

Renesas Flexible Software Package (FSP) V5.9.0

User's Manual

Renesas RA Family

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Chapter 1 Introduction

1.1 Overview

This manual describes how to use the Renesas Flexible Software Package (FSP) for writing applications for the RA microcontroller series.

1.2 Using this Manual

This manual provides a wide variety of information, so it can be helpful to know where to start. Here is a short description of each main section and how they can be used.

Starting Development - Provides a step by step guide on how to use e² studio and FSP to develop a project for RA MCUs. This is a good place to start to get up to speed quickly and efficiently.

FSP Architecture - Provides useful background material on key FSP concepts such as Modules, Stacks, and API standards. Reference this section to extend or refresh your knowledge of FSP concepts.

API Reference - Provides detailed information on each module and interface including features, API functions, configuration settings, usage notes, function prototypes and code examples. Board Support Package (BSP) related API functions are also included.

Note

Much of the information in the API Reference section is available from within the e² studio tool via the [Developer Assistance](#) feature. The information here can be referenced for additional details on API features.

1.3 Documentation Standard

Each **Modules** section user guide outlines the following:

- **Features:** A bullet list of high level features provided by the module.
- **Configuration:** A description of module specific configurations available in the RA Configuration editor.
- **Usage Notes:** Module specific documentation and limitations.
- **Examples:** Example code provided to help the user get started.
- **API Reference:** Usage notes for each API in the module, including the function prototype and hyperlinks to the interface documentation for parameter definitions.

Each **Interfaces** section user guide outlines the following:

- **Detailed Description:** A short description and summary of the interface functionality.
- **Data Structures:** A list and definition of each data structure used by the interface including the structure of the pointers that define the API and are shared by all modules that implement the interface.
- **Typedefs:** A list and description of the typedefs used by the interface.
- **Enumerations:** A list and description of the enumerations used by the interface.

1.4 Introduction to FSP

1.4.1 Purpose

The Renesas Flexible Software Package (FSP) is an optimized software package designed to provide easy to use, scalable, high quality software for embedded system design. The primary goal is to provide lightweight, efficient drivers that meet common use cases in embedded systems.

1.4.2 Quality

FSP code quality is enforced by peer reviews, automated requirements-based testing, and automated static analysis.

1.4.3 Ease of Use

FSP provides uniform and intuitive APIs that are well documented. Each module is supported with detailed user documentation including example code.

1.4.4 Scalability

FSP modules can be used on any MCU in the RA family, provided the MCU has any peripherals required by the module.

1.4.5 Build Time Configurations

FSP modules also have build time configurations that can be used to optimize the size of the module for the feature set required by the application.

1.4.6 e² studio IDE

FSP provides a host of efficiency enhancing tools for developing projects targeting the Renesas RA series of MCU devices. The e² studio IDE provides a familiar development cockpit from which the key steps of project creation, module selection and configuration, code development, code generation, and debugging are all managed.

Chapter 2 Reference Materials

This section contains miscellaneous reference materials.

Document	Summary
Using Registers Directly	Overview of register definition files and their use.
FSP v4.0.0 FreeRTOS Stack Migration Guide	Migration guide for FreeRTOS Network stack users moving to FSP v4.0.0.
Cortex-M85 Caches	Overview of the Cortex-M85 caches present in RA8 devices and when to perform cache maintenance.
Using Ocrypto	Information for the use of Ocrypto

2.1 Using Registers Directly

2.1.1 Overview

In some cases users may wish to utilize chip functionality that is not supported yet by FSP. While we encourage contacting us when new feature requests arise it takes time before any updates are made. In the meantime, it is recommended to use the register definition files accessed via `renesas.h` to add custom functionality as needed. Official ARM CMSIS documentation refers to this format of related register definition files as [device header files](#). Within Renesas, these files are often referred to as an **IO define** or more commonly **iodefine**.

2.1.2 What's in an "iodefine"?

Iodefine files contain definitions for all the I/O registers on a device. For RA FSP, one iodefine header is provided per device group (RA6M3, RA2A1 etc.) that contains all the register definitions provided in the hardware manual for that group. These headers are accessed via `renesas.h`, which selects the appropriate file based on the MCU configured in the project.

Note

Prior to FSP 4.0.0 `renesas.h` contained a superset of all register definitions for RA MCUs. This became unsustainable as new device families were added and was confusing for users, so headers for each device were created and `renesas.h` was updated to serve as a selector.

2.1.3 Where are iodefine files located?

In RA FSP, iodefine files are stored in `ra/fsp/src/bsp/cmsis/Device/RENESAS/Include`. This includes

both renesas.h as well as the device group specific iodefine headers.

2.1.4 Using the register definitions

Each peripheral register set is provided as a struct. In general, the template to follow is:

```
R_ + peripheral abbreviation + channel number + -> + register name [ + _b. + bitfield name ]
```

Basic register access

Registers are most commonly accessed whole. For example, say we want to read the counter on GPT channel 3:

```
uint32_t count = R_GPT3->GTCNT;
```

As shown in the template, the iodefines can also be used to access bitfields. For example, to start GPT channel 3:

```
R_GPT3->GTCR_b.CST = 1;
```

Bitfield macros

It is worth noting that each bitfield access will cause a full read-modify-write which cannot be combined by the compiler because the register definitions are by necessity volatile. This can be very size and speed inefficient, particularly when the peripheral is on a very slow clock. It is recommended to write whole registers wherever possible. This is made easier by macros that are provided alongside the register definitions.

Every bitfield has two associated macros: `_Msk` (bitfield mask) and `_Pos` (bit position). These macros can be used to manipulate whole registers instead of using bitfield access when multiple bitfields are modified simultaneously. For example, setting both GPT3 output pins to 100% duty cycle:

```
uint32_t gtuddtyc = R_GPT3->GTUDDTYC
gtuddtyc          &= ~(R_GPT0_GTUDDTYC_OADTY_Msk |
R_GPT0_GTUDDTYC_OBDTY_MSK)          // Mask off bits to clear
gtuddtyc          |= (3 << R_GPT0_GTUDDTYC_OADTY_Pos) | (3 <<
R_GPT0_GTUDDTYC_OBDTY_Pos); // Shift values to bitfield positions
R_GPT3->GTUDDTYC = gtuddtyc;
```

Note

The macros are all named with channel 0 due to internal process requirements; they can be used with all channels.

Arrays and clusters

Some registers are part of an array. These are typically listed in the manual using indexes like "n" or "m", but may occasionally be listed with individual numbers or letters. Accessing register arrays is just like accessing a regular array. For example, the GPT duty cycle registers are GTCCRA through GTCCRF. In the iodefines, they are accessed via the GTCCR array:

```
/* Set GTCCRB */  
R_GPT3->GTCCR[1] = duty_cycle_b;
```

Note

Not all indices may be available in every array. Be sure to check the hardware manual to verify which registers are provided on the device in use.

Sometimes there are groups of registers that are repeated multiple times. These groups are called a **cluster**. Clusters are accessed similarly to arrays, except the actual registers are elements of the array values instead. For example, mailboxes in the CAN peripheral have several registers each:

```
/* Get data from mailbox 3 */  
uint32_t mailbox = 3;  
/* Get the frame data length code */  
uint32_t data_length = R_CAN0->MB[mailbox].DL_b.DLC;  
/* Get message data */  
uint8_t data[8];  
for (uint32_t i = 0U; i < data_length; i++)  
{  
    data[i] = p_reg->MB[mailbox].D[i]; // Copy receive data to buffer  
}
```

2.1.5 Tips for writing hardware drivers

Channel register access

FSP drivers often calculate a register offset in the Open function. This is typically done by multiplying the channel by the offset between channels 0 and 1. For example, here is the calculation for GPT:

```
/* Save register base address. */  
uint32_t base_address = (uint32_t) R_GPT0 + (p_cfg->channel * ((uint32_t) R_GPT1 -  
(uint32_t) R_GPT0));  
p_instance_ctrl->p_reg = (R_GPT0_Type *) base_address;
```

When drivers need to support multiple channels of a peripheral it can be helpful to save the offset in a persistent variable or structure so that it only needs to be calculated once.

2.2 FSP v4.0.0 FreeRTOS Stack Migration Guide

Note

This guide only applies to users converting e² studio projects created with FSP v3.8.0 or earlier. Migration is only possible for network stacks using CoreMQTT and CoreHTTP modules. Stacks using deprecated MQTT Client and HTTP Client modules will not be able to be migrated over to FSP v4.0.0 and up. See the following guide for migrating code from the deprecated Client libraries: https://aws.github.io/aws-iot-device-sdk-embedded-C/202103.00/docs/doxygen/output/html/mqtt_migration.html

2.2.1 Overview

This migration guide is for moving to the new FreeRTOS Network stacks introduced in FSP v4.0.0. It will describe steps for moving over stacks as well as changes to make code compile correctly.

2.2.2 Stack Migration Steps

Note

Perform all of the following steps before attempting to save the project. Failure to do so may cause unexpected errors in the configuration.xml.

1. Open project to be migrated in e² studio using FSP v4.0.0 or greater. The existing CoreMQTT/HTTP stack should still exist. Many of the stack components will have No Longer Supported in the display and have permanent constraint error messages on them:

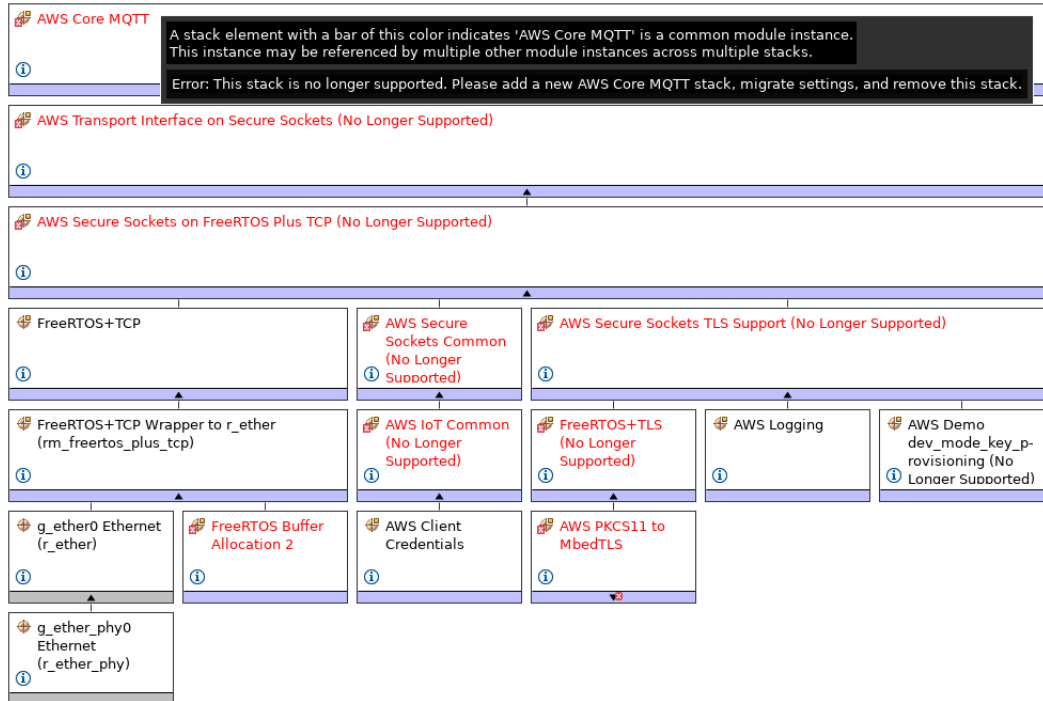


Figure 1: Old MQTT Stack

2. Add a new network stack (New Stack->Networking->AWS CoreHTTP or AWS CoreMQTT):

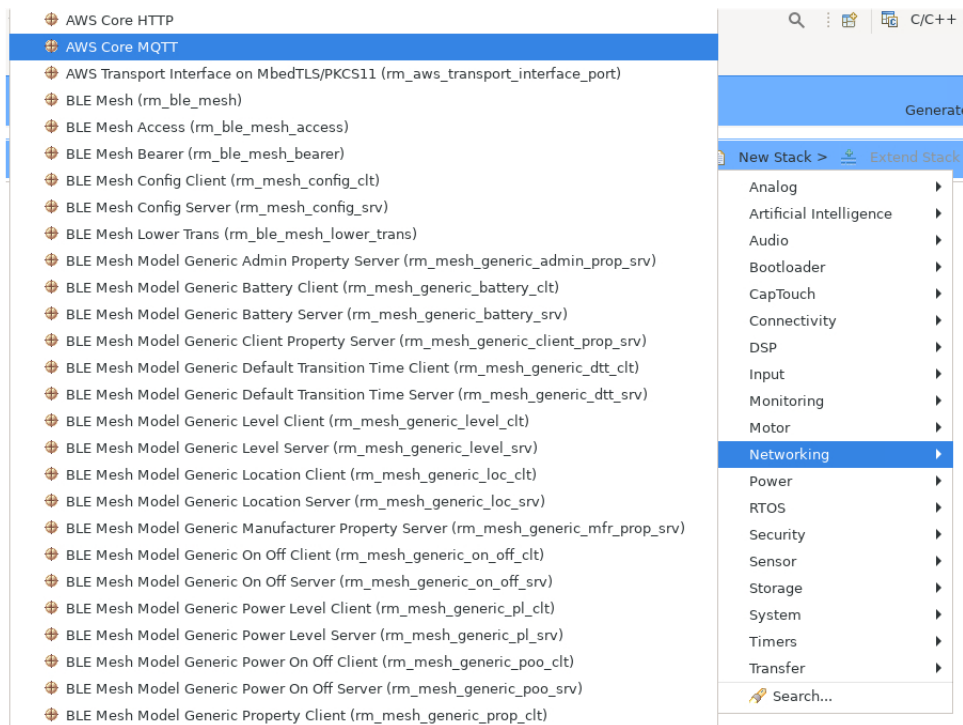


Figure 2: Add a New MQTT Stack

3. Choose a sockets wrapper for the new stack (Add Sockets Wrapper).

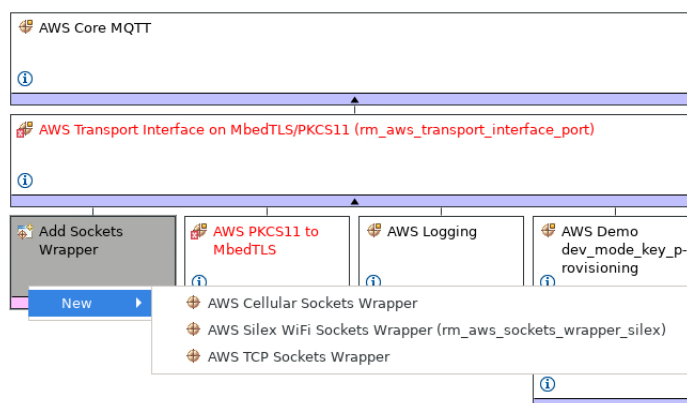


Figure 3: Add a Sockets Wrapper

4. The submodule for AWS PKCS11 to MbedTLS will likely be missing. Click Add FreeRTOS MbedTLS Port and use the existing instance:

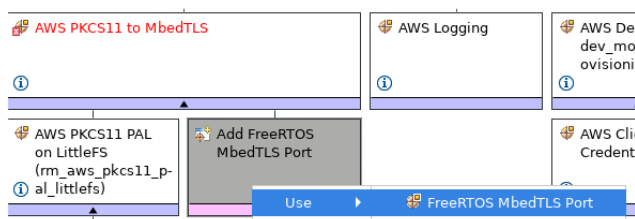


Figure 4: FreeRTOS MbedTLS Port

5. Got to the components tab and see if AWS MbedTLS FreeRTOS Port (AWS|Abstractions|FreeRTOS_Plus|utilities|mbedtls) is checked. If this component is not checked then check it so that appears like so:



Figure 5: FreeRTOS MbedTLS Port Component

6. Check that settings/properties are correct on the new stack. Common stack elements between the old and new stacks should already have previous settings.
7. Remove the old stack.
8. Save project and generate project content. See the next section for things to change in the code for successful compilation.

2.2.3 List of Code Change Highlights

This is a list of important changes from pre-4.0 code. For more detailed examples see CoreMQTT/HTTP examples and devassist.

- Any calls to SYSTEM_Init() should be removed. `mbedtls_platform_setup()` now does initialization that this IoT library function originally did.
- `xLoggingTaskInitialize` should no longer be called. Logging libraries which create a logging task no longer exist. Logging by default uses `printf` when enabled. The user can redefine `vLoggingPrintf(const char * pcFormat, ...)` and `vLoggingPrint(const char * pcFormat)` to change this behavior.
- The transport interface for CoreMQTT/HTTP will now need to be setup directly by creating a transport interface and setting the send and receive pointers to `TLS_FreeRTOS_recv` and `TLS_FreeRTOS_send`. See the examples and devassist for more info.
- The user will need to call `TLS_FreeRTOS_Connect` to connect to a server/endpoint before using CoreMQTT/HTTP APIs to communicate. `TLS_FreeRTOS_Disconnect` can be used to disconnect from a server/endpoint.

2.3 Cortex-M85 Caches

Note

This overview should be considered supplementary information only. Consult with the listed references (non-exhaustive) for detailed information on the CM85 caches, Renesas caches, and cache coherency. Cache coherency can be a difficult problem to understand and solve correctly.

2.3.1 Changes

FSP Version	Changes
5.6.0	Add information about cache incoherency with memory attribute mismatch between TrustZone security states. Add information about CCR.xC TrustZone banked behavior. Add information about cache incoherency with predefined non-cacheable sections when crossing security states. Add new Arm KB reference.

2.3.2 Overview

When using any type of caches in a system, coherency must be considered. A cache may contain data that is different from the backing memory (e.g. SRAM, Flash, etc.), or contain data that is different from another cache, which would make the cache incoherent. Coherency can be maintained through hardware and/or software support. For Cortex-M devices like the RA8, coherency can only be achieved through manual software management, and no automatic hardware coherency support exists.

In the default configuration for RA8 devices, FSP always enables the Code Flash Cache (FCACHE) and CM85 Instruction Cache (I-Cache) and handles the coherency of these caches where it is required. FSP does not handle FCACHE or I-Cache coherency outside of FSP. FSP optionally allows the CM85

Data Cache (D-Cache) to be enabled in the BSP configuration settings, where it is disabled by default. If the D-Cache is enabled, additional coherency concerns will arise. **FSP does not currently handle any D-Cache coherency. This is a work in-progress. Drivers that will require D-Cache coherency support do not presently support it.**

If D-Cache is enabled, the most common coherency concern is when data is shared between the CPU and another bus master. The D-Cache and backing memory for the shared location (usually SRAM) can become incoherent. To properly manage coherency in this situation, do one of the following:

- Place the shared data in a non-cacheable region defined by the MPU or hardware.

Using a non-cacheable region means there will be no cache maintenance required and no coherency issues because the shared data will not be cached. A non-cacheable region can be defined in the MPU to contain the shared data. The non-cacheable region **MUST** be aligned to 32 bytes and be a length multiple of 32 bytes. This is required to meet MPU alignment and length requirements. FSP predefines the `.nocache` and `.nocache_sdram` uninitialized regions for this purpose, where data can be placed (see the [BSP Usage Notes](#) reference material). FSP configures and enables the MPU with these predefined regions at startup, if they have a non-zero size. Any address outside these regions will use the cacheability attributes defined by the default system address map. As an alternative, DTCM is always hardcoded as non-cacheable by the hardware and could contain the shared data. Using the MPU should be preferred, since DTCM can only be accessed through S-AHB by other bus masters and the access may contend with CPU access to DTCM.

- Place the shared data in a cache line aligned and padded cacheable region, and use the CMSIS cache maintenance functions.

Using a cacheable region requires that the CMSIS cache maintenance functions be used to solve the coherency issues. The data **MUST** be aligned to 32 bytes and be a length multiple of 32 bytes. This is required to meet D-Cache line alignment and length requirements. **If data is not aligned and fit exactly to D-Cache lines, you will create rare and difficult bugs!** Use the CMSIS cache maintenance functions as required to manage the shared data coherency. When the D-Cache is enabled, FSP configures and enables the MPU at startup. Any address outside the predefined MPU regions will use the cacheability attributes defined by the default system address map. **Cacheable shared data cannot be pooled into a single aligned and padded region, like the non-cacheable region. Cacheable shared data must be aligned and padded to its own data cache lines.**

Less common coherency concerns include:

- FACL erasing and programming
 - FCACHE, I-Cache, and D-Cache can become incoherent if Code Flash or Data Flash changes
- Writing instructions into RAM using the CPU or a bus master
 - D-Cache and I-Cache can become incoherent if code in RAM changes
- Memory attributes mismatch between the Secure and Non-secure state when TrustZone is used
 - FCACHE and D-Cache can become incoherent if the cacheability attributes of an address are mismatched between the Secure and Non-secure state
 - Shared addresses must be configured with identical cacheability attributes, either by ensuring that the Secure and Non-secure state use the default system address map for the shared address, or by configuring the same region in both the Secure and Non-secure MPU with the same attributes
 - I-Cache is usually not affected in this manner, because instruction fetch uses the

- banked MPU registers which correspond to the address security attribute
- Consider that complex software designs may swap the current Secure or Non-secure MPU configuration at-will
- MPU configuration changes
 - FCACHE, I-Cache, and D-Cache can become incoherent if the cacheability attributes of an address changes
- SAU (Security Attribution Unit) configuration changes
 - FCACHE, I-Cache, and D-Cache can become incoherent if the security attributes of an address changes
- Changing power modes
 - May be required to clean and invalidate caches before changing to a low power mode

These less common situations require careful consideration for cache maintenance. FSP handles some of these less common situations for FCACHE and I-Cache where it must, but it is not possible to cover all user behavior that may occur.

Other special cache concerns that are not specifically coherency related include:

- Reading and writing from CSC, SDRAM, and Standby SRAM which use write buffers
 - If a write or read is intended to force a write buffer to flush, or to force a bus access to occur, the D-Cache may stop that from occurring by processing the read or write if the address is cacheable
 - Standby SRAM requires a different procedure than CSC or SDRAM to clear its write buffer
- OSPI provides both a prefetch buffer for reading and a write buffer for writing on each of its channels
 - These buffers are optionally enabled individually, and may also be flushed individually
 - Cache interactions with these buffers during normal operation and during their flush procedures must be considered

2.3.3 CM85 Cache Features

The CM85 optionally implements an I-Cache and/or D-Cache, with several configurable properties. Renesas RA8 devices have an implementation as follows:

- I-Cache and D-Cache are both implemented with 16 KiB size each
- ECC is optionally enabled for the I-Cache and D-Cache with OFS1.INITECCEN
 - The OFS1_SEL register selects whether the Secure or Non-secure OFS1.INITECCEN option bit is used
 - The OFS1.INITECCEN option bit also enables ECC for the ITCM and DTCM
- Automatic hardware cache invalidation is enabled at reset for I-Cache and D-Cache
 - This can be controlled with CACHEDBGCR.L1RSTDIS for debugging, but generally there is no use case
- TrustZone is integrated, which means
 - CCR.xC is banked between Secure and Non-secure modes
 - Cache allocation can be controlled per the security of the address being fetched, read, or written by configuring the associated bit
 - This bit is safe from causing cache incoherency since allocation policy (allocation hints) cannot cause incoherency, and are not counted towards memory attribute mismatch
 - See the [Memory Attributes and TrustZone](#) section
 - There is a Secure and Non-secure MPU with eight regions available for each
 - Which MPU is used depends on whether an instruction fetch (uses MPU

- that matches security of address) or data access (uses MPU that matches current security state) is occurring
 - See the [Memory Attributes and TrustZone](#) section
- D-Cache maintenance from the Non-secure state is promoted to clean type maintenance since both Secure and Non-secure data may be cached, which prevents Secure data from being modified by the Non-secure state
 - Secure data may still be destroyed by the Non-secure state if it is not properly structured
 - See the [Cache Maintenance and TrustZone](#) section

2.3.4 RA8 Cache Background Information

CM85 Caches

The I-Cache and D-Cache are implemented inside of the CM85 by Arm. The CM85 has a Harvard design, where instruction fetches and data reads/writes are performed on separate interfaces. The I-Cache can only perform lookup and allocation for instruction fetches. The D-Cache can only perform lookup and allocation for data reads and writes.

Whether lookup of an address occurs in a cache depends on:

1. Cache lookups are enabled in the MSCR register.
2. The Shareability (Non-shareable) (D-Cache Only), Inner Cacheability (Cacheable), and Memory Type (Normal) as defined by the System Address Map or the Arm MPU (S or NS).
3. Any hardware cacheability caveats, where some addresses can never lookup in a cache, like ITCM and DTCM.

Whether allocation of an address occurs in a cache depends on:

1. Cache allocations are enabled in the CCR register (S or NS).
2. Cache lookups are allowed for that address.
3. Inner Cacheability (Read and/or Write Allocate) as defined by the System Address Map or the Arm MPU (S or NS).

The MSCR register controls whether lookups may occur for a cache, while the CCR register (S or NS) controls whether allocation may occur for a cache.

The system address map and Arm MPU (S or NS) define the memory type, shareability attributes, and cacheability attributes for an address. All three memory properties combine to define whether an address may lookup and allocate within one of the caches. The CM85 defines specific behaviors for some architecturally implementation defined or undefined behaviors regarding combinations of these three properties.

Both caches accept Inner cacheability attributes from the system address map and the Arm MPU (S or NS). The support of cacheability attributes varies depending on the cache and its configuration.

The I-Cache and D-Cache have different associativity, supported cache policies, supported memory attributes, and supported shareability attributes. Because of these variations, the behavior of I-Cache and D-Cache will be different even when accessing the same address.

Even when the Arm MPU (S or NS) is disabled, the default system address map will provide the memory type, shareability attributes, and cacheability attributes for an address. If the Arm MPU (S or NS) is enabled with no regions defined, it may be configured to use the default system address map as a background region.

Arm prescribes specific procedures for enabling and disabling the caches, and other cache maintenance operations that must be followed. There are I-Cache and D-Cache specific Arm architectural instructions that are used to perform these procedures. The Arm CMSIS library provides functions to perform these cache operations.

Renesas FCACHE

The FCACHE is implemented by Renesas and performs instruction prefetches, caches instruction fetches, and caches data reads from the CPU and other bus masters to **Code Flash** memory.

Cache maintenance for FCACHE is conducted through its peripheral registers.

In general, whether for the CM85 I-Cache or D-Cache, or Renesas FCACHE, cache maintenance is used to synchronize a given cache with the backing memory, and to synchronize caches with each other.

2.3.5 Cache Maintenance

The correct maintenance sequence must be followed to avoid caches reading stale data from each other or from backing memory.

Unlike the D-Cache, the I-Cache is a read-only interface which cannot be written with new instructions by the CPU. The only way for the CPU to see modified instructions while using I-Cache is through invalidation. Thus if instructions change, I-Cache maintenance is **always required** whether FCACHE maintenance is needed or not.

The D-Cache is a read and write interface. The CPU will write modified data into the D-Cache (if cacheable, and other properties are met), so any read back from the D-Cache will have the latest data. Thus if data changes, it *may* be necessary to perform D-Cache maintenance and possibly FCACHE maintenance depending on whether the data is shared between the CPU and another bus master or if the data is changed by FACL.

The word "shared" here does **not** mean "Shareability" as defined as an Arm memory attribute.

I-Cache and D-Cache cache lines are aligned to 32 bytes and are 32 bytes in length each. **For D-Cache specifically, where a cache line may become dirty when write-back is used, cacheable shared data written by a bus master cannot be allowed to mix on a write-back cache line with data that is unrelated. For simplicity, follow the most conservative rule of aligning and padding cacheable shared data to meet D-Cache line requirements.**

CM85 has an erratum with write-back when D-Cache is enabled. FSP v5.3.0 has added the recommended workaround of using MSCR.FORCEWT to force all D-Cache access to write-through, even if an access specifies write-back. **Developers should write software as if write-back is being used for full compatibility with data cache, which includes the above alignment and padding requirement.**

This guide describes common maintenance scenarios including write-back and write-through. **The write-through write policy does not obviate the need for using memory barriers on the CM85. The use of memory barriers is out-of-scope for this document.**

FSP handles some of these maintenance scenarios during startup and in the Flash HP driver.

2.3.6 Typical Cache Maintenance Scenarios

Note

Whether full or address-based cache maintenance can or should be used depends on the capabilities of the target cache (FCACHE has no address-based maintenance capability) and the particular application scenario.

I-Cache, FCACHE Enabled (Default Configuration)

Instructions Change

- Instructions Not Cacheable
 - No Maintenance Required (Not Cacheable)
- Instructions Cacheable
 - FACI Code Flash Program or Erase
 1. Invalidate FCACHE
 2. Invalidate I-Cache
 - FACI Data Flash Program or Erase
 1. Invalidate I-Cache
 - In RAM or Other
 - Written by CPU
 1. Invalidate I-Cache
 - Written by Bus Master
 1. Invalidate I-Cache

Data Change

- Data Not Cacheable
 - No Maintenance Required (Not Cacheable)
- Data Cacheable
 - FACI Code Flash Program or Erase
 1. Invalidate FCACHE
 - FACI Data Flash Program or Erase
 - No Maintenance Required (D-Cache Disabled)
 - In RAM or Other
 - No Maintenance Required (D-Cache Disabled)

Instructions and Data Change

- Instructions and Data Not Cacheable
 - No Maintenance Required (Not Cacheable)
- Instructions and Data Cacheable
 - FACI Code Flash Program or Erase
 1. Invalidate FCACHE
 2. Invalidate I-Cache
 - FACI Data Flash Program or Erase
 1. Invalidate I-Cache
 - In RAM or Other
 - Written by CPU
 1. Invalidate I-Cache
 - Written by Bus Master
 1. Invalidate I-Cache

D-Cache, I-Cache, FCACHE Enabled

Data Change

- Data Not Cacheable
 - No Maintenance Required (Not Cacheable)
- Data Cacheable

- FACI Code Flash Program or Erase
 1. Invalidate FCACHE
 2. Clean And Invalidate D-Cache
- FACI Data Flash Program or Erase
 1. Clean and Invalidate D-Cache
- In RAM or Other
 - **Data Not Shared**
 - No Maintenance Required (Not Shared)
 - **Data Shared**
 - Written by CPU

- Write Back

Area must be aligned and padded to D-Cache line requirements.

- 1. Clean D-Cache, After CPU Write
- Write Through
 - No Maintenance Required (Write Through)
- Written by Bus Master

- Write Back

Area must be aligned and padded to D-Cache line requirements.

- Buffer to be Written is Dirty (e.g. Stack or Heap Allocated Buffer May Be Dirty Already)
 1. Invalidate D-Cache, Before and After Bus Master Write
- Buffer to be Written is Clean
 1. Invalidate D-Cache, After Bus Master Write
- Write Through
 1. Invalidate D-Cache, After Bus Master Write

Instructions Change or Instructions and Data Change

- Instructions Not Cacheable or Instructions and Data Not Cacheable
 - No Maintenance Required (Not Cacheable)
- Instructions Cacheable or Instructions and Data Cacheable
 - FACI Code Flash Program or Erase
 1. Invalidate FCACHE
 2. Clean And Invalidate D-Cache
 3. Invalidate I-Cache
 - FACI Data Flash Program or Erase
 1. Clean And Invalidate D-Cache
 2. Invalidate I-Cache
 - In RAM or Other
 - Written by CPU

- Write Back

Area must be aligned and padded to D-Cache line requirements if shared with a bus master.

- 1. Clean D-Cache, After CPU Write
- 2. Invalidate I-Cache
- Write Through
 - 1. Invalidate I-Cache
- Written by Bus Master
- Write Back

Area must be aligned and padded to D-Cache line requirements as we assume it is shared with CPU here.

- Buffer to be Written is Dirty (e.g. Stack or Heap Allocated Buffer May Be Dirty Already)
 - 1. Invalidate D-Cache, Before and After Bus Master Write
 - 2. Invalidate I-Cache
- Buffer to be Written is Clean
 - 1. Invalidate D-Cache, After Bus Master Write
 - 2. Invalidate I-Cache
- Write Through
 - 1. Invalidate D-Cache, After Bus Master Write
 - 2. Invalidate I-Cache

2.3.7 Cache Functions and Macros

Renesas BSP Configuration Macros

Macro	Purpose	Notes
BSP_CFG_DCACHE_ENABLED	Defaults to zero (disabled). If defined and non-zero, the FSP startup code in system.c will configure several predefined non-cacheable sections in the MPU if they are of non-zero size, enable the MPU, and enable the D-Cache.	This is normally configured in e2 Studio under the BSP->Cache settings->Data cache properties panel for the project.
BSP_CFG_ROM_REG_OFS1_INITECCEN	Defaults to zero (disabled). Sets the value of OFS1.INITECCEN for BSP_CFG_ROM_REG_OFS1, which controls whether ECC is enabled for caches and TCM.	This is normally configured in e2 Studio under the BSP->OFS1 register settings->Tightly Coupled Memory (TCM)/Cache ECC properties panel for the project.

CMSIS 6 I-Cache Functions

Function	Purpose	Notes

SCB_EnableICache	If I-Cache allocations are not already enabled, invalidate the entire I-Cache then enable I-Cache allocations with CCR.IC.	Will do nothing if I-Cache allocations are already enabled. FSP automatically enables the I-Cache at startup by directly setting CCR.IC instead of using this function.
SCB_DisableICache	Disable I-Cache allocations with CCR.IC, then invalidate the entire I-Cache.	
SCB_InvalidateICache	Invalidate the entire I-Cache.	This is safe to use at any time, because cache lines in the I-Cache can never be dirty. Used after modifying instructions anywhere in memory (e.g. Flash, RAM). FSP calls this function after initializing the predefined RAM code section during startup, and when exiting Code Flash program or erase mode in the Flash HP driver.
SCB_InvalidateICache_by_Addr	Loop to invalidate the instructions in the I-Cache, starting at a particular address and extending for the specified length in bytes.	This is safe to use at any time, because cache lines in the I-Cache can never be dirty. Can be used to more efficiently invalidate instructions at specific addresses. Will invalidate in increments of cache lines (32 bytes).

These functions can be safely interrupted and do not need to be guarded by critical sections. However, depending on the structure of the application logic, guarding the functions may be necessary. This must be analyzed for an individual scenario. See the [CMSIS 6 API](#) reference material for further information.

CMSIS 6 D-Cache Functions

Function	Purpose	Notes
SCB_EnableDCache	If D-Cache allocations are not already enabled, loop to invalidate the entire D-Cache then enable D-Cache allocations with CCR.DC.	Will do nothing if D-Cache allocations are already enabled. FSP automatically calls this function at startup if BSP_CFG_DCACHE_ENABLED is defined and non-zero.
SCB_DisableDCache	Disable D-Cache allocations with CCR.DC, then loop to clean and invalidate the entire D-Cache.	

SCB_InvalidateDCache	Loop to invalidate the entire D-Cache.	This function should generally not be used, since no use case typically exists to invalidate the entire D-Cache.
SCB_CleanDCache	Loop to clean the entire D-Cache.	
SCB_CleanInvalidateDCache	Loop to clean and invalidate the entire D-Cache.	
SCB_InvalidateDCache_by_Addr	Loop to invalidate the data in the D-Cache, starting at a particular address and extending for the specified length in bytes.	Will invalidate in increments of cache lines (32 bytes).
SCB_CleanDCache_by_Addr	Loop to clean the data in the D-Cache, starting at a particular address and extending for the specified length in bytes.	Will clean in increments of cache lines (32 bytes).
SCB_CleanInvalidateDCache_by_Addr	Loop to clean and invalidate the data in the D-Cache, starting at a particular address and extending for the specified length in bytes.	Will clean and invalidate in increments of cache lines (32 bytes).

These functions can be safely interrupted and do not need to be guarded by critical sections. However, depending on the structure of the application logic, guarding the functions may be necessary. This must be analyzed for an individual scenario. See the [CMSIS 6 API](#) reference material for further information.

2.3.8 Cache Details

I-Cache Details

FSP I-Cache and FCACHE Behavior

Because of the simplicity of the I-Cache and FCACHE relative to the D-Cache and the critical instruction execution performance enhancement that they provide, FSP always enables the I-Cache and the FCACHE. This is not configurable.

FSP automatically enables the I-Cache at startup for CM85 by directly setting CCR.IC. This method is used instead of the CMSIS 6 function, so that the I-Cache, branch prediction, and the low-overhead branch (LOB) extension may simultaneously be enabled. The automatic hardware cache invalidation of the CM85 ensures that cache lookups, allocations, and cache maintenance are no-op until the invalidation is finished, so immediately enabling the I-Cache is safe to do.

FSP invalidates the I-Cache using the CMSIS 6 functions:

- After initializing the predefined RAM code section during startup
- After initializing the SAU for a Secure TZ application
- When exiting Code Flash program or erase mode in the Flash HP driver

The FCACHE is a Renesas cache, not an Arm cache, and it is controlled through its separate peripheral registers.

User Required I-Cache Maintenance

If instructions have changed outside of the control of FSP, it is user responsibility to perform I-Cache maintenance. This means instructions stored in *any* cacheable location, including internal flash, internal RAM, external flash, external RAM, etc. It is recommended to use the CMSIS 6 functions to perform I-Cache maintenance.

Users must also consider the interactions that D-Cache has with instruction modifications. For example, if the modified instructions are written to a cacheable location while D-Cache is enabled (e.g. RAM), those data writes may be cached. The D-Cache will need to be cleaned to guarantee that all data writes have been written back to guarantee their visibility to the I-Cache. D-Cache maintenance will also be needed if instructions change in Code or Data Flash via FACL and are cacheable, since D-Cache will cache instructions as data.

There is no hardware mechanism between the I-Cache and D-Cache in which they automatically share coherency, so coherency must be manually maintained by software as required.

D-Cache Details

FSP D-Cache Behavior

The D-Cache is a cache with more complex interactions than the I-Cache. Thus, FSP leaves the D-Cache disabled by default on RA8 projects. It can be enabled in e2 Studio under the BSP->Cache settings->Data cache properties panel for the project.

Presently, FSP does not support any D-Cache functionality except:

- Configuring the Arm MPU (S and NS) with two predefined no-cache sections if they are non-zero size
 - One in SRAM
 - One in SDRAM
- Enabling the Arm MPU (S and NS) after configuration
- Enabling D-Cache allocations (S or NS) with the CMSIS function

No FSP drivers are currently compatible with D-Cache enablement. This compatibility is a work in-progress.

User Required D-Cache Maintenance

Presently, D-Cache usage is fully in the realm of user responsibility. The user must perform all D-Cache maintenance as required, or must store data accordingly in the predefined non-cacheable regions or otherwise.

Affected Bus Masters

Coherency must be considered for these bus masters:

- CEU
- DMAC
- DRW
- DTC
- EDMAC
- GLCDC
- MIPI

Other Interactions that are not Bus Masters

Coherency must be considered for interactions with:

- FACI
- CSC
- SDRAM
- Standby SRAM
- OSPI
- Code in RAM (I-Cache and D-Cache are not automatically coherent)

FSP Predefined No-Cache Sections

Warning

The predefined non-cacheable sections are only understood as non-cacheable within their respective security state when TrustZone is used. This is due to the MPU configuration done by FSP and how Armv8-M chooses the MPU which matches the current security state for determining the memory attributes of a data access. Cache incoherency will occur if references to these sections are passed between security states. For example, passing a reference from the Non-secure application non-cacheable section to the Secure application will result in the Secure application treating the location as cacheable.

The `.nocache` and `.nocache_sdram` sections are predefined for GCC, LLVM, and IAR compilers. These same sections exist for AC6 as `.bss.nocache` and `.bss.nocache_sdram` because of special naming restrictions with AC6 and uninitialized sections. These sections are **uninitialized** for all compilers, despite AC6 requiring a prefix of `.bss`.

Anything placed within them will be non-cacheable. Instruction fetches and data reads or writes to these sections will never lookup or allocate in their respective caches.

The FSP startup code configures these sections as non-cacheable using the MPU during startup, if the D-Cache is enabled via the BSP configuration. Otherwise, they are not configured by FSP in the MPU if the D-Cache is disabled. The predefined sections are aligned to 32 bytes and are padded to a minimum of 32 bytes in length. This meets both MPU region alignment and length requirements, and cache line alignment and length requirements. The MPU and cache line alignment and length requirements protect against inadvertent mixing of cacheable and non-cacheable data.

2.3.9 Other Information

Cache Maintenance when MPU Configuration Changes

If the Secure and/or Non-secure MPU configuration is changed, and the cacheability of an address changes, cache maintenance is required to synchronize the caches with the new memory attributes. If this is not done, a newly non-cacheable address may be left in the cache, and behavior when accessing the address is considered **undefined**.

Cache Maintenance when SAU Configuration Changes

If the SAU configuration is changed, and the security attributes of an address changes, cache maintenance is required to synchronize the caches with the new security attributes. If this is not done, cached data will be desynchronized with the new security attributes and may result in **undefined** behavior.

Memory Attributes and TrustZone

Warning

If data that is shared between the Secure and Non-secure application does not use the same memory attributes while being accessed because of a memory attribute mismatch, it will cause cache incoherency. See the [Arm knowledgebase article ka001216](#) and the [Armv8-M Architecture Reference Manual](#) for information on MPU selection behavior and memory attribute mismatch.

Cache Maintenance and TrustZone

Warning

If cacheable shared data is improperly structured by the Secure application and is not aligned and padded to match D-Cache line requirements, a clean and invalidate by set/way of the D-Cache by the Non-secure application, or an automatic D-Cache eviction by the Non-secure application, will cause data to be destroyed for the Secure application. This consequence is additional to the bugs that the Secure application may trigger itself by improper data layout, D-Cache maintenance, and automatic D-Cache eviction.

The System Address Map and the MPU

The [Armv8-M Architecture Reference Manual](#) specifies a default system address map that defines the memory regions of the architecture and their various properties.

These properties include the memory type, shareability attributes, and cacheability attributes for the regions. When the MPU is disabled, this default system address map provides the system with default attributes for instruction fetches, data reads, and data writes to and from addresses. When the MPU is enabled, it can be used to override the default system address map entirely, or both may be used together by setting the MPU_CTRL.PRIVDEFENA bit. This bit allows instruction fetches or data reads and writes that do not correspond to a configured MPU region to hit the default system address map as a background region instead, so long as the access is Privileged. FSP does not support Unprivileged execution, so it always assumes Privileged execution state. Allowing the default system address map as a background region is the method that FSP uses to provide the predefined no-cache sections, by configuring the MPU for the no-cache sections while allowing all other memory accesses to rely on the default system address map. Configuring an MPU region involves specifying a 32 byte aligned start address and an inclusive ending address, and also specifying the various memory attributes of the region. The MPU region beginning address register will mask downward to align to a 32 byte boundary. i.e. $(\text{address} \& \sim 0x1F)$ The MPU region ending address register will OR upward with 0x1F for the inclusive ending boundary. i.e. $(\text{address} | 0x1F)$ Thus, the minimum size of an MPU region is 32 bytes and the size may only increase in 32 byte increments.

See the [Armv8-M Memory Model and Memory Protection User Guide](#) in the references section for a high-level introduction, and the [Armv8-M Architecture Reference Manual](#) for details.

Speculative Instruction Fetching and Data Reads

The CM85 may, with no deliberate software instruction, speculatively fetch instructions or read data from any memory location. Upon doing so, the instruction fetch or data read may enter the respective cache. The purpose of this speculative behavior is to predict the next instructions or data to be fetched, read, or written, which increases performance if the prediction is correct. **This may cause instructions or data to unexpectedly appear in cache, so speculation must be considered when solving for cache coherency.**

Cache Eviction

At any time, the I-Cache or D-Cache may evict cache lines. For I-Cache, this means invalidation of

the evicted line. For D-Cache, this means cleaning and invalidation of the evicted line, where cleaning occurs if the cache line is dirty. **D-Cache eviction of dirty lines may cause data to be unexpectedly written out to backing memory when write-back is used, and this must be considered when solving for cache coherency. For D-Cache aligned and padded buffers derived from areas like the stack or heap, one or more of the associated cache lines may already be dirty and require cleaning and/or invalidation before being used by a bus master.**

Example of D-Cache Eviction and Speculative Read Dangers

The CM85 will provide a SRAM buffer to the DMAC, the DMAC will write to the buffer, and the CM85 will read from the written buffer. I-Cache, D-Cache, and FCACHE are enabled. SRAM exists in the same "SRAM" region defined by the default system address map in the [Armv8-M Architecture Reference Manual](#). SRAM is Normal memory, write-back, write-allocate, read-allocate, and non-shareable by the default system address map attributes.

The correct way to solve coherency in this situation using the two recommended solution options is:

1. The MPU is used to configure a non-cacheable region where the SRAM buffer is placed.
 - The MPU region is correctly aligned and padded to meet start and end address alignment requirements, and region attributes are correctly configured.
 - No additional effort is required.
 - FSP provides the predefined .nocache section that meets these requirements.
2. The SRAM buffer is left to its default attributes, making it cacheable.
 - Regardless of whether write-back or write-through is used, the buffer start must be aligned to a cache line and the buffer must be a length multiple of cache line size.
 - Unrelated data can never be mixed on cache lines if write-back is used. It is best to follow this strict guideline even when write-through is used.
 - The cache lines of the buffer may already be dirty, especially if the buffer is allocated in a stack or heap.
 - If write-back is used, cache maintenance is conducted in order.
 - Invalidate buffer.
 - CM85 provides buffer to DMAC and starts DMAC.
 - DMAC writes to buffer.
 - CM85 waits for DMAC to complete.
 - Invalidate buffer.
 - CM85 reads from buffer.
 - The first invalidation is to remove dirty lines, which may already exist from stack or heap allocation. The data does not need to be written back and can be discarded without a clean.
 - If this is not done, an eviction (effectively an automatic clean and invalidate by the hardware) will cause stale data to be written back to the buffer and destroy newly written DMAC data.
 - The second invalidation is to remove speculatively read cache lines, which may have been cached before the DMAC write completed.
 - If this is not done, the CM85 will read stale data from the buffer that has been prematurely cached.
 - Write-through may also use this sequence, although the first invalidate should be a no-op since no lines can be dirty and no stale data should be written back by an eviction.
 - The CMSIS cache maintenance functions should be used to perform cache maintenance, since they include necessary memory barriers.

The second solution is shown in the [D-Cache Enabled scenarios here](#) where write-back is used and a bus master performs writing.

Cache ECC with FSP

By default, FSP disables ECC for the caches and TCM with OFS1.INITECCEN. For best performance, it is recommended to keep ECC for cache and TCM disabled. If enabling is desired, please consult the reference material to understand the consequences of enabling ECC for cache and TCM, which are too numerous to describe here. The automatic hardware cache invalidation performed by the CM85 is compatible with ECC.

MPU Cacheability Attributes

- Cacheable or Non-Cacheable
- Allocation Policies
 - Read Allocate
 - Write Allocate
- Write Policy
 - Write Back or Write Through
- Transient or Non-Transient

For D-Cache, Shareable or Non-Shareable also affects whether an address is Cacheable or Non-Cacheable. A Shareable address is forced to Non-Cacheable for D-Cache. I-Cache is not influenced by the Shareability properties and will always follow the MPU cacheability attributes. The Transient attribute is of limited utility and can mostly be ignored. Clean cache lines that are marked Transient are preferred for eviction before clean cache lines marked Non-Transient. Dirty cache lines whether marked Transient or Non-Transient are evicted with the same priority.

See the [CM85 Technical Reference Manual](#) reference material for further information.

Cache Behavior with CCR and MSCR

$x = [I, D]$

CCR.xC (S or NS)	MSCR.xCACTIVE	Behavior
1	1	Allocate, Lookup
0	1	No Allocate, Lookup (Reset Behavior)
X	0	No Allocate, No Lookup

This behavior is applicable to Cortex-M55 and Cortex-M85. If you have previous experience with a Cortex-M7 device, this cache behavior is different since MSCR.xCACTIVE bits were introduced for CM55 and CM85. No CM7 or CM55 core is offered by any current RA devices. The new addition of the MSCR.xCACTIVE bits allow for cache power control, and by allowing a third cache behavioral state of lookups without allocation, cleaning the D-Cache after disabling it becomes less error prone since dirty cache lines cannot be made stale before being cleaned, by writes occurring after D-Cache is disabled like on CM7. The MSCR.xCACTIVE bits have a reset value of 1, so the caches are powered by default and lookups are possible. Until the automatic hardware cache invalidation which begins after reset finishes, lookups and allocations do not occur even if CCR.xC is set, and cache maintenance operations are no-op. The MSCR.xCACTIVE bits should generally never be cleared to 0.

Cache Errata

Consult the latest Renesas Technical Updates (TU) and Arm Cortex-M85 Errata documents.

These are example errata to demonstrate the possibility of issues with cache usage at the time of this writing.

```
Cortex-M85 AT640 and Cortex-M85 with FPU AT641
```

```
Software Developer Errata Notice
```

```
Date of issue: April 16, 2024
```

```
Document version: 14.0
```

```
Document ID: SDEN-2236668
```

```
2682779
```

```
After deactivating the instruction cache, self-modified code might not be executed correctly
```

```
Fault Type: Programmer Category C
```

```
Fault Status: Present in r0p0, r0p1, r0p2. Fixed in rlp0
```

```
3175626
```

```
AXI hang due to dependency between read data channel and write response channel
```

```
Fault Type: Programmer Category B
```

```
Fault Status: Present in r0p0, r0p1, r0p2, rlp0. Fixed in rlp1
```

```
3190818
```

```
Under limited circumstances, LDM to normal non-cacheable AXI location cannot complete
```

```
Fault Type: Programmer Category B
```

```
Fault Status: Present in r0p0, r0p1, r0p2, and rlp0. Fixed in rlp1
```

Currently available RA8D1, RA8M1, and RA8T1 devices use the r0p2 variant of the core, so they are affected by these errata.

Erratum 2682779 should not require a workaround, since I-Cache will never be powered off in most circumstances.

FSP added workarounds for 3175626 and 3190818 in v5.3.0.

2.3.10 References

Note

Cross-reference documents from multiple sources and consult with colleagues and other support channels for maximum confidence.

Renesas

Generally, consult these categories of documents for the most recent and further information than this overview may provide.

- RA Datasheets

- [RA Hardware User Manuals \(HWM, HWUM, UM\)](#)
- [RA Application Notes \(AN\)](#)
- [RA Knowledge Base Articles \(KB\)](#)
- [RA Technical Updates \(TU\)](#)
- [RA Example Projects](#)

RA8D1

1. [RA8D1 Product Page](#)
2. [RA8D1 Datasheet](#)
3. [RA8D1 User's Manual: Hardware](#)

RA8M1

1. [RA8M1 Product Page](#)
2. [RA8M1 Datasheet](#)
3. [RA8M1 User's Manual: Hardware](#)

RA8T1

1. [RA8T1 Product Page](#)
2. [RA8T1 Datasheet](#)
3. [RA8T1 User's Manual: Hardware](#)

BSP Usage Notes

1. [Limited D-Cache Support](#)
2. [Non-Cacheable Buffer Placement Example](#)

Arm

Note

Arm links appended with "latest" may not actually resolve to the most recent document, because of issues with the Arm documentation website. Always check that the document you are accessing is truly the most recent version using the version drop-down list box.

Armv8-M and Armv8.1-M Architectures

1. [Armv8-M Architecture Reference Manual](#)
2. [Armv8-M Memory Model and Memory Protection User Guide](#)
3. [Armv8-M Exception Model User Guide](#)
4. [Which MPU configuration is used in a Trustzone enabled Armv8-M system \(ka001216\)](#)

Cortex-M85

1. [Cortex-M85 Product Page](#)
2. [Arm Cortex-M85 Processor Technical Reference Manual](#)
3. [Arm Cortex-M85 Processor Devices Generic User Guide](#)
4. [Cortex-M85 AT640 and Cortex-M85 with FPU AT641 Software Developer Errata Notice](#)
5. [Arm Cortex-M85 Processor Software Optimization Guide](#)

CMSIS 6

1. [CMSIS 6 GitHub Repository](#)
2. [CMSIS 6 Documentation](#)

- 3. CMSIS 6 MPU API for Armv8-M
- 4. CMSIS 6 Cache API

2.4 Using Ocrypto

2.4.1 Overview

Ocrypto is a lightweight software crypto implementation by [Oberon](#).

2.4.2 Limitations

The Ocrypto library is only to be used with RA2E1 devices.

2.4.3 RA FSP Licensed Algorithms

Below is a table that lists the Ocrypto algorithms licensed for use with RA FSP. Consider this table when referencing the below section - [Additional Information](#)

Algorithm	API Header Files
SHA (224, 256, 384, 512)	ocrypto_sha224.h ocrypto_sha256.h ocrypto_sha384.h ocrypto_sha512.h
HMAC (SHA256, SHA512)	ocrypto_hmac_sha256.h ocrypto_hmac_sha512.h
AES-CMAC	ocrypto_aes_cmac.h
AES (CTR, CBC, ECB, GCM)	ocrypto_aes_cbc.h ocrypto_aes_cbc_pkcs.h ocrypto_aes_ctr.h ocrypto_aes_ecb.h ocrypto_aes_gcm.h ocrypto_aes_key.h
ECDSA / Deterministic ECDSA (P256)	ocrypto_ecdsa_p256.h ocrypto_ecdsa_p256_det_sign.h
ECDH (P256)	ocrypto_ecdh_p256.h

2.4.4 API Examples

Ocrypto Library Examples

For examples of how to use Ocrypto APIs, see Ocrypto test code under `ra/oberon/ocrypto/tests/`. These tests are not meant to be built or run in FSP and have been compiled out by the macro `OCRYPTO_REFERENCE_TEST_CODE_DOES_NOT_BUILD` by default.

2.4.5 Additional Information

Document	Summary
Ocrypto - Side Channel Safety Statement	Side Channel Safety Statement for the Oberon Ocrypto stack
Ocrypto - Function Overview	Function Overview for the Oberon Ocrypto stack

2.4.6 Ocrypto - Side Channel Safety Statement

Side-Channel Safety Statement

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1) Timing attacks, simple power/radiation analysis attacks

These attacks rely on data-dependent timing variations in the used algorithms. They can be applied passively, just by observing normal operation.

All *ocrypto* functions (see chapter 5) are PC-secure (execution paths do not depend on input data) and constant-time (execution time is independent of input data) except for the list of functions with special behavior listed below (see chapter 4).

A special case of timing variations are table reads with data-dependent indices. Accessing data-dependent memory addresses may influence the execution timing because of address-specific cache reload operations. Data-dependent table lookups may be dangerous even on systems without data cache because the table lookups in RAM or flash memory may dominate chip radiation if other calculations are done mainly in registers.

All *ocrypto* functions are free of data-dependent table reads except for the functions with special behavior listed below (see chapter 4).

2) Differential power/radiation analysis attacks

These attacks improve the precision of the analysis by averaging over several (typically hundreds of) runs and/or comparing several runs by feeding specific input data. They can only be applied if the system permits an arbitrary number of tries with either the same or arbitrarily chosen input data. Whether and what kind of countermeasures are needed for avoiding such attacks largely depends on the usage of the functions, not the functions themselves.

ocrypto does not contain any special provisions against differential attacks.

3) Fault attacks

In addition to differential analysis, fault attacks rely on actively influencing the attacked system to provoke faults in the execution. Countermeasures include physical protection of the device and/or attack detection mechanisms on all levels. Detection on an algorithm level is usually expensive and only justified if fault attacks are actually feasible for a given system.

ocrypto does not contain any special provisions against fault attacks.

4) List of *ocrypto* functions with special behavior

This list shows functions with special behavior:

- Ed25519/Ed25519ph/Ed448/Ed448ph verify

Ed25519 et.al. verify is not constant-time "by design". The algorithm is chosen such that a highly efficient variable-time double multiplication algorithm can be used. This is justified by the fact that signature verification depends on public values only (signed data, public signature key). The variable-time multiplication does not harm even if the data or the public key are considered to be secret, because neither of them is directly involved in the multiplication, only values derived from them using secure hash functions.

- Ed25519/Ed25519ph/Ed448/Ed448ph public key and sign with "#define OCRYPTO_NO_CACHE"

The point multiplication uses a table of base point multiples. Without caches, this poses no problems, but see the initial remark on table-based algorithms (chapter 1).

- RSA with "#define OCRYPTO_NO_CACHE"

The RSA exponentiation uses a table of small exponents of the argument. Without caches, this may pose no problems, but see the initial remark on table-based algorithms (chapter 1).

- Remark on SRP

The SRP calculations are not perfectly constant-time, because some hash values are taken on a compact representation of some critical values. In the worst case, this can reveal the number of leading zero bytes in these values, including the premaster secret. This cannot be avoided and is considered a design error in the SRP specification.

5) List of *ocrypto* functions

This is the list of functions supported by *ocrypto*.

All algorithms except for Ed25519/Ed25519ph/Ed448/Ed448ph are implemented in a PC-secure way (i.e., always the same sequence of instructions is executed).

Algorithm	Const-Time	Tables
SHA	yes	safe
SHA2 (224, 256, 384, 512)	yes	safe
SHA3 (224, 256, 384, 512)	yes	safe
SHAKE / cSHAKE (128, 256)	yes	safe
HMAC (SHA1, SHA256, SHA512)	yes	safe
AES-CMAC	yes	safe
KMAC (128, 256)	yes	safe
ChaCha20	yes	safe

AES (CTR, ECB, CBC)	yes	safe
AES (CCM, GCM, EAX)	yes	safe
ChaCha20-Poly1305	yes	safe
HKDF (SHA1, SHA256, SHA512)	yes	safe
PBKDF2-HMAC (SHA1, SHA256)	yes	safe
PBKDF2-AES-CMAC-PRF128	yes	safe
RSA (PKCS1, PSS)	yes	*
EdDSA / EdDSaph (Ed25519, Ed448)	*	*
RSA (PKCS1, OAEP)	yes	*
ECDH (P-224, P-256, P-384, P-521)	yes	safe
ECDH (X25519, X448)	yes	safe
EC-JPAKE (P-256)	yes	safe
SPAKE2+ (P-256, HMAC)	yes	safe
SRP-6 (SHA512)	*	safe

* See comments in chapter 4.

2.4.7 Ocrypto - Function Overview

Function Overview

Algorithms

ocrypto supports the following algorithms:

Message digests (hashes)	Specification
SHA1	FIPS-PUB-180-4
SHA2 (224, 256, 384, 512)	FIPS-PUB-180-4
SHA3 (224, 256, 384, 512)	FIPS-PUB-202
SHAKE / cSHAKE (128, 256)	FIPS-PUB-202, NIST SP 800-185
Message authentication codes (MAC)	Specification
HMAC (SHA1, SHA256, SHA512)	RFC2104

AES-CMAC	RFC4493, NIST SP 800-38B
KMAC (128, 256)	FIPS-PUB-202, NIST SP 800-185
Poly1305	RFC8439
Unauthenticated ciphers	Specification
ChaCha20	RFC8439
AES (CTR, ECB, CBC)	FIPS-PUB-197, NIST SP 800-38*
Authenticated encryption with associated data (AEAD)	Specification
AES (CCM, GCM, EAX)	FIPS-PUB-197, NIST SP 800-38*
ChaCha20-Poly1305	RFC8439
Key wrap	Specification
AES KW/KWP	NIST SP 800-38F
Key derivation	Specification
HKDF (SHA1, SHA256, SHA512)	RFC5869
PBKDF2-HMAC (SHA1, SHA256)	RFC8018
PBKDF2-AES-CMAC-PRF128	RFC4615
Asymmetric signature	Specification
RSA (PKCS1, PSS)	RFC8017
ECDSA / Deterministic ECDSA (P-224, P-256, P-384, P-521)	FIPS-PUB-186-5
EdDSA / EdDSaph (Ed25519, Ed448)	RFC8032
Asymmetric encryption	Specification
RSA (PKCS1, OAEP)	RFC8017
Key agreement	Specification
ECDH (P-224, P-256, P-384, P-521)	NIST SP 800-56A
ECDH (X25519, X448)	RFC7748
Password authenticated key exchange (PAKE)	Specification
EC-JPAKE (P-256)	RFC8236
SPAKE2+ (P-256, HMAC)	RFC9383
SRP-6 (SHA512)	RFC2945

Key Sizes

- AES: 128, 192, and 256 bit keys are supported for all uses of AES, except for PBKDF2-AES-CMAC-PRF128 which uses 128 bit keys.
- RSA: 1, 1.5, 2, 3, 4, 6, and 8 kbit keys are supported for all uses of RSA.
- NIST curves: P-224 (aka secp224r1), P-256 (aka secp256r1), P-384 (aka secp384r1) and P-521 (aka secp521r1) support 224/256/384/521 bit keys.

- Twisted Edwards curves: Ed25519 and Ed448 support 255/448 bit keys.
- Montgomery curves: X25519 and X448 support 255/448 bit keys.
- SRP-6: 3072 bit keys are supported.

The availability of a function depends on your license agreement.

Function Types

ocrypto supports these three types of functions:

Single-part

Function is executed in a single call, using only the stack.

Stack-optimized

Function is executed in a single call, using minimal stack space. Additional memory is provided by caller in a context object. The function names end in *ctx*.

Incremental

Function is executed in multiple calls, to allow for streams of data to be processed in a piecemeal fashion. Additional memory is provided by caller in a context object. The functions are split into sets of functions whose names end in *init*, *final* and *update*.

Function Type Matrix

This table shows which function types are supported for which algorithms:

Algorithm	Single-part	Stack-optimized	Incremental
SHA	x		x
HMAC	x		x
AES-CMAC	x		
KMAC	x		x
Poly1305	x		x
ChaCha20	x		x
AES	x		x
ChaCha20-Poly1305	x		x
HKDF	x		
PBKDF2	x		
RSA	x		
ECDSA / Deterministic ECDSA (NIST curves)	x		
EdDSA / EdDSAPH (Twisted Edwards curves)	x	for Ed25519	

ECDH (NIST curves)	x		
ECDH (Montgomery curves)	x	for X25519	
EC-JPAKE	x		
SPAKE2+	x		
SRP-6	x	x	

All functions are available as single-part types.

RAM Requirements

ocrypto does not use static memory.

ocrypto does not use dynamic memory allocation - no heap is required.

The following table indicates how much memory is used on the stack:

Function and type	Required size (bytes)
Single-part RSA	< 7,900
Single-part SRP	< 3,900
Single-part Ed25519	< 1,300
Single-part (other)	< 1,000
Stack-optimized SRP	< 400
Stack-optimized (other)	< 300
Incremental (any)	< 300

For stack-optimized and incremental functions, the caller must provide pre-allocated context object, of similar size as stack space for single-part functions. The application may allocate these context objects statically or in a heap.

Build Options

ocrypto supports the following build option:

- **OCRYPTO_NO_CACHE**: Define this option only if you are sure that your system (microcontroller or external memory) does not use a data cache and side-channel attacks based on radiation measurements are considered acceptable. Using this option with a data cache makes the system prone to side-channel attacks. For more information, see the [Side-Channel Safety Statement](#). By default, this option is not defined.

Note: Only data caches are critical; instruction caches are not an issue regarding side-channel resistance.

Chapter 3 Starting Development

3.1 Starting Development Introduction

The wealth of resources available to learn about and use e² studio and FSP can be overwhelming on first inspection, so this section provides a Starting Development Guide with a list of the most important initial steps. Following these highly recommended first 11 steps will bring you up to speed on the development environment in record time. Even experienced developers can benefit from the use of this guide, to learn the terminology that might be unfamiliar or different from previous environments.

1. Read the section [What is e² studio?](#), up to but not including [e² studio Prerequisites](#). This will provide a description of the various windows and views to use e² studio to create a project, add modules and threads, configure module properties, add code, and debug a project. It also describes how to use key coding 'accelerators' like Developer Assist (to drag and drop parameter populated API function calls right into your code), a context aware Autocomplete (to easily find and select from suggested enumerations, functions, types, and many other coding elements), and many other similar productivity enhancers.
2. Read the [FSP Architecture](#), [FSP Modules](#) and [FSP Stacks](#) sections. These provide the basic background on how FSP modules and stacks are used to construct your application. Understanding their definitions and the theory behind how they combine will make it easier to develop with FSP.
3. Read a few [Modules](#) sections to see how to use API function calls, structures, enumerations, types and callbacks. These module guides provide the information you will use to implement your project code.
4. After you have a Kit and you have downloaded and installed e² studio and FSP, you can build and debug a simple project to test your installation, tool flow, and the kit. (If you do not have a Kit or have not yet installed the development software, use the links included in the [e² studio Prerequisites](#) for more information.) The simple [Tutorial: Your First RA MCU Project - Blinky](#) will Blink an LED on and off. Follow the instructions for importing and running this project in section [Create a New Project for Blinky](#). It will use some of the key steps for managing projects within e² studio and is a good way to learn the basics.
5. Once you have successfully run Blinky you have a good starting point for using FSP for more complex projects. The Using HAL Drivers Tutorial, available at [Tutorial: Using HAL Drivers - Programming the WDT](#), shows how to create a project from scratch, using FSP API functions. Do this next.
6. Several Hands-on Quick FSP Labs are available that cover key development topics with short 15-minute Do it Yourself (DIY) activities targeting the EK-RA6M3. Topics covered include code development accelerators like Developer Assistance, Autocomplete, Help, Visual Expressions and using Example Projects. The complete list of available Quick FSP Labs can be found here: <https://en-support.renesas.com/knowledgeBase/category/31087/subcategory/31090>. Doing a couple of these labs provides further details on using FSP, and is also good practice. Running these labs is highly recommended.
7. The balance of the [FSP Architecture](#) sections (that is, those not called out in step 2 above) contain additional reference material that may be helpful in the future. Scan them so you know what they contain, in case you need them.
8. The balance of the e² studio User Guide, starting with the [What is a Project?](#) section up to, but not including, [Writing the Application](#) section, provides a detailed description of each of

the key steps, windows, and entries used to create, manage, configure, build and debug a project. Much of this may be familiar after running through the tutorials and Quick Labs. However, it is important to have a good grasp of what each of the configuration tabs are used for as that is where the bulk of the project preparation work takes place prior to writing code. Skim over this section as it may help with any questions in the future.

9. Read the [Writing the Application](#) section to get a short introduction to the steps used when creating application code with FSP. It covers both RTOS-independent and RTOS-dependent applications. It also includes a short description for several of the code accelerators you should be familiar with by now. Using additional Quick FSP Labs is a good way to become familiar with the application development process and links to them are included in the appropriate places in this section. You can find the complete list of available Quick FSP Labs here: <https://en-support.renesas.com/knowledgeBase/19308277>.
10. Scan the [Debugging the Project](#) section to see the steps required to download and start a debug session.
11. Explore the additional material available on the following web pages and bookmark the resources that look most valuable to you:
 - a. RA Landing Page: <https://www.renesas.com/ra>
 - b. FSP Landing Page: <https://www.renesas.com/fsp>
 - c. Example Projects on GitHub: <https://github.com/renesas/ra-fsp-examples>
 - d. Quick FSP Labs Listing: <https://en-support.renesas.com/knowledgeBase/19308277>
 - e. RA and FSP Knowledge Base (with articles of interest on RA and FSP): <https://en-support.renesas.com/knowledgeBase/category/31087>
 - f. RA and FSP Renesas Rulz site (Community posted and answered questions): <https://community.renesas.com/mcu-mpu/ra/>
 - g. FSP Releases: <https://github.com/renesas/fsp/releases>
 - h. FSP Documentation: <https://renesas.github.io/fsp>
 - i. Online Technical Support: <https://www.renesas.com/us/en/support/contact.html>

3.2 e² studio User Guide

3.2.1 What is e² studio?

Renesas e² studio is a development tool encompassing code development, build, and debug. e² studio is based on the open-source Eclipse IDE and the associated C/C++ Development Tooling (CDT).

When developing for RA MCUs, e² studio hosts the Renesas Flexible Software Package (FSP). FSP provides a wide range of time saving tools to simplify the selection, configuration, and management of modules and threads, to easily implement complex applications. The time saving tools available in e² studio and FSP include the following:

- A Graphical User Interface (GUI) (see [Adding Threads and Drivers](#)) with numerous wizards for configuring and auto-generating code
- A context sensitive Autocomplete (see [Tutorial: Using HAL Drivers - Programming the WDT](#)) feature that provides intelligent options for completing a programming element
- A [Developer Assistance](#) tool for selection of and drag and drop placement of API functions directly in application code
- A [Welcome Window](#) with links to example projects, application notes and a variety of other self-help support resources
- An [Information Icon](#) from each module is provided in the graphic configuration viewer that links to specific design resources, including code 'cheat sheets' that provide useful starting points for common application implementations.



Figure 6: e² studio Splash Screen

e² studio organizes project work based on Perspectives, Views, Windows, Panes, and Pages (sometimes called Tabs). A window is a section of the e² studio GUI that presents information on a key topic. Windows often use tabs to select sub-topics. For example, an editor window might have a tab available for each open file, so it is easy to switch back and forth between them. A window Pane is a section of a window. Within a window, multiple Panes can be opened and viewed simultaneously, as opposed to a tabbed window, where only individual content is displayed. A memory-display Window, for example, might have multiple Panes that allow the data to be displayed in different formats, simultaneously. A Perspective is a collection of Views and Windows typical for a specific stage of development. The default perspectives are a C/C++ Perspective, an FSP Configuration Perspective and a Debug Perspective. These provide specific Views, Windows, Tabs, and Panes tailored for the common tasks needed during the specific development stage.

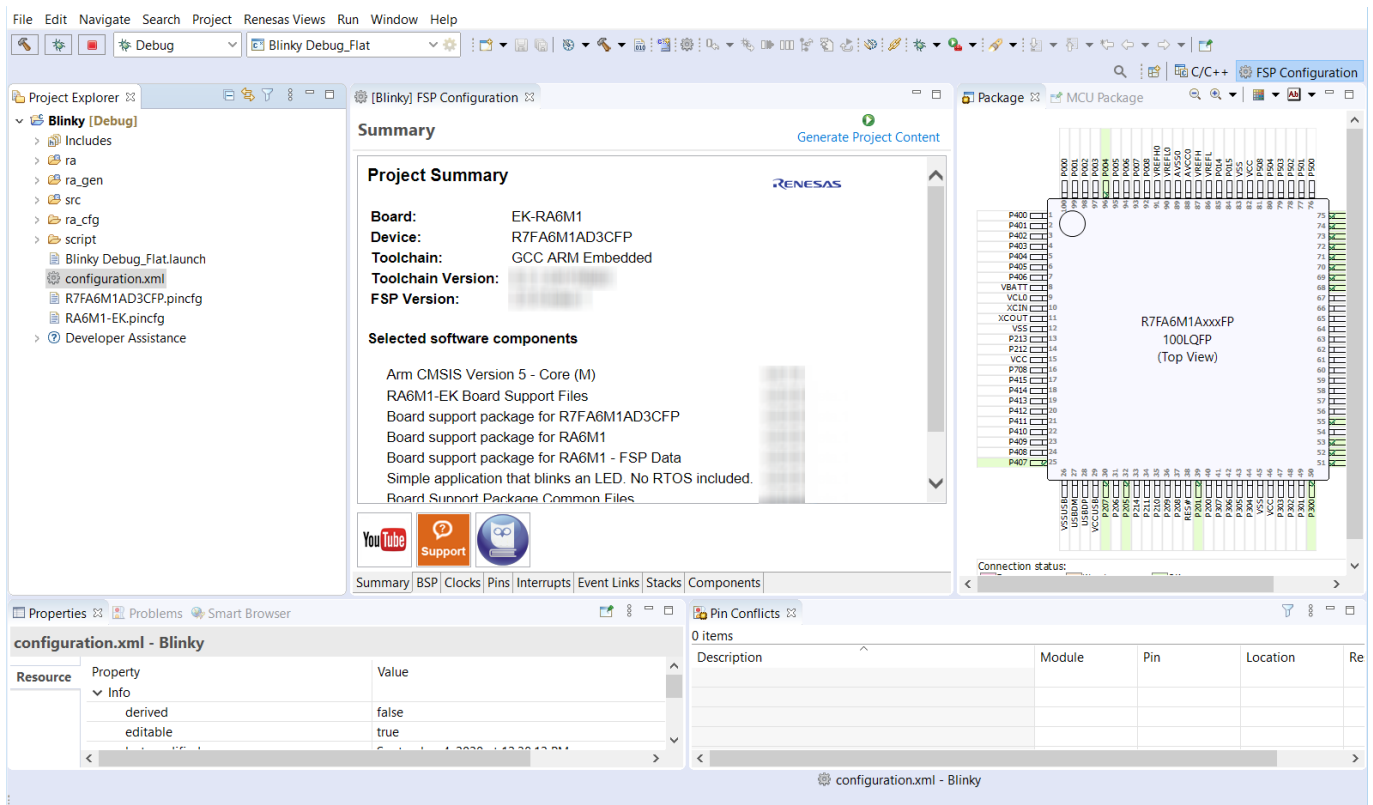


Figure 7: Default Perspective

In addition to managing project development, selecting modules, configuring them and simplifying code development, e² studio also hosts the engine for automatically generating code based on module selections and configurations. The engine continually checks for dependencies and automatically adds any needed lower level modules to the module stack. It also identifies any lower level modules that require configuration (for example, an interrupt that needs to have a priority assigned). It also provides a guide for selecting between multiple choices or options to make it easy to complete a fully functional module stack.

The Generate Project Content function takes the selected and configured modules and automatically generates the complete and correct configuration code. The code is added to the folders visible in the **Project Explorer** window in e² studio. The configuration.xml file in the project folder holds all the generated configuration settings. This file can be opened in the GUI-based RA Configuration editor to make further edits and changes. Once a project has been generated, you can go back and reconfigure any of the modules and settings if required using this editor.

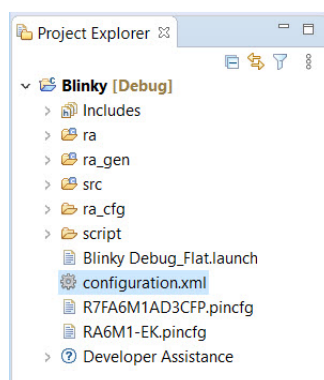


Figure 8: Project Explorer Window showing generated folders and configuration.xml file

3.2.2 e² studio Prerequisites

3.2.2.1 Obtaining an RA MCU Kit

To develop applications with FSP, start with one of the Renesas RA MCU Evaluation Kits. The Renesas RA MCU Evaluation Kits are designed to seamlessly integrate with e² studio.

Ordering information, Quick Start Guides, User Manuals, and other related documents for all RA MCU Evaluation Kits are available at <https://www.renesas.com/ra>.

3.2.2.2 PC Requirements

The following are the minimum PC requirements to use e² studio:

- Windows 10 with Intel i5 or i7, or AMD A10-7850K or FX
- Memory: 8-GB DDR3 or DDR4 DRAM (16-GB DDR4/2400-MHz RAM is preferred)
- Minimum 250-GB hard disk

3.2.2.3 Installing e² studio, platform installer and the FSP package

Detailed installation instructions for e² studio and FSP are available on the Renesas website <https://www.renesas.com/fsp>. Review the release notes for e² studio to ensure that the e² studio version supports the selected FSP version. The starting version of the installer includes all features of the RA MCUs.

3.2.2.4 Choosing a Toolchain

e² studio can work with several toolchains and toolchain versions such as the GNU Arm compiler, Arm AC6, and LLVM Embedded Toolchain for Arm. Versions of the GNU Arm and LLVM compilers verified for use with FSP are included in the e² studio installer.

3.2.2.5 Licensing

FSP licensing includes full source code, limited to Renesas hardware only.

3.2.3 What is a Project?

In e² studio, all FSP applications are organized in RA MCU projects. Setting up an RA MCU project involves:

1. Creating a Project
2. Configuring a Project

These steps are described in detail in the next two sections. When you have existing projects already, after you launch e² studio and select a workspace, all projects previously saved in the selected workspace are loaded and displayed in the **Project Explorer** window. Each project has an associated configuration file named `configuration.xml`, which is located in the project's root directory.

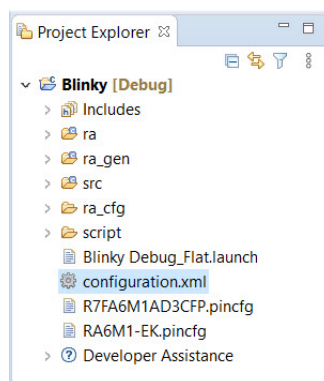


Figure 9: e² studio Project Configuration file

Double-click on the `configuration.xml` file to open the RA MCU Project Editor. To edit the project configuration, make sure that the **FSP Configuration** perspective is selected in the upper right hand corner of the e² studio window. Once selected, you can use the editor to view or modify the configuration settings associated with this project.



Figure 10: e² studio FSP Configuration Perspective

Note

Whenever the RA project configuration (that is, the `configuration.xml` file) is saved, a verbose RA Project Report file (`ra_cfg.txt`) with all the project settings is generated. The format allows differences to be easily viewed using a text comparison tool. The generated file is located in the project root directory.

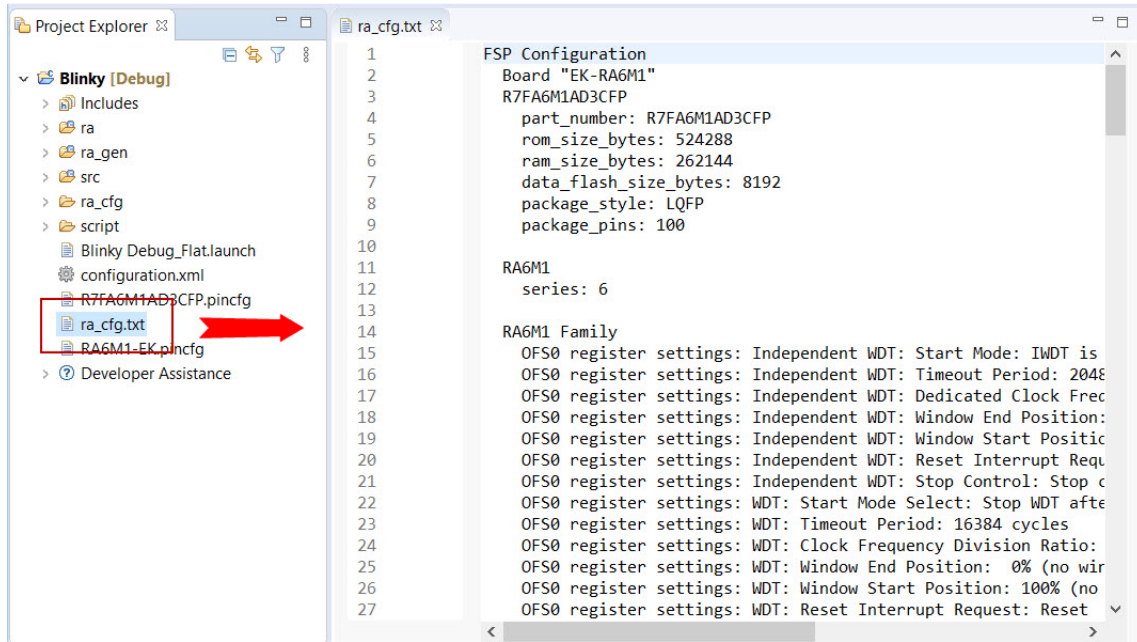


Figure 11: RA Project Report

The RA Project Editor has a number of tabs. The configuration steps and options for individual tabs are discussed in the following sections.

Note

The tabs available in the RA Project Editor depend on the e² studio version and the layout may vary slightly, however the functionality should be easy to follow..

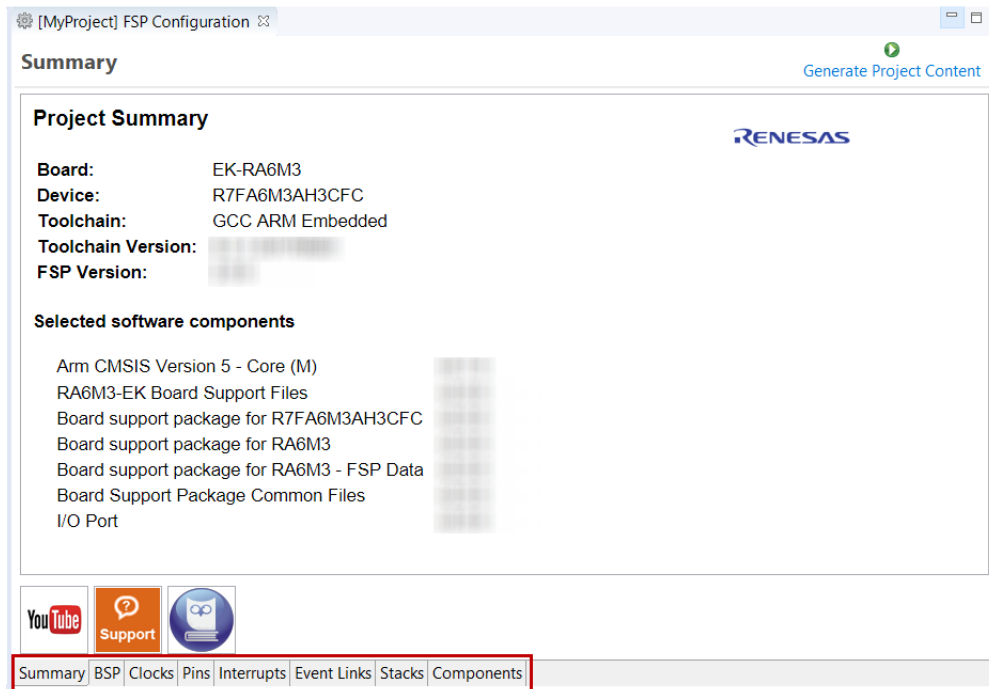


Figure 12: RA Project Editor tabs

- Click on the YouTube icon to visit the Renesas FSP playlist on YouTube
- Click on the Support icon to visit RA support pages at Renesas.com
- Click on the user manual (owl) icon to open the RA software package User's Manual

3.2.4 Creating a Project

During project creation, you specify the type of project, give it a project name and location, and configure the project settings for version, target board, whether an RTOS is included, the toolchain version, and the beginning template. This section includes easy-to-follow step-by-step instructions for all of the project creation tasks. Once you have created the project, you can move to configuring the project hardware (clocks, pins, interrupts) and the parameters of all the modules that are part of your application.

3.2.4.1 Creating a New Project

For RA MCU applications, generate a new project using the following steps:

1. Click on **File > New > RA C/C++ Project > Renesas RA**.

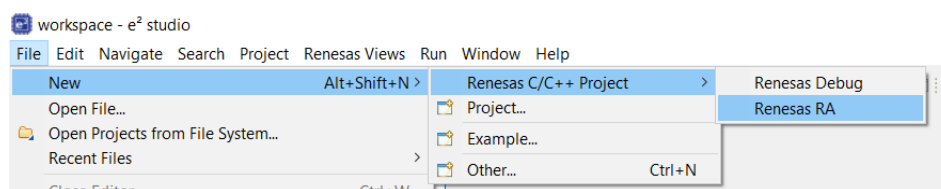


Figure 13: New RA MCU Project

Then click on the type of template for the type of project you are creating.

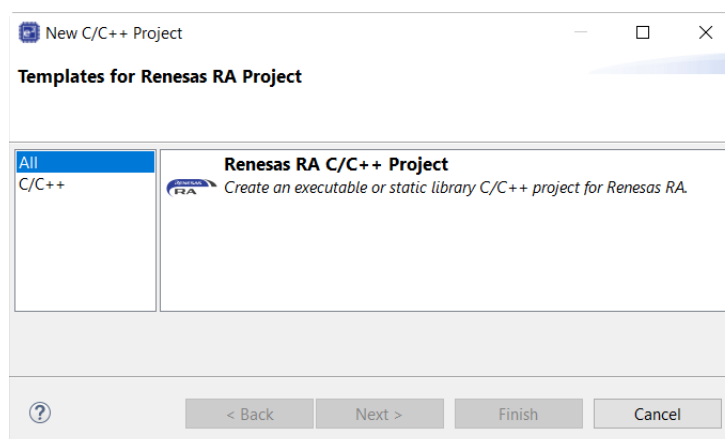


Figure 14: New Project Templates

2. Select a project name and location.

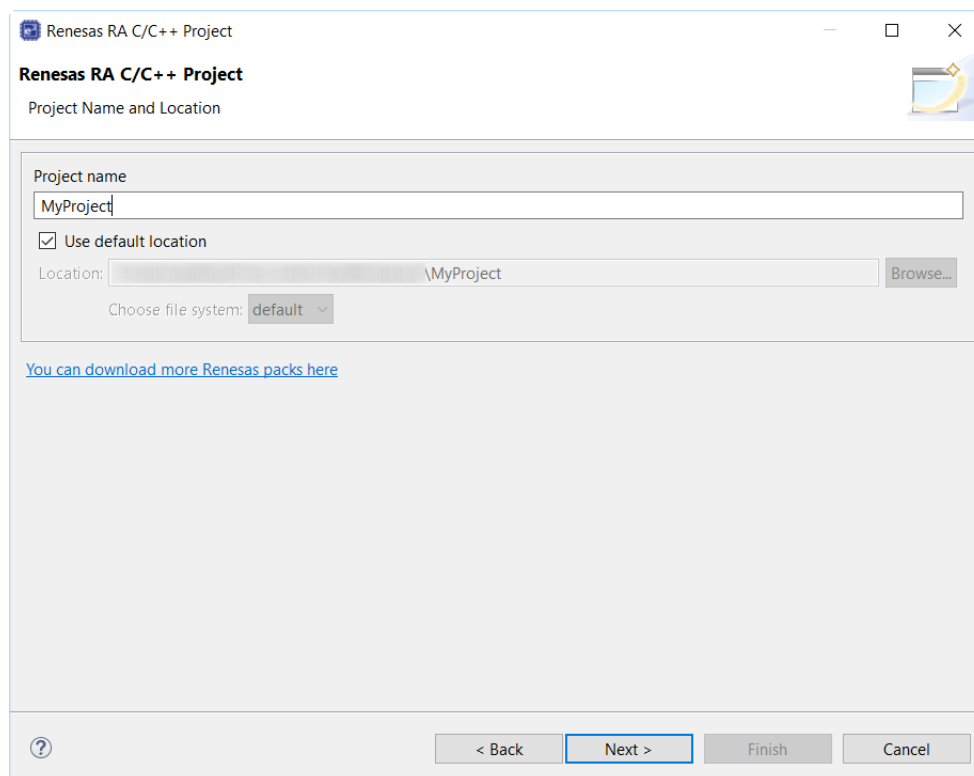


Figure 15: RA MCU Project Generator (Screen 1)

3. Click **Next**.

3.2.4.2 Selecting a Board and Toolchain

In the **Project Configuration** window select the hardware and software environment:

1. Select the **FSP version**.
2. Select the **Board** for your application. You can select an existing RA MCU Evaluation Kit or select **Custom User Board** for any of the RA MCU devices with your own BSP definition.
3. Select the **Device**. The **Device** is automatically populated based on the **Board** selection. Only change the **Device** when using the **Custom User Board (Any Device)** board selection.
4. To add threads, select **RTOS**, or **No RTOS** if an RTOS is not being used.
5. The **Toolchain** selection defaults to **GCC Arm Embedded**.
6. Select the **Toolchain version**. This should default to the installed toolchain version.
7. Select the **Debugger**. The J-Link Arm Debugger is preselected.

8. Click **Next**.

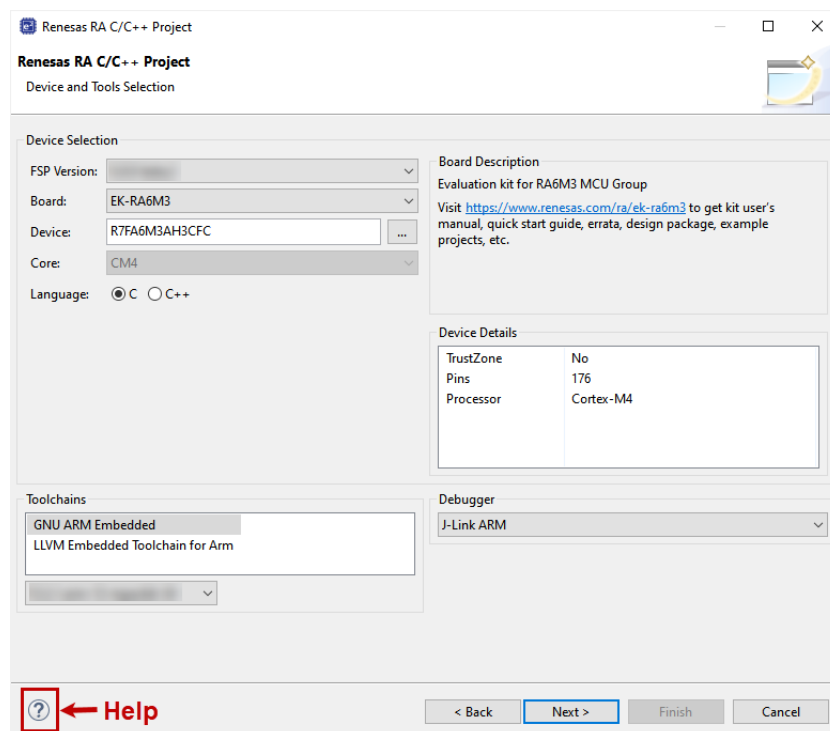


Figure 16: RA MCU Project Generator (Screen 2)

Note

Click on the **Help** icon (?) for user guides, RA contents, and other documents.

3.2.4.3 Selecting Flat or Arm TrustZone Project

If you selected a device or tool based on an Arm® Cortex®-M33, you next select whether to use Arm® TrustZone® technology in your project. For normal, non-TrustZone projects, select "Flat".

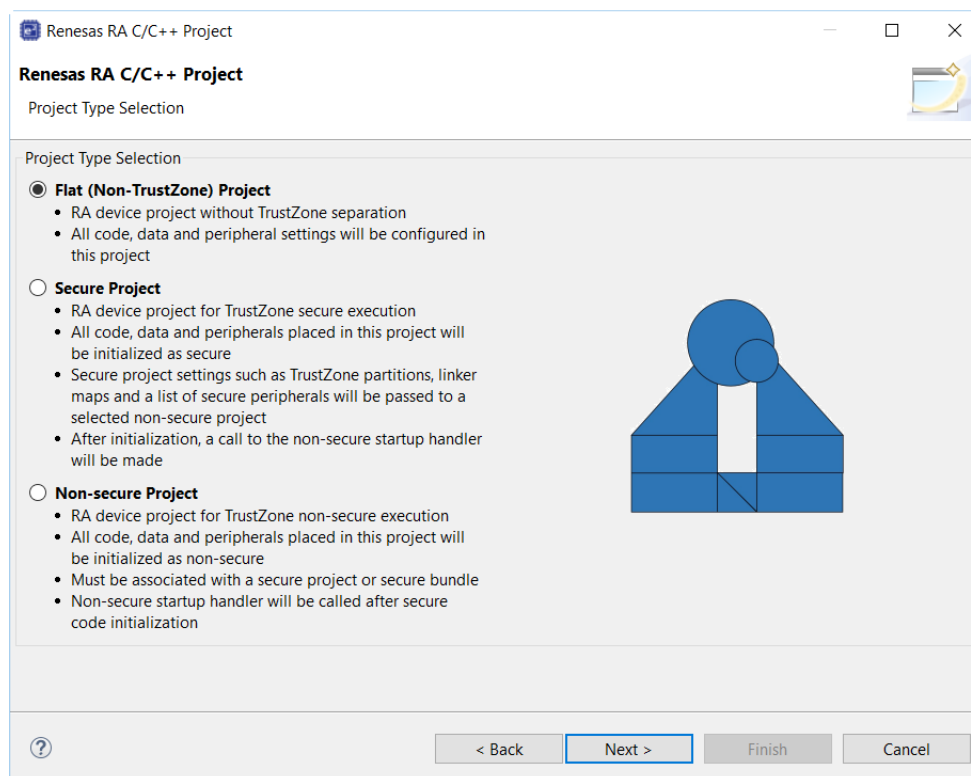


Figure 17: Flat, Secure, or Non-Secure Project

For more information on Arm TrustZone technology, see [Primer: Arm TrustZone Project Development](#).

3.2.4.4 Selecting a Project Template

In the next window, select the build artifact and RTOS.

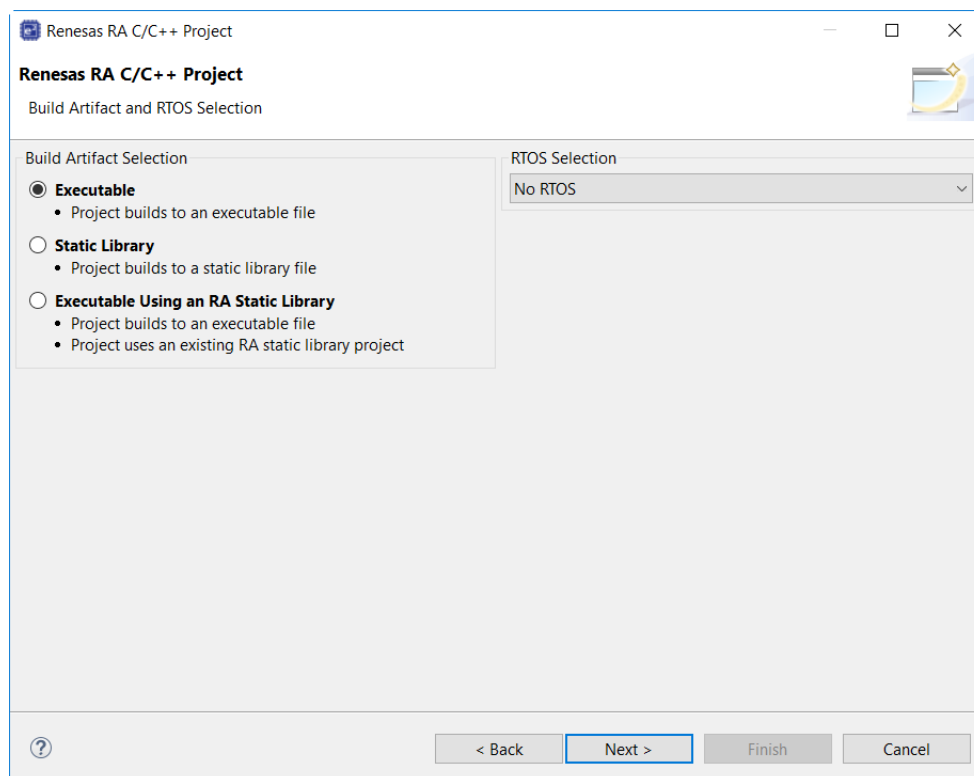


Figure 18: RA MCU Project Generator (Screen 3)

In the next window, select a project template from the list of available templates. By default, this screen shows the templates that are included in your current RA MCU pack. Once you have selected the appropriate template, click **Finish**.

Note

*If you want to develop your own application, select the basic template for your board, **Bare Metal - Minimal**.*

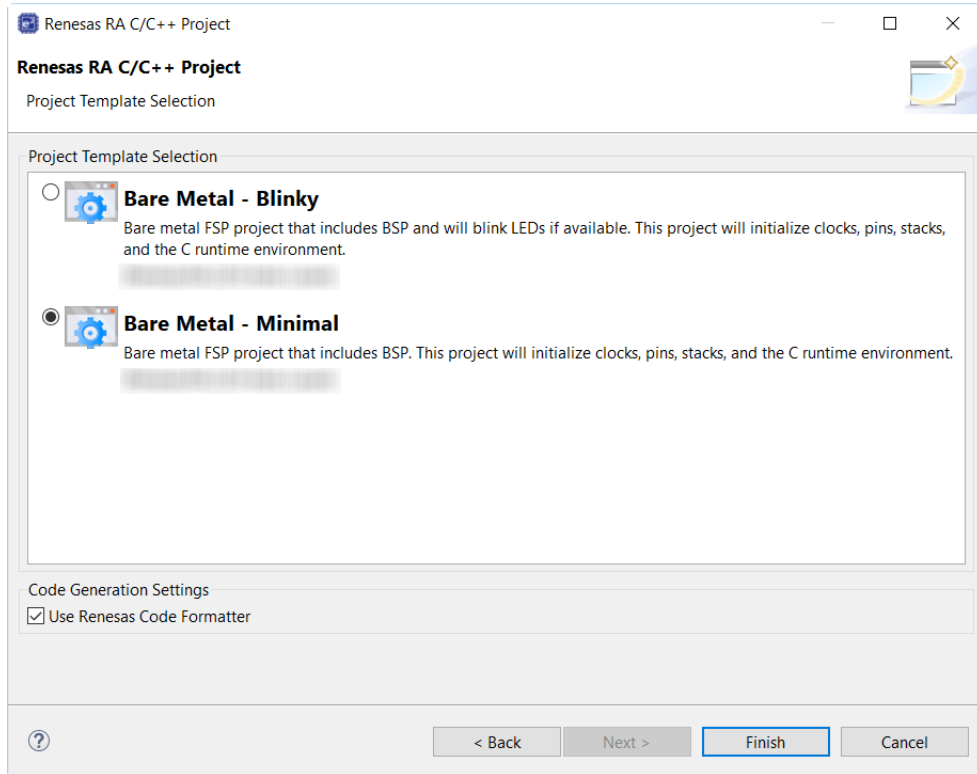


Figure 19: RA MCU Project Generator (Screen 4)

When the project is created, e² studio displays a summary of the current project configuration in the RA MCU Project Editor.

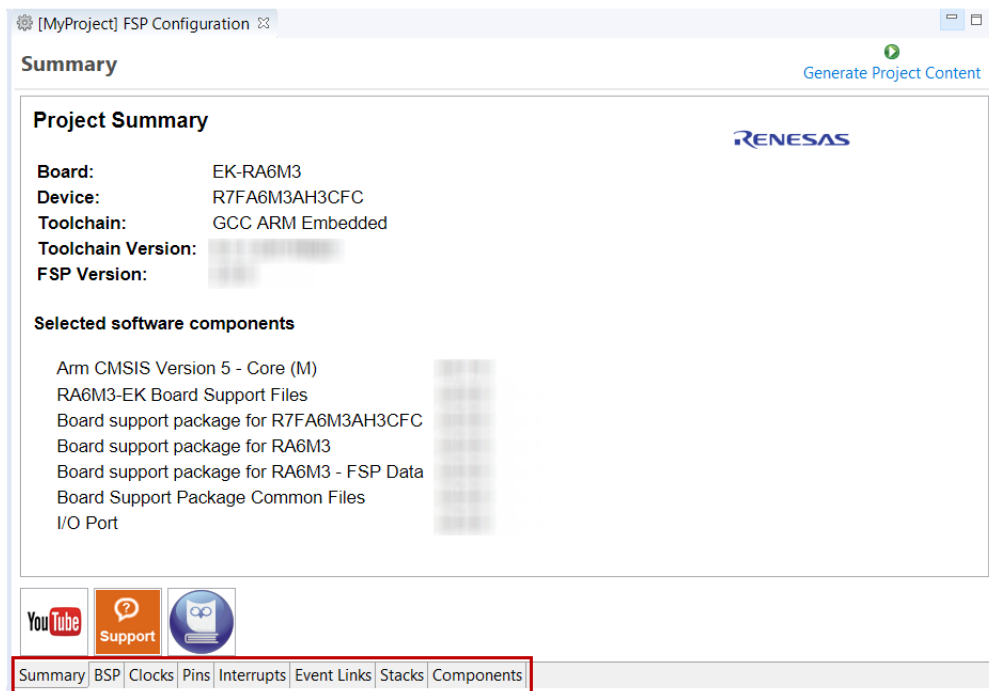


Figure 20: RA MCU Project Editor and available editor tabs

On the bottom of the RA MCU Project Editor view, you can find the tabs for configuring multiple aspects of your project:

- With the **Summary** tab, you can see all the key characteristics of the project: board, device, toolchain, and more.
- With the **BSP** tab, you can change board specific parameters from the initial project selection.
- With the **Clocks** tab, you can configure the MCU clock settings for your project.
- With the **Pins** tab, you can configure the electrical characteristics and functions of each port pin.
- With the **Interrupts** tab, you can add new user events/interrupts.
- With the **Event Links** tab, you can configure events used by the Event Link Controller.
- With the **Stacks** tab, you can add and configure FSP modules. For each module selected in this tab, the **Properties** window provides access to the configuration parameters, interrupt priorities, and pin selections.
- The **Components** tab provides an overview of the selected modules. Although you can also add drivers for specific FSP releases and application sample code here, this tab is normally only used for reference.

The functions and use of each of these tabs is explained in detail in the next section.

3.2.5 Configuring a Project

Each of the configurable elements in an FSP project can be edited using the appropriate tab in the RA Configuration editor window. Importantly, the initial configuration of the MCU after reset and before any user code is executed is set by the configuration settings in the **BSP**, **Clocks** and **Pins** tabs. When you select a project template during project creation, e² studio configures default values that are appropriate for the associated board. You can change those default values as needed. The following sections detail the process of configuring each of the project elements for each of the associated tabs.

3.2.5.1 Summary Tab

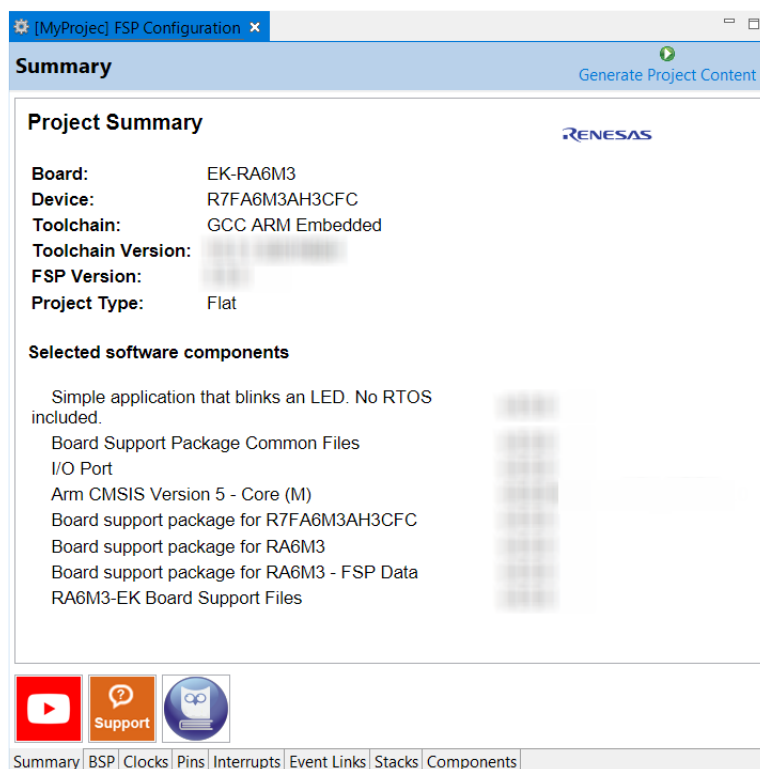


Figure 21: Configuration Summary tab

The **Summary** tab, seen in the above figure, identifies all the key elements and components of a project. It shows the target board, the device, toolchain and FSP version. Additionally, it provides a list of all the selected software components and modules used by the project. This is a more convenient summary view when compared to the **Components** tab.

The summary tab also includes handy icons with links to the Renesas YouTube channel, the Renesas support page and to the RA FSP User Manual that was downloaded during the installation process.

3.2.5.2 Configuring the BSP

The **BSP** tab shows the currently selected board (if any) and device. The Properties view is located in the lower left of the Project Configurations view as shown below.

Note

*If the Properties view is not visible, click **Window > Show View > Properties** in the top menu bar.*

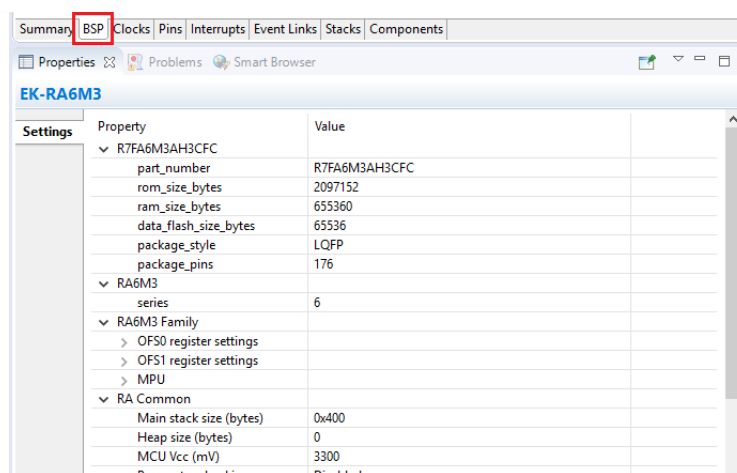


Figure 22: Configuration BSP tab

The **Properties** view shows the configurable options available for the BSP. These can be changed as required. The BSP is the FSP layer above the MCU hardware. e² studio checks the entry fields to flag invalid entries. For example, only valid numeric values can be entered for the stack size.

When you click the **Generate Project Content** button, the BSP configuration contents are written to `ra_cfg/fsp_cfg/bsp/bsp_cfg.h`

This file is created if it does not already exist.

Warning

Do not edit this file as it is overwritten whenever the **Generate Project Content** button is clicked.

3.2.5.3 Configuring Clocks

The **Clocks** tab presents a graphical view of the MCU's clock tree, allowing the various clock dividers and sources to be modified. If a clock setting is invalid, the offending clock value is highlighted in red. It is still possible to generate code with this setting, but correct operation cannot be guaranteed. In the figure below, the USB clock UCLK has been changed so the resulting clock frequency is 60 MHz instead of the required 48 MHz. This parameter is colored red.

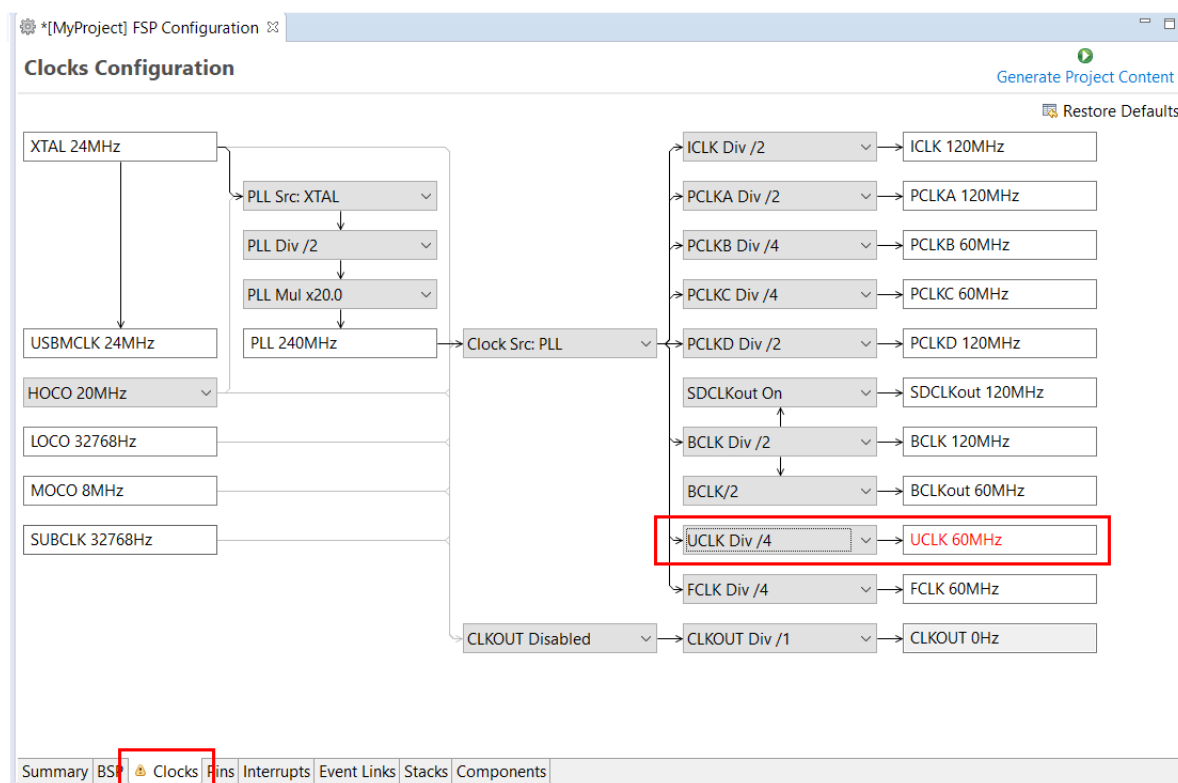


Figure 23: Configuration Clocks tab

When you click the **Generate Project Content** button, the clock configuration contents are written to: `ra_gen/bsp_clock_cfg.h`

This file will be created if it does not already exist.

Warning

Do not edit this file as it is overwritten whenever the **Generate Project Content** button is clicked.

3.2.5.4 Configuring Pins

The **Pins** tab provides flexible configuration of the MCU's pins. As many pins are able to provide multiple functions, they can be configured on a peripheral basis. For example, selecting a serial channel via the SCI peripheral offers multiple options for the location of the receive and transmit pins for that module and channel. Once a pin is configured, it is shown as green in the **Package** view.

Note

*If the **Package** view window is not open in e² studio, select **Window > Show View > Pin Configurator > Package** from the top menu bar to open it.*

The **Pins** tab simplifies the configuration of large packages with highly multiplexed pins by highlighting errors and presenting the options for each pin or for each peripheral. If you selected a project template for a specific board such as the EK-RA6M3, some peripherals connected on the board are preselected.

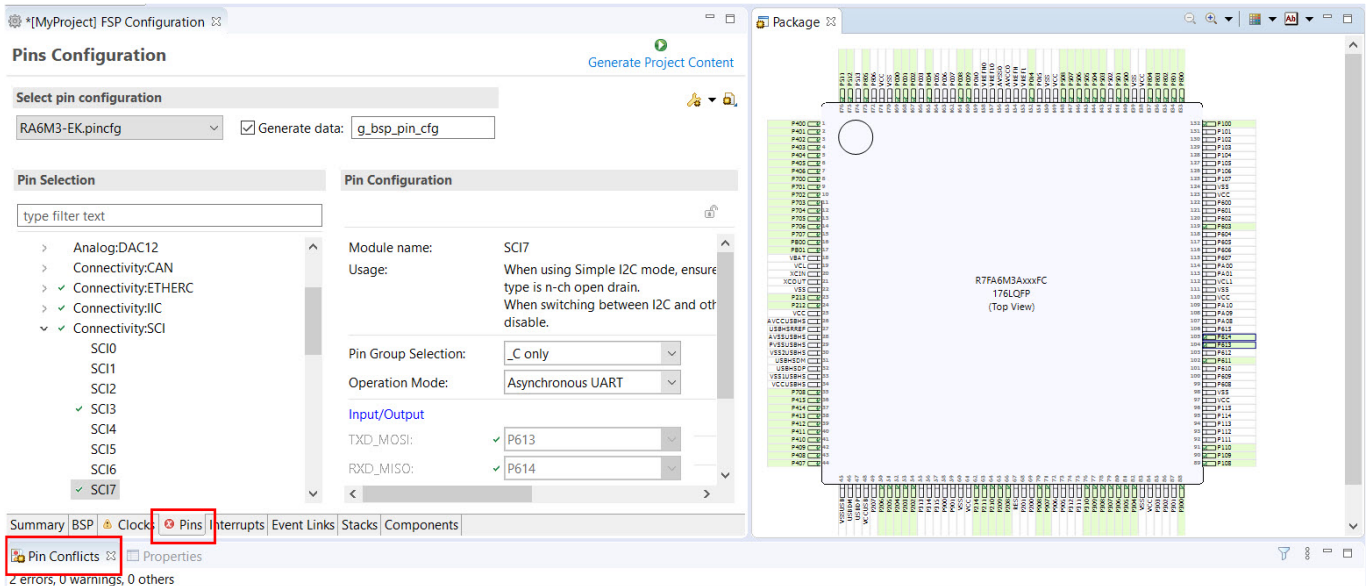


Figure 24: Pins Configuration

The pin configurator includes a built-in conflict checker, so if the same pin is allocated to another peripheral or I/O function the pin will be shown as red in the package view and also with white cross in a red square in the **Pin Selection** pane and **Pin Configuration** pane in the main **Pins** tab. The **Pin Conflicts** view provides a list of conflicts, so conflicts can be quickly identified and fixed.

In the example shown below, port P611 is already used by the CAC, and the attempt to connect this port to the Serial Communications Interface (SCI) results in a dangling connection error. To fix this error, select another port from the pin drop-down list or disable the CAC in the **Pin Selection** pane on the left side of the tab.

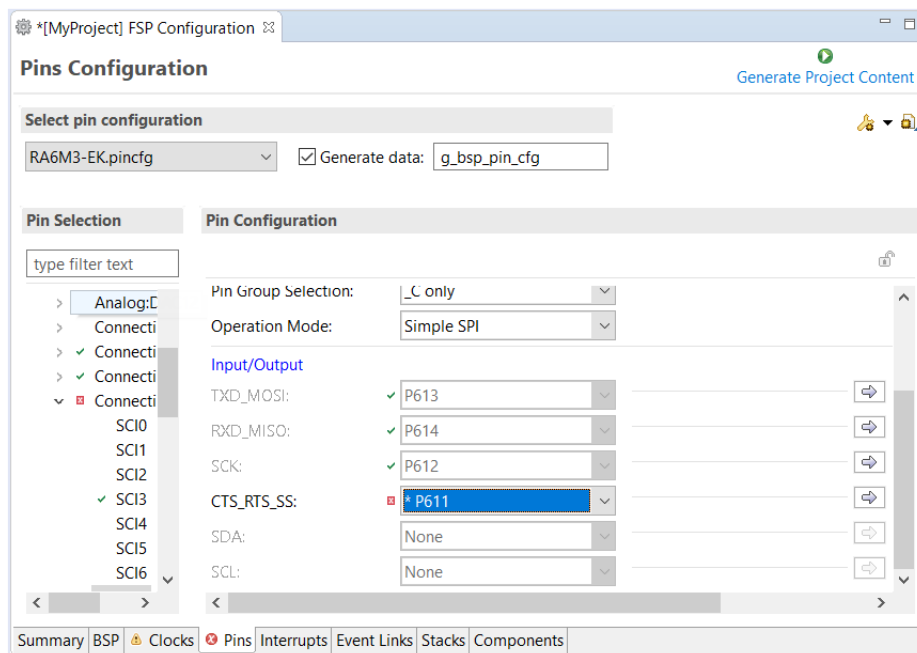


Figure 25: e² studio Pin configurator

The pin configurator also shows a package view and the selected electrical or functional characteristics of each pin.

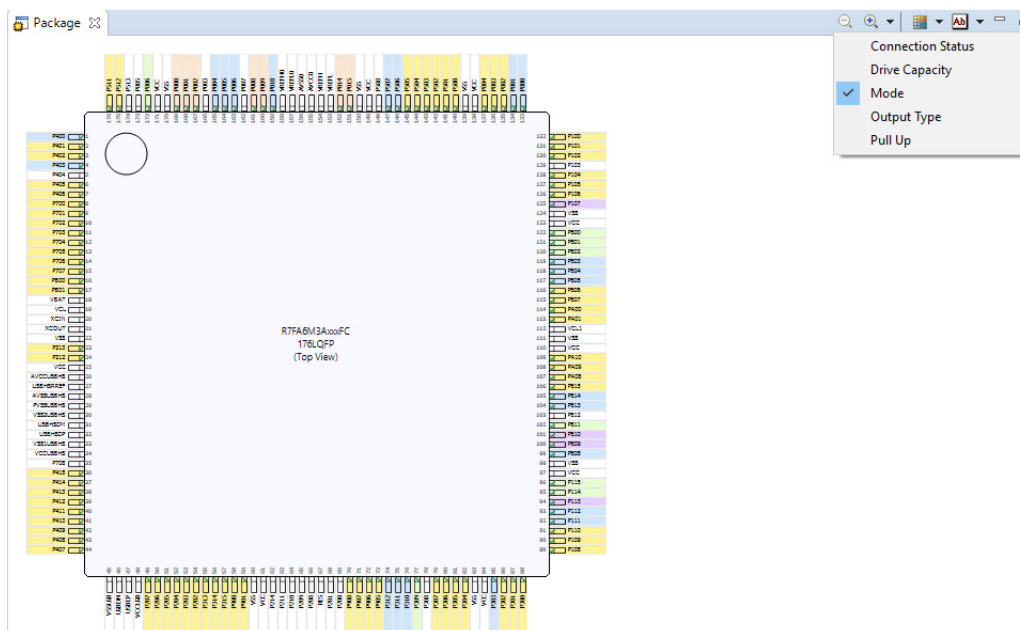


Figure 26: e² studio Pin configurator package view

When you click the **Generate Project Content** button, the pin configuration contents are written to: `ra_gen\bsp_pin_cfg.h`

This file will be created if it does not already exist.

Warning

Do not edit this file as it is overwritten whenever the **Generate Project Content** button is clicked.

To make it easy to share pinning information for your project, e² studio exports your pin configuration settings to a csv format and copies the csv file to `ra_gen/<MCU package>.csv`.

3.2.5.5 Configuring Interrupts from the Stacks Tab

You can use the **Properties** view in the **Stacks** tab to enable interrupts by setting the interrupt priority. Select the driver in the **Stacks** pane to view and edit its properties.

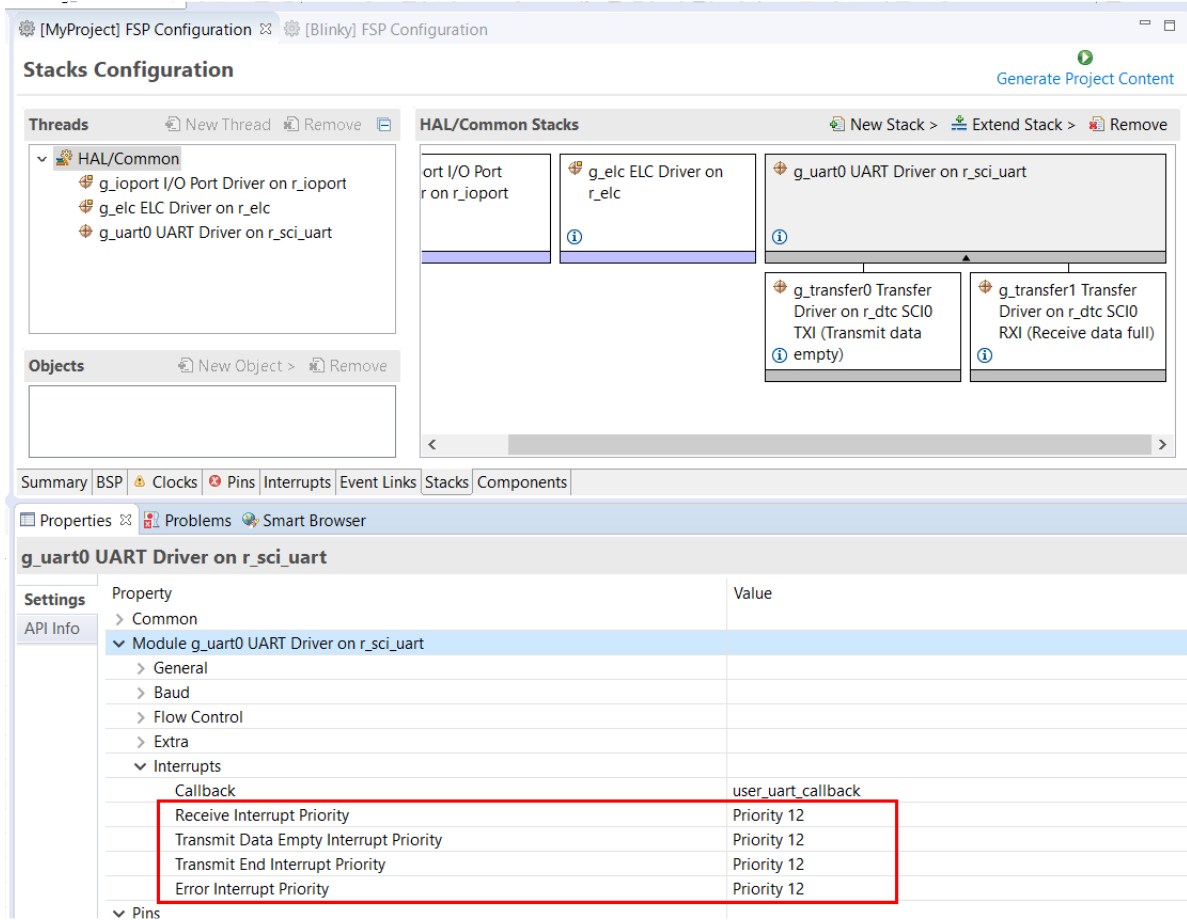


Figure 27: Configuring Interrupts in the Stacks tab

Creating Interrupts from the Interrupts Tab

On the **Interrupts** tab, the user can bypass a peripheral interrupt set by FSP by setting a user-defined ISR. This can be done by adding a new event via the **New User Event** button.

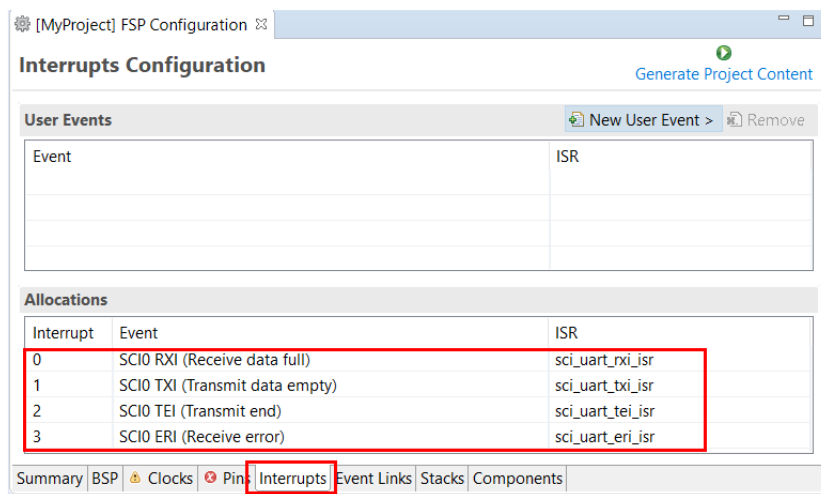


Figure 28: Configuring interrupt in Interrupt Tab

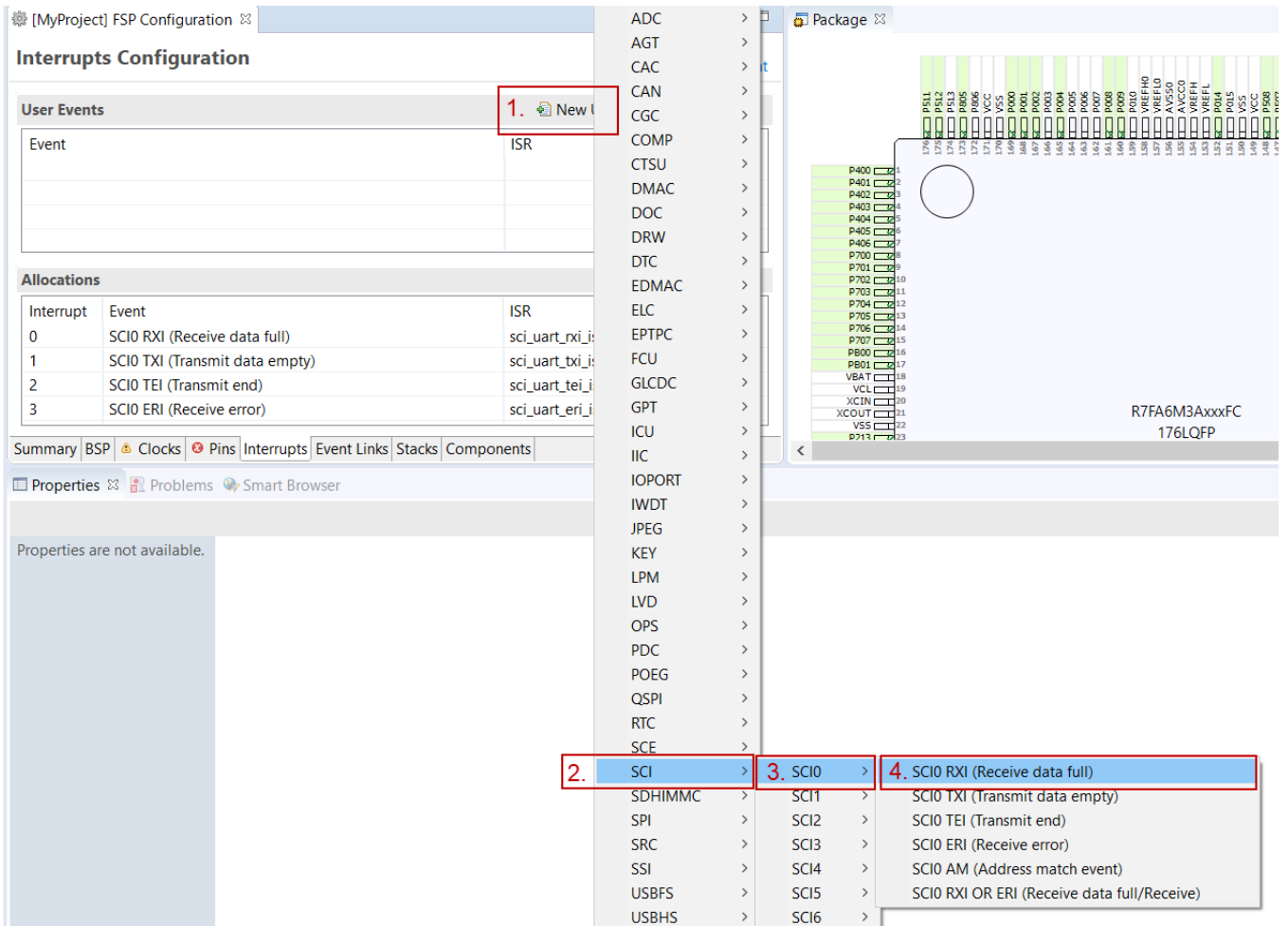


Figure 29: Adding user-defined event

Enter the name of ISR for the new user event.

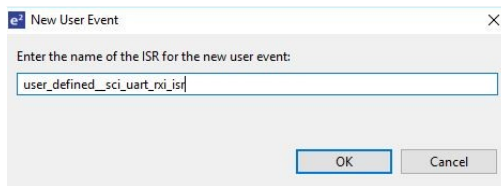


Figure 30: User-defined event ISR

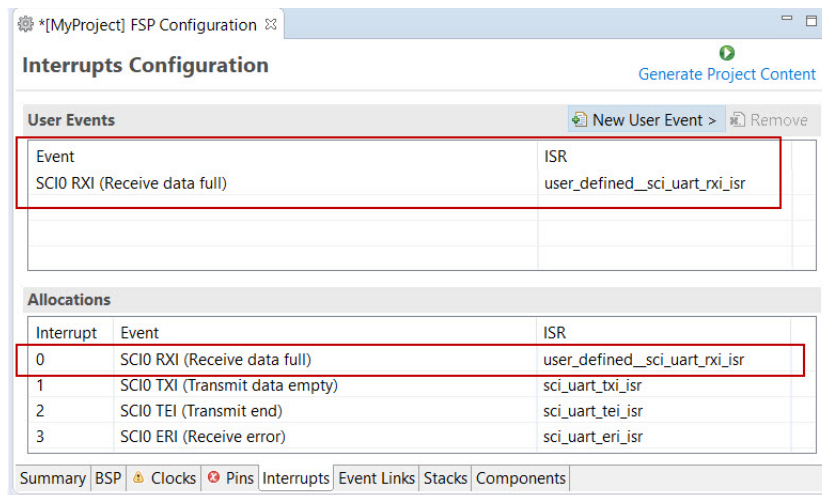


Figure 31: Using a user-defined event

3.2.5.6 Viewing Event Links

The Event Links tab can be used to view the Event Link Controller events. The events are sorted by peripheral to make it easy to find and verify them.

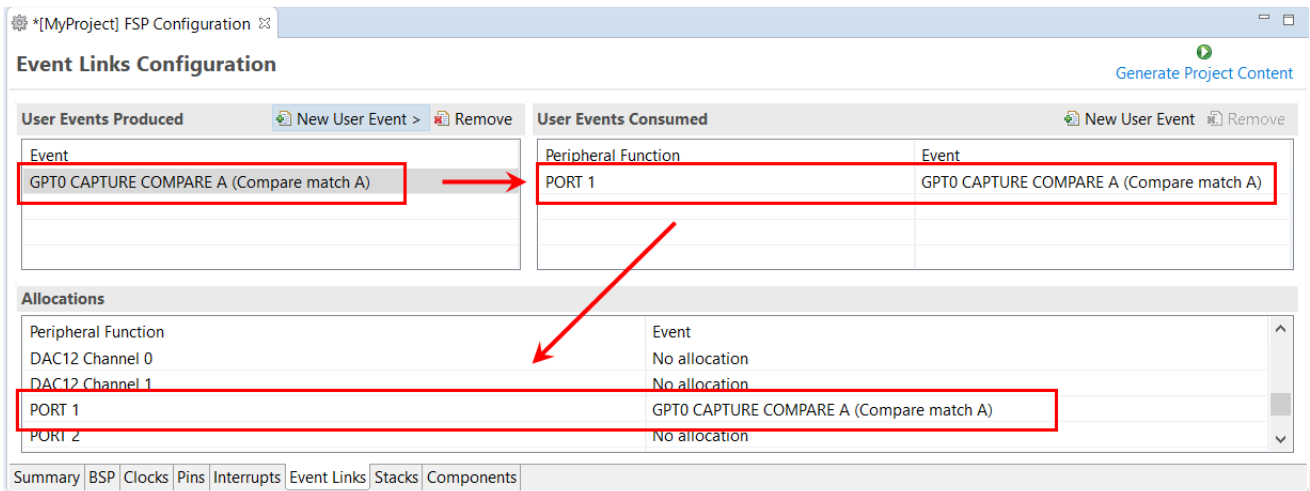


Figure 32: Viewing Event Links

Like the Interrupts tab, user-defined event sources and destinations (producers and consumers) can be defined by clicking the relevant **New User Event** button. Once a consumer is linked to a producer the link will appear in the **Allocations** section at the bottom.

Note

When selecting an ELC event to receive for a module (or when manually defining an event link), only the events that are made available by the modules configured in the project will be shown.

3.2.6 Adding Threads and Drivers

Every RTOS-based RA Project includes at least one RTOS Thread and a stack of FSP modules running

in that thread. The **Stacks** tab is a graphical user interface which helps you to add the right modules to a thread and configure the properties of both the threads and the modules associated with each thread. Once you have configured the thread, e² studio automatically generates the code reflecting your configuration choices.

For any driver, or, more generally, any module that you add to a thread, e² studio automatically resolves all dependencies with other modules and creates the appropriate stack. This stack is displayed in the Stacks pane, which e² studio populates with the selected modules and module options for the selected thread.

The default view of the **Stacks** tab includes a Common Thread called **HAL/Common**. This thread includes the driver for I/O control (IOPORT). The default stack is shown in the **HAL/Common Stacks** pane. The default modules added to the HAL/Common driver are special in that FSP only requires a single instance of each, which e² studio then includes in every user-defined thread by default.

In applications that do not use an RTOS or run outside of the RTOS, the HAL/Common thread becomes the default location where you can add additional drivers to your application.

For a detailed description on how to add and configure modules and stacks, see the following sections:

- [Adding and Configuring HAL Drivers](#)
- [Adding Drivers to a Thread and Configuring the Drivers](#)

Once you have added a module either to HAL/Common or to a new thread, you can access the driver's configuration options in the **Properties** view. If you added thread objects, you can access the objects configuration options in the **Properties** view in the same way.

You can find details about how to configure threads here: [Configuring Threads](#)

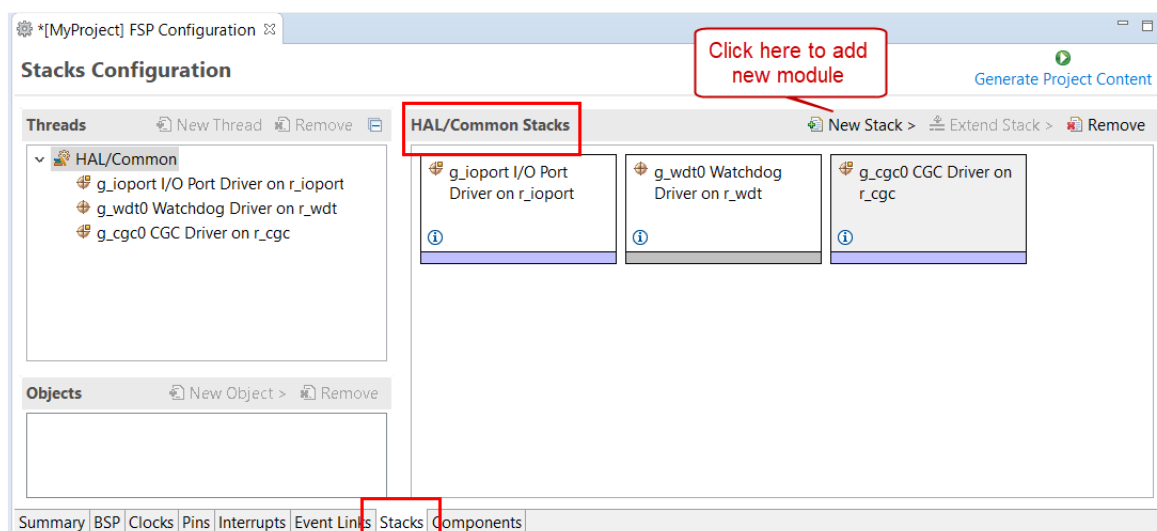
Note

Driver and module selections and configuration options are defined in the FSP pack and can therefore change when the FSP version changes.

3.2.6.1 Adding and Configuring HAL Drivers

For applications that run outside or without the RTOS, you can add additional HAL drivers to your application using the HAL/Common thread. To add drivers, follow these steps:

1. Click on the HAL/Common icon in the **Stacks** pane. The Modules pane changes to **HAL/Common Stacks**.

Figure 33: e² studio Project configurator - Adding drivers

2. Click **New Stack** to see a drop-down list of HAL level drivers available in FSP.
3. Select a driver from the menu **New Stack > Driver**.

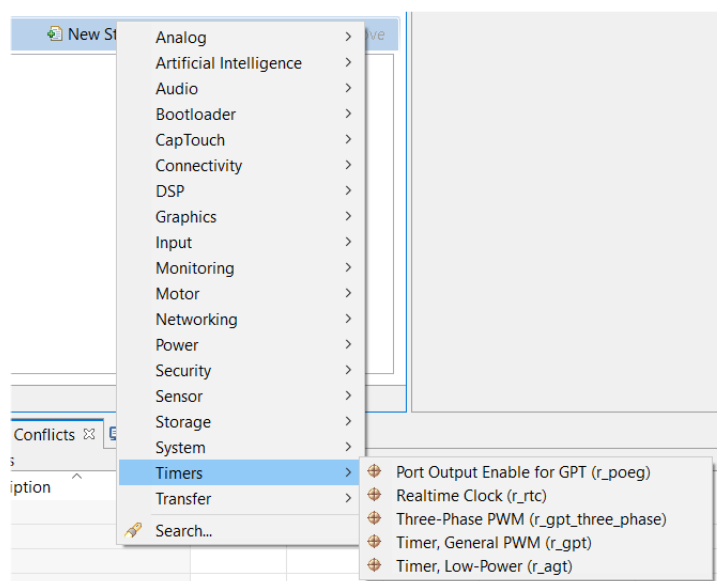


Figure 34: Select a driver

4. Select the driver module in the **HAL/Common Modules** pane and configure the driver properties in the **Properties** view.

e² studio adds the following files when you click the **Generate Project Content** button:

- The selected driver module and its files to the ra/fsp directory
- The main() function and configuration structures and header files for your application as shown in the table below.

File	Contents	Overwritten by Generate Project Content?
ra_gen/main.c	Contains main() calling generated and user code. When called, the BSP already has initialized the MCU.	Yes
ra_gen/hal_data.c	Configuration structures for HAL Driver only modules.	Yes
ra_gen/hal_data.h	Header file for HAL driver only modules.	Yes
src/hal_entry.c	User entry point for HAL Driver only code. Add your code here.	No

The configuration header files for all included modules are created or overwritten in this folder:
ra_cfg/fsp_cfg

3.2.6.2 Adding Drivers to a Thread and Configuring the Drivers

For an application that uses the RTOS, you can add one or more threads, and for each thread at least one module that runs in the thread. You can select modules from the Driver dropdown menu. To add modules to a thread, follow these steps:

1. In the **Threads** pane, click **New Thread** to add a Thread.

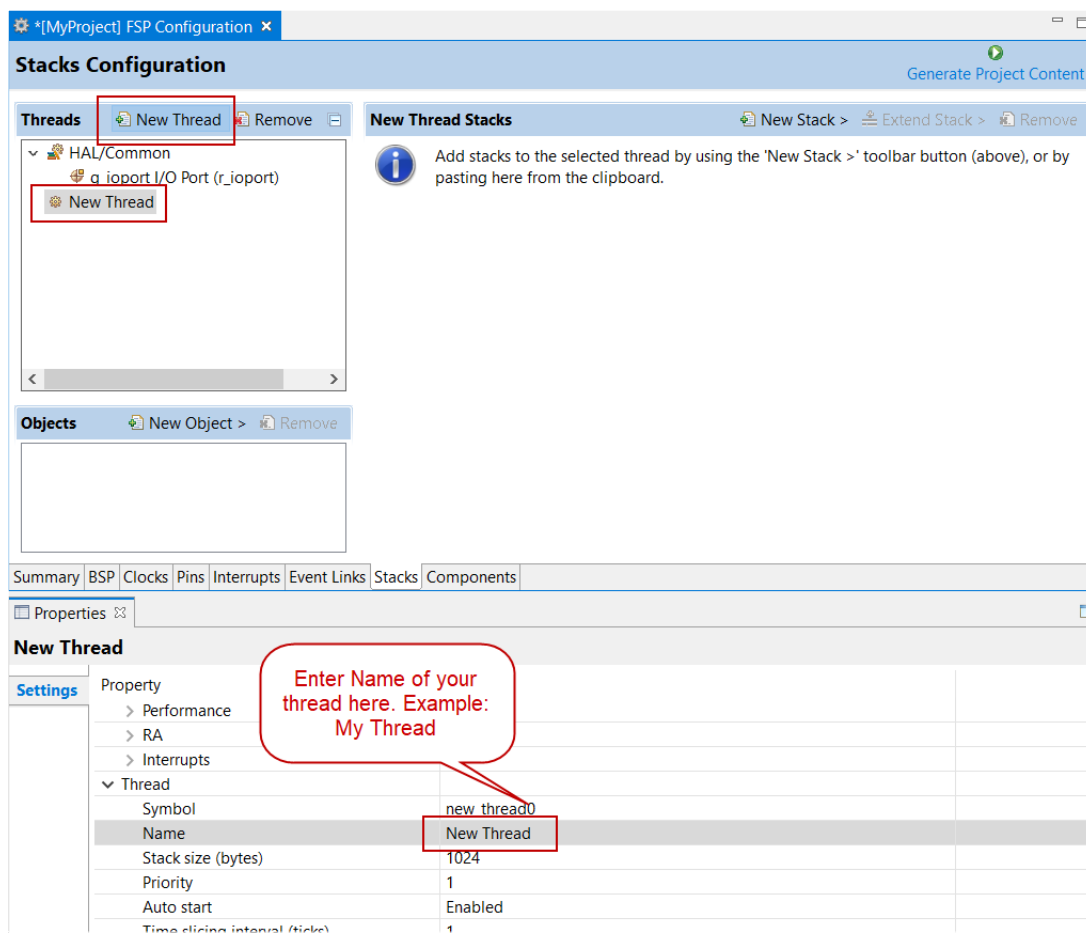


Figure 35: Adding a new RTOS Thread on the Stacks tab

2. In the **Properties** view, click on the **Name** and **Symbol** entries and enter a distinctive name and symbol for the new thread.

Note

*e² studio updates the name of the thread stacks pane to **My Thread Stacks**.*

3. In the **My Thread Stacks** pane, click on **New Stack** to see a list of modules and drivers. HAL-level drivers can be added here.

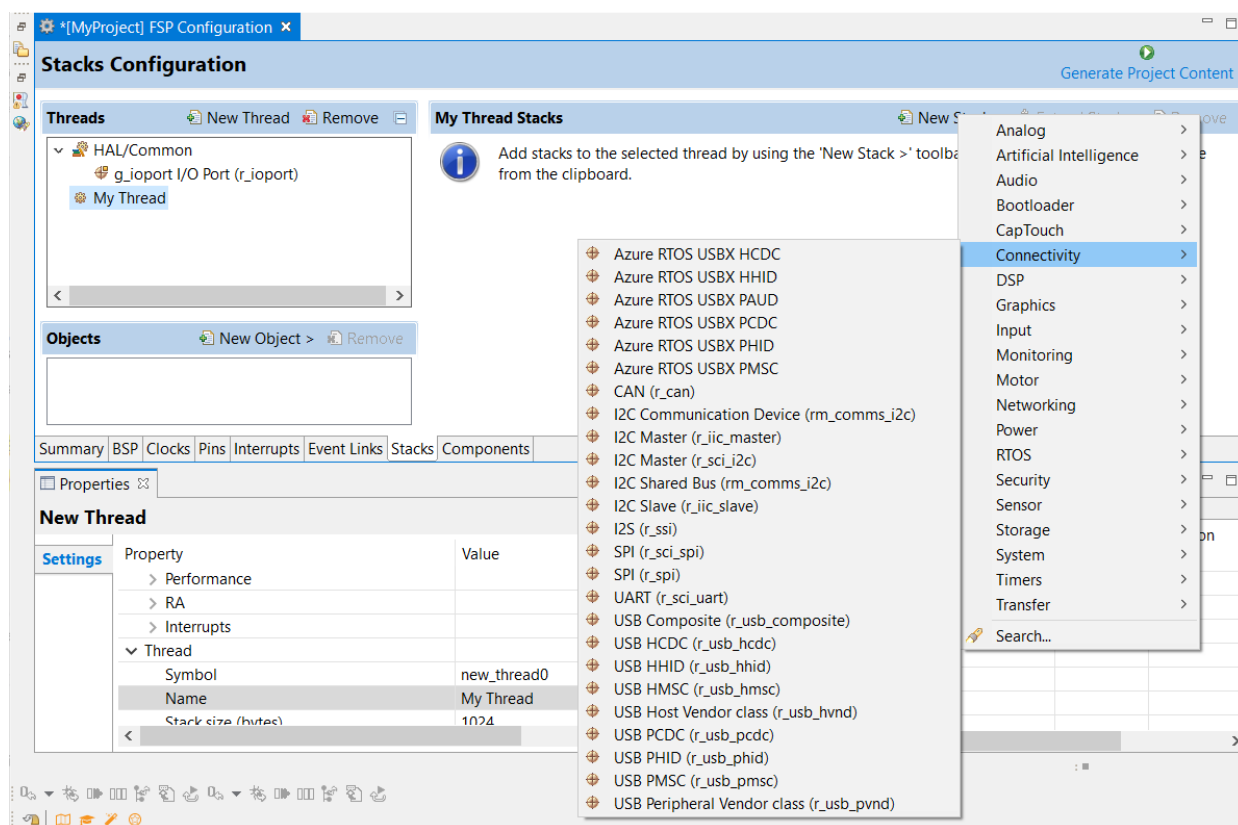


Figure 36: Adding Modules and Drivers to a thread

4. Select a module or driver from the list.
5. Click on the added driver and configure the driver as required by the application by updating the configuration parameters in the **Properties** view. To see the selected module or driver and be able to edit its properties, make sure the Thread containing the driver is highlighted in the **Threads** pane.

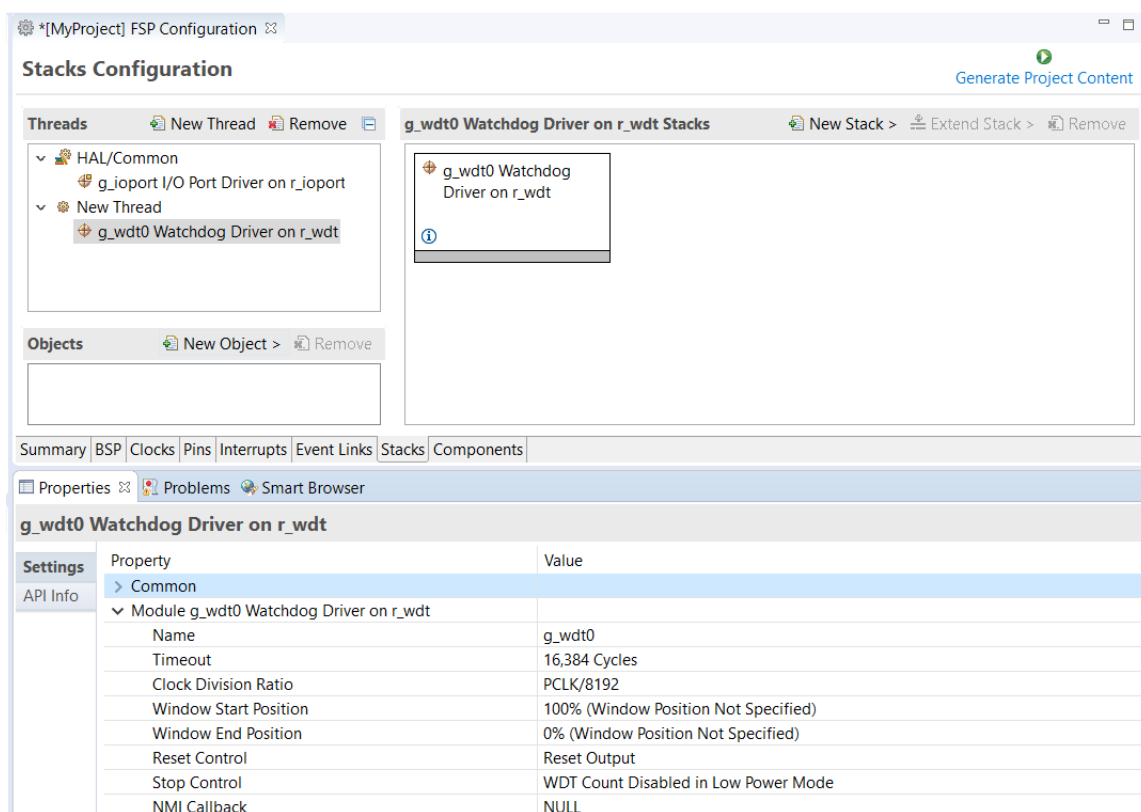


Figure 37: Configuring Module or Driver properties

6. If needed, add another thread by clicking **New Thread** in the **Threads** pane.

When you press the **Generate Project Content** button for the example above, e² studio creates the files as shown in the following table:

File	Contents	Overwritten by Generate Project Content?
ra_gen/main.c	Contains main() calling generated and user code. When called the BSP will have initialized the MCU.	Yes
ra_gen/my_thread.c	Generated thread "my_thread" and configuration structures for modules added to this thread.	Yes
ra_gen/my_thread.h	Header file for thread "my_thread"	Yes
ra_gen/hal_data.c	Configuration structures for HAL Driver only modules.	Yes
ra_gen/hal_data.h	Header file for HAL Driver only modules.	Yes
src/hal_entry.c	User entry point for HAL Driver only code. Add your code here.	No

src/my_thread_entry.c	User entry point for thread "my_thread". Add your code here.	No
-----------------------	--	----

The configuration header files for all included modules and drivers are created or overwritten in the following folders: ra_cfg/fsp_cfg/<header files>

3.2.6.3 Configuring Threads

If the application uses an RTOS, the **Stacks** tab can be used to simplify the creation of RTOS threads, semaphores, mutexes, and event flags.

The components of each thread can be configured from the **Properties** view as shown below.

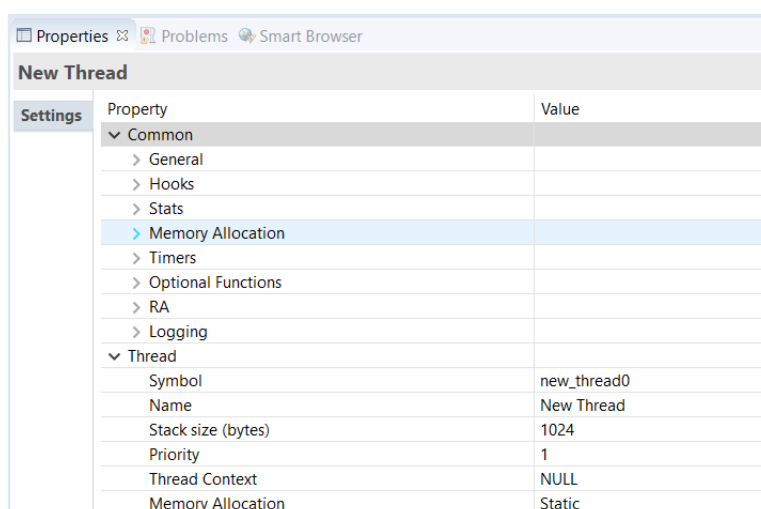


Figure 38: New Thread Properties

The **Properties** view contains settings common for all Threads (**Common**) and settings for this particular thread (**Thread**).

For this thread instance, the thread's name and properties (such as priority level or stack size) can be easily configured. e² studio checks that the entries in the property field are valid. For example, it will verify that the field **Priority**, which requires an integer value, only contains numeric values between 0 and 9.

To add RTOS resources to a Thread, select a thread and click on **New Object** in the Thread Objects pane. The pane takes on the name of the selected thread, in this case **My Thread Objects**.

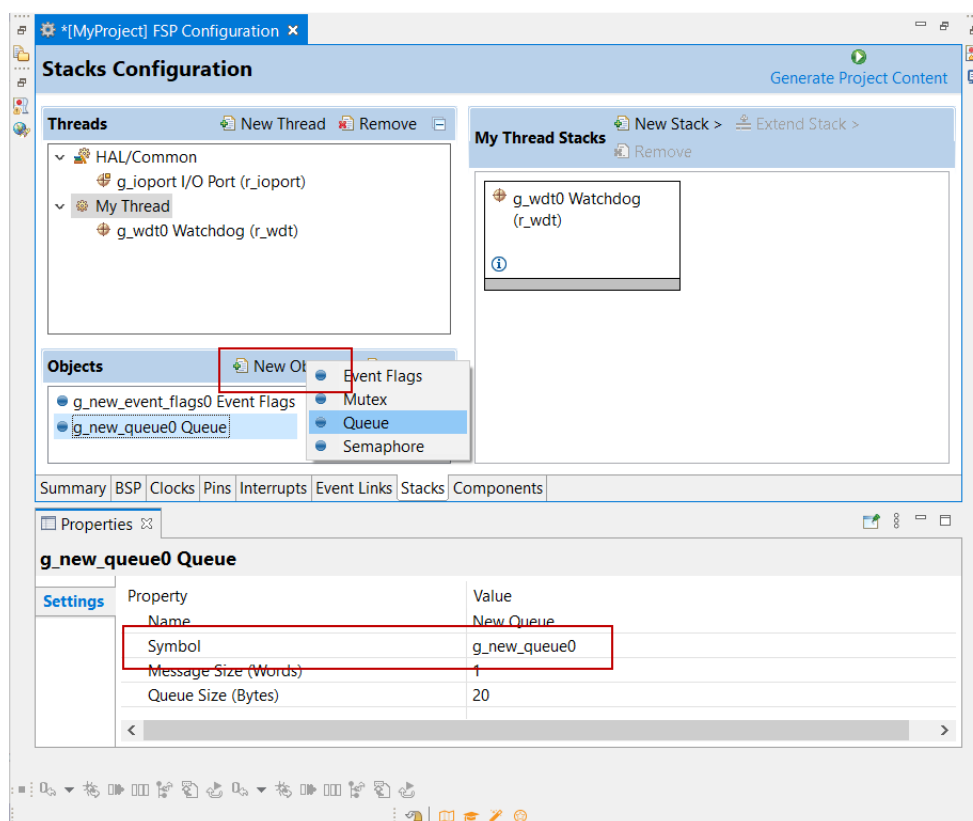


Figure 39: Configuring Thread Object Properties

Make sure to give each thread object a unique name and symbol by updating the **Name** and **Symbol** entries in the **Properties** view.

3.2.7 Reviewing and Adding Components

The **Components** tab enables the individual modules required by the application to be included or excluded. Modules common to all RA MCU projects are preselected (for example: **BSP > BSP > Board-specific BSP** and **HAL Drivers > all > r_cg**). All modules that are necessary for the modules selected in the **Stacks** tab are included automatically. You can include or exclude additional modules by ticking the box next to the required component.

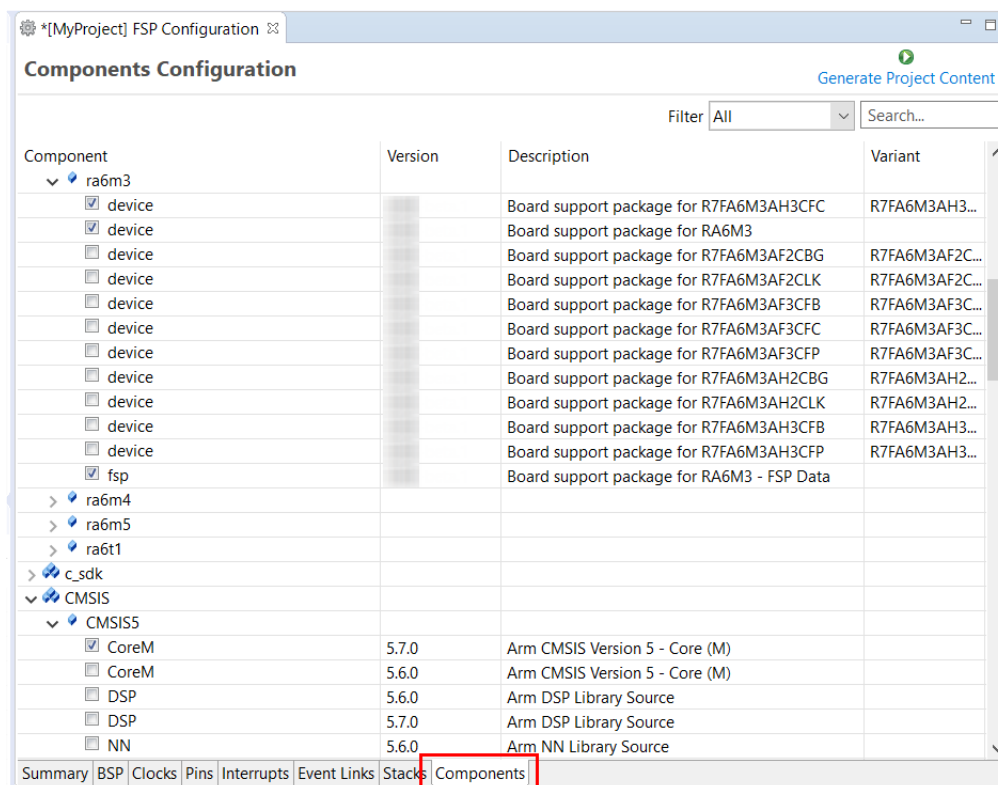


Figure 40: Components Tab

Clicking the **Generate Project Content** button copies the .c and .h files for each selected component into the following folders:

- ra/fsp/inc/api
- ra/fsp/inc/instances
- ra/fsp/src/bsp
- ra/fsp/src/<Driver_Name>

e² studio also creates configuration files in the ra_cfg/fsp_cfg folder with configuration options set in the **Stacks** tab.

3.2.8 Writing the Application

Once you have added Modules and drivers and set their configuration parameters in the **Stacks** tab, you can add the application code that calls the Modules and drivers.

Note

To check your configuration, build the project once without errors before adding any of your own application code.

3.2.8.1 Coding Features

e² studio provides several efficiency improving features that help write code. Review these features prior to digging into the code development step-by-step sections that follow.

Autocomplete

Autocomplete is a context aware coding accelerator that suggests possible completions for partially

typed-in code elements. If you can 'guess' the first part of a macro, for example, the Autocomplete function can suggest options for completing the rest of the macro.

In the following example, a macro related to a BSP_IO setting needs to be found. After typing BSP_IO_ in a source code file, pressing Ctrl + Space opens the Autocomplete list. This list shows a selection of context aware options for completing the macro. Scroll through the window to find the desired macro (in this case BSP_IO_LEVEL_HIGH) and click on it to add it to your code.

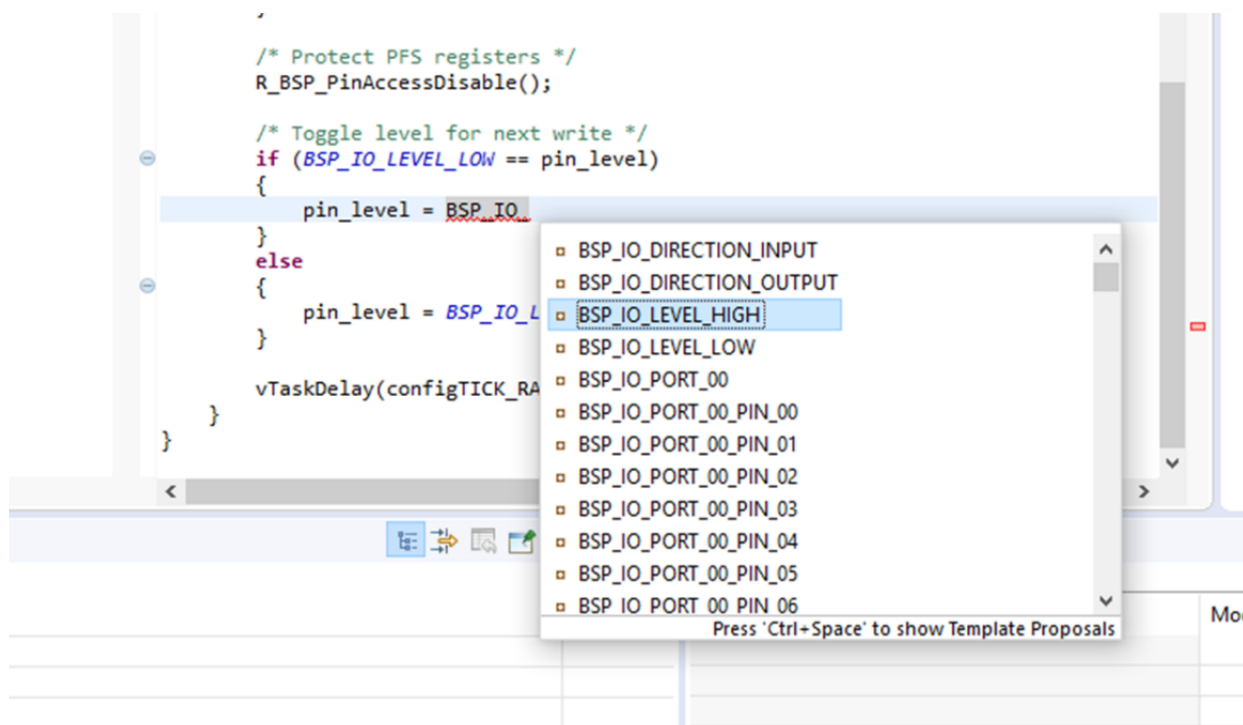


Figure 41: Autocomplete example

Other code elements can use autocomplete too. Some of the more common uses for Autocomplete include Enumerations, Types, and API functions - but try it in any situation you think the tool may have enough context to determine what you might be looking for.

For a hands-on experience using Autocomplete use the Quick FSP Labs for [Creating Blinky from Scratch](#) and [Creating an RTC Blinky from Scratch](#). These 15-minute Do it Yourself labs take you through the step-by-step process of using Autocomplete, Developer Assistance, and the Help system.

Welcome Window

The e² studio Welcome window displays useful information and common links to assist in development. Check out these resources to see what is available. They are updated with each release, so check back to see what has been added after a new release.

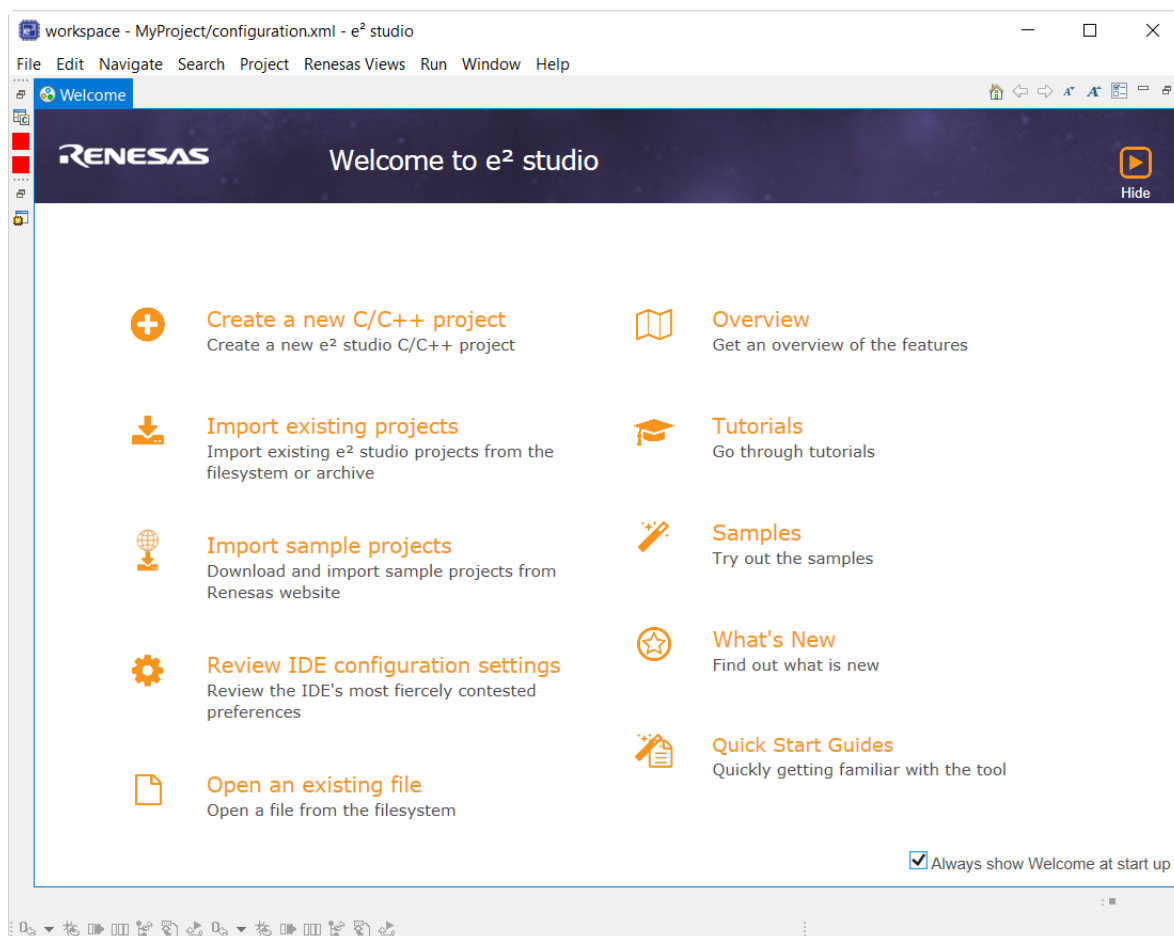


Figure 42: Welcome window

Cheat Sheets

Cheat sheets are macro driven illustrations of some common tasks. They show, step-by-step, what commands and menus are used. These will be populated with more examples on each release. Cheat Sheets are available from the **Help** menu.

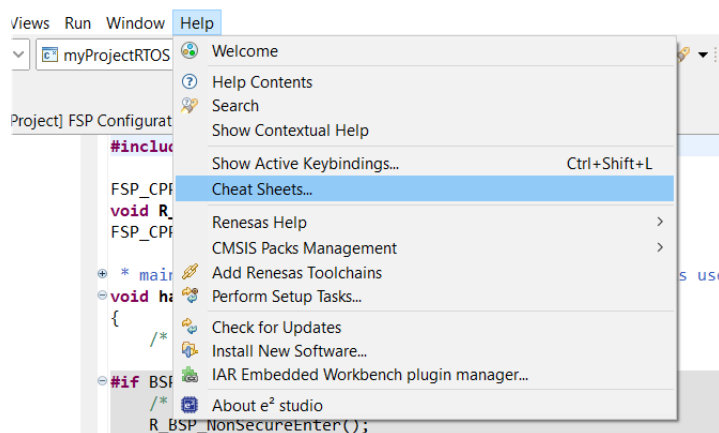


Figure 43: Cheat Sheets

Developer Assistance

FSP Developer Assistance provides developers with module and Application Programming Interface (API) reference documentation in e² studio. After configuring the threads and software stacks for an FSP project with the RA Configuration editor, Developer Assistance quickly helps you get started writing C/C++ application code for the project using the configured stack modules.

1. Expand the project explorer to view Developer Assistance

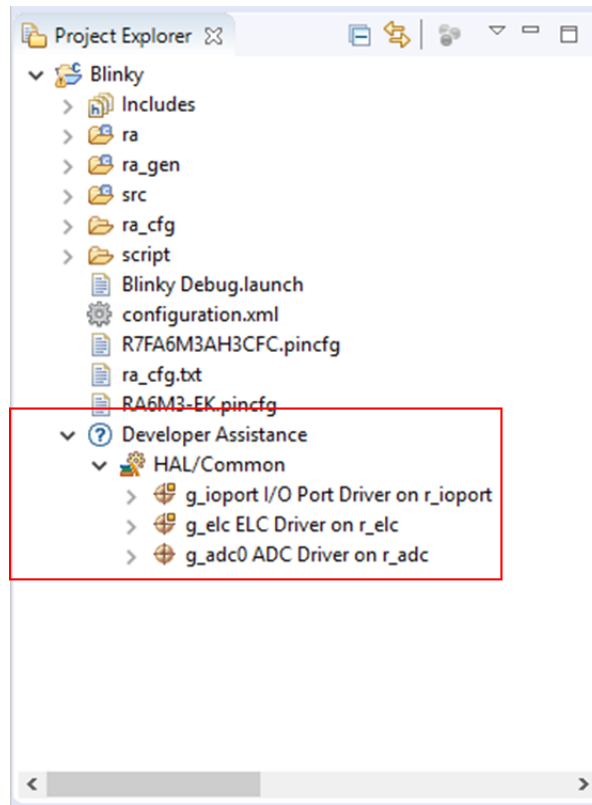


Figure 44: Developer Assistance

2. Expand a stack module to show its APIs

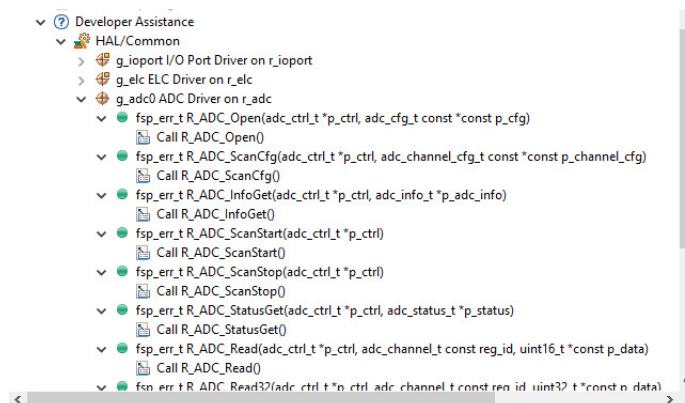


Figure 45: Developer Assistance APIs

3. Dragging and dropping an API from Developer Assistance to a source file helps to write source code quickly.

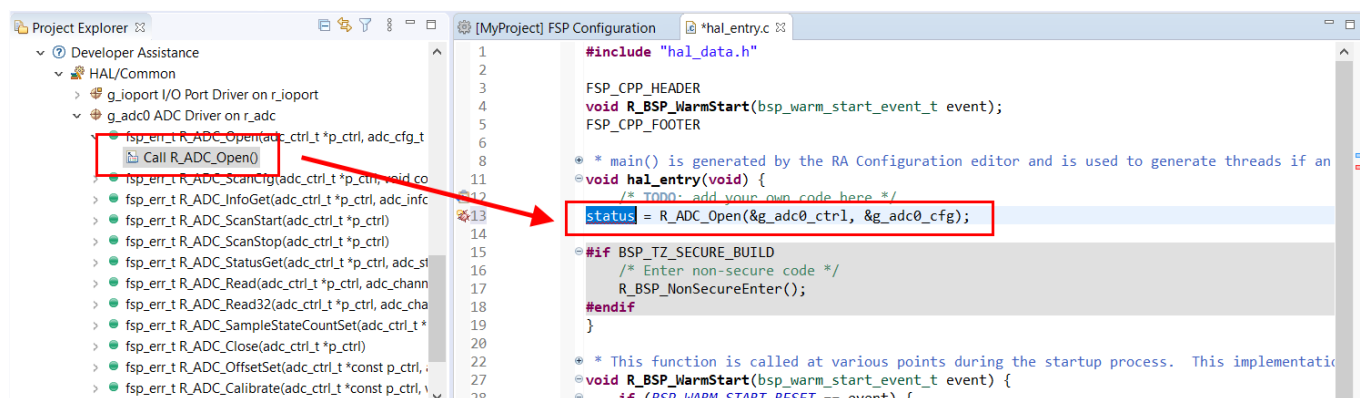


Figure 46: Dragging and Dropping an API in Developer Assistance

For a hands-on experience using Developer Assistance use the Quick FSP Labs for [An Introduction to Developer Assistance](#), [Creating Blinky from Scratch](#) and [Creating an RTC Blinky from Scratch](#). These 15-minute Do it Yourself labs take you through the step-by-step process of using Autocomplete, Developer Assistance, and the Help system.

Information Icon

Information icons are available on each module in the thread stack. Clicking on these icons opens a module folder on GitHub that contains additional information on the module. An example information icon is shown below:

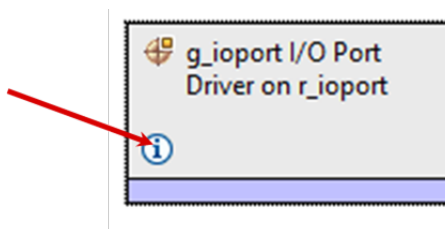


Figure 47: Information icon

IDE Help

A good source of additional information for many FSP topics is the Help system. To get to the Help system, click on **Help** and then select **Help Contents** as seen below.

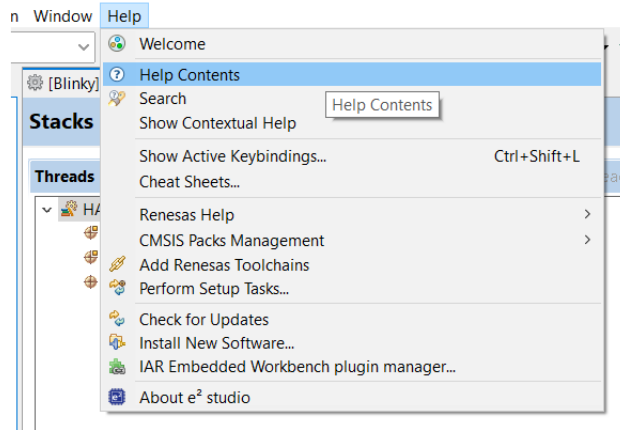


Figure 48: Opening the Help System

Once the Help system is open, select the **RA Contents** entry in the left side Guide-bar. Expand it to see the main RA Topics.

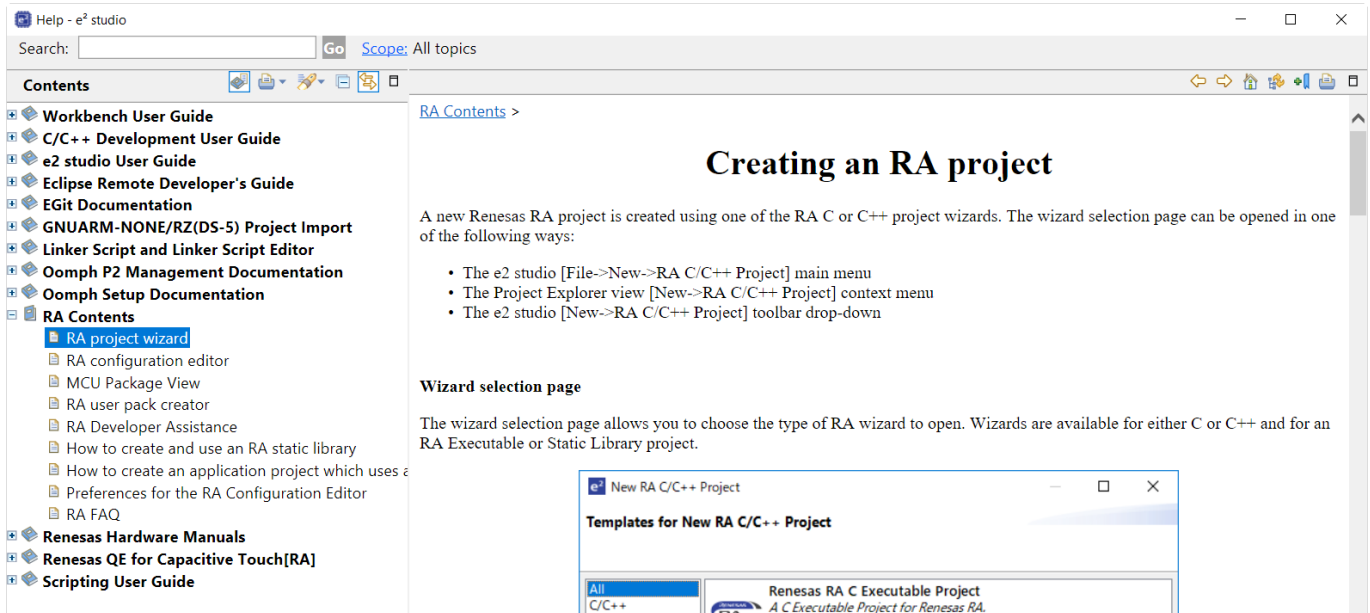
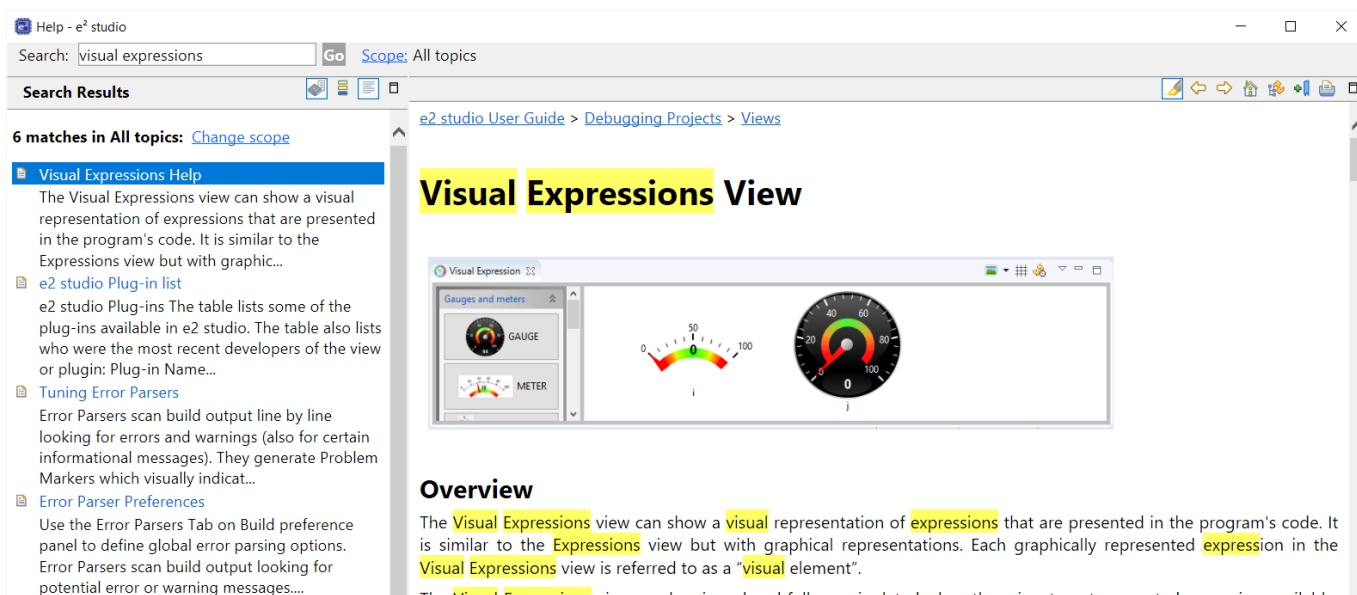


Figure 49: RA Content Help

You can also search for help topics by using the Search bar. Below is an example searching for Visual Expressions, a helpful feature in the e² studio debugger.

Figure 50: e² studio Help from the Search Bar

For a hands-on experience using the Help system use the Quick FSP Labs for [An Introduction to Developer Assistance](#), [Creating Blinky from Scratch](#) and [Creating an RTC Blinky from Scratch](#). These 15-minute Do it Yourself labs take you through the step-by-step process of using Autocomplete, Developer Assistance, and the Help system.

3.2.8.2 HAL Modules in FSP: A Practical Description

The [FSP Architecture](#) section describes FSP stacks, modules and interfaces in significant detail, providing an understanding of the theory behind them. The following sections provide a quick and practical introduction on how to use API functions when writing code and where in the API reference sections you can find useful API related information.

Introduction to HAL Modules

In FSP, HAL module drivers provide convenient API functions that access RA processor peripheral features. Module properties are defined in the RA GUI configurator, eliminating the tedious and error prone process of setting peripheral control registers. When configuration is complete, the generator automatically creates the code needed to implement the associated API functions. API functions are the main way a developer interacts with the target processor and peripherals.

HAL Driver API Function Call Formats

HAL driver API functions all have a similar format. They all start with "R_" to indicate they are HAL related functions. Next comes the module name followed by the function and any parameters. This format is illustrated below:

```
R_<module>_<function>(<parameters>);
```

Here are some examples:


```

status = R_GPT_Open(&g_timer0_ctrl, &g_timer0_cfg);
status = R_GPT_Start(&g_timer0_ctrl);
status = R_GPT_PeriodSet(&g_timer0_ctrl, period);
status = R_ADC_Open(&g_adc0_ctrl, &g_adc0_cfg);
status = R_ADC_InfoGet(&g_adc0_ctrl, &adc_info);

```

HAL Driver API Call Reference Information

Each HAL module has a useful API Reference section that includes key details on each function. The function prototype is presented first, showing the return type (usually `fsp_status_t` for HAL functions) and the function parameters. A short description and any warnings or notes follow the function definition. In some cases, a code snippet is included to illustrate use of the function. Finally, all possible return values are provided to assist in debugging and error management.

◆ R_GPT_PeriodSet()

```

fsp_err_t R_GPT_PeriodSet ( timer_ctrl_t *const p_ctrl,
                           uint32_t const   period_counts
                           )

```

Sets period value provided. If the timer is running, the period will be updated after the next counter overflow. If the timer is stopped, this function resets the counter and updates the period. Implements [timer_api_t::periodSet](#).

Warning
If periodic output is used, the duty cycle buffer registers are updated after the period buffer register. If this function is called while the timer is running and a GPT overflow occurs during processing, the duty cycle will not be the desired 50% duty cycle until the counter overflow after processing completes.

Example:

```

/* Get the source clock frequency (in Hz). There are 3 ways to do this in FSP:
 * - If the PCLKD frequency has not changed since reset, the source clock
 *   frequency is
 *   BSP_STARTUP_PCLKD_HZ >> timer_cfg_t::source_div
 * - Use the R_GPT_InfoGet function (it accounts for the divider).
 * - Calculate the current PCLKD frequency using R_FSP_SystemClockHzGet
 *   (FSP_PRIV_CLOCK_PCLKD) and right shift
 *   by timer_cfg_t::source_div.
 * This example uses the 3rd option (R_FSP_SystemClockHzGet).
 */
uint32_t pclkd_freq_hz = R_FSP_SystemClockHzGet(FSP_PRIV_CLOCK_PCLKD) >>
    g_timer0_cfg.source_div;

/* Calculate the desired period based on the current clock. Note that this
 * calculation could overflow if the
 * desired period is larger than UINT32_MAX / pclkd_freq_hz. A cast to uint64_t is
 * used to prevent this. */
uint32_t period_counts =
    (uint32_t) (((uint64_t) pclkd_freq_hz * GPT_EXAMPLE_DESIRED_PERIOD_MSEC) /
        GPT_EXAMPLE_MSEC_PER_SEC);

/* Set the calculated period. */
err = R_GPT_PeriodSet(&g_timer0_ctrl, period_counts);
handle_error(err);

```

Return values

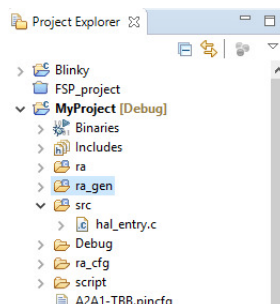
<code>FSP_SUCCESS</code>	Period value written successfully.
<code>FSP_ERR_ASSERTION</code>	<code>p_ctrl</code> was NULL.
<code>FSP_ERR_NOT_OPEN</code>	The instance is not opened.

Figure 51: Module Api Reference Section Example

3.2.8.3 RTOS-Independent Applications

To write application code:

1. Add all drivers and modules in the **Stacks** tab and resolve all dependencies flagged by e² studio such as missing interrupts or drivers.
2. Configure the drivers in the **Properties** view.
3. In the Project Configuration view, click the **Generate Project Content** button.
4. In the **Project Explorer** view, double-click on the src/hal_entry.c file to edit the source file.

*Note*

All configuration structures necessary for the driver to be called in the application are initialized in `ra_gen/hal_data.c`.

Warning

Do not modify the files in the directory `ra_gen`. These files are overwritten every time you push the **Generate Project Content** button.

5. Add your application code here:

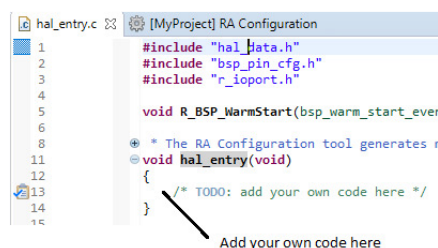


Figure 52: Adding user code to hal_entry.c

6. Build the project without errors by clicking on **Project > Build Project**.

The following tutorial shows how execute the steps above and add application code: [Tutorial: Using HAL Drivers - Programming the WDT](#).

The WDT example is a HAL level application which does not use an RTOS. The user guides for each module also include basic application code that you can add to `hal_entry.c`.

3.2.8.4 RTOS Applications

To write RTOS-aware application code using RTOS, follow these steps:

1. Add a thread using the **Stacks** tab.
2. Provide a unique name for the thread in the **Properties** view for this thread.

3. Configure all drivers and resources for this thread and resolve all dependencies flagged by e² studio such as missing interrupts or drivers.
 4. Configure the thread objects.
 5. Provide unique names for each thread object in the **Properties** view for each object.
 6. Add more threads if needed and repeat steps 1 to 5.
 7. In the **RA Project Editor**, click the **Generate Project Content** button.
8. In the **Project Explorer** view, double-click on the src/my_thread_1_entry.c file to edit the source file.

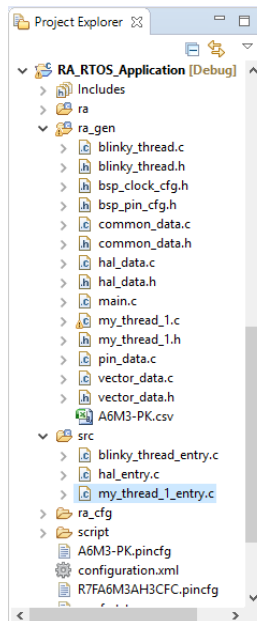


Figure 53: Generated files for an RTOS application

Note

All configuration structures necessary for the driver to be called in the application are initialized in ra_gen/my_thread_1.c and my_thread_2.c

Warning

Do not modify the files in the directory ra_gen. These files are overwritten every time you push the **Generate Project Content** button.

9. Add your application code here:

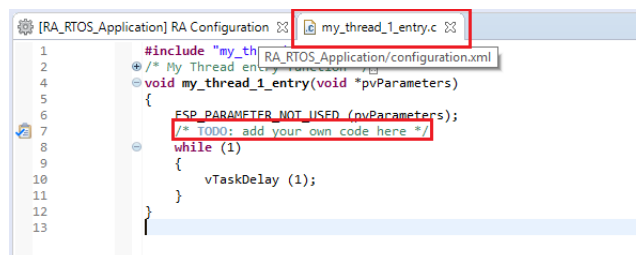


Figure 54: Adding user code to my_thread_1.entry

10. Repeat steps 1 to 9 for the next thread.

11. Build your project without errors by clicking on **Project > Build Project**.

3.2.8.5 Additional Resources for Application Development

Example Projects

A wide variety of Example Projects for FSP and RA MCUs is available on the GitHub site here: <https://github.com/renesas/ra-fsp-examples>. Example projects are organized by target kit so it is easy to find all the examples for your kit of choice.

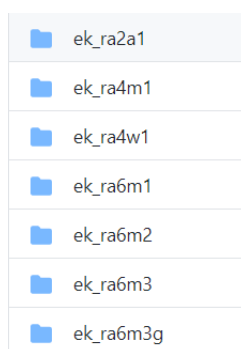


Figure 55: FSP Example Projects Organized by Kit

Projects are available as both downloadable zip files and as project source files. Typically, there is a project for each module. New example projects are being added periodically, so check back if a particular module isn't yet available.



Figure 56: A Selection of Example Projects Available on GitHub

Quick Labs

A variety of Hands-on Do It Yourself labs are available on the Renesas RA and FSP Knowledge Base. Quick FSP Labs target the EK-RA6M3 kit and typically require only 15 minutes to complete. Each lab covers a couple related development tools and techniques like Autocomplete, Developer Assistance,

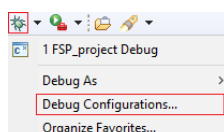
console I/O over RTT, and Visual Expressions, that can speed up the development process. A list of all available Quick Labs can be found here: <https://en-support.renesas.com/knowledgeBase/19450948>

3.2.9 Debugging the Project

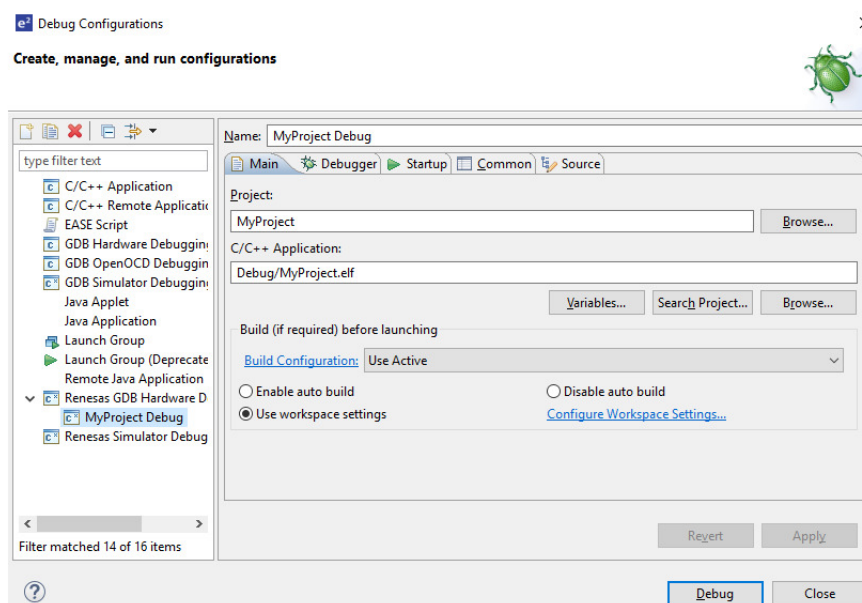
Once your project builds without errors, you can use the Debugger to download your application to the board and execute it.

To debug an application follow these steps:

1. On the drop-down list next to the debug icon, select **Debug Configurations**.



2. In the **Debug Configurations** view, click on your project listed as **MyProject Debug**.



3. Connect the board to your PC via either a standalone Segger J-Link debugger, a Segger J-Link On-Board (included on all RA EKs), or an E2 or E2 Lite and click **Debug**.

Note

For details on using J-Link and connecting the board to the PC, see the Quick Start Guide included in the RA MCU Kit.

3.2.10 Modifying Toolchain Settings

There are instances where it may be necessary to make changes to the toolchain being used (for example, to change optimization level of the compiler or add a library to the linker). Such modifications can be made from within e² studio through the menu **Project > Properties > C/C++ Build > Settings** when the project is selected. The following screenshots show the settings dialogs for the GNU Arm and LLVM toolchains. The dialog looks slightly different depending upon the toolchain being used.

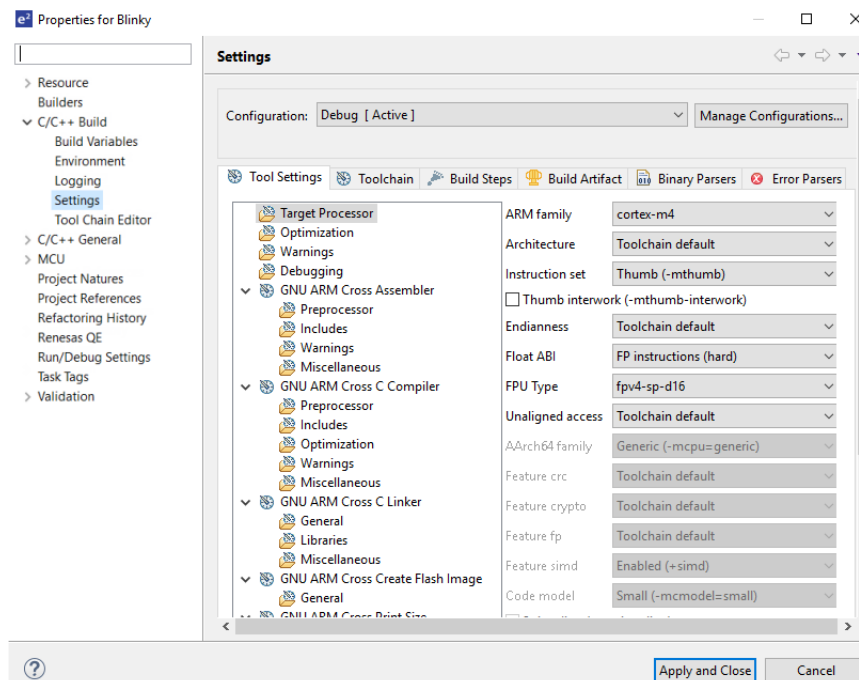
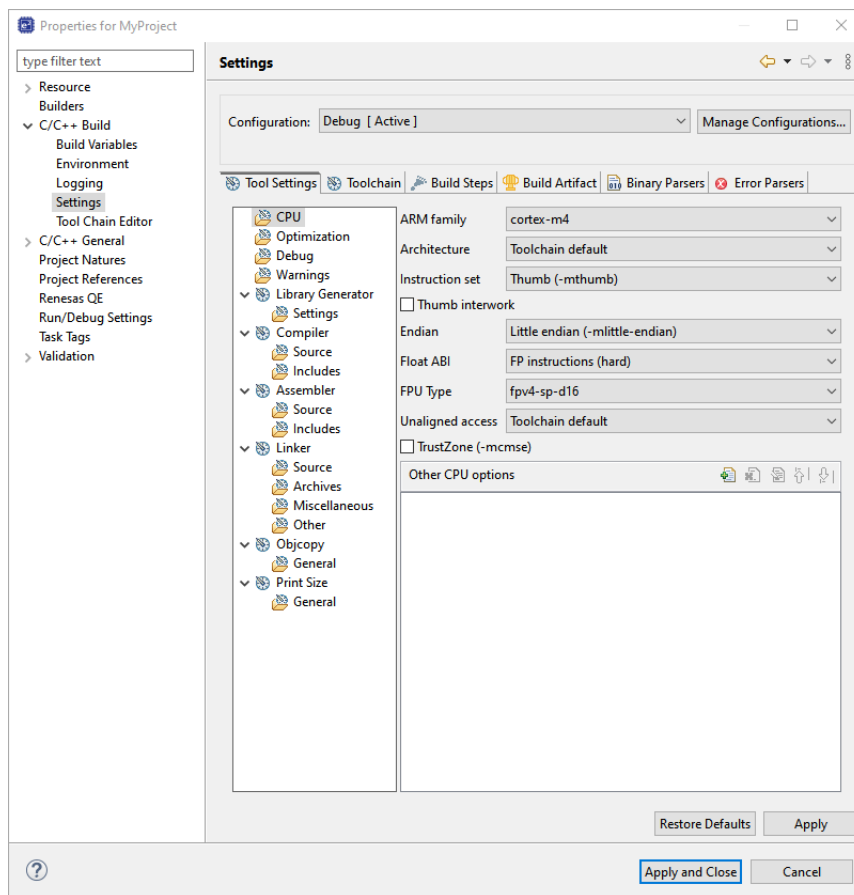


Figure 57: e² studio Project toolchain settings for GNU Arm

Figure 58: e² studio Project toolchain settings for LLVM

The scope for the settings is project scope which means that the settings are valid only for the project being modified.

The settings for the linker which control the location of the various memory sections are contained in a script file specific for the device being used. This script file is included in the project when it is created and is found in the script folder (for example, /script/a6m3.ld).

3.2.11 Creating RA project with Arm Compiler 6 in e² studio

e² studio does not include the Arm Compiler 6 (AC6) toolchain by default. Follow the steps below to integrate AC6 into e² studio and create an AC6 RA project.

Note

It is assumed that the user is already familiar with RA project creation in e² studio. e² studio does not include Arm Compiler 6 (AC6) toolchain by default.

Steps 1 through 8 describe the process for integrating Arm Compiler 6 into e² studio.

1. Download, install, and configure license for the AC6 toolchain (<https://developer.arm.com/tools-and-software/embedded/arm-compiler/downloads/version-6>).
2. Launch e² studio.
3. Go to **Window > Preferences > Toolchains**.

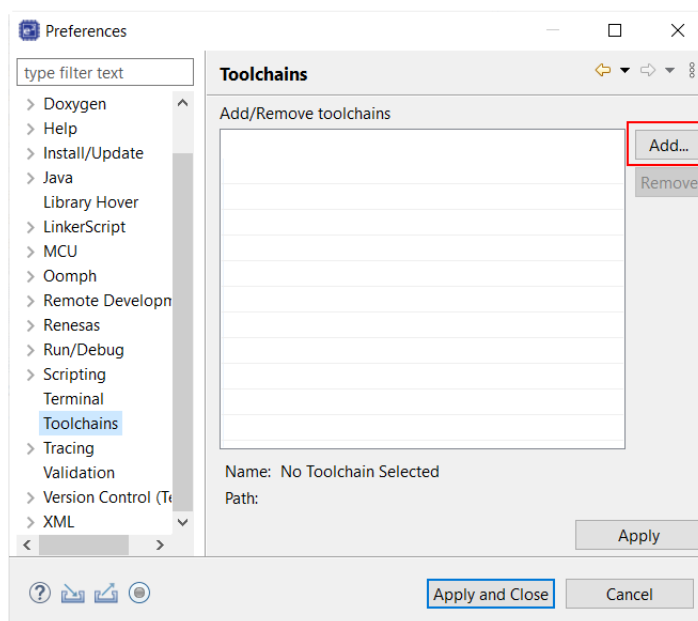
4. Click **Add**.

Figure 59: Add Toolchain

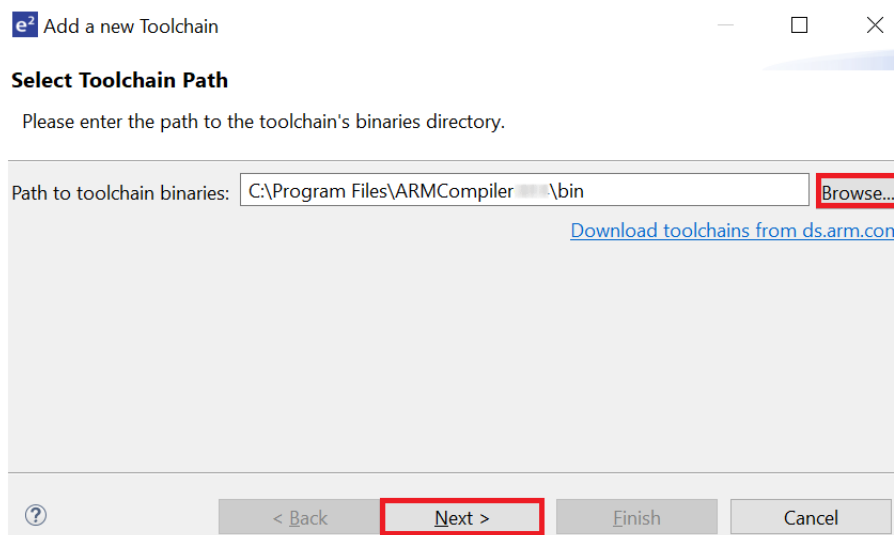
5. Browse to the path where AC6 toolchain is installed and select the \bin folder. Click **Next**.

Figure 60: Browse to AC6 Compiler

6. Toolchain information is displayed. Click **Finish**.

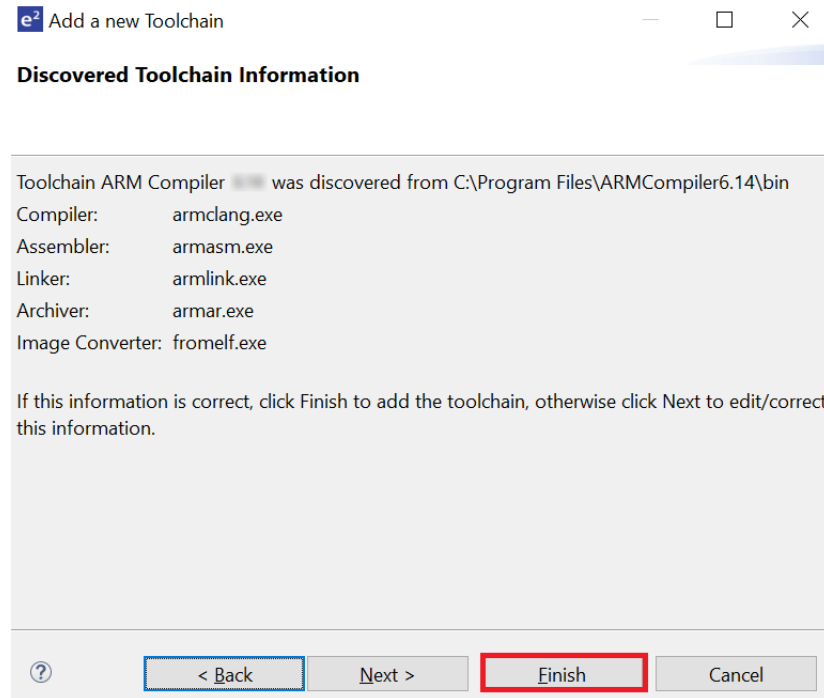


Figure 61: Toolchain Information

7. Click **Apply and Close**.

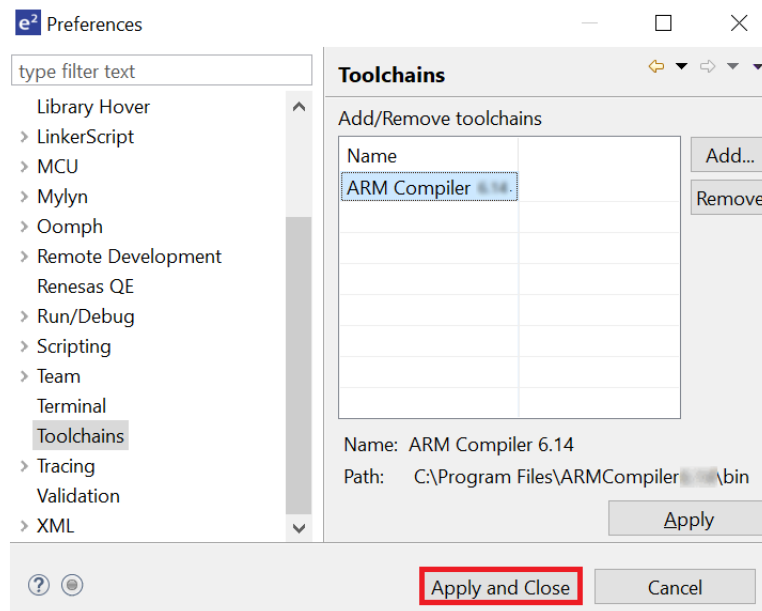


Figure 62: Apply and Close

8. Click **Restart Eclipse** when prompted.

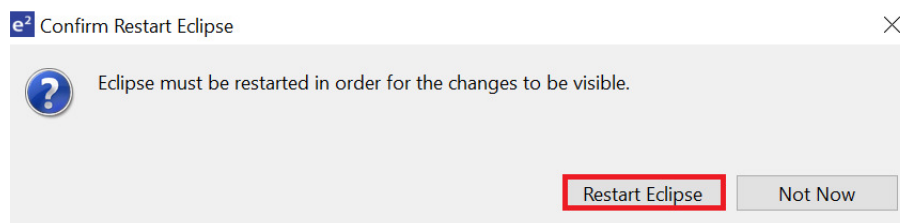


Figure 63: Restart Eclipse

- When creating a new RA C/C++ project, select **ARM Compiler 6** included in the Toolchains section.

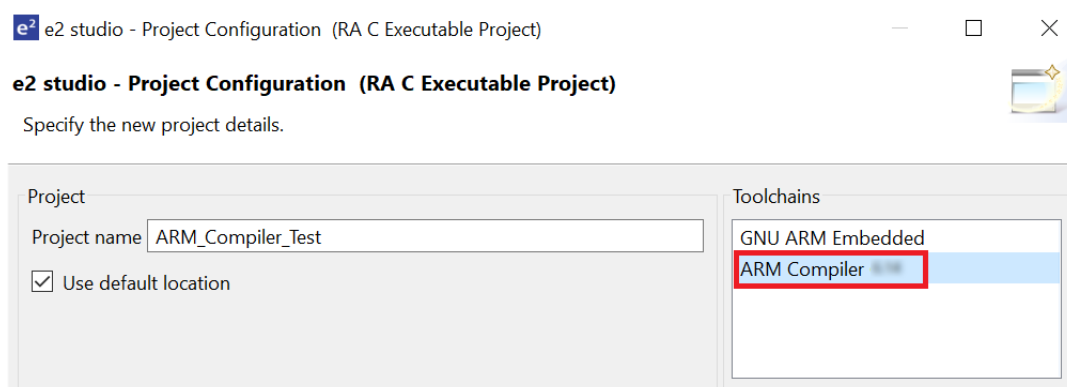


Figure 64: Select Arm Compiler

3.2.12 Importing an Existing Project into e² studio

- Start by opening e² studio.
- Open an existing Workspace to import the project and skip to step d. If the workspace doesn't exist, proceed with the following steps:
 - At the end of e² studio startup, you will see the Workspace Launcher Dialog box as shown in the following figure.

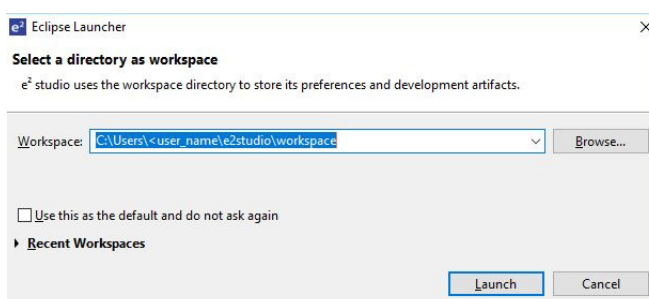


Figure 65: Workspace Launcher dialog

- b. Enter a new workspace name in the Workspace Launcher Dialog as shown in the following figure. e² studio creates a new workspace with this name.

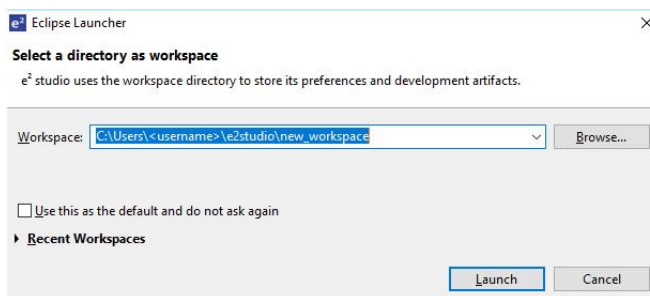


Figure 66: Workspace Launcher dialog - Select Workspace

- c. Click **Launch**.
- d. When the workspace is opened, you may see the Welcome Window. Click on the **Hide** arrow button to proceed past the Welcome Screen as seen in the following figure.

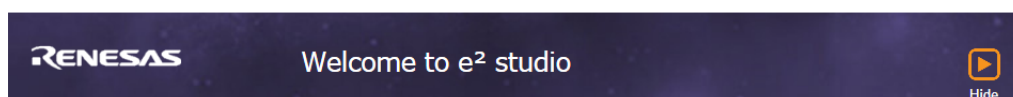


Figure 67: Workbench arrow button

3. You are now in the workspace that you want to import the project into. Click the **File** menu in the menu bar, as shown in the following figure.

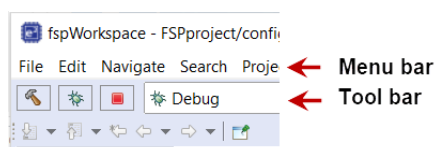


Figure 68: Menu and tool bar

4. Click **Import** on the **File** menu or in the menu bar, as shown in the following figure.

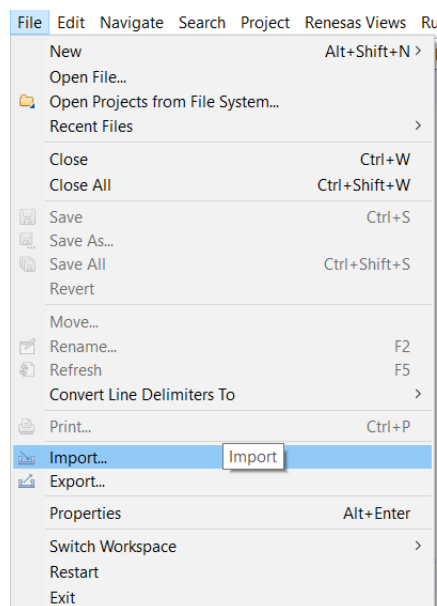


Figure 69: File drop-down menu

5. In the **Import** dialog box, as shown in the following figure, choose the **General** option, then **Existing Projects into Workspace**, to import the project into the current workspace.

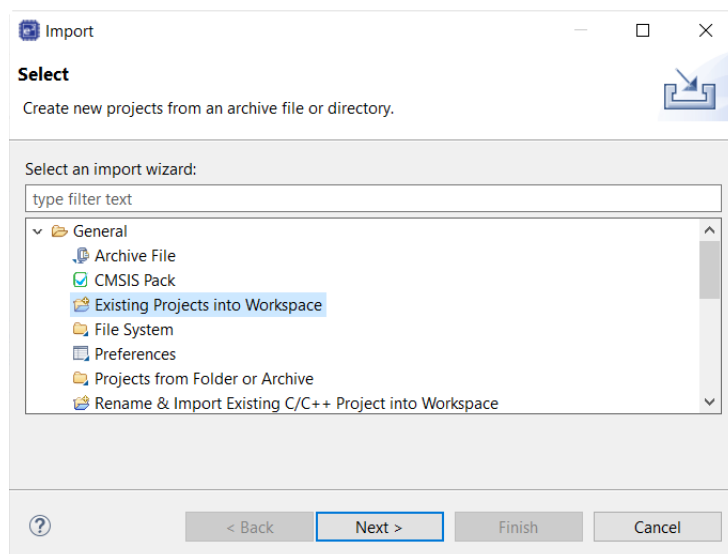


Figure 70: Project Import dialog with "Existing Projects into Workspace" option selected

6. Click **Next**.
7. To import the project, use either **Select archive file** or **Select root directory**.
 - a. Click **Select archive file** as shown in the following figure.

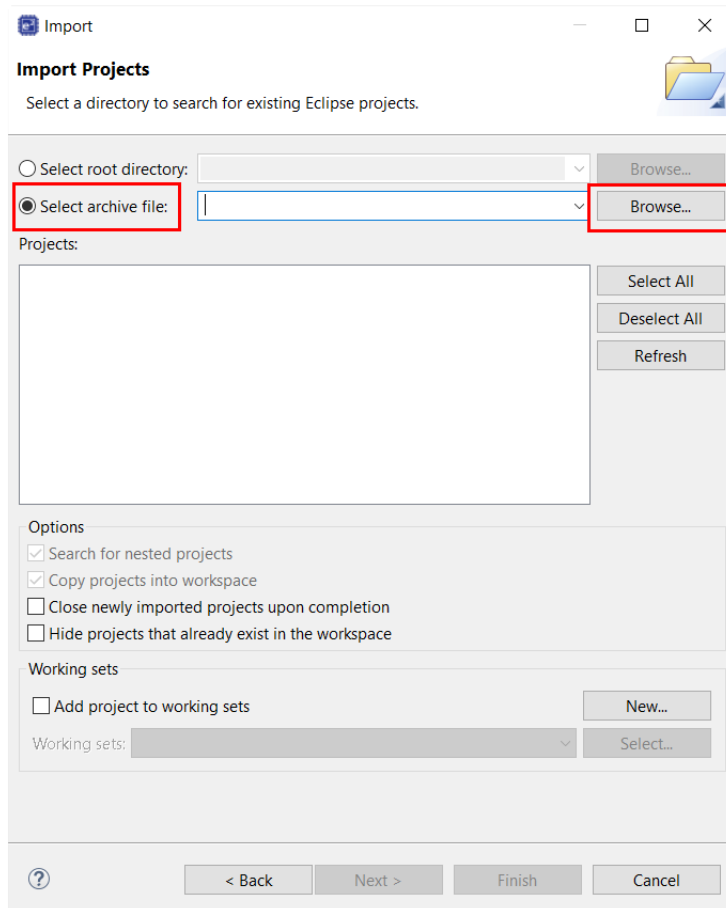


Figure 71: Import Existing Project dialog 1 - Select archive file

b. Click **Select root directory** as shown in the following figure.

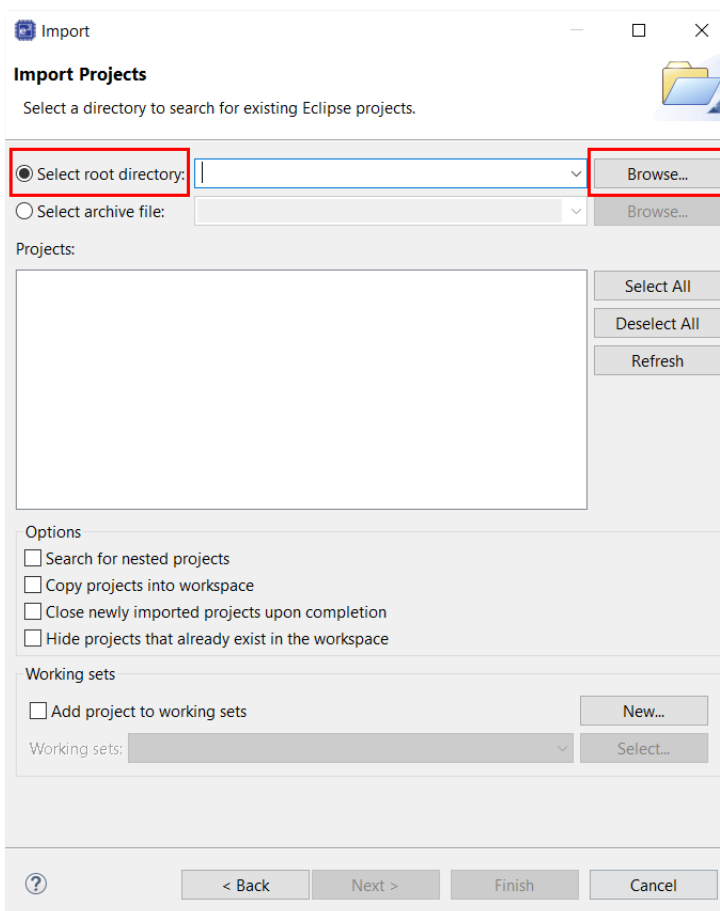


Figure 72: Import Existing Project dialog 1 - Select root directory

8. Click **Browse**.
9. For **Select archive file**, browse to the folder where the zip file for the project you want to import is located. For **Select root directory**, browse to the project folder that you want to import.
10. Select the file for import. In our example, it is CAN_HAL_MG_AP.zip or CAN_HAL_MG_AP.
11. Click **Open**.
12. Select the project to import from the list of **Projects**, as shown in the following figure.

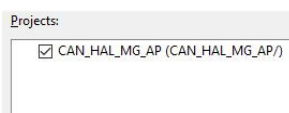


Figure 73: Import Existing Project dialog 2

13. Click **Finish** to import the project.

3.2.13 Using Semihosting in a Project

Note

printf requires use of the heap (BSP Tab -> Properties -> RA Common -> Heap size (bytes))

When using certain standard C I/O functions such as printf and scanf semihosting must be initialized

for them to work correctly with the **Renesas Debug Virtual Console**. In order to setup semihosting a call to `initialise_monitor_handles` should be added somewhere in your application before any semihosting related calls are made. Here is an example declaration and call:

```
extern void initialise_monitor_handles(void); /* Add this declaration before calling.
*/
initialise_monitor_handles(); /* Add this call to your application. */
```

3.3 Tutorial: Your First RA MCU Project - Blinky

3.3.1 Tutorial Blinky

The goal of this tutorial is to quickly get acquainted with the Flexible Platform by moving through the steps of creating a simple application using e² studio and running that application on an RA MCU board.

3.3.2 What Does Blinky Do?

The application used in this tutorial is Blinky, traditionally the first program run in a new embedded development environment.

Blinky is the "Hello World" of microcontrollers. If the LED blinks you know that:

- The toolchain is setup correctly and builds a working executable image for your chip.
- The debugger has installed with working drivers and is properly connected to the board.
- The board is powered up and its jumper and switch settings are probably correct.
- The microcontroller is alive, the clocks are running, and the memory is initialized.

The Blinky example application used in this tutorial is designed to run the same way on all boards offered by Renesas that hold the RA microcontroller. The code in Blinky is completely board independent. It does the work by calling into the BSP (board support package) for the particular board it is running on. This works because:

- Every board has at least one LED connected to a GPIO pin.
- That one LED is always labelled LED1 on the silk screen.
- Every BSP supports an API that returns a list of LEDs on a board, and their port and pin assignments.

3.3.3 Prerequisites

To follow this tutorial, you need:

- Windows based PC
- e² studio
- Flexible Software Package
- An RA MCU board kit

3.3.4 Create a New Project for Blinky

The creation and configuration of an RA MCU project is the first step in the creation of an application.

The base RA MCU pack includes a pre-written Blinky example application that is simple and works on all Renesas RA MCU boards.

Follow these steps to create an RA MCU project:

1. In e² studio, click **File > New > C/C++ Project > Renesas RA** and select **Renesas RA C/C++ Project**.
2. Assign a name to this new project. Blinky is a good name to use for this tutorial.
3. Click **Next**. The **Project Configuration** window shows your selection.

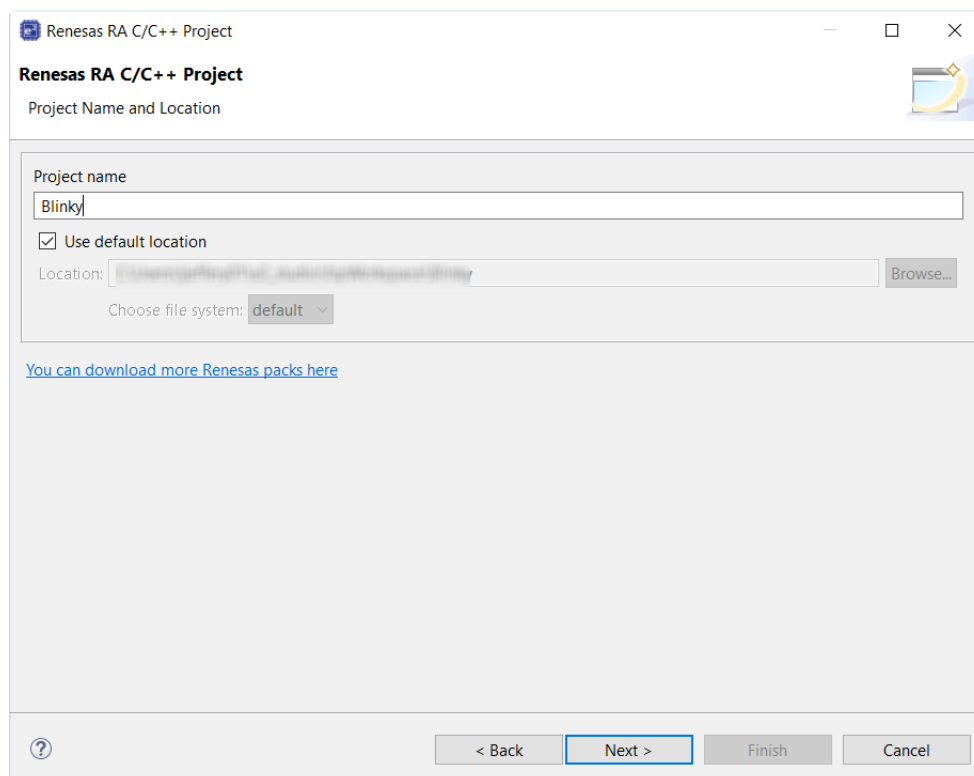
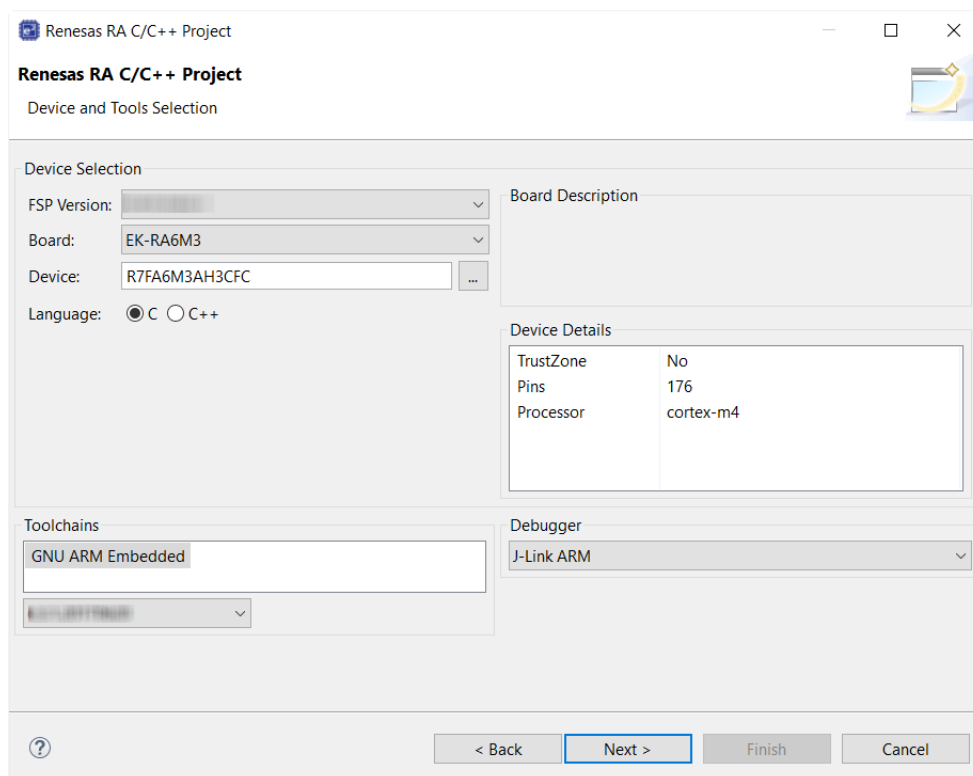
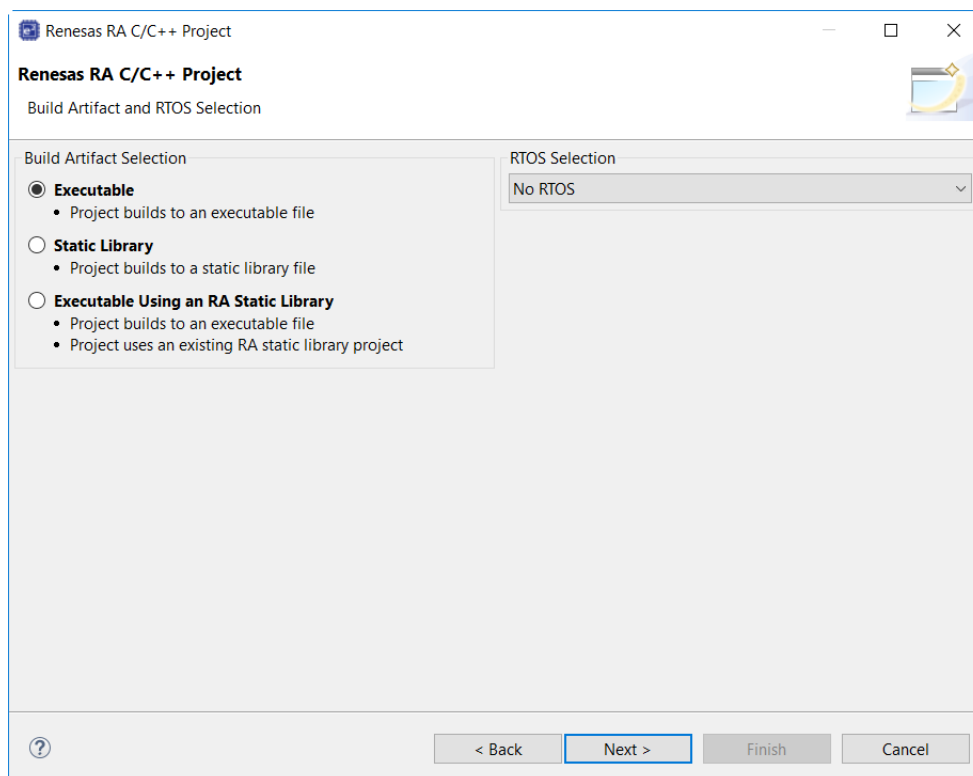


Figure 74: e² studio Project Configuration window (part 1)

4. Select the board support package by selecting the name of your board from the **Device Selection** drop-down list and click **Next**.

Figure 75: e² studio Project Configuration window (part 2)

5. Select the build artifact and RTOS.

Figure 76: e² studio Project Configuration window (part 3)

6. Select the Blinky template for your board and click **Finish**.

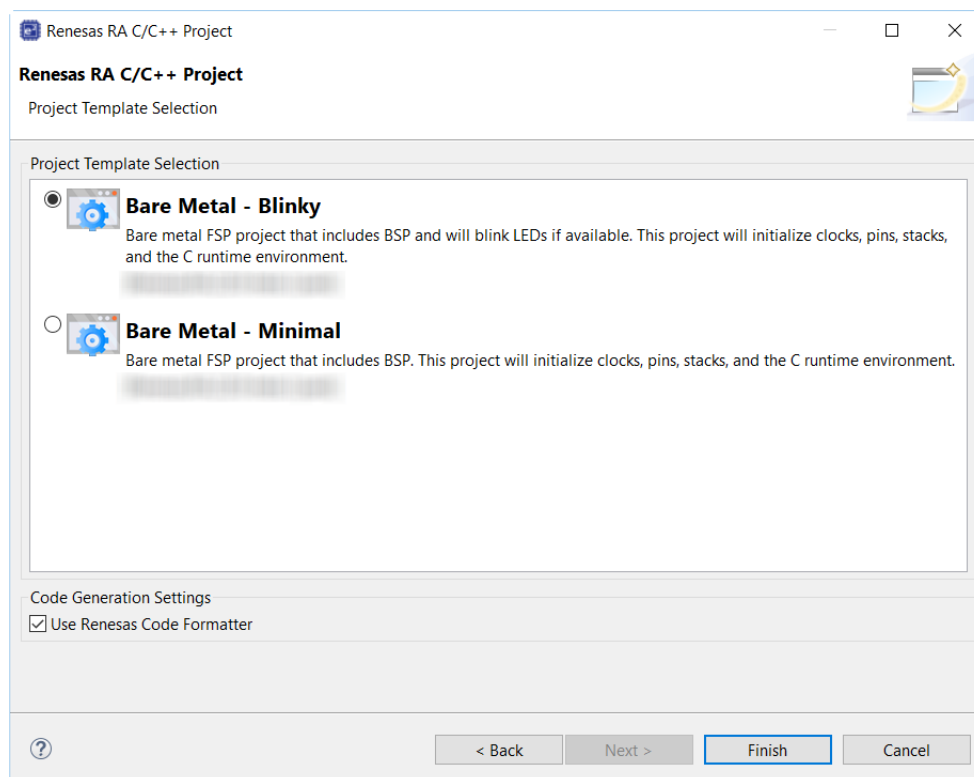


Figure 77: e² studio Project Configuration window (part 4)

Once the project has been created, the name of the project will show up in the **Project Explorer** window of e² studio. Now click the **Generate Project Content** button in the top right corner of the **Project Configuration** window to generate your board specific files.

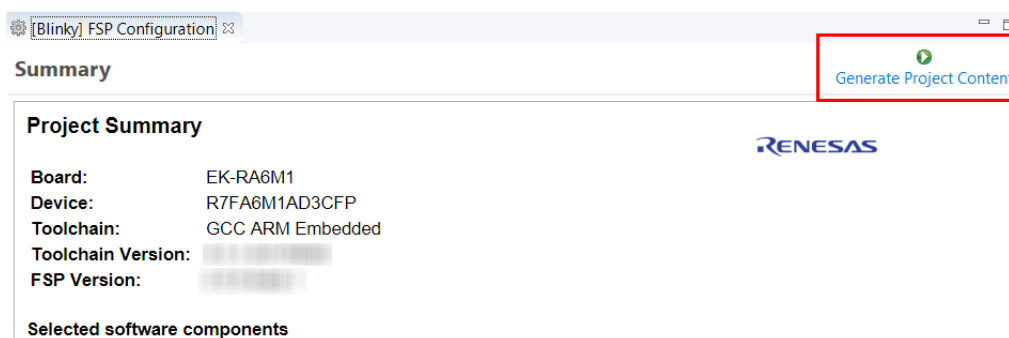


Figure 78: e² studio Project Configuration tab

Your new project is now created, configured, and ready to build.

3.3.4.1 Details about the Blinky Configuration

The **Generate Project Content** button creates configuration header files, copies source files from templates, and generally configures the project based on the state of the **Project Configuration** screen.

For example, if you check a box next to a module in the **Components** tab and click the **Generate Project Content** button, all the files necessary for the inclusion of that module into the project will be copied or created. If that same check box is then unchecked those files will be deleted.

3.3.4.2 Configuring the Blinky Clocks

By selecting the Blinky template, the clocks are configured by e² studio for the Blinky application. The clock configuration tab (see [Configuring Clocks](#)) shows the Blinky clock configuration. The Blinky clock configuration is stored in the BSP clock configuration file (see [BSP Clock Configuration](#)).

3.3.4.3 Configuring the Blinky Pins

By selecting the Blinky template, the GPIO pins used to toggle the LED1 are configured by e² studio for the Blinky application. The pin configuration tab shows the pin configuration for the Blinky application (see [Configuring Pins](#)). The Blinky pin configuration is stored in the BSP configuration file (see [BSP Pin Configuration](#)).

3.3.4.4 Configuring the Parameters for Blinky Components

The Blinky project automatically selects the following HAL components in the Components tab:

- r_ioport

To see the configuration parameters for any of the components, check the **Properties** tab in the HAL window for the respective driver (see [Adding and Configuring HAL Drivers](#)).

3.3.4.5 Where is main()?

The main function is located in < project >/ra_gen/main.c. It is one of the files that are generated during the project creation stage and only contains a call to hal_entry(). For more information on generated files, see [Adding and Configuring HAL Drivers](#).

3.3.4.6 Blinky Example Code

The blinky application is stored in the hal_entry.c file. This file is generated by e² studio when you select the Blinky Project template and is located in the project's src/ folder.

The application performs the following steps:

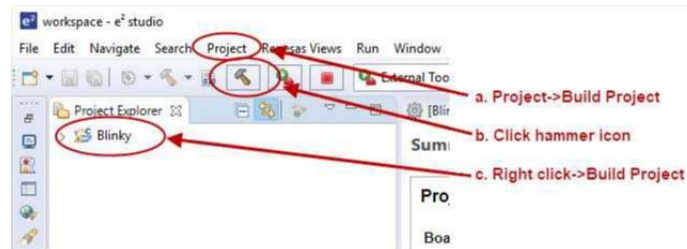
1. Get the LED information for the selected board by bsp_leds_t structure.
2. Define the output level HIGH for the GPIO pins controlling the LEDs for the selected board.
3. Get the selected system clock speed and scale down the clock, so the LED toggling can be observed.
4. Toggle the LED by writing to the GPIO pin with R_BSP_PinWrite((bsp_io_port_pin_t) pin, pin_level);

3.3.5 Build the Blinky Project

Highlight the new project in the **Project Explorer** window by clicking on it and build it.

There are three ways to build a project:

1. Click on **Project** in the menu bar and select **Build Project**.
2. Click on the hammer icon.
3. Right-click on the project and select **Build Project**.

Figure 79: e² studio Project Explorer window

Once the build is complete a message is displayed in the build **Console** window that displays the final image file name and section sizes in that image.

```
Pin Conflicts MCU Package Console
CDT Build Console [Blinky]
'Finished building: ../ra/board/ra6m3_ek/board_leds.c'
'Finished building: ../ra/board/ra6m3_ek/board_init.c'
'
'
'Finished building: ../ra/board/ra6m3_ek/board_qspi.c'
'Building target: Blinky.elf'
'Invoking: GNU ARM Cross C Linker'
arm-none-eabi-gcc @"Blinky.elf.in"
'Finished building target: Blinky.elf'
'
'Invoking: GNU ARM Cross Create Flash Image'
arm-none-eabi-objcopy -O srec "Blinky.elf" "Blinky.srec"
'Invoking: GNU ARM Cross Print Size'
arm-none-eabi-size --format=berkeley "Blinky.elf"
text data bss dec hex filename
4240 8 1152 5400 1518 Blinky.elf
'Finished building: Blinky.srec'
'Finished building: Blinky.siz'
'
'
11:50:45 Build Finished. 0 errors, 0 warnings. (took 19s.208ms)
```

Figure 80: e² studio Project Build console

3.3.6 Debug the Blinky Project

3.3.6.1 Debug prerequisites

To debug the project on a board, you need

- The board to be connected to e² studio
- The debugger to be configured to talk to the board
- The application to be programmed to the microcontroller

Applications run from the internal flash of your microcontroller. To run or debug the application, the application must first be programmed to the microcontroller's flash. There are two ways to do this:

- JTAG debugger
- Built-in boot-loader via UART or USB

Some boards have an on-board JTAG debugger and others require an external JTAG debugger connected to a header on the board.

Refer to your board's user manual to learn how to connect the JTAG debugger to e² studio.

3.3.6.2 Debug steps

To debug the Blinky application, follow these steps:

1. Configure the debugger for your project by clicking **Run > Debugger Configurations ...**

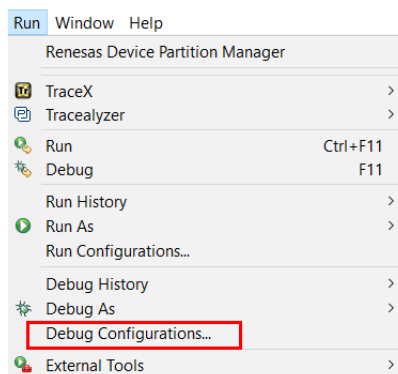


Figure 81: e² studio Debug icon

or by selecting the drop-down menu next to the bug icon and selecting **Debugger Configurations ...**

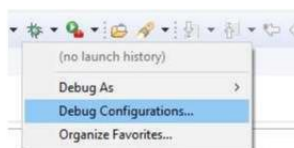
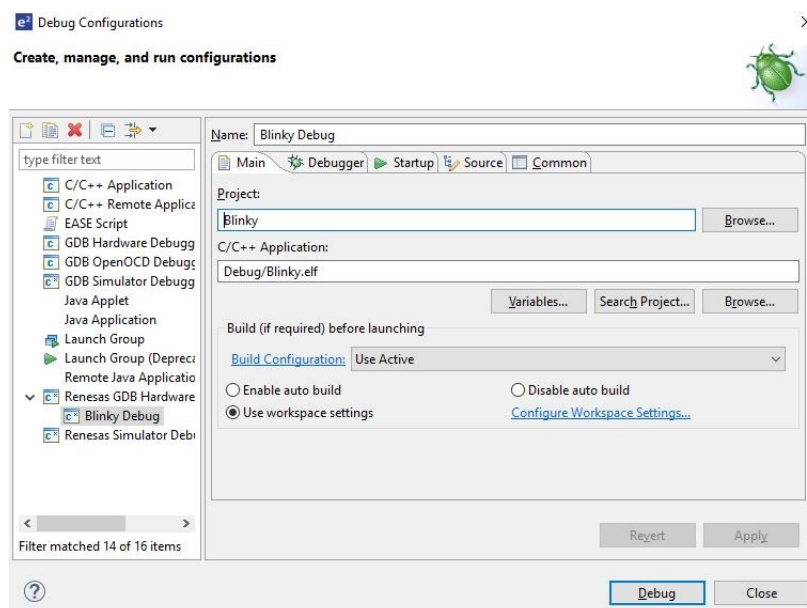


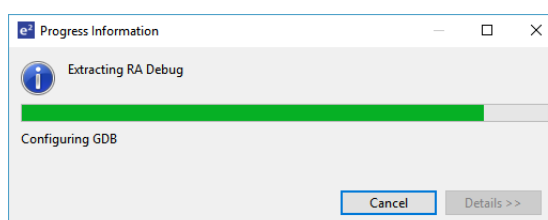
Figure 82: e² studio Debugger Configurations selection option

2. Select your debugger configuration in the window. If it is not visible then it must be created by clicking the **New** icon in the top left corner of the window. Once selected, the **Debug Configuration** window displays the Debug configuration for your Blinky project.

Figure 83: e² studio Debugger Configurations window with Blinky project

3. Click **Debug** to begin debugging the application.

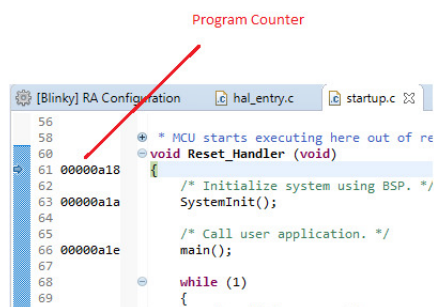
4. Extracting RA Debug.



3.3.6.3 Details about the Debug Process

In debug mode, e² studio executes the following tasks:

1. Downloading the application image to the microcontroller and programming the image to the internal flash memory.
2. Setting a breakpoint at main().
3. Setting the stack pointer register to the stack.
4. Loading the program counter register with the address of the reset vector.
5. Displaying the startup code where the program counter points to.

Figure 84: e² studio Debugger memory window

3.3.7 Run the Blinky Project

While in Debug mode, click **Run > Resume** or click on the **Play** icon twice.

Figure 85: e² studio Debugger Play icon

The LEDs on the board marked LED1, LED2, and LED3 should now be blinking.

3.4 Tutorial: Using HAL Drivers - Programming the WDT

3.4.1 Application WDT

This tutorial illustrates the creation of a simple application that uses the Watchdog Timer module to monitor program operation. The tutorial shows each step in the development process and in particular identifies the auto-generated files and project structure created when using FSP and its GUI based configurator. The level of detail provided here is more than is normally needed during development but can be helpful in explaining how FSP works behind the scenes to simplify your work.

This application makes use of the following FSP modules:

- [MCU Board Support Package](#)
- [Watchdog \(r_wdt\)](#)
- [I/O Port \(r_ioport\)](#)

3.4.2 Creating a WDT Application Using the RA MCU FSP and e² studio

3.4.2.1 Using FSP and e² studio

The Flexible Software Package (FSP) from Renesas provides a complete driver library for developing RA MCU applications. FSP provides Hardware Abstraction Layer (HAL) drivers, Board Support Package (BSP) drivers for the developer to use to create applications. FSP is integrated into Renesas e² studio based on eclipse providing build (editor, compiler and linker) and debug phases with an extended GNU Debug (GDB) interface.

3.4.2.2 The WDT Application

The flowchart for the WDT application is shown below.

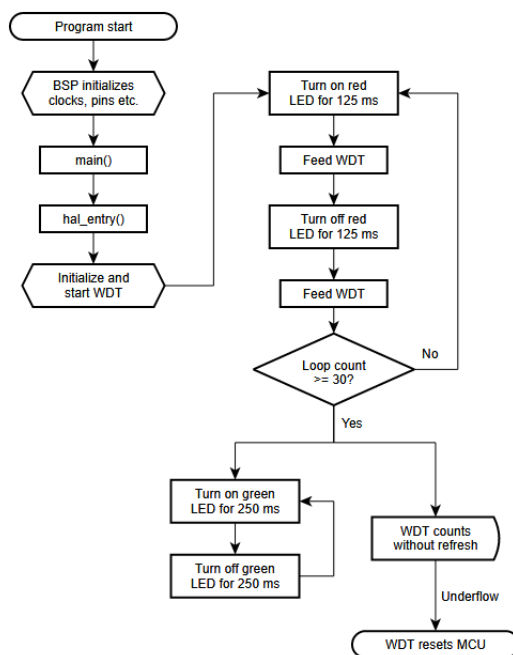


Figure 86: WDT Application flow diagram

3.4.2.3 WDT Application flow

The main sections of the WDT application are:

1. The BSP initializes the clocks, pins and other elements of the MCU readying the application to run.
2. main() calls hal_entry(). The function hal_entry() is created by FSP with a placeholder for user code. The code for the WDT is added to this function.
3. Initialize the WDT, but do not start it.
4. Start the WDT by refreshing it.
5. In the first loop the red LED flashes 30 times and refreshes the watchdog each time the LED state is changed.
6. In the second loop, the green LED flashes, but the program DOES NOT refresh the watchdog. After the watchdog timeout period the device will reset which can be observed by the red LED flashing again as the sequence repeats.

3.4.3 Creating the Project with e² studio

Start e² studio and choose a workspace folder in the Workspace Launcher. Configure a new RA MCU project as follows.

1. Select **File > New > RA C/C++ Project**. Then select the template for the project.

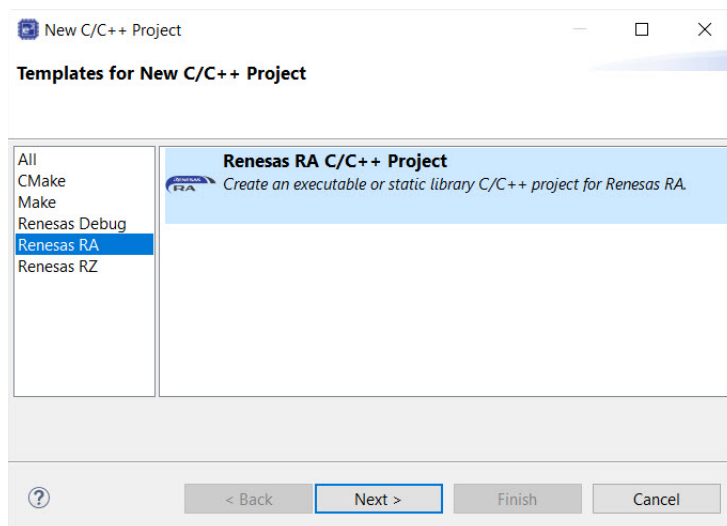
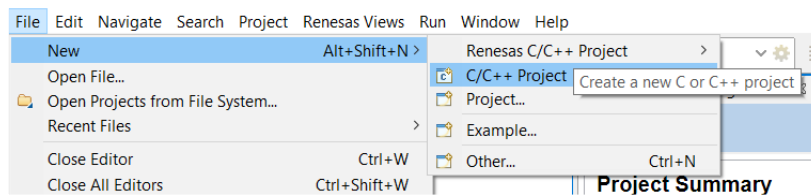


Figure 87: Creating a new project

2. In the e² studio Project **Configuration (RA Project)** window enter a project name, for example, WDT_Application. In addition, select the toolchain. If you want to choose new locations for the project unselect **Use default location**. Click **Next**.

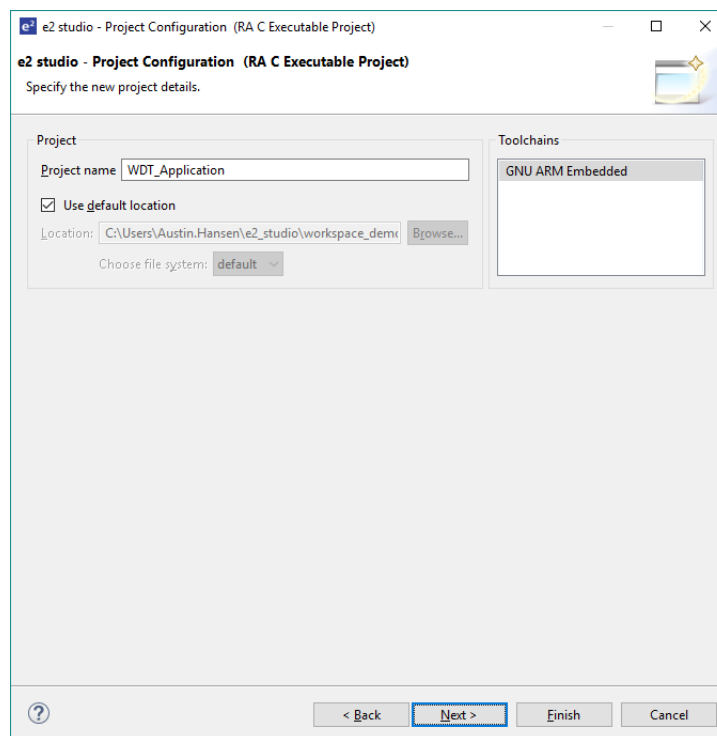


Figure 88: Project configuration (part 1)

3. This application runs on the EK-RA6M3 board. So, for the **Board** select **EK-RA6M3**.

This will automatically populate the **Device** drop-down with the correct device used on this board. Select the **Toolchain** version. Select **J-Link ARM** as the **Debugger**. Click **Next** to configure the project.

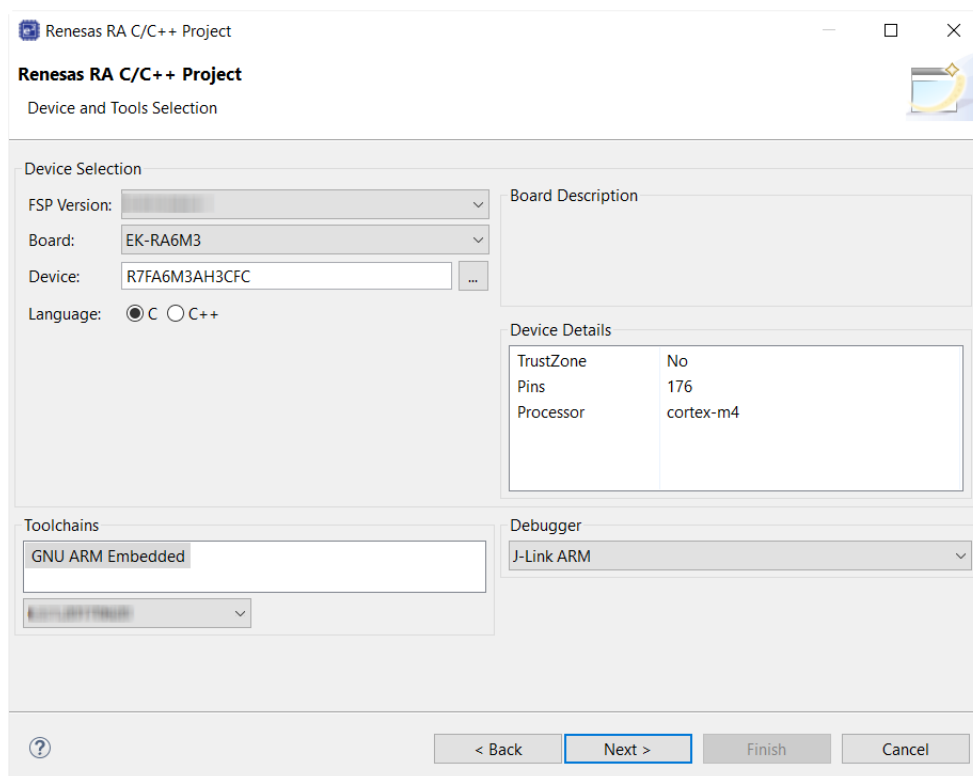


Figure 89: Project configuration (part 2)

The project template is now selected. As no RTOS is required select **Bare Metal - Blinky**.

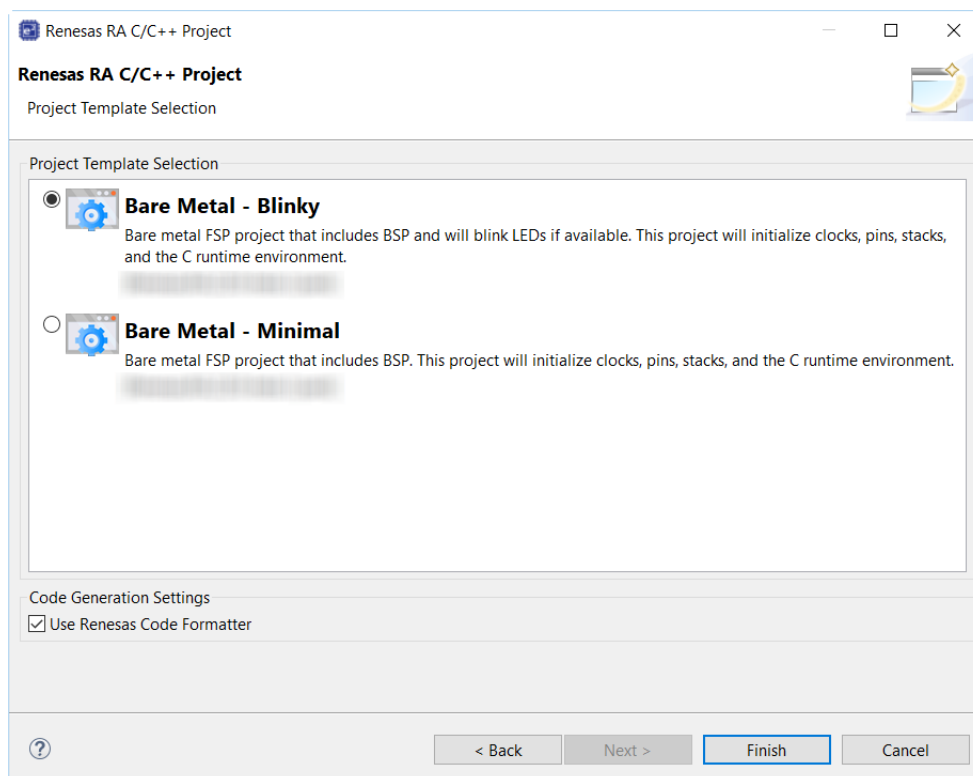


Figure 90: Project configuration (part 3)

4. Click **Finish**.

e² studio creates the project and opens the **Project Explorer** and **Project Configuration Settings** views with the **Summary** page showing a summary of the project configuration.

3.4.4 Configuring the Project with e² studio

e² studio simplifies and accelerates the project configuration process by providing a GUI interface for selecting the options to configure the project.

e² studio offers a selection of perspectives presenting different windows to the user depending on the operation in progress. The default perspectives are **C/C++**, **FSP Configuration** and **Debug**. The perspective can be changed by selecting a new one from the buttons at the top right.

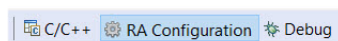


Figure 91: Selecting a perspective

The **C/C++** perspective provides a layout selected for code editing. The **FSP Configuration** perspective provides elements for configuring a RA MCU project, and the **Debug** perspective provides a view suited for debugging.

1. In order to configure the project settings ensure the **FSP Configuration** perspective is selected.
2. Ensure the **Project Configuration [WDT Application]** is open. It is already open if the Summary information is visible. To open the Project Configuration now or at any time make sure the **RA Configuration** perspective is selected and double-click on the configuration.xml file in the Project Explorer pane on the right side of e² studio.

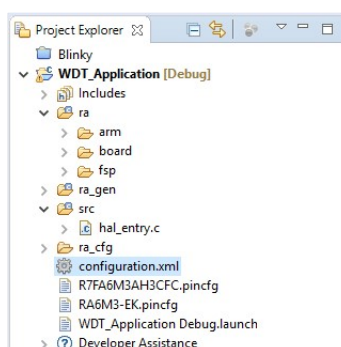


Figure 92: RA MCU Project Configuration Settings

At the base of the Project Configuration view there are several tabs for configuring the project. A project may require changes to some or all of these tabs. The tabs are shown below.

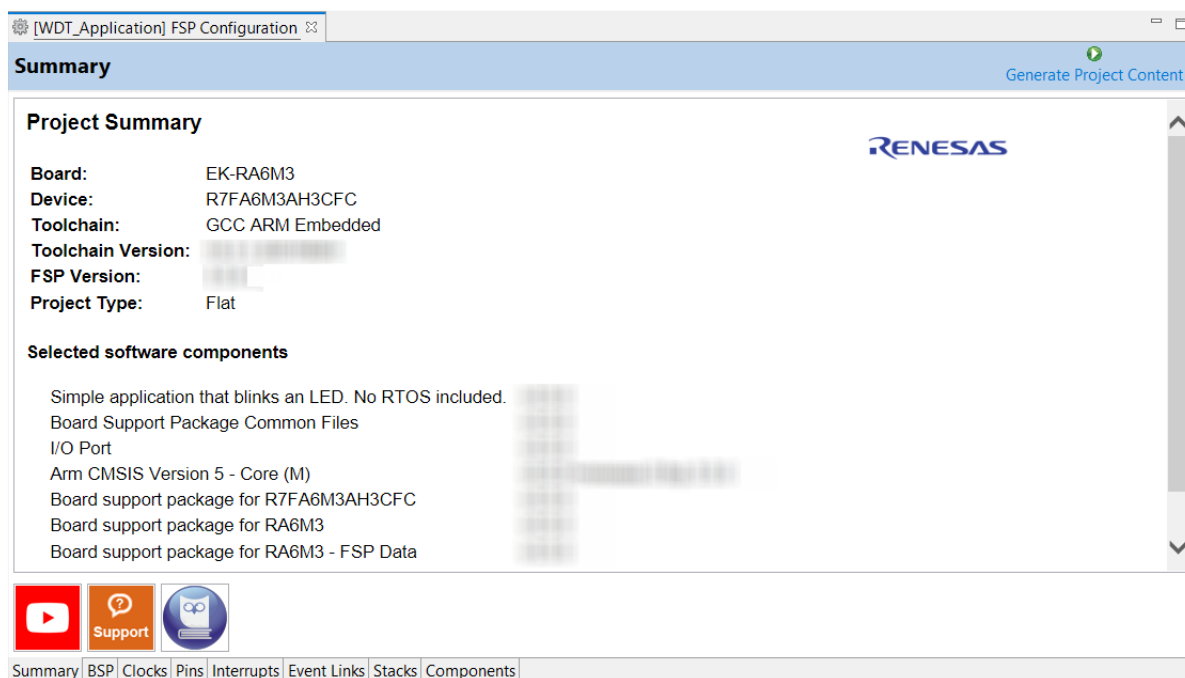


Figure 93: Project Configuration Tabs

3.4.4.1 BSP Tab

The **BSP** tab allows the Board Support Package (BSP) options to be modified from their defaults. For this particular WDT project no changes are required. However, if you want to use the WDT in auto-start mode, you can configure the settings of the OFS0 (Option Function Select Register 0) register in the **BSP** tab. See the RA Hardware User's Manual for details on the WDT autostart mode.

3.4.4.2 Clocks Tab

The **Clocks** tab presents a graphical view of the clock tree of the device. The drop-down boxes in the GUI enables configuration of the various clocks. The WDT uses PCLKB. The default output frequency for this clock is 60 MHz. Ensure this clock is outputting this value.

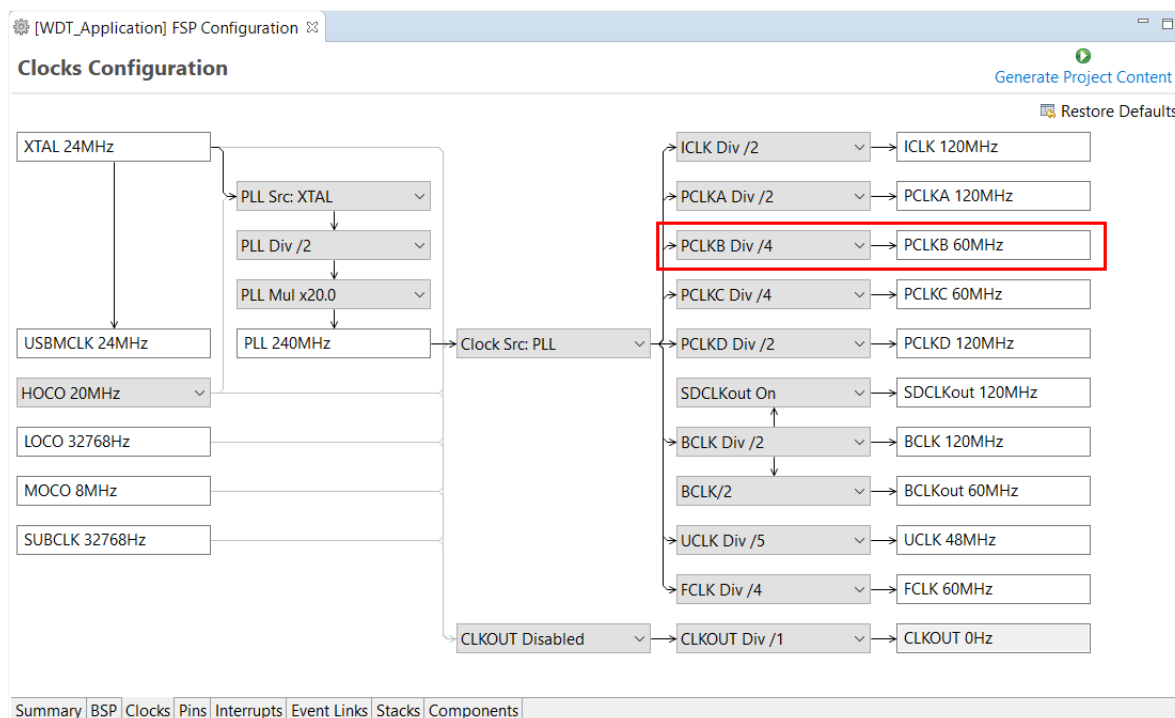


Figure 94: Clock configuration

3.4.4.3 Interrupts Tab

The **Interrupts** tab is used to add new user events or interrupts. No new interrupts or events are needed by the application, so no edits in this tab are required.

3.4.4.4 Event Links Tab

The **Event Links** tab is used to configure events used by the Event Link Controller (ELC). This project doesn't use the ELC, so no edits in this tab are required.

3.4.4.5 Pins Tab

The **Pins** tab provides a graphical tool for configuring the functionality of the pins of the device. For the WDT project no pin configuration is required. Although the project uses two LEDs connected to pins on the device, these pins are pre-configured as output GPIO pins by the BSP.

3.4.4.6 Stacks Tab

You can add any driver to the project using the **Stacks** tab. The HAL driver IO port pins are added automatically by e² studio when the project is configured. The WDT application uses no RTOS Resources, so you only need to add the HAL WDT driver.

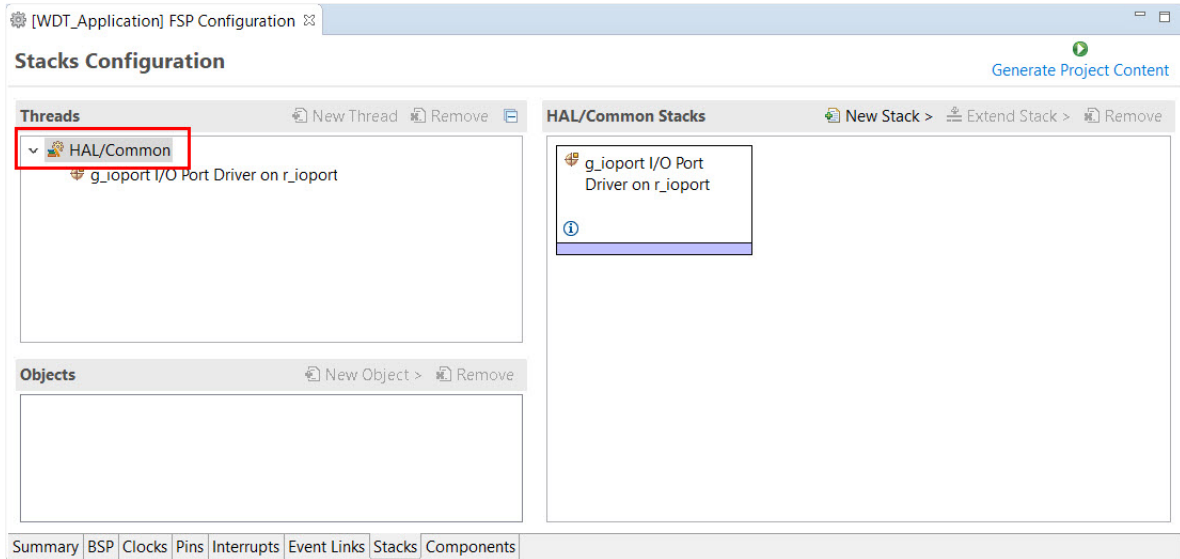


Figure 95: Stacks tab

1. Click on the **HAL/Common Panel** in the Threads Window as indicated in the figure above.

The Stacks Panel becomes a **HAL/Common Stacks** panel and is populated with the modules preselected by e² studio.

2. Click on **New Stack** to find a pop-up window with the available HAL level drivers.
3. Select **WATCHDOG Driver on r_wdt**.

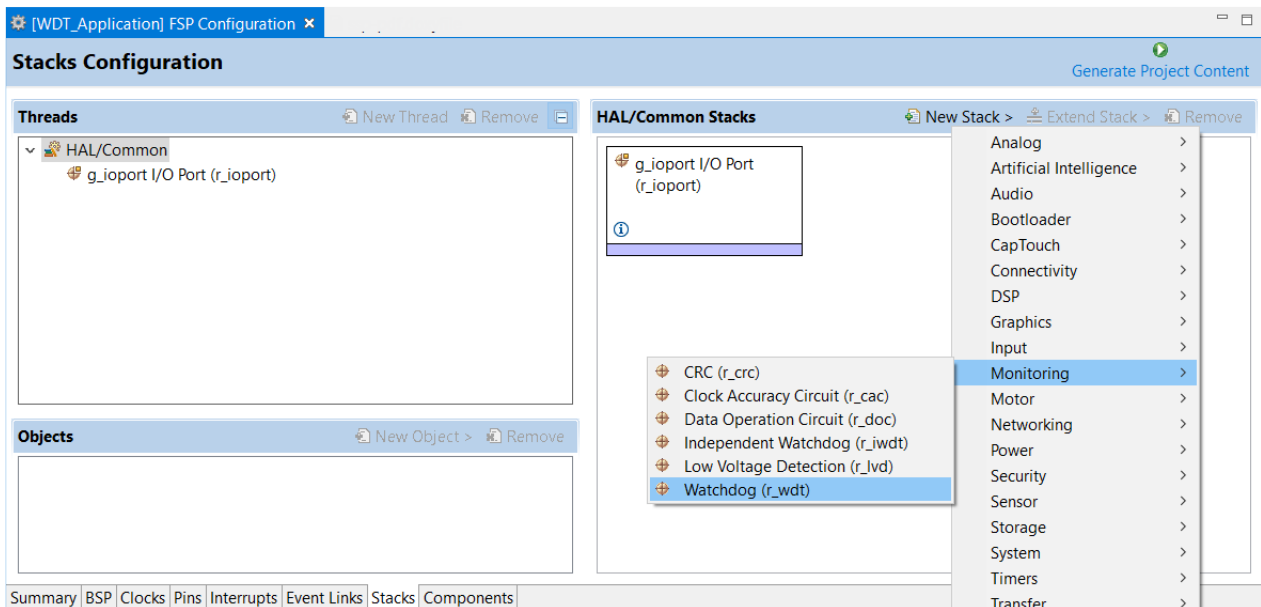


Figure 96: Module Selection

The selected HAL WDT driver is added to the **HAL/Common Stacks** Panel and the **Property** Window shows all configuration options for the selected module. The **Property** tab for the WDT should be visible at the bottom left of the screen. If it is not visible, check that the **FSP Configuration** perspective is selected.

The screenshot shows the 'Stacks Configuration' window in e² studio. The 'Threads' pane on the left lists 'HAL/Common' with sub-items 'g_ioport I/O Port Driver on r_ioport' and 'g_wdt0 Watchdog Driver on r_wdt'. The 'Objects' pane is empty. The 'Stacks' pane on the right shows 'g_wdt0 Watchdog Driver on r_wdt Stacks' with a sub-item 'g_wdt0 Watchdog Driver on r_wdt'. Below the panes is a tabbed interface with 'Summary' selected. The 'Properties' pane shows the following table:

Settings	Property	Value
API Info	Property	
	▼ Common	
	Parameter Checking	Default (BSP)
	Register Start NMI Support	Disabled
	▼ Module g_wdt0 Watchdog Driver on r_wdt	
	Name	g_wdt0
	Timeout	16,384 Cycles
	Clock Division Ratio	PCLK/8192
	Window Start Position	100% (Window Position Not Specified)
	Window End Position	0% (Window Position Not Specified)
	Reset Control	Reset Output
	Stop Control	WDT Count Disabled in Low Power Mode
	NMI Callback	NULL

Figure 97: Module Properties

All parameters can be left with their default values.

The screenshot shows the 'Properties' window for the 'g_wdt0 Watchdog Driver on r_wdt' module. The table of properties is as follows:

Settings	Property	Value
	▼ Common	
	Parameter Checking	Default (BSP)
	Register Start NMI Support	Disabled
	▼ Module g_wdt0 Watchdog Driver on r_wdt	
	Name	g_wdt0
	Timeout	16,384 Cycles
	Clock Division Ratio	PCLK/8192
	Window Start Position	100% (Window Position Not Specified)
	Window End Position	0% (Window Position Not Specified)
	Reset Control	Reset Output
	Stop Control	WDT Count Disabled in Low Power Mode
	NMI Callback	NULL

Figure 98: g_wdt WATCHDOG Driver on WDT properties

With PCLKB running at 60 MHz the WDT will reset the device 2.23 seconds after the last refresh.

$$\text{WDT clock} = 60 \text{ MHz} / 8192 = 7.32 \text{ kHz}$$

$$\text{Cycle time} = 1 / 7.324 \text{ kHz} = 136.53 \text{ us}$$

Timeout = 136.53 us x 16384 = 2.23 seconds

Save the **Project Configuration** file and click the **Generate Project Content** button in the top right corner of the **Project Configuration** pane.

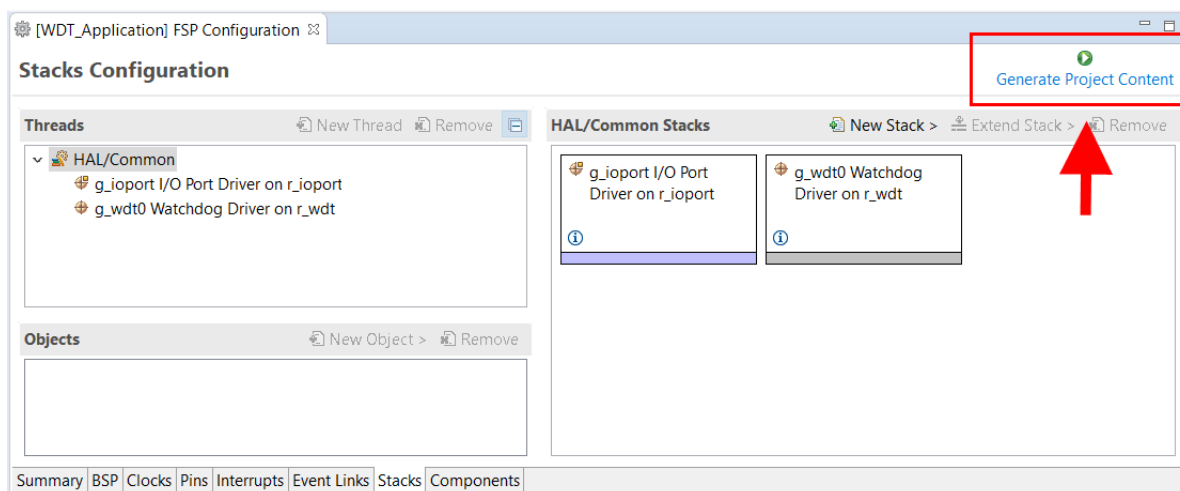


Figure 99: Generate Project Content button

e² studio generates the project files.

3.4.4.7 Components Tab

The components tab is included for reference to see which modules are included in the project. Modules are selected automatically in the Components view after they are added in the Stacks Tab.

For the WDT project ensure that the following modules are selected:

1. HAL_Drivers -> r_ioport
2. HAL_Drivers -> r_wdt

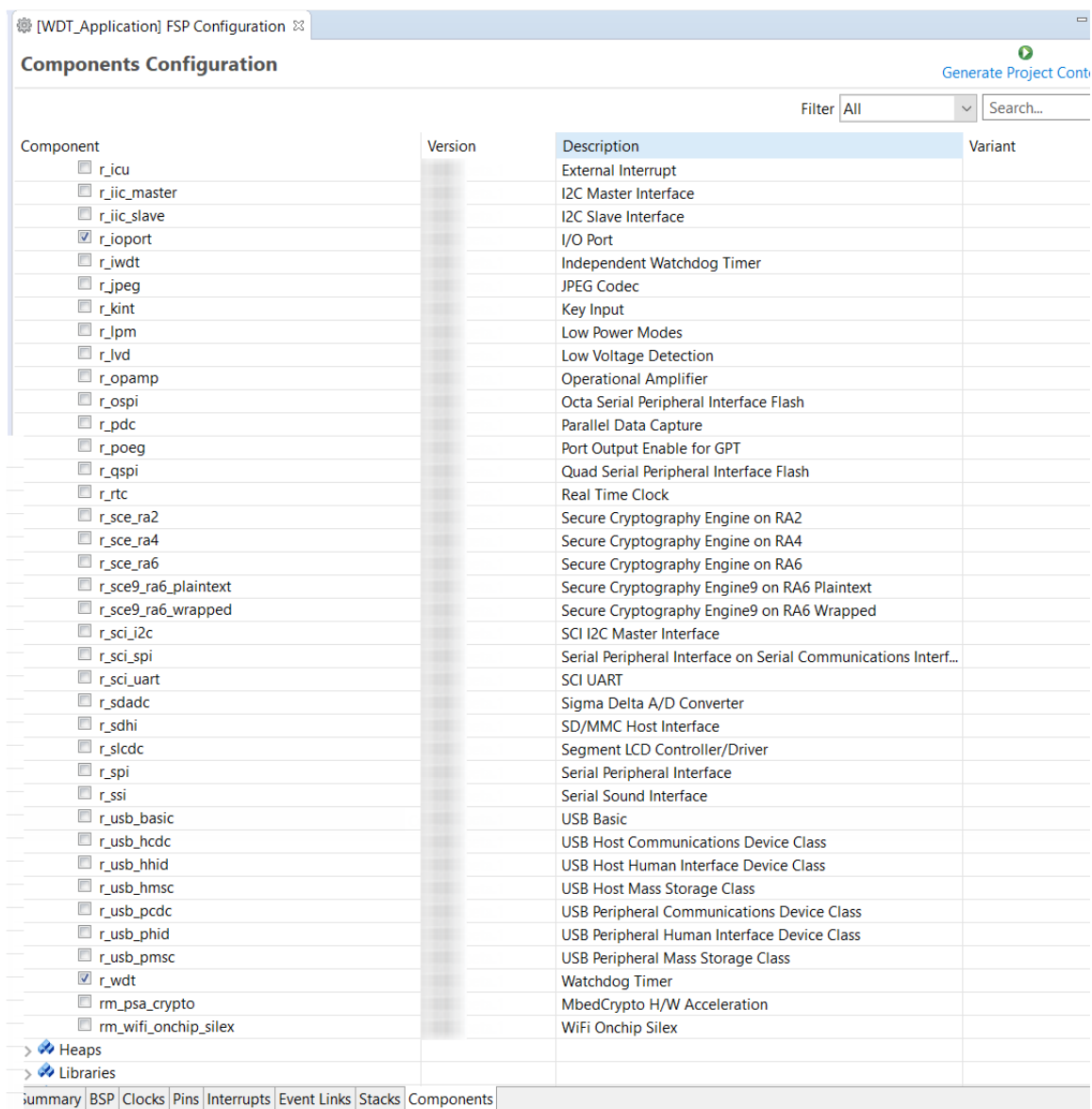


Figure 100: Component Selection

Note

The list of modules displayed in the Components tab depends on the installed FSP version.

3.4.5 WDT Generated Project Files

Clicking the Generate Project Content button performs the following tasks.

- r_wdt folder and WDT driver contents created at:

ra/fsp/src

- r_wdt_api.h created in:

ra/fsp/inc/api

- r_wdt.h created in:

ra/fsp/inc/instances

The above files are the standard files for the WDT HAL module. They contain no specific project contents. They are the driver files for the WDT. Further information on the contents of these files can be found in the documentation for the WDT HAL module.

Configuration information for the WDT HAL module in the WDT project is found in:

ra_cfg/fsp_cfg/r_wdt_cfg.h

The above file's contents are based upon the **Common** settings in the **g_wdt WATCHDOG Driver on WDT Properties** pane.

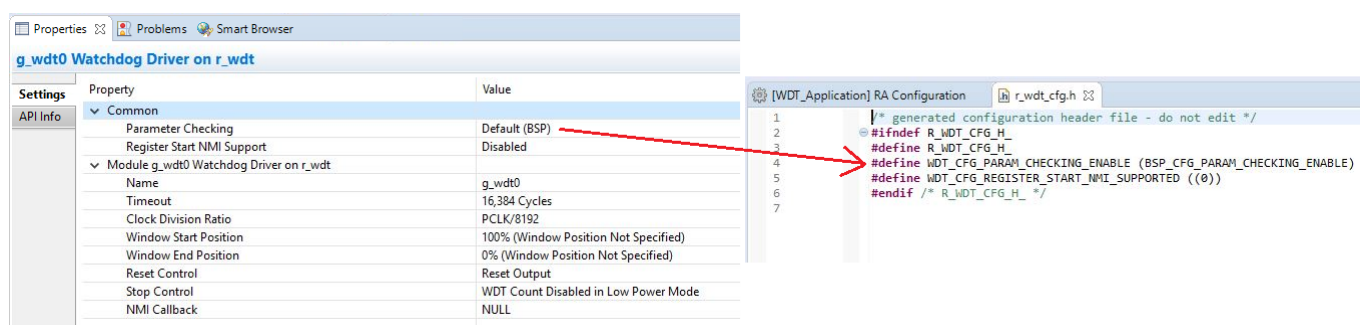


Figure 101: r_wdt_cfg.h contents

Warning

Do not edit any of these files as they are recreated every time the Generate Project Content button is clicked and so any changes will be overwritten.

The r_ioport folder is not created at ra/fsp/src as this module is required by the BSP and so already exists. It is included in the WDT project in order to include the correct header file in ra_gen/hal_data.c—see later in this document for further details. For the same reason the other IOPORT header files— ra/fsp/inc/api/r_ioport_api.h and ra/fsp/inc/instances/r_ioport.h—are not created as they already exist.

In addition to generating the HAL driver files for the WDT and IOPORT files e² studio also generates files containing configuration data for the WDT and a file where user code can safely be added. These files are shown below.

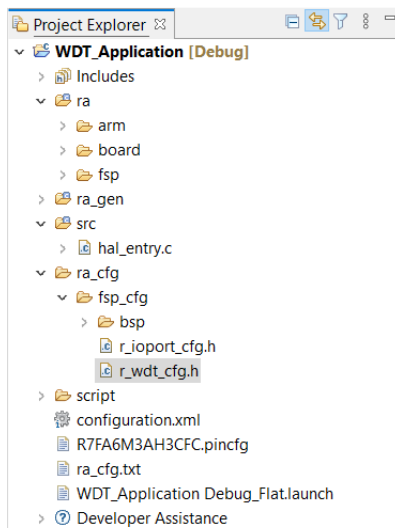


Figure 102: WDT project files

3.4.5.1 WDT hal_data.h

The contents of hal_data.h are shown below.

```
/* generated HAL header file - do not edit */
#ifndef HAL_DATA_H_
#define HAL_DATA_H_
#include <stdint.h>
#include "bsp_api.h"
#include "common_data.h"
#include "r_wdt.h"
#include "r_wdt_api.h"
#ifdef __cplusplus
extern "C"
{
#endif
extern const wdt_instance_t g_wdt0;
#ifdef NULL
void NULL(wdt_callback_args_t * p_args);
#endif
extern wdt_instance_ctrl_t g_wdt0_ctrl;
extern const wdt_cfg_t g_wdt0_cfg;
void hal_entry(void);
```

```
void g_hal_init(void);

#ifdef __cplusplus
} /* extern "C" */
#endif

#endif /* HAL_DATA_H_ */
```

hal_data.h contains the header files required by the generated project. In addition this file includes external references to the **g_wdt0** instance structure which contains pointers to the configuration, control, api structures used for WDT HAL driver.

Warning

This file is regenerated each time Generate Project Content is clicked and must not be edited.

3.4.5.2 WDT hal_data.c

The contents of hal_data.c are shown below.

```
/* generated HAL source file - do not edit */
#include "hal_data.h"
wdt_instance_ctrl_t g_wdt0_ctrl;
const wdt_cfg_t g_wdt0_cfg =
{
    .timeout          = WDT_TIMEOUT_16384,
    .clock_division  = WDT_CLOCK_DIVISION_8192,
    .window_start    = WDT_WINDOW_START_100,
    .window_end      = WDT_WINDOW_END_0,
    .reset_control   = WDT_RESET_CONTROL_RESET,
    .stop_control    = WDT_STOP_CONTROL_ENABLE,
    .p_callback      = NULL,
};
/* Instance structure to use this module. */
const wdt_instance_t g_wdt0 =
{.p_ctrl = &g_wdt0_ctrl, .p_cfg = &g_wdt0_cfg, .p_api = &g_wdt_on_wdt};
void g_hal_init (void)
{
    g_common_init();
}
```

hal_data.c contains g_wdt0_ctrl which is the control structure for this instance of the WDT HAL driver. This structure should not be initialized as this is done by the driver when it is opened.

The contents of g_wdt0_cfg are populated in this file using the **Watchdog Driver on g_wdt0** pane in the Project Configuration **Stacks** tab. If the contents of this structure do not reflect the settings made in the IDE, ensure the **Project Configuration** settings are saved before clicking the **Generate Project Content** button.

Warning

This file is regenerated each time Generate Project Content is clicked and so should not be edited.

3.4.5.3 WDT main.c

Contains main() called by the BSP start-up code. main() calls hal_entry() which contains user developed code (see next file). Here are the contents of main.c.

```
/* generated main source file - do not edit*/
#include "hal_data.h"
int main (void)
{
    hal_entry();
    return 0;
}
```

Warning

This file is regenerated each time Generate Project Content is clicked and so should not be edited.

3.4.5.4 WDT hal_entry.c

This file contains the function hal_entry() called from main(). User developed code should be placed in this file and function.

For the WDT project edit the contents of this file to contain the code below. This code implements the flowchart in overview section of this document.

```
#include "hal_data.h"
#include "bsp_pin_cfg.h"
#include "r_ioport.h"
#define RED_LED_NO_OF_FLASHES 30
#define RED_LED_PIN BSP_IO_PORT_01_PIN_00
```

```
#define GREEN_LED_PIN BSP_IO_PORT_04_PIN_00
#define RED_LED_DELAY_MS 125
#define GREEN_LED_DELAY_MS 250
volatile uint32_t delay_counter;
volatile uint16_t loop_counter;
void R_BSP_WarmStart(bsp_warm_start_event_t event);
/*****
*****/
void hal_entry (void)
{
    /* Allow the WDT to run when the debugger is connected */
    R_DEBUG->DBGSTOPCR_b.DBGSTOP_WDT = 0;

    /* Open the WDT */
    R_WDT_Open(&g_wdt0_ctrl, &g_wdt0_cfg);
    /* Start the WDT by refreshing it */
    R_WDT_Refresh(&g_wdt0_ctrl);
    /* Flash the red LED and feed the WDT for a few seconds */
    for (loop_counter = 0; loop_counter < RED_LED_NO_OF_FLASHES; loop_counter++)
    {
        /* Turn red LED on */
        R_IOPORT_PinWrite(&g_ioport_ctrl, RED_LED_PIN, BSP_IO_LEVEL_LOW);
        /* Delay */
        R_BSP_SoftwareDelay(RED_LED_DELAY_MS, BSP_DELAY_UNITS_MILLISECONDS);
        /* Refresh WDT */
        R_WDT_Refresh(&g_wdt0_ctrl);
        R_IOPORT_PinWrite(&g_ioport_ctrl, RED_LED_PIN, BSP_IO_LEVEL_HIGH);
        /* Delay */
        R_BSP_SoftwareDelay(RED_LED_DELAY_MS, BSP_DELAY_UNITS_MILLISECONDS);
        /* Refresh WDT */
        R_WDT_Refresh(&g_wdt0_ctrl);
    }
    /* Flash green LED but STOP feeding the WDT. WDT should reset the
    * device */
    while (1)
```

```
{
/* Turn green LED on */
R_IOPORT_PinWrite(&g_ioport_ctrl, GREEN_LED_PIN, BSP_IO_LEVEL_LOW);
/* Delay */
R_BSP_SoftwareDelay(GREEN_LED_DELAY_MS, BSP_DELAY_UNITS_MILLISECONDS);
/* Turn green off */
R_IOPORT_PinWrite(&g_ioport_ctrl, GREEN_LED_PIN, BSP_IO_LEVEL_HIGH);
/* Delay */
R_BSP_SoftwareDelay(GREEN_LED_DELAY_MS, BSP_DELAY_UNITS_MILLISECONDS);
}
}
/*****
*****/
void R_BSP_WarmStart (bsp_warm_start_event_t event)
{
    if (BSP_WARM_START_RESET == event)
    {
#if BSP_FEATURE_FLASH_LP_VERSION != 0
        /* Enable reading from data flash. */
        R_FACI_LP->DFLCTL = 1U;
        /* Would normally have to wait for tDSTOP(6us) for data flash recovery. Placing the
enable here, before clock and
        * C runtime initialization, should negate the need for a delay since the
initialization will typically take more than 6us. */
#endif
    }
    if (BSP_WARM_START_POST_C == event)
    {
        /* C runtime environment and system clocks are setup. */
        /* Configure pins. */
        R_IOPORT_Open(&IOPORT_CFG_CTRL, &IOPORT_CFG_NAME);
    }
}
}
```


The WDT HAL driver API functions are defined in `r_wdt.h`. The WDT HAL driver is opened through the open API call using the instance structure defined in `r_wdt_api.h`:

```
/* Open the WDT */  
R_WDT_Open(&g_wdt0_ctrl, &g_wdt0_cfg);
```

The first passed parameter is the pointer to the control structure `g_wdt0_ctrl` instantiated in `hal_data.c`. The second parameter is the pointer to the configuration data `g_wdt0_cfg` instantiated in the same `hal_data.c` file.

The WDT is started and refreshed through the API call:

```
/* Start the WDT by refreshing it */  
R_WDT_Refresh(&g_wdt0_ctrl);
```

Again the first (and only in this case) parameter passed to this API is the pointer to the control structure of this instance of the driver.

3.4.6 Building and Testing the Project

Build the project in e² studio by clicking **Build > Build Project** or by clicking the build icon. The project should build without errors.

To debug the project

1. Connect the USB cable between the target board debug port and host PC.
2. In the **Project Explorer** pane on the left side of e² studio, right-click on the WDT project **WDT_Application** and select **Debug As > Debug Configurations**.
3. Under **Renesas GDB Hardware Debugging** select **WDT_Application Debug** as shown below.

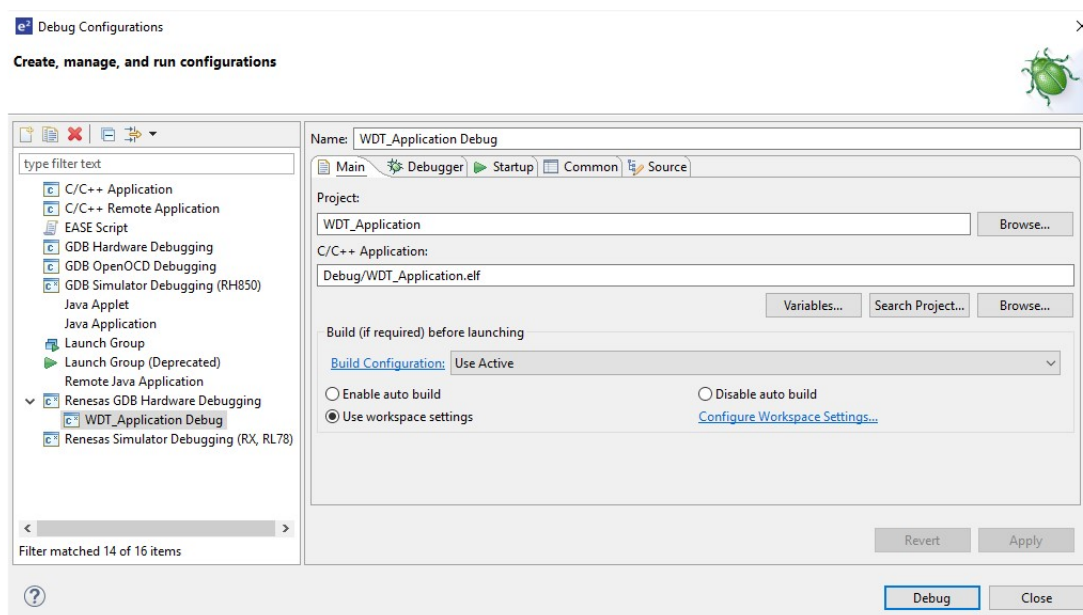
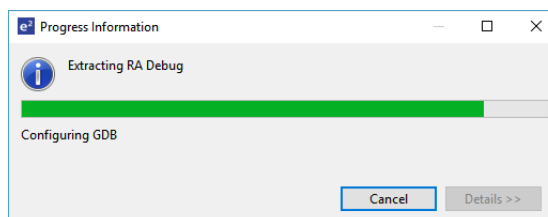


Figure 103: Debug configuration

- Click the **Debug** button. Click Yes to the debug perspective if asked.



- The code should run the `Reset_Handler()` function.
- Resume execution via **Run > Resume**. Execution will stop in `main()` at the call to `hal_entry()`.
- Resume execution again.

The red LED should start flashing. After 30 flashes the green LED will start flashing and the red LED will stop flashing.

While the green LED is flashing the WDT will underflow and reset the device resulting in the red LED to flash again as the sequence repeats.

- Stop the debugger in e² studio via **Run > Terminate**.
- Click the reset button on the target board. The LEDs begin flashing.

3.5 Primer: Arm TrustZone Project Development

This section will introduce the user to the tools supporting Arm® TrustZone® technology configuration for the RA Family of microcontrollers. It is intended to be read by development engineers implementing RA Arm TrustZone projects for the first time. It will introduce basic concepts

followed by workflow and tooling functions designed to simplify and accelerate their first Arm TrustZone development. A background knowledge of e² studio and RA device hardware is expected.

3.5.1 Target Device

RA Cortex®-M33 and Cortex®-M85 devices with Arm TrustZone security extension. As shown in the following table, most RA devices that include TrustZone support also support Device Lifecycle Management (DLM).

MCU Groups with TrustZone and DLM	MCU Groups with TrustZone and no DLM	MCU Groups with TrustZone and Alternate DLM
RA4E1, RA4M2, RA4M3, RA6E1, RA6M4, RA6M5, RA6T2	RA4E2, RA4T1, RA6E2, RA6T3	RA8M1

3.5.2 Renesas Implementation of Arm TrustZone Technology

The following section is supplied for reference only. For full details of TrustZone implementation, refer to Arm documentation (<https://developer.arm.com/ip-products/security-ip/trustzone>) and the MCU user manual.

Arm TrustZone technology divides the MCU and therefore the application into Secure and Non-Secure partitions. Secure applications can access both Secure and Non-Secure memory and resources. Non-Secure code can access Non-Secure memory and resources as well as Secure resources through a set of so-called veneers located in the Non-Secure Callable (NSC) region. This ensures a single access point for Secure code when called from the Non-Secure partition. The MCU starts up in the Secure partition by default. The security state of the CPU can be either Secure or Non-Secure.

The MCU code flash, data flash, and SRAM are divided into Secure (S) and Non-Secure (NS) regions. Code flash and SRAM include a further region known as Non-Secure Callable (NSC). The method to set these memory security attributes depends on whether the device supports DLM:

- For devices that support DLM, memory security attributes are set into the non-volatile memory through SCI or USB boot mode commands when the device lifecycle is Secure Software Debug (SSD) state. The memory security attributes are loaded into the Implementation Defined Attribution Unit (IDAU) peripheral and the memory controller before application execution and cannot be updated by application code.
- For devices that do not support DLM, memory security attributes are written to IDAU registers at startup by application code using secure accesses.

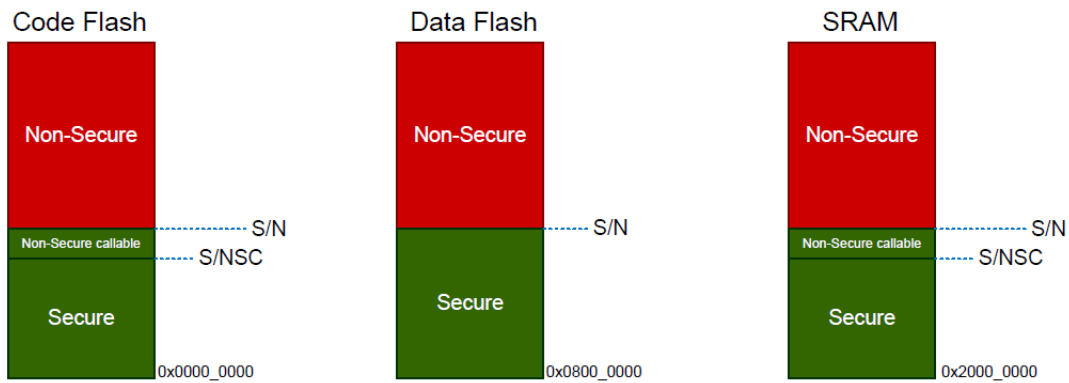


Figure 104: Secure and Non-Secure Regions

Note: All external memory accesses are considered to be Non-Secure.

Code Flash and SRAM can be divided into Secure, Non-Secure, and Non-Secure Callable. All secure memory accesses from the Non-Secure region MUST go through the Non-Secure Callable gateway and target a specific Secure Gateway (SG) assembler instruction. This forces access to Secure APIs at a fixed location and prevents calls to sub-functions and so on. Failing to target an SG instruction will generate a TrustZone exception.

TrustZone enabled compilers will manage generation of the NSC veneer automatically using CMSE extensions.

3.5.2.1 Calling from Non-Secure to Secure

A new instruction SG (Secure Gateway) has been added to the Armv8-M architecture. This MUST be the destination instruction for any branch within the Non-Secure Callable region. If an attempt is made to branch to any other instruction from the Non-Secure partition, a TrustZone exception will be thrown.

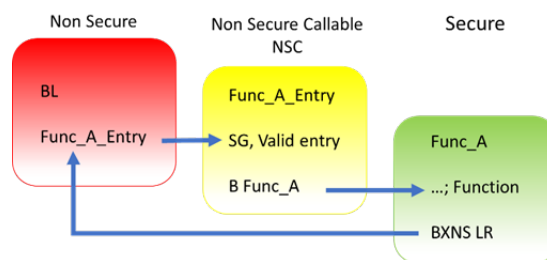


Figure 105: Calling from Non-Secure to Secure Functions

3.5.2.2 Calling from Secure to Non-Secure

Secure code uses B(L)XNS instructions to make direct calls to Non-Secure functions. While this is certainly possible, it can create a security vulnerability in the application. It is also challenging for the Secure application to determine the address of the non-secure function during build phase. From the RA Tools and FSP point view, calling directly from Secure to Non-Secure via FSP API is not supported.

Preference is for the Secure code to initialise as necessary from reset, then pass control to the Non-Secure partition. It will manage any data transfers and so forth via FSP call-backs as security checks. For example, secure data can be copied to Non-Secure RAM.

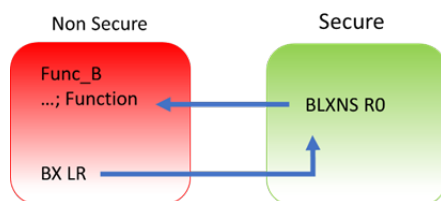


Figure 106: Calling from Secure to Non-Secure Functions

3.5.3 Workflow

Arm TrustZone MCU development normally consists of two projects within a workspace, Secure and Non-Secure. General project workflows are described in the following sections. The Renesas project generator also supports development with "Flat project" model with no Arm TrustZone awareness.

3.5.3.1 Secure Project

1. Start a new Secure project in e² studio.
2. Select and configure pins and drivers/stacks that need to be initialized and used in Secure mode. This should be kept to a minimum to reduce the security attack surface.
3. Expose top of stacks as Non-Secure Callable (NSC) **if** they need to be accessed from Non-Secure partition. Again, this should be kept to a minimum.
4. Generate project content and write Secure code such as key handling and opening drives as needed.
5. Modify/remove any unnecessary "Guard" functions as needed to control access via NSC.
6. Build project.
7. A Non-Secure project will be needed before debugging. If necessary, prepare a "dummy" Non-Secure project or replace `R_BSP_NonSecureEnter();` with `while(1);` in `hal_entry.c`.

3.5.3.2 Non-Secure Project

1. Start a new Non-Secure project.
2. If you have access to the Secure project, choose this option. However, if you only have access to a device with pre-programmed Secure code (commonly referred to as provisioned device) choose "Secure Bundle".
3. Select and configure pins and drivers/stacks that need to be initialized and used in Non-Secure mode.
4. Note that you can add NSC drivers and stacks as needed.
5. Generate project content and write Non-Secure code as needed
6. Access NSC drivers and Stacks via Guard functions.
7. Build and debug project.

3.5.3.3 Flat Project

A flat project does not technically use Arm TrustZone as the developer has made a decision to place the entire application in Secure partition from restart.

Notes:

- Any code placed in external memory (such as OSPI or QSPI) will be Non-Secure.

- The Ethernet EDMAC is designed to be a Non-Secure bus master so associated Ethernet RAM buffers will be placed in Non-Secure RAM. The tooling will automatically manage this.

The workflow is as follows:

1. Start a new Flat project.
2. Select and configure pins and drivers/stacks as needed.
3. Generate project content and write code as needed.
4. Build and debug project.

3.5.4 RA Project Generator (PG)

The RA project generators have been created to help users through setting up new TrustZone enabled projects. User will be prompted for project settings such as Project Type (Secure, Non-Secure, or Flat), compiler, RTOS and debugger. Care is needed when setting up a TrustZone project to ensure that the connection between Secure and Non-Secure partitions are managed correctly.

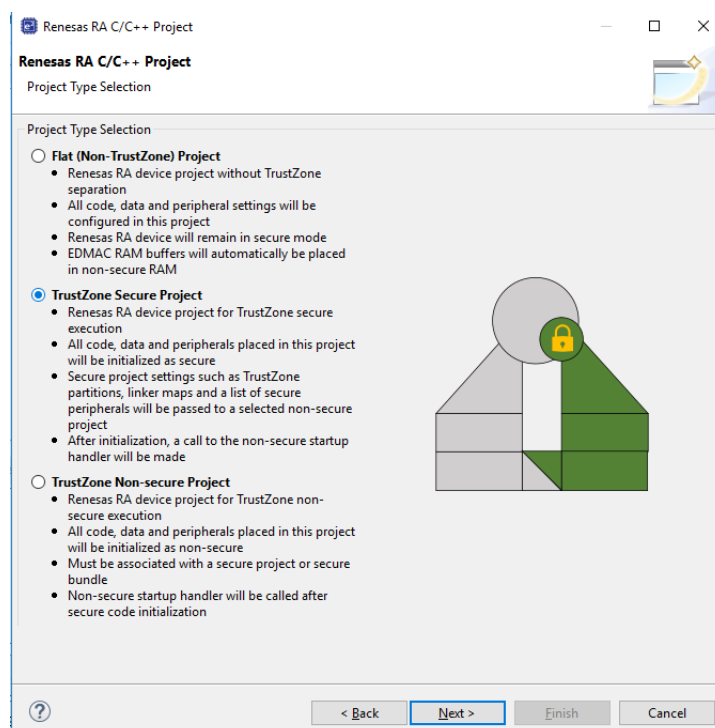


Figure 107: Secure Project (following Arm notation as green)

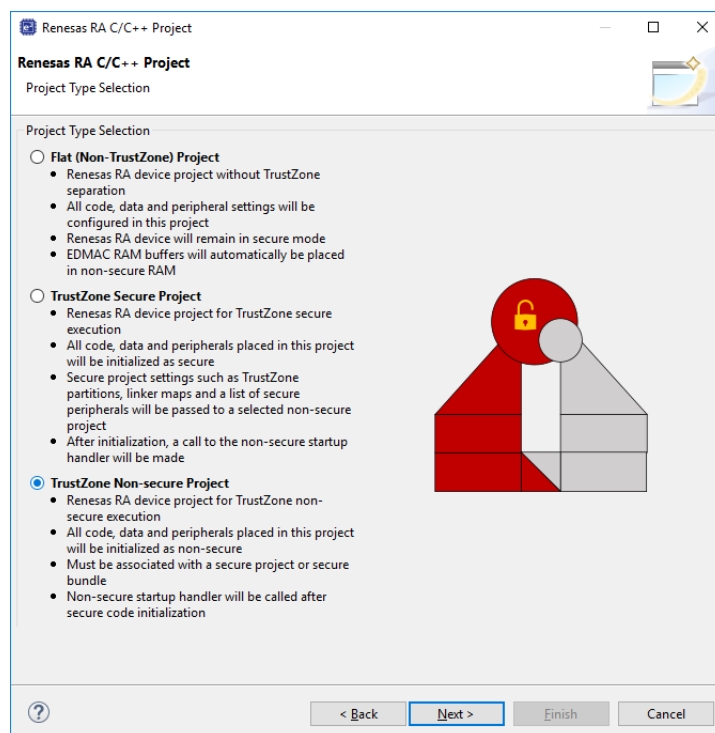


Figure 108: Non-Secure Project (following Arm notation as red)

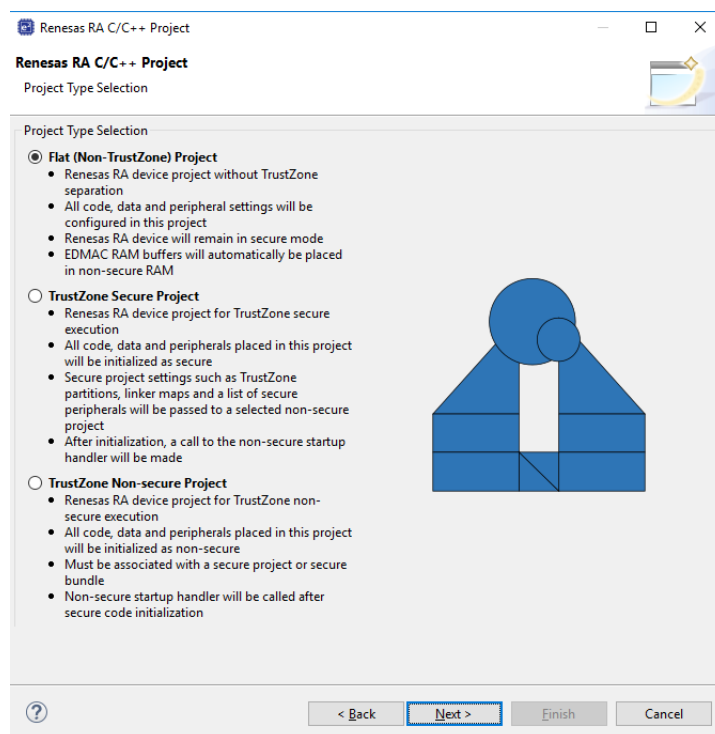


Figure 109: Flat Project

3.5.4.1 Secure Project Set Up

All code, data, and peripherals in this project will be configured as Secure using the device Peripheral

Security Attribution (PSA) registers. Although it is very application specific, we recommend keeping the Secure project code as small as possible to reduce the attack surface. For example, secure key handling may be the only application code in the secure project.

Necessary values to set up the TrustZone memory partition (IDAU registers) will be automatically calculated after the project is built to ensure they match the code and data size, keeping the attack surface as small as possible.

Typically, ANSI C start up code (clearing of RAM, variable initialisation, etc) , clock, and secure peripheral initialisation will occur in this project.

At the end of the Secure code, a call will be made to `R_BSP_NonSecureEnter()`; to pass control to the Non-Secure partition.

Non-Secure Callable (NSC) "Guard" functions are added to the project and expose selected modules to Non-Secure projects. User can add application-specific access checks as needed in these functions.

Output of this project type will be an elf file that must be either pre-programmed (provisioned) into a device or referenced by a Non-Secure project (via Secure bundle *.SBD) to build a final image.

This project type will NOT typically be debugged in isolation and will normally require a Non-Secure project such as a call to a `R_BSP_NonSecureEnter()` to be made. This can be replaced with `while(1);` if needed.

3.5.4.2 RTOS Support in TrustZone Project

Although the RTOS kernel and user tasks will reside in the Non-Secure partition, the Secure partition needs to allocate stack space and so on. It is essential when starting a new RTOS project that the TrustZone Secure RTOS-Minimal template is selected. This will add the Arm TrustZone Context RA Port as below.

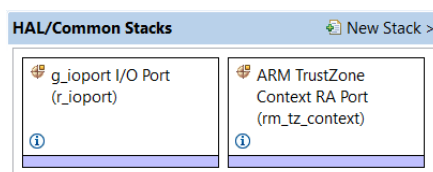
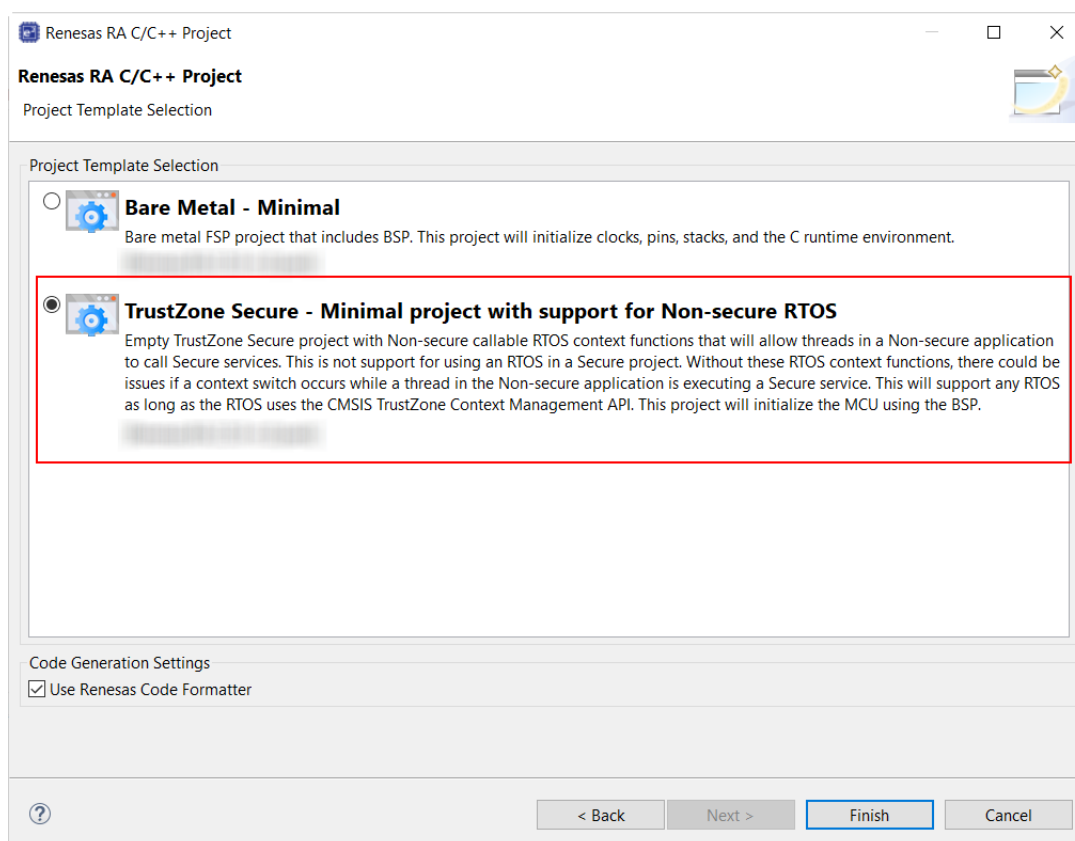


Figure 110: Secure RTOS-Minimal Template

3.5.4.3 Peripheral Security Attribution

Each peripheral can be configured to be Secure or Non-Secure. Peripherals are divided into two types.

Type-1 peripherals have one security attribute. Access to all registers is controlled by one security attribute. The Type-1 peripheral security attribute is set in the PSAR_x (x = B to E) register by the secure application.

Type-2 peripherals have the security attribute for each register or for each bit. Access to each register or bit field is controlled according to these security attributes. The Type-2 peripheral security attribute is set in the Security Attribution register in each module by the Secure application. For more information about the Security Attribution register, see sections in the Appropriate MCU's User's Manual for each peripheral.

Table 1. Secure and Non-Secure Peripherals

Type	Peripheral
Type 1	SCI, SPI, USBFS, CAN, IIC, SCE9, DOC, SDHI, SSIE, CTSU, CRC, CAC, TSN, ADC12, DAC12, POEG, AGT, GPT, RTC, IWDT, WDT
Type 2	System control (Resets, LVD, Clock Generation Circuit, Low Power Modes, Battery Backup Function), FLASH CACHE, SRAM controller, CPU CACHE, DMAC, DTC, ICU, MPU, BUS, Security setting, ELC, I/O ports
Always Non-Secure	CS Area Controller, QSPI, OSPI, ETHERC, EDMAC

FSP will initialise the arbitration registers during Secure project BSP start up. User code may also be written to set or clear further arbitration. However care must be taken not to undermine FSP.

3.5.4.4 Non-Secure

All code, data, and peripherals in this project will be configured as Non-Secure. This project type must be associated with a Secure project to enable access to secure code, peripherals, linker scripts and others.

3.5.4.5 Flat Project Type

All code, data, and peripherals are configured in a Secure single partition except for the EDMAC RAM buffers that will remain in the Non-Secure partition. Effectively, TrustZone is disabled.

3.5.4.6 Secure Connection to Non-Secure Project

When starting a new Non-Secure Project, the user will be prompted for either a Secure Project or Secure Bundle. In each case, details of the linker settings, Non-Secure Callable functions, and Secure peripherals will be read to enable the Non-Secure project setup.

Should the Secure project or bundle be rebuilt, the Non-Secure editor will detect this and prompt user to regenerate the Non-Secure project configuration.

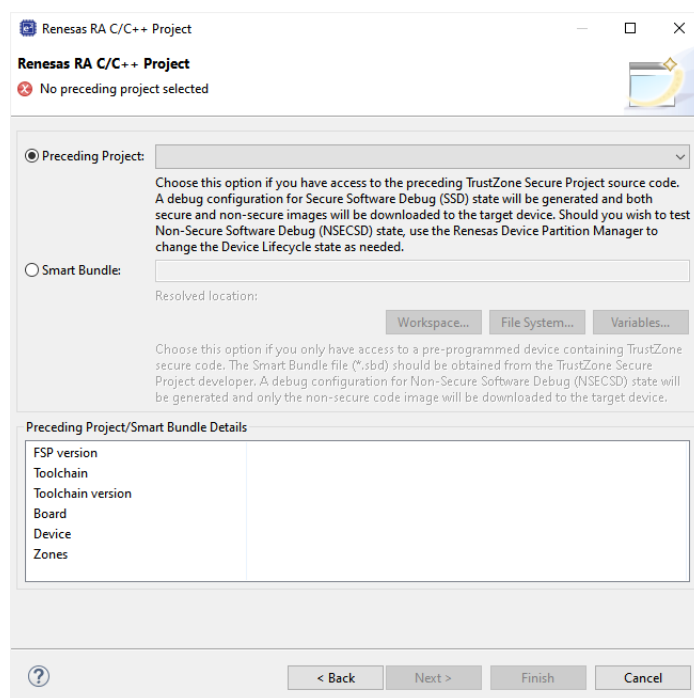


Figure 111: Secure Project or Bundle Selection

Secure Project (Combined)

A Secure project must reside in the same Workspace as the Non-Secure project and will typically be used when a design engineer has access to both the Secure and Non-Secure project sources. This is sometimes known as "Combined model".

A Secure .elf file will be referenced and included in the debug configuration for download to the target device. The development engineer will have visibility of Secure and Non-Secure project source code and configuration.

Secure Bundle (Split)

A Secure Bundle will ONLY include linker memory ranges, symbol references, and details of locked Secure peripheral configuration settings but no access to Secure source code (API header files will be included as necessary).

The Secure bundle file (*.SBD) must be supplied to the Non-Secure developer by the Secure project developer.

The development engineer will typically not have access to the Secure project or .elf file which MUST be pre-programmed or provisioned into the target MCU.

For devices that support DLM, the DLM state of the target device should then be switched to NSECSD (see section 6.2) before the device is provided to the non-secure developer.

This is often referred to as "Split model" where a basic security set up is developed by a Secure team and then passed to the Non-Secure team in the same facility or at a third party. The Non-Secure team has no access to the Secure source code and cannot directly access Secure peripherals, data, or APIs.

3.5.4.7 Debug Configurations

After each project type has been selected, a suitable debug configuration will be generated.

Non-Secure with Secure Project (Combined)

Both Secure and Non-Secure .elf files will be downloaded.

A debug configuration called <project name>_SSD will be generated.

Non-Secure with Secure Bundle (Split)

Only a Non-Secure elf will be downloaded. This configuration must be used with a pre-provisioned device (Secure project pre-programmed into MCU Flash).

A debug configuration called <project name>_NSECSD will be generated.

Flat Debug

A single .elf file will be downloaded.

A debug configuration called <project name>_FLAT will be generated.

3.5.5 Secure Projects

As mentioned, Secure code will be called immediately after device reset and run ANSI C start up, clock, interrupt vector table, and secure peripheral initialization before starting user code. All selected peripheral configuration settings will be automatically initialised as Secure.

3.5.5.1 Secure Clock

Device clock settings are the possible exception in that they will be initialised in the Secure project (to enable faster start up from reset) but can be set as Secure or Non-Secure as user application may need to change settings during execution (for low-power mode and so on). The Secure and Non-Secure FSP BSPs can both change the clock settings.

However, clock settings can be locked as Secure should the developer choose to do so.

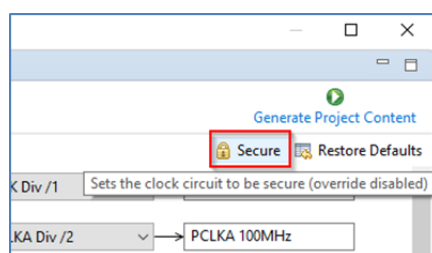


Figure 112: Secure Clock Setting

3.5.5.2 Setting Drivers as NSC

Some driver and middleware stacks in the Secure project may need to be accessed by the Non-Secure partition. To enable generation of NSC veneers, set "Non-Secure Callable" from the right-click context menu for the selected modules in the Configurator.

Note: It is only possible to "expose" top of stacks as NSC.

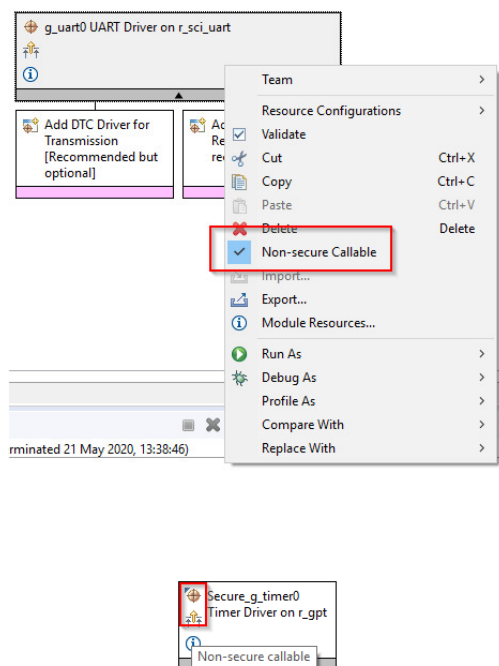


Figure 113: Generate NSC Veneers

The top of the stack will be marked with a new icon and tool tip to signify NSC access.

3.5.5.3 Guard Functions

Access to NSC drivers from a Non-Secure project is possible through the Guard APIs. FSP will automatically generate Guard functions for all the top of stack/driver APIs added to the project as Non-Secure Callable.

User can choose to add further levels of access control or delete guard function if they wish to only expose a limited range of APIs to a Non-Secure developer.

```
BSP_CMSE_NONSECURE_ENTRY fsp_err_t g_uart0_open_guard(
    uart_ctrl_t *const p_api_ctrl, uart_cfg_t const *const p_cfg) {
    /* User can add security checks here */
    FSP_PARAMETER_NOT_USED(p_api_ctrl);
    FSP_PARAMETER_NOT_USED(p_cfg);
    return R_SCI_UART_Open(&g_uart0_ctrl, &g_uart0_cfg);
}
```

For example, an SCI channel may be opened and configured for a desired baud rate by the Secure developer, but only enable the Write API to the Non-Secure developer. In which case, all but `g_uart0_write_guard()` could be deleted. CTRL structures are not required as they will be added on the Secure side.

For example, the call from the Non-Secure partition would be as follows:

```
err = g_uart0_open_guard(0,0);
```

3.5.6 Non-Secure projects

Configuration of the project can continue as for other RA devices, but certain resources will be locked if they have been previously set up as Secure.

The Non-Secure project will be called from the Secure project via `R_BSP_NonSecureEnter()`;

3.5.6.1 Clock Set Up

You may recall that clocks can be set as Secure or Non-Secure. If they are set as Secure, settings will only be available to view, and user will not be able to change them. The Override button will be greyed. This is useful to preserve CGC sync with secure project by not overriding unless necessary. If it is NOT set as Secure, user can choose to override the initial Secure settings

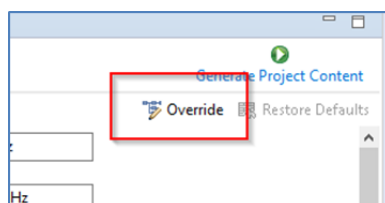


Figure 114: Clock Setting as Non-Secure

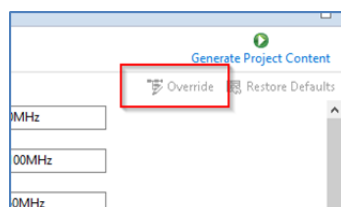
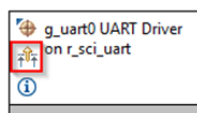


Figure 115: Clock Setting as Secure

3.5.6.2 Selecting NSC Drivers

Drivers declared as NSC in a Secure project can be selected and added to Non-Secure project and will be decorated as before.



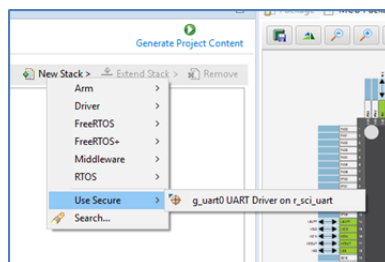


Figure 116: Selecting NSC Drivers

3.5.6.3 Locked Resources

When a NSC Secure driver is added to a Non-Secure project, the configuration settings are locked and are available for information only. A padlock is added for indication.

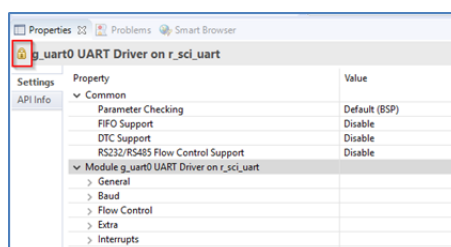


Figure 117: Locked Resources

3.5.6.4 Locked Channels

In a peripheral with multiple channels, for example, DMA, if a Non-Secure developer tries to select a channel that has already been defined as Secure, the following error message type will be displayed.

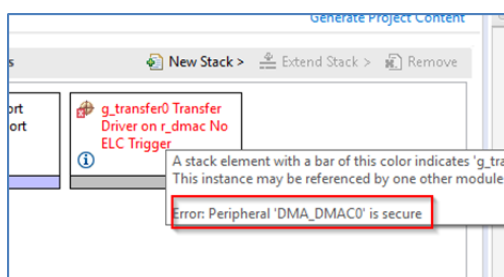


Figure 118: Error Message when Selecting a Secure Channel

3.5.7 IDAU registers

Renesas RA TrustZone-enabled devices include a set of registers known as Implementation Defined Attribution Unit (IDAU) that are used to set up partitions between Secure, Non-Secure Callable, and Non-Secure regions.

For devices that use DLM, the IDAU registers can only be programmed during MCU **boot mode** and NOT through the debug interfaces. Because of this, special debugger firmware has been developed to manage bringing the device up in SCI boot mode to set up the IDAU registers (automatically

drives MD pin) and then switch back to debug mode as needed.

Note: Please be aware of the extra signal connection (MD pin) needed on the debug interface connector. The Renesas Evaluation Kit (EK) for your selected device is a good reference.

Pin No.	SWD	JTAG	Serial Programming using SCI
1	VCC	VCC	VCC
2	P108/SWDIO	P108/TMS	NC
4	P300/SWCLK Wired OR with MD	P300/TCK Wired OR with MD	P201/MD
6	P109/SWO/TXD9	P109/TDO/TXD9	P109/TXD9
8	P110/RXD9	P110/TDI/RXD9	P110/RXD9
9	GNDdetect	GNDdetect	GNDdetect
10	nRESET	nRESET	nRESET
12	P214/TRACECLK	P214/TRACECLK	NC
14	P211/TRACEDATA[0]	P211/TRACEDATA[0]	NC
16	P210/TRACEDATA[1]	P210/TRACEDATA[1]	NC
18	P209/TRACEDATA[2]	P209/TRACEDATA[2]	NC
20	P208/TRACEDATA[3]	P208/TRACEDATA[3]	NC
3, 5, 15, 17, 19	GND	GND	GND
7	NC	NC	NC
11, 13	NC	NC	NC

The e² studio build phase automatically extracts the IDAU partition register settings from the Secure .elf file and programs them into the device during debug connection, which can be observed in the console.

This is an important phase of TrustZone development as the Secure partitions should be set as small as possible to ensure that the security attack surface is as small as possible.

However, should the developer wish to make these partitions larger to accommodate, for example during field firmware updates, const or data arrays should be placed in the Secure project as needed.

```

Console  Problems  Debugger Console  Smart Browser
New_PC_Non_Secure Debug_SSD [Renesas GDB Hardware Debugging]

Starting server with the following options:
  Raw options          : C:\Users\b3800280\...

Connecting to E2, ARM target
  GDBServer endian    : little
  Target power        : on
Starting target connection

Current status of the RA TrustZone device
  DLM state           : SSD
  Debug level         : 2
  IDAU memory regions :
  - Code Flash Secure size (kB) : 8
  - Code Flash NSC size (kB)   : 24
  - Data Flash Secure size (kB) : 0
  - SRAM Secure size (kB)      : 2
  - SRAM NSC size (kB)        : 6

```

Figure 119: RA TrustZone Device Current Status

It is also possible to manually set up the partition registers through the Renesas Device Partition Manager.

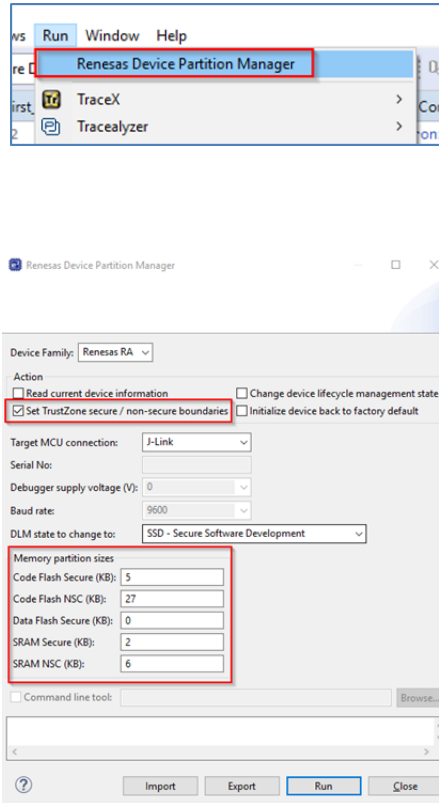
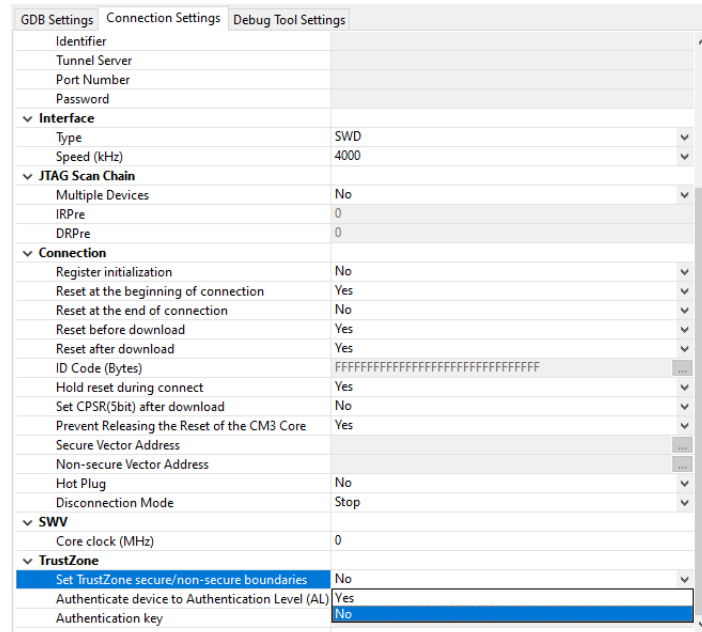


Figure 120: Renesas Device Partition Manager

In e² studio, when manually setting partitions, make sure to disable setting partitions in the debug configuration to prevent the settings from being overridden when a debug session is launched.



3.5.7.1 SCI Boot Mode

Example of MD mode pin connection to debugger connector (from EK schematic).

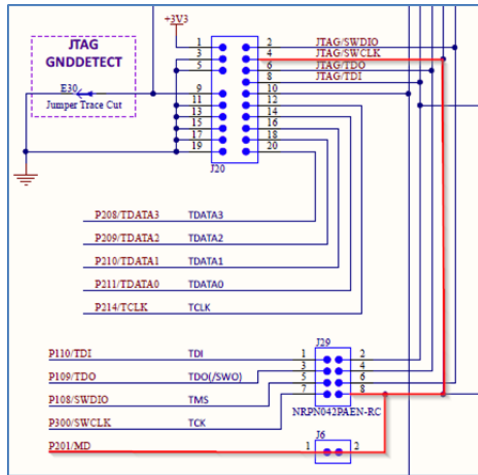


Figure 121: Example of MD Mode Pin Connection to Debugger Connector (from EK schematic)

3.5.7.2 DLM States

Device lifecycle defines the current phase of the device and controls the capabilities of the debug interface, the serial programming interface and Renesas test mode. The following illustration shows the lifecycle definitions and capability in each lifecycle.

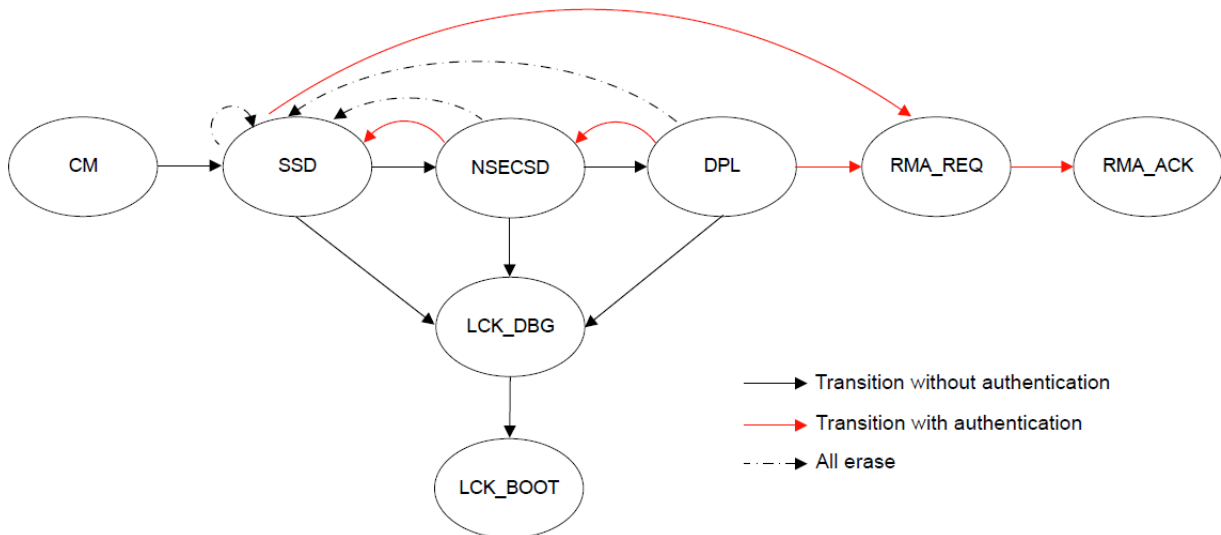


Figure 122: Lifecycle Stages

Note: All authentication key exchange and transitioning to LCK_DBG, LCK_BOOT, RMA_REQ is only managed by Renesas Flash Programmer (RFP) or other production programming tools, and NOT within e² studio.

Lifecycle	Definition	Debug level	Serial programming	Test mode
CM	"Chip Manufacturing" The state when the customer received the device.	DBG2	Available, cannot access code/data flash	Not available
SSD	"Secure Software Development" The secure part of application is being developed.	DBG2	Available can program/erase/read all code/data flash area	Not available
NSECSD	"Non-SECure Software Development" The non-secure part of application is being developed.	DBG1	Available can program/erase/read all code/data flash area	Not available
DPL	"DePLoyed" The device is in-field.	DBG0	Available cannot access code/data flash area	Not available
LCK_DBG	"LoCKed DeBuG" The debug interface is permanently disabled.	DBG0	Available cannot access code/data flash area	Not available
LCK_BOOT	"LoCKed BOOT interface" The debug interface and the serial programming interface are permanently disabled.	DBG0	Not available	Not available
RMA_REQ	"Return Material Authorization REQuest" Request for RMA. The customer must send the device to Renesas in this state.	DBG0	Available cannot access code/data flash area	Not available
RMA_ACK	"Return Material Authorization ACKnowledged" Failure analysis in Renesas	DBG2	Available cannot access code/data flash area	Available

Figure 123: Lifecycle Stages and Debug Levels

There are three debug access levels. The debug access level changes according to the lifecycle state.

- DBG2: The debugger connection is allowed, and no restriction to access memories and peripherals
- DBG1: The debugger connection is allowed, and restricted to access only Non-Secure memory regions and peripherals
- DBG0: The debugger connection is not allowed

State transitions can be performed using the Renesas Flash Programmer (RFP, see section below) or using the Renesas Device Partition Manager (limited number of states possible). It is possible to secure transitions between states using authentication keys. For more information on DLM states and transitions (device specific), please refer to device user manual.

3.5.7.3 Devices with Alternate DLM States

Some devices have an alternate implementation of Device Lifecycle Management (See [Target Device](#)). While the concept is the same, the DLM states are a little different. The following illustration shows the lifecycle definitions and capability in each lifecycle.

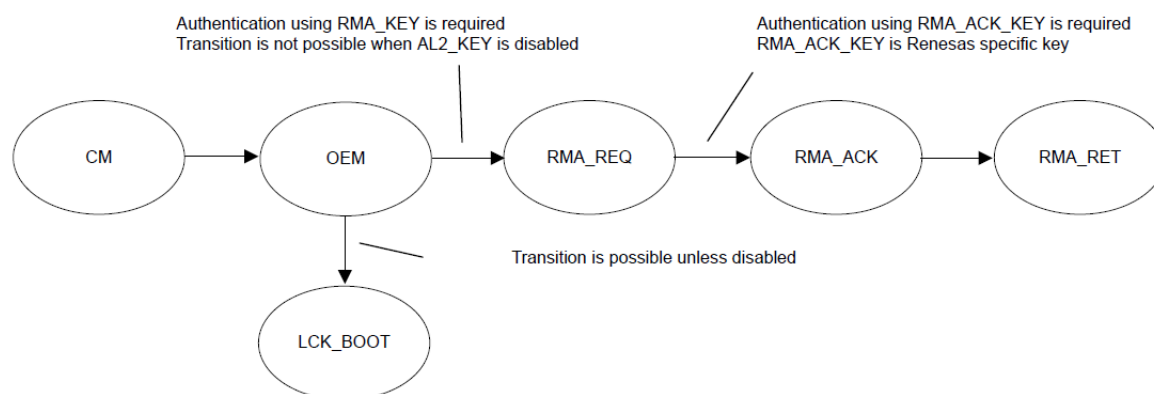


Figure 124: Lifecycle Stages

Note: All authentication key exchange and transitioning to LCK_BOOT, and RMA_REQ is only managed by Renesas Flash Programmer (RFP) or other production programming tools, and NOT within e² studio.

Lifecycle	Definition	Protection level	Debug function	Serial programming	Renesas test mode
CM	"Chip Manufacturing" The device is out of Renesas factory. The customer receives the device in this state.	PL2	Available in the secure and non-secure debug	Available Cannot access code/data flash area	Not available
OEM	"Original Equipment Manufacturer" The device is owned by the customer.	PL2 or PL1 or PL0	Depend on the authentication level		Not available
LCK_BOOT	"LoCKed BOOT interface" The debug interface and the serial programming interface are permanently disabled.	PL0	Not available	Not available	Not available
RMA_REQ	"Return Material Authorization REQuest" Request for RMA. The customer must send the device to Renesas in this state.	PL0	Not available	Available Cannot access code/data flash area	Not available
RMA_ACK	"Return Material Authorization ACKnowledged" Failure analysis in Renesas	PL2	Available in the secure and non-secure debug	Available Cannot access code/data flash area	Available
RMA_RET	"Return Material Authorization RETurn" The device is back to the customer. The device does not boot.	PL0	Not available	Not available	Not available

Figure 125: Lifecycle Stages and Debug Levels

There are three authentication levels. The available authentication levels change according to the lifecycle state and determine the memory and resources that are accessible by the debugger.

- AL2: The debugger connection is allowed, and no restriction to access memories and peripherals
- AL1: The debugger connection is allowed, and restricted to access only Non-Secure memory regions and peripherals
- AL0: The debugger connection is not allowed

State transitions can be performed using the Renesas Flash Programmer (RFP, see section below) or using the Renesas Device Partition Manager (limited number of states possible). It is possible to secure transitions between states using authentication keys. For more information on DLM states and transitions (device specific), please refer to device user manual.

In addition to having different DLM States, these devices also handle memory partitioning differently. Code Flash and Data Flash partitions are divided into secure and non-secure regions using SCI or USB boot mode commands. All other memory regions are set in IDAU and SAU registers in the secure application during the BSP startup procedure. All memory regions and peripherals that are configured as non-secure must be accessed using an aliased non-secure address. This non-secure address is calculated by setting bit 28 in the address.

3.5.7.4 Devices without DLM

For devices that do not have DLM, the IDAU registers are programmed by secure application code at startup. Devices without DLM do not support IDAU register programming using boot mode commands.

3.5.8 Debug

By default, devices supporting DLM will be in SSD mode and so allow access to Secure and Non-Secure partitions. In this mode both Secure and Non-Secure .elf files will be downloaded.

The current debugger status is displayed in the lower left corner and includes the DLM state (SSD or NSECSD) and current partition (Secure, Non-Secure, or Non-Secure Callable) when the debugger is stopped, for example.

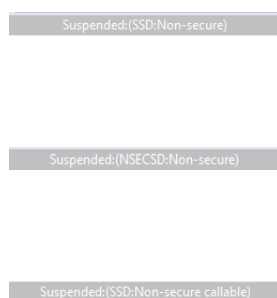


Figure 126: Current Debugger Status

3.5.8.1 Non-Secure Debug

Once the device is transitioned to NSECSD mode, only Non-Secure Flash, RAM and Peripherals can be accessed. In this mode, a Secure .elf must be pre-programmed (provisioned) into the device, and only a Non-Secure .elf file will be downloaded.

When in NSECSD mode access to Secure elements will be blocked and data displayed as ????????

In NSECSD mode, it is not possible to set breakpoints on Secure code or data.

It is not possible to step into Secure code; the debugger will perform a step-over of any Secure function calls. Should the user press the Suspend button during execution, the debugger will stop at the next Non-Secure code access.

Assuming Secure memory region finishes at 32K (0x8000) in NSECSD debug mode (colour coding

added for indication only), memory will be displayed as shown in the following figure.

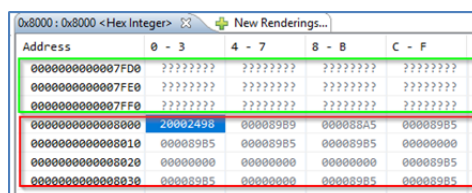


Figure 127: Memory Display in NSECSD Debug Mode

Disassembly will be displayed as shown in the following figure.

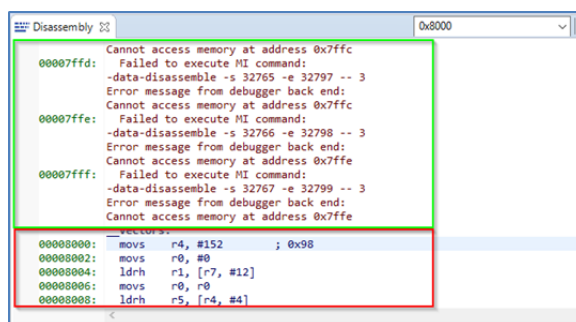


Figure 128: Disassembly Display in NSECSD Debug Mode

3.5.9 Debugger support

Renesas E2, E2 Lite, and SEGGER J-Link are supported in e² studio for TrustZone projects.

Debugger Support for TrustZone Projects

Feature	E2 Lite	E2	J-Link	J-Link OB	ULINK	IAR I-jet
JTAG	Yes	Yes	Yes	No	Yes	Yes
SWD	Yes	Yes	Yes	Yes	Yes	Yes
ETB trace	Yes	Yes	Yes	Yes	Yes	Yes
ETM trace	No	Yes	Yes	No	Yes	Yes
TrustZone partition programming	Yes	Yes	Yes	Yes	No	Yes
Non secure debug	Yes	Yes	Yes	Yes	No	Yes
e ² studio	Yes	Yes	Yes	Yes	No	No
IAR EW Arm	Yes	Yes	Yes	Yes	No	Yes

Keil MDK	Under consideration	Under consideration	Yes	Yes	Yes	No
----------	---------------------	---------------------	-----	-----	-----	----

3.5.10 Third-Party IDEs

Third-party IDEs such as IAR Systems EWARM and Keil MDK (uVision) are supported by the RA Smart Configurator (RASC).

In general, RASC offers the same configurator functionality as e² studio documented above. Project generators are available to initialise workspaces in the target IDEs as well as setting up debug configurations and so forth. However, there are some limitations that need to be noted especially with regards to IDAU TrustZone partition register programming. See the specific RASC documentation for usage details.

3.5.11 Renesas Flash Programmer (RFP)

Updated versions of Renesas Flash Programmer (RFP) are available to support setting of partitions, DLM state and Authentication keys.

RFP can be downloaded free of charge on the Renesas web site.

A new mode has been added to Program Flash Options as shown in the following graphics.

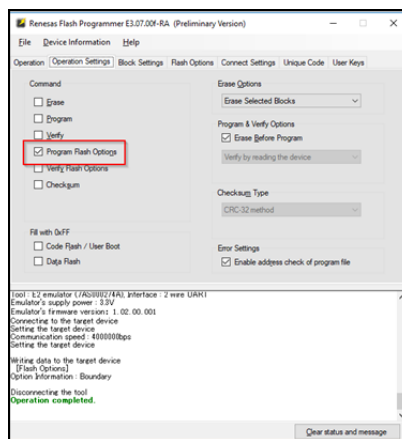


Figure 129: RFP Program Flash Options

Options to set partition boundaries are shown in the following figure.

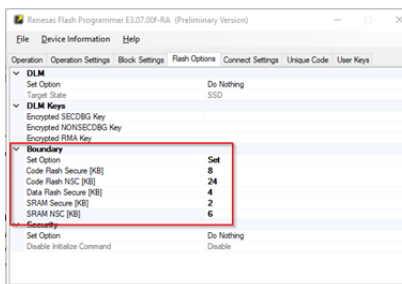


Figure 130: RFP Partition Boundaries

Options to set DLM state, Authentication keys, and Security settings are shown in the following figure.

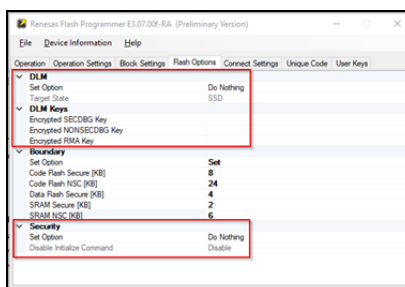


Figure 131: RFP DLM State, Authentication Keys, and Security Settings

Great care is needed here as some DLM states can ****permanently**** turn off debug and boot mode on the devices. Equally programming a security access authentication key can lead to permanently locked devices if the key is lost.

3.5.12 Glossary

IDAU

Implementation Defined Attribute Unit. Used to program TrustZone partitions.

NSECSD

Non-Secure Software Development mode

SSD

Secure Software Development mode

NSC

Non-Secure Callable. Special Secure memory region used for Veneer to allow access to Secure APIs from Non-Secure code.

Provisioned

Device with Secure code pre-programmed and DLM state set to **NSECSD**

Flat project

All code, data and peripherals are configured as secure with the exception of the EDMAC RAM buffer which are placed in Non-Secure RAM due to the configuration of the internal bus masters.

Veneer

Code that resides in Non-Secure Callable region

Combined model

Development engineer has access to both Secure and Non-Secure project and source code

Split model

Development Engineer has access to only the Non-Secure partition. No visibility of Secure source code. Secure code will be provisioned into device.

3.5.12.1 Configurator Icon Glossary

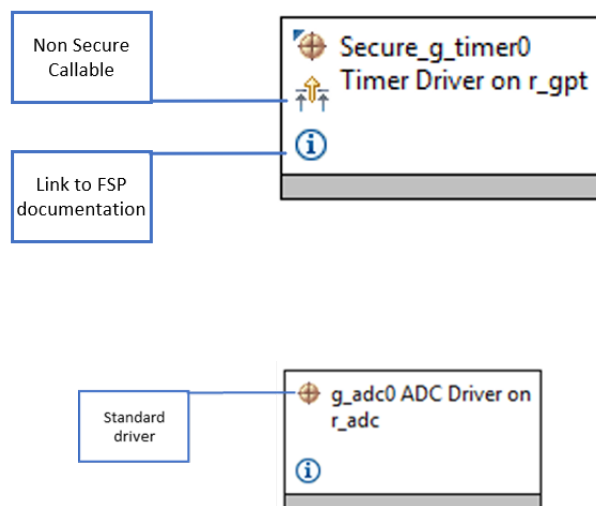


Figure 132: Configurator Icons

3.6 RASC User Guide for MDK and IAR

3.6.1 What is RASC?

The Renesas RA Smart Configurator (RASC) is a desktop application designed to configure device hardware such as clock set up and pin assignment as well as initialization of FSP software components for a Renesas RA microcontroller project when using a 3rd-party IDE and toolchain.

The RA Smart Configurator can currently be used with

1. Keil MDK and the Arm compiler toolchain.
2. IAR EWARM with IAR toolchain for Arm

Projects can be configured and the project content generated in the same way as in e² studio. Please refer to [Configuring a Project](#) section for more details.

3.6.2 Using RA Smart Configurator with Keil MDK

3.6.2.1 Prerequisites

- Keil MDK and Arm compiler are installed and licensed. Please refer to the RASC Release notes for the version to be installed.
- Import the RA device pack. Download the RA device pack archive file (ex: MDK_Device_Packs_2.x.x.zip) from the [FSP GitHub release page](#). Extract the archive file to locate the RA device pack. To import the RA device pack, launch the PackInstaller.exe from <keil_mdk_install_dir>\UV4. Select the menu item **File > Import...** and browse to the

extracted .pack file.

- Verify that the latest updates for RA devices are included in Keil MDK. To verify, select the menu "Packs" in Pack Installer and verify that the menu item **Check for Updates on Launch** is selected. If not, select **Check for Updates on Launch** and relaunch Pack Installer.
- For flashing and debugging, the latest Segger J-Link DLL is installed into Keil MDK.
- Install RASC and FSP using the Platform Installer from the GitHub release page.

3.6.2.2 Create new RA project

The following steps are required to create an RA project using Keil MDK, RASC and FSP:

1. Start the RA Smart Configurator.
2. Enter a project folder and project name.

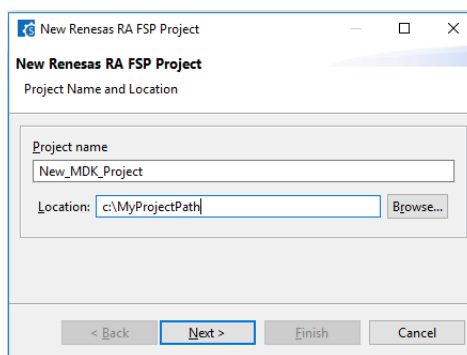


Figure 133: RASC project settings

3. Select the target device and IDE.

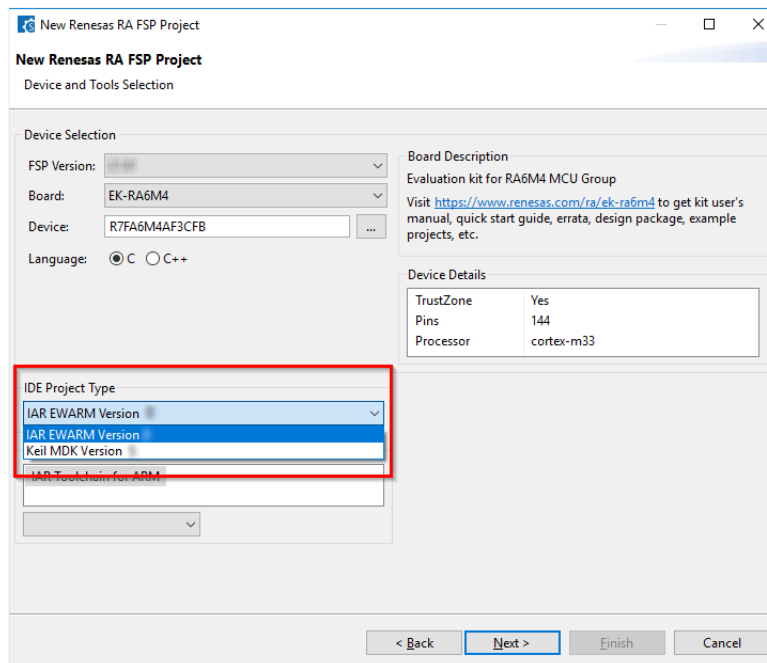


Figure 134: Target device and IDE selection

4. The rest of the project generator and FSP configuration is the same as e² studio. Please refer to the previous sections for details.
5. On completion of FSP configuration, press "Generate Project Content"
6. A new Keil MDK project file will be generated in the project path. Double click this file to open MDK and continue development as usual.

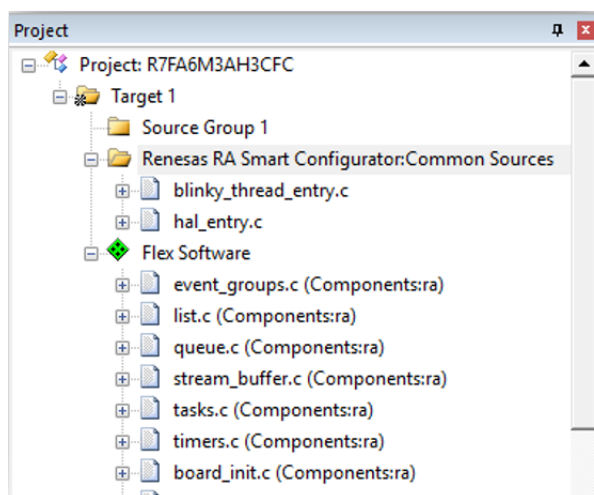


Figure 135: uVision project workspace with imported project data

3.6.2.3 Modify existing RA project

Once an initial project has been generated and configured, it is also possible to make changes using RASC as follows.

Note

This setup only needs to be done once per project.

Set up the following links to RASC:

1. In Keil MDK uVision, select **Tools > Customize Tools Menu....**
2. Select the **new** icon and fill in the fields as follows for each tool:
 - a. RA Smart Configurator:
 - Menu item name: Enter: RA Smart Configurator
 - Command: Select "." and navigate to rasc.exe
 - Initial Folder: Enter: \$P
 - Arguments: Enter: configuration.xml
 - b. Device Partition Manager:
 - Menu item name: Enter: Device Partition Manager
 - Command: Select "." and navigate to rasc.exe
 - Initial Folder: Enter: \$P
 - Arguments: Enter: -application
com.renesas.cdt.ddsc.dpm.ui.dpmapplication configuration.xml "\$L%L"

To reconfigure an existing project select **Tools > RA Smart Configurator**

To reconfigure the TrustZone partitions select **Tools > Device Partition Manager**

3.6.2.4 Build and Debug RA project

The project can be built by selecting the menu item **Project > Build Target** or tool bar item **Rebuild** or the keyboard shortcut F7.

Assembler, Compiler, Linker and Debugger settings can be changed in **Options for Target** dialog, which can be launched using the menu item **Project > Options for Target**, the tool bar item **Options for Target** or the keyboard shortcut Alt+F7.

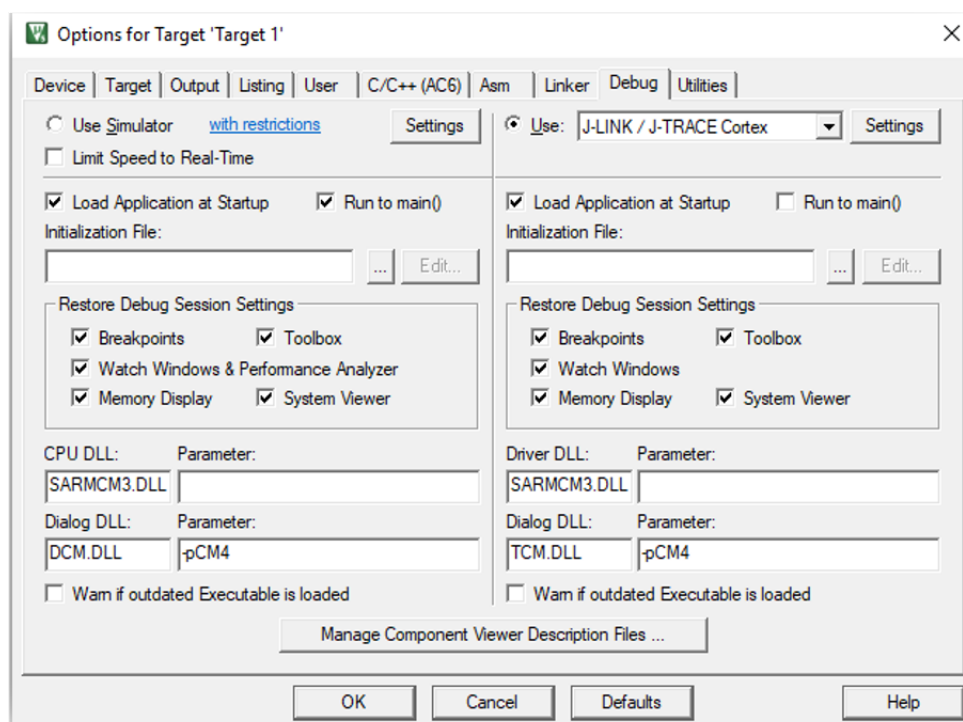


Figure 136: Options for Target

RASC will set up the uVision project to debug the selected device using J-Link or J-Link OB debugger by default.

A Debug session can be started or stopped by selecting the menu item **Debug > Start/Stop Debug Session** or keyboard shortcut CTRL+F5. When debugging for the first time, J-Link firmware update may be needed if requested by the tool.

Refer to the documentation from Keil to get more information on the debug features in uVision. Note that not all features supported by uVision debugger are implemented in the J-Link interface. Consult SEGGER J-Link documentation for more information.

3.6.2.5 Notes and Restrictions

1. **When debugging a TrustZone based project, the Secure project image MUST be downloaded before the Non Secure project.**
2. For TrustZone enabled devices, the user will need to manually set up the memory partitions using the "Renesas Device Partition Manager" from inside RASC before downloading.

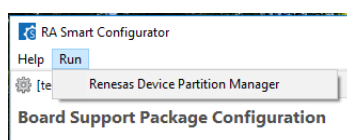


Figure 137: Renesas Device partition Manager

3. RA FSP contains a full set of drivers and middleware and may not be compatible with other CMSIS packs from Keil, Arm or third parties.
4. Flash programming is currently only supported through the debugger connection.

3.6.3 Using RA Smart Configurator with IAR EWARM

IAR Systems Embedded Workbench for Arm (EWARM) includes support for Renesas RA devices. These can be set up as bare metal designs within EWARM. However, most RA developers will want to integrate RA FSP drivers and middleware into their designs. RASC will facilitate this.

RASC generates a "Project Connection" file that can be loaded directly into EWARM to update project files.

3.6.3.1 Prerequisites

- IAR EWARM installed and licensed. Please refer to the Release notes for the version to be installed.
- RASC and FSP Installed

3.6.3.2 Create new RA project

The following steps are required to create an RA project using IAR EWARM, RASC and FSP:

1. Start the RA Smart Configurator.

2. Enter a project folder and project name.

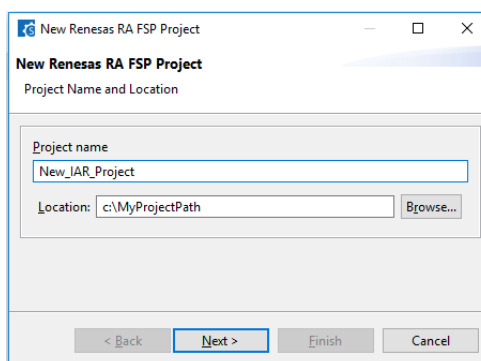


Figure 138: RASC project settings

3. Select the target device and IDE.

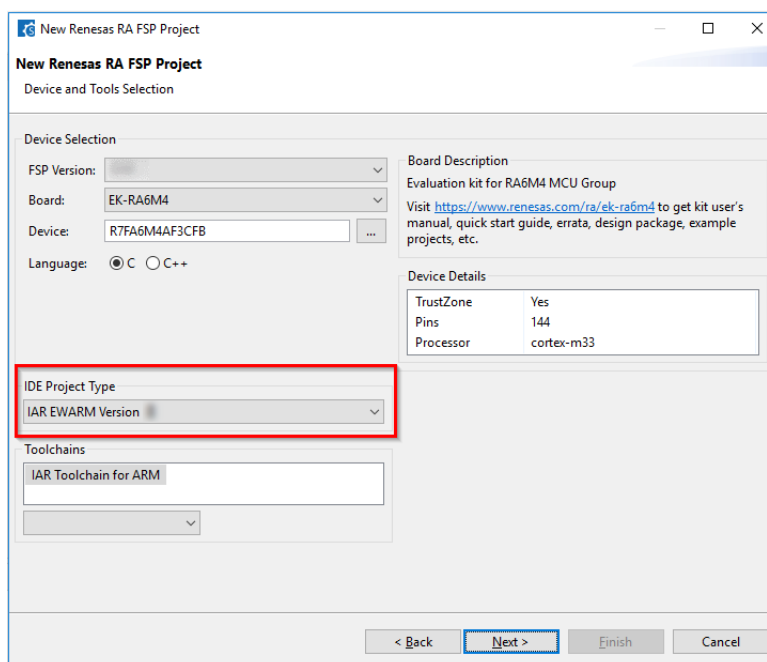


Figure 139: Target device and IDE selection

4. The rest of the project generator and FSP configuration operates the same as e² studio. Refer to the previous sections for details.
5. On completion of FSP configuration, press **Generate Project Content**.
6. A new IAR EWARM project file will be generated in the project path. Double click this file to open IAR EWARM and continue development as usual.
7. To Use RASC with EWARM, RASC needs to be configured as a tool in EWARM by selecting the menu item **Tools > Configure Tools...**. Select **New** to create a new tool in the dialog shown and add the following information:
 - Menu Text: **RA Smart Configurator**
 - a. Command: Select **Browse...** and navigate to rasc.exe in the installed RASC
 - b. Argument: configuration.xml

- c. Initial Directory: \$PROJ_DIR\$
 - d. Tool Available: Always
 - Menu Text: **Device Partition Manager**
 - a. Command: Select **Browse...** and navigate to rasc.exe in the installed RASC
 - b. Argument: -application com.renesas.cdt.ddsc.dpm.ui.dpmapplication configuration.xml "\$TARGET_PATH\$"
 - c. Initial Directory: \$PROJ_DIR\$
 - d. Tool Available: Always
8. RASC can now be re-launched from EWARM using the menu item **Tools > RA Smart Configurator**.
9. A Project connection needs to be set up in EWARM to build the project. Select **Project > Add Project Connection** in EWARM and select **IAR Project Connection**. Navigate to the project folder and select buildinfo.ipcf and click **Open**. The project can now build in EWARM.

3.6.3.3 Notes and Restrictions

When starting a TrustZone enabled debug session Partition sizes are checked automatically.

- If partition sizes are set correctly, the debug session will launch as normal.
- If partition sizes need to be changed, IAR EWARM will prompt to run the Renesas Device Partition Manager. Select **Yes**. The Device Partition Manager will start with the required partition sizes prefilled.
- Select **Set TrustZone secure / non-secure boundaries** as the only action.
- Enter debugger details, if required.
- Select **Run** to program the partitions.
- Return to the IDE and relaunch the debug session

Chapter 4 FSP Architecture

4.1 FSP Architecture Overview

This guide describes the Renesas Flexible Software Package (FSP) architecture and how to use the FSP Application Programming Interface (API).

4.1.1 C99 Use

FSP uses the ISO/IEC 9899:1999 (C99) C programming language standard. Specific features introduced in C99 that are used include standard integer types (`stdint.h`), booleans (`stdbool.h`), designated initializers, and the ability to intermingle declarations and code.

4.1.2 Doxygen

Doxygen is the default documentation tool used by FSP. You can find Doxygen comments throughout the FSP source.

4.1.3 Weak Symbols

Weak symbols are used occasionally in FSP. They are used to ensure that a project builds even when the user has not defined an optional function.

4.1.4 Memory Allocation

Dynamic memory allocation through use of the `malloc()` and `free()` functions are not used in FSP modules; all memory required by FSP modules is allocated in the application and passed to the module in a pointer. Exceptions are considered only for ports of 3rd party code that require dynamic memory.

4.1.5 FSP Terms

Term	Description	Reference
BSP	Short for Board Support Package. In FSP, the BSP provides just enough foundation to allow other FSP modules to work together without issue.	MCU Board Support Package

Module	Modules can be peripheral drivers, purely software, or anything in between. Each module consists of a folder with source code, documentation, and anything else that the customer needs to use the code effectively. Modules are independent units, but they may depend on other modules. Applications can be built by combining multiple modules to provide the user with the features they need.	FSP Modules
Driver	A driver is a specific kind of module that directly modifies registers on the MCU.	-
Interface	An interface contains API definitions that can be shared by modules with similar features. Interfaces are definitions only and do not add to code size.	FSP Interfaces
Stacks	The FSP architecture is designed such that modules work together to form a stack. A stack consists of a top level module and all its dependencies.	FSP Stacks
Module Instance	Single and independent instantiation of a module. An application may require two GPT timers. Each of these timers is a module instance of the r_gpt module.	-
Application	Code that is owned and maintained by the user. Application code may be based on sample application code provided by Renesas, but it is the responsibility of the user to maintain as necessary.	-

<p>Callback Function</p>	<p>This term refers to a function that is called when an event occurs. As an example, suppose the user would like to be notified every second based on the RTC. As part of the RTC configuration, a callback function can be supplied that will be jumped to during each RTC interrupt. When a single callback services multiple events, the arguments contain the triggering event. Callback functions for interrupts should be kept short and handled carefully because when they are called the MCU is still inside of an interrupt, delaying any pending interrupts.</p>	-
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4.2 FSP Modules

Modules are the core building block of FSP. Modules can do many different things, but all modules share the basic concept of providing functionality upwards and requiring functionality from below.

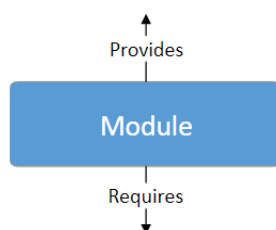


Figure 140: Modules

The amount of functionality provided by a module is determined based on functional use cases. Common functionality required by multiple modules is often placed into a self-contained submodule so it can be reused. Code size, speed and complexity are also considered when defining a module.

The simplest FSP application consists of one module with the Board Support Package (BSP) and the user application on top.

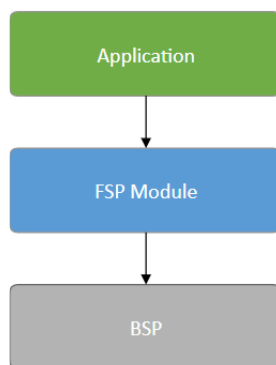


Figure 141: Module with application

The Board Support Package (BSP) is the foundation for FSP modules, providing functionality to determine the MCU used as well as configuring clocks, interrupts and pins. For the sake of clarity, the BSP will be omitted from further diagrams.

4.2.1 Module Sources

Some modules distributed alongside FSP originate from outside sources. A full list of sources for FSP modules, including versions and hyperlinks, can be found in the Third Party Software section of the release notes for each release.

4.2.2 Module Distribution

All modules distributed with FSP are packaged as CMSIS components in CMSIS packs. Each module consists of source files and a tooling support file used to integrate the module with e² studio or RASC. The tooling support file defines the configurations used to generate code in the ra_gen and ra_cfg folders.

4.2.3 Module Versioning

Module versions can be seen on the Components tab of the FSP Configuration editor. The FSP Configuration editor automatically selects compatible components.

All third party modules have a semantic version are versioned with their original semantic version plus added metadata fsp.<fsp_semantic_version>. The metadata is added to reflect the tooling support file added for the FSP configuration tool.

Third party modules versioned with +renesas.<counter> in the metadata have been forked and updated for FSP. If +renesas.<counter> is not in the metadata, the third party code is unchanged from its original source.

If changes are made to third party module source code to support FSP, the changes are pushed to a public Renesas GitHub fork of the original source. Links to Renesas forks are provided in the Third Party Software section of the release notes for each release.

Modules that originate from outside sources that do not have a semantic version are versioned with the FSP version.

All modules that are part of FSP or integrated with FSP are tested as a package. Mixing versions is not encouraged and may lead to support issues.

4.3 FSP Stacks

When modules are layered atop one another, an FSP stack is formed. The stacking process is performed by matching what one module provides with what another module requires. For example, the SPI module ([SPI \(r_spi\)](#)) requires a module that provides the transfer interface ([Transfer Interface](#)) to send or receive data without a CPU interrupt. The transfer interface requirement can be fulfilled by the DTC driver module ([Transfer \(r_dtc\)](#)).

Through this methodology the same code can be shared by several modules simultaneously. The example below illustrates how the same DTC module can be used with SPI ([SPI \(r_spi\)](#)), UART ([UART \(r_sci_uart\)](#)) and SDHI ([SD/MMC \(r_sdhi\)](#)).

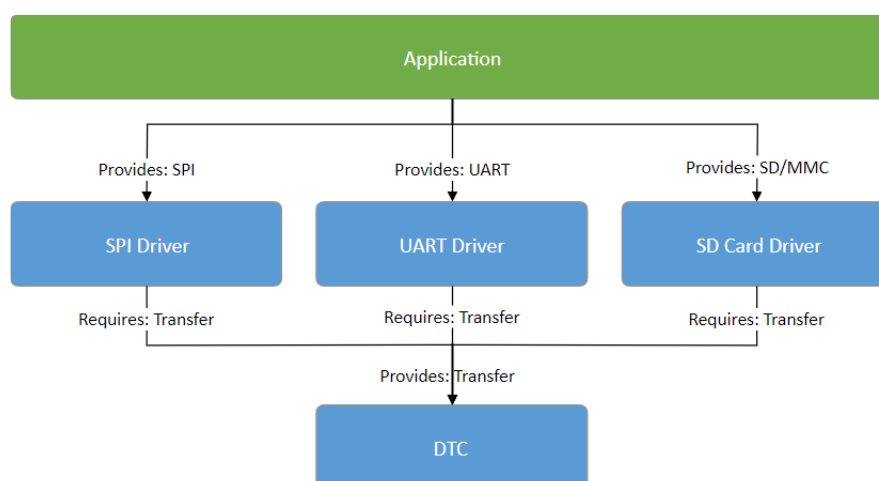


Figure 142: Stacks -- Shared DTC Module

The ability to stack modules ensures the flexibility of the architecture as a whole. If multiple modules include the same functionality issues arise when application features must work across different user designs. To ensure that modules are reusable, any dependent modules must be capable of being swapped out for other modules that provide the same features. The FSP architecture provides this flexibility to swap modules in and out through the use of FSP interfaces.

4.4 FSP Interfaces

At the architecture level, interfaces are the way that modules provide common features. This commonality allows modules that adhere to the same interface to be used interchangeably. Interfaces can be thought of as a contract between two modules - the modules agree to work together using the information that was established in the contract.

On RA hardware there is occasionally an overlap of features between different peripherals. For example, I2C communications can be achieved through use of the IIC peripheral or the SCI peripheral. However, there is a difference in the level of features provided by both peripherals; in I2C mode the SCI peripheral will only support a subset of the capabilities of the fully-featured IIC.

Interfaces aim to provide support for the common features that most users would expect. This means that some of the advanced features of a peripheral (such as IIC) might not be available in the interface. In most cases these features are still available through interface extensions.

In FSP design, interfaces are defined in header files. All interface header files are located in the folder

ra/fsp/inc/api and end with *_api.h. Interface extensions are defined in header files in the folder ra/fsp/inc/instances. The following sections detail what makes up an interface.

4.4.1 FSP Interface Enumerations

Whenever possible, interfaces use typed enumerations for function parameters and structure members.

```
typedef enum e_i2c_master_addr_mode
{
    I2C_MASTER_ADDR_MODE_7BIT = 1,    ///< Use 7-bit addressing mode
    I2C_MASTER_ADDR_MODE_10BIT = 2,   ///< Use 10-bit addressing mode
} i2c_master_addr_mode_t;
```

Enumerations remove uncertainty when deciding what values are available for a parameter. FSP enumeration options follow a strict naming convention where the name of the type is prefixed on the available options. Combining the naming convention with the autocomplete feature available in e² studio (Ctrl + Space) provides the benefits of rapid coding while maintaining high readability.

4.4.2 FSP Interface Callback Functions

Callback functions allow modules to asynchronously alert the user application when an event has occurred, such as when a byte has been received over a UART channel or an IRQ pin is toggled. FSP driver modules define and handle the interrupt service routines for RA MCU peripherals to ensure any required hardware procedures are implemented. The interrupt service routines in FSP modules then call the user-defined callbacks to allow the application to respond.

Callback functions must be defined in the user application. They always return void and take a structure for their one parameter. The structure is defined in the interface for the module and is named <interface>_callback_args_t. The contents of the structure may vary depending on the interface, but two members are common: event and p_context.

The event member is an enumeration defined in the interface used by the application to determine why the callback was called. Using the UART example, the callback could be triggered for many different reasons, including when a byte is received, all bytes have been transmitted, or a framing error has occurred. The event member allows the application to determine which of these three events has occurred and handle it appropriately.

The p_context member is used for providing user-specified data to the callback function. In many cases a callback function is shared between multiple channels or module instances; when the callback occurs, the code handling the callback needs context information so that it can determine which module instance the callback is for. For example, if the callback wanted to make an FSP API call in the callback, then at a minimum the callback will need a reference to the relevant control structure. To make this easy, the user can provide a pointer to the control structure as the p_context. When the callback occurs, the control structure is passed in the p_context element of the callback structure.

Callback functions are called from within an interrupt service routine. For this reason callback functions should be kept as short as possible so they do not affect the real time performance of the user's system. An example skeleton function for the flash interface callback is shown below.

```
void flash_callback (flash_callback_args_t * p_args)
{
    /* See what event caused this callback. */
    switch (p_args->event)
    {
        case FLASH_EVENT_ERASE_COMPLETE:
            {
                /* Handle event. */
                break;
            }
        case FLASH_EVENT_WRITE_COMPLETE:
            {
                /* Handle event. */
                break;
            }
        case FLASH_EVENT_BLANK:
            {
                /* Handle event. */
                break;
            }
        case FLASH_EVENT_NOT_BLANK:
            {
                /* Handle event. */
                break;
            }
        case FLASH_EVENT_ERR_DF_ACCESS:
            {
                /* Handle error. */
                break;
            }
        case FLASH_EVENT_ERR_CF_ACCESS:
            {
                /* Handle error. */
                break;
            }
    }
}
```

```
    }  
    case FLASH_EVENT_ERR_CMD_LOCKED:  
    {  
        /* Handle error. */  
        break;  
    }  
    case FLASH_EVENT_ERR_FAILURE:  
    {  
        /* Handle error. */  
        break;  
    }  
    case FLASH_EVENT_ERR_ONE_BIT:  
    {  
        /* Handle error. */  
        break;  
    }  
}
```

When a module is not directly used in the user application (that is, it is not the top layer of the stack), its callback function will be handled by the module above. For example, if a module requires a UART interface module the upper layer module will control and use the UART's callback function. In this case the user would not need to create a callback function for the UART module in their application code.

4.4.3 FSP Interface Data Structures

At a minimum, all FSP interfaces include three data structures: a configuration structure, an API structure, and an instance structure.

4.4.3.1 FSP Interface Configuration Structure

The configuration structure is used for the initial configuration of a module during the <MODULE>_Open() call. The structure consists of members such as channel number, bitrate, and operating mode.

The configuration structure is used purely as an input into the module. It may be stored and referenced by the module, so the configuration structure and anything it references must persist as long as the module is open.

The configuration structure is allocated for each module instance in files generated by the RA Configuration editor.

When FSP stacks are used, it is also important to understand that configuration structures only have members that apply to the current interface. If multiple layers in the same stack define the same configuration parameters then it becomes difficult to know where to modify the option. For example, the baud rate for a UART is only defined in the UART module instance. Any modules that use the UART interface rely on the baud rate being provided in the UART module instance and do not offer it in their own configuration structures.

4.4.3.2 FSP Interface API Structure

All interfaces include an API structure which contains function pointers for all the supported interface functions. An example structure for the DAC is shown below.

```
typedef struct st_dac_api
{
    /** Initial configuration.
     *
     * @param[in] p_ctrl Pointer to control block. Must be declared by user. Elements
    set here.
     * @param[in] p_cfg Pointer to configuration structure. All elements of this
    structure must be set by user.
     */
    fsp_err_t (* open)(dac_ctrl_t * const p_ctrl, dac_cfg_t const * const p_cfg);
    /** Close the D/A Converter.
     *
     * @param[in] p_ctrl Control block set in @ref dac_api_t::open call for this
    timer.
     */
    fsp_err_t (* close)(dac_ctrl_t * const p_ctrl);
    /** Write sample value to the D/A Converter.
     *
     * @param[in] p_ctrl Control block set in @ref dac_api_t::open call for this
    timer.
     * @param[in] value Sample value to be written to the D/A Converter.
     */
    fsp_err_t (* write)(dac_ctrl_t * const p_ctrl, uint16_t value);
    /** Start the D/A Converter if it has not been started yet.
     *
     * @param[in] p_ctrl Control block set in @ref dac_api_t::open call for this
    timer.
     */
}
```



```
*/  
  
fsp_err_t (* start)(dac_ctrl_t * const p_ctrl);  
  
/** Stop the D/A Converter if the converter is running.  
  
*  
* @param[in] p_ctrl Control block set in @ref dac_api_t::open call for this  
timer.  
  
*/  
  
fsp_err_t (* stop)(dac_ctrl_t * const p_ctrl);  
} dac_api_t;
```

The API structure is what allows for modules to easily be swapped in and out for other modules that are instances of the same interface. Let's look at an example application using the DAC interface above.

RA MCUs have an internal DAC peripheral. If the DAC API structure in the DAC interface is not used the application can make calls directly into the module. In the example below the application is making calls to the [R_DAC_Write\(\)](#) function which is provided in the `r_dac` module.

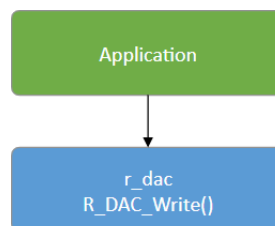


Figure 143: DAC Write example

Now let's assume that the user needs more DAC channels than are available on the MCU and decides to add an external DAC module named `dac_external` using I2C for communications. The application must now distinguish between the two modules, adding complexity and further dependencies to the application.

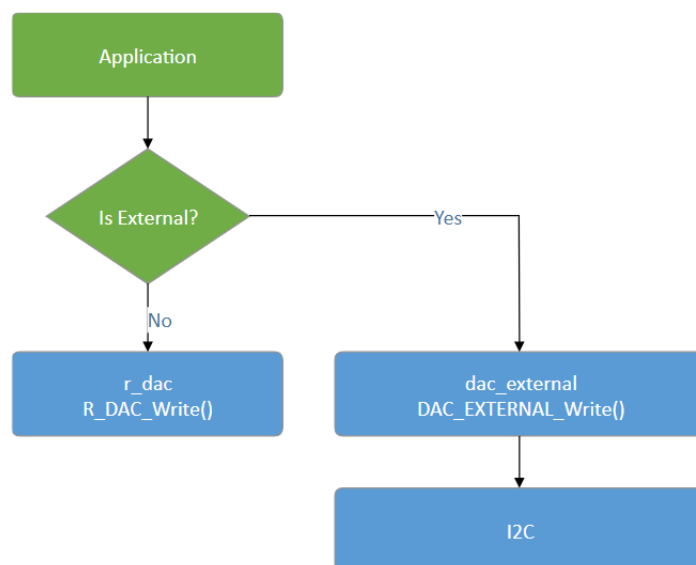


Figure 144: DAC Write with two write modules

The use of interfaces and the API structure allows for the use of an abstracted DAC. This means that no extra logic is needed if the user's `dac_external` module implements the FSP DAC interface, so the application no longer depends upon hard-coded module function names. Instead the application now depends on the DAC interface API which can be implemented by any number of modules.

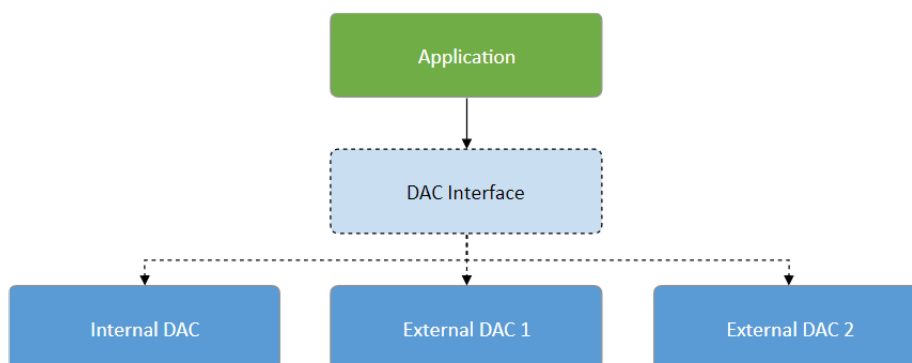


Figure 145: DAC Interface

4.4.3.3 FSP Interface Instance Structure

Every FSP interface also has an instance structure. The instance structure encapsulates everything required to use the module:

- A pointer to the instance API structure ([FSP Instance API](#))
- A pointer to the configuration structure
- A pointer to the control structure

The instance structure is not required at the application layer. It is used to connect modules to their dependencies (other than the BSP).

Instance structures have a standardized name of `<interface>_instance_t`. An example from the [Transfer Interface](#) is shown below.

```
typedef struct st_transfer_instance
{
    transfer_ctrl_t      * p_ctrl; ///< Pointer to the control structure for this
instance
    transfer_cfg_t const * p_cfg;   ///< Pointer to the configuration structure
for this instance
    transfer_api_t const * p_api;   ///< Pointer to the API structure for this
instance
} transfer_instance_t;
```

Note that when an instance structure variable is declared, the API is the only thing that is instance specific, not *module instance* specific. This is because all module instances of the same module share the same underlying module source code. If SPI is being used on SCI channels 0 and 2 then both module instances use the same API while the configuration and control structures are typically different.

4.5 FSP Instances

While interfaces dictate the features that are provided, instances actually implement those features. Each instance is tied to a specific interface. Instances use the enumerations, data structures, and API prototypes from the interface. This allows an application that uses an interface to swap out the instance when needed.

On RA MCUs some peripherals are used to implement multiple interfaces. In the example below the IIC and SPI peripherals map to only one interface each while the SCI peripheral implements three interfaces.

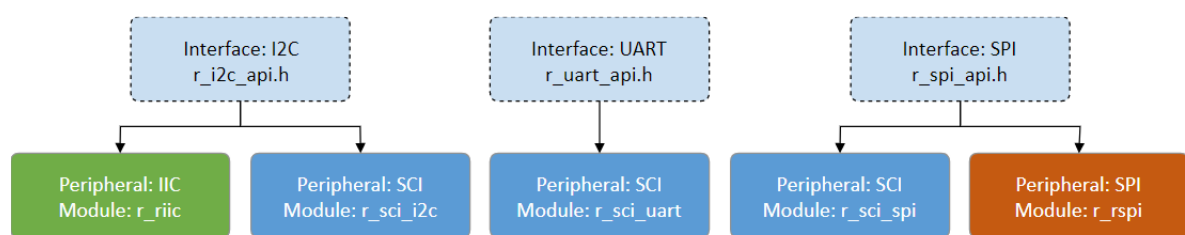


Figure 146: Instances

In FSP design, instances consist of the interface extension and API defined in the instance header file located in the folder `ra/fsp/inc/instances` and the module source `ra/fsp/src/<module>`.

4.5.1 FSP Instance Control Structure

The control structure is used as a unique identifier for the module instance and contains memory required by the module. Elements in the control structure are owned by the module and *must not be modified* by the application. The user allocates storage for a control structure, often as a global variable, then sends a pointer to it into the `<MODULE>_Open()` call for a module. At this point, the

module initializes the structure as needed. The user must then send in a pointer to the control structure for all subsequent module calls.

4.5.2 FSP Interface Extensions

In some cases, instances require more information than is provided in the interface. This situation can occur in the following cases:

- An instance offers extra features that are not common to most instances of the interface. An example of this is the start source selection of the GPT ([Timer](#), [General PWM \(r_gpt\)](#)). The GPT can be configured to start based on hardware events such as a falling edge on a trigger pin. This feature is not common to all timers, so it is included in the GPT instance.
- An interface must be very generic out of necessity. As an interface becomes more generic, the number of possible instances increases. An example of an interface that must be generic is a block media interface that abstracts functions required by a file system. Possible instances include SD card, SPI Flash, SDRAM, USB, and many more.

The `p_extend` member provides this extension function.

Use of interface extensions is not always necessary. Some instances do not offer an extension since all functionality is provided in the interface. In these cases the `p_extend` member can be set to `NULL`. The documentation for each instance indicates whether an interface extension is available and whether it is mandatory or optional.

4.5.2.1 FSP Extended Configuration Structure

When extended configuration is required it can be supplied through the `p_extend` parameter of the interface configuration structure.

The extended configuration structure is part of the instance, but it is also still considered to be part of the configuration structure. All usage notes about the configuration structure described in [FSP Interface Configuration Structure](#) apply to the extended configuration structure as well.

The extended configuration structure and all typed structures and enumerations required to define it make up the interface extension.

4.5.3 FSP Instance API

Each instance includes a constant global variable tying the interface API functions to the functions provided by the module. The name of this structure is standardized as `g_<interface>_on_<instance>`. Examples include `g_spi_on_spi`, `g_transfer_on_dtc`, and `g_adc_on_adc`. This structure is available to be used through an extern in the instance header file (`r_spi.h`, `r_dtc.h`, and `r_adc.h` respectively).

4.6 FSP API Standards

4.6.1 FSP Function Names

FSP functions start with the uppercase module name (`<MODULE>`). All modules have `<MODULE>_Open()` and `<MODULE>_Close()` functions. The `<MODULE>_Open()` function must be called before any of the other functions.

Other functions that will commonly be found are `<MODULE>_Read()`, `<MODULE>_Write()`, `<MODULE>_InfoGet()`, and `<MODULE>_StatusGet()`. The `<MODULE>_StatusGet()` function provides

a status that could change asynchronously, while `<MODULE>_InfoGet()` provides information that cannot change after open or can only be updated by API calls. Example function names include:

- `R_SPI_Read()`, `R_SPI_Write()`, `R_SPI_WriteRead()`
- `R_SDHI_StatusGet()`
- `R_RTC_CalendarAlarmSet()`, `R_RTC_CalendarAlarmGet()`
- `R_FLASH_HP_AccessWindowSet()`, `R_FLASH_HP_AccessWindowClear()`

4.6.2 Use of const in API parameters

The const qualifier is used with API parameters whenever possible. An example case is shown below.

```
fsp_err_t R_FLASH_HP_Open(flash_ctrl_t * const p_api_ctrl, flash_cfg_t const * const p_cfg);
```

In this example, `flash_cfg_t` is a structure of configuration parameters for the `r_flash_hp` module. The parameter `p_cfg` is a pointer to this structure. The first const qualifier on `p_cfg` ensures the `flash_cfg_t` structure cannot be modified by `R_FLASH_HP_Open()`. This allows the structure to be allocated as a const variable and stored in ROM instead of RAM.

The const qualifier after the pointer star for both `p_ctrl` and `p_cfg` ensures the FSP function does not modify the input pointer addresses. While not fool-proof by any means this does provide some extra checking inside the FSP code to ensure that arguments that should not be altered are treated as such.

4.6.3 FSP Version Information

The BSP provides a function `R_FSP_VersionGet()` which fills in a structure of type `fsp_pack_version_t`. This can be used to determine the FSP version at runtime.

There are also `FSP_VERSION_*` macros in `fsp_version.h` that can be used to determine the FSP version at build time.

4.7 FSP Build Time Configurations

All modules have a build-time configuration header file. Most configuration options are supplied at run time, though options that are rarely used or apply to all instances of a module may be moved to build time. The advantage of using a build-time configuration option is to potentially reduce code size reduction by removing an unused feature.

All modules have a build time option to enable or disable parameter checking for the module. FSP modules check function arguments for validity when possible, though this feature is disabled by default to reduce code size. Enabling it can help catch parameter errors during development and debugging. By default, each module's parameter checking configuration inherits the BSP parameter checking setting (set on the BSP tab of the RA Configuration editor). Leaving each module's parameter checking configuration set to Default (BSP) allows parameter checking to be enabled or disabled globally in all FSP code through the parameter checking setting on the BSP tab.

If an error condition can reasonably be avoided it is only checked in a section of code that can be disabled by disabling parameter checking. Most FSP APIs can only return `FSP_SUCCESS` if parameter checking is disabled. An example of an error that cannot be reasonably avoided is the "bus busy"

error that occurs when another master is using an I2C bus. This type of error can be returned even if parameter checking is disabled.

4.8 FSP File Structure

The high-level file structure of an FSP project is shown below.

```
ra_gen
ra
+---fsp
    +---inc
    |   +---api
    |   \---instances
    \---src
        +---bsp
        \---r_module
ra_cfg
+---fsp_cfg
    +---bsp
    +---driver
```

Directly underneath the base ra folder the folders are split into the source and include folders. Include folders are kept separate from the source for easy browsing and easy setup of include paths.

The ra_gen folder contains code generated by the RA Configuration editor. This includes global variables for the control structure and configuration structure for each module.

The ra_cfg folder is where configuration header files are stored for each module. See [FSP Build Time Configurations](#) for information on what is provided in these header files.

4.9 FSP TrustZone Support

TrustZone support for FSP is primarily handled in the RA Configuration Tool.

4.9.1 FSP TrustZone Projects

During development of a TrustZone project, users create an RA TrustZone Secure Project first, followed by an RA TrustZone Non-secure Project that is linked to the RA TrustZone Secure Project. Allocation of secure memory is handled automatically within the tooling. The non-secure project starts at the required alignment boundary beyond the memory taken by the secure project.

4.9.2 Non-Secure Callable Guard Functions

The tooling generates guard functions for any module marked as Non-secure Callable. These guard

functions are owned by the application once generated, so they can be modified as necessary by the secure application developer.

The default non-secure callable guard functions limit the configuration and control structure to the structures generated in the secure project. They also check any input pointers to ensure the caller does not overwrite secure memory.

4.9.3 Callbacks in Non-Secure from Non-Secure Callable Modules

If the non-secure project needs a callback function from a non-secure callable module, the callback can be registered after the module is opened using the `callback_set()` guard function.

4.9.4 Migrating TrustZone Project to newer FSP Version

The TrustZone projects can be migrated to newer FSP version as mentioned in the following resource.

- [Migrating Projects to New FSP Version](#) (Application Note)

Additional steps are required if newer FSP version introduces new guard function. In such case, simply migrating the project would result in the build failure for non secure project. Following extra steps are required:

- If `xxx_guard.c` file in `src` folder of secure project was not modified earlier
 1. Delete the `xxx_guard.c` file in secure project before generating the Project Files.
 2. Generate Project contents and build the secure project.
 3. Follow the steps in Application Note to migrate the Non-Secure project.
- If `xxx_guard.c` file in `src` folder of secure project was modified earlier
 1. Take the backup of existing `xxx_guard.c` file and delete it from `src` folder of secure project before generating the Project Files.
 2. Generate Project contents. It creates a new `guard.c` file. Compare the contents of the older file and newly generated `guard.c` file.
 3. Copy the modified code from the older file (i.e Security checks added by user) and add it to newly generated file.
 4. Follow the steps in Application Note to migrate the Non-Secure project.

4.9.5 Additional TrustZone Information

The following resources provide technical background, application notes and example projects that demonstrate key TrustZone concepts and implementation procedures.

- [The Benefits of Using Arm® TrustZone® in Your Design](#) (Brochure)
- [RA Arm® TrustZone® Tooling Primer](#) (Application Note)
- [Renesas RA Family Security Design with Arm® TrustZone® - IP Protection](#) (Application Note)
- [Renesas RA Family Securing Data at Rest Using the Arm® TrustZone®](#) (Application Note)

4.10 FSP Architecture in Practice

4.10.1 FSP Connecting Layers

FSP modules are meant to be both reusable and stackable. It is important to remember that modules are not dependent upon other modules, but upon other interfaces. The user is then free to fulfill the interface using the instance that best fits their needs.

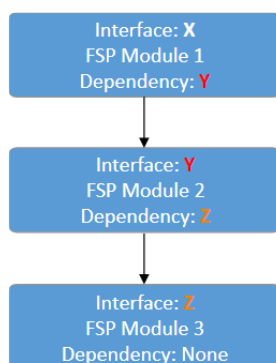


Figure 147: Connecting layers

In the image above interface Y is a dependency of interface X and has its own dependency on interface Z. Interface X only has a dependency on interface Y. Interface X has no knowledge of interface Z. This is a requirement for ensuring that layers can easily be swapped out.

4.10.2 Using FSP Modules in an Application

The typical use of an FSP module involves generating required module data then using the API in the application.

4.10.2.1 Create a Module Instance in the RA Configuration Editor

The RA Configuration editor (available both in the Renesas e² studio IDE as well as through the standalone RA Smart Configurator) provides a graphical user interface for setting the parameters of the interface and instance configuration structures. It also automatically includes those structures (once they are configured in the GUI) in application-specific header files that can be included in application code.

The RA Configuration editor allocates storage for the control structures, all required configuration structures, and the instance structure in generated files in the ra_gen folder. Use the **Properties** window to set the values for the members of the configuration structures as needed. Refer to the Configuration section of the module usage notes for documentation about the configuration options.

If the interface has a callback function option then the application must declare and define the function. The return value is always of type void and the parameter to the function is a typed structure of name <interface>_callback_args_t. Once the function has been defined, assign its name to the p_callback member of the configuration structure. Callback function names can be assigned through the **Properties** window for the selected module.

4.10.2.2 Use the Instance API in the Application

Call the module's <MODULE>_Open() function. Pass pointers to the generated control structure and configuration structure. The names of these structures are based on the 'Name' field provided in the configuration editor. The control structure is <Name>_ctrl and the configuration structure is <Name>_cfg. An example <MODULE>_Open() call for an r_rtc module instance named g_clock is:

```
R_RTC_Open(&g_clock_ctrl, &g_clock_cfg);
```


Note

Each layer in the FSP Stack is responsible for calling the API functions of its dependencies. This means that users are only responsible for calling the API functions at the layer at which they are interfacing. Using the example above of a SPI module with a DTC dependency, the application uses only SPI APIs. The application starts by calling `R_SPI_Open()`. Internally, the SPI module opens the DTC. It locates `R_DTC_Open()` by accessing the dependent transfer interface function pointers from the pointers DTC instances (`spi_cfg_t::p_transfer_tx` and `spi_cfg_t::p_transfer_rx`) to open the DTC.

Refer to the module usage notes for example code to help get started with any particular module.

Chapter 5 Deprecated List

Global [WIFI_SetMAC](#) (uint8_t *pucMac)

This function is deprecated, please use [WIFI_SetSpoofingMAC\(\)](#) instead.

Chapter 6 Copyright

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Chapter 7 API Reference

This section includes the FSP API Reference for the Module and Interface level functions.

▼BSP

[BSP I/O access](#)

[BSP SDRAM support](#)

[Common Error Codes](#)

▶[MCU Board Support Package](#)

▼Modules

▶[Analog](#)

▶[AI](#)

▶[Audio](#)

▶[Bootloader](#)

▶[CapTouch](#)

▶[Connectivity](#)

▶[DSP](#)

▶[Graphics](#)

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▶[Motor](#)

▶[Networking](#)

▶[Power](#)

▶[RTOS](#)

▶[Security](#)

▶[Sensor](#)

▶[Storage](#)

▶[System](#)

Common code shared by FSP drivers

This module provides basic read/write access to port pins

Code that initializes the SDRAMC and SDR SDRAM device memory

The BSP is responsible for getting the MCU from reset to the user's application. Before reaching the user's application, the BSP sets up the stacks, heap, clocks, interrupts, C runtime environment, and stack monitor

Modules are the smallest unit of software available in FSP. Each module implements one interface

[Analog Modules](#)

[Artificial Intelligence Modules](#)

[Audio Modules](#)

[Bootloader Modules](#)

[CapTouch Modules](#)

[Connectivity Modules](#)

[DSP Modules](#)

[Graphics Modules](#)

[Input Modules](#)

[Monitoring Modules](#)

[Motor Modules](#)

[Networking Modules](#)

[Power Modules](#)

[RTOS Modules](#)

[Security Modules](#)

[Sensor Modules](#)

[Storage Modules](#)

[System Modules](#)

▶Timers	Timers Modules
▶Transfer	Transfer Modules
▶TrustZone	Arm TrustZone Modules
▼Interfaces	FSP interfaces provide APIs for common functionality. They can be implemented by one or more modules. Modules can use other modules as dependencies using this interface layer
▶Analog	Analog Interfaces
▶AI	AI Interfaces
▶Audio	Audio Interfaces
▶CapTouch	CapTouch Interfaces
▶Connectivity	Connectivity Interfaces
▶DSP	DSP Interfaces
▶Graphics	Graphics Interfaces
▶Input	Input Interfaces
▶Monitoring	Monitoring Interfaces
▶Motor	Motor Interfaces
▶Networking	Networking Interfaces
▶Power	Power Interfaces
▶Security	Security Interfaces
▶Sensor	Sensor Interfaces
▶Storage	Storage Interfaces
▶System	System Interfaces
▶Timers	Timers Interfaces
▶Transfer	Transfer Interfaces
PTX Peripherals Application Timer API	
PTX NSC Platform API	
PTX NSC Platform API GPIO	
PTX NSC Platform API Internal	
PTX NSC Platform API Timer	
RM_NFC_READER_PTX	

7.1 BSP

Detailed Description

Common code shared by FSP drivers.

Modules

BSP I/O access

This module provides basic read/write access to port pins.

BSP SDRAM support

Code that initializes the SDRAMC and SDR SDRAM device memory.

Common Error Codes

MCU Board Support Package

The BSP is responsible for getting the MCU from reset to the user's application. Before reaching the user's application, the BSP sets up the stacks, heap, clocks, interrupts, C runtime environment, and stack monitor.

Data Structures

```
union fsp_pack_version_t
```

Macros

```
#define FSP_VERSION_MAJOR
```

```
#define FSP_VERSION_MINOR
```

```
#define FSP_VERSION_PATCH
```

```
#define FSP_VERSION_BUILD
```

```
#define FSP_VERSION_STRING
```

```
#define FSP_VERSION_BUILD_STRING
```

Data Structure Documentation

◆ fsp_pack_version_t

union fsp_pack_version_t		
FSP Pack version structure		
Data Fields		
uint32_t	version_id	Version id

struct <code>version_id_b_s</code>	<code>version_id_b</code>	
------------------------------------	---------------------------	--

Macro Definition Documentation

◆ FSP_VERSION_MAJOR

```
#define FSP_VERSION_MAJOR
```

FSP pack major version.

◆ FSP_VERSION_MINOR

```
#define FSP_VERSION_MINOR
```

FSP pack minor version.

◆ FSP_VERSION_PATCH

```
#define FSP_VERSION_PATCH
```

FSP pack patch version.

◆ FSP_VERSION_BUILD

```
#define FSP_VERSION_BUILD
```

FSP pack version build number (currently unused).

◆ FSP_VERSION_STRING

```
#define FSP_VERSION_STRING
```

Public FSP version name.

◆ FSP_VERSION_BUILD_STRING

```
#define FSP_VERSION_BUILD_STRING
```

Unique FSP version ID.

7.1.1 BSP I/O access

BSP

Functions

`__STATIC_INLINE uint32_t R_BSP_PinRead (bsp_io_port_pin_t pin)`

`__STATIC_INLINE void R_BSP_PinWrite (bsp_io_port_pin_t pin, bsp_io_level_t level)`

`__STATIC_INLINE void R_BSP_PinCfg (bsp_io_port_pin_t pin, uint32_t cfg)`

`__STATIC_INLINE void R_BSP_PinAccessEnable (void)`

`__STATIC_INLINE void R_BSP_PinAccessDisable (void)`

Detailed Description

This module provides basic read/write access to port pins.

Enumerations

enum `bsp_io_level_t`

enum `bsp_io_direction_t`

enum `bsp_io_port_t`

enum `bsp_io_port_pin_t`

Enumeration Type Documentation

◆ `bsp_io_level_t`

enum <code>bsp_io_level_t</code>	
Levels that can be set and read for individual pins	
Enumerator	
<code>BSP_IO_LEVEL_LOW</code>	Low.
<code>BSP_IO_LEVEL_HIGH</code>	High.

◆ **bsp_io_direction_t**

enum <code>bsp_io_direction_t</code>	
Direction of individual pins	
Enumerator	
<code>BSP_IO_DIRECTION_INPUT</code>	Input.
<code>BSP_IO_DIRECTION_OUTPUT</code>	Output.

◆ **bsp_io_port_t**

enum <code>bsp_io_port_t</code>	
Superset list of all possible IO ports.	
Enumerator	
<code>BSP_IO_PORT_00</code>	IO port 0.
<code>BSP_IO_PORT_01</code>	IO port 1.
<code>BSP_IO_PORT_02</code>	IO port 2.
<code>BSP_IO_PORT_03</code>	IO port 3.
<code>BSP_IO_PORT_04</code>	IO port 4.
<code>BSP_IO_PORT_05</code>	IO port 5.
<code>BSP_IO_PORT_06</code>	IO port 6.
<code>BSP_IO_PORT_07</code>	IO port 7.
<code>BSP_IO_PORT_08</code>	IO port 8.
<code>BSP_IO_PORT_09</code>	IO port 9.
<code>BSP_IO_PORT_10</code>	IO port 10.
<code>BSP_IO_PORT_11</code>	IO port 11.
<code>BSP_IO_PORT_12</code>	IO port 12.
<code>BSP_IO_PORT_13</code>	IO port 13.
<code>BSP_IO_PORT_14</code>	IO port 14.

◆ **bsp_io_port_pin_t**

enum <code>bsp_io_port_pin_t</code>	
Superset list of all possible IO port pins.	
Enumerator	
<code>BSP_IO_PORT_00_PIN_00</code>	IO port 0 pin 0.
<code>BSP_IO_PORT_00_PIN_01</code>	IO port 0 pin 1.

BSP_IO_PORT_00_PIN_02	IO port 0 pin 2.
BSP_IO_PORT_00_PIN_03	IO port 0 pin 3.
BSP_IO_PORT_00_PIN_04	IO port 0 pin 4.
BSP_IO_PORT_00_PIN_05	IO port 0 pin 5.
BSP_IO_PORT_00_PIN_06	IO port 0 pin 6.
BSP_IO_PORT_00_PIN_07	IO port 0 pin 7.
BSP_IO_PORT_00_PIN_08	IO port 0 pin 8.
BSP_IO_PORT_00_PIN_09	IO port 0 pin 9.
BSP_IO_PORT_00_PIN_10	IO port 0 pin 10.
BSP_IO_PORT_00_PIN_11	IO port 0 pin 11.
BSP_IO_PORT_00_PIN_12	IO port 0 pin 12.
BSP_IO_PORT_00_PIN_13	IO port 0 pin 13.
BSP_IO_PORT_00_PIN_14	IO port 0 pin 14.
BSP_IO_PORT_00_PIN_15	IO port 0 pin 15.
BSP_IO_PORT_01_PIN_00	IO port 1 pin 0.
BSP_IO_PORT_01_PIN_01	IO port 1 pin 1.
BSP_IO_PORT_01_PIN_02	IO port 1 pin 2.
BSP_IO_PORT_01_PIN_03	IO port 1 pin 3.
BSP_IO_PORT_01_PIN_04	IO port 1 pin 4.
BSP_IO_PORT_01_PIN_05	IO port 1 pin 5.
BSP_IO_PORT_01_PIN_06	IO port 1 pin 6.
BSP_IO_PORT_01_PIN_07	IO port 1 pin 7.
BSP_IO_PORT_01_PIN_08	IO port 1 pin 8.
BSP_IO_PORT_01_PIN_09	IO port 1 pin 9.

BSP_IO_PORT_01_PIN_10	IO port 1 pin 10.
BSP_IO_PORT_01_PIN_11	IO port 1 pin 11.
BSP_IO_PORT_01_PIN_12	IO port 1 pin 12.
BSP_IO_PORT_01_PIN_13	IO port 1 pin 13.
BSP_IO_PORT_01_PIN_14	IO port 1 pin 14.
BSP_IO_PORT_01_PIN_15	IO port 1 pin 15.
BSP_IO_PORT_02_PIN_00	IO port 2 pin 0.
BSP_IO_PORT_02_PIN_01	IO port 2 pin 1.
BSP_IO_PORT_02_PIN_02	IO port 2 pin 2.
BSP_IO_PORT_02_PIN_03	IO port 2 pin 3.
BSP_IO_PORT_02_PIN_04	IO port 2 pin 4.
BSP_IO_PORT_02_PIN_05	IO port 2 pin 5.
BSP_IO_PORT_02_PIN_06	IO port 2 pin 6.
BSP_IO_PORT_02_PIN_07	IO port 2 pin 7.
BSP_IO_PORT_02_PIN_08	IO port 2 pin 8.
BSP_IO_PORT_02_PIN_09	IO port 2 pin 9.
BSP_IO_PORT_02_PIN_10	IO port 2 pin 10.
BSP_IO_PORT_02_PIN_11	IO port 2 pin 11.
BSP_IO_PORT_02_PIN_12	IO port 2 pin 12.
BSP_IO_PORT_02_PIN_13	IO port 2 pin 13.
BSP_IO_PORT_02_PIN_14	IO port 2 pin 14.
BSP_IO_PORT_02_PIN_15	IO port 2 pin 15.
BSP_IO_PORT_03_PIN_00	IO port 3 pin 0.
BSP_IO_PORT_03_PIN_01	IO port 3 pin 1.

BSP_IO_PORT_03_PIN_02	IO port 3 pin 2.
BSP_IO_PORT_03_PIN_03	IO port 3 pin 3.
BSP_IO_PORT_03_PIN_04	IO port 3 pin 4.
BSP_IO_PORT_03_PIN_05	IO port 3 pin 5.
BSP_IO_PORT_03_PIN_06	IO port 3 pin 6.
BSP_IO_PORT_03_PIN_07	IO port 3 pin 7.
BSP_IO_PORT_03_PIN_08	IO port 3 pin 8.
BSP_IO_PORT_03_PIN_09	IO port 3 pin 9.
BSP_IO_PORT_03_PIN_10	IO port 3 pin 10.
BSP_IO_PORT_03_PIN_11	IO port 3 pin 11.
BSP_IO_PORT_03_PIN_12	IO port 3 pin 12.
BSP_IO_PORT_03_PIN_13	IO port 3 pin 13.
BSP_IO_PORT_03_PIN_14	IO port 3 pin 14.
BSP_IO_PORT_03_PIN_15	IO port 3 pin 15.
BSP_IO_PORT_04_PIN_00	IO port 4 pin 0.
BSP_IO_PORT_04_PIN_01	IO port 4 pin 1.
BSP_IO_PORT_04_PIN_02	IO port 4 pin 2.
BSP_IO_PORT_04_PIN_03	IO port 4 pin 3.
BSP_IO_PORT_04_PIN_04	IO port 4 pin 4.
BSP_IO_PORT_04_PIN_05	IO port 4 pin 5.
BSP_IO_PORT_04_PIN_06	IO port 4 pin 6.
BSP_IO_PORT_04_PIN_07	IO port 4 pin 7.
BSP_IO_PORT_04_PIN_08	IO port 4 pin 8.
BSP_IO_PORT_04_PIN_09	IO port 4 pin 9.

BSP_IO_PORT_04_PIN_10	IO port 4 pin 10.
BSP_IO_PORT_04_PIN_11	IO port 4 pin 11.
BSP_IO_PORT_04_PIN_12	IO port 4 pin 12.
BSP_IO_PORT_04_PIN_13	IO port 4 pin 13.
BSP_IO_PORT_04_PIN_14	IO port 4 pin 14.
BSP_IO_PORT_04_PIN_15	IO port 4 pin 15.
BSP_IO_PORT_05_PIN_00	IO port 5 pin 0.
BSP_IO_PORT_05_PIN_01	IO port 5 pin 1.
BSP_IO_PORT_05_PIN_02	IO port 5 pin 2.
BSP_IO_PORT_05_PIN_03	IO port 5 pin 3.
BSP_IO_PORT_05_PIN_04	IO port 5 pin 4.
BSP_IO_PORT_05_PIN_05	IO port 5 pin 5.
BSP_IO_PORT_05_PIN_06	IO port 5 pin 6.
BSP_IO_PORT_05_PIN_07	IO port 5 pin 7.
BSP_IO_PORT_05_PIN_08	IO port 5 pin 8.
BSP_IO_PORT_05_PIN_09	IO port 5 pin 9.
BSP_IO_PORT_05_PIN_10	IO port 5 pin 10.
BSP_IO_PORT_05_PIN_11	IO port 5 pin 11.
BSP_IO_PORT_05_PIN_12	IO port 5 pin 12.
BSP_IO_PORT_05_PIN_13	IO port 5 pin 13.
BSP_IO_PORT_05_PIN_14	IO port 5 pin 14.
BSP_IO_PORT_05_PIN_15	IO port 5 pin 15.
BSP_IO_PORT_06_PIN_00	IO port 6 pin 0.
BSP_IO_PORT_06_PIN_01	IO port 6 pin 1.

BSP_IO_PORT_06_PIN_02	IO port 6 pin 2.
BSP_IO_PORT_06_PIN_03	IO port 6 pin 3.
BSP_IO_PORT_06_PIN_04	IO port 6 pin 4.
BSP_IO_PORT_06_PIN_05	IO port 6 pin 5.
BSP_IO_PORT_06_PIN_06	IO port 6 pin 6.
BSP_IO_PORT_06_PIN_07	IO port 6 pin 7.
BSP_IO_PORT_06_PIN_08	IO port 6 pin 8.
BSP_IO_PORT_06_PIN_09	IO port 6 pin 9.
BSP_IO_PORT_06_PIN_10	IO port 6 pin 10.
BSP_IO_PORT_06_PIN_11	IO port 6 pin 11.
BSP_IO_PORT_06_PIN_12	IO port 6 pin 12.
BSP_IO_PORT_06_PIN_13	IO port 6 pin 13.
BSP_IO_PORT_06_PIN_14	IO port 6 pin 14.
BSP_IO_PORT_06_PIN_15	IO port 6 pin 15.
BSP_IO_PORT_07_PIN_00	IO port 7 pin 0.
BSP_IO_PORT_07_PIN_01	IO port 7 pin 1.
BSP_IO_PORT_07_PIN_02	IO port 7 pin 2.
BSP_IO_PORT_07_PIN_03	IO port 7 pin 3.
BSP_IO_PORT_07_PIN_04	IO port 7 pin 4.
BSP_IO_PORT_07_PIN_05	IO port 7 pin 5.
BSP_IO_PORT_07_PIN_06	IO port 7 pin 6.
BSP_IO_PORT_07_PIN_07	IO port 7 pin 7.
BSP_IO_PORT_07_PIN_08	IO port 7 pin 8.
BSP_IO_PORT_07_PIN_09	IO port 7 pin 9.

BSP_IO_PORT_07_PIN_10	IO port 7 pin 10.
BSP_IO_PORT_07_PIN_11	IO port 7 pin 11.
BSP_IO_PORT_07_PIN_12	IO port 7 pin 12.
BSP_IO_PORT_07_PIN_13	IO port 7 pin 13.
BSP_IO_PORT_07_PIN_14	IO port 7 pin 14.
BSP_IO_PORT_07_PIN_15	IO port 7 pin 15.
BSP_IO_PORT_08_PIN_00	IO port 8 pin 0.
BSP_IO_PORT_08_PIN_01	IO port 8 pin 1.
BSP_IO_PORT_08_PIN_02	IO port 8 pin 2.
BSP_IO_PORT_08_PIN_03	IO port 8 pin 3.
BSP_IO_PORT_08_PIN_04	IO port 8 pin 4.
BSP_IO_PORT_08_PIN_05	IO port 8 pin 5.
BSP_IO_PORT_08_PIN_06	IO port 8 pin 6.
BSP_IO_PORT_08_PIN_07	IO port 8 pin 7.
BSP_IO_PORT_08_PIN_08	IO port 8 pin 8.
BSP_IO_PORT_08_PIN_09	IO port 8 pin 9.
BSP_IO_PORT_08_PIN_10	IO port 8 pin 10.
BSP_IO_PORT_08_PIN_11	IO port 8 pin 11.
BSP_IO_PORT_08_PIN_12	IO port 8 pin 12.
BSP_IO_PORT_08_PIN_13	IO port 8 pin 13.
BSP_IO_PORT_08_PIN_14	IO port 8 pin 14.
BSP_IO_PORT_08_PIN_15	IO port 8 pin 15.
BSP_IO_PORT_09_PIN_00	IO port 9 pin 0.
BSP_IO_PORT_09_PIN_01	IO port 9 pin 1.

BSP_IO_PORT_09_PIN_02	IO port 9 pin 2.
BSP_IO_PORT_09_PIN_03	IO port 9 pin 3.
BSP_IO_PORT_09_PIN_04	IO port 9 pin 4.
BSP_IO_PORT_09_PIN_05	IO port 9 pin 5.
BSP_IO_PORT_09_PIN_06	IO port 9 pin 6.
BSP_IO_PORT_09_PIN_07	IO port 9 pin 7.
BSP_IO_PORT_09_PIN_08	IO port 9 pin 8.
BSP_IO_PORT_09_PIN_09	IO port 9 pin 9.
BSP_IO_PORT_09_PIN_10	IO port 9 pin 10.
BSP_IO_PORT_09_PIN_11	IO port 9 pin 11.
BSP_IO_PORT_09_PIN_12	IO port 9 pin 12.
BSP_IO_PORT_09_PIN_13	IO port 9 pin 13.
BSP_IO_PORT_09_PIN_14	IO port 9 pin 14.
BSP_IO_PORT_09_PIN_15	IO port 9 pin 15.
BSP_IO_PORT_10_PIN_00	IO port 10 pin 0.
BSP_IO_PORT_10_PIN_01	IO port 10 pin 1.
BSP_IO_PORT_10_PIN_02	IO port 10 pin 2.
BSP_IO_PORT_10_PIN_03	IO port 10 pin 3.
BSP_IO_PORT_10_PIN_04	IO port 10 pin 4.
BSP_IO_PORT_10_PIN_05	IO port 10 pin 5.
BSP_IO_PORT_10_PIN_06	IO port 10 pin 6.
BSP_IO_PORT_10_PIN_07	IO port 10 pin 7.
BSP_IO_PORT_10_PIN_08	IO port 10 pin 8.
BSP_IO_PORT_10_PIN_09	IO port 10 pin 9.

BSP_IO_PORT_10_PIN_10	IO port 10 pin 10.
BSP_IO_PORT_10_PIN_11	IO port 10 pin 11.
BSP_IO_PORT_10_PIN_12	IO port 10 pin 12.
BSP_IO_PORT_10_PIN_13	IO port 10 pin 13.
BSP_IO_PORT_10_PIN_14	IO port 10 pin 14.
BSP_IO_PORT_10_PIN_15	IO port 10 pin 15.
BSP_IO_PORT_11_PIN_00	IO port 11 pin 0.
BSP_IO_PORT_11_PIN_01	IO port 11 pin 1.
BSP_IO_PORT_11_PIN_02	IO port 11 pin 2.
BSP_IO_PORT_11_PIN_03	IO port 11 pin 3.
BSP_IO_PORT_11_PIN_04	IO port 11 pin 4.
BSP_IO_PORT_11_PIN_05	IO port 11 pin 5.
BSP_IO_PORT_11_PIN_06	IO port 11 pin 6.
BSP_IO_PORT_11_PIN_07	IO port 11 pin 7.
BSP_IO_PORT_11_PIN_08	IO port 11 pin 8.
BSP_IO_PORT_11_PIN_09	IO port 11 pin 9.
BSP_IO_PORT_11_PIN_10	IO port 11 pin 10.
BSP_IO_PORT_11_PIN_11	IO port 11 pin 11.
BSP_IO_PORT_11_PIN_12	IO port 11 pin 12.
BSP_IO_PORT_11_PIN_13	IO port 11 pin 13.
BSP_IO_PORT_11_PIN_14	IO port 11 pin 14.
BSP_IO_PORT_11_PIN_15	IO port 11 pin 15.
BSP_IO_PORT_12_PIN_00	IO port 12 pin 0.
BSP_IO_PORT_12_PIN_01	IO port 12 pin 1.

BSP_IO_PORT_12_PIN_02	IO port 12 pin 2.
BSP_IO_PORT_12_PIN_03	IO port 12 pin 3.
BSP_IO_PORT_12_PIN_04	IO port 12 pin 4.
BSP_IO_PORT_12_PIN_05	IO port 12 pin 5.
BSP_IO_PORT_12_PIN_06	IO port 12 pin 6.
BSP_IO_PORT_12_PIN_07	IO port 12 pin 7.
BSP_IO_PORT_12_PIN_08	IO port 12 pin 8.
BSP_IO_PORT_12_PIN_09	IO port 12 pin 9.
BSP_IO_PORT_12_PIN_10	IO port 12 pin 10.
BSP_IO_PORT_12_PIN_11	IO port 12 pin 11.
BSP_IO_PORT_12_PIN_12	IO port 12 pin 12.
BSP_IO_PORT_12_PIN_13	IO port 12 pin 13.
BSP_IO_PORT_12_PIN_14	IO port 12 pin 14.
BSP_IO_PORT_12_PIN_15	IO port 12 pin 15.
BSP_IO_PORT_13_PIN_00	IO port 13 pin 0.
BSP_IO_PORT_13_PIN_01	IO port 13 pin 1.
BSP_IO_PORT_13_PIN_02	IO port 13 pin 2.
BSP_IO_PORT_13_PIN_03	IO port 13 pin 3.
BSP_IO_PORT_13_PIN_04	IO port 13 pin 4.
BSP_IO_PORT_13_PIN_05	IO port 13 pin 5.
BSP_IO_PORT_13_PIN_06	IO port 13 pin 6.
BSP_IO_PORT_13_PIN_07	IO port 13 pin 7.
BSP_IO_PORT_13_PIN_08	IO port 13 pin 8.
BSP_IO_PORT_13_PIN_09	IO port 13 pin 9.

BSP_IO_PORT_13_PIN_10	IO port 13 pin 10.
BSP_IO_PORT_13_PIN_11	IO port 13 pin 11.
BSP_IO_PORT_13_PIN_12	IO port 13 pin 12.
BSP_IO_PORT_13_PIN_13	IO port 13 pin 13.
BSP_IO_PORT_13_PIN_14	IO port 13 pin 14.
BSP_IO_PORT_13_PIN_15	IO port 13 pin 15.
BSP_IO_PORT_14_PIN_00	IO port 14 pin 0.
BSP_IO_PORT_14_PIN_01	IO port 14 pin 1.
BSP_IO_PORT_14_PIN_02	IO port 14 pin 2.
BSP_IO_PORT_14_PIN_03	IO port 14 pin 3.
BSP_IO_PORT_14_PIN_04	IO port 14 pin 4.
BSP_IO_PORT_14_PIN_05	IO port 14 pin 5.
BSP_IO_PORT_14_PIN_06	IO port 14 pin 6.
BSP_IO_PORT_14_PIN_07	IO port 14 pin 7.
BSP_IO_PORT_14_PIN_08	IO port 14 pin 8.
BSP_IO_PORT_14_PIN_09	IO port 14 pin 9.
BSP_IO_PORT_14_PIN_10	IO port 14 pin 10.
BSP_IO_PORT_14_PIN_11	IO port 14 pin 11.
BSP_IO_PORT_14_PIN_12	IO port 14 pin 12.
BSP_IO_PORT_14_PIN_13	IO port 14 pin 13.
BSP_IO_PORT_14_PIN_14	IO port 14 pin 14.
BSP_IO_PORT_14_PIN_15	IO port 14 pin 15.
BSP_IO_PORT_FF_PIN_FF	Invalid IO port.

Function Documentation

◆ R_BSP_PinRead()

<code>__STATIC_INLINE uint32_t R_BSP_PinRead (bsp_io_port_pin_t pin)</code>		
Read the current input level of the pin.		
Parameters		
[in]	pin	The pin
Return values		
Current	input level	

◆ R_BSP_PinWrite()

<code>__STATIC_INLINE void R_BSP_PinWrite (bsp_io_port_pin_t pin, bsp_io_level_t level)</code>		
Set a pin to output and set the output level to the level provided. If PFS protection is enabled, disable PFS protection using R_BSP_PinAccessEnable() before calling this function.		
Parameters		
[in]	pin	The pin
[in]	level	The level

◆ R_BSP_PinCfg()

<code>__STATIC_INLINE void R_BSP_PinCfg (bsp_io_port_pin_t pin, uint32_t cfg)</code>		
Configure a pin. If PFS protection is enabled, disable PFS protection using R_BSP_PinAccessEnable() before calling this function.		
Parameters		
[in]	pin	The pin
[in]	cfg	Configuration for the pin (PmnPFS register setting)

◆ R_BSP_PinAccessEnable()

<code>__STATIC_INLINE void R_BSP_PinAccessEnable (void)</code>		
Enable access to the PFS registers. Uses a reference counter to protect against interrupts that could occur via multiple threads or an ISR re-entering this code.		

◆ R_BSP_PinAccessDisable()

```
__STATIC_INLINE void R_BSP_PinAccessDisable ( void )
```

Disable access to the PFS registers. Uses a reference counter to protect against interrupts that could occur via multiple threads or an ISR re-entering this code.

7.1.2 BSP SDRAM support

BSP

Functions

void [R_BSP_SdramInit](#) (bool init_memory)

Initializes SDRAM. [More...](#)

void [R_BSP_SdramSelfRefreshEnable](#) (void)

Changes SDRAM from Auto-refresh to Self-refresh. [More...](#)

void [R_BSP_SdramSelfRefreshDisable](#) (void)

Changes SDRAM from Self-refresh to Auto-refresh. [More...](#)

Detailed Description

Code that initializes the SDRAMC and SDR SDRAM device memory.

Function Documentation

◆ R_BSP_SdramInit()

```
void R_BSP_SdramInit ( bool init_memory )
```

Initializes SDRAM.

Parameters

init_memory	If true, this function will execute the initialization of the external modules. Otherwise, it will only initialize the SDRAMC and leave the memory in self-refresh mode.
-------------	--

This function initializes SDRAMC and SDR SDRAM device.

Note

This function must only be called once after reset.

◆ R_BSP_SdramSelfRefreshEnable()

```
void R_BSP_SdramSelfRefreshEnable ( void )
```

Changes SDRAM from Auto-refresh to Self-refresh.

This function allows Software Standby and Deep Software Standby modes to be entered without data loss.

Note

SDRAM cannot be accessed after calling this function. Use [R_BSP_SdramSelfRefreshDisable](#) to resume normal SDRAM operation.

◆ R_BSP_SdramSelfRefreshDisable()

```
void R_BSP_SdramSelfRefreshDisable ( void )
```

Changes SDRAM from Self-refresh to Auto-refresh.

This function changes back to Auto-refresh and allows normal SDRAM operation to resume.

7.1.3 Common Error Codes**BSP****Detailed Description**

All FSP modules share these common error codes.

Macros

```
#define FSP_PARAMETER_NOT_USED(p)
```

```
#define FSP_CPP_HEADER
```

```
#define FSP_HEADER
```

```
#define FSP_SECURE_ARGUMENT
```

Enumerations

```
enum fsp_err_t
```

Macro Definition Documentation

◆ FSP_PARAMETER_NOT_USED

```
#define FSP_PARAMETER_NOT_USED ( p)
```

This macro is used to suppress compiler messages about a parameter not being used in a function. The nice thing about using this implementation is that it does not take any extra RAM or ROM.

◆ FSP_CPP_HEADER

```
#define FSP_CPP_HEADER
```

Determine if a C++ compiler is being used. If so, ensure that standard C is used to process the API information.

◆ FSP_HEADER

```
#define FSP_HEADER
```

FSP Header and Footer definitions

◆ FSP_SECURE_ARGUMENT

```
#define FSP_SECURE_ARGUMENT
```

Macro to be used when argument to function is ignored since function call is NSC and the parameter is statically defined on the Secure side.

Enumeration Type Documentation

◆ fsp_err_t

enum fsp_err_t	
Common error codes	
Enumerator	
FSP_ERR_ASSERTION	A critical assertion has failed.
FSP_ERR_INVALID_POINTER	Pointer points to invalid memory location.
FSP_ERR_INVALID_ARGUMENT	Invalid input parameter.
FSP_ERR_INVALID_CHANNEL	Selected channel does not exist.
FSP_ERR_INVALID_MODE	Unsupported or incorrect mode.
FSP_ERR_UNSUPPORTED	Selected mode not supported by this API.
FSP_ERR_NOT_OPEN	Requested channel is not configured or API not open.
FSP_ERR_IN_USE	Channel/peripheral is running/busy.
FSP_ERR_OUT_OF_MEMORY	Allocate more memory in the driver's cfg.h.
FSP_ERR_HW_LOCKED	Hardware is locked.
FSP_ERR_IRQ_BSP_DISABLED	IRQ not enabled in BSP.
FSP_ERR_OVERFLOW	Hardware overflow.
FSP_ERR_UNDERFLOW	Hardware underflow.
FSP_ERR_ALREADY_OPEN	Requested channel is already open in a different configuration.
FSP_ERR_APPROXIMATION	Could not set value to exact result.
FSP_ERR_CLAMPED	Value had to be limited for some reason.
FSP_ERR_INVALID_RATE	Selected rate could not be met.
FSP_ERR_ABORTED	An operation was aborted.
FSP_ERR_NOT_ENABLED	Requested operation is not enabled.
FSP_ERR_TIMEOUT	Timeout error.

FSP_ERR_INVALID_BLOCKS	Invalid number of blocks supplied.
FSP_ERR_INVALID_ADDRESS	Invalid address supplied.
FSP_ERR_INVALID_SIZE	Invalid size/length supplied for operation.
FSP_ERR_WRITE_FAILED	Write operation failed.
FSP_ERR_ERASE_FAILED	Erase operation failed.
FSP_ERR_INVALID_CALL	Invalid function call is made.
FSP_ERR_INVALID_HW_CONDITION	Detected hardware is in invalid condition.
FSP_ERR_INVALID_FACTORY_FLASH	Factory flash is not available on this MCU.
FSP_ERR_INVALID_STATE	API or command not valid in the current state.
FSP_ERR_NOT_ERASED	Erase verification failed.
FSP_ERR_SECTOR_RELEASE_FAILED	Sector release failed.
FSP_ERR_NOT_INITIALIZED	Required initialization not complete.
FSP_ERR_NOT_FOUND	The requested item could not be found.
FSP_ERR_NO_CALLBACK_MEMORY	Non-secure callback memory not provided for non-secure callback.
FSP_ERR_BUFFER_EMPTY	No data available in buffer.
FSP_ERR_INVALID_DATA	Accuracy of data is not guaranteed.
FSP_ERR_INTERNAL	Internal error.
FSP_ERR_WAIT_ABORTED	Wait aborted.
FSP_ERR_FRAMING	Framing error occurs.
FSP_ERR_BREAK_DETECT	Break signal detects.
FSP_ERR_PARITY	Parity error occurs.
FSP_ERR_RXBUF_OVERFLOW	Receive queue overflow.
FSP_ERR_QUEUE_UNAVAILABLE	Can't open s/w queue.
FSP_ERR_INSUFFICIENT_SPACE	Not enough space in transmission circular

	buffer.
FSP_ERR_INSUFFICIENT_DATA	Not enough data in receive circular buffer.
FSP_ERR_TRANSFER_ABORTED	The data transfer was aborted.
FSP_ERR_MODE_FAULT	Mode fault error.
FSP_ERR_READ_OVERFLOW	Read overflow.
FSP_ERR_SPI_PARITY	Parity error.
FSP_ERR_OVERRUN	Overrun error.
FSP_ERR_CLOCK_INACTIVE	Inactive clock specified as system clock.
FSP_ERR_CLOCK_ACTIVE	Active clock source cannot be modified without stopping first.
FSP_ERR_NOT_STABILIZED	Clock has not stabilized after its been turned on/off.
FSP_ERR_PLL_SRC_INACTIVE	PLL initialization attempted when PLL source is turned off.
FSP_ERR_OSC_STOP_DET_ENABLED	Illegal attempt to stop LOCO when Oscillation stop is enabled.
FSP_ERR_OSC_STOP_DETECTED	The Oscillation stop detection status flag is set.
FSP_ERR_OSC_STOP_CLOCK_ACTIVE	Attempt to clear Oscillation Stop Detect Status with PLL/MAIN_OSC active.
FSP_ERR_CLKOUT_EXCEEDED	Output on target output clock pin exceeds maximum supported limit.
FSP_ERR_USB_MODULE_ENABLED	USB clock configure request with USB Module enabled.
FSP_ERR_HARDWARE_TIMEOUT	A register read or write timed out.
FSP_ERR_LOW_VOLTAGE_MODE	Invalid clock setting attempted in low voltage mode.
FSP_ERR_PE_FAILURE	Unable to enter Programming mode.
FSP_ERR_CMD_LOCKED	Peripheral in command locked state.
FSP_ERR_FCLK	

	FCLK must be ≥ 4 MHz.
FSP_ERR_INVALID_LINKED_ADDRESS	Function or data are linked at an invalid region of memory.
FSP_ERR_BLANK_CHECK_FAILED	Blank check operation failed.
FSP_ERR_INVALID_CAC_REF_CLOCK	Measured clock rate < reference clock rate.
FSP_ERR_INVALID_RESULT	The result of one or more calculations was +/- infinity.
FSP_ERR_CLOCK_GENERATION	Clock cannot be specified as system clock.
FSP_ERR_INVALID_TIMING_SETTING	Invalid timing parameter.
FSP_ERR_INVALID_LAYER_SETTING	Invalid layer parameter.
FSP_ERR_INVALID_ALIGNMENT	Invalid memory alignment found.
FSP_ERR_INVALID_GAMMA_SETTING	Invalid gamma correction parameter.
FSP_ERR_INVALID_LAYER_FORMAT	Invalid color format in layer.
FSP_ERR_INVALID_UPDATE_TIMING	Invalid timing for register update.
FSP_ERR_INVALID_CLUT_ACCESS	Invalid access to CLUT entry.
FSP_ERR_INVALID_FADE_SETTING	Invalid fade-in/fade-out setting.
FSP_ERR_INVALID_BRIGHTNESS_SETTING	Invalid gamma correction parameter.
FSP_ERR_JPEG_ERR	JPEG error.
FSP_ERR_JPEG_SOI_NOT_DETECTED	SOI not detected until EOI detected.
FSP_ERR_JPEG_SOF1_TO_SOFF_DETECTED	SOF1 to SOFF detected.
FSP_ERR_JPEG_UNSUPPORTED_PIXEL_FORMAT	Unprovided pixel format detected.
FSP_ERR_JPEG_SOF_ACCURACY_ERROR	SOF accuracy error: other than 8 detected.
FSP_ERR_JPEG_DQT_ACCURACY_ERROR	DQT accuracy error: other than 0 detected.
FSP_ERR_JPEG_COMPONENT_ERROR1	Component error 1: the number of SOF0 header components detected is other than 1, 3, or 4.
FSP_ERR_JPEG_COMPONENT_ERROR2	Component error 2: the number of components

	differs between SOF0 header and SOS.
FSP_ERR_JPEG_SOF0_DQT_DHT_NOT_DETECTED	SOF0, DQT, and DHT not detected when SOS detected.
FSP_ERR_JPEG_SOS_NOT_DETECTED	SOS not detected: SOS not detected until EOI detected.
FSP_ERR_JPEG_EOI_NOT_DETECTED	EOI not detected (default)
FSP_ERR_JPEG_RESTART_INTERVAL_DATA_NUMBER_ERROR	Restart interval data number error detected.
FSP_ERR_JPEG_IMAGE_SIZE_ERROR	Image size error detected.
FSP_ERR_JPEG_LAST_MCU_DATA_NUMBER_ERROR	Last MCU data number error detected.
FSP_ERR_JPEG_BLOCK_DATA_NUMBER_ERROR	Block data number error detected.
FSP_ERR_JPEG_BUFFERSIZE_NOT_ENOUGH	User provided buffer size not enough.
FSP_ERR_JPEG_UNSUPPORTED_IMAGE_SIZE	JPEG Image size is not aligned with MCU.
FSP_ERR_CALIBRATE_FAILED	Calibration failed.
FSP_ERR_IIRFA_ECC_1BIT	1-bit ECC error detected
FSP_ERR_IIRFA_ECC_2BIT	2-bit ECC error detected
FSP_ERR_IP_HARDWARE_NOT_PRESENT	Requested IP does not exist on this device.
FSP_ERR_IP_UNIT_NOT_PRESENT	Requested unit does not exist on this device.
FSP_ERR_IP_CHANNEL_NOT_PRESENT	Requested channel does not exist on this device.
FSP_ERR_NO_MORE_BUFFER	No more buffer found in the memory block pool.
FSP_ERR_ILLEGAL_BUFFER_ADDRESS	Buffer address is out of block memory pool.
FSP_ERR_INVALID_WORKBUFFER_SIZE	Work buffer size is invalid.
FSP_ERR_INVALID_MSG_BUFFER_SIZE	Message buffer size is invalid.
FSP_ERR_TOO_MANY_BUFFERS	Number of buffer is too many.
FSP_ERR_NO_SUBSCRIBER_FOUND	No message subscriber found.

FSP_ERR_MESSAGE_QUEUE_EMPTY	No message found in the message queue.
FSP_ERR_MESSAGE_QUEUE_FULL	No room for new message in the message queue.
FSP_ERR_ILLEGAL_SUBSCRIBER_LISTS	Message subscriber lists is illegal.
FSP_ERR_BUFFER_RELEASED	Buffer has been released.
FSP_ERR_D2D_ERROR_INIT	D/AVE 2D has an error in the initialization.
FSP_ERR_D2D_ERROR_DEINIT	D/AVE 2D has an error in the initialization.
FSP_ERR_D2D_ERROR_RENDERING	D/AVE 2D has an error in the rendering.
FSP_ERR_D2D_ERROR_SIZE	D/AVE 2D has an error in the rendering.
FSP_ERR_ETHER_ERROR_NO_DATA	No Data in Receive buffer.
FSP_ERR_ETHER_ERROR_LINK	ETHERC/EDMAC has an error in the Auto-negotiation.
FSP_ERR_ETHER_ERROR_MAGIC_PACKET_MODE	As a Magic Packet is being detected, and transmission/reception is not enabled.
FSP_ERR_ETHER_ERROR_TRANSMIT_BUFFER_FULL	Transmit buffer is not empty.
FSP_ERR_ETHER_ERROR_FILTERING	Detect multicast frame when multicast frame filtering enable.
FSP_ERR_ETHER_ERROR_PHY_COMMUNICATION	ETHERC/EDMAC has an error in the phy communication.
FSP_ERR_ETHER_RECEIVE_BUFFER_ACTIVE	Receive buffer is active.
FSP_ERR_ETHER_PHY_ERROR_LINK	PHY is not link up.
FSP_ERR_ETHER_PHY_NOT_READY	PHY has an error in the Auto-negotiation.
FSP_ERR_QUEUE_FULL	Queue is full, cannot queue another data.
FSP_ERR_QUEUE_EMPTY	Queue is empty, no data to dequeue.
FSP_ERR_CTSU_SCANNING	Scanning.
FSP_ERR_CTSU_NOT_GET_DATA	Not processed previous scan data.
FSP_ERR_CTSU_INCOMPLETE_TUNING	Incomplete initial offset tuning.

FSP_ERR_CTSU_DIAG_NOT_YET	Diagnosis of data collected no yet.
FSP_ERR_CTSU_DIAG_LDO_OVER_VOLTAGE	Diagnosis of LDO over voltage failed.
FSP_ERR_CTSU_DIAG_CCO_HIGH	Diagnosis of CCO into 19.2uA failed.
FSP_ERR_CTSU_DIAG_CCO_LOW	Diagnosis of CCO into 2.4uA failed.
FSP_ERR_CTSU_DIAG_SSCG	Diagnosis of SSCG frequency failed.
FSP_ERR_CTSU_DIAG_DAC	Diagnosis of non-touch count value failed.
FSP_ERR_CTSU_DIAG_OUTPUT_VOLTAGE	Diagnosis of LDO output voltage failed.
FSP_ERR_CTSU_DIAG_OVER_VOLTAGE	Diagnosis of over voltage detection circuit failed.
FSP_ERR_CTSU_DIAG_OVER_CURRENT	Diagnosis of over current detection circuit failed.
FSP_ERR_CTSU_DIAG_LOAD_RESISTANCE	Diagnosis of LDO internal resistance value failed.
FSP_ERR_CTSU_DIAG_CURRENT_SOURCE	Diagnosis of Current source value failed.
FSP_ERR_CTSU_DIAG_SENSCLK_GAIN	Diagnosis of SENSCLK frequency gain failed.
FSP_ERR_CTSU_DIAG_SUCLK_GAIN	Diagnosis of SUCLK frequency gain failed.
FSP_ERR_CTSU_DIAG_CLOCK_RECOVERY	Diagnosis of SUCLK clock recovery function failed.
FSP_ERR_CTSU_DIAG_CFC_GAIN	Diagnosis of CFC oscillator gain failed.
FSP_ERR_CARD_INIT_FAILED	SD card or eMMC device failed to initialize.
FSP_ERR_CARD_NOT_INSERTED	SD card not installed.
FSP_ERR_DEVICE_BUSY	Device is holding DAT0 low or another operation is ongoing.
FSP_ERR_CARD_NOT_INITIALIZED	SD card was removed.
FSP_ERR_CARD_WRITE_PROTECTED	Media is write protected.
FSP_ERR_TRANSFER_BUSY	Transfer in progress.
FSP_ERR_RESPONSE	Card did not respond or responded with an error.

FSP_ERR_MEDIA_FORMAT_FAILED	Media format failed.
FSP_ERR_MEDIA_OPEN_FAILED	Media open failed.
FSP_ERR_CAN_DATA_UNAVAILABLE	No data available.
FSP_ERR_CAN_MODE_SWITCH_FAILED	Switching operation modes failed.
FSP_ERR_CAN_INIT_FAILED	Hardware initialization failed.
FSP_ERR_CAN_TRANSMIT_NOT_READY	Transmit in progress.
FSP_ERR_CAN_RECEIVE_MAILBOX	Mailbox is setup as a receive mailbox.
FSP_ERR_CAN_TRANSMIT_MAILBOX	Mailbox is setup as a transmit mailbox.
FSP_ERR_CAN_MESSAGE_LOST	Receive message has been overwritten or overrun.
FSP_ERR_CAN_TRANSMIT_FIFO_FULL	Transmit FIFO is full.
FSP_ERR_WIFI_CONFIG_FAILED	WiFi module Configuration failed.
FSP_ERR_WIFI_INIT_FAILED	WiFi module initialization failed.
FSP_ERR_WIFI_TRANSMIT_FAILED	Transmission failed.
FSP_ERR_WIFI_INVALID_MODE	API called when provisioned in client mode.
FSP_ERR_WIFI_FAILED	WiFi Failed.
FSP_ERR_WIFI_SCAN_COMPLETE	Wifi scan has completed.
FSP_ERR_WIFI_AP_NOT_CONNECTED	WiFi module is not connected to access point.
FSP_ERR_WIFI_UNKNOWN_AT_CMD	DA16XXX Unknown AT command Error.
FSP_ERR_WIFI_INSUF_PARAM	DA16XXX Insufficient parameter.
FSP_ERR_WIFI_TOO_MANY_PARAMS	DA16XXX Too many parameters.
FSP_ERR_WIFI_INV_PARAM_VAL	DA16XXX Wrong parameter value.
FSP_ERR_WIFI_NO_RESULT	DA16XXX No result.
FSP_ERR_WIFI_RSP_BUF_OVFLW	DA16XXX Response buffer overflow.
FSP_ERR_WIFI_FUNC_NOT_CONFIG	DA16XXX Function is not configured.

FSP_ERR_WIFI_NVRAM_WR_FAIL	DA16XXX NVRAM write failure.
FSP_ERR_WIFI_RET_MEM_WR_FAIL	DA16XXX Retention memory write failure.
FSP_ERR_WIFI_UNKNOWN_ERR	DA16XXX unknown error.
FSP_ERR_CELLULAR_CONFIG_FAILED	Cellular module Configuration failed.
FSP_ERR_CELLULAR_INIT_FAILED	Cellular module initialization failed.
FSP_ERR_CELLULAR_TRANSMIT_FAILED	Transmission failed.
FSP_ERR_CELLULAR_FW_UPTODATE	Firmware is uptodate.
FSP_ERR_CELLULAR_FW_UPGRADE_FAILED	Firmware upgrade failed.
FSP_ERR_CELLULAR_FAILED	Cellular Failed.
FSP_ERR_CELLULAR_INVALID_STATE	API Called in invalid state.
FSP_ERR_CELLULAR_REGISTRATION_FAILED	Cellular Network registration failed.
FSP_ERR_BLE_FAILED	BLE operation failed.
FSP_ERR_BLE_INIT_FAILED	BLE device initialization failed.
FSP_ERR_BLE_CONFIG_FAILED	BLE device configuration failed.
FSP_ERR_BLE_PRF_ALREADY_ENABLED	BLE device Profile already enabled.
FSP_ERR_BLE_PRF_NOT_ENABLED	BLE device not enabled.
FSP_ERR_BLE_ABS_INVALID_OPERATION	Invalid operation is executed.
FSP_ERR_BLE_ABS_NOT_FOUND	Valid data or free space is not found.
FSP_ERR_CRYPTO_CONTINUE	Continue executing function.
FSP_ERR_CRYPTO_SCE_RESOURCE_CONFLICT	Hardware resource busy.
FSP_ERR_CRYPTO_SCE_FAIL	Internal I/O buffer is not empty.
FSP_ERR_CRYPTO_SCE_HRK_INVALID_INDEX	Invalid index.
FSP_ERR_CRYPTO_SCE_RETRY	Retry.
FSP_ERR_CRYPTO_SCE_VERIFY_FAIL	Verify is failed.

FSP_ERR_CRYPTO_SCE_ALREADY_OPEN	HW SCE module is already opened.
FSP_ERR_CRYPTO_NOT_OPEN	Hardware module is not initialized.
FSP_ERR_CRYPTO_UNKNOWN	Some unknown error occurred.
FSP_ERR_CRYPTO_NULL_POINTER	Null pointer input as a parameter.
FSP_ERR_CRYPTO_NOT_IMPLEMENTED	Algorithm/size not implemented.
FSP_ERR_CRYPTO_RNG_INVALID_PARAM	An invalid parameter is specified.
FSP_ERR_CRYPTO_RNG_FATAL_ERROR	A fatal error occurred.
FSP_ERR_CRYPTO_INVALID_SIZE	Size specified is invalid.
FSP_ERR_CRYPTO_INVALID_STATE	Function used in an valid state.
FSP_ERR_CRYPTO_ALREADY_OPEN	control block is already opened
FSP_ERR_CRYPTO_INSTALL_KEY_FAILED	Specified input key is invalid.
FSP_ERR_CRYPTO_AUTHENTICATION_FAILED	Authentication failed.
FSP_ERR_CRYPTO_SCE_KEY_SET_FAIL	Failure to Init Cipher.
FSP_ERR_CRYPTO_SCE_AUTHENTICATION	Authentication failed.
FSP_ERR_CRYPTO_SCE_PARAMETER	Input date is illegal.
FSP_ERR_CRYPTO_SCE_PROHIBIT_FUNCTION	An invalid function call occurred.
FSP_ERR_CRYPTO_RSIP_RESOURCE_CONFLICT	Hardware resource is busy.
FSP_ERR_CRYPTO_RSIP_FATAL	Hardware fatal error or unexpected return.
FSP_ERR_CRYPTO_RSIP_FAIL	Internal error.
FSP_ERR_CRYPTO_RSIP_KEY_SET_FAIL	Input key type is illegal.
FSP_ERR_CRYPTO_RSIP_AUTHENTICATION	Authentication failed.
FSP_ERR_CRYPTO_COMMON_NOT_OPENED	Crypto Framework Common is not opened.
FSP_ERR_CRYPTO_HAL_ERROR	Cryoto HAL module returned an error.
FSP_ERR_CRYPTO_KEY_BUF_NOT_ENOUGH	Key buffer size is not enough to generate a key.

FSP_ERR_CRYPTO_BUF_OVERFLOW	Attempt to write data larger than what the buffer can hold.
FSP_ERR_CRYPTO_INVALID_OPERATION_MODE	Invalid operation mode.
FSP_ERR_MESSAGE_TOO_LONG	Message for RSA encryption is too long.
FSP_ERR_RSA_DECRYPTION_ERROR	RSA Decryption error.
FSP_ERR_SENSOR_INVALID_DATA	Data is invalid. <i>Note</i> <i>SF_CRYPTO APIs may return an error code starting from 0x10000 which is of Crypto module. Refer to sf_cryoto_err.h for Crypto error codes.</i>
FSP_ERR_SENSOR_IN_STABILIZATION	Sensor is stabilizing.
FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED	Measurement is not finished.
FSP_ERR_COMMS_BUS_NOT_OPEN	Bus is not open.

7.1.4 MCU Board Support Package

BSP

Functions

`fsp_err_t` `R_FSP_VersionGet (fsp_pack_version_t *const p_version)`

`uint32_t` `R_BSP_SourceClockHzGet (fsp_priv_source_clock_t clock)`

`__STATIC_INLINE IRQn_Type` `R_FSP_CurrentIrqGet (void)`

`__STATIC_INLINE uint32_t` `R_FSP_SystemClockHzGet (fsp_priv_clock_t clock)`

`__STATIC_INLINE uint32_t` `R_FSP_ClockDividerGet (uint32_t ckdivcr)`

`__STATIC_INLINE`
`bsp_unique_id_t const *` `R_BSP_UniqueIdGet (void)`

`__STATIC_INLINE void` `R_BSP_FlashCacheDisable (void)`

`__STATIC_INLINE void` `R_BSP_FlashCacheEnable (void)`

`BSP_SECTION_FLASH_GAP` `R_BSP_SoftwareDelay (uint32_t delay, bsp_delay_units_t units)`

	void	
BSP_SECTION_FLASH_GAP fsp_err_t	R_BSP_GroupIrqWrite (bsp_grp_irq_t irq, void(*p_callback)(bsp_grp_irq_t irq))	
	void	NMI_Handler (void)
BSP_SECTION_FLASH_GAP void	R_BSP_IrqClearPending (IRQn_Type irq)	
BSP_SECTION_FLASH_GAP void	R_BSP_IrqCfg (IRQn_Type const irq, uint32_t priority, void *p_context)	
BSP_SECTION_FLASH_GAP void	R_BSP_IrqEnableNoClear (IRQn_Type const irq)	
BSP_SECTION_FLASH_GAP void	R_BSP_IrqEnable (IRQn_Type const irq)	
BSP_SECTION_FLASH_GAP void	R_BSP_IrqDisable (IRQn_Type const irq)	
BSP_SECTION_FLASH_GAP void	R_BSP_IrqCfgEnable (IRQn_Type const irq, uint32_t priority, void *p_context)	
__STATIC_INLINE fsp_err_t	R_BSP_MemoryMirrorStatusGet (mmf_status_t *p_mmf_status)	
__STATIC_INLINE fsp_err_t	R_BSP_MemoryMirrorAddrSet (const uint32_t addr)	
BSP_SECTION_FLASH_GAP void	R_BSP_RegisterProtectEnable (bsp_reg_protect_t regs_to_protect)	
BSP_SECTION_FLASH_GAP void	R_BSP_RegisterProtectDisable (bsp_reg_protect_t regs_to_unprotect)	
	void	Reset_Handler (void)
	void	Default_Handler (void)
	void	SystemInit (void)
	void	R_BSP_WarmStart (bsp_warm_start_event_t event)

Detailed Description

The BSP is responsible for getting the MCU from reset to the user's application. Before reaching the user's application, the BSP sets up the stacks, heap, clocks, interrupts, C runtime environment, and stack monitor.

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Overview

BSP Features

BSP Clock Configuration

All system clocks are set up during BSP initialization based on the settings in `bsp_clock_cfg.h`. These settings are derived from clock configuration information provided from the RA Configuration editor **Clocks** tab.

- Clock configuration is performed prior to initializing the C runtime environment to speed up the startup process, as it is possible to start up on a relatively slow (that is, 32 kHz) clock.
- The BSP implements the required delays to allow the selected clock to stabilize.
- The BSP will configure the CMSIS `SystemCoreClock` variable after clock initialization with the current system clock frequency.

System Interrupts

As RA MCUs are based on the Arm Cortex-M architecture, the NVIC Nested Vectored Interrupt Controller (NVIC) handles exceptions and interrupt configuration, prioritization and interrupt masking. In the Arm architecture, the NVIC handles exceptions. Some exceptions are known as System Exceptions. System exceptions are statically located at the "top" of the vector table and occupy vector numbers 1 to 15. Vector zero is reserved for the MSP Main Stack Pointer (MSP). The remaining 15 system exceptions are shown below:

- Reset
- NMI
- Cortex-M4 Hard Fault Handler
- Cortex-M4 MPU Fault Handler
- Cortex-M4 Bus Fault Handler
- Cortex-M4 Usage Fault Handler
- Reserved
- Reserved

- Reserved
- Reserved
- Cortex-M4 SVCALL Handler
- Cortex-M4 Debug Monitor Handler
- Reserved
- Cortex-M4 PendSV Handler
- Cortex-M4 SysTick Handler

NMI and Hard Fault exceptions are enabled out of reset and have fixed priorities. Other exceptions have configurable priorities and some can be disabled.

Group Interrupts

Group interrupt is the term used to describe the 12 sources that can trigger the Non-Maskable Interrupt (NMI). When an NMI occurs the NMI Handler examines the NMISR (status register) to determine the source of the interrupt. NMI interrupts take precedence over all interrupts, are usable only as CPU interrupts, and cannot activate the RA peripherals Data Transfer Controller (DTC) or Direct Memory Access Controller (DMAC).

Possible group interrupt sources include:

- IWDT Underflow/Refresh Error
- WDT Underflow/Refresh Error
- Voltage-Monitoring 1 Interrupt
- Voltage-Monitoring 2 Interrupt
- VBATT monitor Interrupt
- Oscillation Stop is detected
- NMI pin
- RAM Parity Error
- RAM ECC Error
- MPU Bus Slave Error
- MPU Bus Master Error
- MPU Stack Error
- TrustZone Filter Error A user may enable notification for one or more group interrupts by registering a callback using the BSP API function `R_BSP_GroupIrqWrite()`. When an NMI interrupt occurs, the NMI handler checks to see if there is a callback registered for the cause of the interrupt and if so calls the registered callback function.

External and Peripheral Interrupts

User configurable interrupts begin with slot 16. These may be external, or peripheral generated interrupts.

Although the number of available slots for the NVIC interrupt vector table may seem small, the BSP defines up to 512 events that are capable of generating an interrupt. By using Event Mapping, the BSP maps user-enabled events to NVIC interrupts. For an RA6M3 MCU, only 96 of these events may be active at any one time, but the user has flexibility by choosing which events generate the active event.

By allowing the user to select only the events they are interested in as interrupt sources, we are able to provide an interrupt service routine that is fast and event specific.

For example, on other microcontrollers a standard NVIC interrupt vector table might contain a single vector entry for the SCIO (Serial Communications Interface) peripheral. The interrupt service routine for this would have to check a status register for the 'real' source of the interrupt. In the RA

implementation there is a vector entry for each of the SCIO events that we are interested in.

BSP Weak Symbols

You might wonder how the BSP is able to place ISR addresses in the NVIC table without the user having explicitly defined one. All that is required by the BSP is that the interrupt event be given a priority.

This is accomplished through the use of the 'weak' attribute. The weak attribute causes the declaration to be emitted as a weak symbol rather than a global. A weak symbol is one that can be overridden by an accompanying strong reference with the same name. When the BSP declares a function as weak, user code can define the same function and it will be used in place of the BSP function. By defining all possible interrupt sources as weak, the vector table can be built at compile time and any user declarations (strong references) will be used at runtime.

Weak symbols are supported for ELF targets and also for a.out targets when using the GNU assembler and linker.

Note that in CMSIS system.c, there is also a weak definition (and a function body) for the Warm Start callback function `R_BSP_WarmStart()`. Because this function is defined in the same file as the weak declaration, it will be called as the 'default' implementation. The function may be overridden by the user by copying the body into their user application and modifying it as necessary. The linker identifies this as the 'strong' reference and uses it.

Warm Start Callbacks

As the BSP is in the process of bringing up the board out of reset, there are three points where the user can request a callback. These are defined as the 'Pre Clock Init', 'Post Clock Init' and 'Post C' warm start callbacks.

As described above, this function is already weakly defined as `R_BSP_WarmStart()`, so it is a simple matter of redefining the function or copying the existing body from CMSIS system.c into the application code to get a callback. `R_BSP_WarmStart()` takes an event parameter of type `bsp_warm_start_event_t` which describes the type of warm start callback being made.

This function is not enabled/disabled and is always called for both events as part of the BSP startup. Therefore it needs a function body, which will not be called if the user is overriding it. The function body is located in system.c. To use this function just copy this function into your own code and modify it to meet your needs.

Sub Clock Stabilization Wait Callback

When Sub-Clock oscillator is populated in the application, the BSP startup code waits for some time(sub-clock stabilization time) to allow Sub-clock to stabilize. Enabling the watchdog (IWDT or WDT) timer with Auto start mode in an application using Sub-clock may cause system to generate Reset or NMI interrupt before reaching the application code if watchdog refresh register is not updated in the configured refresh Window. To overcome this problem a weakly defined callback `R_BSP_SubClockStabilizeWait()` can be overridden. Redefine the callback function in the application code and add code to update the watchdog refresh register. `R_BSP_SubClockStabilizeWait()` takes a parameter `delay` of type `uint32_t` which describes the time in milliseconds required to stabilize the sub-clock.

Sub Clock Stabilization Wait After Reset callback

After Power-On-Reset, the BSP startup code may have to wait for some time(sub-clock stabilization

time) to allow Sub-clock to stabilize. This can cause problem to RTC in case device is to be reset frequently. If Sub-Clock registers are not initialized during a reset, BSP actually does not have to wait for Sub-clock to stabilize. To overcome this problem, a weakly defined callback `R_BSP_SubClockStabilizeWaitAfterReset()` is provided. Reimplement the callback function in the application code to determine whether BSP has to wait for stabilization time based on the current reset type. `R_BSP_SubClockStabilizeWaitAfterReset()` takes a parameter `delay` of type `uint32_t` which describes the time in milliseconds required to stabilize the sub-clock.

SDRAM Initialization

The BSP provides support for usage of external SDRAM modules on MCUs with SDRAM support. SDRAM is enabled and configured in the BSP tab of the RA configuration editor. The default location for initialization is in the 'Post C' warm start callback. If required, the call to `R_BSP_SdramInit()` can be moved anywhere after clock and pin initialization, but it must only be called once after reset. The BSP will not initialize any memory sections in the SDRAM. The user is responsible for initializing any code or data stored in SDRAM.

Before entering Software Standby or Deep Software Standby, the user must call `R_BSP_SdramSelfRefreshEnable()` to change from Auto-Refresh to Self-Refresh in order to preserve data during the low power state. No SDRAM access is allowed after this function is called. The user must not place FSP code or data or their wakeup interrupt handling functions into SDRAM to ensure there are no issues around transitions into and out of Software Standby since SDRAM access will be disabled then and trigger a fault if access is requested.

When resuming from Software Standby, the user must call `R_BSP_SdramSelfRefreshDisable()` to change from Self-Refresh to Auto-Refresh and restore SDRAM access.

When resuming operation after Deep Software Standby or another situation where there is already data present in the SDRAM modules that must be preserved, the user must call `R_BSP_SdramInit(false)` before pin initialization and then call `R_BSP_SdramSelfRefreshDisable()` after pins have been configured in order to resume operations with the SDRAM.

C Runtime Initialization

This BSP configuration allows the user to skip the FSP C runtime initialization code by setting the "C Runtime Initialization" to "Disabled" on the BSP tab of the RA Configuration editor. Disabling this option is useful in cases where a non-standard linker script is being used or other modifications to the runtime initialization are desired. If this macro is disabled, the user must use the 'Post Clock Init' event from the warm start (described above) to run their own runtime initialization code.

Heap Allocation

The relatively low amount of on-chip SRAM available and lack of memory protection in an MCU means that heap use must be very carefully controlled to avoid memory leaks, overruns and attempted overallocation. Further, many RTOSes provide their own dynamic memory allocation system. For these reasons the default heap size is set at 0 bytes, effectively disabling dynamic memory. If it is required for an application setting a positive value to the "Heap size (bytes)" option in the RA Common configurations on the **BSP** tab will allocate a heap.

Note

When using `printf/sprintf` (and other variants) to output floating point numbers a heap is required. A minimum size of 0x1000 (4096) bytes is recommended when starting development in this case.

Error Logging

When error logging is enabled, the error logging function can be redefined on the command line by defining `FSP_ERROR_LOG(err)` to the desired function call. The default function implementation is `FSP_ERROR_LOG(err)=fsp_error_log(err, FILE, LINE)`. This implementation uses the predefined macros `FILE` and `LINE` to help identify the location where the error occurred. Removing the line from the function call can reduce code size when error logging is enabled. Some compilers may support other predefined macros like `FUNCTION`, which could be helpful for customizing the error logger.

Register Protection

The BSP register protection functions utilize reference counters to ensure that an application which has specified a certain register and subsequently calls another function doesn't have its register protection settings inadvertently modified.

Each time `R_BSP_RegisterProtectDisable()` is called, the respective reference counter is incremented.

Each time `R_BSP_RegisterProtectEnable()` is called, the respective reference counter is decremented.

Both functions will only modify the protection state if their reference counter is zero.

```
/* Enable writing to protected CGC registers */
R_BSP_RegisterProtectDisable(BSP_REG_PROTECT_CGC);
/* Insert code to modify protected CGC registers. */
/* Disable writing to protected CGC registers */
R_BSP_RegisterProtectEnable(BSP_REG_PROTECT_CGC);
```

Option-setting memory

Option-setting memory includes OFS registers OFS0 and OFS1, OSIS debugger ID code, and block protections settings BPS and PBPS. Option-setting memory is MCU specific, and not all MCUs implement all option-setting registers. Option-setting configurations available on the selected device are configurable in the BSP properties. These configurations are placed in sections to be loaded at the required flash address by the linker.

The ID code is a 16-byte value that can be used to protect the MCU from being connected to a debugger or from connecting in Serial Boot Mode. There are different settings that can be set for the ID code; please refer to the hardware manual for your device for available options.

On MCUs that support TrustZone, option-setting registers are placed in a different locations for Non-Secure projects than for Secure or Flat projects. This is handled automatically by the BSP and linker scripts.

All `*_SEL` registers default to allowing both Secure and Non-Secure access unless otherwise noted here. If block protection is configured in a Secure project, the BSP sets the corresponding configuration to Secure access only by updating the corresponding `*_SEL` register. Similarly, the LVD related settings in the `OFSn_SEL` registers are automatically set to Secure if the corresponding LVD monitor is used in the Secure project.

TrustZone Security Attribution Registers

On MCUs that support TrustZone, Security Attribution Registers for modules used in the Secure

project are configured to allow Secure access only as part of the startup code of the Secure project. This logic is skipped for Flat projects.

Software Delay

Implements a blocking software delay. A delay can be specified in microseconds, milliseconds or seconds. The delay is implemented based on the system clock rate.

```

/* Delay at least 1 second. Depending on the number of wait states required for the
region of memory
 * that the software_delay_loop has been linked in this could take longer. The
default is 4 cycles per loop.
 * This can be modified by redefining DELAY_LOOP_CYCLES. BSP_DELAY_UNITS_SECONDS,
BSP_DELAY_UNITS_MILLISECONDS,
 * and BSP_DELAY_UNITS_MICROSECONDS can all be used with R_BSP_SoftwareDelay. */
R_BSP_SoftwareDelay(1, BSP_DELAY_UNITS_SECONDS);

```

Trigonometric Function

Implements Trigonometric math inline functions utilizing TFU hardware. These functions can calculate sine, cosine, arctangent and hypotenuse. The trigonometric library functions `sinf()`, `cosf()`, `atan2f()`, and `hypotf()` can be mapped to respective TFU functions by enabling TFU Mathlib property in FSP Configuration tool. Extended functions `sincosf()` and `atan2hypotf()` are also available when the TFU Mathlib property is enabled in the RA Configuration editor.

TFU functions are not reentrant. Disable the TFU Mathlib property in RA Configuration editor if reentrant access to trigonometric library functions is required.

Note

Refer to the MCU hardware user's manual or datasheet to determine if it has TFU support.

Digital Signal Processing With 32-bit Multiply-Accumulator

Implements DSP (digital signal processing) functions via MACL (32-bit Multiply-Accumulator) hardware. These functions will support CMSIS DSP APIs to perform the calculation, the activation of MACL can be controlled by stack MACL (`rm_cmsis_dsp`) in the RA Configuration editor.

When stack MACL (`rm_cmsis_dsp`) is added, the CMSIS DSP APIs will generate normal functions which overrides weak functions of Arm and use hardware for calculating. When stack MACL (`rm_cmsis_dsp`) is not added, CMSIS DSP APIs will perform the calculation by using software.

For examples, how to use the CMSIS DSP APIs refer to the link: <https://github.com/ARM-software/CMSIS-DSP/tree/main/Examples/ARM>.

CMSIS APIs supported by MACL list:

No	CMSIS DSP API	MACL BSP API	Description
1	arm_mult_q31	R_BSP_MacIMulQ31	Q31 vector

			multiplication
2	arm_scale_q31	R_BSP_MacIScaleQ31	Multiplies a Q31 vector by a scalar
3	arm_mat_mult_q31	R_BSP_MacIMatMultQ31	Q31 matrix multiplication
4	arm_mat_vec_mult_q31	R_BSP_MacIMatVecMulQ31	Q31 matrix and vector multiplication
5	arm_mat_scale_q31	R_BSP_MacIMatScaleQ31	Q31 matrix scaling
6	arm_biquad_cascade_df1_q31	R_BSP_MacIBiquadCsdDf1Q31	Processing function for the Q31 Biquad cascade filter
7	arm_conv_partial_q31	R_BSP_MacIConvPartialQ31	Partial convolution of Q31 sequences
8	arm_conv_q31	R_BSP_MacIConvQ31	Convolution of Q31 sequences
9	arm_correlate_q31	R_BSP_MacICorrelateQ31	Correlation of Q31 sequences
10	arm_fir_decimate_q31	R_BSP_MacIFirDecimateQ31	Processing function for the Q31 FIR decimator
11	arm_fir_interpolate_q31	R_BSP_MacIFirInterpolateQ31	Processing function for the Q31 FIR interpolator
12	arm_fir_q31	R_BSP_MacIFirQ31	Processing function for Q31 FIR filter
13	arm_fir_sparse_q31	R_BSP_MacIFirSparseQ31	Processing function for the Q31 sparse FIR filter
14	arm_lms_norm_q31	R_BSP_MacILmsNormQ31	Processing function for Q31 normalized LMS filter
15	arm_lms_q31	R_BSP_MacILmsQ31	Processing function for Q31 LMS filter

Note

Refer to the MCU hardware user's manual or datasheet to determine if it has MACL support.

Critical Section Macros

Implements a critical section. Some MCUs (MCUs with the BASEPRI register) support allowing high priority interrupts to execute during critical sections. On these MCUs, interrupts with priority less than or equal to `BSP_CFG_IRQ_MASK_LEVEL_FOR_CRITICAL_SECTION` are not serviced in critical sections. Interrupts with higher priority than `BSP_CFG_IRQ_MASK_LEVEL_FOR_CRITICAL_SECTION` still execute in critical sections.

```
FSP_CRITICAL_SECTION_DEFINE;  
  
/* Store the current interrupt posture. */  
  
FSP_CRITICAL_SECTION_ENTER;  
  
/* Interrupts cannot run in this section unless their priority is less than  
BSP_CFG_IRQ_MASK_LEVEL_FOR_CRITICAL_SECTION. */  
  
/* Restore saved interrupt posture. */  
  
FSP_CRITICAL_SECTION_EXIT;
```

OctaClock Update

Supports changing the Octal-SPI Clock (OCTACLK) during runtime if supported by the MCU. The OCTACLK source and clock divisor can be updated. It is user's responsibility to ensure the selected clock source is running before attempting to update OCTACLK.

Sealing the Main Stack (TrustZone Secure Projects)

In TrustZone secure projects, the BSP seals the main stack by placing the value 0xFE5EDA5 above the stack top. For more information, refer to section 3.5 "Sealing a Stack" in "Secure software guidelines for ARMv8-M": <https://developer.arm.com/documentation/100720/0300>.

Limited D-Cache Support

For MCUs with Cortex-M85 cores with D-Cache, limited support is available for enabling the D-Cache and automatically configuring predefined non-cacheable regions via the MPU during BSP initialization. For these MCUs, D-Cache is disabled by default because certain existing drivers do not support data coherency with D-Cache enabled. Enabling the D-Cache requires that data coherency be considered in any circumstance where a core interacts with other bus members.

Non-Cacheable Buffer Placement Example

Warning

The predefined non-cacheable sections are only understood as non-cacheable within their respective security state when TrustZone is used. This is due to the MPU configuration done by FSP and how Armv8-M chooses the MPU which matches the current security state for determining the memory attributes of a data access. Cache incoherency will occur if references to these sections are passed between security states. For example, passing a reference from the Non-secure application non-cacheable section to the Secure application will result in the Secure application treating the location as cacheable.

The predefined non-cacheable regions configured by the MPU when D-Cache is enabled can be used to contain data that should not be cached, ensuring data coherency for that data. To use the predefined non-cacheable regions, place the data into the corresponding non-cacheable section defined by the linker script for the chosen toolchain. The predefined non-cacheable regions are not initialized by the BSP.

Use one of the .nocache sections to place non-cacheable data.

```
uint8_t uncached_uninitialized_buffer_sram[1024] BSP_PLACE_IN_SECTION( ".nocache" );
```

Section names differ by data region and compiler. Names predefined by the BSP are shown below.

Region	Name (GCC, IAR, LLVM)	Name (AC6)
SRAM	.nocache	.bss.nocache
SDRAM	.nocache_sdram	.bss.nocache_sdram

Configuration

The BSP is heavily data driven with most features and functionality being configured based on the content from configuration files. Configuration files represent the settings specified by the user and are generated when the project is built and/or when the Generate Project Content button is clicked in the RA Configuration editor.

Build Time Configurations for fsp_common

The following build time configurations are defined in fsp_cfg/bsp/bsp_cfg.h:

Configuration	Options	Default	Description
Main stack size (bytes)	Value must be an integer multiple of 8 and between 8 and 0xFFFFFFFF	0x400	Set the size of the main program stack. NOTE: This entry is for the main stack. When using an RTOS, thread stacks can be configured in the properties for each thread.
Heap size (bytes)	Value must be 0 or an integer multiple of 8 between 8 and 0xFFFFFFFF.	0	The main heap is disabled by default. Set the heap size to a positive integer divisible by 8 to enable it. A minimum of 4K (0x1000) is recommended if standard library functions are to be used.
MCU Vcc (mV)	Value must between 0 and 5500 (5.5V)	3300	Some peripherals require different settings based on the supplied voltage. Entering Vcc here (in mV) allows the relevant

Parameter checking	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	<p>driver modules to configure the associated peripherals accordingly.</p> <p>When enabled, parameter checking for the BSP is turned on. In addition, any modules whose parameter checking configuration is set to 'Default (BSP)' will perform parameter checking as well.</p>
Assert Failures	<ul style="list-style-type: none"> • Return FSP_ERR_ASSERTION • Call <code>fsp_error_log</code> then Return FSP_ERR_ASSERTION • Use <code>assert()</code> to Halt Execution • Disable checks that would return FSP_ERR_ASSERTION 	Return FSP_ERR_ASSERTION	<p>Define the behavior of the FSP_ASSERT() macro.</p>
Clock Registers not Reset Values during Startup	<ul style="list-style-type: none"> • Disabled • Enabled 	Disabled	<p>If enabled, registers are assumed to be set to their reset value during startup. Enable this if another application such as a bootloader or Secure project has already configured the clocks before the startup code runs.</p>
Main Oscillator Populated	<ul style="list-style-type: none"> • Populated • Not Populated 	Populated	<p>Select whether or not there is a main oscillator (XTAL) on the board. This setting can be overridden in <code>board_cfg.h</code>.</p>
PFS Protect	<ul style="list-style-type: none"> • Disabled • Enabled 	Enabled	<p>Keep the PFS registers locked when they are not being modified. If disabled they will be unlocked during startup.</p>
C Runtime Initialization	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	<p>Select if the C runtime initialization in the BSP</p>

Early BSP Initialization	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	is to be used. If disabled, use the BSP_WARM_START_POST_CLOCK event to run user defined equivalent.
Main Oscillator Clock Source	<ul style="list-style-type: none"> • External Oscillator • Crystal or Resonator 	Crystal or Resonator	Enable this option to use BSP functions before C runtime initialization (BSP_WARM_START_RESET or BSP_WARM_START_POST_CLOCK).
Subclock Populated	<ul style="list-style-type: none"> • Populated • Not Populated 	Populated	Select the main oscillator clock source. This setting can be overridden in board_cfg.h
Subclock Drive (Drive capacitance availability varies by MCU)	<ul style="list-style-type: none"> • Standard/Normal mode • Low/Low power mode 1 • Low power mode 2 • Low power mode 3 	Standard/Normal mode	Select whether or not there is a subclock crystal on the board. This setting can be overridden in board_cfg.h.
Subclock Drive (Drive capacitance availability varies by MCU)	<ul style="list-style-type: none"> • Standard/Normal mode • Low/Low power mode 1 • Low power mode 2 • Low power mode 3 	Standard/Normal mode	Select the subclock oscillator drive capacitance. This setting can be overridden in board_cfg.h
Subclock Stabilization Time (ms)	Value must between 0 and 10000	1000	Select the subclock oscillator stabilization time. This is only used in the startup code if the subclock is selected as the system clock on the Clocks tab or if the HOCO FLL function is enabled. This setting can be overridden in board_cfg.h

Modules

RA0E1

RA0E2

RA2A1

RA2A2

RA2E1

RA2E2

RA2E3

RA2L1

RA2L2

RA4E1

RA4E2

RA4L1

RA4M1

RA4M2

RA4M3

RA4T1

RA4W1

RA6E1

RA6E2

RA6M1

RA6M2

RA6M3

RA6M4

RA6M5

RA6T1

RA6T2

RA6T3

RA8D1

RA8E1

RA8E2

RA8M1

RA8T1

Data Structures

struct `mmf_status_t`

Macros

#define `BSP_IRQ_DISABLED`

#define `FSP_LOG_PRINT(X)`

#define `FSP_RETURN(err)`

#define `FSP_ERROR_LOG(err)`

#define `FSP_ASSERT(a)`

#define `FSP_ERROR_RETURN(a, err)`

#define `FSP_CRITICAL_SECTION_ENTER`

#define `FSP_CRITICAL_SECTION_EXIT`

#define `FSP_INVALID_VECTOR`

#define `BSP_CFG_HANDLE_UNRECOVERABLE_ERROR(x)`

#define `BSP_STACK_ALIGNMENT`

#define `MEMORY_MIRROR_REG_KEY`

#define `R_BSP_MODULE_START(ip, channel)`

#define `R_BSP_MODULE_STOP(ip, channel)`

Enumerations

enum `bsp_warm_start_event_t`

enum `fsp_priv_source_clock_t`

enum [bsp_delay_units_t](#)

enum [bsp_grp_irq_t](#)

enum [mmf_state_t](#)

enum [bsp_reg_protect_t](#)

enum [fsp_ip_t](#)

enum [fsp_signal_t](#)

Variables

uint32_t SystemCoreClock [BSP_SECTION_EARLY_INIT](#)

Data Structure Documentation

◆ mmf_status_t

struct mmf_status_t

Status instance of Memory Mirror Function.

Macro Definition Documentation

◆ BSP_IRQ_DISABLED

```
#define BSP_IRQ_DISABLED
```

Used to signify that an ELC event is not able to be used as an interrupt.

◆ FSP_LOG_PRINT

```
#define FSP_LOG_PRINT ( X)
```

Macro that can be defined in order to enable logging in FSP modules.

◆ FSP_RETURN

```
#define FSP_RETURN ( err)
```

Macro to log and return error without an assertion.

◆ FSP_ERROR_LOG

```
#define FSP_ERROR_LOG ( err)
```

This function is called before returning an error code. To stop on a runtime error, define `fsp_error_log` in user code and do required debugging (breakpoints, stack dump, etc) in this function.

◆ FSP_ASSERT

```
#define FSP_ASSERT ( a)
```

Default assertion calls `FSP_ERROR_RETURN` if condition "a" is false. Used to identify incorrect use of API's in FSP functions.

◆ FSP_ERROR_RETURN

```
#define FSP_ERROR_RETURN ( a, err )
```

All FSP error codes are returned using this macro. Calls `FSP_ERROR_LOG` function if condition "a" is false. Used to identify runtime errors in FSP functions.

◆ FSP_CRITICAL_SECTION_ENTER

```
#define FSP_CRITICAL_SECTION_ENTER
```

This macro temporarily saves the current interrupt state and disables interrupts.

◆ FSP_CRITICAL_SECTION_EXIT

```
#define FSP_CRITICAL_SECTION_EXIT
```

This macro restores the previously saved interrupt state, reenabling interrupts.

◆ FSP_INVALID_VECTOR

```
#define FSP_INVALID_VECTOR
```

Used to signify that the requested IRQ vector is not defined in this system.

◆ BSP_CFG_HANDLE_UNRECOVERABLE_ERROR

```
#define BSP_CFG_HANDLE_UNRECOVERABLE_ERROR ( x)
```

In the event of an unrecoverable error the BSP will by default call the `__BKPT()` intrinsic function which will alert the user of the error. The user can override this default behavior by defining their own `BSP_CFG_HANDLE_UNRECOVERABLE_ERROR` macro.

◆ BSP_STACK_ALIGNMENT

```
#define BSP_STACK_ALIGNMENT
```

Stacks (and heap) must be sized and aligned to an integer multiple of this number.

◆ MEMORY_MIRROR_REG_KEY

```
#define MEMORY_MIRROR_REG_KEY
```

Common macro for FSP header files. There is also a corresponding `FSP_FOOTER` macro at the end of this file.

◆ R_BSP_MODULE_START

```
#define R_BSP_MODULE_START ( ip, channel )
```

Cancels the module stop state.

Parameters

ip	fsp_ip_t enum value for the module to be stopped
channel	The channel. Use channel 0 for modules without channels.

◆ R_BSP_MODULE_STOP

```
#define R_BSP_MODULE_STOP ( ip, channel )
```

Enables the module stop state.

Parameters

ip	fsp_ip_t enum value for the module to be stopped
channel	The channel. Use channel 0 for modules without channels.

Enumeration Type Documentation

◆ `bsp_warm_start_event_t`

enum <code>bsp_warm_start_event_t</code>	
Different warm start entry locations in the BSP.	
Enumerator	
<code>BSP_WARM_START_RESET</code>	Called almost immediately after reset. No C runtime environment, clocks, or IRQs.
<code>BSP_WARM_START_POST_CLOCK</code>	Called after clock initialization. No C runtime environment or IRQs.
<code>BSP_WARM_START_POST_C</code>	Called after clocks and C runtime environment have been set up.

◆ **fsp_priv_source_clock_t**

enum fsp_priv_source_clock_t	
Enumerator	
FSP_PRIV_CLOCK_HOCO	The high speed on chip oscillator.
FSP_PRIV_CLOCK_MOCO	The middle speed on chip oscillator.
FSP_PRIV_CLOCK_LOCO	The low speed on chip oscillator.
FSP_PRIV_CLOCK_MAIN_OSC	The main oscillator.
FSP_PRIV_CLOCK_SUBCLOCK	The subclock oscillator.
FSP_PRIV_CLOCK_PLL	The PLL output.
FSP_PRIV_CLOCK_PLL1P	The PLL1P output.
FSP_PRIV_CLOCK_PLL2	The PLL2 output.
FSP_PRIV_CLOCK_PLL2P	The PLL2P output.
FSP_PRIV_CLOCK_PLL1Q	The PLL1Q output.
FSP_PRIV_CLOCK_PLL1R	The PLL1R output.
FSP_PRIV_CLOCK_PLL2Q	The PLL2Q output.
FSP_PRIV_CLOCK_PLL2R	The PLL2R output.

◆ **bsp_delay_units_t**

enum bsp_delay_units_t	
Available delay units for R_BSP_SoftwareDelay() . These are ultimately used to calculate a total # of microseconds	
Enumerator	
BSP_DELAY_UNITS_SECONDS	Requested delay amount is in seconds.
BSP_DELAY_UNITS_MILLISECONDS	Requested delay amount is in milliseconds.
BSP_DELAY_UNITS_MICROSECONDS	Requested delay amount is in microseconds.

◆ **bsp_grp_irq_t**

enum <code>bsp_grp_irq_t</code>	
Which interrupts can have callbacks registered.	
Enumerator	
<code>BSP_GRP_IRQ_IWDT_ERROR</code>	IWDT underflow/refresh error has occurred.
<code>BSP_GRP_IRQ_WDT_ERROR</code>	WDT underflow/refresh error has occurred.
<code>BSP_GRP_IRQ_LVD1</code>	Voltage monitoring 1 interrupt.
<code>BSP_GRP_IRQ_LVD2</code>	Voltage monitoring 2 interrupt.
<code>BSP_GRP_IRQ_VBATT</code>	VBATT monitor interrupt.
<code>BSP_GRP_IRQ_OSC_STOP_DETECT</code>	Oscillation stop is detected.
<code>BSP_GRP_IRQ_NMI_PIN</code>	NMI Pin interrupt.
<code>BSP_GRP_IRQ_RAM_PARITY</code>	RAM Parity Error.
<code>BSP_GRP_IRQ_RAM_ECC</code>	RAM ECC Error.
<code>BSP_GRP_IRQ_MPU_BUS_SLAVE</code>	MPU Bus Slave Error.
<code>BSP_GRP_IRQ_MPU_BUS_MASTER</code>	MPU Bus Master Error.
<code>BSP_GRP_IRQ_MPU_STACK</code>	MPU Stack Error.
<code>BSP_GRP_IRQ_TRUSTZONE</code>	MPU Stack Error.
<code>BSP_GRP_IRQ_CACHE_PARITY</code>	MPU Stack Error.
<code>BSP_GRP_IRQ_IWDT_ERROR</code>	IWDT underflow/refresh error has occurred.
<code>BSP_GRP_IRQ_WDT_ERROR</code>	WDT underflow/refresh error has occurred.
<code>BSP_GRP_IRQ_LVD1</code>	Voltage monitoring 1 interrupt.
<code>BSP_GRP_IRQ_LVD2</code>	Voltage monitoring 2 interrupt.
<code>BSP_GRP_IRQ_OSC_STOP_DETECT</code>	Oscillation stop is detected.
<code>BSP_GRP_IRQ_NMI_PIN</code>	NMI Pin interrupt.
<code>BSP_GRP_IRQ_MPU_BUS_TZF</code>	MPU Bus or TrustZone Filter Error.

BSP_GRP_IRQ_COMMON_MEMORY	SRAM ECC or SRAM Parity Error.
BSP_GRP_IRQ_LOCKUP	LockUp Error.
BSP_GRP_IRQ_IWDT_ERROR	IWDT underflow/refresh error has occurred.
BSP_GRP_IRQ_WDT_ERROR	WDT underflow/refresh error has occurred.
BSP_GRP_IRQ_LVD1	Voltage monitoring 1 interrupt.
BSP_GRP_IRQ_LVD2	Voltage monitoring 2 interrupt.
BSP_GRP_IRQ_OSC_STOP_DETECT	Oscillation stop is detected.
BSP_GRP_IRQ_NMI_PIN	NMI Pin interrupt.
BSP_GRP_IRQ_MPU_BUS_TZF	MPU Bus or TrustZone Filter Error.
BSP_GRP_IRQ_COMMON_MEMORY	SRAM ECC or SRAM Parity Error.
BSP_GRP_IRQ_LOCKUP	LockUp Error.
BSP_GRP_IRQ_IWDT_ERROR	IWDT underflow/refresh error has occurred.
BSP_GRP_IRQ_WDT_ERROR	WDT underflow/refresh error has occurred.
BSP_GRP_IRQ_LVD1	Voltage monitoring 1 interrupt.
BSP_GRP_IRQ_LVD2	Voltage monitoring 2 interrupt.
BSP_GRP_IRQ_OSC_STOP_DETECT	Oscillation stop is detected.
BSP_GRP_IRQ_NMI_PIN	NMI Pin interrupt.
BSP_GRP_IRQ_MPU_BUS_TZF	MPU Bus or TrustZone Filter Error.
BSP_GRP_IRQ_COMMON_MEMORY	SRAM ECC or SRAM Parity Error.
BSP_GRP_IRQ_LOCKUP	LockUp Error.
BSP_GRP_IRQ_IWDT_ERROR	IWDT underflow/refresh error has occurred.
BSP_GRP_IRQ_WDT_ERROR	WDT underflow/refresh error has occurred.
BSP_GRP_IRQ_LVD1	Voltage monitoring 1 interrupt.
BSP_GRP_IRQ_LVD2	Voltage monitoring 2 interrupt.

BSP_GRP_IRQ_OSC_STOP_DETECT	Oscillation stop is detected.
BSP_GRP_IRQ_NMI_PIN	NMI Pin interrupt.
BSP_GRP_IRQ_MPU_BUS_TZF	MPU Bus or TrustZone Filter Error.
BSP_GRP_IRQ_COMMON_MEMORY	SRAM ECC or SRAM Parity Error.
BSP_GRP_IRQ_LOCKUP	LockUp Error.
BSP_GRP_IRQ_IWDT_ERROR	IWDT underflow/refresh error has occurred.
BSP_GRP_IRQ_WDT_ERROR	WDT underflow/refresh error has occurred.
BSP_GRP_IRQ_LVD1	Voltage monitoring 1 interrupt.
BSP_GRP_IRQ_LVD2	Voltage monitoring 2 interrupt.
BSP_GRP_IRQ_OSC_STOP_DETECT	Oscillation stop is detected.
BSP_GRP_IRQ_NMI_PIN	NMI Pin interrupt.
BSP_GRP_IRQ_MPU_BUS_TZF	MPU Bus or TrustZone Filter Error.
BSP_GRP_IRQ_COMMON_MEMORY	SRAM ECC or SRAM Parity Error.
BSP_GRP_IRQ_LOCKUP	LockUp Error.

◆ mmf_state_t

enum mmf_state_t
Enum for state of Memory Mirror Function.

◆ **bsp_reg_protect_t**

enum bsp_reg_protect_t	
The different types of registers that can be protected.	
Enumerator	
BSP_REG_PROTECT_CGC	Enables writing to the registers related to the clock generation circuit.
BSP_REG_PROTECT_OM_LPC_BATT	Enables writing to the registers related to operating modes, low power consumption, and battery backup function.
BSP_REG_PROTECT_LVD	Enables writing to the registers related to the LVD: LVCMPCR, LVDLVLRL, LVD1CR0, LVD1CR1, LVD1SR, LVD2CR0, LVD2CR1, LVD2SR.
BSP_REG_PROTECT_SAR	Enables writing to the registers related to the security function.

◆ **fsp_ip_t**

enum fsp_ip_t	
Available modules.	
Enumerator	
FSP_IP_CFLASH	Code Flash.
FSP_IP_DFLASH	Data Flash.
FSP_IP_RAM	RAM.
FSP_IP_LVD	Low Voltage Detection.
FSP_IP_CGC	Clock Generation Circuit.
FSP_IP_LPM	Low Power Modes.
FSP_IP_FCU	Flash Control Unit.
FSP_IP_ICU	Interrupt Control Unit.
FSP_IP_DMACH	DMA Controller.
FSP_IP_DTC	Data Transfer Controller.

FSP_IP_IOPORT	I/O Ports.
FSP_IP_PFS	Pin Function Select.
FSP_IP_ELC	Event Link Controller.
FSP_IP_MPU	Memory Protection Unit.
FSP_IP_MSTP	Module Stop.
FSP_IP_MMF	Memory Mirror Function.
FSP_IP_KEY	Key Interrupt Function.
FSP_IP_CAC	Clock Frequency Accuracy Measurement Circuit.
FSP_IP_DOC	Data Operation Circuit.
FSP_IP_CRC	Cyclic Redundancy Check Calculator.
FSP_IP_SCI	Serial Communications Interface.
FSP_IP_IIC	I2C Bus Interface.
FSP_IP_SPI	Serial Peripheral Interface.
FSP_IP_CTSU	Capacitive Touch Sensing Unit.
FSP_IP_SCE	Secure Cryptographic Engine.
FSP_IP_SLCD	Segment LCD Controller.
FSP_IP_AES	Advanced Encryption Standard.
FSP_IP_TRNG	True Random Number Generator.
FSP_IP_FCACHE	Flash Cache.
FSP_IP_SRAM	SRAM.
FSP_IP_ADC	A/D Converter.
FSP_IP_DAC	12-Bit D/A Converter
FSP_IP_TSN	Temperature Sensor.
FSP_IP_DAAD	D/A A/D Synchronous Unit.

FSP_IP_ACMPHS	High Speed Analog Comparator.
FSP_IP_ACMLPL	Low Power Analog Comparator.
FSP_IP_OPAMP	Operational Amplifier.
FSP_IP_SDADC	Sigma Delta A/D Converter.
FSP_IP_RTC	Real Time Clock.
FSP_IP_WDT	Watch Dog Timer.
FSP_IP_IWDT	Independent Watch Dog Timer.
FSP_IP_GPT	General PWM Timer.
FSP_IP_POEG	Port Output Enable for GPT.
FSP_IP_OPS	Output Phase Switch.
FSP_IP_AGT	Asynchronous General-Purpose Timer.
FSP_IP_CAN	Controller Area Network.
FSP_IP_IRDA	Infrared Data Association.
FSP_IP_QSPI	Quad Serial Peripheral Interface.
FSP_IP_USBFS	USB Full Speed.
FSP_IP_SDHI	SD/MMC Host Interface.
FSP_IP_SRC	Sampling Rate Converter.
FSP_IP_SSI	Serial Sound Interface.
FSP_IP_DALI	Digital Addressable Lighting Interface.
FSP_IP_ETHER	Ethernet MAC Controller.
FSP_IP_EDMAC	Ethernet DMA Controller.
FSP_IP_EPTPC	Ethernet PTP Controller.
FSP_IP_PDC	Parallel Data Capture Unit.
FSP_IP_GLCDC	Graphics LCD Controller.

FSP_IP_DRW	2D Drawing Engine
FSP_IP_JPEG	JPEG.
FSP_IP_DAC8	8-Bit D/A Converter
FSP_IP_USBHS	USB High Speed.
FSP_IP_OSPI	Octa Serial Peripheral Interface.
FSP_IP_CEC	HDMI CEC.
FSP_IP_TFU	Trigonometric Function Unit.
FSP_IP_IIRFA	IIR Filter Accelerator.
FSP_IP_CANFD	CAN-FD.
FSP_IP_ULPT	Ultra Low Power Timer ULPT.
FSP_IP_SAU	Serial Array Unit.
FSP_IP_IICA	Serial Interface IICA.
FSP_IP_UARTA	Serial Interface UARTA.
FSP_IP_TAU	Timer Array Unit.
FSP_IP_TML	32-bit Interval Timer
FSP_IP_MACL	32-bit Multiply-Accumulator
FSP_IP_USBCC	USB Type-C Controller.

◆ fsp_signal_t

enum fsp_signal_t	
Signals that can be mapped to an interrupt.	
Enumerator	
FSP_SIGNAL_ADC_COMPARE_MATCH	ADC COMPARE MATCH.
FSP_SIGNAL_ADC_COMPARE_MISMATCH	ADC COMPARE MISMATCH.
FSP_SIGNAL_ADC_SCAN_END	ADC SCAN END.

FSP_SIGNAL_ADC_SCAN_END_B	ADC SCAN END B.
FSP_SIGNAL_ADC_WINDOW_A	ADC WINDOW A.
FSP_SIGNAL_ADC_WINDOW_B	ADC WINDOW B.
FSP_SIGNAL_AES_RDREQ	AES RDREQ.
FSP_SIGNAL_AES_WRREQ	AES WRREQ.
FSP_SIGNAL_AGT_COMPARE_A	AGT COMPARE A.
FSP_SIGNAL_AGT_COMPARE_B	AGT COMPARE B.
FSP_SIGNAL_AGT_INT	AGT INT.
FSP_SIGNAL_CAC_FREQUENCY_ERROR	CAC FREQUENCY ERROR.
FSP_SIGNAL_CAC_MEASUREMENT_END	CAC MEASUREMENT END.
FSP_SIGNAL_CAC_OVERFLOW	CAC OVERFLOW.
FSP_SIGNAL_CAN_ERROR	CAN ERROR.
FSP_SIGNAL_CAN_FIFO_RX	CAN FIFO RX.
FSP_SIGNAL_CAN_FIFO_TX	CAN FIFO TX.
FSP_SIGNAL_CAN_MAILBOX_RX	CAN MAILBOX RX.
FSP_SIGNAL_CAN_MAILBOX_TX	CAN MAILBOX TX.
FSP_SIGNAL_CGC_MOSC_STOP	CGC MOSC STOP.
FSP_SIGNAL_LPM_SNOOZE_REQUEST	LPM SNOOZE REQUEST.
FSP_SIGNAL_LVD_LVD1	LVD LVD1.
FSP_SIGNAL_LVD_LVD2	LVD LVD2.
FSP_SIGNAL_VBATT_LVD	VBATT LVD.
FSP_SIGNAL_LVD_VBATT	LVD VBATT.
FSP_SIGNAL_ACMPPHS_INT	ACMPHS INT.
FSP_SIGNAL_ACMPLP_INT	ACMPLP INT.

FSP_SIGNAL_CTSU_END	CTSU END.
FSP_SIGNAL_CTSU_READ	CTSU READ.
FSP_SIGNAL_CTSU_WRITE	CTSU WRITE.
FSP_SIGNAL_DALI_DEI	DALI DEI.
FSP_SIGNAL_DALI_CLI	DALI CLI.
FSP_SIGNAL_DALI_SDI	DALI SDI.
FSP_SIGNAL_DALI_BPI	DALI BPI.
FSP_SIGNAL_DALI_FEI	DALI FEI.
FSP_SIGNAL_DALI_SDI_OR_BPI	DALI SDI OR BPI.
FSP_SIGNAL_DMACH_INT	DMAC INT.
FSP_SIGNAL_DOC_INT	DOC INT.
FSP_SIGNAL_DRW_INT	DRW INT.
FSP_SIGNAL_DTC_COMPLETE	DTC COMPLETE.
FSP_SIGNAL_DTC_END	DTC END.
FSP_SIGNAL_EDMAC_EINT	EDMAC EINT.
FSP_SIGNAL_ELC_SOFTWARE_EVENT_0	ELC SOFTWARE EVENT 0.
FSP_SIGNAL_ELC_SOFTWARE_EVENT_1	ELC SOFTWARE EVENT 1.
FSP_SIGNAL_EPTPC_IPLS	EPTPC IPLS.
FSP_SIGNAL_EPTPC_MINT	EPTPC MINT.
FSP_SIGNAL_EPTPC_PINT	EPTPC PINT.
FSP_SIGNAL_EPTPC_TIMER0_FALL	EPTPC TIMER0 FALL.
FSP_SIGNAL_EPTPC_TIMER0_RISE	EPTPC TIMER0 RISE.
FSP_SIGNAL_EPTPC_TIMER1_FALL	EPTPC TIMER1 FALL.
FSP_SIGNAL_EPTPC_TIMER1_RISE	EPTPC TIMER1 RISE.

FSP_SIGNAL_EPTPC_TIMER2_FALL	EPTPC TIMER2 FALL.
FSP_SIGNAL_EPTPC_TIMER2_RISE	EPTPC TIMER2 RISE.
FSP_SIGNAL_EPTPC_TIMER3_FALL	EPTPC TIMER3 FALL.
FSP_SIGNAL_EPTPC_TIMER3_RISE	EPTPC TIMER3 RISE.
FSP_SIGNAL_EPTPC_TIMER4_FALL	EPTPC TIMER4 FALL.
FSP_SIGNAL_EPTPC_TIMER4_RISE	EPTPC TIMER4 RISE.
FSP_SIGNAL_EPTPC_TIMER5_FALL	EPTPC TIMER5 FALL.
FSP_SIGNAL_EPTPC_TIMER5_RISE	EPTPC TIMER5 RISE.
FSP_SIGNAL_FCU_FIFERR	FCU FIFERR.
FSP_SIGNAL_FCU_FRDYI	FCU FRDYI.
FSP_SIGNAL_GLCDC_LINE_DETECT	GLCDC LINE DETECT.
FSP_SIGNAL_GLCDC_UNDERFLOW_1	GLCDC UNDERFLOW 1.
FSP_SIGNAL_GLCDC_UNDERFLOW_2	GLCDC UNDERFLOW 2.
FSP_SIGNAL_GPT_CAPTURE_COMPARE_A	GPT CAPTURE COMPARE A.
FSP_SIGNAL_GPT_CAPTURE_COMPARE_B	GPT CAPTURE COMPARE B.
FSP_SIGNAL_GPT_COMPARE_C	GPT COMPARE C.
FSP_SIGNAL_GPT_COMPARE_D	GPT COMPARE D.
FSP_SIGNAL_GPT_COMPARE_E	GPT COMPARE E.
FSP_SIGNAL_GPT_COMPARE_F	GPT COMPARE F.
FSP_SIGNAL_GPT_COUNTER_OVERFLOW	GPT COUNTER OVERFLOW.
FSP_SIGNAL_GPT_COUNTER_UNDERFLOW	GPT COUNTER UNDERFLOW.
FSP_SIGNAL_GPT_AD_TRIG_A	GPT AD TRIG A.
FSP_SIGNAL_GPT_AD_TRIG_B	GPT AD TRIG B.
FSP_SIGNAL_OPS_UVW_EDGE	OPS UVW EDGE.

FSP_SIGNAL_ICU_IRQ0	ICU IRQ0.
FSP_SIGNAL_ICU_IRQ1	ICU IRQ1.
FSP_SIGNAL_ICU_IRQ2	ICU IRQ2.
FSP_SIGNAL_ICU_IRQ3	ICU IRQ3.
FSP_SIGNAL_ICU_IRQ4	ICU IRQ4.
FSP_SIGNAL_ICU_IRQ5	ICU IRQ5.
FSP_SIGNAL_ICU_IRQ6	ICU IRQ6.
FSP_SIGNAL_ICU_IRQ7	ICU IRQ7.
FSP_SIGNAL_ICU_IRQ8	ICU IRQ8.
FSP_SIGNAL_ICU_IRQ9	ICU IRQ9.
FSP_SIGNAL_ICU_IRQ10	ICU IRQ10.
FSP_SIGNAL_ICU_IRQ11	ICU IRQ11.
FSP_SIGNAL_ICU_IRQ12	ICU IRQ12.
FSP_SIGNAL_ICU_IRQ13	ICU IRQ13.
FSP_SIGNAL_ICU_IRQ14	ICU IRQ14.
FSP_SIGNAL_ICU_IRQ15	ICU IRQ15.
FSP_SIGNAL_ICU_SNOOZE_CANCEL	ICU SNOOZE CANCEL.
FSP_SIGNAL_IIC_ERI	IIC ERI.
FSP_SIGNAL_IIC_RXI	IIC RXI.
FSP_SIGNAL_IIC_TEI	IIC TEI.
FSP_SIGNAL_IIC_TXI	IIC TXI.
FSP_SIGNAL_IIC_WUI	IIC WUI.
FSP_SIGNAL_IOPORT_EVENT_1	IOPORT EVENT 1.
FSP_SIGNAL_IOPORT_EVENT_2	IOPORT EVENT 2.

FSP_SIGNAL_IOPORT_EVENT_3	IOPORT EVENT 3.
FSP_SIGNAL_IOPORT_EVENT_4	IOPORT EVENT 4.
FSP_SIGNAL_IOPORT_EVENT_B	IOPORT EVENT B.
FSP_SIGNAL_IOPORT_EVENT_C	IOPORT EVENT C.
FSP_SIGNAL_IOPORT_EVENT_D	IOPORT EVENT D.
FSP_SIGNAL_IOPORT_EVENT_E	IOPORT EVENT E.
FSP_SIGNAL_IWDT_UNDERFLOW	IWDT UNDERFLOW.
FSP_SIGNAL_JPEG_JDTI	JPEG JDTI.
FSP_SIGNAL_JPEG_JEDI	JPEG JEDI.
FSP_SIGNAL_KEY_INT	KEY INT.
FSP_SIGNAL_PDC_FRAME_END	PDC FRAME END.
FSP_SIGNAL_PDC_INT	PDC INT.
FSP_SIGNAL_PDC_RECEIVE_DATA_READY	PDC RECEIVE DATA READY.
FSP_SIGNAL_POEG_EVENT	POEG EVENT.
FSP_SIGNAL_QSPI_INT	QSPI INT.
FSP_SIGNAL_RTC_ALARM	RTC ALARM.
FSP_SIGNAL_RTC_PERIOD	RTC PERIOD.
FSP_SIGNAL_RTC_CARRY	RTC CARRY.
FSP_SIGNAL_SCE_INTEGRATE_RDRDY	SCE INTEGRATE RDRDY.
FSP_SIGNAL_SCE_INTEGRATE_WRRDY	SCE INTEGRATE WRRDY.
FSP_SIGNAL_SCE_LONG_PLG	SCE LONG PLG.
FSP_SIGNAL_SCE_PROC_BUSY	SCE PROC BUSY.
FSP_SIGNAL_SCE_RDRDY_0	SCE RDRDY 0.
FSP_SIGNAL_SCE_RDRDY_1	SCE RDRDY 1.

FSP_SIGNAL_SCE_ROMOK	SCE ROMOK.
FSP_SIGNAL_SCE_TEST_BUSY	SCE TEST BUSY.
FSP_SIGNAL_SCE_WRRDY_0	SCE WRRDY 0.
FSP_SIGNAL_SCE_WRRDY_1	SCE WRRDY 1.
FSP_SIGNAL_SCE_WRRDY_4	SCE WRRDY 4.
FSP_SIGNAL_SCI_AM	SCI AM.
FSP_SIGNAL_SCI_ERI	SCI ERI.
FSP_SIGNAL_SCI_RXI	SCI RXI.
FSP_SIGNAL_SCI_RXI_OR_ERI	SCI RXI OR ERI.
FSP_SIGNAL_SCI_TEI	SCI TEI.
FSP_SIGNAL_SCI_TXI	SCI TXI.
FSP_SIGNAL_SDADC_ADI	SDADC ADI.
FSP_SIGNAL_SDADC_SCANEND	SDADC SCANEND.
FSP_SIGNAL_SDADC_CALIEND	SDADC CALIEND.
FSP_SIGNAL_SDHIMMC_ACCS	SDHIMMC ACCS.
FSP_SIGNAL_SDHIMMC_CARD	SDHIMMC CARD.
FSP_SIGNAL_SDHIMMC_DMA_REQ	SDHIMMC DMA REQ.
FSP_SIGNAL_SDHIMMC_SDIO	SDHIMMC SDIO.
FSP_SIGNAL_SPI_ERI	SPI ERI.
FSP_SIGNAL_SPI_IDLE	SPI IDLE.
FSP_SIGNAL_SPI_RXI	SPI RXI.
FSP_SIGNAL_SPI_TEI	SPI TEI.
FSP_SIGNAL_SPI_TXI	SPI TXI.
FSP_SIGNAL_SRC_CONVERSION_END	SRC CONVERSION END.

FSP_SIGNAL_SRC_INPUT_FIFO_EMPTY	SRC INPUT FIFO EMPTY.
FSP_SIGNAL_SRC_OUTPUT_FIFO_FULL	SRC OUTPUT FIFO FULL.
FSP_SIGNAL_SRC_OUTPUT_FIFO_OVERFLOW	SRC OUTPUT FIFO OVERFLOW.
FSP_SIGNAL_SRC_OUTPUT_FIFO_UNDERFLOW	SRC OUTPUT FIFO UNDERFLOW.
FSP_SIGNAL_SSI_INT	SSI INT.
FSP_SIGNAL_SSI_RXI	SSI RXI.
FSP_SIGNAL_SSI_TXI	SSI TXI.
FSP_SIGNAL_SSI_TXI_RXI	SSI TXI RXI.
FSP_SIGNAL_TRNG_RDREQ	TRNG RDREQ.
FSP_SIGNAL_USB_FIFO_0	USB FIFO 0.
FSP_SIGNAL_USB_FIFO_1	USB FIFO 1.
FSP_SIGNAL_USB_INT	USB INT.
FSP_SIGNAL_USB_RESUME	USB RESUME.
FSP_SIGNAL_USB_USB_INT_RESUME	USB USB INT RESUME.
FSP_SIGNAL_WDT_UNDERFLOW	WDT UNDERFLOW.
FSP_SIGNAL_ULPT_COMPARE_A	ULPT COMPARE A.
FSP_SIGNAL_ULPT_COMPARE_B	ULPT COMPARE B.
FSP_SIGNAL_ULPT_INT	ULPT INT.

Function Documentation

◆ **R_FSP_VersionGet()**

```
fsp_err_t R_FSP_VersionGet ( fsp_pack_version_t *const p_version)
```

Get the FSP version based on compile time macros.

Parameters

[out]	p_version	Memory address to return version information to.
-------	-----------	--

Return values

FSP_SUCCESS	Version information stored.
FSP_ERR_ASSERTION	The parameter p_version is NULL.

◆ **R_BSP_SourceClockHzGet()**

```
uint32_t R_BSP_SourceClockHzGet ( fsp_priv_source_clock_t clock)
```

Gets the frequency of a source clock.

Parameters

[in]	clock	Pointer to Octack setting structure which provides information regarding Octack source and divider settings to be applied.
------	-------	--

Returns

Frequency of requested clock in Hertz.

◆ **R_FSP_CurrentIrqGet()**

```
__STATIC_INLINE IRQn_Type R_FSP_CurrentIrqGet ( void )
```

Return active interrupt vector number value

Returns

Active interrupt vector number value

◆ **R_FSP_SystemClockHzGet()**

```
__STATIC_INLINE uint32_t R_FSP_SystemClockHzGet ( fsp_priv_clock_t clock)
```

Gets the frequency of a system clock.

Returns

Frequency of requested clock in Hertz.

◆ **R_FSP_ClockDividerGet()**

```
__STATIC_INLINE uint32_t R_FSP_ClockDividerGet ( uint32_t ckdivcr )
```

Converts a clock's CKDIVCR register value to a clock divider (Eg: SPICKDIVCR).

Returns

Clock Divider

◆ **R_BSP_UniqueIdGet()**

```
__STATIC_INLINE bsp_unique_id_t const* R_BSP_UniqueIdGet ( void )
```

Get unique ID for this device.

Returns

A pointer to the unique identifier structure

◆ **R_BSP_FlashCacheDisable()**

```
__STATIC_INLINE void R_BSP_FlashCacheDisable ( void )
```

Disables the flash cache.

◆ **R_BSP_FlashCacheEnable()**

```
__STATIC_INLINE void R_BSP_FlashCacheEnable ( void )
```

Enables the flash cache.

◆ **R_BSP_SoftwareDelay()**

```
BSP_SECTION_FLASH_GAP void R_BSP_SoftwareDelay ( uint32_t delay, bsp_delay_units_t units )
```

Delay for at least the specified duration in units and return.

Parameters

[in]	delay	The number of 'units' to delay.
[in]	units	The 'base' (bsp_delay_units_t) for the units specified. Valid values are: BSP_DELAY_UNITS_SECONDS , BSP_DELAY_UNITS_MILLISECONDS, BSP_DELAY_UNITS_MICROSECONDS.

		<p>For example: At 1 MHz one cycle takes 1 microsecond (.000001 seconds). At 12 MHz one cycle takes 1/12 microsecond or 83 nanoseconds. Therefore one run through <code>bsp_prv_software_delay_loop()</code> takes: $\sim (83 * \text{BSP_DELAY_LOOP_CYCLES})$ or 332 ns. A delay of 2 us therefore requires 2000ns/332ns or 6 loops.</p>
--	--	--

The 'theoretical' maximum delay that may be obtained is determined by a full 32 bit loop count and the system clock rate. @120MHz: $((0xFFFFFFFF \text{ loops} * 4 \text{ cycles /loop}) / 120000000) = 143$ seconds. @32MHz: $((0xFFFFFFFF \text{ loops} * 4 \text{ cycles /loop}) / 32000000) = 536$ seconds

Note that requests for very large delays will be affected by rounding in the calculations and the actual delay achieved may be slightly longer. @32 MHz, for example, a request for 532 seconds will be closer to 536 seconds.

Note also that if the calculations result in a `loop_cnt` of zero, the `bsp_prv_software_delay_loop()` function is not called at all. In this case the requested delay is too small (nanoseconds) to be carried out by the loop itself, and the overhead associated with executing the code to just get to this point has certainly satisfied the requested delay.

Note

This function calls `bsp_cpu_clock_get()` which ultimately calls `R_CGC_SystemClockFreqGet()` and therefore requires that the BSP has already initialized the CGC (which it does as part of the `SystemInit`). Care should be taken to ensure this remains the case if in the future this function were to be called as part of the BSP initialization.

*This function will delay for **at least** the specified duration. Due to overhead in calculating the correct number of loops to delay, very small delay values (generally 1-5 microseconds) may be significantly longer than specified.*

Approximate overhead for this function is as follows:

- CM4: 20-50 cycles
- CM33: 10-60 cycles
- CM23: 75-200 cycles

If more accurate microsecond timing must be performed in software it is recommended to use `bsp_prv_software_delay_loop()` directly. In this case, use `BSP_DELAY_LOOP_CYCLES` or `BSP_DELAY_LOOPS_CALCULATE()` to convert a calculated delay cycle count to a number of software delay loops.

Delays may be longer than expected when compiler optimization is turned off.

Warning

The delay will be longer than specified on CM23 devices when the core clock is greater than 32 MHz. Setting `BSP_DELAY_LOOP_CYCLES` to 6 will improve accuracy at 48 MHz but will result in shorter than expected delays at lower speeds.

◆ **R_BSP_GroupIrqWrite()**

BSP_SECTION_FLASH_GAP fsp_err_t R_BSP_GroupIrqWrite (bsp_grp_irq_t irq, void(*) (bsp_grp_irq_t irq) p_callback)

Register a callback function for supported interrupts. If NULL is passed for the callback argument then any previously registered callbacks are unregistered.

Parameters

[in]	irq	Interrupt for which to register a callback.
[in]	p_callback	Pointer to function to call when interrupt occurs.

Return values

FSP_SUCCESS	Callback registered
FSP_ERR_ASSERTION	Callback pointer is NULL

◆ **NMI_Handler()**

void NMI_Handler (void)

Non-maskable interrupt handler. This exception is defined by the BSP, unlike other system exceptions, because there are many sources that map to the NMI exception.

◆ **R_BSP_IrqClearPending()**

BSP_SECTION_FLASH_GAP void R_BSP_IrqClearPending (IRQn_Type irq)

Clear the interrupt status flag (IR) for a given interrupt and clear the NVIC pending interrupt.

Parameters

[in]	irq	Interrupt for which to clear the IR bit. Note that the enums listed for IRQn_Type are only those for the Cortex Processor Exceptions Numbers.
------	-----	---

Warning

Do not call this function for system exceptions where the IRQn_Type value is < 0.

◆ **R_BSP_IrqCfg()**

BSP_SECTION_FLASH_GAP void R_BSP_IrqCfg (IRQn_Type const *irq*, uint32_t *priority*, void * *p_context*)

Sets the interrupt priority and context.

Parameters

[in]	<i>irq</i>	The IRQ to configure.
[in]	<i>priority</i>	NVIC priority of the interrupt
[in]	<i>p_context</i>	The interrupt context is a pointer to data required in the ISR.

Warning

Do not call this function for system exceptions where the *IRQn_Type* value is < 0.

◆ **R_BSP_IrqEnableNoClear()**

BSP_SECTION_FLASH_GAP void R_BSP_IrqEnableNoClear (IRQn_Type const *irq*)

Enable the IRQ in the NVIC (Without clearing the pending bit).

Parameters

[in]	<i>irq</i>	The IRQ to enable. Note that the enums listed for <i>IRQn_Type</i> are only those for the Cortex Processor Exceptions Numbers.
------	------------	--

Warning

Do not call this function for system exceptions where the *IRQn_Type* value is < 0.

◆ **R_BSP_IrqEnable()**

BSP_SECTION_FLASH_GAP void R_BSP_IrqEnable (IRQn_Type const *irq*)

Clears pending interrupts in both ICU and NVIC, then enables the interrupt.

Parameters

[in]	<i>irq</i>	Interrupt for which to clear the IR bit and enable in the NVIC. Note that the enums listed for IRQn_Type are only those for the Cortex Processor Exceptions Numbers.
------	------------	--

Warning

Do not call this function for system exceptions where the IRQn_Type value is < 0.

◆ **R_BSP_IrqDisable()**

BSP_SECTION_FLASH_GAP void R_BSP_IrqDisable (IRQn_Type const *irq*)

Disables interrupts in the NVIC.

Parameters

[in]	<i>irq</i>	The IRQ to disable in the NVIC. Note that the enums listed for IRQn_Type are only those for the Cortex Processor Exceptions Numbers.
------	------------	--

Warning

Do not call this function for system exceptions where the IRQn_Type value is < 0.

◆ **R_BSP_IrqCfgEnable()**

```
BSP_SECTION_FLASH_GAP void R_BSP_IrqCfgEnable ( IRQn_Type const irq, uint32_t priority, void * p_context )
```

Sets the interrupt priority and context, clears pending interrupts, then enables the interrupt.

Parameters

[in]	<i>irq</i>	Interrupt number.
[in]	<i>priority</i>	NVIC priority of the interrupt
[in]	<i>p_context</i>	The interrupt context is a pointer to data required in the ISR.

Warning

Do not call this function for system exceptions where the `IRQn_Type` value is `< 0`.

◆ **R_BSP_MemoryMirrorStatusGet()**

```
__STATIC_INLINE fsp_err_t R_BSP_MemoryMirrorStatusGet ( mmf_status_t * p_mmf_status)
```

Get the current status of Memory Mirror.

Parameters

[out]	<i>p_mmf_status</i>	Pointer to instance which used for storing the state of MMF after invoked this function.
-------	---------------------	--

Return values

FSP_SUCCESS	MMF status retrieved successfully.
FSP_ERR_UNSUPPORTED	MCU does not support MMF.
FSP_ERR_ASSERTION	NULL pointer passed as argument.

This function retrieves the current state of the MMF and the mirrored address into a user provided structure.

◆ **R_BSP_MemoryMirrorAddrSet()**

```
__STATIC_INLINE fsp_err_t R_BSP_MemoryMirrorAddrSet ( const uint32_t addr)
```

Set address for MMF region.

Parameters

[in]	addr	Address of memory region to be mirrored into MMF region.
------	------	--

Return values

FSP_SUCCESS	Address is set successfully.
FSP_ERR_UNSUPPORTED	MCU does not support MMF.
FSP_ERR_INVALID_ADDRESS	Requested address is out of supported range.

This function sets the memory address to be mirrored by MMF.

◆ **R_BSP_RegisterProtectEnable()**

```
BSP_SECTION_FLASH_GAP void R_BSP_RegisterProtectEnable ( bsp_reg_protect_t regs_to_protect)
```

Enable register protection. Registers that are protected cannot be written to. Register protection is enabled by using the Protect Register (PRCR) and the MPC's Write-Protect Register (PWPR).

Parameters

[in]	regs_to_protect	Registers which have write protection enabled.
------	-----------------	--

◆ **R_BSP_RegisterProtectDisable()**

```
BSP_SECTION_FLASH_GAP void R_BSP_RegisterProtectDisable ( bsp_reg_protect_t regs_to_unprotect)
```

Disable register protection. Registers that are protected cannot be written to. Register protection is disabled by using the Protect Register (PRCR) and the MPC's Write-Protect Register (PWPR).

Parameters

[in]	regs_to_unprotect	Registers which have write protection disabled.
------	-------------------	---

◆ **Reset_Handler()**

BSP_SECTION_FLASH_GAP void Reset_Handler (void)

MCU starts executing here out of reset. Main stack pointer is set up already.

◆ **Default_Handler()**

BSP_SECTION_FLASH_GAP void Default_Handler (void)

Default exception handler.

◆ **SystemInit()**

void SystemInit (void)

Initialize the MCU and the runtime environment.

◆ **R_BSP_WarmStart()**

void R_BSP_WarmStart (bsp_warm_start_event_t event)

This function is called at various points during the startup process. This function is declared as a weak symbol higher up in this file because it is meant to be overridden by a user implemented version. One of the main uses for this function is to call functional safety code during the startup process. To use this function just copy this function into your own code and modify it to meet your needs.

Parameters

[in]	event	Where the code currently is in the start up process
------	-------	---

This function is called at various points during the startup process. This implementation uses the event that is called right before main() to set up the pins.

Parameters

[in]	event	Where at in the start up process the code is currently at
------	-------	---

Variable Documentation

◆ BSP_SECTION_EARLY_INIT

```
uint32_t SystemCoreClock BSP_SECTION_EARLY_INIT
```

System Clock Frequency (Core Clock)

7.1.4.1 RA0E1

[BSP](#) » [MCU Board Support Package](#)

Detailed Description

Build Time Configurations for ra0e1_fsp

The following build time configurations are defined in `fsp_cfg/bsp/bsp_mcu_family_cfg.h`:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

OFS0 register settings

OFS0 register settings > Independent WDT

Start Mode	<ul style="list-style-type: none"> IWDT is Disabled IWDT is automatically activated after a reset (Autostart mode) 	IWDT is Disabled	
Timeout Period	<ul style="list-style-type: none"> 128 cycles 512 cycles 1024 cycles 2048 cycles 	2048 cycles	
Dedicated Clock Frequency Divisor	<ul style="list-style-type: none"> 1 16 32 64 128 256 	128	
Window End Position	<ul style="list-style-type: none"> 75% 50% 25% 0% (no window end position) 	0% (no window end position)	
Window Start Position	<ul style="list-style-type: none"> 25% 50% 75% 100% (no 	100% (no window start position)	

	window start position)		
Reset Interrupt Request Select	<ul style="list-style-type: none"> NMI request or interrupt request is enabled Reset is enabled 	Reset is enabled	
Stop Control	<ul style="list-style-type: none"> Counting continues Stop counting when in Sleep, Snooze mode, or Software Standby 	Stop counting when in Sleep, Snooze mode, or Software Standby	
OFS1 register settings			
Voltage Detection 0 Circuit Start	<ul style="list-style-type: none"> Voltage monitor 0 reset is enabled after reset Voltage monitor 0 reset is disabled after reset 	Voltage monitor 0 reset is disabled after reset	
Voltage Detection 0 Level	<ul style="list-style-type: none"> 3.88 V 2.91 V 2.62 V 2.33 V 1.86 V 1.65 V 	1.86 V	
Enable or disable Flash Read Protection	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	
Flash Read Protection Start	Value must be an integer between 0x01 and 0x3F (ROM)	0x01	
Flash Read Protection End	Value must be an integer between 0x01 and 0x3F	0x3F	
P206/RES pin selection	<ul style="list-style-type: none"> PORT(P206) RES input 	RES input	
Enable inline BSP IRQ functions	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	Using static inline functions will slightly increase code size, but will slightly decrease cycles taken in ISRs in return.
Main Oscillation Stabilization Time	<ul style="list-style-type: none"> 2⁸/MOSC 2⁹/MOSC 	2 ¹⁸ /MOSC	

	<ul style="list-style-type: none"> • 2¹⁰/MOSC • 2¹¹/MOSC • 2¹³/MOSC • 2¹⁵/MOSC • 2¹⁷/MOSC • 2¹⁸/MOSC 		
Use Low Voltage Mode	Not Supported	Not Supported	Use the low voltage mode. This limits the ICLK operating frequency to 4 MHz and requires all clock dividers to be at least 4 when oscillation stop detection is used.
ID Code Mode	<ul style="list-style-type: none"> • Unlocked (Ignore ID) • Locked with All Erase support • Locked 	Unlocked (Ignore ID)	When set to 'Locked with All Erase support', the ID Code must be set in the debugger to read or write data to the MCU, but the All Erase command is still accepted regardless. When set to 'Locked', all erase/download/debug access is disabled unless the ID Code is provided.
ID Code (32 Hex Characters)	Value must be a 32 character long hex string	FFFFFFFFFFFFFFFFFFFF FFFFFFFFFFFFFF	Set the ID Code for locking debug access. This setting is only used when the ID Code Mode is not set to Unlocked.
Fill Flash Gap	<ul style="list-style-type: none"> • Do not fill gap • Fill gap 	Fill gap	A section of code flash exists between the end of the vector table (near the start of flash) and the ROM registers (at address 0x400). Selecting 'Fill gap' will fill this area with a preselected set functions in order to reduce the amount of code flash used by FSP. If you would like to fill this area with your own code or data, select 'Do not fill gap' and manually place items in the section '.flash_gap'.

Macros

```
#define BSP_ELC_PERIPHERAL_MASK
```

Enumerations

```
enum elc_event_t
```

```
enum icu_event_t
```

```
enum elc_peripheral_t
```

Macro Definition Documentation

◆ BSP_ELC_PERIPHERAL_MASK

```
#define BSP_ELC_PERIPHERAL_MASK
```

Positions of event link set registers (ELSRs) available on this MCU

Enumeration Type Documentation

◆ elc_event_t

```
enum elc_event_t
```

Sources of event signals to be linked to other peripherals or the CPU

Note

This list is device specific.

◆ icu_event_t

```
enum icu_event_t
```

Fixed vector enumeration

Note

This list is device specific.

◆ elc_peripheral_t

```
enum elc_peripheral_t
```

Possible peripherals to be linked to event signals

Note

This list is device specific.

7.1.4.2 RA0E2

BSP » MCU Board Support Package

Detailed Description

Build Time Configurations for ra0e2_fsp

The following build time configurations are defined in fsp_cfg/bsp/bsp_mcu_family_cfg.h:

Configuration	Options	Default	Description
OFS0 register settings			
OFS0 register settings > Independent WDT			
Start Mode	<ul style="list-style-type: none"> IWDT is Disabled IWDT is automatically activated after a reset (Autostart mode) 	IWDT is Disabled	
Timeout Period	<ul style="list-style-type: none"> 128 cycles 512 cycles 1024 cycles 2048 cycles 	2048 cycles	
Dedicated Clock Frequency Divisor	<ul style="list-style-type: none"> 1 16 32 64 128 256 	128	
Window End Position	<ul style="list-style-type: none"> 75% 50% 25% 0% (no window end position) 	0% (no window end position)	
Window Start Position	<ul style="list-style-type: none"> 25% 50% 75% 100% (no window start position) 	100% (no window start position)	
Reset Interrupt Request Select	<ul style="list-style-type: none"> NMI request or interrupt request is enabled Reset is 	Reset is enabled	

	enabled		
Stop Control	<ul style="list-style-type: none"> Counting continues Stop counting when in Sleep, Snooze mode, or Software Standby 	Stop counting when in Sleep, Snooze mode, or Software Standby	
OFS1 register settings			
Voltage Detection 0 Circuit Start	<ul style="list-style-type: none"> Voltage monitor 0 reset is enabled after reset Voltage monitor 0 reset is disabled after reset 	Voltage monitor 0 reset is disabled after reset	
Voltage Detection 0 Level	<ul style="list-style-type: none"> 3.88 V 2.91 V 2.62 V 2.33 V 1.86 V 1.65 V 	1.86 V	
Enable or disable Flash Read Protection	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	
Flash Read Protection Start	Value must be an integer between 0x01 and 0x3F (ROM)	0x01	
Flash Read Protection End	Value must be an integer between 0x01 and 0x3F	0x3F	
P206/RES pin selection	<ul style="list-style-type: none"> PORT(P206) RES input 	RES input	
Enable inline BSP IRQ functions	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	Using static inline functions will slightly increase code size, but will slightly decrease cycles taken in ISRs in return.
Main Oscillation Stabilization Time	<ul style="list-style-type: none"> 2⁸/MOSC 2⁹/MOSC 2¹⁰/MOSC 2¹¹/MOSC 2¹³/MOSC 2¹⁵/MOSC 2¹⁷/MOSC 2¹⁸/MOSC 	2 ¹⁸ /MOSC	
Use Low Voltage Mode	Not Supported	Not Supported	Use the low voltage

mode. This limits the ICLK operating frequency to 4 MHz and requires all clock dividers to be at least 4 when oscillation stop detection is used.

ID Code Mode	<ul style="list-style-type: none"> • Unlocked (Ignore ID) • Locked with All Erase support • Locked 	Unlocked (Ignore ID)	<p>When set to 'Locked with All Erase support', the ID Code must be set in the debugger to read or write data to the MCU, but the All Erase command is still accepted regardless. When set to 'Locked', all erase/download/debug access is disabled unless the ID Code is provided.</p>
ID Code (32 Hex Characters)	Value must be a 32 character long hex string	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	<p>Set the ID Code for locking debug access. This setting is only used when the ID Code Mode is not set to Unlocked.</p>
Fill Flash Gap	<ul style="list-style-type: none"> • Do not fill gap • Fill gap 	Fill gap	<p>A section of code flash exists between the end of the vector table (near the start of flash) and the ROM registers (at address 0x400). Selecting 'Fill gap' will fill this area with a preselected set functions in order to reduce the amount of code flash used by FSP. If you would like to fill this area with your own code or data, select 'Do not fill gap' and manually place items in the section '.flash_gap'.</p>

Macros

```
#define BSP_ELC_PERIPHERAL_MASK
```

Enumerations

```
enum elc_event_t
```

```
enum icu_event_t
```

```
enum elc_peripheral_t
```

Macro Definition Documentation

◆ BSP_ELC_PERIPHERAL_MASK

```
#define BSP_ELC_PERIPHERAL_MASK
```

Positions of event link set registers (ELSRs) available on this MCU

Enumeration Type Documentation

◆ elc_event_t

```
enum elc_event_t
```

Sources of event signals to be linked to other peripherals or the CPU

Note

This list is device specific.

◆ icu_event_t

```
enum icu_event_t
```

Fixed vector enumeration

Note

This list is device specific.

◆ elc_peripheral_t

```
enum elc_peripheral_t
```

Possible peripherals to be linked to event signals

Note

This list is device specific.

7.1.4.3 RA2A1

BSP » [MCU Board Support Package](#)

Detailed Description

Build Time Configurations for ra2a1_fsp

The following build time configurations are defined in fsp_cfg/bsp/bsp_mcu_family_cfg.h:

Configuration	Options	Default	Description
OFS0 register settings			
OFS0 register settings > Independent WDT			
Start Mode	<ul style="list-style-type: none"> IWDT is stopped after a reset IWDT is automatically activated after a reset (Autostart mode) 	IWDT is stopped after a reset	
Timeout Period	<ul style="list-style-type: none"> 128 cycles 512 cycles 1024 cycles 2048 cycles 	2048 cycles	
Dedicated Clock Frequency Divisor	<ul style="list-style-type: none"> 1 16 32 64 128 256 	128	
Window End Position	<ul style="list-style-type: none"> 75% 50% 25% 0% (no window end position) 	0% (no window end position)	
Window Start Position	<ul style="list-style-type: none"> 25% 50% 75% 100% (no window start position) 	100% (no window start position)	
Reset Interrupt Request Select	<ul style="list-style-type: none"> NMI request or interrupt request is enabled Reset is enabled 	Reset is enabled	
Stop Control	<ul style="list-style-type: none"> Counting continues Stop counting when in Sleep, Snooze mode, or Software 	Stop counting when in Sleep, Snooze mode, or Software Standby	

Standby

OFS0 register settings > WDT

Start Mode Select	<ul style="list-style-type: none"> • Automatically activate WDT after a reset (auto-start mode) • Stop WDT after a reset (register-start mode) 	Stop WDT after a reset (register-start mode)
Timeout Period	<ul style="list-style-type: none"> • 1024 cycles • 4096 cycles • 8192 cycles • 16384 cycles 	16384 cycles
Clock Frequency Division Ratio	<ul style="list-style-type: none"> • 4 • 64 • 128 • 512 • 2048 • 8192 	128
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request	<ul style="list-style-type: none"> • NMI • Reset 	Reset
Stop Control	<ul style="list-style-type: none"> • Counting continues • Stop counting when entering Sleep mode 	Stop counting when entering Sleep mode
OFS1 register settings		
Voltage Detection 0 Circuit Start	<ul style="list-style-type: none"> • Voltage monitor 0 reset is enabled after reset • Voltage monitor 0 reset is disabled after reset 	Voltage monitor 0 reset is disabled after reset
Voltage Detection 0	<ul style="list-style-type: none"> • 3.84 V 	1.90 V

Level	<ul style="list-style-type: none"> • 2.82 V • 2.51 V • 1.90 V • 1.70 V 		
HOCO Oscillation Enable	HOCO oscillation is enabled after reset	HOCO oscillation is enabled after reset	HOCO must be enabled out of reset because the MCU starts up in low voltage mode and the HOCO must be operating in low voltage mode.
MPU			
Enable or disable PC Region 0	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	
PC0 Start	Value must be an integer between 0 and 0x000FFFFC (ROM) or between 0x1FF00000 and 0x200FFFFC (RAM)	0x000FFFFC	
PC0 End	Value must be an integer between 0x00000003 and 0x000FFFFF (ROM) or between 0x1FF00003 and 0x200FFFFF (RAM)	0x000FFFFF	
Enable or disable PC Region 1	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	
PC1 Start	Value must be an integer between 0 and 0x000FFFFC (ROM) or between 0x1FF00000 and 0x200FFFFC (RAM)	0x000FFFFC	
PC1 End	Value must be an integer between 0x00000003 and 0x000FFFFF (ROM) or between 0x1FF00003 and 0x200FFFFF (RAM)	0x000FFFFF	
Enable or disable Memory Region 0	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	
Memory Region 0 Start	Value must be an integer between 0 and 0x000FFFFC	0x000FFFFC	
Memory Region 0 End	Value must be an integer between 0x00000003 and 0x000FFFFF	0x000FFFFF	

Enable or disable Memory Region 1	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	
Memory Region 1 Start	Value must be an integer between 0x1FF00000 and 0x200FFFFC	0x200FFFFC	
Memory Region 1 End	Value must be an integer between 0x1FF00003 and 0x200FFFFF	0x200FFFFF	
Enable or disable Memory Region 2	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	
Memory Region 2 Start	Value must be an integer between 0x400C0000 and 0x400DFFFC or between 0x40100000 and 0x407FFFFC	0x407FFFFC	
Memory Region 2 End	Value must be an integer between 0x400C0003 and 0x400DFFFF or between 0x40100003 and 0x407FFFFF	0x407FFFFF	
Enable or disable Memory Region 3	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	
Memory Region 3 Start	Value must be an integer between 0x400C0000 and 0x400DFFFC or between 0x40100000 and 0x407FFFFC	0x400DFFFC	
Memory Region 3 End	Value must be an integer between 0x400C0003 and 0x400DFFFF or between 0x40100003 and 0x407FFFFF	0x400DFFFF	
Enable inline BSP IRQ functions	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Using static inline functions will slightly increase code size, but will slightly decrease cycles taken in ISRs in return.
Use Low Voltage Mode	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Use the low voltage mode. This limits the ICLK operating frequency to 4 MHz and requires all clock

			dividers to be at least 4 when oscillation stop detection is used.
Main Oscillator Wait Time	<ul style="list-style-type: none"> • 2 cycles • 1024 cycles • 2048 cycles • 4096 cycles • 8192 cycles • 16384 cycles • 32768 cycles • 65536 cycles • 131072 cycles • 262144 cycles 	262144 cycles	Number of cycles to wait for the main oscillator clock to stabilize.
ID Code Mode	<ul style="list-style-type: none"> • Unlocked (Ignore ID) • Locked with All Erase support • Locked 	Unlocked (Ignore ID)	When set to 'Locked with All Erase support', the ID Code must be set in the debugger to read or write data to the MCU, but the All Erase command is still accepted regardless. When set to 'Locked', all erase/download/debug access is disabled unless the ID Code is provided.
ID Code (32 Hex Characters)	Value must be a 32 character long hex string	FFFFFFFFFFFFFFFFFFFF FFFFFFFFFFFFFFF	Set the ID Code for locking debug access. This setting is only used when the ID Code Mode is not set to Unlocked.
Fill Flash Gap	<ul style="list-style-type: none"> • Do not fill gap • Fill gap 	Do not fill gap	A section of code flash exists between the end of the vector table (near the start of flash) and the ROM registers (at address 0x400). Selecting 'Fill gap' will assume a compiler optimization for size and fill this area with a preselected set functions in order to reduce the amount of code flash used by FSP. If you would like to fill this area with your own code or data, select 'Do not fill gap' and manually place items in

the section '.flash_gap'.

Macros

```
#define BSP_ELC_PERIPHERAL_MASK
```

Enumerations

```
enum elc_event_t
```

```
enum elc_peripheral_t
```

Macro Definition Documentation

◆ BSP_ELC_PERIPHERAL_MASK

```
#define BSP_ELC_PERIPHERAL_MASK
```

Positions of event link set registers (ELSRs) available on this MCU

Enumeration Type Documentation

◆ elc_event_t

```
enum elc_event_t
```

Sources of event signals to be linked to other peripherals or the CPU

Note

This list is device specific.

◆ elc_peripheral_t

```
enum elc_peripheral_t
```

Possible peripherals to be linked to event signals

Note

This list is device specific.

7.1.4.4 RA2A2

BSP » MCU Board Support Package

Detailed Description

Build Time Configurations for ra2a2_fsp

The following build time configurations are defined in fsp_cfg/bsp/bsp_mcu_family_cfg.h:

Configuration	Options	Default	Description
OFS0 register settings			
OFS0 register settings > Independent WDT			
Start Mode	<ul style="list-style-type: none"> • IWDT is stopped after a reset • IWDT is automatically activated after a reset (Autostart mode) 	IWDT is stopped after a reset	
Timeout Period	<ul style="list-style-type: none"> • 128 cycles • 512 cycles • 1024 cycles • 2048 cycles 	2048 cycles	
Dedicated Clock Frequency Divisor	<ul style="list-style-type: none"> • 1 • 16 • 32 • 64 • 128 • 256 	128	
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)	
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)	
Reset Interrupt Request Select	<ul style="list-style-type: none"> • NMI request or interrupt request is enabled • Reset is enabled 	Reset is enabled	
Stop Control	<ul style="list-style-type: none"> • Counting continues • Stop counting when in Sleep, Snooze mode, or Software Standby 	Stop counting when in Sleep, Snooze mode, or Software Standby	
OFS0 register settings > WDT			
Start Mode Select	<ul style="list-style-type: none"> • Automatically 	Stop WDT after a reset	

	activate WDT after a reset (auto-start mode)	(register-start mode)
	<ul style="list-style-type: none"> • Stop WDT after a reset (register-start mode) 	
Timeout Period	<ul style="list-style-type: none"> • 1024 cycles • 4096 cycles • 8192 cycles • 16384 cycles 	16384 cycles
Clock Frequency Division Ratio	<ul style="list-style-type: none"> • 4 • 64 • 128 • 512 • 2048 • 8192 	128
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request	<ul style="list-style-type: none"> • NMI • Reset 	Reset
Stop Control	<ul style="list-style-type: none"> • Counting continues • Stop counting when entering Sleep mode 	Stop counting when entering Sleep mode
OFS1 register settings		
Internal Clock Supply Architecture Type	<ul style="list-style-type: none"> • Type B • Type A 	Type A
Voltage Detection 0 Circuit Start	<ul style="list-style-type: none"> • Voltage monitor 0 reset is enabled after reset • Voltage monitor 0 reset is disabled after reset 	Voltage monitor 0 reset is disabled after reset
Voltage Detection 0 Level	<ul style="list-style-type: none"> • 3.84 V • 2.82 V • 2.51 V 	1.90 V

	<ul style="list-style-type: none"> • 1.90 V • 1.70 V 		
HOCO Oscillation Enable	<ul style="list-style-type: none"> • HOCO oscillation is enabled after reset • HOCO oscillation is disabled after reset 	HOCO oscillation is enabled after reset	HOCO must be enabled out of reset because the MCU starts up in low voltage mode and the HOCO must be operating in low voltage mode.
MPU			
Enable or disable PC Region 0	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	
PC0 Start	Value must be an integer between 0 and 0x000FFFFC (ROM) or between 0x1FF00000 and 0x200FFFFC (RAM)	0x000FFFFC	
PC0 End	Value must be an integer between 0x00000003 and 0x000FFFFF (ROM) or between 0x1FF00003 and 0x200FFFFF (RAM)	0x000FFFFF	
Enable or disable PC Region 1	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	
PC1 Start	Value must be an integer between 0 and 0x000FFFFC (ROM) or between 0x1FF00000 and 0x200FFFFC (RAM)	0x000FFFFC	
PC1 End	Value must be an integer between 0x00000003 and 0x000FFFFF (ROM) or between 0x1FF00003 and 0x200FFFFF (RAM)	0x000FFFFF	
Enable or disable Memory Region 0	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	
Memory Region 0 Start	Value must be an integer between 0 and 0x000FFFFC	0x000FFFFC	
Memory Region 0 End	Value must be an integer between 0x00000003 and 0x000FFFFF	0x000FFFFF	
Enable or disable	<ul style="list-style-type: none"> • Enabled 	Disabled	

Memory Region 1	<ul style="list-style-type: none"> Disabled 		
Memory Region 1 Start	Value must be an integer between 0x1FF00000 and 0x200FFFFC	0x200FFFFC	
Memory Region 1 End	Value must be an integer between 0x1FF00003 and 0x200FFFFF	0x200FFFFF	
Enable or disable Memory Region 2	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	
Memory Region 2 Start	Value must be an integer between 0x400C0000 and 0x400DFFFC or between 0x40100000 and 0x407FFFFC	0x407FFFFC	
Memory Region 2 End	Value must be an integer between 0x400C0003 and 0x400DFFFF or between 0x40100003 and 0x407FFFFF	0x407FFFFF	
Enable or disable Memory Region 3	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	
Memory Region 3 Start	Value must be an integer between 0x400C0000 and 0x400DFFFC or between 0x40100000 and 0x407FFFFC	0x400DFFFC	
Memory Region 3 End	Value must be an integer between 0x400C0003 and 0x400DFFFF or between 0x40100003 and 0x407FFFFF	0x400DFFFF	
Enable inline BSP IRQ functions	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	Using static inline functions will slightly increase code size, but will slightly decrease cycles taken in ISRs in return.
Use Low Voltage Mode	Not Supported	Not Supported	Use the low voltage mode. This limits the ICLK operating frequency to 4 MHz and requires all clock dividers to be at least 4

			when oscillation stop detection is used.
Main Oscillator Wait Time	<ul style="list-style-type: none"> • 2 cycles • 1024 cycles • 2048 cycles • 4096 cycles • 8192 cycles • 16384 cycles • 32768 cycles • 65536 cycles • 131072 cycles • 262144 cycles 	262144 cycles	Number of cycles to wait for the main oscillator clock to stabilize.
ID Code Mode	<ul style="list-style-type: none"> • Unlocked (Ignore ID) • Locked with All Erase support • Locked 	Unlocked (Ignore ID)	When set to 'Locked with All Erase support', the ID Code must be set in the debugger to read or write data to the MCU, but the All Erase command is still accepted regardless. When set to 'Locked', all erase/download/debug access is disabled unless the ID Code is provided.
ID Code (32 Hex Characters)	Value must be a 32 character long hex string	FFFFFFFFFFFFFFFFFFFF FFFFFFFFFFFFFF	Set the ID Code for locking debug access. This setting is only used when the ID Code Mode is not set to Unlocked.
Fill Flash Gap	<ul style="list-style-type: none"> • Do not fill gap • Fill gap 	Do not fill gap	A section of code flash exists between the end of the vector table (near the start of flash) and the ROM registers (at address 0x400). Selecting 'Fill gap' will assume a compiler optimization for size and fill this area with a preselected set functions in order to reduce the amount of code flash used by FSP. If you would like to fill this area with your own code or data, select 'Do not fill gap' and manually place items in the section '.flash_gap'.

Macros

```
#define BSP_ELC_PERIPHERAL_MASK
```

Enumerations

```
enum elc_event_t
```

```
enum icu_event_t
```

```
enum elc_peripheral_t
```

Macro Definition Documentation

◆ BSP_ELC_PERIPHERAL_MASK

```
#define BSP_ELC_PERIPHERAL_MASK
```

Positions of event link set registers (ELSRs) available on this MCU

Enumeration Type Documentation

◆ elc_event_t

```
enum elc_event_t
```

Sources of event signals to be linked to other peripherals or the CPU

Note

This list is device specific.

◆ icu_event_t

```
enum icu_event_t
```

Events to be used with the IELSR register to link interrupt events to the NVIC

Note

This list is device specific.

◆ elc_peripheral_t

```
enum elc_peripheral_t
```

Possible peripherals to be linked to event signals

Note

This list is device specific.

7.1.4.5 RA2E1

BSP » MCU Board Support Package

Detailed Description

Build Time Configurations for ra2e1_fsp

The following build time configurations are defined in fsp_cfg/bsp/bsp_mcu_family_cfg.h:

Configuration	Options	Default	Description
OFS0 register settings			
OFS0 register settings > Independent WDT			
Start Mode	<ul style="list-style-type: none"> IWDT is stopped after a reset IWDT is automatically activated after a reset (Autostart mode) 	IWDT is stopped after a reset	
Timeout Period	<ul style="list-style-type: none"> 128 cycles 512 cycles 1024 cycles 2048 cycles 	2048 cycles	
Dedicated Clock Frequency Divisor	<ul style="list-style-type: none"> 1 16 32 64 128 256 	128	
Window End Position	<ul style="list-style-type: none"> 75% 50% 25% 0% (no window end position) 	0% (no window end position)	
Window Start Position	<ul style="list-style-type: none"> 25% 50% 75% 100% (no window start position) 	100% (no window start position)	
Reset Interrupt Request Select	<ul style="list-style-type: none"> NMI request or interrupt request is enabled 	Reset is enabled	

	<ul style="list-style-type: none"> Reset is enabled 	
Stop Control	<ul style="list-style-type: none"> Counting continues Stop counting when in Sleep, Snooze mode, or Software Standby 	Stop counting when in Sleep, Snooze mode, or Software Standby
OFS0 register settings > WDT		
Start Mode Select	<ul style="list-style-type: none"> Automatically activate WDT after a reset (auto-start mode) Stop WDT after a reset (register-start mode) 	Stop WDT after a reset (register-start mode)
Timeout Period	<ul style="list-style-type: none"> 1024 cycles 4096 cycles 8192 cycles 16384 cycles 	16384 cycles
Clock Frequency Division Ratio	<ul style="list-style-type: none"> 4 64 128 512 2048 8192 	128
Window End Position	<ul style="list-style-type: none"> 75% 50% 25% 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> 25% 50% 75% 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request	<ul style="list-style-type: none"> NMI Reset 	Reset
Stop Control	<ul style="list-style-type: none"> Counting continues Stop counting when entering Sleep mode 	Stop counting when entering Sleep mode
OFS1 register settings		
Internal Clock Supply	<ul style="list-style-type: none"> Type B 	Type A

Architecture Type	<ul style="list-style-type: none"> Type A 		
Voltage Detection 0 Circuit Start	<ul style="list-style-type: none"> Voltage monitor 0 reset is enabled after reset Voltage monitor 0 reset is disabled after reset 	Voltage monitor 0 reset is disabled after reset	
Voltage Detection 0 Level	<ul style="list-style-type: none"> 3.84 V 2.82 V 2.51 V 1.90 V 1.70 V 	1.90 V	
HOCO Oscillation Enable	<ul style="list-style-type: none"> HOCO oscillation is enabled after reset HOCO oscillation is disabled after reset 	HOCO oscillation is enabled after reset	HOCO must be enabled out of reset because the MCU starts up in low voltage mode and the HOCO must be operating in low voltage mode.
MPU			
Enable or disable PC Region 0	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	
PC0 Start	Value must be an integer between 0 and 0x000FFFFC (ROM) or between 0x1FF00000 and 0x200FFFFC (RAM)	0x000FFFFC	
PC0 End	Value must be an integer between 0x00000003 and 0x000FFFFF (ROM) or between 0x1FF00003 and 0x200FFFFF (RAM)	0x000FFFFF	
Enable or disable PC Region 1	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	
PC1 Start	Value must be an integer between 0 and 0x000FFFFC (ROM) or between 0x1FF00000 and 0x200FFFFC (RAM)	0x000FFFFC	
PC1 End	Value must be an integer between 0x00000003 and 0x000FFFFF (ROM) or between 0x1FF00003 and 0x200FFFFF (RAM)	0x000FFFFF	

Enable or disable Memory Region 0	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
Memory Region 0 Start	Value must be an integer between 0 and 0x000FFFFC	0x000FFFFC
Memory Region 0 End	Value must be an integer between 0x00000003 and 0x000FFFFF	0x000FFFFF
Enable or disable Memory Region 1	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
Memory Region 1 Start	Value must be an integer between 0x1FF00000 and 0x200FFFFC	0x200FFFFC
Memory Region 1 End	Value must be an integer between 0x1FF00003 and 0x200FFFFF	0x200FFFFF
Enable or disable Memory Region 2	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
Memory Region 2 Start	Value must be an integer between 0x400C0000 and 0x400DFFFC or between 0x40100000 and 0x407FFFFC	0x407FFFFC
Memory Region 2 End	Value must be an integer between 0x400C0003 and 0x400DFFFF or between 0x40100003 and 0x407FFFFF	0x407FFFFF
Enable or disable Memory Region 3	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
Memory Region 3 Start	Value must be an integer between 0x400C0000 and 0x400DFFFC or between 0x40100000 and 0x407FFFFC	0x400DFFFC
Memory Region 3 End	Value must be an integer between 0x400C0003 and 0x400DFFFF or between 0x40100003 and 0x407FFFFF	0x400DFFFF

Enable inline BSP IRQ functions	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Using static inline functions will slightly increase code size, but will slightly decrease cycles taken in ISRs in return.
Use Low Voltage Mode	Not Supported	Not Supported	Use the low voltage mode. This limits the ICLK operating frequency to 4 MHz and requires all clock dividers to be at least 4 when oscillation stop detection is used.
Main Oscillator Wait Time	<ul style="list-style-type: none"> • 2 cycles • 1024 cycles • 2048 cycles • 4096 cycles • 8192 cycles • 16384 cycles • 32768 cycles • 65536 cycles • 131072 cycles • 262144 cycles 	262144 cycles	Number of cycles to wait for the main oscillator clock to stabilize.
ID Code Mode	<ul style="list-style-type: none"> • Unlocked (Ignore ID) • Locked with All Erase support • Locked 	Unlocked (Ignore ID)	When set to 'Locked with All Erase support', the ID Code must be set in the debugger to read or write data to the MCU, but the All Erase command is still accepted regardless. When set to 'Locked', all erase/download/debug access is disabled unless the ID Code is provided.
ID Code (32 Hex Characters)	Value must be a 32 character long hex string	FFFFFFFFFFFFFFFFFFFF FFFFFFFFFFFFFFF	Set the ID Code for locking debug access. This setting is only used when the ID Code Mode is not set to Unlocked.
Fill Flash Gap	<ul style="list-style-type: none"> • Do not fill gap • Fill gap 	Do not fill gap	A section of code flash exists between the end of the vector table (near the start of flash) and the ROM registers (at address 0x400). Selecting 'Fill gap' will assume a compiler

optimization for size and fill this area with a preselected set of functions in order to reduce the amount of code flash used by FSP. If you would like to fill this area with your own code or data, select 'Do not fill gap' and manually place items in the section '.flash_gap'.

Macros

```
#define BSP_ELC_PERIPHERAL_MASK
```

Enumerations

```
enum elc_event_t
```

```
enum icu_event_t
```

```
enum elc_peripheral_t
```

Macro Definition Documentation

◆ BSP_ELC_PERIPHERAL_MASK

```
#define BSP_ELC_PERIPHERAL_MASK
```

Positions of event link set registers (ELSRs) available on this MCU

Enumeration Type Documentation

◆ elc_event_t

```
enum elc_event_t
```

Sources of event signals to be linked to other peripherals or the CPU

Note

This list is device specific.

◆ icu_event_t

```
enum icu_event_t
```

Events to be used with the IELSR register to link interrupt events to the NVIC

Note

This list is device specific.

◆ elc_peripheral_t

enum `elc_peripheral_t`

Possible peripherals to be linked to event signals

Note

This list is device specific.

7.1.4.6 RA2E2

BSP » [MCU Board Support Package](#)

Detailed Description

Build Time Configurations for `ra2e2_fsp`

The following build time configurations are defined in `fsp_cfg/bsp/bsp_mcu_family_cfg.h`:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

OFS0 register settings

OFS0 register settings > Independent WDT

Start Mode	<ul style="list-style-type: none"> IWDT is stopped after a reset IWDT is automatically activated after a reset (Autostart mode) 	IWDT is stopped after a reset	
Timeout Period	<ul style="list-style-type: none"> 128 cycles 512 cycles 1024 cycles 2048 cycles 	2048 cycles	
Dedicated Clock Frequency Divisor	<ul style="list-style-type: none"> 1 16 32 64 128 256 	128	
Window End Position	<ul style="list-style-type: none"> 75% 50% 25% 0% (no window end position) 	0% (no window end position)	

Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request Select	<ul style="list-style-type: none"> • NMI request or interrupt request is enabled • Reset is enabled 	Reset is enabled
Stop Control	<ul style="list-style-type: none"> • Counting continues • Stop counting when in Sleep, Snooze mode, or Software Standby 	Stop counting when in Sleep, Snooze mode, or Software Standby
OFS0 register settings > WDT		
Start Mode Select	<ul style="list-style-type: none"> • Automatically activate WDT after a reset (auto-start mode) • Stop WDT after a reset (register-start mode) 	Stop WDT after a reset (register-start mode)
Timeout Period	<ul style="list-style-type: none"> • 1024 cycles • 4096 cycles • 8192 cycles • 16384 cycles 	16384 cycles
Clock Frequency Division Ratio	<ul style="list-style-type: none"> • 4 • 64 • 128 • 512 • 2048 • 8192 	128
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)

Reset Interrupt Request	<ul style="list-style-type: none"> • NMI • Reset 	Reset	
Stop Control	<ul style="list-style-type: none"> • Counting continues • Stop counting when entering Sleep mode 	Stop counting when entering Sleep mode	
OFS1 register settings			
Internal Clock Supply Architecture Type	<ul style="list-style-type: none"> • Type B • Type A 	Type A	
Voltage Detection 0 Circuit Start	<ul style="list-style-type: none"> • Voltage monitor 0 reset is enabled after reset • Voltage monitor 0 reset is disabled after reset 	Voltage monitor 0 reset is disabled after reset	
Voltage Detection 0 Level	<ul style="list-style-type: none"> • 3.84 V • 2.82 V • 2.51 V • 1.90 V • 1.70 V 	1.90 V	
HOCO Oscillation Enable	<ul style="list-style-type: none"> • HOCO oscillation is enabled after reset • HOCO oscillation is disabled after reset 	HOCO oscillation is enabled after reset	HOCO must be enabled out of reset because the MCU starts up in low voltage mode and the HOCO must be operating in low voltage mode.
MPU			
Enable or disable PC Region 0	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	
PC0 Start	Value must be an integer between 0 and 0x000FFFFC (ROM) or between 0x1FF00000 and 0x200FFFFC (RAM)	0x000FFFFC	
PC0 End	Value must be an integer between 0x00000003 and 0x000FFFFF (ROM) or between 0x1FF00003 and 0x200FFFFF (RAM)	0x000FFFFF	
Enable or disable PC Region 1	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	

PC1 Start	Value must be an integer between 0 and 0x000FFFFC (ROM) or between 0x1FF00000 and 0x200FFFFC (RAM)	0x000FFFFC
PC1 End	Value must be an integer between 0x00000003 and 0x000FFFFF (ROM) or between 0x1FF00003 and 0x200FFFFF (RAM)	0x000FFFFF
Enable or disable Memory Region 0	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
Memory Region 0 Start	Value must be an integer between 0 and 0x000FFFFC	0x000FFFFC
Memory Region 0 End	Value must be an integer between 0x00000003 and 0x000FFFFF	0x000FFFFF
Enable or disable Memory Region 1	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
Memory Region 1 Start	Value must be an integer between 0x1FF00000 and 0x200FFFFC	0x200FFFFC
Memory Region 1 End	Value must be an integer between 0x1FF00003 and 0x200FFFFF	0x200FFFFF
Enable or disable Memory Region 2	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
Memory Region 2 Start	Value must be an integer between 0x400C0000 and 0x400DFFFC or between 0x40100000 and 0x407FFFFC	0x407FFFFC
Memory Region 2 End	Value must be an integer between 0x400C0003 and 0x400DFFFF or between 0x40100003 and 0x407FFFFF	0x407FFFFF
Enable or disable Memory Region 3	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
Memory Region 3 Start	Value must be an	0x400DFFFC

	integer between 0x400C0000 and 0x400DFFFC or between 0x40100000 and 0x407FFFFC		
Memory Region 3 End	Value must be an integer between 0x400C0003 and 0x400DFFFF or between 0x40100003 and 0x407FFFFF	0x400DFFFF	
Enable inline BSP IRQ functions	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Using static inline functions will slightly increase code size, but will slightly decrease cycles taken in ISRs in return.
Use Low Voltage Mode	Not Supported	Not Supported	Use the low voltage mode. This limits the ICLK operating frequency to 4 MHz and requires all clock dividers to be at least 4 when oscillation stop detection is used.
ID Code Mode	<ul style="list-style-type: none"> • Unlocked (Ignore ID) • Locked with All Erase support • Locked 	Unlocked (Ignore ID)	When set to 'Locked with All Erase support', the ID Code must be set in the debugger to read or write data to the MCU, but the All Erase command is still accepted regardless. When set to 'Locked', all erase/download/debug access is disabled unless the ID Code is provided.
ID Code (32 Hex Characters)	Value must be a 32 character long hex string	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	Set the ID Code for locking debug access. This setting is only used when the ID Code Mode is not set to Unlocked.
Fill Flash Gap	<ul style="list-style-type: none"> • Do not fill gap • Fill gap 	Do not fill gap	A section of code flash exists between the end of the vector table (near the start of flash) and the ROM registers (at address 0x400).

Selecting 'Fill gap' will assume a compiler optimization for size and fill this area with a preselected set of functions in order to reduce the amount of code flash used by FSP. If you would like to fill this area with your own code or data, select 'Do not fill gap' and manually place items in the section '.flash_gap'.

Macros

```
#define BSP_ELC_PERIPHERAL_MASK
```

Enumerations

```
enum elc_event_t
```

```
enum icu_event_t
```

```
enum elc_peripheral_t
```

Macro Definition Documentation

◆ BSP_ELC_PERIPHERAL_MASK

```
#define BSP_ELC_PERIPHERAL_MASK
```

Positions of event link set registers (ELSRs) available on this MCU

Enumeration Type Documentation

◆ elc_event_t

```
enum elc_event_t
```

Sources of event signals to be linked to other peripherals or the CPU

Note

This list is device specific.

◆ **ic_u_event_t**enum `ic_u_event_t`

Events to be used with the IELSR register to link interrupt events to the NVIC

*Note**This list is device specific.*◆ **elc_peripheral_t**enum `elc_peripheral_t`

Possible peripherals to be linked to event signals

*Note**This list is device specific.***7.1.4.7 RA2E3**[BSP » MCU Board Support Package](#)**Detailed Description****Build Time Configurations for ra2e3_fsp**The following build time configurations are defined in `fsp_cfg/bsp/bsp_mcu_family_cfg.h`:

Configuration	Options	Default	Description
OFS0 register settings			
OFS0 register settings > Independent WDT			
Start Mode	<ul style="list-style-type: none"> IWDT is stopped after a reset IWDT is automatically activated after a reset (Autostart mode) 	IWDT is stopped after a reset	
Timeout Period	<ul style="list-style-type: none"> 128 cycles 512 cycles 1024 cycles 2048 cycles 	2048 cycles	
Dedicated Clock	<ul style="list-style-type: none"> 1 	128	

Frequency Divisor	<ul style="list-style-type: none"> • 16 • 32 • 64 • 128 • 256 	
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request Select	<ul style="list-style-type: none"> • NMI request or interrupt request is enabled • Reset is enabled 	Reset is enabled
Stop Control	<ul style="list-style-type: none"> • Counting continues • Stop counting when in Sleep, Snooze mode, or Software Standby 	Stop counting when in Sleep, Snooze mode, or Software Standby
OFS0 register settings > WDT		
Start Mode Select	<ul style="list-style-type: none"> • Automatically activate WDT after a reset (auto-start mode) • Stop WDT after a reset (register-start mode) 	Stop WDT after a reset (register-start mode)
Timeout Period	<ul style="list-style-type: none"> • 1024 cycles • 4096 cycles • 8192 cycles • 16384 cycles 	16384 cycles
Clock Frequency Division Ratio	<ul style="list-style-type: none"> • 4 • 64 • 128 • 512 • 2048 • 8192 	128
Window End Position	<ul style="list-style-type: none"> • 75% 	0% (no window end position)

	<ul style="list-style-type: none"> • 50% • 25% • 0% (no window end position) 	position)	
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)	
Reset Interrupt Request	<ul style="list-style-type: none"> • NMI • Reset 	Reset	
Stop Control	<ul style="list-style-type: none"> • Counting continues • Stop counting when entering Sleep mode 	Stop counting when entering Sleep mode	
OFS1 register settings			
Internal Clock Supply Architecture Type	<ul style="list-style-type: none"> • Type B • Type A 	Type A	
Voltage Detection 0 Circuit Start	<ul style="list-style-type: none"> • Voltage monitor 0 reset is enabled after reset • Voltage monitor 0 reset is disabled after reset 	Voltage monitor 0 reset is disabled after reset	
Voltage Detection 0 Level	<ul style="list-style-type: none"> • 3.84 V • 2.82 V • 2.51 V • 1.90 V • 1.70 V 	1.90 V	
HOCO Oscillation Enable	<ul style="list-style-type: none"> • HOCO oscillation is enabled after reset • HOCO oscillation is disabled after reset 	HOCO oscillation is enabled after reset	HOCO must be enabled out of reset because the MCU starts up in low voltage mode and the HOCO must be operating in low voltage mode.
MPU			
Enable or disable PC Region 0	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	
PC0 Start	Value must be an integer between 0 and 0x000FFFFC (ROM) or between 0x1FF00000	0x000FFFFC	

	and 0x200FFFC (RAM)	
PC0 End	Value must be an integer between 0x00000003 and 0x000FFFFF (ROM) or between 0x1FF00003 and 0x200FFFFF (RAM)	0x000FFFFF
Enable or disable PC Region 1	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
PC1 Start	Value must be an integer between 0 and 0x000FFFC (ROM) or between 0x1FF00000 and 0x200FFFC (RAM)	0x000FFFC
PC1 End	Value must be an integer between 0x00000003 and 0x000FFFFF (ROM) or between 0x1FF00003 and 0x200FFFFF (RAM)	0x000FFFFF
Enable or disable Memory Region 0	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
Memory Region 0 Start	Value must be an integer between 0 and 0x000FFFC	0x000FFFC
Memory Region 0 End	Value must be an integer between 0x00000003 and 0x000FFFFF	0x000FFFFF
Enable or disable Memory Region 1	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
Memory Region 1 Start	Value must be an integer between 0x1FF00000 and 0x200FFFC	0x200FFFC
Memory Region 1 End	Value must be an integer between 0x1FF00003 and 0x200FFFFF	0x200FFFFF
Enable or disable Memory Region 2	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
Memory Region 2 Start	Value must be an integer between 0x400C0000 and 0x400DFFFC or between 0x40100000 and 0x407FFFC	0x407FFFC

Memory Region 2 End	Value must be an integer between 0x400C0003 and 0x400DFFFF or between 0x40100003 and 0x407FFFFFF	0x407FFFFFF	
Enable or disable Memory Region 3	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	
Memory Region 3 Start	Value must be an integer between 0x400C0000 and 0x400DFFFC or between 0x40100000 and 0x407FFFFC	0x400DFFFC	
Memory Region 3 End	Value must be an integer between 0x400C0003 and 0x400DFFFF or between 0x40100003 and 0x407FFFFFF	0x400DFFFF	
Enable inline BSP IRQ functions	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Using static inline functions will slightly increase code size, but will slightly decrease cycles taken in ISRs in return.
Use Low Voltage Mode	Not Supported	Not Supported	Use the low voltage mode. This limits the ICLK operating frequency to 4 MHz and requires all clock dividers to be at least 4 when oscillation stop detection is used.
Main Oscillator Wait Time	<ul style="list-style-type: none"> • 2 cycles • 1024 cycles • 2048 cycles • 4096 cycles • 8192 cycles • 16384 cycles • 32768 cycles • 65536 cycles • 131072 cycles • 262144 cycles 	262144 cycles	Number of cycles to wait for the main oscillator clock to stabilize.
ID Code Mode	<ul style="list-style-type: none"> • Unlocked (Ignore ID) • Locked with All Erase support • Locked 	Unlocked (Ignore ID)	When set to 'Locked with All Erase support', the ID Code must be set in the debugger to read or write data to the MCU, but the All Erase command is still

accepted regardless. When set to 'Locked', all erase/download/debug access is disabled unless the ID Code is provided.

ID Code (32 Hex Characters)	Value must be a 32 character long hex string	FFFFFFFFFFFFFFFFFFFF FFFFFFFFFFFF	Set the ID Code for locking debug access. This setting is only used when the ID Code Mode is not set to Unlocked.
Fill Flash Gap	<ul style="list-style-type: none"> Do not fill gap Fill gap 	Do not fill gap	A section of code flash exists between the end of the vector table (near the start of flash) and the ROM registers (at address 0x400). Selecting 'Fill gap' will assume a compiler optimization for size and fill this area with a preselected set functions in order to reduce the amount of code flash used by FSP. If you would like to fill this area with your own code or data, select 'Do not fill gap' and manually place items in the section '.flash_gap'.

Macros

```
#define BSP_ELC_PERIPHERAL_MASK
```

Enumerations

```
enum elc_event_t
```

```
enum icu_event_t
```

```
enum elc_peripheral_t
```

Macro Definition Documentation

◆ BSP_ELC_PERIPHERAL_MASK

```
#define BSP_ELC_PERIPHERAL_MASK
```

Positions of event link set registers (ELSRs) available on this MCU

Enumeration Type Documentation

◆ `elc_event_t`

enum `elc_event_t`

Sources of event signals to be linked to other peripherals or the CPU

Note

This list is device specific.

◆ `icu_event_t`

enum `icu_event_t`

Events to be used with the IELSR register to link interrupt events to the NVIC

Note

This list is device specific.

◆ `elc_peripheral_t`

enum `elc_peripheral_t`

Possible peripherals to be linked to event signals

Note

This list is device specific.

7.1.4.8 RA2L1

BSP » MCU Board Support Package

Functions

`bsp_power_mode_t` `R_BSP_PowerModeSet` (`bsp_power_mode_t` mode)

Detailed Description

Build Time Configurations for `ra2l1_fsp`

The following build time configurations are defined in `fsp_cfg/bsp/bsp_mcu_family_cfg.h`:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

OFS0 register settings

OFS0 register settings > Independent WDT

Start Mode	<ul style="list-style-type: none"> • IWDT is stopped after a reset • IWDT is automatically activated after a reset (Autostart mode) 	IWDT is stopped after a reset
Timeout Period	<ul style="list-style-type: none"> • 128 cycles • 512 cycles • 1024 cycles • 2048 cycles 	2048 cycles
Dedicated Clock Frequency Divisor	<ul style="list-style-type: none"> • 1 • 16 • 32 • 64 • 128 • 256 	128
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request Select	<ul style="list-style-type: none"> • NMI request or interrupt request is enabled • Reset is enabled 	Reset is enabled
Stop Control	<ul style="list-style-type: none"> • Counting continues • Stop counting when in Sleep, Snooze mode, or Software Standby 	Stop counting when in Sleep, Snooze mode, or Software Standby
OFS0 register settings > WDT		
Start Mode Select	<ul style="list-style-type: none"> • Automatically activate WDT after a reset (auto-start mode) • Stop WDT after 	Stop WDT after a reset (register-start mode)

	a reset (register-start mode)		
Timeout Period	<ul style="list-style-type: none"> • 1024 cycles • 4096 cycles • 8192 cycles • 16384 cycles 	16384 cycles	
Clock Frequency Division Ratio	<ul style="list-style-type: none"> • 4 • 64 • 128 • 512 • 2048 • 8192 	128	
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)	
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)	
Reset Interrupt Request	<ul style="list-style-type: none"> • NMI • Reset 	Reset	
Stop Control	<ul style="list-style-type: none"> • Counting continues • Stop counting when entering Sleep mode 	Stop counting when entering Sleep mode	
OFS1 register settings			
Internal Clock Supply Architecture Type	<ul style="list-style-type: none"> • Type B • Type A 	Type A	
Voltage Detection 0 Circuit Start	<ul style="list-style-type: none"> • Voltage monitor 0 reset is enabled after reset • Voltage monitor 0 reset is disabled after reset 	Voltage monitor 0 reset is disabled after reset	
Voltage Detection 0 Level	<ul style="list-style-type: none"> • 3.84 V • 2.82 V • 2.51 V • 1.90 V • 1.70 V 	1.90 V	
HOCO Oscillation Enable	<ul style="list-style-type: none"> • HOCO oscillation is 	HOCO oscillation is enabled after reset	HOCO must be enabled out of reset because

	<ul style="list-style-type: none"> enabled after reset • HOCO oscillation is disabled after reset 	the MCU starts up in low voltage mode and the HOCO must be operating in low voltage mode.
MPU		
Enable or disable PC Region 0	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
PC0 Start	Value must be an integer between 0 and 0x000FFFFC (ROM) or between 0x1FF00000 and 0x200FFFFC (RAM)	0x000FFFFC
PC0 End	Value must be an integer between 0x00000003 and 0x000FFFFF (ROM) or between 0x1FF00003 and 0x200FFFFF (RAM)	0x000FFFFF
Enable or disable PC Region 1	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
PC1 Start	Value must be an integer between 0 and 0x000FFFFC (ROM) or between 0x1FF00000 and 0x200FFFFC (RAM)	0x000FFFFC
PC1 End	Value must be an integer between 0x00000003 and 0x000FFFFF (ROM) or between 0x1FF00003 and 0x200FFFFF (RAM)	0x000FFFFF
Enable or disable Memory Region 0	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
Memory Region 0 Start	Value must be an integer between 0 and 0x000FFFFC	0x000FFFFC
Memory Region 0 End	Value must be an integer between 0x00000003 and 0x000FFFFF	0x000FFFFF
Enable or disable Memory Region 1	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
Memory Region 1 Start	Value must be an integer between 0x1FF00000 and	0x200FFFFC

	0x200FFFFC		
Memory Region 1 End	Value must be an integer between 0x1FF00003 and 0x200FFFFF	0x200FFFFF	
Enable or disable Memory Region 2	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	
Memory Region 2 Start	Value must be an integer between 0x400C0000 and 0x400DFFFC or between 0x40100000 and 0x407FFFFC	0x407FFFFC	
Memory Region 2 End	Value must be an integer between 0x400C0003 and 0x400DFFFF or between 0x40100003 and 0x407FFFFF	0x407FFFFF	
Enable or disable Memory Region 3	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	
Memory Region 3 Start	Value must be an integer between 0x400C0000 and 0x400DFFFC or between 0x40100000 and 0x407FFFFC	0x400DFFFC	
Memory Region 3 End	Value must be an integer between 0x400C0003 and 0x400DFFFF or between 0x40100003 and 0x407FFFFF	0x400DFFFF	
Power			
DC-DC Regulator	<ul style="list-style-type: none"> • Disabled • Enabled • Enabled at startup 	Disabled	<p>To use the DCDC regulator an external inductor and capacitor must be connected as specified in chapter 40 of the RA2L1 manual. In addition the supply voltage must be above 2.4V and ICLK must be 2 MHz or higher.</p> <p>When set to 'Enabled at startup' the BSP will switch to the DCDC regulator during</p>

			startup using the voltage range specified below.
DC-DC Supply Range	<ul style="list-style-type: none"> • 2.4V to 2.7V • 2.7V to 3.6V • 3.6V to 4.5V • 4.5V to 5.5V 	2.7V to 3.6V	Set this to the expected MCU supply voltage (Vcc) at startup when using the DCDC regulator.
Enable inline BSP IRQ functions	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Using static inline functions will slightly increase code size, but will slightly decrease cycles taken in ISRs in return.
Use Low Voltage Mode	Not Supported	Not Supported	Use the low voltage mode. This limits the ICLK operating frequency to 4 MHz and requires all clock dividers to be at least 4 when oscillation stop detection is used.
Main Oscillator Wait Time	<ul style="list-style-type: none"> • 2 cycles • 1024 cycles • 2048 cycles • 4096 cycles • 8192 cycles • 16384 cycles • 32768 cycles • 65536 cycles • 131072 cycles • 262144 cycles 	262144 cycles	Number of cycles to wait for the main oscillator clock to stabilize.
ID Code Mode	<ul style="list-style-type: none"> • Unlocked (Ignore ID) • Locked with All Erase support • Locked 	Unlocked (Ignore ID)	When set to 'Locked with All Erase support', the ID Code must be set in the debugger to read or write data to the MCU, but the All Erase command is still accepted regardless. When set to 'Locked', all erase/download/debug access is disabled unless the ID Code is provided.
ID Code (32 Hex Characters)	Value must be a 32 character long hex string	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	Set the ID Code for locking debug access. This setting is only used when the ID Code Mode is not set to

Fill Flash Gap

- Do not fill gap
- Fill gap

Do not fill gap

Unlocked.

A section of code flash exists between the end of the vector table (near the start of flash) and the ROM registers (at address 0x400). Selecting 'Fill gap' will assume a compiler optimization for size and fill this area with a preselected set functions in order to reduce the amount of code flash used by FSP. If you would like to fill this area with your own code or data, select 'Do not fill gap' and manually place items in the section '.flash_gap'.

Common macro for FSP header files. There is also a corresponding FSP_FOOTER macro at the end of this file.

Macros

```
#define BSP_ELC_PERIPHERAL_MASK
```

Enumerations

```
enum elc_event_t
```

```
enum icu_event_t
```

```
enum elc_peripheral_t
```

```
enum bsp_power_mode_t
```

Macro Definition Documentation

◆ BSP_ELC_PERIPHERAL_MASK

```
#define BSP_ELC_PERIPHERAL_MASK
```

Positions of event link set registers (ELSRs) available on this MCU

Enumeration Type Documentation

◆ **elc_event_t**enum `elc_event_t`

Sources of event signals to be linked to other peripherals or the CPU

*Note**This list is device specific.*◆ **icu_event_t**enum `icu_event_t`

Events to be used with the IELSR register to link interrupt events to the NVIC

*Note**This list is device specific.*◆ **elc_peripheral_t**enum `elc_peripheral_t`

Possible peripherals to be linked to event signals

*Note**This list is device specific.*◆ **bsp_power_mode_t**enum `bsp_power_mode_t`

Voltage regulator mode

Enumerator

BSP_POWER_MODE_DCDC_2V4_TO_2V7	DCDC mode; 2.4V to 2.7V supply.
BSP_POWER_MODE_DCDC_2V7_TO_3V6	DCDC mode; 2.7V to 3.6V supply.
BSP_POWER_MODE_DCDC_3V6_TO_4V5	DCDC mode; 3.6V to 4.5V supply.
BSP_POWER_MODE_DCDC_4V5_TO_5V5	DCDC mode; 4.5V to 5.5V supply.
BSP_POWER_MODE_LDO	LDO mode.

Function Documentation

◆ R_BSP_PowerModeSet()

```
bsp_power_mode_t R_BSP_PowerModeSet ( bsp_power_mode_t mode)
```

Select either the LDO or DCDC regulator and/or update the MCU supply voltage range. Returns the previously selected mode.

Note

DCDC mode has the following limitations:

- *Supply voltage must be 2.4V or greater*
- *Low- and Subosc-speed modes are not available*
- *Software Standby is not available. Ensure these limitations are respected before entering DCDC mode. If supply voltage may drop below 2.4V during operation, configure a LVD channel to interrupt or reset the MCU near this threshold to switch back to the LDO.*

Switching to DCDC mode temporarily disables all interrupts and blocks for 22 microseconds; switching to LDO from DCDC temporarily disables all peripherals and interrupts and blocks for 60 microseconds.

If the supply voltage falls outside the range originally specified when starting the DCDC regulator, call this function again with the updated supply voltage.

Returns

The previously selected power mode.

7.1.4.9 RA2L2

BSP » MCU Board Support Package

Detailed Description

Build Time Configurations for ra2l2_fsp

The following build time configurations are defined in fsp_cfg/bsp/bsp_mcu_family_cfg.h:

Configuration	Options	Default	Description
OFS0 register settings			
OFS0 register settings > Independent WDT			
Start Mode	<ul style="list-style-type: none"> • IWDT is stopped after a reset • IWDT is automatically activated after a reset (Autostart mode) 	IWDT is stopped after a reset	
Timeout Period	<ul style="list-style-type: none"> • 128 cycles • 512 cycles • 1024 cycles • 2048 cycles 	2048 cycles	
Dedicated Clock	<ul style="list-style-type: none"> • 1 	128	

Frequency Divisor	<ul style="list-style-type: none"> • 16 • 32 • 64 • 128 • 256 	
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request Select	<ul style="list-style-type: none"> • NMI request or interrupt request is enabled • Reset is enabled 	Reset is enabled
Stop Control	<ul style="list-style-type: none"> • Counting continues • Stop counting when in Sleep, Snooze mode, or Software Standby 	Stop counting when in Sleep, Snooze mode, or Software Standby
OFS0 register settings > WDT		
Start Mode Select	<ul style="list-style-type: none"> • Automatically activate WDT after a reset (auto-start mode) • Stop WDT after a reset (register-start mode) 	Stop WDT after a reset (register-start mode)
Timeout Period	<ul style="list-style-type: none"> • 1024 cycles • 4096 cycles • 8192 cycles • 16384 cycles 	16384 cycles
Clock Frequency Division Ratio	<ul style="list-style-type: none"> • 4 • 64 • 128 • 512 • 2048 • 8192 	128
Window End Position	<ul style="list-style-type: none"> • 75% 	0% (no window end position)

	<ul style="list-style-type: none"> • 50% • 25% • 0% (no window end position) 	position)	
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)	
Reset Interrupt Request	<ul style="list-style-type: none"> • NMI • Reset 	Reset	
Stop Control	<ul style="list-style-type: none"> • Counting continues • Stop counting when entering Sleep mode 	Stop counting when entering Sleep mode	
OFS1 register settings			
Internal Clock Supply Architecture Type	<ul style="list-style-type: none"> • Type B • Type A 	Type A	
Voltage Detection 0 Circuit Start	<ul style="list-style-type: none"> • Voltage monitor 0 reset is enabled after reset • Voltage monitor 0 reset is disabled after reset 	Voltage monitor 0 reset is disabled after reset	
Voltage Detection 0 Level	<ul style="list-style-type: none"> • 3.84 V • 2.82 V • 2.51 V • 1.90 V • 1.70 V 	1.90 V	
HOCO Oscillation Enable	<ul style="list-style-type: none"> • HOCO oscillation is enabled after reset • HOCO oscillation is disabled after reset 	HOCO oscillation is enabled after reset	HOCO must be enabled out of reset because the MCU starts up in low voltage mode and the HOCO must be operating in low voltage mode.
MPU			
Enable or disable PC Region 0	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	
PC0 Start	Value must be an integer between 0 and 0x000FFFFC (ROM) or between 0x1FF00000	0x000FFFFC	

	and 0x200FFFC (RAM)	
PC0 End	Value must be an integer between 0x00000003 and 0x000FFFFF (ROM) or between 0x1FF00003 and 0x200FFFFF (RAM)	0x000FFFFF
Enable or disable PC Region 1	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
PC1 Start	Value must be an integer between 0 and 0x000FFFC (ROM) or between 0x1FF00000 and 0x200FFFC (RAM)	0x000FFFC
PC1 End	Value must be an integer between 0x00000003 and 0x000FFFFF (ROM) or between 0x1FF00003 and 0x200FFFFF (RAM)	0x000FFFFF
Enable or disable Memory Region 0	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
Memory Region 0 Start	Value must be an integer between 0 and 0x000FFFC	0x000FFFC
Memory Region 0 End	Value must be an integer between 0x00000003 and 0x000FFFFF	0x000FFFFF
Enable or disable Memory Region 1	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
Memory Region 1 Start	Value must be an integer between 0x1FF00000 and 0x200FFFC	0x200FFFC
Memory Region 1 End	Value must be an integer between 0x1FF00003 and 0x200FFFFF	0x200FFFFF
Enable or disable Memory Region 2	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
Memory Region 2 Start	Value must be an integer between 0x400C0000 and 0x400DFFFC or between 0x40100000 and 0x407FFFC	0x407FFFC

Memory Region 2 End	Value must be an integer between 0x400C0003 and 0x400DFFFF or between 0x40100003 and 0x407FFFFFF	0x407FFFFFF	
Enable or disable Memory Region 3	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	
Memory Region 3 Start	Value must be an integer between 0x400C0000 and 0x400DFFFC or between 0x40100000 and 0x407FFFFC	0x400DFFFC	
Memory Region 3 End	Value must be an integer between 0x400C0003 and 0x400DFFFF or between 0x40100003 and 0x407FFFFFF	0x400DFFFF	
Enable inline BSP IRQ functions	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Using static inline functions will slightly increase code size, but will slightly decrease cycles taken in ISRs in return.
Use Low Voltage Mode	Not Supported	Not Supported	Use the low voltage mode. This limits the ICLK operating frequency to 4 MHz and requires all clock dividers to be at least 4 when oscillation stop detection is used.
Main Oscillator Wait Time	<ul style="list-style-type: none"> • 2 cycles • 1024 cycles • 2048 cycles • 4096 cycles • 8192 cycles • 16384 cycles • 32768 cycles • 65536 cycles • 131072 cycles • 262144 cycles 	262144 cycles	Number of cycles to wait for the main oscillator clock to stabilize.
ID Code Mode	<ul style="list-style-type: none"> • Unlocked (Ignore ID) • Locked with All Erase support • Locked 	Unlocked (Ignore ID)	When set to 'Locked with All Erase support', the ID Code must be set in the debugger to read or write data to the MCU, but the All Erase command is still

accepted regardless. When set to 'Locked', all erase/download/debug access is disabled unless the ID Code is provided.

ID Code (32 Hex Characters)

Value must be a 32 character long hex string

FFFFFFFFFFFFFFFFFFFF
FFFFFFFFFFFF

Set the ID Code for locking debug access. This setting is only used when the ID Code Mode is not set to Unlocked.

Macros

```
#define BSP_ELC_PERIPHERAL_MASK
```

Enumerations

```
enum elc_event_t
```

```
enum icu_event_t
```

```
enum elc_peripheral_t
```

Macro Definition Documentation

◆ BSP_ELC_PERIPHERAL_MASK

```
#define BSP_ELC_PERIPHERAL_MASK
```

Positions of event link set registers (ELSRs) available on this MCU

Enumeration Type Documentation

◆ elc_event_t

```
enum elc_event_t
```

Sources of event signals to be linked to other peripherals or the CPU

Note

This list is device specific.

◆ **ic_u_event_t**enum `ic_u_event_t`

Events to be used with the IELSR register to link interrupt events to the NVIC

*Note**This list is device specific.*◆ **elc_peripheral_t**enum `elc_peripheral_t`

Possible peripherals to be linked to event signals

*Note**This list is device specific.***7.1.4.10 RA4E1**[BSP » MCU Board Support Package](#)**Detailed Description****Build Time Configurations for ra4e1_fsp**The following build time configurations are defined in `fsp_cfg/bsp/bsp_mcu_family_cfg.h`:

Configuration	Options	Default	Description
Security			
Security > Exceptions			
Exception Response	<ul style="list-style-type: none"> Non-Maskable Interrupt Reset 	Non-Maskable Interrupt	<p>Configure the result of a TrustZone Filter exception. This exception is generated when a the TrustZone Filter detects access to a protected region.</p> <p>This setting is only valid when building projects with TrustZone.</p>
BusFault, HardFault, and NMI Target	<ul style="list-style-type: none"> Non-Secure State Secure State 	Secure State	Value for SCB->AIRCR register bit BFHFNMIN. Defines

whether BusFault and NMI exceptions are Non-secure, and whether exceptions target the Non-secure HardFault exception.

This setting is only valid when building projects with TrustZone.

Value for SCB->AIRCR register bit PRIS. When enabled, all Non-secure interrupt priorities are automatically demoted by right shifting their priority by one then setting the most significant bit. As there is effectively one less bit care must be taken to ensure the prioritization of non-secure interrupts is correct.

This setting is only valid when building projects with TrustZone.

Prioritize Secure Exceptions

- Enabled
- Disabled

Security > SRAM Accessibility

SRAM Protection

- Both Secure and Non-Secure State
- Secure State

Both Secure and Non-Secure State

Defines whether SRAMPRCR is write accessible for the Non-secure application.

This setting is only valid when building projects with TrustZone.

Standby RAM

- Regions 7-0 are all Secure.
- Region 7 is Non-secure. Regions 6-0 are Secure.
- Regions 7-6 are Non-secure. Regions 5-0 are Secure.
- Regions 7-5 are Non-secure.

config.bsp.fsp.tz.stbra
msar.both

Defines whether Standby RAM registers are accessible for the Non-secure application.

This setting is only valid when building projects with TrustZone.

- Regions 4-0 are Secure.
- Regions 7-4 are Non-secure. Regions 3-0 are Secure.
 - Regions 7-3 are Non-secure. Regions 2-0 are Secure.
 - Regions 7-2 are Non-secure. Regions 1-0 are Secure.
 - Regions 7-1 are Non-secure. Region 0 is Secure.
 - Regions 7-0 are all Non-secure.

Security > BUS Accessibility

Bus Security Attribution Register A	<ul style="list-style-type: none"> • Both Secure and Non-Secure State • Secure State 	Both Secure and Non-Secure State	<p>Defines whether the Slave Bus Control Registers (BUSSCNT<slave>) are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Bus Security Attribution Register B	<ul style="list-style-type: none"> • Both Secure and Non-Secure State • Secure State 	Both Secure and Non-Secure State	<p>Defines whether the Bus and DMAC/DTC Error Clear Registers are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
System Reset Request Accessibility	<ul style="list-style-type: none"> • Both Secure and Non-Secure State • Secure State 	Secure State	<p>Value for SCB->AIRCR register bit SYSRESETREQS. Defines whether the SYSRESETREQ bit is functional for Non-secure use.</p> <p>This setting is only</p>

			valid when building projects with TrustZone.
System Reset Status Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether the reset status registers (RSTSRn) can be cleared from the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Battery Backup Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether the battery backup registers are accessible for the Non-secure application. If Secure State is selected, all battery backup registers are read only except for VBTBKRn registers which are both read and write protected.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Uninitialized Non-Secure Application Fallback	<ul style="list-style-type: none"> Enable Uninitialized Non-Secure Application Fallback Disable Uninitialized Non-Secure Application Fallback 	Enable Uninitialized Non-Secure Application Fallback	<p>If enabled, the secure application checks if the non-secure application has been programmed in non-secure flash before branching. If the non-secure application has not been programmed, then the secure application branches to an infinite loop in non-secure RAM. This prevents an issue where the debugger may not connect if the MCU is configured in the NSECSD lifecycle state.</p>
OFS0 register settings			
OFS0 register settings > Independent WDT			

Start Mode	<ul style="list-style-type: none"> • IWDT is stopped after a reset • IWDT is automatically activated after a reset (Autostart mode) 	IWDT is stopped after a reset
Timeout Period	<ul style="list-style-type: none"> • 128 cycles • 512 cycles • 1024 cycles • 2048 cycles 	2048 cycles
Dedicated Clock Frequency Divisor	<ul style="list-style-type: none"> • 1 • 16 • 32 • 64 • 128 • 256 	128
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request Select	<ul style="list-style-type: none"> • NMI request or interrupt request is enabled • Reset is enabled 	Reset is enabled
Stop Control	<ul style="list-style-type: none"> • Counting continues (Note: Device will not enter Deep Standby Mode when selected. Device will enter Software Standby Mode) • Stop counting when in Sleep, Snooze mode, or Software Standby 	Stop counting when in Sleep, Snooze mode, or Software Standby

OFS0 register settings > WDT

Start Mode Select	<ul style="list-style-type: none"> Automatically activate WDT after a reset (auto-start mode) Stop WDT after a reset (register-start mode) 	Stop WDT after a reset (register-start mode)
Timeout Period	<ul style="list-style-type: none"> 1024 cycles 4096 cycles 8192 cycles 16384 cycles 	16384 cycles
Clock Frequency Division Ratio	<ul style="list-style-type: none"> 4 64 128 512 2048 8192 	128
Window End Position	<ul style="list-style-type: none"> 75% 50% 25% 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> 25% 50% 75% 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request	<ul style="list-style-type: none"> NMI Reset 	Reset
Stop Control	<ul style="list-style-type: none"> Counting continues Stop counting when entering Sleep mode 	Stop counting when entering Sleep mode

OFS1_SEL register settings

Voltage Detection 0 Level Security Attribution	<ul style="list-style-type: none"> VDSEL setting loads from OFS1_SEC VDSEL setting loads from OFS1 	VDSEL setting loads from OFS1_SEC
Voltage Detection 0 Circuit Start Security Attribution	<ul style="list-style-type: none"> LVDAS setting loads from OFS1_SEC LVDAS setting loads from 	LVDAS setting loads from OFS1_SEC

OFS1

OFS1 register settings

Voltage Detection 0
Circuit Start

- Voltage monitor 0 reset is enabled after reset
- Voltage monitor 0 reset is disabled after reset

Voltage monitor 0 reset is disabled after reset

Voltage Detection 0
Level

- 2.94 V
- 2.87 V
- 2.80 V

2.80 V

HOCO Oscillation
Enable

- HOCO oscillation is enabled after reset
- HOCO oscillation is disabled after reset

HOCO oscillation is enabled after reset

Block Protection Settings (BPS)

BPS

Refer to the RA Configuration tool for available options.

0U

Configure Block Protection Register

Permanent Block Protection Settings (PBPS)

PBPS

Refer to the RA Configuration tool for available options.

0U

Configure Permanent Block Protection Register

Clocks

HOCO FLL Function

- Enabled
- Disabled

Disabled

Setting this option to Enabled improves HOCO accuracy significantly by using the subclock, but incurs certain restrictions.

The FLL function requires the subclock oscillator to be running and stabilized. When enabled and running the PLL or system clock from HOCO, the BSP will wait for both the Subclock Stabilization Time as well as the FLL Stabilization Time

when setting up clocks at startup.

When FLL is enabled Software Standby and Deep Software Standby modes are not available.

Using static inline functions will slightly increase code size, but will slightly decrease cycles taken in ISRs in return.

Number of cycles to wait for the main oscillator clock to stabilize.

Enable inline BSP IRQ functions

- Enabled
- Disabled

Enabled

Main Oscillator Wait Time

- 3 cycles
- 35 cycles
- 67 cycles
- 131 cycles
- 259 cycles
- 547 cycles
- 1059 cycles
- 2147 cycles
- 4291 cycles
- 8163 cycles

8163 cycles

Macros

```
#define BSP_ELC_PERIPHERAL_MASK
```

Enumerations

```
enum elc_event_t
```

```
enum elc_peripheral_t
```

Macro Definition Documentation

◆ BSP_ELC_PERIPHERAL_MASK

```
#define BSP_ELC_PERIPHERAL_MASK
```

Positions of event link set registers (ELSRs) available on this MCU

Enumeration Type Documentation

◆ elc_event_t

```
enum elc_event_t
```

Sources of event signals to be linked to other peripherals or the CPU

Note

This list is device specific.

◆ elc_peripheral_t

enum `elc_peripheral_t`

Possible peripherals to be linked to event signals

Note

This list is device specific.

7.1.4.11 RA4E2

BSP » MCU Board Support Package

Detailed Description

Build Time Configurations for ra4e2_fsp

The following build time configurations are defined in `fsp_cfg/bsp/bsp_mcu_family_cfg.h`:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Security

Security > Exceptions

Exception Response	<ul style="list-style-type: none"> Non-Maskable Interrupt Reset 	Non-Maskable Interrupt	<p>Configure the result of a TrustZone Filter exception. This exception is generated when the TrustZone Filter detects access to a protected region.</p> <p>This setting is only valid when building projects with TrustZone.</p>
BusFault, HardFault, and NMI Target	<ul style="list-style-type: none"> Non-Secure State Secure State 	Secure State	<p>Value for SCB->AIRCR register bit BFHFNMIN. Defines whether BusFault and NMI exceptions are Non-secure, and whether exceptions target the Non-secure HardFault exception.</p> <p>This setting is only valid when building projects with</p>

Prioritize Secure Exceptions	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	<p>TrustZone.</p> <p>Value for SCB->AIRCR register bit PRIS. When enabled, all Non-secure interrupt priorities are automatically demoted by right shifting their priority by one then setting the most significant bit. As there is effectively one less bit care must be taken to ensure the prioritization of non-secure interrupts is correct.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Security > SRAM Accessibility			
SRAM Protection	<ul style="list-style-type: none"> • Both Secure and Non-Secure State • Secure State 	Both Secure and Non-Secure State	<p>Defines whether SRAMPRCR is write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
SRAM ECC	<ul style="list-style-type: none"> • Both Secure and Non-Secure State • Secure State 	Both Secure and Non-Secure State	<p>Defines whether SRAM ECC registers are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Standby RAM	<ul style="list-style-type: none"> • Regions 7-0 are all Secure. • Region 7 is Non-secure. Regions 6-0 are Secure. • Regions 7-6 are Non-secure. Regions 5-0 are Secure. • Regions 7-5 are Non-secure. Regions 4-0 are 	config.bsp.fsp.tz.stbra msar.both	<p>Defines whether Standby RAM registers are accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>

- Secure.
- Regions 7-4 are Non-secure.
Regions 3-0 are Secure.
 - Regions 7-3 are Non-secure.
Regions 2-0 are Secure.
 - Regions 7-2 are Non-secure.
Regions 1-0 are Secure.
 - Regions 7-1 are Non-secure.
Region 0 is Secure.
 - Regions 7-0 are all Non-secure.

Security > BUS Accessibility

Bus Security Attribution Register A

- Both Secure and Non-Secure State
 - Secure State
- Both Secure and Non-Secure State

Defines whether the Slave Bus Control Registers (BUSSCNT<slave>) are write accessible for the Non-secure application.

This setting is only valid when building projects with TrustZone.

Bus Security Attribution Register B

- Both Secure and Non-Secure State
 - Secure State
- Both Secure and Non-Secure State

Defines whether the Bus and DMAC/DTC Error Clear Registers are write accessible for the Non-secure application.

This setting is only valid when building projects with TrustZone.

System Reset Request Accessibility

- Both Secure and Non-Secure State
 - Secure State
- Secure State

Value for SCB->AIRCR register bit SYSRESETREQS. Defines whether the SYSRESETREQ bit is functional for Non-secure use.

This setting is only valid when building

Cache Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>projects with TrustZone.</p> <p>Defines whether the Cache registers are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
System Reset Status Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether the reset status registers (RSTSRn) can be cleared from the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Uninitialized Non-Secure Application Fallback	<ul style="list-style-type: none"> Enable Uninitialized Non-Secure Application Fallback Disable Uninitialized Non-Secure Application Fallback 	Enable Uninitialized Non-Secure Application Fallback	<p>If enabled, the secure application checks if the non-secure application has been programmed in non-secure flash before branching. If the non-secure application has not been programmed, then the secure application branches to an infinite loop in non-secure RAM. This prevents an issue where the debugger may not connect if the MCU is configured in the NSECSD lifecycle state.</p>

OFS0 register settings

OFS0 register settings > Independent WDT

Start Mode	<ul style="list-style-type: none"> IWDT is stopped after a reset IWDT is automatically activated after a reset (Autostart mode) 	IWDT is stopped after a reset
------------	---	-------------------------------

Timeout Period	<ul style="list-style-type: none"> • 128 cycles • 512 cycles • 1024 cycles • 2048 cycles 	2048 cycles
Dedicated Clock Frequency Divisor	<ul style="list-style-type: none"> • 1 • 16 • 32 • 64 • 128 • 256 	128
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request Select	<ul style="list-style-type: none"> • NMI request or interrupt request is enabled • Reset is enabled 	Reset is enabled
Stop Control	<ul style="list-style-type: none"> • Counting continues (Note: Device will not enter Deep Standby Mode when selected. Device will enter Software Standby Mode) • Stop counting when in Sleep, Snooze mode, or Software Standby 	Stop counting when in Sleep, Snooze mode, or Software Standby
OFS0 register settings > WDT		
Start Mode Select	<ul style="list-style-type: none"> • Automatically activate WDT after a reset (auto-start mode) • Stop WDT after a reset (register-start mode) 	Stop WDT after a reset (register-start mode)

Timeout Period	<ul style="list-style-type: none"> • 1024 cycles • 4096 cycles • 8192 cycles • 16384 cycles 	16384 cycles
Clock Frequency Division Ratio	<ul style="list-style-type: none"> • 4 • 64 • 128 • 512 • 2048 • 8192 	128
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request	<ul style="list-style-type: none"> • NMI • Reset 	Reset
Stop Control	<ul style="list-style-type: none"> • Counting continues • Stop counting when entering Sleep mode 	Stop counting when entering Sleep mode
OFS1 register settings		
Voltage Detection 0 Circuit Start	<ul style="list-style-type: none"> • Voltage monitor 0 reset is enabled after reset • Voltage monitor 0 reset is disabled after reset 	Voltage monitor 0 reset is disabled after reset
Voltage Detection 0 Level	<ul style="list-style-type: none"> • 2.94 V • 2.87 V • 2.80 V 	2.80 V
HOCO Oscillation Enable	<ul style="list-style-type: none"> • HOCO oscillation is enabled after reset • HOCO oscillation is disabled after reset 	HOCO oscillation is disabled after reset

Block Protection Settings (BPS)

BPS0	<ul style="list-style-type: none"> Flash Block 0 Flash Block 1 Flash Block 2 Flash Block 3 Flash Block 4 Flash Block 5 Flash Block 6 Flash Block 7 Flash Block 8 Flash Block 9 	0U	Configure Block Protection Register 0
------	--	----	---------------------------------------

Permanent Block Protection Settings (PBPS)

PBPS0	<ul style="list-style-type: none"> Flash Block 0 Flash Block 1 Flash Block 2 Flash Block 3 Flash Block 4 Flash Block 5 Flash Block 6 Flash Block 7 Flash Block 8 Flash Block 9 	0U	Configure Permanent Block Protection Register 0
-------	--	----	---

Clocks

HOCO FLL Function	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	<p>Setting this option to Enabled improves HOCO accuracy significantly by using the subclock, but incurs certain restrictions.</p> <p>The FLL function requires the subclock oscillator to be running and stabilized. When enabled and running the PLL or system clock from HOCO, the BSP will wait for both the Subclock Stabilization Time as well as the FLL Stabilization Time when setting up clocks at startup.</p> <p>When FLL is enabled Software Standby and Deep Software Standby modes are not available.</p>
Enable inline BSP IRQ	<ul style="list-style-type: none"> Enabled 	Enabled	Using static inline

functions	<ul style="list-style-type: none"> Disabled 		functions will slightly increase code size, but will slightly decrease cycles taken in ISRs in return.
Startup C-Cache Line Size	<ul style="list-style-type: none"> 32 Bytes 64 Bytes 	32 Bytes	Set the C-Cache line size configured during startup.
Main Oscillator Wait Time	<ul style="list-style-type: none"> 3 cycles 35 cycles 67 cycles 131 cycles 259 cycles 547 cycles 1059 cycles 2147 cycles 4291 cycles 8163 cycles 	8163 cycles	Number of cycles to wait for the main oscillator clock to stabilize.
ID Code Mode	<ul style="list-style-type: none"> Unlocked (Ignore ID) Locked with All Erase support Locked 	Unlocked (Ignore ID)	When set to 'Locked with All Erase support', the ID Code must be set in the debugger to read or write data to the MCU, but the All Erase command is still accepted regardless. When set to 'Locked', all erase/download/debug access is disabled unless the ID Code is provided.
ID Code (32 Hex Characters)	Value must be a 32 character long hex string	FF	Set the ID Code for locking debug access. This setting is only used when the ID Code Mode is not set to Unlocked.

Macros

```
#define BSP_ELC_PERIPHERAL_MASK
```

Enumerations

```
enum elc_event_t
```

```
enum elc_peripheral_t
```

Macro Definition Documentation

◆ BSP_ELC_PERIPHERAL_MASK

```
#define BSP_ELC_PERIPHERAL_MASK
```

Positions of event link set registers (ELSRs) available on this MCU

Enumeration Type Documentation

◆ elc_event_t

```
enum elc_event_t
```

Sources of event signals to be linked to other peripherals or the CPU

Note

This list is device specific.

◆ elc_peripheral_t

```
enum elc_peripheral_t
```

Possible peripherals to be linked to event signals

Note

This list is device specific.

7.1.4.12 RA4L1

BSP » [MCU Board Support Package](#)

Detailed Description

Build Time Configurations for ra4l1_fsp

The following build time configurations are defined in fsp_cfg/bsp/bsp_mcu_family_cfg.h:

Configuration	Options	Default	Description
Security			
Security > Exceptions			
Exception Response	<ul style="list-style-type: none"> Non-Maskable Interrupt Reset 	Non-Maskable Interrupt	Configure the result of a TrustZone Filter exception. This exception is generated when the TrustZone Filter detects access to a protected region.

BusFault, HardFault, and NMI Target	<ul style="list-style-type: none"> • Non-Secure State • Secure State 	Secure State	<p>This setting is only valid when building projects with TrustZone.</p>
Prioritize Secure Exceptions	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	<p>This setting is only valid when building projects with TrustZone.</p> <p>Value for SCB->AIRCR register bit BFHFNMINs. Defines whether BusFault and NMI exceptions are Non-secure, and whether exceptions target the Non-secure HardFault exception.</p> <p>This setting is only valid when building projects with TrustZone.</p> <p>Value for SCB->AIRCR register bit PRIS. When enabled, all Non-secure interrupt priorities are automatically demoted by right shifting their priority by one then setting the most significant bit. As there is effectively one less bit care must be taken to ensure the prioritization of non-secure interrupts is correct.</p>
Security > SRAM Accessibility			<p>This setting is only valid when building projects with TrustZone.</p>
SRAM Protection	<ul style="list-style-type: none"> • Both Secure and Non-Secure State • Secure State 	Both Secure and Non-Secure State	<p>Defines whether SRAMPRCR is write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
SRAM ECC	<ul style="list-style-type: none"> • Both Secure and Non-Secure State 	Both Secure and Non-Secure State	<p>Defines whether SRAM ECC registers are write accessible for the Non-</p>

	<ul style="list-style-type: none"> Secure State 		<p>secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Security > BUS Accessibility			
Bus Security Attribution Register A	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether the Slave Bus Control Registers (BUSSCNT<slave>) are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Bus Security Attribution Register B	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether the Bus and DMAC/DTC Error Clear Registers are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
System Reset Request Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Secure State	<p>Value for SCB->AIRCR register bit SYSRESETREQS. Defines whether the SYSRESETREQ bit is functional for Non-secure use.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Cache Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether the Cache registers are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
System Reset Status	<ul style="list-style-type: none"> Both Secure 	Both Secure and Non-	Defines whether the

Accessibility	<ul style="list-style-type: none"> and Non-Secure State Secure State 	Secure State	<p>reset status registers (RSTSRn) can be cleared from the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Flash Bank Select Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether the BANKSEL register is write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Uninitialized Non-Secure Application Fallback	<ul style="list-style-type: none"> Enable Uninitialized Non-Secure Application Fallback Disable Uninitialized Non-Secure Application Fallback 	Enable Uninitialized Non-Secure Application Fallback	<p>If enabled, the secure application checks if the non-secure application has been programmed in non-secure flash before branching. If the non-secure application has not been programmed, then the secure application branches to an infinite loop in non-secure RAM. This prevents an issue where the debugger may not connect if the MCU is configured in the NSECSD lifecycle state.</p>
OFS0 register settings			
OFS0 register settings > Independent WDT			
Start Mode	<ul style="list-style-type: none"> IWDT is stopped after a reset IWDT is automatically activated after a reset (Autostart mode) 	IWDT is stopped after a reset	
Timeout Period	<ul style="list-style-type: none"> 128 cycles 512 cycles 1024 cycles 	2048 cycles	

	<ul style="list-style-type: none"> • 2048 cycles 	
Dedicated Clock Frequency Divisor	<ul style="list-style-type: none"> • 1 • 16 • 32 • 64 • 128 • 256 	128
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request Select	<ul style="list-style-type: none"> • NMI request or interrupt request is enabled • Reset is enabled 	Reset is enabled
Stop Control	<ul style="list-style-type: none"> • Counting continues (Note: Device will not enter Deep Standby Mode when selected. Device will enter Software Standby Mode) • Stop counting when in Sleep, Snooze mode, or Software Standby 	Stop counting when in Sleep, Snooze mode, or Software Standby
OFS0 register settings > WDT		
Start Mode Select	<ul style="list-style-type: none"> • Automatically activate WDT after a reset (auto-start mode) • Stop WDT after a reset (register-start mode) 	Stop WDT after a reset (register-start mode)
Timeout Period	<ul style="list-style-type: none"> • 1024 cycles • 4096 cycles 	16384 cycles

	<ul style="list-style-type: none"> • 8192 cycles • 16384 cycles 	
Clock Frequency Division Ratio	<ul style="list-style-type: none"> • 4 • 64 • 128 • 512 • 2048 • 8192 	128
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request	<ul style="list-style-type: none"> • NMI • Reset 	Reset
Stop Control	<ul style="list-style-type: none"> • Counting continues • Stop counting when entering Sleep mode 	Stop counting when entering Sleep mode
OFS1_SEL register settings		
Voltage Detection 0 Level Security Attribution	<ul style="list-style-type: none"> • VDSEL setting loads from OFS1_SEC • VDSEL setting loads from OFS1 	VDSEL setting loads from OFS1_SEC
Voltage Detection 0 Circuit Start Security Attribution	<ul style="list-style-type: none"> • LVDAS setting loads from OFS1_SEC • LVDAS setting loads from OFS1 	LVDAS setting loads from OFS1_SEC
OFS1 register settings		
Voltage Detection 0 Circuit Start	<ul style="list-style-type: none"> • Voltage monitor 0 reset is enabled after reset • Voltage monitor 0 reset is disabled after reset 	Voltage monitor 0 reset is disabled after reset

Voltage Detection 0 Level	<ul style="list-style-type: none"> • 2.85 V • 2.53 V • 1.90 V • 1.69 V 	1.90 V	
HOCO Oscillation Enable	<ul style="list-style-type: none"> • HOCO oscillation is enabled after reset • HOCO oscillation is disabled after reset 		HOCO oscillation is disabled after reset
Block Protection Settings (BPS)			
BPS0	Refer to the RA Configuration tool for available options.	0U	Configure Block Protection Register 0
BPS2	Refer to the RA Configuration tool for available options.	0U	Configure Block Protection Register 2
Permanent Block Protection Settings (PBPS)			
PBPS0	Refer to the RA Configuration tool for available options.	0U	Configure Permanent Block Protection Register 0
PBPS2	Refer to the RA Configuration tool for available options.	0U	Configure Permanent Block Protection Register 2
Clocks			
HOCO FLL Function	Disabled	Disabled	FLL is not supported.
Startup C-Cache Line Size	<ul style="list-style-type: none"> • 32 Bytes • 64 Bytes 	32 Bytes	Set the C-Cache line size configured during startup.
Dual Bank Mode	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Enabling dual bank mode splits the flash into two banks that can be swapped by programming the BANKSEL non-volatile register. When enabled, one bank will start at address 0x0 and the other will start at 0x200000. Each bank contains exactly half the capacity of the entire code flash. When Dual Bank mode is enabled, Startup Program Protection and

Block Swap functions cannot be used.

Number of cycles to wait for the main oscillator clock to stabilize.

Main Oscillator Wait Time	<ul style="list-style-type: none"> • 2 cycles • 1024 cycles • 2048 cycles • 4096 cycles • 8192 cycles • 16384 cycles • 32768 cycles • 65536 cycles • 131072 cycles • 262144 cycles 	262144 cycles
---------------------------	--	---------------

Macros

```
#define BSP_ELC_PERIPHERAL_MASK
```

Enumerations

```
enum elc_event_t
```

```
enum elc_peripheral_t
```

Macro Definition Documentation

◆ BSP_ELC_PERIPHERAL_MASK

```
#define BSP_ELC_PERIPHERAL_MASK
```

Positions of event link set registers (ELSRs) available on this MCU

Enumeration Type Documentation

◆ elc_event_t

```
enum elc_event_t
```

Sources of event signals to be linked to other peripherals or the CPU

Note

This list is device specific.

◆ elc_peripheral_t

```
enum elc_peripheral_t
```

Possible peripherals to be linked to event signals

Note

This list is device specific.

7.1.4.13 RA4M1[BSP](#) » [MCU Board Support Package](#)**Detailed Description****Build Time Configurations for ra4m1_fsp**

The following build time configurations are defined in fsp_cfg/bsp/bsp_mcu_family_cfg.h:

Configuration	Options	Default	Description
OFS0 register settings			
OFS0 register settings > Independent WDT			
Start Mode	<ul style="list-style-type: none"> • IWDT is stopped after a reset • IWDT is automatically activated after a reset (Autostart mode) 	IWDT is stopped after a reset	
Timeout Period	<ul style="list-style-type: none"> • 128 cycles • 512 cycles • 1024 cycles • 2048 cycles 	2048 cycles	
Dedicated Clock Frequency Divisor	<ul style="list-style-type: none"> • 1 • 16 • 32 • 64 • 128 • 256 	128	
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)	
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)	
Reset Interrupt Request Select	<ul style="list-style-type: none"> • NMI request or interrupt request is enabled 	Reset is enabled	

	<ul style="list-style-type: none"> • Reset is enabled 	
Stop Control	<ul style="list-style-type: none"> • Counting continues • Stop counting when in Sleep, Snooze mode, or Software Standby 	Stop counting when in Sleep, Snooze mode, or Software Standby
OFS0 register settings > WDT		
Start Mode Select	<ul style="list-style-type: none"> • Automatically activate WDT after a reset (auto-start mode) • Stop WDT after a reset (register-start mode) 	Stop WDT after a reset (register-start mode)
Timeout Period	<ul style="list-style-type: none"> • 1024 cycles • 4096 cycles • 8192 cycles • 16384 cycles 	16384 cycles
Clock Frequency Division Ratio	<ul style="list-style-type: none"> • 4 • 64 • 128 • 512 • 2048 • 8192 	128
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request	<ul style="list-style-type: none"> • NMI • Reset 	Reset
Stop Control	<ul style="list-style-type: none"> • Counting continues • Stop counting when entering Sleep mode 	Stop counting when entering Sleep mode
OFS1 register settings		
Voltage Detection 0	<ul style="list-style-type: none"> • Voltage monitor 	Voltage monitor 0 reset

Circuit Start	0 reset is enabled after reset <ul style="list-style-type: none"> Voltage monitor 0 reset is disabled after reset 	is disabled after reset	
Voltage Detection 0 Level	<ul style="list-style-type: none"> 3.84 V 2.82 V 2.51 V 1.90 V 1.70 V 	1.90 V	
HOCO Oscillation Enable	HOCO oscillation is enabled after reset	HOCO oscillation is enabled after reset	HOCO must be enabled out of reset because the MCU starts up in low voltage mode and the HOCO must be operating in low voltage mode.
MPU			
Enable or disable PC Region 0	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	
PC0 Start	Value must be an integer between 0 and 0x00FFFFFFC (ROM) or between 0x1FF00000 and 0x200FFFFFFC (RAM)	0x00FFFFFFC	
PC0 End	Value must be an integer between 0x00000003 and 0x00FFFFFFF (ROM) or between 0x1FF00003 and 0x200FFFFFFF (RAM)	0x00FFFFFFF	
Enable or disable PC Region 1	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	
PC1 Start	Value must be an integer between 0 and 0x00FFFFFFC (ROM) or between 0x1FF00000 and 0x200FFFFFFC (RAM)	0x00FFFFFFC	
PC1 End	Value must be an integer between 0x00000003 and 0x00FFFFFFF (ROM) or between 0x1FF00003 and 0x200FFFFFFF (RAM)	0x00FFFFFFF	
Enable or disable Memory Region 0	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	

Memory Region 0 Start	Value must be an integer between 0 and 0x00FFFFFFC	0x00FFFFFFC	
Memory Region 0 End	Value must be an integer between 0x00000003 and 0x00FFFFFFF	0x00FFFFFFF	
Enable or disable Memory Region 1	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	
Memory Region 1 Start	Value must be an integer between 0x1FF00000 and 0x200FFFFFFC	0x200FFFFFFC	
Memory Region 1 End	Value must be an integer between 0x1FF00003 and 0x200FFFFFFF	0x200FFFFFFF	
Enable or disable Memory Region 2	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	
Memory Region 2 Start	Value must be an integer between 0x400C0000 and 0x400DFFFC or between 0x40100000 and 0x407FFFFFFC	0x407FFFFFFC	
Memory Region 2 End	Value must be an integer between 0x400C0003 and 0x400DFFFF or between 0x40100003 and 0x407FFFFFFF	0x407FFFFFFF	
Enable or disable Memory Region 3	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	
Memory Region 3 Start	Value must be an integer between 0x400C0000 and 0x400DFFFC or between 0x40100000 and 0x407FFFFFFC	0x400DFFFC	
Memory Region 3 End	Value must be an integer between 0x400C0003 and 0x400DFFFF or between 0x40100003 and 0x407FFFFFFF	0x400DFFFF	
Enable inline BSP IRQ functions	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Using static inline functions will slightly increase code size, but

Use Low Voltage Mode	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	will slightly decrease cycles taken in ISRs in return. Use the low voltage mode. This limits the ICLK operating frequency to 4 MHz and requires all clock dividers to be at least 4.
Main Oscillator Wait Time	<ul style="list-style-type: none"> 2 cycles 1024 cycles 2048 cycles 4096 cycles 8192 cycles 16384 cycles 32768 cycles 65536 cycles 131072 cycles 262144 cycles 	262144 cycles	Number of cycles to wait for the main oscillator clock to stabilize.
ID Code Mode	<ul style="list-style-type: none"> Unlocked (Ignore ID) Locked with All Erase support Locked 	Unlocked (Ignore ID)	When set to 'Locked with All Erase support', the ID Code must be set in the debugger to read or write data to the MCU, but the All Erase command is still accepted regardless. When set to 'Locked', all erase/download/debug access is disabled unless the ID Code is provided.
ID Code (32 Hex Characters)	Value must be a 32 character long hex string	FFFFFFFFFFFFFFFFFFFF FFFFFFFFFFFFFF	Set the ID Code for locking debug access. This setting is only used when the ID Code Mode is not set to Unlocked.

Macros

```
#define BSP_ELC_PERIPHERAL_MASK
```

Enumerations

```
enum elc_event_t
```

```
enum elc_peripheral_t
```

Macro Definition Documentation

◆ **BSP_ELC_PERIPHERAL_MASK**

#define BSP_ELC_PERIPHERAL_MASK

Positions of event link set registers (ELSRs) available on this MCU

Enumeration Type Documentation◆ **elc_event_t**enum `elc_event_t`

Sources of event signals to be linked to other peripherals or the CPU

*Note**This list is device specific.*◆ **elc_peripheral_t**enum `elc_peripheral_t`

Possible peripherals to be linked to event signals

*Note**This list is device specific.***7.1.4.14 RA4M2**[BSP » MCU Board Support Package](#)**Detailed Description****Build Time Configurations for ra4m2_fsp**The following build time configurations are defined in `fsp_cfg/bsp/bsp_mcu_family_cfg.h`:

Configuration	Options	Default	Description
Security			
Security > Exceptions			
Exception Response	<ul style="list-style-type: none"> Non-Maskable Interrupt Reset 	Non-Maskable Interrupt	Configure the result of a TrustZone Filter exception. This exception is generated when the TrustZone Filter detects access to a protected region.

BusFault, HardFault, and NMI Target	<ul style="list-style-type: none"> • Non-Secure State • Secure State 	Secure State	<p>This setting is only valid when building projects with TrustZone.</p>
Prioritize Secure Exceptions	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	<p>This setting is only valid when building projects with TrustZone.</p> <p>Value for SCB->AIRCR register bit BFHFNMINs. Defines whether BusFault and NMI exceptions are Non-secure, and whether exceptions target the Non-secure HardFault exception.</p> <p>This setting is only valid when building projects with TrustZone.</p> <p>Value for SCB->AIRCR register bit PRIS. When enabled, all Non-secure interrupt priorities are automatically demoted by right shifting their priority by one then setting the most significant bit. As there is effectively one less bit care must be taken to ensure the prioritization of non-secure interrupts is correct.</p>
Security > SRAM Accessibility			<p>This setting is only valid when building projects with TrustZone.</p>
SRAM Protection	<ul style="list-style-type: none"> • Both Secure and Non-Secure State • Secure State 	Both Secure and Non-Secure State	<p>Defines whether SRAMPRCR is write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
SRAM ECC	<ul style="list-style-type: none"> • Both Secure and Non-Secure State 	Both Secure and Non-Secure State	<p>Defines whether SRAM ECC registers are write accessible for the Non-</p>

	<ul style="list-style-type: none"> Secure State 		secure application.
			This setting is only valid when building projects with TrustZone.
Standby RAM	<ul style="list-style-type: none"> Regions 7-0 are all Secure. Region 7 is Non-secure. Regions 6-0 are Secure. Regions 7-6 are Non-secure. Regions 5-0 are Secure. Regions 7-5 are Non-secure. Regions 4-0 are Secure. Regions 7-4 are Non-secure. Regions 3-0 are Secure. Regions 7-3 are Non-secure. Regions 2-0 are Secure. Regions 7-2 are Non-secure. Regions 1-0 are Secure. Regions 7-1 are Non-secure. Region 0 is Secure. Regions 7-0 are all Non-secure. 	config.bsp.fsp.tz.stbra msar.both	<p>Defines whether Standby RAM registers are accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Security > BUS Accessibility			
Bus Security Attribution Register A	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether the Slave Bus Control Registers (BUSSCNT<slave>) are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Bus Security Attribution Register B	<ul style="list-style-type: none"> Both Secure and Non-Secure State 	Both Secure and Non-Secure State	Defines whether the Bus and DMAC/DTC Error Clear Registers

	<ul style="list-style-type: none"> Secure State 		<p>are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
System Reset Request Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Secure State	<p>Value for SCB->AIRCR register bit SYSRESETREQS. Defines whether the SYSRESETREQ bit is functional for Non-secure use.</p> <p>This setting is only valid when building projects with TrustZone.</p>
System Reset Status Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether the reset status registers (RSTSRn) can be cleared from the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Battery Backup Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether the battery backup registers are accessible for the Non-secure application. If Secure State is selected, all battery backup registers are read only except for VBTBKRn registers which are both read and write protected.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Uninitialized Non-Secure Application Fallback	<ul style="list-style-type: none"> Enable Uninitialized Non-Secure Application Fallback 	Enable Uninitialized Non-Secure Application Fallback	<p>If enabled, the secure application checks if the non-secure application has been programmed in non-</p>

- Disable Uninitialized Non-Secure Application Fallback

secure flash before branching. If the non-secure application has not been programmed, then the secure application branches to an infinite loop in non-secure RAM. This prevents an issue where the debugger may not connect if the MCU is configured in the NSECSD lifecycle state.

OFS0 register settings

OFS0 register settings > Independent WDT

Start Mode	<ul style="list-style-type: none"> • IWDT is stopped after a reset • IWDT is automatically activated after a reset (Autostart mode) 	IWDT is stopped after a reset
Timeout Period	<ul style="list-style-type: none"> • 128 cycles • 512 cycles • 1024 cycles • 2048 cycles 	2048 cycles
Dedicated Clock Frequency Divisor	<ul style="list-style-type: none"> • 1 • 16 • 32 • 64 • 128 • 256 	128
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request Select	<ul style="list-style-type: none"> • NMI request or interrupt request is enabled 	Reset is enabled

	<ul style="list-style-type: none"> • Reset is enabled 	
Stop Control	<ul style="list-style-type: none"> • Counting continues (Note: Device will not enter Deep Standby Mode when selected. Device will enter Software Standby Mode) • Stop counting when in Sleep, Snooze mode, or Software Standby 	Stop counting when in Sleep, Snooze mode, or Software Standby
OFS0 register settings > WDT		
Start Mode Select	<ul style="list-style-type: none"> • Automatically activate WDT after a reset (auto-start mode) • Stop WDT after a reset (register-start mode) 	Stop WDT after a reset (register-start mode)
Timeout Period	<ul style="list-style-type: none"> • 1024 cycles • 4096 cycles • 8192 cycles • 16384 cycles 	16384 cycles
Clock Frequency Division Ratio	<ul style="list-style-type: none"> • 4 • 64 • 128 • 512 • 2048 • 8192 	128
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request	<ul style="list-style-type: none"> • NMI • Reset 	Reset

Stop Control	<ul style="list-style-type: none"> Counting continues Stop counting when entering Sleep mode 	Stop counting when entering Sleep mode	
OFS1_SEL register settings			
Voltage Detection 0 Level Security Attribution	<ul style="list-style-type: none"> VDSEL setting loads from OFS1_SEC VDSEL setting loads from OFS1 	VDSEL setting loads from OFS1_SEC	
Voltage Detection 0 Circuit Start Security Attribution	<ul style="list-style-type: none"> LVDAS setting loads from OFS1_SEC LVDAS setting loads from OFS1 	LVDAS setting loads from OFS1_SEC	
OFS1 register settings			
Voltage Detection 0 Circuit Start	<ul style="list-style-type: none"> Voltage monitor 0 reset is enabled after reset Voltage monitor 0 reset is disabled after reset 	Voltage monitor 0 reset is disabled after reset	
Voltage Detection 0 Level	<ul style="list-style-type: none"> 2.94 V 2.87 V 2.80 V 	2.80 V	
HOCO Oscillation Enable	<ul style="list-style-type: none"> HOCO oscillation is enabled after reset HOCO oscillation is disabled after reset 	HOCO oscillation is disabled after reset	
Block Protection Settings (BPS)			
BPS0	Refer to the RA Configuration tool for available options.	0U	Configure Block Protection Register 0
Permanent Block Protection Settings (PBPS)			
PBPS0	Refer to the RA Configuration tool for available options.	0U	Configure Permanent Block Protection Register 0
Clocks			

HOCO FLL Function	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	<p>Setting this option to Enabled improves HOCO accuracy significantly by using the subclock, but incurs certain restrictions.</p> <p>The FLL function requires the subclock oscillator to be running and stabilized. When enabled and running the PLL or system clock from HOCO, the BSP will wait for both the Subclock Stabilization Time as well as the FLL Stabilization Time when setting up clocks at startup.</p> <p>When FLL is enabled Software Standby and Deep Software Standby modes are not available.</p>
Enable inline BSP IRQ functions	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Using static inline functions will slightly increase code size, but will slightly decrease cycles taken in ISRs in return.
Startup C-Cache Line Size	<ul style="list-style-type: none"> • 32 Bytes • 64 Bytes 	32 Bytes	Set the C-Cache line size configured during startup.
Main Oscillator Wait Time	<ul style="list-style-type: none"> • 3 cycles • 35 cycles • 67 cycles • 131 cycles • 259 cycles • 547 cycles • 1059 cycles • 2147 cycles • 4291 cycles • 8163 cycles 	8163 cycles	Number of cycles to wait for the main oscillator clock to stabilize.

Macros

```
#define BSP_ELC_PERIPHERAL_MASK
```

Enumerations

```
enum elc_event_t
```

enum `elc_peripheral_t`

Macro Definition Documentation

◆ `BSP_ELC_PERIPHERAL_MASK`

#define `BSP_ELC_PERIPHERAL_MASK`

Positions of event link set registers (ELSRs) available on this MCU

Enumeration Type Documentation

◆ `elc_event_t`

enum `elc_event_t`

Sources of event signals to be linked to other peripherals or the CPU

*Note**This list is device specific.*

◆ `elc_peripheral_t`

enum `elc_peripheral_t`

Possible peripherals to be linked to event signals

*Note**This list is device specific.*

7.1.4.15 RA4M3

BSP » [MCU Board Support Package](#)

Detailed Description

Build Time Configurations for `ra4m3_fsp`

The following build time configurations are defined in `fsp_cfg/bsp/bsp_mcu_family_cfg.h`:

Configuration	Options	Default	Description
Security			
Security > Exceptions			
Exception Response	<ul style="list-style-type: none"> Non-Maskable Interrupt 	Non-Maskable Interrupt	Configure the result of a TrustZone Filter

	<ul style="list-style-type: none"> Reset 		<p>exception. This exception is generated when the TrustZone Filter detects access to a protected region.</p> <p>This setting is only valid when building projects with TrustZone.</p>
BusFault, HardFault, and NMI Target	<ul style="list-style-type: none"> Non-Secure State Secure State 	Secure State	<p>Value for SCB->AIRCR register bit BFHFNMINs. Defines whether BusFault and NMI exceptions are Non-secure, and whether exceptions target the Non-secure HardFault exception.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Prioritize Secure Exceptions	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	<p>Value for SCB->AIRCR register bit PRIS. When enabled, all Non-secure interrupt priorities are automatically demoted by right shifting their priority by one then setting the most significant bit. As there is effectively one less bit care must be taken to ensure the prioritization of non-secure interrupts is correct.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Security > SRAM Accessibility			
SRAM Protection	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether SRAMPRCR is write accessible for the Non-secure application.</p> <p>This setting is only valid when building</p>

SRAM ECC	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	projects with TrustZone.
Standby RAM	<ul style="list-style-type: none"> Regions 7-0 are all Secure. Region 7 is Non-secure. Regions 6-0 are Secure. Regions 7-6 are Non-secure. Regions 5-0 are Secure. Regions 7-5 are Non-secure. Regions 4-0 are Secure. Regions 7-4 are Non-secure. Regions 3-0 are Secure. Regions 7-3 are Non-secure. Regions 2-0 are Secure. Regions 7-2 are Non-secure. Regions 1-0 are Secure. Regions 7-1 are Non-secure. Region 0 is Secure. Regions 7-0 are all Non-secure. 	config.bsp.fsp.tz.stbramsar.both	<p>This setting is only valid when building projects with TrustZone.</p> <p>Defines whether Standby RAM registers are accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Security > BUS Accessibility			
Bus Security Attribution Register A	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether the Slave Bus Control Registers (BUSSCNT<slave>) are write accessible for the Non-secure application.</p> <p>This setting is only valid when building</p>

Bus Security Attribution Register B	<ul style="list-style-type: none"> • Both Secure and Non-Secure State • Secure State 	Both Secure and Non-Secure State	<p>projects with TrustZone.</p> <p>Defines whether the Bus and DMAC/DTC Error Clear Registers are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
System Reset Request Accessibility	<ul style="list-style-type: none"> • Both Secure and Non-Secure State • Secure State 	Secure State	<p>Value for SCB->AIRCR register bit SYSRESETREQS. Defines whether the SYSRESETREQ bit is functional for Non-secure use.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Cache Accessibility	<ul style="list-style-type: none"> • Both Secure and Non-Secure State • Secure State 	Both Secure and Non-Secure State	<p>Defines whether the Cache registers are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
System Reset Status Accessibility	<ul style="list-style-type: none"> • Both Secure and Non-Secure State • Secure State 	Both Secure and Non-Secure State	<p>Defines whether the reset status registers (RSTSRn) can be cleared from the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Battery Backup Accessibility	<ul style="list-style-type: none"> • Both Secure and Non-Secure State • Secure State 	Both Secure and Non-Secure State	<p>Defines whether the battery backup registers are accessible for the Non-secure application. If Secure State is selected, all battery backup registers are read only</p>

except for VBTBKRn registers which are both read and write protected.

This setting is only valid when building projects with TrustZone.

Defines whether the BANKSEL register is write accessible for the Non-secure application.

This setting is only valid when building projects with TrustZone.

If enabled, the secure application checks if the non-secure application has been programmed in non-secure flash before branching. If the non-secure application has not been programmed, then the secure application branches to an infinite loop in non-secure RAM. This prevents an issue where the debugger may not connect if the MCU is configured in the NSECSD lifecycle state.

Flash Bank Select Accessibility

- Both Secure and Non-Secure State
 - Secure State
- Both Secure and Non-Secure State

Uninitialized Non-Secure Application Fallback

- Enable Uninitialized Non-Secure Application Fallback
 - Disable Uninitialized Non-Secure Application Fallback
- Enable Uninitialized Non-Secure Application Fallback

OFS0 register settings

OFS0 register settings > Independent WDT

Start Mode

- IWDT is stopped after a reset
 - IWDT is automatically activated after a reset (Autostart mode)
- IWDT is stopped after a reset

Timeout Period

- 128 cycles
 - 512 cycles
 - 1024 cycles
- 2048 cycles

	<ul style="list-style-type: none"> • 2048 cycles 	
Dedicated Clock Frequency Divisor	<ul style="list-style-type: none"> • 1 • 16 • 32 • 64 • 128 • 256 	128
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request Select	<ul style="list-style-type: none"> • NMI request or interrupt request is enabled • Reset is enabled 	Reset is enabled
Stop Control	<ul style="list-style-type: none"> • Counting continues (Note: Device will not enter Deep Standby Mode when selected. Device will enter Software Standby Mode) • Stop counting when in Sleep, Snooze mode, or Software Standby 	Stop counting when in Sleep, Snooze mode, or Software Standby
OFS0 register settings > WDT		
Start Mode Select	<ul style="list-style-type: none"> • Automatically activate WDT after a reset (auto-start mode) • Stop WDT after a reset (register-start mode) 	Stop WDT after a reset (register-start mode)
Timeout Period	<ul style="list-style-type: none"> • 1024 cycles • 4096 cycles 	16384 cycles

	<ul style="list-style-type: none"> • 8192 cycles • 16384 cycles 	
Clock Frequency Division Ratio	<ul style="list-style-type: none"> • 4 • 64 • 128 • 512 • 2048 • 8192 	128
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request	<ul style="list-style-type: none"> • NMI • Reset 	Reset
Stop Control	<ul style="list-style-type: none"> • Counting continues • Stop counting when entering Sleep mode 	Stop counting when entering Sleep mode
OFS1_SEL register settings		
Voltage Detection 0 Level Security Attribution	<ul style="list-style-type: none"> • VDSEL setting loads from OFS1_SEC • VDSEL setting loads from OFS1 	VDSEL setting loads from OFS1_SEC
Voltage Detection 0 Circuit Start Security Attribution	<ul style="list-style-type: none"> • LVDAS setting loads from OFS1_SEC • LVDAS setting loads from OFS1 	LVDAS setting loads from OFS1_SEC
OFS1 register settings		
Voltage Detection 0 Circuit Start	<ul style="list-style-type: none"> • Voltage monitor 0 reset is enabled after reset • Voltage monitor 0 reset is disabled after reset 	Voltage monitor 0 reset is disabled after reset

Voltage Detection 0 Level	<ul style="list-style-type: none"> • 2.94 V • 2.87 V • 2.80 V 	2.80 V	
HOCO Oscillation Enable	<ul style="list-style-type: none"> • HOCO oscillation is enabled after reset • HOCO oscillation is disabled after reset 		HOCO oscillation is disabled after reset
Block Protection Settings (BPS)			
BPS0	Refer to the RA Configuration tool for available options.	0U	Configure Block Protection Register 0
BPS1	<ul style="list-style-type: none"> • Flash Block 32 • Flash Block 33 • Flash Block 34 • Flash Block 35 • Flash Block 36 • Flash Block 37 	0U	Configure Block Protection Register 1
Permanent Block Protection Settings (PBPS)			
PBPS0	Refer to the RA Configuration tool for available options.	0U	Configure Permanent Block Protection Register 0
PBPS1	<ul style="list-style-type: none"> • Flash Block 32 • Flash Block 33 • Flash Block 34 • Flash Block 35 • Flash Block 36 • Flash Block 37 	0U	Configure Permanent Block Protection Register 1
Clocks			
HOCO FLL Function	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	<p>Setting this option to Enabled improves HOCO accuracy significantly by using the subclock, but incurs certain restrictions.</p> <p>The FLL function requires the subclock oscillator to be running and stabilized. When enabled and running the PLL or system clock from HOCO, the BSP will wait for both the Subclock Stabilization</p>

Time as well as the FLL Stabilization Time when setting up clocks at startup.

When FLL is enabled Software Standby and Deep Software Standby modes are not available.

Using static inline functions will slightly increase code size, but will slightly decrease cycles taken in ISRs in return.

Set the C-Cache line size configured during startup.

Number of cycles to wait for the main oscillator clock to stabilize.

Enable inline BSP IRQ functions

- Enabled
- Disabled

Enabled

Startup C-Cache Line Size

- 32 Bytes
- 64 Bytes

32 Bytes

Main Oscillator Wait Time

- 3 cycles
- 35 cycles
- 67 cycles
- 131 cycles
- 259 cycles
- 547 cycles
- 1059 cycles
- 2147 cycles
- 4291 cycles
- 8163 cycles

8163 cycles

Macros

```
#define BSP_ELC_PERIPHERAL_MASK
```

Enumerations

```
enum elc_event_t
```

```
enum elc_peripheral_t
```

Macro Definition Documentation

◆ BSP_ELC_PERIPHERAL_MASK

```
#define BSP_ELC_PERIPHERAL_MASK
```

Positions of event link set registers (ELSRs) available on this MCU

Enumeration Type Documentation

◆ **elc_event_t**enum `elc_event_t`

Sources of event signals to be linked to other peripherals or the CPU

*Note**This list is device specific.*◆ **elc_peripheral_t**enum `elc_peripheral_t`

Possible peripherals to be linked to event signals

*Note**This list is device specific.***7.1.4.16 RA4T1**[BSP » MCU Board Support Package](#)**Detailed Description****Build Time Configurations for ra4t1_fsp**The following build time configurations are defined in `fsp_cfg/bsp/bsp_mcu_family_cfg.h`:

Configuration	Options	Default	Description
Security			
Security > Exceptions			
Exception Response	<ul style="list-style-type: none"> Non-Maskable Interrupt Reset 	Non-Maskable Interrupt	<p>Configure the result of a TrustZone Filter exception. This exception is generated when the TrustZone Filter detects access to a protected region.</p> <p>This setting is only valid when building projects with TrustZone.</p>
BusFault, HardFault, and NMI Target	<ul style="list-style-type: none"> Non-Secure State Secure State 	Secure State	Value for SCB->AIRCR register bit BFHFNMIN. Defines whether BusFault and

NMI exceptions are Non-secure, and whether exceptions target the Non-secure HardFault exception.

This setting is only valid when building projects with TrustZone.

Value for SCB->AIRCR register bit PRIS. When enabled, all Non-secure interrupt priorities are automatically demoted by right shifting their priority by one then setting the most significant bit. As there is effectively one less bit care must be taken to ensure the prioritization of non-secure interrupts is correct.

This setting is only valid when building projects with TrustZone.

Prioritize Secure Exceptions

- Enabled
- Disabled

Disabled

Security > SRAM Accessibility

SRAM Protection

- Both Secure and Non-Secure State
- Secure State

Both Secure and Non-Secure State

Defines whether SRAMPRCR is write accessible for the Non-secure application.

This setting is only valid when building projects with TrustZone.

SRAM ECC

- Both Secure and Non-Secure State
- Secure State

Both Secure and Non-Secure State

Defines whether SRAM ECC registers are write accessible for the Non-secure application.

This setting is only valid when building projects with TrustZone.

Security > BUS Accessibility

Bus Security Attribution

- Both Secure

Both Secure and Non-

Defines whether the

Register A	<ul style="list-style-type: none"> • Secure State 	Secure State	<p>Slave Bus Control Registers (BUSSCNT<slave>) are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Bus Security Attribution Register B	<ul style="list-style-type: none"> • Both Secure and Non-Secure State • Secure State 	Both Secure and Non-Secure State	<p>Defines whether the Bus and DMAC/DTC Error Clear Registers are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
System Reset Request Accessibility	<ul style="list-style-type: none"> • Both Secure and Non-Secure State • Secure State 	Secure State	<p>Value for SCB->AIRCR register bit SYSRESETREQS. Defines whether the SYSRESETREQ bit is functional for Non-secure use.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Cache Accessibility	<ul style="list-style-type: none"> • Both Secure and Non-Secure State • Secure State 	Both Secure and Non-Secure State	<p>Defines whether the Cache registers are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
System Reset Status Accessibility	<ul style="list-style-type: none"> • Both Secure and Non-Secure State • Secure State 	Both Secure and Non-Secure State	<p>Defines whether the reset status registers (RSTSRn) can be cleared from the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>

Uninitialized Non-Secure Application Fallback	<ul style="list-style-type: none"> • Enable Uninitialized Non-Secure Application Fallback • Disable Uninitialized Non-Secure Application Fallback 	Enable Uninitialized Non-Secure Application Fallback	If enabled, the secure application checks if the non-secure application has been programmed in non-secure flash before branching. If the non-secure application has not been programmed, then the secure application branches to an infinite loop in non-secure RAM. This prevents an issue where the debugger may not connect if the MCU is configured in the NSECSD lifecycle state.
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OFS0 register settings

OFS0 register settings > Independent WDT

Start Mode	<ul style="list-style-type: none"> • IWDT is stopped after a reset • IWDT is automatically activated after a reset (Autostart mode) 	IWDT is stopped after a reset
Timeout Period	<ul style="list-style-type: none"> • 128 cycles • 512 cycles • 1024 cycles • 2048 cycles 	2048 cycles
Dedicated Clock Frequency Divisor	<ul style="list-style-type: none"> • 1 • 16 • 32 • 64 • 128 • 256 	128
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)

Reset Interrupt Request Select	<ul style="list-style-type: none"> • NMI request or interrupt request is enabled • Reset is enabled 	Reset is enabled
Stop Control	<ul style="list-style-type: none"> • Counting continues (Note: Device will not enter Deep Standby Mode when selected. Device will enter Software Standby Mode) • Stop counting when in Sleep, Snooze mode, or Software Standby 	Stop counting when in Sleep, Snooze mode, or Software Standby
OFS0 register settings > WDT		
Start Mode Select	<ul style="list-style-type: none"> • Automatically activate WDT after a reset (auto-start mode) • Stop WDT after a reset (register-start mode) 	Stop WDT after a reset (register-start mode)
Timeout Period	<ul style="list-style-type: none"> • 1024 cycles • 4096 cycles • 8192 cycles • 16384 cycles 	16384 cycles
Clock Frequency Division Ratio	<ul style="list-style-type: none"> • 4 • 64 • 128 • 512 • 2048 • 8192 	128
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)

	position)		
Reset Interrupt Request	<ul style="list-style-type: none"> • NMI • Reset 	Reset	
Stop Control	<ul style="list-style-type: none"> • Counting continues • Stop counting when entering Sleep mode 	Stop counting when entering Sleep mode	
OFS1 register settings			
Voltage Detection 0 Circuit Start	<ul style="list-style-type: none"> • Voltage monitor 0 reset is enabled after reset • Voltage monitor 0 reset is disabled after reset 	Voltage monitor 0 reset is disabled after reset	
Voltage Detection 0 Level	<ul style="list-style-type: none"> • 2.94 V • 2.87 V • 2.80 V 	2.80 V	
HOCO Oscillation Enable	<ul style="list-style-type: none"> • HOCO oscillation is enabled after reset • HOCO oscillation is disabled after reset 	HOCO oscillation is disabled after reset	
Block Protection Settings (BPS)			
BPS0	Refer to the RA Configuration tool for available options.	0U	Configure Block Protection Register 0
Permanent Block Protection Settings (PBPS)			
PBPS0	Refer to the RA Configuration tool for available options.	0U	Configure Permanent Block Protection Register 0
Clocks			
HOCO FLL Function	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	<p>Setting this option to Enabled improves HOCO accuracy significantly by using the subclock, but incurs certain restrictions.</p> <p>The FLL function requires the subclock</p>

oscillator to be running and stabilized. When enabled and running the PLL or system clock from HOCO, the BSP will wait for both the Subclock Stabilization Time as well as the FLL Stabilization Time when setting up clocks at startup.

When FLL is enabled Software Standby and Deep Software Standby modes are not available.

Using static inline functions will slightly increase code size, but will slightly decrease cycles taken in ISRs in return.

Set the C-Cache line size configured during startup.

If enabled, trigonometric library functions `sinf`, `cosf`, `atan2f`, and `hypotf` are replaced with hardware accelerated TFU functions. Disable this if reentrant access to these functions is required.

Number of cycles to wait for the main oscillator clock to stabilize.

When set to 'Locked with All Erase support', the ID Code must be set in the debugger to read or write data to the MCU, but the All

Enable inline BSP IRQ functions	<ul style="list-style-type: none"> Enabled Disabled 	Enabled
Startup C-Cache Line Size	<ul style="list-style-type: none"> 32 Bytes 64 Bytes 	32 Bytes
TFU Mathlib	<ul style="list-style-type: none"> Disabled Enabled 	Enabled
Main Oscillator Wait Time	<ul style="list-style-type: none"> 3 cycles 35 cycles 67 cycles 131 cycles 259 cycles 547 cycles 1059 cycles 2147 cycles 4291 cycles 8163 cycles 	8163 cycles
ID Code Mode	<ul style="list-style-type: none"> Unlocked (Ignore ID) Locked with All Erase support Locked 	Unlocked (Ignore ID)

Erase command is still accepted regardless. When set to 'Locked', all erase/download/debug access is disabled unless the ID Code is provided.

ID Code (32 Hex Characters)	Value must be a 32 character long hex string	FFFFFFFFFFFFFFFFFFFF FFFFFFFFFFFFFF	Set the ID Code for locking debug access. This setting is only used when the ID Code Mode is not set to Unlocked.
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Macros

```
#define BSP_ELC_PERIPHERAL_MASK
```

Enumerations

```
enum elc_event_t
```

```
enum elc_peripheral_t
```

Macro Definition Documentation

◆ BSP_ELC_PERIPHERAL_MASK

```
#define BSP_ELC_PERIPHERAL_MASK
```

Positions of event link set registers (ELSRs) available on this MCU

Enumeration Type Documentation

◆ elc_event_t

```
enum elc_event_t
```

Sources of event signals to be linked to other peripherals or the CPU

Note

This list is device specific.

◆ elc_peripheral_t

```
enum elc_peripheral_t
```

Possible peripherals to be linked to event signals

Note

This list is device specific.

7.1.4.17 RA4W1BSP » [MCU Board Support Package](#)**Detailed Description****Build Time Configurations for ra4w1_fsp**

The following build time configurations are defined in fsp_cfg/bsp/bsp_mcu_family_cfg.h:

Configuration	Options	Default	Description
OFS0 register settings			
OFS0 register settings > Independent WDT			
Start Mode	<ul style="list-style-type: none"> IWDT is stopped after a reset IWDT is automatically activated after a reset (Autostart mode) 	IWDT is stopped after a reset	
Timeout Period	<ul style="list-style-type: none"> 128 cycles 512 cycles 1024 cycles 2048 cycles 	2048 cycles	
Dedicated Clock Frequency Divisor	<ul style="list-style-type: none"> 1 16 32 64 128 256 	128	
Window End Position	<ul style="list-style-type: none"> 75% 50% 25% 0% (no window end position) 	0% (no window end position)	
Window Start Position	<ul style="list-style-type: none"> 25% 50% 75% 100% (no window start position) 	100% (no window start position)	
Reset Interrupt Request Select	<ul style="list-style-type: none"> NMI request or interrupt request is 	Reset is enabled	

	<ul style="list-style-type: none"> enabled Reset is enabled 	
Stop Control	<ul style="list-style-type: none"> Counting continues Stop counting when in Sleep, Snooze mode, or Software Standby 	Stop counting when in Sleep, Snooze mode, or Software Standby
OFS0 register settings > WDT		
Start Mode Select	<ul style="list-style-type: none"> Automatically activate WDT after a reset (auto-start mode) Stop WDT after a reset (register-start mode) 	Stop WDT after a reset (register-start mode)
Timeout Period	<ul style="list-style-type: none"> 1024 cycles 4096 cycles 8192 cycles 16384 cycles 	16384 cycles
Clock Frequency Division Ratio	<ul style="list-style-type: none"> 4 64 128 512 2048 8192 	128
Window End Position	<ul style="list-style-type: none"> 75% 50% 25% 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> 25% 50% 75% 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request	<ul style="list-style-type: none"> NMI Reset 	Reset
Stop Control	<ul style="list-style-type: none"> Counting continues Stop counting when entering Sleep mode 	Stop counting when entering Sleep mode

OFS1 register settings

Voltage Detection 0 Circuit Start	<ul style="list-style-type: none"> • Voltage monitor 0 reset is enabled after reset • Voltage monitor 0 reset is disabled after reset 	Voltage monitor 0 reset is disabled after reset
Voltage Detection 0 Level	<ul style="list-style-type: none"> • 2.82 V • 2.51 V • 1.90 V 	1.90 V
HOCO Oscillation Enable	HOCO oscillation is enabled after reset	config.bsp.fsp.OFS1.ho co_osc.disabled
MPU		
Enable or disable PC Region 0	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
PC0 Start	Value must be an integer between 0 and 0x00FFFFFFC (ROM) or between 0x1FF00000 and 0x200FFFFFFC (RAM)	0x00FFFFFFC
PC0 End	Value must be an integer between 0x00000003 and 0x00FFFFFFF (ROM) or between 0x1FF00003 and 0x200FFFFFFF (RAM)	0x00FFFFFFF
Enable or disable PC Region 1	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
PC1 Start	Value must be an integer between 0 and 0x00FFFFFFC (ROM) or between 0x1FF00000 and 0x200FFFFFFC (RAM)	0x00FFFFFFC
PC1 End	Value must be an integer between 0x00000003 and 0x00FFFFFFF (ROM) or between 0x1FF00003 and 0x200FFFFFFF (RAM)	0x00FFFFFFF
Enable or disable Memory Region 0	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
Memory Region 0 Start	Value must be an integer between 0 and 0x00FFFFFFC	0x00FFFFFFC
Memory Region 0 End	Value must be an integer between	0x00FFFFFFF

	0x00000003 and 0x00FFFFFF		
Enable or disable Memory Region 1	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	
Memory Region 1 Start	Value must be an integer between 0x1FF00000 and 0x200FFFC	0x200FFFC	
Memory Region 1 End	Value must be an integer between 0x1FF00003 and 0x200FFFF	0x200FFFF	
Enable or disable Memory Region 2	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	
Memory Region 2 Start	Value must be an integer between 0x400C0000 and 0x400DFFFC or between 0x40100000 and 0x407FFFC	0x407FFFC	
Memory Region 2 End	Value must be an integer between 0x400C0003 and 0x400DFFF or between 0x40100003 and 0x407FFFF	0x407FFFF	
Enable or disable Memory Region 3	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	
Memory Region 3 Start	Value must be an integer between 0x400C0000 and 0x400DFFFC or between 0x40100000 and 0x407FFFC	0x400DFFFC	
Memory Region 3 End	Value must be an integer between 0x400C0003 and 0x400DFFF or between 0x40100003 and 0x407FFFF	0x400DFFF	
Enable inline BSP IRQ functions	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Using static inline functions will slightly increase code size, but will slightly decrease cycles taken in ISRs in return.
Use Low Voltage Mode	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Use the low voltage mode. This limits the

ICLK operating frequency to 4 MHz and requires all clock dividers to be at least 4.

Main Oscillator Wait Time	<ul style="list-style-type: none"> • 2 cycles • 1024 cycles • 2048 cycles • 4096 cycles • 8192 cycles • 16384 cycles • 32768 cycles • 65536 cycles • 131072 cycles • 262144 cycles 	262144 cycles	Number of cycles to wait for the main oscillator clock to stabilize.
ID Code Mode	<ul style="list-style-type: none"> • Unlocked (Ignore ID) • Locked with All Erase support • Locked 	Unlocked (Ignore ID)	When set to 'Locked with All Erase support', the ID Code must be set in the debugger to read or write data to the MCU, but the All Erase command is still accepted regardless. When set to 'Locked', all erase/download/debug access is disabled unless the ID Code is provided.
ID Code (32 Hex Characters)	Value must be a 32 character long hex string	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	Set the ID Code for locking debug access. This setting is only used when the ID Code Mode is not set to Unlocked.

Macros

```
#define BSP_ELC_PERIPHERAL_MASK
```

Enumerations

```
enum elc_event_t
```

```
enum elc_peripheral_t
```

Macro Definition Documentation

◆ BSP_ELC_PERIPHERAL_MASK

```
#define BSP_ELC_PERIPHERAL_MASK
```

Positions of event link set registers (ELSRs) available on this MCU

Enumeration Type Documentation

◆ `elc_event_t`

enum `elc_event_t`

Sources of event signals to be linked to other peripherals or the CPU

Note

This list is device specific.

◆ `elc_peripheral_t`

enum `elc_peripheral_t`

Possible peripherals to be linked to event signals

Note

This list is device specific.

7.1.4.18 RA6E1

[BSP » MCU Board Support Package](#)

Detailed Description

Build Time Configurations for `ra6e1_fsp`

The following build time configurations are defined in `fsp_cfg/bsp/bsp_mcu_family_cfg.h`:

Configuration	Options	Default	Description
Security			
Security > Exceptions			
Exception Response	<ul style="list-style-type: none"> Non-Maskable Interrupt Reset 	Non-Maskable Interrupt	Configure the result of a TrustZone Filter exception. This exception is generated when a the TrustZone Filter detects access to a protected region.
			This setting is only valid when building projects with TrustZone.
BusFault, HardFault,	<ul style="list-style-type: none"> Non-Secure 	Secure State	Value for SCB->AIRCR

and NMI Target	State		register bit BFHFNMINs. Defines whether BusFault and NMI exceptions are Non-secure, and whether exceptions target the Non-secure HardFault exception.
	<ul style="list-style-type: none"> Secure State 		<p>This setting is only valid when building projects with TrustZone.</p>
Prioritize Secure Exceptions	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	<p>Value for SCB->AIRCR register bit PRIS. When enabled, all Non-secure interrupt priorities are automatically demoted by right shifting their priority by one then setting the most significant bit. As there is effectively one less bit care must be taken to ensure the prioritization of non-secure interrupts is correct.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Security > SRAM Accessibility			
SRAM Protection	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether SRAMPRCR is write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Standby RAM	<ul style="list-style-type: none"> Regions 7-0 are all Secure. Region 7 is Non-secure. Regions 6-0 are Secure. Regions 7-6 are Non-secure. Regions 5-0 are Secure. 	config.bsp.fsp.tz.stbra msar.both	<p>Defines whether Standby RAM registers are accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>

- Regions 7-5 are Non-secure.
Regions 4-0 are Secure.
- Regions 7-4 are Non-secure.
Regions 3-0 are Secure.
- Regions 7-3 are Non-secure.
Regions 2-0 are Secure.
- Regions 7-2 are Non-secure.
Regions 1-0 are Secure.
- Regions 7-1 are Non-secure.
Region 0 is Secure.
- Regions 7-0 are all Non-secure.

Security > BUS Accessibility

Bus Security Attribution Register A	<ul style="list-style-type: none"> • Both Secure and Non-Secure State • Secure State 	Both Secure and Non-Secure State	<p>Defines whether the Slave Bus Control Registers (BUSSCNT<slave>) are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Bus Security Attribution Register B	<ul style="list-style-type: none"> • Both Secure and Non-Secure State • Secure State 	Both Secure and Non-Secure State	<p>Defines whether the Bus and DMAC/DTC Error Clear Registers are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
System Reset Request Accessibility	<ul style="list-style-type: none"> • Both Secure and Non-Secure State • Secure State 	Secure State	<p>Value for SCB->AIRCR register bit SYSRESETREQS. Defines whether the SYSRESETREQ bit is functional for Non-secure use.</p>

Cache Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>This setting is only valid when building projects with TrustZone.</p> <p>Defines whether the Cache registers are write accessible for the Non-secure application.</p>
System Reset Status Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>This setting is only valid when building projects with TrustZone.</p> <p>Defines whether the reset status registers (RSTSRn) can be cleared from the Non-secure application.</p>
Battery Backup Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>This setting is only valid when building projects with TrustZone.</p> <p>Defines whether the battery backup registers are accessible for the Non-secure application. If Secure State is selected, all battery backup registers are read only except for VBTBKRn registers which are both read and write protected.</p>
Flash Bank Select Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>This setting is only valid when building projects with TrustZone.</p> <p>Defines whether the BANKSEL register is write accessible for the Non-secure application.</p>
Uninitialized Non-Secure Application	<ul style="list-style-type: none"> Enable Uninitialized 	Enable Uninitialized Non-Secure Application	<p>This setting is only valid when building projects with TrustZone.</p> <p>If enabled, the secure application checks if</p>

Fallback	Non-Secure Application Fallback <ul style="list-style-type: none"> • Disable Uninitialized Non-Secure Application Fallback 	Fallback	the non-secure application has been programmed in non-secure flash before branching. If the non-secure application has not been programmed, then the secure application branches to an infinite loop in non-secure RAM. This prevents an issue where the debugger may not connect if the MCU is configured in the NSECSD lifecycle state.
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OFS0 register settings

OFS0 register settings > Independent WDT

Start Mode	<ul style="list-style-type: none"> • IWDT is stopped after a reset • IWDT is automatically activated after a reset (Autostart mode) 	IWDT is stopped after a reset
Timeout Period	<ul style="list-style-type: none"> • 128 cycles • 512 cycles • 1024 cycles • 2048 cycles 	2048 cycles
Dedicated Clock Frequency Divisor	<ul style="list-style-type: none"> • 1 • 16 • 32 • 64 • 128 • 256 	128
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)
Reset Interrupt	<ul style="list-style-type: none"> • NMI request or 	Reset is enabled

Request Select	<ul style="list-style-type: none"> interrupt request is enabled Reset is enabled 	
Stop Control	<ul style="list-style-type: none"> Counting continues (Note: Device will not enter Deep Standby Mode when selected. Device will enter Software Standby Mode) Stop counting when in Sleep, Snooze mode, or Software Standby 	Stop counting when in Sleep, Snooze mode, or Software Standby
OFS0 register settings > WDT		
Start Mode Select	<ul style="list-style-type: none"> Automatically activate WDT after a reset (auto-start mode) Stop WDT after a reset (register-start mode) 	Stop WDT after a reset (register-start mode)
Timeout Period	<ul style="list-style-type: none"> 1024 cycles 4096 cycles 8192 cycles 16384 cycles 	16384 cycles
Clock Frequency Division Ratio	<ul style="list-style-type: none"> 4 64 128 512 2048 8192 	128
Window End Position	<ul style="list-style-type: none"> 75% 50% 25% 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> 25% 50% 75% 100% (no window start position) 	100% (no window start position)

Reset Interrupt Request	<ul style="list-style-type: none"> • NMI • Reset 	Reset	
Stop Control	<ul style="list-style-type: none"> • Counting continues • Stop counting when entering Sleep mode 	Stop counting when entering Sleep mode	
OFS1_SEL register settings			
Voltage Detection 0 Level Security Attribution	<ul style="list-style-type: none"> • VDSEL setting loads from OFS1_SEC • VDSEL setting loads from OFS1 	VDSEL setting loads from OFS1_SEC	
Voltage Detection 0 Circuit Start Security Attribution	<ul style="list-style-type: none"> • LVDAS setting loads from OFS1_SEC • LVDAS setting loads from OFS1 	LVDAS setting loads from OFS1_SEC	
OFS1 register settings			
Voltage Detection 0 Circuit Start	<ul style="list-style-type: none"> • Voltage monitor 0 reset is enabled after reset • Voltage monitor 0 reset is disabled after reset 	Voltage monitor 0 reset is disabled after reset	
Voltage Detection 0 Level	<ul style="list-style-type: none"> • 2.94 V • 2.87 V • 2.80 V 	2.80 V	
HOCO Oscillation Enable	<ul style="list-style-type: none"> • HOCO oscillation is enabled after reset • HOCO oscillation is disabled after reset 	HOCO oscillation is enabled after reset	
Block Protection Settings (BPS)			
BPS0	Refer to the RA Configuration tool for available options.	0U	Configure Block Protection Register 0
BPS1	<ul style="list-style-type: none"> • Flash Block 32 • Flash Block 33 • Flash Block 34 • Flash Block 35 	0U	Configure Block Protection Register 1

	<ul style="list-style-type: none"> Flash Block 36 Flash Block 37 		
BPS2	Refer to the RA Configuration tool for available options.	0U	Configure Block Protection Register 2
Permanent Block Protection Settings (PBPS)			
PBPS0	Refer to the RA Configuration tool for available options.	0U	Configure Permanent Block Protection Register 0
PBPS1	<ul style="list-style-type: none"> Flash Block 32 Flash Block 33 Flash Block 34 Flash Block 35 Flash Block 36 Flash Block 37 	0U	Configure Permanent Block Protection Register 1
PBPS2	Refer to the RA Configuration tool for available options.	0U	Configure Permanent Block Protection Register 2
Clocks			
HOCO FLL Function	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	<p>Setting this option to Enabled improves HOCO accuracy significantly by using the subclock, but incurs certain restrictions.</p> <p>The FLL function requires the subclock oscillator to be running and stabilized. When enabled and running the PLL or system clock from HOCO, the BSP will wait for both the Subclock Stabilization Time as well as the FLL Stabilization Time when setting up clocks at startup.</p> <p>When FLL is enabled Software Standby and Deep Software Standby modes are not available.</p>
Enable inline BSP IRQ functions	<ul style="list-style-type: none"> Enabled Disabled 	Enabled	Using static inline functions will slightly increase code size, but will slightly decrease

			cycles taken in ISRs in return.
Startup C-Cache Line Size	<ul style="list-style-type: none"> 32 Bytes 64 Bytes 	32 Bytes	Set the C-Cache line size configured during startup.
Dual Bank Mode	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	Enabling dual bank mode splits the flash into two banks that can be swapped by programming the BANKSEL non-volatile register. When enabled, one bank will start at address 0x0 and the other will start at 0x200000. Each bank contains exactly half the capacity of the entire code flash. When Dual Bank mode is enabled, Startup Program Protection and Block Swap functions cannot be used.
Main Oscillator Wait Time	<ul style="list-style-type: none"> 3 cycles 35 cycles 67 cycles 131 cycles 259 cycles 547 cycles 1059 cycles 2147 cycles 4291 cycles 8163 cycles 	8163 cycles	Number of cycles to wait for the main oscillator clock to stabilize.

Macros

```
#define BSP_ELC_PERIPHERAL_MASK
```

Enumerations

```
enum elc_event_t
```

```
enum elc_peripheral_t
```

Macro Definition Documentation

◆ BSP_ELC_PERIPHERAL_MASK

```
#define BSP_ELC_PERIPHERAL_MASK
```

Positions of event link set registers (ELSRs) available on this MCU

Enumeration Type Documentation

◆ `elc_event_t`

enum `elc_event_t`

Sources of event signals to be linked to other peripherals or the CPU

Note

This list is device specific.

◆ `elc_peripheral_t`

enum `elc_peripheral_t`

Possible peripherals to be linked to event signals

Note

This list is device specific.

7.1.4.19 RA6E2

[BSP » MCU Board Support Package](#)

Detailed Description

Build Time Configurations for `ra6e2_fsp`

The following build time configurations are defined in `fsp_cfg/bsp/bsp_mcu_family_cfg.h`:

Configuration	Options	Default	Description
Security			
Security > Exceptions			
Exception Response	<ul style="list-style-type: none"> Non-Maskable Interrupt Reset 	Non-Maskable Interrupt	Configure the result of a TrustZone Filter exception. This exception is generated when the TrustZone Filter detects access to a protected region. This setting is only valid when building projects with TrustZone.
BusFault, HardFault,	<ul style="list-style-type: none"> Non-Secure 	Secure State	Value for SCB->AIRCR

and NMI Target	State		register bit BFHFNMINs. Defines whether BusFault and NMI exceptions are Non-secure, and whether exceptions target the Non-secure HardFault exception.
	<ul style="list-style-type: none"> Secure State 		<p>This setting is only valid when building projects with TrustZone.</p>
Prioritize Secure Exceptions	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	<p>Value for SCB->AIRCR register bit PRIS. When enabled, all Non-secure interrupt priorities are automatically demoted by right shifting their priority by one then setting the most significant bit. As there is effectively one less bit care must be taken to ensure the prioritization of non-secure interrupts is correct.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Security > SRAM Accessibility			
SRAM Protection	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether SRAMPRCR is write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
SRAM ECC	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether SRAM ECC registers are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>

Standby RAM	<ul style="list-style-type: none"> • Regions 7-0 are all Secure. • Region 7 is Non-secure. Regions 6-0 are Secure. • Regions 7-6 are Non-secure. Regions 5-0 are Secure. • Regions 7-5 are Non-secure. Regions 4-0 are Secure. • Regions 7-4 are Non-secure. Regions 3-0 are Secure. • Regions 7-3 are Non-secure. Regions 2-0 are Secure. • Regions 7-2 are Non-secure. Regions 1-0 are Secure. • Regions 7-1 are Non-secure. Region 0 is Secure. • Regions 7-0 are all Non-secure. 	config.bsp.fsp.tz.stbra msar.both	<p>Defines whether Standby RAM registers are accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Security > BUS Accessibility			
Bus Security Attribution Register A	<ul style="list-style-type: none"> • Both Secure and Non-Secure State • Secure State 	Both Secure and Non-Secure State	<p>Defines whether the Slave Bus Control Registers (BUSSCNT<slave>) are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Bus Security Attribution Register B	<ul style="list-style-type: none"> • Both Secure and Non-Secure State • Secure State 	Both Secure and Non-Secure State	<p>Defines whether the Bus and DMAC/DTC Error Clear Registers are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with</p>

System Reset Request Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Secure State	<p>TrustZone.</p> <p>Value for SCB->AIRCR register bit SYSRESETREQS. Defines whether the SYSRESETREQ bit is functional for Non-secure use.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Cache Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether the Cache registers are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
System Reset Status Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether the reset status registers (RSTSRn) can be cleared from the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Uninitialized Non-Secure Application Fallback	<ul style="list-style-type: none"> Enable Uninitialized Non-Secure Application Fallback Disable Uninitialized Non-Secure Application Fallback 	Enable Uninitialized Non-Secure Application Fallback	<p>If enabled, the secure application checks if the non-secure application has been programmed in non-secure flash before branching. If the non-secure application has not been programmed, then the secure application branches to an infinite loop in non-secure RAM. This prevents an issue where the debugger may not connect if the MCU is configured in the NSECSD lifecycle state.</p>

OFS0 register settings

OFS0 register settings > Independent WDT

Start Mode	<ul style="list-style-type: none"> • IWDT is stopped after a reset • IWDT is automatically activated after a reset (Autostart mode) 	IWDT is stopped after a reset
Timeout Period	<ul style="list-style-type: none"> • 128 cycles • 512 cycles • 1024 cycles • 2048 cycles 	2048 cycles
Dedicated Clock Frequency Divisor	<ul style="list-style-type: none"> • 1 • 16 • 32 • 64 • 128 • 256 	128
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request Select	<ul style="list-style-type: none"> • NMI request or interrupt request is enabled • Reset is enabled 	Reset is enabled
Stop Control	<ul style="list-style-type: none"> • Counting continues (Note: Device will not enter Deep Standby Mode when selected. Device will enter Software Standby Mode) • Stop counting when in Sleep, Snooze mode, or Software 	Stop counting when in Sleep, Snooze mode, or Software Standby

Standby

OFS0 register settings > WDT

Start Mode Select	<ul style="list-style-type: none"> • Automatically activate WDT after a reset (auto-start mode) • Stop WDT after a reset (register-start mode) 	Stop WDT after a reset (register-start mode)
Timeout Period	<ul style="list-style-type: none"> • 1024 cycles • 4096 cycles • 8192 cycles • 16384 cycles 	16384 cycles
Clock Frequency Division Ratio	<ul style="list-style-type: none"> • 4 • 64 • 128 • 512 • 2048 • 8192 	128
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request	<ul style="list-style-type: none"> • NMI • Reset 	Reset
Stop Control	<ul style="list-style-type: none"> • Counting continues • Stop counting when entering Sleep mode 	Stop counting when entering Sleep mode
OFS1 register settings		
Voltage Detection 0 Circuit Start	<ul style="list-style-type: none"> • Voltage monitor 0 reset is enabled after reset • Voltage monitor 0 reset is disabled after reset 	Voltage monitor 0 reset is disabled after reset
Voltage Detection 0	<ul style="list-style-type: none"> • 2.94 V 	2.80 V

Level	<ul style="list-style-type: none"> • 2.87 V • 2.80 V 		
HOCO Oscillation Enable	<ul style="list-style-type: none"> • HOCO oscillation is enabled after reset • HOCO oscillation is disabled after reset 		HOCO oscillation is disabled after reset
Block Protection Settings (BPS)			
BPS0	Refer to the RA Configuration tool for available options.	0U	Configure Block Protection Register 0
Permanent Block Protection Settings (PBPS)			
PBPS0	Refer to the RA Configuration tool for available options.	0U	Configure Permanent Block Protection Register 0
Clocks			
HOCO FLL Function	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	<p>Setting this option to Enabled improves HOCO accuracy significantly by using the subclock, but incurs certain restrictions.</p> <p>The FLL function requires the subclock oscillator to be running and stabilized. When enabled and running the PLL or system clock from HOCO, the BSP will wait for both the Subclock Stabilization Time as well as the FLL Stabilization Time when setting up clocks at startup.</p> <p>When FLL is enabled Software Standby and Deep Software Standby modes are not available.</p>
Enable inline BSP IRQ functions	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Using static inline functions will slightly increase code size, but will slightly decrease

Startup C-Cache Line Size	<ul style="list-style-type: none"> • 32 Bytes • 64 Bytes 	32 Bytes	cycles taken in ISRs in return. Set the C-Cache line size configured during startup.
Main Oscillator Wait Time	<ul style="list-style-type: none"> • 3 cycles • 35 cycles • 67 cycles • 131 cycles • 259 cycles • 547 cycles • 1059 cycles • 2147 cycles • 4291 cycles • 8163 cycles 	8163 cycles	Number of cycles to wait for the main oscillator clock to stabilize.
ID Code Mode	<ul style="list-style-type: none"> • Unlocked (Ignore ID) • Locked with All Erase support • Locked 	Unlocked (Ignore ID)	When set to 'Locked with All Erase support', the ID Code must be set in the debugger to read or write data to the MCU, but the All Erase command is still accepted regardless. When set to 'Locked', all erase/download/debug access is disabled unless the ID Code is provided.
ID Code (32 Hex Characters)	Value must be a 32 character long hex string	FFFFFFFFFFFFFFFFFFFF FFFFFFFFFFFFFF	Set the ID Code for locking debug access. This setting is only used when the ID Code Mode is not set to Unlocked.

Macros

```
#define BSP_ELC_PERIPHERAL_MASK
```

Enumerations

```
enum elc_event_t
```

```
enum elc_peripheral_t
```

Macro Definition Documentation

◆ BSP_ELC_PERIPHERAL_MASK

```
#define BSP_ELC_PERIPHERAL_MASK
```

Positions of event link set registers (ELSRs) available on this MCU

Enumeration Type Documentation

◆ `elc_event_t`

enum `elc_event_t`

Sources of event signals to be linked to other peripherals or the CPU

Note

This list is device specific.

◆ `elc_peripheral_t`

enum `elc_peripheral_t`

Possible peripherals to be linked to event signals

Note

This list is device specific.

7.1.4.20 RA6M1

[BSP » MCU Board Support Package](#)

Detailed Description

Build Time Configurations for `ra6m1_fsp`

The following build time configurations are defined in `fsp_cfg/bsp/bsp_mcu_family_cfg.h`:

Configuration	Options	Default	Description
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OFS0 register settings

OFS0 register settings > Independent WDT

Start Mode

- IWDT is stopped after a reset
- IWDT is automatically activated after a reset (Autostart mode)

IWDT is stopped after a reset

Timeout Period

- 128 cycles
- 512 cycles
- 1024 cycles
- 2048 cycles

2048 cycles

Dedicated Clock Frequency Divisor	<ul style="list-style-type: none"> • 1 • 16 • 32 • 64 • 128 • 256 	128
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request Select	<ul style="list-style-type: none"> • NMI request or interrupt request is enabled • Reset is enabled 	Reset is enabled
Stop Control	<ul style="list-style-type: none"> • Counting continues (Note: Device will not enter Deep Standby Mode when selected. Device will enter Software Standby Mode) • Stop counting when in Sleep, Snooze mode, or Software Standby 	Stop counting when in Sleep, Snooze mode, or Software Standby
OFS0 register settings > WDT		
Start Mode Select	<ul style="list-style-type: none"> • Automatically activate WDT after a reset (auto-start mode) • Stop WDT after a reset (register-start mode) 	Stop WDT after a reset (register-start mode)
Timeout Period	<ul style="list-style-type: none"> • 1024 cycles • 4096 cycles • 8192 cycles • 16384 cycles 	16384 cycles

Clock Frequency Division Ratio	<ul style="list-style-type: none"> • 4 • 64 • 128 • 512 • 2048 • 8192 	128
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request	<ul style="list-style-type: none"> • NMI • Reset 	Reset
Stop Control	<ul style="list-style-type: none"> • Counting continues • Stop counting when entering Sleep mode 	Stop counting when entering Sleep mode
OFS1 register settings		
Voltage Detection 0 Circuit Start	<ul style="list-style-type: none"> • Voltage monitor 0 reset is enabled after reset • Voltage monitor 0 reset is disabled after reset 	Voltage monitor 0 reset is disabled after reset
Voltage Detection 0 Level	<ul style="list-style-type: none"> • 2.94 V • 2.87 V • 2.80 V 	2.80 V
HOCO Oscillation Enable	<ul style="list-style-type: none"> • HOCO oscillation is enabled after reset • HOCO oscillation is disabled after reset 	HOCO oscillation is disabled after reset
MPU		
Enable or disable PC Region 0	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
PC0 Start	Value must be an	0xFFFFFFFF

	integer between 0 and 0xFFFFFFFF	
PC0 End	Value must be an integer between 0x00000003 and 0xFFFFFFFF	0xFFFFFFFF
Enable or disable PC Region 1	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
PC1 Start	Value must be an integer between 0 and 0xFFFFFFFF	0xFFFFFFFF
PC1 End	Value must be an integer between 0x00000003 and 0xFFFFFFFF	0xFFFFFFFF
Enable or disable Memory Region 0	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
Memory Region 0 Start	Value must be an integer between 0 and 0x00FFFFFF	0x00FFFFFF
Memory Region 0 End	Value must be an integer between 0x00000003 and 0x00FFFFFF	0x00FFFFFF
Enable or disable Memory Region 1	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
Memory Region 1 Start	Value must be an integer between 0x1FF00000 and 0x200FFFFC	0x200FFFFC
Memory Region 1 End	Value must be an integer between 0x1FF00003 and 0x200FFFFF	0x200FFFFF
Enable or disable Memory Region 2	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
Memory Region 2 Start	Value must be an integer between 0x400C0000 and 0x400DFFFC or between 0x40100000 and 0x407FFFFC	0x407FFFFC
Memory Region 2 End	Value must be an integer between 0x400C0003 and 0x400DFFFF or between 0x40100003	0x407FFFFF

	and 0x407FFFFF		
Enable or disable Memory Region 3	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	
Memory Region 3 Start	Value must be an integer between 0x400C0000 and 0x400DFFFC or between 0x40100000 and 0x407FFFFC	0x400DFFFC	
Memory Region 3 End	Value must be an integer between 0x400C0003 and 0x400DFFFF or between 0x40100003 and 0x407FFFFF	0x400DFFFF	
Clocks			
HOCO FLL Function	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	<p>Setting this option to Enabled improves HOCO accuracy significantly by using the subclock, but incurs certain restrictions.</p> <p>The FLL function requires the subclock oscillator to be running and stabilized. When enabled and running the PLL or system clock from HOCO, the BSP will wait for both the Subclock Stabilization Time as well as the FLL Stabilization Time when setting up clocks at startup.</p> <p>When FLL is enabled Software Standby and Deep Software Standby modes are not available.</p>
MOSC Drive Capability Auto Switching	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	<p>When enabled, the drive capability auto switching function lowers the MOSC drive capability automatically after the MOSC starts and suppresses the EMI</p>

			associated with the MOSC.
Main Oscillator Wait Time	<ul style="list-style-type: none"> • 35 cycles • 67 cycles • 131 cycles • 259 cycles • 547 cycles • 1059 cycles • 2147 cycles • 4291 cycles • 8163 cycles 	8163 cycles	Number of cycles to wait for the main oscillator clock to stabilize.
Enable inline BSP IRQ functions	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Using static inline functions will slightly increase code size, but will slightly decrease cycles taken in ISRs in return.
ID Code Mode	<ul style="list-style-type: none"> • Unlocked (Ignore ID) • Locked with All Erase support • Locked 	Unlocked (Ignore ID)	When set to 'Locked with All Erase support', the ID Code must be set in the debugger to read or write data to the MCU, but the All Erase command is still accepted regardless. When set to 'Locked', all erase/download/debug access is disabled unless the ID Code is provided.
ID Code (32 Hex Characters)	Value must be a 32 character long hex string	FFFFFFFFFFFFFFFFFFFF FFFFFFFFFFFFFF	Set the ID Code for locking debug access. This setting is only used when the ID Code Mode is not set to Unlocked.

Macros

```
#define BSP_ELC_PERIPHERAL_MASK
```

Enumerations

```
enum elc_event_t
```

```
enum elc_peripheral_t
```

Macro Definition Documentation

◆ **BSP_ELC_PERIPHERAL_MASK**

#define BSP_ELC_PERIPHERAL_MASK

Positions of event link set registers (ELSRs) available on this MCU

Enumeration Type Documentation◆ **elc_event_t**enum `elc_event_t`

Sources of event signals to be linked to other peripherals or the CPU

*Note**This list is device specific.*◆ **elc_peripheral_t**enum `elc_peripheral_t`

Possible peripherals to be linked to event signals

*Note**This list is device specific.***7.1.4.21 RA6M2**[BSP » MCU Board Support Package](#)**Detailed Description****Build Time Configurations for ra6m2_fsp**The following build time configurations are defined in `fsp_cfg/bsp/bsp_mcu_family_cfg.h`:

Configuration	Options	Default	Description
SDRAM			
SDRAM > Timings			
tRAS (cycles)	<ul style="list-style-type: none"> • 1 cycles • 2 cycles • 3 cycles • 4 cycles • 5 cycles • 6 cycles • 7 cycles 	6 cycles	Row Active Interval

tRCD (cycles)	<ul style="list-style-type: none"> • 1 cycles • 2 cycles • 3 cycles • 4 cycles 	3 cycles	Row Column Latency
tRP (cycles)	<ul style="list-style-type: none"> • 1 cycles • 2 cycles • 3 cycles • 4 cycles • 5 cycles • 6 cycles • 7 cycles • 8 cycles 	3 cycles	Row Precharge Interval
tWR (cycles)	<ul style="list-style-type: none"> • 1 cycles • 2 cycles 	2 cycles	Write Recovery Interval
tCL (cycles)	<ul style="list-style-type: none"> • 1 cycles • 2 cycles • 3 cycles 	3 cycles	Column Latency
tRFC (cycles)	tRFC must be between 2 and 4096 cycles	937	Auto-Refresh Request Interval Setting
tREFW (cycles)	Refer to the RA Configuration tool for available options.	8 cycles	Auto-Refresh Cycle/Self-Refresh Clearing Cycle Count Setting.
SDRAM > Initialization			
Auto-Refresh Interval (ARFI)	Refer to the RA Configuration tool for available options.	10 cycles	Specifies the interval at which the auto-refresh commands are issued in the SDRAM initialization sequence.
Auto-Refresh Count (ARFC)	Refer to the RA Configuration tool for available options.	8 times	Specifies the number of times auto-refresh is to be performed in the SDRAM initialization sequence.
Precharge Cycle Count (PRC)	<ul style="list-style-type: none"> • 3 cycles • 4 cycles • 5 cycles • 6 cycles • 7 cycles • 8 cycles • 9 cycles • 10 cycles 	3 cycles	Specifies the number of precharged cycles in the SDRAM initialization sequence.
SDRAM Support	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	If enabled, SDRAM will be initialized and configured by the BSP with the provided settings.
Address Multiplex Shift	<ul style="list-style-type: none"> • 8-bit shift • 9-bit shift 	9-bit shift	Selects the size of the shift towards the lower

	<ul style="list-style-type: none"> • 10-bit shift • 11-bit shift 		half of the row address in row address/column address multiplexing.
Endian Mode	<ul style="list-style-type: none"> • Little Endian • Big Endian 	Little Endian	Specifies the endianness of the SDRAM address space. See HWM for full list of constraints when using Big Endian.
Continuous Access Mode	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If enabled, SDRAM continuous access mode will be enabled.
Bus Width	<ul style="list-style-type: none"> • 8-bit • 16-bit 	16-bit	Specifies the data bus width for SDRAM.
OFS0 register settings			
OFS0 register settings > Independent WDT			
Start Mode	<ul style="list-style-type: none"> • IWDT is stopped after a reset • IWDT is automatically activated after a reset (Autostart mode) 	IWDT is stopped after a reset	
Timeout Period	<ul style="list-style-type: none"> • 128 cycles • 512 cycles • 1024 cycles • 2048 cycles 	2048 cycles	
Dedicated Clock Frequency Divisor	<ul style="list-style-type: none"> • 1 • 16 • 32 • 64 • 128 • 256 	128	
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)	
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)	
Reset Interrupt Request Select	<ul style="list-style-type: none"> • NMI request or interrupt 	Reset is enabled	

	request is enabled	
	<ul style="list-style-type: none"> Reset is enabled 	
Stop Control	<ul style="list-style-type: none"> Counting continues (Note: Device will not enter Deep Standby Mode when selected. Device will enter Software Standby Mode) Stop counting when in Sleep, Snooze mode, or Software Standby 	Stop counting when in Sleep, Snooze mode, or Software Standby
OFS0 register settings > WDT		
Start Mode Select	<ul style="list-style-type: none"> Automatically activate WDT after a reset (auto-start mode) Stop WDT after a reset (register-start mode) 	Stop WDT after a reset (register-start mode)
Timeout Period	<ul style="list-style-type: none"> 1024 cycles 4096 cycles 8192 cycles 16384 cycles 	16384 cycles
Clock Frequency Division Ratio	<ul style="list-style-type: none"> 4 64 128 512 2048 8192 	128
Window End Position	<ul style="list-style-type: none"> 75% 50% 25% 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> 25% 50% 75% 100% (no window start position) 	100% (no window start position)
Reset Interrupt	<ul style="list-style-type: none"> NMI 	Reset

Request	<ul style="list-style-type: none"> Reset 	
Stop Control	<ul style="list-style-type: none"> Counting continues Stop counting when entering Sleep mode 	Stop counting when entering Sleep mode
OFS1 register settings		
Voltage Detection 0 Circuit Start	<ul style="list-style-type: none"> Voltage monitor 0 reset is enabled after reset Voltage monitor 0 reset is disabled after reset 	Voltage monitor 0 reset is disabled after reset
Voltage Detection 0 Level	<ul style="list-style-type: none"> 2.94 V 2.87 V 2.80 V 	2.80 V
HOCO Oscillation Enable	<ul style="list-style-type: none"> HOCO oscillation is enabled after reset HOCO oscillation is disabled after reset 	HOCO oscillation is disabled after reset
MPU		
Enable or disable PC Region 0	<ul style="list-style-type: none"> Enabled Disabled 	Disabled
PC0 Start	Value must be an integer between 0 and 0xFFFFFFFF	0xFFFFFFFF
PC0 End	Value must be an integer between 0x00000003 and 0xFFFFFFFF	0xFFFFFFFF
Enable or disable PC Region 1	<ul style="list-style-type: none"> Enabled Disabled 	Disabled
PC1 Start	Value must be an integer between 0 and 0xFFFFFFFF	0xFFFFFFFF
PC1 End	Value must be an integer between 0x00000003 and 0xFFFFFFFF	0xFFFFFFFF
Enable or disable Memory Region 0	<ul style="list-style-type: none"> Enabled Disabled 	Disabled

Memory Region 0 Start	Value must be an integer between 0 and 0x00FFFFFFC	0x00FFFFFFC	
Memory Region 0 End	Value must be an integer between 0x00000003 and 0x00FFFFFFF	0x00FFFFFFF	
Enable or disable Memory Region 1	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	
Memory Region 1 Start	Value must be an integer between 0x1FF00000 and 0x200FFFFFFC	0x200FFFFFFC	
Memory Region 1 End	Value must be an integer between 0x1FF00003 and 0x200FFFFFFF	0x200FFFFFFF	
Enable or disable Memory Region 2	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	
Memory Region 2 Start	Value must be an integer between 0x400C0000 and 0x400DFFFC or between 0x40100000 and 0x407FFFFFFC	0x407FFFFFFC	
Memory Region 2 End	Value must be an integer between 0x400C0003 and 0x400DFFFF or between 0x40100003 and 0x407FFFFFFF	0x407FFFFFFF	
Enable or disable Memory Region 3	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	
Memory Region 3 Start	Value must be an integer between 0x400C0000 and 0x400DFFFC or between 0x40100000 and 0x407FFFFFFC	0x400DFFFC	
Memory Region 3 End	Value must be an integer between 0x400C0003 and 0x400DFFFF or between 0x40100003 and 0x407FFFFFFF	0x400DFFFF	
Clocks			
HOCO FLL Function	<ul style="list-style-type: none"> • Enabled 	Disabled	Setting this option to

	<ul style="list-style-type: none"> • Disabled 		<p>Enabled improves HOCO accuracy significantly by using the subclock, but incurs certain restrictions.</p> <p>The FLL function requires the subclock oscillator to be running and stabilized. When enabled and running the PLL or system clock from HOCO, the BSP will wait for both the Subclock Stabilization Time as well as the FLL Stabilization Time when setting up clocks at startup.</p> <p>When FLL is enabled Software Standby and Deep Software Standby modes are not available.</p>
MOSC Drive Capability Auto Switching	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	<p>When enabled, the drive capability auto switching function lowers the MOSC drive capability automatically after the MOSC starts and suppresses the EMI associated with the MOSC.</p>
Main Oscillator Wait Time	<ul style="list-style-type: none"> • 35 cycles • 67 cycles • 131 cycles • 259 cycles • 547 cycles • 1059 cycles • 2147 cycles • 4291 cycles • 8163 cycles 	8163 cycles	<p>Number of cycles to wait for the main oscillator clock to stabilize.</p>
Enable inline BSP IRQ functions	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	<p>Using static inline functions will slightly increase code size, but will slightly decrease cycles taken in ISRs in return.</p>
ID Code Mode	<ul style="list-style-type: none"> • Unlocked 	Unlocked (Ignore ID)	<p>When set to 'Locked</p>

- (Ignore ID)
- Locked with All Erase support
 - Locked

with All Erase support', the ID Code must be set in the debugger to read or write data to the MCU, but the All Erase command is still accepted regardless. When set to 'Locked', all erase/download/debug access is disabled unless the ID Code is provided.

ID Code (32 Hex Characters)

Value must be a 32 character long hex string

FFFFFFFFFFFFFFFFFFFF
FFFFFFFFFFFFFF

Set the ID Code for locking debug access. This setting is only used when the ID Code Mode is not set to Unlocked.

Macros

```
#define BSP_ELC_PERIPHERAL_MASK
```

Enumerations

```
enum elc_event_t
```

```
enum elc_peripheral_t
```

Macro Definition Documentation

◆ BSP_ELC_PERIPHERAL_MASK

```
#define BSP_ELC_PERIPHERAL_MASK
```

Positions of event link set registers (ELSRs) available on this MCU

Enumeration Type Documentation

◆ elc_event_t

```
enum elc_event_t
```

Sources of event signals to be linked to other peripherals or the CPU

Note

This list is device specific.

◆ **elc_peripheral_t**enum `elc_peripheral_t`

Possible peripherals to be linked to event signals

*Note**This list is device specific.***7.1.4.22 RA6M3**BSP » [MCU Board Support Package](#)**Detailed Description****Build Time Configurations for ra6m3_fsp**The following build time configurations are defined in `fsp_cfg/bsp/bsp_mcu_family_cfg.h`:

Configuration	Options	Default	Description
SDRAM			
SDRAM > Timings			
tRAS (cycles)	<ul style="list-style-type: none"> • 1 cycles • 2 cycles • 3 cycles • 4 cycles • 5 cycles • 6 cycles • 7 cycles 	6 cycles	Row Active Interval
tRCD (cycles)	<ul style="list-style-type: none"> • 1 cycles • 2 cycles • 3 cycles • 4 cycles 	3 cycles	Row Column Latency
tRP (cycles)	<ul style="list-style-type: none"> • 1 cycles • 2 cycles • 3 cycles • 4 cycles • 5 cycles • 6 cycles • 7 cycles • 8 cycles 	3 cycles	Row Precharge Interval
tWR (cycles)	<ul style="list-style-type: none"> • 1 cycles • 2 cycles 	2 cycles	Write Recovery Interval
tCL (cycles)	<ul style="list-style-type: none"> • 1 cycles • 2 cycles 	3 cycles	Column Latency

	<ul style="list-style-type: none"> • 3 cycles 		
tRFC (cycles)	tRFC must be between 2 and 4096 cycles	937	Auto-Refresh Request Interval Setting
tREFW (cycles)	Refer to the RA Configuration tool for available options.	8 cycles	Auto-Refresh Cycle/Self-Refresh Clearing Cycle Count Setting.
SDRAM > Initialization			
Auto-Refresh Interval (ARFI)	Refer to the RA Configuration tool for available options.	10 cycles	Specifies the interval at which the auto-refresh commands are issued in the SDRAM initialization sequence.
Auto-Refresh Count (ARFC)	Refer to the RA Configuration tool for available options.	8 times	Specifies the number of times auto-refresh is to be performed in the SDRAM initialization sequence.
Precharge Cycle Count (PRC)	<ul style="list-style-type: none"> • 3 cycles • 4 cycles • 5 cycles • 6 cycles • 7 cycles • 8 cycles • 9 cycles • 10 cycles 	3 cycles	Specifies the number of precharged cycles in the SDRAM initialization sequence.
SDRAM Support	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	If enabled, SDRAM will be initialized and configured by the BSP with the provided settings.
Address Multiplex Shift	<ul style="list-style-type: none"> • 8-bit shift • 9-bit shift • 10-bit shift • 11-bit shift 	9-bit shift	Selects the size of the shift towards the lower half of the row address in row address/column address multiplexing.
Endian Mode	<ul style="list-style-type: none"> • Little Endian • Big Endian 	Little Endian	Specifies the endianness of the SDRAM address space. See HWM for full list of constraints when using Big Endian.
Continuous Access Mode	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If enabled, SDRAM continuous access mode will be enabled.
Bus Width	<ul style="list-style-type: none"> • 8-bit • 16-bit 	16-bit	Specifies the data bus width for SDRAM.
OFS0 register settings			

OFS0 register settings > Independent WDT

Start Mode	<ul style="list-style-type: none"> • IWDT is stopped after a reset • IWDT is automatically activated after a reset (Autostart mode) 	IWDT is stopped after a reset
Timeout Period	<ul style="list-style-type: none"> • 128 cycles • 512 cycles • 1024 cycles • 2048 cycles 	2048 cycles
Dedicated Clock Frequency Divisor	<ul style="list-style-type: none"> • 1 • 16 • 32 • 64 • 128 • 256 	128
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request Select	<ul style="list-style-type: none"> • NMI request or interrupt request is enabled • Reset is enabled 	Reset is enabled
Stop Control	<ul style="list-style-type: none"> • Counting continues (Note: Device will not enter Deep Standby Mode when selected. Device will enter Software Standby Mode) • Stop counting when in Sleep, Snooze mode, or Software 	Stop counting when in Sleep, Snooze mode, or Software Standby

Standby

OFS0 register settings > WDT

Start Mode Select	<ul style="list-style-type: none"> • Automatically activate WDT after a reset (auto-start mode) • Stop WDT after a reset (register-start mode) 	Stop WDT after a reset (register-start mode)
Timeout Period	<ul style="list-style-type: none"> • 1024 cycles • 4096 cycles • 8192 cycles • 16384 cycles 	16384 cycles
Clock Frequency Division Ratio	<ul style="list-style-type: none"> • 4 • 64 • 128 • 512 • 2048 • 8192 	128
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request	<ul style="list-style-type: none"> • NMI • Reset 	Reset
Stop Control	<ul style="list-style-type: none"> • Counting continues • Stop counting when entering Sleep mode 	Stop counting when entering Sleep mode
OFS1 register settings		
Voltage Detection 0 Circuit Start	<ul style="list-style-type: none"> • Voltage monitor 0 reset is enabled after reset • Voltage monitor 0 reset is disabled after reset 	Voltage monitor 0 reset is disabled after reset
Voltage Detection 0	<ul style="list-style-type: none"> • 2.94 V 	2.80 V

Level	<ul style="list-style-type: none"> • 2.87 V • 2.80 V 	
HOCO Oscillation Enable	<ul style="list-style-type: none"> • HOCO oscillation is enabled after reset • HOCO oscillation is disabled after reset 	HOCO oscillation is disabled after reset
MPU		
Enable or disable PC Region 0	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
PC0 Start	Value must be an integer between 0 and 0xFFFFFFFF	0xFFFFFFFF
PC0 End	Value must be an integer between 0x00000003 and 0xFFFFFFFF	0xFFFFFFFF
Enable or disable PC Region 1	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
PC1 Start	Value must be an integer between 0 and 0xFFFFFFFF	0xFFFFFFFF
PC1 End	Value must be an integer between 0x00000003 and 0xFFFFFFFF	0xFFFFFFFF
Enable or disable Memory Region 0	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
Memory Region 0 Start	Value must be an integer between 0 and 0x00FFFFFF	0x00FFFFFF
Memory Region 0 End	Value must be an integer between 0x00000003 and 0x00FFFFFF	0x00FFFFFF
Enable or disable Memory Region 1	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
Memory Region 1 Start	Value must be an integer between 0x1FF00000 and 0x200FFFFFF	0x200FFFFFF
Memory Region 1 End	Value must be an integer between	0x200FFFFFF

	0x1FF00003 and 0x200FFFFFF		
Enable or disable Memory Region 2	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	
Memory Region 2 Start	Value must be an integer between 0x400C0000 and 0x400DFFFC or between 0x40100000 and 0x407FFFFC	0x407FFFFC	
Memory Region 2 End	Value must be an integer between 0x400C0003 and 0x400DFFFF or between 0x40100003 and 0x407FFFFF	0x407FFFFF	
Enable or disable Memory Region 3	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	
Memory Region 3 Start	Value must be an integer between 0x400C0000 and 0x400DFFFC or between 0x40100000 and 0x407FFFFC	0x400DFFFC	
Memory Region 3 End	Value must be an integer between 0x400C0003 and 0x400DFFFF or between 0x40100003 and 0x407FFFFF	0x400DFFFF	
Clocks			
HOCO FLL Function	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	<p>Setting this option to Enabled improves HOCO accuracy significantly by using the subclock, but incurs certain restrictions.</p> <p>The FLL function requires the subclock oscillator to be running and stabilized. When enabled and running the PLL or system clock from HOCO, the BSP will wait for both the Subclock Stabilization Time as well as the FLL Stabilization Time</p>

when setting up clocks at startup.

When FLL is enabled Software Standby and Deep Software Standby modes are not available.

When enabled, the drive capability auto switching function lowers the MOSC drive capability automatically after the MOSC starts and suppresses the EMI associated with the MOSC.

Number of cycles to wait for the main oscillator clock to stabilize.

Using static inline functions will slightly increase code size, but will slightly decrease cycles taken in ISRs in return.

When set to 'Locked with All Erase support', the ID Code must be set in the debugger to read or write data to the MCU, but the All Erase command is still accepted regardless. When set to 'Locked', all erase/download/debug access is disabled unless the ID Code is provided.

Set the ID Code for locking debug access. This setting is only used when the ID Code Mode is not set to

MOSC Drive Capability Auto Switching

- Enabled
- Disabled

Disabled

Main Oscillator Wait Time

- 35 cycles
- 67 cycles
- 131 cycles
- 259 cycles
- 547 cycles
- 1059 cycles
- 2147 cycles
- 4291 cycles
- 8163 cycles

8163 cycles

Enable inline BSP IRQ functions

- Enabled
- Disabled

Enabled

ID Code Mode

- Unlocked (Ignore ID)
- Locked with All Erase support
- Locked

Unlocked (Ignore ID)

ID Code (32 Hex Characters)

Value must be a 32 character long hex string

FFFFFFFFFFFFFFFFFFFF
FFFFFFFFFFFF

Unlocked.

Macros

```
#define BSP_ELC_PERIPHERAL_MASK
```

Enumerations

```
enum elc_event_t
```

```
enum elc_peripheral_t
```

Macro Definition Documentation

◆ BSP_ELC_PERIPHERAL_MASK

```
#define BSP_ELC_PERIPHERAL_MASK
```

Positions of event link set registers (ELSRs) available on this MCU

Enumeration Type Documentation

◆ elc_event_t

```
enum elc_event_t
```

Sources of event signals to be linked to other peripherals or the CPU

Note

This list is device specific.

◆ elc_peripheral_t

```
enum elc_peripheral_t
```

Possible peripherals to be linked to event signals

Note

This list is device specific.

7.1.4.23 RA6M4

BSP » MCU Board Support Package

Detailed Description

Build Time Configurations for ra6m4_fsp

The following build time configurations are defined in fsp_cfg/bsp/bsp_mcu_family_cfg.h:

Configuration	Options	Default	Description
Security			
Security > Exceptions			
Exception Response	<ul style="list-style-type: none"> • Non-Maskable Interrupt • Reset 	Non-Maskable Interrupt	<p>Configure the result of a TrustZone Filter exception. This exception is generated when the TrustZone Filter detects access to a protected region.</p> <p>This setting is only valid when building projects with TrustZone.</p>
BusFault, HardFault, and NMI Target	<ul style="list-style-type: none"> • Non-Secure State • Secure State 	Secure State	<p>Value for SCB->AIRCRCR register bit BFHFNMINS. Defines whether BusFault and NMI exceptions are Non-secure, and whether exceptions target the Non-secure HardFault exception.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Prioritize Secure Exceptions	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	<p>Value for SCB->AIRCRCR register bit PRIS. When enabled, all Non-secure interrupt priorities are automatically demoted by right shifting their priority by one then setting the most significant bit. As there is effectively one less bit care must be taken to ensure the prioritization of non-secure interrupts is correct.</p> <p>This setting is only valid when building projects with TrustZone.</p>

Security > SRAM Accessibility

SRAM Protection	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether SRAMPRCR is write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
SRAM ECC	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether SRAM ECC registers are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Standby RAM	<ul style="list-style-type: none"> Regions 7-0 are all Secure. Region 7 is Non-secure. Regions 6-0 are Secure. Regions 7-6 are Non-secure. Regions 5-0 are Secure. Regions 7-5 are Non-secure. Regions 4-0 are Secure. Regions 7-4 are Non-secure. Regions 3-0 are Secure. Regions 7-3 are Non-secure. Regions 2-0 are Secure. Regions 7-2 are Non-secure. Regions 1-0 are Secure. Regions 7-1 are Non-secure. Region 0 is Secure. Regions 7-0 are all Non-secure. 	config.bsp.fsp.tz.stbra msar.both	<p>Defines whether Standby RAM registers are accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Security > BUS Accessibility			
Bus Security Attribution Register A	<ul style="list-style-type: none"> Both Secure and Non-Secure 	Both Secure and Non-Secure State	<p>Defines whether the Slave Bus Control</p>

	<ul style="list-style-type: none"> State Secure State 		<p>Registers (BUSSCNT<slave>) are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Bus Security Attribution Register B	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether the Bus and DMAC/DTC Error Clear Registers are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
System Reset Request Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Secure State	<p>Value for SCB->AIRCR register bit SYSRESETREQS. Defines whether the SYSRESETREQ bit is functional for Non-secure use.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Cache Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether the Cache registers are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
System Reset Status Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether the reset status registers (RSTSRn) can be cleared from the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Battery Backup	<ul style="list-style-type: none"> Both Secure 	Both Secure and Non-	Defines whether the

Accessibility	<ul style="list-style-type: none"> and Non-Secure State Secure State 	Secure State	<p>battery backup registers are accessible for the Non-secure application. If Secure State is selected, all battery backup registers are read only except for VBTBKRn registers which are both read and write protected.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Flash Bank Select Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether the BANKSEL register is write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Uninitialized Non-Secure Application Fallback	<ul style="list-style-type: none"> Enable Uninitialized Non-Secure Application Fallback Disable Uninitialized Non-Secure Application Fallback 	Enable Uninitialized Non-Secure Application Fallback	<p>If enabled, the secure application checks if the non-secure application has been programmed in non-secure flash before branching. If the non-secure application has not been programmed, then the secure application branches to an infinite loop in non-secure RAM. This prevents an issue where the debugger may not connect if the MCU is configured in the NSECSD lifecycle state.</p>
OFS0 register settings			
OFS0 register settings > Independent WDT			
Start Mode	<ul style="list-style-type: none"> IWDT is stopped after a reset IWDT is automatically activated after 	IWDT is stopped after a reset	

	a reset (Autostart mode)	
Timeout Period	<ul style="list-style-type: none"> • 128 cycles • 512 cycles • 1024 cycles • 2048 cycles 	2048 cycles
Dedicated Clock Frequency Divisor	<ul style="list-style-type: none"> • 1 • 16 • 32 • 64 • 128 • 256 	128
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request Select	<ul style="list-style-type: none"> • NMI request or interrupt request is enabled • Reset is enabled 	Reset is enabled
Stop Control	<ul style="list-style-type: none"> • Counting continues (Note: Device will not enter Deep Standby Mode when selected. Device will enter Software Standby Mode) • Stop counting when in Sleep, Snooze mode, or Software Standby 	Stop counting when in Sleep, Snooze mode, or Software Standby
OFS0 register settings > WDT		
Start Mode Select	<ul style="list-style-type: none"> • Automatically activate WDT after a reset (auto-start) 	Stop WDT after a reset (register-start mode)

	mode)	
	<ul style="list-style-type: none"> • Stop WDT after a reset (register-start mode) 	
Timeout Period	<ul style="list-style-type: none"> • 1024 cycles • 4096 cycles • 8192 cycles • 16384 cycles 	16384 cycles
Clock Frequency Division Ratio	<ul style="list-style-type: none"> • 4 • 64 • 128 • 512 • 2048 • 8192 	128
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request	<ul style="list-style-type: none"> • NMI • Reset 	Reset
Stop Control	<ul style="list-style-type: none"> • Counting continues • Stop counting when entering Sleep mode 	Stop counting when entering Sleep mode
OFS1_SEL register settings		
Voltage Detection 0 Level Security Attribution	<ul style="list-style-type: none"> • VDSEL setting loads from OFS1_SEC • VDSEL setting loads from OFS1 	VDSEL setting loads from OFS1_SEC
Voltage Detection 0 Circuit Start Security Attribution	<ul style="list-style-type: none"> • LVDAS setting loads from OFS1_SEC • LVDAS setting loads from OFS1 	LVDAS setting loads from OFS1_SEC
OFS1 register settings		
Voltage Detection 0 Circuit Start	<ul style="list-style-type: none"> • Voltage monitor 0 reset is 	Voltage monitor 0 reset is disabled after reset

	enabled after reset		
	<ul style="list-style-type: none"> Voltage monitor 0 reset is disabled after reset 		
Voltage Detection 0 Level	<ul style="list-style-type: none"> 2.94 V 2.87 V 2.80 V 	2.80 V	
HOCO Oscillation Enable	<ul style="list-style-type: none"> HOCO oscillation is enabled after reset HOCO oscillation is disabled after reset 		HOCO oscillation is disabled after reset
Block Protection Settings (BPS)			
BPS0	Refer to the RA Configuration tool for available options.	0U	Configure Block Protection Register 0
BPS1	<ul style="list-style-type: none"> Flash Block 32 Flash Block 33 Flash Block 34 Flash Block 35 Flash Block 36 Flash Block 37 	0U	Configure Block Protection Register 1
BPS2	Refer to the RA Configuration tool for available options.	0U	Configure Block Protection Register 2
Permanent Block Protection Settings (PBPS)			
PBPS0	Refer to the RA Configuration tool for available options.	0U	Configure Permanent Block Protection Register 0
PBPS1	<ul style="list-style-type: none"> Flash Block 32 Flash Block 33 Flash Block 34 Flash Block 35 Flash Block 36 Flash Block 37 	0U	Configure Permanent Block Protection Register 1
PBPS2	Refer to the RA Configuration tool for available options.	0U	Configure Permanent Block Protection Register 2
Clocks			
HOCO FLL Function	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	Setting this option to Enabled improves HOCO accuracy

significantly by using the subclock, but incurs certain restrictions.

The FLL function requires the subclock oscillator to be running and stabilized. When enabled and running the PLL or system clock from HOCO, the BSP will wait for both the Subclock Stabilization Time as well as the FLL Stabilization Time when setting up clocks at startup.

When FLL is enabled Software Standby and Deep Software Standby modes are not available.

Using static inline functions will slightly increase code size, but will slightly decrease cycles taken in ISRs in return.

Set the C-Cache line size configured during startup.

Enabling dual bank mode splits the flash into two banks that can be swapped by programming the BANKSEL non-volatile register. When enabled, one bank will start at address 0x0 and the other will start at 0x200000. Each bank contains exactly half the capacity of the entire code flash. When Dual Bank mode is enabled, Startup Program Protection and Block Swap functions cannot be used.

Enable inline BSP IRQ functions	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled
Startup C-Cache Line Size	<ul style="list-style-type: none"> • 32 Bytes • 64 Bytes 	32 Bytes
Dual Bank Mode	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled

Main Oscillator Wait Time	<ul style="list-style-type: none"> • 3 cycles • 35 cycles • 67 cycles • 131 cycles • 259 cycles • 547 cycles • 1059 cycles • 2147 cycles • 4291 cycles • 8163 cycles 	8163 cycles	Number of cycles to wait for the main oscillator clock to stabilize.
---------------------------	--	-------------	--

Macros

```
#define BSP_ELC_PERIPHERAL_MASK
```

Enumerations

```
enum elc_event_t
```

```
enum elc_peripheral_t
```

Macro Definition Documentation

◆ BSP_ELC_PERIPHERAL_MASK

```
#define BSP_ELC_PERIPHERAL_MASK
```

Positions of event link set registers (ELSRs) available on this MCU

Enumeration Type Documentation

◆ elc_event_t

```
enum elc_event_t
```

Sources of event signals to be linked to other peripherals or the CPU

Note

This list is device specific.

◆ elc_peripheral_t

```
enum elc_peripheral_t
```

Possible peripherals to be linked to event signals

Note

This list is device specific.

7.1.4.24 RA6M5**BSP » MCU Board Support Package****Detailed Description****Build Time Configurations for ra6m5_fsp**

The following build time configurations are defined in fsp_cfg/bsp/bsp_mcu_family_cfg.h:

Configuration	Options	Default	Description
Security			
Security > Exceptions			
Exception Response	<ul style="list-style-type: none"> Non-Maskable Interrupt Reset 	Non-Maskable Interrupt	<p>Configure the result of a TrustZone Filter exception. This exception is generated when the TrustZone Filter detects access to a protected region.</p> <p>This setting is only valid when building projects with TrustZone.</p>
BusFault, HardFault, and NMI Target	<ul style="list-style-type: none"> Non-Secure State Secure State 	Secure State	<p>Value for SCB->AIRCRCR register bit BFHFNMINS. Defines whether BusFault and NMI exceptions are Non-secure, and whether exceptions target the Non-secure HardFault exception.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Prioritize Secure Exceptions	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	<p>Value for SCB->AIRCRCR register bit PRIS. When enabled, all Non-secure interrupt priorities are automatically demoted by right shifting their priority by one then setting the most significant bit. As there is effectively one less bit care must be taken to ensure the</p>

prioritization of non-secure interrupts is correct.

This setting is only valid when building projects with TrustZone.

Security > SRAM Accessibility

SRAM Protection

- Both Secure and Non-Secure State
- Secure State

Both Secure and Non-Secure State

Defines whether SRAMPRCR is write accessible for the Non-secure application.

This setting is only valid when building projects with TrustZone.

SRAM ECC

- Both Secure and Non-Secure State
- Secure State

Both Secure and Non-Secure State

Defines whether SRAM ECC registers are write accessible for the Non-secure application.

This setting is only valid when building projects with TrustZone.

Standby RAM

- Regions 7-0 are all Secure.
- Region 7 is Non-secure. Regions 6-0 are Secure.
- Regions 7-6 are Non-secure. Regions 5-0 are Secure.
- Regions 7-5 are Non-secure. Regions 4-0 are Secure.
- Regions 7-4 are Non-secure. Regions 3-0 are Secure.
- Regions 7-3 are Non-secure. Regions 2-0 are Secure.
- Regions 7-2 are Non-secure. Regions 1-0 are Secure.

config.bsp.fsp.tz.stbramsar.both

Defines whether Standby RAM registers are accessible for the Non-secure application.

This setting is only valid when building projects with TrustZone.

- Regions 7-1 are Non-secure. Region 0 is Secure.
- Regions 7-0 are all Non-secure.

Security > BUS Accessibility

Bus Security Attribution Register A	<ul style="list-style-type: none"> • Both Secure and Non-Secure State • Secure State 	Both Secure and Non-Secure State	<p>Defines whether the Slave Bus Control Registers (BUSSCNT<slave>) are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Bus Security Attribution Register B	<ul style="list-style-type: none"> • Both Secure and Non-Secure State • Secure State 	Both Secure and Non-Secure State	<p>Defines whether the Bus and DMAC/DTC Error Clear Registers are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
System Reset Request Accessibility	<ul style="list-style-type: none"> • Both Secure and Non-Secure State • Secure State 	Secure State	<p>Value for SCB->AIRCR register bit SYSRESETREQS. Defines whether the SYSRESETREQ bit is functional for Non-secure use.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Cache Accessibility	<ul style="list-style-type: none"> • Both Secure and Non-Secure State • Secure State 	Both Secure and Non-Secure State	<p>Defines whether the Cache registers are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
System Reset Status	<ul style="list-style-type: none"> • Both Secure 	Both Secure and Non-	Defines whether the

Accessibility	<ul style="list-style-type: none"> • Secure State 	and Non-Secure State Secure State	<p>reset status registers (RSTSRn) can be cleared from the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Battery Backup Accessibility	<ul style="list-style-type: none"> • Both Secure and Non-Secure State • Secure State 	Both Secure and Non-Secure State	<p>Defines whether the battery backup registers are accessible for the Non-secure application. If Secure State is selected, all battery backup registers are read only except for VBTBKRn registers which are both read and write protected.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Flash Bank Select Accessibility	<ul style="list-style-type: none"> • Both Secure and Non-Secure State • Secure State 	Both Secure and Non-Secure State	<p>Defines whether the BANKSEL register is write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Uninitialized Non-Secure Application Fallback	<ul style="list-style-type: none"> • Enable Uninitialized Non-Secure Application Fallback • Disable Uninitialized Non-Secure Application Fallback 	Enable Uninitialized Non-Secure Application Fallback	<p>If enabled, the secure application checks if the non-secure application has been programmed in non-secure flash before branching. If the non-secure application has not been programmed, then the secure application branches to an infinite loop in non-secure RAM. This prevents an issue where the debugger may not connect if the MCU is configured in the NSECSD lifecycle</p>

state.

OFS0 register settings

OFS0 register settings > Independent WDT

Start Mode	<ul style="list-style-type: none"> • IWDT is stopped after a reset • IWDT is automatically activated after a reset (Autostart mode) 	IWDT is stopped after a reset
Timeout Period	<ul style="list-style-type: none"> • 128 cycles • 512 cycles • 1024 cycles • 2048 cycles 	2048 cycles
Dedicated Clock Frequency Divisor	<ul style="list-style-type: none"> • 1 • 16 • 32 • 64 • 128 • 256 	128
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request Select	<ul style="list-style-type: none"> • NMI request or interrupt request is enabled • Reset is enabled 	Reset is enabled
Stop Control	<ul style="list-style-type: none"> • Counting continues (Note: Device will not enter Deep Standby Mode when selected. Device will enter Software Standby Mode) 	Stop counting when in Sleep, Snooze mode, or Software Standby

- Stop counting when in Sleep, Snooze mode, or Software Standby

OFS0 register settings > WDT

Start Mode Select	<ul style="list-style-type: none"> • Automatically activate WDT after a reset (auto-start mode) • Stop WDT after a reset (register-start mode) 	Stop WDT after a reset (register-start mode)
Timeout Period	<ul style="list-style-type: none"> • 1024 cycles • 4096 cycles • 8192 cycles • 16384 cycles 	16384 cycles
Clock Frequency Division Ratio	<ul style="list-style-type: none"> • 4 • 64 • 128 • 512 • 2048 • 8192 	128
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request	<ul style="list-style-type: none"> • NMI • Reset 	Reset
Stop Control	<ul style="list-style-type: none"> • Counting continues • Stop counting when entering Sleep mode 	Stop counting when entering Sleep mode

OFS1_SEL register settings

Voltage Detection 0 Level Security Attribution	<ul style="list-style-type: none"> • VDSEL setting loads from OFS1_SEC • VDSEL setting loads from OFS1 	VDSEL setting loads from OFS1_SEC
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Voltage Detection 0
Circuit Start Security
Attribution

- LVDAS setting loads from OFS1_SEC
- LVDAS setting loads from OFS1

LVDAS setting loads
from OFS1_SEC

OFS1 register settings

Voltage Detection 0
Circuit Start

- Voltage monitor 0 reset is enabled after reset
- Voltage monitor 0 reset is disabled after reset

Voltage monitor 0 reset
is disabled after reset

Voltage Detection 0
Level

- 2.94 V
- 2.87 V
- 2.80 V

2.80 V

HOCO Oscillation
Enable

- HOCO oscillation is enabled after reset
- HOCO oscillation is disabled after reset

HOCO oscillation is
disabled after reset

Block Protection Settings (BPS)

BPS0

Refer to the RA
Configuration tool for
available options.

0U

Configure Block
Protection Register 0

BPS1

- Flash Block 32
- Flash Block 33
- Flash Block 34
- Flash Block 35
- Flash Block 36
- Flash Block 37

0U

Configure Block
Protection Register 1

BPS2

Refer to the RA
Configuration tool for
available options.

0U

Configure Block
Protection Register 2

Permanent Block Protection Settings (PBPS)

PBPS0

Refer to the RA
Configuration tool for
available options.

0U

Configure Permanent
Block Protection
Register 0

PBPS1

- Flash Block 32
- Flash Block 33
- Flash Block 34
- Flash Block 35
- Flash Block 36

0U

Configure Permanent
Block Protection
Register 1

		• Flash Block 37	
PBPS2	Refer to the RA Configuration tool for available options.	0U	Configure Permanent Block Protection Register 2
Clocks			
HOCO FLL Function	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	<p>Setting this option to Enabled improves HOCO accuracy significantly by using the subclock, but incurs certain restrictions.</p> <p>The FLL function requires the subclock oscillator to be running and stabilized. When enabled and running the PLL or system clock from HOCO, the BSP will wait for both the Subclock Stabilization Time as well as the FLL Stabilization Time when setting up clocks at startup.</p> <p>When FLL is enabled Software Standby and Deep Software Standby modes are not available.</p>
Enable inline BSP IRQ functions	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Using static inline functions will slightly increase code size, but will slightly decrease cycles taken in ISRs in return.
Startup C-Cache Line Size	<ul style="list-style-type: none"> • 32 Bytes • 64 Bytes 	32 Bytes	Set the C-Cache line size configured during startup.
Dual Bank Mode	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Enabling dual bank mode splits the flash into two banks that can be swapped by programming the BANKSEL non-volatile register. When enabled, one bank will start at address 0x0 and the other will start

at 0x200000. Each bank contains exactly half the capacity of the entire code flash. When Dual Bank mode is enabled, Startup Program Protection and Block Swap functions cannot be used.

Number of cycles to wait for the main oscillator clock to stabilize.

Main Oscillator Wait Time	<ul style="list-style-type: none"> • 3 cycles • 35 cycles • 67 cycles • 131 cycles • 259 cycles • 547 cycles • 1059 cycles • 2147 cycles • 4291 cycles • 8163 cycles 	8163 cycles
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Macros

```
#define BSP_ELC_PERIPHERAL_MASK
```

Enumerations

```
enum elc_event_t
```

```
enum elc_peripheral_t
```

Macro Definition Documentation

◆ BSP_ELC_PERIPHERAL_MASK

```
#define BSP_ELC_PERIPHERAL_MASK
```

Positions of event link set registers (ELSRs) available on this MCU

Enumeration Type Documentation

◆ elc_event_t

```
enum elc_event_t
```

Sources of event signals to be linked to other peripherals or the CPU

Note

This list is device specific.

◆ **elc_peripheral_t**enum `elc_peripheral_t`

Possible peripherals to be linked to event signals

*Note**This list is device specific.***7.1.4.25 RA6T1**BSP » [MCU Board Support Package](#)**Detailed Description****Build Time Configurations for ra6t1_fsp**The following build time configurations are defined in `fsp_cfg/bsp/bsp_mcu_family_cfg.h`:

Configuration	Options	Default	Description
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OFS0 register settings

OFS0 register settings > Independent WDT

Start Mode	<ul style="list-style-type: none"> IWDT is stopped after a reset IWDT is automatically activated after a reset (Autostart mode) 	IWDT is stopped after a reset	
Timeout Period	<ul style="list-style-type: none"> 128 cycles 512 cycles 1024 cycles 2048 cycles 	2048 cycles	
Dedicated Clock Frequency Divisor	<ul style="list-style-type: none"> 1 16 32 64 128 256 	128	
Window End Position	<ul style="list-style-type: none"> 75% 50% 25% 0% (no window end position) 	0% (no window end position)	

Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request Select	<ul style="list-style-type: none"> • NMI request or interrupt request is enabled • Reset is enabled 	Reset is enabled
Stop Control	<ul style="list-style-type: none"> • Counting continues (Note: Device will not enter Deep Standby Mode when selected. Device will enter Software Standby Mode) • Stop counting when in Sleep, Snooze mode, or Software Standby 	Stop counting when in Sleep, Snooze mode, or Software Standby
OFS0 register settings > WDT		
Start Mode Select	<ul style="list-style-type: none"> • Automatically activate WDT after a reset (auto-start mode) • Stop WDT after a reset (register-start mode) 	Stop WDT after a reset (register-start mode)
Timeout Period	<ul style="list-style-type: none"> • 1024 cycles • 4096 cycles • 8192 cycles • 16384 cycles 	16384 cycles
Clock Frequency Division Ratio	<ul style="list-style-type: none"> • 4 • 64 • 128 • 512 • 2048 • 8192 	128
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)

Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request	<ul style="list-style-type: none"> • NMI • Reset 	Reset
Stop Control	<ul style="list-style-type: none"> • Counting continues • Stop counting when entering Sleep mode 	Stop counting when entering Sleep mode

OFS1 register settings

Voltage Detection 0 Circuit Start	<ul style="list-style-type: none"> • Voltage monitor 0 reset is enabled after reset • Voltage monitor 0 reset is disabled after reset 	Voltage monitor 0 reset is disabled after reset
Voltage Detection 0 Level	<ul style="list-style-type: none"> • 2.94 V • 2.87 V • 2.80 V 	2.80 V
HOCO Oscillation Enable	<ul style="list-style-type: none"> • HOCO oscillation is enabled after reset • HOCO oscillation is disabled after reset 	HOCO oscillation is disabled after reset

MPU

Enable or disable PC Region 0	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
PC0 Start	Value must be an integer between 0 and 0xFFFFFFFFC	0xFFFFFFFFC
PC0 End	Value must be an integer between 0x00000003 and 0xFFFFFFFFF	0xFFFFFFFFF
Enable or disable PC Region 1	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
PC1 Start	Value must be an integer between 0 and	0xFFFFFFFFC

	0xFFFFFFFF	
PC1 End	Value must be an integer between 0x00000003 and 0xFFFFFFFF	0xFFFFFFFF
Enable or disable Memory Region 0	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
Memory Region 0 Start	Value must be an integer between 0 and 0x00FFFFFF	0x00FFFFFF
Memory Region 0 End	Value must be an integer between 0x00000003 and 0x00FFFFFF	0x00FFFFFF
Enable or disable Memory Region 1	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
Memory Region 1 Start	Value must be an integer between 0x1FF00000 and 0x200FFFFC	0x200FFFFC
Memory Region 1 End	Value must be an integer between 0x1FF00003 and 0x200FFFFF	0x200FFFFF
Enable or disable Memory Region 2	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
Memory Region 2 Start	Value must be an integer between 0x400C0000 and 0x400DFFFC or between 0x40100000 and 0x407FFFFC	0x407FFFFC
Memory Region 2 End	Value must be an integer between 0x400C0003 and 0x400DFFFF or between 0x40100003 and 0x407FFFFF	0x407FFFFF
Enable or disable Memory Region 3	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
Memory Region 3 Start	Value must be an integer between 0x400C0000 and 0x400DFFFC or between 0x40100000 and 0x407FFFFC	0x400DFFFC
Memory Region 3 End	Value must be an	0x400DFFFF

integer between
0x400C0003 and
0x400DFFFF or
between 0x40100003
and 0x407FFFFF

Clocks

HOCO FLL Function	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	<p>Setting this option to Enabled improves HOCO accuracy significantly by using the subclock, but incurs certain restrictions.</p> <p>The FLL function requires the subclock oscillator to be running and stabilized. When enabled and running the PLL or system clock from HOCO, the BSP will wait for both the Subclock Stabilization Time as well as the FLL Stabilization Time when setting up clocks at startup.</p> <p>When FLL is enabled Software Standby and Deep Software Standby modes are not available.</p>
MOSC Drive Capability Auto Switching	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	<p>When enabled, the drive capability auto switching function lowers the MOSC drive capability automatically after the MOSC starts and suppresses the EMI associated with the MOSC.</p>
Main Oscillator Wait Time	<ul style="list-style-type: none"> • 35 cycles • 67 cycles • 131 cycles • 259 cycles • 547 cycles • 1059 cycles • 2147 cycles • 4291 cycles • 8163 cycles 	8163 cycles	<p>Number of cycles to wait for the main oscillator clock to stabilize.</p>

Enable inline BSP IRQ functions	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Using static inline functions will slightly increase code size, but will slightly decrease cycles taken in ISRs in return.
ID Code Mode	<ul style="list-style-type: none"> • Unlocked (Ignore ID) • Locked with All Erase support • Locked 	Unlocked (Ignore ID)	When set to 'Locked with All Erase support', the ID Code must be set in the debugger to read or write data to the MCU, but the All Erase command is still accepted regardless. When set to 'Locked', all erase/download/debug access is disabled unless the ID Code is provided.
ID Code (32 Hex Characters)	Value must be a 32 character long hex string	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	Set the ID Code for locking debug access. This setting is only used when the ID Code Mode is not set to Unlocked.

Macros

```
#define BSP_ELC_PERIPHERAL_MASK
```

Enumerations

```
enum elc_event_t
```

```
enum elc_peripheral_t
```

Macro Definition Documentation

◆ BSP_ELC_PERIPHERAL_MASK

```
#define BSP_ELC_PERIPHERAL_MASK
```

Positions of event link set registers (ELSRs) available on this MCU

Enumeration Type Documentation

◆ **elc_event_t**enum `elc_event_t`

Sources of event signals to be linked to other peripherals or the CPU

*Note**This list is device specific.*◆ **elc_peripheral_t**enum `elc_peripheral_t`

Possible peripherals to be linked to event signals

*Note**This list is device specific.***7.1.4.26 RA6T2**[BSP » MCU Board Support Package](#)**Detailed Description****Build Time Configurations for ra6t2_fsp**The following build time configurations are defined in `fsp_cfg/bsp/bsp_mcu_family_cfg.h`:

Configuration	Options	Default	Description
Security			
Security > Exceptions			
Exception Response	<ul style="list-style-type: none"> Non-Maskable Interrupt Reset 	Non-Maskable Interrupt	<p>Configure the result of a TrustZone Filter exception. This exception is generated when a the TrustZone Filter detects access to a protected region.</p> <p>This setting is only valid when building projects with TrustZone.</p>
BusFault, HardFault, and NMI Target	<ul style="list-style-type: none"> Non-Secure State Secure State 	Secure State	Value for SCB->AIRCR register bit BFHFNMINs. Defines whether BusFault and

NMI exceptions are Non-secure, and whether exceptions target the Non-secure HardFault exception.

This setting is only valid when building projects with TrustZone.

Value for SCB->AIRCR register bit PRIS. When enabled, all Non-secure interrupt priorities are automatically demoted by right shifting their priority by one then setting the most significant bit. As there is effectively one less bit care must be taken to ensure the prioritization of non-secure interrupts is correct.

This setting is only valid when building projects with TrustZone.

Prioritize Secure Exceptions

- Enabled
 - Disabled
- Disabled

Security > SRAM Accessibility

SRAM Protection

- Both Secure and Non-Secure State
 - Secure State
- Both Secure and Non-Secure State

Defines whether SRAMPRCR is write accessible for the Non-secure application.

This setting is only valid when building projects with TrustZone.

SRAM ECC

- Both Secure and Non-Secure State
 - Secure State
- Both Secure and Non-Secure State

Defines whether SRAM ECC registers are write accessible for the Non-secure application.

This setting is only valid when building projects with TrustZone.

Standby RAM

- Regions 7-0 are all Secure.
 - Region 7 is Non-
- config.bsp.fsp.tz.stbra
msar.both

Defines whether Standby RAM registers are accessible for the

	<ul style="list-style-type: none"> secure. Regions 6-0 are Secure. Regions 7-6 are Non-secure. Regions 5-0 are Secure. Regions 7-5 are Non-secure. Regions 4-0 are Secure. Regions 7-4 are Non-secure. Regions 3-0 are Secure. Regions 7-3 are Non-secure. Regions 2-0 are Secure. Regions 7-2 are Non-secure. Regions 1-0 are Secure. Regions 7-1 are Non-secure. Region 0 is Secure. Regions 7-0 are all Non-secure. 		<p>Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Security > BUS Accessibility			
Bus Security Attribution Register A	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether the Slave Bus Control Registers (BUSSCNT<slave>) are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Bus Security Attribution Register B	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether the Bus and DMAC/DTC Error Clear Registers are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
System Reset Request	<ul style="list-style-type: none"> Both Secure 	Secure State	Value for SCB->AIRCR

Accessibility	<ul style="list-style-type: none"> and Non-Secure State Secure State 		<p>register bit SYSRESETREQS. Defines whether the SYSRESETREQ bit is functional for Non-secure use.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Cache Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether the Cache registers are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
System Reset Status Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether the reset status registers (RSTSRn) can be cleared from the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Uninitialized Non-Secure Application Fallback	<ul style="list-style-type: none"> Enable Uninitialized Non-Secure Application Fallback Disable Uninitialized Non-Secure Application Fallback 	Enable Uninitialized Non-Secure Application Fallback	<p>If enabled, the secure application checks if the non-secure application has been programmed in non-secure flash before branching. If the non-secure application has not been programmed, then the secure application branches to an infinite loop in non-secure RAM. This prevents an issue where the debugger may not connect if the MCU is configured in the NSECSD lifecycle state.</p>

OFS0 register settings

OFS0 register settings > Independent WDT

Start Mode	<ul style="list-style-type: none"> • IWDT is stopped after a reset • IWDT is automatically activated after a reset (Autostart mode) 	IWDT is stopped after a reset
Timeout Period	<ul style="list-style-type: none"> • 128 cycles • 512 cycles • 1024 cycles • 2048 cycles 	2048 cycles
Dedicated Clock Frequency Divisor	<ul style="list-style-type: none"> • 1 • 16 • 32 • 64 • 128 • 256 	128
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request Select	<ul style="list-style-type: none"> • NMI request or interrupt request is enabled • Reset is enabled 	Reset is enabled
Stop Control	<ul style="list-style-type: none"> • Counting continues (Note: Device will not enter Deep Standby Mode when selected. Device will enter Software Standby Mode) • Stop counting when in Sleep, Snooze mode, or Software Standby 	Stop counting when in Sleep, Snooze mode, or Software Standby

OFS0 register settings > WDT

Start Mode Select	<ul style="list-style-type: none"> Automatically activate WDT after a reset (auto-start mode) Stop WDT after a reset (register-start mode) 	Stop WDT after a reset (register-start mode)
Timeout Period	<ul style="list-style-type: none"> 1024 cycles 4096 cycles 8192 cycles 16384 cycles 	16384 cycles
Clock Frequency Division Ratio	<ul style="list-style-type: none"> 4 64 128 512 2048 8192 	128
Window End Position	<ul style="list-style-type: none"> 75% 50% 25% 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> 25% 50% 75% 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request	<ul style="list-style-type: none"> NMI Reset 	Reset
Stop Control	<ul style="list-style-type: none"> Counting continues Stop counting when entering Sleep mode 	Stop counting when entering Sleep mode

OFS1_SEL register settings

Voltage Detection 0 Level Security Attribution	<ul style="list-style-type: none"> VDSEL setting loads from OFS1_SEC VDSEL setting loads from OFS1 	VDSEL setting loads from OFS1_SEC
Voltage Detection 0 Circuit Start Security Attribution	<ul style="list-style-type: none"> LVDAS setting loads from OFS1_SEC LVDAS setting loads from 	LVDAS setting loads from OFS1_SEC

	OFS1	
PGA0 Pseudo-Differential Input Enable Security Attribution	<ul style="list-style-type: none"> • PGADEN.PGA0 setting loads from OFS1_SEC • PGADEN.PGA0 setting loads from OFS1 	PGADEN.PGA0 setting loads from OFS1_SEC
PGA1 Pseudo-Differential Input Enable Security Attribution	<ul style="list-style-type: none"> • PGADEN.PGA1 setting loads from OFS1_SEC • PGADEN.PGA1 setting loads from OFS1 	PGADEN.PGA1 setting loads from OFS1_SEC
PGA2 Pseudo-Differential Input Enable Security Attribution	<ul style="list-style-type: none"> • PGADEN.PGA2 setting loads from OFS1_SEC • PGADEN.PGA2 setting loads from OFS1 	PGADEN.PGA2 setting loads from OFS1_SEC
PGA3 Pseudo-Differential Input Enable Security Attribution	<ul style="list-style-type: none"> • PGADEN.PGA3 setting loads from OFS1_SEC • PGADEN.PGA3 setting loads from OFS1 	PGADEN.PGA3 setting loads from OFS1_SEC
OFS1 register settings		
Voltage Detection 0 Circuit Start	<ul style="list-style-type: none"> • Voltage monitor 0 reset is enabled after reset • Voltage monitor 0 reset is disabled after reset 	Voltage monitor 0 reset is disabled after reset
Voltage Detection 0 Level	<ul style="list-style-type: none"> • 2.94 V • 2.87 V • 2.80 V 	2.80 V
HOCO Oscillation Enable	<ul style="list-style-type: none"> • HOCO oscillation is enabled after reset • HOCO oscillation is disabled after reset 	HOCO oscillation is disabled after reset
PGA0 Pseudo-Differential Input Enable	<ul style="list-style-type: none"> • Disabled (single-ended input) after reset • Enabled after 	Disabled (single-ended input) after reset

	reset		
PGA1 Pseudo-Differential Input Enable	<ul style="list-style-type: none"> Disabled (single-ended input) after reset Enabled after reset 	Disabled (single-ended input) after reset	
PGA2 Pseudo-Differential Input Enable	<ul style="list-style-type: none"> Disabled (single-ended input) after reset Enabled after reset 	Disabled (single-ended input) after reset	
PGA3 Pseudo-Differential Input Enable	<ul style="list-style-type: none"> Disabled (single-ended input) after reset Enabled after reset 	Disabled (single-ended input) after reset	
Block Protection Settings (BPS)			
BPS0	Refer to the RA Configuration tool for available options.	0U	Configure Block Protection Register 0
Permanent Block Protection Settings (PBPS)			
PBPS0	Refer to the RA Configuration tool for available options.	0U	Configure Permanent Block Protection Register 0
Enable inline BSP IRQ functions	<ul style="list-style-type: none"> Enabled Disabled 	Enabled	Using static inline functions will slightly increase code size, but will slightly decrease cycles taken in ISRs in return.
Startup C-Cache Line Size	<ul style="list-style-type: none"> 32 Bytes 64 Bytes 	32 Bytes	Set the C-Cache line size configured during startup.
TFU Mathlib	<ul style="list-style-type: none"> Disabled Enabled 	Enabled	If enabled, trigonometric library functions <code>sinf</code> , <code>cosf</code> , <code>atan2f</code> , and <code>hypotf</code> are replaced with hardware accelerated TFU functions. Disable this if reentrant access to these functions is required.
Main Oscillator Wait Time	<ul style="list-style-type: none"> 3 cycles 35 cycles 67 cycles 131 cycles 259 cycles 	8163 cycles	Number of cycles to wait for the main oscillator clock to stabilize.

- 547 cycles
- 1059 cycles
- 2147 cycles
- 4291 cycles
- 8163 cycles

Macros

```
#define BSP_ELC_PERIPHERAL_MASK
```

Enumerations

```
enum elc_event_t
```

```
enum elc_peripheral_t
```

Macro Definition Documentation

◆ BSP_ELC_PERIPHERAL_MASK

```
#define BSP_ELC_PERIPHERAL_MASK
```

Positions of event link set registers (ELSRs) available on this MCU

Enumeration Type Documentation

◆ elc_event_t

```
enum elc_event_t
```

Sources of event signals to be linked to other peripherals or the CPU

Note

This list is device specific.

◆ elc_peripheral_t

```
enum elc_peripheral_t
```

Possible peripherals to be linked to event signals

Note

This list is device specific.

7.1.4.27 RA6T3

BSP » MCU Board Support Package

Detailed Description

Build Time Configurations for ra6t3_fsp

The following build time configurations are defined in fsp_cfg/bsp/bsp_mcu_family_cfg.h:

Configuration	Options	Default	Description
Security			
Security > Exceptions			
Exception Response	<ul style="list-style-type: none"> Non-Maskable Interrupt Reset 	Non-Maskable Interrupt	<p>Configure the result of a TrustZone Filter exception. This exception is generated when the TrustZone Filter detects access to a protected region.</p> <p>This setting is only valid when building projects with TrustZone.</p>
BusFault, HardFault, and NMI Target	<ul style="list-style-type: none"> Non-Secure State Secure State 	Secure State	<p>Value for SCB->AIRCR register bit BFHFNMINs. Defines whether BusFault and NMI exceptions are Non-secure, and whether exceptions target the Non-secure HardFault exception.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Prioritize Secure Exceptions	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	<p>Value for SCB->AIRCR register bit PRIS. When enabled, all Non-secure interrupt priorities are automatically demoted by right shifting their priority by one then setting the most significant bit. As there is effectively one less bit care must be taken to ensure the prioritization of non-secure interrupts is correct.</p> <p>This setting is only valid when building projects with</p>

TrustZone.

Security > SRAM Accessibility

SRAM Protection

- Both Secure and Non-Secure State
- Secure State

Both Secure and Non-Secure State

Defines whether SRAMPRCR is write accessible for the Non-secure application.

This setting is only valid when building projects with TrustZone.

SRAM ECC

- Both Secure and Non-Secure State
- Secure State

Both Secure and Non-Secure State

Defines whether SRAM ECC registers are write accessible for the Non-secure application.

This setting is only valid when building projects with TrustZone.

Security > BUS Accessibility

Bus Security Attribution Register A

- Both Secure and Non-Secure State
- Secure State

Both Secure and Non-Secure State

Defines whether the Slave Bus Control Registers (BUSSCNT<slave>) are write accessible for the Non-secure application.

This setting is only valid when building projects with TrustZone.

Bus Security Attribution Register B

- Both Secure and Non-Secure State
- Secure State

Both Secure and Non-Secure State

Defines whether the Bus and DMAC/DTC Error Clear Registers are write accessible for the Non-secure application.

This setting is only valid when building projects with TrustZone.

System Reset Request Accessibility

- Both Secure and Non-Secure State
- Secure State

Secure State

Value for SCB->AIRCR register bit SYSRESETREQS. Defines whether the SYSRESETREQ bit is functional for Non-secure use.

Cache Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	This setting is only valid when building projects with TrustZone.
System Reset Status Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	This setting is only valid when building projects with TrustZone.
Uninitialized Non-Secure Application Fallback	<ul style="list-style-type: none"> Enable Uninitialized Non-Secure Application Fallback Disable Uninitialized Non-Secure Application Fallback 	Enable Uninitialized Non-Secure Application Fallback	This setting is only valid when building projects with TrustZone. If enabled, the secure application checks if the non-secure application has been programmed in non-secure flash before branching. If the non-secure application has not been programmed, then the secure application branches to an infinite loop in non-secure RAM. This prevents an issue where the debugger may not connect if the MCU is configured in the NSECSD lifecycle state.
OFS0 register settings			
OFS0 register settings > Independent WDT			
Start Mode	<ul style="list-style-type: none"> IWDT is stopped after a reset IWDT is automatically activated after a reset 	IWDT is stopped after a reset	

	(Autostart mode)	
Timeout Period	<ul style="list-style-type: none"> • 128 cycles • 512 cycles • 1024 cycles • 2048 cycles 	2048 cycles
Dedicated Clock Frequency Divisor	<ul style="list-style-type: none"> • 1 • 16 • 32 • 64 • 128 • 256 	128
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request Select	<ul style="list-style-type: none"> • NMI request or interrupt request is enabled • Reset is enabled 	Reset is enabled
Stop Control	<ul style="list-style-type: none"> • Counting continues (Note: Device will not enter Deep Standby Mode when selected. Device will enter Software Standby Mode) • Stop counting when in Sleep, Snooze mode, or Software Standby 	Stop counting when in Sleep, Snooze mode, or Software Standby
OFS0 register settings > WDT		
Start Mode Select	<ul style="list-style-type: none"> • Automatically activate WDT after a reset (auto-start mode) 	Stop WDT after a reset (register-start mode)

	<ul style="list-style-type: none"> • Stop WDT after a reset (register-start mode) 	
Timeout Period	<ul style="list-style-type: none"> • 1024 cycles • 4096 cycles • 8192 cycles • 16384 cycles 	16384 cycles
Clock Frequency Division Ratio	<ul style="list-style-type: none"> • 4 • 64 • 128 • 512 • 2048 • 8192 	128
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request	<ul style="list-style-type: none"> • NMI • Reset 	Reset
Stop Control	<ul style="list-style-type: none"> • Counting continues • Stop counting when entering Sleep mode 	Stop counting when entering Sleep mode
OFS1 register settings		
Voltage Detection 0 Circuit Start	<ul style="list-style-type: none"> • Voltage monitor 0 reset is enabled after reset • Voltage monitor 0 reset is disabled after reset 	Voltage monitor 0 reset is disabled after reset
Voltage Detection 0 Level	<ul style="list-style-type: none"> • 2.94 V • 2.87 V • 2.80 V 	2.80 V
HOCO Oscillation Enable	<ul style="list-style-type: none"> • HOCO oscillation is enabled after reset • HOCO oscillation is 	HOCO oscillation is disabled after reset

disabled after
reset

Block Protection Settings (BPS)

BPS0	Refer to the RA Configuration tool for available options.	0U	Configure Block Protection Register 0
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Permanent Block Protection Settings (PBPS)

PBPS0	Refer to the RA Configuration tool for available options.	0U	Configure Permanent Block Protection Register 0
-------	---	----	---

Clocks

HOCO FLL Function	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	<p>Setting this option to Enabled improves HOCO accuracy significantly by using the subclock, but incurs certain restrictions.</p> <p>The FLL function requires the subclock oscillator to be running and stabilized. When enabled and running the PLL or system clock from HOCO, the BSP will wait for both the Subclock Stabilization Time as well as the FLL Stabilization Time when setting up clocks at startup.</p> <p>When FLL is enabled Software Standby and Deep Software Standby modes are not available.</p>
Enable inline BSP IRQ functions	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Using static inline functions will slightly increase code size, but will slightly decrease cycles taken in ISRs in return.
Startup C-Cache Line Size	<ul style="list-style-type: none"> • 32 Bytes • 64 Bytes 	32 Bytes	Set the C-Cache line size configured during startup.
TFU Mathlib	<ul style="list-style-type: none"> • Disabled • Enabled 	Enabled	If enabled, trigonometric library

functions `sinf`, `cosf`, `atan2f`, and `hypotf` are replaced with hardware accelerated TFU functions. Disable this if reentrant access to these functions is required.

Main Oscillator Wait Time

- 3 cycles
- 35 cycles
- 67 cycles
- 131 cycles
- 259 cycles
- 547 cycles
- 1059 cycles
- 2147 cycles
- 4291 cycles
- 8163 cycles

8163 cycles

Number of cycles to wait for the main oscillator clock to stabilize.

ID Code Mode

- Unlocked (Ignore ID)
- Locked with All Erase support
- Locked

Unlocked (Ignore ID)

When set to 'Locked with All Erase support', the ID Code must be set in the debugger to read or write data to the MCU, but the All Erase command is still accepted regardless. When set to 'Locked', all erase/download/debug access is disabled unless the ID Code is provided.

ID Code (32 Hex Characters)

Value must be a 32 character long hex string

FFFFFFFFFFFFFFFFFFFF
FFFFFFFFFFFFFFF

Set the ID Code for locking debug access. This setting is only used when the ID Code Mode is not set to Unlocked.

Macros

```
#define BSP_ELC_PERIPHERAL_MASK
```

Enumerations

```
enum elc_event_t
```

```
enum elc_peripheral_t
```

Macro Definition Documentation

◆ **BSP_ELC_PERIPHERAL_MASK**

```
#define BSP_ELC_PERIPHERAL_MASK
```

Positions of event link set registers (ELSRs) available on this MCU

Enumeration Type Documentation◆ **elc_event_t**

```
enum elc_event_t
```

Sources of event signals to be linked to other peripherals or the CPU

Note

This list is device specific.

◆ **elc_peripheral_t**

```
enum elc_peripheral_t
```

Possible peripherals to be linked to event signals

Note

This list is device specific.

7.1.4.28 RA8D1

BSP » [MCU Board Support Package](#)

Detailed Description**Build Time Configurations for ra8d1_fsp**

The following build time configurations are defined in fsp_cfg/bsp/bsp_mcu_family_cfg.h:

Configuration	Options	Default	Description
SDRAM			
SDRAM > Timings			
tRAS (cycles)	<ul style="list-style-type: none"> • 1 cycles • 2 cycles • 3 cycles • 4 cycles • 5 cycles • 6 cycles • 7 cycles 	6 cycles	Row Active Interval

tRCD (cycles)	<ul style="list-style-type: none"> • 1 cycles • 2 cycles • 3 cycles • 4 cycles 	3 cycles	Row Column Latency
tRP (cycles)	<ul style="list-style-type: none"> • 1 cycles • 2 cycles • 3 cycles • 4 cycles • 5 cycles • 6 cycles • 7 cycles • 8 cycles 	3 cycles	Row Precharge Interval
tWR (cycles)	<ul style="list-style-type: none"> • 1 cycles • 2 cycles 	2 cycles	Write Recovery Interval
tCL (cycles)	<ul style="list-style-type: none"> • 1 cycles • 2 cycles • 3 cycles 	3 cycles	Column Latency
tRFC (cycles)	tRFC must be between 2 and 4096 cycles	937	Auto-Refresh Request Interval Setting
tREFW (cycles)	Refer to the RA Configuration tool for available options.	8 cycles	Auto-Refresh Cycle/Self-Refresh Clearing Cycle Count Setting.
SDRAM > Initialization			
Auto-Refresh Interval (ARFI)	Refer to the RA Configuration tool for available options.	10 cycles	Specifies the interval at which the auto-refresh commands are issued in the SDRAM initialization sequence.
Auto-Refresh Count (ARFC)	Refer to the RA Configuration tool for available options.	8 times	Specifies the number of times auto-refresh is to be performed in the SDRAM initialization sequence.
Precharge Cycle Count (PRC)	<ul style="list-style-type: none"> • 3 cycles • 4 cycles • 5 cycles • 6 cycles • 7 cycles • 8 cycles • 9 cycles • 10 cycles 	3 cycles	Specifies the number of precharged cycles in the SDRAM initialization sequence.
SDRAM Support	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	If enabled, SDRAM will be initialized and configured by the BSP with the provided settings.
Address Multiplex Shift	<ul style="list-style-type: none"> • 8-bit shift • 9-bit shift 	9-bit shift	Selects the size of the shift towards the lower

	<ul style="list-style-type: none"> • 10-bit shift • 11-bit shift 		half of the row address in row address/column address multiplexing.
Endian Mode	<ul style="list-style-type: none"> • Little Endian • Big Endian 	Little Endian	Specifies the endianness of the SDRAM address space. See HWM for full list of constraints when using Big Endian.
Continuous Access Mode	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If enabled, SDRAM continuous access mode will be enabled.
Bus Width	<ul style="list-style-type: none"> • 8-bit • 16-bit • 32-bit 	16-bit	Specifies the data bus width for SDRAM.
Security			
Security > Exceptions			
Exception Response	<ul style="list-style-type: none"> • Non-Maskable Interrupt • Reset 	Non-Maskable Interrupt	Configure the result of a TrustZone Filter exception. This exception is generated when a the TrustZone Filter detects access to a protected region. This setting is only valid when building projects with TrustZone.
BusFault, HardFault, and NMI Target	<ul style="list-style-type: none"> • Non-Secure State • Secure State 	Secure State	Value for SCB->AIRCR register bit BFHFNMINs. Defines whether BusFault and NMI exceptions are Non-secure, and whether exceptions target the Non-secure HardFault exception. This setting is only valid when building projects with TrustZone.
Prioritize Secure Exceptions	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Value for SCB->AIRCR register bit PRIS. When enabled, all Non-secure interrupt priorities are automatically demoted by right shifting their priority by one then

setting the most significant bit. As there is effectively one less bit care must be taken to ensure the prioritization of non-secure interrupts is correct.

This setting is only valid when building projects with TrustZone.

Security > SRAM Accessibility

SRAM0 Protection	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether SRAMCR0, SRAMECCRGNO, SRAMESCLR.CLR00, and SRAMESCLR.CLR01 are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
SRAM1 Protection	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether SRAMCR1, and SRAMESCLR.CLR1 are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Standby SRAM Protection	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether STBRAMCR, and SRAMESCLR.CLRS are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Security > BUS Accessibility			
Bus Security Attribution Register A	<ul style="list-style-type: none"> Both Secure and Non-Secure State 	Both Secure and Non-Secure State	<p>Defines whether the Slave Bus Control Registers</p>

	<ul style="list-style-type: none"> Secure State 		<p>(BUSSCNT<slave>) are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Bus Security Attribution Register B	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether the Bus and DMAC/DTC Error Clear Registers are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Bus Security Attribution Register C	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether the SDRAM/CSC Control registers are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
System Reset Request Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Secure State	<p>Value for SCB->AIRCR register bit SYSRESETREQS. Defines whether the SYSRESETREQ bit is functional for Non-secure use.</p> <p>This setting is only valid when building projects with TrustZone.</p>
System Reset Status Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether the reset status registers (RSTSRn) can be cleared from the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Battery Backup	<ul style="list-style-type: none"> Both Secure 	Both Secure and Non-	Defines whether the

Accessibility	<ul style="list-style-type: none"> and Non-Secure State Secure State 	Secure State	<p>battery backup registers are accessible for the Non-secure application. If Secure State is selected, all battery backup registers are read only except for VBTBKRn registers which are both read and write protected.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Flash Bank Select Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether the BANKSEL register is write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Graphics Power Domain Security Attribution	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Secure State	<p>Defines whether the PDCTRGD register is write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Uninitialized Non-Secure Application Fallback	<ul style="list-style-type: none"> Enable Uninitialized Non-Secure Application Fallback Disable Uninitialized Non-Secure Application Fallback 	Enable Uninitialized Non-Secure Application Fallback	<p>If enabled, the secure application checks if the non-secure application has been programmed in non-secure flash before branching. If the non-secure application has not been programmed, then the secure application branches to an infinite loop in non-secure RAM. This prevents an issue where the debugger may not connect if the MCU is configured in the NSECSD lifecycle state.</p>

OFS0 register settings

OFS0 register settings > Independent WDT

Start Mode	<ul style="list-style-type: none"> • IWDT is stopped after a reset (Register-start mode) • IWDT is automatically activated after a reset (Autostart mode) 	IWDT is stopped after a reset (Register-start mode)
Timeout Period	<ul style="list-style-type: none"> • 128 cycles • 512 cycles • 1024 cycles • 2048 cycles 	2048 cycles
Dedicated Clock Frequency Divisor	<ul style="list-style-type: none"> • 1 • 16 • 32 • 64 • 128 • 256 	128
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request Select	<ul style="list-style-type: none"> • NMI request or interrupt request is enabled • Reset is enabled 	Reset is enabled
Stop Control	<ul style="list-style-type: none"> • Counting continues (Note: Device will not enter Deep Standby Mode when selected. Device will enter Software Standby Mode) • Stop counting 	Stop counting when in Sleep, Deep Sleep, or Software Standby

when in Sleep,
Deep Sleep, or
Software
Standby

OFS0 register settings > WDT0

Start Mode Select	<ul style="list-style-type: none"> • Automatically activate WDT after a reset (auto-start mode) • Stop WDT after a reset (register-start mode) 	Stop WDT after a reset (register-start mode)
Timeout Period	<ul style="list-style-type: none"> • 1024 cycles • 4096 cycles • 8192 cycles • 16384 cycles 	16384 cycles
Clock Frequency Division Ratio	<ul style="list-style-type: none"> • 4 • 64 • 128 • 512 • 2048 • 8192 	128
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request	<ul style="list-style-type: none"> • NMI • Reset 	Reset
Stop Control	<ul style="list-style-type: none"> • Counting continues • Stop counting when entering Sleep mode 	Stop counting when entering Sleep mode

OFS1_SEL register settings

Voltage Detection 0 Level Security Attribution	<ul style="list-style-type: none"> • VDSEL setting loads from OFS1_SEC • VDSEL setting loads from OFS1 	VDSEL setting loads from OFS1_SEC
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Voltage Detection 0 Circuit Start Security Attribution	<ul style="list-style-type: none"> • PVDAS setting loads from OFS1_SEC • PVDAS setting loads from OFS1 	PVDAS setting loads from OFS1_SEC	
Voltage Detection 0 Low Power Consumption Security Attribution	<ul style="list-style-type: none"> • PVDLPSEL setting loads from OFS1_SEC • PVDLPSEL setting loads from OFS1 	PVDLPSEL setting loads from OFS1_SEC	
WDT/IWDT Software Debug Control Security Attribution	<ul style="list-style-type: none"> • SWDBG setting loads from OFS1_SEC • SWDBG setting loads from OFS1 	SWDBG setting loads from OFS1_SEC	
Tightly Coupled Memory (TCM)/Cache ECC Security Attribution	<ul style="list-style-type: none"> • INITECCEN setting loads from OFS1_SEC • INITECCEN setting loads from OFS1 	INITECCEN setting loads from OFS1_SEC	
OFS1 register settings			
Voltage Detection 0 Circuit Start	<ul style="list-style-type: none"> • Voltage monitor 0 reset is enabled after reset • Voltage monitor 0 reset is disabled after reset 	Voltage monitor 0 reset is disabled after reset	
Voltage Detection 0 Level	<ul style="list-style-type: none"> • 2.85 V • 2.58 V • 2.15 V • 2.00 V • 1.90 V • 1.80 V • 1.70 V • 1.60 V 	1.60 V	
Voltage Detection 0 Low Power Consumption	<ul style="list-style-type: none"> • Voltage monitor 0 Low Power Consumption Enabled • Voltage monitor 0 Low Power Consumption Disabled 	Voltage monitor 0 Low Power Consumption Disabled	Enable or disable the low power consumption function of LVD0 during Deep Software Standby 1 and Deep Software Standby 2.
HOCO Oscillation	<ul style="list-style-type: none"> • HOCO 	HOCO oscillation is	

Enable	oscillation is enabled after reset	disabled after reset	
	<ul style="list-style-type: none"> • HOCO oscillation is disabled after reset 		
WDT/IWDT Software Debug Control	<ul style="list-style-type: none"> • Enabled (WDT and IWDT operation is halted when the CPU is in the debug state) • Disabled (WDT and IWDT continue operating while the CPU is in the debug state) 	Disabled (WDT and IWDT continue operating while the CPU is in the debug state)	
Tightly Coupled Memory (TCM)/Cache ECC	<ul style="list-style-type: none"> • Enable ECC function for TCM and Cache • Disable ECC function for TCM and Cache 	Disable ECC function for TCM and Cache	
OFS2 register settings			
DCDC	<ul style="list-style-type: none"> • Disabled • Enabled 	Enabled	
Block Protection Settings (BPS)			
BPS0	Refer to the RA Configuration tool for available options.	0U	Configure Block Protection Register 0
BPS1	Refer to the RA Configuration tool for available options.	0U	Configure Block Protection Register 1
BPS2	Refer to the RA Configuration tool for available options.	0U	Configure Block Protection Register 2
BPS3	Refer to the RA Configuration tool for available options.	0U	Configure Block Protection Register 3
Permanent Block Protection Settings (PBPS)			
PBPS0	Refer to the RA Configuration tool for available options.	0U	Configure Permanent Block Protection Register 0

PBPS1	Refer to the RA Configuration tool for available options.	0U	Configure Permanent Block Protection Register 1
PBPS2	Refer to the RA Configuration tool for available options.	0U	Configure Permanent Block Protection Register 2
PBPS3	Refer to the RA Configuration tool for available options.	0U	Configure Permanent Block Protection Register 3

First Stage Bootloader (FSBL)

First Stage Bootloader (FSBL) > FSBL Control 0 (FSBLCTRL0)

FSBLEN	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	FSBL enable
FSBLSKIPSW	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	FSBL skip enable for software reset
FSBLSKIPDS	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	FSBL skip enable for deep software standby reset
FSBLCLK	<ul style="list-style-type: none"> 120 MHz 240 MHz 	240 MHz	Clock frequency selection during FSBL execution.

First Stage Bootloader (FSBL) > FSBL Control 1 (FSBLCTRL1)

FSBLEXMD	<ul style="list-style-type: none"> CRC boot without report CRC boot with report measurement Secure boot without report Secure boot with report measurement 	Secure boot with report measurement	FSBL execution mode
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First Stage Bootloader (FSBL) > FSBL Control 2 (FSBLCTRL2)

PORTPN	Refer to the RA Configuration tool for available options.	PORTn15	FSBL error notification port pin number
PORTGN	Refer to the RA Configuration tool for available options.	None	FSBL error notification port group name

First Stage Bootloader (FSBL) > Code Certificates (SACCn)

SACC0	Must be an integer between 0 and 0xFFFFFFFF.	0xFFFFFFFF	Start address of code certificate 0
SACC1	Must be an integer between 0 and	0xFFFFFFFF	Start address of code certificate 1

	0xFFFFFFFF.		
FSBL Measurement Report Address (SAMR)	Must be an integer between 0 and 0xFFFFFFFF.	0xFFFFFFFF	Start address of measurement report
Clocks			
HOCO FLL Function	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	<p>Setting this option to Enabled improves HOCO accuracy significantly by using the subclock, but incurs certain restrictions.</p> <p>The FLL function requires the subclock oscillator to be running and stabilized. When enabled and running the PLL or system clock from HOCO, the BSP will wait for both the Subclock Stabilization Time as well as the FLL Stabilization Time when setting up clocks at startup.</p> <p>When FLL is enabled Software Standby and Deep Software Standby modes are not available.</p>
Clock Settling Delay	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Setting this option to Enabled will insert delays for clocking scaling and transitions to ensure voltage supply stability. See the RA8D1 HWM (R01UH0995EJ0100) section 8.11.1 for details.
Sleep Mode Entry and Exit Delays	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Setting this option to Enabled will insert delays before and after entering sleep modes to ensure voltage supply stability. This is not required if you do not intend to run CPUCLK over 100MHz. See RA8D1 HWM

			(R01UH0995EJ0100) Section 10.8.10 for details.
RTOS Sleep on Idle	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Setting this option to Enabled will allow RTOS ports to enter CPU Sleep mode while idle. This should not be used when CPUCLK is configured over 120MHz. See RA8M1 HWM
			(R01UH0994EJ0100) Section 10.7.10 for details.
MSTP Change Delays	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Setting this option to Enabled will insert delays after setting a MSTP bit to ensure voltage supply stability. This is not required if you do not intend to run CPUCLK over 120MHz. See RA8D1 HWM
			(R01UH0995EJ0100) Section 10.4 for details.
Settling Delay (us)	Unit must be a non-negative integer	150	Specifies the length of the delay to be used for the Clock settling, Sleep mode, and MSTP change delays.
Cache settings			
Data cache	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Enable limited D-Cache support. See BSP usage notes for limitations.
Enable inline BSP IRQ functions	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Using static inline functions will slightly increase code size, but will slightly decrease cycles taken in ISRs in return.
Dual Bank Mode	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Enabling dual bank mode splits the flash into two banks that can be swapped by programming the BANKSEL non-volatile register. When enabled, one bank will start at address 0x0

and the other will start at 0x200000. Each bank contains exactly half the capacity of the entire code flash. When Dual Bank mode is enabled, Startup Program Protection and Block Swap functions cannot be used.

Number of cycles to wait for the main oscillator clock to stabilize.

Main Oscillator Wait Time	<ul style="list-style-type: none"> • 3 cycles • 35 cycles • 67 cycles • 131 cycles • 259 cycles • 547 cycles • 1059 cycles • 2147 cycles • 4291 cycles • 8163 cycles 	8163 cycles
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Macros

```
#define BSP_ELC_PERIPHERAL_MASK
```

Enumerations

```
enum elc_event_t
```

```
enum elc_peripheral_t
```

Macro Definition Documentation

◆ BSP_ELC_PERIPHERAL_MASK

```
#define BSP_ELC_PERIPHERAL_MASK
```

Positions of event link set registers (ELSRs) available on this MCU

Enumeration Type Documentation

◆ elc_event_t

```
enum elc_event_t
```

Sources of event signals to be linked to other peripherals or the CPU

Note

This list is device specific.

◆ elc_peripheral_t

enum `elc_peripheral_t`

Possible peripherals to be linked to event signals

Note

This list is device specific.

7.1.4.29 RA8E1

BSP » MCU Board Support Package

Detailed Description

Build Time Configurations for ra8e1_fsp

The following build time configurations are defined in `fsp_cfg/bsp/bsp_mcu_family_cfg.h`:

Configuration	Options	Default	Description
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Security

Security > Exceptions

Exception Response	<ul style="list-style-type: none"> • Non-Maskable Interrupt • Reset 	Non-Maskable Interrupt	<p>Configure the result of a TrustZone Filter exception. This exception is generated when a the TrustZone Filter detects access to a protected region.</p> <p>This setting is only valid when building projects with TrustZone.</p>
BusFault, HardFault, and NMI Target	<ul style="list-style-type: none"> • Non-Secure State • Secure State 	Secure State	<p>Value for SCB->AIRCR register bit BFHFNMIN. Defines whether BusFault and NMI exceptions are Non-secure, and whether exceptions target the Non-secure HardFault exception.</p> <p>This setting is only valid when building projects with</p>

Prioritize Secure Exceptions	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	<p>TrustZone.</p> <p>Value for SCB->AIRCR register bit PRIS. When enabled, all Non-secure interrupt priorities are automatically demoted by right shifting their priority by one then setting the most significant bit. As there is effectively one less bit care must be taken to ensure the prioritization of non-secure interrupts is correct.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Security > SRAM Accessibility			
SRAM1 Protection	<ul style="list-style-type: none"> • Both Secure and Non-Secure State • Secure State 	Both Secure and Non-Secure State	<p>Defines whether SRAMCR1, and SRAMESCLR.CLR1 are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Standby SRAM Protection	<ul style="list-style-type: none"> • Both Secure and Non-Secure State • Secure State 	Both Secure and Non-Secure State	<p>Defines whether STBRAMCR, and SRAMESCLR.CLRS are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Security > BUS Accessibility			
Bus Security Attribution Register A	<ul style="list-style-type: none"> • Both Secure and Non-Secure State • Secure State 	Both Secure and Non-Secure State	<p>Defines whether the Slave Bus Control Registers (BUSSCNT<slave>) are write accessible for the Non-secure application.</p> <p>This setting is only</p>

Bus Security Attribution Register B	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	valid when building projects with TrustZone.	Defines whether the Bus and DMAC/DTC Error Clear Registers are write accessible for the Non-secure application.
System Reset Request Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Secure State	This setting is only valid when building projects with TrustZone.	Value for SCB->AIRCR register bit SYSRESETREQS. Defines whether the SYSRESETREQ bit is functional for Non-secure use.
System Reset Status Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	This setting is only valid when building projects with TrustZone.	Defines whether the reset status registers (RSTSRn) can be cleared from the Non-secure application.
Battery Backup Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	This setting is only valid when building projects with TrustZone.	Defines whether the battery backup registers are accessible for the Non-secure application. If Secure State is selected, all battery backup registers are read only except for VBTBKRn registers which are both read and write protected.
			This setting is only valid when building projects with	

Flash Bank Select Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	TrustZone. Defines whether the BANKSEL register is write accessible for the Non-secure application. This setting is only valid when building projects with TrustZone.
Uninitialized Non-Secure Application Fallback	<ul style="list-style-type: none"> Enable Uninitialized Non-Secure Application Fallback Disable Uninitialized Non-Secure Application Fallback 	Enable Uninitialized Non-Secure Application Fallback	If enabled, the secure application checks if the non-secure application has been programmed in non-secure flash before branching. If the non-secure application has not been programmed, then the secure application branches to an infinite loop in non-secure RAM. This prevents an issue where the debugger may not connect if the MCU is configured in the NSECSD lifecycle state.

OFS0 register settings

OFS0 register settings > Independent WDT

Start Mode	<ul style="list-style-type: none"> IWDT is stopped after a reset (Register-start mode) IWDT is automatically activated after a reset (Autostart mode) 	IWDT is stopped after a reset (Register-start mode)
Timeout Period	<ul style="list-style-type: none"> 128 cycles 512 cycles 1024 cycles 2048 cycles 	2048 cycles
Dedicated Clock Frequency Divisor	<ul style="list-style-type: none"> 1 16 32 64 128 256 	128

Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request Select	<ul style="list-style-type: none"> • NMI request or interrupt request is enabled • Reset is enabled 	Reset is enabled
Stop Control	<ul style="list-style-type: none"> • Counting continues (Note: Device will not enter Deep Standby Mode when selected. Device will enter Software Standby Mode) • Stop counting when in Sleep, Deep Sleep, or Software Standby 	Stop counting when in Sleep, Deep Sleep, or Software Standby
OFS0 register settings > WDT0		
Start Mode Select	<ul style="list-style-type: none"> • Automatically activate WDT after a reset (auto-start mode) • Stop WDT after a reset (register-start mode) 	Stop WDT after a reset (register-start mode)
Timeout Period	<ul style="list-style-type: none"> • 1024 cycles • 4096 cycles • 8192 cycles • 16384 cycles 	16384 cycles
Clock Frequency Division Ratio	<ul style="list-style-type: none"> • 4 • 64 • 128 • 512 • 2048 	128

	<ul style="list-style-type: none"> • 8192 	
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request	<ul style="list-style-type: none"> • NMI • Reset 	Reset
Stop Control	<ul style="list-style-type: none"> • Counting continues • Stop counting when entering Sleep mode 	Stop counting when entering Sleep mode
OFS1_SEL register settings		
Voltage Detection 0 Level Security Attribution	<ul style="list-style-type: none"> • VDSEL setting loads from OFS1_SEC • VDSEL setting loads from OFS1 	VDSEL setting loads from OFS1_SEC
Voltage Detection 0 Circuit Start Security Attribution	<ul style="list-style-type: none"> • PVDAS setting loads from OFS1_SEC • PVDAS setting loads from OFS1 	PVDAS setting loads from OFS1_SEC
Voltage Detection 0 Low Power Consumption Security Attribution	<ul style="list-style-type: none"> • PVDLPSEL setting loads from OFS1_SEC • PVDLPSEL setting loads from OFS1 	PVDLPSEL setting loads from OFS1_SEC
WDT/IWDT Software Debug Control Security Attribution	<ul style="list-style-type: none"> • SWDBG setting loads from OFS1_SEC • SWDBG setting loads from OFS1 	SWDBG setting loads from OFS1_SEC
Tightly Coupled Memory (TCM)/Cache ECC Security Attribution	<ul style="list-style-type: none"> • INITECCEN setting loads from OFS1_SEC • INITECCEN setting loads 	INITECCEN setting loads from OFS1_SEC

from OFS1

OFS1 register settings

Voltage Detection 0 Circuit Start	<ul style="list-style-type: none"> • Voltage monitor 0 reset is enabled after reset • Voltage monitor 0 reset is disabled after reset 	Voltage monitor 0 reset is disabled after reset	
Voltage Detection 0 Level	<ul style="list-style-type: none"> • 2.85 V • 2.58 V • 2.15 V • 2.00 V • 1.90 V • 1.80 V • 1.70 V • 1.60 V 	1.60 V	
Voltage Detection 0 Low Power Consumption	<ul style="list-style-type: none"> • Voltage monitor 0 Low Power Consumption Enabled • Voltage monitor 0 Low Power Consumption Disabled 	Voltage monitor 0 Low Power Consumption Disabled	Enable or disable the low power consumption function of LVD0 during Deep Software Standby 1 and Deep Software Standby 2.
HOCO Oscillation Enable	<ul style="list-style-type: none"> • HOCO oscillation is enabled after reset • HOCO oscillation is disabled after reset 	HOCO oscillation is disabled after reset	
WDT/IWDT Software Debug Control	<ul style="list-style-type: none"> • Enabled (WDT and IWDT operation is halted when the CPU is in the debug state) • Disabled (WDT and IWDT continue operating while the CPU is in the debug state) 	Disabled (WDT and IWDT continue operating while the CPU is in the debug state)	
Tightly Coupled Memory (TCM)/Cache ECC	<ul style="list-style-type: none"> • Enable ECC function for TCM and Cache 	Disable ECC function for TCM and Cache	

- Disable ECC function for TCM and Cache

OFS2 register settings

DCDC	<ul style="list-style-type: none"> • Disabled • Enabled 	Enabled
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Block Protection Settings (BPS)

BPS0	Refer to the RA Configuration tool for available options.	0U	Configure Block Protection Register 0
BPS1	<ul style="list-style-type: none"> • Flash Block 32 • Flash Block 33 • Flash Block 34 • Flash Block 35 • Flash Block 36 • Flash Block 37 	0U	Configure Block Protection Register 1
BPS2	Refer to the RA Configuration tool for available options.	0U	Configure Block Protection Register 2

Permanent Block Protection Settings (PBPS)

PBPS0	Refer to the RA Configuration tool for available options.	0U	Configure Permanent Block Protection Register 0
PBPS1	<ul style="list-style-type: none"> • Flash Block 32 • Flash Block 33 • Flash Block 34 • Flash Block 35 • Flash Block 36 • Flash Block 37 	0U	Configure Permanent Block Protection Register 1
PBPS2	Refer to the RA Configuration tool for available options.	0U	Configure Permanent Block Protection Register 2

Clocks

HOCO FLL Function	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	<p>Setting this option to Enabled improves HOCO accuracy significantly by using the subclock, but incurs certain restrictions.</p> <p>The FLL function requires the subclock oscillator to be running and stabilized. When enabled and running the PLL or system clock</p>
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from HOCO, the BSP will wait for both the Subclock Stabilization Time as well as the FLL Stabilization Time when setting up clocks at startup.

When FLL is enabled Software Standby and Deep Software Standby modes are not available.

Setting this option to Enabled will insert delays for clocking scaling and transitions to ensure voltage supply stability. See the RA8E1 HWM (R01UH1129EJ0100) section 8.11.1 for details.

Setting this option to Enabled will insert delays before and after entering sleep modes to ensure voltage supply stability. This is not required if you do not intend to run CPUCLK over 120MHz. See RA8E1 HWM (R01UH1129EJ0100) Section 10.8.10 for details.

Setting this option to Enabled will allow RTOS ports to enter CPU Sleep mode while idle. This should not be used when CPUCLK is configured over 120MHz. See RA8E1 HWM (R01UH1129EJ0100) Section 10.8.10 for details.

Setting this option to Enabled will insert delays after setting a MSTP bit to ensure

Clock Settling Delay

- Enabled
- Disabled

Enabled

Sleep Mode Entry and Exit Delays

- Enabled
- Disabled

Enabled

RTOS Sleep on Idle

- Enabled
- Disabled

Disabled

MSTP Change Delays

- Enabled
- Disabled

Enabled

voltage supply stability. This is not required if you do not intend to run CPUCLK over 120MHz. See RA8E1 HWM (R01UH1129EJ0100) Section 10.4 for details.

Settling Delay (us)	Unit must be a non-negative integer	150	Specifies the length of the delay to be used for the Clock settling, Sleep mode, and MSTP change delays.
Cache settings			
Data cache	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Enable limited D-Cache support. See BSP usage notes for limitations.
Enable inline BSP IRQ functions	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Using static inline functions will slightly increase code size, but will slightly decrease cycles taken in ISRs in return.
Dual Bank Mode	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Enabling dual bank mode splits the flash into two banks that can be swapped by programming the BANKSEL non-volatile register. When enabled, one bank will start at address 0x0 and the other will start at 0x200000. Each bank contains exactly half the capacity of the entire code flash. When Dual Bank mode is enabled, Startup Program Protection and Block Swap functions cannot be used.
Main Oscillator Wait Time	<ul style="list-style-type: none"> • 3 cycles • 35 cycles • 67 cycles • 131 cycles • 259 cycles • 547 cycles • 1059 cycles • 2147 cycles • 4291 cycles 	8163 cycles	Number of cycles to wait for the main oscillator clock to stabilize.

- 8163 cycles

Macros

```
#define BSP_ELC_PERIPHERAL_MASK
```

Enumerations

```
enum elc_event_t
```

```
enum elc_peripheral_t
```

Macro Definition Documentation

◆ BSP_ELC_PERIPHERAL_MASK

```
#define BSP_ELC_PERIPHERAL_MASK
```

Positions of event link set registers (ELSRs) available on this MCU

Enumeration Type Documentation

◆ elc_event_t

```
enum elc_event_t
```

Sources of event signals to be linked to other peripherals or the CPU

Note

This list is device specific.

◆ elc_peripheral_t

```
enum elc_peripheral_t
```

Possible peripherals to be linked to event signals

Note

This list is device specific.

7.1.4.30 RA8E2

BSP » MCU Board Support Package

Detailed Description

Build Time Configurations for ra8e2_fsp

The following build time configurations are defined in fsp_cfg/bsp/bsp_mcu_family_cfg.h:

Configuration	Options	Default	Description
SDRAM			
SDRAM > Timings			
tRAS (cycles)	<ul style="list-style-type: none"> • 1 cycles • 2 cycles • 3 cycles • 4 cycles • 5 cycles • 6 cycles • 7 cycles 	6 cycles	Row Active Interval
tRCD (cycles)	<ul style="list-style-type: none"> • 1 cycles • 2 cycles • 3 cycles • 4 cycles 	3 cycles	Row Column Latency
tRP (cycles)	<ul style="list-style-type: none"> • 1 cycles • 2 cycles • 3 cycles • 4 cycles • 5 cycles • 6 cycles • 7 cycles • 8 cycles 	3 cycles	Row Precharge Interval
tWR (cycles)	<ul style="list-style-type: none"> • 1 cycles • 2 cycles 	2 cycles	Write Recovery Interval
tCL (cycles)	<ul style="list-style-type: none"> • 1 cycles • 2 cycles • 3 cycles 	3 cycles	Column Latency
tRFC (cycles)	tRFC must be between 2 and 4096 cycles	937	Auto-Refresh Request Interval Setting
tREFW (cycles)	Refer to the RA Configuration tool for available options.	8 cycles	Auto-Refresh Cycle/Self-Refresh Clearing Cycle Count Setting.
SDRAM > Initialization			
Auto-Refresh Interval (ARFI)	Refer to the RA Configuration tool for available options.	10 cycles	Specifies the interval at which the auto-refresh commands are issued in the SDRAM initialization sequence.
Auto-Refresh Count (ARFC)	Refer to the RA Configuration tool for available options.	8 times	Specifies the number of times auto-refresh is to be performed in the SDRAM initialization sequence.
Precharge Cycle Count (PRC)	<ul style="list-style-type: none"> • 3 cycles • 4 cycles • 5 cycles 	3 cycles	Specifies the number of precharged cycles in the SDRAM

	<ul style="list-style-type: none"> • 6 cycles • 7 cycles • 8 cycles • 9 cycles • 10 cycles 		initialization sequence.
SDRAM Support	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	If enabled, SDRAM will be initialized and configured by the BSP with the provided settings.
Address Multiplex Shift	<ul style="list-style-type: none"> • 8-bit shift • 9-bit shift • 10-bit shift • 11-bit shift 	9-bit shift	Selects the size of the shift towards the lower half of the row address in row address/column address multiplexing.
Endian Mode	<ul style="list-style-type: none"> • Little Endian • Big Endian 	Little Endian	Specifies the endianness of the SDRAM address space. See HWM for full list of constraints when using Big Endian.
Continuous Access Mode	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If enabled, SDRAM continuous access mode will be enabled.
Bus Width	<ul style="list-style-type: none"> • 8-bit • 16-bit • 32-bit 	16-bit	Specifies the data bus width for SDRAM.
Security			
Security > Exceptions			
Exception Response	<ul style="list-style-type: none"> • Non-Maskable Interrupt • Reset 	Non-Maskable Interrupt	Configure the result of a TrustZone Filter exception. This exception is generated when a the TrustZone Filter detects access to a protected region. This setting is only valid when building projects with TrustZone.
BusFault, HardFault, and NMI Target	<ul style="list-style-type: none"> • Non-Secure State • Secure State 	Secure State	Value for SCB->AIRCR register bit BFHFNMINs. Defines whether BusFault and NMI exceptions are Non-secure, and whether exceptions target the Non-secure HardFault

exception.

This setting is only valid when building projects with TrustZone.

Value for SCB->AIRCR register bit PRIS. When enabled, all Non-secure interrupt priorities are automatically demoted by right shifting their priority by one then setting the most significant bit. As there is effectively one less bit care must be taken to ensure the prioritization of non-secure interrupts is correct.

This setting is only valid when building projects with TrustZone.

Prioritize Secure Exceptions

- Enabled
 - Disabled
- Disabled

Security > SRAM Accessibility

SRAM0 Protection

- Both Secure and Non-Secure State
 - Secure State
- Both Secure and Non-Secure State

Defines whether SRAMCR0, SRAMECCRG0, SRAMESCLR.CLR00, and SRAMESCLR.CLR01 are write accessible for the Non-secure application.

This setting is only valid when building projects with TrustZone.

SRAM1 Protection

- Both Secure and Non-Secure State
 - Secure State
- Both Secure and Non-Secure State

Defines whether SRAMCR1, and SRAMESCLR.CLR1 are write accessible for the Non-secure application.

This setting is only valid when building projects with TrustZone.

Standby SRAM Protection

- Both Secure and Non-Secure
- Both Secure and Non-Secure State

Defines whether STBRAMCR, and

	<ul style="list-style-type: none"> State Secure State 		<p>SRAMESCLR.CLRS are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Security > BUS Accessibility			
Bus Security Attribution Register A	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether the Slave Bus Control Registers (BUSSCNT<slave>) are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Bus Security Attribution Register B	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether the Bus and DMAC/DTC Error Clear Registers are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Bus Security Attribution Register C	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether the SDRAM/CSC Control registers are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
System Reset Request Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Secure State	<p>Value for SCB->AIRCR register bit SYSRESETREQS. Defines whether the SYSRESETREQ bit is functional for Non-secure use.</p> <p>This setting is only valid when building projects with</p>

System Reset Status Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>TrustZone.</p> <p>Defines whether the reset status registers (RSTSRn) can be cleared from the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Battery Backup Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether the battery backup registers are accessible for the Non-secure application. If Secure State is selected, all battery backup registers are read only except for VBTBKRn registers which are both read and write protected.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Flash Bank Select Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether the BANKSEL register is write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Graphics Power Domain Security Attribution	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Secure State	<p>Defines whether the PDCTRGD register is write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Uninitialized Non-Secure Application Fallback	<ul style="list-style-type: none"> Enable Uninitialized Non-Secure Application Fallback Disable 	Enable Uninitialized Non-Secure Application Fallback	<p>If enabled, the secure application checks if the non-secure application has been programmed in non-secure flash before</p>

Uninitialized Non-Secure Application Fallback

branching. If the non-secure application has not been programmed, then the secure application branches to an infinite loop in non-secure RAM. This prevents an issue where the debugger may not connect if the MCU is configured in the NSECSD lifecycle state.

OFS0 register settings

OFS0 register settings > Independent WDT

Start Mode	<ul style="list-style-type: none"> • IWDT is stopped after a reset (Register-start mode) • IWDT is automatically activated after a reset (Autostart mode) 	IWDT is stopped after a reset (Register-start mode)
Timeout Period	<ul style="list-style-type: none"> • 128 cycles • 512 cycles • 1024 cycles • 2048 cycles 	2048 cycles
Dedicated Clock Frequency Divisor	<ul style="list-style-type: none"> • 1 • 16 • 32 • 64 • 128 • 256 	128
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request Select	<ul style="list-style-type: none"> • NMI request or interrupt request is enabled 	Reset is enabled

	<ul style="list-style-type: none"> • Reset is enabled 	
Stop Control	<ul style="list-style-type: none"> • Counting continues (Note: Device will not enter Deep Standby Mode when selected. Device will enter Software Standby Mode) • Stop counting when in Sleep, Deep Sleep, or Software Standby 	Stop counting when in Sleep, Deep Sleep, or Software Standby
OFS0 register settings > WDT0		
Start Mode Select	<ul style="list-style-type: none"> • Automatically activate WDT after a reset (auto-start mode) • Stop WDT after a reset (register-start mode) 	Stop WDT after a reset (register-start mode)
Timeout Period	<ul style="list-style-type: none"> • 1024 cycles • 4096 cycles • 8192 cycles • 16384 cycles 	16384 cycles
Clock Frequency Division Ratio	<ul style="list-style-type: none"> • 4 • 64 • 128 • 512 • 2048 • 8192 	128
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request	<ul style="list-style-type: none"> • NMI • Reset 	Reset

Stop Control	<ul style="list-style-type: none"> Counting continues Stop counting when entering Sleep mode 	Stop counting when entering Sleep mode
OFS1_SEL register settings		
Voltage Detection 0 Level Security Attribution	<ul style="list-style-type: none"> VDSEL setting loads from OFS1_SEC VDSEL setting loads from OFS1 	VDSEL setting loads from OFS1_SEC
Voltage Detection 0 Circuit Start Security Attribution	<ul style="list-style-type: none"> PVDAS setting loads from OFS1_SEC PVDAS setting loads from OFS1 	PVDAS setting loads from OFS1_SEC
Voltage Detection 0 Low Power Consumption Security Attribution	<ul style="list-style-type: none"> PVDLPSEL setting loads from OFS1_SEC PVDLPSEL setting loads from OFS1 	PVDLPSEL setting loads from OFS1_SEC
WDT/IWDT Software Debug Control Security Attribution	<ul style="list-style-type: none"> SWDBG setting loads from OFS1_SEC SWDBG setting loads from OFS1 	SWDBG setting loads from OFS1_SEC
Tightly Coupled Memory (TCM)/Cache ECC Security Attribution	<ul style="list-style-type: none"> INITECCEN setting loads from OFS1_SEC INITECCEN setting loads from OFS1 	INITECCEN setting loads from OFS1_SEC
OFS1 register settings		
Voltage Detection 0 Circuit Start	<ul style="list-style-type: none"> Voltage monitor 0 reset is enabled after reset Voltage monitor 0 reset is disabled after reset 	Voltage monitor 0 reset is disabled after reset
Voltage Detection 0 Level	<ul style="list-style-type: none"> 2.85 V 2.58 V 2.15 V 2.00 V 	1.60 V

	<ul style="list-style-type: none"> • 1.90 V • 1.80 V • 1.70 V • 1.60 V 		
Voltage Detection 0 Low Power Consumption	<ul style="list-style-type: none"> • Voltage monitor 0 Low Power Consumption Enabled • Voltage monitor 0 Low Power Consumption Disabled 	Voltage monitor 0 Low Power Consumption Disabled	Enable or disable the low power consumption function of LVD0 during Deep Software Standby 1 and Deep Software Standby 2.
HOCO Oscillation Enable	<ul style="list-style-type: none"> • HOCO oscillation is enabled after reset • HOCO oscillation is disabled after reset 	HOCO oscillation is disabled after reset	
WDT/IWDT Software Debug Control	<ul style="list-style-type: none"> • Enabled (WDT and IWDT operation is halted when the CPU is in the debug state) • Disabled (WDT and IWDT continue operating while the CPU is in the debug state) 	Disabled (WDT and IWDT continue operating while the CPU is in the debug state)	
Tightly Coupled Memory (TCM)/Cache ECC	<ul style="list-style-type: none"> • Enable ECC function for TCM and Cache • Disable ECC function for TCM and Cache 	Disable ECC function for TCM and Cache	
OFS2 register settings			
DCDC	<ul style="list-style-type: none"> • Disabled • Enabled 	Enabled	
Block Protection Settings (BPS)			
BPS0	Refer to the RA Configuration tool for available options.	0U	Configure Block Protection Register 0
BPS1	<ul style="list-style-type: none"> • Flash Block 32 • Flash Block 33 	0U	Configure Block Protection Register 1

	<ul style="list-style-type: none"> Flash Block 34 Flash Block 35 Flash Block 36 Flash Block 37 		
BPS2	Refer to the RA Configuration tool for available options.	0U	Configure Block Protection Register 2
Permanent Block Protection Settings (PBPS)			
PBPS0	Refer to the RA Configuration tool for available options.	0U	Configure Permanent Block Protection Register 0
PBPS1	<ul style="list-style-type: none"> Flash Block 32 Flash Block 33 Flash Block 34 Flash Block 35 Flash Block 36 Flash Block 37 	0U	Configure Permanent Block Protection Register 1
PBPS2	Refer to the RA Configuration tool for available options.	0U	Configure Permanent Block Protection Register 2
Clocks			
HOCO FLL Function	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	<p>Setting this option to Enabled improves HOCO accuracy significantly by using the subclock, but incurs certain restrictions.</p> <p>The FLL function requires the subclock oscillator to be running and stabilized. When enabled and running the PLL or system clock from HOCO, the BSP will wait for both the Subclock Stabilization Time as well as the FLL Stabilization Time when setting up clocks at startup.</p> <p>When FLL is enabled Software Standby and Deep Software Standby modes are not available.</p>
Clock Settling Delay	<ul style="list-style-type: none"> Enabled Disabled 	Enabled	Setting this option to Enabled will insert

delays for clocking scaling and transitions to ensure voltage supply stability. See the RA8E2 HWM (R01UH1130EJ0100) section 8.11.1 for details.

Setting this option to Enabled will insert delays before and after entering sleep modes to ensure voltage supply stability. This is not required if you do not intend to run CPUCLK over 100MHz. See RA8E2 HWM (R01UH1130EJ0100) Section 10.8.10 for details.

Setting this option to Enabled will allow RTOS ports to enter CPU Sleep mode while idle. This should not be used when CPUCLK is configured over 120MHz. See RA8E2 HWM (R01UH1130EJ0100) Section 10.8.10 for details.

Setting this option to Enabled will insert delays after setting a MSTP bit to ensure voltage supply stability. This is not required if you do not intend to run CPUCLK over 120MHz. See RA8E2 HWM (R01UH1130EJ0100) Section 10.4 for details.

Specifies the length of the delay to be used for the Clock settling, Sleep mode, and MSTP change delays.

Sleep Mode Entry and Exit Delays	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled
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RTOS Sleep on Idle	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
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MSTP Change Delays	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled
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Settling Delay (us)	Unit must be a non-negative integer	150
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Cache settings

Data cache	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Enable limited D-Cache support. See BSP usage notes for limitations.
Enable inline BSP IRQ functions	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Using static inline functions will slightly increase code size, but will slightly decrease cycles taken in ISRs in return.
Dual Bank Mode	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Enabling dual bank mode splits the flash into two banks that can be swapped by programming the BANKSEL non-volatile register. When enabled, one bank will start at address 0x0 and the other will start at 0x200000. Each bank contains exactly half the capacity of the entire code flash. When Dual Bank mode is enabled, Startup Program Protection and Block Swap functions cannot be used.
Main Oscillator Wait Time	<ul style="list-style-type: none"> • 3 cycles • 35 cycles • 67 cycles • 131 cycles • 259 cycles • 547 cycles • 1059 cycles • 2147 cycles • 4291 cycles • 8163 cycles 	8163 cycles	Number of cycles to wait for the main oscillator clock to stabilize.

Macros

```
#define BSP_ELC_PERIPHERAL_MASK
```

Enumerations

```
enum elc_event_t
```

```
enum elc_peripheral_t
```

Macro Definition Documentation

◆ **BSP_ELC_PERIPHERAL_MASK**

#define BSP_ELC_PERIPHERAL_MASK

Positions of event link set registers (ELSRs) available on this MCU

Enumeration Type Documentation◆ **elc_event_t**enum `elc_event_t`

Sources of event signals to be linked to other peripherals or the CPU

*Note**This list is device specific.*◆ **elc_peripheral_t**enum `elc_peripheral_t`

Possible peripherals to be linked to event signals

*Note**This list is device specific.***7.1.4.31 RA8M1**BSP » [MCU Board Support Package](#)**Detailed Description****Build Time Configurations for ra8m1_fsp**The following build time configurations are defined in `fsp_cfg/bsp/bsp_mcu_family_cfg.h`:

Configuration	Options	Default	Description
SDRAM			
SDRAM > Timings			
tRAS (cycles)	<ul style="list-style-type: none"> • 1 cycles • 2 cycles • 3 cycles • 4 cycles • 5 cycles • 6 cycles • 7 cycles 	6 cycles	Row Active Interval

tRCD (cycles)	<ul style="list-style-type: none"> • 1 cycles • 2 cycles • 3 cycles • 4 cycles 	3 cycles	Row Column Latency
tRP (cycles)	<ul style="list-style-type: none"> • 1 cycles • 2 cycles • 3 cycles • 4 cycles • 5 cycles • 6 cycles • 7 cycles • 8 cycles 	3 cycles	Row Precharge Interval
tWR (cycles)	<ul style="list-style-type: none"> • 1 cycles • 2 cycles 	2 cycles	Write Recovery Interval
tCL (cycles)	<ul style="list-style-type: none"> • 1 cycles • 2 cycles • 3 cycles 	3 cycles	Column Latency
tRFC (cycles)	tRFC must be between 2 and 4096 cycles	937	Auto-Refresh Request Interval Setting
tREFW (cycles)	Refer to the RA Configuration tool for available options.	8 cycles	Auto-Refresh Cycle/Self-Refresh Clearing Cycle Count Setting.
SDRAM > Initialization			
Auto-Refresh Interval (ARFI)	Refer to the RA Configuration tool for available options.	10 cycles	Specifies the interval at which the auto-refresh commands are issued in the SDRAM initialization sequence.
Auto-Refresh Count (ARFC)	Refer to the RA Configuration tool for available options.	8 times	Specifies the number of times auto-refresh is to be performed in the SDRAM initialization sequence.
Precharge Cycle Count (PRC)	<ul style="list-style-type: none"> • 3 cycles • 4 cycles • 5 cycles • 6 cycles • 7 cycles • 8 cycles • 9 cycles • 10 cycles 	3 cycles	Specifies the number of precharged cycles in the SDRAM initialization sequence.
SDRAM Support	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	If enabled, SDRAM will be initialized and configured by the BSP with the provided settings.
Address Multiplex Shift	<ul style="list-style-type: none"> • 8-bit shift • 9-bit shift 	9-bit shift	Selects the size of the shift towards the lower

	<ul style="list-style-type: none"> • 10-bit shift • 11-bit shift 		half of the row address in row address/column address multiplexing.
Endian Mode	<ul style="list-style-type: none"> • Little Endian • Big Endian 	Little Endian	Specifies the endianness of the SDRAM address space. See HWM for full list of constraints when using Big Endian.
Continuous Access Mode	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If enabled, SDRAM continuous access mode will be enabled.
Bus Width	<ul style="list-style-type: none"> • 8-bit • 16-bit • 32-bit 	16-bit	Specifies the data bus width for SDRAM.
Security			
Security > Exceptions			
Exception Response	<ul style="list-style-type: none"> • Non-Maskable Interrupt • Reset 	Non-Maskable Interrupt	Configure the result of a TrustZone Filter exception. This exception is generated when a the TrustZone Filter detects access to a protected region. This setting is only valid when building projects with TrustZone.
BusFault, HardFault, and NMI Target	<ul style="list-style-type: none"> • Non-Secure State • Secure State 	Secure State	Value for SCB->AIRCR register bit BFHFNMINs. Defines whether BusFault and NMI exceptions are Non-secure, and whether exceptions target the Non-secure HardFault exception. This setting is only valid when building projects with TrustZone.
Prioritize Secure Exceptions	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Value for SCB->AIRCR register bit PRIS. When enabled, all Non-secure interrupt priorities are automatically demoted by right shifting their priority by one then

setting the most significant bit. As there is effectively one less bit care must be taken to ensure the prioritization of non-secure interrupts is correct.

This setting is only valid when building projects with TrustZone.

Security > SRAM Accessibility

SRAM0 Protection	<ul style="list-style-type: none"> • Both Secure and Non-Secure State • Secure State 	Both Secure and Non-Secure State	<p>Defines whether SRAMCR0, SRAMECCRGNO, SRAMESCLR.CLR00, and SRAMESCLR.CLR01 are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
SRAM1 Protection	<ul style="list-style-type: none"> • Both Secure and Non-Secure State • Secure State 	Both Secure and Non-Secure State	<p>Defines whether SRAMCR1, and SRAMESCLR.CLR1 are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Standby SRAM Protection	<ul style="list-style-type: none"> • Both Secure and Non-Secure State • Secure State 	Both Secure and Non-Secure State	<p>Defines whether STBRAMCR, and SRAMESCLR.CLRS are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Security > BUS Accessibility			
Bus Security Attribution Register A	<ul style="list-style-type: none"> • Both Secure and Non-Secure State 	Both Secure and Non-Secure State	<p>Defines whether the Slave Bus Control Registers</p>

	<ul style="list-style-type: none"> Secure State 		<p>(BUSSCNT<slave>) are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Bus Security Attribution Register B	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether the Bus and DMAC/DTC Error Clear Registers are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Bus Security Attribution Register C	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether the SDRAM/CSC Control registers are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
System Reset Request Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Secure State	<p>Value for SCB->AIRCR register bit SYSRESETREQS. Defines whether the SYSRESETREQ bit is functional for Non-secure use.</p> <p>This setting is only valid when building projects with TrustZone.</p>
System Reset Status Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether the reset status registers (RSTSRn) can be cleared from the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Battery Backup	<ul style="list-style-type: none"> Both Secure 	Both Secure and Non-	Defines whether the

Accessibility	<ul style="list-style-type: none"> and Non-Secure State Secure State 	Secure State	<p>battery backup registers are accessible for the Non-secure application. If Secure State is selected, all battery backup registers are read only except for VBTBKRn registers which are both read and write protected.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Flash Bank Select Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether the BANKSEL register is write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Uninitialized Non-Secure Application Fallback	<ul style="list-style-type: none"> Enable Uninitialized Non-Secure Application Fallback Disable Uninitialized Non-Secure Application Fallback 	Enable Uninitialized Non-Secure Application Fallback	<p>If enabled, the secure application checks if the non-secure application has been programmed in non-secure flash before branching. If the non-secure application has not been programmed, then the secure application branches to an infinite loop in non-secure RAM. This prevents an issue where the debugger may not connect if the MCU is configured in the NSECSD lifecycle state.</p>
OFS0 register settings			
OFS0 register settings > Independent WDT			
Start Mode	<ul style="list-style-type: none"> IWDT is stopped after a reset (Register-start mode) IWDT is automatically 	IWDT is stopped after a reset (Register-start mode)	

		activated after a reset (Autostart mode)	
Timeout Period	<ul style="list-style-type: none"> • 128 cycles • 512 cycles • 1024 cycles • 2048 cycles 		2048 cycles
Dedicated Clock Frequency Divisor	<ul style="list-style-type: none"> • 1 • 16 • 32 • 64 • 128 • 256 		128
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 		0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 		100% (no window start position)
Reset Interrupt Request Select	<ul style="list-style-type: none"> • NMI request or interrupt request is enabled • Reset is enabled 		Reset is enabled
Stop Control	<ul style="list-style-type: none"> • Counting continues (Note: Device will not enter Deep Standby Mode when selected. Device will enter Software Standby Mode) • Stop counting when in Sleep, Deep Sleep, or Software Standby 		Stop counting when in Sleep, Deep Sleep, or Software Standby
OFS0 register settings > WDT0			
Start Mode Select	<ul style="list-style-type: none"> • Automatically activate WDT after a reset 		Stop WDT after a reset (register-start mode)

	(auto-start mode)	
	<ul style="list-style-type: none"> • Stop WDT after a reset (register-start mode) 	
Timeout Period	<ul style="list-style-type: none"> • 1024 cycles • 4096 cycles • 8192 cycles • 16384 cycles 	16384 cycles
Clock Frequency Division Ratio	<ul style="list-style-type: none"> • 4 • 64 • 128 • 512 • 2048 • 8192 	128
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request	<ul style="list-style-type: none"> • NMI • Reset 	Reset
Stop Control	<ul style="list-style-type: none"> • Counting continues • Stop counting when entering Sleep mode 	Stop counting when entering Sleep mode
OFS1_SEL register settings		
Voltage Detection 0 Level Security Attribution	<ul style="list-style-type: none"> • VDSEL setting loads from OFS1_SEC • VDSEL setting loads from OFS1 	VDSEL setting loads from OFS1_SEC
Voltage Detection 0 Circuit Start Security Attribution	<ul style="list-style-type: none"> • PVDAS setting loads from OFS1_SEC • PVDAS setting loads from OFS1 	PVDAS setting loads from OFS1_SEC
Voltage Detection 0 Low Power Consumption Security	<ul style="list-style-type: none"> • PVDLPSEL setting loads from OFS1_SEC 	PVDLPSEL setting loads from OFS1_SEC

Attribution	<ul style="list-style-type: none"> PVDLPSEL setting loads from OFS1 		
WDT/IWDT Software Debug Control Security Attribution	<ul style="list-style-type: none"> SWDBG setting loads from OFS1_SEC SWDBG setting loads from OFS1 	SWDBG setting loads from OFS1_SEC	
Tightly Coupled Memory (TCM)/Cache ECC Security Attribution	<ul style="list-style-type: none"> INITECCEN setting loads from OFS1_SEC INITECCEN setting loads from OFS1 	INITECCEN setting loads from OFS1_SEC	
OFS1 register settings			
Voltage Detection 0 Circuit Start	<ul style="list-style-type: none"> Voltage monitor 0 reset is enabled after reset Voltage monitor 0 reset is disabled after reset 	Voltage monitor 0 reset is disabled after reset	
Voltage Detection 0 Level	<ul style="list-style-type: none"> 2.85 V 2.58 V 2.15 V 2.00 V 1.90 V 1.80 V 1.70 V 1.60 V 	1.60 V	
Voltage Detection 0 Low Power Consumption	<ul style="list-style-type: none"> Voltage monitor 0 Low Power Consumption Enabled Voltage monitor 0 Low Power Consumption Disabled 	Voltage monitor 0 Low Power Consumption Disabled	Enable or disable the low power consumption function of LVD0 during Deep Software Standby 1 and Deep Software Standby 2.
HOCO Oscillation Enable	<ul style="list-style-type: none"> HOCO oscillation is enabled after reset HOCO oscillation is disabled after reset 	HOCO oscillation is disabled after reset	
WDT/IWDT Software Debug Control	<ul style="list-style-type: none"> Enabled (WDT and IWDT) 	Disabled (WDT and IWDT continue)	

	operation is halted when the CPU is in the debug state)	operating while the CPU is in the debug state)	
	<ul style="list-style-type: none"> Disabled (WDT and IWDT continue operating while the CPU is in the debug state) 		
Tightly Coupled Memory (TCM)/Cache ECC	<ul style="list-style-type: none"> Enable ECC function for TCM and Cache Disable ECC function for TCM and Cache 	Disable ECC function for TCM and Cache	
OFS2 register settings			
DCDC	<ul style="list-style-type: none"> Disabled Enabled 	Enabled	
Block Protection Settings (BPS)			
BPS0	Refer to the RA Configuration tool for available options.	0U	Configure Block Protection Register 0
BPS1	Refer to the RA Configuration tool for available options.	0U	Configure Block Protection Register 1
BPS2	Refer to the RA Configuration tool for available options.	0U	Configure Block Protection Register 2
BPS3	Refer to the RA Configuration tool for available options.	0U	Configure Block Protection Register 3
Permanent Block Protection Settings (PBPS)			
PBPS0	Refer to the RA Configuration tool for available options.	0U	Configure Permanent Block Protection Register 0
PBPS1	Refer to the RA Configuration tool for available options.	0U	Configure Permanent Block Protection Register 1
PBPS2	Refer to the RA Configuration tool for available options.	0U	Configure Permanent Block Protection Register 2
PBPS3	Refer to the RA Configuration tool for available options.	0U	Configure Permanent Block Protection Register 3

First Stage Bootloader (FSBL)

First Stage Bootloader (FSBL) > FSBL Control 0 (FSBLCTRL0)

FSBLEN	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	FSBL enable
FSBLSKIPSW	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	FSBL skip enable for software reset
FSBLSKIPDS	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	FSBL skip enable for deep software standby reset
FSBLCLK	<ul style="list-style-type: none"> 120 MHz 240 MHz 	240 MHz	Clock frequency selection during FSBL execution.

First Stage Bootloader (FSBL) > FSBL Control 1 (FSBLCTRL1)

FSBLEXMD	<ul style="list-style-type: none"> CRC boot without report CRC boot with report measurement Secure boot without report Secure boot with report measurement 	Secure boot with report measurement	FSBL execution mode
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First Stage Bootloader (FSBL) > FSBL Control 2 (FSBLCTRL2)

PORTPN	Refer to the RA Configuration tool for available options.	PORTn15	FSBL error notification port pin number
PORTGN	Refer to the RA Configuration tool for available options.	None	FSBL error notification port group name

First Stage Bootloader (FSBL) > Code Certificates (SACCn)

SACC0	Must be an integer between 0 and 0xFFFFFFFF.	0xFFFFFFFF	Start address of code certificate 0
SACC1	Must be an integer between 0 and 0xFFFFFFFF.	0xFFFFFFFF	Start address of code certificate 1
FSBL Measurement Report Address (SAMR)	Must be an integer between 0 and 0xFFFFFFFF.	0xFFFFFFFF	Start address of measurement report

Clocks

HOCO FLL Function	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	Setting this option to Enabled improves HOCO accuracy
-------------------	---	----------	---

significantly by using the subclock, but incurs certain restrictions.

The FLL function requires the subclock oscillator to be running and stabilized. When enabled and running the PLL or system clock from HOCO, the BSP will wait for both the Subclock Stabilization Time as well as the FLL Stabilization Time when setting up clocks at startup.

When FLL is enabled Software Standby and Deep Software Standby modes are not available.

Setting this option to Enabled will insert delays for clocking scaling and transitions to ensure voltage supply stability. See the RA8M1 HWM (R01UH0994EJ0100) section 8.11.1 for details.

Setting this option to Enabled will insert delays before and after entering sleep modes to ensure voltage supply stability. This is not required if you do not intend to run CPUCLK over 120MHz. See RA8M1 HWM (R01UH0994EJ0100) Section 10.7.10 for details.

Setting this option to Enabled will allow RTOS ports to enter CPU Sleep mode while idle. This should not be used when CPUCLK is

Clock Settling Delay	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled
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Sleep Mode Entry and Exit Delays	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled
----------------------------------	---	---------

RTOS Sleep on Idle	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
--------------------	---	----------

configured over 120MHz. See RA8M1 HWM (R01UH0994EJ0100) Section 10.7.10 for details.

MSTP Change Delays	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Setting this option to Enabled will insert delays after setting a MSTP bit to ensure voltage supply stability. This is not required if you do not intend to run CPUCLK over 120MHz. See RA8M1 HWM (R01UH0994EJ0100) Section 10.4 for details.
Settling Delay (us)	Unit must be a non-negative integer	150	Specifies the length of the delay to be used for the Clock settling, Sleep mode, and MSTP change delays.
Cache settings			
Data cache	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Enable limited D-Cache support. See BSP usage notes for limitations.
Enable inline BSP IRQ functions	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Using static inline functions will slightly increase code size, but will slightly decrease cycles taken in ISRs in return.
Dual Bank Mode	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Enabling dual bank mode splits the flash into two banks that can be swapped by programming the BANKSEL non-volatile register. When enabled, one bank will start at address 0x0 and the other will start at 0x200000. Each bank contains exactly half the capacity of the entire code flash. When Dual Bank mode is enabled, Startup Program Protection and Block Swap functions

cannot be used.

Main Oscillator Wait Time	<ul style="list-style-type: none"> • 3 cycles • 35 cycles • 67 cycles • 131 cycles • 259 cycles • 547 cycles • 1059 cycles • 2147 cycles • 4291 cycles • 8163 cycles 	8163 cycles	Number of cycles to wait for the main oscillator clock to stabilize.
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Macros

```
#define BSP_ELC_PERIPHERAL_MASK
```

Enumerations

```
enum elc_event_t
```

```
enum elc_peripheral_t
```

Macro Definition Documentation

◆ BSP_ELC_PERIPHERAL_MASK

```
#define BSP_ELC_PERIPHERAL_MASK
```

Positions of event link set registers (ELSRs) available on this MCU

Enumeration Type Documentation

◆ elc_event_t

```
enum elc_event_t
```

Sources of event signals to be linked to other peripherals or the CPU

Note

This list is device specific.

◆ elc_peripheral_t

```
enum elc_peripheral_t
```

Possible peripherals to be linked to event signals

Note

This list is device specific.

7.1.4.32 RA8T1**BSP » MCU Board Support Package****Detailed Description****Build Time Configurations for ra8t1_fsp**

The following build time configurations are defined in fsp_cfg/bsp/bsp_mcu_family_cfg.h:

Configuration	Options	Default	Description
SDRAM			
SDRAM > Timings			
tRAS (cycles)	<ul style="list-style-type: none"> • 1 cycles • 2 cycles • 3 cycles • 4 cycles • 5 cycles • 6 cycles • 7 cycles 	6 cycles	Row Active Interval
tRCD (cycles)	<ul style="list-style-type: none"> • 1 cycles • 2 cycles • 3 cycles • 4 cycles 	3 cycles	Row Column Latency
tRP (cycles)	<ul style="list-style-type: none"> • 1 cycles • 2 cycles • 3 cycles • 4 cycles • 5 cycles • 6 cycles • 7 cycles • 8 cycles 	3 cycles	Row Precharge Interval
tWR (cycles)	<ul style="list-style-type: none"> • 1 cycles • 2 cycles 	2 cycles	Write Recovery Interval
tCL (cycles)	<ul style="list-style-type: none"> • 1 cycles • 2 cycles • 3 cycles 	3 cycles	Column Latency
tRFC (cycles)	tRFC must be between 2 and 4096 cycles	937	Auto-Refresh Request Interval Setting
tREFW (cycles)	Refer to the RA Configuration tool for available options.	8 cycles	Auto-Refresh Cycle/Self-Refresh Clearing Cycle Count Setting.
SDRAM > Initialization			
Auto-Refresh Interval (ARFI)	Refer to the RA Configuration tool for	10 cycles	Specifies the interval at which the auto-refresh

	available options.		commands are issued in the SDRAM initialization sequence.
Auto-Refresh Count (ARFC)	Refer to the RA Configuration tool for available options.	8 times	Specifies the number of times auto-refresh is to be performed in the SDRAM initialization sequence.
Precharge Cycle Count (PRC)	<ul style="list-style-type: none"> • 3 cycles • 4 cycles • 5 cycles • 6 cycles • 7 cycles • 8 cycles • 9 cycles • 10 cycles 	3 cycles	Specifies the number of precharged cycles in the SDRAM initialization sequence.
SDRAM Support	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	If enabled, SDRAM will be initialized and configured by the BSP with the provided settings.
Address Multiplex Shift	<ul style="list-style-type: none"> • 8-bit shift • 9-bit shift • 10-bit shift • 11-bit shift 	9-bit shift	Selects the size of the shift towards the lower half of the row address in row address/column address multiplexing.
Endian Mode	<ul style="list-style-type: none"> • Little Endian • Big Endian 	Little Endian	Specifies the endianness of the SDRAM address space. See HWM for full list of constraints when using Big Endian.
Continuous Access Mode	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If enabled, SDRAM continuous access mode will be enabled.
Bus Width	<ul style="list-style-type: none"> • 8-bit • 16-bit • 32-bit 	16-bit	Specifies the data bus width for SDRAM.
Security			
Security > Exceptions			
Exception Response	<ul style="list-style-type: none"> • Non-Maskable Interrupt • Reset 	Non-Maskable Interrupt	Configure the result of a TrustZone Filter exception. This exception is generated when a the TrustZone Filter detects access to a protected region. This setting is only

BusFault, HardFault, and NMI Target	<ul style="list-style-type: none"> • Non-Secure State • Secure State 	Secure State	valid when building projects with TrustZone.
Prioritize Secure Exceptions	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	<p>This setting is only valid when building projects with TrustZone.</p> <p>Value for SCB->AIRCR register bit PRIS. When enabled, all Non-secure interrupt priorities are automatically demoted by right shifting their priority by one then setting the most significant bit. As there is effectively one less bit care must be taken to ensure the prioritization of non-secure interrupts is correct.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Security > SRAM Accessibility			
SRAM0 Protection	<ul style="list-style-type: none"> • Both Secure and Non-Secure State • Secure State 	Both Secure and Non-Secure State	<p>Defines whether SRAMCR0, SRAMECCRGNO, SRAMESCLR.CLR00, and SRAMESCLR.CLR01 are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
SRAM1 Protection	<ul style="list-style-type: none"> • Both Secure 	Both Secure and Non-	Defines whether

	and Non-Secure State	Secure State	SRAMCR1, and SRAMESCLR.CLR1 are write accessible for the Non-secure application.
	<ul style="list-style-type: none"> Secure State 		<p>This setting is only valid when building projects with TrustZone.</p>
Standby SRAM Protection	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether STBRAMCR, and SRAMESCLR.CLRS are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Security > BUS Accessibility			
Bus Security Attribution Register A	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether the Slave Bus Control Registers (BUSSCNT<slave>) are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Bus Security Attribution Register B	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether the Bus and DMAC/DTC Error Clear Registers are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Bus Security Attribution Register C	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether the SDRAM/CSC Control registers are write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>

System Reset Request Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Secure State	<p>Value for SCB->AIRCR register bit SYSRESETREQS. Defines whether the SYSRESETREQ bit is functional for Non-secure use.</p> <p>This setting is only valid when building projects with TrustZone.</p>
System Reset Status Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether the reset status registers (RSTSRn) can be cleared from the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Battery Backup Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether the battery backup registers are accessible for the Non-secure application. If Secure State is selected, all battery backup registers are read only.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Flash Bank Select Accessibility	<ul style="list-style-type: none"> Both Secure and Non-Secure State Secure State 	Both Secure and Non-Secure State	<p>Defines whether the BANKSEL register is write accessible for the Non-secure application.</p> <p>This setting is only valid when building projects with TrustZone.</p>
Uninitialized Non-Secure Application Fallback	<ul style="list-style-type: none"> Enable Uninitialized Non-Secure Application Fallback Disable Uninitialized Non-Secure 	Enable Uninitialized Non-Secure Application Fallback	<p>If enabled, the secure application checks if the non-secure application has been programmed in non-secure flash before branching. If the non-secure application has</p>

Application
Fallback

not been programmed, then the secure application branches to an infinite loop in non-secure RAM. This prevents an issue where the debugger may not connect if the MCU is configured in the NSECSD lifecycle state.

OFS0 register settings

OFS0 register settings > Independent WDT

Start Mode	<ul style="list-style-type: none"> • IWDT is stopped after a reset (Register-start mode) • IWDT is automatically activated after a reset (Autostart mode) 	IWDT is stopped after a reset (Register-start mode)
Timeout Period	<ul style="list-style-type: none"> • 128 cycles • 512 cycles • 1024 cycles • 2048 cycles 	2048 cycles
Dedicated Clock Frequency Divisor	<ul style="list-style-type: none"> • 1 • 16 • 32 • 64 • 128 • 256 	128
Window End Position	<ul style="list-style-type: none"> • 75% • 50% • 25% • 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> • 25% • 50% • 75% • 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request Select	<ul style="list-style-type: none"> • NMI request or interrupt request is enabled • Reset is enabled 	Reset is enabled

Stop Control	<ul style="list-style-type: none"> Counting continues (Note: Device will not enter Deep Standby Mode when selected. Device will enter Software Standby Mode) Stop counting when in Sleep, Deep Sleep, or Software Standby 	Stop counting when in Sleep, Deep Sleep, or Software Standby
OFS0 register settings > WDT0		
Start Mode Select	<ul style="list-style-type: none"> Automatically activate WDT after a reset (auto-start mode) Stop WDT after a reset (register-start mode) 	Stop WDT after a reset (register-start mode)
Timeout Period	<ul style="list-style-type: none"> 1024 cycles 4096 cycles 8192 cycles 16384 cycles 	16384 cycles
Clock Frequency Division Ratio	<ul style="list-style-type: none"> 4 64 128 512 2048 8192 	128
Window End Position	<ul style="list-style-type: none"> 75% 50% 25% 0% (no window end position) 	0% (no window end position)
Window Start Position	<ul style="list-style-type: none"> 25% 50% 75% 100% (no window start position) 	100% (no window start position)
Reset Interrupt Request	<ul style="list-style-type: none"> NMI Reset 	Reset
Stop Control	<ul style="list-style-type: none"> Counting continues Stop counting 	Stop counting when entering Sleep mode

when entering
Sleep mode

OFS1_SEL register settings

Voltage Detection 0
Level Security
Attribution

- VDSEL setting loads from OFS1_SEC
- VDSEL setting loads from OFS1

VDSEL setting loads from OFS1_SEC

Voltage Detection 0
Circuit Start Security
Attribution

- PVDAS setting loads from OFS1_SEC
- PVDAS setting loads from OFS1

PVDAS setting loads from OFS1_SEC

Voltage Detection 0
Low Power
Consumption Security
Attribution

- PVDLPSEL setting loads from OFS1_SEC
- PVDLPSEL setting loads from OFS1

PVDLPSEL setting loads from OFS1_SEC

WDT/IWDT Software
Debug Control Security
Attribution

- SWDBG setting loads from OFS1_SEC
- SWDBG setting loads from OFS1

SWDBG setting loads from OFS1_SEC

Tightly Coupled
Memory (TCM)/Cache
ECC Security
Attribution

- INITECCEN setting loads from OFS1_SEC
- INITECCEN setting loads from OFS1

INITECCEN setting loads from OFS1_SEC

OFS1 register settings

Voltage Detection 0
Circuit Start

- Voltage monitor 0 reset is enabled after reset
- Voltage monitor 0 reset is disabled after reset

Voltage monitor 0 reset is disabled after reset

Voltage Detection 0
Level

- 2.85 V
- 2.58 V
- 2.15 V
- 2.00 V
- 1.90 V
- 1.80 V
- 1.70 V

1.60 V

Voltage Detection 0 Low Power Consumption	<ul style="list-style-type: none"> • 1.60 V • Voltage monitor 0 Low Power Consumption Enabled • Voltage monitor 0 Low Power Consumption Disabled 	Voltage monitor 0 Low Power Consumption Disabled	Enable or disable the low power consumption function of LVD0 during Deep Software Standby 1 and Deep Software Standby 2.
HOCO Oscillation Enable	<ul style="list-style-type: none"> • HOCO oscillation is enabled after reset • HOCO oscillation is disabled after reset 	HOCO oscillation is disabled after reset	
WDT/IWDT Software Debug Control	<ul style="list-style-type: none"> • Enabled (WDT and IWDT operation is halted when the CPU is in the debug state) • Disabled (WDT and IWDT continue operating while the CPU is in the debug state) 	Disabled (WDT and IWDT continue operating while the CPU is in the debug state)	
Tightly Coupled Memory (TCM)/Cache ECC	<ul style="list-style-type: none"> • Enable ECC function for TCM and Cache • Disable ECC function for TCM and Cache 	Disable ECC function for TCM and Cache	
OFS2 register settings			
DCDC	<ul style="list-style-type: none"> • Disabled • Enabled 	Enabled	
Block Protection Settings (BPS)			
BPS0	Refer to the RA Configuration tool for available options.	0U	Configure Block Protection Register 0
BPS1	Refer to the RA Configuration tool for available options.	0U	Configure Block Protection Register 1
BPS2	Refer to the RA Configuration tool for	0U	Configure Block Protection Register 2

	available options.		
BPS3	Refer to the RA Configuration tool for available options.	0U	Configure Block Protection Register 3
Permanent Block Protection Settings (PBPS)			
PBPS0	Refer to the RA Configuration tool for available options.	0U	Configure Permanent Block Protection Register 0
PBPS1	Refer to the RA Configuration tool for available options.	0U	Configure Permanent Block Protection Register 1
PBPS2	Refer to the RA Configuration tool for available options.	0U	Configure Permanent Block Protection Register 2
PBPS3	Refer to the RA Configuration tool for available options.	0U	Configure Permanent Block Protection Register 3
First Stage Bootloader (FSBL)			
First Stage Bootloader (FSBL) > FSBL Control 0 (FSBLCTRL0)			
FSBLEN	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	FSBL enable
FSBLSKIPSW	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	FSBL skip enable for software reset
FSBLSKIPDS	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	FSBL skip enable for deep software standby reset
FSBLCLK	<ul style="list-style-type: none"> 120 MHz 240 MHz 	240 MHz	Clock frequency selection during FSBL execution.
First Stage Bootloader (FSBL) > FSBL Control 1 (FSBLCTRL1)			
FSBLEXMD	<ul style="list-style-type: none"> CRC boot without report CRC boot with report measurement Secure boot without report Secure boot with report measurement 	Secure boot with report measurement	FSBL execution mode
First Stage Bootloader (FSBL) > FSBL Control 2 (FSBLCTRL2)			
PORTPN	Refer to the RA Configuration tool for available options.	PORTn15	FSBL error notification port pin number

PORTGN	Refer to the RA Configuration tool for available options.	None	FSBL error notification port group name
First Stage Bootloader (FSBL) > Code Certificates (SACCn)			
SACC0	Must be an integer between 0 and 0xFFFFFFFF.	0xFFFFFFFF	Start address of code certificate 0
SACC1	Must be an integer between 0 and 0xFFFFFFFF.	0xFFFFFFFF	Start address of code certificate 1
FSBL Measurement Report Address (SAMR)	Must be an integer between 0 and 0xFFFFFFFF.	0xFFFFFFFF	Start address of measurement report
Clocks			
HOCO FLL Function	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	<p>Setting this option to Enabled improves HOCO accuracy significantly by using the subclock, but incurs certain restrictions.</p> <p>The FLL function requires the subclock oscillator to be running and stabilized. When enabled and running the PLL or system clock from HOCO, the BSP will wait for both the Subclock Stabilization Time as well as the FLL Stabilization Time when setting up clocks at startup.</p> <p>When FLL is enabled Software Standby and Deep Software Standby modes are not available.</p>
Clock Settling Delay	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	<p>Setting this option to Enabled will insert delays for clocking scaling and transitions to ensure voltage supply stability. See the RA8T1 HWM (R01UH0996EJ0100) section 8.11.1 for details.</p>

Sleep Mode Entry and Exit Delays	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Setting this option to Enabled will insert delays before and after entering sleep modes to ensure voltage supply stability. This is not required if you do not intend to run CPUCLK over 120MHz. See RA8T1 HWM (R01UH0996EJ0100) Section 10.7.10 for details.
RTOS Sleep on Idle	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Setting this option to Enabled will allow RTOS ports to enter CPU Sleep mode while idle. This should not be used when CPUCLK is configured over 120MHz. See RA8M1 HWM (R01UH0994EJ0100) Section 10.7.10 for details.
MSTP Change Delays	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Setting this option to Enabled will insert delays after setting a MSTP bit to ensure voltage supply stability. This is not required if you do not intend to run CPUCLK over 120MHz. See RA8T1 HWM (R01UH0996EJ0100) Section 10.4 for details.
Settling Delay (us)	Unit must be a non-negative integer	150	Specifies the length of the delay to be used for the Clock settling, Sleep mode, and MSTP change delays.
Cache settings			
Data cache	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Enable limited D-Cache support. See BSP usage notes for limitations.
Enable inline BSP IRQ functions	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Using static inline functions will slightly increase code size, but will slightly decrease cycles taken in ISRs in

return.

Dual Bank Mode	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Enabling dual bank mode splits the flash into two banks that can be swapped by programming the BANKSEL non-volatile register. When enabled, one bank will start at address 0x0 and the other will start at 0x200000. Each bank contains exactly half the capacity of the entire code flash. When Dual Bank mode is enabled, Startup Program Protection and Block Swap functions cannot be used.
Main Oscillator Wait Time	<ul style="list-style-type: none"> • 3 cycles • 35 cycles • 67 cycles • 131 cycles • 259 cycles • 547 cycles • 1059 cycles • 2147 cycles • 4291 cycles • 8163 cycles 	8163 cycles	Number of cycles to wait for the main oscillator clock to stabilize.

Macros

```
#define BSP_ELC_PERIPHERAL_MASK
```

Enumerations

```
enum elc_event_t
```

```
enum elc_peripheral_t
```

Macro Definition Documentation

◆ BSP_ELC_PERIPHERAL_MASK

```
#define BSP_ELC_PERIPHERAL_MASK
```

Positions of event link set registers (ELSRs) available on this MCU

Enumeration Type Documentation

◆ elc_event_t

enum `elc_event_t`

Sources of event signals to be linked to other peripherals or the CPU

Note

This list is device specific.

◆ elc_peripheral_t

enum `elc_peripheral_t`

Possible peripherals to be linked to event signals

Note

This list is device specific.

7.2 Modules

Detailed Description

Modules are the smallest unit of software available in FSP. Each module implements one interface.

For more information on FSP Modules and Interfaces review [FSP Modules](#), [FSP Stacks](#) and [FSP Interfaces](#) in the FSP Architecture section of this manual.

Note

Not all modules are available for all MCUs. For more information, see the User's Manual for the specific MCU.

Organization of Module Sections

Each module within FSP has a detailed Users' Guide listed below. Each guide typically includes the following content:

- **Functions:** A list of all the API functions associated with the module
- **Detailed Description:** A short description of the module and the peripherals used
- **Overview:** An operational summary and a list of high level features provided by the module
- **Configuration:** A description of module specific settings available in the configuration tool including clock and pin configurations
- **Usage Notes:** Module specific documentation and limitations
- **Examples:** Illustrative code snippets that help the user better understand API use and operation
- **Data Structure and Enumeration:** Definitions for data structures, enumerations and similar elements used by the module API
- **Function Documentation:** Details on each API function, including the function prototype, a function summary, a simple use example, list of return values and links to documentation for any needed parameter definitions

Modules

[Analog](#)

Analog Modules.

[AI](#)

Artificial Intelligence Modules.

[Audio](#)

Audio Modules.

[Bootloader](#)

Bootloader Modules.

[CapTouch](#)

CapTouch Modules.

[Connectivity](#)

Connectivity Modules.

[DSP](#)

DSP Modules.

[Graphics](#)

Graphics Modules.

[Input](#)

Input Modules.

[Monitoring](#)

Monitoring Modules.

[Motor](#)

Motor Modules.

[Networking](#)

Networking Modules.

[Power](#)

Power Modules.

[RTOS](#)

RTOS Modules.

[Security](#)

Security Modules.

[Sensor](#)

Sensor Modules.

[Storage](#)

Storage Modules.

[System](#)

System Modules.

[Timers](#)

Timers Modules.

[Transfer](#)

Transfer Modules.

[TrustZone](#)

Arm TrustZone Modules.

7.2.1 Analog Modules

Detailed Description

Analog Modules.

Modules

[ADC \(r_adc\)](#)

Driver for the ADC12, ADC14, and ADC16 peripherals on RA MCUs. This module implements the [ADC Interface](#).

[ADC \(r_adc_b\)](#)

Driver for the ADC_B peripheral on RA MCUs. This module implements the [ADC Interface](#).

[ADC \(r_adc_d\)](#)

Driver for ADC_D version of the ADC12 peripheral on RA MCUs. This module implements the [ADC Interface](#).

[Comparator, High-Speed \(r_acmphs\)](#)

Driver for the ACPHPS peripheral on RA MCUs. This module implements the [Comparator Interface](#).

[Comparator, Low-Power \(r_acmplp\)](#)

Driver for the ACMLP peripheral on RA MCUs. This module implements the [Comparator Interface](#).

[DAC \(r_dac\)](#)

Driver for the DAC12 peripheral on RA MCUs. This module implements the [DAC Interface](#).

[DAC8 \(r_dac8\)](#)

Driver for the DAC8 peripheral on RA MCUs. This module implements the [DAC Interface](#).

[Operational Amplifier \(r_opamp\)](#)

Driver for the OPAMP peripheral on RA MCUs. This module implements the [OPAMP Interface](#).

SDADC Channel Configuration (r_sdadc)

Driver for the SDADC24 peripheral on RA MCUs. This module implements the [ADC Interface](#).

SDADC_B Channel Configuration (r_sdadc_b)

Driver for the SDADC_B peripheral on RA MCUs. This module implements the [ADC Interface](#).

7.2.1.1 ADC (r_adc)

[Modules](#) » [Analog](#)

Functions

fsp_err_t R_ADC_Open (adc_ctrl_t *p_ctrl, adc_cfg_t const *const p_cfg)

fsp_err_t R_ADC_ScanCfg (adc_ctrl_t *p_ctrl, void const *const p_channel_cfg)

fsp_err_t R_ADC_CallbackSet (adc_ctrl_t *const p_api_ctrl, void(*p_callback)(adc_callback_args_t *), void const *const p_context, adc_callback_args_t *const p_callback_memory)

fsp_err_t R_ADC_ScanStart (adc_ctrl_t *p_ctrl)

fsp_err_t R_ADC_ScanGroupStart (adc_ctrl_t *p_ctrl, adc_group_mask_t group_id)

fsp_err_t R_ADC_ScanStop (adc_ctrl_t *p_ctrl)

fsp_err_t R_ADC_StatusGet (adc_ctrl_t *p_ctrl, adc_status_t *p_status)

fsp_err_t R_ADC_Read (adc_ctrl_t *p_ctrl, adc_channel_t const reg_id, uint16_t *const p_data)

fsp_err_t R_ADC_Read32 (adc_ctrl_t *p_ctrl, adc_channel_t const reg_id, uint32_t *const p_data)

fsp_err_t R_ADC_SampleStateCountSet (adc_ctrl_t *p_ctrl, adc_sample_state_t *p_sample)

fsp_err_t R_ADC_InfoGet (adc_ctrl_t *p_ctrl, adc_info_t *p_adc_info)

fsp_err_t R_ADC_Close (adc_ctrl_t *p_ctrl)

fsp_err_t R_ADC_Calibrate (adc_ctrl_t *const p_ctrl, void const *p_extend)


```
fsp_err_t R_ADC_OffsetSet (adc_ctrl_t *const p_ctrl, adc_channel_t const
reg_id, int32_t offset)
```

Detailed Description

Driver for the ADC12, ADC14, and ADC16 peripherals on RA MCUs. This module implements the [ADC Interface](#).

Overview

Features

The ADC module supports the following features:

- 12, 14, or 16 bit maximum resolution depending on the MCU
- Configure scans to include:
 - Multiple analog channels
 - Temperature sensor channel
 - Voltage sensor channel
- Configurable scan start trigger:
 - Software scan triggers
 - Hardware scan triggers (timer expiration, for example)
 - External scan triggers from the ADTRGn port pins
- Configurable scan mode:
 - Single scan mode, where each trigger starts a single scan
 - Continuous scan mode, where all channels are scanned continuously
 - Group scan mode, where channels are grouped into group A and group B. The groups can be assigned different start triggers, and group A can be given priority over group B. When group A has priority over group B, a group A trigger suspends an ongoing group B scan.
- Supports adding and averaging converted samples
- Optional callback when scan completes
- Sample and hold support
- Double-trigger support
- Hardware comparator with interrupt and event output

Configuration

Build Time Configurations for r_adc

The following build time configurations are defined in fsp_cfg/r_adc_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Analog > ADC (r_adc)

This module can be added to the Stacks tab via New Stack > Analog > ADC (r_adc). Non-secure

callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_adc0	Module name
Unit	Unit must be a non-negative integer	0	Specifies the ADC Unit to be used.
Resolution	MCU Specific Options		Specifies the conversion resolution for this unit.
Alignment	MCU Specific Options		Specifies the conversion result alignment.
Clear after read	<ul style="list-style-type: none"> • Off • On 	On	Specifies if the result register will be automatically cleared after the conversion result is read.
Mode	<ul style="list-style-type: none"> • Single Scan • Continuous Scan • Group Scan 	Single Scan	Specifies the mode that this ADC unit is used in.
Double-trigger	<ul style="list-style-type: none"> • Disabled • Enabled • Enabled (extended mode) 	Disabled	When enabled, the scan-end interrupt for Group A is only thrown on every second scan. Extended double-trigger mode (single-scan only) triggers on both ELC events, allowing (for example) a scan on two different timer compare match values. In group mode Group B is unaffected.
Input			
Input > Sample and Hold			
Sample and Hold Channels (Available only on selected MCUs)	<ul style="list-style-type: none"> • Channel 0 • Channel 1 • Channel 2 		Specifies if this channel is included in the Sample and Hold Mask.
Sample Hold States	Must be a valid non-	24	Specifies the updated

(Applies only to channels 0, 1, 2)	negative integer with configurable value 4 to 255		sample-and-hold count for the channel dedicated sample-and-hold circuit
Input > Window Compare			
Input > Window Compare > Window A			
Enable	<ul style="list-style-type: none"> • Disabled • Enabled 	Disabled	Enable or disable comparison with Window A.
Channels to compare (channel availability varies by MCU and unit)	Refer to the RA Configuration tool for available options.		Select channels to be compared to Window A.
Channel comparison mode (channel availability varies by MCU and unit)	Refer to the RA Configuration tool for available options.		Checking a box sets the comparison mode for that channel to Greater Than or Inside Window depending on whether Window Mode is disabled or enabled (respectively). If left unchecked the comparison mode will likewise be Less Than or Outside Window (respectively).
Lower Reference	Must be a positive 16-bit integer.	0	Set the lower comparison value.
Upper Reference	Must be a positive 16-bit integer.	0	Set the upper comparison value.
Input > Window Compare > Window B			
Enable	<ul style="list-style-type: none"> • Disabled • Enabled 	Disabled	Enable or disable comparison with Window B.
Channel to compare (channel availability varies by MCU and unit)	Refer to the RA Configuration tool for available options.	Channel 0	Select a channel to be compared to Window B.
Comparison mode	<ul style="list-style-type: none"> • Less Than or Outside Window • Greater Than or Inside Window 	module.driver.adc.compare.window_b.mode	Select the comparison mode for Window B. For each option, the first condition applies when Window Mode is disabled and the second option applies when Window Mode is enabled.

Lower Reference	Must be a positive 16-bit integer.	0	Set the lower comparison value.
Upper Reference	Must be a positive 16-bit integer.	0	Set the upper comparison value.
Window Mode	<ul style="list-style-type: none"> • Disabled • Enabled 	Disabled	When disabled, ADC values will be compared only with the lower reference on each comparator. When enabled, both the lower and upper reference values will be used to create a comparison window.
Event Output	<ul style="list-style-type: none"> • OR • XOR • AND 	OR	Select how comparison results should be composited for event output.
Channel Scan Mask (channel availability varies by MCU)	Refer to the RA Configuration tool for available options.		In Normal mode of operation, this bitmask field specifies the channels that are enabled in that ADC unit. In group mode, this field specifies which channels belong to group A.
Group B Scan Mask (channel availability varies by MCU)	Refer to the RA Configuration tool for available options.		In group mode, this field specifies which channels belong to group B.
Add/Average Count	MCU Specific Options		Specifies if addition or averaging needs to be done for any of the channels in this unit.
Reference Voltage control	MCU Specific Options		Specify VREFH/VREFADC output voltage control.
Addition/Averaging Mask (channel availability varies by MCU and unit)	Refer to the RA Configuration tool for available options.		Select channels to include in the Addition/Averaging Mask
Interrupts			
Normal/Group A Trigger	MCU Specific Options		Specifies the trigger type to be used for this unit. Triggers that specify ADC Unit must be selected for correct ADC unit to operate

Group B Trigger	MCU Specific Options		correctly.
Group Priority (Valid only in Group Scan Mode)	<ul style="list-style-type: none"> Group A cannot interrupt Group B Group A can interrupt Group B; Group B scan restarts at next trigger Group A can interrupt Group B; Group B scan restarts immediately Group A can interrupt Group B; Group B scan restarts immediately and scans continuously 	Group A cannot interrupt Group B	Determines whether an ongoing group B scan can be interrupted by a group A trigger, whether it should abort on a group A trigger, or if it should pause to allow group A scan and restart immediately after group A scan is complete.
Callback	Name must be a valid C symbol	NULL	A user callback function. If this callback function is provided, it is called from the interrupt service routine (ISR) each time the ADC scan completes.
Scan End Interrupt Priority	MCU Specific Options		Select scan end interrupt priority.
Scan End Group B Interrupt Priority	MCU Specific Options		Select group B scan end interrupt priority.
Window Compare A Interrupt Priority	MCU Specific Options		Select Window Compare A interrupt priority.
Window Compare B Interrupt Priority	MCU Specific Options		Select Window Compare B interrupt priority.

Extra

ADC Ring Buffer

MCU Specific Options

ADC Ring Buffer to be used only with DMAC transfers, keep this property disabled for normal ADC operations. When enabled, ADC converted data is stored in ADBUF registers in place of ADDR registers. The read API will not read from this location for normal ADC operations.

Clock Configuration

The ADC clock is PCLKC if the MCU has PCLKC, or PCLKD otherwise.

The clock for this module is derived from the following peripheral clock for each MCU group:

MCU Group	Peripheral Clock
RA0E1	ICLK
RA0E2	ICLK/PCLKB
RA2A1	PCLKD
RA2A2	PCLKD
RA2E1	PCLKD
RA2E2	PCLKD
RA2E3	PCLKD
RA2L1	PCLKD
RA2L2	PCLKD
RA4E1	PCLKC
RA4E2	PCLKC
RA4L1	PCLKC
RA4M1	PCLKC
RA4M2	PCLKC
RA4M3	PCLKC
RA4T1	PCLKC
RA4W1	PCLKC
RA6E1	PCLKC
RA6E2	PCLKC

RA6M1	PCLKC
RA6M2	PCLKC
RA6M3	PCLKC
RA6M4	PCLKC
RA6M5	PCLKC
RA6T1	PCLKC
RA6T3	PCLKC
RA8D1	PCLKC
RA8E1	PCLKC
RA8E2	PCLKC
RA8M1	PCLKC
RA8T1	PCLKC

The ADC clock must be at least 1 MHz when the ADC is used. Many MCUs also have PCLK ratio restrictions when the ADC is used. For details on PCLK ratio restrictions, reference the footnotes in the second table of the Clock Generation Circuit chapter of the MCU User's Manual (for example, Table 9.2 "Specifications of the clock generation circuit for the internal clocks" in the RA6M3 manual R01UH0886EJ0100).

Pin Configuration

The ANxxx pins are analog input channels that can be used with the ADC.

ADTRG0 and ADTRG1 can be used to start scans with an external trigger for unit 0 and 1 respectively. When external triggers are used, ADC scans begin on the falling edge of the ADTRG pin.

Usage Notes

Sample Hold

Enabling the sample and hold functionality reduces the maximum scan frequency because the sample and hold time is added to each scan. Refer to the hardware manual for details on the sample and hold time.

ADC Operational Modes

The driver supports three operation modes: single-scan, continuous-scan, and group-scan modes. In each mode, analog channels are converted in ascending order of channel number, followed by scans of the temperature sensor and voltage sensor if they are included in the mask of channels to scan.

Single-scan Mode

In single scan mode, one or more specified channels are scanned once per trigger.

Continuous-scan Mode

In continuous scan mode, a single trigger is required to start the scan. Scans continue until [R_ADC_ScanStop\(\)](#) is called.

Note

1) To help ensure a responsive system, developers should consider system clock speed, ADCLK speed, and callback processing time. In particular, using a scan-end callback with a high scan rate relative to core clocks (for example, in continuous scan mode) may result in constant or high-frequency interrupts and is not recommended.

2) On some MCUs, scanning the temperature sensor or internal reference voltage in continuous or group scan modes is prohibited. Check the "ADC12 specifications" section of the device's User Manual to see if this restriction applies.

Group-scan Mode

Group-scan mode allows the application to allocate channels to one of two groups (A and B). Conversion begins when the specified ELC start trigger for that group is received.

With the priority configuration parameter, you can optionally give group A priority over group B. If group A has priority over group B, a group B scan is interrupted when a group A scan trigger occurs. The following options exist for group B when group A has priority:

- To restart the interrupted group B scan after the group A scan completes.
- To wait for another group B trigger and forget the interrupted scan.
- To continuously scan group B and suspend scanning group B only when a group A trigger is received.

Note

If this option is selected, group B scanning begins immediately after [R_ADC_ScanCfg\(\)](#). Group A scan triggers must be enabled by [R_ADC_ScanStart\(\)](#) and can be disabled by [R_ADC_ScanStop\(\)](#). Group B scans can only be disabled by reconfiguring the group A priority to a different mode.

Double-triggering

When double-triggering is enabled a single channel is selected to be scanned twice before an interrupt is thrown. The first scan result when using double-triggering is always saved to the selected channel's data register. The second result is saved to the data duplexing register ([ADC_CHANNEL_DUPLEX](#)).

Double-triggering uses Group A; only one channel can be selected when enabled. No other scanning is possible on Group A while double-trigger mode is selected. In addition, any special ADC channels (such as temperature sensors or voltage references) are not valid double-trigger channels.

When extended double-triggering is enabled, both ADC input (ELC) events are routed to Group A. The interrupt is still thrown after every two scans regardless of the triggering event(s). While the first and second scan are saved to the selected ADC data register and the ADC duplexing register as before, scans associated with event A and B are additionally copied into duplexing register A and B, respectively ([ADC_CHANNEL_DUPLEX_A](#) and [ADC_CHANNEL_DUPLEX_B](#)).

When Interrupts Are Not Enabled

If interrupts are not enabled, the [R_ADC_StatusGet](#) API can be used to poll the ADC to determine when the scan has completed. The read API function is used to access the converted ADC result. This applies to both normal scans and calibration scans for MCUs that support calibration.

Window Compare Function

The ADC contains comparators that allow scan data to be compared to user-provided reference values. When a value meets the configured condition an interrupt and/or an ELC event can be produced.

Each unit has two configurable comparison units, Window A and Window B. Window A allows for configuring multiple simultaneous channels to compare while Window B only allows one channel at a time.

The window compare function can be configured both through the RA Configuration tool and at runtime by providing a pointer to an `adc_window_cfg_t` struct to `adc_channel_cfg_t::p_window_cfg` when calling `R_ADC_ScanCfg`. The available comparison modes are shown below:

Window setting	Channel mode 0	Channel mode 1
Disabled	Scan < Low Ref	Scan > Low Ref
Enabled	(Scan < Low Ref) OR (Scan > High Ref)	Low Ref < Scan < High Ref

Note

The window setting applies to all channels configured on a unit.

Event Output Function

To use the event output of compare function, Set the mode of operation to Single Scan Mode. The compare function can be configured by enabling both Window A and Window B. Select the channel of Window A. Select Window B channel to NOT SELECTED. Set the upper and lower reference values for both Window A and Window B.

Note

When using ADC12 in Snooze Mode, both Compare Window A and Compare Window B must be enabled.

Sample-State Count Setting

The application program can modify the setting of the sample-state count for analog channels by calling the `R_ADC_SampleStateCountSet()` API function. The application program only needs to modify the sample-state count settings from their default values to increase the sampling time. This can be either because the impedance of the input signal is too high to secure sufficient sampling time under the default setting or if the ADCLK is too slow. To modify the sample-state count for a given channel, set the channel number and the number of states when calling the `R_ADC_SampleStateCountSet()` API function. Valid sample state counts are 7-255.

Note

Although the hardware supports a minimum number of sample states of 5, some MCUs require 7 states, so the minimum is set to 7. At the lowest supported ADC conversion clock rate (1 MHz), these extra states will lead to, at worst case, a 2 microsecond increase in conversion time. At 60 MHz the extra states will add 33.4 ns to the conversion time.

If the sample state count needs to be changed for multiple channels, the application program must call the `R_ADC_SampleStateCountSet()` API function repeatedly, with appropriately modified arguments for each channel.

If the ADCLK frequency changes, the sample states may need to be updated.

Sample States for Temperature Sensor and Internal Voltage Reference

Sample states for the temperature sensor and the internal reference voltage are calculated during `R_ADC_ScanCfg()` based on the ADCLK frequency at the time. The sample states for the temperature sensor and internal voltage reference cannot be updated with `R_ADC_SampleStateCountSet()`. If the ADCLK frequency changes, call `R_ADC_ScanCfg()` before using the temperature sensor or internal reference voltage again to ensure the sampling time for the temperature sensor and internal voltage reference is optimal.

Selecting Reference Voltage

The ADC high-potential and low-potential reference voltages may be configured for selected MCU's. Please refer to the RA Configuration editor in e² studio for further details.

Note

When using VREFADC, a stabilization time of 1500us is required after call for `R_ADC_Open()`. Consult Section 32.6 "Selecting Reference Voltage" in the RA2A1 User's Manual (R01UH0888EJ0100) for details.

When the internal reference voltage is selected as the high-potential reference voltage, the Low-power A/D Conversion mode will automatically be selected. Consult Section 29.6 "Selecting Reference Voltage" in the RA2E1 User's Manual (R01UH0852EJ0110) for details.

Using the Temperature Sensor with the ADC

The ADC HAL module supports reading the data from the on-chip temperature sensor. The value returned from the sensor can be converted into degrees Celsius or Fahrenheit in the application program using the following formula, $T = (V_s - V_1)/\text{slope} + T_1$, where:

- T: Measured temperature (degrees C)
- Vs: Voltage output by the temperature sensor at the time of temperature measurement (Volts)
- T1: Temperature experimentally measured at one point (degrees C)
- V1: Voltage output by the temperature sensor at the time of measurement of T1 (Volts)
- T2: Temperature at the experimental measurement of another point (degrees C)
- V2: Voltage output by the temperature sensor at the time of measurement of T2 (Volts)
- Slope: Temperature gradient of the temperature sensor (V/degrees C); $\text{slope} = (V_2 - V_1)/(T_2 - T_1)$

Note

The slope value can be obtained from the hardware manual for each device in the Electrical Characteristics Chapter - TSN Characteristics Table, Temperature slope entry.

Reading CTSU TSCAP with ADC

Some MCUs support reading CTSU TSCAP with ADC. CTSU TSCAP is connected to ADC0 channel 16. Use existing enums for channel 16 to set sample states for the sensor connected to CTSU TSCAP, enable scanning of CTSU TSCAP, and read results for CTSU TSCAP.

Usage Notes for ADC16

Calibration

Calibration is required to use the ADC16 peripheral. When using this driver on an MCU that has ADC16, call `R_ADC_Calibrate()` after open, and prior to any other function.

Range of ADC16 Results

The range of the ADC16 is from 0 (lowest) to 0x7FFF (highest) when used in single-ended mode. This

driver only supports single ended mode.

Limitations

Developers should be aware of the following limitations when using the ADC:

- If the ratio between the core clock and the ADC source clock is higher than 32:1, call `R_ADC_ScanStop` before calling `R_ADC_Close` if ADC is still running.
- When using the Window Compare function:
 - Only Single Scan mode may be configured when match or mismatch ELC events are used.
 - When one compare window is configured to check the temperature sensor or voltage reference the other window cannot be used.
 - Both windows cannot reference the same channel.
 - When using ADC in Snooze Mode, both Window A and Window B must be enabled.

Examples

Basic Example

This is a basic example of minimal use of the ADC in an application.

```
/* A channel configuration is generated by the RA Configuration editor based on the
options selected. If additional
 * configurations are desired additional adc_channel_cfg_t elements can be defined
and passed to R_ADC_ScanCfg. */
const adc_channel_cfg_t g_adc0_channel_cfg =
{
    .scan_mask          = ADC_MASK_CHANNEL_0 | ADC_MASK_CHANNEL_1,
    .scan_mask_group_b = 0,
    .priority_group_a   = (adc_group_a_t) 0,
    .add_mask           = 0,
    .sample_hold_mask  = 0,
    .sample_hold_states = 0,
};

void adc_basic_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    /* Initializes the module. */
    err = R_ADC_Open(&g_adc0_ctrl, &g_adc0_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
}
```

```
/* Enable channels. */
err = R_ADC_ScanCfg(&g_adc0_ctrl, &g_adc0_channel_cfg);
assert(FSP_SUCCESS == err);

/* In software trigger mode, start a scan by calling R_ADC_ScanStart(). In other
modes, enable external
* triggers by calling R_ADC_ScanStart(). */
(void) R_ADC_ScanStart(&g_adc0_ctrl);
/* Wait for conversion to complete. */
adc_status_t status;
status.state = ADC_STATE_SCAN_IN_PROGRESS;
while (ADC_STATE_SCAN_IN_PROGRESS == status.state)
{
    (void) R_ADC_StatusGet(&g_adc0_ctrl, &status);
}
/* Read converted data. */
uint16_t channel1_conversion_result;
err = R_ADC_Read(&g_adc0_ctrl, ADC_CHANNEL_1, &channel1_conversion_result);
assert(FSP_SUCCESS == err);
}
```

Temperature Sensor Example

This example shows how to calculate the MCU temperature using the ADC and the temperature sensor.

```
#define ADC_EXAMPLE_CALIBRATION_DATA_RA6M1 (0x7D5)
#define ADC_EXAMPLE_VCC_MICROVOLT (3300000)
#define ADC_EXAMPLE_TEMPERATURE_RESOLUTION (12U)
#define ADC_EXAMPLE_REFERENCE_CALIBRATION_TEMPERATURE (127)
void adc_temperature_example (void)
{
    /* The following example calculates the temperature on an RA6M1 device using the
data provided in the section
    * 44.3.1 "Preparation for Using the Temperature Sensor" of the RA6M1 manual
R01UH0884EJ0100. */
```

```
fsp_err_t err = FSP_SUCCESS;

/* Initializes the module. */
err = R_ADC_Open(&g_adc0_ctrl, &g_adc0_cfg);

/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);

/* Enable temperature sensor. */
err = R_ADC_ScanCfg(&g_adc0_ctrl, &g_adc0_channel_cfg);
assert(FSP_SUCCESS == err);

/* In software trigger mode, start a scan by calling R_ADC_ScanStart(). In other
modes, enable external
* triggers by calling R_ADC_ScanStart(). */
(void) R_ADC_ScanStart(&g_adc0_ctrl);

/* Wait for conversion to complete. */
adc_status_t status;
status.state = ADC_STATE_SCAN_IN_PROGRESS;
while (ADC_STATE_SCAN_IN_PROGRESS == status.state)
{
    (void) R_ADC_StatusGet(&g_adc0_ctrl, &status);
}

/* Read converted data. */
uint16_t temperature_conversion_result;
err = R_ADC_Read(&g_adc0_ctrl, ADC_CHANNEL_TEMPERATURE,
&temperature_conversion_result);
assert(FSP_SUCCESS == err);

/* If the MCU does not provide calibration data, use the value in the hardware
manual or determine it
* experimentally. */
/* Get Calibration data from the MCU if available. */
int32_t reference_calibration_data;
adc_info_t adc_info;
(void) R_ADC_InfoGet(&g_adc0_ctrl, &adc_info);
reference_calibration_data = (int32_t) adc_info.calibration_data;

/* NOTE: The slope of the temperature sensor varies from sensor to sensor. Renesas
recommends calculating
```

```
* the slope of the temperature sensor experimentally.
*
* This example uses the typical slope provided in Table 52.38 "TSN characteristics"
in the RA6M1 manual
* R01UM0011EU0050. */
    int32_t slope_uv_per_c = BSP_FEATURE_TSN_SLOPE;
/* Formula for calculating temperature copied from section 44.3.1 "Preparation for
Using the Temperature Sensor"
* of the RA6M1 manual R01UH0884EJ0100:
*
* In this MCU, the TSCDR register stores the temperature value (CAL127) of the
temperature sensor measured
* under the condition Ta = Tj = 127 C and AVCC0 = 3.3 V. By using this value as the
sample measurement result
* at the first point, preparation before using the temperature sensor can be
omitted.
*
* If V1 is calculated from CAL127,
* V1 = 3.3 * CAL127 / 4096 [V]
*
* Using this, the measured temperature can be calculated according to the following
formula.
*
* T = (Vs - V1) / Slope + 127 [C]
* T: Measured temperature (C)
* Vs: Voltage output by the temperature sensor when the temperature is measured (V)
* V1: Voltage output by the temperature sensor when Ta = Tj = 127 C and AVCC0 = 3.3
V (V)
* Slope: Temperature slope given in Table 52.38 / 1000 (V/C)
*/
    int32_t v1_uv = (ADC_EXAMPLE_VCC_MICROVOLT >> ADC_EXAMPLE_TEMPERATURE_RESOLUTION)
*
        reference_calibration_data;
    int32_t vs_uv = (ADC_EXAMPLE_VCC_MICROVOLT >> ADC_EXAMPLE_TEMPERATURE_RESOLUTION)
```

```
*
    temperature_conversion_result;
    int32_t temperature_c = (vs_uv - vl_uv) / slope_uv_per_c +
ADC_EXAMPLE_REFERENCE_CALIBRATION_TEMPERATURE;
    /* Expect room temperature, break if temperature is outside the range of 20 C to 25
C. */
    if ((temperature_c < 20) || (temperature_c > 25))
    {
        __BKPT(0);
    }
}
```

Double-Trigger Example

This example demonstrates reading data from a double-trigger scan. A flag is used to wait for a callback event. Two scans must occur before the callback is called. These results are read via [R_ADC_Read](#) using the selected channel enum value as well as [ADC_CHANNEL_DUPLEX](#).

```
volatile bool scan_complete_flag = false;
void adc_callback (adc_callback_args_t * p_args)
{
    FSP_PARAMETER_NOT_USED(p_args);
    scan_complete_flag = true;
}
void adc_double_trigger_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    /* Initialize the module. */
    err = R_ADC_Open(&g_adc0_ctrl, &g_adc0_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    /* Enable double-trigger channel. */
    err = R_ADC_ScanCfg(&g_adc0_ctrl, &g_adc0_channel_cfg);
    assert(FSP_SUCCESS == err);
    /* Enable scan triggering from ELC events. */
    (void) R_ADC_ScanStart(&g_adc0_ctrl);
}
```

```
/* Wait for conversion to complete. Two scans must be triggered before a callback
occurs. */
    scan_complete_flag = false;
while (!scan_complete_flag)
    {
/* Wait for callback to set flag. */
    }
/* Read converted data from both scans. */
    uint16_t channell_conversion_result_0;
    uint16_t channell_conversion_result_1;
    err = R_ADC_Read(&g_adc0_ctrl, ADC_CHANNEL_1, &channell_conversion_result_0);
    assert(FSP_SUCCESS == err);
    err = R_ADC_Read(&g_adc0_ctrl, ADC_CHANNEL_DUPLEX,
&channell_conversion_result_1);
    assert(FSP_SUCCESS == err);
}
```

ADC-DMAC Repeat-Block Transfer Example

This example demonstrates writing multiple data from DAC peripheral to ADC channels and storing the data in memory through DMAC using Repeat-Block Transfer mode. It creates single block to multiple ring buffer type of transfer topology. Ping-Pong mechanism is used to read the data from memory in between the transfers. This example is valid only for MCUs that have ADBUF.

```
#define ADC_DMACH_EXAMPLE_DATA_LOW (0U)
#define ADC_DMACH_EXAMPLE_DATA_HIGH (0x000FU)
#define ADC_DMACH_EXAMPLE_DELAY_1000_MS (1000U)
#define ADC_DMACH_EXAMPLE_NUM_PING_PONG_BUFFERS (2)
static uint16_t g_adc_dmac_example_buffer[ADC_DMACH_EXAMPLE_NUM_PING_PONG_BUFFERS][
    ADC_DMACH_EXAMPLE_ADC_CHANNELS_PER_BLOCK][ADC_DMACH_EXAMPLE_SAMPLES_PER_CHANNEL];
// Destination buffer for DMAC transfers
static volatile uint16_t g_adc_dmac_example_ping_pong_index = 0U;
static volatile void * gp_read_data;
/* DMAC callback */
void adc_dmac_callback (dmac_callback_args_t * p_args)
{
```



```
(void) p_args;

/* Store the pointer to the last buffer that was written
 * An array of data for the first enabled channel is at
&g_adc_dmac_example_buffer[g_adc_dmac_example_ping_pong_index][0][0],
 * an array of data for the next channel is at
&g_adc_dmac_example_buffer[g_adc_dmac_example_ping_pong_index][1][0], etc.
 */

gp_read_data =
&g_adc_dmac_example_buffer[g_adc_dmac_example_ping_pong_index][0][0];

/* Select the other ping-pong buffer which is free for writing */
g_adc_dmac_example_ping_pong_index = !g_adc_dmac_example_ping_pong_index;

/* Reset the destination pointer and DMAC peripheral */
R_DMACE_Reset(&g_transfer0_ctrl,
              NULL,
              (void *)
&g_adc_dmac_example_buffer[g_adc_dmac_example_ping_pong_index][0][0],
              ADC_DMACE_EXAMPLE_SAMPLES_PER_CHANNEL);

FSP_PARAMETER_NOT_USED(gp_read_data);
}

void adc_dmac_repeat_block_transfer_example (void)
{
    fsp_err_t err = FSP_SUCCESS;

    /* Open ADC Module and configure the channels */
    /* Enable the ADBUF property from configurations */
    err = R_ADC_Open(&g_adc0_ctrl, &g_adc0_cfg);
    assert(FSP_SUCCESS == err);
    err = R_ADC_ScanCfg(&g_adc0_ctrl, &g_adc0_channel_cfg);
    assert(FSP_SUCCESS == err);

    /* Open DMACE channel for repeat-block transfer with following configurations
     * (1) Destination address as
&g_adc_dmac_example_buffer[g_adc_dmac_example_ping_pong_index][0][0]
     * (2) Enable end of transfer interrupt
     * (3) Configure source address mode as incremented and destination address mode as
offset addition,
```

```

* fixed to address of ADBUF register by configurator with ADC-DMAC module
* (4) Configure source buffer size as total size of source buffer - Refer RA6M4
Hardware Manual R01UH0890EJ0110,
* section 16.2.15 for source buffer size limitations
* (5) Configure transfer mode as Repeat-Block mode
* (6) Refer RA6M4 Hardware Manual R01UH0890EJ0110,
* section 16.2.16 for total number of blocks which decides destination buffer size
* (7) Number of blocks is determined by the samples per channel property for ADC-
DMAC module
* (8) Size of block is determined using the enabled ADC channels in the
configurator when using ADC-DMAC-module
* (9) Configure DMAC activation source as A/D scan end interrupt
*/
err = R_DMxAC_Open(&g_transfer0_ctrl, &g_transfer0_cfg);
assert(FSP_SUCCESS == err);
err = R_DMxAC_Enable(&g_transfer0_ctrl);
assert(FSP_SUCCESS == err);
uint16_t count = ADC_DMxAC_EXAMPLE_DATA_LOW;
adc_status_t adc_status;
/* Trigger the ADC scan for "count" times, this can be replaced by triggering the
ADC using a timer */
while (count <= (uint16_t) ADC_DMxAC_EXAMPLE_DATA_HIGH)
{
/* Scan the data with ADC channels*/
err = R_ADC_ScanStart(&g_adc0_ctrl);
assert(FSP_SUCCESS == err);
/* Wait for conversion to complete */
uint16_t timeout = UINT16_MAX;
adc_status.state = ADC_STATE_SCAN_IN_PROGRESS;
while ((ADC_STATE_SCAN_IN_PROGRESS == adc_status.state) && (timeout > 0U))
{
timeout--;
R_ADC_StatusGet(&g_adc0_ctrl, &adc_status);
}
}

```

```
R_BSP_SoftwareDelay(ADC_DMAC_EXAMPLE_DELAY_1000_MS, BSP_DELAY_UNITS_MICROSECONDS);  
  
    count++;  
}  
}
```

Window Compare Example

This example shows how to configure the window compare function at runtime as well as how to handle events and obtain comparison results through a callback.

```
adc_window_cfg_t g_adc0_window_cfg =  
{  
    /* Enable Window A and Window B; enable Window mode */  
    .compare_cfg =  
        (adc_compare_cfg_t) (ADC_COMPARE_CFG_A_ENABLE | ADC_COMPARE_CFG_B_ENABLE |  
ADC_COMPARE_CFG_WINDOW_ENABLE),  
    /* Compare scan values from Channels 0 and 1 */  
    .compare_mask = ADC_MASK_CHANNEL_0 | ADC_MASK_CHANNEL_1,  
    /* Set Channel 1 condition to be inside the window instead of outside */  
    .compare_mode_mask = ADC_MASK_CHANNEL_1,  
    /* Set reference voltage levels for Window A */  
    .compare_ref_low = ADC_SCAN_MAX / 3,  
    .compare_ref_high = ADC_SCAN_MAX * 2 / 3,  
    /* Configure Window B to compare Channel 2 (inside window) */  
    .compare_b_channel = ADC_WINDOW_B_CHANNEL_2,  
    .compare_b_mode = ADC_WINDOW_B_MODE_GREATER_THAN_OR_INSIDE,  
    /* Set reference voltage levels for Window B */  
    .compare_b_ref_low = ADC_SCAN_MAX / 4,  
    .compare_b_ref_high = ADC_SCAN_MAX * 3 / 4,  
};  
  
void adc0_callback (adc_callback_args_t * p_args)  
{  
    if (ADC_EVENT_WINDOW_COMPARE_A == p_args->event)  
    {  
        /* Get channel that met the comparison criteria */
```

```
    adc_channel_t channel = p_args->channel;

    /* Process event here */
    FSP_PARAMETER_NOT_USED(channel);
}

else if (ADC_EVENT_WINDOW_COMPARE_B == p_args->event)
{
    /* Process Window B events here */
}

else
{
    /* ... */
}
}

void adc_window_compare_example (void)
{
    fsp_err_t err = FSP_SUCCESS;

    /* Open the ADC module */
    err = R_ADC_Open(&g_adc0_ctrl, &g_adc0_cfg);
    assert(FSP_SUCCESS == err);

    /* Set the window compare configuration in the channel config */
    g_adc0_channel_runtime_cfg.p_window_cfg = &g_adc0_window_cfg;

    /* The window compare function is configured as part of the scan configuration */
    err = R_ADC_ScanCfg(&g_adc0_ctrl, &g_adc0_channel_runtime_cfg);
    assert(FSP_SUCCESS == err);

    /* Main program loop - scan the ADC every second */
    while (1)
    {
        /* Start a scan */
        err = R_ADC_ScanStart(&g_adc0_ctrl);
        assert(FSP_SUCCESS == err);

        /* Delay; any compare events will be handled by the callback */
        R_BSP_SoftwareDelay(1, BSP_DELAY_UNITS_SECONDS);
    }
}
```

Data Structures

struct [adc_sample_state_t](#)

struct [adc_window_cfg_t](#)

struct [adc_extended_cfg_t](#)

struct [adc_channel_cfg_t](#)

struct [adc_instance_ctrl_t](#)

Enumerations

enum [adc_mask_t](#)

enum [adc_add_t](#)

enum [adc_clear_t](#)

enum [adc_vref_control_t](#)

enum [adc_sample_state_reg_t](#)

enum [adc_compare_cfg_t](#)

enum [adc_window_b_channel_t](#)

enum [adc_window_b_mode_t](#)

enum [adc_group_a_t](#)

enum [adc_double_trigger_t](#)

enum [adc_start_source_t](#)

Data Structure Documentation

◆ [adc_sample_state_t](#)

struct adc_sample_state_t		
ADC sample state configuration		
Data Fields		
adc_sample_state_reg_t	reg_id	Sample state register ID.
uint8_t	num_states	Number of sampling states for conversion. Ch16-20/21 use the same value.

◆ **adc_window_cfg_t**

struct adc_window_cfg_t		
ADC Window Compare configuration		
Data Fields		
uint32_t	compare_mask	Channel mask to compare with Window A.
uint32_t	compare_mode_mask	Per-channel condition mask for Window A.
adc_compare_cfg_t	compare_cfg	Window Compare configuration.
uint16_t	compare_ref_low	Window A lower reference value.
uint16_t	compare_ref_high	Window A upper reference value.
uint16_t	compare_b_ref_low	Window B lower reference value.
uint16_t	compare_b_ref_high	Window A upper reference value.
adc_window_b_channel_t	compare_b_channel	Window B channel.
adc_window_b_mode_t	compare_b_mode	Window B condition setting.

◆ **adc_extended_cfg_t**

struct adc_extended_cfg_t		
Extended configuration structure for ADC.		
Data Fields		
adc_add_t	add_average_count	Add or average samples.
adc_clear_t	clearing	Clear after read.
adc_start_source_t	trigger	Trigger source for ADC.
adc_start_source_t	trigger_group_b	Trigger source for ADC group B; valid only for group mode.
adc_double_trigger_t	double_trigger_mode	Double-trigger mode setting.
adc_vref_control_t	adc_vref_control	VREFADC output voltage control.
uint8_t	enable_adbuf	Enable ADC Ring Buffer, Valid only to use along with DMAC transfer.
IRQn_Type	window_a_irq	IRQ number for Window Compare A interrupts.
IRQn_Type	window_b_irq	IRQ number for Window Compare B interrupts.

uint8_t	window_a_ipl	Priority for Window Compare A interrupts.
uint8_t	window_b_ipl	Priority for Window Compare B interrupts.

◆ adc_channel_cfg_t

struct adc_channel_cfg_t		
ADC channel(s) configuration		
Data Fields		
uint32_t	scan_mask	Channels/bits: bit 0 is ch0; bit 15 is ch15.
uint32_t	scan_mask_group_b	Valid for group modes.
uint32_t	add_mask	Valid if add enabled in Open().
adc_window_cfg_t *	p_window_cfg	Pointer to Window Compare configuration.
adc_group_a_t	priority_group_a	Valid for group modes.
uint8_t	sample_hold_mask	Channels/bits 0-2.
uint8_t	sample_hold_states	Number of states to be used for sample and hold. Affects channels 0-2.

◆ adc_instance_ctrl_t

struct adc_instance_ctrl_t		
ADC instance control block. DO NOT INITIALIZE. Initialized in adc_api_t::open() .		

Enumeration Type Documentation

◆ **adc_mask_t**enum `adc_mask_t`

For ADC Scan configuration `adc_channel_cfg_t::scan_mask`, `adc_channel_cfg_t::scan_mask_group_b`, `adc_channel_cfg_t::add_mask` and `adc_channel_cfg_t::sample_hold_mask`. Use bitwise OR to combine these masks for desired channels and sensors.

Enumerator

<code>ADC_MASK_OFF</code>	No channels selected.
<code>ADC_MASK_CHANNEL_0</code>	Channel 0 mask.
<code>ADC_MASK_CHANNEL_1</code>	Channel 1 mask.
<code>ADC_MASK_CHANNEL_2</code>	Channel 2 mask.
<code>ADC_MASK_CHANNEL_3</code>	Channel 3 mask.
<code>ADC_MASK_CHANNEL_4</code>	Channel 4 mask.
<code>ADC_MASK_CHANNEL_5</code>	Channel 5 mask.
<code>ADC_MASK_CHANNEL_6</code>	Channel 6 mask.
<code>ADC_MASK_CHANNEL_7</code>	Channel 7 mask.
<code>ADC_MASK_CHANNEL_8</code>	Channel 8 mask.
<code>ADC_MASK_CHANNEL_9</code>	Channel 9 mask.
<code>ADC_MASK_CHANNEL_10</code>	Channel 10 mask.
<code>ADC_MASK_CHANNEL_11</code>	Channel 11 mask.
<code>ADC_MASK_CHANNEL_12</code>	Channel 12 mask.
<code>ADC_MASK_CHANNEL_13</code>	Channel 13 mask.
<code>ADC_MASK_CHANNEL_14</code>	Channel 14 mask.
<code>ADC_MASK_CHANNEL_15</code>	Channel 15 mask.
<code>ADC_MASK_CHANNEL_16</code>	Channel 16 mask.
<code>ADC_MASK_CHANNEL_17</code>	Channel 17 mask.
<code>ADC_MASK_CHANNEL_18</code>	Channel 18 mask.

ADC_MASK_CHANNEL_19	Channel 19 mask.
ADC_MASK_CHANNEL_20	Channel 20 mask.
ADC_MASK_CHANNEL_21	Channel 21 mask.
ADC_MASK_CHANNEL_22	Channel 22 mask.
ADC_MASK_CHANNEL_23	Channel 23 mask.
ADC_MASK_CHANNEL_24	Channel 24 mask.
ADC_MASK_CHANNEL_25	Channel 25 mask.
ADC_MASK_CHANNEL_26	Channel 26 mask.
ADC_MASK_CHANNEL_27	Channel 27 mask.
ADC_MASK_CHANNEL_28	Channel 28 mask.
ADC_MASK_TEMPERATURE	Temperature sensor channel mask.
ADC_MASK_VOLT	Voltage reference channel mask.
ADC_MASK_SENSORS	All sensor channel mask.

◆ **adc_add_t**

enum <code>adc_add_t</code>	
ADC data sample addition and averaging options	
Enumerator	
<code>ADC_ADD_OFF</code>	Addition turned off for channels/sensors.
<code>ADC_ADD_TWO</code>	Add two samples.
<code>ADC_ADD_THREE</code>	Add three samples.
<code>ADC_ADD_FOUR</code>	Add four samples.
<code>ADC_ADD_SIXTEEN</code>	Add sixteen samples.
<code>ADC_ADD_AVERAGE_TWO</code>	Average two samples.
<code>ADC_ADD_AVERAGE_FOUR</code>	Average four samples.
<code>ADC_ADD_AVERAGE_EIGHT</code>	Average eight samples.
<code>ADC_ADD_AVERAGE_SIXTEEN</code>	Add sixteen samples.

◆ **adc_clear_t**

enum <code>adc_clear_t</code>	
ADC clear after read definitions	
Enumerator	
<code>ADC_CLEAR_AFTER_READ_OFF</code>	Clear after read off.
<code>ADC_CLEAR_AFTER_READ_ON</code>	Clear after read on.

◆ **adc_vref_control_t**

enum adc_vref_control_t	
Enumerator	
ADC_VREF_CONTROL_VREFH	VREFAMPcnt reset value. VREFADC Output voltage is Hi-Z.
ADC_VREF_CONTROL_1_5V_OUTPUT	BGR turn ON. VREFADC Output voltage is 1.5 V.
ADC_VREF_CONTROL_2_0V_OUTPUT	BGR turn ON. VREFADC Output voltage is 2.0 V.
ADC_VREF_CONTROL_2_5V_OUTPUT	BGR turn ON. VREFADC Output voltage is 2.5 V.
ADC_VREF_CONTROL_AVCC0_AVSS0	High potential is AVCC0, low potential is AVSS0.
ADC_VREF_CONTROL_VREFH0_AVSS0	High potential is VREFH0, low potential is AVSS0.
ADC_VREF_CONTROL_IVREF_AVSS0	High potential is internal reference voltage, low potential is AVSS0. When the high potential is set to the internal reference voltage, wait 5 us after R_ADC_Open() to start an ADC measurement.
ADC_VREF_CONTROL_AVCC0_VREFLO	High potential is AVCC0, low potential is VREFLO.
ADC_VREF_CONTROL_VREFH0_VREFLO	High potential is VREFH0, low potential is VREFLO.
ADC_VREF_CONTROL_IVREF_VREFLO	High potential is internal reference voltage, low potential is VREFLO. When the high potential is set to the internal reference voltage, wait 5 us after R_ADC_Open() to start an ADC measurement.

◆ **adc_sample_state_reg_t**

enum <code>adc_sample_state_reg_t</code>	
ADC sample state registers	
Enumerator	
<code>ADC_SAMPLE_STATE_CHANNEL_0</code>	Sample state register channel 0.
<code>ADC_SAMPLE_STATE_CHANNEL_1</code>	Sample state register channel 1.
<code>ADC_SAMPLE_STATE_CHANNEL_2</code>	Sample state register channel 2.
<code>ADC_SAMPLE_STATE_CHANNEL_3</code>	Sample state register channel 3.
<code>ADC_SAMPLE_STATE_CHANNEL_4</code>	Sample state register channel 4.
<code>ADC_SAMPLE_STATE_CHANNEL_5</code>	Sample state register channel 5.
<code>ADC_SAMPLE_STATE_CHANNEL_6</code>	Sample state register channel 6.
<code>ADC_SAMPLE_STATE_CHANNEL_7</code>	Sample state register channel 7.
<code>ADC_SAMPLE_STATE_CHANNEL_8</code>	Sample state register channel 8.
<code>ADC_SAMPLE_STATE_CHANNEL_9</code>	Sample state register channel 9.
<code>ADC_SAMPLE_STATE_CHANNEL_10</code>	Sample state register channel 10.
<code>ADC_SAMPLE_STATE_CHANNEL_11</code>	Sample state register channel 11.
<code>ADC_SAMPLE_STATE_CHANNEL_12</code>	Sample state register channel 12.
<code>ADC_SAMPLE_STATE_CHANNEL_13</code>	Sample state register channel 13.
<code>ADC_SAMPLE_STATE_CHANNEL_14</code>	Sample state register channel 14.
<code>ADC_SAMPLE_STATE_CHANNEL_15</code>	Sample state register channel 15.
<code>ADC_SAMPLE_STATE_CHANNEL_16_TO_31</code>	Sample state register channel 16 to 31.

◆ **adc_compare_cfg_t**

enum <code>adc_compare_cfg_t</code>
ADC comparison settings

◆ **adc_window_b_channel_t**

enum adc_window_b_channel_t
ADC Window B channel

◆ **adc_window_b_mode_t**

enum adc_window_b_mode_t
ADC Window B comparison mode

◆ **adc_group_a_t**

enum adc_group_a_t	
ADC action for group A interrupts group B scan. This enumeration is used to specify the priority between Group A and B in group mode.	
Enumerator	
ADC_GROUP_A_PRIORITY_OFF	Group A ignored and does not interrupt ongoing group B scan.
ADC_GROUP_A_GROUP_B_WAIT_FOR_TRIGGER	Group A interrupts Group B(single scan) which restarts at next Group B trigger.
ADC_GROUP_A_GROUP_B_RESTART_SCAN	Group A interrupts Group B(single scan) which restarts immediately after Group A scan is complete.
ADC_GROUP_A_GROUP_B_CONTINUOUS_SCAN	Group A interrupts Group B(continuous scan) which continues scanning without a new Group B trigger.

◆ **adc_double_trigger_t**

enum adc_double_trigger_t	
ADC double-trigger mode definitions	
Enumerator	
ADC_DOUBLE_TRIGGER_DISABLED	Double-triggering disabled.
ADC_DOUBLE_TRIGGER_ENABLED	Double-triggering enabled.
ADC_DOUBLE_TRIGGER_ENABLED_EXTENDED	Double-triggering enabled on both ADC ELC events.

◆ **adc_start_source_t**

enum adc_start_source_t	
ADC Trigger synchronous start source Note: not all sources are available for all MCUs or channels. See User Manual for more information.	
Enumerator	
ADC_START_SOURCE_DISABLED	ELC/GPT Start source disabled (For use with software start)
ADC_START_SOURCE_ASYNC_EXTERNAL	External Trigger Input.
ADC_START_SOURCE_ELC_AD0	ELC_AD0 (Converter 0 and Converter 1)
ADC_START_SOURCE_ELC_AD1	ELC_AD1 (Converter 0 and Converter 1)
ADC_START_SOURCE_ELC_AD01	ELC_AD0 and ELC_AD1 (Converter 0) also ELC_AD0 and ELC_AD1 (Converter 1)
ADC_START_SOURCE_GPT_A0_A4	GTADTRA0 (Converter 0) and GTADTRA4 (Converter 1)
ADC_START_SOURCE_GPT_B0_B4	GTADTRB0 (Converter 0) and GTADTRB4 (Converter 1)
ADC_START_SOURCE_GPT_A1_A5	GTADTRA1 (Converter 0) and GTADTRB5 (Converter 1)
ADC_START_SOURCE_GPT_B1_B5	GTADTRB1 (Converter 0) and GTADTRB5 (Converter 1)
ADC_START_SOURCE_GPT_A2_A6	GTADTRA2 (Converter 0) and GTADTRA6 (Converter 1)

ADC_START_SOURCE_GPT_B2_B6	GTADTRB2 (Converter 0) and GTADTRB6 (Converter 1)
ADC_START_SOURCE_GPT_A3_A7	GTADTRA3 (Converter 0) and GTADTRA7 (Converter 1)
ADC_START_SOURCE_GPT_B3_B7	GTADTRB3 (Converter 0) and GTADTRB7 (Converter 1)
ADC_START_SOURCE_GPT_AB0_AB4	GTADTRA/B0 (Converter 0) and GTADTRA/B4 (Converter 1)
ADC_START_SOURCE_GPT_AB1_AB5	GTADTRA/B1 (Converter 0) and GTADTRA/B5 (Converter 1)
ADC_START_SOURCE_GPT_AB2_AB6	GTADTRA/B2 (Converter 0) and GTADTRA/B6 (Converter 1)
ADC_START_SOURCE_GPT_AB3_AB7	GTADTRA/B3 (Converter 0) and GTADTRA/B7 (Converter 1)

Function Documentation

◆ R_ADC_Open()

```
fsp_err_t R_ADC_Open ( adc_ctrl_t* p_ctrl, adc_cfg_t const*const p_cfg )
```

Sets the operational mode, trigger sources, interrupt priority, and configurations for the peripheral as a whole. If interrupt is enabled, the function registers a callback function pointer for notifying the user whenever a scan has completed.

Return values

FSP_SUCCESS	Module is ready for use.
FSP_ERR_ASSERTION	An input argument is invalid.
FSP_ERR_ALREADY_OPEN	The instance control structure has already been opened.
FSP_ERR_IRQ_BSP_DISABLED	A callback is provided, but the interrupt is not enabled.
FSP_ERR_IP_CHANNEL_NOT_PRESENT	The requested unit does not exist on this MCU.
FSP_ERR_INVALID_HW_CONDITION	The ADC clock must be at least 1 MHz

◆ **R_ADC_ScanCfg()**

```
fsp_err_t R_ADC_ScanCfg ( adc_ctrl_t* p_ctrl, void const *const p_channel_cfg )
```

Configures the ADC scan parameters. Channel specific settings are set in this function. Pass a pointer to `adc_channel_cfg_t` to `p_channel_cfg`.

Note

This starts group B scans if `adc_channel_cfg_t::priority_group_a` is set to `ADC_GROUP_A_GROUP_B_CONTINUOUS_SCAN`.

Return values

FSP_SUCCESS	Channel specific settings applied.
FSP_ERR_ASSERTION	An input argument is invalid.
FSP_ERR_NOT_OPEN	Unit is not open.

◆ **R_ADC_CallbackSet()**

```
fsp_err_t R_ADC_CallbackSet ( adc_ctrl_t*const p_api_ctrl, void(*)(adc_callback_args_t*)
p_callback, void const *const p_context, adc_callback_args_t*const p_callback_memory )
```

Updates the user callback and has option of providing memory for callback structure. Implements `adc_api_t::callbackSet`

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_NO_CALLBACK_MEMORY	<code>p_callback</code> is non-secure and <code>p_callback_memory</code> is either secure or NULL.

◆ **R_ADC_ScanStart()**

```
fsp_err_t R_ADC_ScanStart ( adc_ctrl_t * p_ctrl)
```

Starts a software scan or enables the hardware trigger for a scan depending on how the triggers were configured in the R_ADC_Open call. If the unit was configured for ELC or external hardware triggering, then this function allows the trigger signal to get to the ADC unit. The function is not able to control the generation of the trigger itself. If the unit was configured for software triggering, then this function starts the software triggered scan.

Precondition

Call R_ADC_ScanCfg after R_ADC_Open before starting a scan.

On MCUs that support calibration, call R_ADC_Calibrate and wait for calibration to complete before starting a scan.

Return values

FSP_SUCCESS	Scan started (software trigger) or hardware triggers enabled.
FSP_ERR_ASSERTION	An input argument is invalid.
FSP_ERR_NOT_OPEN	Unit is not open.
FSP_ERR_NOT_INITIALIZED	Unit is not initialized.
FSP_ERR_IN_USE	Another scan is still in progress (software trigger).

◆ **R_ADC_ScanGroupStart()**

```
fsp_err_t R_ADC_ScanGroupStart ( adc_ctrl_t * p_ctrl, adc_group_mask_t group_id )
```

`adc_api_t::scanStart` is not supported on the ADCH. Use `scanStart` instead.

Return values

FSP_ERR_UNSUPPORTED	Function not supported in this implementation.
---------------------	--

◆ **R_ADC_ScanStop()**

```
fsp_err_t R_ADC_ScanStop ( adc_ctrl_t* p_ctrl)
```

Stops the software scan or disables the unit from being triggered by the hardware trigger (ELC or external) based on what type of trigger the unit was configured for in the R_ADC_Open function. Stopping a hardware triggered scan via this function does not abort an ongoing scan, but prevents the next scan from occurring. Stopping a software triggered scan aborts an ongoing scan.

Return values

FSP_SUCCESS	Scan stopped (software trigger) or hardware triggers disabled.
FSP_ERR_ASSERTION	An input argument is invalid.
FSP_ERR_NOT_OPEN	Unit is not open.
FSP_ERR_NOT_INITIALIZED	Unit is not initialized.

◆ **R_ADC_StatusGet()**

```
fsp_err_t R_ADC_StatusGet ( adc_ctrl_t* p_ctrl, adc_status_t* p_status )
```

Provides the status of any scan process that was started, including scans started by ELC or external triggers and calibration scans on MCUs that support calibration.

Return values

FSP_SUCCESS	Module status stored in the provided pointer p_status
FSP_ERR_ASSERTION	An input argument is invalid.
FSP_ERR_NOT_OPEN	Unit is not open.

◆ **R_ADC_Read()**

```
fsp_err_t R_ADC_Read ( adc_ctrl_t* p_ctrl, adc_channel_t const reg_id, uint16_t*const p_data )
```

Reads conversion results from a single channel or sensor.

Return values

FSP_SUCCESS	Data read into provided p_data.
FSP_ERR_ASSERTION	An input argument is invalid.
FSP_ERR_NOT_OPEN	Unit is not open.
FSP_ERR_NOT_INITIALIZED	Unit is not initialized.

◆ **R_ADC_Read32()**

```
fsp_err_t R_ADC_Read32 ( adc_ctrl_t* p_ctrl, adc_channel_t const reg_id, uint32_t*const p_data )
```

Reads conversion results from a single channel or sensor register into a 32-bit result.

Return values

FSP_SUCCESS	Data read into provided p_data.
FSP_ERR_ASSERTION	An input argument is invalid.
FSP_ERR_NOT_OPEN	Unit is not open.
FSP_ERR_NOT_INITIALIZED	Unit is not initialized.

◆ **R_ADC_SampleStateCountSet()**

```
fsp_err_t R_ADC_SampleStateCountSet ( adc_ctrl_t* p_ctrl, adc_sample_state_t* p_sample )
```

Sets the sample state count for individual channels. This only needs to be set for special use cases. Normally, use the default values out of reset.

Note

The sample states for the temperature and voltage sensor are set in R_ADC_ScanCfg.

Return values

FSP_SUCCESS	Sample state count updated.
FSP_ERR_ASSERTION	An input argument is invalid.
FSP_ERR_NOT_INITIALIZED	Unit is not initialized.
FSP_ERR_NOT_OPEN	Unit is not open.

◆ **R_ADC_InfoGet()**

```
fsp_err_t R_ADC_InfoGet ( adc_ctrl_t* p_ctrl, adc_info_t* p_adc_info )
```

Returns the address of the lowest number configured channel and the total number of bytes to be read in order to read the results of the configured channels and return the ELC Event name. If no channels are configured, then a length of 0 is returned.

Also provides the temperature sensor slope and the calibration data for the sensor if available on this MCU. Otherwise, invalid calibration data of 0xFFFFFFFF will be returned.

Note

In group mode, information is returned for group A only. Calculating information for group B is not currently supported.

Return values

FSP_SUCCESS	Information stored in p_adc_info.
FSP_ERR_ASSERTION	An input argument is invalid.
FSP_ERR_NOT_OPEN	Unit is not open.

◆ **R_ADC_Close()**

```
fsp_err_t R_ADC_Close ( adc_ctrl_t* p_ctrl)
```

This function ends any scan in progress, disables interrupts, and removes power to the A/D peripheral.

Return values

FSP_SUCCESS	Module closed.
FSP_ERR_ASSERTION	An input argument is invalid.
FSP_ERR_NOT_OPEN	Unit is not open.

◆ **R_ADC_Calibrate()**

```
fsp_err_t R_ADC_Calibrate ( adc_ctrl_t *const p_ctrl, void const * p_extend )
```

Initiates calibration of the ADC on MCUs that require calibration. This function must be called before starting a scan on MCUs that require calibration.

Calibration is complete when the callback is called with ADC_EVENT_CALIBRATION_COMPLETE or when R_ADC_StatusGet returns ADC_STATUS_IDLE. Reference Figure 32.35 "Software flow and operation example of calibration operation." in the RA2A1 manual R01UH0888EJ0100.

ADC calibration time: 12 PCLKB + 774,930 ADCLK. (Reference Table 32.16 "Required calibration time (shown as the number of ADCLK and PCLKB cycles)" in the RA2A1 manual R01UH0888EJ0100. The lowest supported ADCLK is 1MHz.

Calibration will take a minimum of 24 milliseconds at 32 MHz PCLKB and ADCLK. This wait could take up to 780 milliseconds for a 1 MHz PCLKD (ADCLK).

Parameters

[in]	p_ctrl	Pointer to the instance control structure
[in]	p_extend	Unused argument. Pass NULL.

Return values

FSP_SUCCESS	Calibration successfully initiated.
FSP_ERR_INVALID_HW_CONDITION	A scan is in progress or hardware triggers are enabled.
FSP_ERR_UNSUPPORTED	Calibration not supported on this MCU.
FSP_ERR_ASSERTION	An input argument is invalid.
FSP_ERR_NOT_OPEN	Unit is not open.

◆ **R_ADC_OffsetSet()**

```
fsp_err_t R_ADC_OffsetSet ( adc_ctrl_t *const p_ctrl, adc_channel_t const reg_id, int32_t offset )
```

adc_api_t::offsetSet is not supported on the ADC.

Return values

FSP_ERR_UNSUPPORTED	Function not supported in this implementation.
---------------------	--

7.2.1.2 ADC (r_adc_b)

Modules » Analog

Functions

fsp_err_t R_ADC_B_Open (adc_ctrl_t *p_ctrl, adc_cfg_t const *const p_cfg)

fsp_err_t R_ADC_B_ScanCfg (adc_ctrl_t *p_ctrl, void const *const p_scan_cfg)

fsp_err_t R_ADC_B_CallbackSet (adc_ctrl_t *const p_api_ctrl, void(*p_callback)(adc_callback_args_t *), void const *const p_context, adc_callback_args_t *const p_callback_memory)

fsp_err_t R_ADC_B_ScanStart (adc_ctrl_t *p_ctrl)

fsp_err_t R_ADC_B_ScanGroupStart (adc_ctrl_t *p_ctrl, adc_group_mask_t group_mask)

fsp_err_t R_ADC_B_ScanStop (adc_ctrl_t *p_ctrl)

fsp_err_t R_ADC_B_StatusGet (adc_ctrl_t *p_ctrl, adc_status_t *p_status)

fsp_err_t R_ADC_B_Read (adc_ctrl_t *p_ctrl, adc_channel_t const channel_id, uint16_t *const p_data)

fsp_err_t R_ADC_B_Read32 (adc_ctrl_t *p_ctrl, adc_channel_t const channel_id, uint32_t *const p_data)

fsp_err_t R_ADC_B_FifoRead (adc_ctrl_t *p_ctrl, adc_group_mask_t const group_mask, adc_b_fifo_read_t *const p_data)

fsp_err_t R_ADC_B_InfoGet (adc_ctrl_t *p_ctrl, adc_info_t *p_adc_info)

fsp_err_t R_ADC_B_Close (adc_ctrl_t *p_ctrl)

fsp_err_t R_ADC_B_Calibrate (adc_ctrl_t *const p_ctrl, void const *p_extend)

fsp_err_t R_ADC_B_OffsetSet (adc_ctrl_t *const p_ctrl, adc_channel_t const reg_id, int32_t offset)

Detailed Description

Driver for the ADC_B peripheral on RA MCUs. This module implements the [ADC Interface](#).

Overview**Features**

The ADC_B module supports the following features:

- 16 bit resolution
- Selectable data format (16, 14, 12, and 10-bit)
- Configurable high-speed and high-accuracy conversion methods
- Configure scans to include:
 - Multiple analog channels
 - Temperature sensor channel
 - Reference Voltage sensor channel
 - Self-Diagnostic channel
- Configurable scan start trigger:
 - Software scan triggers
 - Hardware scan triggers (timer expiration, for example)
 - External scan triggers from the ADTRGn port pins
- Configurable scan modes:
 - Single scan mode, where each trigger starts a single scan
 - Continuous scan mode, where all channels are scanned continuously
 - Synchronous scan mode, where A/D converters operate synchronously
- Variable sampling time
- Self-calibration
- Channel-dedicated sample-and-hold circuits
- Supports adding and averaging converted samples
- Limiter clip function
- User offset adjustment function
- User gain adjustment function
- Built-in FIFO
- Channel-dedicated programable gain amplifier (PGA):
 - Support single-ended or pseudo-differential input
 - 2.5x to 13.33x gain (1.5x to 5.56x for pseudo-differential inputs)
- Optional callback when scan completes, FIFO data is ready, an error occurs, or other conditions are triggered.

Configuration

Virtual Channels and Scan Groups

A virtual channel is a group of registers that stores the A/D conversion configuration for a single analog pin. Each virtual channel has a number of options including the channel for conversion, settings for conversion, data processing method and so on.

To perform A/D conversion of an analog pin, the channel associated with the pin must first be assigned to a virtual channel. That virtual channel is then assigned to a scan group, which brings together one or more virtual channels to be converted in sequence with a specified conversion unit.

Note

Analog channels may be assigned to more than one virtual channel. However, a virtual channel can be assigned to only one scan group. When performing A/D conversion on one analog channel in different scan groups or when converting a channel several times within the same scan group, assign several virtual channels to one analog channel.

To avoid data being overwritten, when converting a channel multiple times within the same scan group use [R_ADC_B_FifoRead\(\)](#) instead of [R_ADC_B_Read\(\)](#).

Configuring a Scan

To perform A/D conversion of a scan group the following should be configured:

- Assign the analog channel for conversion to a virtual channel.
- Assign the virtual channel to a scan group.
- Assign the scan group to an A/D Converter.

Note

Up to 8 virtual channels can be assigned to a scan group. If more than 8 channels are assigned to a group, only the lowest 8 will be targeted for A/D conversion.

Build Time Configurations for r_adc_b

The following build time configurations are defined in fsp_cfg/r_adc_b_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	bsp	If selected, code for parameter checking is included in the build.

Note

The instance configurations available in this driver are too numerous to list here. Please refer to the RA Configuration editor in e² studio for further details.

Clock Configuration

The ADC_B conversion clock source may be configured to use PCLKC, PCLKA, or GPT with a selectable division ratio. The ADC_B clock may operate between 25 MHz at a minimum and 60 MHz at a maximum.

Pin Configuration

The ANxxx pins are analog input channels that can be used with the ADC_B.

ADTRG0 and ADTRG1 can be used to start scans with an external trigger. When external triggers are used, ADC_B scans begin on the falling edge of the ADTRG pin.

Usage Notes

Limitations

Developers should be aware of the following limitations when using R_ADC_B:

- Except for Group Priority Operation, if ADC0 or ADC1 are currently performing an A/D conversion operation, attempting to start another scan group that uses the same A/D converter will be ignored. This also applies to starting multiple groups at one time. When Group Priority Operation is not enabled, only the lowest numbered group will be started (for each ADC converter), other groups will be ignored.

Self-Calibration

Calibration is required to use this peripheral; call `R_ADC_B_Calibrate()` after `R_ADC_B_ScanCfg()` and prior to any other function. Self-Calibration should be performed any time ADC operating characteristics are modified, including after reset, releasing module-stop, when returning from software standby or deep software standby mode, each time the ADC ScanCfg function is called, and

any time ADC related clocks are updated.

Note

Self-calibration is a non-blocking operation. The application should wait for an `ADC_EVENT_CALIBRATION_COMPLETE` callback before using other `ADC_B` functionality. The self-calibration process will disable hardware triggers that were previously enabled.

ADC_B Operation Modes

The driver supports two primary operational modes, single-scan and continuous-scan. In single scan mode, one or more groups are scanned once per trigger. In continuous scan mode, one or more groups are started with a single trigger. Scans continue until `R_ADC_B_ScanStop()` is called. In each mode, analog groups and virtual channels are converted in ascending order.

Single Scan Mode

- Assign any selected analog input or analog channel to any scan group, and convert the selected analog input only once per scan group for each start condition.
- By selecting the scan start conditions for each scan group individually, A/D conversion for each scan group can be started at different times.

Continuous Scan Mode

- Assign any selected analog input or analog channel to any scan group and repeat A/D conversion in scan group units after the first start condition. Conversion continues until the driver is closed.

Background Continuous Scan Mode

- Assign any selected analog input or analog channel of the extended analog function to any scan group and repeat A/D conversion in scan group units after the first start condition. The A/D conversion is performed in the background until the driver is closed. In [Background Continuous Scan Mode](#), if the A/D conversion data will be acquired at the point a start condition is entered.

Note

Background Continuous Scan Mode is only available for Hybrid Mode

Synchronous-Scan Mode

When synchronous operation is enabled all A/D conversions are guaranteed to begin and end based on a user-configured period. When both conversion units are selected for synchronous scan they run from the same period, allowing for consistent timing of simultaneous conversions. Consult section 36.3.17 "Synchronous Operation" in the RA6T2 User's Manual (R01UH0951EJ0100) for details.

ADC_B Conversion Methods

Note

The ADC peripheral supports specific high-speed, high-precision, and normal-precision channels. See Table 46.34 "A/D conversion characteristics" in the RA6T2 User's Manual (R01UH0951EJ0100) for details about what conversion methods are supported by specific physical channels.

Successive Approximation Register (SAR) Mode

- A/D Converter samples the signal source once, and convert by Successive Approximation Register method.
- Fast A/D conversion
- Up to 8 channels per 1 scan group.
- Support only single-ended input (excluding Self-diagnosis function)
- Requires [Digital Filter Selection](#) to be disabled

Oversampling Mode

- A/D Converter oversamples the signal source, and converts analog to digital by Noise Shaping Successive Approximation Register method.
- High-accuracy A/D conversion
- Support up to 8 channels per 1 scan group
- Support single-ended input and differential input
- Requires [Digital Filter Selection](#) to be enabled

Hybrid Mode

- A/D Converter oversamples the signal source, and converts analog to digital by Noise Shaping Successive Approximation Register method.
- [Background Continuous Scan Mode](#) operation enables both high-precision A/D conversion and fast conversion.
- Support up to 4 channels per 1 scan group
- Support single-ended input and differential input
- Requires [Digital Filter Selection](#) to be enabled

Digital Filter Selection

The following characteristics of the digital filter for the A/D converter unit may be selected:

- Sinc3 Filter (Over Sampling = 8)
- Minimum Phase Filter (Group Delay < 5)

Note

*The digital filter must be disabled for ADC units configured to use [Successive Approximation Register \(SAR\) Mode](#)
The digital filter must be enabled for ADC units configured to use [Oversampling Mode](#) or [Hybrid Mode](#)*

Sample-and-Hold

Enabling sample-and-hold on one or more channels instructs the ADC to perform sampling on all channels as soon as a group scan is started. Internal circuitry holds the sampled voltages until the conversion unit is ready.

Note

*Each sample-and-hold unit is connected to two analog channels (0/1, 2/3 etc). When this function is enabled on both members of a pair only one of the two may be scanned at a time.
Enabling sample-and-hold functionality reduces maximum scan frequency because the sample hold time is added to each scan. Refer to the hardware manual for details on the sample-and-hold time. Consult section 46.4 "ADC Characteristics" in the RA6T2 User's Manual (R01UH0951EJ0100) for details.
If you use the channel-dedicated sample-and-hold circuits in Hybrid mode, the virtual channels and the scan groups are constrained. A dummy channel must be configured as last within the group. The A/D conversion data of the channel used as the dummy conversion channel is not guaranteed. See [Operation in Hybrid Mode with Channel-dedicated Sample-and-hold Circuit](#) section in the User Manual for more information.*

Self-Diagnosis

ADC_B has a built-in self-diagnosis function that can be used to confirm the unit is working correctly. One of three self-diagnosis voltages can be converted and compared to reference values. A self-diagnosis conversion produces a signed data value indicating the ideal A/D converter result. Reference values for 16-bit data format are shown below.

Self-diagnosis mode	Expected reference data	Accuracy Error
Self-diagnosis mode 1	0x0000	A/D conversion result becomes +1 or more when a positive accuracy error occurs and -1 or less when a negative accuracy error occurs.
Self-diagnosis mode 1	0x8000	A/D conversion result becomes greater than or equal to reference data when an accuracy error occurs.
Self-diagnosis mode 1	0x7FFF	A/D conversion result becomes less than or equal to reference data when an accuracy error occurs.

Add/Average Function

The ADC can be configured to automatically add or average a number of conversions into a single result. When enabled only the result of the operation is returned.

Note

When the A/D-converted value addition/average function is used, overflow of conversion data may occur. However, in certain conditions overflow may not be detected. See the [A/D Conversion Overflow](#) section below for details.

Data Format

The A/D converter in this peripheral has a resolution of 16 bits. When 14-bit or 12-bit data format is selected, the lower 2 or 4 bits (respectively) of the A/D conversion result are extended for data processing, error calibration (Self-Calibration), gain/offset adjustment and the averaging function before rounding is applied.

Limiter Clip

The limit clipping function allows for setting upper and lower bounds on converted data. When the A/D conversion data exceeds the specified upper limit value, it is clipped to the upper limit value. If the A/D conversion data falls below the specified lower limit, it is clipped to the lower limit value.

The upper and lower limits are set in one of eight table entries. To perform limit clip functionality, each virtual channel may (optionally) have one of these entries assigned. Interrupts may be enabled for when limiter clip conditions are triggered.

Note

When 14-/12-/10-bit is selected as the data length of the A/D conversion data, the lower bits are cut based on the data-format selection. When 16-bit format is selected, the data length is not rounded.

Using the Temperature Sensor with the ADC_B

The ADC_B HAL module supports reading the data from the on-chip temperature sensor. The value returned from the sensor can be converted into degrees Celsius or Fahrenheit in the application program using the following formula:

$$T = (Vs - V1)/slope + T1$$

- T: Measured temperature (degrees C)
- Vs: Voltage output by the temperature sensor at the time of measurement (Volts)
- T1: Temperature experimentally measured at one point (degrees C)
- V1: Voltage output by the temperature sensor at the time of measurement of T1 (Volts)
- slope: Temperature gradient of the temperature sensor (V/degrees C), given as $(V2 - V1) / (T2 - T1)$
 - T2: Temperature at the experimental measurement of another point (degrees C)
 - V2: Voltage output by the temperature sensor at the time of measurement of T2 (Volts)

Note

The slope value can be obtained from the hardware manual for each device in the Electrical Characteristics Chapter - TSN Characteristics Table, Temperature slope entry.

User Offset and Gain

The user offset adjustment function adds or subtracts a constant value to or from the A/D conversion data. Virtual channels select an offset from a table of values specified by the user.

The user gain adjustment function multiplies the A/D conversion data by an arbitrary coefficient value. As with offset adjustment, virtual channels may select a gain value from a table specified by the user.

Note

When the offset or gain adjusting functions are used overflow of A/D conversion data may occur. See the [A/D Conversion Overflow](#) section below for details.

When 14-/12-/10-bit is selected as the data length of converted data the lower bits of offset values are cut based on the data-format selection.

FIFO

The FIFOs consist of 8 stages and can hold up to 8 A/D conversion data. One FIFO is implemented for each scan group. Each FIFO acts as a ring buffer and data will be lost if the FIFO is not read as needed. Interrupts may be enabled for a specific data storage threshold and on overrun.

Programmable Gain Amplifier

ADC has built-in Programmable Gain Amplifier (PGA). The PGA amplifies an external analog input signal and outputs it to A/D converter, Channel-dedicated sample-and-hold circuit, and High-Speed Analog Comparator (ACMPHS). PGA units are channel specific and utilize two analog input pins per unit. Please refer to the RA Configuration editor in e² studio or the hardware manual for further details.

Note

When PGA is used, the analog input pin assigned to PGAVSS pin cannot be input to A/D conversion or Channel-dedicated sample-and-hold circuit.

Single-ended input

In single-ended input mode, PGA amplifies the input from PGAIN pin with the specified gain, between $\times 2.000$ to $\times 13.333$. When operating the PGA in single-ended input mode, PGAIN should be connected to the signal source and PGAVSS should be connected to the analog ground (AVSS0). The input voltage to PGAIN must not exceed the range specified in the Electrical Characteristics.

Pseudo-differential input

In pseudo differential input mode, PGA amplifies the difference between PGAIN pin and PGAVSS pin with the specified gain and output the voltage obtained by adding the offset of $0.5 * AV_{CC}$. Settable gains are $\times 1.500$, $\times 2.333$, $\times 4.000$, and $\times 5.667$.

When operating the PGA in Pseudo Differential Input Mode, PGAIN should be connected to the signal source, and PGAVSS should be connected to the reference ground of the signal source. The inputs to PGAIN and PGAVSS pins must not exceed the range specified in the Electrical Characteristics.

When Interrupts Are Not Enabled

Interrupts are enabled by default. If scan-complete interrupts are disabled, @ ref [R_ADC_B_StatusGet\(\)](#) can be used to poll the ADC_B driver to determine when the scan has completed. [R_ADC_B_Read\(\)](#) is used to access the converted ADC_B result.

A/D Conversion Overflow

A/D conversion overflow is detected when converted data exceeds the range that can be handled in the specified data format. When overflow occurs, data is restricted to the upper or lower limit value of the specified data format. Overflow is detected in the following cases:

- When the input to the A/D converter exceeds VREFH0 or falls below VREFL0
- When overflow occurs by the internal processing (calculation) for the A/D conversion data due to the following: - Gain Error and Offset Error Calibration - User Gain/Offset adjustment function - When using A/D-Converted Value Addition/Averaging Function - Data Formatting Process

Examples

Basic Example

This is a basic example of minimal use of the ADC_B in an application.

```
/* A channel configuration is generated by the RA Configuration editor based on the
options selected. If additional
* configurations are desired additional adc_channel_cfg_t elements can be defined
and passed to R_ADC_B_ScanCfg. */
extern const adc_b_scan_cfg_t g_adc_b0_scan_cfg;
void adc_b_basic_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    /* Initializes the module. */
```

```
err = R_ADC_B_Open(&g_adc_b0_ctrl, &g_adc_b0_cfg);
assert(FSP_SUCCESS == err);
/* Enable channels. */
err = R_ADC_B_ScanCfg(&g_adc_b0_ctrl, &g_adc_b0_scan_cfg);
assert(FSP_SUCCESS == err);
err = R_ADC_B_Calibrate(&g_adc_b0_ctrl, NULL);
assert(FSP_SUCCESS == err);
/* Wait for calibration to complete */
adc_status_t status = {.state = ADC_STATE_CALIBRATION_IN_PROGRESS};
while ((ADC_STATE_IDLE != status.state) &&
        (FSP_SUCCESS == err))
{
R_BSP_SoftwareDelay(1, BSP_DELAY_UNITS_MILLISECONDS);
err = R_ADC_B_StatusGet(&g_adc_b0_ctrl, &status);
}
assert(FSP_SUCCESS == err);
/* Start one or more scan groups by calling R_ADC_B_ScanGroupStart(). Alternatively,
all scan groups may be started
* by calling R_ADC_B_ScanCfg(). */
(void) R_ADC_B_ScanGroupStart(&g_adc_b0_ctrl, ADC_GROUP_MASK_0);
/* Wait for conversion to complete. */
status.state = ADC_STATE_SCAN_IN_PROGRESS;
while (ADC_STATE_IDLE != status.state)
{
(void) R_ADC_B_StatusGet(&g_adc_b0_ctrl, &status);
}
/* Read converted data. */
uint16_t channel_0_conversion_result;
err = R_ADC_B_Read(&g_adc_b0_ctrl, ADC_CHANNEL_0, &channel_0_conversion_result);
assert(FSP_SUCCESS == err);
}
```

Data Structures

struct [adc_b_fifo_data_t](#)

struct	adc_b_fifo_read_t
--------	-----------------------------------

struct	adc_b_group_cfg_t
--------	-----------------------------------

struct	adc_b_scan_cfg_t
--------	----------------------------------

struct	adc_b_isr_cfg_t
--------	---------------------------------

struct	adc_b_extended_cfg_t
--------	--------------------------------------

struct	adc_b_instance_ctrl_t
--------	---------------------------------------

Enumerations

enum	adc_b_clock_divider_t
------	---------------------------------------

enum	adc_b_converter_mode_t
------	--

enum	adc_b_conversion_method_t
------	---

enum	adc_b_data_format_t
------	-------------------------------------

enum	adc_b_limit_clip_table_id_t
------	---

enum	adc_b_unit_id_t
------	---------------------------------

enum	adc_b_unit_mask_t
------	-----------------------------------

enum	adc_b_add_avg_mode_t
------	--------------------------------------

enum	adc_b_add_avg_count_t
------	---------------------------------------

enum	adc_b_gpt_trigger_t
------	-------------------------------------

enum	adc_b_external_trigger_t
------	--

enum	adc_b_self_diagnosis_mode_t
------	---

enum	adc_b_sample_and_hold_mask_t
------	--

enum	adc_b_pga_gain_t
------	----------------------------------

enum	adc_b_digital_filter_selection_t
------	--

enum	adc_b_sampling_state_table_id_t
------	---

enum	adc_b_user_gain_table_id_t
------	--

enum	adc_b_user_offset_table_selection_id_t
------	--

Data Structure Documentation

◆ adc_b_fifo_data_t

struct adc_b_fifo_data_t		
ADC FIFO data type		
Data Fields		
uint32_t	data: 16	Conversion Data.
uint32_t	__pad0__: 8	
adc_channel_t	physical_channel: 7	Channel number for data.
uint32_t	err: 1	Error bit.

◆ adc_b_fifo_read_t

struct adc_b_fifo_read_t		
ADC FIFO Read data structure		
Data Fields		
uint8_t	count	Number of valid FIFO data read.
adc_b_fifo_data_t	fifo_data[8]	FIFO data.

◆ adc_b_group_cfg_t

struct adc_b_group_cfg_t		
ADC Group configuration data		
Data Fields		
adc_group_id_t	scan_group_id	Scan Group ID.
adc_b_unit_id_t	converter_selection	Converter selection.
bool	scan_group_enable	Scan Group enable state.
uint8_t	virtual_channel_count	Virtual Channel count.
bool	scan_end_interrupt_enable	Scan End Interrupt enable.
adc_b_external_trigger_t	external_trigger_enable_mask	External Trigger mask.
elc_peripheral_t	elc_trigger_enable_mask	ELC Trigger mask.
adc_b_gpt_trigger_t	gpt_trigger_enable_mask	GPT Trigger mask.
uint8_t	conversion_start_delay	Conversion start delay.
uint32_t	self_diagnosis_mask	Self-Diagnosis register data.
bool	limit_clip_interrupt_enable	Limiter Clip interrupt enable.
adc_b_virtual_channel_cfg_t **	p_virtual_channels	Pointer to virtual channel configuration array of size virtual_channel_count.

◆ **adc_b_scan_cfg_t**

struct adc_b_scan_cfg_t		
ADC Scan Group configuraiton		
Data Fields		
uint8_t	group_count	Group Count.
adc_b_group_cfg_t **	p_adc_groups	Pointer to ADC group configuration data.

◆ **adc_b_isr_cfg_t**

struct adc_b_isr_cfg_t		
ADC ISR configuration structure		
Data Fields		
uint8_t	calibration_end_ipl_adc_0	Calibration end IPL for A/D converter unit 0.
uint8_t	calibration_end_ipl_adc_1	Calibration end IPL for A/D converter unit 1.
uint8_t	conversion_error_ipl_adc_0	Conversion error IPL for A/D converter unit 0.
uint8_t	conversion_error_ipl_adc_1	Conversion error IPL for A/D converter unit 1.
uint8_t	fifo_overflow_ipl	FIFO Overflow IPL.
uint8_t	fifo_read_ipl_group_0	FIFO Read threshold request IPL for Group 0.
uint8_t	fifo_read_ipl_group_1	FIFO Read threshold request IPL for Group 1.
uint8_t	fifo_read_ipl_group_2	FIFO Read threshold request IPL for Group 2.
uint8_t	fifo_read_ipl_group_3	FIFO Read threshold request IPL for Group 3.
uint8_t	fifo_read_ipl_group_4	FIFO Read threshold request IPL for Group 4.
uint8_t	fifo_read_ipl_group_5	FIFO Read threshold request IPL for Group 5 (available on some MCUs)
uint8_t	fifo_read_ipl_group_6	FIFO Read threshold request IPL for Group 6 (available on some MCUs)
uint8_t	fifo_read_ipl_group_7	FIFO Read threshold request IPL for Group 7 (available on some MCUs)
uint8_t	fifo_read_ipl_group_8	FIFO Read threshold request IPL

		for Group 8 (available on some MCUs)
uint8_t	fifo_read_ipl_group_5678	FIFO Read threshold request IPL for Groups 5, 6, 7, and 8 (available on some MCUs)
uint8_t	limit_clip_ipl	Limiter Clip IPL.
uint8_t	overflow_error_ipl_adc_0	Overflow error IPL for A/D converter unit 0.
uint8_t	overflow_error_ipl_adc_1	Overflow error IPL for A/D converter unit 1.
uint8_t	scan_end_ipl_group_0	Scan End IPL for A/D Group 0.
uint8_t	scan_end_ipl_group_1	Scan End IPL for A/D Group 1.
uint8_t	scan_end_ipl_group_2	Scan End IPL for A/D Group 2.
uint8_t	scan_end_ipl_group_3	Scan End IPL for A/D Group 3.
uint8_t	scan_end_ipl_group_4	Scan End IPL for A/D Group 4.
uint8_t	scan_end_ipl_group_5	Scan End IPL for A/D Group 5 (available on some MCUs)
uint8_t	scan_end_ipl_group_6	Scan End IPL for A/D Group 6 (available on some MCUs)
uint8_t	scan_end_ipl_group_7	Scan End IPL for A/D Group 7 (available on some MCUs)
uint8_t	scan_end_ipl_group_8	Scan End IPL for A/D Group 8 (available on some MCUs)
uint8_t	scan_end_ipl_group_5678	Scan End IRQ for A/D Groups 5, 6, 7, and 8 (available on some MCUs)
IRQn_Type	calibration_end_irq_adc_0	Calibration end IRQ for A/D converter unit 0.
IRQn_Type	calibration_end_irq_adc_1	Calibration end IRQ for A/D converter unit 1.
IRQn_Type	conversion_error_irq_adc_0	Conversion error IRQ for A/D converter unit 0.
IRQn_Type	conversion_error_irq_adc_1	Conversion error IRQ for A/D converter unit 1.
IRQn_Type	fifo_overflow_irq	FIFO Overflow IRQ.
IRQn_Type	fifo_read_irq_group_0	FIFO Read threshold request IRQ for Group 0.
IRQn_Type	fifo_read_irq_group_1	FIFO Read threshold request IRQ for Group 1.
IRQn_Type	fifo_read_irq_group_2	FIFO Read threshold request IRQ for Group 2.

IRQn_Type	fifo_read_irq_group_3	FIFO Read threshold request IRQ for Group 3.
IRQn_Type	fifo_read_irq_group_4	FIFO Read threshold request IRQ for Group 4.
IRQn_Type	fifo_read_irq_group_5	FIFO Read threshold request IRQ for Group 5.
IRQn_Type	fifo_read_irq_group_6	FIFO Read threshold request IRQ for Group 6.
IRQn_Type	fifo_read_irq_group_7	FIFO Read threshold request IRQ for Group 7.
IRQn_Type	fifo_read_irq_group_8	FIFO Read threshold request IRQ for Group 8.
IRQn_Type	fifo_read_irq_group_5678	FIFO Read threshold request IRQ for Groups 5, 6, 7, and 8.
IRQn_Type	limit_clip_irq	Limiter Clip IRQ.
IRQn_Type	overflow_error_irq_adc_0	Overflow error IRQ for A/D converter unit 0.
IRQn_Type	overflow_error_irq_adc_1	Overflow error IRQ for A/D converter unit 1.
IRQn_Type	scan_end_irq_group_0	Scan End IRQ for A/D Group 0.
IRQn_Type	scan_end_irq_group_1	Scan End IRQ for A/D Group 1.
IRQn_Type	scan_end_irq_group_2	Scan End IRQ for A/D Group 2.
IRQn_Type	scan_end_irq_group_3	Scan End IRQ for A/D Group 3.
IRQn_Type	scan_end_irq_group_4	Scan End IRQ for A/D Group 4.
IRQn_Type	scan_end_irq_group_5	Scan End IRQ for A/D Group 5.
IRQn_Type	scan_end_irq_group_6	Scan End IRQ for A/D Group 6.
IRQn_Type	scan_end_irq_group_7	Scan End IRQ for A/D Group 7.
IRQn_Type	scan_end_irq_group_8	Scan End IRQ for A/D Group 8.
IRQn_Type	scan_end_irq_group_5678	Scan End IRQ for A/D Groups 5, 6, 7, and 8.

◆ adc_b_extended_cfg_t

struct adc_b_extended_cfg_t		
ADC extended configuration data		
Data Fields		
adc_b_pga_gain_t	pga_gain[4]	PGA Gain selection.
union adc_b_extended_cfg_t	__unnamed__	
union adc_b_extended_cfg_t	adc_filter_selection[2]	

union adc_b_extended_cfg_t	__unnamed__	
union adc_b_extended_cfg_t	__unnamed__	
union adc_b_extended_cfg_t	__unnamed__	
uint32_t	scan_group_enable	Scan Group enable register data.
union adc_b_extended_cfg_t	__unnamed__	
union adc_b_extended_cfg_t	__unnamed__	
uint16_t	fifo_interrupt_enable_mask	FIFO interrupt enable register data.
union adc_b_extended_cfg_t	__unnamed__	
union adc_b_extended_cfg_t	__unnamed__	
uint32_t	calibration_adc_state	Calibration State register data.
uint32_t	calibration_sample_and_hold	Calibration Sample and Hold register data.
const adc_b_isr_cfg_t *	p_isr_cfg	Pointer to ISR configuration.
union adc_b_extended_cfg_t	__unnamed__	
uint8_t	sample_and_hold_enable_mask	Sample and Hold enable register data.
uint32_t	sample_and_hold_config_012	Sample and Hold configuration register data.
uint32_t	sample_and_hold_config_456	Sample and Hold configuration register data.
uint32_t	conversion_state	ADC 0/1 Successive Approximation Time Configuration.
int32_t	user_offset_tables[8]	User Offset Table register data.
uint32_t	user_gain_tables[8]	User Gain Table register data.
uint32_t	limiter_clip_interrupt_enable_mask	Limiter clip interrupt enable register data.
uint32_t	limiter_clip_tables[8]	Limiter clip Table register data.

◆ [adc_b_instance_ctrl_t](#)

struct adc_b_instance_ctrl_t	
ADC instance control block. DO NOT INITIALIZE. Initialized in adc_api_t::open() .	
Data Fields	
adc_b_converter_state_t	adc_state
	ADC 0 converter State.

uint32_t	cached_adtrgen
	Cached conversion peripheral trigger bits, used when starting and stopping scans.
uint32_t	cached_adsystr
	Cached conversion software start bits, used when starting and stopping scans.
uint32_t	trigger_disable_wait_cycles
	ADC clock cycles required to wait after disabling trigger input.
adc_cfg_t const *	p_cfg
	Boolean to verify that the Unit has been initialized.
void(*	p_callback)(adc_callback_args_t *)
	Pointer to callback that is called when an adc_b_event_t occurs.
adc_callback_args_t *	p_callback_memory
	Pointer to non-secure memory that can be used to pass arguments to a callback in non-secure memory.
void const *	p_context
	User defined context passed into callback function.
uint32_t	initialized
	Initialized status of ADC_B.
uint32_t	opened
	Open status of ADC_B.

--

Enumeration Type Documentation

◆ adc_b_clock_divider_t

enum <code>adc_b_clock_divider_t</code>	
ADC clock divider selection	
Enumerator	
<code>ADC_B_CLOCK_DIV_1</code>	ADC Clock Division 1/1.
<code>ADC_B_CLOCK_DIV_2</code>	ADC Clock Division 1/2.
<code>ADC_B_CLOCK_DIV_3</code>	ADC Clock Division 1/3.
<code>ADC_B_CLOCK_DIV_4</code>	ADC Clock Division 1/4.
<code>ADC_B_CLOCK_DIV_5</code>	ADC Clock Division 1/5.
<code>ADC_B_CLOCK_DIV_6</code>	ADC Clock Division 1/6.
<code>ADC_B_CLOCK_DIV_7</code>	ADC Clock Division 1/7.
<code>ADC_B_CLOCK_DIV_8</code>	ADC Clock Division 1/8.

◆ adc_b_converter_mode_t

enum <code>adc_b_converter_mode_t</code>	
ADC_B Conversion Mode	
Enumerator	
<code>ADC_B_CONVERTER_MODE_SINGLE_SCAN</code>	Single scan mode.
<code>ADC_B_CONVERTER_MODE_CONTINUOUS_SCAN</code>	Continuous scan mode.
<code>ADC_B_CONVERTER_MODE_BACKGROUND_SCAN</code>	Background continuous scan mode (Valid for Hybrid mode only)

◆ **adc_b_conversion_method_t**

enum adc_b_conversion_method_t	
ADC_B Conversion Method	
Enumerator	
ADC_B_CONVERSION_METHOD_SAR	SAR conversion method.
ADC_B_CONVERSION_METHOD_OVERSAMPLE	Oversampling conversion method.
ADC_B_CONVERSION_METHOD_HYBRID	Hybrid conversion method.

◆ **adc_b_data_format_t**

enum adc_b_data_format_t	
ADC_B data data format definitions	
Enumerator	
ADC_B_DATA_FORMAT_16_BIT	16 bit adc_b data format
ADC_B_DATA_FORMAT_14_BIT	14 bit adc_b data format
ADC_B_DATA_FORMAT_12_BIT	12 bit adc_b data format
ADC_B_DATA_FORMAT_10_BIT	10 bit adc_b data format

◆ **adc_b_limit_clip_table_id_t**

enum adc_b_limit_clip_table_id_t	
ADC limiter clipping table id selection options	
Enumerator	
ADC_B_LIMIT_CLIP_TABLE_SELECTION_NONE	Limiter Clip Disabled.
ADC_B_LIMIT_CLIP_TABLE_SELECTION_0	Limiter Clip Table 0.
ADC_B_LIMIT_CLIP_TABLE_SELECTION_1	Limiter Clip Table 1.
ADC_B_LIMIT_CLIP_TABLE_SELECTION_2	Limiter Clip Table 2.
ADC_B_LIMIT_CLIP_TABLE_SELECTION_3	Limiter Clip Table 3.
ADC_B_LIMIT_CLIP_TABLE_SELECTION_4	Limiter Clip Table 4.
ADC_B_LIMIT_CLIP_TABLE_SELECTION_5	Limiter Clip Table 5.
ADC_B_LIMIT_CLIP_TABLE_SELECTION_6	Limiter Clip Table 6.
ADC_B_LIMIT_CLIP_TABLE_SELECTION_7	Limiter Clip Table 7.

◆ **adc_b_unit_id_t**

enum adc_b_unit_id_t	
ADC unit selection options	
Enumerator	
ADC_B_UNIT_ID_0	ADC Unit ID 0.
ADC_B_UNIT_ID_1	ADC Unit ID 1.

◆ **adc_b_unit_mask_t**

enum <code>adc_b_unit_mask_t</code>	
ADC unit selection options	
Enumerator	
<code>ADC_B_UNIT_MASK_0</code>	ADC Unit Mask 0.
<code>ADC_B_UNIT_MASK_1</code>	ADC Unit Mask 1.
<code>ADC_B_UNIT_MASK_UNDEFINED</code>	ADC Unit Mask Unknown.

◆ **adc_b_add_avg_mode_t**

enum <code>adc_b_add_avg_mode_t</code>	
ADC data sample addition and averaging options	
Enumerator	
<code>ADC_B_ADD_AVERAGE_OFF</code>	Add/Average turned off for channels/sensors.
<code>ADC_B_ADD_AVERAGE_ADDITION_ENABLE</code>	Addition Mode Enabled.
<code>ADC_B_ADD_AVERAGE_AVERAGE_ENABLE</code>	Average Mode Enabled.

◆ **adc_b_add_avg_count_t**

enum <code>adc_b_add_avg_count_t</code>	
ADC data sample addition and averaging options	
Enumerator	
<code>ADC_B_ADD_AVERAGE_1</code>	Addition turned off for channels/sensors.
<code>ADC_B_ADD_AVERAGE_2</code>	Add/Average 2 samples.
<code>ADC_B_ADD_AVERAGE_4</code>	Add/Average 4 samples.
<code>ADC_B_ADD_AVERAGE_8</code>	Add/Average 8 samples.
<code>ADC_B_ADD_AVERAGE_16</code>	Add/Average 16 samples.
<code>ADC_B_ADD_AVERAGE_32</code>	Add/Average 32 samples.
<code>ADC_B_ADD_AVERAGE_64</code>	Add/Average 64 samples.
<code>ADC_B_ADD_AVERAGE_128</code>	Add/Average 128 samples.
<code>ADC_B_ADD_AVERAGE_256</code>	Add/Average 256 samples.
<code>ADC_B_ADD_AVERAGE_512</code>	Add/Average 512 samples.
<code>ADC_B_ADD_AVERAGE_1024</code>	Add/Average 1024 samples.

◆ **adc_b_gpt_trigger_t**

enum <code>adc_b_gpt_trigger_t</code>	
ADC GPT Trigger options	
Enumerator	
<code>ADC_B_GPT_TRIGGER_NONE</code>	GPT Trigger Disabled.
<code>ADC_B_GPT_TRIGGER_A0</code>	GPT Trigger A0.
<code>ADC_B_GPT_TRIGGER_A1</code>	GPT Trigger A1.
<code>ADC_B_GPT_TRIGGER_A2</code>	GPT Trigger A2.
<code>ADC_B_GPT_TRIGGER_A3</code>	GPT Trigger A3.
<code>ADC_B_GPT_TRIGGER_A4</code>	GPT Trigger A4.

ADC_B_GPT_TRIGGER_A5	GPT Trigger A5.
ADC_B_GPT_TRIGGER_A6	GPT Trigger A6.
ADC_B_GPT_TRIGGER_A7	GPT Trigger A7.
ADC_B_GPT_TRIGGER_A8	GPT Trigger A8.
ADC_B_GPT_TRIGGER_A9	GPT Trigger A9.
ADC_B_GPT_TRIGGER_A10	GPT Trigger A10.
ADC_B_GPT_TRIGGER_A11	GPT Trigger A11.
ADC_B_GPT_TRIGGER_A12	GPT Trigger A12.
ADC_B_GPT_TRIGGER_A13	GPT Trigger A13.
ADC_B_GPT_TRIGGER_B0	GPT Trigger B0.
ADC_B_GPT_TRIGGER_B1	GPT Trigger B1.
ADC_B_GPT_TRIGGER_B2	GPT Trigger B2.
ADC_B_GPT_TRIGGER_B3	GPT Trigger B3.
ADC_B_GPT_TRIGGER_B4	GPT Trigger B4.
ADC_B_GPT_TRIGGER_B5	GPT Trigger B5.
ADC_B_GPT_TRIGGER_B6	GPT Trigger B6.
ADC_B_GPT_TRIGGER_B7	GPT Trigger B7.
ADC_B_GPT_TRIGGER_B8	GPT Trigger B8.
ADC_B_GPT_TRIGGER_B9	GPT Trigger B9.
ADC_B_GPT_TRIGGER_B10	GPT Trigger B10.
ADC_B_GPT_TRIGGER_B11	GPT Trigger B11.
ADC_B_GPT_TRIGGER_B12	GPT Trigger B12.
ADC_B_GPT_TRIGGER_B13	GPT Trigger B13.

◆ **adc_b_external_trigger_t**

enum <code>adc_b_external_trigger_t</code>	
ADC External Trigger options	
Enumerator	
<code>ADC_B_EXTERNAL_TRIGGER_NONE</code>	External Trigger Disabled.
<code>ADC_B_EXTERNAL_TRIGGER_ADTRG0</code>	External Trigger ADTRG0 Selection.
<code>ADC_B_EXTERNAL_TRIGGER_ADTRG1</code>	External Trigger ADTRG1 Selection.

◆ **adc_b_self_diagnosis_mode_t**

enum <code>adc_b_self_diagnosis_mode_t</code>	
ADC Self-Diagnosis mode options	
Enumerator	
<code>ADC_B_SELF_DIAGNOSIS_DISABLED</code>	Self-Diagnosis Disabled.
<code>ADC_B_SELF_DIAGNOSIS_MODE_1</code>	Self-Diagnosis Mode 1.
<code>ADC_B_SELF_DIAGNOSIS_MODE_2</code>	Self-Diagnosis Mode 2.
<code>ADC_B_SELF_DIAGNOSIS_MODE_3</code>	Self-Diagnosis Mode 3.

◆ **adc_b_sample_and_hold_mask_t**

enum <code>adc_b_sample_and_hold_mask_t</code>	
ADC Sample-and-Hold unit enable mask	
Enumerator	
<code>ADC_B_SAMPLE_AND_HOLD_MASK_NONE</code>	Sample-and-Hold Disabled.
<code>ADC_B_SAMPLE_AND_HOLD_MASK_UNIT_0</code>	Sample-and-Hold Unit 0.
<code>ADC_B_SAMPLE_AND_HOLD_MASK_UNIT_1</code>	Sample-and-Hold Unit 1.
<code>ADC_B_SAMPLE_AND_HOLD_MASK_UNIT_2</code>	Sample-and-Hold Unit 2.
<code>ADC_B_SAMPLE_AND_HOLD_MASK_UNIT_4</code>	Sample-and-Hold Unit 3.
<code>ADC_B_SAMPLE_AND_HOLD_MASK_UNIT_5</code>	Sample-and-Hold Unit 4.
<code>ADC_B_SAMPLE_AND_HOLD_MASK_UNIT_6</code>	Sample-and-Hold Unit 5.

◆ **adc_b_pga_gain_t**

enum <code>adc_b_pga_gain_t</code>	
ADC PGA Gain	
Enumerator	
<code>ADC_B_PGA_GAIN_DISABLED</code>	PGA Gain Disabled.
<code>ADC_B_PGA_GAIN_DIFFERENTIAL_1_500</code>	PGA Gain Setting 1.500.
<code>ADC_B_PGA_GAIN_DIFFERENTIAL_2_333</code>	PGA Gain Setting 2.333.
<code>ADC_B_PGA_GAIN_DIFFERENTIAL_4_000</code>	PGA Gain Setting 4.000.
<code>ADC_B_PGA_GAIN_DIFFERENTIAL_5_667</code>	PGA Gain Setting 5.667.
<code>ADC_B_PGA_GAIN_SINGLE_ENDED_2_500</code>	PGA Gain Setting 2.500.
<code>ADC_B_PGA_GAIN_SINGLE_ENDED_2_667</code>	PGA Gain Setting 2.667.
<code>ADC_B_PGA_GAIN_SINGLE_ENDED_2_857</code>	PGA Gain Setting 2.857.
<code>ADC_B_PGA_GAIN_SINGLE_ENDED_3_077</code>	PGA Gain Setting 3.077.
<code>ADC_B_PGA_GAIN_SINGLE_ENDED_3_333</code>	PGA Gain Setting 3.333.
<code>ADC_B_PGA_GAIN_SINGLE_ENDED_3_636</code>	PGA Gain Setting 3.636.
<code>ADC_B_PGA_GAIN_SINGLE_ENDED_4_000</code>	PGA Gain Setting 4.000.
<code>ADC_B_PGA_GAIN_SINGLE_ENDED_4_444</code>	PGA Gain Setting 4.444.
<code>ADC_B_PGA_GAIN_SINGLE_ENDED_5_000</code>	PGA Gain Setting 5.000.
<code>ADC_B_PGA_GAIN_SINGLE_ENDED_5_714</code>	PGA Gain Setting 5.714.
<code>ADC_B_PGA_GAIN_SINGLE_ENDED_6_667</code>	PGA Gain Setting 6.667.
<code>ADC_B_PGA_GAIN_SINGLE_ENDED_8_000</code>	PGA Gain Setting 8.000.
<code>ADC_B_PGA_GAIN_SINGLE_ENDED_10_000</code>	PGA Gain Setting 10.000.
<code>ADC_B_PGA_GAIN_SINGLE_ENDED_13_333</code>	PGA Gain Setting 13.333.

◆ **adc_b_digital_filter_selection_t**

enum <code>adc_b_digital_filter_selection_t</code>	
ADC Digital Filter Selection	
Enumerator	
<code>ADC_B_DIGITAL_FILTER_MODE_SINC3</code>	Digital filter Sinc3 filter (Oversampling Rate = 8)
<code>ADC_B_DIGITAL_FILTER_MODE_PHASE</code>	Digital filter Minimum phase filter (Group delay < 2)

◆ **adc_b_sampling_state_table_id_t**

enum <code>adc_b_sampling_state_table_id_t</code>	
ADC Sampling State table selection options	
Enumerator	
<code>ADC_B_SAMPLING_STATE_TABLE_0</code>	Sampling State Table 0.
<code>ADC_B_SAMPLING_STATE_TABLE_1</code>	Sampling State Table 1.
<code>ADC_B_SAMPLING_STATE_TABLE_2</code>	Sampling State Table 2.
<code>ADC_B_SAMPLING_STATE_TABLE_3</code>	Sampling State Table 3.
<code>ADC_B_SAMPLING_STATE_TABLE_4</code>	Sampling State Table 4.
<code>ADC_B_SAMPLING_STATE_TABLE_5</code>	Sampling State Table 5.
<code>ADC_B_SAMPLING_STATE_TABLE_6</code>	Sampling State Table 6.
<code>ADC_B_SAMPLING_STATE_TABLE_7</code>	Sampling State Table 7.
<code>ADC_B_SAMPLING_STATE_TABLE_8</code>	Sampling State Table 8.
<code>ADC_B_SAMPLING_STATE_TABLE_9</code>	Sampling State Table 9.
<code>ADC_B_SAMPLING_STATE_TABLE_10</code>	Sampling State Table 10.
<code>ADC_B_SAMPLING_STATE_TABLE_11</code>	Sampling State Table 12.
<code>ADC_B_SAMPLING_STATE_TABLE_12</code>	Sampling State Table 13.
<code>ADC_B_SAMPLING_STATE_TABLE_13</code>	Sampling State Table 14.
<code>ADC_B_SAMPLING_STATE_TABLE_14</code>	Sampling State Table 15.
<code>ADC_B_SAMPLING_STATE_TABLE_15</code>	Sampling State Table 16.

◆ **adc_b_user_gain_table_id_t**

enum <code>adc_b_user_gain_table_id_t</code>	
ADC User Gain table options	
Enumerator	
<code>ADC_B_USER_GAIN_TABLE_SELECTION_DISABLE</code>	User Gain disabled.
<code>ADC_B_USER_GAIN_TABLE_SELECTION_0</code>	User Gain table 0.
<code>ADC_B_USER_GAIN_TABLE_SELECTION_1</code>	User Gain table 1.
<code>ADC_B_USER_GAIN_TABLE_SELECTION_2</code>	User Gain table 2.
<code>ADC_B_USER_GAIN_TABLE_SELECTION_3</code>	User Gain table 3.
<code>ADC_B_USER_GAIN_TABLE_SELECTION_4</code>	User Gain table 4.
<code>ADC_B_USER_GAIN_TABLE_SELECTION_5</code>	User Gain table 5.
<code>ADC_B_USER_GAIN_TABLE_SELECTION_6</code>	User Gain table 6.
<code>ADC_B_USER_GAIN_TABLE_SELECTION_7</code>	User Gain table 7.

◆ **adc_b_user_offset_table_selection_id_t**

enum <code>adc_b_user_offset_table_selection_id_t</code>	
ADC User Offset table options	
Enumerator	
<code>ADC_B_USER_OFFSET_TABLE_SELECTION_DISABLED</code>	User Offset disabled.
<code>ADC_B_USER_OFFSET_TABLE_SELECTION_0</code>	User Offset table 0.
<code>ADC_B_USER_OFFSET_TABLE_SELECTION_1</code>	User Offset table 1.
<code>ADC_B_USER_OFFSET_TABLE_SELECTION_2</code>	User Offset table 2.
<code>ADC_B_USER_OFFSET_TABLE_SELECTION_3</code>	User Offset table 3.
<code>ADC_B_USER_OFFSET_TABLE_SELECTION_4</code>	User Offset table 4.
<code>ADC_B_USER_OFFSET_TABLE_SELECTION_5</code>	User Offset table 5.
<code>ADC_B_USER_OFFSET_TABLE_SELECTION_6</code>	User Offset table 6.
<code>ADC_B_USER_OFFSET_TABLE_SELECTION_7</code>	User Offset table 7.

Function Documentation◆ **R_ADC_B_Open()**

`fsp_err_t R_ADC_B_Open (adc_ctrl_t * p_ctrl, adc_cfg_t const *const p_cfg)`

Sets the operational mode, trigger sources, interrupt priority, and configurations for the peripheral as a whole. If provided, the function registers a callback function pointer for notifying the user whenever a scan has completed, error has occurred, FIFO read request is generated, or other ADC interrupt event occurs. Implements `adc_api_t::open`.

Return values

<code>FSP_SUCCESS</code>	Module is ready for use.
<code>FSP_ERR_ASSERTION</code>	An input argument is invalid.
<code>FSP_ERR_ALREADY_OPEN</code>	The instance control structure has already been opened.

◆ **R_ADC_B_ScanCfg()**

```
fsp_err_t R_ADC_B_ScanCfg ( adc_ctrl_t* p_ctrl, void const *const p_scan_cfg )
```

Configures the ADC_B scan parameters. Channel specific settings are set in this function. Pass a pointer to `adc_b_scan_cfg_t` to `p_channel_cfg`. Implements `adc_api_t::scanCfg`.

Note

This starts group B scans if `adc_b_scan_cfg_t::priority_group_a` is set to `ADC_B_GROUP_A_GROUP_B_CONTINUOUS_SCAN`.

Return values

FSP_SUCCESS	Channel specific settings applied.
FSP_ERR_ASSERTION	An input argument is invalid.
FSP_ERR_NOT_OPEN	Unit is not open.
FSP_ERR_INVALID_STATE	Invalid Scan Configuration.
FSP_ERR_INVALID_CHANNEL	Invalid configured channel for group converter id.

◆ **R_ADC_B_CallbackSet()**

```
fsp_err_t R_ADC_B_CallbackSet ( adc_ctrl_t*const p_api_ctrl, void(*) (adc_callback_args_t*)
p_callback, void const *const p_context, adc_callback_args_t*const p_callback_memory )
```

Updates the user callback and has option of providing memory for callback structure. Implements `adc_api_t::callbackSet`

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_NO_CALLBACK_MEMORY	<code>p_callback</code> is non-secure and <code>p_callback_memory</code> is either secure or NULL.

◆ R_ADC_B_ScanStart()

`fsp_err_t R_ADC_B_ScanStart (adc_ctrl_t* p_ctrl)`

Enables the hardware trigger for a scan depending on how the triggers were configured in the R_ADC_B_ScanCfg call. If the unit was configured for ELC, GPT, or external hardware triggering, then this function allows the trigger signal to get to the ADC unit. The function is not able to control the generation of the trigger itself. If the unit was configured for software triggering, This function was added to this ADC version for compatability with r_adc driver. For additional flexibility, it is recommended to use R_ADC_B_ScanGroupStart.

Precondition

Call R_ADC_B_ScanCfg after R_ADC_B_Open before starting a scan.

Call R_ADC_B_Calibrate and wait for calibration to complete before starting a scan.

Return values

FSP_SUCCESS	Scan started (software trigger) or hardware triggers enabled.
FSP_ERR_ASSERTION	An input argument is invalid.
FSP_ERR_INVALID_ARGUMENT	No hardware triggers configured for groups.
FSP_ERR_NOT_OPEN	Unit is not open.
FSP_ERR_NOT_INITIALIZED	Unit not initialized.
FSP_ERR_INVALID_STATE	Calibration required.

◆ R_ADC_B_ScanGroupStart()

```
fsp_err_t R_ADC_B_ScanGroupStart ( adc_ctrl_t* p_ctrl, adc_group_mask_t group_mask )
```

Starts a software scan or enables the hardware trigger for a scan depending on how triggers were configured. If the group was configured for ELC, GPT, or external hardware triggering then this function allows the trigger signal to get to the ADC unit. The function itself is not able to control the generation of peripheral triggers. If the unit was configured for software triggering, then this function starts the software triggered scan.

Note

Except for Group Priority Operation, if ADC0 or ADC1 are currently performing an A/D conversion operation, attempting to start another scan group that uses the same A/D converter will be ignored. This also applies to starting multiple groups at one time. When Group Priority Operation is not enabled, only the lowest numbered group will be started (for each ADC converter), other groups will be ignored.

Precondition

Call R_ADC_B_ScanCfg after R_ADC_B_Open before starting a scan.

Call R_ADC_B_Calibrate and wait for calibration to complete before starting a scan.

Return values

FSP_SUCCESS	Scan started (software trigger) or hardware triggers enabled.
FSP_ERR_ASSERTION	An input argument is invalid.
FSP_ERR_INVALID_ARGUMENT	An invalid group has been provided.
FSP_ERR_NOT_OPEN	Unit is not open.
FSP_ERR_NOT_INITIALIZED	Unit not initialized.
FSP_ERR_INVALID_STATE	Calibration required.

◆ R_ADC_B_ScanStop()

```
fsp_err_t R_ADC_B_ScanStop ( adc_ctrl_t* p_ctrl)
```

Disables the hardware trigger for a scan and immediately stops all active converters. This function will abort all active conversions.

Return values

FSP_SUCCESS	All scans stopped.
FSP_ERR_ASSERTION	An input argument is invalid.
FSP_ERR_INVALID_ARGUMENT	No hardware triggers configured for groups.
FSP_ERR_NOT_OPEN	Unit is not open.
FSP_ERR_NOT_INITIALIZED	Unit not initialized.

◆ **R_ADC_B_StatusGet()**

```
fsp_err_t R_ADC_B_StatusGet ( adc_ctrl_t* p_ctrl, adc_status_t* p_status )
```

Provides the status of any scan process that was started, including scans started by ELC or external triggers and calibration scans on MCUs that support calibration.

Return values

FSP_SUCCESS	Module status stored in the provided pointer p_status
FSP_ERR_ASSERTION	An input argument is invalid.
FSP_ERR_NOT_OPEN	Unit is not open.

◆ **R_ADC_B_Read()**

```
fsp_err_t R_ADC_B_Read ( adc_ctrl_t* p_ctrl, adc_channel_t const channel_id, uint16_t*const p_data )
```

Reads conversion results from a single channel or sensor.

Return values

FSP_SUCCESS	Data read into provided p_data.
FSP_ERR_INVALID_DATA	Accuracy of data cannot be guaranteed. ADC requires calibration or SAR timing settings are irregular.
FSP_ERR_ASSERTION	An input argument is invalid.
FSP_ERR_NOT_OPEN	Unit is not open.
FSP_ERR_NOT_INITIALIZED	Unit not initialized.
FSP_ERR_INVALID_CHANNEL	Invalid channel provided.

◆ R_ADC_B_Read32()

```
fsp_err_t R_ADC_B_Read32 ( adc_ctrl_t * p_ctrl, adc_channel_t const channel_id, uint32_t *const p_data )
```

Reads conversion results from a single channel or sensor register into a 32-bit result.

Return values

FSP_SUCCESS	Data read into provided p_data.
FSP_ERR_INVALID_DATA	Accuracy of data cannot be guaranteed. ADC requires calibration or SAR timing settings are irregular.
FSP_ERR_ASSERTION	An input argument is invalid.
FSP_ERR_NOT_OPEN	Unit is not open.
FSP_ERR_NOT_INITIALIZED	Unit not initialized.
FSP_ERR_INVALID_CHANNEL	Invalid channel provided.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- [adc_api_t::read](#)

◆ R_ADC_B_FifoRead()

```
fsp_err_t R_ADC_B_FifoRead ( adc_ctrl_t * p_ctrl, adc_group_mask_t const group_mask, adc_b_fifo_read_t *const p_data )
```

Reads conversion results from FIFO for the given group mask.

Return values

FSP_SUCCESS	Data read into provided p_data.
FSP_ERR_ASSERTION	An input argument is invalid.
FSP_ERR_NOT_OPEN	Unit is not open.
FSP_ERR_NOT_INITIALIZED	Unit not initialized.
FSP_ERR_INVALID_ARGUMENT	Invalid group provided.
FSP_ERR_UNDERFLOW	FIFO empty.

◆ **R_ADC_B_InfoGet()**

```
fsp_err_t R_ADC_B_InfoGet ( adc_ctrl_t* p_ctrl, adc_info_t* p_adc_info )
```

Provides the temperature sensor slope and the calibration data for the sensor if available on this MCU. Otherwise, invalid calibration data of 0xFFFFFFFF will be returned.

Return values

FSP_SUCCESS	Info is read into p_adc_info.
FSP_ERR_ASSERTION	An input argument is invalid.
FSP_ERR_NOT_OPEN	Unit is not open.
FSP_ERR_NOT_INITIALIZED	Unit not initialized.

◆ **R_ADC_B_Close()**

```
fsp_err_t R_ADC_B_Close ( adc_ctrl_t* p_ctrl)
```

This function ends any scan in progress, disables interrupts, and removes power to the A/D peripheral.

Return values

FSP_SUCCESS	Module closed.
FSP_ERR_ASSERTION	An input argument is invalid.
FSP_ERR_NOT_OPEN	Unit is not open.

◆ **R_ADC_B_Calibrate()**

```
fsp_err_t R_ADC_B_Calibrate ( adc_ctrl_t *const p_ctrl, void const * p_extend )
```

Initiates calibration of the ADC_B. This function must be called before starting a scan and again whenever ADC_B configuration or state is changed.

Note

Self-calibration is a non-blocking operation. The application must wait for calibration to complete before using other ADC_B functionality.

The self-calibration process will disable hardware triggers that were previously enabled.

Parameters

[in]	p_ctrl	Pointer to the instance control structure
[in]	p_extend	Unused argument.

Return values

FSP_SUCCESS	Calibration successfully initiated.
FSP_ERR_ASSERTION	An input argument is invalid.
FSP_ERR_NOT_OPEN	Unit is not open.

◆ **R_ADC_B_OffsetSet()**

```
fsp_err_t R_ADC_B_OffsetSet ( adc_ctrl_t *const p_ctrl, adc_channel_t const reg_id, int32_t offset )
```

adc_api_t::offsetSet is not supported on the ADC_B.

Return values

FSP_ERR_UNSUPPORTED	Function not supported in this implementation.
---------------------	--

7.2.1.3 ADC (r_adc_d)

Modules » Analog

Functions

```
fsp_err_t R_ADC_D_Open (adc_ctrl_t *p_ctrl, adc_cfg_t const *const p_cfg)
```

```
fsp_err_t R_ADC_D_ScanCfg (adc_ctrl_t *p_ctrl, void const *const p_channel_cfg)
```

```
fsp_err_t R_ADC_D_CallbackSet (adc_ctrl_t *const p_api_ctrl,
```

```
void(*p_callback)(adc_callback_args_t *), void const *const
p_context, adc_callback_args_t *const p_callback_memory)
```

```
fsp_err_t R_ADC_D_ScanStart (adc_ctrl_t *p_ctrl)
```

```
fsp_err_t R_ADC_D_ScanGroupStart (adc_ctrl_t *p_ctrl, adc_group_mask_t
group_id)
```

```
fsp_err_t R_ADC_D_ScanStop (adc_ctrl_t *p_ctrl)
```

```
fsp_err_t R_ADC_D_StatusGet (adc_ctrl_t *p_ctrl, adc_status_t *p_status)
```

```
fsp_err_t R_ADC_D_Read (adc_ctrl_t *p_ctrl, adc_channel_t const reg_id,
uint16_t *const p_data)
```

```
fsp_err_t R_ADC_D_Read32 (adc_ctrl_t *p_ctrl, adc_channel_t const reg_id,
uint32_t *const p_data)
```

```
fsp_err_t R_ADC_D_InfoGet (adc_ctrl_t *p_ctrl, adc_info_t *p_adc_info)
```

```
fsp_err_t R_ADC_D_Close (adc_ctrl_t *p_ctrl)
```

```
fsp_err_t R_ADC_D_Calibrate (adc_ctrl_t *const p_ctrl, void const *p_extend)
```

```
fsp_err_t R_ADC_D_OffsetSet (adc_ctrl_t *const p_ctrl, adc_channel_t const
reg_id, int32_t offset)
```

```
fsp_err_t R_ADC_D_SnoozeModePrepare (adc_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_ADC_D_SnoozeModeExit (adc_ctrl_t *const p_ctrl)
```

Detailed Description

Driver for ADC_D version of the ADC12 peripheral on RA MCUs. This module implements the [ADC Interface](#).

Overview

Features

The ADC module supports the following features:

- 8-, 10-, or 12-bit maximum resolution depending on the MCU
- Configure scans to include:
 - Single channel or Scan channels
 - Temperature sensor channel
 - Voltage sensor channel
- Configurable scan start trigger:
 - Software scan triggers with no-wait mode or wait mode
 - Hardware scan triggers with no-wait mode or wait mode (timer expiration, for

example)

- Configurable scan mode:
 - One-shot scan mode, where each trigger starts a single scan
 - Sequential scan mode, where all channels are scanned continuously
- Optional callback when scan completes
 - Generated an interrupt request when $ADLL \leq ADCRn \leq ADUL$
 - Generated an interrupt request when $ADUL < ADCRn$ or $ADLL > ADCRn$
- Test mode support
 - Checking whether the ADC_D converter is operating normally

Configuration

Build Time Configurations for r_adc_d

The following build time configurations are defined in fsp_cfg/r_adc_d_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
Internal Reference Voltage Support	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Enable Internal Reference Voltage support for the ADC module.
Snooze Mode Support	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Enable Snooze Mode Support.
Interrupt Support	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Enable Scan End Interrupt support for the ADC module.

Configurations for Analog > ADC (r_adc_d)

This module can be added to the Stacks tab via New Stack > Analog > ADC (r_adc_d).

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_adc0	Module name
Resolution	<ul style="list-style-type: none"> • 12-Bit • 10-Bit • 8-Bit 	12-Bit	Specifies the conversion resolution for this unit.
Conversion operation	<ul style="list-style-type: none"> • One-shot • Sequential 	One-shot	Specifies the conversion operation mode.
Operation trigger	<ul style="list-style-type: none"> • Wait • No-wait 	Wait	Specifies the operation trigger mode.

Operation voltage	<ul style="list-style-type: none"> • Normal 1 • Normal 2 • Low voltage 1 • Low voltage 2 	Normal 1	Specifies operation voltage mode.
Conversion Clock (fAD)	<ul style="list-style-type: none"> • PCLK • PCLK/2 • PCLK/4 • PCLK/8 • PCLK/16 • PCLK/32 	PCLK	Specifies divider for conversion clock (fAD).
Input			
Channel Selection Mode	<ul style="list-style-type: none"> • Select • Scan 	Select	Specifies the channel selection mode.
A/D Input channel	MCU Specific Options		Specifies the input channels.
Negative Side Reference Voltage	<ul style="list-style-type: none"> • VSS • VREFL0 	VSS	Selection of the Negative Side Reference Voltage.
Positive Side Reference Voltage	<ul style="list-style-type: none"> • VCC • VREFH0 • Internal Reference Voltage 	VCC	Selection of the Positive Side Reference Voltage.
Interrupts			
Interrupts > Conversion Result upper/lower bound value setting			
Generates an interrupt request (INTAD)	<ul style="list-style-type: none"> • The interrupt signal is output when the ADLL register \leq the ADCRn register \leq the ADUL register • The interrupt signal is output when the ADCRn register $<$ the ADLL register or the ADUL register $<$ the ADCRn register 	The interrupt signal is output when the ADLL register \leq the ADCRn register \leq the ADUL register	Specify condition generates an interrupt(INTAD) after each time the ADC scan completes.
Upper bound (ADUL) value	Must be a valid integer	255	Specify the upper limit conversion value that corresponds to the condition to generate an interrupt request (INTAD).
Lower bound (ADLL)	Must be a valid integer	0	Specify the lower limit

value			conversion value that corresponds to the condition to generate an interrupt request (INTAD).
Callback	Name must be a valid C symbol	NULL	A user callback function. If this callback function is provided, it is called from the interrupt service routine (ISR) each time the ADC scan completes.
Scan End Interrupt Priority	MCU Specific Options		Select scan end interrupt priority.
Start trigger source	MCU Specific Options		Specifies the trigger type to be used for this unit.

Clock Configuration

The ADC_D conversion clock source may be configured to use ICLK with a selectable division ratio.

The ADC_D clock must be at least 1 MHz when the ADC is used.

Pin Configuration

The ANxxx pins are analog input channels that can be used with the ADC_D.

Usage Notes

ADC_D Operational Conversion

The driver supports two operation conversion mode: One-shot scan and Sequential scan modes. For each time conversion, ADC peripheral only converts for each a pin or group of pins depending on channels selection mode, it can be changed to another pin or group of other pins by calling [R_ADC_D_ScanCfg\(\)](#).

Oneshot-scan Mode

In One-shot scan mode, one or group specified channels are scanned once per trigger.

Sequential-scan Mode

In Sequential scan mode, a single trigger is required to start the scan. Scans continue until [R_ADC_D_ScanStop\(\)](#) is called.

When Interrupt Is Not Enabled

If interrupts are not enabled, the [R_ADC_D_StatusGet](#) API can be used to poll the ADC to determine when the scan has completed. The read API function is used to access the converted ADC result.

When Interrupt Is Enabled

An interrupt is generated depend on setting condition of converted ADC result is in range or out of range of Upper Bound Value (ADUL) and Low Bound Value (ADLL). Refer to hardware manual: ADC12 > Registers to Control the A/D Converter > Figure "ADRCK Bit Interrupt Signal Generation Range".

Selecting Reference Voltage

The ADC_D positive and negative side reference voltages may be configured for selected MCU's. Please refer to the RA Configuration editor in e2 studio for further details.

Note

When the internal reference voltage is selected as the positive side reference voltage. Please refer condition as below

- Select operation voltage is low-voltage mode 1 or 2.
- The conversion clock (fAD) must be range 1 to 2 MHz.
- Do not setting select internal reference voltage or temperature sensor channel as an A/D conversion channel.

Selecting Internal Reference Voltage or Temperature Sensor channel

When the internal reference voltage or temperature sensor output voltage is selected as the target for A/D conversion, please setting operation voltage is normal mode 2 or low-voltage mode 2.

Note

when using operation voltage is low-voltage mode 2, setting a conversion clock (fAD) is less than or equal 16 MHz.

Selecting Conversion Clock

Range for frequency of Conversion Clock (fAD) depends on frequency of ICLK. Please refer table as below.

Frequency of ICLK	Frequency of Conversion Clock (fAD)
4 MHz < ICLK <= 32 MHz	ICLK to ICLK/32
1 MHz <= fCLK <= 4 MHz	ICLK to ICLK/4

Selecting Operation Voltage

The operation voltage is selectable depending on the analog input channel, VREFH0 voltage, operation mode, and ICLK. For detail, refer to hardware manual: ADC12 > Registers to Control the A/D Converter > tables "A/D conversion time in Normal mode 1 and 2" and "A/D conversion time in Low voltage mode 1 and 2".

Note

When operation voltage is low-voltage modes 1 or 2, setting frequency of conversion clock (fAD) should be used with a frequency less than or equal 24 MHz. See in hardware manual: Electrical Characteristics > Analog Characteristics > table "A/D conversion characteristics in Low-voltage modes 1 and 2".

ADC_D conversion in Test Mode

The conversion target for testing can be selected by using the **Input > A/D Input channel** property in the module configuration.

Note

For more details on the method of checking, refer to hardware manual: ADC12 > Testing of the A/D .

Using the Temperature Sensor with the ADC_D

The ADC_D HAL module supports reading the data from the on-chip temperature sensor. The value returned from the sensor can be converted into degrees Celsius or Fahrenheit in the application program using the following formula, $T = (V_s - V_1)/\text{slope} + T_1$, where:

- T: Measured temperature (degrees C)
- Vs: Voltage output by the temperature sensor at the time of temperature measurement (Volts)
- T1: Temperature experimentally measured at one point (degrees C)
- V1: Voltage output by the temperature sensor at the time of measurement of T1 (Volts)
- T2: Temperature at the experimental measurement of another point (degrees C)
- V2: Voltage output by the temperature sensor at the time of measurement of T2 (Volts)
- Slope: Temperature gradient of the temperature sensor (V/degrees C); slope = $(V_2 - V_1)/(T_2 - T_1)$

Note

The slope value can be obtained for each in the Electrical Characteristics Chapter - TSN Characteristics Table, Temperature slope entry.

For the setting flow, see in hardware manual: ADC12 > Example of Using the ADC12 when Selecting the Temperature Sensor Output Voltage or Internal Reference Voltage, and Software Trigger No-wait Mode and One-shot Conversion Mode.

Examples

Basic Example

This is a basic example of minimal use of the ADC_D in an application.

```
/* A channel configuration is generated by the RA Configuration editor based on the
options selected. If additional
 * configurations are desired additional adc_d_channel_cfg_t elements can be defined
and passed to R_ADC_D_ScanCfg. */
adc_d_channel_cfg_t g_adc_d0_channel_cfg =
{
    .channel_input = ADC_CHANNEL_1,
};
void adc_d_callback (adc_callback_args_t * p_args)
{
    FSP_PARAMETER_NOT_USED(p_args);
}
void adc_d_basic_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
```

```
/* Initializes the module. */
err = R_ADC_D_Open(&g_adc_d0_ctrl, &g_adc_d0_cfg);
/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);
/* Enable channels. */
err = R_ADC_D_ScanCfg(&g_adc_d0_ctrl, &g_adc_d0_channel_cfg);
assert(FSP_SUCCESS == err);
/* In software trigger mode, start a scan by calling R_ADC_D_ScanStart(). In other
modes, enable hardware
* triggers by calling R_ADC_D_ScanStart(). */
(void) R_ADC_D_ScanStart(&g_adc_d0_ctrl);
/* Wait for conversion to complete. */
adc_status_t status;
status.state = ADC_STATE_SCAN_IN_PROGRESS;
while (ADC_STATE_SCAN_IN_PROGRESS == status.state)
{
    (void) R_ADC_D_StatusGet(&g_adc_d0_ctrl, &status);
}
/* Read converted data. */
uint16_t channel1_conversion_result;
err = R_ADC_D_Read(&g_adc_d0_ctrl, ADC_CHANNEL_1, &channel1_conversion_result);
assert(FSP_SUCCESS == err);
}
```

Temperature Sensor Example

This example shows how to calculate the MCU temperature using the ADC_D and the temperature sensor.

```
#define ADC_D_EXAMPLE_TEMPERATURE_VOLTAGE_V1 (1050000)
#define ADC_D_EXAMPLE_VCC_MICROVOLT (3300000)
#define ADC_D_EXAMPLE_TEMPERATURE_RESOLUTION (4096)
#define ADC_D_EXAMPLE_ADC_TEST_TEMPERATURE_CELSIUS_T1 (25)
#define ADC_PRV_COEFFICIENT (0.5)
void adc_d_temperature_example (void)
```



```
{
/* The following example calculates the temperature using the data provided.
 * See in hardware manual: Temperature Sensor (TSN) > Preparation for Using the
Temperature Sensor */
fsp_err_t err = FSP_SUCCESS;
/* Using normal mode 2 when configure temperature channel */
g_adc_d0_cfg_extend.operation_voltage = ADC_D_VOLTAGE_MODE_NORMAL_2;
g_adc_d0_cfg_extend.operation_trigger = ADC_D_TRIGGER_MODE_NO_WAIT;
/* Initializes the module. */
err = R_ADC_D_Open(&g_adc_d0_ctrl, &g_adc_d0_cfg);
/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);
/* Configure temperature channel */
g_adc_d0_channel_cfg.channel_input = ADC_CHANNEL_TEMPERATURE;
/* Enable temperature sensor. */
err = R_ADC_D_ScanCfg(&g_adc_d0_ctrl, &g_adc_d0_channel_cfg);
assert(FSP_SUCCESS == err);
/* Start of A/D conversion */
(void) R_ADC_D_ScanStart(&g_adc_d0_ctrl);
/* Wait for conversion to complete. */
adc_status_t status;
status.state = ADC_STATE_SCAN_IN_PROGRESS;
while (ADC_STATE_SCAN_IN_PROGRESS == status.state)
{
(void) R_ADC_D_StatusGet(&g_adc_d0_ctrl, &status);
}
/* The 1st conversion result cannot be used. See in hardware manual: ADC12 > A/D
Converter Setup Procedure >
 * Table "Setup when temperature sensor output voltage and internal reference
voltage is selected" */
/* Start of A/D conversion */
(void) R_ADC_D_ScanStart(&g_adc_d0_ctrl);
/* Wait for conversion to complete. */
status.state = ADC_STATE_SCAN_IN_PROGRESS;
```

```
while (ADC_STATE_SCAN_IN_PROGRESS == status.state)
{
    (void) R_ADC_D_StatusGet(&g_adc_d0_ctrl, &status);
}
/* Read converted data. */
uint16_t temperature_conversion_result;
err = R_ADC_D_Read(&g_adc_d0_ctrl, ADC_CHANNEL_TEMPERATURE,
&temperature_conversion_result);
assert(FSP_SUCCESS == err);
/* If the MCU does not provide calibration data, use the value in the hardware
manual or determine it
* experimentally. */
/* Get Calibration data from the MCU if available. */
adc_info_t adc_info;
(void) R_ADC_D_InfoGet(&g_adc_d0_ctrl, &adc_info);
/* NOTE: The slope of the temperature sensor varies from sensor to sensor. Renesas
recommends calculating
* the slope of the temperature sensor experimentally.
*
* This example uses the typical slope provided in Table "TSN characteristics" in
the user manual */
int32_t slope_uv_per_c = BSP_FEATURE_TSN_SLOPE;
/* Formula for calculating temperature copied from section "Temperature Sensor
(TSN)"
* of the user manual:
*
* Using this, the measured temperature can be calculated according to the following
formula.
*
*  $T = (V_s - V_1) / \text{Slope} + T_1$  [C]
* T: Measured temperature (C)
* Vs: Voltage output by the temperature sensor when the temperature is measured (V)
* V1: Voltage output by T1(25 C) is 1.05 V. Refer table "TSN characteristics" in
the user manual
```

```

* Slope: Temperature slope given in table "TSN characteristics" -3.3 mV/C
* T1: Temperature of T1 is 25 C.Refer table "TSN characteristics" in the user
manual
*/
int32_t v1_uv = ADC_D_EXAMPLE_TEMPERATURE_VOLTAGE_V1;
/* Refer to chapter "Input Voltage and Conversion Results" in the user manual */
int32_t vs_uv =
    (int32_t) (((temperature_conversion_result - ADC_PRV_COEFFICIENT) *
ADC_D_EXAMPLE_VCC_MICROVOLT) /
                ADC_D_EXAMPLE_TEMPERATURE_RESOLUTION);
int32_t temperature_c =
    (int32_t) ((vs_uv - v1_uv) / slope_uv_per_c +
ADC_D_EXAMPLE_ADC_TEST_TEMPERATURE_CELSIUS_T1);
/* Expect room temperature, break if temperature is outside the range of 20 C to 25
C. */
if ((temperature_c < 20) || (temperature_c > 25))
{
    __BKPT(0);
}
}

```

Requesting Snooze mode using ADC_D Hardware Trigger

ADC_D can request snooze mode via a hardware trigger and perform an ADC conversion in the following modes:

- Hardware trigger wait mode (select mode, one-shot conversion mode)
- Hardware trigger wait mode (scan mode, one-shot conversion mode)

In order to enable this functionality, the application must call [R_ADC_D_SnoozeModePrepare\(\)](#) immediately before entering software standby mode, and call [R_ADC_D_SnoozeModeExit\(\)](#) immediately after returning from software standby mode.

```

void adc_d_snooze_request_example (void)
{
    fsp_err_t err = FSP_SUCCESS;

    /* Configure ADC_D with the following settings:
    * - adc_d_extended_cfg_t::trigger_source = [ADC_D_TRIGGER_SOURCE_TAU0_TMI01,

```

```
* ADC_D_TRIGGER_SOURCE_RTC_ALARM_OR_PERIOD,  
* ADC_D_TRIGGER_SOURCE_TML0_ITL0,  
* ADC_D_TRIGGER_SOURCE_ELC] (Hardware trigger)  
* - adc_d_extended_cfg_t::operation_trigger = ADC_D_TRIGGER_MODE_WAIT (Wait mode)  
* - adc_d_extended_cfg_t::conversion_operation = ADC_D_CONVERSION_MODE_ONESHOT (One  
shot conversion mode)  
* - ICLK must be operating off of HOCO or MOCO  
*/  
err = R_ADC_D_Open(&g_adc_d0_ctrl, &g_adc_d0_cfg);  
assert(FSP_SUCCESS == err);  
err = R_ADC_D_ScanCfg(&g_adc_d0_ctrl, &g_adc_d0_channel_cfg);  
assert(FSP_SUCCESS == err);  
err = R_ADC_D_ScanStart(&g_adc_d0_ctrl);  
assert(FSP_SUCCESS == err);  
/* Configure a hardware trigger for ADC_D (Ie. RTC Periodic IRQ). */  
err = R_RTC_C_Open(&g_rtc_ctrl, &g_rtc_cfg);  
assert(FSP_SUCCESS == err);  
err = R_RTC_C_CalendarTimeSet(&g_rtc_ctrl, &g_rtc_current_time);  
assert(FSP_SUCCESS == err);  
err = R_RTC_C_PeriodicIrqRateSet(&g_rtc_ctrl, RTC_PERIODIC_IRQ_SELECT_1_SECOND);  
assert(FSP_SUCCESS == err);  
/* Configure LPM in snooze mode. */  
err = R_LPM_Open(&g_lpm_ctrl, &g_lpm_snooze_cfg);  
assert(FSP_SUCCESS == err);  
/* Prepare ADC_D to operate in snooze mode. This must be called immediately before  
entering software standby mode. */  
err = R_ADC_D_SnoozeModePrepare(&g_adc_d0_ctrl);  
assert(FSP_SUCCESS == err);  
/* Enter low power mode:  
*  
* When RTC_C Periodic IRQ occurs, ICLK source will be started. ADC_D will wait for  
the oscillator to stabilize,  
* then start an ADC conversion.  
*/
```

```

err = R_LPM_LowPowerModeEnter(&g_lpm_ctrl);
assert(FSP_SUCCESS == err);

/* After exiting snooze mode, return ADC operation to normal mode. */
err = R_ADC_D_SnoozeModeExit(&g_adc_d0_ctrl);
assert(FSP_SUCCESS == err);
}

```

Data Structures

struct [adc_d_channel_cfg_t](#)

struct [adc_d_extended_cfg_t](#)

struct [adc_d_instance_ctrl_t](#)

Enumerations

enum [adc_d_channel_mode_t](#)

enum [adc_d_voltage_mode_t](#)

enum [adc_d_clock_div_t](#)

enum [adc_d_trigger_source_t](#)

enum [adc_d_trigger_mode_t](#)

enum [adc_d_conversion_mode_t](#)

enum [adc_d_boundary_t](#)

enum [adc_d_negative_vref_t](#)

enum [adc_d_positive_vref_t](#)

Data Structure Documentation

◆ [adc_d_channel_cfg_t](#)

struct [adc_d_channel_cfg_t](#)

ADC_D channel(s) configuration

◆ [adc_d_extended_cfg_t](#)

struct [adc_d_extended_cfg_t](#)

Extended configuration structure for ADC.

Data Fields		
adc_d_channel_mode_t	channel_mode	ADC_D channels mode setting.
adc_d_voltage_mode_t	operation_voltage	Voltage mode setting.
adc_d_clock_div_t	conversion_clockdiv	Divider for conversion clock (fAD) setting.
adc_d_trigger_source_t	trigger_source	Trigger source hardware and software setting.
adc_d_trigger_mode_t	operation_trigger	Operation mode wait/no wait setting.
adc_d_conversion_mode_t	conversion_operation	Sequential/one-shot conversion setting.
adc_d_boundary_t	upper_lower_bound	Upper limit and lower limit conversion setting.
adc_d_negative_vref_t	negative_vref	Negative side reference voltage setting.
adc_d_positive_vref_t	positive_vref	Positive side reference voltage setting.
uint8_t	upper_bound_limit	Setting upper limit conversion value.
uint8_t	lower_bound_limit	Setting lower limit conversion value.

◆ [adc_d_instance_ctrl_t](#)

struct adc_d_instance_ctrl_t
ADC_D instance control block. DO NOT INITIALIZE. Initialized in adc_api_t::open() .

Enumeration Type Documentation

◆ [adc_d_channel_mode_t](#)

enum adc_d_channel_mode_t	
ADC_D channels mode selection	
Enumerator	
ADC_D_CHANNEL_MODE_SELECT	Select mode.
ADC_D_CHANNEL_MODE_SCAN	Scan mode.

◆ **adc_d_voltage_mode_t**

enum <code>adc_d_voltage_mode_t</code>	
Operation voltage mode selection	
Enumerator	
<code>ADC_D_VOLTAGE_MODE_NORMAL_1</code>	Normal 1.
<code>ADC_D_VOLTAGE_MODE_NORMAL_2</code>	Normal 2.
<code>ADC_D_VOLTAGE_MODE_LOW_1</code>	Low voltage 1.
<code>ADC_D_VOLTAGE_MODE_LOW_2</code>	Low voltage 2.

◆ **adc_d_clock_div_t**

enum <code>adc_d_clock_div_t</code>	
Divider for Conversion Clock (fAD)	
Enumerator	
<code>ADC_D_CLOCK_DIV_32</code>	ADC_D clock division ICLK/32.
<code>ADC_D_CLOCK_DIV_16</code>	ADC_D clock division ICLK/16.
<code>ADC_D_CLOCK_DIV_8</code>	ADC_D clock division ICLK/8.
<code>ADC_D_CLOCK_DIV_4</code>	ADC_D clock division ICLK/4.
<code>ADC_D_CLOCK_DIV_2</code>	ADC_D clock division ICLK/2.
<code>ADC_D_CLOCK_DIV_1</code>	ADC_D clock division ICLK/1.

◆ **adc_d_trigger_source_t**

enum adc_d_trigger_source_t	
Selection trigger signal	
Enumerator	
ADC_D_TRIGGER_SOURCE_TAU0_TMI01	Timer channel 01 count or capture end interrupt signal.
ADC_D_TRIGGER_SOURCE_RTC_ALARM_OR_PERI OD	Realtime clock interrupt signal.
ADC_D_TRIGGER_SOURCE_TML0_ITL0	32-bit interval timer interrupt signal
ADC_D_TRIGGER_SOURCE_ELC	Event input from ELC.
ADC_D_TRIGGER_SOURCE_SOFTWARE	Software trigger, this option is controlled by bit ADCS, ADCE.

◆ **adc_d_trigger_mode_t**

enum adc_d_trigger_mode_t	
Select trigger mode	
Enumerator	
ADC_D_TRIGGER_MODE_NO_WAIT	Trigger no-wait mode.
ADC_D_TRIGGER_MODE_WAIT	Trigger wait mode.

◆ **adc_d_conversion_mode_t**

enum adc_d_conversion_mode_t	
Select conversion operation mode	
Enumerator	
ADC_D_CONVERSION_MODE_SEQUENTIAL	Continuous conversion mode.
ADC_D_CONVERSION_MODE_ONESHOT	Single conversion mode.

◆ **adc_d_boundary_t**

enum adc_d_boundary_t	
Select the upper limit and lower limit conversion result values	
Enumerator	
ADC_D_BOUNDARY_IN_RANGE	The interrupt signal (INTAD) is output in range ADLL and AULL.
ADC_D_BOUNDARY_OUT_OF_RANGE	The interrupt signal (INTAD) is output out of range ADLL and AULL.

◆ **adc_d_negative_vref_t**

enum adc_d_negative_vref_t	
The negative side reference voltage selection	
Enumerator	
ADC_D_NEGATIVE_VREF_VSS	Supplied from VSS.
ADC_D_NEGATIVE_VREF_VREFLO	Supplied from VREFLO.

◆ **adc_d_positive_vref_t**

enum adc_d_positive_vref_t	
The positive side reference voltage selection	
Enumerator	
ADC_D_POSITIVE_VREF_VCC	Supplied from VSS.
ADC_D_POSITIVE_VREF_VREFH0	Supplied from VREFH0.
ADC_D_POSITIVE_VREF_IVREF	Supplied from the internal reference voltage.

Function Documentation

◆ **R_ADC_D_Open()**

```
fsp_err_t R_ADC_D_Open ( adc_ctrl_t* p_ctrl, adc_cfg_t const *const p_cfg )
```

Initialize the ADC_D peripheral. If interrupt is enabled, the function registers a callback function for notifying the user when a scan has completed. Implements [adc_api_t::open](#).

Return values

FSP_SUCCESS	Module is ready for use.
FSP_ERR_ASSERTION	An input argument is invalid.
FSP_ERR_ALREADY_OPEN	The instance control structure has already been opened.
FSP_ERR_IRQ_BSP_DISABLED	A callback is provided, but the interrupt is not enabled.
FSP_ERR_INVALID_HW_CONDITION	Invalid configuration corresponds to condition HardWare UM.

◆ **R_ADC_D_ScanCfg()**

```
fsp_err_t R_ADC_D_ScanCfg ( adc_ctrl_t* p_ctrl, void const *const p_channel_cfg )
```

Configures the ADC_D scan parameters. Channel specific settings are set in this function. Pass a pointer to [adc_d_channel_cfg_t](#) to p_channel_cfg.

Return values

FSP_SUCCESS	Channel specific settings applied.
FSP_ERR_ASSERTION	An input argument is invalid.
FSP_ERR_NOT_OPEN	Unit is not open.
FSP_ERR_INVALID_HW_CONDITION	Invalid configuration corresponds to condition HardWare UM.
FSP_ERR_INVALID_STATE	Invalid Scan Configuration.
FSP_ERR_INVALID_CHANNEL	Channel is invalid.

◆ **R_ADC_D_CallbackSet()**

```
fsp_err_t R_ADC_D_CallbackSet ( adc_ctrl_t *const p_api_ctrl, void(*) (adc_callback_args_t *)
p_callback, void const *const p_context, adc_callback_args_t *const p_callback_memory )
```

Updates the user callback and has option of providing memory for callback structure. Implements `adc_api_t::callbackSet`

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_NOT_OPEN	Unit is not open.
FSP_ERR_ASSERTION	A required pointer is NULL.

◆ **R_ADC_D_ScanStart()**

```
fsp_err_t R_ADC_D_ScanStart ( adc_ctrl_t * p_ctrl)
```

Starts a software trigger scan or enables the hardware trigger mode for a scan depending on how the triggers were configured in the `R_ADC_D_Open` call. If the unit was configured for ELC or interrupt hardware triggering, then this function allows the trigger signal to get to the `ADC_D`. The function is not able to control the generation of the trigger itself.

Precondition

Call `R_ADC_D_ScanCfg` after `R_ADC_D_Open` before starting a scan.

Return values

FSP_SUCCESS	Scan started (software trigger) or hardware trigger mode enabled.
FSP_ERR_ASSERTION	An input argument is invalid.
FSP_ERR_NOT_OPEN	ADC_D is not open.
FSP_ERR_NOT_INITIALIZED	ADC_D is not initialized.

◆ **R_ADC_D_ScanGroupStart()**

```
fsp_err_t R_ADC_D_ScanGroupStart ( adc_ctrl_t * p_ctrl, adc_group_mask_t group_id )
```

`adc_api_t::scanStart` is not supported on the `ADC_D`. Use `scanStart` instead.

Return values

FSP_ERR_UNSUPPORTED	Function not supported in this implementation.
---------------------	--

◆ **R_ADC_D_ScanStop()**

```
fsp_err_t R_ADC_D_ScanStop ( adc_ctrl_t * p_ctrl)
```

Disables the hardware trigger for a scan or select mode and immediately stops converters. This function will abort conversions.

Return values

FSP_SUCCESS	Scan stopped (software trigger) or hardware triggers disabled.
FSP_ERR_ASSERTION	An input argument is invalid.
FSP_ERR_NOT_OPEN	Unit is not open.
FSP_ERR_NOT_INITIALIZED	Unit is not initialized.

◆ **R_ADC_D_StatusGet()**

```
fsp_err_t R_ADC_D_StatusGet ( adc_ctrl_t * p_ctrl, adc_status_t * p_status )
```

Provides the status of any scan process that was started, including scans started by ELC or interrupts triggers.

Note

In Hardware no-wait mode, ADCS retains the value 1 after conversion end.

Return values

FSP_SUCCESS	Module status stored in the provided pointer p_status.
FSP_ERR_ASSERTION	An input argument is invalid.
FSP_ERR_NOT_OPEN	ADC_D is not open.

◆ **R_ADC_D_Read()**

```
fsp_err_t R_ADC_D_Read ( adc_ctrl_t * p_ctrl, adc_channel_t const reg_id, uint16_t *const p_data )
```

Reads conversion results from a channel or sensor.

Return values

FSP_SUCCESS	Data read into provided p_data.
FSP_ERR_ASSERTION	An input argument is invalid.
FSP_ERR_NOT_OPEN	Unit is not open.
FSP_ERR_NOT_INITIALIZED	Unit is not initialized.
FSP_ERR_INVALID_MODE	Invalid configuration for channel_mode.

◆ **R_ADC_D_Read32()**

```
fsp_err_t R_ADC_D_Read32 ( adc_ctrl_t * p_ctrl, adc_channel_t const reg_id, uint32_t *const p_data )
```

Reads conversion results from a select/scan channel or sensor register into a 32-bit result.

Return values

FSP_SUCCESS	Data read into provided p_data.
FSP_ERR_ASSERTION	An input argument is invalid.
FSP_ERR_NOT_OPEN	ADC_D is not open.
FSP_ERR_NOT_INITIALIZED	ADC_D is not initialized.
FSP_ERR_INVALID_MODE	Invalid configuration for channel_mode.

◆ **R_ADC_D_InfoGet()**

```
fsp_err_t R_ADC_D_InfoGet ( adc_ctrl_t* p_ctrl, adc_info_t* p_adc_info )
```

Get information of address ADCR to reading the data, determine the size of data that must be read, size data of each transfer, name of the ELC event for the peripheral, name of the peripheral in the ELC list

Return values

FSP_SUCCESS	Information stored in p_adc_info.
FSP_ERR_ASSERTION	An input argument is invalid.
FSP_ERR_NOT_OPEN	ADC_D is not open.
FSP_ERR_NOT_INITIALIZED	ADC_D is not initialized.

◆ **R_ADC_D_Close()**

```
fsp_err_t R_ADC_D_Close ( adc_ctrl_t* p_ctrl)
```

This function ends any scan or select mode in progress, disables interrupts, and removes power to the A/D peripheral.

Return values

FSP_SUCCESS	Module closed.
FSP_ERR_ASSERTION	An input argument is invalid.
FSP_ERR_NOT_OPEN	ADC_D is not open.

◆ **R_ADC_D_Calibrate()**

```
fsp_err_t R_ADC_D_Calibrate ( adc_ctrl_t*const p_ctrl, void const* p_extend )
```

`adc_api_t::calibrate` is not supported on the ADC_D.

Return values

FSP_ERR_UNSUPPORTED	Function not supported in this implementation.
---------------------	--

◆ **R_ADC_D_OffsetSet()**

```
fsp_err_t R_ADC_D_OffsetSet ( adc_ctrl_t *const p_ctrl, adc_channel_t const reg_id, int32_t offset )
```

`adc_api_t::offsetSet` is not supported on the ADC_D.

Return values

FSP_ERR_UNSUPPORTED	Function not supported in this implementation.
---------------------	--

◆ **R_ADC_D_SnoozeModePrepare()**

```
fsp_err_t R_ADC_D_SnoozeModePrepare ( adc_ctrl_t *const p_ctrl)
```

Prepare ADC_D to enter snooze mode via a hardware trigger. This function must be called immediately before entering software standby mode in order to allow the configured hardware trigger to transition the MCU from software standby mode to snooze mode and perform an ADC conversion.

Supported modes for requesting snooze mode via hardware trigger:

- channel_mode = ADC_D_CHANNEL_MODE_SELECT, conversion_operation = ADC_D_CONVERSION_MODE_ONESHOT
- channel_mode = ADC_D_CHANNEL_MODE_SCAN, conversion_operation = ADC_D_CONVERSION_MODE_ONESHOT

Parameters

[in]	p_ctrl	Pointer to the ADC control block
------	--------	----------------------------------

Precondition

The `R_ADC_D_ScanStart` must be called in advance.

Return values

FSP_SUCCESS	ADC is configured to request Snooze mode.
FSP_ERR_ASSERTION	An input argument is invalid.
FSP_ERR_NOT_OPEN	ADC_D is not open.
FSP_ERR_INVALID_MODE	ADC is in an invalid mode for requesting Snooze mode.

◆ R_ADC_D_SnoozeModeExit()

```
fsp_err_t R_ADC_D_SnoozeModeExit ( adc_ctrl_t *const p_ctrl)
```

After exiting snooze mode, if the ADC_D module was in snooze mode, then this function must be called in order to restore ADC operation to normal mode.

Parameters

[in]	p_ctrl	Pointer to the ADC control block
------	--------	----------------------------------

Return values

FSP_SUCCESS	ADC is configured to request Snooze mode.
FSP_ERR_INVALID_MODE	ADC is in an invalid mode for requesting Snooze mode.

7.2.1.4 Comparator, High-Speed (r_acmphs)

Modules » Analog

Functions

```
fsp_err_t R_ACMPHS_Open (comparator_ctrl_t *const p_ctrl, comparator_cfg_t const *const p_cfg)
```

```
fsp_err_t R_ACMPHS_InfoGet (comparator_ctrl_t *const p_ctrl, comparator_info_t *const p_info)
```

```
fsp_err_t R_ACMPHS_OutputEnable (comparator_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_ACMPHS_StatusGet (comparator_ctrl_t *const p_ctrl, comparator_status_t *const p_status)
```

```
fsp_err_t R_ACMPHS_Close (comparator_ctrl_t *p_ctrl)
```

Detailed Description

Driver for the ACMPHS peripheral on RA MCUs. This module implements the [Comparator Interface](#).

Overview**Features**

The ACMPHS HAL module supports the following features:

- Callback on rising edge, falling edge or both
- Configurable debounce filter
- Option for comparator output on VCO_{UT}, CMPOUT_n¹, or CMPOUT012¹ pin
- ELC event output

Note

1. This output pin is not available on all MCUs.

Configuration

Build Time Configurations for r_acmphs

The following build time configurations are defined in fsp_cfg/r_acmphs_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Analog > Comparator, High-Speed (r_acmphs)

This module can be added to the Stacks tab via New Stack > Analog > Comparator, High-Speed (r_acmphs).

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_comparator0	Module name.
Channel	Value must be a non-negative integer	0	Select the hardware channel.
Trigger Edge Selector	<ul style="list-style-type: none"> • Rising • Falling • Both Edge 	Both Edge	The trigger specifies when a comparator callback event should occur. Unused if the interrupt priority is disabled or the callback is NULL.
Noise Filter	<ul style="list-style-type: none"> • No Filter • 8 • 16 • 32 	No Filter	Select the PCLK divisor for the hardware digital debounce filter. Larger divisors provide a longer debounce and take longer for the output to update.
Maximum status retries (CMPMON)	Must be a valid non-negative integer between 2 and 32-bit maximum value	1024	Maximum number of status retries.

Output Polarity	<ul style="list-style-type: none"> • Not Inverted • Inverted 	Not Inverted	When enabled comparator output is inverted. This affects the output read from R_ACMPHS_StatusGet() , the pin output level, and the edge trigger.
Pin Output	<ul style="list-style-type: none"> • Disabled • Enabled 	Disabled	Turn this on to enable the CMPOUTn signal for this channel. The CMPOUTn signal for each channel is OR'd together and the result is output to VCOUT. More pin output options are available on select MCUs.
Callback	Name must be a valid C symbol	NULL	Define this function in the application. It is called when the Trigger event occurs.
Comparator Interrupt Priority	MCU Specific Options		Select the interrupt priority for the comparator interrupt.
Analog Input Voltage Source (IVCMP)	MCU Specific Options		Select the Analog input voltage source. Channel mentioned in the options represents channel in ACMPHS
Reference Voltage Input Source (IVREF)	MCU Specific Options		Select the Analog reference voltage source. Channel mentioned in the options represents channel in ACMPHS

Clock Configuration

The ACMPHS peripheral is clocked from PCLKB. You can set the PCLKB frequency using the **Clocks** tab of the RA Configuration editor or by using the CGC Interface at run-time.

Pin Configuration

Comparator output can be enabled or disabled on each channel individually. The VCOUT pin is a logical OR of all comparator outputs.

The IVCMPn pins are used as comparator inputs. The IVREFn pins are used as comparator reference values.

Usage Notes

Noise Filter

When the noise filter is enabled, the ACMPHP0/ACMPHP1 signal is sampled three times based on the sampling clock selected. The filter clock frequency is determined by PCLKB and the comparator_filter_t setting.

Output Polarity

If output polarity is configured as "Inverted" then the VCOUT signal will be inverted and the [R_ACMPHS_StatusGet\(\)](#) will return an inverted status.

Limitations

- Once the analog comparator is configured, the program must wait for the stabilization time to elapse before using the comparator.
- When the noise filter is not enabled the hardware requires software debouncing of the output (two consecutive equal values). This is automatically managed in [R_ACMPHS_StatusGet](#) but may result in delay or an API error in rare edge cases.
- Constraints apply on the simultaneous use of ACMPHS analog input and ADC analog input. Refer to the "Usage Notes" section in your MCU's User's Manual for the ADC unit(s) for more details.
- To allow ACMPHS0 to cancel Software Standby mode or enter Snooze, set the CSTEN bit to 1 and the CDFS bits to 00 in the CMPCTL0 register.

Examples

Basic Example

The following is a basic example of using the ACMPHS to detect when the analog voltage input to IVCMP rises above the analog voltage input to IVREF. A GPIO output acts as the comparator input and is externally connected to the IVCMP input of the ACMPHS. An analog voltage input should also be supplied to the IVREF input pin.

```
#define ADC_PGA_BYPASS_VALUE (0x9999)

/* Connect this control pin to the IVCMP input of the comparator. This can be any
GPIO pin
 * that is not input only. */
#define ACMPHS_EXAMPLE_CONTROL_PIN (BSP_IO_PORT_05_PIN_03)
volatile uint32_t g_comparator_events = 0U;
/* This callback is called when a comparator event occurs. */
void acmphs_example_callback (comparator_callback_args_t * p_args)
{
    FSP_PARAMETER_NOT_USED(p_args);
    g_comparator_events++;
}
void acmphs_example ()
```

```
{
    fsp_err_t err = FSP_SUCCESS;

    /* Disable pin register write protection, if enabled */
    R_BSP_PinAccessEnable();

    /*
     * Start with the IVCMP pin low. This example assumes the comparator is configured
    to trigger
     * when the voltage of the analog input to IVCMP rises above voltage of the analog
    input to
     * IVREF.
     */
    (void) R_BSP_PinWrite(ACMPHS_EXAMPLE_CONTROL_PIN, BSP_IO_LEVEL_LOW);

    /* Initialize the ACMPHS module */
    err = R_ACMPHS_Open(&g_comparator_ctrl, &g_comparator_cfg);
    assert(FSP_SUCCESS == err);

    /*
     * If an ADC PGA exists for the analog input pin, then the PGA must be manually
    configured in order for the pin to be used as
     * an IVCMP input. This procedure is slightly different depending on the MCU (See
    below).
     */
#ifdef BSP_MCU_GROUP_RA6M3
    /* The following applies for MCUs with the ADC peripheral:
     *
     * Bypass the PGA on ADC unit 0.
     * (See Table 50.2 "Input source configuration of the ACMPHS" in the RA6M3 User's
    Manual (R01UH0886EJ0100)) */
    R_BSP_MODULE_START(FSP_IP_ADC, 0);
    R_ADC0->ADPGACR = ADC_PGA_BYPASS_VALUE;
    R_ADC0->ADPGADCR0 = 0;
#endif
#ifdef BSP_MCU_GROUP_RA6T2
    /* The following applies for MCUs with the ADC_B peripheral:
     *
     * Configure PGA on ADC unit 0.
     */
#endif
}
```

```
* (See Table 36.11 "PGA Settings and Available Related Functions" in the RA6T2
User's Manual (R01UH0951EJ0100)) */
R_BSP_MODULE_START(FSP_IP_ADC, 0);
    R_ADC_B->ADPGACR[0] = R_ADC_B0_ADPGACR_PGAGEN_Msk;
#endif
/* Wait for the minimum stabilization wait time before enabling output. */
comparator_info_t info;
R_ACMPHS_InfoGet(&g_comparator_ctrl, &info);
R_BSP_SoftwareDelay(info.min_stabilization_wait_us, BSP_DELAY_UNITS_MICROSECONDS);
/* Enable the comparator output */
(void) R_ACMPHS_OutputEnable(&g_comparator_ctrl);
/* Set the IVCMP pin high. */
(void) R_BSP_PinWrite(ACMPHS_EXAMPLE_CONTROL_PIN, BSP_IO_LEVEL_HIGH);
while (0 == g_comparator_events)
{
/* Wait for interrupt. */
}
comparator_status_t status;
/* Check status of comparator, Status will be COMPARATOR_STATE_OUTPUT_HIGH */
(void) R_ACMPHS_StatusGet(&g_comparator_ctrl, &status);
}
```

Function Documentation

◆ **R_ACMPHS_Open()**

```
fsp_err_t R_ACMPHS_Open ( comparator_ctrl_t *const p_ctrl, comparator_cfg_t const *const p_cfg )
```

Configures the comparator and starts operation. Callbacks and pin output are not active until `outputEnable()` is called. `comparator_api_t::outputEnable()` should be called after the output has stabilized. Implements `comparator_api_t::open()`.

Comparator inputs must be configured in the application code prior to calling this function.

Return values

FSP_SUCCESS	Open successful.
FSP_ERR_ASSERTION	An input pointer is NULL
FSP_ERR_INVALID_ARGUMENT	An argument is invalid. Window mode (COMPARATOR_MODE_WINDOW) and filter of 1 (COMPARATOR_FILTER_1) are not supported in this implementation.
FSP_ERR_ALREADY_OPEN	The control block is already open or the hardware lock is taken.

◆ **R_ACMPHS_InfoGet()**

```
fsp_err_t R_ACMPHS_InfoGet ( comparator_ctrl_t *const p_ctrl, comparator_info_t *const p_info )
```

Provides the minimum stabilization wait time in microseconds. Implements `comparator_api_t::infoGet()`.

Return values

FSP_SUCCESS	Information stored in p_info.
FSP_ERR_ASSERTION	An input pointer was NULL.
FSP_ERR_NOT_OPEN	Instance control block is not open.

◆ **R_ACMPHS_OutputEnable()**

```
fsp_err_t R_ACMPHS_OutputEnable ( comparator_ctrl_t *const p_ctrl)
```

Enables the comparator output, which can be polled using `comparator_api_t::statusGet()`. Also enables pin output and interrupts as configured during `comparator_api_t::open()`. Implements `comparator_api_t::outputEnable()`.

Return values

FSP_SUCCESS	Comparator output is enabled.
FSP_ERR_ASSERTION	An input pointer was NULL.
FSP_ERR_NOT_OPEN	Instance control block is not open.

◆ **R_ACMPHS_StatusGet()**

```
fsp_err_t R_ACMPHS_StatusGet ( comparator_ctrl_t *const p_ctrl, comparator_status_t *const p_status )
```

Provides the operating status of the comparator. Implements `comparator_api_t::statusGet()`.

Return values

FSP_SUCCESS	Operating status of the comparator is provided in <code>p_status</code> .
FSP_ERR_ASSERTION	An input pointer was NULL.
FSP_ERR_NOT_OPEN	Instance control block is not open.
FSP_ERR_TIMEOUT	The debounce filter is off and 2 consecutive matching values were not read within 1024 attempts.

◆ **R_ACMPHS_Close()**

```
fsp_err_t R_ACMPHS_Close ( comparator_ctrl_t * p_ctrl)
```

Stops the comparator. Implements `comparator_api_t::close()`.

Return values

FSP_SUCCESS	Instance control block closed successfully.
FSP_ERR_ASSERTION	An input pointer was NULL.
FSP_ERR_NOT_OPEN	Instance control block is not open.

7.2.1.5 Comparator, Low-Power (r_acmplp)

Modules » [Analog](#)

Functions

fsp_err_t R_AC MPLP_Open (comparator_ctrl_t *const p_ctrl, comparator_cfg_t const *const p_cfg)

fsp_err_t R_AC MPLP_InfoGet (comparator_ctrl_t *const p_ctrl, comparator_info_t *const p_info)

fsp_err_t R_AC MPLP_OutputEnable (comparator_ctrl_t *const p_ctrl)

fsp_err_t R_AC MPLP_StatusGet (comparator_ctrl_t *const p_ctrl, comparator_status_t *const p_status)

fsp_err_t R_AC MPLP_Close (comparator_ctrl_t *p_ctrl)

Detailed Description

Driver for the ACMPLP peripheral on RA MCUs. This module implements the [Comparator Interface](#).

Overview

Features

The ACMPLP HAL module supports the following features:

- Normal mode or window mode
- Callback on rising edge, falling edge or both
- Configurable debounce filter
- Option for comparator output on VCOOUT pin
- ELC event output

Configuration

Build Time Configurations for r_acmplp

The following build time configurations are defined in fsp_cfg/r_acmplp_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
Reference Voltage Selection for ACMPLP1	<ul style="list-style-type: none"> • IVREF0 • IVREF1 	IVREF1	ACMPLP1 may optionally be

(Standard mode only)

configured to use IVREF0 as a reference input instead of IVREF1. Note that if IVREF0 is selected, ACMPLP0 and ACMPLP1 must use the same setting for IVREF.

Configurations for Analog > Comparator, Low-Power (r_acmplp)

This module can be added to the Stacks tab via New Stack > Analog > Comparator, Low-Power (r_acmplp).

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_comparator0	Module name.
Channel	Value must be a non-negative integer	0	Select the hardware channel.
Mode	<ul style="list-style-type: none"> Standard Window 	Standard	In standard mode, comparator output is high if VCMP > VREF. In window mode, comparator output is high if VCMP is outside the range of VREF0 to VREF1.
Trigger	<ul style="list-style-type: none"> Rising Falling Both Edge 	Both Edge	The trigger specifies when a comparator callback event should occur. Unused if the interrupt priority is disabled or the callback is NULL.
Filter	<ul style="list-style-type: none"> No sampling (bypass) Sampling at PCLKB Sampling at PCLKB/8 Sampling at PCLKB/32 	No sampling (bypass)	Select the PCLK divisor for the hardware digital debounce filter. Larger divisors provide a longer debounce and take longer for the output to update.
Output Polarity	<ul style="list-style-type: none"> Not Inverted Inverted 	Not Inverted	When enabled comparator output is inverted. This affects the output read from R_ACMLP_StatusGet() , the pin output level, and the edge trigger.
Pin Output (VCOOUT)	<ul style="list-style-type: none"> Disabled 	Disabled	Turn this on to include

	<ul style="list-style-type: none"> • Enabled 		the output from this comparator on VCOUT. The comparator output on VCOUT is OR'd with output from all other ACMPHS and ACMPLP comparators.
Vref (Standard mode only)	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	If reference voltage selection is enabled then internal reference voltage is used as comparator input
Callback	Name must be a valid C symbol	NULL	Define this function in the application. It is called when the Trigger event occurs.
Comparator Interrupt Priority	MCU Specific Options		Select the interrupt priority for the comparator interrupt.
Analog Input Voltage Source (IVCMP)	MCU Specific Options		Select the comparator input source. Only options for the configured channel are valid.
Reference Voltage Input Source (IVREF)	MCU Specific Options		Select the comparator reference voltage source. If channel 1 is selected and the 'Reference Voltage Selection (ACMPLP1)' config option is set to IVREF0, select one of the Channel 0 options. In all other cases, only options for the configured channel are valid.

Clock Configuration

The ACMPLP peripheral is clocked from PCLKB. You can set the PCLKB frequency using the **Clocks** tab of the RA Configuration editor or by using the CGC Interface at run-time.

Pin Configuration

Comparator output can be enabled or disabled on each channel individually. The VCOUT pin is a logical OR of all comparator outputs.

The CMPINn pins are used as comparator inputs. The CMPREFn pins are used as comparator reference values.

Usage Notes

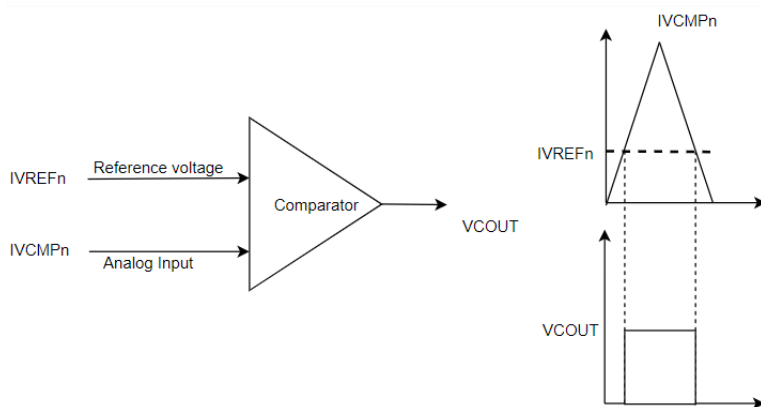


Figure 148: ACMPLP Standard Mode Operation

Noise Filter

When the noise filter is enabled, the ACMPLP0/ACMPLP1 signal is sampled three times based on the sampling clock selected. The filter clock frequency is determined by PCLKB and the comparator_filter_t setting.

Output Polarity

If output polarity is configured as "Inverted" then the VCOUT signal will be inverted and the [R_ACMLP_StatusGet\(\)](#) will return an inverted status.

Window Mode

In window mode, the comparator indicates if the analog input voltage falls within the window (low and high reference voltage) or is outside the window.

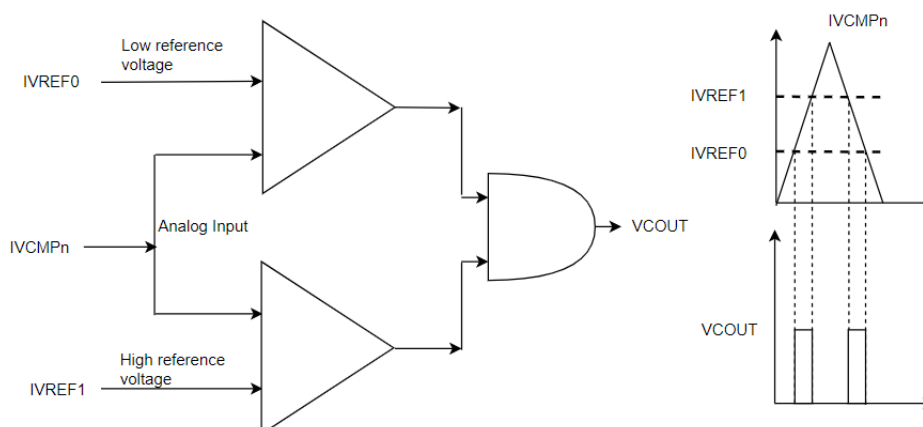


Figure 149: ACMPLP Window Mode Operation

Limitations

- Once the analog comparator is configured, the program must wait for the stabilization time to elapse before using the comparator.

- Low speed is not supported by the ACMPLP driver.

Examples

Basic Example

The following is a basic example of minimal use of the ACMPLP. The comparator is configured to trigger a callback when the input rises above the internal reference voltage (VREF). A GPIO output acts as the comparator input and is externally connected to the CMPIN input of the ACMPLP.

```
/* Connect this control pin to the VCMP input of the comparator. This can be any GPIO
pin
 * that is not input only. */
#define ACMPLP_EXAMPLE_CONTROL_PIN (BSP_IO_PORT_04_PIN_08)
volatile uint32_t g_comparator_events = 0U;
/* This callback is called when a comparator event occurs. */
void acmplp_example_callback (comparator_callback_args_t * p_args)
{
    FSP_PARAMETER_NOT_USED(p_args);
    g_comparator_events++;
}
void acmplp_example ()
{
    fsp_err_t err = FSP_SUCCESS;
    /* Disable pin register write protection, if enabled */
    R_BSP_PinAccessEnable();
    /* Start with the VCMP pin low. This example assumes the comparator is configured to
trigger
 * when VCMP rises above VREF. */
    (void) R_BSP_PinWrite(ACMPLP_EXAMPLE_CONTROL_PIN, BSP_IO_LEVEL_LOW);
    /* Initialize the ACMPLP module */
    err = R_ACMPLP_Open(&g_comparator_ctrl, &g_comparator_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    /* Wait for the minimum stabilization wait time before enabling output. */
    comparator_info_t info;
    R_ACMPLP_InfoGet(&g_comparator_ctrl, &info);
    R_BSP_SoftwareDelay(info.min_stabilization_wait_us, BSP_DELAY_UNITS_MICROSECONDS);
```

```

/* Enable the comparator output */
(void) R_AC MPLP_OutputEnable(&g_comparator_ctrl);
/* Set VCMP low. */
(void) R_BSP_PinWrite(ACMPLP_EXAMPLE_CONTROL_PIN, BSP_IO_LEVEL_HIGH);
while (0 == g_comparator_events)
{
/* Wait for interrupt. */
}
comparator_status_t status;
/* Check status of comparator, Status will be COMPARATOR_STATE_OUTPUT_HIGH */
(void) R_AC MPLP_StatusGet(&g_comparator_ctrl, &status);
}

```

Enumerations

enum [acmplp_input_t](#)

enum [acmplp_reference_t](#)

Enumeration Type Documentation

◆ [acmplp_input_t](#)

enum acmplp_input_t	
Enumerator	
ACMPLP_INPUT_AMPO	Not available on all MCUs.
ACMPLP_INPUT_CMPIN_1	Not available on all MCUs.

◆ [acmplp_reference_t](#)

enum acmplp_reference_t	
Enumerator	
ACMPLP_REFERENCE_CMPREF_1	Not available on all MCUs.

Function Documentation

◆ **R_ACMLP_Open()**

```
fsp_err_t R_ACMLP_Open ( comparator_ctrl_t *const p_ctrl, comparator_cfg_t const *const p_cfg )
```

Configures the comparator and starts operation. Callbacks and pin output are not active until `outputEnable()` is called. `comparator_api_t::outputEnable()` should be called after the output has stabilized. Implements `comparator_api_t::open()`.

Comparator inputs must be configured in the application code prior to calling this function.

Return values

FSP_SUCCESS	Open successful.
FSP_ERR_ASSERTION	An input pointer is NULL
FSP_ERR_INVALID_ARGUMENT	An argument is invalid. Window mode (COMPARATOR_MODE_WINDOW) and filter of 1 (COMPARATOR_FILTER_1) are not supported in this implementation. <code>p_cfg->p_callback</code> is not NULL, but ISR is not enabled. ISR must be enabled to use callback function.
FSP_ERR_ALREADY_OPEN	The control block is already open or the hardware lock is taken.
FSP_ERR_IN_USE	The channel is already in use.

◆ **R_ACMLP_InfoGet()**

```
fsp_err_t R_ACMLP_InfoGet ( comparator_ctrl_t *const p_ctrl, comparator_info_t *const p_info )
```

Provides the minimum stabilization wait time in microseconds. Implements `comparator_api_t::infoGet()`.

Return values

FSP_SUCCESS	Information stored in <code>p_info</code> .
FSP_ERR_ASSERTION	An input pointer was NULL.
FSP_ERR_NOT_OPEN	Instance control block is not open.

◆ **R_ACMLP_OutputEnable()**

```
fsp_err_t R_ACMLP_OutputEnable ( comparator_ctrl_t *const p_ctrl)
```

Enables the comparator output, which can be polled using `comparator_api_t::statusGet()`. Also enables pin output and interrupts as configured during `comparator_api_t::open()`. Implements `comparator_api_t::outputEnable()`.

Return values

FSP_SUCCESS	Comparator output is enabled.
FSP_ERR_ASSERTION	An input pointer was NULL.
FSP_ERR_NOT_OPEN	Instance control block is not open.

◆ **R_ACMLP_StatusGet()**

```
fsp_err_t R_ACMLP_StatusGet ( comparator_ctrl_t *const p_ctrl, comparator_status_t *const p_status )
```

Provides the operating status of the comparator. Implements `comparator_api_t::statusGet()`.

Return values

FSP_SUCCESS	Operating status of the comparator is provided in <code>p_status</code> .
FSP_ERR_ASSERTION	An input pointer was NULL.
FSP_ERR_NOT_OPEN	Instance control block is not open.

◆ **R_ACMLP_Close()**

```
fsp_err_t R_ACMLP_Close ( comparator_ctrl_t * p_ctrl)
```

Stops the comparator. Implements `comparator_api_t::close()`.

Return values

FSP_SUCCESS	Instance control block closed successfully.
FSP_ERR_ASSERTION	An input pointer was NULL.
FSP_ERR_NOT_OPEN	Instance control block is not open.

7.2.1.6 DAC (r_dac)

Modules » [Analog](#)

Functions

`fsp_err_t R_DAC_Open (dac_ctrl_t *p_api_ctrl, dac_cfg_t const *const p_cfg)`

`fsp_err_t R_DAC_Write (dac_ctrl_t *p_api_ctrl, uint16_t value)`

`fsp_err_t R_DAC_Start (dac_ctrl_t *p_api_ctrl)`

`fsp_err_t R_DAC_Stop (dac_ctrl_t *p_api_ctrl)`

`fsp_err_t R_DAC_Close (dac_ctrl_t *p_api_ctrl)`

Detailed Description

Driver for the DAC12 peripheral on RA MCUs. This module implements the [DAC Interface](#).

Overview

Features

The DAC module outputs one of 4096 voltage levels between the positive and negative reference voltages.

- Supports setting left-justified or right-justified 12-bit value format for the 16-bit input data registers
- Supports output amplifiers on selected MCUs
- Supports charge pump on selected MCUs
- Supports synchronization with the Analog-to-Digital Converter (ADC) module

Configuration

Note

For MCUs supporting more than one channel, the following configuration options are shared by all the DAC channels:

- Synchronize with ADC
- Data Format
- Charge Pump

Build Time Configurations for r_dac

The following build time configurations are defined in `fsp_cfg/r_dac_cfg.h`:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Analog > DAC (r_dac)

This module can be added to the Stacks tab via New Stack > Analog > DAC (r_dac). Non-secure

callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_dac0	Module name.
Channel	Value must be an integer greater than or equal to 0	0	Specify the hardware channel.
Synchronize with ADC	MCU Specific Options		Enable DA/AD synchronization.
Data Format	<ul style="list-style-type: none"> • Right Justified • Left Justified 	Right Justified	Specify the DAC data format.
Output Amplifier	MCU Specific Options		Enable the DAC output amplifier.
Charge Pump (Requires MOCO active)	MCU Specific Options		Enable the DAC charge pump.
Internal Output	MCU Specific Options		Enable DAC output to internal modules.
ELC Trigger Source	MCU Specific Options		ELC event source that will trigger the DAC to start a conversion.
Reference Voltage	MCU Specific Options		Select the DAC reference voltage.

Clock Configuration

The DAC peripheral module uses PCLKB as its clock source.

Pin Configuration

The DAn pins are used as analog outputs. Each DAC channel has one output pin.

The AVCC0 and AVSS0 pins are power and ground supply pins for the DAC and ADC.

The VREFH and VREFL pins are top and ground voltage reference pins for the DAC and ADC.

Usage Notes

Charge Pump

The charge pump must be enabled when using DAC pin output while operating at $AV_{CC} < 2.7V$.

Note

The MOCO must be running to use the charge pump.

If the DAC output is to be routed to an internal signal, do not enable the charge pump.

Output to Internal Modules

The DAC output can be used as an analog input to other peripherals on the MCU (eg. ACMPHS, ADC) without outputting the voltage to an external pin.

On some MCUs this functionality must be enabled during configuration using [dac_extended_cfg_t::internal_output_enabled](#). When internal output is enabled, the DAC output will be routed to internal modules. If the DAC output amplifier is enabled or when internal output is disabled, the output will be routed to the DAC output pin (DAn).

Synchronization with ADC

When ADC synchronization is enabled and an ADC conversion is in progress, if a DAC conversion is started it will automatically be delayed until after the ADC conversion is complete.

Limitations

- For MCUs supporting ADC unit 1:
 - Once synchronization between DAC and ADC unit 1 is turned on during R_DAC_Open synchronization cannot be turned off by the driver. In order to desynchronize DAC with ADC unit 1, manually clear DAADSCR.DAADST to 0 when the ADCSR.ADST bit is 0 and ADC unit 1 is halted.
 - The DAC module can only be synchronized with ADC unit 1.
 - For MCUs having more than 1 DAC channel, both channels are synchronized with ADC unit 1 if synchronization is enabled.

Examples

Basic Example

This is a basic example of minimal use of the R_DAC in an application. This example shows how this driver can be used for basic Digital to Analog Conversion operations.

```
void basic_example (void)
{
    fsp_err_t err;

    uint16_t value;

    /* Pin configuration: Output enable DA0 as Analog. */
    /* Initialize the DAC channel */
    err = R_DAC_Open(&g_dac_ctrl, &g_dac_cfg);

    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

    value = (uint16_t) DAC_EXAMPLE_VALUE_ABC;

    err = R_DAC_Write(&g_dac_ctrl, value);

    assert(FSP_SUCCESS == err);

    err = R_DAC_Start(&g_dac_ctrl);

    assert(FSP_SUCCESS == err);
}
```

}

Data Structures

struct [dac_instance_ctrl_t](#)struct [dac_extended_cfg_t](#)

Enumerations

enum [dac_ref_volt_sel_t](#)

Data Structure Documentation

◆ [dac_instance_ctrl_t](#)

struct [dac_instance_ctrl_t](#)

DAC instance control block.

◆ [dac_extended_cfg_t](#)

struct [dac_extended_cfg_t](#)

DAC extended configuration

Data Fields

bool	enable_charge_pump	Enable DAC charge pump available on selected MCUs.
bool	output_amplifier_enabled	Output amplifier enable available on selected MCUs.
bool	internal_output_enabled	Internal output enable available on selected MCUs.
dac_data_format_t	data_format	Data format.
dac_ref_volt_sel_t	ref_volt_sel	Reference voltage selection.

Enumeration Type Documentation

◆ **dac_ref_volt_sel_t**

enum <code>dac_ref_volt_sel_t</code>	
DAC Reference voltage selection.	
Enumerator	
<code>DAC_VREF_NONE</code>	No reference voltage selected.
<code>DAC_VREF_AVCC0_AVSS0</code>	Select AVCC0/AVSS0.
<code>DAC_VREF_IVREF_AVSS0</code>	Select Internal reference voltage/AVSS0.
<code>DAC_VREF_VREFH_VREFL</code>	Select VREFH/VREFL.

Function Documentation◆ **R_DAC_Open()**

`fsp_err_t R_DAC_Open (dac_ctrl_t * p_api_ctrl, dac_cfg_t const *const p_cfg)`

Perform required initialization described in hardware manual. Implements `dac_api_t::open`. Configures a single DAC channel, starts the channel, and provides a handle for use with the DAC API Write and Close functions. Must be called once prior to calling any other DAC API functions. After a channel is opened, Open should not be called again for the same channel without calling Close first.

Return values

<code>FSP_SUCCESS</code>	The channel was successfully opened.
<code>FSP_ERR_ASSERTION</code>	Parameter check failure due to one or more reasons below: <ol style="list-style-type: none"> 1. One or both of the following parameters may be NULL: <code>p_api_ctrl</code> or <code>p_cfg</code> 2. <code>data_format</code> value in <code>p_cfg</code> is out of range. 3. Extended configuration structure is set to NULL for MCU supporting charge pump.
<code>FSP_ERR_IP_CHANNEL_NOT_PRESENT</code>	Channel ID requested in <code>p_cfg</code> may not be available on the devices.
<code>FSP_ERR_ALREADY_OPEN</code>	The control structure is already opened.

◆ **R_DAC_Write()**

```
fsp_err_t R_DAC_Write ( dac_ctrl_t* p_api_ctrl, uint16_t value )
```

Write data to the D/A converter and enable the output if it has not been enabled.

Return values

FSP_SUCCESS	Data is successfully written to the D/A Converter.
FSP_ERR_ASSERTION	p_api_ctrl is NULL.
FSP_ERR_NOT_OPEN	Channel associated with p_ctrl has not been opened.

◆ **R_DAC_Start()**

```
fsp_err_t R_DAC_Start ( dac_ctrl_t* p_api_ctrl)
```

Start the D/A conversion output if it has not been started.

Return values

FSP_SUCCESS	The channel is started successfully.
FSP_ERR_ASSERTION	p_api_ctrl is NULL.
FSP_ERR_IN_USE	Attempt to re-start a channel.
FSP_ERR_NOT_OPEN	Channel associated with p_ctrl has not been opened.

◆ **R_DAC_Stop()**

```
fsp_err_t R_DAC_Stop ( dac_ctrl_t* p_api_ctrl)
```

Stop the D/A conversion and disable the output signal.

Return values

FSP_SUCCESS	The control is successfully stopped.
FSP_ERR_ASSERTION	p_api_ctrl is NULL.
FSP_ERR_NOT_OPEN	Channel associated with p_ctrl has not been opened.

◆ R_DAC_Close()

```
fsp_err_t R_DAC_Close ( dac_ctrl_t * p_api_ctrl)
```

Stop the D/A conversion, stop output, and close the DAC channel.

Return values

FSP_SUCCESS	The channel is successfully closed.
FSP_ERR_ASSERTION	p_api_ctrl is NULL.
FSP_ERR_NOT_OPEN	Channel associated with p_ctrl has not been opened.

7.2.1.7 DAC8 (r_dac8)

Modules » [Analog](#)

Functions

```
fsp_err_t R_DAC8_Open (dac_ctrl_t *const p_ctrl, dac_cfg_t const *const p_cfg)
```

```
fsp_err_t R_DAC8_Write (dac_ctrl_t *const p_ctrl, uint16_t value)
```

```
fsp_err_t R_DAC8_Start (dac_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_DAC8_Stop (dac_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_DAC8_Close (dac_ctrl_t *const p_ctrl)
```

Detailed Description

Driver for the DAC8 peripheral on RA MCUs. This module implements the [DAC Interface](#).

Overview**Features**

The DAC8 module outputs one of 256 voltage levels between the positive and negative reference voltages. DAC8 on selected MCUs have below features

- Charge pump control
- Synchronization with the Analog-to-Digital Converter (ADC) module
- Multiple Operation Modes
 - Normal
 - Real-Time (Event Link)

Configuration

Note

For MCUs supporting more than one channel, the following configuration options are shared by all the DAC8 channels:

- Synchronize with ADC
- Charge Pump

Build Time Configurations for r_dac8

The following build time configurations are defined in fsp_cfg/r_dac8_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Analog > DAC8 (r_dac8)

This module can be added to the Stacks tab via New Stack > Analog > DAC8 (r_dac8).

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_dac8_0	Module name.
Channel	Value must be an integer greater than or equal to 0	0	Specify the hardware channel.
D/A A/D Synchronous Conversion	MCU Specific Options		Synchronize the DAC8 update with the ADC to reduce interference with A/D conversions.
DAC Mode	MCU Specific Options		Select the DAC operating mode
Real-time Trigger Event	MCU Specific Options		Specify the event used to trigger conversion in Real-time mode. This setting is only valid when Real-time mode is enabled.
Charge Pump (Requires MOCO active)	MCU Specific Options		Enable the DAC charge pump.

Clock Configuration

The DAC8 peripheral module uses the PCLKB as its clock source.

Pin Configuration

The DA8_n pins are used as analog outputs. Each DAC8 channel has one output pin.

The AVCC0 and AVSS0 pins are power and ground supply and reference pins for the DAC8.

Usage Notes

Charge Pump

The charge pump must be enabled when using DAC8 pin output while operating at $AV_{CC} < 2.7V$.

Note

The MOCO must be running to use the charge pump.

If DAC8 output is to be routed to an internal signal, do not enable the charge pump.

Synchronization with ADC

When ADC synchronization is enabled and an ADC conversion is in progress, if a DAC8 conversion is started it will automatically be delayed until after the ADC conversion is complete.

Real-time Mode

When Real-time mode is selected, the DAC8 will perform a conversion each time the selected ELC event is received.

Limitations

- Synchronization between DAC8 and ADC is activated when calling R_DAC8_Open. At this point synchronization cannot be deactivated by the driver. In order to desynchronize DAC8 with ADC, manually clear DACADSCR.DACADST to 0 while the ADCSR.ADST bit is 0 and the ADC is halted.
- For MCUs having more than 1 DAC8 channel, both channels are synchronized with ADC if synchronization is enabled.

Examples

Basic Example

This is a basic example of minimal use of the R_DAC8 in an application. This example shows how this driver can be used for basic 8 bit Digital to Analog Conversion operations.

```
dac8_instance_ctrl_t g_dac8_ctrl;
dac_cfg_t g_dac8_cfg =
{
    .channel          = 0U,
    .ad_da_synchronized = false,
    .p_extend        = &g_dac8_cfg_extend
};
void basic_example (void)
{
```



```

fsp_err_t err;

uint16_t value;

/* Pin configuration: Output enable DA8_0(RA2A1) as Analog. */
/* Initialize the DAC8 channel */
err = R_DAC8_Open(&g_dac8_ctrl, &g_dac8_cfg);
/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);
value = (uint8_t) DAC8_EXAMPLE_VALUE_ABC;
/* Write value to DAC module */
err = R_DAC8_Write(&g_dac8_ctrl, value);
assert(FSP_SUCCESS == err);
/* Start DAC8 conversion */
err = R_DAC8_Start(&g_dac8_ctrl);
assert(FSP_SUCCESS == err);
}

```

Data Structures

struct [dac8_instance_ctrl_t](#)

struct [dac8_extended_cfg_t](#)

Enumerations

enum [dac8_mode_t](#)

Data Structure Documentation

◆ [dac8_instance_ctrl_t](#)

struct [dac8_instance_ctrl_t](#)

DAC8 instance control block. DO NOT INITIALIZE.

◆ [dac8_extended_cfg_t](#)

struct [dac8_extended_cfg_t](#)

DAC8 extended configuration

Data Fields

bool	enable_charge_pump	Enable DAC charge pump.
dac8_mode_t	dac_mode	DAC mode.

Enumeration Type Documentation

◆ dac8_mode_t

enum dac8_mode_t	
Enumerator	
DAC8_MODE_NORMAL	DAC Normal mode.
DAC8_MODE_REAL_TIME	DAC Real-time (event link) mode.

Function Documentation

◆ R_DAC8_Open()

`fsp_err_t R_DAC8_Open (dac_ctrl_t *const p_ctrl, dac_cfg_t const *const p_cfg)`

Perform required initialization described in hardware manual.

Implements `dac_api_t::open`.

Configures a single DAC channel. Must be called once prior to calling any other DAC API functions. After a channel is opened, Open should not be called again for the same channel without calling Close first.

Return values

FSP_SUCCESS	The channel was successfully opened.
FSP_ERR_ASSERTION	One or both of the following parameters may be NULL: p_ctrl or p_cfg
FSP_ERR_ALREADY_OPEN	The instance control structure has already been opened.
FSP_ERR_IP_CHANNEL_NOT_PRESENT	An invalid channel was requested.
FSP_ERR_NOT_ENABLED	Setting DACADSCR is not enabled when ADCSR.ADST = 0.

Note

This function is reentrant for different channels. It is not reentrant for the same channel.

◆ **R_DAC8_Write()**

```
fsp_err_t R_DAC8_Write ( dac_ctrl_t *const p_ctrl, uint16_t value )
```

Write data to the D/A converter.

Return values

FSP_SUCCESS	Data is successfully written to the D/A Converter.
FSP_ERR_ASSERTION	p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Channel associated with p_instance_ctrl has not been opened.
FSP_ERR_OVERFLOW	Data overflow when data value exceeds 8-bit limit.

◆ **R_DAC8_Start()**

```
fsp_err_t R_DAC8_Start ( dac_ctrl_t *const p_ctrl)
```

Start the D/A conversion output.

Return values

FSP_SUCCESS	The channel is started successfully.
FSP_ERR_ASSERTION	p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Channel associated with p_instance_ctrl has not been opened.
FSP_ERR_IN_USE	Attempt to re-start a channel.

◆ **R_DAC8_Stop()**

```
fsp_err_t R_DAC8_Stop ( dac_ctrl_t *const p_ctrl)
```

Stop the D/A conversion and disable the output signal.

Return values

FSP_SUCCESS	The control is successfully stopped.
FSP_ERR_ASSERTION	p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Channel associated with p_instance_ctrl has not been opened.

◆ R_DAC8_Close()

```
fsp_err_t R_DAC8_Close ( dac_ctrl_t *const p_ctrl)
```

Stop the D/A conversion, stop output, and close the DAC channel.

Return values

FSP_SUCCESS	The channel is successfully closed.
FSP_ERR_ASSERTION	p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Channel associated with p_instance_ctrl has not been opened.

7.2.1.8 Operational Amplifier (r_opamp)

Modules » Analog

Functions

```
fsp_err_t R_OPAMP_Open (opamp_ctrl_t *const p_api_ctrl, opamp_cfg_t const *const p_cfg)
```

```
fsp_err_t R_OPAMP_InfoGet (opamp_ctrl_t *const p_api_ctrl, opamp_info_t *const p_info)
```

```
fsp_err_t R_OPAMP_Start (opamp_ctrl_t *const p_api_ctrl, uint32_t const channel_mask)
```

```
fsp_err_t R_OPAMP_Stop (opamp_ctrl_t *const p_api_ctrl, uint32_t const channel_mask)
```

```
fsp_err_t R_OPAMP_StatusGet (opamp_ctrl_t *const p_api_ctrl, opamp_status_t *const p_status)
```

```
fsp_err_t R_OPAMP_Trim (opamp_ctrl_t *const p_api_ctrl, opamp_trim_cmd_t const cmd, opamp_trim_args_t const *const p_args)
```

```
fsp_err_t R_OPAMP_Close (opamp_ctrl_t *const p_api_ctrl)
```

Detailed Description

Driver for the OPAMP peripheral on RA MCUs. This module implements the [OPAMP Interface](#).

Overview

The OPAMP HAL module provides a high level API for signal amplification applications and supports

the OPAMP peripheral available on RA MCUs.

Features

- Low power or high-speed mode
- Start by software or AGT compare match
- Stop by software or ADC conversion end (stop by ADC conversion end only supported on op-amp channels configured to start by AGT compare match)
- Trimming available on some MCUs (see hardware manual)

Configuration

Build Time Configurations for r_opamp

The following build time configurations are defined in fsp_cfg/r_opamp_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Analog > Operational Amplifier (r_opamp)

This module can be added to the Stacks tab via New Stack > Analog > Operational Amplifier (r_opamp).

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_opamp0	Module name.
AGT Start Trigger Configuration (N/A unless AGT Start Trigger is Selected for the Channel)	<ul style="list-style-type: none"> • AGT1 Compare Match Starts OPAMPs 0 and 2 if configured for AGT Start, AGT0 Compare Match Starts OPAMPs 1 and 3 if configured for AGT Start • AGT1 Compare Match Starts OPAMPs 0 and 1 if configured for AGT Start, AGT0 Compare Match Starts OPAMPs 2 and 3 if configured for AGT Start • AGT1 Compare 	AGT1 Compare Match Starts all OPAMPs configured for AGT Start	Configure which AGT channel event triggers which op-amp channel. The AGT compare match event only starts the op-amp channel if the AGT Start trigger is selected in the Trigger configuration for the channel.

Match Starts all
OPAMPs
configured for
AGT Start

Power Mode	MCU Specific Options			Configure the op-amp based on power or speed requirements. This setting affects the minimum required stabilization time. Middle speed is not available for all MCUs.
Trigger Channel 0	MCU Specific Options			Select the event triggers to start or stop op-amp channel 0. If the event trigger is selected for start, the start() API enables the event trigger for this channel. If the event trigger is selected for stop, the stop() API disables the event trigger for this channel.
Trigger Channel 1	MCU Specific Options			Select the event triggers to start or stop op-amp channel 1. If the event trigger is selected for start, the start() API enables the event trigger for this channel. If the event trigger is selected for stop, the stop() API disables the event trigger for this channel.
Trigger Channel 2	<ul style="list-style-type: none"> • Software Start • Software Stop • AGT Start • Software Stop • AGT Start ADC Stop 	Software Start	Software Stop	Select the event triggers to start or stop op-amp channel 2. If the event trigger is selected for start, the start() API enables the event trigger for this channel. If the event trigger is selected for stop, the stop() API disables the event trigger for this channel.
Trigger Channel 3	MCU Specific Options			Select the event triggers to start or stop op-amp channel 3. If the event trigger is

selected for start, the start() API enables the event trigger for this channel. If the event trigger is selected for stop, the stop() API disables the event trigger for this channel.

Select output to connect to AMP00 pin

Select input to connect to AMP0+ pin

Select input to connect to AMP0- pin

Select input to connect to AMP1+ pin

Select input to connect to AMP1- pin

Select input to connect to AMP2+ pin

Select input to connect to AMP2- pin

OPAMP AMP00S MCU Specific Options

OPAMP AMP0PS MCU Specific Options

OPAMP AMP0MS MCU Specific Options

OPAMP AMP1PS MCU Specific Options

OPAMP AMP1MS MCU Specific Options

OPAMP AMP2PS MCU Specific Options

OPAMP AMP2MS MCU Specific Options

Clock Configuration

The OPAMP runs on PCLKB.

Pin Configuration

To use the OPAMP HAL module, the port pins for the channels receiving the analog input must be set as inputs on the **Pins** tab of the RA Configuration editor.

Refer to the most recent FSP Release Notes for any additional operational limitations for this module.

Usage Notes

Trimming the OPAMP

- On MCUs that support trimming, the op-amp trim register is set to the factory default after the Open API is called.
- This function allows the application to trim the operational amplifier to a user setting, which overwrites the factory default trim values.
- Supported on selected MCUs. See hardware manual for details.
- Not supported if configured for low power mode (OPAMP_MODE_LOW_POWER).
- This function is not reentrant. Only one side of one op-amp can be trimmed at a time. Complete the procedure for one side of one channel before calling the trim API with the command OPAMP_TRIM_CMD_START again.
 - The trim procedure works as follows:
 - Call trim() for the Pch (+) side input with command OPAMP_TRIM_CMD_START.
 - Connect a fixed voltage to the Pch (+) input.

- Connect the Nch (-) input to the op-amp output to create a voltage follower.
- Ensure the op-amp is operating and stabilized.
- Call trim() for the Pch (+) side input with command OPAMP_TRIM_CMD_START.
- Measure the fixed voltage connected to the Pch (+) input using the SAR ADC and save the value (referred to as A later in this procedure).
- Iterate over the following loop 5 times:
 - Call trim() for the Pch (+) side input with command OPAMP_TRIM_CMD_NEXT_STEP.
 - Measure the op-amp output using the SAR ADC (referred to as B in the next step).
 - If $A \leq B$, call trim() for the Pch (+) side input with command OPAMP_TRIM_CMD_CLEAR_BIT.
- Call trim() for the Nch (-) side input with command OPAMP_TRIM_CMD_START.
- Measure the fixed voltage connected to the Pch (+) input using the SAR ADC and save the value (referred to as A later in this procedure).
- Iterate over the following loop 5 times:
 - Call trim() for the Nch (-) side input with command OPAMP_TRIM_CMD_NEXT_STEP.
 - Measure the op-amp output using the SAR ADC (referred to as B in the next step).
 - If $A \leq B$, call trim() for the Nch (-) side input with command OPAMP_TRIM_CMD_CLEAR_BIT.

Examples

Basic Example

This is a basic example of minimal use of the R_OPAMP in an application. The example demonstrates configuring OPAMP channel 0 for high speed mode, starting the OPAMP and reading the status of the OPAMP channel running. It also verifies that the stabilization wait time is the expected time for selected power mode

```
#define OPAMP_EXAMPLE_CHANNEL (0U)

void basic_example (void)
{
    fsp_err_t err;

    /* Initialize the OPAMP module. */
    err = R_OPAMP_Open(&g_opamp_ctrl, &g_opamp_cfg);

    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

    /* Start the OPAMP module. */
    err = R_OPAMP_Start(&g_opamp_ctrl, 1 << OPAMP_EXAMPLE_CHANNEL);
    assert(FSP_SUCCESS == err);

    /* Look up the required stabilization wait time. */
    opamp_info_t info;
    err = R_OPAMP_InfoGet(&g_opamp_ctrl, &info);
```



```
    assert(FSP_SUCCESS == err);

    /* Wait for the OPAMP to stabilize. */
    R_BSP_SoftwareDelay(info.min_stabilization_wait_us, BSP_DELAY_UNITS_MICROSECONDS);
}
```

Trim Example

This example demonstrates the typical trimming procedure for opamp channel 0 using `R_OPAMP_Trim()` API.

```
#ifndef OPAMP_EXAMPLE_CHANNEL
#define OPAMP_EXAMPLE_CHANNEL (0U)
#endif

#ifndef OPAMP_EXAMPLE_ADC_CHANNEL
#define OPAMP_EXAMPLE_ADC_CHANNEL (ADC_CHANNEL_2)
#endif

#define ADC_SCAN_END_DELAY (100U)
#define OPAMP_TRIM_LOOP_COUNT (5)
#define ADC_SCAN_END_MAX_TIMEOUT (0xFFFF)

uint32_t          g_callback_event_counter = 0;
opamp_trim_args_t trim_args_ch =
{
    .channel = OPAMP_EXAMPLE_CHANNEL,
    .input   = OPAMP_TRIM_INPUT_PCH
};

/* This callback is called when ADC Scan Complete event is generated. */
void adc_callback (adc_callback_args_t * p_args)
{
    FSP_PARAMETER_NOT_USED(p_args);
    g_callback_event_counter++;
}

void trimming_example (void)
{
    fsp_err_t err;

    /* On RA2A1, configure negative feedback and put DAC12 signal on AMP0+ Pin. */
```

```
g_opamp_cfg_extend.plus_input_select_opamp0 = OPAMP_PLUS_INPUT_AMPPS7;
g_opamp_cfg_extend.minus_input_select_opamp0 = OPAMP_MINUS_INPUT_AMPMS7;
/* Initialize the OPAMP module. */
err = R_OPAMP_Open(&g_opamp_ctrl, &g_opamp_cfg);
/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);
/* Start the OPAMP module. */
err = R_OPAMP_Start(&g_opamp_ctrl, 1 << OPAMP_EXAMPLE_CHANNEL);
assert(FSP_SUCCESS == err);
/* Look up the required stabilization wait time. */
opamp_info_t info;
err = R_OPAMP_InfoGet(&g_opamp_ctrl, &info);
assert(FSP_SUCCESS == err);
/* Wait for the OPAMP to stabilize. */
R_BSP_SoftwareDelay(info.min_stabilization_wait_us, BSP_DELAY_UNITS_MICROSECONDS);
/* Call trim() for the Pch (+) side input */
trim_procedure(&trim_args_ch);
assert(FSP_SUCCESS == err);
trim_args_ch.input = OPAMP_TRIM_INPUT_NCH;
/* Call trim() for the Nch (-) side input */
trim_procedure(&trim_args_ch);
}
void trim_procedure (opamp_trim_args_t * trim_args)
{
    fsp_err_t err;
    /* Call trim() for the selected channel and input with command OPAMP_TRIM_CMD_START.
    */
    err = R_OPAMP_Trim(&g_opamp_ctrl, OPAMP_TRIM_CMD_START, trim_args);
    assert(FSP_SUCCESS == err);
    /* Measure the fixed voltage connected to the channel input using the SAR ADC and
    save the value
    * (referred to as result_a later in this procedure). */
    /* Reset the ADC callback counter */
    g_callback_event_counter = 0;
```

```
err = R_ADC_ScanStart(&g_adc_ctrl);
assert(FSP_SUCCESS == err);
/* Wait for ADC scan complete flag */
uint32_t timeout = ADC_SCAN_END_MAX_TIMEOUT;
while (g_callback_event_counter == 0 && timeout != 0)
{
    timeout--;
}
if (0 == timeout)
{
    err = FSP_ERR_TIMEOUT;
    assert(FSP_SUCCESS == err);
}
uint16_t result_a;
err = R_ADC_Read(&g_adc_ctrl, OPAMP_EXAMPLE_ADC_CHANNEL, &result_a);
assert(FSP_SUCCESS == err);
/* Iterate over the following loop 5 times: */
/* Call trim() with command OPAMP_TRIM_CMD_NEXT_STEP for the selected channel and
given input. */
uint8_t count = OPAMP_TRIM_LOOP_COUNT;
while (count > 0)
{
    count--;
    err = R_OPAMP_Trim(&g_opamp_ctrl, OPAMP_TRIM_CMD_NEXT_STEP, trim_args);
    assert(FSP_SUCCESS == err);
}
/* Reset the ADC callback counter */
g_callback_event_counter = 0;
/* Read converted value after trim completes. */
err = R_ADC_ScanStart(&g_adc_ctrl);
assert(FSP_SUCCESS == err);
/* Wait for ADC scan complete flag */
timeout = ADC_SCAN_END_MAX_TIMEOUT;
while (g_callback_event_counter == 0 && timeout != 0)
{
```

```
        timeout--;\n    }\n    if (0 == timeout)\n    {\n        err = FSP_ERR_TIMEOUT;\n        assert(FSP_SUCCESS == err);\n    }\n\n    uint16_t result_b;\n\n    err = R_ADC_Read(&g_adc_ctrl, OPAMP_EXAMPLE_ADC_CHANNEL, &result_b);\n    assert(FSP_SUCCESS == err);\n\n    /* Measure the op-amp output using the SAR ADC (referred to as result_b in the next\n    step). */\n\n    /* If result_a <= result_b, call trim() for the selected channel and input with\n    command OPAMP_TRIM_CMD_CLEAR_BIT. */\n    if (result_a <= result_b)\n    {\n        err = R_OPAMP_Trim(&g_opamp_ctrl, OPAMP_TRIM_CMD_CLEAR_BIT, trim_args);\n        assert(FSP_SUCCESS == err);\n    }\n}\n}
```

Data Structures

struct [opamp_extended_cfg_t](#)

struct [opamp_instance_ctrl_t](#)

Macros

#define [OPAMP_MASK_CHANNEL_0](#)

Enumerations

enum [opamp_trigger_t](#)

enum [opamp_agt_link_t](#)

enum [opamp_mode_t](#)

enum [opamp_plus_input_t](#)

enum [opamp_minus_input_t](#)enum [opamp_output_t](#)

Variables

const [opamp_api_t](#) [g_opamp_on_opamp](#)

Data Structure Documentation

◆ [opamp_extended_cfg_t](#)

struct [opamp_extended_cfg_t](#)

OPAMP configuration extension. This extension is required and must be provided in [opamp_cfg_t::p_extend](#).

Data Fields

opamp_agt_link_t	agt_link	Configure which AGT links are paired to which channel. Only applies to channels if OPAMP_TRIGGER_AGT_START_SOFTWARE_STOP or OPAMP_TRIGGER_AGT_START_ADC_STOP is selected for the channel.
opamp_mode_t	mode	Low power, middle speed, or high speed mode.
opamp_trigger_t	trigger_channel_0	Start and stop triggers for channel 0.
opamp_trigger_t	trigger_channel_1	Start and stop triggers for channel 1.
opamp_trigger_t	trigger_channel_2	Start and stop triggers for channel 2.
opamp_trigger_t	trigger_channel_3	Start and stop triggers for channel 3.
opamp_plus_input_t	plus_input_select_opamp0	OPAMP0+ connection.
opamp_minus_input_t	minus_input_select_opamp0	OPAMP0- connection.
opamp_output_t	output_select_opamp0	OPAMP0O connection.
opamp_plus_input_t	plus_input_select_opamp1	OPAMP1+ connection.
opamp_minus_input_t	minus_input_select_opamp1	OPAMP1- connection.
opamp_plus_input_t	plus_input_select_opamp2	OPAMP2+ connection.
opamp_minus_input_t	minus_input_select_opamp2	OPAMP2- connection.

◆ [opamp_instance_ctrl_t](#)

struct [opamp_instance_ctrl_t](#)

OPAMP instance control block. DO NOT INITIALIZE. Initialized in `opamp_api_t::open()`.

Macro Definition Documentation

◆ OPAMP_MASK_CHANNEL_0

```
#define OPAMP_MASK_CHANNEL_0
```

Version of code that implements the API defined in this file

Enumeration Type Documentation

◆ opamp_trigger_t

```
enum opamp_trigger_t
```

Start and stop trigger for the op-amp.

Enumerator

OPAMP_TRIGGER_SOFTWARE_START_SOFTWARE_STOP	Start and stop with APIs.
OPAMP_TRIGGER_AGT_START_SOFTWARE_STOP	Start by AGT compare match and stop with API.
OPAMP_TRIGGER_AGT_START_ADC_STOP	Start by AGT compare match and stop after ADC conversion.

◆ opamp_agt_link_t

```
enum opamp_agt_link_t
```

Which AGT timer starts the op-amp. Only applies to channels if OPAMP_TRIGGER_AGT_START_SOFTWARE_STOP or OPAMP_TRIGGER_AGT_START_ADC_STOP is selected for the channel. If OPAMP_TRIGGER_SOFTWARE_START_SOFTWARE_STOP is selected for a channel, then no AGT compare match event will start that op-amp channel.

Enumerator

OPAMP_AGT_LINK_AGT1_OPAMP_0_2_AGT0_OPA_MP_1_3	OPAMP channel 0 and 2 are started by AGT1 compare match. OPAMP channel 1 and 3 are started by AGT0 compare match.
OPAMP_AGT_LINK_AGT1_OPAMP_0_1_AGT0_OPA_MP_2_3	OPAMP channel 0 and 1 are started by AGT1 compare match. OPAMP channel 2 and 3 are started by AGT0 compare match.
OPAMP_AGT_LINK_AGT1_OPAMP_0_1_2_3	All OPAMP channels are started by AGT1 compare match.

◆ **opamp_mode_t**

enum <code>opamp_mode_t</code>	
Op-amp mode.	
Enumerator	
OPAMP_MODE_LOW_POWER	Low power mode.
OPAMP_MODE_MIDDLE_SPEED	Middle speed mode (not supported on all MCUs)
OPAMP_MODE_HIGH_SPEED	High speed mode.

◆ **opamp_plus_input_t**

enum <code>opamp_plus_input_t</code>	
Options to connect AMPnPS pins.	
Enumerator	
OPAMP_PLUS_INPUT_NONE	No Connection.
OPAMP_PLUS_INPUT_AMPPS0	Set AMPPS0. See hardware manual for channel specific options.
OPAMP_PLUS_INPUT_AMPPS1	Set AMPPS1. See hardware manual for channel specific options.
OPAMP_PLUS_INPUT_AMPPS2	Set AMPPS2. See hardware manual for channel specific options.
OPAMP_PLUS_INPUT_AMPPS3	Set AMPPS3. See hardware manual for channel specific options.
OPAMP_PLUS_INPUT_AMPPS7	Set AMPPS7. See hardware manual for channel specific options.

◆ **opamp_minus_input_t**

enum <code>opamp_minus_input_t</code>	
Options to connect AMPnMS pins.	
Enumerator	
OPAMP_MINUS_INPUT_NONE	No Connection.
OPAMP_MINUS_INPUT_AMPMS0	Set AMPMS0. See hardware manual for channel specific options.
OPAMP_MINUS_INPUT_AMPMS1	Set AMPMS1. See hardware manual for channel specific options.
OPAMP_MINUS_INPUT_AMPMS2	Set AMPMS2. See hardware manual for channel specific options.
OPAMP_MINUS_INPUT_AMPMS3	Set AMPMS3. See hardware manual for channel specific options.
OPAMP_MINUS_INPUT_AMPMS4	Set AMPMS4. See hardware manual for channel specific options.
OPAMP_MINUS_INPUT_AMPMS7	Set AMPMS7. See hardware manual for channel specific options.

◆ **opamp_output_t**

enum <code>opamp_output_t</code>	
Options to connect AMP0OS pin.	
Enumerator	
OPAMP_OUTPUT_NONE	No Connection.
OPAMP_OUTPUT_AMPOS0	Set AMPOS0. See hardware manual for channel specific options.
OPAMP_OUTPUT_AMPOS1	Set AMPOS1. See hardware manual for channel specific options.
OPAMP_OUTPUT_AMPOS2	Set AMPOS2. See hardware manual for channel specific options.
OPAMP_OUTPUT_AMPOS3	Set AMPOS3. See hardware manual for channel specific options.

Function Documentation

◆ R_OPAMP_Open()

```
fsp_err_t R_OPAMP_Open ( opamp_ctrl_t *const p_api_ctrl, opamp_cfg_t const *const p_cfg )
```

Applies power to the OPAMP and initializes the hardware based on the user configuration. Implements `opamp_api_t::open`.

The op-amp is not operational until the `opamp_api_t::start` is called. If the op-amp is configured to start after AGT compare match, the op-amp is not operational until `opamp_api_t::start` and the associated AGT compare match event occurs.

Some MCUs have switches that must be set before starting the op-amp. These switches must be set in the application code after `opamp_api_t::open` and before `opamp_api_t::start`.

Example:

```
/* Initialize the OPAMP module. */
err = R_OPAMP_Open(&g_opamp_ctrl, &g_opamp_cfg);
```

Return values

FSP_SUCCESS	Configuration successful.
FSP_ERR_ASSERTION	An input pointer is NULL.
FSP_ERR_ALREADY_OPEN	Control block is already opened.
FSP_ERR_INVALID_ARGUMENT	An attempt to configure OPAMP in middle speed mode on MCU that does not support middle speed mode.

◆ **R_OPAMP_InfoGet()**

```
fsp_err_t R_OPAMP_InfoGet ( opamp_ctrl_t*const p_api_ctrl, opamp_info_t*const p_info )
```

Provides the minimum stabilization wait time in microseconds. Implements `opamp_api_t::infoGet`.

• **Example:**

```
/* Look up the required stabilization wait time. */
opamp_info_t info;

err = R_OPAMP_InfoGet(&g_opamp_ctrl, &info);

assert(FSP_SUCCESS == err);

/* Wait for the OPAMP to stabilize. */
R_BSP_SoftwareDelay(info.min_stabilization_wait_us,
BSP_DELAY_UNITS_MICROSECONDS);
```

Return values

FSP_SUCCESS	information on <code>opamp_power_mode</code> stored in <code>p_info</code> .
FSP_ERR_ASSERTION	An input pointer was NULL.
FSP_ERR_NOT_OPEN	Instance control block is not open.

◆ **R_OPAMP_Start()**

```
fsp_err_t R_OPAMP_Start ( opamp_ctrl_t *const p_api_ctrl, uint32_t const channel_mask )
```

If the OPAMP is configured for hardware triggers, enables hardware triggers. Otherwise, starts the op-amp. Implements `opamp_api_t::start`.

Some MCUs have switches that must be set before starting the op-amp. These switches must be set in the application code after `opamp_api_t::open` and before `opamp_api_t::start`.

Example:

```
/* Start the OPAMP module. */
err = R_OPAMP_Start(&g_opamp_ctrl, 1 << OPAMP_EXAMPLE_CHANNEL);
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	Op-amp started or hardware triggers enabled successfully.
FSP_ERR_ASSERTION	An input pointer was NULL.
FSP_ERR_NOT_OPEN	Instance control block is not open.
FSP_ERR_INVALID_ARGUMENT	channel_mask includes a channel that does not exist on this MCU.

◆ **R_OPAMP_Stop()**

```
fsp_err_t R_OPAMP_Stop ( opamp_ctrl_t *const p_api_ctrl, uint32_t const channel_mask )
```

Stops the op-amp. If the OPAMP is configured for hardware triggers, disables hardware triggers. Implements `opamp_api_t::stop`.

Return values

FSP_SUCCESS	Op-amp stopped or hardware triggers disabled successfully.
FSP_ERR_ASSERTION	An input pointer was NULL.
FSP_ERR_NOT_OPEN	Instance control block is not open.
FSP_ERR_INVALID_ARGUMENT	channel_mask includes a channel that does not exist on this MCU.

◆ R_OPAMP_StatusGet()

```
fsp_err_t R_OPAMP_StatusGet ( opamp_ctrl_t *const p_api_ctrl, opamp_status_t *const p_status )
```

Provides the operating status for each op-amp in a bitmask. This bit is set when operation begins, before the stabilization wait time has elapsed. Implements `opamp_api_t::statusGet`.

Return values

FSP_SUCCESS	Operating status of each op-amp provided in <code>p_status</code> .
FSP_ERR_ASSERTION	An input pointer was NULL.
FSP_ERR_NOT_OPEN	Instance control block is not open.

◆ R_OPAMP_Trim()

```
fsp_err_t R_OPAMP_Trim ( opamp_ctrl_t *const p_api_ctrl, opamp_trim_cmd_t const cmd,
opamp_trim_args_t const *const p_args )
```

On MCUs that support trimming, the op-amp trim register is set to the factory default after `open()`. This function allows the application to trim the operational amplifier to a user setting, which overwrites the factory default factory trim values.

Not supported on all MCUs. See hardware manual for details. Not supported if configured for low power mode (`OPAMP_MODE_LOW_POWER`).

This function is not reentrant. Only one side of one op-amp can be trimmed at a time. Complete the procedure for one side of one channel before calling `trim()` with command `OPAMP_TRIM_CMD_START` again.

Implements `opamp_api_t::trim`.

Reference: Section 37.9 "User Offset Trimming" RA2A1 hardware manual R01UM0008EU0130. The trim procedure works as follows:

- Call `trim()` for the Pch (+) side input with command `OPAMP_TRIM_CMD_START`.
- Connect a fixed voltage to the Pch (+) input.
- Connect the Nch (-) input to the op-amp output to create a voltage follower.
- Ensure the op-amp is operating and stabilized.
- Call `trim()` for the Pch (+) side input with command `OPAMP_TRIM_CMD_START`.
- Measure the fixed voltage connected to the Pch (+) input using the SAR ADC and save the value (referred to as A later in this procedure).
- Iterate over the following loop 5 times:
 - Call `trim()` for the Pch (+) side input with command `OPAMP_TRIM_CMD_NEXT_STEP`.
 - Measure the op-amp output using the SAR ADC (referred to as B in the next step).
 - If $A \leq B$, call `trim()` for the Pch (+) side input with command `OPAMP_TRIM_CMD_CLEAR_BIT`.
- Call `trim()` for the Nch (-) side input with command `OPAMP_TRIM_CMD_START`.
- Measure the fixed voltage connected to the Pch (+) input using the SAR ADC and save the value (referred to as A later in this procedure).
- Iterate over the following loop 5 times:
 - Call `trim()` for the Nch (-) side input with command `OPAMP_TRIM_CMD_NEXT_STEP`.

- Measure the op-amp output using the SAR ADC (referred to as B in the next step).
- If $A \leq B$, call trim() for the Nch (-) side input with command OPAMP_TRIM_CMD_CLEAR_BIT.

Return values

FSP_SUCCESS	Conversion result in p_data.
FSP_ERR_UNSUPPORTED	Trimming is not supported on this MCU.
FSP_ERR_INVALID_STATE	The command is not valid in the current state of the trim state machine.
FSP_ERR_INVALID_ARGUMENT	The requested channel is not operating or the trim procedure is not in progress for this channel/input combination.
FSP_ERR_INVALID_MODE	Trim is not allowed in low power mode.
FSP_ERR_ASSERTION	An input pointer was NULL.
FSP_ERR_NOT_OPEN	Instance control block is not open.

◆ R_OPAMP_Close()

```
fsp_err_t R_OPAMP_Close ( opamp_ctrl_t*const p_api_ctrl)
```

Stops the op-amps. Implements `opamp_api_t::close`.

Return values

FSP_SUCCESS	Instance control block closed successfully.
FSP_ERR_ASSERTION	An input pointer was NULL.
FSP_ERR_NOT_OPEN	Instance control block is not open.

Variable Documentation**◆ g_opamp_on_opamp**

```
const opamp_api_t g_opamp_on_opamp
```

OPAMP Implementation of OPAMP interface.

7.2.1.9 SDADC Channel Configuration (r_sdadc)

Modules » [Analog](#)

Functions

```
fsp_err_t R_SDADC_Open (adc_ctrl_t *p_ctrl, adc_cfg_t const *const p_cfg)
```

```
fsp_err_t R_SDADC_ScanCfg (adc_ctrl_t *p_ctrl, void const *const p_extend)
```

```
fsp_err_t R_SDADC_InfoGet (adc_ctrl_t *p_ctrl, adc_info_t *p_adc_info)
```

```
fsp_err_t R_SDADC_ScanStart (adc_ctrl_t *p_ctrl)
```

```
fsp_err_t R_SDADC_ScanGroupStart (adc_ctrl_t *p_ctrl, adc_group_mask_t  
group_id)
```

```
fsp_err_t R_SDADC_ScanStop (adc_ctrl_t *p_ctrl)
```

```
fsp_err_t R_SDADC_StatusGet (adc_ctrl_t *p_ctrl, adc_status_t *p_status)
```

```
fsp_err_t R_SDADC_Read (adc_ctrl_t *p_ctrl, adc_channel_t const reg_id,  
uint16_t *const p_data)
```

```
fsp_err_t R_SDADC_Read32 (adc_ctrl_t *p_ctrl, adc_channel_t const reg_id,  
uint32_t *const p_data)
```

```
fsp_err_t R_SDADC_OffsetSet (adc_ctrl_t *const p_ctrl, adc_channel_t const  
reg_id, int32_t const offset)
```

```
fsp_err_t R_SDADC_Calibrate (adc_ctrl_t *const p_ctrl, void const *p_extend)
```

```
fsp_err_t R_SDADC_Close (adc_ctrl_t *p_ctrl)
```

Detailed Description

Driver for the SDADC24 peripheral on RA MCUs. This module implements the [ADC Interface](#).

Overview

Features

The SDADC module supports the following features:

- 24 bit maximum resolution
- Configure scans to include:
 - Multiple analog channels
 - Outputs of OPAMP0 (P side) and OPAMP1 (N side) of SDADC channel 4
- Configurable scan start trigger:
 - Software scan triggers
 - Hardware scan triggers (timer expiration, for example)
- Configurable scan mode:
 - Single scan mode, where each trigger starts a single scan
 - Continuous scan mode, where all channels are scanned continuously
- Supports averaging converted samples
- Optional callback when single conversion, entire scan, or calibration completes
- Supports reading converted data
- Sample and hold support

Selecting an ADC

All RA MCUs have an [ADC \(r_adc\)](#). Only select RA MCUs have an SDADC. When selecting between them, consider these factors. Refer to the hardware manual for details.

	ADC	SDADC
Availability	Available on all RA MCUs.	Available on select RA MCUs.
Resolution	The ADC has a maximum resolution of 12, 14, or 16 bits depending on the MCU.	The SDADC has a maximum accuracy of 24 bits.
Number of Channels	The ADC has more channels than the SDADC.	The SDADC 5 channels, one of which is tied to OPAMP0 and OPAMP1.
Frequency	The ADC sampling time is shorter (more samples per second).	The SDADC sampling time is longer (fewer samples per second).
Settling Time	The ADC does not have a settling time when switching between channels.	The SDADC requires a settling time when switching between channels.

Configuration

Build Time Configurations for r_sdadc

The following build time configurations are defined in fsp_cfg/r_sdadc_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> Default (BSP) Enabled Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Analog > ADC (r_sdadc)

This module can be added to the Stacks tab via New Stack > Analog > ADC (r_sdadc).

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_adc0	Module name.
Mode	<ul style="list-style-type: none"> Single Scan Continuous Scan 	Continuous Scan	In single scan mode, all channels are converted once per start trigger, and conversion stops after all enabled channels are scanned. In continuous scan mode, conversion starts after a start

			trigger, then continues until stopped in software.
Resolution	<ul style="list-style-type: none"> • 16 Bit • 24 Bit 	24 Bit	Select 24-bit or 16-bit resolution.
Alignment	<ul style="list-style-type: none"> • Right • Left 	Right	Select left or right alignment.
Trigger	MCU Specific Options		Select conversion start trigger. Conversion can be started in software, or conversion can be started when a hardware event occurs if the hardware event is linked to the SDADC peripheral using the ELC API.
Vref Source	<ul style="list-style-type: none"> • Internal • External 	Internal	Vref can be source internally and output on the SBIAS pin, or Vref can be input from VREFI.
Vref Voltage	<ul style="list-style-type: none"> • 0.8 V • 1.0 V • 1.2 V • 1.4 V • 1.6 V • 1.8 V • 2.0 V • 2.2 V • 2.4 V 	1.0 V	Select Vref voltage. If Vref is input externally, the voltage on VREFI must match the voltage selected within 3%.
Callback	Name must be a valid C symbol	NULL	Enter the name of the callback function to be called when conversion completes or a scan ends.
Conversion End Interrupt Priority	MCU Specific Options		[Required] Select the interrupt priority for the conversion end interrupt.
Scan End Interrupt Priority	MCU Specific Options		[Optional] Select the interrupt priority for the scan end interrupt.
Calibration End Interrupt Priority	MCU Specific Options		[Optional] Select the interrupt priority for the calibration end interrupt.

Configurations for Analog > SDADC Channel Configuration (r_sdadc)

Configuration	Options	Default	Description
Input	<ul style="list-style-type: none"> Differential Single Ended 	Differential	Select differential or single-ended input.
Stage 1 Gain	<ul style="list-style-type: none"> 1 2 3 4 8 	1	Select the gain for stage 1 of the PGA. Must be 1 for single-ended input.
Stage 2 Gain	<ul style="list-style-type: none"> 1 2 4 8 	1	Select the gain for stage 2 of the PGA. Must be 1 for single-ended input.
Oversampling Ratio	<ul style="list-style-type: none"> 64 128 256 512 1024 2048 	256	Select the oversampling ratio for the PGA. Must be 256 for single-ended input.
Polarity (Valid for Single-Ended Input Only)	<ul style="list-style-type: none"> Positive Negative 	Positive	Select positive or negative polarity for single-ended input. VBIAS (1.0 V typical) is connected on the opposite input.
Conversions to Average per Result	<ul style="list-style-type: none"> Do Not Average (Interrupt after Each Conversion) Average 8 Average 16 Average 32 Average 64 	Do Not Average (Interrupt after Each Conversion)	Select the number of conversions to average for each result. The AD_C_EVENT_CONVERSION_END event occurs after each average, or after each individual conversion if averaging is disabled.
Invert (Valid for Negative Single-Ended Input Only)	<ul style="list-style-type: none"> Result Not Inverted Result Inverted 	Result Not Inverted	Select whether to invert negative single-ended input. When the result is inverted, the lowest measurable voltage gives a result of 0, and the highest measurable voltage gives a result of $2^{\text{resolution}} - 1$.
Number of Conversions Per Scan	Refer to the RA Configuration tool for available options.	1	Number of conversions on this channel before AUTOSCAN moves to the next channel. When all conversions of all channels are complete, the

ADC_EVENT_SCAN_END event occurs.

Clock Configuration

The SDADC clock is configurable on the clocks tab.

The SDADC clock must be 4 MHz when the SDADC is used.

Pin Configuration

The ANSDnP (n = 0-3) pins are analog input channels that can be used with the SDADC.

Usage Notes

Scan Procedure

In this document, the term "scan" refers to the AUTOSCAN feature of the SDADC, which works as follows:

1. Conversions are performed on enabled channels in ascending order of channel number. All conversions required for a single channel are completed before the sequencer moves to the next channel.
2. Conversions are performed at the rate (in Hz) of the SDADC oversampling clock frequency / oversampling ratio (configured per channel). FSP uses the normal mode SDADC oversampling clock frequency.
3. If averaging is enabled for the channel, the number of conversions to average are performed before each conversion end interrupt occurs.
4. If the number of conversions for the channel is more than 1, SDADC performs the number of conversions requested. These are performed consecutively. There is a settling time associated with switching channels. Performing all of the requested conversions for each channel at a time avoids this settling time after the first conversion.

If averaging is enabled for the channel, each averaged result counts as a single conversion.

5. Continues to the next enabled channel only after completing all conversions requested.
6. After all enabled channels are scanned, a scan end interrupt occurs. The driver supports single-scan and continuous scan operation modes.
 - Single-scan mode performs one scan per trigger (hardware trigger or software start using [R_SDADC_ScanStart](#)).
 - In continuous scan mode, the scan is restarted after each scan completes. A single trigger is required to start continuous operation of the SDADC.

When Interrupts Are Not Enabled

If interrupts are not enabled, the [R_SDADC_StatusGet\(\)](#) API can be used to poll the SDADC to determine when the scan has completed. The [R_SDADC_Read\(\)](#) API function is used to access the converted SDADC result. This applies to both normal scans and calibration scans.

Calibration

Calibration is required to use the SDADC if any channel is configured for differential mode. Call [R_SDADC_Calibrate\(\)](#) after open, and prior to any other function, then wait for a calibration complete

event before using the SDADC. `R_SDADC_Calibrate()` should not be called if all channels are configured for single-ended mode.

Examples

Basic Example

This is a basic example of minimal use of the SDADC in an application.

```
void sdadc_basic_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    /* Initializes the module. */
    err = R_SDADC_Open(&g_adc0_ctrl, &g_adc0_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    /* Calibrate all differential channels. */
    sdadc_calibrate_args_t calibrate_args;
    calibrate_args.mode      = SDADC_CALIBRATION_INTERNAL_GAIN_OFFSET;
    calibrate_args.channel = ADC_CHANNEL_0;
    err = R_SDADC_Calibrate(&g_adc0_ctrl, &calibrate_args);
    assert(FSP_SUCCESS == err);
    /* Wait for calibration to complete. */
    adc_status_t status;
    status.state = ADC_STATE_SCAN_IN_PROGRESS;
    while (ADC_STATE_SCAN_IN_PROGRESS == status.state)
    {
        R_SDADC_StatusGet(&g_adc0_ctrl, &status);
    }
    /* In software trigger mode, start a scan by calling R_SDADC_ScanStart(). In other
modes, enable external
    * triggers by calling R_SDADC_ScanStart(). */
    (void) R_SDADC_ScanStart(&g_adc0_ctrl);
    /* Wait for conversion to complete. */
    status.state = ADC_STATE_SCAN_IN_PROGRESS;
    while (ADC_STATE_SCAN_IN_PROGRESS == status.state)
    {
```

```

R_SDADC_StatusGet(&g_adc0_ctrl, &status);
}

/* Read converted data. */
uint32_t channel1_conversion_result;
R_SDADC_Read32(&g_adc0_ctrl, ADC_CHANNEL_1, &channel1_conversion_result);
}

```

Using DTC or DMAC with the SDADC

If desired, the DTC or DMAC can be used to store each conversion result in a circular buffer. An example configuration is below.

```

/* Example DTC transfer settings to used with SDADC. */
/* The transfer length should match the total number of conversions per scan. This
example assumes the SDADC is
* configured to scan channel 1 three times, then channel 2 and channel 4 once, for a
total of 5 conversions. */
#define SDADC_EXAMPLE_TRANSFER_LENGTH (5)
uint32_t g_sdadc_example_buffer[SDADC_EXAMPLE_TRANSFER_LENGTH];
transfer_info_t g_sdadc_transfer_info DTC_TRANSFER_INFO_ALIGNMENT =
{
    .transfer_settings_word_b.dest_addr_mode = TRANSFER_ADDR_MODE_INCREMENTED,
    .transfer_settings_word_b.repeat_area    = TRANSFER_REPEAT_AREA_DESTINATION,
    .transfer_settings_word_b.irq           = TRANSFER_IRQ_END,
    .transfer_settings_word_b.chain_mode    = TRANSFER_CHAIN_MODE_DISABLED,
    .transfer_settings_word_b.src_addr_mode = TRANSFER_ADDR_MODE_FIXED,
    .transfer_settings_word_b.mode          = TRANSFER_MODE_REPEAT,
    /* NOTE: The data transferred will contain a 24-bit converted value in bits 23:0.
Bit 24 contains a status flag
* indicating if the result overflowed or not. Bits 27:25 contain the channel number
+ 1. The settings for
* resolution and alignment and ignored when DTC or DMAC is used. */
    .transfer_settings_word_b.size          = TRANSFER_SIZE_4_BYTE,
    /* NOTE: It is strongly recommended to enable averaging on all channels or no
channels when using DTC with SDADC

```

```
* because the result register is different when averaging is used. If averaging is
enabled on all channels,
* set transfer_info_t::p_src to &R_SDADC->ADAR. */
.p_src = (void const *) &R_SDADC0->ADCR,
.p_dest = &g_sdadc_example_buffer[0],
.length = SDADC_EXAMPLE_TRANSFER_LENGTH,
};
void sdadc_dtc_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    /* Initializes the module. */
    err = R_SDADC_Open(&g_adc0_ctrl, &g_adc0_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    /* Calibrate all differential channels. */
    sdadc_calibrate_args_t calibrate_args;
    calibrate_args.mode = SDADC_CALIBRATION_INTERNAL_GAIN_OFFSET;
    calibrate_args.channel = ADC_CHANNEL_0;
    err = R_SDADC_Calibrate(&g_adc0_ctrl, &calibrate_args);
    assert(FSP_SUCCESS == err);
    /* Wait for calibration to complete. */
    adc_status_t status;
    status.state = ADC_STATE_SCAN_IN_PROGRESS;
    while (ADC_STATE_SCAN_IN_PROGRESS == status.state)
    {
        R_SDADC_StatusGet(&g_adc0_ctrl, &status);
    }
    /* In software trigger mode, start a scan by calling R_SDADC_ScanStart(). In other
modes, enable external
* triggers by calling R_SDADC_ScanStart(). */
    (void) R_SDADC_ScanStart(&g_adc0_ctrl);
    /* After each conversion, the converted data is transferred to the next index in
g_sdadc_example_buffer. After
* the entire scan completes, the index in g_sdadc_example_buffer resets. The data
```

```

in g_sdadc_example_buffer
* is:
* - g_sdadc_example_buffer[0] = SDADC channel 1 conversion 0
* - g_sdadc_example_buffer[1] = SDADC channel 1 conversion 1
* - g_sdadc_example_buffer[2] = SDADC channel 1 conversion 2
* - g_sdadc_example_buffer[3] = SDADC channel 2 conversion 0
* - g_sdadc_example_buffer[4] = SDADC channel 4 conversion 0
/** At any point in the application after the first scan completes, the most
recent data for channel 2 can be read
* from the buffer like this. Shifting removes the unrelated bits in the result
register and propagates the sign
* bit so the value can be interpreted as a signed result. This assumes channel 2 is
configured in differential
* mode. */
int32_t channel_2_data = (int32_t) (g_sdadc_example_buffer[3] << 8) >> 8;
FSP_PARAMETER_NOT_USED(channel_2_data);
}

```

Data Structures

struct [sdadc_calibrate_args_t](#)

struct [sdadc_channel_cfg_t](#)

struct [sdadc_scan_cfg_t](#)

struct [sdadc_extended_cfg_t](#)

struct [sdadc_instance_ctrl_t](#)

Enumerations

enum [sdadc_vref_src_t](#)

enum [sdadc_vref_voltage_t](#)

enum [sdadc_channel_input_t](#)

enum [sdadc_channel_stage_1_gain_t](#)

enum [sdadc_channel_stage_2_gain_t](#)

enum [sdadc_channel_oversampling_t](#)

enum [sdadc_channel_polarity_t](#)enum [sdadc_channel_average_t](#)enum [sdadc_channel_inversion_t](#)enum [sdadc_channel_count_formula_t](#)enum [sdadc_calibration_t](#)

Data Structure Documentation

◆ [sdadc_calibrate_args_t](#)

struct sdadc_calibrate_args_t		
Structure to pass to the adc_api_t::calibrate p_extend argument.		
Data Fields		
adc_channel_t	channel	Which channel to calibrate.
sdadc_calibration_t	mode	Calibration mode.

◆ [sdadc_channel_cfg_t](#)

struct sdadc_channel_cfg_t		
SDADC per channel configuration.		

◆ [sdadc_scan_cfg_t](#)

struct sdadc_scan_cfg_t		
SDADC active channel configuration		
Data Fields		
uint32_t	scan_mask	Channels/bits: bit 0 is ch0; bit 15 is ch15.

◆ [sdadc_extended_cfg_t](#)

struct sdadc_extended_cfg_t		
SDADC configuration extension. This extension is required and must be provided in adc_cfg_t::p_extend .		
Data Fields		
uint8_t	conv_end_ipl	Conversion end interrupt priority.
IRQn_Type	conv_end_irq	
sdadc_vref_src_t	vref_src	Source of Vref (internal or external)

sdadc_vref_voltage_t	vref_voltage	Voltage of Vref, required for both internal and external Vref. If Vref is from an external source, the voltage must match the specified voltage within 3%.
sdadc_channel_cfg_t const *	p_channel_cfgs[SDADC_MAX_NUM_CHANNELS]	Configuration for each channel, set to NULL if unused.

◆ sdadc_instance_ctrl_t

struct sdadc_instance_ctrl_t
ADC instance control block. DO NOT INITIALIZE. Initialized in adc_api_t::open() .

Enumeration Type Documentation

◆ sdadc_vref_src_t

enum sdadc_vref_src_t	
Source of Vref.	
Enumerator	
SDADC_VREF_SRC_INTERNAL	Vref is internally sourced, can be output as SBIAS.
SDADC_VREF_SRC_EXTERNAL	Vref is externally sourced from the VREFI pin.

◆ **sdadc_vref_voltage_t**

enum <code>sdadc_vref_voltage_t</code>	
Voltage of Vref.	
Enumerator	
<code>SDADC_VREF_VOLTAGE_800_MV</code>	Vref is 0.8 V.
<code>SDADC_VREF_VOLTAGE_1000_MV</code>	Vref is 1.0 V.
<code>SDADC_VREF_VOLTAGE_1200_MV</code>	Vref is 1.2 V.
<code>SDADC_VREF_VOLTAGE_1400_MV</code>	Vref is 1.4 V.
<code>SDADC_VREF_VOLTAGE_1600_MV</code>	Vref is 1.6 V.
<code>SDADC_VREF_VOLTAGE_1800_MV</code>	Vref is 1.8 V.
<code>SDADC_VREF_VOLTAGE_2000_MV</code>	Vref is 2.0 V.
<code>SDADC_VREF_VOLTAGE_2200_MV</code>	Vref is 2.2 V.
<code>SDADC_VREF_VOLTAGE_2400_MV</code>	Vref is 2.4 V (only valid for external Vref)

◆ **sdadc_channel_input_t**

enum <code>sdadc_channel_input_t</code>	
Per channel input mode.	
Enumerator	
<code>SDADC_CHANNEL_INPUT_DIFFERENTIAL</code>	Differential input.
<code>SDADC_CHANNEL_INPUT_SINGLE_ENDED</code>	Single-ended input.

◆ **sdadc_channel_stage_1_gain_t**

enum <code>sdadc_channel_stage_1_gain_t</code>	
Per channel stage 1 gain options.	
Enumerator	
<code>SDADC_CHANNEL_STAGE_1_GAIN_1</code>	Gain of 1.
<code>SDADC_CHANNEL_STAGE_1_GAIN_2</code>	Gain of 2.
<code>SDADC_CHANNEL_STAGE_1_GAIN_3</code>	Gain of 3 (only valid for stage 1)
<code>SDADC_CHANNEL_STAGE_1_GAIN_4</code>	Gain of 4.
<code>SDADC_CHANNEL_STAGE_1_GAIN_8</code>	Gain of 8.

◆ **sdadc_channel_stage_2_gain_t**

enum <code>sdadc_channel_stage_2_gain_t</code>	
Per channel stage 2 gain options.	
Enumerator	
<code>SDADC_CHANNEL_STAGE_2_GAIN_1</code>	Gain of 1.
<code>SDADC_CHANNEL_STAGE_2_GAIN_2</code>	Gain of 2.
<code>SDADC_CHANNEL_STAGE_2_GAIN_4</code>	Gain of 4.
<code>SDADC_CHANNEL_STAGE_2_GAIN_8</code>	Gain of 8.

◆ **sdadc_channel_oversampling_t**

enum <code>sdadc_channel_oversampling_t</code>	
Per channel oversampling ratio.	
Enumerator	
<code>SDADC_CHANNEL_OVERSAMPLING_64</code>	Oversampling ratio of 64.
<code>SDADC_CHANNEL_OVERSAMPLING_128</code>	Oversampling ratio of 128.
<code>SDADC_CHANNEL_OVERSAMPLING_256</code>	Oversampling ratio of 256.
<code>SDADC_CHANNEL_OVERSAMPLING_512</code>	Oversampling ratio of 512.
<code>SDADC_CHANNEL_OVERSAMPLING_1024</code>	Oversampling ratio of 1024.
<code>SDADC_CHANNEL_OVERSAMPLING_2048</code>	Oversampling ratio of 2048.

◆ **sdadc_channel_polarity_t**

enum <code>sdadc_channel_polarity_t</code>	
Per channel polarity, valid for single-ended input only.	
Enumerator	
<code>SDADC_CHANNEL_POLARITY_POSITIVE</code>	Positive-side single-ended input.
<code>SDADC_CHANNEL_POLARITY_NEGATIVE</code>	Negative-side single-ended input.

◆ **sdadc_channel_average_t**

enum <code>sdadc_channel_average_t</code>	
Per channel number of conversions to average before conversion end callback.	
Enumerator	
<code>SDADC_CHANNEL_AVERAGE_NONE</code>	Do not average (callback for each conversion)
<code>SDADC_CHANNEL_AVERAGE_8</code>	Average 8 samples for each conversion end callback.
<code>SDADC_CHANNEL_AVERAGE_16</code>	Average 16 samples for each conversion end callback.
<code>SDADC_CHANNEL_AVERAGE_32</code>	Average 32 samples for each conversion end callback.
<code>SDADC_CHANNEL_AVERAGE_64</code>	Average 64 samples for each conversion end callback.

◆ **sdadc_channel_inversion_t**

enum <code>sdadc_channel_inversion_t</code>	
Per channel polarity, valid for negative-side single-ended input only.	
Enumerator	
<code>SDADC_CHANNEL_INVERSION_OFF</code>	Do not invert conversion result.
<code>SDADC_CHANNEL_INVERSION_ON</code>	Invert conversion result.

◆ **sdadc_channel_count_formula_t**

enum <code>sdadc_channel_count_formula_t</code>	
Select a formula to specify the number of conversions. The following symbols are used in the formulas:	
<ul style="list-style-type: none"> • N: Number of conversions • n: <code>sdadc_channel_cfg_t::coefficient_n</code>, do not set to 0 if m is 0 • m: <code>sdadc_channel_cfg_t::coefficient_m</code>, do not set to 0 if n is 0 Either m or n must be non-zero.	
Enumerator	
<code>SDADC_CHANNEL_COUNT_FORMULA_EXPONENTIAL</code>	$N = 32 * (2 ^ n - 1) + m * 2 ^ n.$
<code>SDADC_CHANNEL_COUNT_FORMULA_LINEAR</code>	$N = (32 * n) + m.$

◆ **sdadc_calibration_t**

enum <code>sdadc_calibration_t</code>	
Calibration mode.	
Enumerator	
<code>SDADC_CALIBRATION_INTERNAL_GAIN_OFFSET</code>	Use internal reference to calibrate offset and gain.
<code>SDADC_CALIBRATION_EXTERNAL_OFFSET</code>	Use external reference to calibrate offset.
<code>SDADC_CALIBRATION_EXTERNAL_GAIN</code>	Use external reference to calibrate gain.

Function Documentation

◆ **R_SDADC_Open()**

```
fsp_err_t R_SDADC_Open ( adc_ctrl_t * p_ctrl, adc_cfg_t const *const p_cfg )
```

Applies power to the SDADC and initializes the hardware based on the user configuration. As part of this initialization, the SDADC clock is configured and enabled. If an interrupt priority is non-zero, enables an interrupt which will call a callback to notify the user when a conversion, scan, or calibration is complete. [R_SDADC_Calibrate\(\)](#) must be called after this function before using the SDADC if any channels are used in differential mode. Implements [adc_api_t::open\(\)](#).

Note

This function delays at least 2 ms as required by the SDADC power on procedure.

Return values

FSP_SUCCESS	Configuration successful.
FSP_ERR_ASSERTION	An input pointer is NULL or an input parameter is invalid.
FSP_ERR_ALREADY_OPEN	Control block is already open.
FSP_ERR_IRQ_BSP_DISABLED	A required interrupt is disabled

◆ **R_SDADC_ScanCfg()**

```
fsp_err_t R_SDADC_ScanCfg ( adc_ctrl_t * p_ctrl, void const *const p_extend )
```

Configures the enabled channels of the ADC. Pass a pointer to [sdadc_scan_cfg_t](#) to p_extend. Implements [adc_api_t::scanCfg\(\)](#).

Return values

FSP_SUCCESS	Information stored in p_adc_info.
FSP_ERR_ASSERTION	An input pointer is NULL or an input parameter is invalid.
FSP_ERR_NOT_OPEN	Instance control block is not open.

◆ **R_SDADC_InfoGet()**

```
fsp_err_t R_SDADC_InfoGet ( adc_ctrl_t * p_ctrl, adc_info_t * p_adc_info )
```

Returns the address of the lowest number configured channel, the total number of results to be read in order to read the results of all configured channels, the size of each result, and the ELC event enumerations. Implements `adc_api_t::infoGet()`.

Return values

FSP_SUCCESS	Information stored in p_adc_info.
FSP_ERR_ASSERTION	An input pointer was NULL.
FSP_ERR_NOT_OPEN	Instance control block is not open.

◆ **R_SDADC_ScanStart()**

```
fsp_err_t R_SDADC_ScanStart ( adc_ctrl_t * p_ctrl)
```

If the SDADC is configured for hardware triggers, enables hardware triggers. Otherwise, starts a scan. Implements `adc_api_t::scanStart()`.

Return values

FSP_SUCCESS	Scan started or hardware triggers enabled successfully.
FSP_ERR_ASSERTION	An input pointer was NULL.
FSP_ERR_NOT_OPEN	Instance control block is not open.
FSP_ERR_IN_USE	A conversion or calibration is in progress.

◆ **R_SDADC_ScanGroupStart()**

```
fsp_err_t R_SDADC_ScanGroupStart ( adc_ctrl_t * p_ctrl, adc_group_mask_t group_id )
```

`adc_api_t::scanStart` is not supported on the SDADC. Use `scanStart` instead.

Return values

FSP_ERR_UNSUPPORTED	Function not supported in this implementation.
---------------------	--

◆ **R_SDADC_ScanStop()**

`fsp_err_t R_SDADC_ScanStop (adc_ctrl_t * p_ctrl)`

If the SDADC is configured for hardware triggers, disables hardware triggers. Otherwise, stops any in-progress scan started by software. Implements `adc_api_t::scanStop()`.

Return values

FSP_SUCCESS	Scan stopped or hardware triggers disabled successfully.
FSP_ERR_ASSERTION	An input pointer was NULL.
FSP_ERR_NOT_OPEN	Instance control block is not open.

◆ **R_SDADC_StatusGet()**

`fsp_err_t R_SDADC_StatusGet (adc_ctrl_t * p_ctrl, adc_status_t * p_status)`

Returns the status of a scan started by software, including calibration scans. It is not possible to determine the status of a scan started by a hardware trigger. Implements `adc_api_t::scanStatusGet()`.

Return values

FSP_SUCCESS	No software scan or calibration is in progress.
FSP_ERR_ASSERTION	An input pointer was NULL.
FSP_ERR_NOT_OPEN	Instance control block is not open.

◆ **R_SDADC_Read()**

```
fsp_err_t R_SDADC_Read ( adc_ctrl_t * p_ctrl, adc_channel_t const reg_id, uint16_t *const p_data )
```

Reads the most recent conversion result from a channel. Truncates 24-bit results to the upper 16 bits. Implements `adc_api_t::read()`.

Note

The result stored in `p_data` is signed when the SDADC channel is configured in differential mode. Do not use this API if the conversion end interrupt (`SDADC0_ADI`) is used to trigger the DTC unless the interrupt mode is set to `TRANSFER_IRQ_EACH`.

Return values

FSP_SUCCESS	Conversion result in <code>p_data</code> .
FSP_ERR_ASSERTION	An input pointer was NULL or an input parameter was invalid.
FSP_ERR_NOT_OPEN	Instance control block is not open.

◆ **R_SDADC_Read32()**

```
fsp_err_t R_SDADC_Read32 ( adc_ctrl_t * p_ctrl, adc_channel_t const reg_id, uint32_t *const p_data )
```

Reads the most recent conversion result from a channel. Implements `adc_api_t::read32()`.

Note

The result stored in `p_data` is signed when the SDADC channel is configured in differential mode. When the SDADC is configured for 24-bit resolution and right alignment, the sign bit is bit 23, and the upper 8 bits are 0. When the SDADC is configured for 16-bit resolution and right alignment, the sign bit is bit 15, and the upper 16 bits are 0. Do not use this API if the conversion end interrupt (`SDADC0_ADI`) is used to trigger the DTC unless the interrupt mode is set to `TRANSFER_IRQ_EACH`.

Return values

FSP_SUCCESS	Conversion result in <code>p_data</code> .
FSP_ERR_ASSERTION	An input pointer was NULL or an input parameter was invalid.
FSP_ERR_NOT_OPEN	Instance control block is not open.

◆ **R_SDADC_OffsetSet()**

```
fsp_err_t R_SDADC_OffsetSet ( adc_ctrl_t *const p_ctrl, adc_channel_t const reg_id, int32_t const offset )
```

Sets the offset. Offset is applied after stage 1 of the input channel. Offset can only be applied when the channel is configured for differential input. Implements `adc_api_t::offsetSet()`.

Note: The offset is cleared if `adc_api_t::calibrate()` is called. The offset can be re-applied if necessary after the the callback with event `ADC_EVENT_CALIBRATION_COMPLETE` is called.

Parameters

[in]	p_ctrl	See p_instance_ctrl in <code>adc_api_t::offsetSet()</code> .
[in]	reg_id	See reg_id in <code>adc_api_t::offsetSet()</code> .
[in]	offset	Must be between -15 and 15, offset (mV) = 10.9376 mV * offset_steps / stage 1 gain.

Return values

FSP_SUCCESS	Offset updated successfully.
FSP_ERR_ASSERTION	An input pointer was NULL or an input parameter was invalid.
FSP_ERR_IN_USE	A conversion or calibration is in progress.
FSP_ERR_NOT_OPEN	Instance control block is not open.

◆ R_SDADC_Calibrate()

```
fsp_err_t R_SDADC_Calibrate ( adc_ctrl_t *const p_ctrl, void const * p_extend )
```

Requires `sdadc_calibrate_args_t` passed to `p_extend`. Calibrates the specified channel. Calibration is not required or supported for single-ended mode. Calibration must be completed for differential mode before using the SDADC. A callback with the event `ADC_EVENT_CALIBRATION_COMPLETE` is called when calibration completes. Implements `adc_api_t::calibrate()`.

During external offset calibration, apply a differential voltage of 0 to ANSDnP - ANSDnN, where n is the input channel and ANSDnP is OPAMP0 for channel 4 and ANSDnN is OPAMP1 for channel 4. Complete external offset calibration before external gain calibration.

During external gain calibration apply a voltage between $0.4 \text{ V} / \text{total_gain}$ and $0.8 \text{ V} / \text{total_gain}$. The differential voltage applied during calibration is corrected to a conversion result of `0x7FFFFFFF`, which is the maximum possible positive differential measurement.

This function clears the offset value. If offset is required after calibration, it must be reapplied after calibration is complete using `adc_api_t::offsetSet`.

Return values

FSP_SUCCESS	Calibration began successfully.
FSP_ERR_ASSERTION	An input pointer was NULL.
FSP_ERR_IN_USE	A conversion or calibration is in progress.
FSP_ERR_NOT_OPEN	Instance control block is not open.

◆ R_SDADC_Close()

```
fsp_err_t R_SDADC_Close ( adc_ctrl_t * p_ctrl)
```

Stops any scan in progress, disables interrupts, and powers down the SDADC peripheral. Implements `adc_api_t::close()`.

Note

This function delays at least 3 us as required by the SDADC24 stop procedure.

Return values

FSP_SUCCESS	Instance control block closed successfully.
FSP_ERR_ASSERTION	An input pointer was NULL.
FSP_ERR_NOT_OPEN	Instance control block is not open.

7.2.1.10 SDADC_B Channel Configuration (r_sdadc_b)

Modules » Analog

Functions

fsp_err_t	R_SDADC_B_Open (adc_ctrl_t *p_ctrl, adc_cfg_t const *const p_cfg)
fsp_err_t	R_SDADC_B_ScanCfg (adc_ctrl_t *p_ctrl, void const *const p_extend)
fsp_err_t	R_SDADC_B_InfoGet (adc_ctrl_t *p_ctrl, adc_info_t *p_adc_info)
fsp_err_t	R_SDADC_B_ScanStart (adc_ctrl_t *p_ctrl)
fsp_err_t	R_SDADC_B_ScanGroupStart (adc_ctrl_t *p_ctrl, adc_group_mask_t group_id)
fsp_err_t	R_SDADC_B_ScanStop (adc_ctrl_t *p_ctrl)
fsp_err_t	R_SDADC_B_StatusGet (adc_ctrl_t *p_ctrl, adc_status_t *p_status)
fsp_err_t	R_SDADC_B_Read (adc_ctrl_t *p_ctrl, adc_channel_t const reg_id, uint16_t *const p_data)
fsp_err_t	R_SDADC_B_Read32 (adc_ctrl_t *p_ctrl, adc_channel_t const reg_id, uint32_t *const p_data)
fsp_err_t	R_SDADC_B_OffsetSet (adc_ctrl_t *const p_ctrl, adc_channel_t const reg_id, int32_t const offset)
fsp_err_t	R_SDADC_B_Calibrate (adc_ctrl_t *const p_ctrl, void const *p_extend)
fsp_err_t	R_SDADC_B_Close (adc_ctrl_t *p_ctrl)

Detailed Description

Driver for the SDADC_B peripheral on RA MCUs. This module implements the [ADC Interface](#).

Overview

Features

The SDADC_B module supports the following features:

- 24 bit maximum resolution
- Configure scans to include:
 - Multiple analog channels
- Configurable sampling mode:
 - 4 kHz sampling mode
 - 8 kHz sampling mode
 - 8 kHz/4 kHz Hybrid sampling mode
- Configurable Cut-off frequency of high-pass filter
- Configurable preamplifier gain for each channel
- Configurable phase adjustment for each channel

- Optional callback when conversion completes or zero-cross is detected
- Supports reading converted data
- Supports positive and negative input voltage

Selecting an ADC

All RA MCUs have an [ADC \(r_adc\)](#). Only select RA MCUs have an SDADC_B. When selecting between them, consider these factors. Refer to the hardware manual for details.

	ADC	SDADC_B
Availability	Available on all RA MCUs.	Available on select RA MCUs.
Resolution	The ADC has a maximum resolution of 12, 14, or 16 bits depending on the MCU.	The SDADC_B has a maximum accuracy of 24 bits.
Number of Channels	The ADC has 4 channels.	The SDADC_B has up to 7 channels.
Frequency	The ADC sampling time is shorter (more samples per second).	The SDADC sampling time is longer (fewer samples per second).

Configuration

Build Time Configurations for r_sdadc_b

The following build time configurations are defined in fsp_cfg/r_sdadc_b_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Clock Configuration

The SDADC_B clock is configurable on the clocks tab.

The SDADC_B clock must be 12 MHz, 12.8 MHz or 16 MHz when the SDADC_B is used.

Pin Configuration

The ANINn/ANIPn (n = 0-6) pins are analog input channels that can be used with the SDADC_B.

Virtual Channel Configuration

- When 8KHz/4KHz Hybrid Mode is enabled, selected Virtual Channels 0 to 3 are converted at an 8KHz rate and corresponding Virtual Channels 4 to 7 are converted at a 4KHz rate.
- In some locations, 4KHz Hybrid Mode conversions may be referred to 'Type 2'. All other conversions may be referred to as 'Type 1'. The SDADC_B driver abstracts 'Type 1' and 'Type 2' and populates the user callback arguments with a mask of converted channel IDs. It is the responsibility of the application to know the configuration of provided channel IDs.

- Configuration of enabled virtual channels corresponding to Sampling mode is subject to below constraints:
 - Analog input n (n = 0 to 3) must be configured for Virtual Channel m (m = 4 to 7) if corresponding Analog input n is configured for Virtual Channel n and Hybrid mode is enabled
 - Analog input 4 to 6 cannot be configured for Virtual Channel 4 to 6 when Hybrid mode is enabled
 - Virtual Channel 7 can only be configured when Hybrid mode is enabled

Usage Notes

Cut-off frequency of HPF

Cut-off frequency of HPF (High Pass Filter) is selectable by setting SDADHPFCR.COF bit. Value of cut-off frequency of HPF corresponding to each COF value is as below table:

COF	4 kHz sampling mode fos = 1.5 MHz	4 kHz sampling mode fos = 1.6 MHz	8 kHz sampling mode fos = 3.0 MHz	8 kHz sampling mode fos = 3.2 MHz	8 kHz/4 kHz hybrid sampling mode fos = 3.0 MHz	8 kHz/4 kHz hybrid sampling mode fos = 3.2 MHz
COF 0	0.607 Hz	0.647 Hz	1.214 Hz	1.295 Hz	1.214 Hz	1.295 Hz
COF 1	1.214 Hz	1.295 Hz	2.427 Hz	2.589 Hz	2.427 Hz	2.589 Hz
COF 2	2.427 Hz	2.589 Hz	4.855 Hz	5.179 Hz	4.855 Hz	5.179 Hz
COF 3	4.855 Hz	5.179 Hz	9.710 Hz	10.357 Hz	1.214 Hz (Type 1) 0.607 Hz (Type 2)	1.295 Hz (Type 1) 0.647 Hz (Type 2)

Channel ID used in driver

Channel ID input to [R_SDADC_B_Read](#) and [R_SDADC_B_Read32](#) API and Channel Mask provided to user callback is the virtual channel ID and does not necessarily correspond to a physical input channel number. When Hybrid sampling mode is enabled, reading conversion result for channel 4 to 7 returns the 4 kHz conversion (Type 2) result of corresponding channel 0 to 3.

Scan Procedure

Operation of 24-bit Sigma-Delta A/D Converter is as below:

1. Conversions are performed on enabled channels in ascending order of channel number after software trigger is started using [R_SDADC_B_ScanStart\(\)](#) API.
2. Conversions are performed at the rate (in Hz) of the SDADC_B sampling clock frequency.
3. The user callback function will be invoked after enabled channels are scanned.
4. If zero-cross detection interrupt is enabled, a zero-cross detection interrupt occurs in synchronization with the rising edge of the SDADC conversion end interrupt.

Triggering ELC Events with SDADC_B

- The interrupt signals SDADC_B can trigger the start of other peripherals. The [Event Link Controller \(r_elc\)](#) guide provides a list of all available peripherals.

Note

When using ELC events to directly read converted data, it is the responsibility of the application to ensure that the stabilization period of 80 conversions has passed since starting the converter by using [R_SDADC_B_StatusGet\(\)](#) API.

Limitations

- After powering on, an internal setup time is necessary. During this time [R_SDADC_B_StatusGet\(\)](#) will return ADC_STATE_CALIBRATION_IN_PROGRESS.
- SDADC_B does not operate in software standby mode. To reduce current consumption, stop and close the SDADC_B module before entering software standby.
- After stopping the conversion using [R_SDADC_B_ScanStop\(\)](#) API, it is necessary to wait at least 1.4us before performing conversion again.

Examples

Basic Example

This is a basic example of minimal use of the SDADC_B in an application.

```
void sdadc_b_basic_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    /* Initializes the module. */
    err = R_SDADC_B_Open(&g_adc0_ctrl, &g_adc0_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    /* In software trigger mode, start a scan by calling R_SDADC_B_ScanStart(). In other
modes, enable external
    * triggers by calling R_SDADC_B_ScanStart(). */
    (void) R_SDADC_B_ScanStart(&g_adc0_ctrl);
    /* Wait for conversion to complete. */
    adc_status_t status;
    status.state = ADC_STATE_CALIBRATION_IN_PROGRESS;
    while (ADC_STATE_CALIBRATION_IN_PROGRESS == status.state)
    {
        R_SDADC_B_StatusGet(&g_adc0_ctrl, &status);
    }
    /* Read converted data. */
    uint32_t channel1_conversion_result;
    R_SDADC_B_Read32(&g_adc0_ctrl, ADC_CHANNEL_1, &channel1_conversion_result);
}
```

```
}

```

Using DTC or DMAC with the SDADC_B

If desired, the DTC or DMAC can be used to store each conversion result in a circular buffer. An example configuration is below.

```
/* Example DTC transfer settings to used with SDADC_B. */
/* The transfer length should match the total number of conversions per scan. This
example assumes the SDADC_B is
* configured to scan all 7 channels. */
#define SDADC_B_EXAMPLE_TRANSFER_LENGTH (7)
uint32_t g_sdadc_b_example_buffer[SDADC_B_EXAMPLE_TRANSFER_LENGTH];
transfer_info_t g_sdadc_b_transfer_info DTC_TRANSFER_INFO_ALIGNMENT =
{
    .transfer_settings_word_b.dest_addr_mode = TRANSFER_ADDR_MODE_INCREMENTED,
    .transfer_settings_word_b.repeat_area    = TRANSFER_REPEAT_AREA_DESTINATION,
    .transfer_settings_word_b.irq           = TRANSFER_IRQ_END,
    .transfer_settings_word_b.chain_mode    = TRANSFER_CHAIN_MODE_DISABLED,
    .transfer_settings_word_b.src_addr_mode = TRANSFER_ADDR_MODE_FIXED,
    .transfer_settings_word_b.mode         = TRANSFER_MODE_REPEAT,
    /* NOTE: The data transferred will contain a 24-bit converted value in bits 23:0.
The settings for
* resolution and alignment are ignored when DTC or DMAC is used. */
    .transfer_settings_word_b.size          = TRANSFER_SIZE_4_BYTE,
    .p_src = (void const *) &R_SDADC_B->SDADCR0,
    .p_dest = &g_sdadc_b_example_buffer[0],
    .length = SDADC_B_EXAMPLE_TRANSFER_LENGTH,
};
void sdadc_b_dtc_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    /* Initializes the module. */
    err = R_SDADC_B_Open(&g_adc0_ctrl1, &g_adc0_cfg);
    /* Handle any errors. This function should be defined by the user. */

```



```

    assert(FSP_SUCCESS == err);

    /* Start a scan by calling R_SDADC_B_ScanStart(). */
    (void) R_SDADC_B_ScanStart(&g_adc0_ctrl);

    /* Wait for conversion to complete. */
    adc_status_t status;

    status.state = ADC_STATE_CALIBRATION_IN_PROGRESS;
    while (ADC_STATE_CALIBRATION_IN_PROGRESS == status.state)
    {
        R_SDADC_B_StatusGet(&g_adc0_ctrl, &status);
    }

    /* After each conversion, the converted data is transferred to the next index in
    g_sdadc_b_example_buffer. After
    * the entire scan completes, the index in g_sdadc_b_example_buffer resets. The data
    in g_sdadc_b_example_buffer
    * is:
    * - g_sdadc_b_example_buffer[0] = SDADC_B channel 0
    * - g_sdadc_b_example_buffer[1] = SDADC_B channel 1
    * - g_sdadc_b_example_buffer[2] = SDADC_B channel 2
    * - g_sdadc_b_example_buffer[3] = SDADC_B channel 3
    * - g_sdadc_b_example_buffer[4] = SDADC_B channel 4
    * - g_sdadc_b_example_buffer[5] = SDADC_B channel 5
    * - g_sdadc_b_example_buffer[6] = SDADC_B channel 6
    *//* At any point in the application after the first scan completes, the most
recent data for channel 2 can be read
    * from the buffer like this. Conversion data is signed integer value. */
    int32_t channel_2_data = (int32_t) g_sdadc_b_example_buffer[2];
    FSP_PARAMETER_NOT_USED(channel_2_data);
}

```

Data Structures

struct [sdadc_b_scan_cfg_t](#)

struct [sdadc_b_extended_cfg_t](#)

struct [sdadc_b_instance_ctrl_t](#)

Enumerations

enum [sdadc_b_oper_clk_t](#)enum [sdadc_b_channel_mode_t](#)enum [sdadc_b_channel_power_t](#)enum [sdadc_b_samp_mode_t](#)enum [sdadc_b_channel_gain_t](#)enum [sdadc_b_channel_hpf_t](#)enum [sdadc_b_resolution_t](#)enum [sdadc_b_zc_channel_t](#)enum [sdadc_b_zc_output_mode_t](#)enum [sdadc_b_zc_falling_edge_detection_t](#)enum [sdadc_b_zc_rising_edge_detection_t](#)enum [sdadc_b_cutoff_t](#)

Data Structure Documentation

◆ [sdadc_b_scan_cfg_t](#)

struct sdadc_b_scan_cfg_t		
SDADC_B active channel configuration.		
Data Fields		
union sdadc_b_scan_cfg_t	<code>__unnamed__</code>	
sdadc_b_cutoff_t	<code>hpf_cutoff</code>	Cut-off frequency of HPF.
sdadc_b_channel_gain_t	<code>gain_setting[SDADC_B_MAX_NUM_CHANNELS - 1]</code>	Gain setting.
sdadc_b_channel_hpf_t	<code>hpf_setting[SDADC_B_MAX_NUM_CHANNELS]</code>	High pass filter on-off.
<code>uint16_t</code>	<code>phase_adjustment[SDADC_B_MAX_NUM_CHANNELS]</code>	Phase adjustment for each channels.

◆ [sdadc_b_extended_cfg_t](#)

struct sdadc_b_extended_cfg_t		
SDADC configuration extension. This extension is required and must be provided in adc_cfg_t::p_extend .		
Data Fields		

sdadc_b_oper_clk_t	oper_clk	Operating clock of the digital block.
sdadc_b_samp_mode_t	sampling_mode	Sampling mode select.
sdadc_b_scan_cfg_t const *	p_channel_cfg	Pointer to original channel config data.
uint8_t	conv_end_ipl	Conversion end interrupt priority.
IRQn_Type	conv_end_irq	Conversion type 1 end IRQ number.
IRQn_Type	conv_end_irq2	Conversion type 2 end IRQ number.
uint8_t	zc_ipl	Zero-cross detection 0 interrupt priority.
IRQn_Type	zc_irq	Zero-cross detection 0 IRQ number.
uint8_t	zc_ipl2	Zero-cross detection 1 interrupt priority.
IRQn_Type	zc_irq2	Zero-cross detection 1 IRQ number.
union sdadc_b_extended_cfg_t	__unnamed__	

◆ [sdadc_b_instance_ctrl_t](#)

struct sdadc_b_instance_ctrl_t		
SDADC instance control block. DO NOT INITIALIZE. Initialized in adc_api_t::open() .		
Data Fields		
adc_cfg_t const *	p_cfg	
uint32_t	opened	Boolean to verify that the Unit has been initialized.
uint32_t	channel_mask	Channel mask to keep track of channels enabled in scanCfg.
struct sdadc_b_instance_ctrl_t	results	
uint32_t	setup_time_cnt	Period of 80 conversions for internal setup time.
uint8_t	calibration_complete	Calibration is completed if set.

Enumeration Type Documentation

◆ **sdadc_b_oper_clk_t**

enum <code>sdadc_b_oper_clk_t</code>	
Operating clock of the digital block.	
Enumerator	
<code>SDADC_B_CLOCK_DISABLE</code>	Disable operating clock.
<code>SDADC_B_CLOCK_IS_12MHZ</code>	Clock frequency is 12MHz or 12.8MHz.
<code>SDADC_B_CLOCK_IS_16MHZ</code>	Clock frequency is 16MHz.

◆ **sdadc_b_channel_mode_t**

enum <code>sdadc_b_channel_mode_t</code>	
Per channel operation mode.	
Enumerator	
<code>SDADC_B_ELECTRIC_CHARGE_RESET</code>	Electric charge reset.
<code>SDADC_B_NORMAL_OPERATION</code>	Normal operation.

◆ **sdadc_b_channel_power_t**

enum <code>sdadc_b_channel_power_t</code>	
Per channel power-on control.	
Enumerator	
<code>SDADC_B_CHANNEL_POWER_OFF</code>	Power off.
<code>SDADC_B_CHANNEL_POWER_ON</code>	Power on.

◆ **sdadc_b_samp_mode_t**

enum sdadc_b_samp_mode_t	
Sampling mode select.	
Enumerator	
SDADC_B_4KHZ_SAMPLING_MODE	4 kHz sampling mode
SDADC_B_8KHZ_SAMPLING_MODE	8 kHz sampling mode
SDADC_B_HYBRID_SAMPLING_MODE	8 kHz / 4 kHz hybrid sampling mode

◆ **sdadc_b_channel_gain_t**

enum sdadc_b_channel_gain_t	
Per channel preamplifier gain options.	
Enumerator	
SDADC_B_CHANNEL_GAIN_1	Gain of 1.
SDADC_B_CHANNEL_GAIN_2	Gain of 2.
SDADC_B_CHANNEL_GAIN_4	Gain of 4.
SDADC_B_CHANNEL_GAIN_8	Gain of 8.
SDADC_B_CHANNEL_GAIN_16	Gain of 16.
SDADC_B_CHANNEL_GAIN_32	Gain of 32.

◆ **sdadc_b_channel_hpf_t**

enum sdadc_b_channel_hpf_t	
Per channel HPF bypass.	
Enumerator	
SDADC_B_CHANNEL_HPF_ENABLE	HPF enable.
SDADC_B_CHANNEL_HPF_DISABLE	HPF disable.

◆ **sdadc_b_resolution_t**

enum sdadc_b_resolution_t	
SDADC data resolution definitions	
Enumerator	
SDADC_B_RESOLUTION_24_BIT	24 bit resolution
SDADC_B_RESOLUTION_16_BIT	16 bit resolution

◆ **sdadc_b_zc_channel_t**

enum sdadc_b_zc_channel_t	
Zero-cross detection channel	
Enumerator	
SDADC_B_ZC_CHANNEL_2_OR_3	Detect channel 2 (ZCCTL0) or channel 3 (ZCCTL1)
SDADC_B_ZC_CHANNEL_1_OR_0	Detect channel 1 (ZCCTL0) or channel 0 (ZCCTL1)

◆ **sdadc_b_zc_output_mode_t**

enum sdadc_b_zc_output_mode_t	
Zero-cross detection output mode.	
Enumerator	
SDADC_B_ZC_PULSE_OUTPUT_MODE	Pulse output mode.
SDADC_B_ZC_LEVEL_OUTPUT_MODE	Level output mode.

◆ **sdadc_b_zc_falling_edge_detection_t**

enum <code>sdadc_b_zc_falling_edge_detection_t</code>	
Zero-cross detection output mode.	
Enumerator	
<code>SDADC_B_ZC_FALLING_EDGE_DETECTION_DISABLE</code>	Disabled.
<code>SDADC_B_ZC_FALLING_EDGE_DETECTION_ENABLE</code>	Enabled.

◆ **sdadc_b_zc_rising_edge_detection_t**

enum <code>sdadc_b_zc_rising_edge_detection_t</code>	
Zero-cross detection output mode.	
Enumerator	
<code>SDADC_B_ZC_RISING_EDGE_DETECTION_DISABLE</code>	Disabled.
<code>SDADC_B_ZC_RISING_EDGE_DETECTION_ENABLE</code>	Enabled.

◆ **sdadc_b_cutoff_t**

enum <code>sdadc_b_cutoff_t</code>	
HPF cut off. The enum value is to set to <code>SDADHPFCR</code> register. See Table 31.8 Cut-off frequency of HPF of the manual R01UH1005EJ0051	
Enumerator	
<code>SDADC_B_CUTOFF_00B</code>	Cut-off frequency 0.
<code>SDADC_B_CUTOFF_01B</code>	Cut-off frequency 1.
<code>SDADC_B_CUTOFF_10B</code>	Cut-off frequency 2.
<code>SDADC_B_CUTOFF_11B</code>	Cut-off frequency 3.

Function Documentation

◆ R_SDADC_B_Open()

```
fsp_err_t R_SDADC_B_Open ( adc_ctrl_t* p_ctrl, adc_cfg_t const *const p_cfg )
```

Applies power to the SDADC_B and initializes the hardware based on the user configuration. Enabling interrupts which will call a callback to notify the user when a conversion is completed or a zero-cross is detected. Implements `adc_api_t::open()`.

Return values

FSP_SUCCESS	Configuration successful.
FSP_ERR_ASSERTION	An input pointer is NULL or an input parameter is invalid.
FSP_ERR_ALREADY_OPEN	Control block is already open.
FSP_ERR_INVALID_CHANNEL	Invalid channel configuration

◆ R_SDADC_B_ScanCfg()

```
fsp_err_t R_SDADC_B_ScanCfg ( adc_ctrl_t* p_ctrl, void const *const p_extend )
```

Configures the enabled channels of the ADC. Implements `adc_api_t::scanCfg()`.

Note

This function is not compatible with Hybrid Mode operation.

Return values

FSP_SUCCESS	Information stored in p_adc_info.
FSP_ERR_ASSERTION	An input pointer is NULL or an input parameter is invalid.
FSP_ERR_NOT_OPEN	Instance control block is not open.
FSP_ERR_INVALID_MODE	Hybrid mode channel configuration is invalid
FSP_ERR_INVALID_CHANNEL	Invalid channel configuration
FSP_ERR_INVALID_STATE	Converter operation must be stopped before reconfiguring

◆ **R_SDADC_B_InfoGet()**

```
fsp_err_t R_SDADC_B_InfoGet ( adc_ctrl_t* p_ctrl, adc_info_t* p_adc_info )
```

Returns the address of the lowest number configured channel, the total number of results to be read in order to read the results of all configured channels, the size of each result, and the ELC event enumerations. Implements `adc_api_t::infoGet()`.

Return values

FSP_SUCCESS	Conversion is started successfully.
FSP_ERR_NOT_OPEN	Instance control block is not open.
FSP_ERR_ASSERTION	An input pointer is NULL or an input parameter is invalid.

◆ **R_SDADC_B_ScanStart()**

```
fsp_err_t R_SDADC_B_ScanStart ( adc_ctrl_t* p_ctrl)
```

`adc_api_t::scanStart()`.

Return values

FSP_SUCCESS	Conversion is started successfully.
FSP_ERR_NOT_OPEN	Instance control block is not open.
FSP_ERR_ASSERTION	An input pointer is NULL or an input parameter is invalid.

◆ **R_SDADC_B_ScanGroupStart()**

```
fsp_err_t R_SDADC_B_ScanGroupStart ( adc_ctrl_t* p_ctrl, adc_group_mask_t group_id )
```

`adc_api_t::scanGroupStart` is not supported on the SDADC_B. Use `scanStart` instead.

Return values

FSP_ERR_UNSUPPORTED	Function not supported in this implementation.
---------------------	--

◆ **R_SDADC_B_ScanStop()**

```
fsp_err_t R_SDADC_B_ScanStop ( adc_ctrl_t * p_ctrl)
```

```
adc_api_t::scanStop().
```

Note

According to Hardware specification, after stopping the conversion, it is necessary to wait at least 1.4us before performing conversion again.

Return values

FSP_SUCCESS	Conversion is started successfully.
FSP_ERR_NOT_OPEN	Instance control block is not open.
FSP_ERR_ASSERTION	An input pointer is NULL or an input parameter is invalid.

◆ **R_SDADC_B_StatusGet()**

```
fsp_err_t R_SDADC_B_StatusGet ( adc_ctrl_t * p_ctrl, adc_status_t * p_status )
```

Returns the status of a scan including calibration scans. Implements `adc_api_t::scanStatusGet()`.

Return values

FSP_SUCCESS	Module status stored in the provided pointer p_status
FSP_ERR_ASSERTION	An input argument is invalid.
FSP_ERR_NOT_OPEN	Unit is not open.

◆ **R_SDADC_B_Read()**

```
fsp_err_t R_SDADC_B_Read ( adc_ctrl_t* p_ctrl, adc_channel_t const reg_id, uint16_t*const p_data )
```

Reads the most recent conversion result from a channel. Truncates 24-bit results to the upper 16 bits. When the SDADC_B is configured for 16-bit resolution, the sign bit is bit 15 and the upper 16 bits are 0. Implements [adc_api_t::read\(\)](#).

Note

The result stored in p_data is signed.

Return values

FSP_SUCCESS	Conversion result in p_data.
FSP_ERR_ASSERTION	An input pointer was NULL or an input parameter was invalid.
FSP_ERR_NOT_OPEN	Instance control block is not open.
FSP_ERR_INVALID_DATA	Result buffer has not been updated with valid data.

◆ **R_SDADC_B_Read32()**

```
fsp_err_t R_SDADC_B_Read32 ( adc_ctrl_t* p_ctrl, adc_channel_t const reg_id, uint32_t*const p_data )
```

Reads the most recent conversion result from a channel. Implements [adc_api_t::read32\(\)](#).

Note

The result stored in p_data is signed.

When the SDADC is configured for 24-bit resolution, the upper 8 bits are sign extended.

Return values

FSP_SUCCESS	Conversion result in p_data.
FSP_ERR_ASSERTION	An input pointer was NULL or an input parameter was invalid.
FSP_ERR_NOT_OPEN	Instance control block is not open.
FSP_ERR_INVALID_DATA	Result buffer has not been updated with valid data.

◆ **R_SDADC_B_OffsetSet()**

```
fsp_err_t R_SDADC_B_OffsetSet ( adc_ctrl_t *const p_ctrl, adc_channel_t const reg_id, int32_t
const offset )
```

`adc_api_t::offsetSet` is not supported on the SDADC_B.

Return values

FSP_ERR_UNSUPPORTED	Function not supported in this implementation.
---------------------	--

◆ **R_SDADC_B_Calibrate()**

```
fsp_err_t R_SDADC_B_Calibrate ( adc_ctrl_t *const p_ctrl, void const * p_extend )
```

Calibration is performed automatically each time a scan is started. `adc_api_t::calibrate` is not supported on the SDADC_B.

Return values

FSP_ERR_UNSUPPORTED	Function not supported in this implementation.
---------------------	--

◆ **R_SDADC_B_Close()**

```
fsp_err_t R_SDADC_B_Close ( adc_ctrl_t * p_ctrl)
```

Stops any scan in progress, disables interrupts, and powers down the SDADC_B peripheral. Implements `adc_api_t::close()`.

Return values

FSP_SUCCESS	Instance control block closed successfully.
FSP_ERR_ASSERTION	An input pointer was NULL.
FSP_ERR_NOT_OPEN	Instance control block is not open.

7.2.2 AI

Modules

Detailed Description

Artificial Intelligence Modules.

Modules

Reality AI Data Collector (rm_rai_data_collector)

Middleware to implement the Data Collector for Reality AI applications. This module implements the [Data Collector Interface](#).

Reality AI Data Shipper (rm_rai_data_shipper)

Middleware to implement the Data Shipper for Reality AI applications. This module implements the [Data Shipper Interface](#).

7.2.2.1 Reality AI Data Collector (rm_rai_data_collector)

[Modules](#) » [AI](#)

Functions

fsp_err_t RM_RAI_DATA_COLLECTOR_Open (rai_data_collector_ctrl_t *const p_api_ctrl, rai_data_collector_cfg_t const *const p_cfg)

fsp_err_t RM_RAI_DATA_COLLECTOR_SnapshotChannelRegister (rai_data_collector_ctrl_t *const p_api_ctrl, uint8_t channel, void const *p_src)

fsp_err_t RM_RAI_DATA_COLLECTOR_BufferReset (rai_data_collector_ctrl_t *const p_api_ctrl)

fsp_err_t RM_RAI_DATA_COLLECTOR_BufferRelease (rai_data_collector_ctrl_t *const p_api_ctrl)

fsp_err_t RM_RAI_DATA_COLLECTOR_ChannelBufferGet (rai_data_collector_ctrl_t *const p_api_ctrl, uint8_t channel, void **pp_buf)

fsp_err_t RM_RAI_DATA_COLLECTOR_ChannelWrite (rai_data_collector_ctrl_t *const p_api_ctrl, uint8_t channel, const void *p_buf, uint32_t len)

fsp_err_t RM_RAI_DATA_COLLECTOR_SnapshotStart (rai_data_collector_ctrl_t *const p_api_ctrl)

fsp_err_t RM_RAI_DATA_COLLECTOR_SnapshotStop (rai_data_collector_ctrl_t *const p_api_ctrl)

fsp_err_t RM_RAI_DATA_COLLECTOR_Close (rai_data_collector_ctrl_t *const p_api_ctrl)

Detailed Description

Middleware to implement the Data Collector for Reality AI applications. This module implements the [Data Collector Interface](#).

Overview

Data Collector is to abstract the collection of data from sensors so that data samples are accumulated into fixed length frames before being made available to application. Support of "snapshot" mode and "data feed" mode are required to accommodate for background and cooperative data collection. Each mode supports 8 sensor channels maximally. Each sensor channel will be captured into a separate frame buffer. Frame buffers shall have the same amount of data samples, however, data type can be different(int32_t, float, uint8_t etc). Users have to make sure that frame buffers will be filled up at the same rate.

When all frame buffers are filled up, they will be provided to the application via data ready callback. After they are consumed, application has to release them by calling [RM_RAI_DATA_COLLECTOR_BufferRelease\(\)](#). For seamless operation, PING-PONG buffer will be used. Ideally buffers will be released before the other set of buffers are filled up. However, it is possible that frame buffers will overrun due to the fact that application may take longer time to process the data in some cases. If it happens, application will be notified with a buffer-overrun event via the error callback. No intervention is required from user side in this case. Buffer overrun will disappear when frame buffers are released. However, if not all sensor channels are configured to work at the same pace, application will get a buffer-out-of-sync error. Users have to reconfigure sensor channels and ensure all of them will work at the same pace. If sensor channels can't work at the same rate, then multiple data collector instances are required.

Features

- Snapshot mode and data feed mode are supported
- Maximally 8 sensors are supported for each mode
- Mix mode is supported (both snapshot mode and data feed mode are enabled)

Snapshot Mode

Snapshot mode will periodically pull data from the user-specified places and save to designated frame buffers. It requires a DTC module and a timer module. DTC will work in chain mode, which enables data collection from various, potentially non-linear and different-sized sources. Timer, either General PWM Timer (GPT) or Asynchronous General Purpose Timer, provides activation source for DTC to work periodically. To select this activation source, relevant interrupt has to be configured in the timer module. Application has to start the timer to enable DTC after sensor source addresses are registered.

Data Feed Mode

Data feed mode will require data producer to push data directly to the designated frame buffer whenever data is ready. Data can be pushed synchronously or asynchronously. Synchronous mode is for use cases that the data producer has a short amount of data to be copied to the frame buffer. Asynchronous mode is to use DTC/DMAC for data transfer. Application has to add DTC/DMAC modules and initialize transfer descriptors for asynchronous transfer.

Usage Notes

1. Do not add DTC stack and timer stack to data collector instance for data feed mode.
2. Users must take care to make sure all channels of a data collector instance will work at the same pace.

3. Interrupt priority level of the timer stack in the data collector instance must be higher (numerically lower) than that of RM COMMS USB PCDC GPT Overflow interrupt.

Configuration

Build Time Configurations for rm_rai_data_collector

The following build time configurations are defined in fsp_cfg/rm_rai_data_collector_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> Default (BSP) Enabled Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
Max Number Of Channels	Value must be a positive integer less than or equal to 16	16	Max number of channels.

Configurations for AI > Data Collector (rm_rai_data_collector)

This module can be added to the Stacks tab via New Stack > AI > Data Collector (rm_rai_data_collector).

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_rai_data_collector0	Module name.
ID	Value must be a positive integer.	0	Instance ID
Frame Buffer Length	Value must be a positive integer greater than 0	100	Length of frame buffers in data samples.
Data Ready Callback	Name must be a valid C symbol	rai_data_collector0_callback	Callback function on data ready.
Error Callback	Name must be a valid C symbol	rai_data_collector0_error_callback	Callback function for error events.
Data Feed Mode			
Data Feed Mode > Channel 0			
Name	Must be valid C variable name	dc0_data_feed_ch0	Channel name
Data Type	MCU Specific Options		Channel Data Type
Data Feed Mode > Channel 1			
Name	Must be valid C variable name	dc0_data_feed_ch1	Channel name
Data Type	MCU Specific Options		Channel Data Type

Data Feed Mode > Channel 2

Name	Must be valid C variable name	dc0_data_feed_ch2	Channel name
Data Type	MCU Specific Options		Channel Data Type

Data Feed Mode > Channel 3

Name	Must be valid C variable name	dc0_data_feed_ch3	Channel name
Data Type	MCU Specific Options		Channel Data Type

Data Feed Mode > Channel 4

Name	Must be valid C variable name	dc0_data_feed_ch4	Channel name
Data Type	MCU Specific Options		Channel Data Type

Data Feed Mode > Channel 5

Name	Must be valid C variable name	dc0_data_feed_ch5	Channel name
Data Type	MCU Specific Options		Channel Data Type

Data Feed Mode > Channel 6

Name	Must be valid C variable name	dc0_data_feed_ch6	Channel name
Data Type	MCU Specific Options		Channel Data Type

Data Feed Mode > Channel 7

Name	Must be valid C variable name	dc0_data_feed_ch7	Channel name
Data Type	MCU Specific Options		Channel Data Type
Channels	Value must be an integer between 0 and 8	0	Number of Data Feed Mode channels.

Snapshot Mode

Snapshot Mode > Channel 0

Name	Must be valid C variable name	dc0_snapshot_ch0	Channel name
Data Type	MCU Specific Options		Channel Data Type

Snapshot Mode > Channel 1

Name	Must be valid C variable name	dc0_snapshot_ch1	Channel name
Data Type	MCU Specific Options		Channel Data Type

Snapshot Mode > Channel 2

Name	Must be valid C	dc0_snapshot_ch2	Channel name
------	-----------------	------------------	--------------

	variable name		
Data Type	MCU Specific Options		Channel Data Type
Snapshot Mode > Channel 3			
Name	Must be valid C variable name	dc0_snapshot_ch3	Channel name
Data Type	MCU Specific Options		Channel Data Type
Snapshot Mode > Channel 4			
Name	Must be valid C variable name	dc0_snapshot_ch4	Channel name
Data Type	MCU Specific Options		Channel Data Type
Snapshot Mode > Channel 5			
Name	Must be valid C variable name	dc0_snapshot_ch5	Channel name
Data Type	MCU Specific Options		Channel Data Type
Snapshot Mode > Channel 6			
Name	Must be valid C variable name	dc0_snapshot_ch6	Channel name
Data Type	MCU Specific Options		Channel Data Type
Snapshot Mode > Channel 7			
Name	Must be valid C variable name	dc0_snapshot_ch7	Channel name
Data Type	MCU Specific Options		Channel Data Type
Channels	Value must be an integer between 0 and 8	0	Number of snapshot mode channels.
DTC Transfer Count	Value must be a positive integer greater than 0	1	DTC transfer count on each activation

Clock Configuration

This module has no required clock configurations.

Pin Configuration

This module does not use I/O pins.

Examples

Snapshot Mode Example

```
extern rai_data_collector_cfg_t g_dc_cfg;
```

```
extern rai_data_collector_instance_t g_dc_ctrl;
static rai_data_collector_frame_buffer_t g_frame_buf[DC_TEST_CHAN_COUNT];
static uint8_t g_sensor_buf[DC_TEST_CHAN_COUNT][DC_TEST_CHAN_BUFFER_LEN];
static bool g_data_ready = false;
static bool g_exit = false;
static rai_data_collector_error_event_t g_dc_error_event =
RAI_DATA_COLLECTOR_ERROR_TYPE_NONE;
static rai_data_collector_callback_args_t g_data_ready_callback_arg;
/* Data ready callback called when all sensor data are ready. */
void data_ready_callback_test (const rai_data_collector_callback_args_t * p_args)
{
    /* Time consuming job should be done in the application. Just save a copy here. */
    g_data_ready_callback_arg.frame_buf_len = p_args->frame_buf_len;
    g_data_ready_callback_arg.frames        = p_args->frames;
    g_data_ready_callback_arg.instance_id   = p_args->instance_id;
    for (uint8_t i = 0; i < p_args->frames; i++)
    {
        g_frame_buf[i] = p_args->p_frame_buf[i];
    }
    g_data_ready_callback_arg.p_frame_buf = g_frame_buf;
    g_data_ready = true;
}
/* Error callback when there is buffer overflow. */
void error_callback_test (const rai_data_collector_error_callback_args_t * p_args)
{
    g_dc_error_event |= p_args->event;
}
void rm_rai_data_collector_snapshot_mode_example ()
{
    fsp_err_t err;

    err = RM_RAI_DATA_COLLECTOR_Open(&g_dc_ctrl, &g_dc_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    for (uint8_t i = 0; i < DC_TEST_CHAN_COUNT; i++)
```

```
{
RM_RAI_DATA_COLLECTOR_SnapshotChannelRegister(&g_dc_ctrl, i, g_sensor_buf[i]);
    assert(FSP_SUCCESS == err);
}
err = RM_RAI_DATA_COLLECTOR_SnapshotStart(&g_dc_ctrl);
assert(FSP_SUCCESS == err);
do
{
/* Process error event */
if (RAI_DATA_COLLECTOR_ERROR_TYPE_BUF_OUT_OF_SYNC & g_dc_error_event)
{
/* Error! Please reconfigure sensors to make sure they all work at the same pace.*/
    g_dc_error_event = RAI_DATA_COLLECTOR_ERROR_TYPE_NONE;
}
if (g_data_ready)
{
/* Process collected data saved in g_frame_buf. */
    do_data_process(g_data_ready_callback_arg.instance_id,
                    g_data_ready_callback_arg.frames,
                    g_data_ready_callback_arg.frame_buf_len,
                    g_data_ready_callback_arg.p_frame_buf);

    g_data_ready = false;
/* Release buffer when done */
RM_RAI_DATA_COLLECTOR_BufferRelease(&g_dc_ctrl);
}
} while (!g_exit);
err = RM_RAI_DATA_COLLECTOR_SnapshotStop(&g_dc_ctrl);
assert(FSP_SUCCESS == err);
err = RM_RAI_DATA_COLLECTOR_Close(&g_dc_ctrl);
assert(FSP_SUCCESS == err);
}
```

Data Feed Synchronous Mode Example

Note

The data collector callback functions from the first example apply to this example as well.

```
extern const timer_cfg_t g_timer1_cfg;
extern gpt_instance_ctrl_t g_timer1_ctrl;
static uint8_t
g_data_feed_sync_mode_buf[DC_TEST_CHAN_COUNT][DC_TEST_CHAN_BUFFER_LEN];
void timer_callback (const timer_callback_args_t * p_args)
{
    fsp_err_t err;
    FSP_PARAMETER_NOT_USED(p_args);
    for (uint8_t i = 0; i < DC_TEST_CHAN_COUNT; i++)
    {
        err = RM_RAI_DATA_COLLECTOR_ChannelWrite(&g_dc_ctrl,
                                                i,
                                                (void *)
g_data_feed_sync_mode_buf[i],
                                                DC_TEST_CHAN_BUFFER_LEN);

        assert(FSP_SUCCESS == err);
    }
}
void rm_rai_data_collector_data_feed_mode_synchronous_example ()
{
    fsp_err_t err;
    err = RM_RAI_DATA_COLLECTOR_Open(&g_dc_ctrl, &g_dc_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    R_GPT_Open(&g_timer1_ctrl, &g_timer1_cfg);
    R_GPT_Reset(&g_timer1_ctrl);
    R_GPT_Start(&g_timer1_ctrl);
    do
    {
        /* Process error event */
        if (RAI_DATA_COLLECTOR_ERROR_TYPE_BUF_OUT_OF_SYNC & g_dc_error_event)
        {
            /* Error! Please reconfigure sensors to make sure they all work at the same pace.*/

```

```

        g_dc_error_event = RAI_DATA_COLLECTOR_ERROR_TYPE_NONE;
    }
    if (g_data_ready)
    {
        /* Process collected data saved in g_frame_buf */
        do_data_process(g_data_ready_callback_arg.instance_id,
                       g_data_ready_callback_arg.frames,
                       g_data_ready_callback_arg.frame_buf_len,
                       g_data_ready_callback_arg.p_frame_buf);

        g_data_ready = false;
    }
    /* Release buffer when done */
    RM_RAI_DATA_COLLECTOR_BufferRelease(&g_dc_ctrl);
}
while (!g_exit);
R_GPT_Stop(&g_timer1_ctrl);
R_GPT_Close(&g_timer1_ctrl);
err = RM_RAI_DATA_COLLECTOR_Close(&g_dc_ctrl);
assert(FSP_SUCCESS == err);
}

```

Data Feed Asynchronous Mode Example

Note

The data collector callback functions from the first example apply to this example as well.

```

extern const transfer_cfg_t g_dmac_cfg[DC_TEST_CHAN_COUNT];
extern dmac_instance_ctrl_t g_dmac_ctrl[DC_TEST_CHAN_COUNT];
static uint16_t g_data_feed_async_mode_cnt[DC_TEST_CHAN_COUNT];
static uint8_t * g_data_feed_async_mode_buf[DC_TEST_CHAN_COUNT];
void dma_callback (const dmac_callback_args_t * p_args)
{
    uint8_t chan = *(uint8_t *) p_args->p_context;
    g_data_feed_async_mode_cnt[chan]++;
    if (DC_TEST_REQUIRED_FRAME_LEN == g_data_feed_async_mode_cnt[chan])
    {

```

```
fsp_err_t err =
    RM_RAI_DATA_COLLECTOR_ChannelBufferGet(&g_dc_ctrl, chan, (void **)
&g_data_feed_async_mode_buf[chan]);
    assert(FSP_SUCCESS == err);
    g_data_feed_async_mode_cnt[chan] = 0;
}
    g_dmac_cfg[chan].p_info->p_dest = g_data_feed_async_mode_buf[chan] +
g_data_feed_async_mode_cnt[chan];
    g_dmac_cfg[chan].p_info->length = 1;
    R_DMACEngine_Reconfigure(&g_dmac_ctrl[chan], g_dmac_cfg[chan].p_info);
}
void rm_rai_data_collector_data_feed_mode_asynchronous_example ()
{
    fsp_err_t err;
    err = RM_RAI_DATA_COLLECTOR_Open(&g_dc_ctrl, &g_dc_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    for (uint8_t i = 0; i < DC_TEST_CHAN_COUNT; i++)
    {
        RM_RAI_DATA_COLLECTOR_ChannelBufferGet(&g_dc_ctrl, i, (void **)
&g_data_feed_async_mode_buf[i]);
        assert(FSP_SUCCESS == err);
        g_dmac_cfg[i].p_info->p_dest = g_data_feed_async_mode_buf[i];
        g_dmac_cfg[i].p_info->p_src = g_sensor_buf[i];
        g_dmac_cfg[i].p_info->length = 1;
        R_DMACEngine_Open(&g_dmac_ctrl[i], &g_dmac_cfg[i]);
        R_DMACEngine_Enable(&g_dmac_ctrl[i]);
    }
    do
    {
        /* Process error event */
        if (RAI_DATA_COLLECTOR_ERROR_TYPE_BUF_OUT_OF_SYNC & g_dc_error_event)
        {
            /* Error! Please reconfigure sensors to make sure they all work at the same pace.*/

```

```
        g_dc_error_event = RAI_DATA_COLLECTOR_ERROR_TYPE_NONE;
    }
    if (g_data_ready)
    {
        /* Process collected data saved in g_frame_buf */
        do_data_process(g_data_ready_callback_arg.instance_id,
                       g_data_ready_callback_arg.frames,
                       g_data_ready_callback_arg.frame_buf_len,
                       g_data_ready_callback_arg.p_frame_buf);

        g_data_ready = false;
    }
    /* Release buffer when done */
    RM_RAI_DATA_COLLECTOR_BufferRelease(&g_dc_ctrl);
} while (!g_exit);
for (uint8_t i = 0; i < DC_TEST_CHAN_COUNT; i++)
{
    R_DMxAC_Disable(&g_dmac_ctrl[i]);
    R_DMxAC_Close(&g_dmac_ctrl[i]);
}
err = RM_RAI_DATA_COLLECTOR_Close(&g_dc_ctrl);
assert(FSP_SUCCESS == err);
}
```

Data Structures

```
struct rai_data_collector_instance_ctrl_t
```

Data Structure Documentation

◆ rai_data_collector_instance_ctrl_t

```
struct rai_data_collector_instance_ctrl_t
```

RAI_DATA_COLLECTOR instance control block. Initialization occurs when [RM_RAI_DATA_COLLECTOR_Open\(\)](#) is called.

Function Documentation

◆ **RM_RAI_DATA_COLLECTOR_Open()**

```
fsp_err_t RM_RAI_DATA_COLLECTOR_Open ( rai_data_collector_ctrl_t *const p_api_ctrl,
rai_data_collector_cfg_t const *const p_cfg )
```

Opens and configures the Data Collector module.

Implements `rai_data_collector_api_t::open()`.

Return values

FSP_SUCCESS	Data Collector successfully configured.
FSP_ERR_ALREADY_OPEN	Module already open.
FSP_ERR_ASSERTION	One or more pointers point to NULL or callback is NULL.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ **RM_RAI_DATA_COLLECTOR_SnapshotChannelRegister()**

```
fsp_err_t RM_RAI_DATA_COLLECTOR_SnapshotChannelRegister ( rai_data_collector_ctrl_t *const
p_api_ctrl, uint8_t channel, void const * p_src )
```

Config transfer src address for snapshot mode channel

Implements `rai_data_collector_api_t::snapshotChannelRegister()`.

Return values

FSP_SUCCESS	Src addresses are set.
FSP_ERR_ASSERTION	An input parameter was invalid.
FSP_ERR_NOT_OPEN	Module not open.

◆ **RM_RAI_DATA_COLLECTOR_BufferReset()**

```
fsp_err_t RM_RAI_DATA_COLLECTOR_BufferReset ( rai_data_collector_ctrl_t *const p_api_ctrl)
```

Reset to discard accumulated data and start with PING buffer.

Note

Application must stop data transfer on all channels first.

Implements `rai_data_collector_api_t::bufferReset()`.

Return values

FSP_SUCCESS	Data Collector module internal buffers reset.
FSP_ERR_ASSERTION	An input parameter was invalid.
FSP_ERR_NOT_OPEN	Module not open.

◆ **RM_RAI_DATA_COLLECTOR_BufferRelease()**

```
fsp_err_t RM_RAI_DATA_COLLECTOR_BufferRelease ( rai_data_collector_ctrl_t *const p_api_ctrl)
```

Release frame buffer

Implements `rai_data_collector_api_t::bufferRelease()`.

Return values

FSP_SUCCESS	Buffer released.
FSP_ERR_ASSERTION	An input parameter was invalid.
FSP_ERR_NOT_OPEN	Module not open.

◆ **RM_RAI_DATA_COLLECTOR_ChannelBufferGet()**

```
fsp_err_t RM_RAI_DATA_COLLECTOR_ChannelBufferGet ( rai_data_collector_ctrl_t *const p_api_ctrl,
uint8_t channel, void ** pp_buf )
```

Get channel destination buffer address for asynchronous data transfer.

Implements `rai_data_collector_api_t::channelBufferGet()`.

Return values

FSP_SUCCESS	Buffer available.
FSP_ERR_ASSERTION	An input parameter was invalid.
FSP_ERR_NOT_OPEN	Module not open.

◆ **RM_RAI_DATA_COLLECTOR_ChannelWrite()**

```
fsp_err_t RM_RAI_DATA_COLLECTOR_ChannelWrite ( rai_data_collector_ctrl_t *const p_api_ctrl,
uint8_t channel, const void * p_buf, uint32_t len )
```

Synchronous data transfer using CPU copy.

Implements `rai_data_collector_api_t::channelWrite()`.

Return values

FSP_SUCCESS	Data copy completed.
FSP_ERR_ASSERTION	An input parameter was invalid.
FSP_ERR_NOT_OPEN	Module not open.

◆ **RM_RAI_DATA_COLLECTOR_SnapshotStart()**

```
fsp_err_t RM_RAI_DATA_COLLECTOR_SnapshotStart ( rai_data_collector_ctrl_t *const p_api_ctrl)
```

Starts snapshot mode channels

Implements `rai_data_collector_api_t::snapshotStart()`.

Return values

FSP_SUCCESS	Snapshot mode started.
FSP_ERR_ASSERTION	An input parameter was invalid.
FSP_ERR_NOT_OPEN	Module not open.
FSP_ERR_UNSUPPORTED	No snapshot mode channel

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ **RM_RAI_DATA_COLLECTOR_SnapshotStop()**

```
fsp_err_t RM_RAI_DATA_COLLECTOR_SnapshotStop ( rai_data_collector_ctrl_t *const p_api_ctrl)
```

Stops snapshot mode channels

Implements `rai_data_collector_api_t::snapshotStop()`.

Return values

FSP_SUCCESS	Snapshot mode stopped.
FSP_ERR_ASSERTION	An input parameter was invalid.
FSP_ERR_NOT_OPEN	Module not open.
FSP_ERR_UNSUPPORTED	No snapshot mode channel

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ **RM_RAI_DATA_COLLECTOR_Close()**

```
fsp_err_t RM_RAI_DATA_COLLECTOR_Close ( rai_data_collector_ctrl_t *const p_api_ctrl)
```

Closes Data Collector module instance.

Implements `rai_data_collector_api_t::close()`.

Return values

FSP_SUCCESS	Data Collector module closed.
FSP_ERR_ASSERTION	An input parameter was invalid.
FSP_ERR_NOT_OPEN	Module not open.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

7.2.2.2 Reality AI Data Shipper (rm_rai_data_shipper)

[Modules](#) » AI

Functions

```
fsp_err_t RM_RAI_DATA_SHIPPER_Open (rai_data_shipper_ctrl_t *const
p_api_ctrl, rai_data_shipper_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_RAI_DATA_SHIPPER_Read (rai_data_shipper_ctrl_t *const
p_api_ctrl, void *const p_buf, uint32_t *const buf_len)
```

```
fsp_err_t RM_RAI_DATA_SHIPPER_Write (rai_data_shipper_ctrl_t *const
p_api_ctrl, rai_data_shipper_write_params_t const *p_write_params)
```

```
fsp_err_t RM_RAI_DATA_SHIPPER_Close (rai_data_shipper_ctrl_t *const
p_api_ctrl)
```

Detailed Description

Middleware to implement the Data Shipper for Reality AI applications. This module implements the [Data Shipper Interface](#).

Overview

RAI Data Shipper is mainly for sending data collected by RAI Data Collector to PC so that they can be used for Reality AI model training. It utilizes the [Communications Middleware Interface](#) and all communications are fully asynchronous. The data being transported may be any combination of the following:

- Sensor data
- System events/errors
- Debug data and diagnostic information, including RAI runtime output

Sensor data is provided by Data Collector via data ready callback. System events and debug data are filled up by application. A callback is used to notify application that communication is finished. RM_COMMS_EVENT_ERROR will be returned if there is any error during data transmission. Please note sensor data buffer must be released back to data collector when data is no longer used by application. If data shipper is the only data consumer, then RM_RAI_DATA_COLLECTOR_BufferRelease must be called on write error, or in the data shipper callback.

Note

Debug data, diagnostic information, and associated events are provided for debug purposes only and are not tracked by upstream Reality AI tools.

Features

1. The RAI Data Shipper module supports up to 8 Data Collector instances.
2. The RAI Data Shipper module supports the following interface:
 - RM_COMMS_UART with/without CRC-8
 - RM_COMMS_USB_PCDC with/without CRC-8

Configuration

Build Time Configurations for rm_rai_data_shipper

The following build time configurations are defined in fsp_cfg/rm_rai_data_shipper_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Max Number Of DC Instances	Value must be a positive integer between 1 and 8	8	Max number of DC instances to be sent.
----------------------------	--	---	--

Configurations for AI > Data Shipper (rm_rai_data_shipper)

This module can be added to the Stacks tab via New Stack > AI > Data Shipper (rm_rai_data_shipper).

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_rai_data_shipper0	Module name
Frame Rate Divider	Value must be non-negative	0	Skip write requests
Callback	Name must be a valid C symbol	rai_data_shipper0_callb ack	A user callback function on data sent or error.

Clock Configuration

This module has no required clock configurations.

Pin Configuration

This module does not use I/O pins.

Limitations

1. 2-way communication hasn't been supported yet - data is always sent from device to host.
2. Users shall take care to avoid race condition in the case of multiple data collector instances.
3. To use RM COMMS USB PCDC with Full Speed mode and DMA, frame buffer length needs to be multiple of 2 when 8-bit channel is used.
4. To use RM COMMS USB PCDC with High Speed mode and DMA, frame buffer length needs to be multiple of 2 when 16-bit channel is used. If 8-bit channel is used, its frame buffer length needs to be a multiple of 4.
5. RAI Data Collector (snapshot mode) and RM COMMS USB PCDC must use different timers. They are independent of each other.

Examples

Basic Example

This is a basic example of minimal use of the Data Shipper implementation in an application.

```
void RM_RAI_DATA_SHIPPER_example();
void data_shipper_callback(rai_data_shipper_callback_args_t * p_args);
extern rai_data_shipper_cfg_t g_ds_cfg;
extern rai_data_shipper_instance_ctrl_t g_ds_ctrl;
extern rai_data_collector_instance_ctrl_t g_dc_ctrl;
```

```
static bool g_exit = false;
extern bool g_data_ready;
extern rai_data_collector_callback_args_t g_data_ready_callback_arg;
void RM_RAI_DATA_SHIPPER_example ()
{
    fsp_err_t err;

    err = RM_RAI_DATA_SHIPPER_Open(&g_ds_ctrl, &g_ds_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    while (!g_exit)
    {
        if (g_data_ready)
        {
            rai_data_shipper_write_params_t g_write_params;

            g_write_params.p_sensor_data = &g_data_ready_callback_arg;
            /* Application is responsible to initialize diagnostic information and events. */
            /* Application has no diagnostic information/events to report. */
            g_write_params.diagnostic_data_len = 0;
            g_write_params.events = 0;
            g_write_params.p_diagnostic_data = NULL;
            err = RM_RAI_DATA_SHIPPER_Write(&g_ds_ctrl, &g_write_params);
            if (FSP_SUCCESS != err)
            {
                /* Please note callback won't be called on write error */
                /* Release data buffer only when data is no longer used by application. */
                RM_RAI_DATA_COLLECTOR_BufferRelease(&g_dc_ctrl);
            }
            g_data_ready = false;
        }
    }
    err = RM_RAI_DATA_SHIPPER_Close(&g_ds_ctrl);
    assert(FSP_SUCCESS == err);
}
/* Called when all sensor data are sent or there is an error */
```

```

void data_shipper_callback (rai_data_shipper_callback_args_t * p_args)
{
    if (RM_COMMS_EVENT_ERROR == p_args->result)
    {
        /* Communication error */
    }

    /* Release data buffer only when data is no longer used by application. */
    RM_RAI_DATA_COLLECTOR_BufferRelease(&g_dc_ctrl);
}

```

Data Structures

```
struct rai_data_shipper_instance_ctrl_t
```

Data Structure Documentation

◆ rai_data_shipper_instance_ctrl_t

```
struct rai_data_shipper_instance_ctrl_t
```

RAI_DATA_SHIPPER instance control block. Initialization occurs when [RM_RAI_DATA_SHIPPER_Open\(\)](#) is called.

Function Documentation

◆ RM_RAI_DATA_SHIPPER_Open()

```
fsp_err_t RM_RAI_DATA_SHIPPER_Open ( rai_data_shipper_ctrl_t *const p_api_ctrl,
rai_data_shipper_cfg_t const *const p_cfg )
```

Opens and configures the Data Shipper module.

Implements [rai_data_shipper_api_t::open\(\)](#).

Return values

FSP_SUCCESS	Data Shipper successfully configured.
FSP_ERR_ALREADY_OPEN	Module already open.
FSP_ERR_ASSERTION	One or more pointers point to NULL or callback is NULL.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ **RM_RAI_DATA_SHIPPER_Read()**

```
fsp_err_t RM_RAI_DATA_SHIPPER_Read ( rai_data_shipper_ctrl_t *const p_api_ctrl, void *const p_buf, uint32_t *const buf_len )
```

Read data.

Implements `rai_data_shipper_api_t::read()`.

Return values

FSP_ERR_UNSUPPORTED	Data Shipper module read not supported
---------------------	--

◆ **RM_RAI_DATA_SHIPPER_Write()**

```
fsp_err_t RM_RAI_DATA_SHIPPER_Write ( rai_data_shipper_ctrl_t *const p_api_ctrl, rai_data_shipper_write_params_t const * p_write_params )
```

Write data. Note this function may be called in ISR.

Implements `rai_data_shipper_api_t::write()`.

Return values

FSP_SUCCESS	Tx buf list created and transmission starts, or write request skipped.
FSP_ERR_ASSERTION	An input parameter was invalid.
FSP_ERR_NOT_OPEN	Module not open.

◆ **RM_RAI_DATA_SHIPPER_Close()**

```
fsp_err_t RM_RAI_DATA_SHIPPER_Close ( rai_data_shipper_ctrl_t *const p_api_ctrl)
```

Closes Data Shipper module instance.

Implements `rai_data_shipper_api_t::close()`.

Return values

FSP_SUCCESS	Data Shipper module closed.
FSP_ERR_ASSERTION	An input parameter was invalid.
FSP_ERR_NOT_OPEN	Module not open.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

7.2.3 Audio

Modules

Detailed Description

Audio Modules.

Modules

ADPCM Decoder (rm_adpcm_decoder)

Middleware to implement the ADPCM Audio Decoder. This module implements the [ADPCM Decoder Interface](#).

Audio Playback PWM (rm_audio_playback_pwm)

Driver for the Audio Playback middleware on RA MCUs. This module implements the [AUDIO PLAYBACK Interface](#).

7.2.3.1 ADPCM Decoder (rm_adpcm_decoder)

Modules » [Audio](#)

Functions

fsp_err_t RM_ADPCM_DECODER_Open (adpcm_decoder_ctrl_t *p_ctrl, adpcm_decoder_cfg_t const *const p_cfg)

fsp_err_t RM_ADPCM_DECODER_Decode (adpcm_decoder_ctrl_t *const p_ctrl, void const *p_src, void *p_dest, uint32_t src_len_bytes)

fsp_err_t RM_ADPCM_DECODER_Reset (adpcm_decoder_ctrl_t *p_ctrl)

fsp_err_t RM_ADPCM_DECODER_Close (adpcm_decoder_ctrl_t *p_ctrl)

Detailed Description

Middleware to implement the ADPCM Audio Decoder. This module implements the [ADPCM Decoder Interface](#).

Overview

Features

The ADPCM Audio Decoder has the following key features:

- Decodes 4-bit ADPCM input to 16-bit PCM output

Configuration

Build Time Configurations for rm_adpcm_decoder

The following build time configurations are defined in fsp_cfg/rm_adpcm_decoder_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Audio > ADPCM Decoder (rm_adpcm_decoder)

This module can be added to the Stacks tab via New Stack > Audio > ADPCM Decoder (rm_adpcm_decoder).

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_adpcm_decoder0	Module name.

Clock Configuration

This module has no required clock configurations.

Pin Configuration

This module does not use I/O pins.

Examples

Basic Example

This is a basic example of minimal use of the ADPCM Audio Decoder implementation in an application.

```
void rm_adpcm_decoder_example ()
{
    /* Open the ADPCM audio decoder instance. */
    fsp_err_t err = RM_ADPCM_DECODER_Open(&g_adpcmdec_ctrl, &g_adpcmdec_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    /* Decode the data */
    err = RM_ADPCM_DECODER_Decode(&g_adpcmdec_ctrl, g_adpcm_stream1, g_pcm_stream,
```

```
ADPCM_BUFFER_SIZE_BYTES);
    assert(FSP_SUCCESS == err);
    /* Reset the ADPCM audio decoder instance before decoding a new stream. */
    err = RM_ADPCM_DECODER_Reset(&g_adpcmdec_ctrl);
    assert(FSP_SUCCESS == err);
    /* Decode the first chunk of ADPCM data */
    err = RM_ADPCM_DECODER_Decode(&g_adpcmdec_ctrl, g_adpcm_stream2, g_pcm_stream,
(ADPCM_BUFFER_SIZE_BYTES/2));
    assert(FSP_SUCCESS == err);
    /* Decode the second chunk of ADPCM data */
    err = RM_ADPCM_DECODER_Decode(&g_adpcmdec_ctrl,
&g_adpcm_stream2[ADPCM_BUFFER_SIZE_BYTES/2],
                                g_pcm_stream, (ADPCM_BUFFER_SIZE_BYTES/2));
    assert(FSP_SUCCESS == err);
}
```

Data Structures

```
struct adpcm_decoder_instance_ctrl_t
```

Data Structure Documentation

◆ adpcm_decoder_instance_ctrl_t

```
struct adpcm_decoder_instance_ctrl_t
```

RM_ADPCM_DECODER instance control block. DO NOT INITIALIZE. Initialized in [adpcm_decoder_api_t::open\(\)](#).

Function Documentation

◆ **RM_ADPCM_DECODER_Open()**

```
fsp_err_t RM_ADPCM_DECODER_Open ( adpcm_decoder_ctrl_t * p_ctrl, adpcm_decoder_cfg_t const
*const p_cfg )
```

Initializes ADPCM audio decoder device.

Implements `adpcm_decoder_api_t::open()`.

Return values

FSP_SUCCESS	Module is ready for use.
FSP_ERR_ASSERTION	An input argument is invalid.
FSP_ERR_ALREADY_OPEN	The instance control structure has already been opened.

◆ **RM_ADPCM_DECODER_Decode()**

```
fsp_err_t RM_ADPCM_DECODER_Decode ( adpcm_decoder_ctrl_t *const p_ctrl, void const * p_src,
void * p_dest, uint32_t src_len_bytes )
```

Decodes 4bit ADPCM data to 16bit PCM data. It reads ADPCM data from area pointed by inputAddr pointer, decodes the number of samples specified and stores the decoded data in buffer pointed with outputAddr pointer.

Implements `adpcm_decoder_api_t::decode()`.

Return values

FSP_SUCCESS	Decode operation successfully completed.
FSP_ERR_ASSERTION	An input argument is invalid.
FSP_ERR_NOT_OPEN	Unit is not open.

◆ **RM_ADPCM_DECODER_Reset()**

```
fsp_err_t RM_ADPCM_DECODER_Reset ( adpcm_decoder_ctrl_t * p_ctrl)
```

This function resets the ADPCM decoder device.

Implements `adpcm_decoder_api_t::reset()`.

Return values

FSP_SUCCESS	Module closed.
FSP_ERR_ASSERTION	An input argument is invalid.
FSP_ERR_NOT_OPEN	Unit is not open.

◆ RM_ADPCM_DECODER_Close()

```
fsp_err_t RM_ADPCM_DECODER_Close ( adpcm_decoder_ctrl_t * p_ctrl)
```

This function closes the ADPCM decoder device.

Implements `adpcm_decoder_api_t::close()`.

Return values

FSP_SUCCESS	Module closed.
FSP_ERR_ASSERTION	An input argument is invalid.
FSP_ERR_NOT_OPEN	Unit is not open.

7.2.3.2 Audio Playback PWM (rm_audio_playback_pwm)

Modules » Audio

Functions

```
fsp_err_t RM_AUDIO_PLAYBACK_PWM_Open (audio_playback_ctrl_t *const
p_api_ctrl, audio_playback_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_AUDIO_PLAYBACK_PWM_Close (audio_playback_ctrl_t *const
p_api_ctrl)
```

```
fsp_err_t RM_AUDIO_PLAYBACK_PWM_Start (audio_playback_ctrl_t *const
p_api_ctrl)
```

```
fsp_err_t RM_AUDIO_PLAYBACK_PWM_Stop (audio_playback_ctrl_t *const
p_api_ctrl)
```

```
fsp_err_t RM_AUDIO_PLAYBACK_PWM_Play (audio_playback_ctrl_t *const
p_api_ctrl, void const *const p_buffer, uint32_t length)
```

Detailed Description

Driver for the Audio Playback middleware on RA MCUs. This module implements the [AUDIO PLAYBACK Interface](#).

Overview**Features**

The Audio Playback with PWM middleware is used to play audio streams at user selected playback rate using Pulse Width Modulation hardware on GPT or AGT timers. This module can play 16-bit or 32-bit(available on selected MCUs) uncompressed, unsigned PCM audio stream when AGT is selected

as PWM interface, and can play 32-bit uncompressed, unsigned PCM audio stream when GPT is used as PWM interface. Note some MCUs have 16-bit GPT timers/channels. In this case audio stream still needs to be 32 bits because the duty cycle register is 32-bit - just the upper 16 bits are ignored. The application code is expected to convert the signed PCM data to unsigned PCM data and scale it with the playback rate before starting the playback.

Configuration

Build Time Configurations for rm_audio_playback_pwm

The following build time configurations are defined in fsp_cfg/rm_audio_playback_pwm_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> Default (BSP) Enabled Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
DMAC Support	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	Select if DMAC will be used.

Configurations for Audio > Audio Playback PWM (rm_audio_playback_pwm)

This module can be added to the Stacks tab via New Stack > Audio > Audio Playback PWM (rm_audio_playback_pwm).

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_rm_audio_playback0	Module name.
Playback Speed (Hz)	Must be an integer and greater than 0	44100	Enter playback sample rate in Hz.
Interrupts			
Callback	Name must be a valid C symbol	g_rm_audio_playback0_callback	A user callback function. If this callback function is provided, it is called from the interrupt service routine (ISR) each time the playback completes.
PWM Output Pin	<ul style="list-style-type: none"> Pin A Pin B 	Pin A	Select which timer output pin should be used for audio output.

Clock Configuration

The Audio Playback with PWM module does not require a specific clock configuration.

Pin Configuration

Configure the PWM output pins for selected PWM HAL layer peripheral (AGT/GPT). One of the following pins needs to be selected and enabled as PWM output for selected channel n,

If GPT is used as PWM interface,

- GTIOCA_n
- GTIOCB_n

If AGT is used as PWM interface,

- AGTOA_n
- AGTOB_n

Usage Notes

DMAC/DTC Integration

DMAC/DTC is used as a lower level transfer instance with this module and is operated in Normal mode to transfer 16 bit or 32 bit data from the audio stream buffer to the PWM peripheral AGT or GPT respectively. Destination address for transfer instance needs to be the Duty Cycle setting register GTCCR for GPT as PWM driver or AGTMA/AGTCMB in case of AGT as PWM driver. The Audio Playback with PWM module internally configures 'Transfer Size' as 2 Bytes if AGT is used for PWM generation, otherwise it configures 'Transfer Size' as 4 Bytes if GPT or AGTW is used for PWM generation. Refer the hardware manual to check whether the MCU supports AGT or the AGTW peripheral.

Examples

Basic Example

This is a basic example of minimal use of the RM_AUDIO_PLAYBACK_PWM in an application. This example shows how this driver can be used for playing a 16 bit uncompressed PCM audio from a single input buffer.

```
int16_t play_buffer[AUDIO_EXAMPLE_LENGTH];
uint32_t g_audio_callback_counter = 0;

void g_audio_example_counter_callback (audio_playback_callback_args_t * p_args)
{
    if (AUDIO_PLAYBACK_EVENT_PLAYBACK_COMPLETE == (p_args->event))
    {
        g_audio_callback_counter++;
    }
}

void basic_example (void)
{
```

```
fsp_err_t err;

/* Initialize the Audio Playback module for playing an audio stream. */
err = RM_AUDIO_PLAYBACK_PWM_Open(&g_audio_playback_pwm_ctrl,
&g_audio_playback_pwm_cfg);

/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);

/* Set the 16 Bit PCM audio stream to play next */
err = RM_AUDIO_PLAYBACK_PWM_Play(&g_audio_playback_pwm_ctrl, play_buffer,
AUDIO_EXAMPLE_LENGTH);

/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);

/* Start to the play the selected audio stream*/
err = RM_AUDIO_PLAYBACK_PWM_Start(&g_audio_playback_pwm_ctrl);

/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);

/* Wait till the playback is completed */
while (g_audio_callback_counter == 0)
{
    ;
}

/* Stop playing. */
err = RM_AUDIO_PLAYBACK_PWM_Stop(&g_audio_playback_pwm_ctrl);

/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);
}
```

Streaming Example

This is an example of using Audio Playback module to play audio stream. This application uses a double buffer to store PCM sine wave data. It starts playing in the main loop, then loads the next buffer if it is ready in the callback. If the next buffer is not ready, a flag is set in the callback so the application knows to restart playing in the main loop. This example also demonstrates conversion of signed PCM format data to unsigned PWM format data along with scaling the data samples for optimum PWM wave generation.

```
#define AUDIO_PLAYBACK_PWM_STREAMING_EXAMPLE_AUDIO_SAMPLING_FREQUENCY_HZ (22050U)
#define AUDIO_PLAYBACK_PWM_STREAMING_EXAMPLE_PERIOD_VALUE_AT_22050HZ (0x11B7U)
```



```
#define AUDIO_PLAYBACK_PWM_STREAMING_EXAMPLE_SAMPLES_PER_CHUNK (1024U)
#define AUDIO_PLAYBACK_PWM_STREAMING_EXAMPLE_TONE_FREQUENCY_HZ (800U)
#define AUDIO_PLAYBACK_PWM_EXAMPLE_SAMPLES_TO_TRANSFER (1024U)
#define AUDIO_PLAYBACK_PWM_EXAMPLE_CONVERT_TO_PWM_SAMPLES (32768U)
#define AUDIO_PLAYBACK_PWM_STREAMING_EXAMPLE_DATA_BIT_SIZE (16U)
int16_t      g_stream_src[2][AUDIO_PLAYBACK_PWM_EXAMPLE_SAMPLES_TO_TRANSFER];
q15_t       g_pwm_sample[2][AUDIO_PLAYBACK_PWM_EXAMPLE_SAMPLES_TO_TRANSFER];
q15_t       g_pwm_scaled_sample[2][AUDIO_PLAYBACK_PWM_EXAMPLE_SAMPLES_TO_TRANSFER];
uint32_t     g_buffer_index          = 0;
volatile bool g_send_data_in_main_loop = true;
volatile bool g_data_ready = false;
/* Example callback called when Audio Playback is ready for more data. */
void rm_audio_playback_example_callback (audio_playback_callback_args_t * p_args)
{
    /* Start playing next stream if data is ready. */
    if (AUDIO_PLAYBACK_EVENT_PLAYBACK_COMPLETE == (p_args->event))
    {
        if (g_data_ready)
        {
            /* Reload data and handle errors. */
            rm_audio_playback_example_play();
        }
        else
        {
            /* Data was not ready yet, send it in the main loop. */
            g_send_data_in_main_loop = true;
        }
    }
}
/* Load the next stream and check for error condition. */
void rm_audio_playback_example_play (void)
{
    /* Set the playback stream */
    fsp_err_t err;
```

```
err =
    RM_AUDIO_PLAYBACK_PWM_Play(&g_audio_playback_pwm_ctrl, (int16_t *)
&g_pwm_scaled_sample[g_buffer_index][0],

(AUDIO_PLAYBACK_PWM_STREAMING_EXAMPLE_SAMPLES_PER_CHUNK * sizeof(int16_t)));
if (FSP_SUCCESS == err)
    {
    /* Switch the buffer after data is sent. */
    g_buffer_index = !g_buffer_index;
    /* Allow loop to calculate next buffer. */
    g_data_ready = false;
    }
else
    {
    /* The
    * application must wait until the audio playback is completed. In this example, the
    * callback sets data or resets the flag g_send_data_in_main_loop. */
    }
}
/* Calculate samples. This example is just a sine wave. For this type of data, it
would be better to calculate
* one period and loop it. This example should be updated for the audio data used by
the application. */
void rm_audio_playback_example_calculate_samples (uint32_t buffer_index)
{
    static uint32_t t = 0U;
    /* Create a sine wave. Using formula sample = sin(2 * pi * tone_frequency * t /
sampling_frequency) */
    uint32_t freq = AUDIO_PLAYBACK_PWM_STREAMING_EXAMPLE_TONE_FREQUENCY_HZ;
    for (uint32_t i = 0; i < AUDIO_PLAYBACK_PWM_STREAMING_EXAMPLE_SAMPLES_PER_CHUNK; i
+= 1)
    {
    float input = (((float) (freq * t)) * (float) M_TWOPI) /
```

```
AUDIO_PLAYBACK_PWM_STREAMING_EXAMPLE_AUDIO_SAMPLING_FREQUENCY_HZ;

    t++;

/* Store sample. */
    int16_t sample = (int16_t) ((INT16_MAX * sinf(input)));
    g_stream_src[buffer_index][i] = sample;
}

/* Convert signed PCM data to unsigned PCM data as PWM needs unsigned input. */
arm_offset_q15(&g_stream_src[buffer_index][0],
              (q15_t) (INT16_MAX + 1),
              &g_pwm_sample[buffer_index][0],
              AUDIO_PLAYBACK_PWM_STREAMING_EXAMPLE_SAMPLES_PER_CHUNK);

/* Scale the data by the selected period for the timer (calculated for equivalent
playback rate) */
arm_scale_q15(&g_pwm_sample[buffer_index][0],
             AUDIO_PLAYBACK_PWM_STREAMING_EXAMPLE_PERIOD_VALUE_AT_22050HZ,
             AUDIO_PLAYBACK_PWM_STREAMING_EXAMPLE_DATA_BIT_SIZE,
             &g_pwm_scaled_sample[buffer_index][0],
             AUDIO_PLAYBACK_PWM_STREAMING_EXAMPLE_SAMPLES_PER_CHUNK);

/* Data is ready to be sent in the interrupt. */
    g_data_ready = true;
}

void rm_audio_playback_streaming_example (void)
{
    fsp_err_t err = FSP_SUCCESS;

/* Initialize the module.

* Configure the following pins in the pin configurator for PWM output:
* - If the GPT timer is used for generation of PWM waves configure GTIOCAn or
GTIOCBn pin and enable the output
* to these pins through the GPT module properties for desired channel n.
* - Otherwise, if AGT is used for generation of PWM waves configure AGTOAn or
AGTOBn pin and enable the output to
* to these pins through the AGT module properties for desired channel n.
* Configure the DMAC/DTC destination address as following:
* - If the GPT timer is used for generation of PWM waves, configure DMAC/DTC
```

```
destination address to the address of
    * GTCCRC register (&R_GPTn->GTCCR[2]) if PWM output pin is GTIOCA otherwise
configure to the address of GTCCRD
    * register (&R_GPTn->GTCCR[3]) if PWM output pin is GTIOCB for desired GPT channel
n.
    * - If the AGT timer is used for generation of PWM waves, configure DMAC/DTC
destination address as the address of
    * AGTCMA register (&R_AGTn->AGTCMA) if PWM output pin is AGTOA otherwise the
address of AGTCMB register
    * (&R_AGTn->AGTCMB) if the PWM output pin is AGTOB for desired AGT channel n.
    * Configure the DMAC/DTC transfer size as 4 Bytes if PWM interface is GPT timer
otherwise configure transfer size as 2 Bytes if
    * PWM interface is AGT timer. */
    err = RM_AUDIO_PLAYBACK_PWM_Open(&g_audio_playback_pwm_ctrl,
&g_audio_playback_pwm_cfg);
/* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
/* Start timer and transfer modules. */
    err = RM_AUDIO_PLAYBACK_PWM_Start(&g_audio_playback_pwm_ctrl);
/* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
while (true)
    {
/* Prepare data in a buffer that is not currently used for transmission. */
        rm_audio_playback_example_calculate_samples(g_buffer_index);
/* Send data in main loop the first time, and if it was not ready in the interrupt.
*/
if (g_send_data_in_main_loop)
    {
/* Clear flag. */
        g_send_data_in_main_loop = false;
/* Reload data and handle errors. */
        rm_audio_playback_example_play();
    }
}
```

```

/* If the next buffer is ready, wait for the data to be sent in the interrupt. */
while (g_data_ready)
{
/* Do nothing. */
}
}
}

```

Data Structures

struct [audio_playback_pwm_instance_ctrl_t](#)

Data Structure Documentation

◆ audio_playback_pwm_instance_ctrl_t

struct [audio_playback_pwm_instance_ctrl_t](#)

AUDIO_PLAYBACK_PWM instance control block. DO NOT MODIFY. Initialization occurs when [RM_AUDIO_PLAYBACK_PWM_Open\(\)](#) is called.

Data Fields

void(*)	p_callback)(audio_playback_callback_args_t *p_args)
void *	p_context
audio_playback_cfg_t const *	p_cfg
	Pointer to the configuration structure.
uint32_t	open
	Used by driver to check if the control structure is valid.
timer_instance_t const *	p_lower_lvl_timer
	Timer API used to generate sampling frequency and GPT/AGT API used to access PWM hardware.
transfer_instance_t const *	p_lower_lvl_transfer
	Transfer API used to transfer data each sampling frequency.

Field Documentation

◆ p_callback

void(* audio_playback_pwm_instance_ctrl_t::p_callback) (audio_playback_callback_args_t *p_args)

Callback called when play is complete.

◆ p_context

void* audio_playback_pwm_instance_ctrl_t::p_context

Placeholder for user data. Passed to the user callback in [audio_playback_callback_args_t](#).

Function Documentation

◆ RM_AUDIO_PLAYBACK_PWM_Open()

```
fsp_err_t RM_AUDIO_PLAYBACK_PWM_Open ( audio_playback_ctrl_t *const p_api_ctrl,
audio_playback_cfg_t const *const p_cfg )
```

Opens and configures the Audio Playback with PWM driver. Sets playback speed and transfer rate to read the audio buffer.

Example:

```
/* Initialize the Audio Playback module for playing an audio stream. */
err = RM_AUDIO_PLAYBACK_PWM_Open(&g_audio_playback_pwm_ctrl,
&g_audio_playback_pwm_cfg);
```

Return values

FSP_SUCCESS	Audio Playback module successfully configured.
FSP_ERR_ALREADY_OPEN	Module already open.
FSP_ERR_ASSERTION	One or more pointers point to NULL or callback is NULL.

◆ **RM_AUDIO_PLAYBACK_PWM_Close()**

```
fsp_err_t RM_AUDIO_PLAYBACK_PWM_Close ( audio_playback_ctrl_t *const p_api_ctrl)
```

Closes the module driver. Enables module stop mode.

Return values

FSP_SUCCESS	Module successfully closed.
FSP_ERR_NOT_OPEN	Driver not open.
FSP_ERR_ASSERTION	Pointer pointing to NULL.

Note

This function will close all the lower level HAL drivers as well.

◆ **RM_AUDIO_PLAYBACK_PWM_Start()**

```
fsp_err_t RM_AUDIO_PLAYBACK_PWM_Start ( audio_playback_ctrl_t *const p_api_ctrl)
```

Start the PWM HAL driver (AGT or GPT) and timer HAL (AGT or GPT) drivers.

• **Example:**

```
/* Start to the play the selected audio stream*/
err = RM_AUDIO_PLAYBACK_PWM_Start(&g_audio_playback_pwm_ctrl);
/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	Audio playback hardware started successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Driver not open. This function calls <ul style="list-style-type: none"> • timer_api_t::start

◆ **RM_AUDIO_PLAYBACK_PWM_Stop()**

```
fsp_err_t RM_AUDIO_PLAYBACK_PWM_Stop ( audio_playback_ctrl_t *const p_api_ctrl)
```

Stop the PWM HAL driver (AGT or GPT) and timer HAL driver (AGT or GPT).

• **Example:**

```
/* Stop playing. */
err = RM_AUDIO_PLAYBACK_PWM_Stop(&g_audio_playback_pwm_ctrl);
/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	Audio playback hardware stopped successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Driver not open. This function calls <ul style="list-style-type: none"> • timer_api_t::stop

◆ RM_AUDIO_PLAYBACK_PWM_Play()

```
fsp_err_t RM_AUDIO_PLAYBACK_PWM_Play ( audio_playback_ctrl_t *const p_api_ctrl, void const
*const p_buffer, uint32_t length )
```

Play a single audio buffer by input samples to the PWM HAL (AGT or GPT) at the sampling frequency configured by the timer.

- Example:

```
/* Set the 16 Bit PCM audio stream to play next */
err = RM_AUDIO_PLAYBACK_PWM_Play(&g_audio_playback_pwm_ctrl, play_buffer,
AUDIO_EXAMPLE_LENGTH);
/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	Buffer playback began successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl or p_buffer is NULL or buffer length is greater than 0x10000.
FSP_ERR_NOT_OPEN	Driver not open.. This function calls <ul style="list-style-type: none"> • transfer_api_t::reset

7.2.4 Bootloader

Modules

Detailed Description

Bootloader Modules.

Modules

[MCUboot Port \(rm_mcuboot_port\)](#)

MCUboot Port for RA MCUs.

7.2.4.1 MCUboot Port (rm_mcuboot_port)

[Modules](#) » [Bootloader](#)

MCUboot Port for RA MCUs.

Overview

Note

The MCUboot Port does not provide any interfaces to the user. Consult the MCUboot documentation at <https://mcu-tools.github.io/mcuboot/> for further information.

Configuration

Build Time Configurations for MCUboot

The following build time configurations are defined in `mcu-tools/include/mcuboot_config/mcuboot_config.h`:

Configuration	Options	Default	Description
General			
Custom <code>mcuboot_config.h</code>	Manual Entry		Add a path to your custom <code>mcuboot_config.h</code> file. It can be used to override some or all of the configurations defined here, and to define additional configurations.
Upgrade Mode	<ul style="list-style-type: none"> Swap Overwrite Only Overwrite Only Fast Direct XIP 	Overwrite Only	Swap supports A/B image swapping with rollback. Other modes with simpler code path, which only supports overwriting the existing image with the update image (Overwrite Only) or running the newest image directly from its flash partition (Direct XIP), are also available.
Validate Primary Image	<ul style="list-style-type: none"> Enabled Disabled 	Enabled	Always check the signature of the image in the primary slot before booting, even if no upgrade was performed. This is recommended if the boot time penalty is acceptable.

Downgrade Prevention (Overwrite Only)	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Prevent downgrades by enforcing incrementing version numbers. When this option is set, any upgrade must have greater major version or greater minor version with equal major version. This mechanism only protects against some attacks against version downgrades (for example, a JTAG could be used to write an older version).
Number of Images Per Application	<ul style="list-style-type: none"> • 1 • 2 (TrustZone) 	1	Number of separately updateable images.
Watchdog Feed	Manual Entry		This function might be implemented if the OS / HW watchdog is enabled while doing a swap upgrade and the time it takes for a swapping is long enough to cause an unwanted reset. If implementing this, the OS main.c must also enable the watchdog (if required)!
Measured Boot	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Copies the boot data into the secure RAM, intended to be used by the secure App.
Data Sharing	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Copies the user data into the secure RAM, intended to be used by the secure App.
Signing and Encryption Options			
Signing and Encryption Options > TrustZone			
Boot Record (Image 2)	String length must be 12 characters or less.		Create CBOR encoded boot record TLV for Image 2. Represents the role of the software component (e.g. CoFM for coprocessor firmware). [max. 12 characters]
Custom (Image 2)	Manual Entry	--confirm	Add any custom

options to pass to `imgtool.py` here. `--pad` places a trailer on the image that indicates that the image should be considered an upgrade. Writing this image in the secondary slot will then cause the bootloader to upgrade to it. `--confirm` marks the image as confirmed, which causes the upgrade to be permanent.

Configure the signature type.

Create CBOR encoded boot record TLV. Represents the role of the software component (e.g. CoFM for coprocessor firmware). [max. 12 characters]

Add any custom options to pass to `imgtool.py` here. `--pad` places a trailer on the image that indicates that the image should be considered an upgrade. Writing this image in the secondary slot will then cause the bootloader to upgrade to it. `--confirm` marks the image as confirmed, which causes the upgrade to be permanent.

Name of the python command to use. Default is `python`, but can be updated to `python3` for Linux or an absolute path if needed.

Choose the encryption

Signature Type	<ul style="list-style-type: none"> • None • ECDSA P-256 • ECDSA P-384 • RSA 2048 • RSA 3072 	ECDSA P-256
Boot Record	String length must be 12 characters or less.	
Custom	Manual Entry	<code>--confirm</code>
Python	Manual Entry	<code>python</code>
Encryption Scheme	<ul style="list-style-type: none"> • ECIES-P256 	Encryption Disabled

- RSA-OAEP (RSA 2048 only)
- Encryption Disabled

scheme.

Flash Layout

Flash Layout > TrustZone

Non-Secure Callable Region Size (Bytes)	Value must be an integer multiple of the 1024.	0x0	Size of the Non-Secure Callable region of the Secure image.
Non-Secure Flash Area Size (Bytes) (TrustZone Non-Secure)	Value must be an integer multiple of the largest erase size on the mcu.	0x0	Size of the Non-Secure region. This must be non-zero for all TrustZone projects to ensure memory is partitioned correctly, even if the Secure and Non-Secure regions are treated as a single image. If the Non-Secure region can be updated separately, this size must account for the header and trailer.
Non-Secure Callable RAM Region Size (Bytes)	Value must be an integer multiple of the 1024.	0x0	Size of the Non-Secure Callable RAM region of the Secure image.
Non-Secure RAM Region Size (Bytes) (TrustZone Non-Secure)	Value must be an integer multiple of the 8192.	0x0	Size of the Non-Secure RAM region. This must be non-zero for all TrustZone projects to ensure memory is partitioned correctly, even if the Secure and Non-Secure regions are treated as a single image.
Image 2 Header Size (Bytes)	Manual Entry	0x200	Size of the flash reserved for the application image header for Image 2.
Bootloader Flash Area Size (Bytes)	Value must be an integer multiple of the largest erase size on the mcu.	0x20000	Size of the flash reserved for the bootloader.
Image 1 Header Size (Bytes)	Manual Entry	0x200	Size of the flash reserved for the application image header. Must meet

minimum VTOR alignment requirements for the core (0x200 for all RA MCUs).

Image 1 Flash Area Size (Bytes)	Value must be an integer multiple of the largest erase size on the mcu.	0x20000	Size of the application image 1, including the header and trailer. For TrustZone projects, enter the combined size of the Secure and Non-Secure Callable regions if the Non-Secure image can be updated separately, or enter the size of the entire image slot if Secure, Non-Secure Callable, and Non-Secure regions are updated as a single image.
Scratch Flash Area Size (Bytes)	Value must be an integer multiple of the largest erase size on the mcu.	0x0	Size of the scratch area. Only required for swap update method.
Flash Configuration			
Dual Bank Mode	MCU Specific Options		Enable dual bank mode for Direct XIP.
Memory Mirror Function (MMF) support	MCU Specific Options		Use MMF for MCUBoot dxip mode
Data Sharing			
Maximum Measured Boot Record Size (Bytes)	Value must be an integer.	0x64	Maximum size of the boot record.
Shared Data Size (Bytes)	Value must be an integer.	0x380	Size of the shared RAM area. Required for Measured Boot.
Shared Data Address	Value must be an integer	0x20000000	Shared RAM start address. Required for Measured Boot.

Clock Configuration

- This module does not use peripheral clocks.
- For best performance it is recommended to use the fastest clock settings supported by the device in order to reduce boot times.
- **The bootloader must not disable the MOCO prior to calling the application. If the bootloader disables the MOCO, then operation cannot be guaranteed.**

Pin Configuration

This module does not use I/O pins.

Usage Notes

Getting Started: Creating an MCUboot Project

Start by creating a new project in e² studio or RASC. Select 'Flat (Non TrustZone) Project' template for non TrustZone based projects. For TrustZone based projects, select 'TrustZone Secure Project' template and set the clock circuit under the clocks tab to secure. On the Stacks tab, add New > Bootloader > MCUboot. Resolve any constraint errors and edit configurations as desired. Add either the example keys or generate your own key. The MCUboot key generation tool is provided at ra/mcu-tools/MCUboot/scripts/imgtool.py and documented at <https://github.com/mcu-tools/mcuboot/blob/master/docs/imgtool.md>. Install the following required python packages to use imgtool.py: <https://github.com/mcu-tools/mcuboot/blob/master/scripts/requirements.txt>.

In src/hal_entry.c, drag in Developer Assistance > HAL/Common > MCUboot > Quick Setup > Call Quick Setup. Add a call to mcuboot_quick_setup() in the application and make any desired updates.

Note

MCUboot will contain either the verification public key or its hash. During production it is necessary to permanently lock the flash region where MCUboot is programmed to prevent the keys or the code from being modified.

Getting Started: Signing Tool Prerequisite

To use the MCUboot signing tool, ensure you have Python 3.x installed on your system. Then install the Python packages required for the signing tool with the following command (modifying the path as needed depending on current directory):

```
pip3 install --user -r ra/mcu-tools/MCUboot/scripts/requirements.txt
```

Getting Started: Converting a Project to an MCUboot Image

MCUboot application images must execute from the image slot defined by the MCUboot project. They are also limited to a single downloadable flash region. All of this is configured in the MCUboot module and the information is added to the generated SecureBundle (.sbd) file in the MCUboot project.

Any existing project can be converted to an MCUboot image.

1. If the project was created with a version prior to FSP v3.0.0, update the linker script to the v3.0.0 version before using it as an MCUboot application image.
2. Right click the project to convert in e² studio or RASC and select Properties.
3. Open C/C++ Build and select Build Variables.
4. Click Add...
5. For Variable Name, enter SmartBundle. For Type, select File. Browse to the *.sbd file created alongside the *.elf file for the associated MCUboot project. If the MCUboot project was specified as the Preceding Project during project creation, this step is done automatically.
6. Click OK, then Apply and Close.

To convert a TrustZone image, follow the steps above for the Secure project. The Non-Secure project

will already use the SmartBundle from the Secure project which will inherit required data from the MCUboot SmartBundle.

MCUboot application images must also be signed to work with MCUboot. At a minimum, this involves adding a SHA and MCUboot specific constant data called boot magic in the image trailer.

Signing can be done on the as a post-build step in e² studio. To sign the image as a post-build step:

1. If Linux is used to develop the application image, change the MCUboot property Signing > Python to python3.
2. Build the bootloader project to generate the *.bld file. Make sure to build the bootloader project on the same computer as the application image to ensure the path to the signing script is correct.
3. Define environment variables in the Properties of the application image project in e² studio.
 - a. Right click the application image project, and select **Properties**.
 - b. Select **C/C++ Build > Environment** on the left.
 - c. Click **Add...**
 - d. Define the following environment variables one at a time:
 - **MCUBOOT_IMAGE_VERSION**: Set to the version of the application image.
 - **MCUBOOT_IMAGE_SIGNING_KEY**: Set the path to the key used for signing. If signing is not required, do not set this variable. If example keys are used, set **MCUBOOT_IMAGE_SIGNING_KEY** as follows (replace <boot_project> with the bootloader project path):
 - ECC 256: <boot_project>/ra/mcu-tools/MCUboot/root-ec-p256.pem
 - ECC 384: <boot_project>/ra/mcu-tools/MCUboot/root-ec-p384.pem
 - RSA 2K: <boot_project>/ra/mcu-tools/MCUboot/root-rsa-2048.pem
 - RSA 3K: <boot_project>/ra/mcu-tools/MCUboot/root-rsa-3072.pem
 - **MCUBOOT_IMAGE_ENC_KEY**: Set the path to the key used for encryption. If encryption is not required, do not set this variable. If example keys are used, set **MCUBOOT_IMAGE_ENC_KEY** as follows (replace <boot_project> with the bootloader project path):
 - ECIES: <boot_project>/ra/mcu-tools/MCUboot/enc-ec256-pub.pem
 - RSA 2K: <boot_project>/ra/mcu-tools/MCUboot/enc-rsa2048-pub.pem
 - **MCUBOOT_APP_BIN_CONVERTER**: Optional. Set to path to objcopy, arm-none-eabi-objcopy, fromelf, or ielftool. Not required if one of these tools is on the path.
4. Build the project.
5. The signed image is output next to the application <project>.elf file with the name <project>bin.signed.

Getting Started: Download and Debug

For projects that do not use TrustZone, debug the MCUboot project using the default configuration. Before running, load the signed image to the address specified in the signing comment in ra_cfg/mcu-tools/include/mcuboot_config/mcuboot_config.h. This can be done with the Load Ancillary File button when debugging in e² studio. Upgrade images can be loaded to the upgrade image slots using the same method.

Note

e² studio projects targeting RA8 devices that do not use TrustZone must disable the "Set TrustZone secure/non-secure boundaries" setting (Debug Configurations > Debugger > Connection Settings > TrustZone > Set TrustZone secure/non-secure boundaries).

For TrustZone projects, debug using the Secure project to ensure the IDAU is partitioned correctly when debugging in e² studio. Make the following modifications before debugging in e² studio:

1. In the Debug Configurations for your project, on the Startup tab, click Add... to add the MCUboot project *.elf file (Image and Symbols), and optionally the Non-Secure project *.elf file.
2. For the Secure and Non-Secure project *.elf file, load Symbols Only.
3. After starting to debug, load the signed Secure image and the signed Non-Secure image into the addresses specified in the signing comment in ra_cfg/mcu-tools/include/mcuboot_config/mcuboot_config.h. This can be done with the Load Ancillary File button when debugging in e² studio. Upgrade images can be loaded to the upgrade image slots using the same method.

Confirming Upgrade in Swap Mode

In Swap Mode operation, if the upgrade image is signed with the -pad option, MCUboot will install that image as a temporary update where if nothing else is done, a reboot will cause MCUboot to revert to the image version that was swapped out during the upgrade. In order for the updated image to prevent this reversion and make the update permanent, the boot_set_confirmed() must be called from the application.

To avail this capability in the application image, from the Stacks tab, add New > Bootloader > MCUboot Image Utilities (Swap Mode). Resolve any constraint errors and edit configurations as desired.

In src/hal_entry.c, drag in Developer Assistance > HAL/Common > MCUboot Image Utilities > Quick Setup > Confirm Primary Image. Add a call to boot_set_confirmed() in the application and confirm the image in the primary slot.

XIP Mode operation

XIP mode is enabled selecting "Direct XIP" as the Upgrade Mode option in the configurator or by defining "MCUBOOT_DIRECT_XIP" in the mcuboot config file. The linker script defines the symbol "XIP_SECONDARY_SLOT_IMAGE" by default to 0. To link an application to the secondary slot in XIP mode, set XIP_SECONDARY_SLOT_IMAGE to 1 in the application linker script. Direct XIP mode does not support TrustZone projects.

XIP Mode with Memory Mirror Function (MMF)

Note

Memory Mirror Functions is available on some MCUs, please check the hardware user manual for the availability. This mode only available in linear memory mode.

When "Memory Mirror Function (MMF) support" under Common > Flash Layout is enabled, MCUboot decides which image will be "mirrored". After the image is reflected on MMF region, the MCUboot will start booting the application from start address of MMF.

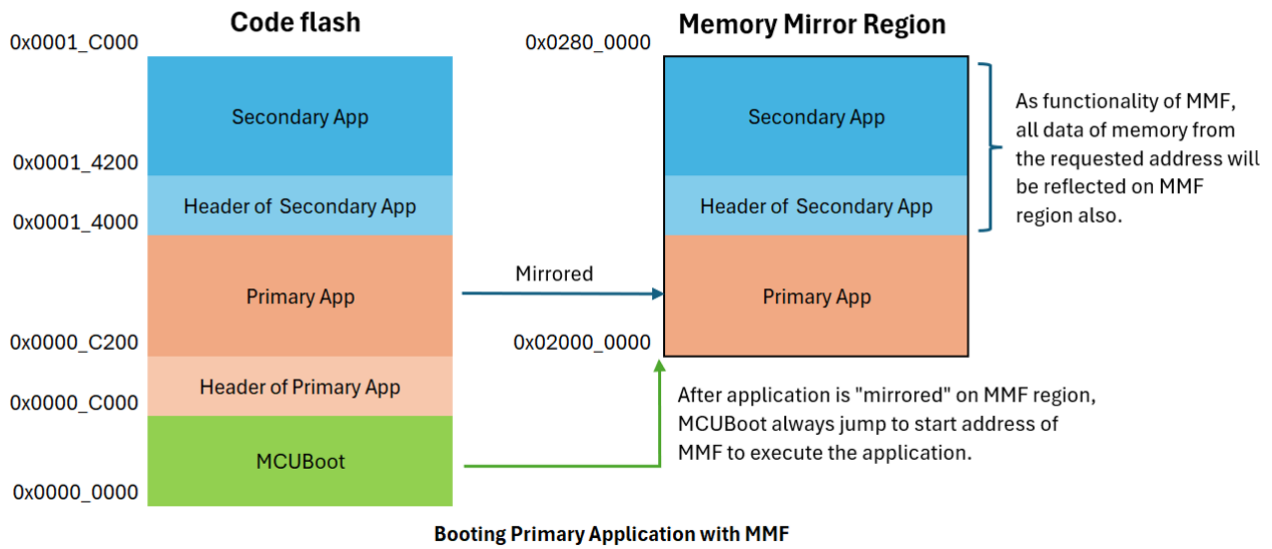


Figure 150: Booting Primary Application with MMF

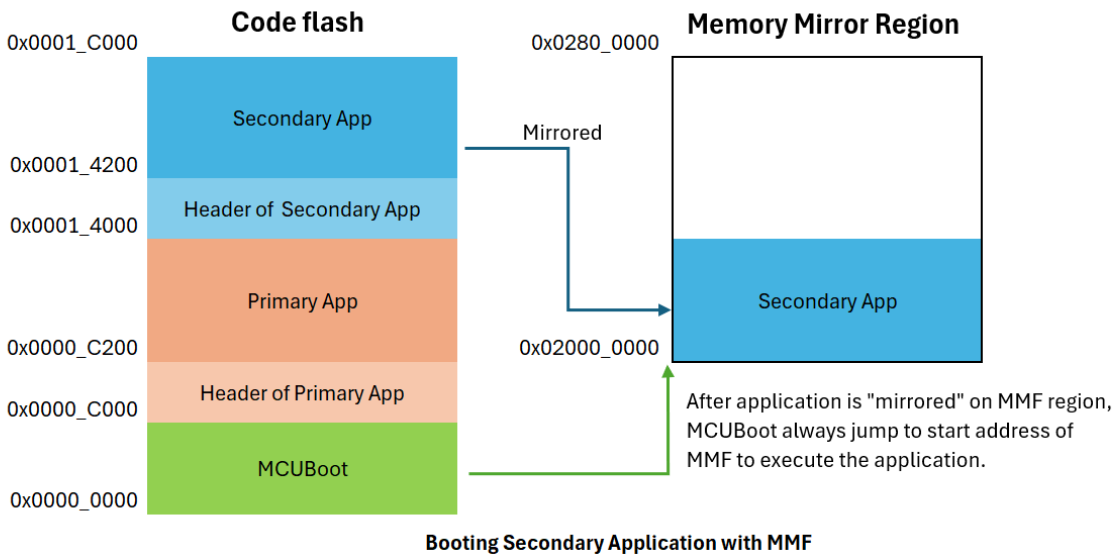


Figure 151: Booting Secondary Application with MMF

Dual Bank operation

MCUboot can be used with Dual bank mode (with Flash HP or Flash LP) to leverage the advantages of dual bank flash operation. When Dual Bank mode is enabled, only the XIP upgrade mode can be used.

Note

Unlike in normal XIP Mode operation, the linker script symbol "XIP_SECONDARY_SLOT_IMAGE" must be undefined in Dual Bank mode. An example flash layout in this configuration for a 1 MB is shown below. Note that there are 2 copies of the bootloader, one in Bank 0 and another in Bank 1.

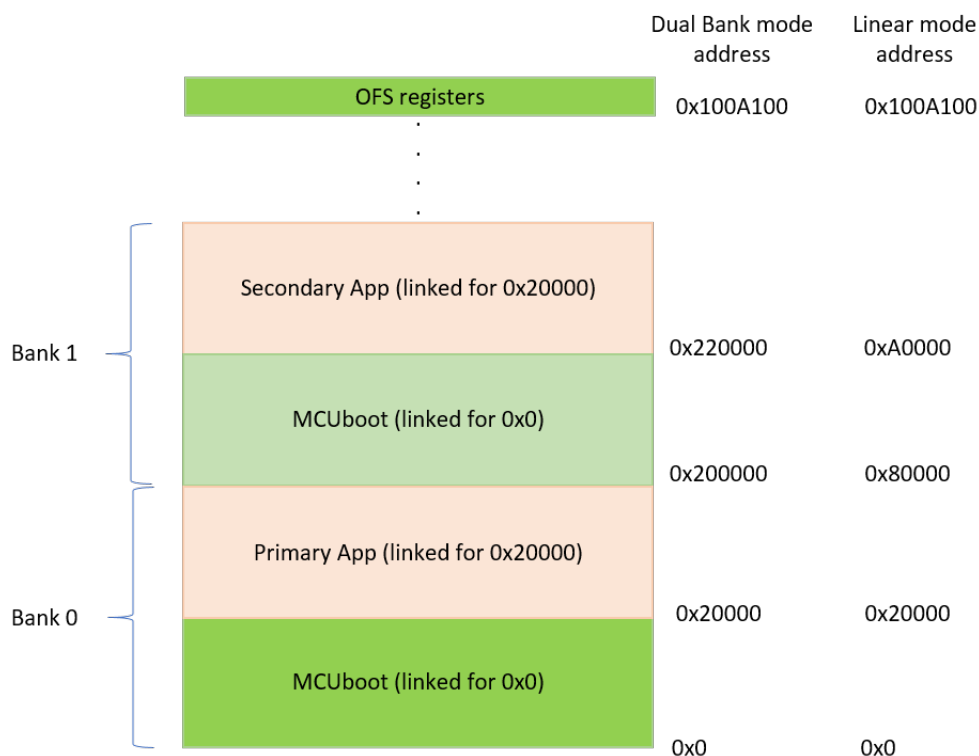


Figure 152: MCUboot Dual Bank layout of Flash HP for 1 MB Memory

For this example layout, the following files are generated when Dual Bank mode with XIP is enabled:

1. Bootloader Project: src file linked to address 0 and includes the OFS region.
2. Application Project (Primary): signed bin file linked to address 0x20000.
3. Application Project (Secondary): signed bin file linked to address 0x20000.

With Flash HP in Dual Bank mode, the available flash memory is split into two halves and referred to as Bank 0 and 1. In this example Bank 0 would span from address 0x0 - 0x7FFFF and Bank 1 from 0x200000 - 0x27FFFF. In Linear mode, it is possible to program the Bank 1 area by programming to 0x80000 - 0xFFFFF.

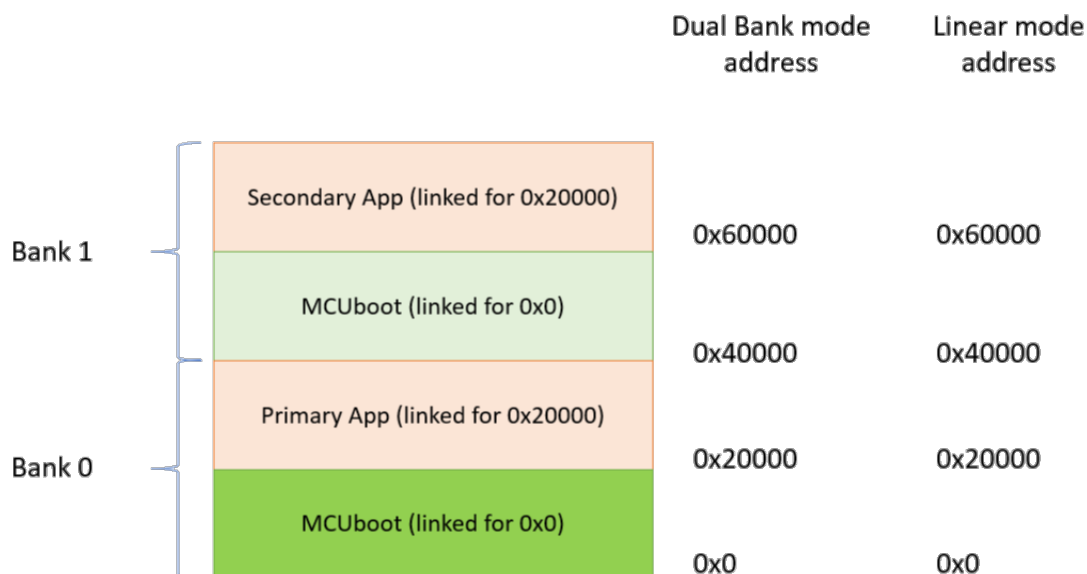


Figure 153: MCUboot Dual Bank layout of Flash LP for 512 KB Memory

With Flash LP in Dual Bank mode, the available flash memory is also split into two bank areas and referred to as Bank 0 and 1. In this example Bank 0 would span from address 0x0 - 0x3FFFF and Bank 1 from 0x40000 - 0x7FFFF. In Linear mode, it is possible to program the Bank 1 area by programming to 0x40000 - 0x7FFFF.

Programming in Dual Bank Mode with Flash HP

The bootloader must be duplicated in Dual Bank mode. Bank 0 can be programmed using the srec file generated from the MCUboot project; this will also program the OFS region which contains the dual bank enable bit, so it must either be programmed last if each file is programmed independently. Another option is to combine all images: MCUboot in Bank 0, primary image, MCUboot in Bank 1 (no OFS), and secondary image (optional). To program MCUboot to Bank 1, offset MCUboot by half the flash size and cut off the OFS region (0x0100A100 to address 0x0100A2FF on CM33 MCUs that support dual bank). Using srec-cat for a 1 MB flash MCU (0x80000 flash per bank), an example command to create the bootloader image for Bank 1: "srec_cat MCUboot_dualbank.srec -crop 0 0x80000 -offset 0x80000 -o MCUboot_dualbank_offset.srec". The application project for Bank 1 can be similarly offset using srec_cat: "srec_cat app1.bin.signed -binary -offset 0xA0000 -o app1_offset.srec", where 0xA0000 is 0x80000 (half the flash) + 0x20000 (MCUboot size). The signed binary file for Bank 0 can be converted to srec format using srec_cat: "srec_cat app0.bin.signed -binary -offset 0x20000 -o app0.srec"

To combine all the files into one srec file, use "srec_cat MCUboot_dualbank.srec MCUboot_dualbank_offset.srec app0.srec app1_offset.srec -o combined_srec".

Programming in Dual Bank Mode with Flash LP

To use Dual Bank Mode with Flash LP, enable Dual Bank Mode (Flash LP) in the MCUboot stack under Property > Common > General.

Similar to Dual Bank Mode with Flash HP, the bootloader must also be duplicated in Dual Bank mode. But the MCUboot project does not need to be programmed last, because Flash LP does not use the

OFS region to enable/disable the dual bank mode.

Dual bank booting without reset

Note

This feature only available on MCUs which support flash_lp and Instant Bank Swap.

Property	Value
<ul style="list-style-type: none"> ▼ Common Parameter Checking Code Flash Programming Code Flash Background Operation Support With Bank Programming Data Flash Programming Data Flash Background Operation Support <li style="border: 2px solid red;">Instant Bank Swap (No Reset Required) ▼ Module g_flash0 Flash (r_flash_lp) 	<ul style="list-style-type: none"> Enabled Disabled Disabled Enabled Disabled <li style="border: 2px solid red;">Instant g_flash0

Figure 154: Instant Bank Swap option under Flash stack

The picture below shows the execution sequence with Reset and Without Reset (Instant Bank Swap).

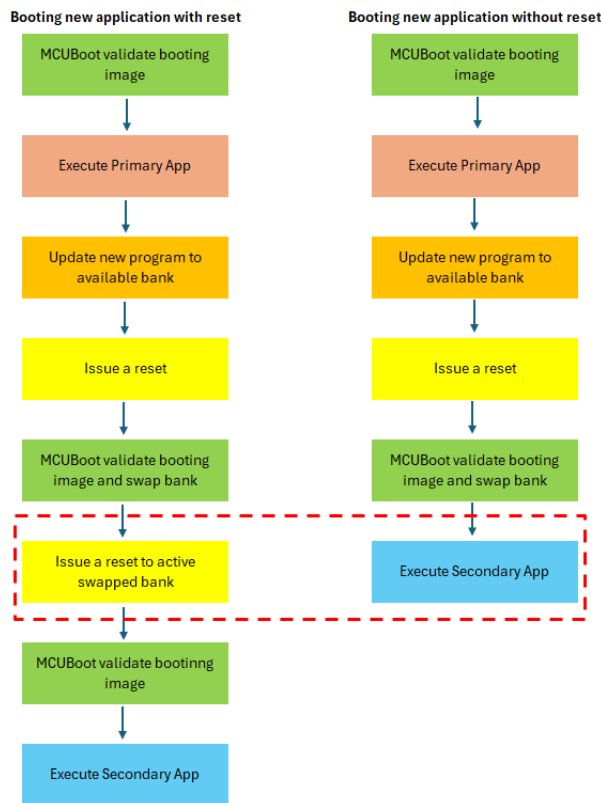


Figure 155: Software flow differences between booting with and without reset

External Memory Support

QSPI

QSPI support for secondary image storage can be enabled in the configurator. The bootloader expects the QSPI memory to be pre-configured by user code in the bootloader for read/write operation. The bootloader code operates under the assumption that the user has configured the QSPI in Extended-SPI mode and that `R_QSPI_Open()` has been called prior to invoking `boot_go()`. For example, on the EK_RA6M4 which has the MX25L25645G QSPI flash, after adding the QSPI module to the project, calling the following snippet will configure the QSPI for read/write operation:

```
/* Status Register (SREG) payload size */
# define SREG_SIZE 0x03
# define QSPI_COMMAND_WRITE_STATUS_REGISTER 0x01
# define QSPI_DEFAULT_SR1 0x40
# define QSPI_DEFAULT_SR2 0x00
/* Status register payload */
uint8_t data_sreg[SREG_SIZE] = {QSPI_COMMAND_WRITE_STATUS_REGISTER,
QSPI_DEFAULT_SR1, QSPI_DEFAULT_SR2};
R_QSPI_Open(&g_qspi0_ctrl, &g_qspi0_cfg);
/* Configure for Extended SPI Read/Write Mode */
R_QSPI_DirectWrite(&g_qspi0_ctrl, &(g_qspi0_cfg.write_enable_command), 1, false);
R_QSPI_DirectWrite(&g_qspi0_ctrl, data_sreg, SREG_SIZE, false);
```

For a more detailed example on how to initialize the QSPI device, refer to the QSPI module. The QSPI sector size must be the same as that of the MCU internal flash (`BSP_FEATURE_FLASH_HP_CF_REGION1_BLOCK_SIZE`) for swap mode operation.

OSPI_B

OSPI_B support for secondary image storage can be enabled in the configurator for RA8: The bootloader expects the OSPI memory to be pre-configured by user code in the bootloader for read/write operation. The bootloader code operates under the assumption that the user has initialized the OSPI_B by calling `R_OSPI_B_Open()` prior to invoking `boot_go()`.

The OSPI sector size must be the same as that of the MCU internal flash (`BSP_FEATURE_FLASH_HP_CF_REGION1_BLOCK_SIZE`) for swap mode operation.

Note

: The user can specify the OSPI erase block size for the area that will be erased/written to by MCUBoot. Do not use OSPI regions that span multiple block erase sizes or block erase sizes larger than the code flash erase size of 32K.

MCUboot Memory Map

For single image projects with no external memory support, the default memory map looks like:

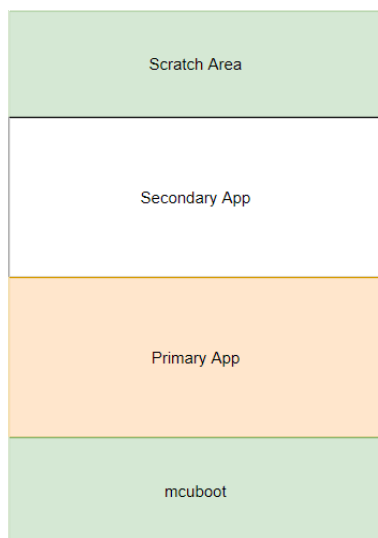


Figure 156: MCUboot Memory Map

For projects with 2 separately updateable images (used for TrustZone applications where the Secure and Non-Secure images can be updated separately), the default memory map with no external memory support looks like:

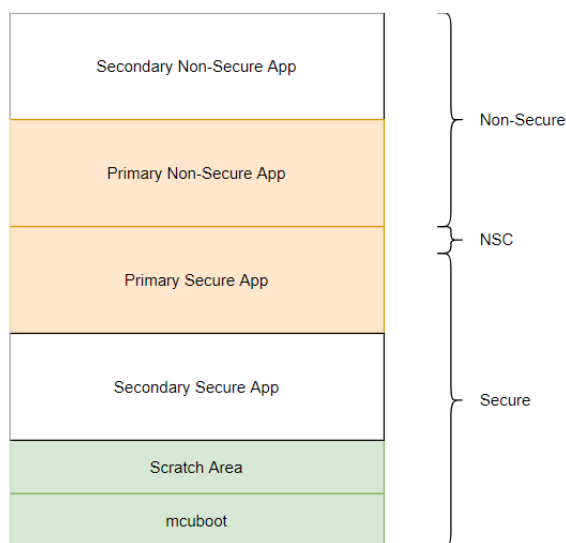


Figure 157: MCUboot Memory Map (TrustZone)

For single image projects with QSPI, the default memory map looks like:

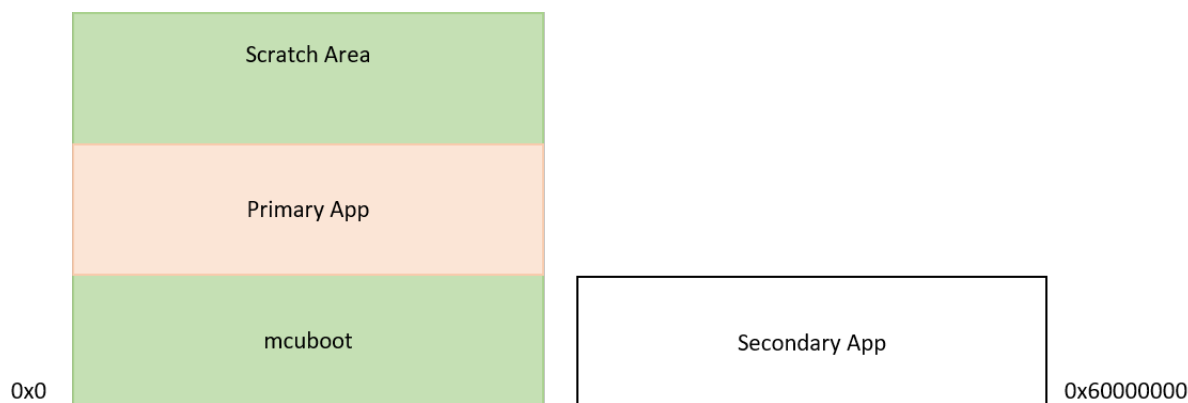


Figure 158: MCUboot Memory Map with QSPI

MCUboot verification options

MCUboot in FSP supports the following secure image verification options

1. Hash verification only (SHA256).
2. Hash and signature verification (ECDSA-P256, ECDSA-P384, RSA-2048 and RSA-3072).
3. Hash, signature verification and image encryption (ECIES-P256 and RSA-OAEP-2048 with AES-128).
4. Hash and image encryption only.

MCUboot also supports signature verification using EdDSA-25519 and image encryption using AES-KW-128 and AES-KW-256 but those are currently not supported in FSP.

Limitations

MCUboot swap mode is not functional with OSPI_B external storage.

Notes

When encryption is enabled, MCUboot requires the image in the primary slot to be unencrypted. Only the image loaded in the secondary slot can be encrypted.

MCUboot Crypto Stack Options

The following crypto stacks can be used with MCUboot in FSP:

1. MbedTLS, which is hardware accelerated on all RA devices. On the RA2 which has an AES engine only, ECC/RSA/SHA operations are in software.
2. TinyCrypt (S/W Only) can be used with all devices.
3. TinyCrypt (H/W Accelerated) has AES operations accelerated for the RA2 family only. When using MCUboot without encryption there is no difference between using this or the S/W only version.
4. SCE9 Protected Mode on devices that have the SCE9 (eg: RA6M4, RA4M3, RA4M2)

MbedTLS provides the best performance for MCUBoot signature verification on the RA6 and RA4 devices but has a much larger code footprint compared to TinyCrypt. For RA2 devices TinyCrypt is the best option.

MCUboot boot time

The time from Reset to executing the application will depend on how quickly MCUboot finishes execution. This is dependent on a variety of factors including

1. The crypto algorithms chosen for image verification and whether hardware acceleration is enabled. Hardware accelerated SHA256 will be the fastest while encryption enabled modes will be the slowest.
2. The operating clock speeds.
3. Whether flash programming was required.

Reducing boot time on SCE9 devices

On devices that have the SCE9, it is possible to reduce the time taken for EC-P256 signature verification by setting the Initialization property for the SCE9 module to only initialize the crypto primitives required for EC-P256 verification. Note that this feature is only supported for EC-P256 currently. Enabling it for any other algorithm will cause a runtime failure.

Using SCE9 Protected Mode Crypto Stack

Using this crypto stack with MCUboot provides additional security by ensuring that any keys that are used were securely provisioned for the specific device. The Application Note "Installing and Updating Secure Keys for RA Family" (R11AN0496) provides detailed steps on how to go about installing these keys. Since the section "Preparing Keys for Installation and Update Using RFP" document currently only provides information on how to install an AES key, this section will provide information on how to install an ECC public key. These steps can be used to install the public keys used for image verification or the keys used for image encryption.

Note

When using the SCE9 Protected Mode Stack with MCUboot it is required that the public keys in the format described in the "MCUboot Example Keys" module in the stack is also provided in the project.

Installing public keys used for signature verification

1. Generate an ECC key pair. There are various ways to do this but you can use openssl to do so: "openssl ecparam -name secp256k1 -genkey -noout -out my_ecc_secp256k1_key.pem".
2. Once the key is generated, in order to install the public key using RFP (Renesas Flash Programmer) the user needs to have their own UFPK (User Factory Programming Key) and W-UFPK (Wrapped User Factory Programming Key). Refer to R11AN0496 on how to obtain these keys.
3. Once the UFPK and W-UFPK are available, we need to extract the public key from the pem file. The public key can be viewed by using "openssl ec -noout -text -in my_ecc_secp256k1_key.pem". Note that when the ECC public key is printed out this way, it will contain a 0x04 ASN.1 prefix at the start, which should be discarded.
4. Use the rfp-util.exe utility from the RFP installation folder to wrap the public key using the UFPK and W-UFPK into a format that can be installed by RFP and the factory bootloader on the MCU.
5. Use RFP as described in R11AN0496 to install the key to the location of mcuboot_sce9_key section.

These are examples that install the default keys provided with MCUboot in ra/mcu-tools/MCUboot/. The examples assume that UFPK and W-UFPK are already available.

```
//Print out the EC-P256 Public Key using openssl
C:\> openssl ec -noout -text -in root-ec-p256.pem
```

```

read EC key
Private-Key: (256 bit)
priv:
    d7:98:d5:2f:83:01:24:3b:d3:54:2b:7e:55:ed:4c:
    74:61:19:00:b0:f9:50:5a:82:4f:e1:e8:ec:06:3b:
    cf:f1
pub:
    04:2a:cb:40:3c:e8:fe:ed:5b:a4:49:95:a1:a9:1d:
    ae:e8:db:be:19:37:cd:14:fb:2f:24:57:37:e5:95:
    39:88:d9:94:b9:d6:5a:eb:d7:cd:d5:30:8a:d6:fe:
    48:b2:4a:6a:81:0e:e5:f0:7d:8b:68:34:cc:3a:6a:
    fc:53:8e:fa:c1
ASN1 OID: prime256v1
NIST CURVE: P-256
//Use the public key (ignore the 0x04 ASN.1 prefix) in the RFP command line to
convert the public key into an installable format
C:\ "C:\Program Files (x86)\Renesas Electronics\Programming Tools\Renesas Flash
Programmer V3.08\rfp-util.exe" /genkey /ufpk "C:\ufpk.key" /wufpk
"C:\ufpk.key_enc.key" /key "2acb403ce8feed5ba44995a1a91daee8dbbe1937cd14fb2f245737e59
53988d994b9d65aebd7cdd5308ad6fe48b24a6a810ee5f07d8b6834cc3a6afc538efac1" /userkey
"16" /output "C:\ECC_pub_install.rkey"
// From the bootloader map file determine the address of mcuboot_sce9_key section
Use RFP to install "ECC_pub_install.rkey" as described in "Installing and Updating
Secure Keys for RA Family" (R11AN0496) to the address where the mcuboot_sce9_key
section is located.

```

```

//Print out the RSA-2048 Public Key using openssl
C:\ openssl asn1parse -in root-rsa-2048.pem
    0:d=0 hl=4 l=1187 cons: SEQUENCE
    4:d=1 hl=2 l= 1 prim: INTEGER           :00
    7:d=1 hl=4 l= 257 prim: INTEGER           :D106081A18442C18E8FBFDF70DA34F1FBBEE5EF
9AAD24B18D35AE96D188019F9F09C341BCBF3BC74DB42E78C7F10537E435E0D572C44D167080F0DBB5CEE
ECB399DFE04D840BAA774160ED152849A701B43C10E6698C2F5FAC414D9E5C14DFF2F8CF3D1E6FE75BBAB
4A9C8887E473C94C37767544BAA8D3835CA62617EB7E115DB7773D4BE7B7221896924FBF8656E643EC80E

```

```
D785D55C4AE4530D2FFFB7FDF31339833FA3AED20FA76A9DF9FEB8CEFA2ABEAFB8E0FA823754F43EE12BD
0D3085818F65E4CC8888131AD5FB08217F28A692723F3AB873E931A1DFEE8F81A246659F81CABDCCE681B
666435ECFA0D119DAF5C3AA7D167C647EFB14B2C62E1D1C9
    268:d=1 hl=2 l= 3 prim: INTEGER          :010001
    273:d=1 hl=4 l= 256 prim: INTEGER         :46A11421C52B5BFF3AD2D37924999745F0D9D62
BE505D42C5A56B0E39550CBF641D07667221E8502B38842F79D83E5C2977EF3610E6B5E9AC3055B2D8174
967505BCB96D57FE1D26D8E7A894EA9D209A99CD6624856BC22240F17C09D3B1960EE2F61BFFE9EE3277B
F4E539D9395FCA983F717EA4AFB2166E9FE2E0A25A87A9CAC06B57F8726B8FF42F68A9E9D9AF2963C9F8F
BA626886462342513EB249E64226609A9170C80A4F21CFE0BF27C10E26A0C26BEB36DF6D6C716F94C2ECA
559490F5429967E64BBB2FE991441EE06F17484D2BF91F6EE090A0F3B235BE01E19FC5894B1557D36ECE5
54AB91DF3B3836B244014DC131A61E55F41D9BA2737177C5
    533:d=1 hl=3 l= 129 prim: INTEGER         :FF7D8F5BE67045C74A5CC8FE4159315D477AC64
5F2EE64D73C4690B8E2D665082B4AA0051F5978E7FE9DD3DF4A009AE333A911F29297B73EF6208C8C1D33
E6DF7DA08729A32AF6849765CFF6C17E7FA16661445AAF8CBAF198777A2BCFF3AF90FD8CCE18AC2D452CE
204CCEB01FA085E0B701FCA7020F60B3F7CC1578E38F59B
    665:d=1 hl=3 l= 129 prim: INTEGER         :D170BF82EDAE6F933A1170678EAF4AD9DE0B953
C803EC21B01C312C2484E507E182454B6DAA5CB610500F7333E0D4C8B0AB97F3CA3761B41D056031BE032
1B787BFC917079A069B9CDF6D6A2B5AA3A899707702C23B5FC60332D7FF3EC655D9A9817A2A95B2498F25
0576D6A17278E707953F9D1EE45BD0ED2E9F774AF111E6B
    797:d=1 hl=3 l= 129 prim: INTEGER         :A43087E1D27CD28B19A1F955549FC256A4EA24E
3AD144160050F8050210F110CA7EDA45AC663D48C9B17C8A255C77FC2855FA0F617F9423D472571CD55B3
162B086C1290D29878A68B3955E5C941C739ED36931C0877536891C82E8E5B6CCAA64E1BA013410B32CA7
E52017301E9325965D65FC7D4398A857DFE69AE1FEB4103
    929:d=1 hl=3 l= 128 prim: INTEGER         :5043C1614FED75DD1A77EC78037AB258E47BD3E
9A7CC655F2C41B242BAAB28B5EA52A214A19EC05EA22848945EC781FA175617A9098C0DCE1F2597736B6C
4892D811673B8FA126638AC77A6248F4C01252CB0AF61F8972FAFB2208D356595292188F964B091EF16E8
BD3B59EDED8CE01D4BD96141A18A7E7B274EFDCCBEAE799
    1060:d=1 hl=3 l= 128 prim: INTEGER        :287481FC814FF38A3E47CABFE05BB7C1DCA3180
48FE4F21FEBD875E4DB3FD65227ACB9BAD31B3E0EF388B2DB27EF48712C0F0B0252988F88D0E9B8C44A78
65B942AF3006EE15AF1B634DCF14239A838EAC00DC93BC947F6A937E524400E16ACC48A118C819514BF8
51F549F3DF5BCC73693D45ED2E91685687F424B101837C9
//Use the public key in the RFP command line to convert the public key into an
installable format. Note that for RSA, the public modulus has to be concatenated to
the public exponent (typically 65537 in 32 bits 00010001 as shown in the asnlparse
```

output above) and then padded with 4 words of 0.

```
C:\ "C:\Program Files (x86)\Renesas Electronics\Programming Tools\Renesas Flash
Programmer V3.08\rfp-util.exe" /genkey /ufpk "C:\ufpk.key" /wufpk
"C:\ufpk.key_enc.key" /key "D106081A18442C18E8FBFDF70DA34F1FBBEE5EF9AAD24B18D35AE96D1
88019F9F09C341BCBF3BC74DB42E78C7F10537E435E0D572C44D167080F0DBB5CEEECB399DFE04D840BAA
774160ED152849A701B43C10E6698C2F5FAC414D9E5C14DFF2F8CF3D1E6FE75BBAB4A9C8887E473C94C37
767544BAA8D3835CA62617EB7E115DB7773D4BE7B7221896924FBF8656E643EC80ED785D55C4AE4530D2F
FFB7FDF31339833FA3AED20FA76A9DF9FEB8CEFA2ABEAFB8E0FA823754F43EE12BD0D3085818F65E4CC88
88131AD5FB08217F28A692723F3AB873E931A1DFEE8F81A246659F81CABDCCE681B666435ECFA0D119DAF
5C3AA7D167C647EFB14B2C62E1D1C900010001000000000000000000000000" /userkey "0C" /output
"C:\RSA_pub_install.rkey"
// From the bootloader map file determine the address of mcuboot_sce9_key section
Use RFP to install "RSA_pub_install.rkey" as described in "Installing and Updating
Secure Keys for RA Family" (R11AN0496) to the address where the mcuboot_sce9_key
section is located.
```

```
//Print out the RSA-3072 Public Key using openssl
C:\ openssl asn1parse -in root-rsa-3072.pem
    0:d=0 hl=4 l=1764 cons: SEQUENCE
      4:d=1 hl=2 l=  1 prim: INTEGER           :00
      7:d=1 hl=4 l= 385 prim: INTEGER           :B42C0E985810A4A758997C01DD082A283433F89
61A34205D45C8712625E5D296EA7BB115AAA68A63228B2D4E8173BF6E15688C1AF4EF2A8F8C229E71574B
DE0F7E72D37AB8A71D44AD8700835CFD730572463F8BF91000D86ECC85EDF949DB783680493876DD5F540
4DA8C34A72B13256FD1154FADC2E1A5D24E570C7E9C9BBA4E68B2E02502AA00D3B4CC2F78E5BE47671FC8
6E226C5E61B69ACDE5A8BA7A80131B172E96EDCFB39BE41CE8ADA7F63A51665E998E87EE6025F88DBECEA
4A8CA936CD7BFD473338D4485CC7330089C4DB2AA5A6C6F7BABB7B37CC3FBE7CAC4F89A6FCBBB5B82E77A
E819FD2F1122FB7F768C6B94A4094FA56A7751EBA77EDA8706EEDCBED1EA1A401D1BFF1AB1517C12B0F3F
683019CE70C99BFAC685872A4B05985EE85AC2A22F4CF1508801F0DD01EA0A094C8F7FA65DD52E8963723
305736E69DF40C4A05751FAD01CAB76D8C4374060A81F30162FFF7F55FAFE72B0EF881B565DD01D99F071
78A18CF236E886591B57BD3B02DAF93666374AC5AE673DE3B
    396:d=1 hl=2 l=  3 prim: INTEGER           :010001
    401:d=1 hl=4 l= 385 prim: INTEGER           :98C34E30AF629528EABF605C781B671B257FF74
2D5BEE2BE12DFEBC80B93FC6547354F256EC6BC4967CD97C19B931779701F6FC39F6F75A7B68AD7CA83D8
E8D43C4381B9E8FC909D5D803CD824AD24AC3683077857D9D0CDB1CC29B6678ACED1F36BFC292AE771DF5
```

```
C2A2D7CAB4CA374378590CB392A2686A17518EB9822930B7955DE6C9C14D12DD852D05963E96FD73CC1BF
005AA185B8D5CA15CFA6AB4E186F9AA5A2340838F631B44D2A9FAAECE3EF869BA9192779DEFDF2EBC41F9
38F249EABFFB1EB8DB49A9F61DF86242059E6D1E8D579C6D980CBFFF68AE36AAE6F5ED50AE29E3A35B5E1
CFEB78731906E4F47CD7748CCC9B0F37BC73A9A459AD78E092C49231276878465B15967FFB3B93788C085
DA6ABBBFE405819561DE7C4B16BF17C653098176DC45D0CE29F99E6A188217FD6187C7E120F6AB0FD4D867
32143C0C98C23CDCDE8FB766B221DC202B08FD227CE176F2E4A946F0E25BB184A9CF2778FCF0FBF3D5574
932BF07020DDC866C5A1370D46EC039FCDC87CE9F5CDA42A1
```

```
790:d=1 hl=3 l= 193 prim: INTEGER          :E5BF240823A33C7AD9D931818534A0F1A5C45A8
6B178CE710D5B7203B26E35D38E28CBEAFF1F47B34523EF3CC5C6E6FF3CD0FA8CF814601C4CD7D46B524
0208FE1D68271ED0780172B651AAE357319C67D51927A69A910E819AB35959DE16767CB3FF35B2ADF9FCE
CE943EA4A81337C498823C9241B7F9A491021D5DE8697EA0FC365C114E899E0616C86E20028BC1A61FC45
DA3E7DEC687528EEEEF9C83E879CBC5CC5AE02FFF66CF4D3879910F15B5005ABA73DAAA1E30308B0A16CF
FD4F1
```

```
986:d=1 hl=3 l= 193 prim: INTEGER          :C8C2B1D568DC756EC05384E6328598EDDC1C822
9E10731277BBCF98609DA6EC9C56AE751A408B1FC8053D06D3F9431015E36BE8FC579E89CBBC4254B9898
B4E389E37F30A7D1B6ED387384DC1CED18FEDE59138337EDAED5F7193ABFBCB847B34E2F313BFB5FD2BA
9698596E6E428F59D6F09A994ECCB885EAE9BF414B71C3F2F4BD22978340824A43D1B434844DF6768BC32
7CB934117043A84D159575AEB038BC07D5B9650D25F5D6365CB0B1F06C7B16873C500F3912F8AFB5FA42D
DB5EB
```

```
1182:d=1 hl=3 l= 192 prim: INTEGER         :0B2C1F6171F23737B62E54B4FAB853774CDB5E9
79C3BC6B642B306B95D4CF4BB23F7A1EAF8C1686531672A7E8A9A9818439FDE3A1455320555FFB42EE312
2C3329C05E5740AD5C989D6E764C3C1FFA5EA3C1FE262A78EBC2EBD48D123447938A11886349C635A5A98
20FD9E8A3D4E29F11A8582D28DF597634455F8FD9F16BA3CB3E724D5069FB49A91330FFFE87FC95BFDC17
BD843A756BA2FEE9979F77F86A79D9C31D2DD82180674E04975C7F316D8257B4403EC47478E8A5DC890D1
6E7D1
```

```
1377:d=1 hl=3 l= 192 prim: INTEGER         :543B63F3BF6868190CB6BE16FB7194459049A1C
F426C0B129ED71DF6402216C3AF81F8060805E1EFA844023A2427E01BCBD4BA45863C6CFD7DC681436386
06B7453E5F3A21DF5A99D34A9C9EE1C014F1B286BB2A1E082A9882381C1657B1FF26D67CB6323E08746DA
249F4D3E89228214D69AE2B29A1E48F95F23ADAC0EA46FEB7B05F4028FFE3BEC3EE23872A46435996D707
73CF1CEA8828CAEF74B3DDC96A849357D23354139D2EB52EDFDAFEFD79F676F04CBCE67632E086909AACF
D6AFB
```

```
1572:d=1 hl=3 l= 193 prim: INTEGER         :BD64D5B1F4FB1B37B0C423C57CA8E4261EE5F9A
2D72F069EDD39922BE0BC66863CB21BDA51BC2517C885AB0ED380EBBF19D6E440626A9EACAED005F8C539
E7F1235E7F7B7ECD53BC3470676FD22510800877A91675EB3CCCF574105EF081BBB3C022E564C3B956DBE
```

```
D3E3FF1FC12AEA027205EE84301C5C25A439C519424B64227FF87FE38DC9F64E04E718810D4F09522287E
17164FE3AD1AD94B2D4E09EBE974EEF55FB9E1287E824C7EA5A30D4A4EAF71669CFF8AD9DAD95859F3BFF
DD182
```

```
//Use the public key in the RFP command line to convert the public key into an
installable format. Note that for RSA, the public modulus has to be concatenated to
the public exponent (typically 65537 in 32 bits 00010001 as shown in the asnlparse
output above) and then padded with 4 words of 0.
```

```
C:\ "C:\Program Files (x86)\Renesas Electronics\Programming Tools\Renesas Flash
Programmer V3.08\rfp-util.exe" /genkey /ufpk "C:\ufpk.key" /wufpk
"C:\ufpk.key_enc.key" /key "B42C0E985810A4A758997C01DD082A283433F8961A34205D45C871262
5E5D296EA7BB115AAA68A63228B2D4E8173BF6E15688C1AF4EF2A8F8C229E71574BDE0F7E72D37AB8A71D
44AD8700835CFD730572463F8BF91000D86ECC85EDF949DB783680493876DD5F5404DA8C34A72B13256FD
1154FADC2E1A5D24E570C7E9C9BBA4E68B2E02502AA00D3B4CC2F78E5BE47671FC86E226C5E61B69ACDE5
A8BA7A80131B172E96EDCFB39BE41CE8ADA7F63A51665E998E87EE6025F88DBECEA4A8CA936CD7BFD4733
38D4485CC7330089C4DB2AA5A6C6F7BABB7B37CC3FBE7CAC4F89A6FCBBB5B82E77AE819FD2F1122FB7F76
8C6B94A4094FA56A7751EBA77EDA8706EEDCBED1EA1A401D1BFF1AB1517C12B0F3F683019CE70C99BFAC6
85872A4B05985EE85AC2A22F4CF1508801F0DD01EA0A094C8F7FA65DD52E8963723305736E69DF40C4A05
751FAD01CAB76D8C4374060A81F30162FFF7F55FAFE72B0EF881B565DD01D99F07178A18CF236E886591B
57BD3B02DAF93666374AC5AE673DE3B00010001000000000000000000000000" /userkey "0E"
/output "C:\RSA_3072_pub_install.rkey"
// From the bootloader map file determine the address of mcuboot_sce9_key section
Use RFP to install "RSA_3072_pub_install.rkey" as described in "Installing and
Updating Secure Keys for RA Family" (R11AN0496) to the address where the
mcuboot_sce9_key section is located.
```

Examples

Basic Example

This is an example of using MCUboot in an application.

```
void rm_mcuboot_port_example (void)
{
#ifdef MCUBOOT_USE_MBED_TLS
    /* Initialize mbedtls. */

```

```
mbedtls_platform_context ctx = {0};

assert(0 == mbedtls_platform_setup(&ctx));

#elif defined(MCUBOOT_USE_OCRYPTO)

/* Initialize TinyCrypt port. */

assert(FSP_SUCCESS == RM_OCRYPTO_PORT_Init());

#elif defined(MCUBOOT_USE_TINYCRYPT)

/* Initialize TinyCrypt port. */

assert(FSP_SUCCESS == RM_TINYCRYPT_PORT_Init());

#else

/* Initialize SCE9 Protected Mode driver. */

sce_instance_ctrl_t sce_ctrl;

const sce_cfg_t sce_cfg =

    {.lifecycle = SCE_SSD};

assert(FSP_SUCCESS == R_SCE_Open(&sce_ctrl, &sce_cfg));

#endif

/* (Optional) To check for updates, call boot_set_pending. */

bool update = 0;

if (update)

    {

        boot_set_pending(0);

    }

/* Verify the boot image and get its location. */

struct boot_rsp rsp;

assert(0 == boot_go(&rsp));

/* Enter the application. */

RM_MCUBOOT_PORT_BootApp(&rsp);

}
```

7.2.5 CapTouch

Modules

Detailed Description

CapTouch Modules.

Modules

CTSU (r_ctsu)

This HAL driver supports the Capacitive Touch Sensing Unit (CTSU). It implements the [CTSU Interface](#).

Touch (rm_touch)

This module supports the Capacitive Touch Sensing Unit (CTSU). It implements the [Touch Middleware Interface](#).

7.2.5.1 CTSU (r_ctsu)

Modules » [CapTouch](#)

Functions

`fsp_err_t` [R_CTSU_Open](#) (`ctsu_ctrl_t *const p_ctrl, ctstu_cfg_t const *const p_cfg`)

Opens and configures the CTSU driver module. Implements [ctsu_api_t::open](#). [More...](#)

`fsp_err_t` [R_CTSU_ScanStart](#) (`ctsu_ctrl_t *const p_ctrl`)

This function should be called each time a periodic timer expires. If initial offset tuning is enabled, The first several calls are used to tuning for the sensors. Before starting the next scan, first get the data with [R_CTSU_DataGet\(\)](#). If a different control block scan should be run, check the scan is complete before executing. Implements [ctsu_api_t::scanStart](#). [More...](#)

`fsp_err_t` [R_CTSU_DataGet](#) (`ctsu_ctrl_t *const p_ctrl, uint16_t *p_data`)

This function gets the sensor values as scanned by the CTSU. If initial offset tuning is enabled, The first several calls are used to tuning for the sensors. Implements [ctsu_api_t::dataGet](#). [More...](#)

`fsp_err_t` [R_CTSU_AutoJudgementDataGet](#) (`ctsu_ctrl_t *const p_ctrl, uint64_t *p_button_status`)

This function gets the result of automatic judgement button. Call after the scan is completed. The result is 64-bit bitmaps and is stored in order of TS number for specified ctstu control. After the initial judgement, the baseline initialization bit is set and the automatic judgement threshold is set. This function is called only for automatic judgement. Implements [ctsu_api_t::autoJudgementDataGet](#). [More...](#)

`fsp_err_t R_CTSU_OffsetTuning (ctsu_ctrl_t *const p_ctrl)`

This function tunes the offset register(SO). Call after the measurement is completed. If the return value is `FSP_ERR_CTSU_INCOMPLETE_TUNING`, tuning is not complete. Execute the measurement and this function call routine until the return value becomes `FSP_SUCCESS`. It is recommended to run this routine after `R_CTSU_Open()`. It can be recalled and tuned again. When the automatic judgement is enabled, after the offset tuning is completed, the baseline initialization bit flag is set. Implements `ctsu_api_t::offsetTuning`. [More...](#)

`fsp_err_t R_CTSU_ScanStop (ctsu_ctrl_t *const p_ctrl)`

This function scan stops the sensor as scanning by the CTSU. Implements `ctsu_api_t::scanStop`. [More...](#)

`fsp_err_t R_CTSU_CallbackSet (ctsu_ctrl_t *const p_api_ctrl, void(*p_callback)(ctsu_callback_args_t *), void const *const p_context, csu_callback_args_t *const p_callback_memory)`

`fsp_err_t R_CTSU_Close (ctsu_ctrl_t *const p_ctrl)`

Disables specified CTSU control block. Implements `ctsu_api_t::close`. [More...](#)

`fsp_err_t R_CTSU_SpecificDataGet (ctsu_ctrl_t *const p_ctrl, uint16_t *p_specific_data, csu_specific_data_type_t specific_data_type)`

This function gets the sensor specific data values as scanned by the CTSU. Call this function after calling the `R_CTSU_DataGet()` function. [More...](#)

`fsp_err_t R_CTSU_DataInsert (ctsu_ctrl_t *const p_ctrl, uint16_t *p_insert_data)`

This function inserts the value of the second argument as the measurement result value. Call this function after calling the `R_CTSU_DataInsert()` function. Implements `ctsu_api_t::dataInsert`. [More...](#)

`fsp_err_t R_CTSU_Diagnosis (ctsu_ctrl_t *const p_ctrl)`

Diagnosis the CTSU peripheral. Implements `ctsu_api_t::diagnosis`. [More...](#)

Detailed Description

This HAL driver supports the Capacitive Touch Sensing Unit (CTSUS). It implements the [CTSUS Interface](#).

Overview

The capacitive touch sensing unit HAL driver (r_ctsu) provides an API to control the CTSUS peripheral. This module performs capacitance measurement based on various settings defined by the configuration. This module is configured via the [QE for Capacitive Touch](#).

Features

- Supports multiple scan modes
 - Self-capacitance multi scan mode (CTSUS2 support active shield)
 - Mutual-capacitance full scan mode
 - Mutual-capacitance parallel scan mode (CTSUS2)
 - Current Measurement mode (CTSUS2)
 - Diagnosis scan mode
- Scans may be started by software or an external trigger
- Returns measured capacitance data on scan completion
- Support DTC transfer of scanned data
- Supports TrustZone
- Corrects accuracy for temperature drift (CTSUS2)

Configuration

Note

This module is configured via the [QE for Capacitive Touch](#). For information on how to use the QE tool, once the tool is installed click Help -> Help Contents in e² studio and search for "QE".

Build Time Configurations for r_ctsu

The following build time configurations are defined in fsp_cfg/r_ctsu_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
Support for using DTC	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Enable DTC support for the CTSUS module.
Enable automatic judgment mode	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Enable or Disable automatic judgment mode. This feature is only for RA4L1.
Interrupt priority level	MCU Specific Options		Priority level of all CTSUS interrupt (CSTU_WR,CSTU_RD,CSTU_FN)

Configurations for CapTouch > CTSUS (r_ctsu)

This module can be added to the Stacks tab via New Stack > CapTouch > CTSUS (r_ctsu). Non-secure

callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
Scan Start Trigger	MCU Specific Options		CTSU Scan Start Trigger Select

Interrupt Configuration

The first [R_CTSU_Open](#) function call sets CTSU peripheral interrupts. The user should provide a callback function to be invoked at the end of the CTSU scan sequence. The callback argument will contain information about the scan status.

Clock Configuration

The CTSU peripheral module uses PCLKB as its clock source. You can set the PCLKB frequency using the **Clocks** tab of the RA Configuration editor or by using the CGC Interface at run-time.

Note

The CTSU Drive pulse will be calculated and set by the tooling depending on the selected transfer rate.

Pin Configuration

The TS_n pins are sensor pins for the CTSU.

The TSCAP pin is used for an internal low-pass filter and must be connected to an external decoupling capacitor.

Usage Notes

The CTSU module is a CTSU driver for the Touch module. The CTSU module assumes the access from the Touch middleware layer, and it is also accessible from an user application.

CTSU, CTSU2 and CTSU2SLa are functionally different, so CTSU, CTSU2 and CTSU2SLa are described in this application note as below.

Common description for CTSU and CTSU2 -> CTSU

Description only for CTSU -> CTSU1

Description only for CTSU2 and CTSU2SLa -> CTSU2

Description only for CTSU2SLa -> CTSU2SLa

Without mention, it means the common description for CTSU, CTSU2 and CTSU2SLa. Currently, RA4L1 only supports CTSU2SLa

Functions

The CTSU module supports the following functions.

Touch judgement Type

CTSU2 has two judgement type, which differ in processing and output data.

It is common to get three raw value for each element and calculate CCO correction, and then performs different processing.

1. Value Majority Mode(VMM)

Calculate three frequency correction value from three CCO correction values. Calculate the sum of the two closest values of the three frequency correction value. Outputs the moving average of this added value.

2. judgement Majority Mode (JMM)

This mode is supported from FSP V5.6.0 or later.

Outputs the moving average of three CCO correction values.

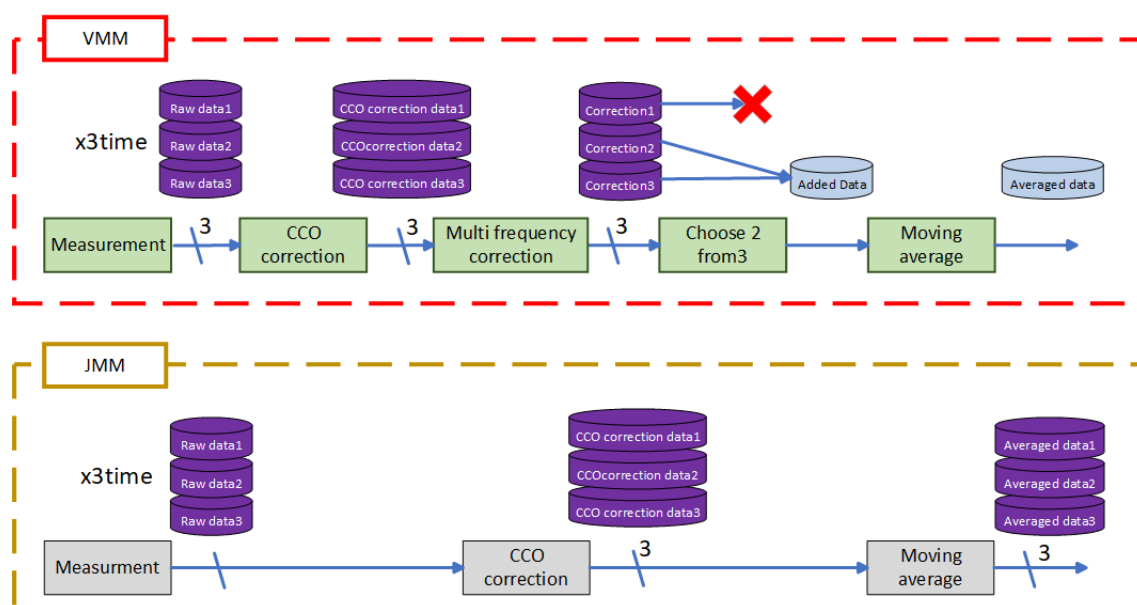


Figure 159: Data flow Comparison of JMM and VMM

Measurements and Obtaining Data

Measurements can be started by a software trigger or by an external event triggered by the Event Link Controller (ELC).

As the measurement process is carried out by the CTSU2 peripheral, it does not use up main processor processing time.

The CTSU module processes INTCTSUWR and INTCTSURD if generated during a measurement. The data transfer controller (DTC) can also be used for these processes.

When the measurement complete interrupt (INTCTSUFN) process is complete, the application is notified in a callback function. Make sure you obtain the measurement results before the next measurement is started as internal processes are also executed when a measurement is completed. Start the measurement with API function `R_CTSU_ScanStart()`.

Obtain the measurement results with API function `R_CTSU_DataGet()`.

The number of arrays in the second argument of `R_CTSU_DataGet()` is different between VMM and JMM.

VMM returns one measurement result for each element.

JMM returns three measurement results for each element.

Sensor CCO Correction function

The CTSU2 peripheral has a built-in correction circuit to handle the potential microvariations related

to the manufacturing process of the sensor CCO MCU.

The module temporarily transitions to the correction process during initialization after power is turned on. In the correction process, the correction circuit is used to generate a correction coefficient (factor) to ensure accurate sensor measurement values.

When temperature correction is enabled, an external resistor connected to a TS terminal is used to periodically update the correction coefficient. By using an external resistor that is not dependent on temperature, you can even correct the temperature drift of the sensor CCO.

Initial Offset Adjustment

The CTSU2 peripheral was designed with a built-in offset current circuit in consideration of the amount of change in current due to touch. The offset current circuit cancels enough of the parasitic capacitance for it to fit within the sensor CCO dynamic range.

This module automatically adjusts the offset current setting. As the adjustment uses the normal measurement process, the combination of `R_CTSU_ScanStart()` and `R_CTSU_DataGet()` or the combination of `R_CTSU_ScanStart()` and `R_CTSU_OffsetTuning()` must be repeated several times after startup. Because the `ctsu_element_cfg_t` member "so" is the starting point for adjustments, you can set the appropriate value for "so" in order to reduce the number of times the two functions must be run to complete the adjustment. Normally, the value used for "so" is a value adjusted by QE for Capacitive Touch.

`R_CTSU_OffsetTuning()` was added in FSP 3.8.0. This API can also be used for initial offset adjustment, and offset adjustment can be performed again at any time. See example code of `R_CTSU_OffsetTuning()` for details.

Mode	Default target value
Self-capacitance	15360 (37.5%)
Self-capacitance using active shield	6144 (15%)
Mutual-capacitance	10240 (20%)

The percentage is for the CCO's input limit. 100% is the measured value 40960.

The default target value is based on 526us(CTSUS1) or 256us(CTSUS2).

When the measurement time is changed, the target value is adjusted by the ratio with the base time.

Example of target value in combination of CTSUSNUM and CTSUSDPA.

CTSUS1 (CTSUS clock = 32MHz, Self-capacitance mode)

Target value	CTSUSNUM	CTSUSDPA	Measurement time
15360	0x3	0x7	526usec
30720	0x7	0x7	1052usec
30720	0x3	0xF	1052usec
7680	0x1	0x7	263usec
7680	0x3	0x3	263usec

The measurement time changes depending on the combination of CTSUSNUM and CTSUSDPA.

In the above table, CTSUPRRATIO is the recommended value of 3, and CSTUPRMODE is the recommended value of 2.

When changing CTSUPRRATIO and CTSUPRMODE from the recommended values, follow the Hardware Manual for the measurement time.

CTSUS2 (Self-capacitance mode)

Target value	Target value (multi frequency)	CTSUSNUM	Measurement time
7680	15360 (128us + 128us)	0x7	128usec
15360	30720 (256us + 256us)	0xF	256usec
3840	7680 (64us + 64us)	0x3	64usec

The measurement time changes depending on CTSUSNUM.

If STCLK cannot be set to 0.5MHz, it will not support the table above.

When setting STCLK to other than 0.5MHz because the CTSU clock is not an integer, follow the hardware manual for the measurement time.

Random Pulse Frequency Measurement (CTSUS1)

The CTSUS1 peripheral measures at one drive frequency.

The drive frequency determines the amperage to the electrode and generally uses the value tuned with QE for Capacitive Touch.

The drive frequency is calculated as below.

It is determined by PCLK frequency input to CTSU, CTSU Count Source Select bit(CTSUSCLK), and CTSU Sensor Drive pulse Division Control bit(CTSUSDPA). For example, If it is set PCLK = 32MHz, CTSUSCLK = PCLK/2, and CTSUSDPA = 1/16, then drive frequency is 0.5MHz. CTSUSDPA can change for each TS port.

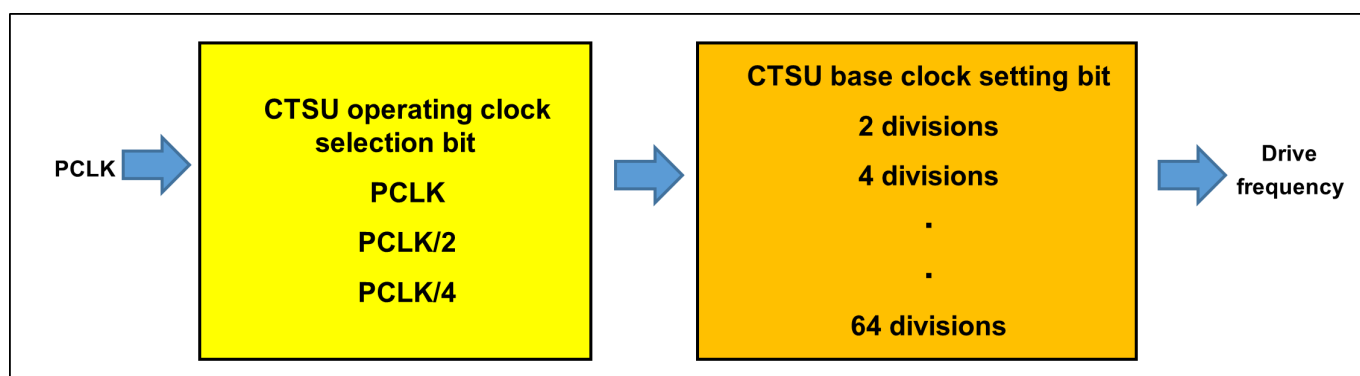


Figure 160: Drive Frequency Settings

The actual drive pulse is phase-shifted and frequency-spread with respect to the clock based on the drive frequency as a measure against external environmental noise. This module is fixed at initialization and sets the following.

CTSUSOFF = 0, CTSUSSMOD = 0, CTSUSSCNT = 3

Multi-frequency Measurements (CTSUS2)

The CTSUS2 peripheral can measure in one of four drive frequencies to avoid synchronous noise. With the default settings, the module takes measurements at three different frequencies. This data are called raw data. And calculate CCO correction. This data are called CCO correction data.

In VMM, After standardizing the results obtained at the three frequencies in accordance with the first frequency reference value, the measured value is determined based on majority in a process referred to as "normalization."

The three values standardized to the first frequency reference value are called frequency correction data.

You can get the three correction data with `R_CTSU_SpecificDataGet()`.

In VMM, three raw data, CCO correction data, and frequency correction data can be obtained with `R_CTSU_SpecificDataGet()`.

In JMM, three raw data and three CCO correction data can be obtained with `R_CTSU_SpecificDataGet()`.

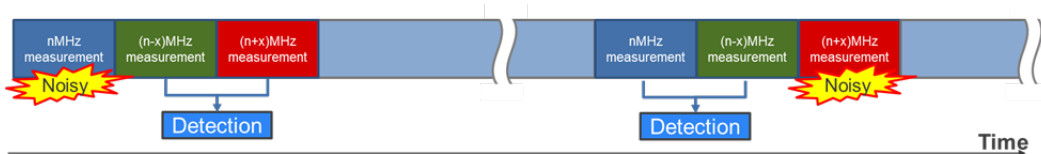


Figure 161: Multi-frequency Measurements

Drive frequency is determined based on the config settings. The module sets registers according to the config settings, and sets the three drive frequencies.

Drive frequency is calculated in the following equation:

$$(PCLKB \text{ frequency} / CLK / STCLK) \times SUMULTIn / 2 / SDPA : n = 0, 1, 2$$

The figure below shows the settings for generating a 2MHz drive frequency when the PCLKB frequency is 32 MHz. SDPA can be set for each touch interface configuration.

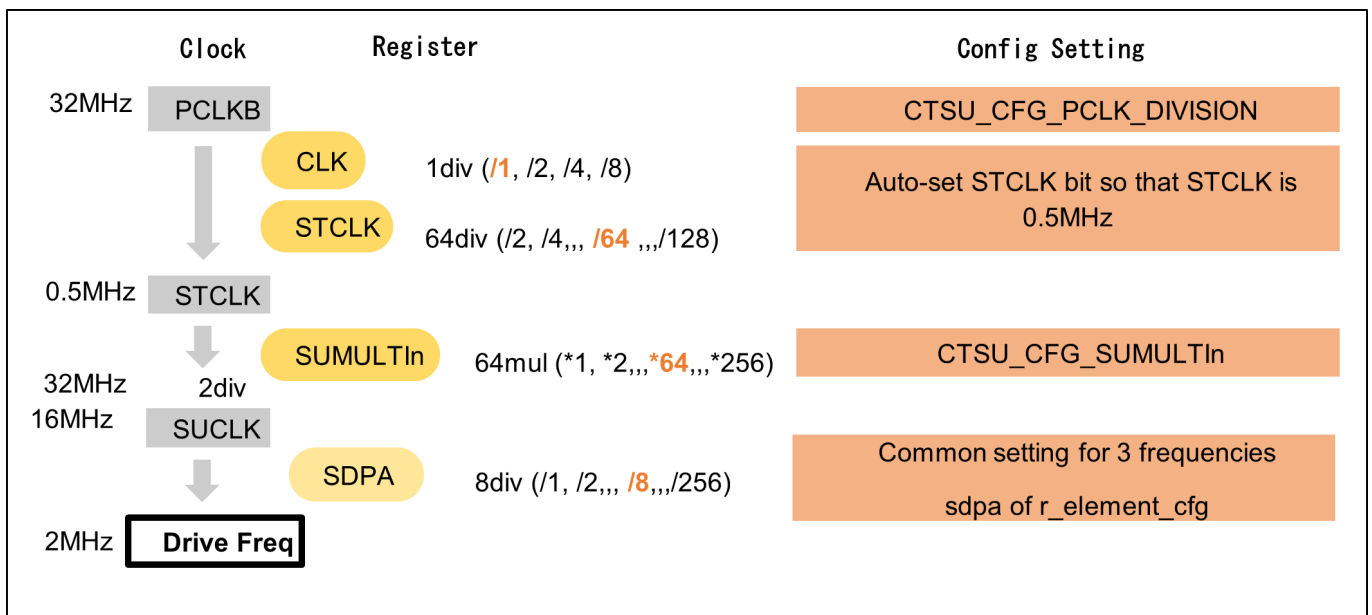


Figure 162: Drive Frequency Settings

Shield Function(CTS2)

The CTS2 peripheral has a built-in function that outputs a shield signal in phase with the drive pulse from the shield terminal and the non-measurement terminal in order to shield against external influences while suppressing any increase in parasitic capacitance. This function can only be used during self-capacitance measurements.

This module allows the user to set a shield for each touch interface configuration. For example, for the electrode configuration shown in , the members of `ctsu_cfg_t` should be set as follows. Other members have been omitted for the example.

```
.txvsel = CTSU_TXVSEL_INTERNAL_POWER,
.txvsel2 = CTSU_TXVSEL_MODE,
.md = CTSU_MODE_SELF_MULTI_SCAN,
.pose1 = CTSU_POSEL_SAME_PULSE,
.ctsuchac0 = 0x0F,
.ctsuchtrc0 = 0x08,
```

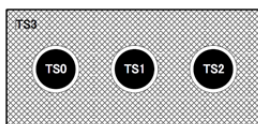


Figure 163: Example of Shield Electrode Structure

Measurement Error Message

When the CTSU2 peripheral detects an abnormal measurement, it sets the status register bit to 1. In the measurement complete interrupt process, the module reads ICOMP1, ICOMP0, and SENSOVF of the status register and notifies the results in the callback function. The status register is reset after the contents are read. For more details on abnormal measurements, refer to "member event" in the `ctsu_callback_args_t` callback function argument.

Moving Average

This function calculates the moving average of the measured results. Set the number of times the moving average should be calculated in the config settings.

Diagnosis Function

The CTSU peripheral has a built-in function that diagnoses its own inner circuit. This diagnosis function provides the API for diagnosing the inner circuit.

The diagnostic requirements are different for CTSU1 and CTSU2 providing 5 types of diagnosis for CTSU1 and 9 types for CTSU2.

The diagnosis function is executed by calling the API function. This is executed independently from the other measurements and does not affect them.

To enable the diagnosis function, set `CTSU_CFG_DIAG_SUPPORT_ENABLE` to 1.

For CTSU1, a 27pF condenser should be connected externally.

For CTSU2, Diagnosis function uses the ADC module.

If an error occurs in the ADC module used for Diagnosis mode, return `FSP_ERR_ABORTED` as the return value of `R_CTSU_DataGet()`.

If an ADC error is returned, exit the function so as not to measure or close the ADC.

See ADC (r_adc) for ADC module errors.

Please pay particular attention to the following three points.

1. Be sure to measure the ADC module when using the Diagnosis mode function of the CTSU module. Therefore, in order for the user to use it with Diagnosis, please close the user's ADC. After closing, please use the Diagnosis mode function of the CTSU module.
2. When creating an application with RTOS, please be careful about the scheduling of the CTSU module's Diagnosis mode function task and the user's ADC task.
3. If `FSP_ERR_ABORTED` occurs, please call the user's ADC again when using the user's ADC.

MEC Function (CTSU2SLa)

The CTSU2SLa peripheral has MEC (Multiple Electrode Connection) function that connects multiple electrodes and measures them as a single electrode. This feature is only available in self capacitance mode.

This is an example when using three electrodes. In normal times, normal measurement is performed, and 3 channels are measured to get each measured value. In power saving, MEC measurement is performed, and one channel is measured by combining three channels to acquire one measured value.

The figure below shows a compare of time of normal measurement and MEC measurement. Since multi channels are measured at the same time, the measurement time is shortened.

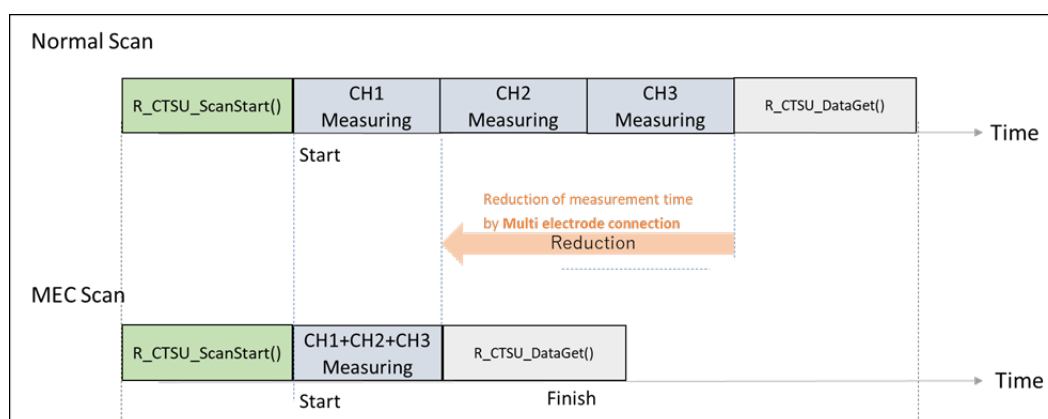


Figure 164: Comparison of time between normal measurement and MEC measurement

To enable the code for the MEC feature, set `CTSU_CFG_MULTIPLE_ELECTRODE_CONNECTION_ENABLE` to 1.

When using MEC, create a touch interface configuration different from the normal touch interface configuration for the same TS.

The following settings are required for the touch interface configuration for MEC measurement.

To enable MEC for touch interface configurations by setting `tsod` in `cts_u_cfg_t` to 1.

Set `mec_ts` of `cts_u_cfg_t` to one of the TS numbers to be measured.

If you want to use the shield function at the same time, set the TS number of the shield terminal in `mec_shield_ts` of `cts_u_cfg_t`.

In this case, only one TS can be used as a shield terminal. Set `num_rx` of `cts_u_cfg_t` to 1.

For example, in the case of the electrode configuration shown below, set the members of `cts_u_cfg_t` as shown below. Other members are omitted here.

```
.tsod = 1,
.mec_ts = 0,
.mec_shield_ts = 3,
.num_rx = 1,
```

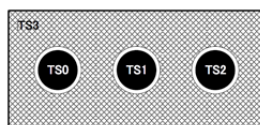


Figure 165: Example of MEC and shield electrode configuration

Automatic CCO Correction (CTS2SLa)

CTS2SL peripheral has an automatic correction that correct the sensor CCO by hardware. Refer to Sensor CCO Correction function for more information on sensor CCO correction.

CTS2SL peripheral processes the correction calculation. CCO correction data can be calculated without using the correction calculation processing of the software.

The processing time of the main processor is not consumed.

Set `CTS2_CFG_AUTO_CORRECTION_ENABLE` to 1 to enable this feature.

Automatic Frequency Correction (CTS2SLa)

CTS2SLa peripheral has an automatic frequency correction that correct the calculation by hardware.

CTS2SLa peripheral processes the correction calculation. Frequency correction data can be calculated without using the correction calculation processing of the software.

The processing time of the main processor is not consumed.

Set `CTS2_CFG_AUTO_MULTI_CLOCK_CORRECTION_ENABLE` to 1 to enable this feature.

Automatic Judgement (CTS2SLa)

CTS2SLa peripheral has an automatic judgement that judges the touch of a button by hardware. CTS2SLa peripheral processes the touch judgement of the button. The processing time of the main processor is not consumed.

Measurements and Judgements can be initiated either by software triggers or external events triggered by the Event Link Controller (ELC).

Please use the API function [R_CTS2_ScanStart\(\)](#).

This module processes INTCTS2WR and INTCTS2URD generated during measurement. Since DTC is used for these processes, DTC is required.

A callback function notifies the application when the processing of INTCTS2FN is completed. Get the judgement result before the next measurement.

Please use the API function `R_CTS2_AutoJudgeDataGet()`.

Select either JMM or VMM as the majority voting method. Below is an example of the `cts2_cfg_t` member settings for JMM. For VMM, set "jc" to 0 and "majirimd" to 1.

```
.tlot = 2, // Non-touch judgement continuous count : 3 times
.thot = 2, // Touch judgement continuous count : 3 times
.jc = 1, // Judgement by two frequency
.ajmmt = 2, // Moving average : 22times
.ajbmt = 7, // Baseline average count : 27+1times
.majirimd = 0, // JMM
.mtucfen = 1, // Mutual-capacitance
.ajfen = 1, // Enable automatic judgement
```

Set "`CTS2_CFG_AUTO_JUDGE_ENABLE = 1`" to enable the automatic judgement. In this case, set "`CTS2_CFG_AUTO_CORRECTION_ENABLE = 1`" to enable the automatic CCO correction function as well.

For VMM, set "`CTS2_CFG_AUTO_MULTI_CLOCK_CORRECTION_ENABLE = 1`" to enable the automatic frequency correction function as well.

The following (a) to (e) describe the automatic judgement and its setting. In the case of JMM, (a) ~ (e) settings are set for each multi-frequency measurement.

- (a) Measurement mode
Select self-capacitance or mutual-capacitance with "mtucfen" of [ctsu_auto_button_cfg_t](#). Set the self-capacitance to 0. Set the mutual-capacitance to 1.
- (b) Baseline
Set the baseline from the measurement result in the non-touch state. After completing the initial offset adjustment with `R_CTSU_OffsetTuning ()`, the baseline is initially set (set BLINI bit) when `R_CTSU_ScanStart ()` is called for the first time.
After that, when `R_CTSU_AutoJudgementDataGet ()` is called, the baseline initialization is canceled (clear BLINI bit) and the baseline update process is started.
The baseline is updated every set number of measurements to follow changes in the surrounding environment.
If "non-touch" state continues for the set number of measurements, the baseline is updated to the average value. When judgement result is "touch", the number of counts is cleared.
Set the number of measurements (baseline update interval) with "ajbmat" of [ctsu_cfg_t](#). Common to all buttons in the touch interface configuration.
Adjusts the ability to follow changes in the surrounding environment.
- (c) Threshold
judgement is made using a threshold with an arbitrary offset from the baseline. The threshold is set by adding hysteresis.
Chattering is prevented by giving hysteresis to the transition from "touch" to "non-touch". Increasing the hysteresis value is more effective in preventing chattering, but be aware that it will be more difficult to transition from "touch" to "non-touch".
Set the threshold and hysteresis for each button with threshold and hysteresis of [ctsu_auto_button_cfg_t](#).
This module calculates the upper threshold and the lower threshold from these and sets them in the CTSUAJTHR register.
The figure below shows the self-capacitance judgement. Since the electrode capacitance of the self-capacitance button increases when touched, it is judged "touch" when the upper threshold is exceeded.

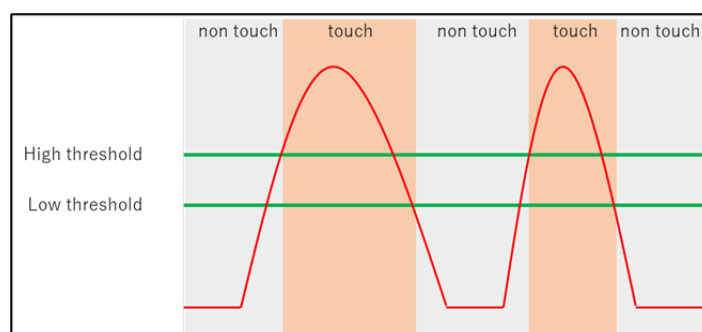


Figure 166: Self-capacitance judgement

The figure below shows the mutual-capacitance judgement. Since the mutual capacitance button reduces the capacitance between electrodes when touched, it is judged as "touch" when the lower threshold is exceeded.

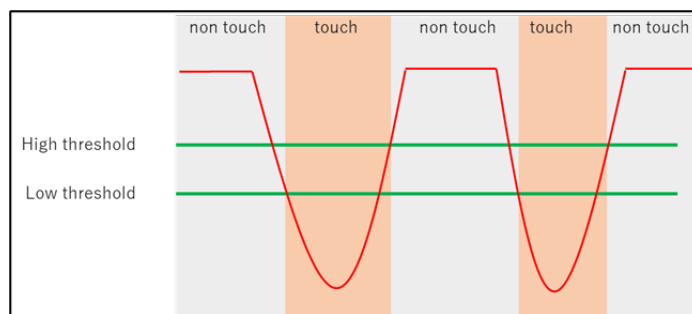


Figure 167: Mutual-capacitance judgement

- (d) The number of consecutive "non-touch" and "touch" detections
This is a filter function to judge "touch" or "non-touch" when "touch" or "non-touch" state continues for a certain number of times.
Set the number of times with "tlot" and "thot" of `ctsu_cfg_t`. Common to all buttons in the touch interface configuration.
Increasing the number of consecutive times will be more effective against chattering, but be aware that the reaction speed will decrease.
- (e) Moving average
With the automatic judgement function, Set the number of moving averages with "ajmmat" of `ctsu_cfg_t`. Common to all buttons in the touch interface configuration.
The figure below shows the button judgement operation described above.

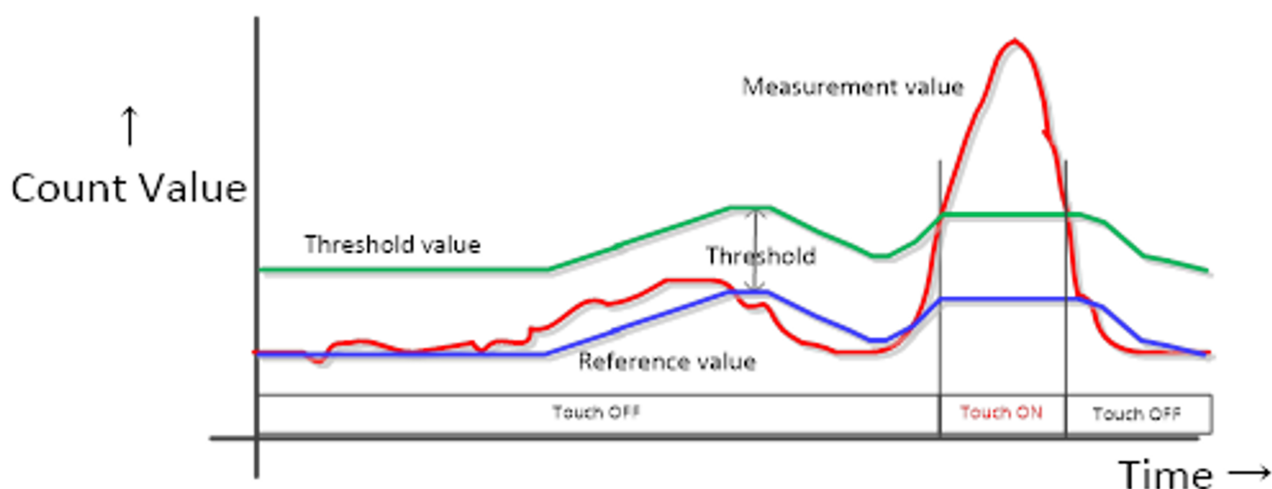


Figure 168: Button judgement

Measurement Mode

This module supports all three modes offered by the CTSU2 peripheral: self-capacitance, mutual-capacitance, and current measurement modes. The temperature correction mode is also offered as a mode for updating the correction coefficient.

Self-capacitance Mode

The self-capacitance mode is used to measure the capacitance of each terminal (TS).
The CTSU2 peripheral measures the terminals in ascending order according to the TS numbers, then

stores the data. For example, even if you want to use TS5, TS8, TS2, TS3 and TS6 in your application in that order, they will still be measured and stored in the order of TS2, TS3, TS5, TS6, and TS8. Therefore, you will need to reference buffer indexes [2], [4], [0], [1], and [3].
 VMM returns one measurement result for each element.
 JMM returns three measurement results for each element.

[CTSU1]

In default settings, the measurement period for each TS is wait-time plus approximately 526us.

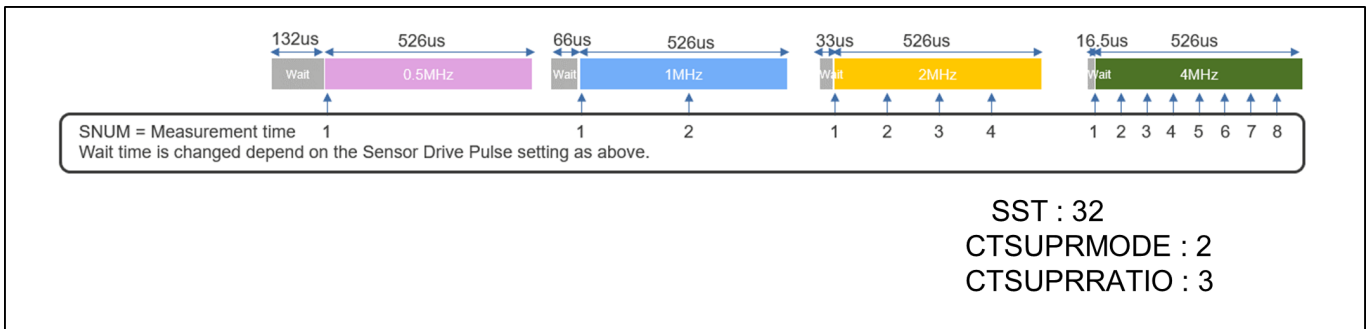


Figure 169: Self-capacitance Measurement Period (CTSU1)

[CTSU2]

In default settings, the measurement period for each TS is approximately 576us.

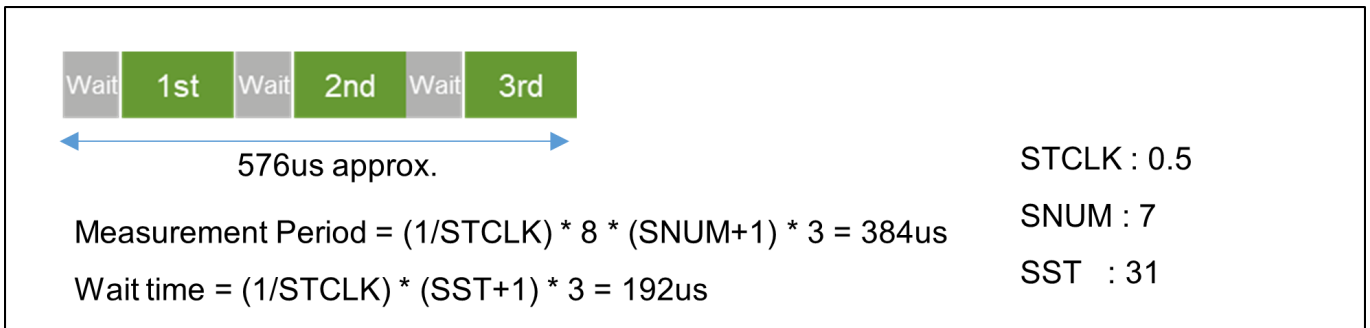


Figure 170: Self-capacitance Measurement Period (CTSU2)

Mutual-Capacitance Mode

The mutual-capacitance mode is used to measure the capacitance generated between the receive TS (Rx) and transmit TS (Tx), and therefore requires at least two terminals. The CTSU2 peripheral measures all specified combinations of Rx and Tx. For example, when Rx is TS1 and TS3, and Tx is TS2, TS7 and TS4, the combinations are measured in the following order and the data is stored.

TS3-TS2, TS3-TS4, TS3-TS7, TS10-TS2, TS10-TS4, TS10-TS7

To measure the mutual-capacitance generated between electrodes, the CTSU2 peripheral performs the measurement process on the same electrode twice.

The mutual-capacitance is obtained by inverting the phase relationship of the pulse output and switched capacitor in the primary and secondary measurements, and calculating the difference between the two measurements. This module does not calculate the difference, but outputs both

primary and secondary measured result.

VMM returns two measurement results(one primary and one secondary) for each element.

JMM returns six measurement results(three primary and three secondary) for each element.

[CTSU1]

In default settings, the measurement period for each TS is twice of wait-time plus approximately 526us.

[CTSU2]

In default settings, the measurement period for each TS is approximately 1152us.

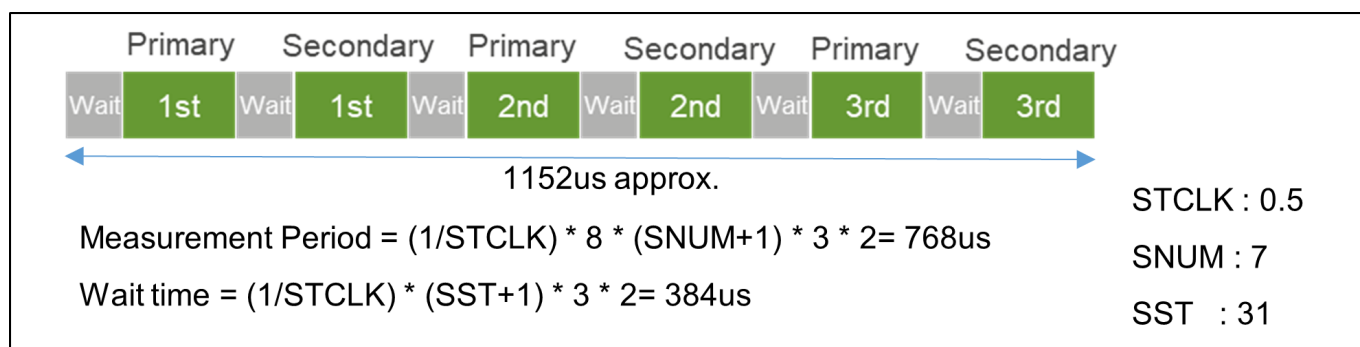


Figure 171: Mutual-capacitance Measurement Period

Mutual-capacitance parallel scan mode(CTSU2)

This mode provides fast measurement time by parallel scanning the RX lines with a CFC circuit. Operation is otherwise identical to normal CTSU mutual scanning.

- Scan Order
 - The hardware scans all RX pins simultaneously for each TX pin.
 - For example, if sensors TS10, TS11, and TS03 are specified as RX sensors, and sensors TS02, TS07, and TS04 are specified as TX sensors, the hardware will scan them in the following sensor-pair order:
TS02-(TS03, TS10, TS11), TS04-(TS03, TS10, TS11), TS07-(TS03, TS10, TS11)
- Element
 - An element refers to the index of a sensor-pair within the scan order. Using the previous example, TS07-TS10 is element 7.
- Scan Time
 - Because the RX lines are scanned in parallel, CFC mutual-capacitance scan is the same amount of times faster than a basic mutual matrix scan as the number of RX lines. In other words, on a matrix with N receive lines, CFC mutual scanning is N times faster than basic mutual scanning. Set CTSU_MODE_MUTUAL_CFC_SCAN to "md" of `ctsu_cfg_t`.
Also, add the number of matrix used for this measurement to CTSU_CFG_NUM_MUTUAL_ELEMENTS. In addition, set the number of CTSU_CFG_NUM_CFC and CTSU_CFG_NUM_CFC_TX.
For details, refer to the configuration and sample application output by QE for Capacitive Touch.

Current Measurement Mode(CTSU2)

The current measurement mode is used to measure the minute current input to the TS terminal. The order of measurement and data storage is the same as that of the self-capacitance mode. As this

does not involve the switched capacitor operation, the measurement is only performed once. The measurement period for one TS under default settings is approximately 256us. The current measurement mode requires a longer stable wait time than the other modes, so the SST is set to 63.

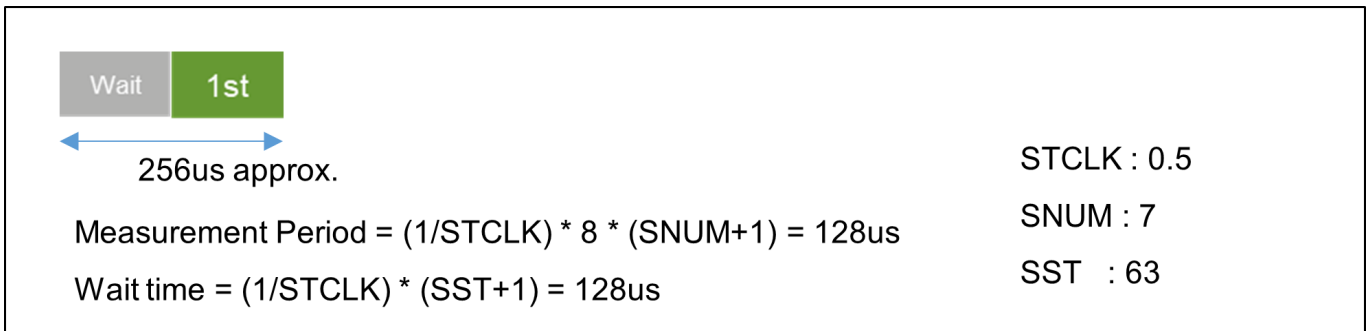


Figure 172: Current Measurement Period

Temperature Correction Mode(CTS2)

The temperature correction mode is used to periodically update the correction coefficient using an external resistor connected to a TS terminal. This involves three processes as described below. Also refer to the timing chart in Figure of Temperature Correction Measurement Timing Chart.

1. Measure the correction circuit. One set comprises twelve measurements.
2. Measure the current when TSCAP voltage is applied to the external resistor to create a correction coefficient based on an external resistor that does not depend on temperature. Execute the next measurement after the previous measurement set is completed (as described in step 1).
3. Flow offset current to the external resistor and measure the voltage with the ADC. This will adjust the RTRIM register and handle the temperature drift of the internal reference resistor. In the config settings, set the number of times step 2 should be executed before carrying out this measurement.

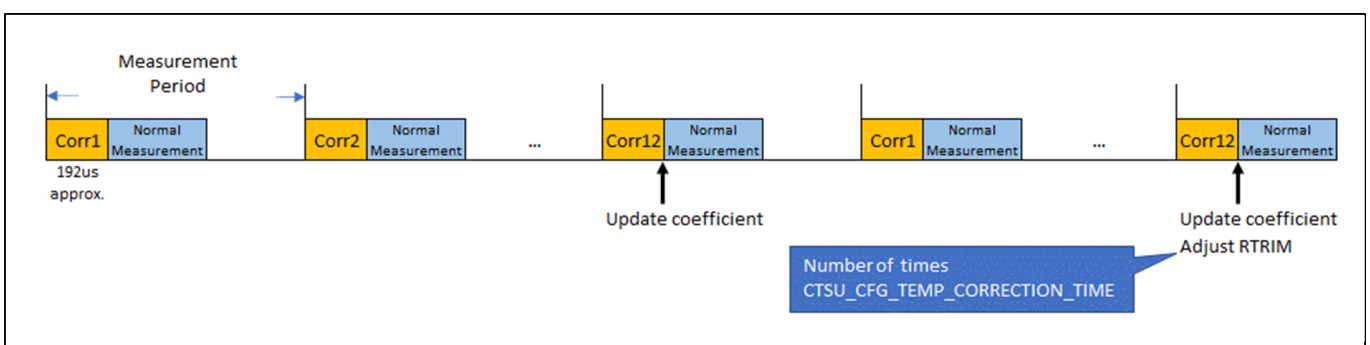


Figure 173: Temperature Correction Measurement Timing Chart

Temperature correction uses the ADC module.

If an error occurs in the ADC module used for temperature correction, return FSP_ERR_ABORTED as the return value of R_CTSU_DataGet().

If an ADC error is returned, exit the function so as not to measure or close the ADC.

See ADC (r_adc) for ADC module errors.

Please pay particular attention to the following three points.

1. When using the temperature correction of the CTSU module, be sure to measure the ADC module. Therefore, please close the user's ADC for use in temperature correction. After closing, please use temperature correction of CTSU module.
2. When creating an RTOS, please be careful about the scheduling of the CTSU module's temperature correction task and the user's ADC task when creating an application.
3. If FSP_ERR_ABORTED occurs, please call the user's ADC again when using the user's ADC.

Diagnosis Mode

The diagnosis mode is a mode in which various internal measurement values are scanned by using this diagnosis function [R_CTSU_Diagnosis\(\)](#).

Measurement Timing

Measurements are initiated by a software trigger or an external event which is triggered by the Event Link Controller (ELC).

The most common method is using a timer to carry out periodic measurements. Make sure to set the timer interval to allow the measurement and internal value update processes to complete before the next measurement period. The measurement period differs according to touch interface configuration and measurement mode.

The execution timing of software triggers and external triggers differ slightly.

Since a software trigger sets the start flag after setting the touch interface configuration with [R_CTSU_ScanStart\(\)](#), there is a slight delay after the timer event occurrence. However, as the delay is much smaller than the measurement period, a software trigger is recommended for most instances as it is easy to set.

An external trigger is recommended for applications in which this slight delay is not acceptable or that require low-power consumption operations. When using an external trigger with multiple touch interface configurations, use [R_CTSU_ScanStart\(\)](#) to set another touch interface configuration after one measurement is completed.

TrustZone Support

In r_ctsu and rm_touch module, Non-Secure Callable Guard Functions are only generated from QE for Capacitive Touch. QE can be used for tuning in secure or flat project, but not in non-secure project. If you want to use in non-secure project, copy the output file from secure or flat project. Refer to QE Help for more information.

Data flow

The flow of storing data in RAM is as follows.

(CTSU1)

1. Read registers and stored in RAM as raw data.
2. ICO correction calculation of raw data and stored in RAM as correction data.
3. The correction data is calculated by moving average and stored in RAM as measurement results.

(CTSU2 VMM)

1. Reads a register and stores raw data measured at three different frequencies in RAM.
2. Calculate CCO correction from three raw data and stored three CCO correction values in RAM.
3. Calculate three frequency correction values from three CCO correction values.
4. Three frequency correction data are calculated by majority decision and moving average, and stored in RAM as measurement results.

(CTSUS2 JMM)

1. Reads a register and stores raw data measured at three different frequencies in RAM.
2. Calculate CCO correction from three raw data and stored three CCO correction values in RAM.
3. Three CCO correction data is calculated by moving average and stored three measurement results in RAM.

Add user's filter

There are two ways to add the user's filter.

1. Instead of filter calculation of [R_CTSU_DataGet\(\)](#), perform user filter calculation and use [R_CTSU_DataInsert\(\)](#) to input user filter calculation result.
[R_CTSU_DataInsert\(\)](#)
In VMM, the second argument `p_insert_data` stores one data for each element.
In JMM, the second argument `p_insert_data` stores three data for each element.
2. Using the correction data obtained by [R_CTSU_SpecificDataGet\(\)](#), instead of majority decision calculation and filter calculation of [R_CTSU_DataGet\(\)](#), perform user majority decision calculation & filter calculation and use [R_CTSU_DataInsert\(\)](#) to input user majority decision calculation & filter calculation result.

Please check example.

[User's filter additional Example](#)

Limitations

Developers should be aware of the following limitations when using CTSU with FSP :

- CTSU doesn't support Diagnosis for CTSU2SLa.

Examples

Basic Example

This is a basic example of minimal use of the CTSU in an application.

```
volatile bool g_scan_flag = false;

void ctsu_callback (ctsu_callback_args_t * p_args)
{
    if (CTSUS_EVENT_SCAN_COMPLETE == p_args->event)
```

```
{
    g_scan_flag = true;
}
}
void ctsu_basic_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    uint16_t data[CTSU_CFG_NUM_SELF_ELEMENTS];
    err = R_CTSU_Open(&g_ctsu_ctrl, &g_ctsu_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    while (true)
    {
        err = R_CTSU_ScanStart(&g_ctsu_ctrl);
        assert(FSP_SUCCESS == err);
        while (!g_scan_flag)
        {
            /* Wait for scan end callback */
        }
        g_scan_flag = false;
        err = R_CTSU_DataGet(&g_ctsu_ctrl, data);
        if (FSP_SUCCESS == err)
        {
            /* Application specific data processing. */
        }
    }
}
```

Multi-configuration Example

This is an optional example of using both Self-capacitance and Mutual-capacitance configurations in the same project.

```
void ctsu_optional_example (void)
{
```

```
fsp_err_t err = FSP_SUCCESS;

uint16_t data[CTSU_CFG_NUM_SELF_ELEMENTS + (CTSU_CFG_NUM_MUTUAL_ELEMENTS * 2)];
err = R_CTSU_Open(&g_ctsu_ctrl, &g_ctsu_cfg);
assert(FSP_SUCCESS == err);
err = R_CTSU_Open(&g_ctsu_ctrl_mutual, &g_ctsu_cfg_mutual);
assert(FSP_SUCCESS == err);

while (true)
{
R_CTSU_ScanStart(&g_ctsu_ctrl);
while (!g_scan_flag)
{
/* Wait for scan end callback */
}
g_scan_flag = false;
R_CTSU_ScanStart(&g_ctsu_ctrl_mutual);
while (!g_scan_flag)
{
/* Wait for scan end callback */
}
g_scan_flag = false;
err = R_CTSU_DataGet(&g_ctsu_ctrl, data);
assert(FSP_SUCCESS == err);
if (FSP_SUCCESS == err)
{
/* Application specific data processing. */
}
err = R_CTSU_DataGet(&g_ctsu_ctrl_mutual, data);
assert(FSP_SUCCESS == err);
if (FSP_SUCCESS == err)
{
/* Application specific data processing. */
}
}
}
```

Offset Adjustment Example

This is an example of offset adjustment using [R_CTSU_OffsetTuning\(\)](#).

After completing [R_CTSU_Open\(\)](#), perform initial offset adjustment.

Offset adjustment is performed again when the parasitic capacitance changes significantly due to changes in the surrounding environment and the count value becomes an abnormal value.

```
void ctsu_offsettuning_example (void)
{
    fsp_err_t err = FSP_SUCCESS;

    uint16_t data[CTSU_CFG_NUM_SELF_ELEMENTS];

    err = R_CTSU_Open(&g_ctsu_ctrl, &g_ctsu_cfg);
    assert(FSP_SUCCESS == err);

    /* Initial offset tuning */
    do
    {
        R_CTSU_ScanStart(&g_ctsu_ctrl);
        while (!g_scan_flag)
        {
            /* Wait for scan end callback */
        }
        g_scan_flag = false;
        err = R_CTSU_OffsetTuning(&g_ctsu_ctrl);
    } while (FSP_SUCCESS != err);

    while (true)
    {
        R_CTSU_ScanStart(&g_ctsu_ctrl);
        while (!g_scan_flag)
        {
            /* Wait for scan end callback */
        }
        g_scan_flag = false;
        err = R_CTSU_DataGet(&g_ctsu_ctrl, data);
        assert(FSP_SUCCESS == err);

        if (FSP_SUCCESS == err)
```

```
    {  
    /* Re-offset tuning is performed when the parasitic capacitance changes  
    significantly due */  
    /* to changes in the surrounding environment and the count value becomes an abnormal  
    value. */  
    /*  
        */  
    /* if (abnormal value detection  
    conditions) */  
    /* {  
        */  
    /* Re-offset tuning */  
    do  
        {  
        R_CTSU_ScanStart(&g_ctsu_ctrl);  
        while (!g_scan_flag)  
            {  
            /* Wait for scan end callback */  
            }  
            g_scan_flag = false;  
            err = R_CTSU_OffsetTuning(&g_ctsu_ctrl);  
            } while (FSP_SUCCESS != err);  
        /* }  
            */  
        }  
    }  
}
```

Diagnosis function Example

This is a Diagnosis function example of using the configuration in the basic example.

```
void ctsu_diag_example (void)  
{  
    fsp_err_t err = FSP_SUCCESS;
```

```
uint16_t data[CTSU_CFG_NUM_SELF_ELEMENTS];
uint16_t dummy;
R_CTSU_Open(&g_ctsu_ctrl, &g_ctsu_cfg);
assert(FSP_SUCCESS == err);
R_CTSU_Open(&g_ctsu_ctrl_diagnosis, &g_ctsu_cfg_diagnosis);
assert(FSP_SUCCESS == err);
while (true)
{
R_CTSU_ScanStart(&g_ctsu_ctrl);
while (!g_scan_flag)
{
/* Wait for scan end callback */
}
g_scan_flag = false;
err = R_CTSU_DataGet(&g_ctsu_ctrl, data);
assert(FSP_SUCCESS == err);
R_CTSU_ScanStart(&g_ctsu_ctrl_diagnosis);
while (!g_scan_flag)
{
/* Wait for scan end callback */
}
g_scan_flag = false;
err = R_CTSU_DataGet(&g_ctsu_ctrl_diagnosis, &dummy);
assert(FSP_SUCCESS == err);
if (FSP_SUCCESS == err)
{
err = R_CTSU_Diagnosis(&g_ctsu_ctrl_diagnosis);
assert(FSP_SUCCESS == err);
if (FSP_SUCCESS == err)
{
break;
}
}
}
}
```

```
}
```

User's filter additional Example

This is a user's filter additional example of using the configuration in the basic example. To perform user's filter calculation, change the `num_moving_average` of the element in the target `cts_u_cfg_t` to 1.

Perform user filter calculation and use `R_CTSU_DataInsert()` to input user filter calculation result.

```
void ctsu_user_filter_example (void)
{
    fsp_err_t err = FSP_SUCCESS;

    uint16_t data[CTS_U_CFG_NUM_SELF_ELEMENTS];
    uint16_t filter_data[CTS_U_CFG_NUM_SELF_ELEMENTS];

    /* If you want to make a touch judgment, call RM_TOUCH_Open() instead of the
following. */
    err = R_CTSU_Open(&g_ctsu_ctrl, &g_ctsu_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

    while (true)
    {
        /* If you want to make a touch judgment, call RM_TOUCH_ScanStart() instead of the
following. */
        err = R_CTSU_ScanStart(&g_ctsu_ctrl);
        assert(FSP_SUCCESS == err);

        while (!g_scan_flag)
        {
            /* Wait for scan end callback */
        }

        g_scan_flag = false;
        err = R_CTSU_DataGet(&g_ctsu_ctrl, data);

        if (FSP_SUCCESS == err)
        {
```

```
/* User original function. */
    ctsu_user_filter(data, filter_data);
    err = R_CTSU_DataInsert(&g_ctsu_ctrl, filter_data);
    assert(FSP_SUCCESS == err);
/* Call RM_TOUCH_DataGet() to make a touch decision. */
    }
}
}
```

Using the correction data obtained by `R_CTSU_SpecificDataGet()`. Perform user majority decision calculation & filter calculation and use `R_CTSU_DataInsert()` to input user majority decision calculation & filter calculation result.

```
void ctsu_user_majority_decition_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    uint16_t data[CTSU_CFG_NUM_SELF_ELEMENTS];
    uint16_t corr_data[CTSU_CFG_NUM_SELF_ELEMENTS * CTSU_CFG_NUM_SUMULTI];
    uint16_t filter_data[CTSU_CFG_NUM_SELF_ELEMENTS];
    /* If you want to make a touch judgment, call RM_TOUCH_Open()instead of the
following. */
    err = R_CTSU_Open(&g_ctsu_ctrl, &g_ctsu_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    while (true)
    {
        /* If you want to make a touch judgment, call RM_TOUCH_ScanStart()instead of the
following. */
        err = R_CTSU_ScanStart(&g_ctsu_ctrl);
        assert(FSP_SUCCESS == err);
        while (!g_scan_flag)
        {
            /* Wait for scan end callback */
        }
        g_scan_flag = false;
    }
}
```



```

    err = R_CTSU_DataGet(&g_ctsu_ctrl, data);
    if (FSP_SUCCESS == err)
    {
        err = R_CTSU_SpecificDataGet(&g_ctsu_ctrl, corr_data,
CTSU_SPECIFIC_CORRECTION_DATA);
        assert(FSP_SUCCESS == err);
        /* User original function */
        ctsu_user_filter(corr_data, filter_data);
        err = R_CTSU_DataInsert(&g_ctsu_ctrl, filter_data);
        assert(FSP_SUCCESS == err);
        /* Call RM_TOUCH_DataGet() to make a touch decision. */
    }
}
}
}

```

Data Structures

struct [ctsu_ctsuwr_t](#)

struct [ctsu_self_buf_t](#)

struct [ctsu_mutual_buf_t](#)

struct [ctsu_correction_info_t](#)

struct [ctsu_instance_ctrl_t](#)

Enumerations

enum [ctsu_state_t](#)

enum [ctsu_tuning_t](#)

enum [ctsu_correction_status_t](#)

enum [ctsu_range_t](#)

Data Structure Documentation

◆ [ctsu_ctsuwr_t](#)

struct [ctsu_ctsuwr_t](#)

CTSUWR write register value

Data Fields		
uint16_t	ctsussc	Copy from (ssdiv << 8) by Open API.
uint16_t	ctsus00	Copy from ((snum << 10) so) by Open API.
uint16_t	ctsus01	Copy from (sdpa << 8) by Open API. ICOG and RICOA is set recommend value.

◆ **ctsu_self_buf_t**

struct ctsu_self_buf_t		
Scan buffer data formats (Self)		
Data Fields		
uint16_t	sen	Sensor counter data.
uint16_t	ref	Reference counter data (Not used)

◆ **ctsu_mutual_buf_t**

struct ctsu_mutual_buf_t		
Scan buffer data formats (Mutual)		
Data Fields		
uint16_t	pri_sen	Primary sensor data.
uint16_t	pri_ref	Primary reference data (Not used)
uint16_t	snd_sen	Secondary sensor data.
uint16_t	snd_ref	Secondary reference data (Not used)

◆ **ctsu_correction_info_t**

struct ctsu_correction_info_t		
Correction information		
Data Fields		
ctsu_correction_status_t	status	Correction status.
ctsu_ctsuwr_t	ctsuwr	Correction scan parameter.
volatile ctsu_self_buf_t	scanbuf	Correction scan buffer.
uint8_t	calculation_error	Overflow or underflow in correction calculation.
uint16_t	first_val	1st correction value
uint16_t	second_val	2nd correction value

uint32_t	first_coefficient	1st correction coefficient
uint32_t	second_coefficient	2nd correction coefficient
uint32_t	ctsu_clock	CTSU clock [MHz].

◆ ctsu_instance_ctrl_t

struct ctsu_instance_ctrl_t		
CTSU private control block. DO NOT MODIFY. Initialization occurs when <code>R_CTSU_Open()</code> is called.		
Data Fields		
uint32_t	open	
		Whether or not driver is open.
volatile ctsu_state_t	state	
		CTSU run state.
ctsu_cap_t	cap	
		CTSU Scan Start Trigger Select.
ctsu_md_t	md	
		CTSU Measurement Mode Select(copy to cfg)
ctsu_tuning_t	tuning	
		CTSU Initial offset tuning status.
uint16_t	num_elements	
		Number of elements to scan.
uint16_t	wr_index	
		Word index into ctsuwr register array.
uint16_t	rd_index	

	Word index into scan data buffer.
uint8_t *	p_element_complete_flag
	Pointer to complete flag of each element. g_ctsu_element_complete_flag[] is set by Open API.
int32_t *	p_tuning_diff
	Pointer to difference from base value of each element. g_ctsu_tuning_diff[] is set by Open API.
uint16_t	average
	CTSU Moving average counter.
uint16_t	num_moving_average
	Copy from config by Open API.
uint8_t	ctsucr1
	Copy from (atune1 << 3, md << 6) by Open API. CLK, ATUNE0, CSW, and PON is set by HAL driver.
ctsu_ctsuwr_t *	p_ctsuwr
	CTSUWR write register value. g_ctsu_ctsuwr[] is set by Open API.
ctsu_self_buf_t *	p_self_raw
	Pointer to Self raw data. g_ctsu_self_raw[] is set by Open API.
uint16_t *	p_self_corr
	Pointer to Self correction data. g_ctsu_self_corr[] is set by Open API.

<code>uint16_t *</code>	p_self_mfc
	Pointer to Self multi frequency correction data. <code>g_ctsu_self_mfc[]</code> is set by Open API.
<code>ctsu_data_t *</code>	p_self_data
	Pointer to Self moving average data. <code>g_ctsu_self_data[]</code> is set by Open API.
ctsu_mutual_buf_t *	p_mutual_raw
	Pointer to Mutual raw data. <code>g_ctsu_mutual_raw[]</code> is set by Open API.
<code>uint16_t *</code>	p_mutual_pri_corr
	Pointer to Mutual primary correction data. <code>g_ctsu_self_corr[]</code> is set by Open API.
<code>uint16_t *</code>	p_mutual_snd_corr
	Pointer to Mutual secondary correction data. <code>g_ctsu_self_corr[]</code> is set by Open API.
<code>uint16_t *</code>	p_mutual_pri_mfc
	Pointer to Mutual primary multi frequency correction data. <code>g_ctsu_pri_mutual_mfc[]</code> is set by Open API.
<code>uint16_t *</code>	p_mutual_snd_mfc
	Pointer to Mutual primary multi frequency correction data. <code>g_ctsu_pri_mutual_mfc[]</code> is set by Open API.
<code>ctsu_data_t *</code>	p_mutual_pri_data
	Pointer to Mutual primary moving average data. <code>g_ctsu_mutual_pri_data[]</code> is set by Open API.

<code>ctsu_data_t *</code>	<code>p_mutual_snd_data</code>
	Pointer to Mutual secondary moving average data. <code>g_ctsu_mutual_snd_data[]</code> is set by Open API.
<code>ctsu_correction_info_t *</code>	<code>p_correction_info</code>
	Pointer to correction info.
<code>ctsu_txvsel_t</code>	<code>txvsel</code>
	CTSU Transmission Power Supply Select.
<code>ctsu_txvsel2_t</code>	<code>txvsel2</code>
	CTSU Transmission Power Supply Select 2 (CTSU2 Only)
<code>uint8_t</code>	<code>ctsuchac0</code>
	TS00-TS07 enable mask.
<code>uint8_t</code>	<code>ctsuchac1</code>
	TS08-TS15 enable mask.
<code>uint8_t</code>	<code>ctsuchac2</code>
	TS16-TS23 enable mask.
<code>uint8_t</code>	<code>ctsuchac3</code>
	TS24-TS31 enable mask.
<code>uint8_t</code>	<code>ctsuchac4</code>
	TS32-TS39 enable mask.
<code>uint8_t</code>	<code>ctsuchtrc0</code>

	TS00-TS07 mutual-tx mask.
uint8_t	ctsuhtrc1
	TS08-TS15 mutual-tx mask.
uint8_t	ctsuhtrc2
	TS16-TS23 mutual-tx mask.
uint8_t	ctsuhtrc3
	TS24-TS31 mutual-tx mask.
uint8_t	ctsuhtrc4
	TS32-TS39 mutual-tx mask.
uint16_t	self_elem_index
	self element index number for Current instance.
uint16_t	mutual_elem_index
	mutual element index number for Current instance.
uint16_t	ctsu_elem_index
	CTSU element index number for Current instance.
ctsu_cfg_t const *	p_ctsu_cfg
	Pointer to initial configurations.
IRQn_Type	write_irq
	Copy from config by Open API. CTSU_CTSUWR interrupt vector.

IRQn_Type	read_irq
	Copy from config by Open API. CTSU_CTSURD interrupt vector.
IRQn_Type	end_irq
	Copy from config by Open API. CTSU_CTSUFN interrupt vector.
void(*	p_callback)(ctsu_callback_args_t *)
	Callback provided when a CTSUFN occurs.
uint8_t	interrupt_reverse_flag
	Flag in which read interrupt and end interrupt are reversed.
ctsu_event_t	error_status
	error status variable to send to QE for serial tuning.
ctsu_callback_args_t *	p_callback_memory
	Pointer to non-secure memory that can be used to pass arguments to a callback in non-secure memory.
void const *	p_context
	Placeholder for user data.
bool	serial_tuning_enable
	Flag of serial tuning status.
uint16_t	serial_tuning_mutual_cnt
	Word index into ctsuwr register array.

uint16_t	tuning_self_target_value
	Target self value for initial offset tuning.
uint16_t	tuning_mutual_target_value
	Target mutual value for initial offset tuning.
uint8_t	tsod
	Copy from tsod by Open API.
uint8_t	mec_ts
	Copy from mec_ts by Open API.
uint8_t	mec_shield_ts
	Copy from mec_shield_ts by Open API.

Enumeration Type Documentation

◆ [ctsu_state_t](#)

enum ctsu_state_t	
CTSU run state	
Enumerator	
CTSU_STATE_INIT	Not open.
CTSU_STATE_IDLE	Opened.
CTSU_STATE_SCANNING	Scanning now.
CTSU_STATE_SCANNED	Scan end.

◆ **ctsu_tuning_t**

enum ctsu_tuning_t	
CTSU Initial offset tuning status	
Enumerator	
CTSU_TUNING_INCOMPLETE	Initial offset tuning incomplete.
CTSU_TUNING_COMPLETE	Initial offset tuning complete.

◆ **ctsu_correction_status_t**

enum ctsu_correction_status_t	
CTSU Correction status	
Enumerator	
CTSU_CORRECTION_INIT	Correction initial status.
CTSU_CORRECTION_RUN	Correction scan running.
CTSU_CORRECTION_COMPLETE	Correction complete.
CTSU_CORRECTION_ERROR	Correction error.

◆ **ctsu_range_t**

enum ctsu_range_t	
CTSU range definition	
Enumerator	
CTSU_RANGE_20UA	20uA mode
CTSU_RANGE_40UA	40uA mode
CTSU_RANGE_80UA	80uA mode
CTSU_RANGE_160UA	160uA mode
CTSU_RANGE_NUM	number of range

Function Documentation

◆ **R_CTSU_Open()**

```
fsp_err_t R_CTSU_Open ( ctsu_ctrl_t *const p_ctrl, ctsu_cfg_t const *const p_cfg )
```

Opens and configures the CTSU driver module. Implements `ctsu_api_t::open`.

Example:

```
err = R_CTSU_Open(&g_ctsu_ctrl, &g_ctsu_cfg);
```

Return values

FSP_SUCCESS	CTSU successfully configured.
FSP_ERR_ASSERTION	Null pointer, or one or more configuration options is invalid.
FSP_ERR_ALREADY_OPEN	Module is already open. This module can only be opened once.
FSP_ERR_INVALID_ARGUMENT	Configuration parameter error.

Note

In the first Open, measurement for correction works, and it takes several tens of milliseconds.

◆ R_CTSU_ScanStart()

`fsp_err_t R_CTSU_ScanStart (ctsu_ctrl_t *const p_ctrl)`

This function should be called each time a periodic timer expires. If initial offset tuning is enabled, The first several calls are used to tuning for the sensors. Before starting the next scan, first get the data with `R_CTSU_DataGet()`. If a different control block scan should be run, check the scan is complete before executing. Implements `ctsu_api_t::scanStart`.

Example:

```
while (true)
{
    err = R_CTSU_ScanStart(&g_ctsu_ctrl);
    assert(FSP_SUCCESS == err);
while (!g_scan_flag)
{
    /* Wait for scan end callback */
}
    g_scan_flag = false;
    err = R_CTSU_DataGet(&g_ctsu_ctrl, data);
if (FSP_SUCCESS == err)
{
    /* Application specific data processing. */
}
}
```

Return values

FSP_SUCCESS	CTSU successfully configured.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_CTSU_SCANNING	Scanning this instance or other.
FSP_ERR_CTSU_NOT_GET_DATA	The previous data has not been retrieved by DataGet.

◆ **R_CTSU_DataGet()**

```
fsp_err_t R_CTSU_DataGet ( ctsu_ctrl_t*const p_ctrl, uint16_t* p_data )
```

This function gets the sensor values as scanned by the CTSU. If initial offset tuning is enabled, The first several calls are used to tuning for the sensors. Implements [ctsu_api_t::dataGet](#).

Example:

```
while (true)
{
    err = R_CTSU_ScanStart(&g_ctsu_ctrl);
    assert(FSP_SUCCESS == err);
while (!g_scan_flag)
{
    /* Wait for scan end callback */
}
    g_scan_flag = false;
    err = R_CTSU_DataGet(&g_ctsu_ctrl, data);
if (FSP_SUCCESS == err)
{
    /* Application specific data processing. */
}
}
```

Return values

FSP_SUCCESS	CTSU successfully configured.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_CTSU_SCANNING	Scanning this instance.
FSP_ERR_CTSU_INCOMPLETE_TUNING	Incomplete initial offset tuning.
FSP_ERR_CTSU_DIAG_NOT_YET	Diagnosis of data collected no yet.
FSP_ERR_INVALID_MODE	The mode of automatic judgement on is invalid.
FSP_ERR_ABORTED	Operate error of Diagnosis ADC data collection ,since ADC use other

◆ R_CTSU_AutoJudgementDataGet()

```
fsp_err_t R_CTSU_AutoJudgementDataGet ( ctsu_ctrl_t *const p_ctrl, uint64_t * p_button_status )
```

This function gets the result of automatic judgement button. Call after the scan is completed. The result is 64-bit bitmaps and is stored in order of TS number for specified ctsu control. After the initial judgement, the baseline initialization bit is set and the automatic judgement threshold is set. This function is called only for automatic judgement. Implements `ctsu_api_t::autoJudgementDataGet`.

Example:

```
/* Main loop */
while (true)
{
    R_CTSU_ScanStart(&g_ctsu_ctrl);
    while (!g_scan_flag)
    {
        /* Wait for scan end callback */
    }
    g_scan_flag = false;
    err = R_CTSU_AutoJudgementDataGet(&g_ctsu_ctrl, &button_status);
    if (FSP_SUCCESS == err)
    {
        /* Application specific data processing. */
    }
}
```

Return values

FSP_SUCCESS	CTSU successfully configured.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_CTSU_SCANNING	Scanning this instance.
FSP_ERR_INVALID_MODE	The mode of automatic judgement off is invalid.

◆ R_CTSU_OffsetTuning()

```
fsp_err_t R_CTSU_OffsetTuning ( ctsu_ctrl_t *const p_ctrl)
```

This function tunes the offset register(SO). Call after the measurement is completed. If the return value is FSP_ERR_CTSU_INCOMPLETE_TUNING, tuning is not complete. Execute the measurement and this function call routine until the return value becomes FSP_SUCCESS. It is recommended to run this routine after R_CTSU_Open(). It can be recalled and tuned again. When the automatic judgement is enabled, after the offset tuning is completed, the baseline initialization bit flag is set. Implements `ctsu_api_t::offsetTuning`.

Example:

```
/* Initial offset tuning */
do
{
R_CTSU_ScanStart(&g_ctsu_ctrl);
while (!g_scan_flag)
{
/* Wait for scan end callback */
}
g_scan_flag = false;
err = R_CTSU_OffsetTuning(&g_ctsu_ctrl);
} while (FSP_SUCCESS != err);
while (true)
{
R_CTSU_ScanStart(&g_ctsu_ctrl);
while (!g_scan_flag)
{
/* Wait for scan end callback */
}
g_scan_flag = false;
err = R_CTSU_DataGet(&g_ctsu_ctrl, data);
assert(FSP_SUCCESS == err);
if (FSP_SUCCESS == err)
{
/* Re-offset tuning is performed when the parasitic capacitance changes
significantly due */
/* to changes in the surrounding environment and the count value becomes an abnormal
```

```

value. */
/*
    */
/* if (abnormal value detection
conditions) */
/* {
    */
/* Re-offset tuning */
do
    {
R_CTSU_ScanStart(&g_ctsu_ctrl);
while (!g_scan_flag)
    {
/* Wait for scan end callback */
    }
    g_scan_flag = false;
    err = R_CTSU_OffsetTuning(&g_ctsu_ctrl);
    } while (FSP_SUCCESS != err);
/* }
    */
    }
}

```

Return values

FSP_SUCCESS	CTSU successfully configured.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_CTSU_SCANNING	Scanning this instance.
FSP_ERR_CTSU_INCOMPLETE_TUNING	Incomplete initial offset tuning.

◆ **R_CTSU_ScanStop()**

```
fsp_err_t R_CTSU_ScanStop ( ctsu_ctrl_t *const p_ctrl)
```

This function scan stops the sensor as scanning by the CTSU. Implements `ctsu_api_t::scanStop`.

Return values

FSP_SUCCESS	CTSU successfully scan stop.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **R_CTSU_CallbackSet()**

```
fsp_err_t R_CTSU_CallbackSet ( ctsu_ctrl_t *const p_api_ctrl, void(*) (ctsu_callback_args_t *)
p_callback, void const *const p_context, ctsu_callback_args_t *const p_callback_memory )
```

Updates the user callback and has option of providing memory for callback structure. Implements `ctsu_api_t::callbackSet`

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_NO_CALLBACK_MEMORY	p_callback is non-secure and p_callback_memory is either secure or NULL.

◆ **R_CTSU_Close()**

```
fsp_err_t R_CTSU_Close ( ctsu_ctrl_t *const p_ctrl)
```

Disables specified CTSU control block. Implements `ctsu_api_t::close`.

Return values

FSP_SUCCESS	CTSU successfully configured.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.

◆ R_CTSU_SpecificDataGet()

```
fsp_err_t R_CTSU_SpecificDataGet ( ctsu_ctrl_t *const p_ctrl, uint16_t * p_specific_data,
ctsu_specific_data_type_t specific_data_type )
```

This function gets the sensor specific data values as scanned by the CTSU. Call this function after calling the [R_CTSU_DataGet\(\)](#) function.

By setting the third argument to CTSU_SPECIFIC_RAW_DATA, RAW data can be output from the second argument.

By setting the third argument to CTSU_SPECIFIC_CCO_CORRECTION_DATA, the cco corrected data can be output from the second argument.

By setting the third argument to CTSU_SPECIFIC_CORRECTION_DATA, the frequency corrected data can be output from the second argument.

By setting the third argument to CTSU_SPECIFIC_SELECTED_FREQ, Get bitmap of the frequency values used in majority decision from the second argument.(CTSU2 Only) The bitmap is shown as follows.

2bit	1bit	0bit
3rd frequency value	2nd frequency value	1st frequency value

Implements [ctsu_api_t::specificDataGet](#).

Example:

```
err = R_CTSU_SpecificDataGet(&g_ctsu_ctrl, corr_data,
CTSU_SPECIFIC_CORRECTION_DATA);
```

Return values

FSP_SUCCESS	CTSU successfully configured.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_CTSU_SCANNING	Scanning this instance.
FSP_ERR_CTSU_INCOMPLETE_TUNING	Incomplete initial offset tuning.
FSP_ERR_NOT_ENABLED	CTSU_SPECIFIC_SELECTED_FREQ is not enabled in CTSU1.(CTSU2 Only)

◆ R_CTSU_DataInsert()

```
fsp_err_t R_CTSU_DataInsert ( ctsu_ctrl_t *const p_ctrl, uint16_t * p_insert_data )
```

This function inserts the value of the second argument as the measurement result value. Call this function after calling the [R_CTSU_DataInsert\(\)](#) function. Implements [ctsu_api_t::dataInsert](#).

Example:

```
err = R_CTSU_DataInsert(&g_ctsu_ctrl, filter_data);
```

Return values

FSP_SUCCESS	CTSU successfully configured.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_CTSU_SCANNING	Scanning this instance.
FSP_ERR_CTSU_INCOMPLETE_TUNING	Incomplete initial offset tuning.

◆ R_CTSU_Diagnosis()

`fsp_err_t R_CTSU_Diagnosis (ctsu_ctrl_t *const p_ctrl)`

Diagnosis the CTSU peripheral. Implements `ctsu_api_t::diagnosis`.

Example:

```
err = R_CTSU_Diagnosis(&g_ctsu_ctrl_diagnosis);
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	CTSU successfully configured.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_CTSU_NOT_GET_DATA	The previous data has not been retrieved by DataGet.
FSP_ERR_CTSU_DIAG_LDO_OVER_VOLTAGE	Diagnosis of LDO over voltage failed.
FSP_ERR_CTSU_DIAG_CCO_HIGH	Diagnosis of CCO into 19.2uA failed.
FSP_ERR_CTSU_DIAG_CCO_LOW	Diagnosis of CCO into 2.4uA failed.
FSP_ERR_CTSU_DIAG_SSCG	Diagnosis of SSCG frequency failed.
FSP_ERR_CTSU_DIAG_DAC	Diagnosis of non-touch count value failed.
FSP_ERR_CTSU_DIAG_OUTPUT_VOLTAGE	Diagnosis of LDO output voltage failed.
FSP_ERR_CTSU_DIAG_OVER_VOLTAGE	Diagnosis of over voltage detection circuit failed.
FSP_ERR_CTSU_DIAG_OVER_CURRENT	Diagnosis of over current detection circuit failed.
FSP_ERR_CTSU_DIAG_LOAD_RESISTANCE	Diagnosis of LDO internal resistance value failed.
FSP_ERR_CTSU_DIAG_CURRENT_SOURCE	Diagnosis of LDO internal resistance value failed.
FSP_ERR_CTSU_DIAG_SENSCLK_GAIN	Diagnosis of SENSCLK frequency gain failed.
FSP_ERR_CTSU_DIAG_SUCLK_GAIN	Diagnosis of SUCLK frequency gain failed.
FSP_ERR_CTSU_DIAG_CLOCK_RECOVERY	Diagnosis of SUCLK clock recovery function failed.
FSP_ERR_CTSU_DIAG_CFC_GAIN	Diagnosis of CFC oscillator gain failed.

7.2.5.2 Touch (rm_touch)

Modules » CapTouch

Functions

`fsp_err_t RM_TOUCH_Open (touch_ctrl_t *const p_ctrl, touch_cfg_t const *const p_cfg)`

Opens and configures the TOUCH Middle module. Implements `touch_api_t::open`. [More...](#)

`fsp_err_t RM_TOUCH_ScanStart (touch_ctrl_t *const p_ctrl)`

This function should be called each time a periodic timer expires. If initial offset tuning is enabled, The first several calls are used to tuning for the sensors. Before starting the next scan, first get the data with `RM_TOUCH_DataGet()`. If a different control block scan should be run, check the scan is complete before executing. Implements `touch_api_t::scanStart`. [More...](#)

`fsp_err_t RM_TOUCH_DataGet (touch_ctrl_t *const p_ctrl, uint64_t *p_button_status, uint16_t *p_slider_position, uint16_t *p_wheel_position)`

Gets the 64-bit mask indicating which buttons are pressed. Also, this function gets the current position of where slider or wheel is being pressed. If initial offset tuning is enabled, The first several calls are used to tuning for the sensors. Implements `touch_api_t::dataGet`. [More...](#)

`fsp_err_t RM_TOUCH_PadDataGet (touch_ctrl_t *const p_ctrl, uint16_t *p_pad_rx_coordinate, uint16_t *p_pad_tx_coordinate, uint8_t *p_pad_num_touch)`

This function gets the current position of pad is being pressed. Implements `touch_api_t::padDataGet` , `g_touch_on_ctsu`. [More...](#)

`fsp_err_t RM_TOUCH_ScanStop (touch_ctrl_t *const p_ctrl)`

Scan stop specified TOUCH control block. Implements `touch_api_t::scanStop`. [More...](#)

`fsp_err_t RM_TOUCH_CallbackSet (touch_ctrl_t *const p_api_ctrl, void(*p_callback)(touch_callback_args_t *), void const *const p_context, touch_callback_args_t *const p_callback_memory)`

`fsp_err_t RM_TOUCH_Close (touch_ctrl_t *const p_ctrl)`

Disables specified TOUCH control block. Implements `touch_api_t::close`. [More...](#)

`fsp_err_t` `RM_TOUCH_SensitivityRatioGet` (`touch_ctrl_t *const p_ctrl`,
`touch_sensitivity_info_t *p_touch_sensitivity_info`)

Get the touch sensitivity ratio. Implements `touch_api_t::sensitivityRatioGet`. [More...](#)

`fsp_err_t` `RM_TOUCH_ThresholdAdjust` (`touch_ctrl_t *const p_ctrl`,
`touch_sensitivity_info_t *p_touch_sensitivity_info`)

Adjust the touch judgment threshold. Implements `touch_api_t::thresholdAdjust`. [More...](#)

`fsp_err_t` `RM_TOUCH_DriftControl` (`touch_ctrl_t *const p_ctrl`, `uint16_t`
`input_drift_freq`)

Control drift correction. Implements `touch_api_t::driftControl`. [More...](#)

`fsp_err_t` `RM_TOUCH_MonitorAddressGet` (`touch_ctrl_t *const p_ctrl`, `uint8_t`
`**pp_monitor_buf`, `uint8_t **pp_monitor_id`, `uint16_t`
`**pp_monitor_size`)

This function get the variable address of QE Monitor. This function is used for QE Monitor when both automatic judgement and software judgement are operated. [More...](#)

Detailed Description

This module supports the Capacitive Touch Sensing Unit (CTSUS). It implements the [Touch Middleware Interface](#).

Overview

The Touch Middleware uses the [CTSUS \(r_ctsu\)](#) API and provides application-level APIs for scanning touch buttons, sliders, and wheels. This module is configured via the [QE for Capacitive Touch](#).

Features

- Supports touch buttons (Self and Mutual), sliders, and wheels
- Can retrieve the status of up to 64 buttons at once
- Software and external triggering
- Callback on scan end
- Collects and calculates usable scan results:
 - Slider position from 1 to 100 (percent)
 - Wheel position from 1 to 360 (degrees)
- Dynamic touch-judgment-threshold adjustment
- Calculate the XY coordinates of the pad(CTSUS2)
- Optional (build time) support for real-time monitoring functionality through the QE tool over UART

- Optional (build time) support for tuning function through the QE Standalone Version tool over UART
- TrustZone Support

Configuration

Note

This module is configured via the [QE for Capacitive Touch](#). For information on how to use the QE tool, once the tool is installed click [Help](#) -> [Help Contents](#) in e² studio and search for "QE".

This module supports the QE monitor function. The monitor determines whether to use debugger or serial communications, determines the type of the information from QE and sends only the necessary information. This module supports the serial tuning function with the standalone version of QE. Generates a configuration configuration file by UART communication with QE.

Note

Multiple configurations can be defined within a single project allowing for different scan procedures or button layouts.

Build Time Configurations for rm_touch

The following build time configurations are defined in fsp_cfg/rm_touch_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
Support for QE monitoring using UART	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Enable SCI_UART support for QE monitoring.
Support for QE Tuning using UART	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Enable SCI_UART support for QE Tuning.
Type of chattering suppression	<ul style="list-style-type: none"> • TypeA : Counter of exceed threshold is hold within hysteresis range • TypeB : Counter of exceed threshold is reset within hysteresis range. 	TypeA : Counter of exceed threshold is hold within hysteresis range	TypeA of chattering suppression : Counter of exceed threshold is hold within hysteresis range. / TypeB of chattering suppression : Counter of exceed threshold is reset within hysteresis range.

Configurations for CapTouch > Touch (rm_touch)

This module can be added to the Stacks tab via New Stack > CapTouch > Touch (rm_touch). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

--	--	--	--

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Interrupt Configuration

Refer to the [CTSU \(r_cts\)](#) section for details.

Clock Configuration

Refer to the [CTSU \(r_cts\)](#) section for details.

Pin Configuration

Refer to the [CTSU \(r_cts\)](#) section for details.

Usage Notes

Measurements and Data Processing

The module determines whether the button has been touched based on the change in capacitance and detects the position of the slider or wheel. This requires continued periodic measurements of capacitance. When developing your application, make sure to periodically call [RM_TOUCH_ScanStart\(\)](#) and [RM_TOUCH_DataGet\(\)](#). For more details, refer to the sample application.

Button Touch Determination

Touch judgment type

Touch detection of each method can be set to Value Majority Mode(VMM) or Judgment Majority Mode(JMM).

Multiple methods can be configured in touch interface configurations and each method can be independently configured in VMM or JMM.

1. Value Majority Mode (VMM)

Touch module obtains one measurement result by combining the two measured value which have less noise out of three measured value for each button from CTSU module and outputs the touch judgment result.

As a result, the measurement results has been noise-reduced in [CTSU \(r_cts\)](#) module.

2. Judgment Majority Mode (JMM)

This mode supported from FSP V5.6.0 or later.

Touch module obtains three measurement results for each button from CTSU module, judges each touch, and outputs the final touch judgment result by majority vote. This mode can be only applied to a method which contains button only.

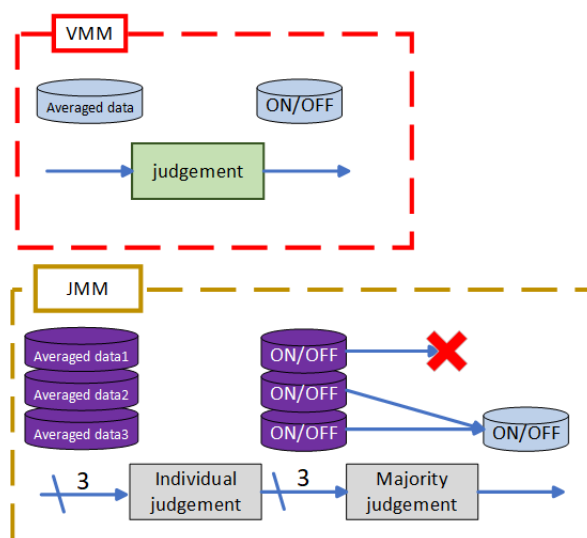


Figure 174: Data flow comparison of VMM and JMM

Creating reference value and threshold

A touch button is not a mechanical button in which the ON/OFF state is switched by hardware. The ON/OFF state is determined via software.

First, a reference value is created based on measurement results in the non-touch state. The initial reference value is the first measured value. The threshold is then determined with an arbitrary offset. If a measured value exceeds the threshold, the button is determined to be in the ON state, if it does not exceed the threshold, it is in the OFF state.

Processing for self-capacitance and mutual capacitance are basically the same. However, because the amount of capacitance decreases when a mutual capacitance button is touched, the user needs to set the threshold based on decreasing measured values to determine the ON/OFF state.

You can set the threshold for each button separately in the configuration settings (threshold in [touch_button_cfg_t](#)). The following functions are also included to deal with issues such as chattering suppression and changes in the external environment which affect actual touch recognition.

VMM : Creates one reference value and one threshold value for each button.

JMM : Creates three reference values and three threshold values for each button.

Positive Noise Filter/Negative Noise Filter

As a chattering countermeasure, you can confirm the ON/OFF state after a set number of consecutive ON or OFF determinations.

In the configuration settings (on_freq and off_freq in [touch_cfg_t](#)) set the number of consecutive ON or OFF states. You can do this for all buttons in the touch interface configuration. Be aware that, although this is an effective solution to improving chattering, the greater the number of consecutive states, the slower the response to actual touch.

Hysteresis

This is another chattering countermeasure. Offset the constant to the threshold after the state goes to ON, and prevent chattering by using hysteresis as the OFF-to-ON and ON-to-OFF threshold.

You can set the hysteresis value for each button in the configuration settings (hysteresis in [touch_button_cfg_t](#)). The larger the hysteresis, the more effective the countermeasure is in suppressing chattering. However, keep in mind that this will make it more difficult to return the state

from ON-to-OFF of OFF-to-ON.

VMM : One hysteresis for each button.

JMM : Three hysteresis for each button.

Drift Correction Process

As a countermeasure for changes in the external environment, the drift correction process refreshes the reference value.

After averaging the measured value in the OFF state over a set period, if the button is in the touch OFF state after a set period, the reference value is refreshed. The drift correction is only executed in the OFF state and is cleared when touch ON is determined.

Set the period in the configuration settings (drift_freq in [touch_cfg_t](#)). You can do this for all buttons in the touch interface configuration. This allows you to adjust the ability to determine the touch state despite changes in the external environment.

VMM : Drift corrects one baseline value per button.

JMM : Drift corrects three baseline value per button.

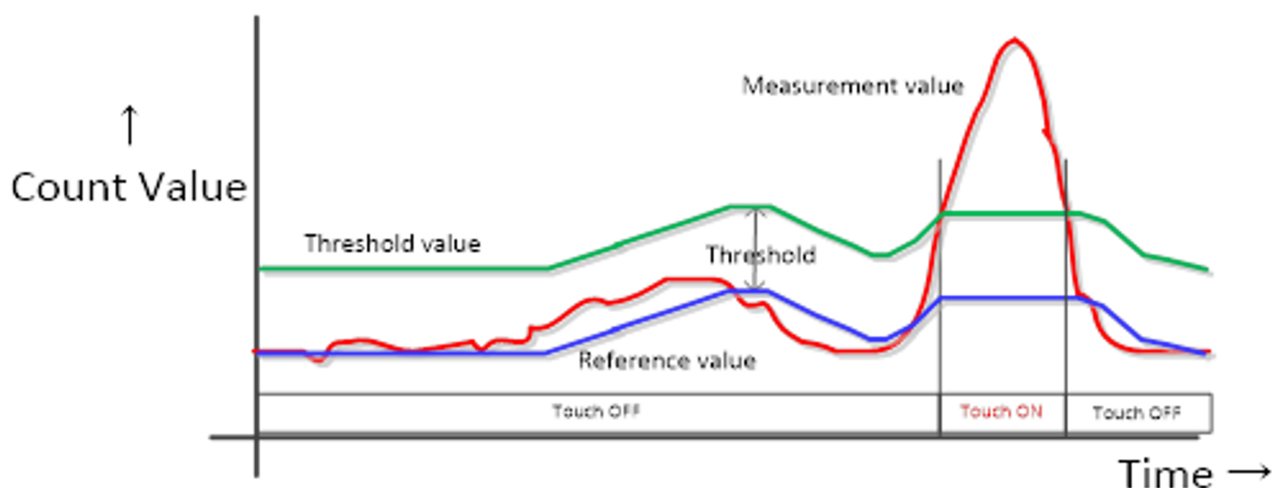


Figure 175: Button Touch Determination

Press and hold cancel

Strong noise or other sudden environment changes can disable the drift correction process, preventing return from the ON state. The press and hold cancel function implements the drift correction process and returns the button from the ON state by forcibly turning the state to OFF after a certain number of consecutive ON state periods.

Set the number of consecutive ON periods required for the press and hold cancel function to return the button to the OFF state in the configuration settings (cancel_freq in [touch_cfg_t](#)). You can do this for all buttons in the touch interface configuration.

Chattering suppression type (Build option)

This build option is a function to supplement the above functions (Positive Noise Filter/Negative Noise Filter and Hysteresis) for performing touch judgment.

This build option changes the processing method for Counter of exceed threshold to TypeA or TypeB.

TypeA of chattering suppression : Counter of exceed threshold is hold within hysteresis range.

TypeB of chattering suppression : Counter of exceed threshold is reset within hysteresis range.

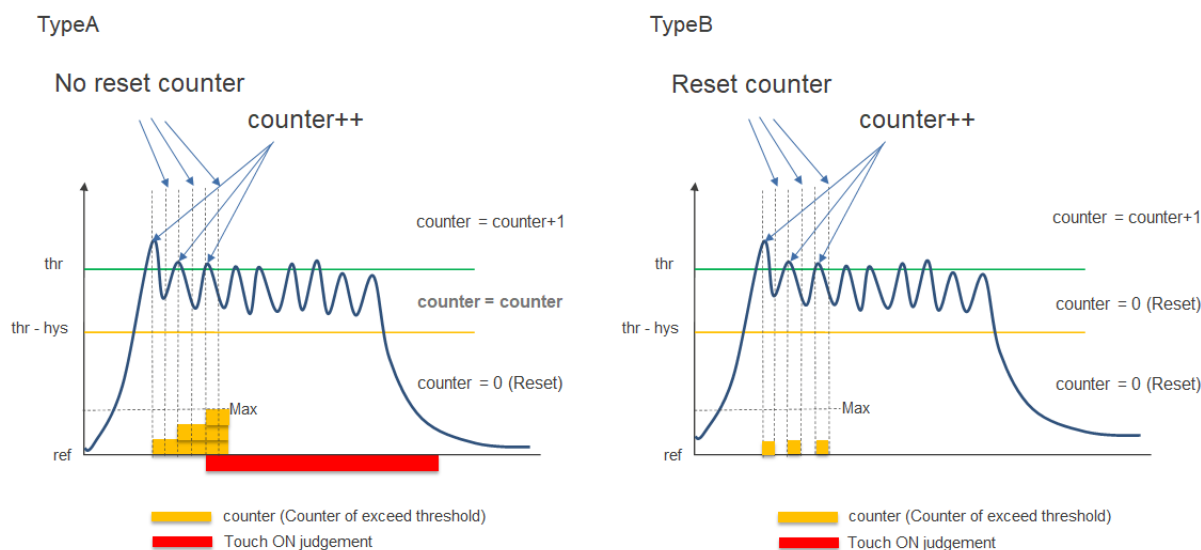


Figure 176: Chattering suppression type

Touch Position Detection of Slider/Wheel

Configure a slider with multiple terminals to be measured (TS) physically arranged in a straight line. Configure a wheel with multiple terminals physically arranged in a circle.

The touch position is calculated from the measured values of the TS in the configuration. The calculation method for sliders and wheels is fundamentally the same.

1. Detect the maximum value (TS_MAX) among the terminals in the configuration.
2. Calculate the difference (d1, d2) between TS_MAX and the terminals on either side. (If the TS_MAX terminal is at one end of the slider, use the values of the two terminals to the right or left, accordingly.)
3. If the total of d1 and d2 exceeds the threshold, position calculation is initiated. If the total amount does not exceed the threshold, the position calculation process is ended.
4. With TS_MAX as the middle position, the ratio of d1 to d2 is used to calculate the position. The slider has a range of 1 to 100, and the while has a range of 1 to 360.

	Slider	Wheel
Electrode type	Self capacitance only	Self capacitance only
Number of electrodes	3-10	4+
Touch position output range	1-100	1-360
Default value (no touch)	0xFFFF	0xFFFF

Tuning the Touch Determination Adjustment

When QE tuning, a measurement is performed with a finger touching the button and the tuned parameters are output in the configuration file. The setting value of the threshold is 60% of the touch sensitivity between touch and non-touch state, and the setting value of the hysteresis coefficient is 5% of the threshold.

This module provides the functions for dynamic adjusting of these threshold and hysteresis coefficient.

They are two functions as below.

Adjusting the threshold and hysteresis coefficient to an arbitrary ratio. Use `RM_TOUCH_ThresholdAdjust()`.

When changing the touch determination threshold ratio from 60% QE set to 70% user specified, the touch determination thresholds are as below.

If you want to make this setting, set the member of the second argument as follows. It is also necessary to set the ratio of the amount of touch change and the hysteresis value.

```
*p_touch_sensitivity_ratio = 100,  
old_threshold_ratio = 60,  
new_threshold_ratio = 70,  
new_hysteresis_ratio = 5
```

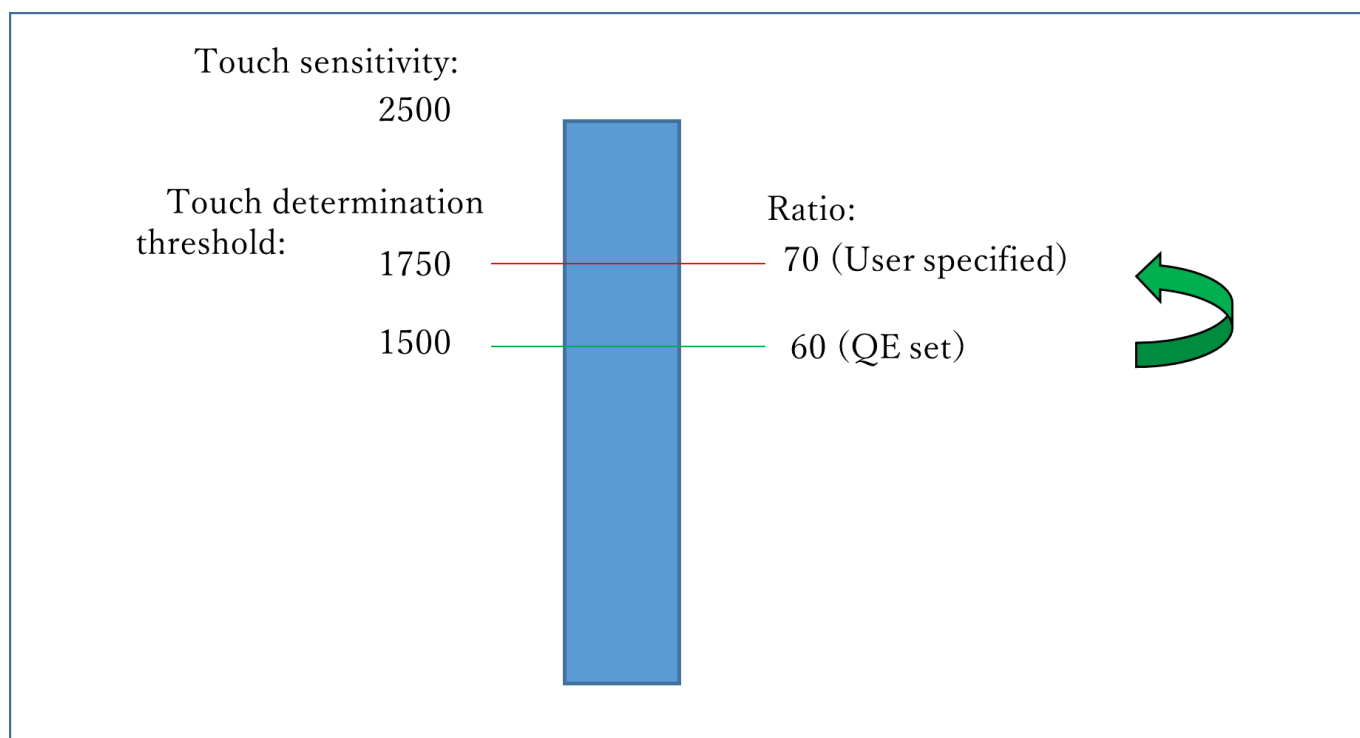


Figure 177: Example of changing the threshold ratio

Adjusting the threshold and hysteresis coefficient according to the current touch sensitivity.

Use `RM_TOUCH_SensitivityRatioGet()`, `RM_TOUCH_ThresholdAdjust()`, and `RM_TOUCH_DriftControl()`.

When changing the kind of the overlay panel, the touch sensitivity differs from the one QE tuned. Wanting to use the software as it is without re-tuning. If you use a thicker overlay than that at QE tuning, the touch sensitivity decreases, and a touch may not be determined because of the same touch determination threshold. This function adjusts the touch determination threshold based on the ratio of the touch sensitivity after changing the overlay to the touch sensitivity at the QE tuning.

`RM_TOUCH_SensitivityRatioGet()` outputs the ratio of the current touch sensitivity assuming that the touch sensitivity at the QE setting is 100%.

The following figure shows the case where an overlay panel is thinner and the touch sensitivity increases.

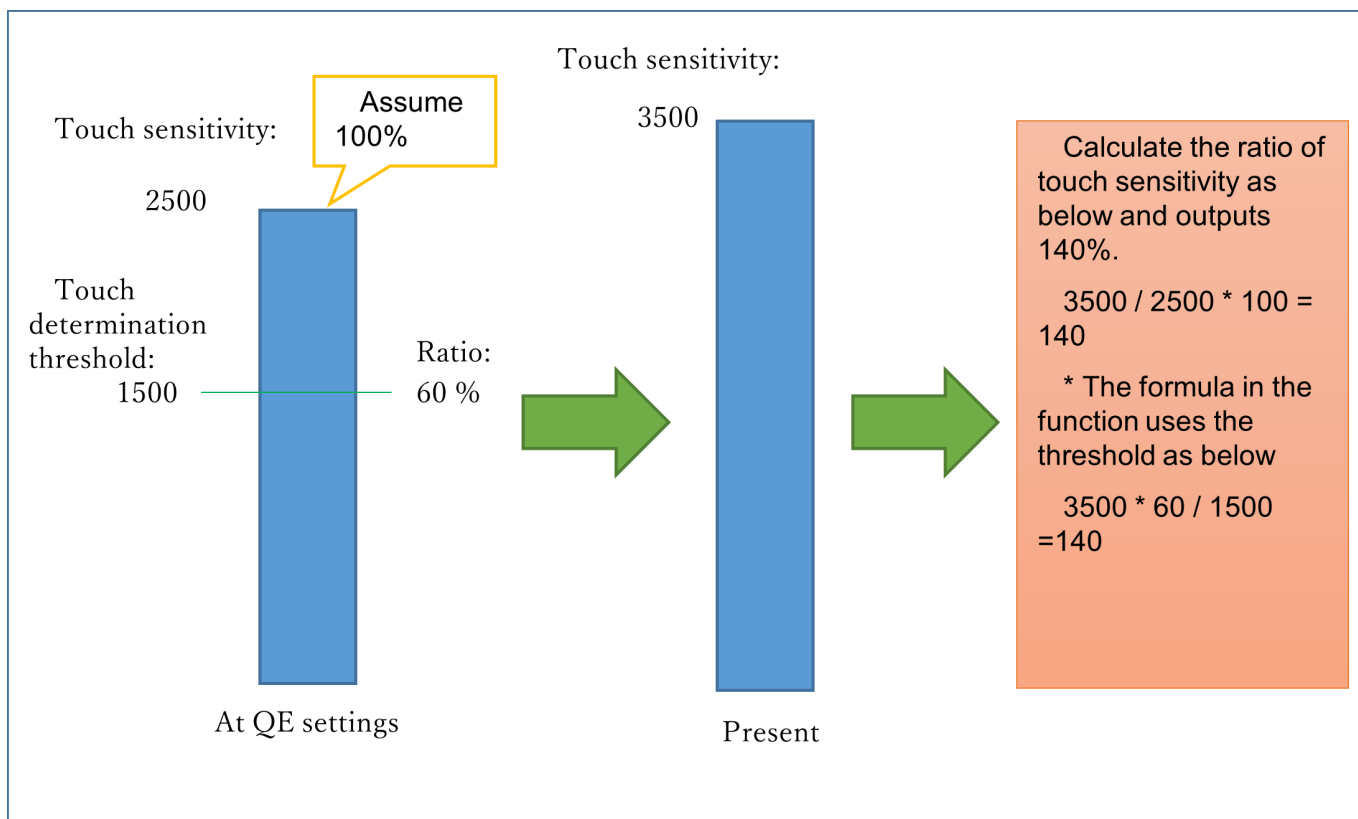


Figure 178: Example of increase touch sensitivity for thin overlay panels

Following figure shows the case where an overlay panel is thicker and the touch sensitivity decreases.

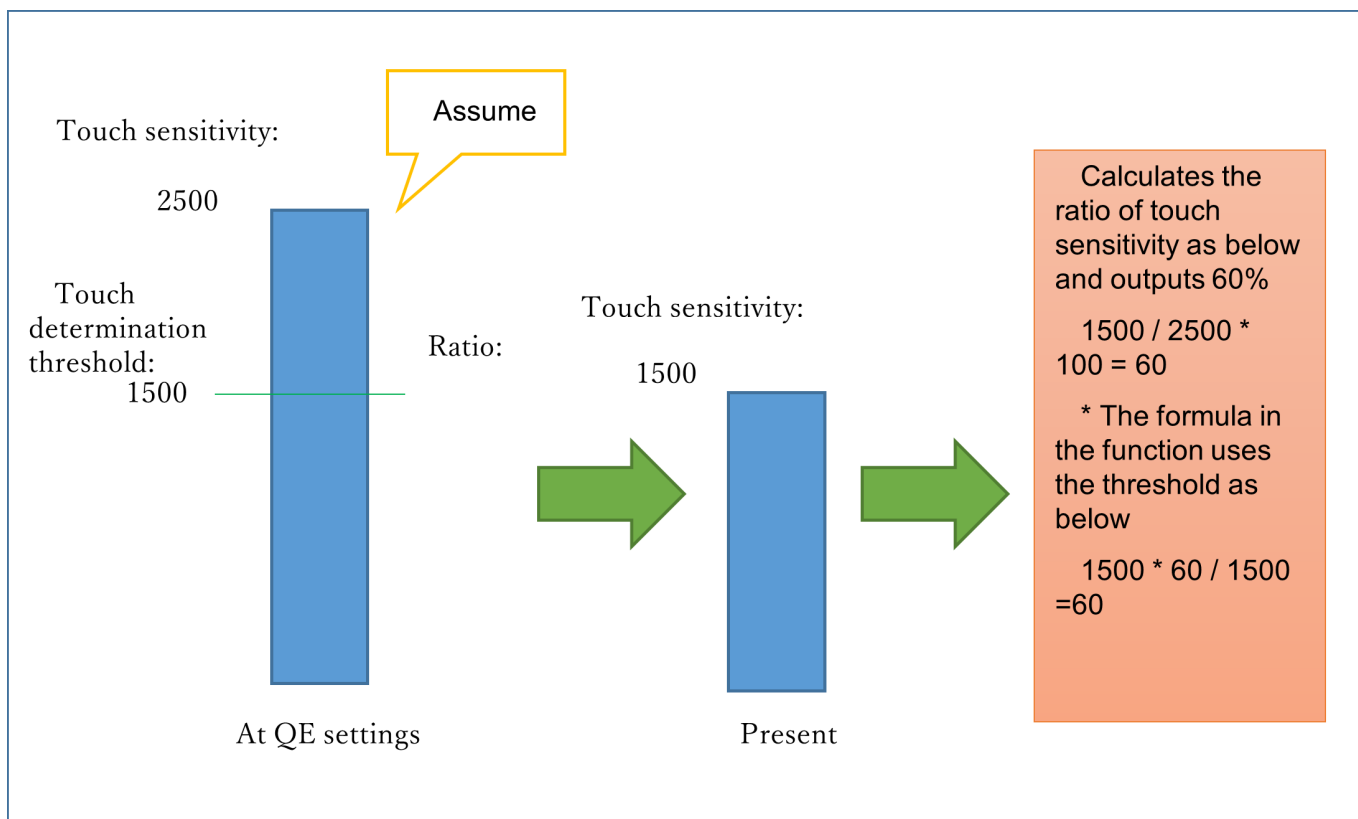


Figure 179: Example of decrease touch sensitivity for thicker overlay panels

[RM_TOUCH_ThresholdAdjust\(\)](#) sets the new touch determination threshold and the hysteresis value by using the touch sensitivity ratio obtained with [RM_TOUCH_SensitivityRatioGet\(\)](#) as arguments.

Example of calculation 1:

The touch sensitivity ratio is 140%, and the threshold set by QE is 1500.

Threshold = $140 * 1500 / 100 = 2100$

*p_touch_sensitivity_ratio = 140,

old_threshold_ratio = 60,

new_threshold_ratio = 60,

new_hysteresis_ratio = 5

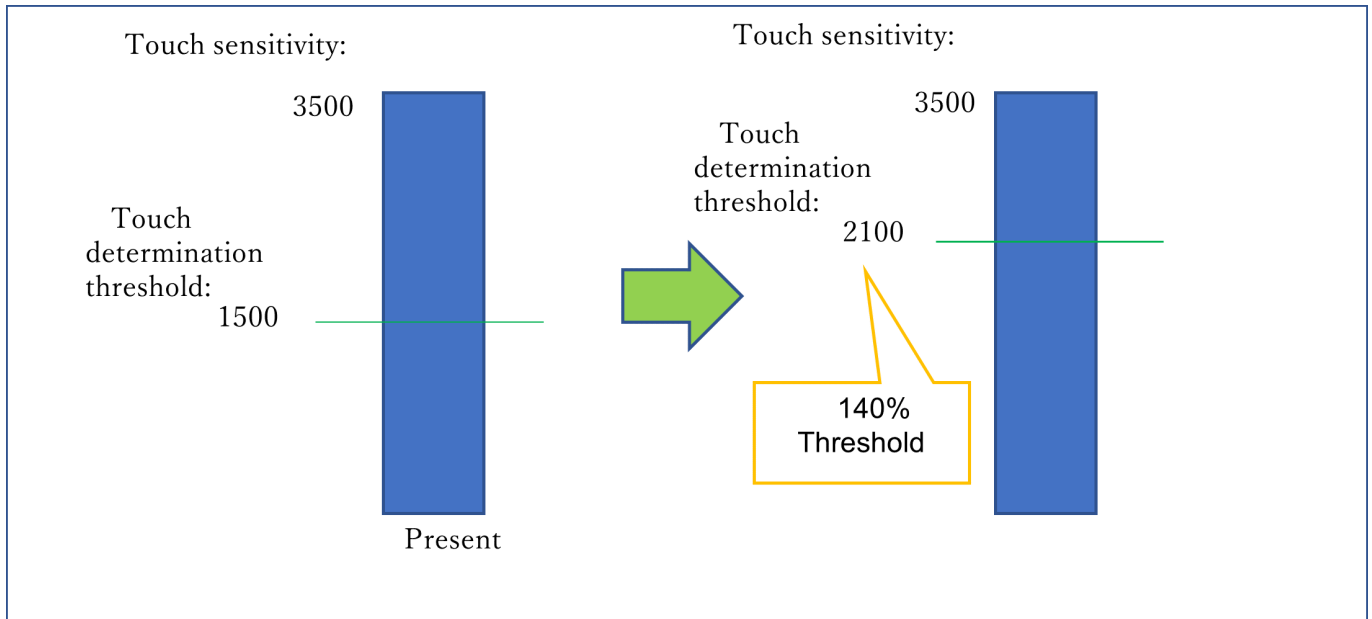


Figure 180: Example of calculation 1

Example of calculation 2:

The touch sensitivity ratio is 60%, and the threshold set by QE is 1500.
 $\text{Threshold} = 60 * 1500 / 100 = 900$

*p_touch_sensitivity_ratio = 60,
 old_threshold_ratio = 60,
 new_threshold_ratio = 60,
 new_hysteresis_ratio = 5

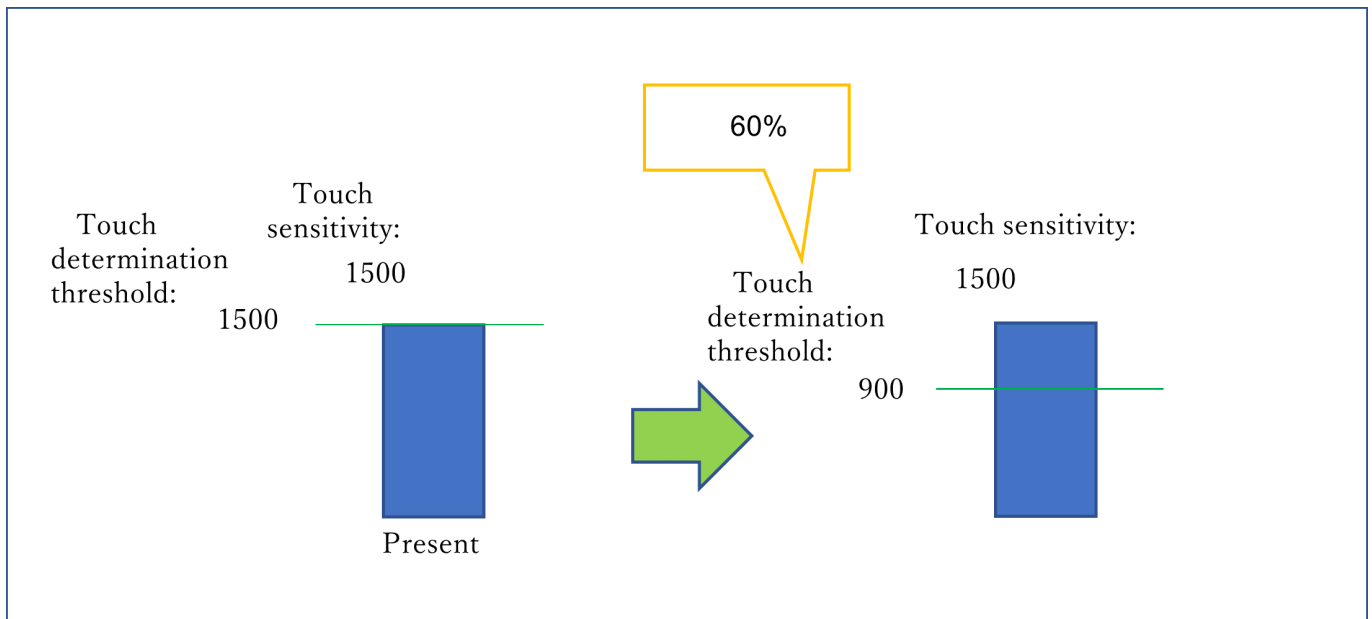


Figure 181: Example of calculation 2

RM_TOUCH_DriftControl() set the second argument to 0 to stop the drift correction function.

When calculating the ratio of the touch change amount using `RM_TOUCH_SensitivityRatioGet()`, the touch change amount decreases due to the thick overlay, and the threshold value is not exceeded even if touched. Prevents the reference value from drifting.

Example of the application for adjustment using data flash without re-tuning or software rewriting

Enable UART communication to PC and 'tuning mode'. In tuning mode, the MCU transmits the ratio of the touch sensitivity in the touch state to the PC in real time. A user sends a command to decide the ratio while monitoring on the PC. The MCU stores the received ratio in the data flash. Make sure that the ratio stored in the data flash is read at the software activation, and the touch determination threshold is adjusted based on this stored value.

Pad

Configure a pad with multiple terminals physically arranged in cross.

The current position is Calculated from the measured values of the CTSU mutual scanning in the configuration.

Use `RM_TOUCH_PadDataGet()`.

Pad is subject so some limitations:

	Pad
Electrode type	CFC mutual capacitance only
Number of electrodes	RX(TS-CFC)3+, TX(Any TS)3+
Touch position output range	rx_coodinate:(0 ~ rx_pixel), tx_coodinate:(0 ~ tx_pixsel)
Default value (no touch)	rx_coodinate:0xFFFF, tx_coodinate:0xFFFF
Pixel range	rx_pixel:(1 ~ 65535), tx_pixsel:(1 ~ 65535)

Pitch for each terminal can be set with QE. Pitch's default value is 64.

The relationship between pixel and pitch : $\text{Pixel} = \text{Pitch} \times \text{number of TS} - 1$

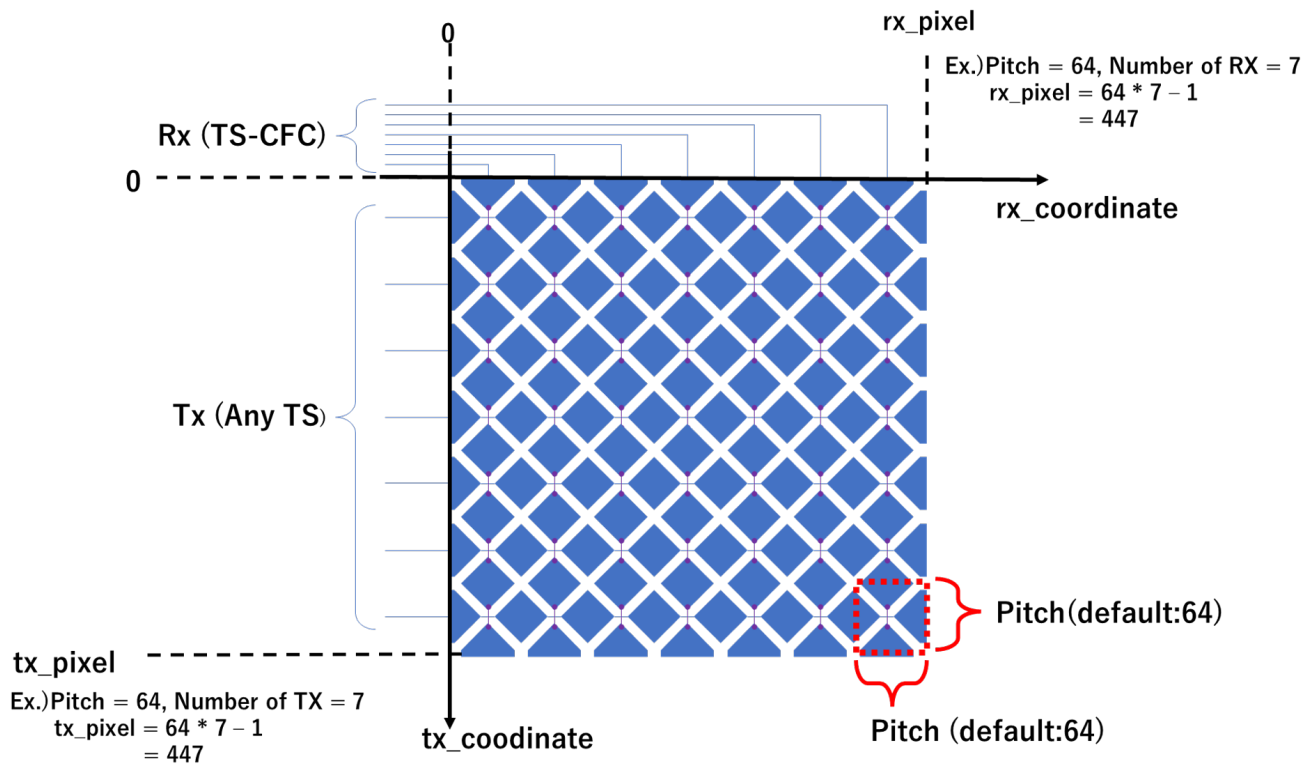


Figure 182: Example of Pad

TrustZone Support

In `r_ctsu` and `rm_touch` module, Non-Secure Callable Guard Functions are only generated from QE for Capacitive Touch. QE can be used for tuning in secure or flat project, but not in non-secure project. If you want to use in non-secure project, copy the output file from secure or flat project. Refer to QE Help for more information.

Examples

Basic Example

This is a basic example of minimal use of the TOUCH in an application.

```
void touch_basic_example (void)
{
    fsp_err_t err = FSP_SUCCESS;

    err = RM_TOUCH_Open(&g_touch_ctrl, &g_touch_cfg);

    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

    while (true)
    {
        RM_TOUCH_ScanStart(&g_touch_ctrl);
    }
}
```

```
while (0 == g_flag)
{
/* Wait scan end callback */
}
g_flag = 0;
err = RM_TOUCH_DataGet(&g_touch_ctrl, &button, slider, wheel);
if (FSP_SUCCESS == err)
{
/* Application specific data processing. */
}
}
}
```

Multi Mode Example

This is an optional example of using both Self-capacitance and Mutual-capacitance. Refer to the Multi Mode Example in CTSU usage notes.

```
void touch_optional_example (void)
{
fsp_err_t err = FSP_SUCCESS;
err = RM_TOUCH_Open(&g_touch_ctrl, &g_touch_cfg);
assert(FSP_SUCCESS == err);
err = RM_TOUCH_Open(&g_touch_ctrl_mutual, &g_touch_cfg_mutual);
assert(FSP_SUCCESS == err);
while (true)
{
RM_TOUCH_ScanStart(&g_touch_ctrl);
while (0 == g_flag)
{
/* Wait scan end callback */
}
g_flag = 0;
RM_TOUCH_ScanStart(&g_touch_ctrl_mutual);
while (0 == g_flag)
```

```

    {
    /* Wait scan end callback */
    }
    g_flag = 0;
    err = RM_TOUCH_DataGet(&g_touch_ctrl, &button, slider, wheel);
    if (FSP_SUCCESS == err)
    {
    /* Application specific data processing. */
    }
    err = RM_TOUCH_DataGet(&g_touch_ctrl_mutual, &button, slider, wheel);
    if (FSP_SUCCESS == err)
    {
    /* Application specific data processing. */
    }
    }
}

```

Data Structures

struct [touch_button_info_t](#)

struct [touch_slider_info_t](#)

struct [touch_wheel_info_t](#)

struct [touch_pad_info_t](#)

struct [touch_mm_info_t](#)

struct [touch_instance_ctrl_t](#)

Data Structure Documentation

◆ touch_button_info_t

struct touch_button_info_t		
Information of button		
Data Fields		
uint64_t	status	Touch result bitmap.
uint16_t*	p_threshold	Pointer to Threshold value array.

		<code>g_touch_button_threshold[]</code> is set by Open API.
<code>uint16_t *</code>	<code>p_hysteresis</code>	Pointer to Hysteresis value array. <code>g_touch_button_hysteresis[]</code> is set by Open API.
<code>uint16_t *</code>	<code>p_reference</code>	Pointer to Reference value array. <code>g_touch_button_reference[]</code> is set by Open API.
<code>uint16_t *</code>	<code>p_on_count</code>	Continuous touch counter. <code>g_touch_button_on_count[]</code> is set by Open API.
<code>uint16_t *</code>	<code>p_off_count</code>	Continuous non-touch counter. <code>g_touch_button_off_count[]</code> is set by Open API.
<code>uint32_t *</code>	<code>p_drift_buf</code>	Drift reference value. <code>g_touch_button_drift_buf[]</code> is set by Open API.
<code>uint16_t *</code>	<code>p_drift_count</code>	Drift counter. <code>g_touch_button_drift_count[]</code> is set by Open API.
<code>uint8_t</code>	<code>on_freq</code>	Copy from config by Open API.
<code>uint8_t</code>	<code>off_freq</code>	Copy from config by Open API.
<code>uint16_t</code>	<code>drift_freq</code>	Copy from config by Open API.
<code>uint16_t</code>	<code>cancel_freq</code>	Copy from config by Open API.

◆ touch_slider_info_t

struct touch_slider_info_t		
Information of slider		
Data Fields		
<code>uint16_t *</code>	<code>p_position</code>	Calculated Position data. <code>g_touch_slider_position[]</code> is set by Open API.
<code>uint16_t *</code>	<code>p_threshold</code>	Copy from config by Open API. <code>g_touch_slider_threshold[]</code> is set by Open API.

◆ touch_wheel_info_t

struct touch_wheel_info_t		
Information of wheel		
Data Fields		
<code>uint16_t *</code>	<code>p_position</code>	Calculated Position data.

		g_touch_wheel_position[] is set by Open API.
uint16_t *	p_threshold	Copy from config by Open API. g_touch_wheel_threshold[] is set by Open API.

◆ touch_pad_info_t

struct touch_pad_info_t		
Information of pad		
Data Fields		
uint16_t *	p_rx_coordinate	RX coordinate.
uint16_t *	p_tx_coordinate	TX coordinate.
uint16_t *	p_num_touch	number of touch
uint16_t *	p_threshold	Coordinate calculation threshold value.
uint16_t *	p_base_buf	ScanData Base Value Buffer.
uint16_t *	p_rx_pixel	X coordinate resolution.
uint16_t *	p_tx_pixel	Y coordinate resolution.
uint8_t *	p_max_touch	Maximum number of touch judgments used by the pad.
int32_t *	p_drift_buf	Drift reference value. g_touch_button_drift_buf[] is set by Open API.
uint16_t *	p_drift_count	Drift counter. g_touch_button_drift_count[] is set by Open API.
uint8_t	num_drift	Copy from config by Open API.

◆ touch_mm_info_t

struct touch_mm_info_t		
Information of touch button judge(CTS U2)		

◆ touch_instance_ctrl_t

struct touch_instance_ctrl_t		
TOUCH private control block. DO NOT MODIFY. Initialization occurs when RM_TOUCH_Open() is called.		
Data Fields		
uint32_t	open	Whether or not driver is open.
touch_button_info_t	binfo	Information of button.

touch_slider_info_t	sinfo	Information of slider.
touch_wheel_info_t	winfo	Information of wheel.
bool	serial_tuning_enable	Flag of serial tuning status.
touch_pad_info_t	pinfo	Information of pad.
touch_cfg_t const *	p_touch_cfg	Pointer to initial configurations.
ctsu_instance_t const *	p_ctsu_instance	Pointer to CTSU instance.
touch_mm_info_t *	p_touch_mm_info	Pointer to information of touch button judge.

Function Documentation

◆ RM_TOUCH_Open()

`fsp_err_t RM_TOUCH_Open (touch_ctrl_t *const p_ctrl, touch_cfg_t const *const p_cfg)`

Opens and configures the TOUCH Middle module. Implements [touch_api_t::open](#).

Example:

```
err = RM_TOUCH_Open(&g_touch_ctrl, &g_touch_cfg);
```

Return values

FSP_SUCCESS	TOUCH successfully configured.
FSP_ERR_ASSERTION	Null pointer, or one or more configuration options is invalid.
FSP_ERR_ALREADY_OPEN	Module is already open. This module can only be opened once.
FSP_ERR_INVALID_ARGUMENT	Configuration parameter error.

◆ RM_TOUCH_ScanStart()

```
fsp_err_t RM_TOUCH_ScanStart ( touch_ctrl_t *const p_ctrl)
```

This function should be called each time a periodic timer expires. If initial offset tuning is enabled, The first several calls are used to tuning for the sensors. Before starting the next scan, first get the data with [RM_TOUCH_DataGet\(\)](#). If a different control block scan should be run, check the scan is complete before executing. Implements [touch_api_t::scanStart](#).

Return values

FSP_SUCCESS	Successfully started.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_CTSU_SCANNING	Scanning this instance or other.
FSP_ERR_CTSU_NOT_GET_DATA	The previous data has not been retrieved by DataGet.

◆ RM_TOUCH_DataGet()

```
fsp_err_t RM_TOUCH_DataGet ( touch_ctrl_t *const p_ctrl, uint64_t * p_button_status, uint16_t * p_slider_position, uint16_t * p_wheel_position )
```

Gets the 64-bit mask indicating which buttons are pressed. Also, this function gets the current position of where slider or wheel is being pressed. If initial offset tuning is enabled, The first several calls are used to tuning for the sensors. Implements [touch_api_t::dataGet](#).

Note

FSP v4.0.0 or later,

- The value of 'Secondary - Primary' is modified from `uint16_t` to `int16_t`. When the value of 'Secondary - Primary' is larger than 32767 and less than -32767, this API return `FSP_ERR_INVALID_DATA`.
- An upper limit is set for the value of Secondary. When the value of Secondary is larger than 45000, this API return `FSP_ERR_INVALID_DATA`.

Return values

FSP_SUCCESS	Successfully data decoded.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_DATA	Accuracy of data is not guaranteed.
FSP_ERR_CTSU_SCANNING	Scanning this instance.
FSP_ERR_CTSU_INCOMPLETE_TUNING	Incomplete initial offset tuning.

◆ **RM_TOUCH_PadDataGet()**

```
fsp_err_t RM_TOUCH_PadDataGet ( touch_ctrl_t *const p_ctrl, uint16_t * p_pad_rx_coordinate,
uint16_t * p_pad_tx_coordinate, uint8_t * p_pad_num_touch )
```

This function gets the current position of pad is being pressed. Implements [touch_api_t::padDataGet](#) , [g_touch_on_ctsu](#).

Note

FSP v4.0.0 or later,

- The value of 'Secondary - Primary' is modified from `uint16_t` to `int16_t`. When the value of 'Secondary - Primary' is larger than 32767 and less than -32767, this API return `FSP_ERR_INVALID_DATA`.
- An upper limit is set for the value of Secondary. When the value of Secondary is larger than 45000, this API return `FSP_ERR_INVALID_DATA`.

Return values

FSP_SUCCESS	Successfully data decoded.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_DATA	Accuracy of data is not guaranteed.
FSP_ERR_CTSU_SCANNING	Scanning this instance.

◆ **RM_TOUCH_ScanStop()**

```
fsp_err_t RM_TOUCH_ScanStop ( touch_ctrl_t *const p_ctrl)
```

Scan stop specified TOUCH control block. Implements [touch_api_t::scanStop](#).

Return values

FSP_SUCCESS	Successfully closed.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_TOUCH_CallbackSet()**

```
fsp_err_t RM_TOUCH_CallbackSet ( touch_ctrl_t *const p_api_ctrl, void(*) (touch_callback_args_t *)
p_callback, void const *const p_context, touch_callback_args_t *const p_callback_memory )
```

Updates the user callback and has option of providing memory for callback structure. Implements `touch_api_t::callbackSet`

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.

◆ **RM_TOUCH_Close()**

```
fsp_err_t RM_TOUCH_Close ( touch_ctrl_t *const p_ctrl)
```

Disables specified TOUCH control block. Implements `touch_api_t::close`.

Return values

FSP_SUCCESS	Successfully closed.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_TOUCH_SensitivityRatioGet()**

```
fsp_err_t RM_TOUCH_SensitivityRatioGet ( touch_ctrl_t *const p_ctrl, touch_sensitivity_info_t *
p_touch_sensitivity_info )
```

Get the touch sensitivity ratio. Implements `touch_api_t::sensitivityRatioGet`.

Return values

FSP_SUCCESS	Successfully touch sensitivity ratio got.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_CTSU_SCANNING	Scanning this instance.
FSP_ERR_CTSU_INCOMPLETE_TUNING	Incomplete initial offset tuning.

◆ **RM_TOUCH_ThresholdAdjust()**

```
fsp_err_t RM_TOUCH_ThresholdAdjust ( touch_ctrl_t *const p_ctrl, touch_sensitivity_info_t *
p_touch_sensitivity_info )
```

Adjust the touch judgment threshold. Implements `touch_api_t::thresholdAdjust`.

Return values

FSP_SUCCESS	Successfully touch judgment threshold was adjusted.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_TOUCH_DriftControl()**

```
fsp_err_t RM_TOUCH_DriftControl ( touch_ctrl_t *const p_ctrl, uint16_t input_drift_freq )
```

Control drift correction. Implements `touch_api_t::driftControl`.

Return values

FSP_SUCCESS	Successfully drift correction was controlled.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_TOUCH_MonitorAddressGet()**

```
fsp_err_t RM_TOUCH_MonitorAddressGet ( touch_ctrl_t *const p_ctrl, uint8_t ** pp_monitor_buf,
uint8_t ** pp_monitor_id, uint16_t ** pp_monitor_size )
```

This function get the variable address of QE Monitor. This function is used for QE Monitor when both automatic judgement and software judgement are operated.

Return values

FSP_SUCCESS	Successfully QE monitor variable address was got.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened.
FSP_ERR_NOT_ENABLED	Requested operation is not enabled.

7.2.6 Connectivity

Modules

Detailed Description

Connectivity Modules.

Modules

Azure RTOS USBX Port (rm_usbx_port)

CAN (r_can)

Driver for the CAN peripheral on RA MCUs. This module implements the [CAN Interface](#).

CAN FD (r_canfd)

Driver for the CANFD peripheral on RA MCUs. This module implements the [CAN Interface](#).

CEC (r_cec)

Driver for the CEC peripheral on RA MCUs. This module implements the [CEC Interface](#).

I2C Communication Device (rm_comms_i2c)

Middleware to implement the I2C communications interface. This module implements the [Communicatons Middleware Interface](#).

I2C Master (r_iic_b_master)

I2C Driver for the IIC/I3C peripheral on RA MCUs. This module implements the [I2C Master Interface](#).

I2C Master (r_iic_master)

Driver for the IIC peripheral on RA MCUs. This module implements the [I2C Master Interface](#).

I2C Master (r_iica_master)

Driver for the IICA peripheral on RA MCUs. This module implements the [I2C Master Interface](#).

I2C Master (r_sau_i2c)

Driver for the SAU peripheral on RA MCUs. This module implements the [I2C Master Interface](#).

I2C Master (r_sci_b_i2c)

Driver for the SCI_B peripheral on RA MCUs. This module implements the [I2C Master Interface](#).

I2C Master (r_sci_i2c)

Driver for the SCI peripheral on RA MCUs. This module implements the [I2C Master Interface](#).

I2C Slave (r_iic_b_slave)

Driver for the IIC/I3C peripheral on RA MCUs. This module implements the [I2C Slave Interface](#).

I2C Slave (r_iic_slave)

Driver for the IIC peripheral on RA MCUs. This module implements the [I2C Slave Interface](#).

I2C Slave (r_iica_slave)

Driver for the IICA peripheral on RA MCUs. This module implements the [I2C Slave Interface](#).

I2S (r_ssi)

Driver for the SSIE peripheral on RA MCUs. This module implements the [I2S Interface](#).

I3C (r_i3c)

Driver for the I3C peripheral on RA MCUs. This module implements the [I3C Interface](#).

LIN (r_sau_lin)

LIN driver for the SAU peripheral on RA MCUs. This module implements the [LIN Interface](#).

LIN (r_sci_b_lin)

Driver for the SCI peripheral on RA MCUs. This module implements the [LIN Interface](#).

[LIN \(r_sci_lin\)](#)

Driver for the SCI peripheral on RA MCUs. This module implements the [LIN Interface](#).

[SMBUS Communication Device \(rm_comms_smbus\)](#)

Middleware to implement the SMBUS communications interface. This module implements the [Communicatons Middleware Interface](#).

[SMCI \(r_sci_smci\)](#)

Driver for the SCI peripheral on RA MCUs. This module implements the [SMCI Interface](#).

[SPI \(r_sau_spi\)](#)

Driver for the SAU peripheral on RA MCUs. This module implements the [SPI Interface](#).

[SPI \(r_sci_b_spi\)](#)

Driver for the SCI peripheral on RA MCUs. This module implements the [SPI Interface](#).

[SPI \(r_sci_spi\)](#)

Driver for the SCI peripheral on RA MCUs. This module implements the [SPI Interface](#).

[SPI \(r_spi\)](#)

Driver for the SPI peripheral on RA MCUs. This module implements the [SPI Interface](#).

[SPI \(r_spi_b\)](#)

Driver for the SPI peripheral on RA MCUs. This module implements the [SPI Interface](#).

[SPI Communication Device \(rm_comms_spi\)](#)

Middleware to implement a generic communications interface over

SPI. This module implements the [Communicatons Middleware Interface](#).

UART (r_sau_uart)

UART driver for the SAU peripheral on RA MCUs. This module implements the [UART Interface](#).

UART (r_sci_b_uart)

Driver for the SCI peripheral on RA MCUs. This module implements the [UART Interface](#).

UART (r_sci_uart)

Driver for the SCI peripheral on RA MCUs. This module implements the [UART Interface](#).

UART (r_uarta)

Driver for the UARTA peripheral on RA MCUs. This module implements the [UART Interface](#).

UART Communication Device (rm_comms_uart)

Middleware to implement a generic communications interface over UART. This module implements the [Communicatons Middleware Interface](#).

USB (r_usb_basic)

Driver for the USB peripheral on RA MCUs. This module implements the [USB Interface](#).

USB Composite (r_usb_composite)

USB HCDC (r_usb_hcdc)

This module provides a USB Host Communications Device Class (HCDC) driver. It implements the [USB HCDC Interface](#).

USB HCDC_ECM (r_usb_hcdc_ecm)

This module provides a USB Host Communications Device Class (HCDC-ECM) driver. It implements the [USB HCDC_ECM \(r_usb_hcdc_ecm\)](#).

USB HHID (r_usb_hhid)

This module provides a USB Host Human Interface Device Class Driver (HHID). It implements the [USB HHID Interface](#).

USB HMSC (r_usb_hmsc)

This module provides a USB Host Mass Storage Class (HMSC) driver. It implements the [USB HMSC Interface](#).

USB Host Vendor class (r_usb_hvnd)

USB PCDC (r_usb_pcdc)

This module provides a USB Peripheral Communications Device Class Driver (PCDC). It implements the [USB PCDC Interface](#).

USB PHID (r_usb_phid)

This module is USB Peripheral Human Interface Device Class Driver (PHID). It implements the [USB PHID Interface](#).

USB PMSC (r_usb_pmsc)

This module provides a USB Peripheral Mass Storage Class (PMSC) driver. It implements the [USB PMSC Interface](#).

USB PPRN (r_usb_pprn)

This module is USB Peripheral Printer Device Class Driver (PPRN). It implements the [USB PPRN Interface](#).

USB Peripheral Vendor class (r_usb_pvnd)

USB-TYPEC (r_usb_typec)

Driver for the USB_TYPEC peripheral on RA MCUs. This module implements the [USB TYPEC Interface](#).

USB_PCDC Communication Device (rm_comms_usb_pcdc)

Middleware to implement a generic communications interface over USB_PCDC. This module implements the [Communicatons Middleware Interface](#).

7.2.6.1 Azure RTOS USBX Port (rm_usbx_port)

Modules » Connectivity

Functions

Refer to [USB \(r_usb_basic\)](#) for the common API (r_usb_basic) to be called from the application.

Overview

This USB driver works by combining USBX and r_usb_basic module.

How to Configuration

Using a class other than Composite(Peripheral), HMSC and OTG.

The following describes how to configure USBX using PCDC as an example.

- Select [New Stack]->[Connectivity]->[Azure RTOS PCDC]

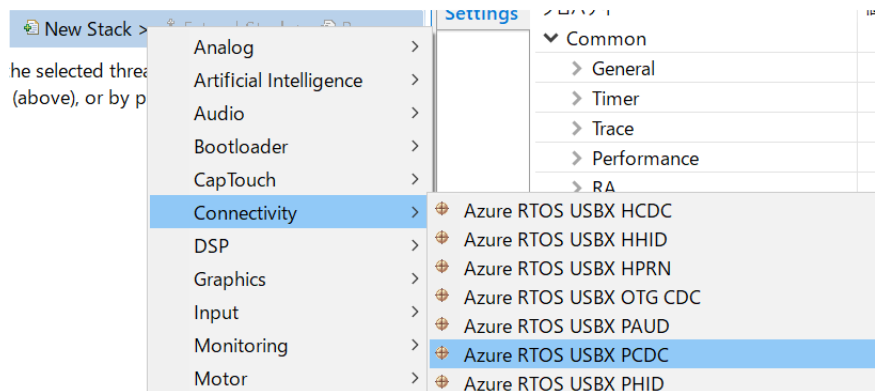


Figure 183: Select USB Device Class

- Select the USB pipe to use.

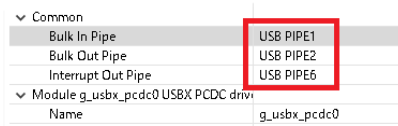


Figure 184: Select using USB Pipe

Using Composite (Peripheral)

- Select [New Stack]->[Connectivity]->[USB Composite]

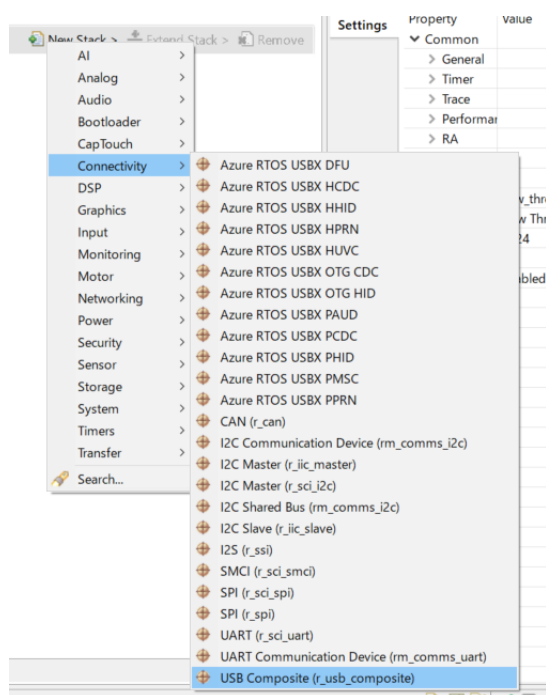


Figure 185: Select USB Composite

- The following is displayed when selecting [USB Composite].

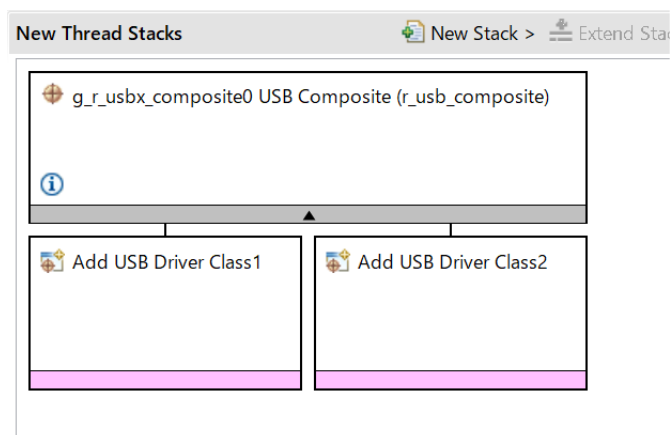


Figure 186: USB Composite Stack

- Select the supported 2 device classes as follows.

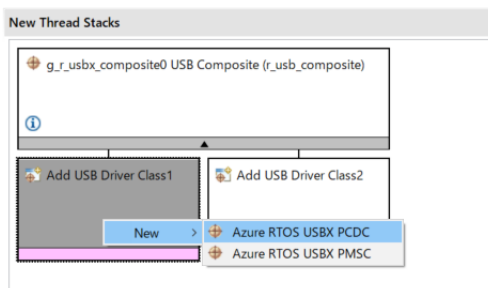


Figure 187: Select Device Classes

- Delete the "g_basic1" instance manually.

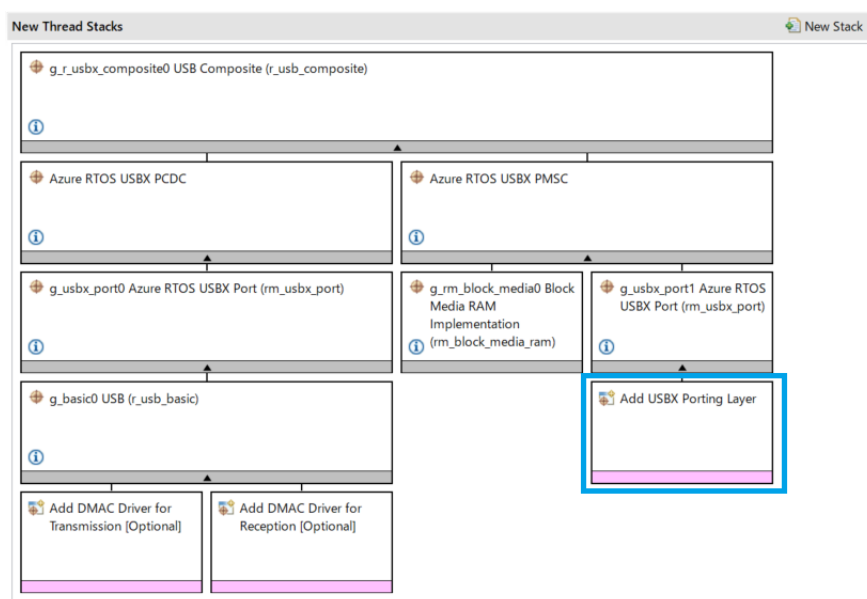


Figure 188: Delete USB Basic instance

Using HMSC.

Since HMSC is used in a different way from other USBX modules, the usage is described below.

- Select [New Stack]->[Storage]->[Azure RTOS FileX on USBX]

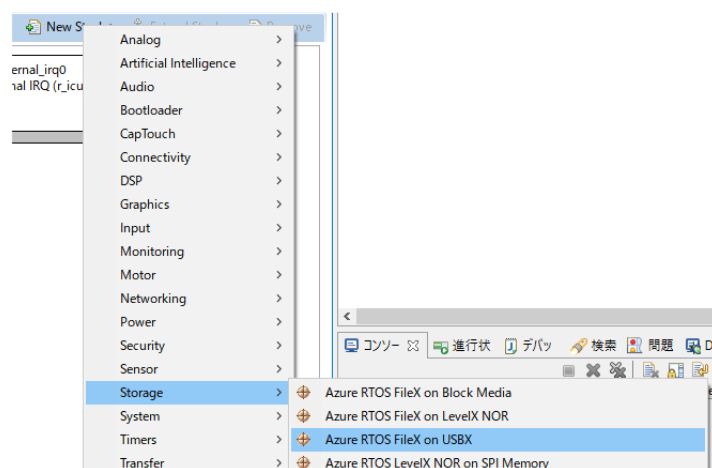


Figure 189: Select USB Device Class

- The following is displayed when selecting FileX on USBX.

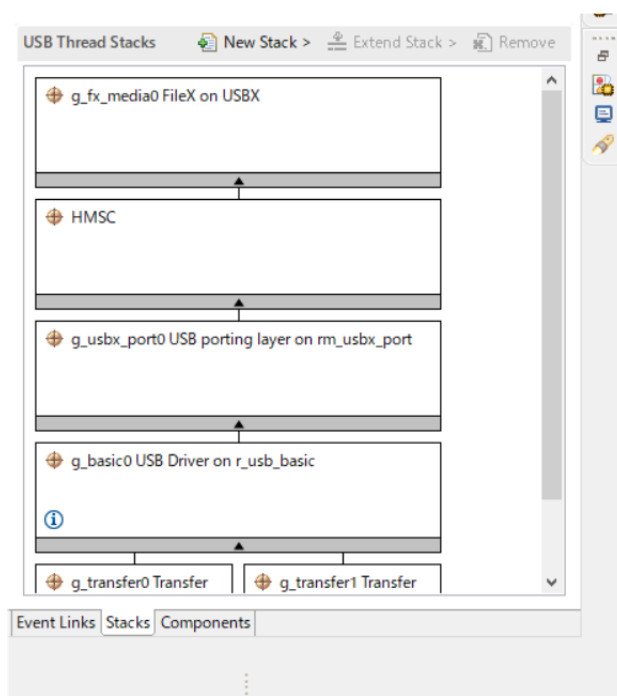


Figure 190: FileX on USBX Stack

Using OTG.

The following describes how to configure USBX OTG.

- When using CDC / HID class
 - [New Stack]->[Connectivity]->[Azure RTOS USBX OTG CDC] or [Azure RTOS USBX OTG HID]
- When using MSC class
 - [New Stack]->[Storage]->[Azure RTOS FileX on USBX]
 - [New]->[Azure RTOS USBX OTG MSC]

- Select [New Stack]->[Input] -> [External IRQ(r_icu)]

Be sure to select "r_icu" in OTG. The "r_icu" is used to detect the attaching of A cable.

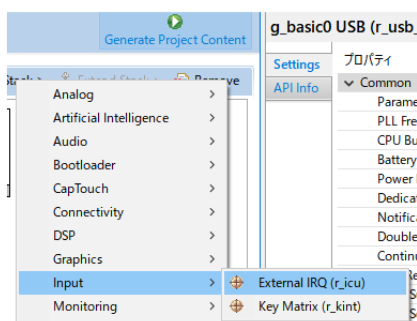


Figure 191: Select USB Device Class for OTG

- Be sure to set the following to each item in "r_icu".
 - Set "7" to "Channel" item.
 - Set "Both Edges" to "Trigger" item.
 - Set "Enabled" to "Digital Filtering" item.
 - Set "usb_otg_irq_callback" to "Callback" item.

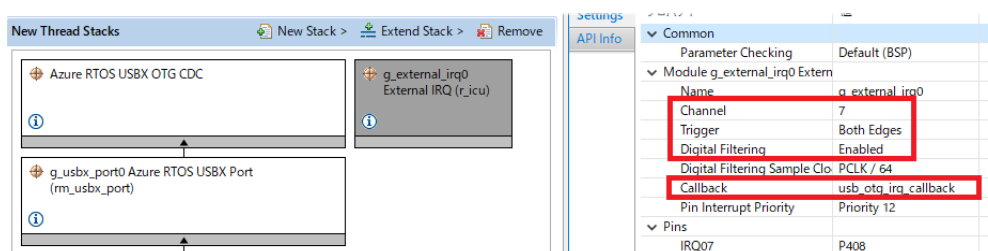


Figure 192: Select USB Device Class for OTG

- Be sure to set the following to each item in "r_usb_basic".
 - Set "Full Speed" to "USB Speed" item.
 - Set "USB_IP0 Port" to "USB Module Number".
 - Set "Not Supported" to "USBFS Resume Priority".

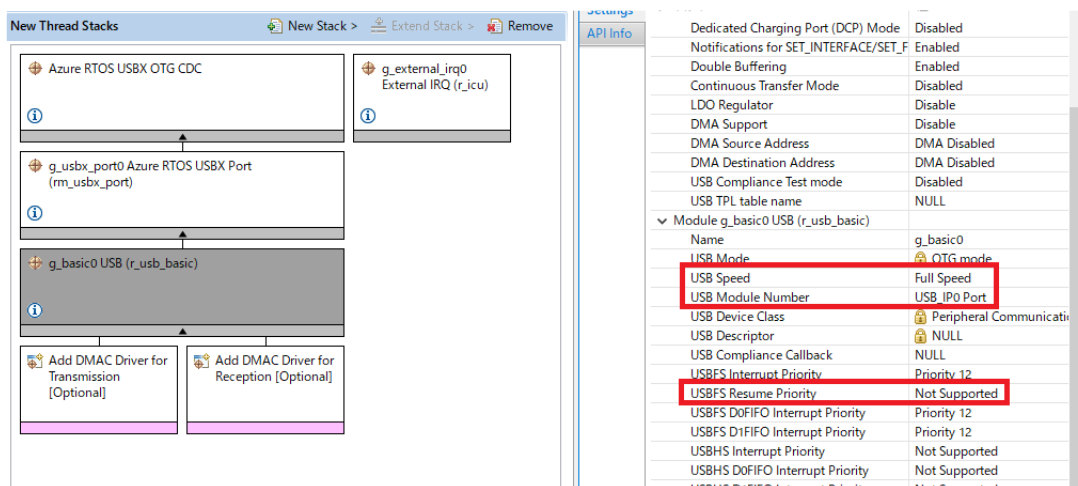


Figure 193: Select USB Device Class

- Set the following pins for USB (r_usb_basic)
 - VBUSEN
 - VBUS
 - EXICEN

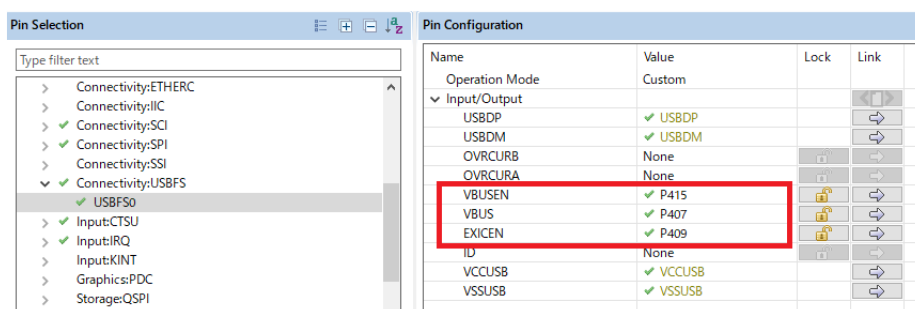


Figure 194: USB Pin Setting

- Set the following pins for IRQ (r_icu)
 - IRQ07

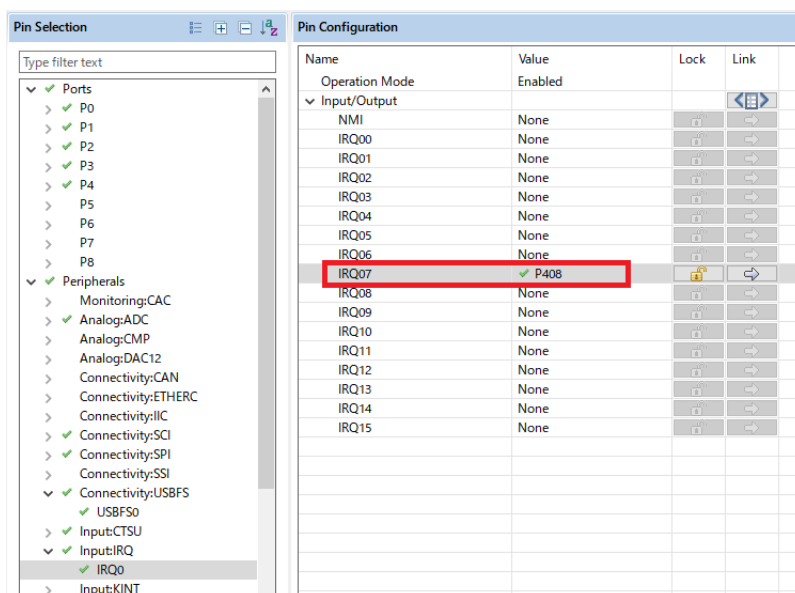


Figure 195: IRQ Pin Setting

Using Hub

- When the user uses the following device class, the user can use USB Hub.
 - Host Communication Device Class (HCDC)
 - Host Human Interface Device Class (HHID)
 - Host Mass Storage Class (HMSC)
 - Host Printer Class (HPRN)
- Also be sure to set the pipe number to the following items. Can not specify "NO USE" to the following items when using Hub.
 - Bulk In Pipe 2
 - Bulk Out Pipe 2
 - Interrupt In Pipe 2
 - Interrupt In Pipe 3

Note

- Please ignore the suspend or resume event occurs when attaching or detaching the USB cable.
- The following are notes on using the `ux_host_class_cdc_acm_read` function or the `ux_device_class_cdc_acm_read` function
 - Please specify a multiple of `MaxPacketSize` to the 3rd argument(`requested_length`) since if the value of the 3rd argument is not multiple of `MaxPacketSize`, all data sent by USB Host or USB Peripheral may not be received correctly.
 - Please specify start address of the area allocated a size larger than 3rd argument(`requested_length`) to the 2nd argument(`data_pointer` or `buffer`).
- There is no stack for the Hub; please select the stack for USB Host even when using the Hub.
- Depending on the Hub used, it may be necessary to supply power to the Hub.
- HUVC does not support USB Hub.

HMSC uses FileX.

For more information on FileX, please refer to the following URL.

<https://docs.microsoft.com/en-us/azure/rtos/filex/>

OTG

- Be able to set UX_OTG_HOST_REQUEST_FLAG in USB Peripheral mode or call ux_host_stack_role_swap() function in USB Host mode when data other than control transfer is not being transferred.
- Register the callback function for the application using R_USB_OtgCallbackSet() function. This callback function is called when switching the operation mode(UX_OTG_MODE_IDLE/UX_OTG_MODE_SLAVE/UX_OTG_MODE_HOST).
- Use R_USB_OtgSRP() function when doing SRP(Session Request Protocol). The R_USB_OtgSRP() function does not support VBUS pulsing.
- After starting up MCU, USB is initialized as USB peripheral mode until connecting A cable.
- Please ignore the suspend or resume event occurs when attaching or detaching the USB cable.
- When A cable is connected, USB module is initialized as USB Host mode.
- Call R_ICU_ExternallrqOpen() and R_ICU_ExternallrqEnable() function in the application program since the IRQ interrupt is used to detect attaching or detaching of A cable.
- Add the OTG descriptor in the configuration descriptor in each descriptor file.

Offset	Field	Size	Value	Description
0	bLength	1	5	Size of Descriptor
1	bDescriptor Type	1	9	OTG type = 9
2	bmAttribute	1	3 or 2	D1: HNP support D0: SRP support
3	bcdOTG	2	0x200	Binary Code Decimal

Known Issues

- There is compatibility issue for FileX on USBX stack in FSP 5.0.0 while importing from FSP 4.6.0 or earlier. Please refer to "GitHub Issue" about this workaround.

Limitations

- This USB driver does not support the multiple device class in Host mode.
- Please call the initialization function in the application program.

Please be sure to call R_USB_Open() function after calling the following functions.

- Peripheral
 - PCDC / PHID / PAUD / PPRN / DFU / OTG
 - ux_system_initialize
 - ux_device_stack_initialize
 - ux_device_stack_class_register
 - PMSC
 - ux_system_initialize
 - ux_device_stack_initialize
- Host
 - HCDC / HHID / HPRN / HUVC / HAUD / OTG

- ux_system_initialize
- ux_host_stack_initialize
- HMSC
 - ux_system_initialize
 - ux_host_stack_initialize
 - fx_system_initialize
- Set the value for 1000 Ticks per second in the "Timer Ticks Per Second" item.

Property	Value
▼ Common	
> General	
▼ Timer	
Timer Ticks Per Second	1000
Timer Thread Stack Size	1024
Timer Thread Priority	0
Timer Process In ISR	Enabled
Reactivate Inline	Disabled
Timer	Enabled

Figure 196: Specify value of Timer Ticks Per Second

- Set the Thread priority to a value of 21.

▼ Thread	
Symbol	usb_thread0
Name	USB Thread
Stack size (bytes)	1024
Priority	21
Auto start	Enabled
Time slicing interval (ticks)	1

Figure 197: Specify value of Thread priority

- Call the following functions in the following order after calling the [R_USB_Close\(\)](#) function.
 - Peripheral
 - PCDC / PHID / PPRN
 - ux_device_stack_class_unregister
 - ux_device_stack_uninitialize
 - PMSC
 - ux_device_stack_uninitialize
 - Host
 - ux_host_stack_uninitialize
- USBX Composite (Peripheral) supports the following composite device.
 - PCDC + PMSC
- USBX Composite (PCDC + PMSC) has the following notes.
 - When the user select "Safely Remove Hardware and Eject Media" on Windows and eject the mass storage (PMSC), the Windows Explorer for PMSC does not disappear. But PMSC driver works properly.
 - PMSC may not work properly when USBX Composite Device(PCDC+PMSC) is connected to linux machine (USB Host).If the user encounter this issue, please update Linux OS.
- The FAT file format that HMSC supports is FAT32, FAT16 and FAT12.
- When using USBX HMSC, please be sure to check the "fx" checkbox(red frame) of the pack the user is using in the "Components" tab(green frame) as shown below.

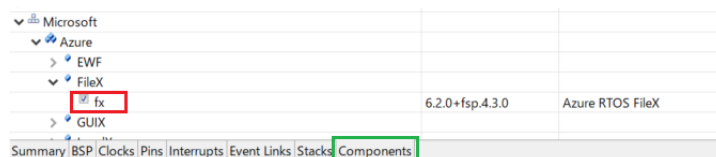


Figure 198: Check the fx checkbox

- When using USBX HPRN, if the internal buffer of the printer is full, USB data transfer speed drops significantly.
- When using USBX HHID, please use Wired device.
- USBX HUVC driver does not support Full-speed.
- USBX HUVC driver does not support the following APIs.
 - `ux_host_class_video_transfer_buffers_add`
 - `ux_host_class_video_read`
- Note the following when using `ux_host_class_video_transfer_buffer_add` function (USBX HUVC API)
 - Please call `ux_host_class_video_transfer_buffer_add` function after confirming that the callback function for data reception completion is called when calling this API again. This callback function is registered by `ux_host_class_video_transfer_callback_set` function in the application program.
 - Please specify a 4-byte alignment address for the 2nd argument (`buffer`) of `ux_host_class_video_transfer_buffer_add` function when using DMA transfer.
- Note the following when using `ux_host_class_video_start` function (USBX HUVC API)
 - Please be sure to confirm return value of the `ux_host_class_video_max_payload_get` function is less than or equal to 1024. If the return value is greater than 1024, start video streaming by referring to the following.

```
channel.ux_host_class_video_parameter_channel_bandwidth_selection = 1024;
status = ux_host_class_video_ioctl(video, UX_HOST_CLASS_VIDEO_IOCTL_CHANNEL_START, &channel);
```

- The USBHS module does not support the high-bandwidth isochronous transfer (image below), the maximum packet size for isochronous transfer is 1024 bytes and supports only one transaction per microframe.

Interface Descriptor		Radix: auto
bLength	9	
bDescriptorType	INTERFACE (0x04)	
bInterfaceNumber	1	
bAlternateSetting	1	
bNumEndpoints	1	
bInterfaceClass	Video (0x0e)	
bInterfaceSubClass	Video Streaming (0x02)	
bInterfaceProtocol	Undefined (0x00)	
iInterface	None (0)	

Endpoint Descriptor		Radix: auto
bLength	7	
bDescriptorType	ENDPOINT (0x05)	
bEndpointAddress	1 IN (0b10000001)	
bmAttributes.TransferType	Isochronous (0b01)	
bmAttributes.SynchronizationType	Asynchronous (0b01)	
bmAttributes.UsageType	Data endpoint (0b00)	
wMaxPacketSize.PacketSize	1024	
wMaxPacketSize.Transactions	Three transactions per microframe if HS (0b10)	
bInterval	1	

Figure 199: High Bandwidth Isochronous Transfer

- This module does not support the MCU(RA4M1 and RA2A1) since the RAM size is small.
- Please specify the correct framework size to the 2nd argument(device_framework_length_high_speed) and the 4th argument(device_framework_length_full_speed) in "ux_device_stack_initialize" function. If incorrect size is specified, USB driver does not work properly.
- The following is the limitation when using OTG.
 - The user can not use High-speed module(USB_IP1).
 - The DMA transfer is not supported.
 - The MSC is not supported.
 - The user can not use USB Hub.
- The followings are the limitation when using USB Hub.
 - The USB driver allocates USB PIPE9 for USB Hub. The user can not specify "USB PIPE9" when using USB Hub.
 - The user can not connect the Hub device under the Hub down port.
 - For H CDC, the user can not connect more than 2 CDC devices to USB Hub.
 - For H PRN, the user can not connect more than 2 PRN devices to USB Hub.
 - For H HID, the user can not connect more than 3 HID devices to USB Hub.
 - For H MSC, the user can not connect more than 3 MSC devices to USB Hub.
- The user can not use USB PIPE1, PIPE2, PIPE3, PIPE8 and PIPE9 when using the following MCU.
 - RA6E2
 - RA4E2
- Please use USB Host DFU tool described in the chapter "USB Device DFU Class" in the following page.

<https://learn.microsoft.com/en-us/azure/rtos/usb/usb-device-stack-supplemental-2>

- USBX DFU can upgrade the firmware only once after resetting MCU.
- USBX DFU does not support the upload feature.
- ux_device_class_cdc_acm_read() API, throughput/speed may be similar in following cases.
 - Read operation in double buffer mode when compared to single buffer mode.
 - Read operation in continuous transfer mode when compared to non-continuous transfer mode.

Because of the USBX CDC device stack limits the read transfer size buffer to single packet (ie. wMaxPacketSize as per Full-speed or High-speed USB port). Please refer Azure RTOS USBX documentation for more information.

- ux_host_class_cdc_acm_write() and ux_host_class_cdc_acm_read() API, throughput/speed on high-speed port may be similar for CPU read and write operation in double buffer mode when compared to single buffer mode because of the FSP driver limits the maximum transfer request length size to 512 bytes (UX_FSP_MAX_BULK_PAYLOAD).
- ux_host_class_cdc_acm_write() and ux_host_class_cdc_acm_read() API, throughput/speed may be less for DMA read and write operation when compared to CPU mode because of the FSP driver limits the maximum transfer request length size to 512 bytes(UX_FSP_MAX_BULK_PAYLOAD).
- ux_host_class_cdc_acm_write() and ux_host_class_cdc_acm_read() API, throughput/speed may be less for DMA read and write operation compared to USB FreeRTOS H CDC DMA because of the FSP driver limits the maximum transfer request length size to 512 bytes

(UX_FSP_MAX_BULK_PAYLOAD).

Descriptor

Templates for USBX descriptors can be found in ra/fsp/src/rm_usbx_port folder. Also, please be sure to use your vendor ID.

Change the descriptor.c.template file for each class as follows if High-speed mode is used.

- rm_usbx_pcdc_descriptor.c.template
 - Comment on lines 108 and 243.
 - Delete the "/" on lines 109 and 242.
- rm_usbx_pmsc_descriptor.c.template
 - Comment on lines 78 and 153.
 - Delete the "/" on lines 79 and 152.
- rm_usbx_paud_descriptor.c.template
 - Comment on lines 167 and 485.
 - Delete the "/" on lines 168 and 486.

There are two types of templates for PHID descriptor.

Keyboard templates should be referred to rm_usbx_phid_descriptor_keyboard.c.template.

Mouse templates should be referred to rm_usbx_phid_descriptor_mouse.c.template.

Examples

USBX PCDC Example

PCDC loopback example is as follows.

```
#define VALUE_105 (105)
#define VALUE_2 (2)
#define VALUE_103 (103)
#define VALUE_93 (93)
/*****
* Function Name : ux_cdc_device0_instance_activate
* Description : Get instance
* Arguments : void * cdc_instance : Pointer to the area store the instance pointer
* Return value : none
*****/
static void ux_cdc_device0_instance_activate (void * cdc_instance)
{
  /* Save the CDC instance. */
  g_cdc = (UX_SLAVE_CLASS_CDC_ACM *) cdc_instance;
```

```
}  
  
/*****  
 * End of function ux_cdc_device0_instance_activate  
 *****/  
  
/*****  
 * Function Name : ux_cdc_device0_instance_deactivate  
 * Description : Clear instance  
 * Arguments : void * cdc_instance : Pointer to area store the instance pointer  
 * Return value : none  
 *****/  
static void ux_cdc_device0_instance_deactivate (void * cdc_instance)  
{  
    FSP_PARAMETER_NOT_USED(cdc_instance);  
    g_cdc = UX_NULL;  
}  
  
/*****  
 * End of function ux_cdc_device0_instance_deactivate  
 *****/  
  
/*****  
 * Function Name : apl_status_change_cb  
 * Description : USB callback function for USB status change  
 * Arguments : ULONG status : USB status  
 * Return value : UX_SUCCESS  
 *****/  
UINT apl_status_change_cb (ULONG status)  
{  
    switch (status)  
    {  
        case UX_DEVICE_ATTACHED:  
            g_attach = USB_YES;  
            break;  
        case UX_DEVICE_REMOVED:  
            g_attach = USB_NO;  
            break;  
    }  
}
```

```
default:
break;
    }
return UX_SUCCESS;
}
/*****
 * End of function apl_status_change_cb
 *****/
/*****
 * Function Name : usbx_pcdc_sample
 * Description : Application task (loopback processing)
 * Arguments : none
 * Return value : none
 *****/
void usbx_pcdc_sample (void)
{
    fsp_err_t err;
    uint32_t ret;
    uint32_t size;
    ux_system_initialize((CHAR *) g_ux_pool_memory, MEMPOOL_SIZE, UX_NULL, 0);
    ux_device_stack_initialize(g_device_framework_hi_speed,
                              VALUE_103,
                              g_device_framework_full_speed,
                              VALUE_93,
                              g_string_framework,
                              VALUE_105,
                              g_language_id_framework,
                              VALUE_2,
                              apl_status_change_cb);
    g_ux_device_class_cdc_acm0_parameter.ux_slave_class_cdc_acm_instance_activate =
ux_cdc_device0_instance_activate;
    g_ux_device_class_cdc_acm0_parameter.ux_slave_class_cdc_acm_instance_deactivate =
ux_cdc_device0_instance_deactivate;
    ux_device_stack_class_register(_ux_system_slave_class_cdc_acm_name,
```

```

        _ux_device_class_cdc_acm_entry,
        1,
        0x00,
        (void *) &g_ux_device_class_cdc_acm0_parameter);

    err = g_usb_on_usb.open(&g_basic0_ctrl, &g_basic0_cfg);
    if (FSP_SUCCESS == err)
    {
        while (1)
        {
            if (USB_YES == g_attach)
            {
                while (g_cdc == UX_NULL)
                {
                    ;
                }

                ret = _ux_device_class_cdc_acm_read(g_cdc, g_buf, DATA_LEN,
&g_actual_length);
                if (UX_SUCCESS == ret)
                {
                    size = g_actual_length;
                    _ux_device_class_cdc_acm_write(g_cdc, g_buf, size,
&g_actual_length);
                }
            }
        }
    }
}
/*****
 * End of function usbx_pcdc_sample
*****/

```

USBX HCDC Example

The main functions of the HCDC loopback example are as follows:

1. Virtual UART control settings are configured by transmitting the class request SET_LINE_CODING to the CDC device.
2. Sends receive (Bulk In transfer) requests to a CDC peripheral device and receives data.
3. Loops received data back to the peripheral by means of Bulk Out transfers.

The main loop performs loopback processing in which data received from a CDC peripheral device is transmitted unaltered back to the peripheral.

```
#define VALUE_100 (100)

UINT ux_host_usr_event_notification (ULONG event, UX_HOST_CLASS * host_class, VOID *
instance)
{
    FSP_PARAMETER_NOT_USED(host_class);

    if (UX_FSP_DEVICE_INSERTION == event) /* Check if there is a device insertion. */
    {
        p_cdc_acm = (UX_HOST_CLASS_CDC_ACM *) instance;

        if (UX_HOST_CLASS_CDC_DATA_CLASS !=
            p_cdc_acm->ux_host_class_cdc_acm_interface->ux_interface_descriptor.bInter
rfaceClass)
        {
            if (UX_NULL != p_cdc_acm->ux_host_class_cdc_acm_next_instance)
            {
                /* It seems the DATA class is on the second interface. Or we hope ! */
                p_cdc_acm = p_cdc_acm->ux_host_class_cdc_acm_next_instance;

                /* Check again this interface, if this is not the data interface, we give up. */
                if
                (p_cdc_acm->ux_host_class_cdc_acm_interface->ux_interface_descriptor.bInterfaceClass
                !=
                    UX_HOST_CLASS_CDC_DATA_CLASS)
                {
                    /* We did not find a proper data interface. */
                    p_cdc_acm = UX_NULL;
                }
            }
        }

        if (p_cdc_acm != UX_NULL)
        {
```

```
        tx_event_flags_set(&g_cdcacm_activate_event_flags0, CDCACM_FLAG, TX_OR);
    }
}
else if (event == UX_FSP_DEVICE_REMOVAL) /* Check if there is a device removal. */
{
    tx_event_flags_set(&g_cdcacm_activate_event_flags0, ~CDCACM_FLAG, TX_AND);
    p_cdc_acm = UX_NULL;
}
else
{
    /* None */
}
return UX_SUCCESS;
}
void buffer_clear (uint8_t * p)
{
    uint16_t counter;
    for (counter = 0; counter < DATA_LEN; counter++)
    {
        *p = 0U;
    }
}
/*****
* Function Name : usbx_hcdc_sample
* Description : Application task (loopback processing)
* Arguments : none
* Return value : none
*****/
/* CDCACM Host Thread entry function */
void usbx_hcdc_sample (void)
{
    uint32_t status;
    ULONG    actual_flags;
    uint16_t counter = 0;
```



```
for (counter = 0; counter < DATA_LEN; counter++)
{
    g_write_buf[counter] = (uint8_t) counter;
}

ux_system_initialize((CHAR *) g_ux_pool_memory, MEMPOOL_SIZE, UX_NULL, 0);
ux_host_stack_initialize(ux_host_usr_event_notification);
g_usb_on_usb.open(&g_basic0_ctrl, &g_basic0_cfg);

while (1)
{
    tx_event_flags_get(&g_cdcacm_activate_event_flags0, CDCACM_FLAG, TX_OR,
&actual_flags, TX_WAIT_FOREVER);

    if (UX_NULL != p_cdc_acm)
    {
        if (0 == g_is_communicate)
        {
            tx_thread_sleep(VALUE_100);
            g_is_communicate = 1;
        }

        if (UX_NULL != p_cdc_acm)
        {
            status = ux_host_class_cdc_acm_write(p_cdc_acm, g_write_buf,
DATA_LEN, &g_write_actual_length);

            if ((UX_SUCCESS == status) && (DATA_LEN == g_write_actual_length))
            {
                g_read_actual_length = 0;
                buffer_clear(g_read_buf);

                if (UX_NULL != p_cdc_acm)
                {
                    status = ux_host_class_cdc_acm_read(p_cdc_acm, g_read_buf,
DATA_LEN, &g_read_actual_length);

                    if ((UX_SUCCESS == status) && (DATA_LEN == g_read_actual_length))
                    {
                        for (counter = 0; counter < DATA_LEN; counter++)
                        {
```

```

if ((uint8_t) counter != g_read_buf[counter])
    {
while (1)
    {
        ;

    }
    }
    } /* for */
    }
    } /* UX_NULL != p_cdc_acm */
    }
    } /* UX_NULL != p_cdc_acm */
    }
}
}

```

USBX PMSC Example

PMSC storage example is as follows.

```

const rm_block_media_cfg_t g_rm_block_media0_cfg =
{.p_extend = NULL, .p_callback = NULL, .p_context = NULL, };
rm_block_media_info_t g_rm_block_info0 =
{.sector_size_bytes = STRG_MEDIASIZE, .num_sectors = STRG_TOTALSECT, .reentrant =
false, .write_protected = false, };
rm_block_media_instance_t g_rm_block_media0 =
{.p_api = &g_rm_block_media_on_user_media, .p_ctrl = &g_rm_block_info0, .p_cfg =
&g_rm_block_media0_cfg, };
/*****
* Function Name : usb_xpmsc_sample
* Description : Application task (loopback processing)
* Arguments : none
* Return value : none
*****/
void usb_xpmsc_sample (void)

```

```
{
    fsp_err_t err;

    UINT      ret;

    ULONG     size;

    ux_system_initialize((CHAR *) g_ux_pool_memory, MEMPOOL_SIZE, UX_NULL, 0);
    ux_device_stack_initialize(g_device_framework_hi_speed,
                              60,
                              g_device_framework_full_speed,
                              50,
                              g_string_framework,
                              93,
                              g_language_id_framework,
                              2,
                              UX_NULL);

    err = g_usb_on_usb.open(&g_basic0_ctrl, &g_basic0_cfg);
    if (FSP_SUCCESS == err)
    {
        while (1)
        {
            ;

        }
    }
}
```

USBX HMSC Example

HMSC storage example is as follows. See `usbx_hmsc_sample` for the basic operation of HMSC. Also, please refer to `usbx_hmsc_sample_format` for the format of the USB memory.

```
#define UX_STORAGE_BUFFER_SIZE (64 * 1024)
#define EVENT_USB_PLUG_IN (1UL << 0)
#define EVENT_USB_PLUG_OUT (1UL << 1)
#define MEMPOOL_SIZE (63488)
#define DATA_LEN (2048)
#define VALUE_32 (32)
```

```

#define VALUE_100 (100)
#define VALUE_200 (200)
#define VALUE_256 (256)
#define VALUE_1024 (1024)
#define DEVICE_INSERTION (0x01U)
#define DEVICE_REMOVAL (0x02U)

static uint16_t g_read_buf[UX_STORAGE_BUFFER_SIZE];
static uint16_t g_write_buf[UX_STORAGE_BUFFER_SIZE];
static FX_FILE g_file;
static UCHAR g_fx_media0_media_memory[UX_STORAGE_BUFFER_SIZE];
static uint8_t g_ux_pool_memory[MEMPOOL_SIZE];
static FX_MEDIA * g_p_media = UX_NULL;
TX_EVENT_FLAGS_GROUP g_usb_plug_events;
UINT usb_host_plug_event_notification(ULONG usb_event, UX_HOST_CLASS * host_class,
VOID * instance);
UINT ux_system_host_storage_fx_media_get(UX_HOST_CLASS_STORAGE * instance,
UX_HOST_CLASS_STORAGE_MEDIA **
p_storage_media,
FX_MEDIA ** p_fx_media);
static UINT apl_change_function (ULONG event, UX_HOST_CLASS * host_class, VOID *
instance)
{
    UINT status = UX_SUCCESS;
    UX_HOST_CLASS * class;
    UX_HOST_CLASS_STORAGE * storage;
    UX_HOST_CLASS_STORAGE_MEDIA * storage_media;
    FSP_PARAMETER_NOT_USED(host_class);
    FSP_PARAMETER_NOT_USED(instance);
    /* Check if there is a device insertion. */
    if (DEVICE_INSERTION == event)
    {
        status = ux_host_stack_class_get(_ux_system_host_class_storage_name, &class);
        if (UX_SUCCESS != status)
        {

```

```
return status;
    }
    status = ux_host_stack_class_instance_get(class, 0, (void **) &storage);
if (UX_SUCCESS != status)
    {
return status;
    }
if (UX_HOST_CLASS_INSTANCE_LIVE != storage->ux_host_class_storage_state)
    {
return UX_ERROR;
    }
    storage_media = class->ux_host_class_media;
    g_p_media      = &storage_media->ux_host_class_storage_media;
    tx_event_flags_set(&g_usb_plug_events, EVENT_USB_PLUG_IN, TX_OR);
    }
else if (DEVICE_REMOVAL == event) /* Check if there is a device removal. */
    {
    g_p_media = UX_NULL;
    tx_event_flags_set(&g_usb_plug_events, EVENT_USB_PLUG_OUT, TX_OR);
    }
else
    {
/* None */
    }
return status;
}
/*****
* Function Name : usbx_hmsc_sample
* Description : Application task (loopback processing)
* Arguments : none
* Return value : none
*****/
void usbx_hmsc_sample (void)
{
```

```
ULONG      actual_length = 0;
ULONG      actual_flags;
UINT       tx_return;
UINT       fx_return;
uint16_t   data_count = 0;
FX_MEDIA * p_media      = UX_NULL;
CHAR       volume[VALUE_32];
fx_system_initialize();
ux_system_initialize((CHAR *) g_ux_pool_memory, MEMPOOL_SIZE, UX_NULL, 0);
ux_host_stack_initialize(apl_change_function);
tx_event_flags_create(&g_usb_plug_events, (CHAR *) "USB Plug Event Flags");
g_usb_on_usb.open(&g_basic0_ctrl, &g_basic0_cfg);
while (1)
{
// Wait until device inserted.
    tx_return = tx_event_flags_get(&g_usb_plug_events,
                                  EVENT_USB_PLUG_IN,
                                  TX_OR_CLEAR,
                                  &actual_flags,
                                  TX_WAIT_FOREVER);
    if (TX_SUCCESS != tx_return)
    {
        tx_thread_sleep(TX_WAIT_FOREVER);
    }
// Get the pointer to FileX Media Control Block for a USB flash device
    p_media = g_p_media;
// Retrieve the volume name of the opened media from the Data sector
    fx_return = fx_media_volume_get(p_media, volume, FX_DIRECTORY_SECTOR);
    if (FX_SUCCESS == fx_return)
    {
// Set the default directory in the opened media, arbitrary name called "firstdir"
        fx_directory_default_set(p_media, "firstdir");
// Suspend this thread for 200 time-ticks
        tx_thread_sleep(VALUE_100);
    }
}
```

```
// Try to open the file, 'counter.txt'.
    fx_return = fx_file_open(p_media, &g_file, "counter.txt",
(FX_OPEN_FOR_READ | FX_OPEN_FOR_WRITE));
if (FX_SUCCESS != fx_return)
    {
// The 'counter.txt' file is not found, so create a new file
        fx_return = fx_file_create(p_media, "counter.txt");
if (FX_SUCCESS != fx_return)
    {
break;
    }
// Open that file
        fx_return = fx_file_open(p_media, &g_file, "counter.txt",
(FX_OPEN_FOR_READ | FX_OPEN_FOR_WRITE));
if (FX_SUCCESS != fx_return)
    {
break;
    }
}
// Already open a file, then read the file in blocks
// Set a specified byte offset for reading
        fx_return = fx_file_seek(&g_file, 0);
if (FX_SUCCESS == fx_return)
    {
        fx_return = fx_file_read(&g_file, g_read_buf, DATA_LEN,
&actual_length);
if ((FX_SUCCESS == fx_return) || (FX_END_OF_FILE == fx_return))
    {
if (data_count == VALUE_1024)
    {
// empty file
        data_count = 0;
    }
for (uint16_t data_max_count = data_count; data_count < (data_max_count +
```

```
VALUE_256); data_count++)
    {
        g_write_buf[data_count] = data_count;
    }
// Set the specified byte offset for writing
    fx_return = fx_file_seek(&g_file, 0);
if (FX_SUCCESS == fx_return)
    {
// Write the file in blocks
        fx_return = fx_file_write(&g_file, g_write_buf, DATA_LEN);
if (FX_SUCCESS == fx_return)
    {
    }
else
    {
        tx_thread_sleep(TX_WAIT_FOREVER);
    }
    }
    }
else
    {
        tx_thread_sleep(TX_WAIT_FOREVER);
    }
// Close already opened file
    fx_return = fx_file_close(&g_file);
if (FX_SUCCESS != fx_return)
    {
        tx_thread_sleep(TX_WAIT_FOREVER);
    }
    tx_thread_sleep(VALUE_200);
    }
else
    {
```



```
        tx_thread_sleep(TX_WAIT_FOREVER);
    }

    /* flush the media */
    fx_return = fx_media_flush(p_media);
    if (FX_SUCCESS != fx_return)
    {
        tx_thread_sleep(TX_WAIT_FOREVER);
    }

    /* close the media */
    fx_return = fx_media_close(p_media);
    if (FX_SUCCESS != fx_return)
    {
        tx_thread_sleep(TX_WAIT_FOREVER);
    }

    // Wait for unplugging the USB
    tx_event_flags_get(&g_usb_plug_events, EVENT_USB_PLUG_OUT, TX_OR_CLEAR,
&actual_flags, TX_WAIT_FOREVER);
    } // while(1)
}

void usbx_hmsc_sample_format (void)
{
    ULONG        actual_flags;
    UINT         tx_return;
    UINT         status = UX_SUCCESS;
    FX_MEDIA * p_media = UX_NULL;
    fx_system_initialize();
    ux_system_initialize((CHAR *) g_ux_pool_memory, MEMPOOL_SIZE, UX_NULL, 0);
    ux_host_stack_initialize(apl_change_function);
    tx_event_flags_create(&g_usb_plug_events, (CHAR *) "USB Plug Event Flags");
    g_usb_on_usb.open(&g_basic0_ctrl, &g_basic0_cfg);
    // Wait until device inserted.
    tx_return = tx_event_flags_get(&g_usb_plug_events, EVENT_USB_PLUG_IN,
TX_OR_CLEAR, &actual_flags, TX_WAIT_FOREVER);
    if (TX_SUCCESS != tx_return)
```

```

    {
        tx_thread_sleep(TX_WAIT_FOREVER);
    }
// Get the pointer to FileX Media Control Block for a USB flash device
p_media = g_p_media;
memset(g_fx_media0_media_memory, 0x00, sizeof(g_fx_media0_media_memory));
status = fx_media_format(p_media, // Pointer to
FileX media control block.
                        p_media->fx_media_driver_entry, // Driver entry
                        p_media->fx_media_driver_info, // Pointer to
Block Media Driver
                        g_fx_media0_media_memory, // Media buffer
pointer
                        p_media->fx_media_memory_size, // Media buffer
size
                        "sample", // Volume Name
                        p_media->fx_media_number_of_FATs, // Number of
FATs
                        p_media->fx_media_root_directory_entries, // Directory
Entries
                        p_media->fx_media_hidden_sectors, // Hidden
sectors
                        (ULONG) p_media->fx_media_total_sectors, // Total sectors
                        p_media->fx_media_bytes_per_sector, // Sector size
                        p_media->fx_media_sectors_per_cluster, // Sectors per
cluster
                        p_media->fx_media_heads, // Heads (disk
media)
                        p_media->fx_media_sectors_per_track);
if ((uint8_t) FX_SUCCESS != status)
    {
        __BKPT(0);
    }
}

```

USBX PHID Example

PHID keyboard example is as follows.

```

/*****
 * Function Name : usbx_phid_keyboard_sample
 * Description : Application task (loopback processing)
 * Arguments : none
 * Return value : none
 *****/
void usbx_phid_keyboard_sample (void)
{
    UX_SLAVE_CLASS_HID_EVENT hid_event;
    UCHAR    key;
    fsp_err_t err;

    ux_system_initialize((CHAR *) g_ux_pool_memory, MEMPOOL_SIZE, UX_NULL, 0);
    ux_device_stack_initialize(NULL,
                               0,
                               g_device_framework_full_speed,
#ifdef APL_OUT_TRANSFER
                               VALUE_59,
#else /* defined(APL_OUT_TRANSFER) */
                               VALUE_52,
#endif /* defined(APL_OUT_TRANSFER) */
                               g_string_framework,
                               VALUE_53,
                               g_language_id_framework,
                               VALUE_2,
                               apl_status_change_cb);

    g_ux_device_class_hid_parameter.ux_slave_class_hid_instance_activate =
    ux_hid_instance_activate;

    g_ux_device_class_hid_parameter.ux_slave_class_hid_instance_deactivate =
    ux_hid_instance_deactivate;

    g_ux_device_class_hid_parameter.ux_device_class_hid_parameter_report_address =

```

```
g_apl_report;

    g_ux_device_class_hid_parameter.ux_device_class_hid_parameter_report_length =
REPORT_DESCRIPTOR_LENGTH;

    g_ux_device_class_hid_parameter.ux_device_class_hid_parameter_callback      =
apl_hid_set_report_cb;

    g_ux_device_class_hid_parameter.ux_device_class_hid_parameter_report_id      = 0;
#if defined(APL_OUT_TRANSFER)
    g_ux_device_class_hid_parameter.ux_device_class_hid_parameter_receiver_initialize
=
    ux_device_class_hid_receiver_initialize;
    g_ux_device_class_hid_parameter.ux_device_class_hid_parameter_receiver_event_max_
number = 16;

    g_ux_device_class_hid_parameter.ux_device_class_hid_parameter_receiver_event_max_
length = DATA_LEN;
#endif /* defined(APL_OUT_TRANSFER) */

    ux_device_stack_class_register(_ux_system_slave_class_hid_name,
                                  _ux_device_class_hid_entry,
                                  1,
                                  0x00,
                                  (void *) &g_ux_device_class_hid_parameter);

/* Set the first key to 'a' which is 04. */
    key = 0x04;

/* reset the HID event structure. */
    ux_utility_memory_set(&hid_event, 0, sizeof(UX_SLAVE_CLASS_HID_EVENT));
    err = g_usb_on_usb.open(&g_basic0_ctrl, &g_basic0_cfg);
if (FSP_SUCCESS == err)
    {
while (1)
    {
if (USB_NO == g_suspend)
    {
while (UX_NULL == g_hid)
    {
/* Then wait. */
```

```
        tx_thread_sleep(10);
    }
    /* 5sec wait */
        usb_cpu_delay_xms((uint16_t) VALUE_5000);
    /* Then insert a key into the keyboard event. Length is fixed to 8. */
        hid_event.ux_device_class_hid_event_length = 8;
    /* First byte is a modifier byte. */
        hid_event.ux_device_class_hid_event_buffer[0] = 0;
    /* Second byte is reserved. */
        hid_event.ux_device_class_hid_event_buffer[1] = 0;
    /* The 6 next bytes are keys. We only have one key here. */
        hid_event.ux_device_class_hid_event_buffer[2] = key;
    if (UX_NULL != g_hid)
    {
        /* Set the keyboard event. */
            ux_device_class_hid_event_set(g_hid, &hid_event);
    }
    /* Next event has the key depressed. */
        hid_event.ux_device_class_hid_event_buffer[2] = 0;
    /* Length is fixed to 8. */
        hid_event.ux_device_class_hid_event_length = 8;
    if (UX_NULL != g_hid)
    {
        /* Set the keyboard event. */
            ux_device_class_hid_event_set(g_hid, &hid_event);
    }
    /* Are we at the end of alphabet ? */
    if (key != (0x04 + 26))
    {
        /* Next key. */
            key++;
    }
    else
    {
        /* Start over again. */
```

```
        key = 0x04;
    }
}

#if defined(APL_OUT_TRANSFER)
    if (UX_NULL != g_hid)
    {
        status = ux_device_class_hid_receiver_event_get(g_hid,
&hid_out_event);
        if (UX_SUCCESS == status)
        {
            for (i = 0; i < hid_out_event.ux_device_class_hid_received_event_length; i++)
            {
                g_out_buf[i] =
*(hid_out_event.ux_device_class_hid_received_event_data + i);
            }
            ux_device_class_hid_receiver_event_free(g_hid);
        }
    }
#endif /* defined(APL_OUT_TRANSFER) */
}
else
{
    if (USB_NO == g_remote_wakeup)
    {
        tx_thread_sleep(VALUE_10000);
        /* Remote wakeup processing */
        g_remote_wakeup = USB_YES;
        ux_device_stack_host_wakeup();
    }
}
}
}
```

USBX HHID Example

HHID user interface example is as follows.

```
void keyboard_update_task (ULONG thread_input)
{
    ULONG usbx_return_value;

    /* keyboard button masks, set by ux_host_class_hid_keyboard_buttons_get call */
    ULONG keyboard_key = 0;

    /* keyboard state masks, set by ux_host_class_hid_keyboard_buttons_get call */
    ULONG keyboard_state = 0;
#if defined(UX_HOST_CLASS_HID_INTERRUPT_OUT_SUPPORT)
    UX_HOST_CLASS_HID_KEYBOARD * keyboard_instance;

    ULONG i;

    UX_HOST_CLASS_HID_CLIENT_REPORT client_report;

    UX_HOST_CLASS_HID_REPORT      hid_report;
    for (i = 0; i < (OUT_DATA_LEN / 4); i++)
    {
        g_buf[i] = i;
    }
#endif /* defined(UX_HOST_CLASS_HID_INTERRUPT_OUT_SUPPORT) */
    FSP_PARAMETER_NOT_USED(thread_input);

    while (1)
    {
        if (UX_NULL != hid_keyboard_client)
        {
            usbx_return_value = ux_host_class_hid_keyboard_key_get(
                (UX_HOST_CLASS_HID_KEYBOARD *)
hid_keyboard_client->ux_host_class_hid_client_local_instance,
                &keyboard_key,
                &keyboard_state);

            if ((usbx_return_value == UX_SUCCESS) || (usbx_return_value == UX_NO_KEY_PRESS))
            {
                hid_devices_info.device_connected = KEYBOARD_DEVICE;
                hid_devices_info.key              = keyboard_key;
                hid_devices_info.keyboard_status  = keyboard_state;
            }
        }
    }
}
```

```
/* Clear the states for next read */
    keyboard_key    = 0;
    keyboard_state  = 0;

/* copy the keyboard states to queue */
    tx_queue_send(&device_parameters, &hid_devices_info, TX_NO_WAIT);
#if defined(UX_HOST_CLASS_HID_INTERRUPT_OUT_SUPPORT)
    hid_report.ux_host_class_hid_report_id          = 0;
    hid_report.ux_host_class_hid_report_type        =
UX_HOST_CLASS_HID_REPORT_TYPE_OUTPUT;
    hid_report.ux_host_class_hid_report_byte_length = OUT_DATA_LEN;
    client_report.ux_host_class_hid_client_report   = &hid_report;
    client_report.ux_host_class_hid_client_report_buffer = g_buf;
    client_report.ux_host_class_hid_client_report_length = OUT_DATA_LEN;
    client_report.ux_host_class_hid_client_report_flags =
UX_HOST_CLASS_HID_REPORT_RAW;
    keyboard_instance =
        (UX_HOST_CLASS_HID_KEYBOARD *)
hid_keyboard_client->ux_host_class_hid_client_local_instance;
/* HID Out Transfer */
    ux_host_class_hid_report_set((UX_HOST_CLASS_HID *)
keyboard_instance->ux_host_class_hid_keyboard_hid,
                                &client_report);
#endif /* defined(UX_HOST_CLASS_HID_INTERRUPT_OUT_SUPPORT) */
    }
    }
    tx_thread_sleep(10);
}
}

void mouse_update_task (ULONG thread_input)
{
/* mouse button masks, set by ux_host_class_hid_mouse_buttons_get call */
    ULONG mouse_buttons;

/* X co-ordinate displacement of mouse */
    SLONG mouse_x_position = 0;
```



```
/* Y co-ordinate displacement of mouse */
    SLONG mouse_y_position = 0;
/* variable to hold USBX return values */
    ULONG usbx_return_value;
FSP_PARAMETER_NOT_USED(thread_input);
while (1)
    {
if (UX_SUCCESS != hid_mouse_client)
    {
        usbx_return_value = ux_host_class_hid_mouse_buttons_get(
            (UX_HOST_CLASS_HID_MOUSE *)
hid_mouse_client->ux_host_class_hid_client_local_instance,
            &mouse_buttons);
if (UX_SUCCESS == usbx_return_value)
    {
        usbx_return_value = ux_host_class_hid_mouse_position_get(
            (UX_HOST_CLASS_HID_MOUSE *)
hid_mouse_client->ux_host_class_hid_client_local_instance,
            &mouse_x_position,
            &mouse_y_position);
    }
if (UX_SUCCESS == usbx_return_value)
    {
        hid_devices_info.device_connected = MOUSE_DEVICE;
        hid_devices_info.key              = mouse_buttons;
        hid_devices_info.mouse_direction_X = mouse_x_position;
        hid_devices_info.mouse_direction_Y = mouse_y_position;
        tx_queue_send(&device_parameters, &hid_devices_info, TX_NO_WAIT);
    }
    }
    tx_thread_sleep(10);
    }
}
void usbx_hhid_sample (void)
```

```
{
    uint8_t i;
    ux_system_initialize((CHAR *) g_ux_pool_memory, MEMPOOL_SIZE, UX_NULL, 0);
    ux_host_stack_initialize(ux_system_host_hid_change_function);
    g_usb_on_usb.open(&g_basic0_ctrl, &g_basic0_cfg);
    tx_thread_create(&keyboard_update,
                    (CHAR *) "keyboard_update_task",
                    keyboard_update_task,
                    (ULONG) NULL,
                    &keyboard_update_stack,
                    2048,
                    22,
                    2,
                    1,
                    TX_AUTO_START);
    tx_thread_create(&mouse_update,
                    (CHAR *) "mouse_update_task",
                    mouse_update_task,
                    (ULONG) NULL,
                    &mouse_update_stack,
                    1024,
                    22,
                    2,
                    1,
                    TX_AUTO_START);

    while (1)
    {
        for (i = 0; i < UX_HOST_CLASS_HID_MAX_CLIENTS; i++)
        {
            /* Check whether the instance registered? through USB HID device insertion callback?
            */
            if (UX_NULL != hid_class_keyboard_instance[i])
            {
                UX_HOST_CLASS_HID_CLIENT * hid_client =
```

```
hid_class_keyboard_instance[i]->ux_host_class_hid_client;
        hid_keyboard_client = hid_client;
        tx_thread_sleep(10);
    }
    /* Check whether the instance registered? through USB HID device insertion callback?
    */
    if (UX_NULL != hid_class_mouse_instance[i])
    {
        UX_HOST_CLASS_HID_CLIENT * hid_client =
hid_class_mouse_instance[i]->ux_host_class_hid_client;
        hid_mouse_client = hid_client;
        tx_thread_sleep(10);
    }
    /* If multiple similar type devices are connected, allow them one by one share data
with application */
        tx_thread_sleep(10);
    }
}
}
```

USBX PAUD Example

PAUD example is as follows.

```
#define VALUE_275 (275)
#define VALUE_226 (226)
#define VALUE_93 (93)
#define VALUE_2 (2)
#define STACK_SIZE (1024U)
#define NUM_OF_FRAME (8U)
#define USB_MAX_PACKET_SIZE_IN (200U)
#define USB_MAX_PACKET_SIZE_OUT (192U)
#define USB_APL_ON (1U)
#define USB_APL_OFF (0U)
/**** Please enable the following macro when supporting High-speed. ****/
```

```
// #define APL_AUDIO_20
/*****/
static uint8_t g_read_buf[NUM_OF_FRAME][USB_MAX_PACKET_SIZE_OUT];
static uint8_t g_write_buf[USB_MAX_PACKET_SIZE_IN];
static UX_DEVICE_CLASS_AUDIO * volatile g_p_audio = UX_NULL;
static volatile uint8_t g_read_wp = 0U;
static volatile uint32_t g_read_alternate_setting = USB_APL_OFF;
static volatile uint32_t g_write_alternate_setting = USB_APL_OFF;
static volatile uint8_t g_apl_usb_status = USB_APL_DETACH;
#ifdef APL_AUDIO_20
static UX_DEVICE_CLASS_AUDIO20_CONTROL_GROUP g_audio20_control_group;
static UX_DEVICE_CLASS_AUDIO20_CONTROL g_audio20_control[2];
#else /* APL_AUDIO_20 */
static UX_DEVICE_CLASS_AUDIO10_CONTROL_GROUP g_audio_control_group;
static UX_DEVICE_CLASS_AUDIO10_CONTROL g_audio_control[2];
#endif /* APL_AUDIO_20 */
/*****
 * Function Name : apl_status_change_cb
 * Description : USB callback function for USB status change
 * Arguments : ULONG status : USB status
 * Return value : UX_SUCCESS
 *****/
static UINT apl_status_change_cb (ULONG status)
{
    switch (status)
    {
        {
        case UX_DEVICE_ATTACHED:
            {
                g_apl_usb_status = USB_APL_DEFAULT;
            }
            break;
        }
        case UX_DEVICE_CONFIGURED:
            {
                g_apl_usb_status = USB_APL_CONFIGURED;
            }
        }
    }
}
```

```
break;
    }
case UX_DEVICE_REMOVED:
    {
        g_apl_usb_status = USB_APL_DETACH;
        g_read_wp          = 0U;
        g_read_alternate_setting = USB_APL_OFF;
        g_write_alternate_setting = USB_APL_OFF;

break;
    }
case UX_DEVICE_SUSPENDED:
    {
if (USB_APL_CONFIGURED == g_apl_usb_status)
    {
        g_apl_usb_status = USB_APL_SUSPEND;
    }
break;
    }
case UX_DEVICE_RESUMED:
    {
if (USB_APL_SUSPEND == g_apl_usb_status)
    {
        g_apl_usb_status = USB_APL_CONFIGURED;
    }
break;
    }
default:
    {
break;
    }
}
return UX_SUCCESS;
}
/*****
```

```
* End of function apl_status_change_cb
*****
/*****

* Function Name : apl_audio_read_instance_activate
* Description : Get instance
* Arguments : void * p_instance : Pointer to the area store the instance pointer
* Return value : none
*****
static void apl_audio_instance_activate (void * p_instance)
{
    /* Save the CDC instance. */
    g_p_audio = (UX_DEVICE_CLASS_AUDIO *) p_instance;
}
/*****

* End of function apl_audio_read_instance_activate
*****
/*****

* Function Name : apl_audio_read_instance_deactivate
* Description : Clear instance
* Arguments : void * p_instance : Pointer to area store the instance pointer
* Return value : none
*****
static void apl_audio_instance_deactivate (void * p_instance)
{
    FSP_PARAMETER_NOT_USED(p_instance);
    g_p_audio = UX_NULL;
}
/*****

* End of function apl_audio_read_instance_deactivate
*****
/*****
#ifdef APL_AUDIO_20
/*****

* Function Name : apl_audio20_request_process
* Description : Audio20 Control Request Processing
```

```

* Arguments : UX_DEVICE_CLASS_AUDIO * : Pointer to Audio instance
* : UX_SLAVE_TRANSFER * : Pointer to UX_SLAVE_TRANSFER structure
* Return value : UX_SUCCESS
*****/
static UINT apl_audio20_request_process (UX_DEVICE_CLASS_AUDIO * p_audio,
UX_SLAVE_TRANSFER * p_transfer)
{
    UINT    ux_err;
    uint8_t i;
    uint8_t number;
    ux_err = ux_device_class_audio20_control_process(p_audio, p_transfer,
&g_audio20_control_group);
    if (UX_SUCCESS == ux_err)
    {
        /* Request handled, check changes */
        number = (uint8_t)
g_audio20_control_group.ux_device_class_audio20_control_group_controls_nb;
        for (i = 0; i < number; i++)
        {
            switch (g_audio20_control[i].ux_device_class_audio20_control_changed)
            {
                case UX_DEVICE_CLASS_AUDIO20_CONTROL_MUTE_CHANGED:
                {
                    g_control_mute[i] =
g_audio20_control[i].ux_device_class_audio20_control_mute[0];
                    break;
                }
                case UX_DEVICE_CLASS_AUDIO20_CONTROL_VOLUME_CHANGED:
                {
                    g_control_volume[i] =
g_audio20_control[i].ux_device_class_audio20_control_volume[0];
                    break;
                }
                default:

```

```
    {
break;
    }
    }
    }
}

return UX_SUCCESS;
}

/*****
 * End of function apl_audio20_request_process
 *****/
#else /* APL_AUDIO_20 */
/*****
 * Function Name : apl_audio10_request_process
 * Description : Audio10 Control Request Processing
 * Arguments : UX_DEVICE_CLASS_AUDIO * : Pointer to Audio instance
 * : UX_SLAVE_TRANSFER * : Pointer to UX_SLAVE_TRANSFER structure
 * Return value : UX_SUCCESS
 *****/
static UINT apl_audio10_request_process (UX_DEVICE_CLASS_AUDIO * p_audio,
UX_SLAVE_TRANSFER * p_transfer)
{
    UINT    ux_err;
    uint8_t i;
    uint8_t number;
    ux_err = ux_device_class_audio10_control_process(p_audio, p_transfer,
&g_audio_control_group);
    if (UX_SUCCESS == ux_err)
    {
        /* Request handled, check changes */
        number = (uint8_t)
g_audio_control_group.ux_device_class_audio10_control_group_controls_nb;
        for (i = 0; i < number; i++)
        {
```



```
switch (g_audio_control[i].ux_device_class_audio10_control_changed)
{
case UX_DEVICE_CLASS_AUDIO10_CONTROL_MUTE_CHANGED:
{
g_control_mute[i] =
g_audio_control[i].ux_device_class_audio10_control_mute[0];
break;
}
case UX_DEVICE_CLASS_AUDIO10_CONTROL_VOLUME_CHANGED:
{
g_control_volume[i] =
g_audio_control[i].ux_device_class_audio10_control_volume[0];;
break;
}
default:
{
break;
}
}
}
return UX_SUCCESS;
}
/*****
* End of function apl_audio10_request_process
*****/
#endif /* APL_AUDIO_20 */
/*****
* Function Name : apl_audio_read_change
* Description : Callback function called when switching alternate setting value of
OUT transfer
* Arguments : UX_DEVICE_CLASS_AUDIO_STREAM * : Pointer to
UX_DEVICE_CLASS_AUDIO_STREAM structure
* : ULONG : Alternate Setting Value
```

```

* Return value : UX_SUCCESS
*****/
static void apl_audio_read_change (UX_DEVICE_CLASS_AUDIO_STREAM * p_stream, ULONG
alternate_setting)
{
    UINT ux_err;
    if (USB_APL_ON == alternate_setting)
    {
        ux_device_class_audio_reception_start(p_stream);
    }
    else
    {
        if (USB_APL_ON == g_read_alternate_setting)
        {
            /* Alternate Setting 1 --> 0 */
            g_read_wp = 0U;
        }
        g_read_alternate_setting = alternate_setting;
    }
}
/*****
* End of function apl_audio_read_change
*****/
/*****
* Function Name : apl_audio_read_done
* Description : Callback function called when completing of OUT transfer reception
* Arguments : UX_DEVICE_CLASS_AUDIO_STREAM * : Pointer to
UX_DEVICE_CLASS_AUDIO_STREAM structure
* : ULONG : Actual Length
* Return value : UX_SUCCESS
*****/
static void apl_audio_read_done (UX_DEVICE_CLASS_AUDIO_STREAM * p_stream, ULONG
actual_length)
{

```

```

    UINT    ux_err;
    UCHAR * p_buffer;
    ULONG   length;
    UINT    i;

    FSP_PARAMETER_NOT_USED(actual_length);
    if (USB_APL_ON == g_read_alternate_setting)
    {
        ux_err = ux_device_class_audio_read_frame_get(p_stream, &p_buffer, &length);
        if (UX_SUCCESS == ux_err)
        {
            for (i = 0; i < length; i++)
            {
                g_read_buf[g_read_wp][i] = *(p_buffer + i);
            }

            g_read_wp++;
            g_read_wp %= NUM_OF_FRAME;
            ux_device_class_audio_read_frame_free(p_stream);
        }
    }
}

/*****
 * End of function apl_audio_read_done
 *****/
/*****
 * Function Name : apl_audio_write_change
 * Description : Callback function called when switching alternate setting value of
IN transfer
 * Arguments : UX_DEVICE_CLASS_AUDIO_STREAM * : Pointer to
UX_DEVICE_CLASS_AUDIO_STREAM structure
 * : ULONG : Alternate Setting Value
 * Return value : UX_SUCCESS
 *****/
static void apl_audio_write_change (UX_DEVICE_CLASS_AUDIO_STREAM * p_stream, ULONG
alternate_setting)

```

```

{
    UINT ux_err;

    if (USB_APL_ON == alternate_setting)
    {
        ux_err = ux_device_class_audio_frame_write(p_stream, g_write_buf,
USB_MAX_PACKET_SIZE_IN);
        if (UX_SUCCESS == ux_err)
        {
            ux_device_class_audio_transmission_start(p_stream);
        }
    }

    g_write_alternate_setting = alternate_setting;
}

/*****
 * End of function apl_audio_write_change
 *****/
/*****
 * Function Name : apl_audio_write_done
 * Description : Callback function called when completing of IN transfer transmission
 * Arguments : UX_DEVICE_CLASS_AUDIO_STREAM * : Pointer to
UX_DEVICE_CLASS_AUDIO_STREAM structure
 * : ULONG : Actual Length
 * Return value : None
 *****/
static void apl_audio_write_done (UX_DEVICE_CLASS_AUDIO_STREAM * p_stream, ULONG
actual_length)
{
    FSP_PARAMETER_NOT_USED(actual_length);

    if (USB_APL_ON == g_write_alternate_setting)
    {
        ux_device_class_audio_frame_write(p_stream, g_write_buf,
USB_MAX_PACKET_SIZE_IN);
    }
}

```

```
/* *****  
 * End of function apl_audio_write_done  
***** */  
/* *****  
 * Function Name : usbx_paudio_apl_init  
 * Description : Initialization processing  
 * Arguments : None  
 * Return value : None  
***** */  
void usbx_paudio_apl_init (void)  
{  
    fsp_err_t err;  
    UINT      ux_err;  
    uint16_t i = 0;  
    UX_DEVICE_CLASS_AUDIO_STREAM_PARAMETER audio_stream_parameter[2];  
    UX_DEVICE_CLASS_AUDIO_PARAMETER      audio_parameter;  
    ux_system_initialize((CHAR *) g_ux_pool_memory, MEMPOOL_SIZE, UX_NULL, 0);  
    ux_device_stack_initialize(g_device_framework_hi_speed,  
                              VALUE_275,  
                              g_device_framework_full_speed,  
                              VALUE_226,  
                              g_string_framework,  
                              VALUE_93,  
                              g_language_id_framework,  
                              VALUE_2,  
                              apl_status_change_cb);  
    /* Read Initialization */  
    audio_stream_parameter[0].ux_device_class_audio_stream_parameter_callbacks.ux_dev  
ice_class_audio_stream_change =  
        apl_audio_read_change;  
    audio_stream_parameter[0].ux_device_class_audio_stream_parameter_callbacks.ux_dev  
ice_class_audio_stream_frame_done =  
        apl_audio_read_done;
```

```
audio_stream_parameter[0].ux_device_class_audio_stream_parameter_thread_stack_size
= STACK_SIZE;

    audio_stream_parameter[0].ux_device_class_audio_stream_parameter_max_frame_buffer
_nb    = NUM_OF_FRAME;

    audio_stream_parameter[0].ux_device_class_audio_stream_parameter_max_frame_buffer
_size = USB_MAX_PACKET_SIZE_OUT;

    audio_stream_parameter[0].ux_device_class_audio_stream_parameter_thread_entry
    =
        ux_device_class_audio_read_thread_entry;
/* Write Initialization */
    audio_stream_parameter[1].ux_device_class_audio_stream_parameter_callbacks.ux_dev
ice_class_audio_stream_change =
        apl_audio_write_change;
    audio_stream_parameter[1].ux_device_class_audio_stream_parameter_callbacks.ux_dev
ice_class_audio_stream_frame_done =
        apl_audio_write_done;

audio_stream_parameter[1].ux_device_class_audio_stream_parameter_thread_stack_size
= STACK_SIZE;

    audio_stream_parameter[1].ux_device_class_audio_stream_parameter_max_frame_buffer
_nb    = NUM_OF_FRAME;

    audio_stream_parameter[1].ux_device_class_audio_stream_parameter_max_frame_buffer
_size = USB_MAX_PACKET_SIZE_IN;

    audio_stream_parameter[1].ux_device_class_audio_stream_parameter_thread_entry
    =
        ux_device_class_audio_write_thread_entry;
    audio_parameter.ux_device_class_audio_parameter_callbacks.ux_slave_class_audio_in
stance_activate =
        apl_audio_instance_activate;
    audio_parameter.ux_device_class_audio_parameter_callbacks.ux_slave_class_audio_in
stance_deactivate =
        apl_audio_instance_deactivate;
    audio_parameter.ux_device_class_audio_parameter_callbacks.ux_device_class_audio_c
ontrol_process
```

```
#ifndef APL_AUDIO_20
    = apl_audio20_request_process;
#else
    = apl_audio10_request_process;
#endif

audio_parameter.ux_device_class_audio_parameter_streams_nb = 2;
audio_parameter.ux_device_class_audio_parameter_streams =
&audio_stream_parameter[0];

ux_err =
    ux_device_stack_class_register(_ux_system_slave_class_audio_name,
                                   _ux_device_class_audio_entry,
                                   1,
                                   0x00,
                                   (void *) &audio_parameter);

if (UX_SUCCESS != ux_err)
{
    USB_APL_AUDIO_ERROR();
}
#endif

g_audio20_control[0].ux_device_class_audio20_control_cs_id = 0x10;
g_audio20_control[0].ux_device_class_audio20_control_sampling_frequency = 48000;
g_audio20_control[0].ux_device_class_audio20_control_fu_id = 5;
g_audio20_control[0].ux_device_class_audio20_control_mute[0] = 0;
g_audio20_control[0].ux_device_class_audio20_control_volume_min[0] = 0;
g_audio20_control[0].ux_device_class_audio20_control_volume_max[0] = 100;
g_audio20_control[0].ux_device_class_audio20_control_volume[0] = 50;
g_audio20_control[1].ux_device_class_audio20_control_cs_id = 0x10;
g_audio20_control[1].ux_device_class_audio20_control_sampling_frequency = 48000;
g_audio20_control[1].ux_device_class_audio20_control_fu_id = 8;
g_audio20_control[1].ux_device_class_audio20_control_mute[0] = 0;
g_audio20_control[1].ux_device_class_audio20_control_volume_min[0] = 0;
g_audio20_control[1].ux_device_class_audio20_control_volume_max[0] = 200;
g_audio20_control[1].ux_device_class_audio20_control_volume[0] = 100;
g_audio20_control_group.ux_device_class_audio20_control_group_controls_nb = 2;
```

```

    g_audio20_control_group.ux_device_class_audio20_control_group_controls    =
&g_audio20_control[0];
#else /* APL_AUDIO_20 */
    g_audio_control[0].ux_device_class_audio10_control_fu_id                = 5;
    g_audio_control[0].ux_device_class_audio10_control_mute[0]              = 0;
    g_audio_control[0].ux_device_class_audio10_control_volume[0]            = 0;
    g_audio_control[0].ux_device_class_audio10_control_volume_min[0]        = 0;
    g_audio_control[0].ux_device_class_audio10_control_volume_max[0]        = 0x80;
    g_audio_control[0].ux_device_class_audio10_control_volume_res[0]        = 0x40;
    g_audio_control[1].ux_device_class_audio10_control_fu_id                = 8;
    g_audio_control[1].ux_device_class_audio10_control_mute[0]              = 0x10;
    g_audio_control[1].ux_device_class_audio10_control_volume[0]            = 0x00;
    g_audio_control[1].ux_device_class_audio10_control_volume_min[0]        = 0;
    g_audio_control[1].ux_device_class_audio10_control_volume_max[0]        = 0xF0;
    g_audio_control[1].ux_device_class_audio10_control_volume_res[0]        = 0x80;
    g_audio_control_group.ux_device_class_audio10_control_group_controls_nb = 2;
    g_audio_control_group.ux_device_class_audio10_control_group_controls    =
&g_audio_control[0];
#endif /* APL_AUDIO_20 */
    for (i = 0; i < USB_MAX_PACKET_SIZE_IN; i++)
    {
        g_write_buf[i] = (UCHAR) (i & 0xFF);
    }
    err = g_usb_on_usb.open(&g_basic0_ctrl, &g_basic0_cfg);
    if (FSP_SUCCESS != err)
    {
        USB_APL_AUDIO_ERROR();
    }
}
/*****
 * End of function usbx_paudio_apl_init
 *****/
/*****
 * Function Name : usbx_paudio_apl
 *****/

```



```
* Description : Application task for USB Audio
* Arguments : none
* Return value : none
***** /
void usbx_paud_sample (void)
{
    usbx_paudio_apl_init();
    while (1)
    {
        switch (g_apl_usb_status)
        {
            case USB_APL_CONFIGURED:
                {
                    /* Application Processing */
                    break;
                }
            case USB_APL_DETACH:
                {
                    break;
                }
            case USB_APL_SUSPEND:
                {
                    break;
                }
            default:
                {
                    break;
                }
        }
    }
}
```

USBX PPRN Example

PPRN example is as follows.

Note: Define "2" to "DEMO_PROTOCOL" macro when supporting IN transfer and define "1" to "DEMO_PROTOCOL" macro when not supporting IN transfer.

```

/*****
 * Macro definitions
 *****/
#define DEMO_PROTOCOL (1U) /* 1-Uni-dir, 2-Bi-dir */
#define DEMO_STACK_SIZE 1024
/* USBx device configuration settings */
#define DEVICE_FRAME_LENGTH_HIGH_SPEED (53U) + ((DEMO_PROTOCOL > 1) ? 7 : 0) /*
Length of g_device_framework_hi_speed[] */
#define DEVICE_FRAME_LENGTH_FULL_SPEED (43U) + ((DEMO_PROTOCOL > 1) ? 7 : 0) /*
Length of g_device_framework_full_speed[] */
#define STRING_FRAMEWORK_LENGTH (53U) /* Length of g_string_framework[]. If edit
g_string_framework[], need to change this value. */
#define LANGUAGE_ID_FRAME_WORK_LENGTH (2U)
#define CONFIG_NUMB (1U)
#define INTERFACE_NUMB0 (0x00)
#define INTERFACE_NUMB1 (0x01)
#define MEMPOOL_SIZE (18432U)
#define BYTE_SIZE (4U)
#define DATA_LEN (512U)
#define MAX_PACKET_SIZE_HS (512U)
#define MAX_PACKET_SIZE_FS (64U)
#define PRINTER_DEVICE_ID_LENGTH (91U) /* Length of printer_device_id[]. If edit
printer_device_id[], need to change this value. */
/*****
 * Exported global variables and functions (to be accessed by other files)
 *****/
extern uint8_t g_device_framework_full_speed[];
extern uint8_t g_device_framework_hi_speed[];
extern uint8_t g_string_framework[];
extern uint8_t g_language_id_framework[];
extern uint8_t printer_device_id[];
static union _PRINTER_PORT_STATUS

```

```

{
  struct
  {
    uint8_t reserved      : 3;
    uint8_t not_error     : 1;
    uint8_t select       : 1;
    uint8_t paper_empty  : 1;
  } bm;
  uint8_t value;
} device_printer_port_status;
static struct TEST_DATA_STRUCT
{
  uint32_t mem_usage_max;
  uint32_t mem_usage;
} test_data = {0, 0};
/*****
 * Global functions and variables
 *****/
extern uint32_t usb_peri_usbx_initialize(uint32_t dcd_io);
/*****
 * Private global variables and functions
 *****/
static void ux_printer_instance_activate(void * printer_instance);
static void ux_printer_instance_deactivate(void * printer_instance);
static void ux_printer_soft_reset(void * printer_instance);
/* Mempoool size of 18k is required for USBX device class pre built libraries
 * and it is valid only if it with default USBX configurations. */
static uint32_t g_ux_pool_memory[(MEMPOOL_SIZE + DEMO_STACK_SIZE * 3) / BYTE_SIZE];
static UX_DEVICE_CLASS_PRINTER_PARAMETER device_printer_parameter;
static UX_DEVICE_CLASS_PRINTER * device_printer = UX_NULL;
static uint8_t device_printer_buffer[DATA_LEN];
uint8_t _ux_system_slave_class_prn_name[] = "ux_device_class_printer";
/* Define local function prototypes. */
void demo_thread_entry(uint32_t thread_input);

```

```

void printer_read_thread_entry(uint32_t thread_input);
void printer_write_thread_entry(uint32_t thread_input);
/* Define global data structures. */
static TX_THREAD demo_thread;
static TX_THREAD printer_read_thread;
#if DEMO_PROTOCOL > 1
static TX_THREAD printer_write_thread;
#endif
/*****
 * Function Name : ux_printer_instance_activate
 * Description : Get instance
 * Arguments : void * printer_instance : Pointer to the area store the instance
pointer
 * Return value : none
 *****/
static void ux_printer_instance_activate (void * printer_instance)
{
    if (device_printer == UX_NULL)
    {
        device_printer = (UX_DEVICE_CLASS_PRINTER *) printer_instance;
        ux_device_class_printer_ioctl(device_printer,
                                     UX_DEVICE_CLASS_PRINTER_IOCTL_PORT_STATUS_SET,
                                     (void *) device_printer_port_status.value);
    }
}
/*****
 * End of function ux_printer_instance_activate
 *****/
/*****
 * Function Name : ux_printer_instance_deactivate
 * Description : Clear instance
 * Arguments : void * printer_instance : Pointer to the area store the instance
pointer
 * Return value : none
 *****/

```

```
***** /
static void ux_printer_instance_deactivate (void * printer_instance)
{
    if ((void *) device_printer == printer_instance)
    {
        device_printer = UX_NULL;
    }
}
/*****
 * End of function ux_printer_instance_deactivate
*****/
/*****
 * Function Name : ux_printer_soft_reset
 * Description : This function does nothing in particular.
 * Arguments : void * printer_instance : Pointer to the area store the instance
pointer
 * Return value : none
*****/
static void ux_printer_soft_reset (void * printer_instance)
{
}
/*****
 * End of function ux_printer_soft_reset
*****/
/*****
 * Function Name : usbx_pprn_sample
 * Description : Initialization for Peripheral Printer
 * Arguments : none
 * Return value : none
*****/
void usbx_pprn_sample (void)
{
/* To check ux api return status */
    UINT status = UX_SUCCESS;
}
```

```
/* To check fsp api return status */
fsp_err_t err = FSP_SUCCESS;
uint8_t * stack_pointer;
uint8_t * memory_pointer;
/* ux_system_initialization */
stack_pointer = (uint8_t *) g_ux_pool_memory;
memory_pointer = stack_pointer + DEMO_STACK_SIZE * 3;
ux_system_initialize(memory_pointer, MEMPOOL_SIZE, UX_NULL, 0x00);
/* ux_device stack initialization */
ux_device_stack_initialize(g_device_framework_hi_speed,
                           DEVICE_FRAME_LENGTH_HIGH_SPEED,
                           g_device_framework_full_speed,
                           DEVICE_FRAME_LENGTH_FULL_SPEED,
                           g_string_framework,
                           STRING_FRAMEWORK_LENGTH,
                           g_language_id_framework,
                           LANGUAGE_ID_FRAME_WORK_LENGTH,
                           UX_NULL);
/* Set the parameters for callback when insertion/extraction of a printer device. */
_ux_utility_memory_set(&device_printer_parameter, 0, sizeof
(device_printer_parameter));
_ux_utility_short_put_big_endian(printer_device_id, PRINTER_DEVICE_ID_LENGTH);
device_printer_port_status.value = UX_DEVICE_CLASS_PRINTER_SELECT |
UX_DEVICE_CLASS_PRINTER_NOT_ERROR;
device_printer_parameter.ux_device_class_printer_device_id =
printer_device_id;
device_printer_parameter.ux_device_class_printer_instance_activate =
ux_printer_instance_activate;
device_printer_parameter.ux_device_class_printer_instance_deactivate =
ux_printer_instance_deactivate;
device_printer_parameter.ux_device_class_printer_soft_reset =
ux_printer_soft_reset;
/* ux_device stack class registration */
ux_device_stack_class_register(_ux_system_slave_class_prn_name,
```

```
        _ux_device_class_printer_entry,  
        CONFIG_NUMB,  
        INTERFACE_NUMB0,  
        (void *) &device_printer_parameter);  
  
/* Open usb driver */  
R_USB_Open(&g_basic0_ctrl, &g_basic0_cfg);  
  
/* Create the main demo thread. */  
    tx_thread_create(&demo_thread,  
    "tx demo",  
        demo_thread_entry,  
        0,  
        stack_pointer,  
        DEMO_STACK_SIZE,  
        20,  
        20,  
        1,  
        TX_AUTO_START);  
  
    stack_pointer += DEMO_STACK_SIZE;  
  
/* Create the printer read thread. */  
    tx_thread_create(&printer_read_thread,  
    "read_thread",  
        printer_read_thread_entry,  
        0,  
        stack_pointer,  
        DEMO_STACK_SIZE,  
        20,  
        20,  
        1,  
        TX_AUTO_START);  
  
    stack_pointer += DEMO_STACK_SIZE;  
  
#if DEMO_PROTOCOL > 1  
    /* Create the main demo thread. */  
    tx_thread_create(&printer_write_thread,  
    "write_thread",
```

```
        printer_write_thread_entry,  
        0,  
        stack_pointer,  
        DEMO_STACK_SIZE,  
        20,  
        20,  
        1,  
        TX_AUTO_START);  
  
#endif  
}  
  
/*****  
 * End of function usbx_pprn_sample  
 *****/  
  
/*****  
 * Function Name : apl_mem_usage_update  
 * Description : Update memory usage  
 * Arguments : none  
 * Return value : none  
 *****/  
static void apl_mem_usage_update (void)  
{  
    uint32_t mem_total;  
    /* Update memory usage. */  
    mem_total = _ux_system->ux_system_regular_memory_pool_size + (uint32_t) (  
        (uint8_t *) _ux_system->ux_system_regular_memory_pool_start -  
        (uint8_t *) _ux_system);  
    test_data.mem_usage = mem_total - _ux_system->ux_system_regular_memory_pool_free;  
#ifdef UX_ENABLE_MEMORY_STATISTICS  
    test_data.mem_usage_max = mem_total -  
_ux_system->ux_system_regular_memory_pool_min_free;  
#else /* Not accurate, there could be alloc/free between checks. */  
    if (test_data.mem_usage > test_data.mem_usage_max)  
    {  
        test_data.mem_usage_max = test_data.mem_usage;  
    }  
}
```



```
    }
#endif
}

/*****
 * End of function apl_mem_usage_update
 *****/

/*****
 * Function Name : apl_minus
 * Description : Adjust timer
 * Arguments : uint32_t v_origin
 * : uint32_t v_minus
 * : uint32_t wrap
 * Return value : Adjusted Tick Value
 *****/
static uint32_t apl_minus (uint32_t v_origin, uint32_t v_minus, uint32_t wrap)
{
    if (v_origin >= v_minus)
    {
        return v_origin - v_minus;
    }
    else
    {
        return v_origin + (wrap - v_minus);
    }
}

/*****
 * End of function apl_mem_usage_update
 *****/

/*****
 * Function Name : demo_thread_entry
 * Description : Printer Demo Thread
 * Arguments : uint32_t thread_input
 * Return value : none
 *****/
```

```
void demo_thread_entry (uint32_t thread_input)
{
    uint32_t tick0, tick1, diff;
    uint32_t pmem          = 0;
    uint8_t port_status = device_printer_port_status.value;
    /* Not currently using thread_input. */
    FSP_PARAMETER_NOT_USED(thread_input);
    /* Standalone stack: run tasks in application thread loop. */
    while (1)
    {
        /* Update memory usage. */
        apl_mem_usage_update();
        /* Let other threads to run. */
        tx_thread_sleep(1);
        /* Do status change check. */
        if (device_printer &&
            (port_status != device_printer_port_status.value))
        {
            ux_device_class_printer_ioctl(device_printer,
                                           UX_DEVICE_CLASS_PRINTER_IOCTL_PORT_STATUS_SET,
                                           (void *) device_printer_port_status.value);
            port_status = device_printer_port_status.value;
        }
        /* Check time passed and update speed every 1s. */
        tick1 = tx_time_get();
        diff = apl_minus(tick1, tick0, 0xFFFFFFFF);
        if (diff < TX_TIMER_TICKS_PER_SECOND)
        {
            continue;
        }
        tick0 = tick1;
        /* Print results. */
        if ((pmem != test_data.mem_usage_max))
        {
```

```

        pmem = test_data.mem_usage_max;
    }
}

/*****
 * End of function demo_thread_entry
 *****/
/*****
 * Function Name : printer_read_thread_entry
 * Description : USB read operation and echo back the first part of user input on
serial terminal.
 * Arguments : uint32_t thread_input
 * Return value : none
 *****/
void printer_read_thread_entry (uint32_t thread_input)
{
    UINT    status;
    uint32_t actual_length;
    UINT    i;
    /* Not currently using thread_input. */
    FSP_PARAMETER_NOT_USED(thread_input);
    while (1)
    {
        if (device_printer == UX_NULL)
        {
            /* Wait a while before next check. */
            tx_thread_sleep(10);
            continue;
        }
        status = ux_device_class_printer_read(device_printer, device_printer_buffer,
DATA_LEN, &actual_length);
        if (status != UX_SUCCESS)
        {
            continue;
        }
    }
}

```

```
    }
    if (actual_length == 0)
    {
        continue;
    }
}

/*****
 * End of function printer_read_thread_entry
 *****/
/*****
 * Function Name : printer_write_thread_entry
 * Description : Periodically checks the printer status.
 * Arguments : uint32_t thread_input
 * Return value : none
 *****/
void printer_write_thread_entry (uint32_t thread_input)
{
    uint8_t port_status = device_printer_port_status.value;
    /* Not currently using thread_input. */
    FSP_PARAMETER_NOT_USED(thread_input);
    while (1)
    {
        /* Wait 2s. */
        tx_thread_sleep(TX_TIMER_TICKS_PER_SECOND * 2);
        if (device_printer &&
            (port_status != device_printer_port_status.value))
        {
            /* Send status and other information here. */
            port_status = device_printer_port_status.value;
        }
    }
}
```

USBX HPRN Example

HPRN example is as follows.

```
#include "r_usb_basic.h"
#include "r_usb_basic_cfg.h"
#include "ux_api.h"
#include "ux_system.h"
#include "ux_host_class_printer.h"

/*****
 * Macro definitions
 *****/

#define DATA_LEN (1030U)
#define MAX_REQUEST_SIZE (2048U)
#define MEMPOOL_SIZE (18432)
#define HPRN_FLAG ((uint32_t) 0x0001)
#define VALUE_4 (4)
#define MOD_VAL (50)
#define READ_LEN (64)
#define WAIT_TIME (50)
#define SUCCESS (0U)
#define UX_FSP_DEVICE_INSERTION (0x01U)
#define UX_FSP_DEVICE_REMOVAL (0x02U)
#define RESET_VALUE (0x00)

/* Private function */
static UINT ux_host_usr_event_notification(ULONG event, UX_HOST_CLASS * host_class,
VOID * instance);

/* A pointer to store Printer instance. */
static UX_HOST_CLASS_PRINTER * p_printer = UX_NULL;
static ULONG g_write_actual_length = RESET_VALUE;
static ULONG g_read_actual_length = RESET_VALUE;
static uint8_t g_read_buf[DATA_LEN] = {RESET_VALUE};
static uint8_t g_read_buf1[DATA_LEN] = {RESET_VALUE};
static uint8_t g_write_buf[DATA_LEN] = {RESET_VALUE};
static uint32_t g_ux_pool_memory[MEMPOOL_SIZE / VALUE_4];

/* HPRN Thread entry function */
```

```
void hprn_thread_entry (void)
{
    uint32_t status      = RESET_VALUE;
    ULONG     actual_flags = RESET_VALUE;
    uint16_t count      = RESET_VALUE;
    ULONG     port_status = RESET_VALUE;
    /* ux_system_initialization */
    ux_system_initialize(g_ux_pool_memory, MEMPOOL_SIZE, UX_NULL, RESET_VALUE);
    /* ux host stack initialization */
    ux_host_stack_initialize(ux_host_usr_event_notification);
    /* Open usb driver */
    R_USB_Open(&g_basic0_ctrl, &g_basic0_cfg);
    /*Fill the write buffer*/
    for (count = RESET_VALUE; count < DATA_LEN; count++)
    {
        g_write_buf[count] = (uint8_t) count;
    }
    while (true)
    {
        /* retrieves event flags from the specified event flags group.*/
        tx_event_flags_get(&g_printer_activate_event_flags0, HPRN_FLAG, TX_OR,
&actual_flags, TX_WAIT_FOREVER);
        if (UX_NULL != p_printer)
        {
            /* GET_PORT_STATUS */
            ux_host_class_printer_status_get(p_printer, &port_status);
            /*Send the data to device*/
            ux_host_class_printer_write(p_printer, g_write_buf, DATA_LEN,
&g_write_actual_length);
            /* Clear the buffer */
            memset(g_read_buf, RESET_VALUE, sizeof(g_read_buf));
            /* USB receives the data echoed back */
            ux_host_class_printer_read(p_printer, g_read_buf, MAX_REQUEST_SIZE,
&g_read_actual_length);
```

```
/*compare loop-back data*/
if (SUCCESS != (memcmp(g_read_buf, g_write_buf, sizeof(g_read_buf))))
    {
return;
    }
    tx_thread_sleep(WAIT_TIME);
    }
}

static UINT ux_host_usr_event_notification (ULONG event, UX_HOST_CLASS * host_class,
VOID * instance)
{
if (_ux_utility_memory_compare(_ux_system_host_class_printer_name, host_class,
_ux_utility_string_length_get(_ux_system_host_class_printer_name)) ==
    UX_SUCCESS)
    {
/* Check if there is a device insertion. */
if (UX_FSP_DEVICE_INSERTION == event)
    {
        p_printer = (UX_HOST_CLASS_PRINTER *) instance;
if (UX_NULL != p_printer)
    {
/* This sets or clears event flags in an event flags group */
        tx_event_flags_set(&g_printer_activate_event_flags0, HPRN_FLAG,
TX_OR);
    }
    }

/* Check if there is a device removal */
else if (UX_FSP_DEVICE_REMOVAL == event)
    {
/* This sets or clears event flags in an event flags group */
        tx_event_flags_set(&g_printer_activate_event_flags0, ~HPRN_FLAG, TX_AND);
        p_printer = UX_NULL;
    }
    }
}
```

```

    }
else
    {
/*do nothing */
    }
}
return UX_SUCCESS;
}

```

USBX HUVC Example

HUVC example is as follows.

```

/*****
*****
* Macro definitions
*****
*****/

#define RESET_VALUE (0x00)
#define MEMPOOL_SIZE (18432)
#define VALUE_4 (4)
#define EVENTFLAG_USB_DEVICE_INSERTED (0x01)
/* Define the number of buffers used in this demo. */
#define MAX_NUM_BUFFERS 2
#define USBFS_ISO_PIPE_MAX_PACKET_SIZE (256)
/*****
*****
* Private function prototypes
*****
*****/
VOID uvc_transfer_request_done_callback(UX_TRANSFER * transfer_request);
VOID uvc_parameter_interval_list(UX_HOST_CLASS_VIDEO * video);
UINT uvc_parameter_frame_list(UX_HOST_CLASS_VIDEO * video);
VOID uvc_parameter_list(UX_HOST_CLASS_VIDEO * video);
VOID uvc_process_function(UX_HOST_CLASS_VIDEO * video);

```



```

UINT ux_host_usr_event_notification(ULONG event, UX_HOST_CLASS * host_class, VOID *
instance);

/*****
*****
* Private global variables
*****
*****/

static uint32_t g_ux_pool_memory[MEMPOOL_SIZE / VALUE_4];
/* video class instance */
UX_HOST_CLASS_VIDEO * volatile video_host_class;
TX_EVENT_FLAGS_GROUP g_device_insert_eventflag;
TX_SEMAPHORE          g_data_received_semaphore;
/* video buffer */
UCHAR g_video_buffer[10 * 1024];
/* Name string of VS types */
struct
{
    int    type;
    char * name;
} vs_type_name[] =
{
    {UX_HOST_CLASS_VIDEO_VS_UNDEFINED, "UX_HOST_CLASS_VIDEO_VS_UNDEFINED"    },
    {UX_HOST_CLASS_VIDEO_VS_INPUT_HEADER, "UX_HOST_CLASS_VIDEO_VS_INPUT_HEADER"
},
    {UX_HOST_CLASS_VIDEO_VS_OUTPUT_HEADER, "UX_HOST_CLASS_VIDEO_VS_OUTPUT_HEADER"
},
    {UX_HOST_CLASS_VIDEO_VS_STILL_IMAGE_FRAME,
"UX_HOST_CLASS_VIDEO_VS_STILL_IMAGE_FRAME"    },
    {UX_HOST_CLASS_VIDEO_VS_FORMAT_UNCOMPRESSED,
"UX_HOST_CLASS_VIDEO_VS_FORMAT_UNCOMPRESSED"    },
    {UX_HOST_CLASS_VIDEO_VS_FRAME_UNCOMPRESSED,
"UX_HOST_CLASS_VIDEO_VS_FRAME_UNCOMPRESSED"    },
    {UX_HOST_CLASS_VIDEO_VS_FORMAT_MJPEG, "UX_HOST_CLASS_VIDEO_VS_FORMAT_MJPEG"
},
},

```

```

    {UX_HOST_CLASS_VIDEO_VS_FRAME_MJPEG, "UX_HOST_CLASS_VIDEO_VS_FRAME_MJPEG"    },
    {UX_HOST_CLASS_VIDEO_VS_FORMAT_MPEG2TS, "UX_HOST_CLASS_VIDEO_VS_FORMAT_MPEG2TS"
},
    {UX_HOST_CLASS_VIDEO_VS_FORMAT_DV, "UX_HOST_CLASS_VIDEO_VS_FORMAT_DV"        },
    {UX_HOST_CLASS_VIDEO_VS_COLORFORMAT, "UX_HOST_CLASS_VIDEO_VS_COLORFORMAT"    },
    {UX_HOST_CLASS_VIDEO_VS_FORMAT_FRAME_BASED,
"UX_HOST_CLASS_VIDEO_VS_FORMAT_FRAME_BASED"    },
    {UX_HOST_CLASS_VIDEO_VS_FRAME_FRAME_BASED,
"UX_HOST_CLASS_VIDEO_VS_FRAME_FRAME_BASED"    },
    {UX_HOST_CLASS_VIDEO_VS_FORMAT_STREAM_BASED,
"UX_HOST_CLASS_VIDEO_VS_FORMAT_STREAM_BASED"    }
};
/* HUVC Thread entry function */
void usbx_huvc_sample (void)
{
    uint32_t status      = RESET_VALUE;
    ULONG    actual_flags = RESET_VALUE;
    fsp_err_t err        = FSP_SUCCESS;
    /* ux_system_initialization */
    status = ux_system_initialize(g_ux_pool_memory, MEMPOOL_SIZE, UX_NULL,
RESET_VALUE);
    if (UX_SUCCESS != status)
    {
        while (1)
        {
            ;
        }
    }
    /* ux host stack initialization */
    status = ux_host_stack_initialize(ux_host_usr_event_notification);
    if (UX_SUCCESS != status)
    {
        while (1)
        {

```

```
        ;
    }
}

/* Open usb driver */
err = R_USB_Open(&g_basic0_ctrl, &g_basic0_cfg);
if (FSP_SUCCESS != err)
{
while (1)
{
        ;
    }
}

tx_event_flags_create(&g_device_insert_eventflag, (CHAR *) "Device Insert Event
Flags");

tx_semaphore_create(&g_data_received_semaphore, "payload semaphore", 0);
while (1)
{
/* Suspend here until a USBX Host Class Instance gets ready. */
tx_event_flags_get(&g_device_insert_eventflag,
                  EVENTFLAG_USB_DEVICE_INSERTED,
                  TX_OR,
                  (ULONG *) &actual_flags,
                  TX_WAIT_FOREVER);

/* This delay is required for now to get valid ISO IN UX_ENDPOINT instance. */
tx_thread_sleep(100);
if (UX_NULL != video_host_class)
{
    uvc_process_function(video_host_class);
}
}
}

/* USBX Host event notification callback function */
UINT ux_host_usr_event_notification (ULONG event, UX_HOST_CLASS * host_class, VOID *
instance)
```

```
{
    if (UX_SUCCESS ==
        _ux_utility_memory_compare(_ux_system_host_class_video_name, host_class,
        _ux_utility_string_length_get(_ux_system_host_class_video_name)))
    {
        if (UX_DEVICE_INSERTION == event) /* Check if there is a device insertion. */
        {
            video_host_class = instance;
            /* Set the event flag to let application know the device insertion. */
            tx_event_flags_set(&g_device_insert_eventflag,
            EVENTFLAG_USB_DEVICE_INSERTED, TX_OR);
        }
        else if (UX_DEVICE_REMOVAL == event)
        {
            /* Clear the event flag in case the camera was removed before the application could
            clear it. */
            tx_event_flags_set(&g_device_insert_eventflag, (ULONG)
            ~EVENTFLAG_USB_DEVICE_INSERTED, TX_AND);
            video_host_class = NULL;
        }
    }
    return UX_SUCCESS;
}

/* Video data received callback function. */
VOID uvc_transfer_request_done_callback (UX_TRANSFER * transfer_request)
{
    /* This is the callback function invoked by UVC class after a packet of
    * data is received. */
    /* The actual number of bytes being received into the data buffer is
    * recorded in tranfer_request -> ux_transfer_request_actual_length. */
    /* Since this callback function executes in the USB host controller
    * thread, a semaphore is released so the application can pick up the
    * video data in application thread. */
}
```

```
FSP_PARAMETER_NOT_USED(transfer_request);

    tx_semaphore_put(&g_data_received_semaphore);
}
/* Show the interval types */
VOID uvc_parameter_interval_list (UX_HOST_CLASS_VIDEO * video)
{
    UX_HOST_CLASS_VIDEO_FRAME_DESCRIPTOR frame_descriptor;
    ULONG min_frame_interval;
    ULONG max_frame_interval;
    ULONG frame_interval_step;
    int i;
    /* Make the descriptor machine independent. */
    _ux_utility_descriptor_parse(video->ux_host_class_video_current_frame_address,
                                _ux_system_class_video_frame_descriptor_structure,
                                UX_HOST_CLASS_VIDEO_FRAME_DESCRIPTOR_ENTRIES,
                                (UCHAR *) &frame_descriptor);
    /* Check the frame interval type. */
    if (0 == frame_descriptor.bFrameIntervalType)
    {
        /* Frame interval type is continuous. */
        min_frame_interval =
_ux_utility_long_get(video->ux_host_class_video_current_frame_address + 26);
        max_frame_interval =
_ux_utility_long_get(video->ux_host_class_video_current_frame_address + 30);
        frame_interval_step =
_ux_utility_long_get(video->ux_host_class_video_current_frame_address + 34);
        FSP_PARAMETER_NOT_USED(min_frame_interval);
        FSP_PARAMETER_NOT_USED(max_frame_interval);
        FSP_PARAMETER_NOT_USED(frame_interval_step);
    }
}
/* Show the frame resolutions */
UINT uvc_parameter_frame_list (UX_HOST_CLASS_VIDEO * video)
{
```

```
    ULONG frame_index;

    UX_HOST_CLASS_VIDEO_PARAMETER_FRAME_DATA frame_parameter;

    UINT status = UX_SUCCESS;

    /* frame resolutions */
    for (frame_index = 1; frame_index <= video->ux_host_class_video_number_frames;
frame_index++)
    {
        /* Get frame data for current frame index. */
        frame_parameter.ux_host_class_video_parameter_frame_requested = frame_index;
        status = _ux_host_class_video_frame_data_get(video, &frame_parameter);
        if (UX_SUCCESS != status)
        {
            return status;
        }

        /* Save the current frame index. */
        video->ux_host_class_video_current_frame = frame_index;
        uvc_parameter_interval_list(video);
    }
    return status;
}

/* Show the device parameters */
VOID uvc_parameter_list (UX_HOST_CLASS_VIDEO * video)
{
    ULONG format_index;

    UX_HOST_CLASS_VIDEO_PARAMETER_FORMAT_DATA format_parameter;

    UINT status = UX_SUCCESS;

    int i;

    /* format types */
    for (format_index = 1; format_index <= video->ux_host_class_video_number_formats;
format_index++)
    {
        /* Get format data for current format index. */
        format_parameter.ux_host_class_video_parameter_format_requested =
format_index;
```

```
        status = _ux_host_class_video_format_data_get(video, &format_parameter);
    if (UX_SUCCESS == status)
    {
        /* Save number of frames in the video instance. */
        video->ux_host_class_video_number_frames =
format_parameter.ux_host_class_video_parameter_number_frame_descriptors;
        uvc_parameter_frame_list(video);
    }
}
VOID uvc_process_function (UX_HOST_CLASS_VIDEO * video)
{
    /* This demo uses two buffers. One buffer is used by video device while the
    * application consumes data in the other buffer. */
    UCHAR * buffer_ptr[MAX_NUM_BUFFERS];

    /* Index variable keeping track of the current buffer being used by the video
device. */
    ULONG buffer_index;

    /* Maximum buffer requirement reported by the video device. */
    ULONG max_buffer_size;

    UINT status;

    ULONG actual_flags;

    UINT frame_count;

    UX_HOST_CLASS_VIDEO_PARAMETER_CHANNEL channel;

    /* List parameters */
    uvc_parameter_list(video);

    /* Set video parameters. This setting value is a dummy.
    * Depending on the application, set the necessary parameters. */
    status = ux_host_class_video_frame_parameters_set(video,
UX_HOST_CLASS_VIDEO_VS_FORMAT_MJPEG, 176, 144, 333333);

    /* Set the user callback function of video class. */
    ux_host_class_video_transfer_callback_set(video,
uvc_transfer_request_done_callback);
```

```
/* Find out the maximum memory buffer size for the video configuration
 * set above. */
max_buffer_size = ux_host_class_video_max_payload_get(video);
/* USBFS's Max Packet Size is 256 */
if (0 == g_basic0_cfg.module_number) /* 0 : USBFS */
{
if (max_buffer_size > USBFS_ISO_PIPE_MAX_PACKET_SIZE)
{
max_buffer_size = USBFS_ISO_PIPE_MAX_PACKET_SIZE;
}
}
/* Clear semaphore to zero */
while (1)
{
if (TX_NO_INSTANCE == tx_semaphore_get(&g_data_received_semaphore, 0))
{
break;
}
}
if (0 == g_basic0_cfg.module_number) /* 0 : USBFS */
{
video->ux_host_class_video_transfer_request_start_index = 0;
video->ux_host_class_video_transfer_request_end_index = 0;
channel.ux_host_class_video_parameter_format_requested =
video->ux_host_class_video_current_format;
channel.ux_host_class_video_parameter_frame_requested =
video->ux_host_class_video_current_frame;
channel.ux_host_class_video_parameter_frame_interval_requested =
video->ux_host_class_video_current_frame_interval;
channel.ux_host_class_video_parameter_channel_bandwidth_selection =
max_buffer_size;
status = ux_host_class_video_ioctl(video,
UX_HOST_CLASS_VIDEO_IOCTL_CHANNEL_START, &channel);
}
}
```



```
else
{
/* Start video transfer. */
    status = ux_host_class_video_start(video);
if (UX_SUCCESS != status)
{
/* Setting these to zero is a hack since we're mixing old and new APIs (new API does
this and is required for reads). */
    video->ux_host_class_video_transfer_request_start_index = 0;
    video->ux_host_class_video_transfer_request_end_index    = 0;
    channel.ux_host_class_video_parameter_format_requested =
        video->ux_host_class_video_current_format;
    channel.ux_host_class_video_parameter_frame_requested =
        video->ux_host_class_video_current_frame;
    channel.ux_host_class_video_parameter_frame_interval_requested =
        video->ux_host_class_video_current_frame_interval;
    channel.ux_host_class_video_parameter_channel_bandwidth_selection = 1024;
    status = ux_host_class_video_ioctl(video,
UX_HOST_CLASS_VIDEO_IOCTL_CHANNEL_START, &channel);
}
}
/* Allocate space for video buffer. */
for (buffer_index = 0; buffer_index < MAX_NUM_BUFFERS; buffer_index++)
{
    buffer_ptr[buffer_index] = &g_video_buffer[max_buffer_size * buffer_index];
}
buffer_index = 0;
frame_count = 0;
while (1)
{
/* Add the buffer back for video transfer. */
    ux_host_class_video_transfer_buffer_add(video, buffer_ptr[buffer_index]);
/* Increment the buffer_index, and wrap to zero if it exceeds the
* maximum number of buffers. */
```

```
        buffer_index = (buffer_index + 1);
if (buffer_index >= MAX_NUM_BUFFERS)
    {
        buffer_index = 0;
    }
/* Suspend here until a transfer callback is called. */
    status = tx_semaphore_get(&g_data_received_semaphore, 100);
if (TX_SUCCESS != status)
    {
/* Check camera status */
        status = tx_event_flags_get(&g_device_insert_eventflag,
                                    EVENTFLAG_USB_DEVICE_INSERTED,
                                    TX_OR,
                                    (ULONG *) &actual_flags,
                                    0);

if (TX_SUCCESS == status)
    {
/* Stop video transfer. */
        ux_host_class_video_stop(video);
    }
break;
    }
/* Received data. The callback function needs to obtain the actual
 * number of bytes received, so the application routine can read the
 * correct amount of data from the buffer. */
/* Application can now consume video data while the video device stores
 * the data into the other buffer. */
        frame_count++;
    }
}
```

USBX HAUD Example

HAUD example is as follows.

```
/* *****  
*****  
* Macro definitions  
*****  
***** /  
  
#define RESET_VALUE (0x00)  
#define MEMPOOL_SIZE (18432)  
#define VALUE_4 (4)  
#define EVENTFLAG_USB_DEVICE_INSERTED (0x01)  
  
/* Define the number of buffers used in this demo. */  
#define MAX_NUM_BUFFERS 2  
#define USBFS_ISO_PIPE_MAX_PACKET_SIZE (256)  
  
/* *****  
*****  
* Private function prototypes  
*****  
***** /  
  
VOID usbx_haudio_transfer_request_done_callback(UX_TRANSFER * transfer_request);  
VOID usbx_haudio_parameter_interval_list(UX_HOST_CLASS_AUDIO * audio);  
UINT usbx_haudio_parameter_frame_list(UX_HOST_CLASS_AUDIO * audio);  
VOID usbx_haudio_parameter_list(UX_HOST_CLASS_AUDIO * audio);  
VOID usbx_haudio_process_function(UX_HOST_CLASS_AUDIO * audio);  
UINT ux_host_usr_event_notification(ULONG event, UX_HOST_CLASS * host_class, VOID *  
instance);  
  
/* *****  
*****  
* Private global variables  
*****  
***** /  
  
static uint32_t g_ux_pool_memory[MEMPOOL_SIZE / VALUE_4];  
audio class instance * /  
UX_HOST_CLASS_AUDIO * volatile audio_host_class;  
TX_EVENT_FLAGS_GROUP g_device_insert_eventflag;  
TX_SEMAPHORE g_data_received_semaphore;
```

```
/* audio buffer */
UCHAR g_audio_buffer[10 * 1024];
/* HAUD Thread entry function */
void usbx_haud_sample (void)
{
    uint32_t status          = RESET_VALUE;
    ULONG    actual_flags    = RESET_VALUE;
    fsp_err_t err            = FSP_SUCCESS;
    /* ux_system_initialization */
    status = ux_system_initialize(g_ux_pool_memory, MEMPOOL_SIZE, UX_NULL,
RESET_VALUE);
    if (UX_SUCCESS != status)
    {
        while (1)
        {
            ;
        }
    }
    /* ux host stack initialization */
    status = ux_host_stack_initialize(ux_host_usr_event_notification);
    if (UX_SUCCESS != status)
    {
        while (1)
        {
            ;
        }
    }
    /* Open usb driver */
    err = R_USB_Open(&g_basic0_ctrl, &g_basic0_cfg);
    if (FSP_SUCCESS != err)
    {
        while (1)
        {
            ;
        }
    }
}
```

```
    }
}

tx_event_flags_create(&g_device_insert_eventflag, (CHAR *) "Device Insert Event
Flags");

tx_semaphore_create(&g_data_received_semaphore, "payload semaphore", 0);
while (1)
{
/* Suspend here until a USBX Host Class Instance gets ready. */
    tx_event_flags_get(&g_device_insert_eventflag,
                      EVENTFLAG_USB_DEVICE_INSERTED,
                      TX_OR,
                      (ULONG *) &actual_flags,
                      TX_WAIT_FOREVER);

/* This delay is required for now to get valid ISO IN UX_ENDPOINT instance. */
    tx_thread_sleep(100);
if (UX_NULL != audio_host_class)
    {
        usbx_haudio_process_function(audio_host_class);
    }
}

/* USBX Host event notification callback function */
UINT ux_host_usr_event_notification (ULONG event, UX_HOST_CLASS * host_class, VOID *
instance)
{
    if (UX_SUCCESS ==
        _ux_utility_memory_compare(_ux_system_host_class_audio_name, host_class,
        _ux_utility_string_length_get(_ux_system_host_class_audio_name)))
    {
        if (UX_DEVICE_INSERTION == event) /* Check if there is a device insertion. */
        {
            audio_host_class = instance;

/* Set the event flag to let application know the device insertion. */
```

```
        tx_event_flags_set(&g_device_insert_eventflag,
EVENTFLAG_USB_DEVICE_INSERTED, TX_OR);
    }
    else if (UX_DEVICE_REMOVAL == event)
    {
        /* Clear the event flag in case the camera was removed before the application could
clear it. */
        tx_event_flags_set(&g_device_insert_eventflag, (ULONG)
~EVENTFLAG_USB_DEVICE_INSERTED, TX_AND);
        audio_host_class = NULL;
    }
}
return UX_SUCCESS;
}
/* Video data received callback function. */
VOID usbx_haudio_transfer_request_done_callback (UX_TRANSFER * transfer_request)
{
    /* This is the callback function invoked by Audio class after a packet of
    * data is received. */
    /* The actual number of bytes being received into the data buffer is
    * recorded in tranfer_request -> ux_transfer_request_actual_length. */
    /* Since this callback function executes in the USB host controller
    * thread, a semaphore is released so the application can pick up the
    * audio data in application thread. */
    FSP_PARAMETER_NOT_USED(transfer_request);
    tx_semaphore_put(&g_data_received_semaphore);
}
/* Show the interval types */
VOID usbx_haudio_parameter_interval_list (UX_HOST_CLASS_AUDIO * audio; )
{
    UX_HOST_CLASS_AUDIO_FRAME_DESCRIPTOR frame_descriptor;
    ULONG min_frame_interval;
    ULONG max_frame_interval;
    ULONG frame_interval_step;
```

```
int i;

/* Make the descriptor machine independent. */
_ux_utility_descriptor_parse(audio->ux_host_class_audio_current_frame_address,
                             _ux_system_class_audio_frame_descriptor_structure,
                             UX_HOST_CLASS_AUDIO_FRAME_DESCRIPTOR_ENTRIES,
                             (UCHAR *) &frame_descriptor);

/* Check the frame interval type. */
if (0 == frame_descriptor.bFrameIntervalType)
{
    /* Frame interval type is continuous. */
    min_frame_interval =
_ux_utility_long_get(audio->ux_host_class_audio_current_frame_address + 26);
    max_frame_interval =
_ux_utility_long_get(audio->ux_host_class_audio_current_frame_address + 30);
    frame_interval_step =
_ux_utility_long_get(audio->ux_host_class_audio_current_frame_address + 34);
    FSP_PARAMETER_NOT_USED(min_frame_interval);
    FSP_PARAMETER_NOT_USED(max_frame_interval);
    FSP_PARAMETER_NOT_USED(frame_interval_step);
}
}

/* Show the frame resolutions */
UINT usbx_haudio_parameter_frame_list (UX_HOST_CLASS_AUDIO * audio)
{
    ULONG frame_index;
    UX_HOST_CLASS_AUDIO_PARAMETER_FRAME_DATA frame_parameter;
    UINT status = UX_SUCCESS;
    /* frame resolutions */
    for (frame_index = 1; frame_index <= audio->ux_host_class_audio_number_frames;
frame_index++)
    {
        /* Get frame data for current frame index. */
        frame_parameter.ux_host_class_audio_parameter_frame_requested = frame_index;
        status = _ux_host_class_audio_frame_data_get(audio, &frame_parameter);
    }
}
```

```
if (UX_SUCCESS != status)
{
return status;
}

/* Save the current frame index. */
audio->ux_host_class_audio_current_frame = frame_index;
usbx_haudio_parameter_interval_list(audio);
}

return status;
}

/* Show the device parameters */
VOID usbx_haudio_parameter_list (UX_HOST_CLASS_AUDIO * audio)
{
    ULONG format_index;
    UX_HOST_CLASS_AUDIO_PARAMETER_FORMAT_DATA format_parameter;
    UINT status = UX_SUCCESS;

    int i;
    /* format types */
    for (format_index = 1; format_index <= audio->ux_host_class_audio_number_formats;
format_index++)
    {
        /* Get format data for current format index. */
        format_parameter.ux_host_class_audio_parameter_format_requested =
format_index;
        status = _ux_host_class_audio_format_data_get(audio, &format_parameter);
        if (UX_SUCCESS == status)
        {
            /* Save number of frames in the audio instance. */
            audio->ux_host_class_audio_number_frames =
format_parameter.ux_host_class_audio_parameter_number_frame_descriptors;
            usbx_haudio_parameter_frame_list(audio);
        }
    }
}
```



```
}  
VOID usbx_haudio_process_function (UX_HOST_CLASS_AUDIO * audio)  
{  
    /* This demo uses two buffers. One buffer is used by audio device while the  
     * application consumes data in the other buffer. */  
    UCHAR * buffer_ptr[MAX_NUM_BUFFERS];  
  
    /* Index variable keeping track of the current buffer being used by the audio  
device. */  
    ULONG buffer_index;  
  
    /* Maximum buffer requirement reported by the audio device. */  
    ULONG max_buffer_size;  
  
    UINT status;  
  
    ULONG actual_flags;  
  
    UINT frame_count;  
  
    UX_HOST_CLASS_AUDIO_PARAMETER_CHANNEL channel;  
  
    /* List parameters */  
    usbx_haudio_parameter_list(audio);  
  
    /* Set audio parameters. This setting value is a dummy.  
     * Depending on the application, set the necessary parameters. */  
    status = ux_host_class_audio_frame_parameters_set(audio,  
UX_HOST_CLASS_AUDIO_VS_FORMAT_MJPEG, 176, 144, 333333);  
  
    /* Set the user callback function of audio class. */  
    ux_host_class_audio_transfer_callback_set(audio,  
usbx_haudio_transfer_request_done_callback);  
  
    /* USBFS's Max Packet Size is 256 */  
    if (0 == g_basic0_cfg.module_number) /* 0 : USBFS */  
    {  
        if (max_buffer_size > USBFS_ISO_PIPE_MAX_PACKET_SIZE)  
        {  
            max_buffer_size = USBFS_ISO_PIPE_MAX_PACKET_SIZE;  
        }  
    }  
  
    /* Clear semaphore to zero */  
    while (1)
```

```
{
if (TX_NO_INSTANCE == tx_semaphore_get(&g_data_received_semaphore, 0))
{
break;
}
}
if (0 == g_basic0_cfg.module_number) /* 0 : USBFS */
{
audio->ux_host_class_audio_transfer_request_start_index = 0;
audio->ux_host_class_audio_transfer_request_end_index = 0;
channel.ux_host_class_audio_parameter_format_requested =
audio->ux_host_class_audio_current_format;
channel.ux_host_class_audio_parameter_frame_requested =
audio->ux_host_class_audio_current_frame;
channel.ux_host_class_audio_parameter_frame_interval_requested =
audio->ux_host_class_audio_current_frame_interval;
channel.ux_host_class_audio_parameter_channel_bandwidth_selection =
max_buffer_size;
status = ux_host_class_audio_ioctl(audio,
UX_HOST_CLASS_AUDIO_IOCTL_CHANNEL_START, &channel);
}
else
{
/* Start audio transfer. */
status = ux_host_class_audio_start(audio);
if (UX_SUCCESS != status)
{
/* Setting these to zero is a hack since we're mixing old and new APIs (new API does
this and is required for reads). */
audio->ux_host_class_audio_transfer_request_start_index = 0;
audio->ux_host_class_audio_transfer_request_end_index = 0;
channel.ux_host_class_audio_parameter_format_requested =
audio->ux_host_class_audio_current_format;
channel.ux_host_class_audio_parameter_frame_requested =
```

```
        audio->ux_host_class_audio_current_frame;
    channel.ux_host_class_audio_parameter_frame_interval_requested =
        audio->ux_host_class_audio_current_frame_interval;
    channel.ux_host_class_audio_parameter_channel_bandwidth_selection = 1024;
    status = ux_host_class_audio_ioctl(audio,
UX_HOST_CLASS_AUDIO_IOCTL_CHANNEL_START, &channel);
    }
}
/* Allocate space for audio buffer. */
for (buffer_index = 0; buffer_index < MAX_NUM_BUFFERS; buffer_index++)
    {
        buffer_ptr[buffer_index] = &g_audio_buffer[max_buffer_size * buffer_index];
    }
    buffer_index = 0;
    frame_count = 0;
while (1)
    {
/* Increment the buffer_index, and wrap to zero if it exceeds the
 * maximum number of buffers. */
        buffer_index = (buffer_index + 1);
if (buffer_index >= MAX_NUM_BUFFERS)
    {
        buffer_index = 0;
    }
/* Suspend here until a transfer callback is called. */
        status = tx_semaphore_get(&g_data_received_semaphore, 100);
if (TX_SUCCESS != status)
    {
/* Check camera status */
        status = tx_event_flags_get(&g_device_insert_eventflag,
                                EVENTFLAG_USB_DEVICE_INSERTED,
                                TX_OR,
                                (ULONG *) &actual_flags,
                                0);
```

```
if (TX_SUCCESS == status)
{
/* Stop audio transfer. */
    ux_host_class_audio_stop(audio);
}
break;
}

/* Received data. The callback function needs to obtain the actual
 * number of bytes received, so the application routine can read the
 * correct amount of data from the buffer. */
/* Application can now consume audio data while the audio device stores
 * the data into the other buffer. */
    frame_count++;
}
}
```

USBX DFU Example

DFU example is as follows.

```
/* *****
 * Macro definitions
 * ***** */
#define CDCACM_FLAG ((ULONG) 0x0001)
#define CDCACM_ACTIVATE_FLAG ((ULONG) 0x0004)
#define CDCACM_DEACTIVATE_FLAG ((ULONG) 0x0008)
#define DFU_FLAG ((ULONG) 0x0001)
#define DFU_ACTIVATE_FLAG ((ULONG) 0x0004)
#define DFU_DEACTIVATE_FLAG ((ULONG) 0x0008)
#define DFU_DETACH_REQUEST_FLAG ((ULONG) 0x0200)
#define RESET_VALUE (0U)
#define CONFIG_NUMB1 (1U)
#define CONFIG_NUMB0 (0U)
#define INTERFACE_NUMB0 (0U)
#define INTERFACE_NUMB1 (1U)
```

```
#define INTERFACE_NUMB2 (2U)
#define DFU_DEVICE_FRAME_LENGTH_FULL_SPEED (45U)
#define DFU_STRING_FRAMEWORK_LENGTH (94U)
#define DFU_FIRM_UPDATE_MAX_TRY (1U)
/*****
 * Exported global variables and functions (to be accessed by other files)
 *****/
extern uint8_t g_device_framework_full_speed[];
extern uint8_t g_device_framework_hi_speed[];
extern uint8_t g_language_id_framework[];
extern uint8_t g_string_framework[];
extern uint8_t g_dfu_device_framework_full_speed[];
extern uint8_t g_dfu_string_framework[];
extern uint32_t usb_peri_usbx_initialize(uint32_t dcd_io);
/*****
 * Global functions and variables
 *****/
UINT usbx_status_callback(ULONG status);
/*****
 * Private global variables and functions
 *****/
static void ux_cdc_device0_instance_activate(void * cdc_instance);
static void ux_cdc_device0_instance_deactivate(void * cdc_instance);
static void usbx_pcdc_operations(void);
/* Mempoool size of 18k is required for USBX device class pre built libraries
 * and it is valid only if it with default USBX configurations. */
static uint32_t g_ux_pool_memory[MEMPOOL_SIZE / BYTE_SIZE];
static UX_SLAVE_CLASS_CDC_ACM_PARAMETER g_ux_device_class_cdc_acm0_parameter;
static UX_SLAVE_CLASS_CDC_ACM * g_cdc;
static ULONG g_actual_length;
static uint8_t g_buf[DATA_LEN];
static UX_SLAVE_CLASS_DFU_PARAMETER g_ux_device_class_dfu_parameter;
static UX_SLAVE_CLASS_DFU * g_dfu;
static UINT g_dfu_firmware_update_done_count = 0;
```

```
static void dfu_register_function(UINT if_num);
static void mode_change_dfu_to_cdc(void);
static void mode_change_cdc_to_dfu(void);
static UINT dfu_dammy_write(VOID * dfu, ULONG block_number, UCHAR * data_pointer,
ULONG length, ULONG * media_status);
static UINT dfu_dammy_get_status(VOID * dfu, ULONG * media_status);
static UINT dfu_dammy_notify(VOID * dfu, ULONG notification);
/* PCDC ACM & DFU Thread entry function */
void pcdc_dfu_thread_entry (void)
{
    /* To check ux api return status */
    UINT status = UX_SUCCESS;

    /* To check fsp api return status */
    fsp_err_t err          = FSP_SUCCESS;
    ULONG      actual_flags = 0x0000;
    UX_SLAVE_CLASS_DFU * dfu;
    UCHAR      state;

    /* ux_system_initialization */
    status = ux_system_initialize(g_ux_pool_memory, MEMPOOL_SIZE, UX_NULL,
RESET_VALUE);

    /* ux_device stack initialization */
    status = ux_device_stack_initialize(g_device_framework_hi_speed,
                                       DEVICE_FRAME_LENGTH_HIGH_SPEED,
                                       g_device_framework_full_speed,
                                       DEVICE_FRAME_LENGTH_FULL_SPEED,
                                       g_string_framework,
                                       STRING_FRAMEWORK_LENGTH,
                                       g_language_id_framework,
                                       LANGUAGE_ID_FRAME_WORK_LENGTH,
                                       &usbx_status_callback);

    g_ux_device_class_cdc_acm0_parameter.ux_slave_class_cdc_acm_instance_activate =
ux_cdc_device0_instance_activate;

    g_ux_device_class_cdc_acm0_parameter.ux_slave_class_cdc_acm_instance_deactivate =
ux_cdc_device0_instance_deactivate;
}
```

```
/* ux_device stack class registration */
status = ux_device_stack_class_register(_ux_system_slave_class_cdc_acm_name,
                                       _ux_device_class_cdc_acm_entry,
                                       CONFIG_NUMB1,
                                       INTERFACE_NUMB0,
                                       (void *) &g_ux_device_class_cdc_acm0_parameter);
/* ux_device stack class registration (DFU)*/
dfu_register_function(INTERFACE_NUMB2); /* Input : IF number */
/* Open usb driver */
err = R_USB_Open(&g_basic1_ctrl, &g_basic1_cfg);
/* wait for enumeration event */
status = tx_event_flags_get(&g_cdcacm_event_flags0, CDCACM_ACTIVATE_FLAG, TX_OR,
&actual_flags, TX_WAIT_FOREVER);
if ((actual_flags & CDCACM_ACTIVATE_FLAG) && (TX_SUCCESS == status))
{
/* do nothing */
}
else if (!(actual_flags & CDCACM_ACTIVATE_FLAG))
{
/* do nothing */
}
/* usb pcdc operations will echo the user input on serial terminal*/
while (true)
{
state = ux_device_class_dfu_state_get(dfu);
if (UX_SYSTEM_DFU_STATE_APP_IDLE == state)
{
usbx_pcdc_operations();
}
tx_thread_sleep(1);
tx_event_flags_get(&g_cdcacm_event_flags0, CDCACM_FLAG, TX_OR, &actual_flags,
TX_WAIT_FOREVER);
if (actual_flags & CDCACM_FLAG)
{
```

```

if (actual_flags & DFU_DETACH_REQUEST_FLAG)
{
    state = ux_device_class_dfu_state_get(dfu);
if (UX_SYSTEM_DFU_STATE_APP_DETACH == state)
{
    mode_change_cdc_to_dfu();
}
else if (UX_SYSTEM_DFU_STATE_DFU_MANIFEST_WAIT_RESET == state)
{
    mode_change_dfu_to_cdc();
}

    tx_event_flags_set(&g_cdcacm_event_flags0,
~(DFU_DETACH_REQUEST_FLAG), TX_AND);
}
}

    tx_thread_sleep(100);
}
}

/*****
* Function Name : usbx_pcdc_operations
* Description : In this function, it performs the usb write/read operation and echo
back the user input on serial terminal
* Arguments : none
* Return value : none
*****/
static void usbx_pcdc_operations (void)
{
    UX_SLAVE_CLASS_DFU      * dfu;
    UCHAR                    state;
    UINT                     status    = UX_SUCCESS;
    uint32_t                 data_size = RESET_VALUE;
volatile UX_SLAVE_DEVICE * device;
    device = &_ux_system_slave->ux_system_slave_device;
/* Wait until usb device is configured to slave */

```



```
if (device->ux_slave_device_state != UX_DEVICE_CONFIGURED)
{
return;
}
/* Clear the buffer */
memset(g_buf, RESET_VALUE, sizeof(g_buf));
/* USB Reads the input data from the user from serial terminal */
status = ux_device_class_cdc_acm_read(g_cdc, g_buf, DATA_LEN, &g_actual_length);
/* update the data length from the read input */
data_size = g_actual_length;
state = ux_device_class_dfu_state_get(dfu);
if (UX_SYSTEM_DFU_STATE_APP_DETACH == state)
{
return;
}
/* Write back the read data on to the serial terminal */
status = ux_device_class_cdc_acm_write(g_cdc, g_buf, data_size,
&g_actual_length);
if (g_actual_length == device->ux_slave_device_descriptor.bMaxPacketSize0)
{
/* 0-Length-Packet */
ux_device_class_cdc_acm_write(g_cdc, g_buf, 0, &g_actual_length);
}
}
/*****
* End of function usbx_pcdc_operations
*****/
/*****
* Function Name : ux_cdc_device0_instance_activate
* Description : Get instance
* Arguments : void * cdc_instance : Pointer to the area store the instance pointer
* Return value : none
*****/
static void ux_cdc_device0_instance_activate (void * cdc_instance)
```

```

{
  /* Save the CDC instance. */
  g_cdc = (UX_SLAVE_CLASS_CDC_ACM *) cdc_instance;
  tx_event_flags_set(&g_cdcacm_event_flags0, CDCACM_ACTIVATE_FLAG, TX_OR);
}

/*****
 * End of function ux_cdc_device0_instance_activate
 *****/

/*****
 * Function Name : ux_cdc_device0_instance_deactivate
 *
 * Description : Clear instance
 * Arguments : void * cdc_instance : Pointer to the area store the instance pointer
 * Return value : none
 *****/
static void ux_cdc_device0_instance_deactivate (void * cdc_instance)
{
  FSP_PARAMETER_NOT_USED(cdc_instance);
  g_cdc = UX_NULL;
  tx_event_flags_set(&g_cdcacm_event_flags0, CDCACM_DEACTIVATE_FLAG, TX_OR);
}

/*****
 * End of function ux_cdc_device0_instance_deactivate
 *****/

/*****
 * Function Name : ux_dfu_device0_instance_activate
 * Description : Get instance
 * Arguments : void * dfu_instance : Pointer to the area store the instance pointer
 * Return value : none
 *****/
static void ux_dfu_device0_instance_activate (void * dfu_instance)
{
  /* Save the DFU instance. */
  g_dfu = (UX_SLAVE_CLASS_DFU *) dfu_instance;

```

```
    tx_event_flags_set(&g_dfu_event_flags0, DFU_ACTIVATE_FLAG, TX_OR);
}

/*****
 * End of function ux_dfu_device0_instance_activate
 *****/

/*****
 * Function Name : ux_dfu_device0_instance_deactivate
 * Description : Clear dfu_instance
 * Arguments : void * cdc_instance : Pointer to the area store the instance pointer
 * Return value : none
 *****/
static void ux_dfu_device0_instance_deactivate (void * dfu_instance)
{
    FSP_PARAMETER_NOT_USED(dfu_instance);
    g_dfu = UX_NULL;
    tx_event_flags_set(&g_dfu_event_flags0, DFU_DEACTIVATE_FLAG, TX_OR);
}

/*****
 * End of function ux_dfu_device0_instance_deactivate
 *****/

/*****
 * Function Name : usbx_status_callback
 * Description : Callback on device state change
 * Arguments : ULONG status : New USB Device Status
 * Return value : 0
 *****/
UINT usbx_status_callback (ULONG status)
{
    UX_SLAVE_CLASS_DFU * dfu;
    UCHAR                state;

    switch (status)
    {
    case UX_DEVICE_ATTACHED:
        {
```

```
        tx_event_flags_set(&g_cdcacm_event_flags0, CDCACM_FLAG, TX_OR);
break;
    }
case UX_DEVICE_REMOVED:
    {
        tx_event_flags_set(&g_cdcacm_event_flags0, ~CDCACM_FLAG, TX_AND);
break;
    }
case UX_DEVICE_FORCE_DISCONNECT:
    {
        state = ux_device_class_dfu_state_get(dfu);
if ((UX_SYSTEM_DFU_STATE_APP_DETACH == state) ||
        (UX_SYSTEM_DFU_STATE_DFU_MANIFEST_WAIT_RESET == state))
    {
        tx_event_flags_set(&g_cdcacm_event_flags0, DFU_DETACH_REQUEST_FLAG,
TX_OR);
    }
break;
    }
default:
    {
/* do nothing */
break;
    }
}
return 0;
}
/*****
* Function Name : dfu_register_function
* Description : Register the DFU class device
* Arguments : UINT if_num : Interface number
* Return value : none
*****/
static void dfu_register_function (UINT if_num)
```

```
{
    UINT status = UX_SUCCESS;

    g_ux_device_class_dfu_parameter.ux_slave_class_dfu_parameter_instance_activate =
    ux_dfu_device0_instance_activate;

    g_ux_device_class_dfu_parameter.ux_slave_class_dfu_parameter_instance_deactivate
    =
        ux_dfu_device0_instance_deactivate;

    g_ux_device_class_dfu_parameter.ux_slave_class_dfu_parameter_framework =
        g_dfu_device_framework_full_speed;

    g_ux_device_class_dfu_parameter.ux_slave_class_dfu_parameter_framework_length =
        DFU_DEVICE_FRAME_LENGTH_FULL_SPEED;

    g_ux_device_class_dfu_parameter.ux_slave_class_dfu_parameter_write =
    dfu_dammy_write;

    g_ux_device_class_dfu_parameter.ux_slave_class_dfu_parameter_get_status =
    dfu_dammy_get_status;

    g_ux_device_class_dfu_parameter.ux_slave_class_dfu_parameter_notify =
    dfu_dammy_notify;

    status =
        ux_device_stack_class_register(_ux_system_slave_class_dfu_name,
                                      ux_device_class_dfu_entry,
                                      CONFIG_NUMB1,
                                      if_num,
                                      (void *) &g_ux_device_class_dfu_parameter);

    if (UX_SUCCESS != status)
    {
        while (1)
        {
            tx_thread_sleep(1);
        }
    }
}

/*****
 * End of function dfu_register_function
*****/
```

```
***** /
/*****
* Function Name : dfu_dammy_write
* Description : Write firmware data to media (e.g. non-volatile memory)
* Arguments : VOID *dfu, ULONG block_number, UCHAR * data_pointer, ULONG length,
ULONG *media_status
* Return value : UX_SUCCESS (or write err result)
***** /
static UINT dfu_dammy_write (VOID * dfu, ULONG block_number, UCHAR * data_pointer,
ULONG length, ULONG * media_status)
{
    return UX_SUCCESS;
}
/*****
* End of function dfu_dammy_write
***** /
/*****
* Function Name : dfu_dammy_get_status
* Description : Outputs the status of writing firmware data to media (e.g. non-
volatile memory)
* Arguments : VOID *dfu, ULONG *media_status
* Return value : UX_SUCCESS
***** /
static UINT dfu_dammy_get_status (VOID * dfu, ULONG * media_status)
{
    *media_status = UX_SLAVE_CLASS_DFU_MEDIA_STATUS_OK;
    return UX_SUCCESS;
}
/*****
* End of function dfu_dammy_get_status
***** /
/*****
* Function Name : dfu_dammy_notify
* Description : Notifications about transferring firmware data to applications
```

```

* Arguments : VOID *dfu, ULONG notification
* Return value : UX_SUCCESS
*****/
static UINT dfu_dammy_notify (VOID * dfu, ULONG notification)
{
    return UX_SUCCESS;
}
/*****
* End of function dfu_dammy_notify
*****/
/*****
* Function Name : mode_change_cdc_to_dfu
* Description : Switch from normal mode (CDC+DFU) to DFU mode.
* Arguments : none
* Return value : none
*****/
static void mode_change_cdc_to_dfu (void)
{
    INT err;
    UX_SLAVE_CLASS_DFU * dfu;
    UCHAR state;
    UINT status;
    if (DFU_FIRM_UPDATE_MAX_TRY <= g_dfu_firmware_update_done_count)
    {
        return;
    }
    err = R_USB_Close(&g_basic1_ctrl);
    if (FSP_SUCCESS != err)
    {
        while (1)
        {
            ;
        }
    }
}

```

```

    status = ux_device_stack_class_unregister(_ux_system_slave_class_cdc_acm_name,
_ux_device_class_cdc_acm_entry);

    status = ux_device_stack_class_unregister(_ux_system_slave_class_dfu_name,
_ux_device_class_dfu_entry);

    status = ux_device_stack_uninitialize();

    status = ux_device_stack_initialize(UX_NULL,
                                      UX_NULL,
                                      g_dfu_device_framework_full_speed,
                                      DFU_DEVICE_FRAME_LENGTH_FULL_SPEED,
                                      g_dfu_string_framework,
                                      DFU_STRING_FRAMEWORK_LENGTH,
                                      g_language_id_framework,
                                      LANGUAGE_ID_FRAMEWORK_LENGTH,
                                      &usbx_status_callback);

    dfu_register_function(INTERFACE_NUMB0); /* Input : IF number */
    err = R_USB_Open(&g_basic0_ctrl, &g_basic0_cfg);
    if (FSP_SUCCESS != err)
    {
        while (1)
        {
            ;

        }
    }
}

/*****
 * End of function mode_change_cdc_to_dfu
 *****/
/*****
 * Function Name : mode_change_dfu_to_cdc
 * Description : Switches from DFU mode to normal mode (CDC+DFU).
 * Arguments : none
 * Return value : none
 *****/
static void mode_change_dfu_to_cdc (void)

```



```
{
    UX_SLAVE_CLASS_DFU * dfu;
    UCHAR                state;
    UINT                 status;
    INT err;

    if (DFU_FIRM_UPDATE_MAX_TRY <= g_dfu_firmware_update_done_count)
    {
        return;
    }
    g_dfu_firmware_update_done_count++;
    err = R_USB_Close(&g_basic0_ctrl);
    if (FSP_SUCCESS != err)
    {
        while (1)
        {
            ;
        }
    }
    status = ux_device_stack_class_unregister(_ux_system_slave_class_dfu_name,
    _ux_device_class_dfu_entry);
    status = ux_device_stack_uninitialize();
    status = ux_device_stack_initialize(g_device_framework_hi_speed,
        DEVICE_FRAME_LENGTH_HIGH_SPEED,
        g_device_framework_full_speed,
        DEVICE_FRAME_LENGTH_FULL_SPEED,
        g_string_framework,
        STRING_FRAMEWORK_LENGTH,
        g_language_id_framework,
        LANGUAGE_ID_FRAME_WORK_LENGTH,
        &usbx_status_callback);
    status = ux_device_stack_class_register(_ux_system_slave_class_cdc_acm_name,
        _ux_device_class_cdc_acm_entry,
        CONFIG_NUMB1,
        INTERFACE_NUMB0,
```

```

        (void *) &g_ux_device_class_cdc_acm0_parameter);

dfu_register_function(INTERFACE_NUMB2); /* Input:IF number */
err = R_USB_Open(&g_basic1_ctrl, &g_basic1_cfg);
if (FSP_SUCCESS != err)
{
while (1)
{
;
}
}
}

```

USBX Composite Example

USBX Composite (PCDC + PMSC) example is as follows.

```

/* Mempoool size of 14k is required for USBX device class pre built libraries
 * and it is valid only if it with default USBX configurations. */
static uint32_t g_ux_pool_memory[MEMPOOL_SIZE / BYTE_SIZE];
static ULONG    actual_flags = RESET_VALUE;
/* Mempoool size of 18k is required for USBX device class pre built libraries
 * and it is valid only if it with default USBX configurations. */
static uint32_t g_ux_pool_memory[MEMPOOL_SIZE / BYTE_SIZE];
static UX_SLAVE_CLASS_CDC_ACM_PARAMETER g_ux_device_class_cdc_acm0_parameter;
static UX_SLAVE_CLASS_CDC_ACM * g_cdc;
static ULONG g_actual_length;
static uint8_t g_buf[DATA_LEN];
static bool b_print_status = false;
/* Private function declarations. */
UINT usbx_status_callback(ULONG status);
static void ux_cdc_device0_instance_activate(void * cdc_instance);
static void ux_cdc_device0_instance_deactivate(void * cdc_instance);
static void usb_connection_status_check(void);
static void usbx_pcdc_operations(void);
/*****

```

```
* Function Name : usbx_composite_pcdc_mmisc_sample
* Description : Application Thread entry function
* Arguments : none
* Return value : none
*****/
void usbx_composite_pcdc_mmisc_sample (void)
{
/* ux_system_initialization */
    ux_system_initialize(g_ux_pool_memory, MEMPOOL_SIZE, UX_NULL, RESET_VALUE);
/* ux_device stack initialization */
    ux_device_stack_initialize(g_device_framework_hi_speed,
                              DEVICE_FRAME_LENGTH_HIGH_SPEED,
                              g_device_framework_full_speed,
                              DEVICE_FRAME_LENGTH_FULL_SPEED,
                              g_string_framework,
                              STRING_FRAMEWORK_LENGTH,
                              g_language_id_framework,
                              LANGUAGE_ID_FRAMEWORK_LENGTH,
                              &usbx_status_callback);
/* The activate command is used when the host has sent a SET_CONFIGURATION command
* and this interface has to be mounted. Both Bulk endpoints have to be mounted
* and the cdc_acm thread needs to be activated. */
    g_ux_device_class_cdc_acm0_parameter.ux_slave_class_cdc_acm_instance_activate =
    ux_cdc_device0_instance_activate;
/* The deactivate command is used when the device has been extracted.
* The device endpoints have to be dismantled and the cdc_acm thread canceled. */
    g_ux_device_class_cdc_acm0_parameter.ux_slave_class_cdc_acm_instance_deactivate =
    ux_cdc_device0_instance_deactivate;
/* ux_device stack class registration */
    ux_device_stack_class_register(_ux_system_slave_class_cdc_acm_name,
                                   _ux_device_class_cdc_acm_entry,
                                   CONFIG_NUMB,
                                   INTERFACE_NUMB0,
                                   (void *) &g_ux_device_class_cdc_acm0_parameter);
```

```
/* Open usb driver */
R_USB_Open(&g_basic0_ctrl, &g_basic0_cfg);
/* Wait until device inserted.*/
    tx_event_flags_get(&g_msc_event_flags0, USB_MSC_PLUG_IN, TX_AND_CLEAR,
&actual_flags, TX_WAIT_FOREVER);
if (USB_MSC_PLUG_IN == actual_flags)
    {
        ; /* USB MSC device is plugged in */
    }
/* Reset the event flag */
    actual_flags = RESET_VALUE;
while (true)
    {
/* Check if USB is plugged out.*/
        tx_event_flags_get(&g_msc_event_flags0, USB_MSC_PLUG_OUT, TX_AND_CLEAR,
&actual_flags, TX_NO_WAIT);
if (USB_MSC_PLUG_OUT == (actual_flags & USB_MSC_PLUG_OUT))
    {
/* Reset the event flag */
        actual_flags = RESET_VALUE;
    }
/* Check if USB is plugged in. */
        tx_event_flags_get(&g_msc_event_flags0, USB_MSC_PLUG_IN, TX_AND_CLEAR,
&actual_flags, TX_NO_WAIT);
if (USB_MSC_PLUG_IN == (actual_flags & USB_MSC_PLUG_IN))
    {
/* Reset the event flag */
        actual_flags = RESET_VALUE;
    }
        usbx_pcdc_operations();
        tx_thread_sleep(1);
    }
}
/*****
```

```

* End of function usb_x_composite_pcdc_mmsc_sample
*****
/*****
* Function Name : usb_x_status_callback
* Description : In this function, usb callback events will be captured into one
variable.
* Arguments : ULONG status : USB status. Whenever any event occurred, status gets
update.
* Return value : UX_SUCCESS
*****
UINT usb_x_status_callback (ULONG status)
{
    switch (status)
    {
        case UX_DEVICE_ATTACHED:
            {
                /* Set USB PLUG-IN event.*/
                tx_event_flags_set(&g_msc_event_flags0, USB_MSC_PLUG_IN, TX_OR);
                tx_event_flags_set(&g_cdcacm_event_flags0, CDCACM_FLAG, TX_OR);
            }
            break;
        case UX_DEVICE_REMOVED:
            {
                /* Set USB PLUG-OUT event.*/
                tx_event_flags_set(&g_msc_event_flags0, USB_MSC_PLUG_OUT, TX_OR);
                tx_event_flags_set(&g_cdcacm_event_flags0, ~CDCACM_FLAG, TX_AND);
            }
            break;
        default:
            {
                /* do nothing */
            }
            break;
    }
}

```

```

return 0;
}
/*****
 * End of function usbx_status_callback
 *****/
/*****
 * Function Name : ux_cdc_device0_instance_activate
 * Description : Get instance
 * Arguments : void * cdc_instance : Pointer to the area store the instance pointer
 * Return value : none
 *****/
static void ux_cdc_device0_instance_activate (void * cdc_instance)
{
    /* Save the CDC instance. */
    g_cdc = (UX_SLAVE_CLASS_CDC_ACM *) cdc_instance;
    tx_event_flags_set(&g_cdcacm_event_flags0, CDCACM_ACTIVATE_FLAG, TX_OR);
}
/*****
 * End of function ux_cdc_device0_instance_activate
 *****/
/*****
 * Function Name : ux_cdc_device0_instance_deactivate
 * Description : Clear instance
 * Arguments : void * cdc_instance : Pointer to area store the instance pointer
 * Return value : none
 *****/
static void ux_cdc_device0_instance_deactivate (void * cdc_instance)
{
    FSP_PARAMETER_NOT_USED(cdc_instance);
    g_cdc = UX_NULL;
    tx_event_flags_set(&g_cdcacm_event_flags0, CDCACM_DEACTIVATE_FLAG, TX_OR);
}
/*****
 * End of function ux_cdc_device0_instance_deactivate
 *****/

```

```
***** /
/*****
* Function Name : usb_connection_status_check
* Description : In this function, checks the USB device status
* and notifies the user by printing the status message
* Arguments : none
* Return value : none
***** /
static void usb_connection_status_check (void)
{
    ULONG actual_flags = RESET_VALUE;
    /* wait for usb connection event */
    tx_event_flags_get(&g_cdcacm_event_flags0, CDCACM_FLAG, TX_OR, &actual_flags,
TX_WAIT_FOREVER);
    if (actual_flags & CDCACM_FLAG)
    {
        if (true != b_print_status)
        {
            b_print_status = true;    // flag is updated
        }
    }
    else
    {
        /* do nothing */
    }
}
else
{
    b_print_status = false;    // clear the flag
    while (!(actual_flags & CDCACM_FLAG))
    {
        ; /* wait until the event update */
    }
}
}
```

```
/* *****  
 * End of function usb_connection_status_check  
***** */  
/* *****  
 * Function Name : usbx_pcdc_operations  
 * Description : In this function, it performs the usb write/read operation  
 * and echo back the user input on serial terminal  
 * Arguments : none  
 * Return value : none  
***** */  
static void usbx_pcdc_operations (void)  
{  
    uint32_t data_size = RESET_VALUE;  
    volatile UX_SLAVE_DEVICE * device;  
    device = &_ux_system_slave->ux_system_slave_device;  
    /* Verify the status of usb */  
    usb_connection_status_check();  
    tx_event_flags_get(&g_cdcacm_event_flags0, CDCACM_ACTIVATE_FLAG, TX_OR,  
&actual_flags, TX_WAIT_FOREVER);  
    /* USB writes the display message on serial terminal */  
    ux_device_class_cdc_acm_write(g_cdc,  
                                  (UCHAR *) "\r\nEnter any Key to echo back the  
entered data \r\nUser Input :",  
                                  WRITE_DATA_LEN,  
                                  &g_actual_length);  
    /* Clear the buffer */  
    memset(g_buf, RESET_VALUE, sizeof(g_buf));  
    /* USB Reads the input data from the user from serial terminal */  
    ux_device_class_cdc_acm_read(g_cdc, g_buf, DATA_LEN, &g_actual_length);  
    /* update the data length from the read input */  
    data_size = g_actual_length;  
    /* Write back the read data on to the serial terminal */  
    ux_device_class_cdc_acm_write(g_cdc, g_buf, data_size, &g_actual_length);  
}
```



```

/*****
 * End of function usbx_pcdc_operations
 *****/

```

USBX OTG Example

OTG example is as follows.

```

#define VALUE_108 (108)
#define VALUE_105 (105)
#define VALUE_98 (98)
#define VALUE_2 (2)

static volatile ULONG g_apl_status_peri = 0;
volatile uint8_t g_apl_state = UX_DEVICE_REMOVED;
static volatile ULONG g_apl_usb_mode = UX_OTG_MODE_IDLE;
static volatile ULONG g_change_device_mode = UX_OTG_MODE_IDLE;
static UX_HOST_CLASS_CDC_ACM * g_p_cdc_acm_host = UX_NULL;
static UX_SLAVE_CLASS_CDC_ACM * volatile g_p_cdc_peri = UX_NULL;

/*****
 * Function Name : apl_status_change_cb
 * Description : USB callback function for USB status change
 * Arguments : ULONG status : USB status
 * Return value : UX_SUCCESS
 *****/
UINT apl_status_change_cb (ULONG status)
{
    // Debug OTG-A Detach
    if ((UX_DEVICE_REMOVED == g_apl_status_peri) && (UX_DEVICE_RESUMED == status))
    {
        return UX_SUCCESS;
    }
    g_apl_status_peri = status;
    return UX_SUCCESS;
}

/*****

```

```

* End of function apl_status_change_cb
*****
/*****
* Function Name : ux_cdc_device0_instance_activate
* Description : Get instance
* Arguments : void * cdc_instance : Pointer to the area store the instance pointer
* Return value : none
*****
void ux_cdc_device0_instance_activate (void * cdc_instance)
{
    /* Save the CDC instance. */
    g_p_cdc_peri = (UX_SLAVE_CLASS_CDC_ACM *) cdc_instance;
}
/*****
* End of function ux_cdc_device0_instance_activate
*****
/*****
* Function Name : ux_cdc_device0_instance_deactivate
* Description : Clear instance
* Arguments : void * cdc_instance : Pointer to area store the instance pointer
* Return value : none
*****
void ux_cdc_device0_instance_deactivate (void * cdc_instance)
{
    FSP_PARAMETER_NOT_USED(cdc_instance);
    g_p_cdc_peri = UX_NULL;
}
/* USB OTG Application */
/*****
* Function Name : apl_device_swich_complete_cb
* Description : Callback function called when switchning Host or Peri
* Arguments : UX_OTG_MODE_SLAVE/UX_OTG_MODE_HOST/UX_OTG_MODE_IDLE
* Return value : none
*****

```

```
void apl_device_swich_complete_cb (ULONG mode)
{
    if (UX_OTG_MODE_SLAVE == mode)
    {
        _ux_system_otg->ux_system_otg_slave_role_swap_flag = 0;
    }
    g_change_device_mode = mode;
}

/*****
 * Function Name : otg_host_apl
 * Description : OTG sample program
 * Arguments : none
 * Return value : none
 *****/
void apl_otg_sample (void)
{
    uint8_t is_host_request_flag = USB_NO;
    uint8_t is_host_apl_complete = USB_NO;
    fsp_err_t err;
    ux_system_initialize((CHAR *) g_ux_pool_memory, MEMPOOL_SIZE, UX_NULL, 0);
    // B device initialization
    ux_device_stack_initialize(UX_NULL,
                              UX_NULL,
                              g_device_framework_full_speed,
                              VALUE_98,
                              g_string_framework,
                              VALUE_105,
                              g_language_id_framework,
                              VALUE_2,
                              apl_status_change_cb);
    g_ux_device_class_cdc_acm0_parameter.ux_slave_class_cdc_acm_instance_activate =
    ux_cdc_device0_instance_activate;
    g_ux_device_class_cdc_acm0_parameter.ux_slave_class_cdc_acm_instance_deactivate =
    ux_cdc_device0_instance_deactivate;
}
```

```
ux_device_stack_class_register(_ux_system_slave_class_cdc_acm_name,
                               _ux_device_class_cdc_acm_entry,
                               1,
                               0x00,
                               (void *) &g_ux_device_class_cdc_acm0_parameter);

// A device initialization
ux_host_stack_initialize(ux_host_usr_event_notification);
R_USB_OtgCallbackSet(&g_basic0_ctrl, apl_device_swich_complete_cb);
#if defined(APL_USB_OTG_A_DEVICE)
    err = R_ICU_ExternalIrqOpen(&g_external_irq0_ctrl, &g_external_irq0_cfg);
    assert(FSP_SUCCESS == err);
    err = R_ICU_ExternalIrqEnable(&g_external_irq0_ctrl);
    assert(FSP_SUCCESS == err);
#endif
    err = g_usb_on_usb.open(&g_basic0_ctrl, &g_basic0_cfg);
    if (FSP_SUCCESS != err)
    {
        while (1)
        {
            ;
        }
    }
#if defined(APL_USB_OTG_A_DEVICE)
    while (1)
    {
        if (UX_OTG_MODE_HOST == g_change_device_mode)
        {
            break;
        }
    }
#endif /* defined(APL_USB_OTG_A_DEVICE) */
    while (1)
    {
        if (g_change_device_mode != g_apl_usb_mode)
```

```
    {
        g_apl_usb_mode = g_change_device_mode;
switch (g_apl_usb_mode)
    {
case UX_OTG_MODE_HOST:
    {
        is_host_request_flag = USB_NO;
if (USB_NO == is_host_apl_complete)
    {
        otg_host_apl();
        is_host_apl_complete = USB_YES;
    }
break;
    }
case UX_OTG_MODE_SLAVE:
    {
        is_host_apl_complete = USB_NO;
if (USB_NO == is_host_request_flag)
    {
        err = otg_peri_apl();

if (0 == err)
    {
if (UX_OTG_FEATURE_A_HNP_SUPPORT ==
        (_ux_system_otg->ux_system_otg_slave_set_feature_flag
& UX_OTG_FEATURE_A_HNP_SUPPORT))
    {
        _ux_system_otg->ux_system_otg_slave_role_swap_flag =
UX_OTG_HOST_REQUEST_FLAG;

        is_host_request_flag = USB_YES;
    }
    }
    }
break;
    }
    }
```

```

default:
    {
/* UX_MODE_IDLE */
        is_host_request_flag = USB_NO;
        is_host_apl_complete = USB_NO;

break;
    }
    }
    }
}

/*****
 * End of function apl_otg_sample
 *****/

/* USB Host Application */

/*****
 * Function Name : ux_host_usr_event_notification
 * Description : Callback function called when completing USB event
 * Arguments : ULONG event : Completed USB Event
 * : UX_HOST_CLASS *host_class : Pointer to UX_HOST_CLASS structure
 * : VOID * instance : Pointer to HCDC instance
 * Return value : UX_SUCCESS
 *****/
UINT ux_host_usr_event_notification (ULONG event, UX_HOST_CLASS * host_class, VOID *
instance)
{
    (void) host_class;

    if (UX_DEVICE_INSERTION == event) /* Check if there is a device insertion. */
    {
        g_p_cdc_host = (UX_HOST_CLASS_CDC_ACM *) instance;

        if (UX_HOST_CLASS_CDC_DATA_CLASS !=
            g_p_cdc_host->ux_host_class_cdc_acm_interface->ux_interface_descriptor.bi
nterfaceClass)
            {

```

```

/* It seems the DATA class is on the second interface. Or we hope ! */
    g_p_cdc_host = g_p_cdc_host->ux_host_class_cdc_acm_next_instance;
/* Check again this interface, if this is not the data interface, we give up. */
if (UX_HOST_CLASS_CDC_DATA_CLASS !=
    g_p_cdc_host->ux_host_class_cdc_acm_interface->ux_interface_descriptor.
bInterfaceClass)
    {
/* We did not find a proper data interface. */
    g_p_cdc_host = UX_NULL;
    }
}
if (UX_NULL != g_p_cdc_host)
    {
    g_host_apl_event = UX_DEVICE_INSERTION;
    }
    tx_thread_wait_abort(&new_thread0);
}
else if ((UX_DEVICE_REMOVAL == event) || (UX_DEVICE_DISCONNECTION == event)) /*
Check if there is a device removal. */
    {
    g_host_apl_event = UX_DEVICE_REMOVAL;
    g_p_cdc_host = UX_NULL;
    }
return UX_SUCCESS;
}
/*****
* End of function ux_host_usr_event_notification
*****/
/*****
* Function Name : otg_host_apl
* Description : Application task (loopback processing)
* Arguments : none
* Return value : none
*****/

```

```
void otg_host_apl (void)
{
    ULONG status;

    m
    for (counter = 0; counter < DATA_LEN; counter++)
    {
        g_write_buf_host[counter] = (uint8_t) counter;
    }
    g_host_apl_event = 0;
    while (1)
    {
        if (UX_DEVICE_INSERTION == g_host_apl_event)
        {
            g_host_apl_event = 0;
            for (countor = 0; countor < 5000; countor++)
            {
                if (0 == g_is_communicate)
                {
                    tx_thread_sleep(100);
                    g_is_communicate = 1;
                }

                g_write_actual_length = 0;
                status = ux_host_class_cdc_acm_write(g_p_cdc_host,
                                                    g_write_buf_host,
                                                    DATA_LEN,
                                                    &g_write_actual_length_host);
                if ((UX_SUCCESS == status) && (DATA_LEN == g_write_actual_length_host))
                {
                    g_read_actual_length_host = 0;
                    buffer_clear(g_host_read_buf);
                    status = ux_host_class_cdc_acm_read(g_p_cdc_host,
                                                       g_read_buf_host,
                                                       DATA_LEN,
```



```
                                &g_read_actual_length_host);
if ((UX_SUCCESS == status) && (DATA_LEN == g_read_actual_length_host))
    {
for (counter = 0; counter < DATA_LEN; counter++)
    {
if ((uint8_t) counter != g_read_buf_host[counter])
    {
while (1)
    {
                                ;
    }
    }
    }
    }
else
    {
break;
    }
    }
else
    {
break;
    }
    }
else if (UX_DEVICE_REMOVAL == g_host_apl_event)
    {
        g_host_apl_event = 0;
break;
    }
    }
}
/*****
* End of function otg_host_apl
```

```

***** /
/* USB Peripheral Application */
/*****
 * Function Name : ux_cdc_device0_instance_activate
 * Description : Get instance
 * Arguments : void * cdc_instance : Pointer to the area store the instance pointer
 * Return value : none
***** /
void ux_cdc_device0_instance_activate (void * cdc_instance)
{
    /* Save the CDC instance. */
    g_p_cdc_peri = (UX_SLAVE_CLASS_CDC_ACM *) cdc_instance;
}
/*****
 * End of function ux_cdc_device0_instance_activate
***** /
/*****
 * Function Name : ux_cdc_device0_instance_deactivate
 * Description : Clear instance
 * Arguments : void * cdc_instance : Pointer to area store the instance pointer
 * Return value : none
***** /
void ux_cdc_device0_instance_deactivate (void * cdc_instance)
{
    FSP_PARAMETER_NOT_USED(cdc_instance);
    g_p_cdc_peri = UX_NULL;
}
/*****
 * End of function ux_cdc_device0_instance_deactivate
***** /
/*****
 * Function Name : otg_peri_apl
 * Description : Application task (loopback processing)
 * Arguments : none

```

```
* Return value : none
*****/
uint8_t otg_peri_apl (void)
{
    UINT    ret;
    ULONG   size;
    uint16_t counter = 0;
    g_apl_status_peri = 0;
    for (counter = 0; counter < 5000; )
    {
        if (UX_DEVICE_CONFIGURED == g_apl_status_peri)
        {
            while (g_p_cdc_peri == UX_NULL)
            {
                ;
            }
            ret = _ux_device_class_cdc_acm_read(g_p_cdc_peri, g_buf_peri, DATA_LEN,
&g_actual_length_peri);
            if (UX_SUCCESS == ret)
            {
                size = g_actual_length_peri;
                ux_device_class_cdc_acm_write(g_p_cdc_peri, g_buf_peri, size,
&g_actual_length_peri);
                counter++;
            }
        }
        else if (UX_DEVICE_REMOVED == g_apl_status_peri)
        {
            if (0 != counter)
            {
                break;
            }
        }
    }
}
```

```

if (5000 == counter)
{
return APL_SUCCESS;
}

return APL_ERROR;
}

/*****
* End of function otg_peri_apl
*****/

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7.2.6.2 CAN (r_can)

Modules » Connectivity

Functions

fsp_err_t R_CAN_Open (can_ctrl_t *const p_api_ctrl, can_cfg_t const *const p_cfg)

fsp_err_t R_CAN_Close (can_ctrl_t *const p_api_ctrl)

fsp_err_t R_CAN_Write (can_ctrl_t *const p_api_ctrl, uint32_t mailbox, can_frame_t *const p_frame)

fsp_err_t R_CAN_Read (can_ctrl_t *const p_api_ctrl, uint32_t mailbox, can_frame_t *const p_frame)

fsp_err_t R_CAN_ModeTransition (can_ctrl_t *const p_api_ctrl, can_operation_mode_t operation_mode, can_test_mode_t test_mode)

fsp_err_t R_CAN_InfoGet (can_ctrl_t *const p_api_ctrl, can_info_t *const p_info)

fsp_err_t R_CAN_CallbackSet (can_ctrl_t *const p_api_ctrl, void(*p_callback)(can_callback_args_t *), void const *const p_context, can_callback_args_t *const p_callback_memory)

Detailed Description

Driver for the CAN peripheral on RA MCUs. This module implements the [CAN Interface](#).

Overview

The Controller Area network (CAN) HAL module provides a high-level API for CAN applications and supports the CAN peripherals available on RA microcontroller hardware. A user-callback function

must be defined that the driver will invoke when transmit, receive or error interrupts are received. The callback is passed a parameter which indicates the channel, mailbox and event as well as the received data (if available).

Features

- Supports both standard (11-bit) and extended (29-bit) messaging formats
- Supports speeds upto 1 Mbps
- Support for bit timing configuration as defined in the CAN specification
- Supports up to 32 transmit or receive mailboxes with standard or extended ID frames
- Optional support for a 4-stage transmit and receive FIFO
- Receive mailboxes can be configured to capture either data or remote CAN Frames
- Receive mailboxes can be configured to receive a range of IDs using mailbox masks
- Mailboxes can be configured with Overwrite or Overrun mode
- Supports a user-callback function when transmit, receive, or error interrupts are received

Configuration

Build Time Configurations for r_can

The following build time configurations are defined in fsp_cfg/r_can_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
FIFO Support	<ul style="list-style-type: none"> • Disabled • Enabled 	Disabled	When FIFOs are enabled, a transmit FIFO replaces mailboxes 24-27 and a receive FIFO replaces mailboxes 28-31.

Configurations for Connectivity > CAN (r_can)

This module can be added to the Stacks tab via New Stack > Connectivity > CAN (r_can). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_can0	Module name.
Channel	Channel should be 0 or 1	0	Specify the CAN channel to use.
Clock Source	MCU Specific Options		Select the CAN clock source.
Overwrite/Overrun Mode	<ul style="list-style-type: none"> • Overwrite Mode • Overrun Mode 	Overwrite Mode	Select whether receive mailbox will be

overwritten or overrun if data is not read in time.

Global ID Mode	<ul style="list-style-type: none"> • Standard ID Mode • Extended ID Mode • Mixed ID Mode 	Standard ID Mode	Select whether the driver will use CAN Standard IDs, Extended IDs or a mix of both.
Number of Mailboxes	<ul style="list-style-type: none"> • 4 Mailboxes • 8 Mailboxes • 16 Mailboxes • 24 Mailboxes • 32 Mailboxes 	32 Mailboxes	Select 4, 8, 16, 24 or 32 mailboxes. In FIFO mailbox mode up to 24 mailboxes are available.

Baud Rate Settings

Baud Rate Settings > Auto-generated Settings

Sample-Point (%)	Must be a valid integer between 0 and 100. Ignore when Override Baud Settings is Enabled.	75	$\text{Sample-Point} = (\text{TSEG1} + 1) / (\text{TSEG1} + \text{TSEG2} + 1)$.
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CAN Baud Rate (Hz)	Must be a valid integer configurable upto maximum 1MHz. Ignore when Override Baud Settings is Enabled.	500000	Specify baud rate in Hz. If the requested baud rate cannot be achieved, the settings with the largest possible baud rate that is less than or equal to the requested baud rate is used. If multiple combinations would result in the best baud rate, the combination with the least absolute error for the ratio is chosen. The theoretical calculated baud rate and ratio are printed in a comment in the generated can_bit_timing_cfg_t structure.
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Baud Rate Settings > Override Auto-generated Settings

Override Baud Settings	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Override calculated baudrate parameters and instead use the ones specified below. This option ignores the parameters specified
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			under Sample-Point (%) and CAN Baud Rate (Hz)
Baud Rate Prescaler	Value must be a non-negative integer between 1 and 1024.	1	Specify division value of baud rate prescaler (baud rate prescaler + 1).
Time Segment 1	Refer to the RA Configuration tool for available options.	4 Time Quanta	Select the time segment 1 value. (4-16). Check module usage notes for how to calculate this value.
Time Segment 2	<ul style="list-style-type: none"> • 2 Time Quanta • 3 Time Quanta • 4 Time Quanta • 5 Time Quanta • 6 Time Quanta • 7 Time Quanta • 8 Time Quanta 	2 Time Quanta	Select the time segment 2 value (2-8). Check module usage notes for how to calculate this value.
Synchronization Jump Width	<ul style="list-style-type: none"> • 1 Time Quanta • 2 Time Quanta • 3 Time Quanta • 4 Time Quanta 	1 Time Quanta	Select the Synchronization Jump Width value (1-4). Check module usage notes for how to calculate this value.
Interrupts			
Callback	Name must be a valid C symbol	can_callback	A user callback function. If this callback function is provided, it is called from the interrupt service routine (ISR) each time any interrupt occurs.
Interrupt Priority Level	MCU Specific Options		Transmit/Receive/Error interrupt priority.
Transmit FIFO Interrupt Mode	<ul style="list-style-type: none"> • Every Message • Empty 	Every Message	Select whether the receive FIFO should throw an interrupt on every received message or when it becomes empty.
Input			
Input > Receive FIFO			
Input > Receive FIFO > Receive ID 1			
ID	Value must be decimal or HEX integer of 0x1FFFFFFF or less.	0	Select the first ID for the receive FIFO, between 0 and 0x7ff

ID Mode	<ul style="list-style-type: none"> Standard ID Extended ID 	Standard ID	when using standard IDs, between 0 and 0x1FFFFFFF when using extended IDs.
Frame Type	<ul style="list-style-type: none"> Data Mailbox Remote Mailbox 	Remote Mailbox	Select whether the receive FIFO is used to receive Standard or Extended ID messages. This setting is only valid when Global ID Mode is set to 'Mixed ID Mode'.
Mask	Value must be decimal or HEX integer of 0x1FFFFFFF or less.	0x1FFFFFFF	Select the Mask for the receive FIFO. In Mixed ID Mode the Standard ID mask is the upper 11 bits of the full 29-bit mask value.
Input > Receive FIFO > Receive ID 2			
ID	Value must be decimal or HEX integer of 0x1FFFFFFF or less.	0	Select the second ID for the receive FIFO, between 0 and 0x7ff when using standard IDs, between 0 and 0x1FFFFFFF when using extended IDs.
ID Mode	<ul style="list-style-type: none"> Standard ID Extended ID 	Standard ID	Select whether the receive FIFO is used to receive Standard or Extended ID messages. This setting is only valid when Global ID Mode is set to 'Mixed ID Mode'.
Frame Type	<ul style="list-style-type: none"> Data Mailbox Remote Mailbox 	Remote Mailbox	Select whether the receive FIFO is used to capture data frames or remote frames.
Mask	Value must be decimal or HEX integer of 0x1FFFFFFF or less.	0x1FFFFFFF	Select the Mask for the receive FIFO. In Mixed ID Mode the Standard ID mask is the upper 11 bits of the full 29-bit mask value.

Input > Mailbox 0-3 Group

Input > Mailbox 0-3 Group > Mailbox ID

Mailbox 0 ID	Value must be decimal or HEX integer of 0x1FFFFFFF or less.	0	Select the receive ID for mailbox 0, between 0 and 0x7ff when using standard IDs, between 0 and 0x1FFFFFFF when using extended IDs. Value is not used when the mailbox is set as transmit type.
Mailbox 1 ID	Value must be decimal or HEX integer of 0x1FFFFFFF or less.	1	Select the receive ID for mailbox 1, between 0 and 0x7ff when using standard IDs, between 0 and 0x1FFFFFFF when using extended IDs. Value is not used when the mailbox is set as transmit type.
Mailbox 2 ID	Value must be decimal or HEX integer of 0x1FFFFFFF or less.	2	Select the receive ID for mailbox 2, between 0 and 0x7ff when using standard IDs, between 0 and 0x1FFFFFFF when using extended IDs. Value is not used when the mailbox is set as transmit type.
Mailbox 3 ID	Value must be decimal or HEX integer of 0x1FFFFFFF or less.	3	Select the receive ID for mailbox 3, between 0 and 0x7ff when using standard IDs, between 0 and 0x1FFFFFFF when using extended IDs. Value is not used when the mailbox is set as transmit type.

Input > Mailbox 0-3 Group > Mailbox ID Mode

Mailbox 0 ID Mode	<ul style="list-style-type: none"> • Standard ID • Extended ID 	Standard ID	Select whether the mailbox is used to receive Standard or Extended ID messages. This setting is only valid when Global ID Mode is set to 'Mixed ID Mode'.
Mailbox 1 ID Mode	<ul style="list-style-type: none"> • Standard ID • Extended ID 	Standard ID	Select whether the mailbox is used to receive Standard or Extended ID messages. This setting is only

valid when Global ID Mode is set to 'Mixed ID Mode'.

Mailbox 2 ID Mode	<ul style="list-style-type: none"> • Standard ID • Extended ID 	Standard ID	<p>Select whether the mailbox is used to receive Standard or Extended ID messages. This setting is only valid when Global ID Mode is set to 'Mixed ID Mode'.</p>
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Mailbox 3 ID Mode	<ul style="list-style-type: none"> • Standard ID • Extended ID 	Standard ID	<p>Select whether the mailbox is used to receive Standard or Extended ID messages. This setting is only valid when Global ID Mode is set to 'Mixed ID Mode'.</p>
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Input > Mailbox 0-3 Group > Mailbox Type

Mailbox 0 Type	<ul style="list-style-type: none"> • Receive Mailbox • Transmit Mailbox 	Transmit Mailbox	<p>Select whether the mailbox is used for receive or transmit.</p>
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Mailbox 1 Type	<ul style="list-style-type: none"> • Receive Mailbox • Transmit Mailbox 	Receive Mailbox	<p>Select whether the mailbox is used for receive or transmit.</p>
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Mailbox 2 Type	<ul style="list-style-type: none"> • Receive Mailbox • Transmit Mailbox 	Receive Mailbox	<p>Select whether the mailbox is used for receive or transmit.</p>
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Mailbox 3 Type	<ul style="list-style-type: none"> • Receive Mailbox • Transmit Mailbox 	Receive Mailbox	<p>Select whether the mailbox is used for receive or transmit.</p>
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Input > Mailbox 0-3 Group > Mailbox Frame Type

Mailbox 0 Frame Type	<ul style="list-style-type: none"> • Data Mailbox • Remote Mailbox 	Remote Mailbox	<p>Select whether the mailbox is used to capture data frames or remote frames (ignored for transmit mailboxes).</p>
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Mailbox 1 Frame Type	<ul style="list-style-type: none"> • Data Mailbox • Remote Mailbox 	Data Mailbox	<p>Select whether the mailbox is used to capture data frames or remote frames (ignored for transmit mailboxes).</p>
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Mailbox 2 Frame Type	<ul style="list-style-type: none"> • Data Mailbox • Remote Mailbox 	Data Mailbox	Select whether the mailbox is used to capture data frames or remote frames (ignored for transmit mailboxes).
Mailbox 3 Frame Type	<ul style="list-style-type: none"> • Data Mailbox • Remote Mailbox 	Data Mailbox	Select whether the mailbox is used to capture data frames or remote frames (ignored for transmit mailboxes).
Mailbox 0-3 Group Mask	Value must be decimal or HEX integer of 0x1FFFFFFF or less.	0x1FFFFFFF	Select the Mask for mailboxes 0-3. In Mixed ID Mode the Standard ID mask is the upper 11 bits of the full 29-bit mask value.
Input > Mailbox 4-7 Group			
Input > Mailbox 4-7 Group > Mailbox ID			
Mailbox 4 ID	Value must be decimal or HEX integer of 0x1FFFFFFF or less.	4	Select the receive ID for mailbox 4, between 0 and 0x7ff when using standard IDs, between 0 and 0x1FFFFFFF when using extended IDs. Value is not used when the mailbox is set as transmit type.
Mailbox 5 ID	Value must be decimal or HEX integer of 0x1FFFFFFF or less.	5	Select the receive ID for mailbox 5, between 0 and 0x7ff when using standard IDs, between 0 and 0x1FFFFFFF when using extended IDs. Value is not used when the mailbox is set as transmit type.
Mailbox 6 ID	Value must be decimal or HEX integer of 0x1FFFFFFF or less.	6	Select the receive ID for mailbox 6, between 0 and 0x7ff when using standard IDs, between 0 and 0x1FFFFFFF when using extended IDs. Value is not used when the mailbox is set as transmit type.
Mailbox 7 ID	Value must be decimal or HEX integer of 0x1FFFFFFF or less.	7	Select the receive ID for mailbox 7, between 0 and 0x7ff when using

standard IDs, between 0 and 0x1FFFFFFF when using extended IDs. Value is not used when the mailbox is set as transmit type.

Input > Mailbox 4-7 Group > Mailbox ID Mode

Mailbox 4 ID Mode	<ul style="list-style-type: none"> Standard ID Extended ID 	Standard ID	Select whether the mailbox is used to receive Standard or Extended ID messages. This setting is only valid when Global ID Mode is set to 'Mixed ID Mode'.
Mailbox 5 ID Mode	<ul style="list-style-type: none"> Standard ID Extended ID 	Standard ID	Select whether the mailbox is used to receive Standard or Extended ID messages. This setting is only valid when Global ID Mode is set to 'Mixed ID Mode'.
Mailbox 6 ID Mode	<ul style="list-style-type: none"> Standard ID Extended ID 	Standard ID	Select whether the mailbox is used to receive Standard or Extended ID messages. This setting is only valid when Global ID Mode is set to 'Mixed ID Mode'.
Mailbox 7 ID Mode	<ul style="list-style-type: none"> Standard ID Extended ID 	Standard ID	Select whether the mailbox is used to receive Standard or Extended ID messages. This setting is only valid when Global ID Mode is set to 'Mixed ID Mode'.

Input > Mailbox 4-7 Group > Mailbox Type

Mailbox 4 Type	<ul style="list-style-type: none"> Receive Mailbox Transmit Mailbox 	Receive Mailbox	Select whether the mailbox is used for receive or transmit.
Mailbox 5 Type	<ul style="list-style-type: none"> Receive Mailbox Transmit Mailbox 	Receive Mailbox	Select whether the mailbox is used for receive or transmit.
Mailbox 6 Type	<ul style="list-style-type: none"> Receive 	Receive Mailbox	Select whether the

	Mailbox		mailbox is used for receive or transmit.
	• Transmit Mailbox		
Mailbox 7 Type	• Receive Mailbox • Transmit Mailbox	Receive Mailbox	Select whether the mailbox is used for receive or transmit.
Input > Mailbox 4-7 Group > Mailbox Frame Type			
Mailbox 4 Frame Type	• Data Mailbox • Remote Mailbox	Data Mailbox	Select whether the mailbox is used to capture data frames or remote frames (ignored for transmit mailboxes).
Mailbox 5 Frame Type	• Data Mailbox • Remote Mailbox	Data Mailbox	Select whether the mailbox is used to capture data frames or remote frames (ignored for transmit mailboxes).
Mailbox 6 Frame Type	• Data Mailbox • Remote Mailbox	Data Mailbox	Select whether the mailbox is used to capture data frames or remote frames (ignored for transmit mailboxes).
Mailbox 7 Frame Type	• Data Mailbox • Remote Mailbox	Data Mailbox	Select whether the mailbox is used to capture data frames or remote frames (ignored for transmit mailboxes).
Mailbox 4-7 Group Mask	Value must be decimal or HEX integer of 0x1FFFFFFF or less.	0x1FFFFFFF	>Select the Mask for mailboxes 4-7. In Mixed ID Mode the Standard ID mask is the upper 11 bits of the full 29-bit mask value.
Input > Mailbox 8-11 Group			
Input > Mailbox 8-11 Group > Mailbox ID			
Mailbox 8 ID	Value must be decimal or HEX integer of 0x1FFFFFFF or less.	8	Select the receive ID for mailbox 8, between 0 and 0x7ff when using standard IDs, between 0 and 0x1FFFFFFF when using extended IDs. Value is not used when the mailbox is set as transmit type.

Mailbox 9 ID	Value must be decimal or HEX integer of 0x1FFFFFFF or less.	9	Select the receive ID for mailbox 9, between 0 and 0x7ff when using standard IDs, between 0 and 0x1FFFFFFF when using extended IDs. Value is not used when the mailbox is set as transmit type.
Mailbox 10 ID	Value must be decimal or HEX integer of 0x1FFFFFFF or less.	10	Select the receive ID for mailbox 10, between 0 and 0x7ff when using standard IDs, between 0 and 0x1FFFFFFF when using extended IDs. Value is not used when the mailbox is set as transmit type.
Mailbox 11 ID	Value must be decimal or HEX integer of 0x1FFFFFFF or less.	11	Select the receive ID for mailbox 11, between 0 and 0x7ff when using standard IDs, between 0 and 0x1FFFFFFF when using extended IDs. Value is not used when the mailbox is set as transmit type.
Input > Mailbox 8-11 Group > Mailbox ID Mode			
Mailbox 8 ID Mode	<ul style="list-style-type: none"> Standard ID Extended ID 	Standard ID	Select whether the mailbox is used to receive Standard or Extended ID messages. This setting is only valid when Global ID Mode is set to 'Mixed ID Mode'.
Mailbox 9 ID Mode	<ul style="list-style-type: none"> Standard ID Extended ID 	Standard ID	Select whether the mailbox is used to receive Standard or Extended ID messages. This setting is only valid when Global ID Mode is set to 'Mixed ID Mode'.
Mailbox 10 ID Mode	<ul style="list-style-type: none"> Standard ID Extended ID 	Standard ID	Select whether the mailbox is used to receive Standard or Extended ID messages. This setting is only

valid when Global ID Mode is set to 'Mixed ID Mode'.

Mailbox 11 ID Mode	<ul style="list-style-type: none"> Standard ID Extended ID 	Standard ID	Select whether the mailbox is used to receive Standard or Extended ID messages. This setting is only valid when Global ID Mode is set to 'Mixed ID Mode'.
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Input > Mailbox 8-11 Group > Mailbox Type

Mailbox 8 Type	<ul style="list-style-type: none"> Receive Mailbox Transmit Mailbox 	Receive Mailbox	Select whether the mailbox is used for receive or transmit.
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Mailbox 9 Type	<ul style="list-style-type: none"> Receive Mailbox Transmit Mailbox 	Receive Mailbox	Select whether the mailbox is used for receive or transmit.
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Mailbox 10 Type	<ul style="list-style-type: none"> Receive Mailbox Transmit Mailbox 	Receive Mailbox	Select whether the mailbox is used for receive or transmit.
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Mailbox 11 Type	<ul style="list-style-type: none"> Receive Mailbox Transmit Mailbox 	Receive Mailbox	Select whether the mailbox is used for receive or transmit.
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Input > Mailbox 8-11 Group > Mailbox Frame Type

Mailbox 8 Frame Type	<ul style="list-style-type: none"> Data Mailbox Remote Mailbox 	Data Mailbox	Select whether the mailbox is used to capture data frames or remote frames (ignored for transmit mailboxes).
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Mailbox 9 Frame Type	<ul style="list-style-type: none"> Data Mailbox Remote Mailbox 	Data Mailbox	Select whether the mailbox is used to capture data frames or remote frames (ignored for transmit mailboxes).
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Mailbox 10 Frame Type	<ul style="list-style-type: none"> Data Mailbox Remote Mailbox 	Data Mailbox	Select whether the mailbox is used to capture data frames or remote frames (ignored for transmit mailboxes).
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Mailbox 11 Frame Type	<ul style="list-style-type: none"> Data Mailbox 	Data Mailbox	Select whether the
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- Remote Mailbox

mailbox is used to capture data frames or remote frames (ignored for transmit mailboxes).

Select the Mask for mailboxes 8-11. In Mixed ID Mode the Standard ID mask is the upper 11 bits of the full 29-bit mask value.

Mailbox 8-11 Group Mask	Value must be decimal or HEX integer of 0x1FFFFFFF or less.	0x1FFFFFFF
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Input > Mailbox 12-15 Group

Input > Mailbox 12-15 Group > Mailbox ID

Mailbox 12 ID	Value must be decimal or HEX integer of 0x1FFFFFFF or less.	12
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Select the receive ID for mailbox 12, between 0 and 0x7ff when using standard IDs, between 0 and 0x1FFFFFFF when using extended IDs. Value is not used when the mailbox is set as transmit type.

Mailbox 13 ID	Value must be decimal or HEX integer of 0x1FFFFFFF or less.	13
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Select the receive ID for mailbox 13, between 0 and 0x7ff when using standard IDs, between 0 and 0x1FFFFFFF when using extended IDs. Value is not used when the mailbox is set as transmit type.

Mailbox 14 ID	Value must be decimal or HEX integer of 0x1FFFFFFF or less.	14
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Select the receive ID for mailbox 14, between 0 and 0x7ff when using standard IDs, between 0 and 0x1FFFFFFF when using extended IDs. Value is not used when the mailbox is set as transmit type.

Mailbox 15 ID	Value must be decimal or HEX integer of 0x1FFFFFFF or less.	15
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Select the receive ID for mailbox 15, between 0 and 0x7ff when using standard IDs, between 0 and 0x1FFFFFFF when using extended IDs. Value is not used when the

mailbox is set as transmit type.

Input > Mailbox 12-15 Group > Mailbox ID Mode

Mailbox 12 ID Mode	<ul style="list-style-type: none"> Standard ID Extended ID 	Standard ID	Select whether the mailbox is used to receive Standard or Extended ID messages. This setting is only valid when Global ID Mode is set to 'Mixed ID Mode'.
Mailbox 13 ID Mode	<ul style="list-style-type: none"> Standard ID Extended ID 	Standard ID	Select whether the mailbox is used to receive Standard or Extended ID messages. This setting is only valid when Global ID Mode is set to 'Mixed ID Mode'.
Mailbox 14 ID Mode	<ul style="list-style-type: none"> Standard ID Extended ID 	Standard ID	Select whether the mailbox is used to receive Standard or Extended ID messages. This setting is only valid when Global ID Mode is set to 'Mixed ID Mode'.
Mailbox 15 ID Mode	<ul style="list-style-type: none"> Standard ID Extended ID 	Standard ID	Select whether the mailbox is used to receive Standard or Extended ID messages. This setting is only valid when Global ID Mode is set to 'Mixed ID Mode'.

Input > Mailbox 12-15 Group > Mailbox Type

Mailbox 12 Type	<ul style="list-style-type: none"> Receive Mailbox Transmit Mailbox 	Receive Mailbox	Select whether the mailbox is used for receive or transmit.
Mailbox 13 Type	<ul style="list-style-type: none"> Receive Mailbox Transmit Mailbox 	Receive Mailbox	Select whether the mailbox is used for receive or transmit.
Mailbox 14 Type	<ul style="list-style-type: none"> Receive Mailbox Transmit Mailbox 	Receive Mailbox	Select whether the mailbox is used for receive or transmit.
Mailbox 15 Type	<ul style="list-style-type: none"> Receive 	Receive Mailbox	Select whether the

	Mailbox		mailbox is used for receive or transmit.
	• Transmit Mailbox		
Input > Mailbox 12-15 Group > Mailbox Frame Type			
Mailbox 12 Frame Type	• Data Mailbox • Remote Mailbox	Data Mailbox	Select whether the mailbox is used to capture data frames or remote frames (ignored for transmit mailboxes).
Mailbox 13 Frame Type	• Data Mailbox • Remote Mailbox	Data Mailbox	Select whether the mailbox is used to capture data frames or remote frames (ignored for transmit mailboxes).
Mailbox 14 Frame Type	• Data Mailbox • Remote Mailbox	Data Mailbox	Select whether the mailbox is used to capture data frames or remote frames (ignored for transmit mailboxes).
Mailbox 15 Frame Type	• Data Mailbox • Remote Mailbox	Data Mailbox	Select whether the mailbox is used to capture data frames or remote frames (ignored for transmit mailboxes).
Mailbox 12-15 Group Mask	Value must be decimal or HEX integer of 0x1FFFFFFF or less.	0x1FFFFFFF	Select the Mask for mailboxes 12-15. In Mixed ID Mode the Standard ID mask is the upper 11 bits of the full 29-bit mask value.
Input > Mailbox 16-19 Group			
Input > Mailbox 16-19 Group > Mailbox ID			
Mailbox 16 ID	Value must be decimal or HEX integer of 0x1FFFFFFF or less.	16	Select the receive ID for mailbox 16, between 0 and 0x7ff when using standard IDs, between 0 and 0x1FFFFFFF when using extended IDs. Value is not used when the mailbox is set as transmit type.
Mailbox 17 ID	Value must be decimal or HEX integer of 0x1FFFFFFF or less.	17	Select the receive ID for mailbox 17, between 0 and 0x7ff

when using standard IDs, between 0 and 0x1FFFFFFF when using extended IDs. Value is not used when the mailbox is set as transmit type.

Mailbox 18 ID Value must be decimal 18
or HEX integer of
0x1FFFFFFF or less.

Select the receive ID for mailbox 18, between 0 and 0x7ff when using standard IDs, between 0 and 0x1FFFFFFF when using extended IDs. Value is not used when the mailbox is set as transmit type.

Mailbox 19 ID Value must be decimal 19
or HEX integer of
0x1FFFFFFF or less.

Select the receive ID for mailbox 19, between 0 and 0x7ff when using standard IDs, between 0 and 0x1FFFFFFF when using extended IDs. Value is not used when the mailbox is set as transmit type.

Input > Mailbox 16-19 Group > Mailbox ID Mode

Mailbox 16 ID Mode • Standard ID Standard ID
• Extended ID

Select whether the mailbox is used to receive Standard or Extended ID messages. This setting is only valid when Global ID Mode is set to 'Mixed ID Mode'.

Mailbox 17 ID Mode • Standard ID Standard ID
• Extended ID

Select whether the mailbox is used to receive Standard or Extended ID messages. This setting is only valid when Global ID Mode is set to 'Mixed ID Mode'.

Mailbox 18 ID Mode • Standard ID Standard ID
• Extended ID

Select whether the mailbox is used to receive Standard or Extended ID messages. This setting is only valid when Global ID Mode is set to 'Mixed

Mailbox 19 ID Mode	<ul style="list-style-type: none"> Standard ID Extended ID 	Standard ID	ID Mode'. Select whether the mailbox is used to receive Standard or Extended ID messages. This setting is only valid when Global ID Mode is set to 'Mixed ID Mode'.
Input > Mailbox 16-19 Group > Mailbox Type			
Mailbox 16 Type	<ul style="list-style-type: none"> Receive Mailbox Transmit Mailbox 	Receive Mailbox	Select whether the mailbox is used for receive or transmit.
Mailbox 17 Type	<ul style="list-style-type: none"> Receive Mailbox Transmit Mailbox 	Receive Mailbox	Select whether the mailbox is used for receive or transmit.
Mailbox 18 Type	<ul style="list-style-type: none"> Receive Mailbox Transmit Mailbox 	Receive Mailbox	Select whether the mailbox is used for receive or transmit.
Mailbox 19 Type	<ul style="list-style-type: none"> Receive Mailbox Transmit Mailbox 	Receive Mailbox	Select whether the mailbox is used for receive or transmit.
Input > Mailbox 16-19 Group > Mailbox Frame Type			
Mailbox 16 Frame Type	<ul style="list-style-type: none"> Data Mailbox Remote Mailbox 	Data Mailbox	Select whether the mailbox is used to capture data frames or remote frames (ignored for transmit mailboxes).
Mailbox 17 Frame Type	<ul style="list-style-type: none"> Data Mailbox Remote Mailbox 	Data Mailbox	Select whether the mailbox is used to capture data frames or remote frames (ignored for transmit mailboxes).
Mailbox 18 Frame Type	<ul style="list-style-type: none"> Data Mailbox Remote Mailbox 	Data Mailbox	Select whether the mailbox is used to capture data frames or remote frames (ignored for transmit mailboxes).
Mailbox 19 Frame Type	<ul style="list-style-type: none"> Data Mailbox Remote Mailbox 	Data Mailbox	Select whether the mailbox is used to capture data frames or

remote frames (ignored for transmit mailboxes).

Select the Mask for mailboxes 16-19. In Mixed ID Mode the Standard ID mask is the upper 11 bits of the full 29-bit mask value.

Mailbox 16-19 Group Mask Value must be decimal or HEX integer of 0x1FFFFFFF or less.

Input > Mailbox 20-23 Group

Input > Mailbox 20-23 Group > Mailbox ID

Mailbox 20 ID Value must be decimal or HEX integer of 0x1FFFFFFF or less. 20

Select the receive ID for mailbox 20, between 0 and 0x7ff when using standard IDs, between 0 and 0x1FFFFFFF when using extended IDs. Value is not used when the mailbox is set as transmit type.

Mailbox 21 ID Value must be decimal or HEX integer of 0x1FFFFFFF or less. 21

Select the receive ID for mailbox 21, between 0 and 0x7ff when using standard IDs, between 0 and 0x1FFFFFFF when using extended IDs. Value is not used when the mailbox is set as transmit type.

Mailbox 22 ID Value must be decimal or HEX integer of 0x1FFFFFFF or less. 22

Select the receive ID for mailbox 22, between 0 and 0x7ff when using standard IDs, between 0 and 0x1FFFFFFF when using extended IDs. Value is not used when the mailbox is set as transmit type.

Mailbox 23 ID Value must be decimal or HEX integer of 0x1FFFFFFF or less. 23

Select the receive ID for mailbox 23, between 0 and 0x7ff when using standard IDs, between 0 and 0x1FFFFFFF when using extended IDs. Value is not used when the mailbox is set as transmit type.

Input > Mailbox 20-23 Group > Mailbox ID Mode

Mailbox 20 ID Mode	<ul style="list-style-type: none"> • Standard ID • Extended ID 	Standard ID	Select whether the mailbox is used to receive Standard or Extended ID messages. This setting is only valid when Global ID Mode is set to 'Mixed ID Mode'.
Mailbox 21 ID Mode	<ul style="list-style-type: none"> • Standard ID • Extended ID 	Standard ID	Select whether the mailbox is used to receive Standard or Extended ID messages. This setting is only valid when Global ID Mode is set to 'Mixed ID Mode'.
Mailbox 22 ID Mode	<ul style="list-style-type: none"> • Standard ID • Extended ID 	Standard ID	Select whether the mailbox is used to receive Standard or Extended ID messages. This setting is only valid when Global ID Mode is set to 'Mixed ID Mode'.
Mailbox 23 ID Mode	<ul style="list-style-type: none"> • Standard ID • Extended ID 	Standard ID	Select whether the mailbox is used to receive Standard or Extended ID messages. This setting is only valid when Global ID Mode is set to 'Mixed ID Mode'.

Input > Mailbox 20-23 Group > Mailbox Type

Mailbox 20 Type	<ul style="list-style-type: none"> • Receive Mailbox • Transmit Mailbox 	Receive Mailbox	Select whether the mailbox is used for receive or transmit.
Mailbox 21 Type	<ul style="list-style-type: none"> • Receive Mailbox • Transmit Mailbox 	Receive Mailbox	Select whether the mailbox is used for receive or transmit.
Mailbox 22 Type	<ul style="list-style-type: none"> • Receive Mailbox • Transmit Mailbox 	Receive Mailbox	Select whether the mailbox is used for receive or transmit.
Mailbox 23 Type	<ul style="list-style-type: none"> • Receive Mailbox • Transmit 	Receive Mailbox	Select whether the mailbox is used for receive or transmit.

Mailbox

Input > Mailbox 20-23 Group > Mailbox Frame Type

Mailbox 20 Frame Type	<ul style="list-style-type: none"> • Data Mailbox • Remote Mailbox 	Data Mailbox	Select whether the mailbox is used to capture data frames or remote frames (ignored for transmit mailboxes).
Mailbox 21 Frame Type	<ul style="list-style-type: none"> • Data Mailbox • Remote Mailbox 	Data Mailbox	Select whether the mailbox is used to capture data frames or remote frames (ignored for transmit mailboxes).
Mailbox 22 Frame Type	<ul style="list-style-type: none"> • Data Mailbox • Remote Mailbox 	Data Mailbox	Select whether the mailbox is used to capture data frames or remote frames (ignored for transmit mailboxes).
Mailbox 23 Frame Type	<ul style="list-style-type: none"> • Data Mailbox • Remote Mailbox 	Data Mailbox	Select whether the mailbox is used to capture data frames or remote frames (ignored for transmit mailboxes).
Mailbox 20-23 Group Mask	Value must be decimal or HEX integer of 0x1FFFFFFF or less.	0x1FFFFFFF	Select the Mask for mailboxes 20-23. In Mixed ID Mode the Standard ID mask is the upper 11 bits of the full 29-bit mask value.

Input > Mailbox 24-27 Group

Input > Mailbox 24-27 Group > Mailbox ID

Mailbox 24 ID	Value must be decimal or HEX integer of 0x1FFFFFFF or less.	24	Select the receive ID for mailbox 24, between 0 and 0x7ff when using standard IDs, between 0 and 0x1FFFFFFF when using extended IDs. Value is not used when the mailbox is set as transmit type.
Mailbox 25 ID	Value must be decimal or HEX integer of 0x1FFFFFFF or less.	25	Select the receive ID for mailbox 25, between 0 and 0x7ff when using standard IDs, between 0 and

Mailbox 26 ID	Value must be decimal or HEX integer of 0x1FFFFFFF or less.	26	0x1FFFFFFF when using extended IDs. Value is not used when the mailbox is set as transmit type.
Mailbox 27 ID	Value must be decimal or HEX integer of 0x1FFFFFFF or less.	27	Select the receive ID for mailbox 26, between 0 and 0x7ff when using standard IDs, between 0 and 0x1FFFFFFF when using extended IDs. Value is not used when the mailbox is set as transmit type.
Input > Mailbox 24-27 Group > Mailbox ID Mode			
Mailbox 24 ID Mode	<ul style="list-style-type: none"> Standard ID Extended ID 	Standard ID	Select whether the mailbox is used to receive Standard or Extended ID messages. This setting is only valid when Global ID Mode is set to 'Mixed ID Mode'.
Mailbox 25 ID Mode	<ul style="list-style-type: none"> Standard ID Extended ID 	Standard ID	Select whether the mailbox is used to receive Standard or Extended ID messages. This setting is only valid when Global ID Mode is set to 'Mixed ID Mode'.
Mailbox 26 ID Mode	<ul style="list-style-type: none"> Standard ID Extended ID 	Standard ID	Select whether the mailbox is used to receive Standard or Extended ID messages. This setting is only valid when Global ID Mode is set to 'Mixed ID Mode'.
Mailbox 27 ID Mode	<ul style="list-style-type: none"> Standard ID 	Standard ID	Select whether the

- Extended ID

mailbox is used to receive Standard or Extended ID messages. This setting is only valid when Global ID Mode is set to 'Mixed ID Mode'.

Input > Mailbox 24-27 Group > Mailbox Type

Mailbox 24 Type	<ul style="list-style-type: none"> • Receive Mailbox • Transmit Mailbox 	Receive Mailbox	Select whether the mailbox is used for receive or transmit.
Mailbox 25 Type	<ul style="list-style-type: none"> • Receive Mailbox • Transmit Mailbox 	Receive Mailbox	Select whether the mailbox is used for receive or transmit.
Mailbox 26 Type	<ul style="list-style-type: none"> • Receive Mailbox • Transmit Mailbox 	Receive Mailbox	Select whether the mailbox is used for receive or transmit.
Mailbox 27 Type	<ul style="list-style-type: none"> • Receive Mailbox • Transmit Mailbox 	Receive Mailbox	Select whether the mailbox is used for receive or transmit.

Input > Mailbox 24-27 Group > Mailbox Frame Type

Mailbox 24 Frame Type	<ul style="list-style-type: none"> • Data Mailbox • Remote Mailbox 	Data Mailbox	Select whether the mailbox is used to capture data frames or remote frames (ignored for transmit mailboxes).
Mailbox 25 Frame Type	<ul style="list-style-type: none"> • Data Mailbox • Remote Mailbox 	Data Mailbox	Select whether the mailbox is used to capture data frames or remote frames (ignored for transmit mailboxes).
Mailbox 26 Frame Type	<ul style="list-style-type: none"> • Data Mailbox • Remote Mailbox 	Data Mailbox	Select whether the mailbox is used to capture data frames or remote frames (ignored for transmit mailboxes).
Mailbox 27 Frame Type	<ul style="list-style-type: none"> • Data Mailbox • Remote Mailbox 	Data Mailbox	Select whether the mailbox is used to capture data frames or remote frames (ignored for transmit mailboxes).

Mailbox 24-27 Group Mask	Value must be decimal or HEX integer of 0x1FFFFFFF or less.	0x1FFFFFFF	Select the Mask for mailboxes 24-27. In Mixed ID Mode the Standard ID mask is the upper 11 bits of the full 29-bit mask value.
Input > Mailbox 28-31 Group			
Input > Mailbox 28-31 Group > Mailbox ID			
Mailbox 28 ID	Value must be decimal or HEX integer of 0x1FFFFFFF or less.	28	Select the receive ID for mailbox 28, between 0 and 0x7ff when using standard IDs, between 0 and 0x1FFFFFFF when using extended IDs. Value is not used when the mailbox is set as transmit type.
Mailbox 29 ID	Value must be decimal or HEX integer of 0x1FFFFFFF or less.	29	Select the receive ID for mailbox 29, between 0 and 0x7ff when using standard IDs, between 0 and 0x1FFFFFFF when using extended IDs. Value is not used when the mailbox is set as transmit type.
Mailbox 30 ID	Value must be decimal or HEX integer of 0x1FFFFFFF or less.	30	Select the receive ID for mailbox 30, between 0 and 0x7ff when using standard IDs, between 0 and 0x1FFFFFFF when using extended IDs. Value is not used when the mailbox is set as transmit type.
Mailbox 31 ID	Value must be decimal or HEX integer of 0x1FFFFFFF or less.	31	Select the receive ID for mailbox 31, between 0 and 0x7ff when using standard IDs, between 0 and 0x1FFFFFFF when using extended IDs. Value is not used when the mailbox is set as transmit type.
Input > Mailbox 28-31 Group > Mailbox ID Mode			
Mailbox 28 ID Mode	• Standard ID	Standard ID	Select whether the

	<ul style="list-style-type: none"> Extended ID 		mailbox is used to receive Standard or Extended ID messages. This setting is only valid when Global ID Mode is set to 'Mixed ID Mode'.
Mailbox 29 ID Mode	<ul style="list-style-type: none"> Standard ID Extended ID 	Standard ID	Select whether the mailbox is used to receive Standard or Extended ID messages. This setting is only valid when Global ID Mode is set to 'Mixed ID Mode'.
Mailbox 30 ID Mode	<ul style="list-style-type: none"> Standard ID Extended ID 	Standard ID	Select whether the mailbox is used to receive Standard or Extended ID messages. This setting is only valid when Global ID Mode is set to 'Mixed ID Mode'.
Mailbox 31 ID Mode	<ul style="list-style-type: none"> Standard ID Extended ID 	Standard ID	Select whether the mailbox is used to receive Standard or Extended ID messages. This setting is only valid when Global ID Mode is set to 'Mixed ID Mode'.
Input > Mailbox 28-31 Group > Mailbox Type			
Mailbox 28 Type	<ul style="list-style-type: none"> Receive Mailbox Transmit Mailbox 	Receive Mailbox	Select whether the mailbox is used for receive or transmit.
Mailbox 29 Type	<ul style="list-style-type: none"> Receive Mailbox Transmit Mailbox 	Receive Mailbox	Select whether the mailbox is used for receive or transmit.
Mailbox 30 Type	<ul style="list-style-type: none"> Receive Mailbox Transmit Mailbox 	Receive Mailbox	Select whether the mailbox is used for receive or transmit.
Mailbox 31 Type	<ul style="list-style-type: none"> Receive Mailbox Transmit Mailbox 	Receive Mailbox	Select whether the mailbox is used for receive or transmit.

Input > Mailbox 28-31 Group > Mailbox Frame Type

Mailbox 28 Frame Type	<ul style="list-style-type: none"> • Data Mailbox • Remote Mailbox 	Data Mailbox	Select whether the mailbox is used to capture data frames or remote frames (ignored for transmit mailboxes).
Mailbox 29 Frame Type	<ul style="list-style-type: none"> • Data Mailbox • Remote Mailbox 	Data Mailbox	Select whether the mailbox is used to capture data frames or remote frames (ignored for transmit mailboxes).
Mailbox 30 Frame Type	<ul style="list-style-type: none"> • Data Mailbox • Remote Mailbox 	Data Mailbox	Select whether the mailbox is used to capture data frames or remote frames (ignored for transmit mailboxes).
Mailbox 31 Frame Type	<ul style="list-style-type: none"> • Data Mailbox • Remote Mailbox 	Data Mailbox	Select whether the mailbox is used to capture data frames or remote frames (ignored for transmit mailboxes).
Mailbox 28-31 Group Mask	Value must be decimal or HEX integer of 0x1FFFFFFF or less.	0x1FFFFFFF	Select the Mask for mailboxes 28-31. In Mixed ID Mode the Standard ID mask is the upper 11 bits of the full 29-bit mask value.

Clock Configuration

The CAN peripheral uses the CANMCLK (main-clock oscillator) or PCLKB as its clock source (fCAN, CAN System Clock.) The default CAN configuration will provide a CAN bit rate of 500 Kbit using CANMCLK as the clock source. To set the PCLKB frequency, use the **Clocks** tab of the RA Configuration editor. To change the clock frequency at run-time, use the CGC Interface. Refer to the CGC module guide for more information on configuring clocks.

Warning

RA2 devices only support CANMCLK (MOSC/XTAL) for the CAN clock source. If MOSC is not used as the main clock source it will not be started automatically. In this case, be sure to start it before opening the CAN driver.

Clock Limitations

The following clock limitations apply when using the CAN peripheral:

- When using the main oscillator (CANMCLK) as the clock source:
 - $f_{PCLKB} \geq f_{CANCLK}$ ($f_{CANCLK} = XTAL / \text{Baud Rate Prescaler}$)
 - The user application must start the main-clock oscillator (XTAL) at run-time using the CGC Interface if it has not already started (for example, if it is not used as the MCU clock source.)

- When using PCLKB as the clock source:
 - For RA6 and RA4 MCUs, the source of the peripheral module clocks must be PLL for the CAN HAL module.
- For RA4M1 and RA4W1 MCUs, the clock frequency ratio of PCLKA and PCLKB must be 2:1 when using the CAN HAL module. Operation is not guaranteed for other settings.
- For RA2 MCUs only CANMCLK (XTAL) may be used as a clock source. The clock frequency ratio of ICLK and PCLKB must be 2:1 when using the CAN HAL module. Operation is not guaranteed for other settings.

Note

When using CANMCLK (XTAL) as the CAN clock source while running at a reduced main clock speed (under 2x XTAL) be sure to confirm that the XTAL frequency divided by the baud rate prescaler is equal to or less than PCLKB.

Pin Configuration

The CAN peripheral module uses pins on the MCU to communicate to external devices. I/O pins must be selected and configured as required by the external device. A CAN channel would consist of two pins - CRX and CTX for data transmission/reception.

Usage Notes

Bit Rate Calculation

For convenience, the baudrate of the CAN peripheral is automatically set through the RA Configuration editor using a best effort approach. If the auto-generated baud settings cause deviation that is not tolerable by the application, the user can override the auto-generated settings and put in manually calculated values through RA Configuration editor. For more details on how the baudrate is set refer to section 37.4 "Data Transfer Rate Configuration" of the RA6M3 User's Manual (R01UH0886EJ0100).

FIFO Support

When FIFO Support is enabled, mailboxes 24-27 form a 4-stage transmit FIFO and mailboxes 28-31 form a 4-stage receive FIFO. The receive FIFO supports two independent ID/mask settings for acceptance filtering.

Note

Only the base mailbox of each FIFO may be accessed. When writing to the TX FIFO it is recommended to use CAN_MAILBOX_ID_TX_FIFO.

Limitations

Developers should be aware of the following limitations when using CAN:

- The `can_frame_t::id_mode` field is only used when Global ID Mode is set to Mixed ID. It is ignored in all other modes.

Examples

Basic Example

This is a basic example of minimal use of the CAN in an application.

```
can_frame_t g_can_tx_frame;
can_frame_t g_can_rx_frame;
volatile bool g_rx_flag = false;
volatile bool g_tx_flag = false;
volatile bool g_err_flag = false;
volatile uint32_t g_rx_id;
void can_callback (can_callback_args_t * p_args)
{
    switch (p_args->event)
    {
        case CAN_EVENT_RX_COMPLETE: /* Receive complete event. */
        {
            g_rx_flag = true;
            g_rx_id = p_args->frame.id;
            /* Read received frame */
            g_can_rx_frame = p_args->frame;
        }
        break;
        case CAN_EVENT_TX_COMPLETE: /* Transmit complete event. */
        {
            g_tx_flag = true;
        }
        break;
        case CAN_EVENT_ERR_BUS_OFF: /* Bus error event. (bus off) */
        case CAN_EVENT_ERR_PASSIVE: /* Bus error event. (error passive) */
        case CAN_EVENT_ERR_WARNING: /* Bus error event. (error warning) */
        case CAN_EVENT_BUS_RECOVERY: /* Bus error event. (bus recovery) */
        case CAN_EVENT_MAILBOX_MESSAGE_LOST: /* Overwrite/overrun error */
        {
            /* Set error flag */
            g_err_flag = true;
        }
        break;
        default:
```

```
    {
break;
    }
}
}
void basic_example (void)
{
    fsp_err_t err;
    uint32_t i;
    uint32_t timeout_ms = CAN_BUSY_DELAY;
    /* Initialize the CAN module */
    err = R_CAN_Open(&g_can0_ctrl, &g_can0_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    g_can_tx_frame.id                = CAN_DESTINATION_DEVICE_MAILBOX_NUMBER; /* CAN
Destination Device ID */
    g_can_tx_frame.type              = CAN_FRAME_TYPE_DATA;
    g_can_tx_frame.data_length_code = CAN_FRAME_TRANSMIT_DATA_BYTES;
    /* Write some data to the transmit frame */
    for (i = 0; i < sizeof(g_can_tx_frame.data); i++)
    {
        g_can_tx_frame.data[i] = (uint8_t) i;
    }
    /* Send data on the bus */
    g_tx_flag = false;
    g_err_flag = false;
    err = R_CAN_Write(&g_can0_ctrl, CAN_MAILBOX_NUMBER_31, &g_can_tx_frame);
    assert(FSP_SUCCESS == err);
    /* Since there is nothing else to do, block until Callback triggers*/
    while ((true != g_tx_flag) && timeout_ms)
    {
R_BSP_SoftwareDelay(1U, BSP_DELAY_UNITS_MILLISECONDS);
        timeout_ms--;
    }
}
```

```
if (true == g_err_flag)
{
    __BKPT(0);
}
}
```

External Loop-back Test

This example requires the CTX and CRX pins to be connected. If a CAN transceiver is onboard a 120 Ohm resistor should be connected across CANH and CANL instead. The mailbox numbers are arbitrarily chosen.

```
void can_external_loopback_example (void)
{
    fsp_err_t          err;
    uint32_t          timeout_ms    = CAN_BUSY_DELAY;
    can_operation_mode_t operation_mode = CAN_OPERATION_MODE_NORMAL;
    can_test_mode_t    test_mode     = CAN_TEST_MODE_LOOPBACK_EXTERNAL;
    int                diff = 0;
    uint32_t i          = 0;
    err = R_CAN_Open(&g_can0_ctrl, &g_can0_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    err = R_CAN_ModeTransition(&g_can0_ctrl, operation_mode, test_mode);
    assert(FSP_SUCCESS == err);
    /* Clear the data part of receive frame */
    memset(g_can_rx_frame.data, 0, CAN_FRAME_TRANSMIT_DATA_BYTES);
    /* CAN Destination Device ID, in this case it is the same device with another
mailbox */
    g_can_tx_frame.id          = CAN_MAILBOX_NUMBER_4;
    g_can_tx_frame.type        = CAN_FRAME_TYPE_DATA;
    g_can_tx_frame.data_length_code = CAN_FRAME_TRANSMIT_DATA_BYTES;
    /* Write some data to the transmit frame */
    for (i = 0; i < sizeof(g_can_tx_frame.data); i++)
    {
        g_can_tx_frame.data[i] = (uint8_t) i;
    }
}
```



```
    }

    /* Send data on the bus */
    g_rx_flag = false;
    g_err_flag = false;
    err = R_CAN_Write(&g_can0_ctrl, CAN_MAILBOX_NUMBER_31, &g_can_tx_frame);
    assert(FSP_SUCCESS == err);

    /* Since there is nothing else to do, block until Callback triggers*/
    while ((true != g_rx_flag) && timeout_ms)
    {
        R_BSP_SoftwareDelay(1U, BSP_DELAY_UNITS_MILLISECONDS);
        timeout_ms--;
    }
    if (true == g_err_flag)
    {
        __BKPT(0);
    }

    /* Verify received data */
    diff = memcmp(&g_can_rx_frame.data[0], &g_can_tx_frame.data[0],
CAN_FRAME_TRANSMIT_DATA_BYTES);
    if (0 != diff)
    {
        __BKPT(0);
    }
}
```

Data Structures

struct [can_mailbox_t](#)

struct [can_fifo_interrupt_cfg_t](#)

struct [can_rx_fifo_cfg_t](#)

struct [can_extended_cfg_t](#)

Enumerations

enum [can_status_t](#)

enum [can_error_t](#)

enum [can_mailbox_number_t](#)enum [can_mailbox_send_receive_t](#)enum [can_global_id_mode_t](#)enum [can_message_mode_t](#)enum [can_clock_source_t](#)enum [can_fifo_interrupt_mode_t](#)

Data Structure Documentation

◆ [can_mailbox_t](#)

struct can_mailbox_t		
CAN Mailbox		
Data Fields		
uint32_t	mailbox_id	Mailbox ID.
can_id_mode_t	id_mode	Standard or Extended ID. Only used in Mixed ID mode.
can_frame_type_t	frame_type	Frame type for receive mailbox.
can_mailbox_send_receive_t	mailbox_type	Receive or Transmit mailbox type.

◆ [can_fifo_interrupt_cfg_t](#)

struct can_fifo_interrupt_cfg_t		
CAN FIFO interrupt configuration		
Data Fields		
can_fifo_interrupt_mode_t	fifo_int_mode	FIFO interrupts mode (RX and TX combined).
IRQn_Type	tx_fifo_irq	TX FIFO IRQ.
IRQn_Type	rx_fifo_irq	RX FIFO IRQ.

◆ [can_rx_fifo_cfg_t](#)

struct can_rx_fifo_cfg_t		
CAN RX FIFO configuration		
Data Fields		
uint32_t	rx_fifo_mask1	RX FIFO acceptance filter mask 1.

uint32_t	rx_fifo_mask2	RX FIFO acceptance filter mask 1.
can_mailbox_t	rx_fifo_id1	RX FIFO acceptance filter ID 1.
can_mailbox_t	rx_fifo_id2	RX FIFO acceptance filter ID 2.

◆ can_extended_cfg_t

struct can_extended_cfg_t		
CAN extended configuration		
Data Fields		
can_clock_source_t	clock_source	Source of the CAN clock.
uint32_t *	p_mailbox_mask	Mailbox mask, one for every 4 mailboxes.
can_mailbox_t *	p_mailbox	Pointer to mailboxes.
can_global_id_mode_t	global_id_mode	Standard or Extended ID mode.
uint32_t	mailbox_count	Number of mailboxes.
can_message_mode_t	message_mode	Overwrite message or overrun.
can_fifo_interrupt_cfg_t const *	p_fifo_int_cfg	Pointer to FIFO interrupt configuration.
can_rx_fifo_cfg_t *	p_rx_fifo_cfg	Pointer to RX FIFO configuration.

Enumeration Type Documentation

◆ **can_status_t**

enum <code>can_status_t</code>	
CAN Status	
Enumerator	
<code>CAN_STATUS_NEW_DATA</code>	New Data status flag.
<code>CAN_STATUS_SENT_DATA</code>	Sent Data status flag.
<code>CAN_STATUS_RECEIVE_FIFO</code>	Receive FIFO status flag.
<code>CAN_STATUS_TRANSMIT_FIFO</code>	Transmit FIFO status flag.
<code>CAN_STATUS_NORMAL_MBOX_MESSAGE_LOST</code>	Normal mailbox message lost status flag.
<code>CAN_STATUS_FIFO_MBOX_MESSAGE_LOST</code>	FIFO mailbox message lost status flag.
<code>CAN_STATUS_TRANSMISSION_ABORT</code>	Transmission abort status flag.
<code>CAN_STATUS_ERROR</code>	Error status flag.
<code>CAN_STATUS_RESET_MODE</code>	Reset mode status flag.
<code>CAN_STATUS_HALT_MODE</code>	Halt mode status flag.
<code>CAN_STATUS_SLEEP_MODE</code>	Sleep mode status flag.
<code>CAN_STATUS_ERROR_PASSIVE</code>	Error-passive status flag.
<code>CAN_STATUS_BUS_OFF</code>	Bus-off status flag.

◆ **can_error_t**

enum <code>can_error_t</code>	
CAN Error Code	
Enumerator	
<code>CAN_ERROR_STUFF</code>	Stuff Error.
<code>CAN_ERROR_FORM</code>	Form Error.
<code>CAN_ERROR_ACK</code>	ACK Error.
<code>CAN_ERROR_CRC</code>	CRC Error.
<code>CAN_ERROR_BIT_RECESSIVE</code>	Bit Error (recessive) Error.
<code>CAN_ERROR_BIT_DOMINANT</code>	Bit Error (dominant) Error.
<code>CAN_ERROR_ACK_DELIMITER</code>	ACK Delimiter Error.

◆ **can_mailbox_number_t**

enum <code>can_mailbox_number_t</code>
CAN Mailbox IDs (MB + FIFO)

◆ **can_mailbox_send_receive_t**

enum <code>can_mailbox_send_receive_t</code>	
CAN Mailbox type	
Enumerator	
<code>CAN_MAILBOX_RECEIVE</code>	Mailbox is for receiving.
<code>CAN_MAILBOX_TRANSMIT</code>	Mailbox is for sending.

◆ **can_global_id_mode_t**

enum <code>can_global_id_mode_t</code>	
Global CAN ID mode settings	
Enumerator	
<code>CAN_GLOBAL_ID_MODE_STANDARD</code>	Standard IDs of 11 bits used.
<code>CAN_GLOBAL_ID_MODE_EXTENDED</code>	Extended IDs of 29 bits used.
<code>CAN_GLOBAL_ID_MODE_MIXED</code>	Both Standard and Extended IDs used.

◆ **can_message_mode_t**

enum <code>can_message_mode_t</code>	
CAN Message Modes	
Enumerator	
<code>CAN_MESSAGE_MODE_OVERWRITE</code>	Receive data will be overwritten if not read before the next frame.
<code>CAN_MESSAGE_MODE_OVERRUN</code>	Receive data will be retained until it is read.

◆ **can_clock_source_t**

enum <code>can_clock_source_t</code>	
CAN Source Clock	
Enumerator	
<code>CAN_CLOCK_SOURCE_PCLKB</code>	PCLKB is the source of the CAN Clock.
<code>CAN_CLOCK_SOURCE_CANMCLK</code>	CANMCLK is the source of the CAN Clock.

◆ **can_fifo_interrupt_mode_t**

enum <code>can_fifo_interrupt_mode_t</code>	
CAN FIFO Interrupt Modes	

Function Documentation

◆ **R_CAN_Open()**

```
fsp_err_t R_CAN_Open ( can_ctrl_t *const p_api_ctrl, can_cfg_t const *const p_cfg )
```

Open and configure the CAN channel for operation.

Example:

```
/* Initialize the CAN module */
err = R_CAN_Open(&g_can0_ctrl, &g_can0_cfg);
```

Return values

FSP_SUCCESS	Channel opened successfully
FSP_ERR_ALREADY_OPEN	Driver already open.
FSP_ERR_CAN_INIT_FAILED	Channel failed to initialize.
FSP_ERR_ASSERTION	Null pointer presented.

◆ **R_CAN_Close()**

```
fsp_err_t R_CAN_Close ( can_ctrl_t *const p_api_ctrl)
```

Close the CAN channel.

Return values

FSP_SUCCESS	Channel closed successfully.
FSP_ERR_NOT_OPEN	Control block not open.
FSP_ERR_ASSERTION	Null pointer presented.

◆ **R_CAN_Write()**

```
fsp_err_t R_CAN_Write ( can_ctrl_t *const p_api_ctrl, uint32_t mailbox, can_frame_t *const p_frame )
```

Write data to the CAN channel. Write up to eight bytes to the channel mailbox.

Example:

```
err = R_CAN_Write(&g_can0_ctrl, CAN_MAILBOX_NUMBER_31, &g_can_tx_frame);
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_NOT_OPEN	Control block not open.
FSP_ERR_CAN_TRANSMIT_NOT_READY	Transmit in progress, cannot write data at this time.
FSP_ERR_CAN_TRANSMIT_FIFO_FULL	Transmit FIFO is full.
FSP_ERR_CAN_RECEIVE_MAILBOX	Mailbox is setup for receive and cannot send.
FSP_ERR_INVALID_ARGUMENT	Data length or frame type invalid.
FSP_ERR_ASSERTION	Null pointer presented

◆ **R_CAN_Read()**

```
fsp_err_t R_CAN_Read ( can_ctrl_t *const p_api_ctrl, uint32_t mailbox, can_frame_t *const p_frame )
```

Read data from a mailbox or FIFO.

Note

This function is not supported.

Return values

FSP_ERR_UNSUPPORTED	Function not supported.
---------------------	-------------------------

◆ **R_CAN_ModeTransition()**

```
fsp_err_t R_CAN_ModeTransition ( can_ctrl_t *const p_api_ctrl, can_operation_mode_t
operation_mode, can_test_mode_t test_mode )
```

CAN Mode Transition is used to change CAN driver state.

Example:

```
err = R_CAN_ModeTransition(&g_can0_ctrl, operation_mode, test_mode);
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_NOT_OPEN	Control block not open.
FSP_ERR_ASSERTION	Null pointer presented

◆ **R_CAN_InfoGet()**

```
fsp_err_t R_CAN_InfoGet ( can_ctrl_t *const p_api_ctrl, can_info_t *const p_info )
```

Get CAN state and status information for the channel.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_NOT_OPEN	Control block not open.
FSP_ERR_ASSERTION	Null pointer presented

◆ R_CAN_CallbackSet()

```
fsp_err_t R_CAN_CallbackSet ( can_ctrl_t *const p_api_ctrl, void (*)(can_callback_args_t *)
p_callback, void const *const p_context, can_callback_args_t *const p_callback_memory )
```

Updates the user callback with the option to provide memory for the callback argument structure. Implements `can_api_t::callbackSet`.

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_NO_CALLBACK_MEMORY	<code>p_callback</code> is non-secure and <code>p_callback_memory</code> is either secure or NULL.

7.2.6.3 CAN FD (r_canfd)

Modules » [Connectivity](#)

Functions

```
fsp_err_t R_CANFD_Open (can_ctrl_t *const p_api_ctrl, can_cfg_t const *const
p_cfg)
```

```
fsp_err_t R_CANFD_Close (can_ctrl_t *const p_api_ctrl)
```

```
fsp_err_t R_CANFD_Write (can_ctrl_t *const p_api_ctrl, uint32_t buffer,
can_frame_t *const p_frame)
```

```
fsp_err_t R_CANFD_Read (can_ctrl_t *const p_api_ctrl, uint32_t buffer,
can_frame_t *const p_frame)
```

```
fsp_err_t R_CANFD_ModeTransition (can_ctrl_t *const p_api_ctrl,
can_operation_mode_t operation_mode, can_test_mode_t test_mode)
```

```
fsp_err_t R_CANFD_InfoGet (can_ctrl_t *const p_api_ctrl, can_info_t *const
p_info)
```

```
fsp_err_t R_CANFD_CallbackSet (can_ctrl_t *const p_api_ctrl,
void (*p_callback)(can_callback_args_t *), void const *const
p_context, can_callback_args_t *const p_callback_memory)
```

Detailed Description

Driver for the CANFD peripheral on RA MCUs. This module implements the [CAN Interface](#).

Overview

The CANFD module can be used to communicate over CAN networks, optionally using Flexible Data (CAN-FD) to accelerate the data phase. A variety of message filtering and buffer options are available. This document covers both the CANFD (r_canfd) and CANFD Lite (r_canfdlite) modules as they are based on the same hardware.

Features

Common Features

- Compatibility
 - Send and receive CAN 2.0 and CAN-FD frames on the same channel
 - Bitrate up to 1 Mbps with FD data phase speeds up to 5-8 Mbps
 - ISO 11898-1 Support
- Buffers
 - 32 global receive Message Buffers (RX MBs)
 - 2-8 global receive FIFOs (RX FIFOs)
 - 4-16 transmit Message Buffers (TX MBs) per channel
- Filtering
 - Each filter rule can be individually configured to accept messages based on:
 - ID
 - Standard or Extended ID (IDE bit)
 - Data or Remote Frame (RTR bit)
 - ID/IDE/RTR mask
 - Minimum DLC (data length) value
- Interrupts
 - Configurable Global RX FIFO Interrupt
 - Configurable per FIFO
 - Interrupt at a certain depth or on every received message
 - Configurable Common FIFO RX Interrupt
 - Configurable per FIFO
 - Interrupt at a certain depth or on every received message
 - Channel TX Interrupt
 - Interrupt on every transmitted message or when a Common FIFO is empty
 - Global Error
 - DLC Check
 - Message Lost
 - FD Payload Overflow
 - Channel Error
 - Bus Error
 - Error Warning
 - Error Passive
 - Bus-Off Entry
 - Bus-Off Recovery
 - Overload
 - Bus Lock
 - Arbitration Loss
 - Transmission Aborted

Per-MCU Specifications

	RA6M5	RA6T2	RA8M1
Channels	2	1	2
Max nominal bitrate	1 Mbps	1 Mbps	1 Mbps
Max data bitrate	5 Mbps	5 Mbps	8 Mbps
Filter rules	128	32	16/ch
TX message buffers	16/ch	4	4/ch
RX message buffers	32	32	16/ch
RX FIFOs	8	2	2/ch
RX Buffer RAM	4864 bytes	1216 bytes	1216 bytes
Common FIFOs	3/ch	1	1/ch

Note

Each message buffer comprises 12 header bytes plus data length (8-64 bytes). The above buffer RAM values therefore correspond to the following capacities:

	RA6M5	RA6T2	RA8M1
Max 64-byte storage	64 messages	16 messages	16 messages
Max 8-byte storage	243 messages	60 messages	60 messages

Each Common FIFO buffer can support the following message capacities:

	RA6M5	RA6T2	RA8M1
Maximum payload size	64 bytes	64 bytes	64 bytes
Maximum FIFO depth	128 messages	48 messages	48 messages

Configuration

Build Time Configurations for r_canfd

The following build time configurations are defined in fsp_cfg/r_canfd_cfg.h:

Configuration	Options	Default	Description
Global Error Interrupt			
Callback Channel	MCU Specific Options		Specify which channel callback should be called to handle global errors. When starting the driver this channel must be opened first.
Priority	MCU Specific Options		This interrupt is fired for each of the error sources selected below.

Sources	<ul style="list-style-type: none"> DLC Check Message Lost FD Payload Overflow 	0U	Select which errors should trigger an interrupt.
Reception			
Reception > FIFOs			
Reception > FIFOs > FIFO 0			
Enable	<ul style="list-style-type: none"> Enabled Disabled 	Enabled	Enable or disable RX FIFO 0.
Interrupt Mode	MCU Specific Options		Set the interrupt mode for RX FIFO 0. Threshold mode will only fire an interrupt each time an incoming message crosses the threshold value set below.
Interrupt Threshold	MCU Specific Options		Set the interrupt threshold value for RX FIFO 0. This setting is only applicable when the Interrupt Mode is set to 'At Threshold Value'.
Payload Size	MCU Specific Options		Select the message payload size for RX FIFO 0.
Depth	MCU Specific Options		Select the number of stages for RX FIFO 0.
Reception > FIFOs > FIFO 1			
Enable	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	Enable or disable RX FIFO 1.
Interrupt Mode	MCU Specific Options		Set the interrupt mode for RX FIFO 1. Threshold mode will only fire an interrupt each time an incoming message crosses the threshold value set below.
Interrupt Threshold	MCU Specific Options		Set the interrupt threshold value for RX FIFO 1. This setting is only applicable when the Interrupt Mode is set to 'At Threshold Value'.

Payload Size	MCU Specific Options		Select the message payload size for RX FIFO 1.
Depth	MCU Specific Options		Select the number of stages for RX FIFO 1.
Reception > FIFOs > FIFO 2			
Enable	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Enable or disable RX FIFO 2.
Interrupt Mode	MCU Specific Options		Set the interrupt mode for RX FIFO 2. Threshold mode will only fire an interrupt each time an incoming message crosses the threshold value set below.
Interrupt Threshold	MCU Specific Options		Set the interrupt threshold value for RX FIFO 2. This setting is only applicable when the Interrupt Mode is set to 'At Threshold Value'.
Payload Size	MCU Specific Options		Select the message payload size for RX FIFO 2.
Depth	MCU Specific Options		Select the number of stages for RX FIFO 2.
Reception > FIFOs > FIFO 3			
Enable	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Enable or disable RX FIFO 3.
Interrupt Mode	MCU Specific Options		Set the interrupt mode for RX FIFO 3. Threshold mode will only fire an interrupt each time an incoming message crosses the threshold value set below.
Interrupt Threshold	MCU Specific Options		Set the interrupt threshold value for RX FIFO 3. This setting is only applicable when the Interrupt Mode is set to 'At Threshold Value'.
Payload Size	MCU Specific Options		Select the message

payload size for RX FIFO 3.

Select the number of stages for RX FIFO 3.

Depth MCU Specific Options

Reception > FIFOs > FIFO 4

Enable • Enabled Disabled
• Disabled

Enable or disable RX FIFO 4.

Interrupt Mode MCU Specific Options

Set the interrupt mode for RX FIFO 4. Threshold mode will only fire an interrupt each time an incoming message crosses the threshold value set below.

Interrupt Threshold MCU Specific Options

Set the interrupt threshold value for RX FIFO 4. This setting is only applicable when the Interrupt Mode is set to 'At Threshold Value'.

Payload Size MCU Specific Options

Select the message payload size for RX FIFO 4.

Depth MCU Specific Options

Select the number of stages for RX FIFO 4.

Reception > FIFOs > FIFO 5

Enable • Enabled Disabled
• Disabled

Enable or disable RX FIFO 5.

Interrupt Mode MCU Specific Options

Set the interrupt mode for RX FIFO 5. Threshold mode will only fire an interrupt each time an incoming message crosses the threshold value set below.

Interrupt Threshold MCU Specific Options

Set the interrupt threshold value for RX FIFO 5. This setting is only applicable when the Interrupt Mode is set to 'At Threshold Value'.

Payload Size MCU Specific Options

Select the message payload size for RX

FIFO 5.

Select the number of stages for RX FIFO 5.

Depth MCU Specific Options

Reception > FIFOs > FIFO 6

Enable • Enabled Disabled
• Disabled

Enable or disable RX FIFO 6.

Interrupt Mode MCU Specific Options

Set the interrupt mode for RX FIFO 6. Threshold mode will only fire an interrupt each time an incoming message crosses the threshold value set below.

Interrupt Threshold MCU Specific Options

Set the interrupt threshold value for RX FIFO 6. This setting is only applicable when the Interrupt Mode is set to 'At Threshold Value'.

Payload Size MCU Specific Options

Select the message payload size for RX FIFO 6.

Depth MCU Specific Options

Select the number of stages for RX FIFO 6.

Reception > FIFOs > FIFO 7

Enable • Enabled Disabled
• Disabled

Enable or disable RX FIFO 7.

Interrupt Mode MCU Specific Options

Set the interrupt mode for RX FIFO 7. Threshold mode will only fire an interrupt each time an incoming message crosses the threshold value set below.

Interrupt Threshold MCU Specific Options

Set the interrupt threshold value for RX FIFO 7. This setting is only applicable when the Interrupt Mode is set to 'At Threshold Value'.

Payload Size MCU Specific Options

Select the message payload size for RX FIFO 7.

Depth	MCU Specific Options		Select the number of stages for RX FIFO 7.
Interrupt Priority	MCU Specific Options		This priority level will apply to all FIFO interrupts globally.
Reception > Message Buffers			
Number of Buffers	RX Message Buffer number must be an integer between 0 and 32.	0	Number of message buffers available for reception. As there is no interrupt for message buffer reception it is recommended to use RX FIFOs instead. Set this value to 0 to disable RX Message Buffers.
Payload Size	<ul style="list-style-type: none"> • 8 bytes • 12 bytes • 16 bytes • 20 bytes • 24 bytes • 32 bytes • 48 bytes • 64 bytes 	8 bytes	Payload size for all RX Message Buffers.
Reception > Acceptance Filtering			
Channel 0 Rule Count	The number of AFL rules must be a positive integer.	32	Number of acceptance filter list rules dedicated to Channel 0.
Channel 1 Rule Count	The number of AFL rules must be a positive integer.	0	Number of acceptance filter list rules dedicated to Channel 1.
Flexible Data (FD)			
Protocol Exceptions	<ul style="list-style-type: none"> • Enabled (ISO 11898-1) • Disabled 	Enabled (ISO 11898-1)	Select whether to enter the protocol exception handling state when a RES bit is sampled recessive as defined in ISO 11898-1.
Payload Overflow	<ul style="list-style-type: none"> • Reject • Truncate 	Reject	Configure whether received messages larger than the destination buffer should be truncated or rejected.

Common FIFOs

Common FIFOs > FIFO 0

Enable	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	Enable or disable Common FIFO 0.
Mode	<ul style="list-style-type: none"> Receive Transmit 	Receive	Select the operation mode for Common FIFO 0.
RX Interrupt Enable	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	Enable to allow interrupts on message reception for Common FIFO 0.
TX Interrupt Enable	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	Enable to allow interrupts on message transmission for Common FIFO 0.
Interrupt Mode	<ul style="list-style-type: none"> Threshold Every frame 	Threshold	Set the interrupt mode for Common FIFO 0. Threshold mode will only fire an interrupt each time an incoming message crosses the threshold value set below or when all messages have been transmitted.
Interrupt Threshold	MCU Specific Options		Set the interrupt threshold value for Common FIFO 0. This setting is only applicable when the Interrupt Mode is set to 'At Threshold Value'.
Payload Size	MCU Specific Options		Select the message payload size for Common FIFO 0.
Depth	MCU Specific Options		Select the number of stages for Common FIFO 0.
TX Message Buffer	MCU Specific Options		Select the TX message buffer that participates in TX scans related to Common FIFO 0.
Interval TX Delay	TX delay must be an integer between 0 and 255.	0	Selects the delay between successive transmission for Common FIFO 0 in units of the Interval Timer Clock.

Interval Timer	<ul style="list-style-type: none"> Reference clock Bit time clock 	Reference clock	Select the source of the interval timer clock for Common FIFO 0. The reference clock can be scaled by x10 below.
Interval Timer Reference Clock Resolution	<ul style="list-style-type: none"> x1 x10 	x1	Selects the timer resolution if the reference clock is selected as the timer source for Common FIFO 0.
Common FIFOs > FIFO 1			
Enable	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	Enable or disable Common FIFO 1.
Mode	<ul style="list-style-type: none"> Receive Transmit 	Receive	Select the operation mode for Common FIFO 1.
RX Interrupt Enable	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	Enable to allow interrupts on message reception for Common FIFO 1.
TX Interrupt Enable	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	Enable to allow interrupts on message transmission for Common FIFO 1.
Interrupt Mode	<ul style="list-style-type: none"> Threshold Every frame 	Threshold	Set the interrupt mode for Common FIFO 1. Threshold mode will only fire an interrupt each time an incoming message crosses the threshold value set below or when all messages have been transmitted.
Interrupt Threshold	MCU Specific Options		Set the interrupt threshold value for Common FIFO 1. This setting is only applicable when the Interrupt Mode is set to 'At Threshold Value'.
Payload Size	MCU Specific Options		Select the message payload size for Common FIFO 1.
Depth	MCU Specific Options		Select the number of stages for Common FIFO 1.

TX Message Buffer	MCU Specific Options		Select the TX message buffer that participates in TX scans related to Common FIFO 1.
Interval TX Delay	TX delay must be an integer between 0 and 255.	0	Selects the delay between successive transmission for Common FIFO 1 in units of the Interval Timer Clock.
Interval Timer	<ul style="list-style-type: none"> Reference clock Bit time clock 	Reference clock	Select the source of the interval timer clock for Common FIFO 1. The reference clock can be scaled by x10 below.
Interval Timer Reference Clock Resolution	<ul style="list-style-type: none"> x1 x10 	x1	Selects the timer resolution if the reference clock is selected as the timer source for Common FIFO 1.
Common FIFOs > FIFO 2			
Enable	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	Enable or disable Common FIFO 2.
Mode	<ul style="list-style-type: none"> Receive Transmit 	Receive	Select the operation mode for Common FIFO 2.
RX Interrupt Enable	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	Enable to allow interrupts on message reception for Common FIFO 2.
TX Interrupt Enable	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	Enable to allow interrupts on message transmission for Common FIFO 2.
Interrupt Mode	<ul style="list-style-type: none"> Threshold Every frame 	Threshold	Set the interrupt mode for Common FIFO 2. Threshold mode will only fire an interrupt each time an incoming message crosses the threshold value set below or when all messages have been transmitted.
Interrupt Threshold	MCU Specific Options		Set the interrupt threshold value for Common FIFO 2. This setting is only

applicable when the Interrupt Mode is set to 'At Threshold Value'.

Payload Size	MCU Specific Options		Select the message payload size for Common FIFO 2.
Depth	MCU Specific Options		Select the number of stages for Common FIFO 2.
TX Message Buffer	MCU Specific Options		Select the TX message buffer that participates in TX scans related to Common FIFO 2.
Interval TX Delay	TX delay must be an integer between 0 and 255.	0	Selects the delay between successive transmission for Common FIFO 2 in units of the Interval Timer Clock.
Interval Timer	<ul style="list-style-type: none"> Reference clock Bit time clock 	Reference clock	Select the source of the interval timer clock for Common FIFO 2. The reference clock can be scaled by x10 below.
Interval Timer Reference Clock Resolution	<ul style="list-style-type: none"> x1 x10 	x1	Selects the timer resolution if the reference clock is selected as the timer source for Common FIFO 2.
Common FIFOs > FIFO 3			
Enable	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	Enable or disable Common FIFO 3.
Mode	<ul style="list-style-type: none"> Receive Transmit 	Receive	Select the operation mode for Common FIFO 3.
RX Interrupt Enable	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	Enable to allow interrupts on message reception for Common FIFO 3.
TX Interrupt Enable	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	Enable to allow interrupts on message transmission for Common FIFO 3.
Interrupt Mode	<ul style="list-style-type: none"> Threshold Every frame 	Threshold	Set the interrupt mode for Common FIFO 3. Threshold mode will

only fire an interrupt each time an incoming message crosses the threshold value set below or when all messages have been transmitted.

Interrupt Threshold	MCU Specific Options		Set the interrupt threshold value for Common FIFO 3. This setting is only applicable when the Interrupt Mode is set to 'At Threshold Value'.
Payload Size	MCU Specific Options		Select the message payload size for Common FIFO 3.
Depth	MCU Specific Options		Select the number of stages for Common FIFO 3.
TX Message Buffer	MCU Specific Options		Select the TX message buffer that participates in TX scans related to Common FIFO 3.
Interval TX Delay	TX delay must be an integer between 0 and 255.	0	Selects the delay between successive transmission for Common FIFO 3 in units of the Interval Timer Clock.
Interval Timer	<ul style="list-style-type: none"> Reference clock Bit time clock 	Reference clock	Select the source of the interval timer clock for Common FIFO 3. The reference clock can be scaled by x10 below.
Interval Timer Reference Clock Resolution	<ul style="list-style-type: none"> x1 x10 	x1	Selects the timer resolution if the reference clock is selected as the timer source for Common FIFO 3.
Common FIFOs > FIFO 4			
Enable	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	Enable or disable Common FIFO 4.
Mode	<ul style="list-style-type: none"> Receive Transmit 	Receive	Select the operation mode for Common FIFO 4.
RX Interrupt Enable	<ul style="list-style-type: none"> Enabled 	Disabled	Enable to allow

	<ul style="list-style-type: none"> • Disabled 		interrupts on message reception for Common FIFO 4.
TX Interrupt Enable	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Enable to allow interrupts on message transmission for Common FIFO 4.
Interrupt Mode	<ul style="list-style-type: none"> • Threshold • Every frame 	Threshold	Set the interrupt mode for Common FIFO 4. Threshold mode will only fire an interrupt each time an incoming message crosses the threshold value set below or when all messages have been transmitted.
Interrupt Threshold	MCU Specific Options		Set the interrupt threshold value for Common FIFO 4. This setting is only applicable when the Interrupt Mode is set to 'At Threshold Value'.
Payload Size	MCU Specific Options		Select the message payload size for Common FIFO 4.
Depth	MCU Specific Options		Select the number of stages for Common FIFO 4.
TX Message Buffer	MCU Specific Options		Select the TX message buffer that participates in TX scans related to Common FIFO 4.
Interval TX Delay	TX delay must be an integer between 0 and 255.	0	Selects the delay between successive transmission for Common FIFO 4 in units of the Interval Timer Clock.
Interval Timer	<ul style="list-style-type: none"> • Reference clock • Bit time clock 	Reference clock	Select the source of the interval timer clock for Common FIFO 4. The reference clock can be scaled by x10 below.
Interval Timer Reference Clock Resolution	<ul style="list-style-type: none"> • x1 • x10 	x1	Selects the timer resolution if the reference clock is selected as the timer

source for Common FIFO 4.

Common FIFOs > FIFO 5

Enable	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Enable or disable Common FIFO 5.
Mode	<ul style="list-style-type: none"> • Receive • Transmit 	Receive	Select the operation mode for Common FIFO 5.
RX Interrupt Enable	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Enable to allow interrupts on message reception for Common FIFO 5.
TX Interrupt Enable	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Enable to allow interrupts on message transmission for Common FIFO 5.
Interrupt Mode	<ul style="list-style-type: none"> • Threshold • Every frame 	Threshold	Set the interrupt mode for Common FIFO 5. Threshold mode will only fire an interrupt each time an incoming message crosses the threshold value set below or when all messages have been transmitted.
Interrupt Threshold	MCU Specific Options		Set the interrupt threshold value for Common FIFO 5. This setting is only applicable when the Interrupt Mode is set to 'At Threshold Value'.
Payload Size	MCU Specific Options		Select the message payload size for Common FIFO 5.
Depth	MCU Specific Options		Select the number of stages for Common FIFO 5.
TX Message Buffer	MCU Specific Options		Select the TX message buffer that participates in TX scans related to Common FIFO 5.
Interval TX Delay	TX delay must be an integer between 0 and 255.	0	Selects the delay between successive transmission for Common FIFO 5 in units of the Interval

Interval Timer	<ul style="list-style-type: none"> Reference clock Bit time clock 	Reference clock	Timer Clock. Select the source of the interval timer clock for Common FIFO 5. The reference clock can be scaled by x10 below.
Interval Timer Reference Clock Resolution	<ul style="list-style-type: none"> x1 x10 	x1	Selects the timer resolution if the reference clock is selected as the timer source for Common FIFO 5.
Parameter Checking	<ul style="list-style-type: none"> Default (BSP) Enabled Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
Transmission Priority	<ul style="list-style-type: none"> Message ID Buffer Number 	Buffer Number	Select how messages should be prioritized for transmission. In either case, lower numbers indicate higher priority.
DLC Check	<ul style="list-style-type: none"> Disabled Enabled Enabled w/truncate 	config.driver.canfd.dlc_check.disabled	When enabled received messages will be rejected if their DLC field is less than the value configured in the associated AFL rule. If 'Enabled w/truncate' is selected and a message passes the DLC check the DLC field is set to the value in the associated AFL rule and any excess data is discarded.
Interval Timer Prescaler	Timer prescaler must be an integer between 0 and 65535.	0	FIFO interval timer prescaler, required for Interval TX Delay.

Configurations for Connectivity > CAN FD (r_canfd)

This module can be added to the Stacks tab via New Stack > Connectivity > CAN FD (r_canfd). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_canfd0	Module name.

Channel	Channel should be 0 or 1	0	Specify the CAN channel to use.
Bitrate			
Bitrate > Automatic			
Nominal Rate (bps)	Must be a valid integer with a maximum of 1MHz.	500000	Specify nominal bitrate in bits per second.
FD Data Rate (bps)	Must be a valid integer with a minimum of 1MHz.	2000000	Specify data bitrate in bits per second. This value is not used when sending messages without the FD and BRS bits enabled and should be left at the default setting if only Classical CAN will be used.
Bitrate > Manual			
Bitrate > Manual > Nominal			
Sample Point (%)	Must be a valid integer between 60 and 99.	75	Specify desired sample point.
Bitrate > Manual > Data			
Prescaler (divisor)	Value must be a non-negative integer between 1 and 1024.	1	Specify clock divisor for nominal bitrate.
Time Segment 1 (Tq)	Value must be a non-negative integer between 2 and 256.	29	Select the Time Segment 1 value. Check module usage notes for how to calculate this value.
Time Segment 2 (Tq)	Value must be a non-negative integer between 2 and 128.	10	Select the Time Segment 2 value. Check module usage notes for how to calculate this value.
Sync Jump Width (Tq)	Value must be a non-negative integer between 1 and 128.	4	Select the Synchronization Jump Width value. Check module usage notes for how to calculate this value.
Bitrate > Manual > Data			
Prescaler (divisor)	Value must be a non-negative integer between 1 and 256.	1	Specify clock divisor for data bitrate.
Time Segment 1 (Tq)	Value must be a non-negative integer	5	Select the Time Segment 1 value.

	between 2 and 32.		Check module usage notes for how to calculate this value.
Time Segment 2 (Tq)	Value must be a non-negative integer between 2 and 16.	2	Select the Time Segment 2 value. Check module usage notes for how to calculate this value.
Sync Jump Width (Tq)	Value must be a non-negative integer between 1 and 16.	1	Select the Synchronization Jump Width value. Check module usage notes for how to calculate this value.
Use manual settings	<ul style="list-style-type: none"> • Yes • No 	No	Select whether or not to override automatic baudrate generation and instead use the values specified here.
Delay Compensation	<ul style="list-style-type: none"> • Enable • Disable 	Enable	When enabled the CANFD module will automatically compensate for any transceiver or bus delay between transmitted and received bits. When manually supplying bit timing values with delay compensation enabled be sure the data prescaler is 2 or smaller for correct operation.
Interrupts			
Callback	Name must be a valid C symbol	canfd0_callback	A user callback function. If this callback function is provided, it is called from the interrupt service routine (ISR) each time any interrupt occurs.
Channel Interrupt Priority Level	MCU Specific Options		Channel Error/Transmit interrupt priority.
Transmit Interrupts	MCU Specific Options		Select which TX Message Buffers should trigger an interrupt when transmission is complete.

Channel Error Interrupts	<ul style="list-style-type: none"> • Error Warning • Error Passive • Bus-Off Entry • Bus-Off Recovery • Overload 	0U	Select which channel error interrupt sources to enable.
Filter List Array	Name must be a valid C symbol	p_canfd0_afl	Acceptance Filter List (AFL) rule array symbol name.

Clock Configuration

The CANFD peripheral uses PLL or PLL2 as its clock source. The RA Configuration editor will attempt to get as close as possible to the supplied bitrate with the configured clock source. To achieve an exact bitrate the CANFD source clock or divisor may need to be adjusted to meet the criteria in the formula below:

```
bitrate = canfd_clock_hz / ((time_segment_1 + time_segment_2 + 1) * prescalar)
```

For CANFD, the possible values for each element are as follows:

Element	Min	Max (Nominal)	Max (Data)
Bitrate	-	1 Mbps	5-8 Mbps*
Time Segment 1	2 Tq	256 Tq	32 Tq
Time Segment 2	2 Tq	128 Tq	16 Tq
Sync Jump Width	1 Tq	Time Segment 2	Time Segment 2
Prescalar	1	1024	256

- RA6 devices support up to 5 Mbps; RA8 devices support up to 8 Mbps.

Use the **Clocks** tab of the RA Configuration editor to configure the CANFD clock source/divisor as well as to set the frequency of PLL or PLL2. To change the clock frequency at run-time, use the CGC Interface. Refer to the CGC module guide for more information on configuring clocks.

Pin Configuration

CANFD channels each control two pins: CRX (receive) and CTX (transmit).

Usage Notes

Buffers

The CANFD driver provides four types of buffers: Transmit Message Buffers (TX MBs), Receive Message Buffers (RX MBs), Receive FIFOs (RX FIFOs), and Common FIFOs (RX/TX Common FIFOs).

TX Message Buffers

TX MBs are used for transmission only. Refer to the hardware manual for your device for information on which TX MBs are available.

Note

The CANFD peripheral continually scans TX MBs for new data. Depending on the provided clock it may be possible to write to multiple TX MBs before transmission begins. In this case, messages will be sent in the priority specified by the Transmission Priority option in the RA Configuration editor.

RX Message Buffers

RX MBs are for reception only and may only hold one message at a time. The number of available RX MBs varies per device.

On RA6M5, RX MBs are shared between channels and no interrupts are provided. Use [R_CANFD_InfoGet](#) and [R_CANFD_Read](#) to poll and read them, respectively.

RX FIFOs

RX FIFOs provide interrupt-driven queue functionality for receiving messages. All FIFOs have the following capabilities:

- Up to 64 byte payloads
- Up to 128 messages (RA6M5) or 48 messages for all other MCUs.
- Interrupt events:
 - On every received frame OR when filled to a specified fraction of its capacity
 - When a message is overwritten (message received on full FIFO)

Once an interrupt is fired it will continue to fire until the FIFO is emptied and all messages have been passed to user code via the callback. When using the threshold interrupt mode a FIFO can be checked for data and read between interrupts by calling [R_CANFD_InfoGet](#) and [R_CANFD_Read](#), respectively.

Note

On the RA6M5, FIFOs are shared across all channels.

RX Buffer Pool

The CANFD peripheral has a limited amount of buffer pool RAM available for allocating RX MBs and FIFO stages. The RA Configuration editor will provide a warning when the limit is exceeded.

The number of bytes used by RX MBs and individual FIFOs can be calculated as follows:

```
Total RX MB bytes used = (number of RX MBs enabled) * (RX MB payload size + 12 header bytes)
```

```
RX FIFO bytes used = (number of FIFO stages) * (FIFO payload size + 12 header bytes)
```

Common FIFOs

Common FIFOs provide interrupt-driven queue functionality for receiving or transmitting messages. Unlike RX FIFOs, Common FIFOs are individual to each channel. Refer to the hardware manual for your device for information on how many Common FIFOs are available. Common FIFOs support the following capabilities:

- Either TX or RX behavior can be configured.
 - Each Common FIFO can only be configured as one or the other. It cannot operate in both TX and RX modes at the same time.
- Up to 64 byte payloads
- Up to 128 messages (RA6M5) or 48 messages on all other MCUs
- Interrupt events:
 - On every message received or when filled to a specified fraction of its capacity
 - On every message transmitted or when all messages have been transmitted and the FIFO is empty

Once an interrupt is fired it will continue to fire until the FIFO is emptied and all messages have been passed to user code via the callback. When using the threshold interrupt mode a FIFO can be checked for data and read between interrupts by calling `R_CANFD_InfoGet` and `R_CANFD_Read`, respectively.

Users should be aware of the total memory allocated in the internal CAN-FD RAM area for Common FIFOs. Allocating too many FIFOs or entries can lead to unexpected behavior.

Message Filtering (Acceptance Filter List)

To filter messages to the desired message buffer or FIFO the CANFD peripheral uses an Acceptance Filter List (AFL). Each entry in the AFL provides a rule to check a message against along with destination and other filtering information. When a message is received the CANFD peripheral internally checks against every configured AFL rule for the channel. If a match is found the message is transferred to the destination(s) specified in the rule. The default template with one entry is shown below:

```
static const canfd_afl_entry_t p_canfd0_afl[CANFD_CFG_AFL_CH0_RULE_NUM] =
{
    {
        .id =
        {
            /* Specify the ID, ID type and frame type to accept. */
            .id          = 0x00000000,
            .frame_type = CAN_FRAME_TYPE_DATA,
            .id_mode     = CAN_ID_MODE_EXTENDED,
        },
        .mask =
        {
            /* These values mask which ID/mode bits to compare when filtering messages. */
            .mask_id          = 0x1FFFFFFF,
            .mask_frame_type = 1,
            .mask_id_mode     = 1,
        },
    },
}
```

```

        .destination =
        {
        /* If DLC checking is enabled any messages shorter than the below setting will be
rejected. */

        .minimum_dlc = CANFD_MINIMUM_DLC_0,

        /* Optionally specify a Receive Message Buffer (RX MB) to store accepted frames. RX
MBS do not have an
        * interrupt or overwrite protection and must be checked with R_CANFD_InfoGet and
R_CANFD_Read. */

        .rx_buffer    = CANFD_RX_MB_NONE,

        /* Specify which FIFO(s) to send filtered messages to. Multiple FIFOs can be OR'd
together. */

        .fifo_select_flags = CANFD_RX_FIFO_0,
        }
    }
};
    
```

AFL templates can be easily added to a project using the Developer Assistance feature in e² studio. Once the CANFD module is added to a project, drag and drop the elements circled below to build a filter list:

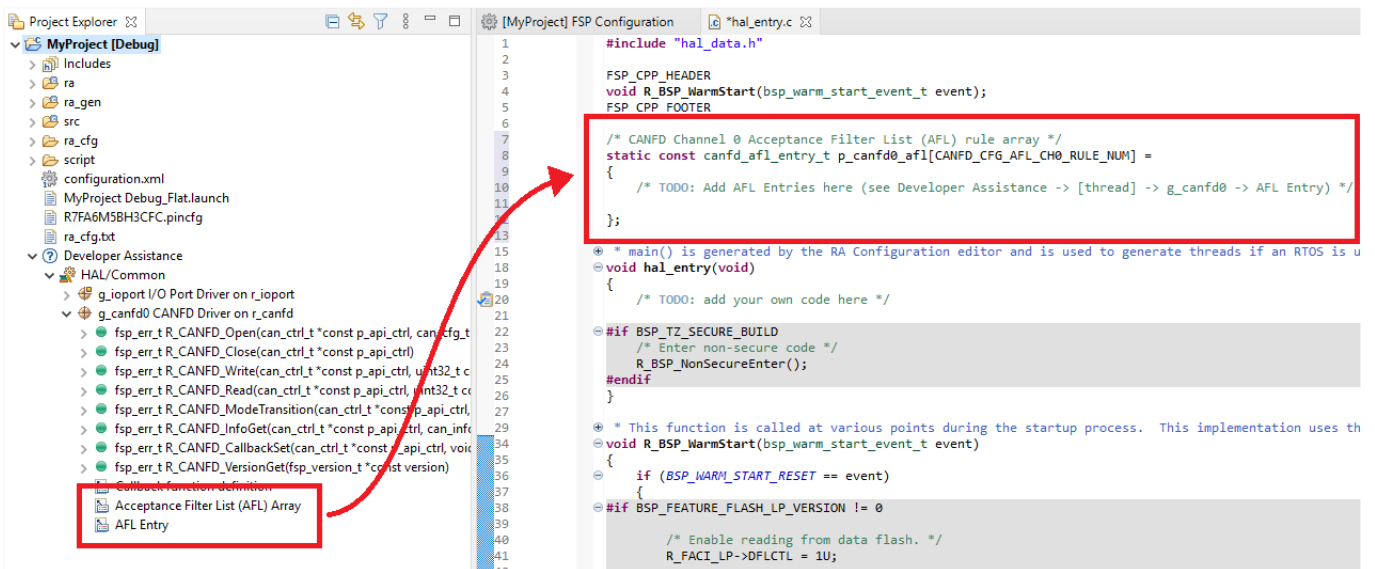


Figure 200: CANFD Developer Assistance AFL Templates

For an example configuration refer to the [AFL Example](#) below.

Flexible Data (FD)

Flexible Data is an extension of the CAN protocol allowing for messages up to 64 bytes and higher data bitrates, among other features. The CANFD driver supports the following:

- Sending and receiving FD messages
- Bitrate switching for data phase
- Manual and automatic setting of the error state (ESI) bit

To specify one or more of these options when transmitting set `can_frame_t::options` with combined values from `canfd_frame_options_t`. Received messages will automatically have this field filled, if applicable.

```
/* Configure a frame to write 64 bytes with bitrate switching (BRS) enabled */
g_can_tx_frame.id           = CAN_EXAMPLE_ID;
g_can_tx_frame.id_mode     = CAN_ID_MODE_STANDARD;
g_can_tx_frame.type        = CAN_FRAME_TYPE_DATA;
g_can_tx_frame.data_length_code = CAN_EXAMPLE_64_BYTES;
g_can_tx_frame.options     = CANFD_FRAME_OPTION_FD | CANFD_FRAME_OPTION_BRS;
```

Note

When using bitrate switching be sure to configure the Data Bitrate as desired in the RA Configuration editor.

Bit Rate Calculation

For convenience, the baudrate of the CANFD peripheral is automatically set through the RA Configuration editor using a best effort approach.

Enabling Delay Compensation instructs the CANFD peripheral to measure TX to RX transceiver delay and automatically adjust for it, improving the reliability of high-speed FD messages. This option may severely limit available bitrate settings depending on the source clock; it is highly recommended to check the generated values when enabled.

If the auto-generated baud settings cause deviation that is not tolerable by the application the user can override the auto-generated settings and put in manually calculated values through the RA Configuration editor. For more details on how the bitrate is calculated refer to the [Clock Configuration](#) section above.

Sync Jump Width

The Sync Jump Width option specifies the maximum number of time quanta that the sample point may be delayed by to account for differences in oscillators on the bus. It should be set to a value between 1 and the configured Time Segment 2 value depending on the maximum permissible clock error.

Error Handling

The CANFD peripheral provides two types of error interrupts: Channel and Global. As the names imply, each channel has its own Channel Error interrupt but there is only one Global Error interrupt.

Only the configured channel will receive callbacks for Global Errors.

Error interrupt callbacks will pass either `CAN_EVENT_ERR_CHANNEL` or `CAN_EVENT_ERR_GLOBAL` in the `can_callback_args_t::event` field. A second field, `can_callback_args_t::error`, provides the actual error code as `canfd_error_t`. Cast to this enum to retrieve the error condition. See the callback in the [Basic Example](#) below for a demonstration.

DLC Checking

When DLC Checking is enabled messages are checked against the `destination.minimum_dlc` value of each AFL rule. If the data length of a message is less than this value the message will be rejected. When DLC checking is set to "Enabled w/truncate" in the RA Configuration editor any data in excess of the minimum DLC setting will be truncated and the DLC value for the frame will be set to match.

FD Payload Overflow

When an FD message is received with a DLC larger than the destination buffer an FD Payload Overflow interrupt is thrown (if configured). When Payload Overflow is set to "Truncate" the message will still be accepted but only data up to the buffer capacity will be preserved. The DLC value is unchanged in this case; any data beyond this value in the `can_frame_t::data` array should not be used.

Test Modes

The CANFD peripheral provides three basic test modes: Listen Only, Internal Loopback and External Loopback. Use [R_CANFD_ModeTransition](#) to switch to a test mode.

On some MCUs an additional "Internal Bus" test mode is available that allows connecting both CANFD channels together on an internal bus, effectively creating an internal CAN network. See the [Internal Bus](#) example below for details.

Limitations

Developers should be aware of the following limitations when using CANFD:

- On RA6M5, RX Message Buffers do not have an associated interrupt. To use them in an application one of the following is recommended:
 - Use [R_CANFD_InfoGet](#) to determine if any RX MBs have received data, then use [R_CANFD_Read](#) to obtain it
 - Select an RX FIFO as an additional destination for the relevant filter rules and configure the FIFO interrupt/callback as desired
- The CANFD peripheral has a limited amount of buffer pool RAM available for allocating RX MBs and FIFO stages. See the [RX Buffer Pool](#) section above for more information.
- When switching modes with [R_CANFD_ModeTransition](#) a delay of up to several CAN frames may be incurred. Consult Section 32.3.4.2 "Timing of Channel Mode Change" in the RA6M5 User's Manual (R01UH0891EJ0100) for details.
- Only one channel will receive callbacks for Global Errors. If a different channel is opened first these error interrupts will be suppressed until the specified handler channel is opened.
- The CANFD driver does not currently support updating AFL entries in Operation mode (communication active). Please refer to the "Updating AFL entry during communication" section in your device's manual on how to use this feature (if available).

Examples

AFL Example

The below is an example Acceptance Filter List (AFL) declaration with two rules.

```
const canfd_afl_entry_t p_canfd0_afl[CANFD_CFG_AFL_CH1_RULE_NUM] =
{
    /* Store all data frames with at least 4 bytes from Standard IDs 0x40-0x4F in RX
    FIFO 0 and RX FIFO 1 */
    {
        .id =
        {
            .id          = 0x40,
            .frame_type = CAN_FRAME_TYPE_DATA,
            .id_mode     = CAN_ID_MODE_STANDARD
        },
        .mask =
        {
            .mask_id          = 0x7F0,
            .mask_frame_type = 1,
            .mask_id_mode     = 1
        },
        .destination =
        {
            .minimum_dlc      = CANFD_MINIMUM_DLC_4,
            .rx_buffer        = CANFD_RX_MB_NONE,
            .fifo_select_flags = (canfd_rx_fifo_t) (CANFD_RX_FIFO_0 |
CANFD_RX_FIFO_1)
        }
    },
    /* Store all frames from Extended ID 0x1100 in RX FIFO 2 and RX MB 0 */
    {
        .id =
        {
            .id          = 0x1100,
            .frame_type = CAN_FRAME_TYPE_DATA, // This setting is ignored by the mask
            .id_mode     = CAN_ID_MODE_EXTENDED
        }
    }
}
```

```
    },
    .mask =
    {
        .mask_id          = 0x1FFFFFFF,
        .mask_frame_type = 0,
        .mask_id_mode     = 1
    },
    .destination =
    {
        .minimum_dlc      = CANFD_MINIMUM_DLC_0,
        .rx_buffer        = CANFD_RX_MB_0,
        .fifo_select_flags = CANFD_RX_FIFO_2
    }
}
};
```

Basic Example

This is a basic example of minimal use of the CANFD module in an application.

Note

On RA6M5 it is recommended to use RX FIFOs for reception as there are no interrupts for RX message buffers.

```
#define CAN_EXAMPLE_ID (0x20)
can_frame_t g_can_tx_frame;
can_frame_t g_can_rx_frame;
volatile canfd_error_t g_err_status = (canfd_error_t) 0;
void canfd_callback (can_callback_args_t * p_args)
{
    switch (p_args->event)
    {
        case CAN_EVENT_RX_COMPLETE: /* Receive complete event. */
        {
            /* Read received frame */
            memcpy(&g_can_rx_frame, &p_args->frame, sizeof(can_frame_t));
            /* Handle event */
        }
    }
}
```

```
break;
    }

case CAN_EVENT_TX_COMPLETE:    /* Transmit complete event. */
    {
    /* Handle event */
    break;
    }

case CAN_EVENT_ERR_GLOBAL:    /* Global error. */
case CAN_EVENT_ERR_CHANNEL:  /* Channel error. */
    {
    /* Get error status */
        g_err_status = (canfd_error_t) p_args->error; /* Check error code with
canfd_error_t. */
    /* Handle event */
    break;
    }

default:
    {
    break;
    }
}

void canfd_basic_example (void)
{
    fsp_err_t err;

    /* Initialize the CAN module */
    err = R_CANFD_Open(&g_canfd0_ctrl, &g_canfd0_cfg);

    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

    /* Setup frame to write to CAN ID 0x20 */
    g_can_tx_frame.id           = CAN_EXAMPLE_ID;
    g_can_tx_frame.id_mode     = CAN_ID_MODE_STANDARD;
    g_can_tx_frame.type        = CAN_FRAME_TYPE_DATA;
    g_can_tx_frame.data_length_code = 8;
}
```

```

    g_can_tx_frame.options          = 0;

    /* Write some data to the transmit frame */
    for (uint32_t i = 0; i < 8; i++)
    {
        g_can_tx_frame.data[i] = (uint8_t) i;
    }

    /* Send data on the bus */
    err = R_CANFD_Write(&g_canfd0_ctrl, CANFD_TX_MB_0, &g_can_tx_frame);
    assert(FSP_SUCCESS == err);

    /* Wait for a transmit callback event */
}

```

Flexible Data

This example demonstrates sending an FD message with bitrate switching over external loopback. The CTX and CRX pins must be connected when using external loopback, though if a CAN transceiver is onboard a 120 Ohm resistor should be connected across CANH and CANL instead.

```

#define CAN_EXAMPLE_64_BYTES 64

void canfd_fd_loopback_example (void)
{
    fsp_err_t err;

    err = R_CANFD_Open(&g_canfd0_ctrl, &g_canfd0_cfg);

    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

    /* Switch to external loopback mode */
    err = R_CANFD_ModeTransition(&g_canfd0_ctrl, CAN_OPERATION_MODE_NORMAL,
CAN_TEST_MODE_LOOPBACK_EXTERNAL);
    assert(FSP_SUCCESS == err);

    /* Configure a frame to write 64 bytes with bitrate switching (BRS) enabled */
    g_can_tx_frame.id          = CAN_EXAMPLE_ID;
    g_can_tx_frame.id_mode     = CAN_ID_MODE_STANDARD;
    g_can_tx_frame.type        = CAN_FRAME_TYPE_DATA;
    g_can_tx_frame.data_length_code = CAN_EXAMPLE_64_BYTES;
    g_can_tx_frame.options     = CANFD_FRAME_OPTION_FD | CANFD_FRAME_OPTION_BRS;

    /* Write some data to the transmit frame */
}

```

```
for (uint32_t i = 0; i < CAN_DATA_BUFFER_LENGTH; i++)
{
    g_can_tx_frame.data[i] = (uint8_t) i;
}

/* Send data on the bus */
err = R_CANFD_Write(&g_canfd0_ctrl, CANFD_TX_MB_0, &g_can_tx_frame);
assert(FSP_SUCCESS == err);

/* Wait for a transmit and/or receive callback event */
}
```

Internal Bus

In this example two CANFD channels are connected to the Internal Bus test mode. API error checking has been omitted for clarity.

Note

Internal Bus mode is only available on MCUs with more than one CANFD channel. In addition, use of Global Modes for any other purpose is not recommended without consulting the device User's Manual.

Data Structures

struct [canfd_afl_entry_t](#)

struct [canfd_global_cfg_t](#)

struct [canfd_extended_cfg_t](#)

Enumerations

enum [canfd_status_t](#)

enum [canfd_error_t](#)

enum [canfd_tx_buffer_t](#)

enum [canfd_tx_mb_t](#)

enum [canfd_rx_buffer_t](#)

enum [canfd_rx_mb_t](#)

enum [canfd_rx_fifo_t](#)

enum [canfd_minimum_dlc_t](#)

enum [canfd_frame_options_t](#)**Data Structure Documentation**◆ **canfd_afl_entry_t**

struct canfd_afl_entry_t
AFL Entry (based on R_CANFD_CFDGAFL_Type in renesas.h)

◆ **canfd_global_cfg_t**

struct canfd_global_cfg_t		
CANFD Global Configuration		
Data Fields		
uint32_t	global_interrupts	Global control options (CFDGCTR register setting)
uint32_t	global_config	Global configuration options (CFDGCFG register setting)
uint32_t	rx_fifo_config[8]	RX FIFO configuration (CFDRFCCn register settings)
uint32_t	rx_mb_config	Number and size of RX Message Buffers (CFDRMNB register setting)
uint8_t	global_err_ipi	Global Error interrupt priority.
uint8_t	rx_fifo_ipi	RX FIFO interrupt priority.
uint32_t	common_fifo_config[R_CANFD_NUM_COMMON_FIFOS]	Common FIFO configurations.

◆ **canfd_extended_cfg_t**

struct canfd_extended_cfg_t		
CANFD Extended Configuration		
Data Fields		
canfd_afl_entry_t const *	p_afl	AFL rules list.
uint64_t	txmb_txi_enable	Array of TX Message Buffer enable bits.
uint32_t	error_interrupts	Error interrupt enable bits.
can_bit_timing_cfg_t *	p_data_timing	FD Data Rate (when bitrate switching is used)
uint8_t	delay_compensation	FD Transceiver Delay Compensation (enable or disable)
canfd_global_cfg_t *	p_global_cfg	Global configuration (global

error callback channel only)

Enumeration Type Documentation

◆ canfd_status_t

enum canfd_status_t	
CANFD Status	
Enumerator	
CANFD_STATUS_RESET_MODE	Channel in Reset mode.
CANFD_STATUS_HALT_MODE	Channel in Halt mode.
CANFD_STATUS_SLEEP_MODE	Channel in Sleep mode.
CANFD_STATUS_ERROR_PASSIVE	Channel in error-passive state.
CANFD_STATUS_BUS_OFF	Channel in bus-off state.
CANFD_STATUS_TRANSMITTING	Channel is transmitting.
CANFD_STATUS_RECEIVING	Channel is receiving.
CANFD_STATUS_READY	Channel is ready for communication.
CANFD_STATUS_ESI	At least one CAN-FD message was received with the ESI flag set.

◆ canfd_error_t

enum canfd_error_t	
CANFD Error Code	
Enumerator	
CANFD_ERROR_CHANNEL_BUS	Bus Error.
CANFD_ERROR_CHANNEL_WARNING	Error Warning (TX/RX error count over 0x5F)
CANFD_ERROR_CHANNEL_PASSIVE	Error Passive (TX/RX error count over 0x7F)
CANFD_ERROR_CHANNEL_BUS_OFF_ENTRY	Bus-Off State Entry.
CANFD_ERROR_CHANNEL_BUS_OFF_RECOVERY	Recovery from Bus-Off State.
CANFD_ERROR_CHANNEL_OVERLOAD	Overload.

CANFD_ERROR_CHANNEL_BUS_LOCK	Bus Locked.
CANFD_ERROR_CHANNEL_ARBITRATION_LOSS	Arbitration Lost.
CANFD_ERROR_CHANNEL_STUFF	Stuff Error.
CANFD_ERROR_CHANNEL_FORM	Form Error.
CANFD_ERROR_CHANNEL_ACK	ACK Error.
CANFD_ERROR_CHANNEL_CRC	CRC Error.
CANFD_ERROR_CHANNEL_BIT_RECESSIVE	Bit Error (recessive) Error.
CANFD_ERROR_CHANNEL_BIT_DOMINANT	Bit Error (dominant) Error.
CANFD_ERROR_CHANNEL_ACK_DELIMITER	ACK Delimiter Error.
CANFD_ERROR_GLOBAL_DLC	DLC Error.
CANFD_ERROR_GLOBAL_MESSAGE_LOST	Message Lost.
CANFD_ERROR_GLOBAL_PAYLOAD_OVERFLOW	FD Payload Overflow.
CANFD_ERROR_GLOBAL_TXQ_OVERWRITE	TX Queue Message Overwrite.
CANFD_ERROR_GLOBAL_TXQ_MESSAGE_LOST	TX Queue Message Lost.
CANFD_ERROR_GLOBAL_CH0_SCAN_FAIL	Channel 0 RX Scan Failure.
CANFD_ERROR_GLOBAL_CH1_SCAN_FAIL	Channel 1 RX Scan Failure.
CANFD_ERROR_GLOBAL_CH0_ECC	Channel 0 ECC Error.
CANFD_ERROR_GLOBAL_CH1_ECC	Channel 1 ECC Error.

◆ canfd_tx_buffer_t

enum <code>canfd_tx_buffer_t</code>
CANFD Transmit Buffer (MB + CFIFO)

◆ **canfd_tx_mb_t**enum [canfd_tx_mb_t](#)

CANFD Transmit Message Buffer (TX MB)

◆ **canfd_rx_buffer_t**enum [canfd_rx_buffer_t](#)

CANFD Receive Buffer (MB + FIFO + CFIFO)

◆ **canfd_rx_mb_t**enum [canfd_rx_mb_t](#)

CANFD Receive Message Buffer (RX MB)

◆ **canfd_rx_fifo_t**enum [canfd_rx_fifo_t](#)

CANFD Receive FIFO (RX FIFO)

◆ **canfd_minimum_dlc_t**enum [canfd_minimum_dlc_t](#)

CANFD AFL Minimum DLC settings

◆ **canfd_frame_options_t**enum [canfd_frame_options_t](#)

CANFD Frame Options

Enumerator

CANFD_FRAME_OPTION_ERROR

Error state set (ESI).

CANFD_FRAME_OPTION_BRS

Bit Rate Switching (BRS) enabled.

CANFD_FRAME_OPTION_FD

Flexible Data frame (FDF).

Function Documentation

◆ **R_CANFD_Open()**

```
fsp_err_t R_CANFD_Open ( can_ctrl_t *const p_api_ctrl, can_cfg_t const *const p_cfg )
```

Open and configure the CANFD channel for operation.

Example:

```
/* Initialize the CAN module */
err = R_CANFD_Open(&g_canfd0_ctrl, &g_canfd0_cfg);
```

Return values

FSP_SUCCESS	Channel opened successfully.
FSP_ERR_ALREADY_OPEN	Driver already open.
FSP_ERR_IN_USE	Channel is already in use.
FSP_ERR_IP_CHANNEL_NOT_PRESENT	Channel does not exist on this MCU.
FSP_ERR_ASSERTION	A required pointer was NULL.
FSP_ERR_CAN_INIT_FAILED	The provided nominal or data bitrate is invalid.
FSP_ERR_CLOCK_INACTIVE	CANFD source clock is disabled (PLL or PLL2).

◆ **R_CANFD_Close()**

```
fsp_err_t R_CANFD_Close ( can_ctrl_t *const p_api_ctrl)
```

Close the CANFD channel.

Return values

FSP_SUCCESS	Channel closed successfully.
FSP_ERR_NOT_OPEN	Control block not open.
FSP_ERR_ASSERTION	Null pointer presented.

◆ **R_CANFD_Write()**

```
fsp_err_t R_CANFD_Write ( can_ctrl_t *const p_api_ctrl, uint32_t buffer, can_frame_t *const p_frame )
```

Write data to the CANFD channel.

Example:

```
/* Send data on the bus */
err = R_CANFD_Write(&g_canfd0_ctrl, CANFD_TX_MB_0, &g_can_tx_frame);
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_NOT_OPEN	Control block not open.
FSP_ERR_CAN_TRANSMIT_NOT_READY	Transmit in progress, cannot write data at this time.
FSP_ERR_INVALID_ARGUMENT	Data length or buffer number invalid.
FSP_ERR_INVALID_MODE	An FD option was set on a non-FD frame.
FSP_ERR_ASSERTION	One or more pointer arguments is NULL.
FSP_ERR_UNSUPPORTED	FD is not supported on this MCU.

◆ **R_CANFD_Read()**

```
fsp_err_t R_CANFD_Read ( can_ctrl_t *const p_api_ctrl, uint32_t buffer, can_frame_t *const p_frame )
```

Read data from a CANFD Message Buffer or FIFO.

Example: snippet r_canfd_example.c R_CANFD_Read

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_NOT_OPEN	Control block not open.
FSP_ERR_INVALID_ARGUMENT	Buffer number invalid.
FSP_ERR_ASSERTION	p_api_ctrl or p_frame is NULL.
FSP_ERR_BUFFER_EMPTY	Buffer or FIFO is empty.

◆ **R_CANFD_ModeTransition()**

```
fsp_err_t R_CANFD_ModeTransition ( can_ctrl_t *const p_api_ctrl, can_operation_mode_t
operation_mode, can_test_mode_t test_mode )
```

Switch to a different channel, global or test mode.

Example:

```
/* Switch to external loopback mode */
err = R_CANFD_ModeTransition(&g_canfd0_ctrl, CAN_OPERATION_MODE_NORMAL,
CAN_TEST_MODE_LOOPBACK_EXTERNAL);
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_NOT_OPEN	Control block not open.
FSP_ERR_ASSERTION	Null pointer presented
FSP_ERR_INVALID_MODE	Cannot change to the requested mode from the current global mode.

◆ **R_CANFD_InfoGet()**

```
fsp_err_t R_CANFD_InfoGet ( can_ctrl_t *const p_api_ctrl, can_info_t *const p_info )
```

Get CANFD state and status information for the channel.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_NOT_OPEN	Control block not open.
FSP_ERR_ASSERTION	Null pointer presented

◆ R_CANFD_CallbackSet()

```
fsp_err_t R_CANFD_CallbackSet ( can_ctrl_t *const p_api_ctrl, void(*) (can_callback_args_t *)
p_callback, void const *const p_context, can_callback_args_t *const p_callback_memory )
```

Updates the user callback with the option to provide memory for the callback argument structure. Implements `can_api_t::callbackSet`.

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_NO_CALLBACK_MEMORY	<code>p_callback</code> is non-secure and <code>p_callback_memory</code> is either secure or NULL.

7.2.6.4 CEC (r_cec)

Modules » [Connectivity](#)

Functions

```
fsp_err_t R_CEC_Open (cec_ctrl_t *const p_ctrl, cec_cfg_t const *const p_cfg)
```

```
fsp_err_t R_CEC_MediaInit (cec_ctrl_t *const p_ctrl, cec_addr_t local_address)
```

```
fsp_err_t R_CEC_Close (cec_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_CEC_Write (cec_ctrl_t *const p_ctrl, cec_message_t const *const
p_message, uint32_t message_size)
```

```
fsp_err_t R_CEC_StatusGet (cec_ctrl_t *const p_ctrl, cec_status_t *const
p_status)
```

```
fsp_err_t R_CEC_CallbackSet (cec_ctrl_t *const p_ctrl,
void(*p_callback)(cec_callback_args_t *), void const *const
p_context, cec_callback_args_t *const p_callback_memory)
```

Detailed Description

Driver for the CEC peripheral on RA MCUs. This module implements the [CEC Interface](#).

Overview

The HDMI CEC HAL module provides a high-level API for CEC applications and supports the CEC peripheral available on RA microcontroller hardware. A user-callback function must be defined that the driver will invoke when data received, transmission complete, or error interrupts are received. The callback is passed a parameter which indicates the event as well as received data (if available).

Features

- Conforms to High Definition Multimedia Interface (HDMI) Consumer Electronics Control (CEC) standard Ver. 1.4b.
- Full range of local address settings (TV, Recording Device, Playback Device, etc.)
- Data filtering based on matching destination address and local address.
- Supports a user-callback function (required), invoked when transmit, receive, or error interrupts are received.

Configuration

Build Time Configurations for r_cec

The following build time configurations are defined in fsp_cfg/r_cec_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
CEC Message Max Data Size	CEC message max data size must be a positive integer	14	Maximum Data Size for CEC Message Transmission/Reception.

Configurations for Connectivity > CEC (r_cec)

This module can be added to the Stacks tab via New Stack > Connectivity > CEC (r_cec). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_cec0	Module name
Control Configuration			
Clock Select	<ul style="list-style-type: none"> • PCLKB / 32 • PCLKB / 64 • PCLKB / 128 • PCLKB / 256 • PCLKB / 512 • PCLKB / 1024 • CECCLK • CECCLK / 256 	PCLKB / 1024	CEC Clock Select Configuration
Ack Bit Timing Error	<ul style="list-style-type: none"> • Disabled 	Enabled	CEC Ack Bit Timing

Enable	<ul style="list-style-type: none"> • Enabled 		Error Enable
Signal-Free Time Bit Width	<ul style="list-style-type: none"> • 3-data bit width • 5-data bit width • 7-data bit width • Does not detect signal-free time. 	7-data bit width	Signal-Free Time Data Bit Width Select
Start Bit Error Detection Enable	<ul style="list-style-type: none"> • Disabled • Enabled 	Enabled	Enable to detect timing errors during start bit reception.
Bus Lock Detection Enable	<ul style="list-style-type: none"> • Disabled • Enabled 	Enabled	Enable to detect sticking of receive data to high or low.
Digital Filter Enable	<ul style="list-style-type: none"> • Disabled • Enabled 	Enabled	Enable to use a digital filter.
Long Bit Width Error Pulse Output Enable	<ul style="list-style-type: none"> • Disabled • Enabled 	Disabled	Enable to output an error handling pulse when a long bit width error is detected.
Start Detection Reception Restart Enable	<ul style="list-style-type: none"> • Disabled • Enabled 	Enabled	Enable to restart reception after a start bit error is detected.
Bit Width Timing			
Bit Width Timing > Transmit			
Start Bit Low Time	CEC transmission start bit low width setting must be a positive integer.	180	CEC transmission start bit low width setting (CEC Clock Cycles).
Start Bit Width Time	CEC transmission start bit high width setting must be a positive integer.	220	CEC transmission start bit high width setting (CEC Clock Cycles).
Logical Zero Low Time	CEC transmission logical zero low width setting must be a positive integer.	73	CEC transmission logical zero low width setting (CEC Clock Cycles).
Logical One Low Time	CEC transmission logical one low width setting must be a positive integer.	29	CEC transmission logical one low width setting (CEC Clock Cycles).
Overall Bit Width Time	CEC transmission overall data bit width time setting must be a positive integer.	117	CEC transmission overall data bit width time setting (CEC Clock Cycles).
Bit Width Timing > Receive			

Data Sample Time	CEC reception data sampling time must be a positive integer.	49	CEC reception data sampling time setting (CEC Clock Cycles).
Data Bit Reference Width	CEC reception data bit reference width must be a positive integer.	117	CEC data bit reference width setting (CEC Clock Cycles).
Start Bit Low Min Time	CEC reception start bit minimum low width setting must be a positive integer.	171	CEC reception start bit minimum low width setting (CEC Clock Cycles). Not used when Start Bit Error Detection and restart Rx on Error are not enabled.
Start Bit Low Max Time	CEC reception start bit maximum low width setting must be a positive integer.	190	CEC reception start bit maximum low width setting (CEC Clock Cycles). Not used when Start Bit Error Detection and restart Rx on Error are not enabled.
Start Bit Min Time	CEC start bit minimum time setting must be a positive integer.	210	CEC start bit minimum time setting (CEC Clock Cycles). Not used when Start Bit Error Detection and restart Rx on Error are not enabled.
Start Bit Max Time	CEC reception start bit maximum time setting must be a positive integer.	229	CEC start bit maximum time setting (CEC Clock Cycles). Not used when Start Bit Error Detection and restart Rx on Error are not enabled.
Logical Zero Low Min Time	CEC reception logical zero minimum low width setting must be a positive integer.	64	CEC reception logical zero minimum low width setting (CEC Clock Cycles).
Logical Zero Low Max Time	CEC reception logical zero maximum low width setting must be a positive integer.	83	CEC reception logical zero maximum low width setting (CEC Clock Cycles).
Logical One Low Min Time	CEC reception logical one minimum low width setting must be a positive integer.	20	CEC reception logical one minimum low width setting (CEC Clock Cycles).
Logical One Low Max Time	CEC reception logical	39	CEC reception logical

Time	one maximum low width setting must be a positive integer.		one maximum low width (CEC Clock Cycles).
Overall Bit Width Min Time	CEC reception overall minimum bit width setting must be a positive integer.	100	CEC reception overall minimum bit width setting (CEC Clock Cycles).
Overall Bit Width Max Time	CEC reception overall maximum bit width setting must be a positive integer.	134	CEC reception overall maximum bit width setting (CEC Clock Cycles).
Interrupts			
Interrupt Priority Level	MCU Specific Options		Error/Data/Message interrupt priority level.
Callback Function	Callback Function must be a valid C symbol	g_rm_cec0_callback	Callback function
Communication Complete Interrupt Timing	<ul style="list-style-type: none"> • After Last Frame and Signal Free Time • After Last Frame • After Signal Free Time 	After Last Frame and Signal Free Time	Communication Complete Interrupt (INTCE) Generation Timing Select
Address Mismatch Interrupt Enable	<ul style="list-style-type: none"> • Disabled • Enabled 	Disabled	Enable to generate an interrupt when the addresses do not match.
Data Interrupt Timing Selection	<ul style="list-style-type: none"> • EOM timing (9th bit of data) • ACK Timing (10th bit of data) 	EOM timing (9th bit of data)	INTDA reception interrupt timing selection (EOM or ACK).

Clock Configuration

The CEC peripheral uses the CECCLK or PCLKB as its clock source. To set the PCLKB frequency, use the Clocks tab of the RA Configuration editor.

Note

The selected clock and configured divider must be configured in the range of 23.4375 to 78.125 kHz.

Pin Configuration

A CEC channel uses one data pin - CECIO for data transmission and reception.

The output type for each pin should be set to **n-ch open drain** for most hardware designs. This can be configured in **Pins** tab of the RA Configuration editor by selecting the pin under Pin Selection->Ports.

Usage Notes

CEC Device Addresses

The CEC standard provides 13 device addresses that may be requested based on a device's primary function. Use `R_CEC_MediaInit` to request a specific address before starting communication with other devices.

Note

Address 0 is always the primary display (TV). Do not attempt to allocate this address unless your device is intended to function as a display.

Limitations

Developers should be aware of the following limitations when using the CEC module:

- `R_CEC_MediaInit` may return `FSP_ERR_IN_USE` for up to 45 milliseconds after `R_CEC_Open` while the hardware initializes.
- The CECIO pin must be set to n-ch open drain mode.

Examples

Basic Example

This is a basic example of minimal use of the CEC in an application.

```
/*
*****
*****
* Application defined callback
* - May be assigned at compile-time via the e2 studio configuration tool or set at
run-time via R_CEC_CallbackSet()
*****
*****/
void cec_callback (cec_callback_args_t * p_args)
{
    switch (p_args->event)
    {
        case CEC_EVENT_READY:
            {
                /* Application processing for address allocation success. */
                break;
            }
        case CEC_EVENT_TX_COMPLETE:
```

```
    {
/* Any required processing after transmission has completed. */
break;
    }
case CEC_EVENT_ERR:
    {
/* Error processing. See cec_error_t for possible errors. */
break;
    }
case CEC_EVENT_RX_DATA:
    {
/* Application to store and process received data bytes. */
break;
    }
case CEC_EVENT_RX_COMPLETE:
    {
/* Application processing for message reception complete. */
    }
}
/*****
*****
* Basic example
*****
*****/
#define CEC_TIMEOUT_MS (50)
#define CEC_MSG_STANDBY (0X36) /* See CEC Specification for message definitions */
void basic_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
/* Open the CEC module */
    err = R_CEC_Open(&g_cec0_ctrl, &g_cec0_cfg);
    assert(FSP_SUCCESS == err);
/* Initialize the CEC module and allocate an address */
```

```
uint32_t timeout_ms = CEC_TIMEOUT_MS;

do
{
/* R_CEC_MediaInit may return FSP_ERR_IN_USE for up to 45 milliseconds after calling
R_CEC_Open */
    err = R_CEC_MediaInit(&g_cec0_ctrl, CEC_ADDR_TV);
    R_BSP_SoftwareDelay(1, BSP_DELAY_UNITS_MILLISECONDS);
} while ((FSP_ERR_IN_USE == err) && --timeout_ms);
assert(timeout_ms);
assert(FSP_SUCCESS == err);
/* Wait for local address allocation and CEC bus to be free */
cec_status_t status;
err = R_CEC_StatusGet(&g_cec0_ctrl, &status);
while ((FSP_SUCCESS == err) && (CEC_STATE_READY != status.state))
{
    err = R_CEC_StatusGet(&g_cec0_ctrl, &status);
    assert(FSP_SUCCESS == err);
}
cec_message_t cec_msg;
uint8_t      total_transmit_size;
cec_msg.destination = CEC_ADDR_BROADCAST;      /* For this example, send message
to all devices on the bus */
cec_msg.opcode      = CEC_MSG_STANDBY;          /* Send Standby Request */
memset(cec_msg.data, 0U, sizeof(cec_msg.data)); /* See CEC Specification for
other message data structures */
total_transmit_size = 2U;                       /* Total message size, including
header, opcode, and data */
/* Send asynchronous message.
* - Application will then be free for other processing while message is being sent.
* - Do not modify the message buffer until transmission has completed. */
err = R_CEC_Write(&g_cec0_ctrl, &cec_msg, total_transmit_size);
assert(FSP_SUCCESS == err);
}
```

Function Documentation

◆ R_CEC_Open()

```
fsp_err_t R_CEC_Open ( cec_ctrl_t *const p_ctrl, cec_cfg_t const *const p_cfg )
```

Open and configure the CEC module for operation.

Example:

```
/* Open the CEC module */  
err = R_CEC_Open(&g_cec0_ctrl, &g_cec0_cfg);  
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	CEC Module opened successfully.
FSP_ERR_ALREADY_OPEN	Driver already open.
FSP_ERR_ASSERTION	An input argument is invalid.
FSP_ERR_IRQ_BSP_DISABLED	Interrupts are not enabled.

◆ **R_CEC_MediaInit()**

```
fsp_err_t R_CEC_MediaInit ( cec_ctrl_t*const p_ctrl, cec_addr_t local_address )
```

Allocate provided CEC Local Address and Initialize the CEC module for operation.

Note

After calling R_CEC_Open this function may return FSP_ERR_IN_USE for up to 45 milliseconds.

Example:

```
/* Initialize the CEC module and allocate an address */
uint32_t timeout_ms = CEC_TIMEOUT_MS;
do
{
/* R_CEC_MediaInit may return FSP_ERR_IN_USE for up to 45 milliseconds after calling
R_CEC_Open */
err = R_CEC_MediaInit(&g_cec0_ctrl, CEC_ADDR_TV);
R_BSP_SoftwareDelay(1, BSP_DELAY_UNITS_MILLISECONDS);
} while ((FSP_ERR_IN_USE == err) && --timeout_ms);
assert(timeout_ms);
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	CEC Module Initialized successfully.
FSP_ERR_ASSERTION	An input argument is invalid or callback has not been set.
FSP_ERR_NOT_OPEN	Control block not open.
FSP_ERR_IN_USE	HDMI CEC Bus is currently in use. Try again later.

◆ **R_CEC_Close()**

```
fsp_err_t R_CEC_Close ( cec_ctrl_t*const p_ctrl)
```

Close the CEC module.

Return values

FSP_SUCCESS	CEC Module closed successfully.
FSP_ERR_ASSERTION	An input argument is invalid.

◆ **R_CEC_Write()**

```
fsp_err_t R_CEC_Write ( cec_ctrl_t *const p_ctrl, cec_message_t const *const p_message, uint32_t message_size )
```

Write data to the CEC bus. Data transmission is asynchronous. Provided message buffer should not be modified until transmission is complete.

Data Transmission follows the pattern defined by the HDMI CEC Specification:

Data	Description	Size
Start Bit	Managed by Hardware, per config	N/A
Header Block	Source/Destination Identifier	1 Byte
Data Block 1	Opcode Value (Optional)	1 Byte
Data Block 2	Operands (Optional)	Variable (0-14 Bytes Typical)

Example:

```
cec_message_t cec_msg;

uint8_t      total_transmit_size;

cec_msg.destination = CEC_ADDR_BROADCAST;          /* For this example, send message
to all devices on the bus */

cec_msg.opcode      = CEC_MSG_STANDBY;            /* Send Standby Request */

memset(cec_msg.data, 0U, sizeof(cec_msg.data)); /* See CEC Specification for
other message data structures */

total_transmit_size = 2U;                          /* Total message size, including
header, opcode, and data */

/* Send asynchronous message.
* - Application will then be free for other processing while message is being sent.
* - Do not modify the message buffer until transmission has completed. */

err = R_CEC_Write(&g_cec0_ctrl, &cec_msg, total_transmit_size);
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_NOT_OPEN	Control block not open.
FSP_ERR_NOT_INITIALIZED	Module has not been successfully initialized.
FSP_ERR_ASSERTION	An input argument is invalid.
FSP_ERR_INVALID_SIZE	Invalid message size.
FSP_ERR_IN_USE	HDMI CEC Bus is currently in use. Try again

later.

◆ **R_CEC_StatusGet()**

```
fsp_err_t R_CEC_StatusGet ( cec_ctrl_t *const p_ctrl, cec_status_t *const p_status )
```

Provides the state and status information according to the provided CEC control instance.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_NOT_OPEN	Control block not open.
FSP_ERR_ASSERTION	An input argument is invalid.

◆ **R_CEC_CallbackSet()**

```
fsp_err_t R_CEC_CallbackSet ( cec_ctrl_t *const p_ctrl, void(*) (cec_callback_args_t *) p_callback, void const *const p_context, cec_callback_args_t *const p_callback_memory )
```

Updates the user callback with the option to provide memory for the callback argument structure. Implements `cec_api_t::callbackSet`.

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	An input argument is invalid.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_NO_CALLBACK_MEMORY	<code>p_callback</code> is non-secure and <code>p_callback_memory</code> is either secure or NULL.

7.2.6.5 I2C Communication Device (rm_comms_i2c)

Modules » [Connectivity](#)

Functions

```
fsp_err_t RM_COMMS_I2C_Open ( rm_comms_ctrl_t *const p_api_ctrl, rm_comms_cfg_t const *const p_cfg)
```

Opens and configures the Communications Middle module. Implements `rm_comms_api_t::open`. [More...](#)

`fsp_err_t` [RM_COMMS_I2C_Close](#) (`rm_comms_ctrl_t *const p_api_ctrl`)

Disables specified Communications Middle module. Implements [rm_comms_api_t::close](#). [More...](#)

`fsp_err_t` [RM_COMMS_I2C_Read](#) (`rm_comms_ctrl_t *const p_api_ctrl`, `uint8_t *const p_dest`, `uint32_t const bytes`)

Performs a read from the I2C device. Implements [rm_comms_api_t::read](#). [More...](#)

`fsp_err_t` [RM_COMMS_I2C_Write](#) (`rm_comms_ctrl_t *const p_api_ctrl`, `uint8_t *const p_src`, `uint32_t const bytes`)

Performs a write from the I2C device. Implements [rm_comms_api_t::write](#). [More...](#)

`fsp_err_t` [RM_COMMS_I2C_WriteRead](#) (`rm_comms_ctrl_t *const p_api_ctrl`, `rm_comms_write_read_params_t const write_read_params`)

Performs a write to, then a read from the I2C device. Implements [rm_comms_api_t::writeRead](#). [More...](#)

`void` [rm_comms_i2c_callback](#) (`i2c_master_callback_args_t *p_args`)

Common callback function called in the I2C driver callback function.

Detailed Description

Middleware to implement the I2C communications interface. This module implements the [Communicatons Middleware Interface](#).

Overview

Features

The implementation of the I2C communications interface has the following key features:

- Reading data from, writing data to I2C bus
- Writes to I2C bus, then reads with restart
- A single I2C bus used by multiple I2C devices

Configuration

Build Time Configurations for `rm_comms_i2c`

The following build time configurations are defined in `fsp_cfg/rm_comms_i2c_cfg.h`:

--	--	--	--

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Connectivity > I2C Shared Bus (rm_comms_i2c)

This module can be added to the Stacks tab via New Stack > Connectivity > I2C Shared Bus (rm_comms_i2c).

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_comms_i2c_bus0	Module name.
Bus Timeout	Value must be a non-negative integer less than or equal to 0xFFFFFFFF	0xFFFFFFFF	Set timeout for locking bus in using RTOS.
Semaphore for Blocking (RTOS only)	<ul style="list-style-type: none"> • Unuse • Use 	Use	Set Semaphore for blocking in using RTOS.
Recursive Mutex for Bus (RTOS only)	<ul style="list-style-type: none"> • Unuse • Use 	Use	Set Mutex for locking bus in using RTOS.
Channel	Manual Entry	0	IIC channel
Rate	<ul style="list-style-type: none"> • Standard • Fast-mode • Fast-mode plus 	Standard	Transfer rate for lower level driver.

Configurations for Connectivity > I2C Communication Device (rm_comms_i2c)

This module can be added to the Stacks tab via New Stack > Connectivity > I2C Communication Device (rm_comms_i2c).

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_comms_i2c_device0	Module name.
Semaphore Timeout (RTOS only)	Value must be a non-negative integer less than or equal to 0xFFFFFFFF	0xFFFFFFFF	Set timeout for blocking in using RTOS.
Slave Address	Value must be non-negative	0x00	Specify the slave address.
Address Mode	<ul style="list-style-type: none"> • 7-Bit • 10-Bit 	7-Bit	Select the I2C address mode.
Callback	Name must be a valid C symbol	comms_i2c_callback	A user callback function can be provided.

Pin Configuration

This module uses SDA and SCL pins of I2C Master, SCI I2C, IICA Master and SAU I2C.

Usage Notes

If an RTOS is used, blocking and bus lock is available.

- If blocking of an I2C bus is required, it is necessary to create a semaphore for blocking.
 - If bus lock is required, it is necessary to create a mutex for bus lock. Bus lock is only available when a semaphore for blocking is used.
- If an RTOS is used and blocking and bus lock is enabled, `RM_COMMS_I2C_Write()`, `RM_COMMS_I2C_Read()` and `RM_COMMS_I2C_WriteRead()` cannot be called in callback.

Bus Initialization

The I2C communications interface expects a bus instance to be opened before opening any specific I2C comms device. The communications interface will handle switching between devices on the bus but will not open or close the bus instance. The user should open the bus with the appropriate [I2C Master Interface](#) open call.

Examples

Basic Example

This is a basic example of minimal use of I2C communications implementation in an application.

```
void rm_comms_i2c_basic_example (void)
{
    fsp_err_t err = FSP_SUCCESS;

    /* Open the I2C bus if it is not already open. */
    rm_comms_i2c_bus_extended_cfg_t * p_extend =
(rm_comms_i2c_bus_extended_cfg_t *) g_comms_i2c_cfg.p_extend;
    i2c_master_instance_t * p_driver_instance = (i2c_master_instance_t *)
p_extend->p_driver_instance;
    p_driver_instance->p_api->open(p_driver_instance->p_ctrl,
p_driver_instance->p_cfg);
#ifdef BSP_CFG_RTOS
    /* Create a semaphore for blocking if a semaphore is not NULL */
    if (NULL != p_extend->p_blocking_semaphore)
    {
#ifdef BSP_CFG_RTOS == 1 // AzureOS
        tx_semaphore_create(p_extend->p_blocking_semaphore->p_semaphore_handle,
            p_extend->p_blocking_semaphore->p_semaphore_name,
            (ULONG) 0);

```

```
#elif BSP_CFG_RTOS == 2 // FreeRTOS
    *(p_extend->p_blocking_semaphore->p_semaphore_handle) =
        xSemaphoreCreateCountingStatic((UBaseType_t) 1,
                                        (UBaseType_t) 0,
                                        p_extend->p_blocking_semaphore->p_semaphore_memory);
#endif
}

/* Create a recursive mutex for bus lock if a recursive mutex is not NULL */
if (NULL != p_extend->p_bus_recursive_mutex)
{
    #if BSP_CFG_RTOS == 1 // AzureOS
        tx_mutex_create(p_extend->p_bus_recursive_mutex->p_mutex_handle,
                        p_extend->p_bus_recursive_mutex->p_mutex_name,
                        TX_INHERIT);
    #elif BSP_CFG_RTOS == 2 // FreeRTOS
        *(p_extend->p_bus_recursive_mutex->p_mutex_handle) =
            xSemaphoreCreateRecursiveMutexStatic(p_extend->p_bus_recursive_mutex->p_m
mutex_memory);
    #endif
}
#endif

err = RM_COMMS_I2C_Open(&g_comms_i2c_ctrl, &g_comms_i2c_cfg);
/* Handle any errors. This function should be defined by the user. */
handle_error(err);

while (true)
{
    g_flag = 0;

    /* Send data to an I2C device. */
    RM_COMMS_I2C_Write(&g_comms_i2c_ctrl, &write_data, 1);
    while (0 == g_flag)
    {
        /* Wait callback */
    }
}
```

```

    g_flag = 0;

    /* Receive data from an I2C device. */
    RM_COMMS_I2C_Read(&g_comms_i2c_ctrl, &read_data, 1);

    while (0 == g_flag)
    {
        /* Wait callback */
    }
}

```

Data Structures

struct [rm_comms_i2c_instance_ctrl_t](#)

Data Structure Documentation

◆ rm_comms_i2c_instance_ctrl_t

struct rm_comms_i2c_instance_ctrl_t	
Communications middleware control structure.	
Data Fields	
rm_comms_cfg_t const *	p_cfg
	middleware configuration.
rm_comms_i2c_bus_extended_cfg_t *	p_bus
	Bus using this device;.
void *	p_lower_level_cfg
	Used to reconfigure I2C driver.
uint32_t	open
	Open flag.
uint32_t	transfer_data_bytes

	Size of transfer data.
uint8_t *	p_transfer_data
	Pointer to transfer data buffer.
bool	smbus_operation
	SMBus operation on I2C bus.
void const *	p_context
	Pointer to the user-provided context.

Function Documentation

◆ RM_COMMS_I2C_Open()

```
fsp_err_t RM_COMMS_I2C_Open ( rm_comms_ctrl_t *const p_api_ctrl, rm_comms_cfg_t const *const p_cfg )
```

Opens and configures the Communications Middle module. Implements [rm_comms_api_t::open](#).

Example:

```
err = RM_COMMS_I2C_Open(&g_comms_i2c_ctrl, &g_comms_i2c_cfg);
```

Return values

FSP_SUCCESS	Communications Middle module successfully configured.
FSP_ERR_ASSERTION	Null pointer, or one or more configuration options is invalid.
FSP_ERR_ALREADY_OPEN	Module is already open. This module can only be opened once.
FSP_ERR_COMMS_BUS_NOT_OPEN	I2C driver is not open.

◆ **RM_COMMS_I2C_Close()**

```
fsp_err_t RM_COMMS_I2C_Close ( rm_comms_ctrl_t *const p_api_ctrl)
```

Disables specified Communications Middle module. Implements `rm_comms_api_t::close`.

Return values

FSP_SUCCESS	Successfully closed.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_COMMS_I2C_Read()**

```
fsp_err_t RM_COMMS_I2C_Read ( rm_comms_ctrl_t *const p_api_ctrl, uint8_t *const p_dest,
uint32_t const bytes )
```

Performs a read from the I2C device. Implements `rm_comms_api_t::read`.

Return values

FSP_SUCCESS	Successfully data decoded.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_COMMS_I2C_Write()**

```
fsp_err_t RM_COMMS_I2C_Write ( rm_comms_ctrl_t *const p_api_ctrl, uint8_t *const p_src, uint32_t
const bytes )
```

Performs a write from the I2C device. Implements `rm_comms_api_t::write`.

Return values

FSP_SUCCESS	Successfully writing data .
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_COMMS_I2C_WriteRead()

```
fsp_err_t RM_COMMS_I2C_WriteRead ( rm_comms_ctrl_t *const p_api_ctrl,
rm_comms_write_read_params_t const write_read_params )
```

Performs a write to, then a read from the I2C device. Implements `rm_comms_api_t::writeRead`.

Return values

FSP_SUCCESS	Successfully data decoded.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.

7.2.6.6 I2C Master (r_iic_b_master)

Modules » Connectivity

Functions

```
fsp_err_t R_IIC_B_MASTER_Open (i2c_master_ctrl_t *const p_api_ctrl,
i2c_master_cfg_t const *const p_cfg)
```

```
fsp_err_t R_IIC_B_MASTER_Read (i2c_master_ctrl_t *const p_api_ctrl, uint8_t
*const p_dest, uint32_t const bytes, bool const restart)
```

```
fsp_err_t R_IIC_B_MASTER_Write (i2c_master_ctrl_t *const p_api_ctrl, uint8_t
*const p_src, uint32_t const bytes, bool const restart)
```

```
fsp_err_t R_IIC_B_MASTER_Abort (i2c_master_ctrl_t *const p_api_ctrl)
```

```
fsp_err_t R_IIC_B_MASTER_SlaveAddressSet (i2c_master_ctrl_t *const
p_api_ctrl, uint32_t const slave, i2c_master_addr_mode_t const
addr_mode)
```

```
fsp_err_t R_IIC_B_MASTER_CallbackSet (i2c_master_ctrl_t *const p_api_ctrl,
void(*p_callback)(i2c_master_callback_args_t *), void const *const
p_context, i2c_master_callback_args_t *const p_callback_memory)
```

```
fsp_err_t R_IIC_B_MASTER_StatusGet (i2c_master_ctrl_t *const p_api_ctrl,
i2c_master_status_t *p_status)
```

```
fsp_err_t R_IIC_B_MASTER_Close (i2c_master_ctrl_t *const p_api_ctrl)
```

Detailed Description

I2C Driver for the IIC/I3C peripheral on RA MCUs. This module implements the [I2C Master Interface](#).

Overview

The I2C master on IIC/I3C HAL module supports transactions with an I2C Slave device. Callbacks must be provided which are invoked when a transmit or receive operation has completed. The callback argument will contain information about the transaction status, bytes transferred and a pointer to the user defined context.

Features

- Supports multiple transmission rates
 - Standard Mode Support with up to 100-kHz transaction rate.
 - Fast Mode Support with up to 400-kHz transaction rate.
 - Fast Mode Plus Support with up to 1-MHz transaction rate.
- I2C Master Read from a slave device.
- I2C Master Write to a slave device.
- Abort any in-progress transactions.
- Set the address of the slave device.
- Non-blocking behavior is achieved by the use of callbacks.
- Additional build-time features
 - Optional (build time) DTC support for read and write respectively.
 - Optional (build time) support for 10-bit slave addressing.

Configuration

Build Time Configurations for r_iic_b_master

The following build time configurations are defined in fsp_cfg/r_iic_b_master_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
DTC on Transmission and Reception	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	If enabled, DTC instances will be included in the build for both transmission and reception.
10-bit slave addressing	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	If enabled, the driver will support 10-bit slave addressing mode along with the default 7-bit slave addressing mode.

Configurations for Connectivity > I2C Master (r_iic_b_master)

This module can be added to the Stacks tab via New Stack > Connectivity > I2C Master (r_iic_b_master). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Name	Name must be a valid C symbol	g_i2c_master0	Module name.
Channel	Value must be a non-negative integer	0	Specify the IIC channel.
Rate	<ul style="list-style-type: none"> Standard Fast-mode Fast-mode plus 	Standard	<p>Select the transfer rate.</p> <p>If the requested transfer rate cannot be achieved, the settings with the largest possible transfer rate that is less than or equal to the requested transfer rate are used. The theoretical calculated transfer rate and duty cycle are printed in a comment in the generated iic_b_master_extended_cfg_t structure.</p>
Custom Rate (bps)	Value must be a non-negative integer	0	<p>Set a custom bitrate (bps). Set to 0 to use the maximum bitrate for the selected mode.</p> <p>Standard-mode: up to 100000; Fast-mode: up to 400000; Fast-mode plus: up to 1000000</p>
Rise Time (ns)	Value must be a non-negative integer	120	Set the rise time (tr) in nanoseconds.
Fall Time (ns)	Value must be a non-negative integer	120	Set the fall time (tf) in nanoseconds.
Duty Cycle (%)	Value must be an integer between 0 and 100	50	Set the SCL duty cycle.
Slave Address	Value must be non-negative	0x00	Specify the slave address.
Address Mode	<ul style="list-style-type: none"> 7-Bit 10-Bit 	7-Bit	Select the slave address mode. Ensure 10-bit slave addressing is enabled in the configuration to use 10-Bit setting here.
Timeout Mode	<ul style="list-style-type: none"> Short Mode Long Mode 	Short Mode	Select the timeout mode to detect bus hang.

Timeout during SCL Low	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Select if the timeout can occur when SCL is held low for a duration longer than what is set in the timeout mode.
Callback	Name must be a valid C symbol	g_iic_b_master0_callba ck	A user callback function must be provided. This will be called from the interrupt service routine (ISR) upon IIC transaction completion reporting the transaction status.
Interrupt Priority Level	MCU Specific Options		Select the interrupt priority level. This is set for TXI, RXI, TEI and ERI interrupts.

Clock Configuration

The I3C peripheral module uses the IICCLK or PCLKD (based on the MCU) as its clock source for the bus clock. The actual I2C transfer rate will be calculated and set by the tooling depending on the selected transfer rate. If the clocks are configured in such a manner that the selected internal rate cannot be achieved, an error will be returned.

Pin Configuration

The I3C peripheral module uses pins on the MCU to communicate to external devices. I/O pins must be selected and configured as required by the external device. An I2C channel would consist of two pins - SDA and SCL for data/address and clock respectively.

Usage Notes

Interrupt Configuration

- The IIC error (EEI), receive buffer full (RXI), transmit buffer empty (TXI) and transmit end (TEI) interrupts for the selected channel used must be enabled in the properties of the selected device.
- Set equal priority levels for all the interrupts mentioned above. Setting the interrupts to different priority levels could result in improper operation.

IIC Master Rate Calculation

- The RA Configuration editor calculates the internal baud-rate setting based on the configured transfer rate.

When the Custom Rate setting is set to 0 the bitrate is fixed to the maximum values shown below. Otherwise, the supplied value is used to generate bitrate settings.

- Standard-mode (Sm) : up to 100 kbps
- Fast-mode (Fm) : up to 400 kbps
- Fast-mode Plus (Fm+) : up to 1 Mbps

- The closest possible baud-rate that can be achieved (less than or equal to the requested rate) at the current IICCLK/PCLKD (based on the MCU) settings is calculated and used.
- If a valid clock rate could not be calculated, an error is returned by the tool.

Enabling DTC with the IIC

- DTC transfer support is configurable and is disabled from the build by default. IIC driver provides two DTC instances for transmission and reception respectively. The DTC instances can be enabled individually during configuration.
- DTC is helpful for minimizing interrupts during large transactions. Many I2C applications have shorter transactions. These applications will likely not see any improvement with DTC. I2C often runs at a much slower speed than the CPU core clock. Some applications with longer transactions may prefer servicing the interrupts at the I2C bitrate to the overhead of bringing in the DTC driver.
- For further details on DTC please refer [Transfer \(r_dtc\)](#)

Multiple Devices on the Bus

- A single IIC instance can be used to communicate with multiple slave devices on the same channel by using the SlaveAddressSet API.

Multi-Master Support

- If multiple masters are connected on the same bus, the I2C Master is capable of detecting bus busy state before initiating the communication.

Restart

- IIC master can hold the the bus after an I2C transaction by issuing a repeated start condition.

Limitations

- DTC should be disabled for data transmission on RA2E2 if MCU version is 1. Please refer to 32.3.29 MCOVER in UMH r01uh0919ej0130-ra2e2 for how to find MCU version.

Examples

Basic Example

This is a basic example of minimal use of the r_iic_master in an application. This example shows how this driver can be used for basic read and write operations.

```
iic_b_master_instance_ctrl_t g_i2c_device_ctrl_1;
i2c_master_cfg_t g_i2c_device_cfg_1 =
{
    .channel      = I2C_CHANNEL,
    .rate         = I2C_MASTER_RATE_FAST,
    .slave        = I2C_SLAVE_EEPROM,
    .addr_mode    = I2C_MASTER_ADDR_MODE_7BIT,
```

```
.p_callback      = i2c_callback,      // Callback
.p_context      = &g_i2c_device_ctrl_1,
.p_transfer_tx  = NULL,
.p_transfer_rx  = NULL,
.p_extend       = &g_iic_b_master_cfg_extend
};

void i2c_callback (i2c_master_callback_args_t * p_args)
{
    g_i2c_callback_event = p_args->event;
}

void basic_example (void)
{
    fsp_err_t err;
    uint32_t i;
    uint32_t timeout_ms = I2C_TRANSACTION_BUSY_DELAY;
    /* Initialize the IIC module */
    err = R_IIC_B_MASTER_Open(&g_i2c_device_ctrl_1, &g_i2c_device_cfg_1);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    /* Write some data to the transmit buffer */
    for (i = 0; i < I2C_BUFFER_SIZE_BYTES; i++)
    {
        g_i2c_tx_buffer[i] = (uint8_t) i;
    }
    /* Send data to I2C slave */
    g_i2c_callback_event = I2C_MASTER_EVENT_ABORTED;
    err = R_IIC_B_MASTER_Write(&g_i2c_device_ctrl_1, &g_i2c_tx_buffer[0],
I2C_BUFFER_SIZE_BYTES, false);
    assert(FSP_SUCCESS == err);
    /* Since there is nothing else to do, block until Callback triggers*/
    while ((I2C_MASTER_EVENT_TX_COMPLETE != g_i2c_callback_event) && timeout_ms)
    {
        R_BSP_SoftwareDelay(1U, BSP_DELAY_UNITS_MILLISECONDS);
        timeout_ms--;
    }
}
```

```
    }  
    if (I2C_MASTER_EVENT_ABORTED == g_i2c_callback_event)  
    {  
        __BKPT(0);  
    }  
    /* Read data back from the I2C slave */  
    g_i2c_callback_event = I2C_MASTER_EVENT_ABORTED;  
    timeout_ms          = I2C_TRANSACTION_BUSY_DELAY;  
    err = R_IIC_B_MASTER_Read(&g_i2c_device_ctrl_1, &g_i2c_rx_buffer[0],  
I2C_BUFFER_SIZE_BYTES, false);  
    assert(FSP_SUCCESS == err);  
    /* Since there is nothing else to do, block until Callback triggers*/  
    while ((I2C_MASTER_EVENT_RX_COMPLETE != g_i2c_callback_event) && timeout_ms)  
    {  
R_BSP_SoftwareDelay(1U, BSP_DELAY_UNITS_MILLISECONDS);  
        timeout_ms--;  
    }  
    if (I2C_MASTER_EVENT_ABORTED == g_i2c_callback_event)  
    {  
        __BKPT(0);  
    }  
    /* Verify the read data */  
    if (0U != memcmp(g_i2c_tx_buffer, g_i2c_rx_buffer, I2C_BUFFER_SIZE_BYTES))  
    {  
        __BKPT(0);  
    }  
}
```

Multiple Slave devices on the same channel (bus)

This example demonstrates how a single IIC driver can be used to communicate with different slave devices which are on the same channel.

Note

The callback function from the first example applies to this example as well.

```
iic_b_master_instance_ctrl_t g_i2c_device_ctrl_2;
```

```
i2c_master_cfg_t g_i2c_device_cfg_2 =
{
    .channel      = I2C_CHANNEL,
    .rate         = I2C_MASTER_RATE_STANDARD,
    .slave        = I2C_SLAVE_TEMP_SENSOR,
    .addr_mode    = I2C_MASTER_ADDR_MODE_7BIT,
    .p_callback   = i2c_callback,    // Callback
    .p_context    = &g_i2c_device_ctrl_2,
    .p_transfer_tx = NULL,
    .p_transfer_rx = NULL,
    .p_extend     = &g_iic_b_master_cfg_extend
};

void single_channel_multi_slave (void)
{
    fsp_err_t err;

    uint32_t timeout_ms = I2C_TRANSACTION_BUSY_DELAY;
    err = R_IIC_B_MASTER_Open(&g_i2c_device_ctrl_2, &g_i2c_device_cfg_2);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    /* Clear the receive buffer */
    memset(g_i2c_rx_buffer, '0', I2C_BUFFER_SIZE_BYTES);
    /* Read data from I2C slave */
    g_i2c_callback_event = I2C_MASTER_EVENT_ABORTED;
    err = R_IIC_B_MASTER_Read(&g_i2c_device_ctrl_2, &g_i2c_rx_buffer[0],
I2C_BUFFER_SIZE_BYTES, false);
    assert(FSP_SUCCESS == err);
    while ((I2C_MASTER_EVENT_RX_COMPLETE != g_i2c_callback_event) && timeout_ms)
    {
        R_BSP_SoftwareDelay(1U, BSP_DELAY_UNITS_MILLISECONDS);
        timeout_ms--;
    }
    if (I2C_MASTER_EVENT_ABORTED == g_i2c_callback_event)
    {
        __BKPT(0);
    }
}
```



```

    }

    /* Send data to I2C slave on the same channel */
    err = R_IIC_B_MASTER_SlaveAddressSet(&g_i2c_device_ctrl_2,
I2C_SLAVE_DISPLAY_ADAPTER, I2C_MASTER_ADDR_MODE_7BIT);

    assert(FSP_SUCCESS == err);

    g_i2c_tx_buffer[0] = 0xAA;          // NOLINT
    g_i2c_tx_buffer[1] = 0xBB;          // NOLINT
    g_i2c_callback_event = I2C_MASTER_EVENT_ABORTED;
    timeout_ms          = I2C_TRANSACTION_BUSY_DELAY;

    err = R_IIC_B_MASTER_Write(&g_i2c_device_ctrl_2, &g_i2c_tx_buffer[0], 2U, false);
    assert(FSP_SUCCESS == err);

    while ((I2C_MASTER_EVENT_TX_COMPLETE != g_i2c_callback_event) && timeout_ms)
    {
        R_BSP_SoftwareDelay(1U, BSP_DELAY_UNITS_MILLISECONDS);
        timeout_ms--;
    }
    if (I2C_MASTER_EVENT_ABORTED == g_i2c_callback_event)
    {
        __BKPT(0);
    }
}

```

Data Structures

struct [iic_b_master_clock_settings_t](#)

struct [iic_b_master_instance_ctrl_t](#)

struct [iic_b_master_extended_cfg_t](#)

Enumerations

enum [iic_b_master_timeout_mode_t](#)

enum [iic_b_master_timeout_scl_low_t](#)

Data Structure Documentation

◆ [iic_b_master_clock_settings_t](#)

struct [iic_b_master_clock_settings_t](#)

I2C clock settings		
Data Fields		
uint8_t	cks_value	Internal Reference Clock Select.
uint8_t	brh_value	High-level period of SCL clock.
uint8_t	brl_value	Low-level period of SCL clock.
uint8_t	sdod_value	
bool	sdodcs_value	

◆ iic_b_master_instance_ctrl_t

struct iic_b_master_instance_ctrl_t
I2C control structure. DO NOT INITIALIZE.

◆ iic_b_master_extended_cfg_t

struct iic_b_master_extended_cfg_t		
R_IIC_B extended configuration		
Data Fields		
iic_b_master_timeout_mode_t	timeout_mode	Timeout Detection Time Select: Long Mode = 0 and Short Mode = 1.
iic_b_master_timeout_scl_low_t	timeout_scl_low	Allows timeouts to occur when SCL is held low.
iic_b_master_clock_settings_t	clock_settings	I2C Clock settings.
uint32_t	iic_clock_freq	I2C Clock frequency in Hz.
bool	smbus_operation	SMBus operation on I2C bus.

Enumeration Type Documentation

◆ iic_b_master_timeout_mode_t

enum iic_b_master_timeout_mode_t	
I2C Timeout mode parameter definition	
Enumerator	
IIC_B_MASTER_TIMEOUT_MODE_LONG	Timeout Detection Time Select: Long Mode -> TMOS = 0.
IIC_B_MASTER_TIMEOUT_MODE_SHORT	Timeout Detection Time Select: Short Mode -> TMOS = 1.

◆ **iic_b_master_timeout_scl_low_t**

enum iic_b_master_timeout_scl_low_t	
Enumerator	
IIC_B_MASTER_TIMEOUT_SCL_LOW_DISABLED	Timeout detection during SCL low disabled.
IIC_B_MASTER_TIMEOUT_SCL_LOW_ENABLED	Timeout detection during SCL low enabled.

Function Documentation◆ **R_IIC_B_MASTER_Open()**

fsp_err_t R_IIC_B_MASTER_Open (i2c_master_ctrl_t *const p_api_ctrl, i2c_master_cfg_t const *const p_cfg)	
Opens the I2C device.	
Return values	
FSP_SUCCESS	Requested clock rate was set exactly.
FSP_ERR_ALREADY_OPEN	Module is already open.
FSP_ERR_IP_CHANNEL_NOT_PRESENT	Channel is not available on this MCU.
FSP_ERR_ASSERTION	Parameter check failure due to one or more reasons below: <ol style="list-style-type: none"> 1. p_api_ctrl or p_cfg is NULL. 2. extended parameter is NULL. 3. Callback parameter is NULL. 4. Set the rate to fast mode plus on a channel which does not support it. 5. Invalid IRQ number assigned

◆ **R_IIC_B_MASTER_Read()**

```
fsp_err_t R_IIC_B_MASTER_Read ( i2c_master_ctrl_t *const p_api_ctrl, uint8_t *const p_dest,
uint32_t const bytes, bool const restart )
```

Performs a read from the I2C device. The caller will be notified when the operation has completed (successfully) by an I2C_MASTER_EVENT_RX_COMPLETE in the callback.

Return values

FSP_SUCCESS	Function executed without issue.
FSP_ERR_ASSERTION	p_api_ctrl, p_dest or bytes is NULL, or DTC is used for data transmission on RA2E2 Ver 1.
FSP_ERR_INVALID_SIZE	Provided number of bytes more than uint16_t size (65535) while DTC is used for data transfer.
FSP_ERR_IN_USE	Bus busy condition. Another transfer was in progress.
FSP_ERR_NOT_OPEN	Handle is not initialized. Call R_IIC_B_MASTER_Open to initialize the control block.

◆ **R_IIC_B_MASTER_Write()**

```
fsp_err_t R_IIC_B_MASTER_Write ( i2c_master_ctrl_t *const p_api_ctrl, uint8_t *const p_src,
uint32_t const bytes, bool const restart )
```

Performs a write to the I2C device. The caller will be notified when the operation has completed (successfully) by an I2C_MASTER_EVENT_TX_COMPLETE in the callback.

Return values

FSP_SUCCESS	Function executed without issue.
FSP_ERR_ASSERTION	p_api_ctrl or p_src is NULL.
FSP_ERR_INVALID_SIZE	Provided number of bytes more than uint16_t size (65535) while DTC is used for data transfer.
FSP_ERR_IN_USE	Bus busy condition. Another transfer was in progress.
FSP_ERR_NOT_OPEN	Handle is not initialized. Call R_IIC_B_MASTER_Open to initialize the control block.

◆ **R_IIC_B_MASTER_Abort()**

```
fsp_err_t R_IIC_B_MASTER_Abort ( i2c_master_ctrl_t *const p_api_ctrl)
```

Safely aborts any in-progress transfer and forces the IIC peripheral into ready state.

Return values

FSP_SUCCESS	Channel was reset successfully.
FSP_ERR_ASSERTION	p_api_ctrl is NULL.
FSP_ERR_NOT_OPEN	Handle is not initialized. Call R_IIC_B_MASTER_Open to initialize the control block.

Note

A callback will not be invoked in case an in-progress transfer gets aborted by calling this API.

◆ **R_IIC_B_MASTER_SlaveAddressSet()**

```
fsp_err_t R_IIC_B_MASTER_SlaveAddressSet ( i2c_master_ctrl_t *const p_api_ctrl, uint32_t const slave, i2c_master_addr_mode_t const addr_mode )
```

Sets address and addressing mode of the slave device. This function is used to set the device address and addressing mode of the slave without reconfiguring the entire bus.

Return values

FSP_SUCCESS	Address of the slave is set correctly.
FSP_ERR_ASSERTION	Pointer to control structure is NULL.
FSP_ERR_IN_USE	Another transfer was in-progress.
FSP_ERR_NOT_OPEN	Handle is not initialized. Call R_IIC_B_MASTER_Open to initialize the control block.

◆ **R_IIC_B_MASTER_CallbackSet()**

```
fsp_err_t R_IIC_B_MASTER_CallbackSet ( i2c_master_ctrl_t *const p_api_ctrl,
void(*) (i2c_master_callback_args_t *) p_callback, void const *const p_context,
i2c_master_callback_args_t *const p_callback_memory )
```

Updates the user callback and has option of providing memory for callback structure. Implements `i2c_master_api_t::callbackSet`

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_NO_CALLBACK_MEMORY	<code>p_callback</code> is non-secure and <code>p_callback_memory</code> is either secure or NULL.

◆ **R_IIC_B_MASTER_StatusGet()**

```
fsp_err_t R_IIC_B_MASTER_StatusGet ( i2c_master_ctrl_t *const p_api_ctrl, i2c_master_status_t *
p_status )
```

Provides driver status.

Return values

FSP_SUCCESS	Status stored in <code>p_status</code> .
FSP_ERR_ASSERTION	NULL pointer.

◆ **R_IIC_B_MASTER_Close()**

```
fsp_err_t R_IIC_B_MASTER_Close ( i2c_master_ctrl_t *const p_api_ctrl)
```

Closes the I2C device. May power down IIC peripheral. This function will safely terminate any in-progress I2C transfers.

Return values

FSP_SUCCESS	Device closed without issue.
FSP_ERR_ASSERTION	p_api_ctrl is NULL.
FSP_ERR_NOT_OPEN	Handle is not initialized. Call R_IIC_B_MASTER_Open to initialize the control block.

Note

A callback will not be invoked in case an in-progress transfer gets aborted by calling this API.

7.2.6.7 I2C Master (r_iic_master)

Modules » [Connectivity](#)

Functions

```
fsp_err_t R_IIC_MASTER_Open (i2c_master_ctrl_t *const p_api_ctrl,
                             i2c_master_cfg_t const *const p_cfg)
```

```
fsp_err_t R_IIC_MASTER_Read (i2c_master_ctrl_t *const p_api_ctrl, uint8_t
                             *const p_dest, uint32_t const bytes, bool const restart)
```

```
fsp_err_t R_IIC_MASTER_Write (i2c_master_ctrl_t *const p_api_ctrl, uint8_t
                              *const p_src, uint32_t const bytes, bool const restart)
```

```
fsp_err_t R_IIC_MASTER_Abort (i2c_master_ctrl_t *const p_api_ctrl)
```

```
fsp_err_t R_IIC_MASTER_SlaveAddressSet (i2c_master_ctrl_t *const p_api_ctrl,
                                         uint32_t const slave, i2c_master_addr_mode_t const addr_mode)
```

```
fsp_err_t R_IIC_MASTER_CallbackSet (i2c_master_ctrl_t *const p_api_ctrl,
                                     void(*p_callback)(i2c_master_callback_args_t *), void const *const
                                     p_context, i2c_master_callback_args_t *const p_callback_memory)
```

```
fsp_err_t R_IIC_MASTER_StatusGet (i2c_master_ctrl_t *const p_api_ctrl,
                                  i2c_master_status_t *p_status)
```

```
fsp_err_t R_IIC_MASTER_Close (i2c_master_ctrl_t *const p_api_ctrl)
```

Detailed Description

Driver for the IIC peripheral on RA MCUs. This module implements the [I2C Master Interface](#).

Overview

The I2C master on IIC HAL module supports transactions with an I2C Slave device. Callbacks must be provided which are invoked when a transmit or receive operation has completed. The callback argument will contain information about the transaction status, bytes transferred and a pointer to the user defined context.

Features

- Supports multiple transmission rates
 - Standard Mode Support with up to 100-kHz transaction rate.
 - Fast Mode Support with up to 400-kHz transaction rate.
 - Fast Mode Plus Support with up to 1-MHz transaction rate.
- I2C Master Read from a slave device.
- I2C Master Write to a slave device.
- Abort any in-progress transactions.
- Set the address of the slave device.
- Non-blocking behavior is achieved by the use of callbacks.
- Additional build-time features
 - Optional (build time) DTC support for read and write respectively.
 - Optional (build time) support for 10-bit slave addressing.

Configuration

Build Time Configurations for r_iic_master

The following build time configurations are defined in fsp_cfg/r_iic_master_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
DTC on Transmission and Reception	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	If enabled, DTC instances will be included in the build for both transmission and reception.
10-bit slave addressing	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	If enabled, the driver will support 10-bit slave addressing mode along with the default 7-bit slave addressing mode.

Configurations for Connectivity > I2C Master (r_iic_master)

This module can be added to the Stacks tab via New Stack > Connectivity > I2C Master (r_iic_master). Non-secure callable guard functions can be generated for this module by right clicking

the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_i2c_master0	Module name.
Channel	Value must be a non-negative integer	0	Specify the IIC channel.
Rate	<ul style="list-style-type: none"> Standard Fast-mode Fast-mode plus 	Standard	<p>Select the transfer rate.</p> <p>If the requested transfer rate cannot be achieved, the settings with the largest possible transfer rate that is less than or equal to the requested transfer rate are used. The theoretical calculated transfer rate and duty cycle are printed in a comment in the generated iic_master_extended_cfg_t structure.</p>
Custom Rate (bps)	Value must be a non-negative integer	0	<p>Set a custom bitrate (bps). Set to 0 to use the maximum bitrate for the selected mode.</p> <p>Standard-mode: up to 100000; Fast-mode: up to 400000; Fast-mode plus: up to 1000000</p>
Rise Time (ns)	Value must be a non-negative integer	120	Set the rise time (tr) in nanoseconds.
Fall Time (ns)	Value must be a non-negative integer	120	Set the fall time (tf) in nanoseconds.
Duty Cycle (%)	Value must be an integer between 0 and 100	50	Set the SCL duty cycle.
Slave Address	Value must be non-negative	0x00	Specify the slave address.
Address Mode	<ul style="list-style-type: none"> 7-Bit 10-Bit 	7-Bit	Select the slave address mode. Ensure 10-bit slave addressing is enabled in the configuration to use 10-Bit setting here.

Timeout Mode	<ul style="list-style-type: none"> • Short Mode • Long Mode 	Short Mode	Select the timeout mode to detect bus hang.
Timeout during SCL Low	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Select if the timeout can occur when SCL is held low for a duration longer than what is set in the timeout mode.
Callback	Name must be a valid C symbol	NULL	A user callback function must be provided. This will be called from the interrupt service routine (ISR) upon IIC transaction completion reporting the transaction status.
Interrupt Priority Level	MCU Specific Options		Select the interrupt priority level. This is set for TXI, RXI, TEI and ERI interrupts.

Clock Configuration

The IIC peripheral module uses the PCLKB as its clock source. The actual I2C transfer rate will be calculated and set by the tooling depending on the selected transfer rate. If the PCLKB is configured in such a manner that the selected internal rate cannot be achieved, an error will be returned.

Pin Configuration

The IIC peripheral module uses pins on the MCU to communicate to external devices. I/O pins must be selected and configured as required by the external device. An I2C channel would consist of two pins - SDA and SCL for data/address and clock respectively.

Usage Notes

Interrupt Configuration

- The IIC error (EEI), receive buffer full (RXI), transmit buffer empty (TXI) and transmit end (TEI) interrupts for the selected channel used must be enabled in the properties of the selected device.
- Set equal priority levels for all the interrupts mentioned above. Setting the interrupts to different priority levels could result in improper operation.

IIC Master Rate Calculation

- The RA Configuration editor calculates the internal baud-rate setting based on the configured transfer rate.

When the Custom Rate setting is set to 0 the bitrate is fixed to the maximum values shown below. Otherwise, the supplied value is used to generate bitrate settings.

- Standard-mode (Sm) : up to 100 kbps

- Fast-mode (Fm) : up to 400 kbps
- Fast-mode Plus (Fm+) : up to 1 Mbps
- The closest possible baud-rate that can be achieved (less than or equal to the requested rate) at the current PCLKB settings is calculated and used.
- If a valid clock rate could not be calculated, an error is returned by the tool.

Enabling DTC with the IIC

- DTC transfer support is configurable and is disabled from the build by default. IIC driver provides two DTC instances for transmission and reception respectively. The DTC instances can be enabled individually during configuration.
- DTC is helpful for minimizing interrupts during large transactions. Many I2C applications have shorter transactions. These applications will likely not see any improvement with DTC. I2C often runs at a much slower speed than the CPU core clock. Some applications with longer transactions may prefer servicing the interrupts at the I2C bitrate to the overhead of bringing in the DTC driver.
- For further details on DTC please refer [Transfer \(r_dtc\)](#)

Multiple Devices on the Bus

- A single IIC instance can be used to communicate with multiple slave devices on the same channel by using the SlaveAddressSet API.

Multi-Master Support

- If multiple masters are connected on the same bus, the I2C Master is capable of detecting bus busy state before initiating the communication.

Restart

- IIC master can hold the the bus after an I2C transaction by issuing a repeated start condition.

Examples

Basic Example

This is a basic example of minimal use of the r_iic_master in an application. This example shows how this driver can be used for basic read and write operations.

```
iic_master_instance_ctrl_t g_i2c_device_ctrl_1;
i2c_master_cfg_t g_i2c_device_cfg_1 =
{
    .channel      = I2C_CHANNEL,
    .rate         = I2C_MASTER_RATE_FAST,
    .slave        = I2C_SLAVE_EEPROM,
    .addr_mode    = I2C_MASTER_ADDR_MODE_7BIT,
    .p_callback   = i2c_callback,    // Callback
    .p_context    = &g_i2c_device_ctrl_1,
}
```

```
.p_transfer_tx = NULL,
.p_transfer_rx = NULL,
.p_extend      = &g_iic_master_cfg_extend
};

void i2c_callback (i2c_master_callback_args_t * p_args)
{
    g_i2c_callback_event = p_args->event;
}

void basic_example (void)
{
    fsp_err_t err;
    uint32_t i;
    uint32_t timeout_ms = I2C_TRANSACTION_BUSY_DELAY;
    /* Initialize the IIC module */
    err = R_IIC_MASTER_Open(&g_i2c_device_ctrl_1, &g_i2c_device_cfg_1);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    /* Write some data to the transmit buffer */
    for (i = 0; i < I2C_BUFFER_SIZE_BYTES; i++)
    {
        g_i2c_tx_buffer[i] = (uint8_t) i;
    }
    /* Send data to I2C slave */
    g_i2c_callback_event = I2C_MASTER_EVENT_ABORTED;
    err = R_IIC_MASTER_Write(&g_i2c_device_ctrl_1, &g_i2c_tx_buffer[0],
I2C_BUFFER_SIZE_BYTES, false);
    assert(FSP_SUCCESS == err);
    /* Since there is nothing else to do, block until Callback triggers*/
    while ((I2C_MASTER_EVENT_TX_COMPLETE != g_i2c_callback_event) && timeout_ms)
    {
        R_BSP_SoftwareDelay(1U, BSP_DELAY_UNITS_MILLISECONDS);
        timeout_ms--;
    }
    if (I2C_MASTER_EVENT_ABORTED == g_i2c_callback_event)
```

```
{
    __BKPT(0);
}

/* Read data back from the I2C slave */
g_i2c_callback_event = I2C_MASTER_EVENT_ABORTED;
timeout_ms          = I2C_TRANSACTION_BUSY_DELAY;
err = R_IIC_MASTER_Read(&g_i2c_device_ctrl_1, &g_i2c_rx_buffer[0],
I2C_BUFFER_SIZE_BYTES, false);
assert(FSP_SUCCESS == err);

/* Since there is nothing else to do, block until Callback triggers*/
while ((I2C_MASTER_EVENT_RX_COMPLETE != g_i2c_callback_event) && timeout_ms)
{
    R_BSP_SoftwareDelay(1U, BSP_DELAY_UNITS_MILLISECONDS);
    timeout_ms--;
}
if (I2C_MASTER_EVENT_ABORTED == g_i2c_callback_event)
{
    __BKPT(0);
}

/* Verify the read data */
if (0U != memcmp(g_i2c_tx_buffer, g_i2c_rx_buffer, I2C_BUFFER_SIZE_BYTES))
{
    __BKPT(0);
}
}
```

Multiple Slave devices on the same channel (bus)

This example demonstrates how a single IIC driver can be used to communicate with different slave devices which are on the same channel.

Note

The callback function from the first example applies to this example as well.

```
iic_master_instance_ctrl_t g_i2c_device_ctrl_2;
i2c_master_cfg_t g_i2c_device_cfg_2 =
{
```

```

    .channel      = I2C_CHANNEL,
    .rate        = I2C_MASTER_RATE_STANDARD,
    .slave       = I2C_SLAVE_TEMP_SENSOR,
    .addr_mode   = I2C_MASTER_ADDR_MODE_7BIT,
    .p_callback  = i2c_callback,    // Callback
    .p_context   = &g_i2c_device_ctrl_2,
    .p_transfer_tx = NULL,
    .p_transfer_rx = NULL,
    .p_extend    = &g_iic_master_cfg_extend
};

void single_channel_multi_slave (void)
{
    fsp_err_t err;

    uint32_t timeout_ms = I2C_TRANSACTION_BUSY_DELAY;
    err = R_IIC_MASTER_Open(&g_i2c_device_ctrl_2, &g_i2c_device_cfg_2);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    /* Clear the receive buffer */
    memset(g_i2c_rx_buffer, '0', I2C_BUFFER_SIZE_BYTES);
    /* Read data from I2C slave */
    g_i2c_callback_event = I2C_MASTER_EVENT_ABORTED;
    err = R_IIC_MASTER_Read(&g_i2c_device_ctrl_2, &g_i2c_rx_buffer[0],
I2C_BUFFER_SIZE_BYTES, false);
    assert(FSP_SUCCESS == err);
    while ((I2C_MASTER_EVENT_RX_COMPLETE != g_i2c_callback_event) && timeout_ms)
    {
        R_BSP_SoftwareDelay(1U, BSP_DELAY_UNITS_MILLISECONDS);
        timeout_ms--;
    }
    if (I2C_MASTER_EVENT_ABORTED == g_i2c_callback_event)
    {
        __BKPT(0);
    }
    /* Send data to I2C slave on the same channel */

```

```

    err = R_IIC_MASTER_SlaveAddressSet(&g_i2c_device_ctrl_2,
I2C_SLAVE_DISPLAY_ADAPTER, I2C_MASTER_ADDR_MODE_7BIT);

    assert(FSP_SUCCESS == err);

    g_i2c_tx_buffer[0] = 0xAA;          // NOLINT
    g_i2c_tx_buffer[1] = 0xBB;          // NOLINT
    g_i2c_callback_event = I2C_MASTER_EVENT_ABORTED;
    timeout_ms         = I2C_TRANSACTION_BUSY_DELAY;

    err = R_IIC_MASTER_Write(&g_i2c_device_ctrl_2, &g_i2c_tx_buffer[0], 2U, false);
    assert(FSP_SUCCESS == err);

    while ((I2C_MASTER_EVENT_TX_COMPLETE != g_i2c_callback_event) && timeout_ms)
    {
        R_BSP_SoftwareDelay(1U, BSP_DELAY_UNITS_MILLISECONDS);
        timeout_ms--;
    }
    if (I2C_MASTER_EVENT_ABORTED == g_i2c_callback_event)
    {
        __BKPT(0);
    }
}

```

Data Structures

struct [iic_master_clock_settings_t](#)

struct [iic_master_instance_ctrl_t](#)

struct [iic_master_extended_cfg_t](#)

Enumerations

enum [iic_master_timeout_mode_t](#)

enum [iic_master_timeout_scl_low_t](#)

Data Structure Documentation

◆ [iic_master_clock_settings_t](#)

struct [iic_master_clock_settings_t](#)

I2C clock settings

Data Fields

uint8_t	cks_value	Internal Reference Clock Select.
uint8_t	brh_value	High-level period of SCL clock.
uint8_t	brl_value	Low-level period of SCL clock.
uint8_t	sddl_value	
bool	dlcs_value	

◆ iic_master_instance_ctrl_t

struct iic_master_instance_ctrl_t
I2C control structure. DO NOT INITIALIZE.

◆ iic_master_extended_cfg_t

struct iic_master_extended_cfg_t		
R_IIC extended configuration		
Data Fields		
iic_master_timeout_mode_t	timeout_mode	Timeout Detection Time Select: Long Mode = 0 and Short Mode = 1.
iic_master_timeout_scl_low_t	timeout_scl_low	Allows timeouts to occur when SCL is held low.
iic_master_clock_settings_t	clock_settings	I2C Clock settings.
bool	smbus_operation	SMBus operation on I2C bus.

Enumeration Type Documentation

◆ iic_master_timeout_mode_t

enum iic_master_timeout_mode_t	
I2C Timeout mode parameter definition	
Enumerator	
IIC_MASTER_TIMEOUT_MODE_LONG	Timeout Detection Time Select: Long Mode -> TMOS = 0.
IIC_MASTER_TIMEOUT_MODE_SHORT	Timeout Detection Time Select: Short Mode -> TMOS = 1.

◆ **iic_master_timeout_scl_low_t**

enum iic_master_timeout_scl_low_t	
Enumerator	
IIC_MASTER_TIMEOUT_SCL_LOW_DISABLED	Timeout detection during SCL low disabled.
IIC_MASTER_TIMEOUT_SCL_LOW_ENABLED	Timeout detection during SCL low enabled.

Function Documentation◆ **R_IIC_MASTER_Open()**

```
fsp_err_t R_IIC_MASTER_Open ( i2c_master_ctrl_t *const p_api_ctrl, i2c_master_cfg_t const *const p_cfg )
```

Opens the I2C device.

Return values

FSP_SUCCESS	Requested clock rate was set exactly.
FSP_ERR_ALREADY_OPEN	Module is already open.
FSP_ERR_IP_CHANNEL_NOT_PRESENT	Channel is not available on this MCU.
FSP_ERR_ASSERTION	Parameter check failure due to one or more reasons below: <ol style="list-style-type: none"> 1. p_api_ctrl or p_cfg is NULL. 2. extended parameter is NULL. 3. Callback parameter is NULL. 4. Set the rate to fast mode plus on a channel which does not support it. 5. Invalid IRQ number assigned

◆ **R_IIC_MASTER_Read()**

```
fsp_err_t R_IIC_MASTER_Read ( i2c_master_ctrl_t *const p_api_ctrl, uint8_t *const p_dest, uint32_t
const bytes, bool const restart )
```

Performs a read from the I2C device. The caller will be notified when the operation has completed (successfully) by an I2C_MASTER_EVENT_RX_COMPLETE in the callback.

Return values

FSP_SUCCESS	Function executed without issue.
FSP_ERR_ASSERTION	p_api_ctrl, p_dest or bytes is NULL.
FSP_ERR_INVALID_SIZE	Provided number of bytes more than uint16_t size (65535) while DTC is used for data transfer.
FSP_ERR_IN_USE	Bus busy condition. Another transfer was in progress.
FSP_ERR_NOT_OPEN	Handle is not initialized. Call R_IIC_MASTER_Open to initialize the control block.

◆ **R_IIC_MASTER_Write()**

```
fsp_err_t R_IIC_MASTER_Write ( i2c_master_ctrl_t *const p_api_ctrl, uint8_t *const p_src, uint32_t
const bytes, bool const restart )
```

Performs a write to the I2C device. The caller will be notified when the operation has completed (successfully) by an I2C_MASTER_EVENT_TX_COMPLETE in the callback.

Return values

FSP_SUCCESS	Function executed without issue.
FSP_ERR_ASSERTION	p_api_ctrl or p_src is NULL.
FSP_ERR_INVALID_SIZE	Provided number of bytes more than uint16_t size (65535) while DTC is used for data transfer.
FSP_ERR_IN_USE	Bus busy condition. Another transfer was in progress.
FSP_ERR_NOT_OPEN	Handle is not initialized. Call R_IIC_MASTER_Open to initialize the control block.

◆ **R_IIC_MASTER_Abort()**

```
fsp_err_t R_IIC_MASTER_Abort ( i2c_master_ctrl_t *const p_api_ctrl)
```

Safely aborts any in-progress transfer and forces the IIC peripheral into ready state.

Return values

FSP_SUCCESS	Channel was reset successfully.
FSP_ERR_ASSERTION	p_api_ctrl is NULL.
FSP_ERR_NOT_OPEN	Handle is not initialized. Call R_IIC_MASTER_Open to initialize the control block.

Note

A callback will not be invoked in case an in-progress transfer gets aborted by calling this API.

◆ **R_IIC_MASTER_SlaveAddressSet()**

```
fsp_err_t R_IIC_MASTER_SlaveAddressSet ( i2c_master_ctrl_t *const p_api_ctrl, uint32_t const slave, i2c_master_addr_mode_t const addr_mode )
```

Sets address and addressing mode of the slave device. This function is used to set the device address and addressing mode of the slave without reconfiguring the entire bus.

Return values

FSP_SUCCESS	Address of the slave is set correctly.
FSP_ERR_ASSERTION	Pointer to control structure is NULL.
FSP_ERR_IN_USE	Another transfer was in-progress.
FSP_ERR_NOT_OPEN	Handle is not initialized. Call R_IIC_MASTER_Open to initialize the control block.

◆ **R_IIC_MASTER_CallbackSet()**

```
fsp_err_t R_IIC_MASTER_CallbackSet ( i2c_master_ctrl_t *const p_api_ctrl,
void(*) (i2c_master_callback_args_t *) p_callback, void const *const p_context,
i2c_master_callback_args_t *const p_callback_memory )
```

Updates the user callback and has option of providing memory for callback structure. Implements `i2c_master_api_t::callbackSet`

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_NO_CALLBACK_MEMORY	<code>p_callback</code> is non-secure and <code>p_callback_memory</code> is either secure or NULL.

◆ **R_IIC_MASTER_StatusGet()**

```
fsp_err_t R_IIC_MASTER_StatusGet ( i2c_master_ctrl_t *const p_api_ctrl, i2c_master_status_t *
p_status )
```

Provides driver status.

Return values

FSP_SUCCESS	Status stored in <code>p_status</code> .
FSP_ERR_ASSERTION	NULL pointer.

◆ **R_IIC_MASTER_Close()**

```
fsp_err_t R_IIC_MASTER_Close ( i2c_master_ctrl_t *const p_api_ctrl)
```

Closes the I2C device. May power down IIC peripheral. This function will safely terminate any in-progress I2C transfers.

Return values

FSP_SUCCESS	Device closed without issue.
FSP_ERR_ASSERTION	p_api_ctrl is NULL.
FSP_ERR_NOT_OPEN	Handle is not initialized. Call R_IIC_MASTER_Open to initialize the control block.

Note

A callback will not be invoked in case an in-progress transfer gets aborted by calling this API.

7.2.6.8 I2C Master (r_iica_master)

Modules » [Connectivity](#)

Functions

```
fsp_err_t R_IICA_MASTER_Open (i2c_master_ctrl_t *const p_api_ctrl,
                              i2c_master_cfg_t const *const p_cfg)
```

```
fsp_err_t R_IICA_MASTER_Read (i2c_master_ctrl_t *const p_api_ctrl, uint8_t
                              *const p_dest, uint32_t const bytes, bool const restart)
```

```
fsp_err_t R_IICA_MASTER_Write (i2c_master_ctrl_t *const p_api_ctrl, uint8_t
                               *const p_src, uint32_t const bytes, bool const restart)
```

```
fsp_err_t R_IICA_MASTER_Abort (i2c_master_ctrl_t *const p_api_ctrl)
```

```
fsp_err_t R_IICA_MASTER_SlaveAddressSet (i2c_master_ctrl_t *const p_api_ctrl,
                                          uint32_t const slave, i2c_master_addr_mode_t const addr_mode)
```

```
fsp_err_t R_IICA_MASTER_CallbackSet (i2c_master_ctrl_t *const p_api_ctrl,
                                      void(*p_callback)(i2c_master_callback_args_t *), void const *const
                                      p_context, i2c_master_callback_args_t *const p_callback_memory)
```

```
fsp_err_t R_IICA_MASTER_StatusGet (i2c_master_ctrl_t *const p_api_ctrl,
                                   i2c_master_status_t *p_status)
```

```
fsp_err_t R_IICA_MASTER_Close (i2c_master_ctrl_t *const p_api_ctrl)
```

Detailed Description

Driver for the IICA peripheral on RA MCUs. This module implements the [I2C Master Interface](#).

Overview

The IICA master on IICA HAL module supports transactions with an IICA slave device. Callbacks must be provided which are invoked when a transmit or receive operation has completed. The callback argument will contain information about the transaction status, bytes transferred and a pointer to the user defined context.

Features

- Supports multiple transmission rates
 - Standard Mode Support with up to 100-kHz transaction rate.
 - Fast Mode Support with up to 400-kHz transaction rate.
 - Fast Mode Plus Support with up to 1-MHz transaction rate.
- IICA Master Read from a slave device.
- IICA Master Write to a slave device.
- Abort any in-progress transactions.
- Set the address of the slave device.
- Non-blocking behavior is achieved by the use of callbacks.

Configuration

Build Time Configurations for r_iica_master

The following build time configurations are defined in fsp_cfg/r_iica_master_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
10-bit slave addressing	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	If enabled, the driver will support 10-bit slave addressing mode along with the default 7-bit slave addressing mode.
Enable Single Channel	MCU Specific Options		Enable single channel to reduce code size if only one channel is to be configured for IICA.

Configurations for Connectivity > IICA Master (r_iica_master)

This module can be added to the Stacks tab via New Stack > Connectivity > IICA Master (r_iica_master).

Configuration	Options	Default	Description
Name	Name must be a valid	g_iica_master0	Module name.

	C symbol		
Channel	Value must be a non-negative integer	0	Specify the IICA channel.
Rate	<ul style="list-style-type: none"> Standard Fast-mode Fast-mode plus 	Standard	<p>Select the transfer rate.</p> <p>If the requested transfer rate cannot be achieved, the settings with the largest possible transfer rate that is less than or equal to the requested transfer rate are used. The theoretical calculated transfer rate is printed in a comment in the generated iica_master_extended_cfg_t structure.</p>
Custom Rate (bps)	Value must be a non-negative integer	0	<p>Set a custom bitrate (bps). Set to 0 to use the maximum bitrate for the selected mode.</p> <p>Standard-mode: up to 100000; Fast-mode: up to 400000; Fast-mode plus: up to 1000000</p>
Signal Rising Time (us)	Must be a valid value	0	Set the SDA and SCL signal rising time in micro-seconds.
Signal Falling Time (us)	Must be a valid value	0	Set the SDA and SCL signal falling time in micro-seconds.
Duty Cycle (%)	Value must be an integer between 0 and 100	53	Set SCL high duty cycle.
Digital Filter	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	Configure digital filter.
Address Mode	<ul style="list-style-type: none"> 7-Bit 10-Bit 	7-Bit	Select the slave address mode. Ensure 10-bit slave addressing is enabled in the configuration to use 10-Bit setting here.
Slave Address	Value must be a non-negative integer	0x00	Specify the slave address.
Communication	<ul style="list-style-type: none"> Enabled 	Disabled	Configure

reservation	• Disabled	Communication Reservation.
Callback	Name must be a valid C symbol	iica_master_callback A user callback function must be provided. This will be called from the interrupt service routine (ISR) upon IICA transaction completion reporting the transaction status.
Interrupt Priority Level	MCU Specific Options	Select end of IICA communication interrupt priority.

Clock Configuration

The IICA peripheral module uses the PCLKB as its clock source. The actual I2C transfer rate will be calculated and set by the tooling depending on the selected transfer rate. If the PCLKB is configured in such a manner that the selected internal rate cannot be achieved, an error will be returned.

Pin Configuration

The IICA peripheral module uses pins on the MCU to communicate to external devices. I/O pins must be selected and configured as required by the external device. An IICA channel would consist of two pins - SDAA and SCLA for data/address and clock respectively.

Usage Notes

IICA Master Rate Calculation

- The RA Configuration editor calculates the internal baud-rate setting based on the configured transfer rate.

When the Custom Rate setting is set to 0 the bitrate is fixed to the maximum values shown below. Otherwise, the supplied value is used to generate bitrate settings.

- Standard-mode (Sm) : up to 100 kbps
- Fast-mode (Fm) : up to 400 kbps
- Fast-mode Plus (Fm+) : up to 1 Mbps
- The closest possible baud-rate that can be achieved (less than or equal to the requested rate) at the current PCLKB settings is calculated and used.
- If a valid clock rate could not be calculated, an error is returned by the tool.

Multiple Devices on the Bus

- A single IICA instance can be used to communicate with multiple slave devices on the same channel by using the SlaveAddressSet API.

Multi-Master Support

- If multiple masters are connected on the same bus, the I2C Master is capable of detecting bus busy state before initiating the communication.

Restart

- IICA master can hold the bus after an I2C transaction by issuing a repeated start condition. This will mimic a stop followed by start condition.

Limitations

- DTC not supported.
- Interrupt request is always generated on the falling edge of the 9th clock cycle.
- Master operation in multi-master system is not supported
- Custom bitrate is not yet supported for IICA.
- Communication reservation function will be deprecated.

Examples

Basic Example

This is a basic example of minimal use of the r_iica_master in an application. This example shows how this driver can be used for basic read and write operations.

```
iica_master_instance_ctrl_t g_i2c_device_ctrl_1;
i2c_master_cfg_t g_i2c_device_cfg_1 =
{
    .channel      = I2C_CHANNEL,
    .rate         = I2C_MASTER_RATE_FAST,
    .slave        = I2C_SLAVE_EEPROM,
    .p_callback   = iica_master_callback, // Callback
    .p_context    = &g_i2c_device_ctrl_1,
    .p_transfer_tx = NULL,
    .p_transfer_rx = NULL,
    .p_extend     = &g_iic_master_cfg_extend
};

void iica_master_callback (i2c_master_callback_args_t * p_args)
{
    g_i2c_callback_event = p_args->event;
}

void basic_example (void)
{
    fsp_err_t err;

    uint32_t i;

    uint32_t timeout_ms = I2C_TRANSACTION_BUSY_DELAY;
```

```
/* Initialize the IIC module */
err = R_IICA_MASTER_Open(&g_i2c_device_ctrl_1, &g_i2c_device_cfg_1);
/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);
/* Write some data to the transmit buffer */
for (i = 0; i < I2C_BUFFER_SIZE_BYTES; i++)
{
    g_i2c_tx_buffer[i] = (uint8_t) i;
}
/* Send data to I2C slave */
g_i2c_callback_event = I2C_MASTER_EVENT_ABORTED;
err = R_IICA_MASTER_Write(&g_i2c_device_ctrl_1, &g_i2c_tx_buffer[0],
I2C_BUFFER_SIZE_BYTES, false);
assert(FSP_SUCCESS == err);
/* Since there is nothing else to do, block until Callback triggers*/
while ((I2C_MASTER_EVENT_TX_COMPLETE != g_i2c_callback_event) && timeout_ms)
{
    R_BSP_SoftwareDelay(1U, BSP_DELAY_UNITS_MILLISECONDS);
    timeout_ms--;
}
if (I2C_MASTER_EVENT_ABORTED == g_i2c_callback_event)
{
    __BKPT(0);
}
/* Read data back from the I2C slave */
g_i2c_callback_event = I2C_MASTER_EVENT_ABORTED;
timeout_ms = I2C_TRANSACTION_BUSY_DELAY;
err = R_IICA_MASTER_Read(&g_i2c_device_ctrl_1, &g_i2c_rx_buffer[0],
I2C_BUFFER_SIZE_BYTES, false);
assert(FSP_SUCCESS == err);
/* Since there is nothing else to do, block until Callback triggers*/
while ((I2C_MASTER_EVENT_RX_COMPLETE != g_i2c_callback_event) && timeout_ms)
{
    R_BSP_SoftwareDelay(1U, BSP_DELAY_UNITS_MILLISECONDS);
}
```

```

        timeout_ms--;
    }
    if (I2C_MASTER_EVENT_ABORTED == g_i2c_callback_event)
    {
        __BKPT(0);
    }
    /* Verify the read data */
    if (0U != memcmp(g_i2c_tx_buffer, g_i2c_rx_buffer, I2C_BUFFER_SIZE_BYTES))
    {
        __BKPT(0);
    }
}

```

Multiple Slave devices on the same channel (bus)

This example demonstrates how a single IICA driver can be used to communicate with different slave devices which are on the same channel.

Note

The callback function from the first example applies to this example as well.

```

iica_master_instance_ctrl_t g_i2c_device_ctrl_2;
i2c_master_cfg_t g_i2c_device_cfg_2 =
{
    .channel      = I2C_CHANNEL,
    .rate        = I2C_MASTER_RATE_STANDARD,
    .slave       = I2C_SLAVE_TEMP_SENSOR,
    .p_callback  = iica_master_callback, // Callback
    .p_context   = &g_i2c_device_ctrl_2,
    .p_transfer_tx = NULL,
    .p_transfer_rx = NULL,
    .p_extend    = &g_iic_master_cfg_extend
};
void single_channel_multi_slave (void)
{
    fsp_err_t err;

    uint32_t timeout_ms = I2C_TRANSACTION_BUSY_DELAY;

```

```
err = R_IICA_MASTER_Open(&g_i2c_device_ctrl_2, &g_i2c_device_cfg_2);
/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);
/* Clear the receive buffer */
memset(g_i2c_rx_buffer, '0', I2C_BUFFER_SIZE_BYTES);
/* Read data from I2C slave */
g_i2c_callback_event = I2C_MASTER_EVENT_ABORTED;
err = R_IICA_MASTER_Read(&g_i2c_device_ctrl_2, &g_i2c_rx_buffer[0],
I2C_BUFFER_SIZE_BYTES, false);
assert(FSP_SUCCESS == err);
while ((I2C_MASTER_EVENT_RX_COMPLETE != g_i2c_callback_event) && timeout_ms)
{
R_BSP_SoftwareDelay(1U, BSP_DELAY_UNITS_MILLISECONDS);
    timeout_ms--;
}
if (I2C_MASTER_EVENT_ABORTED == g_i2c_callback_event)
{
    __BKPT(0);
}
/* Send data to I2C slave on the same channel */
err = R_IICA_MASTER_SlaveAddressSet(&g_i2c_device_ctrl_2,
I2C_SLAVE_DISPLAY_ADAPTER, I2C_MASTER_ADDR_MODE_7BIT);
assert(FSP_SUCCESS == err);
g_i2c_tx_buffer[0] = 0xAA; // NOLINT
g_i2c_tx_buffer[1] = 0xBB; // NOLINT
g_i2c_callback_event = I2C_MASTER_EVENT_ABORTED;
timeout_ms = I2C_TRANSACTION_BUSY_DELAY;
err = R_IICA_MASTER_Write(&g_i2c_device_ctrl_2, &g_i2c_tx_buffer[0], 2U, false);
assert(FSP_SUCCESS == err);
while ((I2C_MASTER_EVENT_TX_COMPLETE != g_i2c_callback_event) && timeout_ms)
{
R_BSP_SoftwareDelay(1U, BSP_DELAY_UNITS_MILLISECONDS);
    timeout_ms--;
}
```

```

if (I2C_MASTER_EVENT_ABORTED == g_i2c_callback_event)
{
    __BKPT(0);
}
}

```

Data Structures

struct [iica_master_clock_settings_t](#)

struct [iica_master_pin_settings_t](#)

struct [iica_master_instance_ctrl_t](#)

struct [iica_master_extended_cfg_t](#)

Enumerations

enum [iica_master_comm_rez_t](#)

Data Structure Documentation

◆ [iica_master_clock_settings_t](#)

struct [iica_master_clock_settings_t](#)

IICA clock settings

◆ [iica_master_pin_settings_t](#)

struct [iica_master_pin_settings_t](#)

Configuration settings for IICA pins

Data Fields

[bsp_io_port_pin_t](#)

pin

The pin.

uint32_t

cfg

Configuration for the pin.

◆ [iica_master_instance_ctrl_t](#)

struct [iica_master_instance_ctrl_t](#)

IICA control structure. DO NOT INITIALIZE.

◆ [iica_master_extended_cfg_t](#)

struct [iica_master_extended_cfg_t](#)

R_IICA extended configuration

Data Fields

iica_master_clock_settings_t	clock_settings	
iica_master_pin_settings_t	sda_pin_settings	SDAA pin setting.
iica_master_pin_settings_t	scl_pin_settings	SCLAA pin setting.

Enumeration Type Documentation

◆ [iica_master_comm_rez_t](#)

enum iica_master_comm_rez_t
IICA communication reservation parameter definition

Function Documentation

◆ [R_IICA_MASTER_Open\(\)](#)

fsp_err_t R_IICA_MASTER_Open (i2c_master_ctrl_t *const <i>p_api_ctrl</i> , i2c_master_cfg_t const *const <i>p_cfg</i>)								
Opens the IICA device.								
Return values								
<table border="1"> <tr> <td>FSP_SUCCESS</td> <td>Requested clock rate was set exactly.</td> </tr> <tr> <td>FSP_ERR_ALREADY_OPEN</td> <td>Module is already open.</td> </tr> <tr> <td>FSP_ERR_IP_CHANNEL_NOT_PRESENT</td> <td>Channel is not available on this MCU.</td> </tr> <tr> <td>FSP_ERR_ASSERTION</td> <td>Parameter check failure due to one or more reasons below: <ol style="list-style-type: none"> 1. <i>p_api_ctrl</i> or <i>p_cfg</i> is NULL. 2. extended parameter is NULL. 3. Callback parameter is NULL. 4. Invalid IRQ number assigned </td> </tr> </table>	FSP_SUCCESS	Requested clock rate was set exactly.	FSP_ERR_ALREADY_OPEN	Module is already open.	FSP_ERR_IP_CHANNEL_NOT_PRESENT	Channel is not available on this MCU.	FSP_ERR_ASSERTION	Parameter check failure due to one or more reasons below: <ol style="list-style-type: none"> 1. <i>p_api_ctrl</i> or <i>p_cfg</i> is NULL. 2. extended parameter is NULL. 3. Callback parameter is NULL. 4. Invalid IRQ number assigned
FSP_SUCCESS	Requested clock rate was set exactly.							
FSP_ERR_ALREADY_OPEN	Module is already open.							
FSP_ERR_IP_CHANNEL_NOT_PRESENT	Channel is not available on this MCU.							
FSP_ERR_ASSERTION	Parameter check failure due to one or more reasons below: <ol style="list-style-type: none"> 1. <i>p_api_ctrl</i> or <i>p_cfg</i> is NULL. 2. extended parameter is NULL. 3. Callback parameter is NULL. 4. Invalid IRQ number assigned 							

◆ **R_IICA_MASTER_Read()**

```
fsp_err_t R_IICA_MASTER_Read ( i2c_master_ctrl_t *const p_api_ctrl, uint8_t *const p_dest,
uint32_t const bytes, bool const restart )
```

Performs a read from the IICA device. The caller will be notified when the operation has completed (successfully) by an I2C_MASTER_EVENT_RX_COMPLETE in the callback.

Return values

FSP_SUCCESS	Function executed without issue.
FSP_ERR_ASSERTION	p_api_ctrl, p_dest or bytes is NULL.
FSP_ERR_INVALID_SIZE	Provided number of bytes more than uint16_t size (65535) for data transfer.
FSP_ERR_NOT_OPEN	Handle is not initialized. Call R_IICA_MASTER_Open to initialize the control block.

◆ **R_IICA_MASTER_Write()**

```
fsp_err_t R_IICA_MASTER_Write ( i2c_master_ctrl_t *const p_api_ctrl, uint8_t *const p_src, uint32_t
const bytes, bool const restart )
```

Performs a write to the IICA device. The caller will be notified when the operation has completed (successfully) by an I2C_MASTER_EVENT_TX_COMPLETE in the callback.

Return values

FSP_SUCCESS	Function executed without issue.
FSP_ERR_ASSERTION	p_api_ctrl or p_src is NULL.
FSP_ERR_INVALID_SIZE	Provided number of bytes more than uint16_t size (65535) for data transfer.
FSP_ERR_NOT_OPEN	Handle is not initialized. Call R_IICA_MASTER_Open to initialize the control block.

◆ **R_IICA_MASTER_Abort()**

```
fsp_err_t R_IICA_MASTER_Abort ( i2c_master_ctrl_t *const p_api_ctrl)
```

Safely aborts any in-progress transfer and forces the IICA peripheral into ready state.

Return values

FSP_SUCCESS	Channel was reset successfully.
FSP_ERR_ASSERTION	p_api_ctrl is NULL.
FSP_ERR_NOT_OPEN	Handle is not initialized. Call R_IICA_MASTER_Open to initialize the control block.

Note

A callback will not be invoked in case an in-progress transfer gets aborted by calling this API.

◆ **R_IICA_MASTER_SlaveAddressSet()**

```
fsp_err_t R_IICA_MASTER_SlaveAddressSet ( i2c_master_ctrl_t *const p_api_ctrl, uint32_t const slave, i2c_master_addr_mode_t const addr_mode )
```

Sets address and addressing mode of the slave device. This function is used to set the device address and addressing mode of the slave without reconfiguring the entire bus.

Return values

FSP_SUCCESS	Address of the slave is set correctly.
FSP_ERR_ASSERTION	Pointer to control structure is NULL.
FSP_ERR_IN_USE	Another transfer was in-progress.
FSP_ERR_NOT_OPEN	Handle is not initialized. Call R_IICA_MASTER_Open to initialize the control block.

◆ **R_IICA_MASTER_CallbackSet()**

```
fsp_err_t R_IICA_MASTER_CallbackSet ( i2c_master_ctrl_t *const p_api_ctrl,
void(*) (i2c_master_callback_args_t *) p_callback, void const *const p_context,
i2c_master_callback_args_t *const p_callback_memory )
```

Updates the user callback and has option of providing memory for callback structure. Implements `i2c_master_api_t::callbackSet`

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.

◆ **R_IICA_MASTER_StatusGet()**

```
fsp_err_t R_IICA_MASTER_StatusGet ( i2c_master_ctrl_t *const p_api_ctrl, i2c_master_status_t *
p_status )
```

Provides driver status.

Return values

FSP_SUCCESS	Status stored in <code>p_status</code> .
FSP_ERR_ASSERTION	NULL pointer.

◆ **R_IICA_MASTER_Close()**

```
fsp_err_t R_IICA_MASTER_Close ( i2c_master_ctrl_t *const p_api_ctrl)
```

Closes the IICA device. May power down IICA peripheral. This function will safely terminate any in-progress IICA transfers.

Return values

FSP_SUCCESS	Device closed without issue.
FSP_ERR_ASSERTION	<code>p_api_ctrl</code> is NULL.
FSP_ERR_NOT_OPEN	Handle is not initialized. Call <code>R_IICA_MASTER_Open</code> to initialize the control block.

Note

A callback will not be invoked in case an in-progress transfer gets aborted by calling this API.

7.2.6.9 I2C Master (r_sau_i2c)

Modules » Connectivity

Functions

fsp_err_t	R_SAU_I2C_Open (i2c_master_ctrl_t *const p_api_ctrl, i2c_master_cfg_t const *const p_cfg)
fsp_err_t	R_SAU_I2C_Read (i2c_master_ctrl_t *const p_api_ctrl, uint8_t *const p_dest, uint32_t const bytes, bool const restart)
fsp_err_t	R_SAU_I2C_Write (i2c_master_ctrl_t *const p_api_ctrl, uint8_t *const p_src, uint32_t const bytes, bool const restart)
fsp_err_t	R_SAU_I2C_Abort (i2c_master_ctrl_t *const p_api_ctrl)
fsp_err_t	R_SAU_I2C_SlaveAddressSet (i2c_master_ctrl_t *const p_api_ctrl, uint32_t const slave, i2c_master_addr_mode_t const addr_mode)
fsp_err_t	R_SAU_I2C_CallbackSet (i2c_master_ctrl_t *const p_api_ctrl, void(*p_callback)(i2c_master_callback_args_t *), void const *const p_context, i2c_master_callback_args_t *const p_callback_memory)
fsp_err_t	R_SAU_I2C_StatusGet (i2c_master_ctrl_t *const p_api_ctrl, i2c_master_status_t *p_status)
fsp_err_t	R_SAU_I2C_Close (i2c_master_ctrl_t *const p_api_ctrl)
fsp_err_t	R_SAU_I2C_Start (sau_i2c_instance_ctrl_t *const p_ctrl)
fsp_err_t	R_SAU_I2C_Stop (sau_i2c_instance_ctrl_t *const p_ctrl)

Detailed Description

Driver for the SAU peripheral on RA MCUs. This module implements the [I2C Master Interface](#).

Overview

The Simple I2C master on SAU HAL module supports transactions with an I2C Slave device. Callbacks must be provided which would be invoked when a transmission or receive has been completed. The callback arguments will contain information about the transaction status, bytes transferred and a pointer to the user defined context.

Features

- Supports multiple transmission rates
 - Standard Mode Support with up to 100 kHz transaction rate.
 - Fast Mode Support with up to 400 kHz transaction rate.
 - Fast Mode Plus Support with up to 1-MHz transaction rate.
- I2C Master Read from a slave device.

- I2C Master Write to a slave device.
- Set the address of the slave device.
- Non-blocking behavior is achieved by the use of callbacks.
- Additional build-time features
 - Optional (build time) DTC support for read and write respectively.

Configuration

Build Time Configurations for r_sau_i2c

The following build time configurations are defined in fsp_cfg/r_sau_i2c_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
Enable Critical Section	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Critical section needs to be enabled if multiple channels on the same SAU unit are configured for I2C
Manual Start-Stop	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	If enabled, users need to manually call the R_SAU_I2C_Start/R_SAU_I2C_Stop functions to generate the I2C start and stop conditions.
Enable Single Channel	MCU Specific Options		Enable single channel to reduce code size if only one channel is to be configured for SAU I2C.
I2C Restart	<ul style="list-style-type: none"> • Enable • Disable 	Enable	Select whether to include code for the I2C restart (repeated start) condition in the build. Set to 'Disable' to reduce code size when all I2C slaves used by all SAU instances do not use I2C restart.
DTC Support	<ul style="list-style-type: none"> • Enable • Disable 	Disable	Enable DTC support for the SAU I2C module.

Configurations for Connectivity > I2C Master (r_sau_i2c)

This module can be added to the Stacks tab via New Stack > Connectivity > I2C Master (r_sau_i2c).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

General

Name	Name must be a valid C symbol	g_i2c0	Module name.
Channel	MCU Specific Options		Select the SAU channel.
Operation clock	<ul style="list-style-type: none"> CKm0 CKm1 	CKm0	Select the I2C operation clock. Use the Clocks tab to set the operation clock divider.
Slave Address	Value must be a non-negative integer	0x00	Specify the slave address.
Rate	<ul style="list-style-type: none"> Standard Fast mode Fast mode plus 	Standard	Select the I2C data rate. If the requested rate cannot be achieved, adjust the operation clock frequency until the rate is achievable. The calculated rate is printed in a comment in the generated sau_i2c_extended_cfg_t structure.
Delay time (Microseconds)	Value must be a non-negative integer	5	Hold SDA (or SCK) for delay time to meet the I2C start (or stop) condition. Needs to be specified according to slave devices.
Callback	Name must be a valid C symbol	sau_i2c_master_callback	A user callback function can be provided. If this callback function is provided, it will be called from the interrupt service routine (ISR).
Transfer end interrupt priority	MCU Specific Options		Select transfer end interrupt priority. This is set for TEI interrupt.
Custom Rate (bps)	Value must be a non-negative integer	0	Set a custom bitrate (bps). Set to 0 to use the maximum bitrate for the selected mode. Standard-mode: up to 100000; Fast-mode: up

to 400000; Fast-mode plus: up to 1000000

Clock Configuration

The SAU clock uses the system clock (ICLK) as its clock source.

A prescaler is applied to the ICLK in order to produce the operation clock frequency. The operation clock is used to generate the desired transfer period of the SAU module.

SAU operation clocks are shared among all channels within a SAU unit. Check the Hardware User's Manual for your MCU for available units and channels. SAU operation clock dividers are configurable in the Clocks tab.

The operation clock dividers are named SAU CK m n where m is the SAU unit, and n is the operation clock. For example, SAU CK01 applies to all SAU0 instances using CK1 as the operation clock ($m=0$, $n=1$).

Pin Configuration

The SAU I2C peripheral module uses pins on the MCU to communicate to external devices. I/O pins must be selected and configured as required by the external device. An I2C channel would consist of two pins - SDA and SCL for data/address and clock respectively.

Usage Notes

Enabling Single Channel By User With The SAU I2C

- The Common > Single Channel property is used for reducing code size when only 1 SAU channel is to be configured for SAU I2C.
- Single Channel is configurable and disabled by default in the driver code.
- Note: Not all SAU channels are available on all pin layouts. Check the Hardware User Manual for your device to confirm available function assignment for each SAU channel.

Enabling Start/Stop Condition By User With The SAU I2C

- Manual triggering of I2C start/stop conditions is configurable and disabled by default.
- The delay time between the rising edge of SCL and the rising edge of SDA (stop condition) or the falling edge of SDA and the falling edge of SCL (start condition) is blocking. If blocking in the ISR for the length of the delay time is not suitable for the application, users can decide the appropriate calling time for start/stop conditions by enabling manual triggering and calling [R_SAU_I2C_Start/R_SAU_I2C_Stop](#) from the application context.
- When manual triggering is disabled, the driver will generate the stop condition after data transmission from the ISR context.

Interrupt Configuration

- Transmit end interrupt (TEI) for the selected channel used must be enabled in the properties of the selected device.

SAU I2C Master Rate Calculation

- The RA Configuration editor calculates the internal baud-rate setting based on the configured transfer rate and operating clock.

When the Custom Rate setting is set to 0 the bitrate is fixed to the maximum values shown below. Otherwise, the supplied value is used to generate bitrate settings.

- Standard-mode (Sm) : up to 100 kbps
- Fast-mode (Fm) : up to 400 kbps
- Fast-mode Plus (Fm+) : up to 1 Mbps
- The closest possible baud-rate that can be achieved (less than or equal to the requested rate) at the current PCLK settings is calculated and used.
- If a valid clock rate could not be calculated, an error is returned by the tool.

Selecting Operation Clock Frequency

The relationship between operation clock frequency and bitrate is: $\text{bitrate} = f_mck / [2 * (\text{SDRmn.STCLK} + 1)]$ where:

- SDRmn.STCLK is an integer in the range [1, 127] for SAU I2C
- f_mck is the operation clock (SAU CKmn) frequency

By plugging in the minimum and maximum SDRmn.STCLK values, the range of bitrates for a given operation clock frequency can be obtained.

Note that due to STCLK being set as discrete integers, the actual bitrate may not be exact. The actual bitrate and percent errors can be calculated by the formulas:

```
actual_bitrate = f_mck / [ 2 * (SDRmn.STCLK + 1) ]
percent_error = 100 * abs [(actual_bitrate - expected_bitrate) / expected_bitrate]
```

Using the fastest possible operation clock for the desired bitrate will result in the lowest deviation from the requested bitrate. Set the CKmn operation clock divider in the Clocks tab to select the desired operation clock frequency.

Enabling DTC with the SAU I2C

- DTC transfer support is configurable and is disabled from the build by default. The SAU I2C driver uses a single DTC instance for transmission and reception.
- DTC is helpful for minimizing interrupts during large transactions. Many I2C applications have shorter transactions. These applications will likely not see any improvement with DTC. I2C often runs at a much slower speed than the CPU core clock. Some applications with longer transactions may prefer servicing the interrupts at the I2C bitrate to the overhead of bringing in the DTC driver.
- If DTC is not used by any SAU instance, set Common > DTC Support to disabled to reduce code size.
- For further details on DTC please refer [Transfer \(r_dtc\)](#)

Multiple Channels Being Used In Same Unit

- When multiple channels on the same SAU unit are used for any serial function (I2C, UART, and/or SPI), then the Common > Enable Critical Section property needs to be set to enabled for all SAU serial drivers.
 - This is because some SAU registers are shared for SAU channels on the same unit. Therefore any read-modify-write operations to those registers must be protected by a critical section.

I2C Restart Support

- I2C Restart (repeated start) is required by some, but not all slave devices.
- If no slave devices used by any SAU I2C instance require repeated start, then the Common > I2C Restart property can be set to disabled to reduce code size.
- When I2C Restart is disabled, even if restart=true is passed to the read or write APIs, the restart condition is not issued.

Multiple Devices On The Bus

- A single SAU I2C instance can be used to communicate with multiple slave devices on the same channel by using the [R_SAU_I2C_SlaveAddressSet](#) API.

Limitations

- Overrun error detection is not supported
- SAU I2C does not support clock stretching, I2C slave mode, or arbitration loss detection

Examples

Basic Example

This is a basic example of minimal use of the r_sau_i2c in an application. This example shows how this driver can be used for basic read and write operations.

```
void basic_example (void)
{
    fsp_err_t err;
    uint32_t i;
    uint32_t timeout_ms = I2C_TRANSACTION_BUSY_DELAY;
    /* Initialize the I2C module */
    err = R_SAU_I2C_Open(&g_i2c_device_ctrl_1, &g_i2c_device_cfg_1);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    /* Write some data to the transmit buffer */
    for (i = 0; i < I2C_BUFFER_SIZE_BYTES; i++)
    {
        g_i2c_tx_buffer[i] = (uint8_t) i;
    }
    /* Send data to I2C slave */
    g_i2c_callback_event = I2C_MASTER_EVENT_ABORTED;
    err = R_SAU_I2C_Write(&g_i2c_device_ctrl_1, &g_i2c_tx_buffer[0],
I2C_BUFFER_SIZE_BYTES, false);
```

```
    assert(FSP_SUCCESS == err);

    /* Since there is nothing else to do, block until Callback triggers*/
    while ((I2C_MASTER_EVENT_TX_COMPLETE != g_i2c_callback_event) && timeout_ms)
    {
        R_BSP_SoftwareDelay(1U, BSP_DELAY_UNITS_MILLISECONDS);
        timeout_ms--;
    }
    if (I2C_MASTER_EVENT_ABORTED == g_i2c_callback_event)
    {
        __BKPT(0);
    }

    /* Read data back from the I2C slave */
    g_i2c_callback_event = I2C_MASTER_EVENT_ABORTED;
    timeout_ms           = I2C_TRANSACTION_BUSY_DELAY;
    err = R_SAU_I2C_Read(&g_i2c_device_ctrl_1, &g_i2c_rx_buffer[0],
I2C_BUFFER_SIZE_BYTES, false);
    assert(FSP_SUCCESS == err);

    /* Since there is nothing else to do, block until Callback triggers*/
    while ((I2C_MASTER_EVENT_RX_COMPLETE != g_i2c_callback_event) && timeout_ms)
    {
        R_BSP_SoftwareDelay(1U, BSP_DELAY_UNITS_MILLISECONDS);
        timeout_ms--;
    }
    if (I2C_MASTER_EVENT_ABORTED == g_i2c_callback_event)
    {
        __BKPT(0);
    }

    /* Verify the read data */
    if (0U != memcmp(g_i2c_tx_buffer, g_i2c_rx_buffer, I2C_BUFFER_SIZE_BYTES))
    {
        __BKPT(0);
    }
}
```


Enabling Start/Stop Condition By User

This example demonstrates how to write code for SAU I2C communication when the call start/stop condition by user is enabled.

```
void manual_trigger_condition_example (void)
{
    fsp_err_t err;
    uint32_t i;
    uint32_t timeout_ms = I2C_TRANSACTION_BUSY_DELAY;
    /* Initialize the I2C module */
    err = R_SAU_I2C_Open(&g_i2c_device_ctrl_1, &g_i2c_device_cfg_1);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    /* Write some data to the transmit buffer */
    for (i = 0; i < I2C_BUFFER_SIZE_BYTES; i++)
    {
        g_i2c_tx_buffer[i] = (uint8_t) i;
    }
    /* Send data to I2C slave */
    g_i2c_callback_event = I2C_MASTER_EVENT_ABORTED;
    err = R_SAU_I2C_Write(&g_i2c_device_ctrl_1, &g_i2c_tx_buffer[0],
I2C_BUFFER_SIZE_BYTES, false);
    assert(FSP_SUCCESS == err);
    err = R_SAU_I2C_Start(&g_i2c_device_ctrl_1);
    assert(FSP_SUCCESS == err);
    /* Since there is nothing else to do, block until Callback triggers*/
    while ((I2C_MASTER_EVENT_TX_COMPLETE != g_i2c_callback_event) && timeout_ms)
    {
        R_BSP_SoftwareDelay(1U, BSP_DELAY_UNITS_MILLISECONDS);
        timeout_ms--;
    }
    if (I2C_MASTER_EVENT_ABORTED == g_i2c_callback_event)
    {
        __BKPT(0);
    }
}
```

```
err = R_SAU_I2C_Stop(&g_i2c_device_ctrl_1);
assert(FSP_SUCCESS == err);

/* Read data back from the I2C slave */
g_i2c_callback_event = I2C_MASTER_EVENT_ABORTED;
timeout_ms          = I2C_TRANSACTION_BUSY_DELAY;
err = R_SAU_I2C_Read(&g_i2c_device_ctrl_1, &g_i2c_rx_buffer[0],
I2C_BUFFER_SIZE_BYTES, false);
assert(FSP_SUCCESS == err);
err = R_SAU_I2C_Start(&g_i2c_device_ctrl_1);
assert(FSP_SUCCESS == err);

/* Since there is nothing else to do, block until Callback triggers*/
while ((I2C_MASTER_EVENT_RX_COMPLETE != g_i2c_callback_event) && timeout_ms)
{
R_BSP_SoftwareDelay(1U, BSP_DELAY_UNITS_MILLISECONDS);
    timeout_ms--;
}
err = R_SAU_I2C_Stop(&g_i2c_device_ctrl_1);
assert(FSP_SUCCESS == err);
if (I2C_MASTER_EVENT_ABORTED == g_i2c_callback_event)
{
    __BKPT(0);
}
/* Verify the read data */
if (0U != memcmp(g_i2c_tx_buffer, g_i2c_rx_buffer, I2C_BUFFER_SIZE_BYTES))
{
    __BKPT(0);
}
}
```

Multiple Slave Devices On The Same Channel (Bus)

This example demonstrates how a single SAU I2C driver can be used to communicate with different slave devices which are on the same channel.

```
void single_channel_multi_slave (void)
```

```
{
    fsp_err_t err;

    uint32_t timeout_ms = I2C_TRANSACTION_BUSY_DELAY;

    err = R_SAU_I2C_Open(&g_i2c_device_ctrl_2, &g_i2c_device_cfg_2);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    /* Clear the receive buffer */
    memset(g_i2c_rx_buffer, '0', I2C_BUFFER_SIZE_BYTES);
    /* Read data from I2C slave */
    g_i2c_callback_event = I2C_MASTER_EVENT_ABORTED;
    err = R_SAU_I2C_Read(&g_i2c_device_ctrl_2, &g_i2c_rx_buffer[0],
I2C_BUFFER_SIZE_BYTES, false);
    assert(FSP_SUCCESS == err);
    while ((I2C_MASTER_EVENT_RX_COMPLETE != g_i2c_callback_event) && timeout_ms)
    {
        R_BSP_SoftwareDelay(1U, BSP_DELAY_UNITS_MILLISECONDS);
        timeout_ms--;
    }
    if (I2C_MASTER_EVENT_ABORTED == g_i2c_callback_event)
    {
        __BKPT(0);
    }
    /* Send data to I2C slave on the same channel */
    err = R_SAU_I2C_SlaveAddressSet(&g_i2c_device_ctrl_2, I2C_SLAVE_DISPLAY_ADAPTER,
I2C_MASTER_ADDR_MODE_7BIT);
    assert(FSP_SUCCESS == err);
    g_i2c_tx_buffer[0] = (uint8_t) I2C_EXAMPLE_DATA_1;
    g_i2c_tx_buffer[1] = (uint8_t) I2C_EXAMPLE_DATA_2;
    g_i2c_callback_event = I2C_MASTER_EVENT_ABORTED;
    timeout_ms = I2C_TRANSACTION_BUSY_DELAY;
    err = R_SAU_I2C_Write(&g_i2c_device_ctrl_2, &g_i2c_tx_buffer[0], 2U, false);
    assert(FSP_SUCCESS == err);
    while ((I2C_MASTER_EVENT_TX_COMPLETE != g_i2c_callback_event) && timeout_ms)
    {
```

```

R_BSP_SoftwareDelay(1U, BSP_DELAY_UNITS_MILLISECONDS);

    timeout_ms--;
}

if (I2C_MASTER_EVENT_ABORTED == g_i2c_callback_event)
{
    __BKPT(0);
}
}

```

Data Structures

struct [sau_i2c_clock_settings_t](#)

struct [sau_i2c_instance_ctrl_t](#)

struct [sau_i2c_extended_cfg_t](#)

Enumerations

enum [sau_i2c_operation_clock_t](#)

Data Structure Documentation

◆ [sau_i2c_clock_settings_t](#)

struct sau_i2c_clock_settings_t		
I2C clock settings		
Data Fields		
uint8_t	stclk	Bit rate register settings.
sau_i2c_operation_clock_t	operation_clock	I2C operating clock select.

◆ [sau_i2c_instance_ctrl_t](#)

struct sau_i2c_instance_ctrl_t		
I2C control structure. DO NOT INITIALIZE.		
Data Fields		
i2c_master_cfg_t const *	p_cfg	Pointer to the configuration structure.
uint32_t	open	Flag to determine if the device is open.

R_SAU0_Type *	p_reg
	Base register for this channel.
uint8_t *	p_buff
	Holds the data associated with the transfer.
uint32_t	total
	Holds the total number of data bytes to transfer.
uint32_t	loaded
	Tracks the number of data bytes written to the register.
volatile bool	read
	Holds the direction of the data byte transfer.
volatile bool	restart
	Holds whether or not the restart should be issued when done.
volatile bool	restarted
	Tracks whether or not a restart was issued during the previous transfer.
volatile bool	do_dummy_read
	Tracks whether a dummy read is issued on the first RX.
uint8_t	slave
	The address of the slave device.

◆ **sau_i2c_extended_cfg_t**

struct sau_i2c_extended_cfg_t		
SAU I2C extended configuration		
Data Fields		
sau_i2c_clock_settings_t	clock_settings	I2C clock settings.
uint8_t	delay_time	The delay time of the slave device.
uint8_t	i2c_unit	The SAU unit corresponding to the selected channel.

Enumeration Type Documentation◆ **sau_i2c_operation_clock_t**

enum sau_i2c_operation_clock_t	
Operation clock	
Enumerator	
SAU_I2C_MASTER_OPERATION_CLOCK_CK0	Operating clock select CK0.
SAU_I2C_MASTER_OPERATION_CLOCK_CK1	Operating clock select CK1.

Function Documentation

◆ **R_SAU_I2C_Open()**

```
fsp_err_t R_SAU_I2C_Open ( i2c_master_ctrl_t *const p_api_ctrl, i2c_master_cfg_t const *const p_cfg )
```

Opens the SAU device.

Return values

FSP_SUCCESS	Requested clock rate was set exactly.
FSP_ERR_ALREADY_OPEN	Module is already open.
FSP_ERR_ASSERTION	Parameter check failure due to one or more reasons below: <ul style="list-style-type: none"> 1. p_api_ctrl or p_cfg is NULL. 2. extended parameter is NULL. 3. Callback parameter is NULL. 4. Clock rate requested is greater than 400KHz 5. Invalid IRQ number assigned

◆ **R_SAU_I2C_Read()**

```
fsp_err_t R_SAU_I2C_Read ( i2c_master_ctrl_t *const p_api_ctrl, uint8_t *const p_dest, uint32_t const bytes, bool const restart )
```

Performs a read from the I2C device. The caller will be notified when the operation has completed (successfully) by an I2C_MASTER_EVENT_RX_COMPLETE in the callback.

Return values

FSP_SUCCESS	Function executed without issue.
FSP_ERR_ASSERTION	The parameter p_api_ctrl, p_dest is NULL, bytes is 0.
FSP_ERR_INVALID_SIZE	Provided number of bytes more than uint16_t size (65535) while DTC is used for data transfer.
FSP_ERR_NOT_OPEN	Instance control block is not open.

◆ **R_SAU_I2C_Write()**

```
fsp_err_t R_SAU_I2C_Write ( i2c_master_ctrl_t *const p_api_ctrl, uint8_t *const p_src, uint32_t
const bytes, bool const restart )
```

Performs a write to the I2C device.

This function will fail if there is already an in-progress I2C transfer on the associated channel. Otherwise, the I2C write operation will begin. The write operation is non-blocking and the caller will be notified when the operation has finished by an I2C_EVENT_TX_COMPLETE in the callback.

Return values

FSP_SUCCESS	Function executed without issue.
FSP_ERR_ASSERTION	p_api_ctrl, p_src is NULL.
FSP_ERR_INVALID_SIZE	Provided number of bytes more than uint16_t size (65535) while DTC is used for data transfer.
FSP_ERR_NOT_OPEN	Instance control block is not open.

◆ **R_SAU_I2C_Abort()**

```
fsp_err_t R_SAU_I2C_Abort ( i2c_master_ctrl_t *const p_api_ctrl)
```

Aborts any in-progress transfer and forces the I2C peripheral into a ready state.

This function will safely terminate any in-progress I2C transfer with the device. If a transfer is aborted, the user will be notified via callback with an abort event.

Return values

FSP_SUCCESS	Transaction was aborted without issue.
FSP_ERR_ASSERTION	p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Instance control block is not open.

◆ **R_SAU_I2C_SlaveAddressSet()**

```
fsp_err_t R_SAU_I2C_SlaveAddressSet ( i2c_master_ctrl_t *const p_api_ctrl, uint32_t const slave,
i2c_master_addr_mode_t const addr_mode )
```

Sets address of the slave device.

This function is used to set the device address of the slave without reconfiguring the entire bus.

Return values

FSP_SUCCESS	Address of the slave is set correctly.
FSP_ERR_ASSERTION	p_ctrl or address is NULL.
FSP_ERR_NOT_OPEN	Instance control block is not open.
FSP_ERR_IN_USE	An I2C Transaction is in progress.

◆ **R_SAU_I2C_CallbackSet()**

```
fsp_err_t R_SAU_I2C_CallbackSet ( i2c_master_ctrl_t *const p_api_ctrl,
void(*) (i2c_master_callback_args_t *) p_callback, void const *const p_context,
i2c_master_callback_args_t *const p_callback_memory )
```

Updates the user callback.

Note

p_callback_memory is not used in this implementation and can be set to NULL.

Implements [i2c_master_api_t::callbackSet](#)

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.

◆ **R_SAU_I2C_StatusGet()**

```
fsp_err_t R_SAU_I2C_StatusGet ( i2c_master_ctrl_t *const p_api_ctrl, i2c_master_status_t *
p_status )
```

Provides driver status.

Return values

FSP_SUCCESS	Status stored in p_status.
FSP_ERR_ASSERTION	NULL pointer.

◆ **R_SAU_I2C_Close()**

```
fsp_err_t R_SAU_I2C_Close ( i2c_master_ctrl_t *const p_api_ctrl)
```

Closes the I2C device. Power down I2C peripheral.

This function will safely terminate any in-progress I2C transfer with the device. If a transfer is aborted, the user will be notified via callback with an abort event.

Return values

FSP_SUCCESS	Device closed without issue.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Instance control block is not open.

◆ **R_SAU_I2C_Start()**

```
fsp_err_t R_SAU_I2C_Start ( sau_i2c_instance_ctrl_t *const p_ctrl)
```

This function starts/restarts the IIC condition.

Parameters

[in]	p_ctrl	Instance control structure.
------	--------	-----------------------------

◆ **R_SAU_I2C_Stop()**

```
fsp_err_t R_SAU_I2C_Stop ( sau_i2c_instance_ctrl_t *const p_ctrl)
```

This function stops the IIC condition.

Parameters

[in]	p_ctrl	Instance control structure.
------	--------	-----------------------------

7.2.6.10 I2C Master (r_sci_b_i2c)

Modules » [Connectivity](#)

Functions

```
fsp_err_t R_SCI_B_I2C_Open (i2c_master_ctrl_t *const p_api_ctrl,  
i2c_master_cfg_t const *const p_cfg)
```

```
fsp_err_t R_SCI_B_I2C_Read (i2c_master_ctrl_t *const p_api_ctrl, uint8_t *const  
p_dest, uint32_t const bytes, bool const restart)
```

```
fsp_err_t R_SCI_B_I2C_Write (i2c_master_ctrl_t *const p_api_ctrl, uint8_t *const
p_src, uint32_t const bytes, bool const restart)
```

```
fsp_err_t R_SCI_B_I2C_Abort (i2c_master_ctrl_t *const p_api_ctrl)
```

```
fsp_err_t R_SCI_B_I2C_SlaveAddressSet (i2c_master_ctrl_t *const p_api_ctrl,
uint32_t const slave, i2c_master_addr_mode_t const addr_mode)
```

```
fsp_err_t R_SCI_B_I2C_CallbackSet (i2c_master_ctrl_t *const p_api_ctrl,
void(*p_callback)(i2c_master_callback_args_t *), void const *const
p_context, i2c_master_callback_args_t *const p_callback_memory)
```

```
fsp_err_t R_SCI_B_I2C_StatusGet (i2c_master_ctrl_t *const p_api_ctrl,
i2c_master_status_t *p_status)
```

```
fsp_err_t R_SCI_B_I2C_Close (i2c_master_ctrl_t *const p_api_ctrl)
```

Detailed Description

Driver for the SCI_B peripheral on RA MCUs. This module implements the [I2C Master Interface](#).

Overview

The Simple I2C master on SCI_B HAL module supports transactions with an I2C Slave device. Callbacks must be provided which would be invoked when a transmission or receive has been completed. The callback arguments will contain information about the transaction status, bytes transferred and a pointer to the user defined context.

Features

- Supports multiple transmission rates
 - Standard Mode Support with up to 100 kHz transaction rate.
 - Fast Mode Support with up to 400 kHz transaction rate.
- SDA Delay in nanoseconds can be specified as a part of the configuration.
- I2C Master Read from a slave device.
- I2C Master Write to a slave device.
- Abort any in-progress transactions.
- Set the address of the slave device.
- Non-blocking behavior is achieved by the use of callbacks.
- Additional build-time features
 - Optional (build time) DTC support for read and write respectively.
 - Optional (build time) support for 10-bit slave addressing.

Configuration

Build Time Configurations for r_sci_b_i2c

The following build time configurations are defined in fsp_cfg/r_sci_b_i2c_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
DTC on Transmission and Reception	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	If enabled, DTC instances will be included in the build for both transmission and reception.
10-bit slave addressing	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	If enabled, the driver will support 10-bit slave addressing mode along with the default 7-bit slave addressing mode.

Configurations for Connectivity > I2C Master (r_sci_b_i2c)

This module can be added to the Stacks tab via New Stack > Connectivity > I2C Master (r_sci_b_i2c). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_i2c0	Module name.
Channel	Value must be an integer between 0 and 9	0	Select the SCI channel.
Slave Address	Value must be a hex value	0x00	Specify the slave address.
Address Mode	<ul style="list-style-type: none"> • 7-Bit • 10-Bit 	7-Bit	Select the address mode.
Rate	<ul style="list-style-type: none"> • Standard • Fast-mode 	Standard	Select the I2C data rate. If the requested transfer rate cannot be achieved, the settings with the largest possible transfer rate that is less than or equal to the requested transfer rate are used. The theoretical calculated transfer rate and SDA delay are printed in a comment in the generated sci_b_i2c_extended_cfg_t structure.

Custom Rate (bps)	Value must be a non-negative integer	0	Set a custom bitrate (bps). Set to 0 to use the maximum bitrate for the selected mode. Standard-mode: up to 100000; Fast-mode: up to 400000
SDA Output Delay (nano seconds)	Must be a valid non-negative integer with maximum configurable value of 300	300	Specify the SDA output delay in nanoseconds.
Noise Filter Clock Select	<ul style="list-style-type: none"> The on-chip baud rate generator source clock divided by 1 The on-chip baud rate generator source clock divided by 2 The on-chip baud rate generator source clock divided by 4 The on-chip baud rate generator source clock divided by 8 	The on-chip baud rate generator source clock divided by 1	Select the on-chip baud rate generator source clock division setting for the digital noise filter
Clock Source	MCU Specific Options		Select the clock source for the SCI I2C module.
Bit Rate Modulation	<ul style="list-style-type: none"> Enable Disable 	Enable	Enabling bitrate modulation reduces the percent error of the actual bitrate with respect to the requested baud rate. It does this by modulating the number of cycles per clock output pulse, so the clock is no longer a square wave.
Callback	Name must be a valid C symbol	sci_b_i2c_master_callback	A user callback function can be provided. If this callback function is provided, it will be called from the

interrupt service routine (ISR).

Interrupt Priority Level MCU Specific Options

Select the interrupt priority level. This is set for TXI, RXI (if used), TEI interrupts.

RX Interrupt Priority Level [Only used when DTC is enabled] MCU Specific Options

Select the interrupt priority level. This is set for RXI only when DTC is enabled.

Clock Configuration

The clock for this module is derived from the following peripheral clock for each MCU group:

MCU Group	Peripheral Clock
RA6T2	PCLKA
RA8D1	PCLKA
RA8E1	PCLKA
RA8E2	PCLKA
RA8M1	PCLKA
RA8T1	PCLKA

The actual I2C transfer rate can be derived from either SCISPICK or the peripheral clock (PCLK)¹, and will be calculated and set by the tooling depending on the selected transfer rate and the SDA delay. If the selected clock is configured in such a manner that the selected internal rate cannot be achieved, an error will be returned.

Note

1. See Figure 26.2 in the RA6T2 manual for more information.

Pin Configuration

The SCI_B I2C peripheral module uses pins on the MCU to communicate to external devices. I/O pins must be selected and configured as required by the external device. An I2C channel would consist of two pins - SDA and SCL for data/address and clock respectively.

Usage Notes

Interrupt Configuration

- Receive buffer full (RXI), transmit buffer empty (TXI) and transmit end (TEI) interrupts for the selected channel used must be enabled in the properties of the selected device.
- Set equal priority levels for all the interrupts mentioned above. Setting the interrupts to different priority levels could result in improper operation.

SCI_B I2C Master Rate Calculation

- The RA Configuration editor calculates the internal baud-rate setting based on the configured transfer rate and SDA Delay.

When the Custom Rate setting is set to 0 the bitrate is fixed to the maximum values shown below. Otherwise, the supplied value is used to generate bitrate settings.

- Standard-mode (Sm) : up to 100 kbps
- Fast-mode (Fm) : up to 400 kbps
- The closest possible baud-rate that can be achieved (less than or equal to the requested rate) at the current PCLK settings is calculated and used.
- If a valid clock rate could not be calculated, an error is returned by the tool.

Enabling DTC with the SCI_B I2C

- DTC transfer support is configurable and is disabled from the build by default. SCI_B I2C driver provides two DTC instances for transmission and reception respectively.
- DTC is helpful for minimizing interrupts during large transactions. Many I2C applications have shorter transactions. These applications will likely not see any improvement with DTC. I2C often runs at a much slower speed than the CPU core clock. Some applications with longer transactions may prefer servicing the interrupts at the I2C bitrate to the overhead of bringing in the DTC driver.
- For further details on DTC please refer [Transfer \(r_dtc\)](#)

Multiple Devices on the Bus

- A single SCI_B I2C instance can be used to communicate with multiple slave devices on the same channel by using the SlaveAddressSet API.

Restart

- SCI_B_I2C can hold the the bus after an I2C transaction by issuing a repeated start condition.

Examples

Basic Example

This is a basic example of minimal use of the r_sci_b_i2c in an application. This example shows how this driver can be used for basic read and write operations.

```
void basic_example (void)
{
    fsp_err_t err;

    uint32_t i;

    uint32_t timeout_ms = I2C_TRANSACTION_BUSY_DELAY;

    /* Initialize the I2C module */
    err = R_SCI_B_I2C_Open(&g_i2c_device_ctrl_1, &g_i2c_device_cfg_1);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
}
```

```
/* Write some data to the transmit buffer */
for (i = 0; i < I2C_BUFFER_SIZE_BYTES; i++)
{
    g_i2c_tx_buffer[i] = (uint8_t) i;
}

/* Send data to I2C slave */
g_i2c_callback_event = I2C_MASTER_EVENT_ABORTED;
err = R_SCI_B_I2C_Write(&g_i2c_device_ctrl_1, &g_i2c_tx_buffer[0],
I2C_BUFFER_SIZE_BYTES, false);
assert(FSP_SUCCESS == err);

/* Since there is nothing else to do, block until Callback triggers*/
while ((I2C_MASTER_EVENT_TX_COMPLETE != g_i2c_callback_event) && timeout_ms)
{
    R_BSP_SoftwareDelay(1U, BSP_DELAY_UNITS_MILLISECONDS);
    timeout_ms--;
}
if (I2C_MASTER_EVENT_ABORTED == g_i2c_callback_event)
{
    __BKPT(0);
}

/* Read data back from the I2C slave */
g_i2c_callback_event = I2C_MASTER_EVENT_ABORTED;
timeout_ms = I2C_TRANSACTION_BUSY_DELAY;
err = R_SCI_B_I2C_Read(&g_i2c_device_ctrl_1, &g_i2c_rx_buffer[0],
I2C_BUFFER_SIZE_BYTES, false);
assert(FSP_SUCCESS == err);

/* Since there is nothing else to do, block until Callback triggers*/
while ((I2C_MASTER_EVENT_RX_COMPLETE != g_i2c_callback_event) && timeout_ms)
{
    R_BSP_SoftwareDelay(1U, BSP_DELAY_UNITS_MILLISECONDS);
    timeout_ms--;
}
if (I2C_MASTER_EVENT_ABORTED == g_i2c_callback_event)
{
```



```
    __BKPT(0);
}

/* Verify the read data */
if (0U != memcmp(g_i2c_tx_buffer, g_i2c_rx_buffer, I2C_BUFFER_SIZE_BYTES))
{
    __BKPT(0);
}
}
```

Multiple Slave devices on the same channel (bus)

This example demonstrates how a single SCI_B I2C driver can be used to communicate with different slave devices which are on the same channel.

```
void single_channel_multi_slave (void)
{
    fsp_err_t err;

    uint32_t timeout_ms = I2C_TRANSACTION_BUSY_DELAY;
    err = R_SCI_B_I2C_Open(&g_i2c_device_ctrl_2, &g_i2c_device_cfg_2);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    /* Clear the receive buffer */
    memset(g_i2c_rx_buffer, '0', I2C_BUFFER_SIZE_BYTES);
    /* Read data from I2C slave */
    g_i2c_callback_event = I2C_MASTER_EVENT_ABORTED;
    err = R_SCI_B_I2C_Read(&g_i2c_device_ctrl_2, &g_i2c_rx_buffer[0],
I2C_BUFFER_SIZE_BYTES, false);
    assert(FSP_SUCCESS == err);
    while ((I2C_MASTER_EVENT_RX_COMPLETE != g_i2c_callback_event) && timeout_ms)
    {
        R_BSP_SoftwareDelay(1U, BSP_DELAY_UNITS_MILLISECONDS);
        timeout_ms--;
    }
    if (I2C_MASTER_EVENT_ABORTED == g_i2c_callback_event)
    {
```

```

    __BKPT(0);
}

/* Send data to I2C slave on the same channel */
err = R_SCI_B_I2C_SlaveAddressSet(&g_i2c_device_ctrl_2,
I2C_SLAVE_DISPLAY_ADAPTER, I2C_MASTER_ADDR_MODE_7BIT);
assert(FSP_SUCCESS == err);

g_i2c_tx_buffer[0] = (uint8_t) I2C_EXAMPLE_DATA_1;
g_i2c_tx_buffer[1] = (uint8_t) I2C_EXAMPLE_DATA_2;
g_i2c_callback_event = I2C_MASTER_EVENT_ABORTED;
timeout_ms = I2C_TRANSACTION_BUSY_DELAY;

err = R_SCI_B_I2C_Write(&g_i2c_device_ctrl_2, &g_i2c_tx_buffer[0], 2U, false);
assert(FSP_SUCCESS == err);

while ((I2C_MASTER_EVENT_TX_COMPLETE != g_i2c_callback_event) && timeout_ms)
{
R_BSP_SoftwareDelay(1U, BSP_DELAY_UNITS_MILLISECONDS);
    timeout_ms--;
}

if (I2C_MASTER_EVENT_ABORTED == g_i2c_callback_event)
{
    __BKPT(0);
}
}

```

Data Structures

struct [sci_b_i2c_clock_settings_t](#)

struct [sci_b_i2c_instance_ctrl_t](#)

struct [sci_b_i2c_extended_cfg_t](#)

Enumerations

enum [sci_b_i2c_clock_source_t](#)

Data Structure Documentation

◆ sci_b_i2c_clock_settings_t

struct [sci_b_i2c_clock_settings_t](#)

I2C clock settings		
Data Fields		
bool	bitrate_modulation	Bit-rate Modulation Function enable or disable.
uint8_t	brr_value	Bit rate register settings.
uint8_t	clk_divisor_value	Clock Select settings.
uint8_t	mddr_value	Modulation Duty Register settings.
uint8_t	cycles_value	SDA Delay Output Cycles Select.
uint8_t	snfr_value	Noise Filter Setting Register value.
sci_b_i2c_clock_source_t	clock_source	Clock source (PCLK or SCISPICK)

◆ sci_b_i2c_instance_ctrl_t

struct sci_b_i2c_instance_ctrl_t
I2C control structure. DO NOT INITIALIZE.

◆ sci_b_i2c_extended_cfg_t

struct sci_b_i2c_extended_cfg_t		
SCI I2C extended configuration		
Data Fields		
sci_b_i2c_clock_settings_t	clock_settings	I2C Clock settings.

Enumeration Type Documentation

◆ sci_b_i2c_clock_source_t

enum sci_b_i2c_clock_source_t
SCI clock source

Function Documentation

◆ **R_SCI_B_I2C_Open()**

```
fsp_err_t R_SCI_B_I2C_Open ( i2c_master_ctrl_t *const p_api_ctrl, i2c_master_cfg_t const *const p_cfg )
```

Opens the I2C device.

Return values

FSP_SUCCESS	Requested clock rate was set exactly.
FSP_ERR_ALREADY_OPEN	Module is already open.
FSP_ERR_IP_CHANNEL_NOT_PRESENT	Channel is not available on this MCU.
FSP_ERR_ASSERTION	Parameter check failure due to one or more reasons below: <ul style="list-style-type: none"> 1. p_api_ctrl or p_cfg is NULL. 2. extended parameter is NULL. 3. Callback parameter is NULL. 4. Clock rate requested is greater than 400KHz 5. Invalid IRQ number assigned

◆ **R_SCI_B_I2C_Read()**

```
fsp_err_t R_SCI_B_I2C_Read ( i2c_master_ctrl_t *const p_api_ctrl, uint8_t *const p_dest, uint32_t const bytes, bool const restart )
```

Performs a read from the I2C device. The caller will be notified when the operation has completed (successfully) by an I2C_MASTER_EVENT_RX_COMPLETE in the callback.

Return values

FSP_SUCCESS	Function executed without issue.
FSP_ERR_ASSERTION	The parameter p_ctrl, p_dest is NULL, bytes is 0.
FSP_ERR_INVALID_SIZE	Provided number of bytes more than uint16_t size (65535) while DTC is used for data transfer.
FSP_ERR_NOT_OPEN	Device was not even opened.

◆ **R_SCI_B_I2C_Write()**

```
fsp_err_t R_SCI_B_I2C_Write ( i2c_master_ctrl_t *const p_api_ctrl, uint8_t *const p_src, uint32_t
const bytes, bool const restart )
```

Performs a write to the I2C device.

This function will fail if there is already an in-progress I2C transfer on the associated channel. Otherwise, the I2C write operation will begin. When no callback is provided by the user, this function performs a blocking write. Otherwise, the write operation is non-blocking and the caller will be notified when the operation has finished by an I2C_EVENT_TX_COMPLETE in the callback.

Return values

FSP_SUCCESS	Function executed without issue.
FSP_ERR_ASSERTION	p_ctrl, p_src is NULL.
FSP_ERR_INVALID_SIZE	Provided number of bytes more than uint16_t size (65535) while DTC is used for data transfer.
FSP_ERR_NOT_OPEN	Device was not even opened.

◆ **R_SCI_B_I2C_Abort()**

```
fsp_err_t R_SCI_B_I2C_Abort ( i2c_master_ctrl_t *const p_api_ctrl)
```

Aborts any in-progress transfer and forces the I2C peripheral into a ready state.

This function will safely terminate any in-progress I2C transfer with the device. If a transfer is aborted, the user will be notified via callback with an abort event. Since the callback is optional, this function will also return a specific error code in this situation.

Return values

FSP_SUCCESS	Transaction was aborted without issue.
FSP_ERR_ASSERTION	p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Device was not even opened.

◆ **R_SCI_B_I2C_SlaveAddressSet()**

```
fsp_err_t R_SCI_B_I2C_SlaveAddressSet ( i2c_master_ctrl_t *const p_api_ctrl, uint32_t const slave,
i2c_master_addr_mode_t const addr_mode )
```

Sets address and addressing mode of the slave device.

This function is used to set the device address and addressing mode of the slave without reconfiguring the entire bus.

Return values

FSP_SUCCESS	Address of the slave is set correctly.
FSP_ERR_ASSERTION	p_ctrl or address is NULL.
FSP_ERR_NOT_OPEN	Device was not even opened.
FSP_ERR_IN_USE	An I2C Transaction is in progress.

◆ **R_SCI_B_I2C_CallbackSet()**

```
fsp_err_t R_SCI_B_I2C_CallbackSet ( i2c_master_ctrl_t *const p_api_ctrl,
void(*) (i2c_master_callback_args_t *) p_callback, void const *const p_context,
i2c_master_callback_args_t *const p_callback_memory )
```

Updates the user callback and has option of providing memory for callback structure. Implements `i2c_master_api_t::callbackSet`

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_NO_CALLBACK_MEMORY	p_callback is non-secure and p_callback_memory is either secure or NULL.

◆ **R_SCI_B_I2C_StatusGet()**

```
fsp_err_t R_SCI_B_I2C_StatusGet ( i2c_master_ctrl_t *const p_api_ctrl, i2c_master_status_t *
p_status )
```

Provides driver status.

Return values

FSP_SUCCESS	Status stored in p_status.
FSP_ERR_ASSERTION	NULL pointer.

◆ **R_SCI_B_I2C_Close()**

```
fsp_err_t R_SCI_B_I2C_Close ( i2c_master_ctrl_t *const p_api_ctrl)
```

Closes the I2C device. Power down I2C peripheral.

This function will safely terminate any in-progress I2C transfer with the device. If a transfer is aborted, the user will be notified via callback with an abort event. Since the callback is optional, this function will also return a specific error code in this situation.

Return values

FSP_SUCCESS	Device closed without issue.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Device was not even opened.

7.2.6.11 I2C Master (r_sci_i2c)

Modules » [Connectivity](#)

Functions

```
fsp_err_t R_SCI_I2C_Open (i2c_master_ctrl_t *const p_api_ctrl,
i2c_master_cfg_t const *const p_cfg)
```

```
fsp_err_t R_SCI_I2C_Read (i2c_master_ctrl_t *const p_api_ctrl, uint8_t *const
p_dest, uint32_t const bytes, bool const restart)
```

```
fsp_err_t R_SCI_I2C_Write (i2c_master_ctrl_t *const p_api_ctrl, uint8_t *const
p_src, uint32_t const bytes, bool const restart)
```

```
fsp_err_t R_SCI_I2C_Abort (i2c_master_ctrl_t *const p_api_ctrl)
```

```
fsp_err_t R_SCI_I2C_SlaveAddressSet (i2c_master_ctrl_t *const p_api_ctrl,
```

```
uint32_t const slave, i2c_master_addr_mode_t const addr_mode)
```

```
fsp_err_t R_SCI_I2C_CallbackSet (i2c_master_ctrl_t *const p_api_ctrl,
void(*p_callback)(i2c_master_callback_args_t *), void const *const
p_context, i2c_master_callback_args_t *const p_callback_memory)
```

```
fsp_err_t R_SCI_I2C_StatusGet (i2c_master_ctrl_t *const p_api_ctrl,
i2c_master_status_t *p_status)
```

```
fsp_err_t R_SCI_I2C_Close (i2c_master_ctrl_t *const p_api_ctrl)
```

Detailed Description

Driver for the SCI peripheral on RA MCUs. This module implements the [I2C Master Interface](#).

Overview

The Simple I2C master on SCI HAL module supports transactions with an I2C Slave device. Callbacks must be provided which would be invoked when a transmission or receive has been completed. The callback arguments will contain information about the transaction status, bytes transferred and a pointer to the user defined context.

Features

- Supports multiple transmission rates
 - Standard Mode Support with up to 100 kHz transaction rate.
 - Fast Mode Support with up to 400 kHz transaction rate.
- SDA Delay in nanoseconds can be specified as a part of the configuration.
- I2C Master Read from a slave device.
- I2C Master Write to a slave device.
- Abort any in-progress transactions.
- Set the address of the slave device.
- Non-blocking behavior is achieved by the use of callbacks.
- Additional build-time features
 - Optional (build time) DTC support for read and write respectively.
 - Optional (build time) support for 10-bit slave addressing.

Configuration

Build Time Configurations for r_sci_i2c

The following build time configurations are defined in fsp_cfg/r_sci_i2c_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
DTC on Transmission and Reception	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	If enabled, DTC instances will be included in the build for

both transmission and reception.

10-bit slave addressing	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	If enabled, the driver will support 10-bit slave addressing mode along with the default 7-bit slave addressing mode.
-------------------------	---	----------	--

Configurations for Connectivity > I2C Master (r_sci_i2c)

This module can be added to the Stacks tab via New Stack > Connectivity > I2C Master (r_sci_i2c). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_i2c0	Module name.
Channel	Value must be an integer between 0 and 9	0	Select the SCI channel.
Slave Address	Value must be a hex value	0x00	Specify the slave address.
Address Mode	<ul style="list-style-type: none"> • 7-Bit • 10-Bit 	7-Bit	Select the address mode.
Rate	<ul style="list-style-type: none"> • Standard • Fast-mode 	Standard	Select the I2C data rate. If the requested transfer rate cannot be achieved, the settings with the largest possible transfer rate that is less than or equal to the requested transfer rate are used. The theoretical calculated transfer rate and SDA delay are printed in a comment in the generated sci_i2c_extended_cfg_t structure.
Custom Rate (bps)	Value must be a non-negative integer	0	Set a custom bitrate (bps). Set to 0 to use the maximum bitrate for the selected mode. Standard-mode: up to 100000; Fast-mode: up

SDA Output Delay (nano seconds)	Must be a valid non-negative integer with maximum configurable value of 300	300	to 400000 Specify the SDA output delay in nanoseconds.
Noise filter setting	<ul style="list-style-type: none"> • Use clock signal divided by 1 with noise filter • Use clock signal divided by 2 with noise filter • Use clock signal divided by 4 with noise filter • Use clock signal divided by 8 with noise filter 	Use clock signal divided by 1 with noise filter	Select the sampling clock for the digital noise filter
Bit Rate Modulation	<ul style="list-style-type: none"> • Enable • Disable 	Enable	Enabling bitrate modulation reduces the percent error of the actual bitrate with respect to the requested baud rate. It does this by modulating the number of cycles per clock output pulse, so the clock is no longer a square wave.
Callback	Name must be a valid C symbol	sci_i2c_master_callback	A user callback function can be provided. If this callback function is provided, it will be called from the interrupt service routine (ISR).
Interrupt Priority Level	MCU Specific Options		Select the interrupt priority level. This is set for TXI, RXI (if used), TEI interrupts.
RX Interrupt Priority Level [Only used when DTC is enabled]	MCU Specific Options		Select the interrupt priority level. This is set for RXI only when DTC is enabled.

Clock Configuration

The clock for this module is derived from the following peripheral clock for each MCU group:

--	--

MCU Group	Peripheral Clock
RA2A1	PCLKB
RA2A2	PCLKB
RA2E1	PCLKB
RA2E2	PCLKB
RA2E3	PCLKB
RA2L1	PCLKB
RA2L2	PCLKB
RA4E1	PCLKA
RA4E2	PCLKA
RA4L1	PCLKA
RA4M1	PCLKA
RA4M2	PCLKA
RA4M3	PCLKA
RA4T1	PCLKA
RA4W1	PCLKA
RA6E1	PCLKA
RA6E2	PCLKA
RA6M1	PCLKA
RA6M2	PCLKA
RA6M3	PCLKA
RA6M4	PCLKA
RA6M5	PCLKA
RA6T1	PCLKA
RA6T3	PCLKA

The actual I2C transfer rate will be calculated and set by the tooling depending on the selected transfer rate and the SDA delay. If the PCLK is configured in such a manner that the selected internal rate cannot be achieved, an error will be returned.

Pin Configuration

The SCI I2C peripheral module uses pins on the MCU to communicate to external devices. I/O pins must be selected and configured as required by the external device. An I2C channel would consist of two pins - SDA and SCL for data/address and clock respectively.

Usage Notes

Interrupt Configuration

- Receive buffer full (RXI), transmit buffer empty (TXI) and transmit end (TEI) interrupts for the selected channel used must be enabled in the properties of the selected device.
- Set equal priority levels for all the interrupts mentioned above. Setting the interrupts to different priority levels could result in improper operation.

SCI I2C Master Rate Calculation

- The RA Configuration editor calculates the internal baud-rate setting based on the configured transfer rate and SDA Delay.

When the Custom Rate setting is set to 0 the bitrate is fixed to the maximum values shown below. Otherwise, the supplied value is used to generate bitrate settings.

- Standard-mode (Sm) : up to 100 kbps
- Fast-mode (Fm) : up to 400 kbps
- The closest possible baud-rate that can be achieved (less than or equal to the requested rate) at the current PCLK settings is calculated and used.
- If a valid clock rate could not be calculated, an error is returned by the tool.

Enabling DTC with the SCI I2C

- DTC transfer support is configurable and is disabled from the build by default. SCI I2C driver provides two DTC instances for transmission and reception respectively.
- DTC is helpful for minimizing interrupts during large transactions. Many I2C applications have shorter transactions. These applications will likely not see any improvement with DTC. I2C often runs at a much slower speed than the CPU core clock. Some applications with longer transactions may prefer servicing the interrupts at the I2C bitrate to the overhead of bringing in the DTC driver.
- For further details on DTC please refer [Transfer \(r_dtc\)](#)

Multiple Devices on the Bus

- A single SCI I2C instance can be used to communicate with multiple slave devices on the same channel by using the SlaveAddressSet API.

Restart

- SCI I2C master can hold the the bus after an I2C transaction by issuing Restart. This will mimic a stop followed by start condition.

Examples

Basic Example

This is a basic example of minimal use of the r_sci_i2c in an application. This example shows how this driver can be used for basic read and write operations.

```
void basic_example (void)
{
    fsp_err_t err;
    uint32_t i;
```

```
uint32_t timeout_ms = I2C_TRANSACTION_BUSY_DELAY;
/* Initialize the I2C module */
err = R_SCI_I2C_Open(&g_i2c_device_ctrl_1, &g_i2c_device_cfg_1);
/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);
/* Write some data to the transmit buffer */
for (i = 0; i < I2C_BUFFER_SIZE_BYTES; i++)
{
    g_i2c_tx_buffer[i] = (uint8_t) i;
}
/* Send data to I2C slave */
g_i2c_callback_event = I2C_MASTER_EVENT_ABORTED;
err = R_SCI_I2C_Write(&g_i2c_device_ctrl_1, &g_i2c_tx_buffer[0],
I2C_BUFFER_SIZE_BYTES, false);
assert(FSP_SUCCESS == err);
/* Since there is nothing else to do, block until Callback triggers*/
while ((I2C_MASTER_EVENT_TX_COMPLETE != g_i2c_callback_event) && timeout_ms)
{
    R_BSP_SoftwareDelay(1U, BSP_DELAY_UNITS_MILLISECONDS);
    timeout_ms--;
}
if (I2C_MASTER_EVENT_ABORTED == g_i2c_callback_event)
{
    __BKPT(0);
}
/* Read data back from the I2C slave */
g_i2c_callback_event = I2C_MASTER_EVENT_ABORTED;
timeout_ms = I2C_TRANSACTION_BUSY_DELAY;
err = R_SCI_I2C_Read(&g_i2c_device_ctrl_1, &g_i2c_rx_buffer[0],
I2C_BUFFER_SIZE_BYTES, false);
assert(FSP_SUCCESS == err);
/* Since there is nothing else to do, block until Callback triggers*/
while ((I2C_MASTER_EVENT_RX_COMPLETE != g_i2c_callback_event) && timeout_ms)
{
```

```
R_BSP_SoftwareDelay(1U, BSP_DELAY_UNITS_MILLISECONDS);

    timeout_ms--;
}

if (I2C_MASTER_EVENT_ABORTED == g_i2c_callback_event)
{
    __BKPT(0);
}

/* Verify the read data */
if (0U != memcmp(g_i2c_tx_buffer, g_i2c_rx_buffer, I2C_BUFFER_SIZE_BYTES))
{
    __BKPT(0);
}
}
```

Multiple Slave devices on the same channel (bus)

This example demonstrates how a single SCI I2C driver can be used to communicate with different slave devices which are on the same channel.

```
void single_channel_multi_slave (void)
{
    fsp_err_t err;

    uint32_t timeout_ms = I2C_TRANSACTION_BUSY_DELAY;

    err = R_SCI_I2C_Open(&g_i2c_device_ctrl_2, &g_i2c_device_cfg_2);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

    /* Clear the receive buffer */
    memset(g_i2c_rx_buffer, '0', I2C_BUFFER_SIZE_BYTES);

    /* Read data from I2C slave */
    g_i2c_callback_event = I2C_MASTER_EVENT_ABORTED;

    err = R_SCI_I2C_Read(&g_i2c_device_ctrl_2, &g_i2c_rx_buffer[0],
I2C_BUFFER_SIZE_BYTES, false);
    assert(FSP_SUCCESS == err);

    while ((I2C_MASTER_EVENT_RX_COMPLETE != g_i2c_callback_event) && timeout_ms)
    {
```

```
R_BSP_SoftwareDelay(1U, BSP_DELAY_UNITS_MILLISECONDS);

    timeout_ms--;

}

if (I2C_MASTER_EVENT_ABORTED == g_i2c_callback_event)

{

    __BKPT(0);

}

/* Send data to I2C slave on the same channel */

err = R_SCI_I2C_SlaveAddressSet(&g_i2c_device_ctrl_2, I2C_SLAVE_DISPLAY_ADAPTER,
I2C_MASTER_ADDR_MODE_7BIT);

assert(FSP_SUCCESS == err);

g_i2c_tx_buffer[0] = (uint8_t) I2C_EXAMPLE_DATA_1;
g_i2c_tx_buffer[1] = (uint8_t) I2C_EXAMPLE_DATA_2;
g_i2c_callback_event = I2C_MASTER_EVENT_ABORTED;
timeout_ms = I2C_TRANSACTION_BUSY_DELAY;

err = R_SCI_I2C_Write(&g_i2c_device_ctrl_2, &g_i2c_tx_buffer[0], 2U, false);
assert(FSP_SUCCESS == err);

while ((I2C_MASTER_EVENT_TX_COMPLETE != g_i2c_callback_event) && timeout_ms)

{

R_BSP_SoftwareDelay(1U, BSP_DELAY_UNITS_MILLISECONDS);

    timeout_ms--;

}

if (I2C_MASTER_EVENT_ABORTED == g_i2c_callback_event)

{

    __BKPT(0);

}

}
```

Data Structures

struct [sci_i2c_clock_settings_t](#)

struct [sci_i2c_instance_ctrl_t](#)

struct [sci_i2c_extended_cfg_t](#)

Data Structure Documentation

◆ **sci_i2c_clock_settings_t**

struct sci_i2c_clock_settings_t		
I2C clock settings		
Data Fields		
bool	bitrate_modulation	Bit-rate Modulation Function enable or disable.
uint8_t	brr_value	Bit rate register settings.
uint8_t	clk_divisor_value	Clock Select settings.
uint8_t	mddr_value	Modulation Duty Register settings.
uint8_t	cycles_value	SDA Delay Output Cycles Select.
uint8_t	snfr_value	Noise Filter Setting Register value.

◆ **sci_i2c_instance_ctrl_t**

struct sci_i2c_instance_ctrl_t		
I2C control structure. DO NOT INITIALIZE.		

◆ **sci_i2c_extended_cfg_t**

struct sci_i2c_extended_cfg_t		
SCI I2C extended configuration		
Data Fields		
sci_i2c_clock_settings_t	clock_settings	I2C Clock settings.

Function Documentation

◆ **R_SCI_I2C_Open()**

```
fsp_err_t R_SCI_I2C_Open ( i2c_master_ctrl_t *const p_api_ctrl, i2c_master_cfg_t const *const p_cfg )
```

Opens the I2C device.

Return values

FSP_SUCCESS	Requested clock rate was set exactly.
FSP_ERR_ALREADY_OPEN	Module is already open.
FSP_ERR_IP_CHANNEL_NOT_PRESENT	Channel is not available on this MCU.
FSP_ERR_ASSERTION	Parameter check failure due to one or more reasons below: <ul style="list-style-type: none"> 1. p_api_ctrl or p_cfg is NULL. 2. extended parameter is NULL. 3. Callback parameter is NULL. 4. Clock rate requested is greater than 400KHz 5. Invalid IRQ number assigned

◆ **R_SCI_I2C_Read()**

```
fsp_err_t R_SCI_I2C_Read ( i2c_master_ctrl_t *const p_api_ctrl, uint8_t *const p_dest, uint32_t const bytes, bool const restart )
```

Performs a read from the I2C device. The caller will be notified when the operation has completed (successfully) by an I2C_MASTER_EVENT_RX_COMPLETE in the callback.

Return values

FSP_SUCCESS	Function executed without issue.
FSP_ERR_ASSERTION	The parameter p_ctrl, p_dest is NULL, bytes is 0.
FSP_ERR_INVALID_SIZE	Provided number of bytes more than uint16_t size (65535) while DTC is used for data transfer.
FSP_ERR_NOT_OPEN	Device was not even opened.

◆ **R_SCI_I2C_Write()**

```
fsp_err_t R_SCI_I2C_Write ( i2c_master_ctrl_t *const p_api_ctrl, uint8_t *const p_src, uint32_t
const bytes, bool const restart )
```

Performs a write to the I2C device.

This function will fail if there is already an in-progress I2C transfer on the associated channel. Otherwise, the I2C write operation will begin. When no callback is provided by the user, this function performs a blocking write. Otherwise, the write operation is non-blocking and the caller will be notified when the operation has finished by an I2C_EVENT_TX_COMPLETE in the callback.

Return values

FSP_SUCCESS	Function executed without issue.
FSP_ERR_ASSERTION	p_ctrl, p_src is NULL.
FSP_ERR_INVALID_SIZE	Provided number of bytes more than uint16_t size (65535) while DTC is used for data transfer.
FSP_ERR_NOT_OPEN	Device was not even opened.

◆ **R_SCI_I2C_Abort()**

```
fsp_err_t R_SCI_I2C_Abort ( i2c_master_ctrl_t *const p_api_ctrl)
```

Aborts any in-progress transfer and forces the I2C peripheral into a ready state.

This function will safely terminate any in-progress I2C transfer with the device. If a transfer is aborted, the user will be notified via callback with an abort event. Since the callback is optional, this function will also return a specific error code in this situation.

Return values

FSP_SUCCESS	Transaction was aborted without issue.
FSP_ERR_ASSERTION	p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Device was not even opened.

◆ **R_SCI_I2C_SlaveAddressSet()**

```
fsp_err_t R_SCI_I2C_SlaveAddressSet ( i2c_master_ctrl_t *const p_api_ctrl, uint32_t const slave,
i2c_master_addr_mode_t const addr_mode )
```

Sets address and addressing mode of the slave device.

This function is used to set the device address and addressing mode of the slave without reconfiguring the entire bus.

Return values

FSP_SUCCESS	Address of the slave is set correctly.
FSP_ERR_ASSERTION	p_ctrl or address is NULL.
FSP_ERR_NOT_OPEN	Device was not even opened.
FSP_ERR_IN_USE	An I2C Transaction is in progress.

◆ **R_SCI_I2C_CallbackSet()**

```
fsp_err_t R_SCI_I2C_CallbackSet ( i2c_master_ctrl_t *const p_api_ctrl,
void(*) (i2c_master_callback_args_t *) p_callback, void const *const p_context,
i2c_master_callback_args_t *const p_callback_memory )
```

Updates the user callback and has option of providing memory for callback structure. Implements `i2c_master_api_t::callbackSet`

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_NO_CALLBACK_MEMORY	p_callback is non-secure and p_callback_memory is either secure or NULL.

◆ **R_SCI_I2C_StatusGet()**

```
fsp_err_t R_SCI_I2C_StatusGet ( i2c_master_ctrl_t *const p_api_ctrl, i2c_master_status_t * p_status )
```

Provides driver status.

Return values

FSP_SUCCESS	Status stored in p_status.
FSP_ERR_ASSERTION	NULL pointer.

◆ **R_SCI_I2C_Close()**

```
fsp_err_t R_SCI_I2C_Close ( i2c_master_ctrl_t *const p_api_ctrl)
```

Closes the I2C device. Power down I2C peripheral.

This function will safely terminate any in-progress I2C transfer with the device. If a transfer is aborted, the user will be notified via callback with an abort event. Since the callback is optional, this function will also return a specific error code in this situation.

Return values

FSP_SUCCESS	Device closed without issue.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Device was not even opened.

7.2.6.12 I2C Slave (r_iic_b_slave)

Modules » [Connectivity](#)

Functions

```
fsp_err_t R_IIC_B_SLAVE_Open (i2c_slave_ctrl_t *const p_api_ctrl, i2c_slave_cfg_t const *const p_cfg)
```

```
fsp_err_t R_IIC_B_SLAVE_Read (i2c_slave_ctrl_t *const p_api_ctrl, uint8_t *const p_dest, uint32_t const bytes)
```

```
fsp_err_t R_IIC_B_SLAVE_Write (i2c_slave_ctrl_t *const p_api_ctrl, uint8_t *const p_src, uint32_t const bytes)
```

```
fsp_err_t R_IIC_B_SLAVE_CallbackSet (i2c_slave_ctrl_t *const p_api_ctrl, void(*p_callback)(i2c_slave_callback_args_t *), void const *const p_context, i2c_slave_callback_args_t *const p_callback_memory)
```

```
fsp_err_t R_IIC_B_SLAVE_Close (i2c_slave_ctrl_t *const p_api_ctrl)
```

Detailed Description

Driver for the IIC/I3C peripheral on RA MCUs. This module implements the [I2C Slave Interface](#).

Overview

Features

- Supports multiple transmission rates
 - Standard Mode Support with up to 100-kHz transaction rate.
 - Fast Mode Support with up to 400-kHz transaction rate.
 - Fast Mode Plus Support with up to 1-MHz transaction rate.
- Reads data written by master device.
- Write data which is read by master device.
- Can accept 0x00 as slave address.
- Can be assigned a 10-bit address.
- Clock stretching is supported and can be implemented via callbacks.
- Provides Transmission/Reception transaction size in the callback.
- I2C Slave can notify the following events via callbacks: Transmission/Reception Request, Transmission/Reception Request for more data, Transmission/Reception Completion, Error Condition.
- Additional build-time features:
 - Optional (build time) DTC support for read and write respectively.

Configuration

Build Time Configurations for r_iic_b_slave

The following build time configurations are defined in fsp_cfg/r_iic_b_slave_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
DTC on Transmission and Reception	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	If enabled, DTC instances will be included in the build for both transmission and reception.

Configurations for Connectivity > I2C Slave (r_iic_b_slave)

This module can be added to the Stacks tab via New Stack > Connectivity > I2C Slave (r_iic_b_slave). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Interrupt Priority Level

Transmit, Receive, and Transmit End	MCU Specific Options		Select the interrupt priority level. This is set for TXI, RXI, and TEI interrupts.
Error	MCU Specific Options		Select the interrupt priority level. This is set for ERI interrupt.
Name	Name must be a valid C symbol	g_i2c_slave0	Module name.
Channel	Value must be a non-negative integer	0	Specify the IIC channel.
Rate	<ul style="list-style-type: none"> Standard Fast-mode Fast-mode plus 	Standard	Select the transfer rate. If the delay for the requested transfer rate cannot be achieved, the settings with the largest possible transfer rate that is less than or equal to the requested transfer rate are used. The theoretical calculated delay is printed in a comment in the generated iic_b_slave_extended_cfg_t structure.
Internal Reference Clock	<ul style="list-style-type: none"> I2C Clock / 1 I2C Clock / 2 I2C Clock / 4 I2C Clock / 8 I2C Clock / 16 I2C Clock / 32 I2C Clock / 64 I2C Clock / 128 	I2C Clock / 1	Select the internal reference clock for IIC slave. The internal reference clock is used only to determine the clock frequency of the noise filter samples. I2C Clock can be either IICCLK or PCLKD based on the MCU.
Digital Noise Filter Stage Select	Refer to the RA Configuration tool for available options.	3-stage filter	Select the number of digital filter stages for IIC Slave.
Slave Address	Value must be non-negative	0x08	Specify the slave address.
General Call	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	Allows the slave to respond to general call address: 0x00.
Address Mode	<ul style="list-style-type: none"> 7-Bit 	7-Bit	Select the slave

	<ul style="list-style-type: none"> • 10-Bit 		address mode.
Clock Stretching	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Configure Clock Stretching.
Callback	Name must be a valid C symbol	g_iic_b_slave0_callback	A user callback function must be provided. This will be called from the interrupt service routine (ISR) to report I2C Slave transaction events and status.

Clock Configuration

The IIC/I3C peripheral module uses the IICCLK or PCLKD (based on the MCU) as its clock source for the bus clock. The actual I2C transfer rate will be calculated and set by the tooling depending on the selected transfer rate. If the clocks are configured in such a manner that the selected internal rate cannot be achieved, an error will be returned.

Pin Configuration

The IIC/I3C peripheral module uses pins on the MCU to communicate to external devices. I/O pins must be selected and configured as required by the external device. An I2C channel would consist of two pins - SDA and SCL for data/address and clock respectively.

Usage Notes

Interrupt Configuration

- The IIC error (EEI), receive buffer full (RXI), transmit buffer empty (TXI) and transmit end (TEI) interrupts for the selected channel must be enabled in the properties of the selected device.
- The interrupt priority of ERI can be set higher than or equal to the interrupt priorities of RXI, TXI and TEI.

Note

: During master-write slave-read type of operations if the slave device requires to perform clock stretching after the last data byte is received, a higher priority ERI will ensure that the ongoing transaction is completed (by accepting the Stop/Restart condition from the master) before the next transaction is initiated.

: To support clock stretching (Holding SCL low after the falling edge of the 9th clock cycle), 'Clock Stretching' configuration must be enabled.

Callback

- A callback function must be provided which will be invoked for the cases below:
 - An I2C Master initiates a transmission or reception: I2C_SLAVE_EVENT_TX_REQUEST; I2C_SLAVE_EVENT_RX_REQUEST
 - A Transmission or reception has been completed: I2C_SLAVE_EVENT_TX_COMPLETE; I2C_SLAVE_EVENT_RX_COMPLETE
 - An I2C Master is requesting to read or write more data: I2C_SLAVE_EVENT_TX_MORE_REQUEST; I2C_SLAVE_EVENT_RX_MORE_REQUEST
 - Error conditions: I2C_SLAVE_EVENT_ABORTED
 - An I2C Master initiates a general call by passing 0x00 as slave address:

I2C_SLAVE_EVENT_GENERAL_CALL

- The callback arguments will contain information about the transaction status/events, bytes transferred and a pointer to the user defined context.
- Clock stretching is enabled by the use of callbacks. This means that the IIC slave can hold the clock line SCL LOW to force the I2C Master into a wait state.
- The table below shows I2C Slave event handling expected in user code:

IIC Slave Callback Event	IIC Slave API expected to be called
I2C_SLAVE_EVENT_ABORTED	Handle event based on application
I2C_SLAVE_EVENT_RX_COMPLETE	Handle event based on application
I2C_SLAVE_EVENT_TX_COMPLETE	Handle event based on application
I2C_SLAVE_EVENT_RX_REQUEST	R_IIC_B_SLAVE_Read API. If the slave is a Write Only device call this API with 0 bytes to send a NACK to the master.
I2C_SLAVE_EVENT_TX_REQUEST	R_IIC_B_SLAVE_Write API
I2C_SLAVE_EVENT_RX_MORE_REQUEST	R_IIC_B_SLAVE_Read API. If the slave cannot read any more data call this API with 0 bytes to send a NACK to the master.
I2C_SLAVE_EVENT_TX_MORE_REQUEST	R_IIC_B_SLAVE_Write API
I2C_SLAVE_EVENT_GENERAL_CALL	R_IIC_B_SLAVE_Read

- If parameter checking is enabled and R_IIC_B_SLAVE_Read API is not called for I2C_SLAVE_EVENT_RX_REQUEST and/or I2C_SLAVE_EVENT_RX_MORE_REQUEST, the slave will send a NACK to the master and would eventually timeout.
- R_IIC_B_SLAVE_Write API is not called for I2C_SLAVE_EVENT_TX_REQUEST and/or I2C_SLAVE_EVENT_TX_MORE_REQUEST:
 - Slave timeout is less than Master timeout: The slave will timeout and release the bus causing the master to read 0xFF for every remaining byte.
 - Slave timeout is more than Master timeout: The master will timeout first followed by the slave.

IIC Slave Rate Calculation

- The RA Configuration editor calculates the internal baud-rate setting based on the configured transfer rate. The closest possible baud-rate that can be achieved (less than or equal to the requested rate) at the current I2C Clock (IICCLK or PCLKD based on the MCU) settings is calculated and used.

Limitations

- When 'Clock Stretching' configuration is enabled, the receive operation will not utilize the double buffer arrangement in hardware for a continuous read. This means that the read operation would happen in single byte units such that the active master would send the next byte only when the slave has read the current byte of data.
- When DTC is enabled, the clock frequency supply for DTC must be configured greater than the "Internal Reference Clock" of the slave.

Examples

Basic Example

This is a basic example of minimal use of the R_IIC_B_SLAVE in an application. This example shows how this driver can be used for basic read and write operations.

```
iic_b_master_instance_ctrl_t g_i2c_master_ctrl;
i2c_master_cfg_t g_i2c_master_cfg =
{
    .channel      = I2C_MASTER_CHANNEL_2,
    .rate        = I2C_MASTER_RATE_STANDARD,
    .slave       = I2C_7BIT_ADDR_IIC_SLAVE,
    .addr_mode   = I2C_MASTER_ADDR_MODE_7BIT,
    .p_callback  = i2c_master_callback, // Callback
    .p_context   = &g_i2c_master_ctrl,
    .p_transfer_tx = NULL,
    .p_transfer_rx = NULL,
    .p_extend    = &g_iic_master_cfg_extend_standard_mode
};
iic_b_slave_instance_ctrl_t g_i2c_slave_ctrl;
i2c_slave_cfg_t g_i2c_slave_cfg =
{
    .channel      = I2C_SLAVE_CHANNEL_0,
    .rate        = I2C_SLAVE_RATE_STANDARD,
    .slave       = I2C_7BIT_ADDR_IIC_SLAVE,
    .addr_mode   = I2C_SLAVE_ADDR_MODE_7BIT,
    .p_callback  = i2c_slave_callback, // Callback
    .p_context   = &g_i2c_slave_ctrl,
    .p_extend    = &g_iic_slave_cfg_extend_standard_mode
};
void i2c_master_callback (i2c_master_callback_args_t * p_args)
{
    g_i2c_master_callback_event = p_args->event;
}
void i2c_slave_callback (i2c_slave_callback_args_t * p_args)
```

```
{
    g_i2c_slave_callback_event = p_args->event;
    if ((p_args->event == I2C_SLAVE_EVENT_RX_COMPLETE) || (p_args->event ==
I2C_SLAVE_EVENT_TX_COMPLETE))
    {
        /* Transaction Successful */
    }
    else if ((p_args->event == I2C_SLAVE_EVENT_RX_REQUEST) || (p_args->event ==
I2C_SLAVE_EVENT_RX_MORE_REQUEST))
    {
        /* Read from Master */
        err = R_IIC_B_SLAVE_Read(&g_i2c_slave_ctrl, g_i2c_slave_buffer,
g_slave_transfer_length);
        assert(FSP_SUCCESS == err);
    }
    else if ((p_args->event == I2C_SLAVE_EVENT_TX_REQUEST) || (p_args->event ==
I2C_SLAVE_EVENT_TX_MORE_REQUEST))
    {
        /* Write to master */
        err = R_IIC_B_SLAVE_Write(&g_i2c_slave_ctrl, g_i2c_slave_buffer,
g_slave_transfer_length);
        assert(FSP_SUCCESS == err);
    }
    else
    {
        /* Error Event - reported through g_i2c_slave_callback_event */
    }
}

void basic_example (void)
{
    uint32_t i;
    uint32_t timeout_ms = I2C_TRANSACTION_BUSY_DELAY;
    g_slave_transfer_length = I2C_BUFFER_SIZE_BYTES;
    /* Pin connections:
```

```
* Channel 0 SDA <--> Channel 2 SDA
* Channel 0 SCL <--> Channel 2 SCL
*/

/* Initialize the IIC Slave module */
err = R_IIC_B_SLAVE_Open(&g_i2c_slave_ctrl, &g_i2c_slave_cfg);
/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);
/* Initialize the IIC Master module */
err = R_IIC_B_MASTER_Open(&g_i2c_master_ctrl, &g_i2c_master_cfg);
assert(FSP_SUCCESS == err);
/* Write some data to the transmit buffer */
for (i = 0; i < I2C_BUFFER_SIZE_BYTES; i++)
{
    g_i2c_master_tx_buffer[i] = (uint8_t) i;
}
/* Send data to I2C slave */
g_i2c_master_callback_event = I2C_MASTER_EVENT_ABORTED;
g_i2c_slave_callback_event = I2C_SLAVE_EVENT_ABORTED;
err = R_IIC_B_MASTER_Write(&g_i2c_master_ctrl, &g_i2c_master_tx_buffer[0],
I2C_BUFFER_SIZE_BYTES, false);
assert(FSP_SUCCESS == err);
/* Since there is nothing else to do, block until Callback triggers
* The Slave Callback will call the R_IIC_B_SLAVE_Read API to service the Master
Write Request.
*/
while ((I2C_MASTER_EVENT_TX_COMPLETE != g_i2c_master_callback_event ||
I2C_SLAVE_EVENT_RX_COMPLETE != g_i2c_slave_callback_event) && timeout_ms)
{
    R_BSP_SoftwareDelay(1U, BSP_DELAY_UNITS_MILLISECONDS);
    timeout_ms--;
}
if ((I2C_MASTER_EVENT_ABORTED == g_i2c_master_callback_event) ||
(I2C_SLAVE_EVENT_ABORTED == g_i2c_slave_callback_event))
{
```

```

    __BKPT(0);
}

/* Read data back from the I2C slave */
g_i2c_master_callback_event = I2C_MASTER_EVENT_ABORTED;
g_i2c_slave_callback_event = I2C_SLAVE_EVENT_ABORTED;
timeout_ms = I2C_TRANSACTION_BUSY_DELAY;

err = R_IIC_B_MASTER_Read(&g_i2c_master_ctrl, &g_i2c_master_rx_buffer[0],
I2C_BUFFER_SIZE_BYTES, false);

assert(FSP_SUCCESS == err);

/* Since there is nothing else to do, block until Callback triggers
 * The Slave Callback will call the R_IIC_SLAVE_Write API to service the Master Read
Request.
 */
while ((I2C_MASTER_EVENT_RX_COMPLETE != g_i2c_master_callback_event ||
I2C_SLAVE_EVENT_TX_COMPLETE != g_i2c_slave_callback_event) && timeout_ms)
{
R_BSP_SoftwareDelay(1U, BSP_DELAY_UNITS_MILLISECONDS);

    timeout_ms--;
}

if ((I2C_MASTER_EVENT_ABORTED == g_i2c_master_callback_event) ||
(I2C_SLAVE_EVENT_ABORTED == g_i2c_slave_callback_event))
{
    __BKPT(0);
}

/* Verify the read data */
if (0U != memcmp(g_i2c_master_tx_buffer, g_i2c_master_rx_buffer,
I2C_BUFFER_SIZE_BYTES))
{
    __BKPT(0);
}
}

```

Data Structures

```
struct iic_b_slave_clock_settings_t
```

```
struct iic_b_slave_extended_cfg_t
```

Data Structure Documentation

◆ iic_b_slave_clock_settings_t

struct iic_b_slave_clock_settings_t		
I2C clock settings		
Data Fields		
uint8_t	cks_value	Internal Reference Clock Select.
uint8_t	brl_value	Low-level period of SCL clock.
uint8_t	digital_filter_stages	Number of digital filter stages based on brl_value.

◆ iic_b_slave_extended_cfg_t

struct iic_b_slave_extended_cfg_t		
R_IIC_SLAVE extended configuration		
Data Fields		
iic_b_slave_clock_settings_t	clock_settings	I2C Clock settings.

Function Documentation

◆ **R_IIC_B_SLAVE_Open()**

```
fsp_err_t R_IIC_B_SLAVE_Open ( i2c_slave_ctrl_t *const p_api_ctrl, i2c_slave_cfg_t const *const p_cfg )
```

Opens the I2C slave device.

Return values

FSP_SUCCESS	I2C slave device opened successfully.
FSP_ERR_ALREADY_OPEN	Module is already open.
FSP_ERR_IP_CHANNEL_NOT_PRESENT	Channel is not available on this MCU.
FSP_ERR_INVALID_ARGUMENT	Error interrupt priority is lower than Transmit, Receive and Transmit End interrupt priority
FSP_ERR_ASSERTION	Parameter check failure due to one or more reasons below: <ul style="list-style-type: none"> 1. p_api_ctrl or p_cfg is NULL. 2. extended parameter is NULL. 3. Callback parameter is NULL. 4. Set the rate to fast mode plus on a channel which does not support it. 5. Invalid IRQ number assigned 6. transfer instance in p_cfg is NULL when DTC support enabled

◆ **R_IIC_B_SLAVE_Read()**

```
fsp_err_t R_IIC_B_SLAVE_Read ( i2c_slave_ctrl_t *const p_api_ctrl, uint8_t *const p_dest, uint32_t const bytes )
```

Performs a read from the I2C Master device.

This function will fail if there is already an in-progress I2C transfer on the associated channel. Otherwise, the I2C slave read operation will begin. The caller will be notified when the operation has finished by an I2C_SLAVE_EVENT_RX_COMPLETE in the callback. In case the master continues to write more data, an I2C_SLAVE_EVENT_RX_MORE_REQUEST will be issued via callback. In case of errors, an I2C_SLAVE_EVENT_ABORTED will be issued via callback.

Return values

FSP_SUCCESS	Function executed without issue
FSP_ERR_ASSERTION	p_api_ctrl, bytes or p_dest is NULL.
FSP_ERR_IN_USE	Another transfer was in progress.
FSP_ERR_NOT_OPEN	Device is not open.
FSP_ERR_INVALID_SIZE	Invalid size when reading data via DTC.

◆ **R_IIC_B_SLAVE_Write()**

```
fsp_err_t R_IIC_B_SLAVE_Write ( i2c_slave_ctrl_t *const p_api_ctrl, uint8_t *const p_src, uint32_t
const bytes )
```

Performs a write to the I2C Master device.

This function will fail if there is already an in-progress I2C transfer on the associated channel. Otherwise, the I2C slave write operation will begin. The caller will be notified when the operation has finished by an I2C_SLAVE_EVENT_TX_COMPLETE in the callback. In case the master continues to read more data, an I2C_SLAVE_EVENT_TX_MORE_REQUEST will be issued via callback. In case of errors, an I2C_SLAVE_EVENT_ABORTED will be issued via callback.

Return values

FSP_SUCCESS	Function executed without issue.
FSP_ERR_ASSERTION	p_api_ctrl or p_src is NULL.
FSP_ERR_IN_USE	Another transfer was in progress.
FSP_ERR_NOT_OPEN	Device is not open.
FSP_ERR_INVALID_SIZE	Invalid size when writing data via DTC.

◆ **R_IIC_B_SLAVE_CallbackSet()**

```
fsp_err_t R_IIC_B_SLAVE_CallbackSet ( i2c_slave_ctrl_t *const p_api_ctrl,
void(*) (i2c_slave_callback_args_t *) p_callback, void const *const p_context,
i2c_slave_callback_args_t *const p_callback_memory )
```

Updates the user callback and has option of providing memory for callback structure. Implements `i2c_slave_api_t::callbackSet`

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_NO_CALLBACK_MEMORY	p_callback is non-secure and p_callback_memory is either secure or NULL.

◆ R_IIC_B_SLAVE_Close()

```
fsp_err_t R_IIC_B_SLAVE_Close ( i2c_slave_ctrl_t *const p_api_ctrl)
```

Closes the I2C device.

Return values

FSP_SUCCESS	Device closed successfully.
FSP_ERR_NOT_OPEN	Device not opened.
FSP_ERR_ASSERTION	p_api_ctrl is NULL.

7.2.6.13 I2C Slave (r_iic_slave)

Modules » [Connectivity](#)

Functions

```
fsp_err_t R_IIC_SLAVE_Open (i2c_slave_ctrl_t *const p_api_ctrl, i2c_slave_cfg_t
const *const p_cfg)
```

```
fsp_err_t R_IIC_SLAVE_Read (i2c_slave_ctrl_t *const p_api_ctrl, uint8_t *const
p_dest, uint32_t const bytes)
```

```
fsp_err_t R_IIC_SLAVE_Write (i2c_slave_ctrl_t *const p_api_ctrl, uint8_t *const
p_src, uint32_t const bytes)
```

```
fsp_err_t R_IIC_SLAVE_CallbackSet (i2c_slave_ctrl_t *const p_api_ctrl,
void(*p_callback)(i2c_slave_callback_args_t *), void const *const
p_context, i2c_slave_callback_args_t *const p_callback_memory)
```

```
fsp_err_t R_IIC_SLAVE_Close (i2c_slave_ctrl_t *const p_api_ctrl)
```

Detailed Description

Driver for the IIC peripheral on RA MCUs. This module implements the [I2C Slave Interface](#).

Overview**Features**

- Supports multiple transmission rates
 - Standard Mode Support with up to 100-kHz transaction rate.
 - Fast Mode Support with up to 400-kHz transaction rate.
 - Fast Mode Plus Support with up to 1-MHz transaction rate.
- Reads data written by master device.

- Write data which is read by master device.
- Can accept 0x00 as slave address.
- Can be assigned a 10-bit address.
- Clock stretching is supported and can be implemented via callbacks.
- Provides Transmission/Reception transaction size in the callback.
- I2C Slave can notify the following events via callbacks: Transmission/Reception Request, Transmission/Reception Request for more data, Transmission/Reception Completion, Error Condition.
- Additional build-time features:
 - Optional (build time) DTC support for read and write respectively.

Configuration

Build Time Configurations for r_iic_slave

The following build time configurations are defined in fsp_cfg/r_iic_slave_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
DTC on Transmission and Reception	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	If enabled, DTC instances will be included in the build for both transmission and reception.

Configurations for Connectivity > I2C Slave (r_iic_slave)

This module can be added to the Stacks tab via New Stack > Connectivity > I2C Slave (r_iic_slave). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
Interrupt Priority Level			
Transmit, Receive, and Transmit End	MCU Specific Options		Select the interrupt priority level. This is set for TXI, RXI, and TEI interrupts.
Error	MCU Specific Options		Select the interrupt priority level. This is set for ERI interrupt.
Name	Name must be a valid C symbol	g_i2c_slave0	Module name.
Channel	Value must be a non-negative integer	0	Specify the IIC channel.
Rate	<ul style="list-style-type: none"> • Standard • Fast-mode • Fast-mode plus 	Standard	Select the transfer rate.

If the delay for the requested transfer rate cannot be achieved, the settings with the largest possible transfer rate that is less than or equal to the requested transfer rate are used. The theoretical calculated delay is printed in a comment in the generated [iic_slave_extended_cfg_t](#) structure.

Internal Reference Clock	<ul style="list-style-type: none"> • PCLKB / 1 • PCLKB / 2 • PCLKB / 4 • PCLKB / 8 • PCLKB / 16 • PCLKB / 32 • PCLKB / 64 • PCLKB / 128 	PCLKB / 1	Select the internal reference clock for IIC slave. The internal reference clock is used only to determine the clock frequency of the noise filter samples.
Digital Noise Filter Stage Select	<ul style="list-style-type: none"> • Disabled • Single-stage filter • 2-stage filter • 3-stage filter • 4-stage filter 	3-stage filter	Select the number of digital filter stages for IIC Slave.
Slave Address	Value must be non-negative	0x08	Specify the slave address.
General Call	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Allows the slave to respond to general call address: 0x00.
Address Mode	<ul style="list-style-type: none"> • 7-Bit • 10-Bit 	7-Bit	Select the slave address mode.
Clock Stretching	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Configure Clock Stretching.
Callback	Name must be a valid C symbol	NULL	A user callback function must be provided. This will be called from the interrupt service routine (ISR) to report I2C Slave transaction events and status.

Clock Configuration

The IIC peripheral module uses the PCLKB as its clock source. The actual I2C transfer rate will be calculated and set by the tooling depending on the selected transfer rate. If the PCLKB is configured

in such a manner that the selected transfer rate cannot be achieved, an error will be returned.

Pin Configuration

The IIC peripheral module uses pins on the MCU to communicate to external devices. I/O pins must be selected and configured as required by the external device. An I2C channel would consist of two pins - SDA and SCL for data/address and clock respectively.

Usage Notes

Interrupt Configuration

- The IIC error (EEI), receive buffer full (RXI), transmit buffer empty (TXI) and transmit end (TEI) interrupts for the selected channel must be enabled in the properties of the selected device.
- The interrupt priority of ERI can be set higher than or equal to the interrupt priorities of RXI, TXI and TEI.

Note

: During master-write slave-read type of operations if the slave device requires to perform clock stretching after the last data byte is received, a higher priority ERI will ensure that the ongoing transaction is completed (by accepting the Stop/Restart condition from the master) before the next transaction is initiated.

: To support clock stretching (Holding SCL low after the falling edge of the 9th clock cycle), 'Clock Stretching' configuration must be enabled.

Callback

- A callback function must be provided which will be invoked for the cases below:
 - An I2C Master initiates a transmission or reception:
I2C_SLAVE_EVENT_TX_REQUEST; I2C_SLAVE_EVENT_RX_REQUEST
 - A Transmission or reception has been completed:
I2C_SLAVE_EVENT_TX_COMPLETE; I2C_SLAVE_EVENT_RX_COMPLETE
 - An I2C Master is requesting to read or write more data:
I2C_SLAVE_EVENT_TX_MORE_REQUEST; I2C_SLAVE_EVENT_RX_MORE_REQUEST
 - Error conditions: I2C_SLAVE_EVENT_ABORTED
 - An I2C Master initiates a general call by passing 0x00 as slave address:
I2C_SLAVE_EVENT_GENERAL_CALL
- The callback arguments will contain information about the transaction status/events, bytes transferred and a pointer to the user defined context.
- Clock stretching is enabled by the use of callbacks. This means that the IIC slave can hold the clock line SCL LOW to force the I2C Master into a wait state.
- The table below shows I2C Slave event handling expected in user code:

IIC Slave Callback Event	IIC Slave API expected to be called
I2C_SLAVE_EVENT_ABORTED	Handle event based on application
I2C_SLAVE_EVENT_RX_COMPLETE	Handle event based on application
I2C_SLAVE_EVENT_TX_COMPLETE	Handle event based on application
I2C_SLAVE_EVENT_RX_REQUEST	R_IIC_SLAVE_Read API. If the slave is a Write Only device call this API with 0 bytes to send a NACK to the master.

I2C_SLAVE_EVENT_TX_REQUEST	R_IIC_SLAVE_Write API
I2C_SLAVE_EVENT_RX_MORE_REQUEST	R_IIC_SLAVE_Read API. If the slave cannot read any more data call this API with 0 bytes to send a NACK to the master.
I2C_SLAVE_EVENT_TX_MORE_REQUEST	R_IIC_SLAVE_Write API
I2C_SLAVE_EVENT_GENERAL_CALL	R_IIC_SLAVE_Read

- If parameter checking is enabled and R_IIC_SLAVE_Read API is not called for I2C_SLAVE_EVENT_RX_REQUEST and/or I2C_SLAVE_EVENT_RX_MORE_REQUEST, the slave will send a NACK to the master and would eventually timeout.
- R_IIC_SLAVE_Write API is not called for I2C_SLAVE_EVENT_TX_REQUEST and/or I2C_SLAVE_EVENT_TX_MORE_REQUEST:
 - Slave timeout is less than Master timeout: The slave will timeout and release the bus causing the master to read 0xFF for every remaining byte.
 - Slave timeout is more than Master timeout: The master will timeout first followed by the slave.

IIC Slave Rate Calculation

- The RA Configuration editor calculates the internal baud-rate setting based on the configured transfer rate. The closest possible baud-rate that can be achieved (less than or equal to the requested rate) at the current PCLKB settings is calculated and used.

Limitations

- When 'Clock Stretching' configuration is enabled, the receive operation will not utilize the double buffer arrangement in hardware for a continuous read. This means that the read operation would happen in single byte units such that the active master would send the next byte only when the slave has read the current byte of data.
- When DTC is enabled, the clock frequency supply for DTC must be configured greater than the "Internal Reference Clock" of the slave.

Examples

Basic Example

This is a basic example of minimal use of the R_IIC_SLAVE in an application. This example shows how this driver can be used for basic read and write operations.

```
iic_master_instance_ctrl_t g_i2c_master_ctrl;
i2c_master_cfg_t g_i2c_master_cfg =
{
    .channel      = I2C_MASTER_CHANNEL_2,
    .rate         = I2C_MASTER_RATE_STANDARD,
    .slave        = I2C_7BIT_ADDR_IIC_SLAVE,
    .addr_mode    = I2C_MASTER_ADDR_MODE_7BIT,
    .p_callback   = i2c_master_callback, // Callback
}
```

```
.p_context      = &g_i2c_master_ctrl,  
.p_transfer_tx  = NULL,  
.p_transfer_rx  = NULL,  
.p_extend       = &g_iic_master_cfg_extend_standard_mode  
};  
iic_slave_instance_ctrl_t g_i2c_slave_ctrl;  
i2c_slave_cfg_t g_i2c_slave_cfg =  
{  
    .channel      = I2C_SLAVE_CHANNEL_0,  
    .rate         = I2C_SLAVE_RATE_STANDARD,  
    .slave        = I2C_7BIT_ADDR_IIC_SLAVE,  
    .addr_mode    = I2C_SLAVE_ADDR_MODE_7BIT,  
    .p_callback   = i2c_slave_callback, // Callback  
    .p_context    = &g_i2c_slave_ctrl,  
    .p_extend     = &g_iic_slave_cfg_extend_standard_mode  
};  
void i2c_master_callback (i2c_master_callback_args_t * p_args)  
{  
    g_i2c_master_callback_event = p_args->event;  
}  
void i2c_slave_callback (i2c_slave_callback_args_t * p_args)  
{  
    g_i2c_slave_callback_event = p_args->event;  
    if ((p_args->event == I2C_SLAVE_EVENT_RX_COMPLETE) || (p_args->event ==  
I2C_SLAVE_EVENT_TX_COMPLETE))  
    {  
        /* Transaction Successful */  
    }  
    else if ((p_args->event == I2C_SLAVE_EVENT_RX_REQUEST) || (p_args->event ==  
I2C_SLAVE_EVENT_RX_MORE_REQUEST))  
    {  
        /* Read from Master */  
        err = R_IIC_SLAVE_Read(&g_i2c_slave_ctrl, g_i2c_slave_buffer,  
g_slave_transfer_length);
```

```
    assert(FSP_SUCCESS == err);
}

else if ((p_args->event == I2C_SLAVE_EVENT_TX_REQUEST) || (p_args->event ==
I2C_SLAVE_EVENT_TX_MORE_REQUEST))
{
    /* Write to master */
    err = R_IIC_SLAVE_Write(&g_i2c_slave_ctrl, g_i2c_slave_buffer,
g_slave_transfer_length);
    assert(FSP_SUCCESS == err);
}
else
{
    /* Error Event - reported through g_i2c_slave_callback_event */
}
}

void basic_example (void)
{
    uint32_t i;
    uint32_t timeout_ms = I2C_TRANSACTION_BUSY_DELAY;
    g_slave_transfer_length = I2C_BUFFER_SIZE_BYTES;

    /* Pin connections:
    * Channel 0 SDA <--> Channel 2 SDA
    * Channel 0 SCL <--> Channel 2 SCL
    */

    /* Initialize the IIC Slave module */
    err = R_IIC_SLAVE_Open(&g_i2c_slave_ctrl, &g_i2c_slave_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

    /* Initialize the IIC Master module */
    err = R_IIC_MASTER_Open(&g_i2c_master_ctrl, &g_i2c_master_cfg);
    assert(FSP_SUCCESS == err);

    /* Write some data to the transmit buffer */
    for (i = 0; i < I2C_BUFFER_SIZE_BYTES; i++)
    {
```

```
    g_i2c_master_tx_buffer[i] = (uint8_t) i;
}

/* Send data to I2C slave */
g_i2c_master_callback_event = I2C_MASTER_EVENT_ABORTED;
g_i2c_slave_callback_event = I2C_SLAVE_EVENT_ABORTED;
err = R_IIC_MASTER_Write(&g_i2c_master_ctrl, &g_i2c_master_tx_buffer[0],
I2C_BUFFER_SIZE_BYTES, false);
assert(FSP_SUCCESS == err);

/* Since there is nothing else to do, block until Callback triggers
 * The Slave Callback will call the R_IIC_SLAVE_Read API to service the Master Write
Request.
 */
while ((I2C_MASTER_EVENT_TX_COMPLETE != g_i2c_master_callback_event ||
I2C_SLAVE_EVENT_RX_COMPLETE != g_i2c_slave_callback_event) && timeout_ms)
{
R_BSP_SoftwareDelay(1U, BSP_DELAY_UNITS_MILLISECONDS);
    timeout_ms--;
}
if ((I2C_MASTER_EVENT_ABORTED == g_i2c_master_callback_event) ||
(I2C_SLAVE_EVENT_ABORTED == g_i2c_slave_callback_event))
{
    __BKPT(0);
}

/* Read data back from the I2C slave */
g_i2c_master_callback_event = I2C_MASTER_EVENT_ABORTED;
g_i2c_slave_callback_event = I2C_SLAVE_EVENT_ABORTED;
timeout_ms = I2C_TRANSACTION_BUSY_DELAY;
err = R_IIC_MASTER_Read(&g_i2c_master_ctrl, &g_i2c_master_rx_buffer[0],
I2C_BUFFER_SIZE_BYTES, false);
assert(FSP_SUCCESS == err);

/* Since there is nothing else to do, block until Callback triggers
 * The Slave Callback will call the R_IIC_SLAVE_Write API to service the Master Read
Request.
 */
```

```

while ((I2C_MASTER_EVENT_RX_COMPLETE != g_i2c_master_callback_event ||
I2C_SLAVE_EVENT_TX_COMPLETE != g_i2c_slave_callback_event) && timeout_ms)
{
R_BSP_SoftwareDelay(1U, BSP_DELAY_UNITS_MILLISECONDS);
    timeout_ms--;
}
if ((I2C_MASTER_EVENT_ABORTED == g_i2c_master_callback_event) ||
(I2C_SLAVE_EVENT_ABORTED == g_i2c_slave_callback_event))
{
    __BKPT(0);
}
/* Verify the read data */
if (0U != memcmp(g_i2c_master_tx_buffer, g_i2c_master_rx_buffer,
I2C_BUFFER_SIZE_BYTES))
{
    __BKPT(0);
}
}

```

Data Structures

struct [iic_slave_clock_settings_t](#)

struct [iic_slave_extended_cfg_t](#)

Data Structure Documentation

◆ [iic_slave_clock_settings_t](#)

struct iic_slave_clock_settings_t		
I2C clock settings		
Data Fields		
uint8_t	cks_value	Internal Reference Clock Select.
uint8_t	brl_value	Low-level period of SCL clock.
uint8_t	digital_filter_stages	Number of digital filter stages based on brl_value.

◆ [iic_slave_extended_cfg_t](#)

struct iic_slave_extended_cfg_t

R_IIC_SLAVE extended configuration		
Data Fields		
iic_slave_clock_settings_t	clock_settings	I2C Clock settings.

Function Documentation

◆ R_IIC_SLAVE_Open()

```
fsp_err_t R_IIC_SLAVE_Open ( i2c_slave_ctrl_t *const p_api_ctrl, i2c_slave_cfg_t const *const p_cfg )
```

Opens the I2C slave device.

Return values

FSP_SUCCESS	I2C slave device opened successfully.
FSP_ERR_ALREADY_OPEN	Module is already open.
FSP_ERR_IP_CHANNEL_NOT_PRESENT	Channel is not available on this MCU.
FSP_ERR_INVALID_ARGUMENT	Error interrupt priority is lower than Transmit, Receive and Transmit End interrupt priority
FSP_ERR_ASSERTION	Parameter check failure due to one or more reasons below: <ul style="list-style-type: none"> 1. p_api_ctrl or p_cfg is NULL. 2. extended parameter is NULL. 3. Callback parameter is NULL. 4. Set the rate to fast mode plus on a channel which does not support it. 5. Invalid IRQ number assigned 6. transfer instance in p_cfg is NULL when DTC support enabled

◆ **R_IIC_SLAVE_Read()**

```
fsp_err_t R_IIC_SLAVE_Read ( i2c_slave_ctrl_t *const p_api_ctrl, uint8_t *const p_dest, uint32_t
const bytes )
```

Performs a read from the I2C Master device.

This function will fail if there is already an in-progress I2C transfer on the associated channel. Otherwise, the I2C slave read operation will begin. The caller will be notified when the operation has finished by an I2C_SLAVE_EVENT_RX_COMPLETE in the callback. In case the master continues to write more data, an I2C_SLAVE_EVENT_RX_MORE_REQUEST will be issued via callback. In case of errors, an I2C_SLAVE_EVENT_ABORTED will be issued via callback.

Return values

FSP_SUCCESS	Function executed without issue
FSP_ERR_ASSERTION	p_api_ctrl, bytes or p_dest is NULL.
FSP_ERR_IN_USE	Another transfer was in progress.
FSP_ERR_NOT_OPEN	Device is not open.
FSP_ERR_INVALID_SIZE	Invalid size when reading data via DTC.

◆ **R_IIC_SLAVE_Write()**

```
fsp_err_t R_IIC_SLAVE_Write ( i2c_slave_ctrl_t *const p_api_ctrl, uint8_t *const p_src, uint32_t
const bytes )
```

Performs a write to the I2C Master device.

This function will fail if there is already an in-progress I2C transfer on the associated channel. Otherwise, the I2C slave write operation will begin. The caller will be notified when the operation has finished by an I2C_SLAVE_EVENT_TX_COMPLETE in the callback. In case the master continues to read more data, an I2C_SLAVE_EVENT_TX_MORE_REQUEST will be issued via callback. In case of errors, an I2C_SLAVE_EVENT_ABORTED will be issued via callback.

Return values

FSP_SUCCESS	Function executed without issue.
FSP_ERR_ASSERTION	p_api_ctrl or p_src is NULL.
FSP_ERR_IN_USE	Another transfer was in progress.
FSP_ERR_NOT_OPEN	Device is not open.
FSP_ERR_INVALID_SIZE	Invalid size when writing data via DTC.

◆ **R_IIC_SLAVE_CallbackSet()**

```
fsp_err_t R_IIC_SLAVE_CallbackSet ( i2c_slave_ctrl_t *const p_api_ctrl,
void(*) (i2c_slave_callback_args_t *) p_callback, void const *const p_context,
i2c_slave_callback_args_t *const p_callback_memory )
```

Updates the user callback and has option of providing memory for callback structure. Implements `i2c_slave_api_t::callbackSet`

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_NO_CALLBACK_MEMORY	<code>p_callback</code> is non-secure and <code>p_callback_memory</code> is either secure or NULL.

◆ **R_IIC_SLAVE_Close()**

```
fsp_err_t R_IIC_SLAVE_Close ( i2c_slave_ctrl_t *const p_api_ctrl)
```

Closes the I2C device.

Return values

FSP_SUCCESS	Device closed successfully.
FSP_ERR_NOT_OPEN	Device not opened.
FSP_ERR_ASSERTION	<code>p_api_ctrl</code> is NULL.

7.2.6.14 I2C Slave (r_iica_slave)

Modules » [Connectivity](#)

Functions

```
fsp_err_t R_IICA_SLAVE_Open (i2c_slave_ctrl_t *const p_api_ctrl,
i2c_slave_cfg_t const *const p_cfg)
```

```
fsp_err_t R_IICA_SLAVE_Read (i2c_slave_ctrl_t *const p_api_ctrl, uint8_t *const
p_dest, uint32_t const bytes)
```

```
fsp_err_t R_IICA_SLAVE_Write (i2c_slave_ctrl_t *const p_api_ctrl, uint8_t *const
p_src, uint32_t const bytes)
```

```
fsp_err_t R_IICA_SLAVE_CallbackSet (i2c_slave_ctrl_t *const p_api_ctrl,
void(*p_callback)(i2c_slave_callback_args_t *), void const *const
p_context, i2c_slave_callback_args_t *const p_callback_memory)
```

```
fsp_err_t R_IICA_SLAVE_Close (i2c_slave_ctrl_t *const p_api_ctrl)
```

Detailed Description

Driver for the IICA peripheral on RA MCUs. This module implements the [I2C Slave Interface](#).

Overview

Features

- Supports multiple transmission rates
 - Standard Mode Support with up to 100-kHz transaction rate.
 - Fast Mode Support with up to 400-kHz transaction rate.
 - Fast Mode Plus Support with up to 1-MHz transaction rate.
- Reads data written by master device.
- Write data which is read by master device.
- Clock stretching is supported and can be implemented via callbacks.
- Provides Transmission/Reception transaction size in the callback.
- IICA Slave can notify the following events via callbacks: Transmission/Reception Request, Transmission/Reception Request for more data, Transmission/Reception Completion, Error Condition.

Configuration

Build Time Configurations for r_iica_slave

The following build time configurations are defined in fsp_cfg/r_iica_slave_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
10-bit slave addressing	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	If enabled, the driver will support 10-bit slave addressing mode.
General call addressing	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	If enabled, the driver will support general call slave addressing mode along with the non-general call slave addressing mode.
Enable Single Channel	MCU Specific Options		Enable single channel to reduce code size if only one channel is to be configured for IICA.

Configurations for Connectivity > IICA Slave (r_iica_slave)

This module can be added to the Stacks tab via New Stack > Connectivity > IICA Slave (r_iica_slave).

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_iica_slave0	Module name.
Channel	Value must be a non-negative integer	0	Specify the IICA channel.
Rate	<ul style="list-style-type: none"> Standard Fast-mode Fast-mode plus 	Standard	<p>Select the transfer rate.</p> <p>If the requested transfer rate cannot be achieved, the settings with the largest possible transfer rate that is less than or equal to the requested transfer rate are used. The theoretical calculated transfer rate is printed in a comment in the generated iica_slave_extended_cfg_t structure.</p>
Internal Reference Clock	<ul style="list-style-type: none"> PCLKB / 1 PCLKB / 2 	PCLKB / 1	Select the internal reference clock for IICA slave.
Signal Rising Time (us)	Must be a valid value	0	Set the SDA and SCL signal rising time in micro-seconds.
Signal Falling Time (us)	Must be a valid value	0	Set the SDA and SCL signal falling time in micro-seconds.
Duty Cycle (%)	Value must be an integer between 0 and 100	53	Set SCL high duty cycle.
Digital Filter	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	Configure digital filter.
Address Mode	<ul style="list-style-type: none"> 7-Bit 10-Bit 	7-Bit	Select the slave address mode. Ensure 10-bit slave addressing is enabled in the configuration to use 10-Bit setting here.
Slave Address	Value must be non-negative	0x08	Specify the slave address.

Callback	Name must be a valid C symbol	<code>ica_slave_callback</code>	A user callback function must be provided. This will be called from the interrupt service routine (ISR) to report IICA Slave transaction events and status.
Interrupt Priority Level	MCU Specific Options		Select end of IICA communication interrupt priority.

Clock Configuration

The IICA peripheral module uses the PCLKB as its clock source. The actual I2C transfer rate will be calculated and set by the tooling depending on the selected transfer rate. If the PCLKB is configured in such a manner that the selected transfer rate cannot be achieved, an error will be returned.

Pin Configuration

The IICA peripheral module uses pins on the MCU to communicate to external devices. I/O pins must be selected and configured as required by the external device. An IICA channel would consist of two pins - SDAA and SCLA for data/address and clock respectively.

Usage Notes

Interrupt Configuration

- IICA0 communication interrupt must be enabled in the properties of the selected device.

Note

: During master-write slave-read type of operations if the slave device requires to perform clock stretching after the last data byte is received.

: To support clock stretching (Holding SCL low after the falling edge of the 9th clock cycle), 'Clock Stretching' configuration must be enabled.

Callback

- A callback function must be provided which will be invoked for the cases below:
 - An I2C Master initiates a transmission or reception:
`I2C_SLAVE_EVENT_TX_REQUEST`; `I2C_SLAVE_EVENT_RX_REQUEST`
 - A Transmission or reception has been completed:
`I2C_SLAVE_EVENT_TX_COMPLETE`; `I2C_SLAVE_EVENT_RX_COMPLETE`
 - An I2C Master is requesting to read or write more data:
`I2C_SLAVE_EVENT_TX_MORE_REQUEST`; `I2C_SLAVE_EVENT_RX_MORE_REQUEST`
 - Error conditions: `I2C_SLAVE_EVENT_ABORTED`
- The callback arguments will contain information about the transaction status/events, bytes transferred and a pointer to the user defined context.
- Clock stretching is enabled by the use of callbacks. This means that the IICA slave can hold the clock line SCL LOW to force the I2C Master into a wait state.
- The table below shows I2C Slave event handling expected in user code:

--	--

IICA Slave Callback Event	IICA Slave API expected to be called
I2C_SLAVE_EVENT_ABORTED	Handle event based on application
I2C_SLAVE_EVENT_RX_COMPLETE	Handle event based on application
I2C_SLAVE_EVENT_TX_COMPLETE	Handle event based on application
I2C_SLAVE_EVENT_RX_REQUEST	R_IICA_SLAVE_Read API. If the slave is a Write Only device call this API with 0 bytes to send a NACK to the master.
I2C_SLAVE_EVENT_TX_REQUEST	R_IICA_SLAVE_Write API
I2C_SLAVE_EVENT_RX_MORE_REQUEST	R_IICA_SLAVE_Read API. If the slave cannot read any more data call this API with 0 bytes to send a NACK to the master.
I2C_SLAVE_EVENT_TX_MORE_REQUEST	R_IICA_SLAVE_Write API

IICA Slave Rate Calculation

- The RA Configuration editor calculates the internal baud-rate setting based on the configured transfer rate. The closest possible baud-rate that can be achieved (less than or equal to the requested rate) at the current PCLKB settings is calculated and used.

Limitations

- DTC doesn't support IICA
- Extension code is not supported

Examples

Basic Example

This is a basic example of minimal use of the R_IICA_SLAVE in an application. This example shows how this driver can be used for basic read and write operations.

```
sau_i2c_instance_ctrl_t g_i2c_master_ctrl;
i2c_master_cfg_t g_i2c_master_cfg =
{
    .channel      = I2C_MASTER_CHANNEL_20,
    .rate        = I2C_MASTER_RATE_STANDARD,
    .slave       = I2C_7BIT_ADDR_IIC_SLAVE,
    .p_callback  = iica_master_callback, // Callback
    .p_context   = &g_i2c_master_ctrl,
    .p_transfer_tx = NULL,
    .p_transfer_rx = NULL,
    .p_extend    = &g_iic_master_cfg_extend_standard_mode
};
```

```
iica_slave_instance_ctrl_t g_i2c_slave_ctrl;
i2c_slave_cfg_t g_i2c_slave_cfg =
{
    .channel      = I2C_SLAVE_CHANNEL_0,
    .rate         = I2C_SLAVE_RATE_STANDARD,
    .slave        = I2C_7BIT_ADDR_IIC_SLAVE,
    .p_callback   = iica_slave_callback, // Callback
    .p_context    = &g_i2c_slave_ctrl,
    .p_extend     = &g_iic_slave_cfg_extend_standard_mode
};

void iica_master_callback (i2c_master_callback_args_t * p_args)
{
    g_i2c_master_callback_event = p_args->event;
}

void iica_slave_callback (i2c_slave_callback_args_t * p_args)
{
    g_i2c_slave_callback_event = p_args->event;
    if ((p_args->event == I2C_SLAVE_EVENT_RX_COMPLETE) || (p_args->event ==
I2C_SLAVE_EVENT_TX_COMPLETE))
    {
        /* Transaction Successful */
    }
    else if ((p_args->event == I2C_SLAVE_EVENT_RX_REQUEST) || (p_args->event ==
I2C_SLAVE_EVENT_RX_MORE_REQUEST))
    {
        /* Read from Master */
        err = R_IICA_SLAVE_Read(&g_i2c_slave_ctrl, g_i2c_slave_buffer,
g_slave_transfer_length);
        assert(FSP_SUCCESS == err);
    }
    else if ((p_args->event == I2C_SLAVE_EVENT_TX_REQUEST) || (p_args->event ==
I2C_SLAVE_EVENT_TX_MORE_REQUEST))
    {
        /* Write to master */
    }
}
```



```
    err = R_IICA_SLAVE_Write(&g_i2c_slave_ctrl, g_i2c_slave_buffer,
g_slave_transfer_length);
    assert(FSP_SUCCESS == err);
}
else
{
/* Error Event - reported through g_i2c_slave_callback_event */
}
}
void basic_example (void)
{
    uint32_t i;
    uint32_t timeout_ms = I2C_TRANSACTION_BUSY_DELAY;
    g_slave_transfer_length = I2C_BUFFER_SIZE_BYTES;
/* Initialize the IIC Slave module */
    err = R_IICA_SLAVE_Open(&g_i2c_slave_ctrl, &g_i2c_slave_cfg);
/* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
/* Initialize the IIC Master module */
    err = R_SAU_I2C_Open(&g_i2c_master_ctrl, &g_i2c_master_cfg);
    assert(FSP_SUCCESS == err);
/* Write some data to the transmit buffer */
for (i = 0; i < I2C_BUFFER_SIZE_BYTES; i++)
    {
        g_i2c_master_tx_buffer[i] = (uint8_t) i;
    }
/* Send data to I2C slave */
    g_i2c_master_callback_event = I2C_MASTER_EVENT_ABORTED;
    g_i2c_slave_callback_event = I2C_SLAVE_EVENT_ABORTED;
    err = R_SAU_I2C_Write(&g_i2c_master_ctrl, &g_i2c_master_tx_buffer[0],
I2C_BUFFER_SIZE_BYTES, false);
    assert(FSP_SUCCESS == err);
/* Since there is nothing else to do, block until Callback triggers
* The Slave Callback will call the R_IICA_SLAVE_Read API to service the Master
```

```
Write Request.
*/
while ((I2C_MASTER_EVENT_TX_COMPLETE != g_i2c_master_callback_event ||
I2C_SLAVE_EVENT_RX_COMPLETE != g_i2c_slave_callback_event) && timeout_ms)
{
R_BSP_SoftwareDelay(1U, BSP_DELAY_UNITS_MILLISECONDS);
    timeout_ms--;
}
if ((I2C_MASTER_EVENT_ABORTED == g_i2c_master_callback_event) ||
(I2C_SLAVE_EVENT_ABORTED == g_i2c_slave_callback_event))
{
    __BKPT(0);
}
/* Read data back from the I2C slave */
g_i2c_master_callback_event = I2C_MASTER_EVENT_ABORTED;
g_i2c_slave_callback_event = I2C_SLAVE_EVENT_ABORTED;
timeout_ms = I2C_TRANSACTION_BUSY_DELAY;
err = R_SAU_I2C_Read(&g_i2c_master_ctrl, &g_i2c_master_rx_buffer[0],
I2C_BUFFER_SIZE_BYTES, false);
    assert(FSP_SUCCESS == err);
/* Since there is nothing else to do, block until Callback triggers
* The Slave Callback will call the R_IICA_SLAVE_Write API to service the Master
Read Request.
*/
while ((I2C_MASTER_EVENT_RX_COMPLETE != g_i2c_master_callback_event ||
I2C_SLAVE_EVENT_TX_COMPLETE != g_i2c_slave_callback_event) && timeout_ms)
{
R_BSP_SoftwareDelay(1U, BSP_DELAY_UNITS_MILLISECONDS);
    timeout_ms--;
}
if ((I2C_MASTER_EVENT_ABORTED == g_i2c_master_callback_event) ||
(I2C_SLAVE_EVENT_ABORTED == g_i2c_slave_callback_event))
{
    __BKPT(0);
}
```

```

    }

    /* Verify the read data */
    if (0U != memcmp(g_i2c_master_tx_buffer, g_i2c_master_rx_buffer,
I2C_BUFFER_SIZE_BYTES))
    {
        __BKPT(0);
    }
}

```

Data Structures

struct [iica_slave_clock_settings_t](#)

struct [iica_slave_pin_settings_t](#)

struct [iica_slave_extended_cfg_t](#)

Data Structure Documentation

◆ [iica_slave_clock_settings_t](#)

struct [iica_slave_clock_settings_t](#)

IICA clock settings

◆ [iica_slave_pin_settings_t](#)

struct [iica_slave_pin_settings_t](#)

Configuration settings for IICA pins

Data Fields

[bsp_io_port_pin_t](#)

pin

The pin.

uint32_t

cfg

Configuration for the pin.

◆ [iica_slave_extended_cfg_t](#)

struct [iica_slave_extended_cfg_t](#)

R_IICA_SLAVE extended configuration

Data Fields

[iica_slave_clock_settings_t](#)

clock_settings

[iica_slave_pin_settings_t](#)

sda_pin_settings

SDAA pin setting.

[iica_slave_pin_settings_t](#)

scl_pin_settings

SCLAA pin setting.

Function Documentation

◆ **R_IICA_SLAVE_Open()**

```
fsp_err_t R_IICA_SLAVE_Open ( i2c_slave_ctrl_t *const p_api_ctrl, i2c_slave_cfg_t const *const p_cfg )
```

Opens the IICA slave device.

Return values

FSP_SUCCESS	IICA slave device opened successfully.
FSP_ERR_ALREADY_OPEN	Module is already open.
FSP_ERR_IP_CHANNEL_NOT_PRESENT	Channel is not available on this MCU.
FSP_ERR_ASSERTION	Parameter check failure due to one or more reasons below: <ul style="list-style-type: none"> 1. p_api_ctrl or p_cfg is NULL. 2. extended parameter is NULL. 3. Callback parameter is NULL. 4. Invalid IRQ number assigned

◆ **R_IICA_SLAVE_Read()**

```
fsp_err_t R_IICA_SLAVE_Read ( i2c_slave_ctrl_t *const p_api_ctrl, uint8_t *const p_dest, uint32_t const bytes )
```

Performs a read from the IICA Master device.

This function will fail if there is already an in-progress IICA transfer on the associated channel. Otherwise, the IICA slave read operation will begin. The caller will be notified when the operation has finished by an I2C_SLAVE_EVENT_RX_COMPLETE in the callback. In case the master continues to write more data, an I2C_SLAVE_EVENT_RX_MORE_REQUEST will be issued via callback. In case of errors, an I2C_SLAVE_EVENT_ABORTED will be issued via callback.

Return values

FSP_SUCCESS	Function executed without issue
FSP_ERR_ASSERTION	p_api_ctrl, bytes or p_dest is NULL.
FSP_ERR_IN_USE	Another transfer was in progress.
FSP_ERR_NOT_OPEN	Device is not open.

◆ **R_IICA_SLAVE_Write()**

```
fsp_err_t R_IICA_SLAVE_Write ( i2c_slave_ctrl_t *const p_api_ctrl, uint8_t *const p_src, uint32_t
const bytes )
```

Performs a write to the IICA Master device.

This function will fail if there is already an in-progress IICA transfer on the associated channel. Otherwise, the IICA slave write operation will begin. The caller will be notified when the operation has finished by an I2C_SLAVE_EVENT_TX_COMPLETE in the callback. In case the master continues to read more data, an I2C_SLAVE_EVENT_TX_MORE_REQUEST will be issued via callback. In case of errors, an I2C_SLAVE_EVENT_ABORTED will be issued via callback.

Return values

FSP_SUCCESS	Function executed without issue.
FSP_ERR_ASSERTION	p_api_ctrl or p_src is NULL.
FSP_ERR_IN_USE	Another transfer was in progress.
FSP_ERR_NOT_OPEN	Device is not open.

◆ **R_IICA_SLAVE_CallbackSet()**

```
fsp_err_t R_IICA_SLAVE_CallbackSet ( i2c_slave_ctrl_t *const p_api_ctrl,
void(*) (i2c_slave_callback_args_t *) p_callback, void const *const p_context,
i2c_slave_callback_args_t *const p_callback_memory )
```

Updates the user callback and has option of providing memory for callback structure. Implements `i2c_slave_api_t::callbackSet`

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.

◆ **R_IICA_SLAVE_Close()**

```
fsp_err_t R_IICA_SLAVE_Close ( i2c_slave_ctrl_t *const p_api_ctrl)
```

Closes the IICA device.

Return values

FSP_SUCCESS	Device closed successfully.
FSP_ERR_NOT_OPEN	Device not opened.
FSP_ERR_ASSERTION	p_api_ctrl is NULL.

7.2.6.15 I2S (r_ssi)

Modules » [Connectivity](#)

Functions

```
fsp_err_t R_SSI_Open (i2s_ctrl_t *const p_ctrl, i2s_cfg_t const *const p_cfg)
```

```
fsp_err_t R_SSI_Write (i2s_ctrl_t *const p_ctrl, void const *const p_src, uint32_t const bytes)
```

```
fsp_err_t R_SSI_Read (i2s_ctrl_t *const p_ctrl, void *const p_dest, uint32_t const bytes)
```

```
fsp_err_t R_SSI_WriteRead (i2s_ctrl_t *const p_ctrl, void const *const p_src, void *const p_dest, uint32_t const bytes)
```

```
fsp_err_t R_SSI_Stop (i2s_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_SSI_Mute (i2s_ctrl_t *const p_ctrl, i2s_mute_t const mute_enable)
```

```
fsp_err_t R_SSI_StatusGet (i2s_ctrl_t *const p_ctrl, i2s_status_t *const p_status)
```

```
fsp_err_t R_SSI_Close (i2s_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_SSI_CallbackSet (i2s_ctrl_t *const p_api_ctrl, void(*p_callback)(i2s_callback_args_t *), void const *const p_context, i2s_callback_args_t *const p_callback_memory)
```

Detailed Description

Driver for the SSIE peripheral on RA MCUs. This module implements the [I2S Interface](#).

Overview

Features

The SSI module supports the following features:

- Transmission and reception of uncompressed audio data using the standard I2S protocol in master and slave modes
- Full-duplex I2S communication (channel 0 only)
- Integration with the DTC transfer module
- Internal connection to GPT timer output to generate the audio clock
- Callback function notification when all data is loaded into the SSI FIFO

Configuration

Build Time Configurations for r_ssi

The following build time configurations are defined in fsp_cfg/r_ssi_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
DTC Support	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If code for DTC transfer support is included in the build.

Configurations for Connectivity > I2S (r_ssi)

This module can be added to the Stacks tab via New Stack > Connectivity > I2S (r_ssi). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_i2s0	Module name.
Channel	Value must be a non-negative integer	0	Specify the I2S channel.
Operating Mode (Master/Slave)	<ul style="list-style-type: none"> • Master Mode • Slave Mode 	Master Mode	Select if the MCU is I2S master or slave.
Bit Depth	<ul style="list-style-type: none"> • 8 Bits • 16 Bits • 18 Bits • 20 Bits • 22 Bits • 24 Bits • 32 Bits 	16 Bits	Select the bit depth of one sample of audio data.

Word Length	<ul style="list-style-type: none"> • 8 Bits • 16 Bits • 24 Bits • 32 Bits • 48 Bits • 64 Bits • 128 Bits • 256 Bits 	16 Bits	Select the word length of audio data. Must be at least as large as Data bits.
WS Continue Mode	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Enable WS continue mode to output the word select (WS) pin even when transmission is idle.
Bit Clock Source(available only in Master mode)	MCU Specific Options		Select External AUDIO_CLK for external signal to AUDIO_CLK input pin or Internal AUDIO_CLK for internal connection to MCU specific GPT channel. Please refer to the hardware manual for which GPT channel is connected to the internal signal
Bit Clock Divider(available only in Master mode)	Refer to the RA Configuration tool for available options.	Audio Clock / 1	Select divider used to generate bit clock from audio clock.
Callback	Name must be a valid C symbol	NULL	A user callback function can be provided. If this callback function is provided, it will be called from all three interrupt service routines (ISR).
Transmit Interrupt Priority	MCU Specific Options		Select the transmit interrupt priority.
Receive Interrupt Priority	MCU Specific Options		Select the receive interrupt priority.
Idle/Error Interrupt Priority	MCU Specific Options		Select the Idle/Error interrupt priority.

Clock Configuration

The SSI peripheral runs on PCLKB. The PCLKB frequency can be configured on the **Clocks** tab of the RA Configuration editor. The SSI audio clock can optionally be supplied from an external source through the AUDIO_CLK pin in master mode.

Pin Configuration

The SSI uses the following pins:

- AUDIO_CLK (optional, master mode only): The AUDIO_CLK pin is used to supply the audio clock from an external source.
- SSIBCKn: Bit clock pin for channel n
- SSILRCKn/SSIFSn: Channel selection pin for channel n
- SSIRXD0: Reception pin for channel 0
- SSITXD0: Transmission pin for channel 0
- SSIDATA1: Transmission or reception pin for channel 1

Usage Notes

SSI Frames

An SSI frame is 2 samples worth of data. The frame boundary (end of previous frame, start of next frame) is on the falling edge of the SSILRCKn signal.

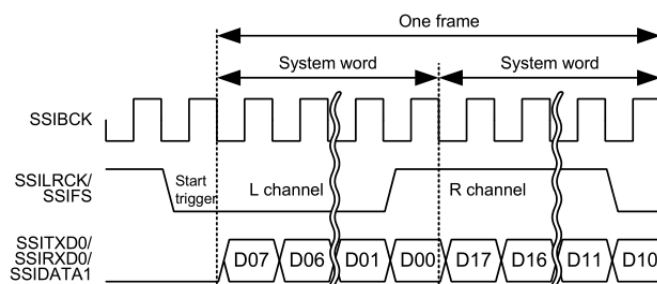


Figure 201: SSI Frame Diagram (8-bit word, 8-bit samples)

Note

If the word length is longer than the sample bit depth, padding bits (0) will be added after the sample.

Audio Data

Only uncompressed PCM data is supported.

Data arrays have the following size, alignment, and length based on the "Bit Depth" setting:

Bit Depth	Array Data Type	Required Alignment	Required Length (bytes)
8 Bits	8-bit integer	1 byte alignment	Multiple of 2
16 Bits	16-bit integer	2 byte alignment	Multiple of 4
18 Bits	32-bit integer, right justified	4 byte alignment	Multiple of 8
20 Bits	32-bit integer, right justified	4 byte alignment	Multiple of 8
22 Bits	32-bit integer, right justified	4 byte alignment	Multiple of 8
24 Bits	32-bit integer, right	4 byte alignment	Multiple of 8

	justified		
32 Bits	32-bit integer	4 byte alignment	Multiple of 8

Note

The length of the array must be a multiple of 2 when the data type is the recommended data type. The 2 represents the frame size (left and right channel) of I2S communication. The SSIE peripheral does not support odd read/write lengths in I2S mode.

Audio Clock

The audio clock is only required for master mode.

Audio Clock Frequency

The bit clock frequency is the product of the sampling frequency and channels and bits per system word:

$$\text{bit_clock (Hz)} = \text{sampling_frequency (Hz)} * \text{channels} * \text{system_word_bits}$$

I2S data always has 2 channels.

For example, the bit clock for transmitting 2 channels of 16-bit data (using a 16-bit system word) at 44100 Hz would be:

$$44100 * 2 * 16 = 1,411,200 \text{ Hz}$$

The audio clock frequency is used to generate the bit clock frequency. It must be a multiple of the bit clock frequency. Refer to the Bit Clock Divider configuration for divider options. The input audio clock frequency must be:

$$\text{audio_clock (Hz)} = \text{desired_bit_clock (Hz)} * \text{bit_clock_divider}$$

To get a bit clock of 1.4 MHz from an audio clock of 2.8 MHz, select the divider Audio Clock / 2.

Audio Clock Source

The audio clock source can come from:

- An external source input to the AUDIO_CLK pin
- An internal connection to the GPT timer output

Note

When using the internal GPT timer output, Pin Output Support must be Enabled, and GTIOCA Output Enabled must be True.

See the SSIE section in the MCU hardware manual for information about which GPT channel may be used.

Limitations

Developers should be aware of the following limitations when using the SSI:

- When using channel 1, full duplex communication is not possible. Only transmission or reception is possible.
- SSI must go idle before changing the communication mode (between read only, write only, and full duplex)

Examples

Basic Example

This is a basic example of minimal use of the SSI in an application.

```
#define SSI_EXAMPLE_SAMPLES_TO_TRANSFER (1024)
#define SSI_EXAMPLE_TONE_FREQUENCY_HZ (800)
int16_t g_src[SSI_EXAMPLE_SAMPLES_TO_TRANSFER];
int16_t g_dest[SSI_EXAMPLE_SAMPLES_TO_TRANSFER];
void ssi_basic_example (void)
{
    fsp_err_t err = FSP_SUCCESS;

    /* Create a stereo sine wave. Using formula sample = sin(2 * pi * tone_frequency * t
    / sampling_frequency) */
    uint32_t freq = SSI_EXAMPLE_TONE_FREQUENCY_HZ;
    for (uint32_t t = 0; t < SSI_EXAMPLE_SAMPLES_TO_TRANSFER / 2; t += 1)
    {
        float input = (((float) (freq * t)) * (float) (M_TWOPI)) /
        SSI_EXAMPLE_AUDIO_SAMPLING_FREQUENCY_HZ;

        g_src[2 * t] = (int16_t) ((INT16_MAX * sinf(input)));
        g_src[2 * t + 1] = (int16_t) ((INT16_MAX * sinf(input)));
    }

    /* Initialize the module. */
    err = R_SSI_Open(&g_i2s_ctrl, &g_i2s_cfg);

    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

    /* Transfer data. */
    (void) R_SSI_WriteRead(&g_i2s_ctrl,
                           (uint8_t *) &g_src[0],
                           (uint8_t *) &g_dest[0],
                           SSI_EXAMPLE_SAMPLES_TO_TRANSFER * sizeof(int16_t));
}
```

Streaming Example

This is an example of using SSI to stream audio data. This application uses a double buffer to store

PCM sine wave data. It starts transmitting in the main loop, then loads the next buffer if it is ready in the callback. If the next buffer is not ready, a flag is set in the callback so the application knows to restart transmission in the main loop.

This example also checks the return code of `R_SSI_Write()` because `R_SSI_Write()` can return an error if a transmit overflow occurs before the FIFO is reloaded. If a transmit overflow occurs before the FIFO is reloaded, the SSI will be stopped in the error interrupt, and it cannot be restarted until the `I2S_EVENT_IDLE` callback is received.

```
#define SSI_STREAMING_EXAMPLE_AUDIO_SAMPLING_FREQUENCY_HZ (22050)
#define SSI_STREAMING_EXAMPLE_SAMPLES_PER_CHUNK (1024)
#define SSI_STREAMING_EXAMPLE_TONE_FREQUENCY_HZ (800)
int16_t      g_stream_src[2][SSI_EXAMPLE_SAMPLES_TO_TRANSFER];
uint32_t      g_buffer_index          = 0;
volatile bool g_send_data_in_main_loop = true;
volatile bool g_data_ready = false;
/* Example callback called when SSI is ready for more data. */
void ssi_example_callback (i2s_callback_args_t * p_args)
{
    /* Reload the FIFO if we hit the transmit watermark or restart transmission if the
    SSI is idle because it was
    * stopped after a transmit FIFO overflow. */
    if ((I2S_EVENT_TX_EMPTY == p_args->event) || (I2S_EVENT_IDLE == p_args->event))
    {
        if (g_data_ready)
        {
            /* Reload FIFO and handle errors. */
            ssi_example_write();
        }
        else
        {
            /* Data was not ready yet, send it in the main loop. */
            g_send_data_in_main_loop = true;
        }
    }
}
/* Load the transmit FIFO and check for error conditions. */
void ssi_example_write (void)
```

```
{
/* Transfer data. This call is non-blocking. */
fsp_err_t err = R_SSI_Write(&g_i2s_ctrl,
                           (uint8_t *) &g_stream_src[g_buffer_index][0],
                           SSI_STREAMING_EXAMPLE_SAMPLES_PER_CHUNK * sizeof
(int16_t));
if (FSP_SUCCESS == err)
{
/* Switch the buffer after data is sent. */
g_buffer_index = !g_buffer_index;
/* Allow loop to calculate next buffer only if transmission was successful. */
g_data_ready = false;
}
else
{
/* Getting here most likely means a transmit overflow occurred before the FIFO could
be reloaded. The
* application must wait until the SSI is idle, then restart transmission. In this
example, the idle
* callback transmits data or resets the flag g_send_data_in_main_loop. */
}
}
/* Calculate samples. This example is just a sine wave. For this type of data, it
would be better to calculate
* one period and loop it. This example should be updated for the audio data used by
the application. */
void ssi_example_calculate_samples (uint32_t buffer_index)
{
static uint32_t t = 0U;
/* Create a stereo sine wave. Using formula sample = sin(2 * pi * tone_frequency * t
/ sampling_frequency) */
uint32_t freq = SSI_STREAMING_EXAMPLE_TONE_FREQUENCY_HZ;
for (uint32_t i = 0; i < SSI_STREAMING_EXAMPLE_SAMPLES_PER_CHUNK / 2; i += 1)
{
```

```
float input = (((float) (freq * t)) * (float) M_TWOPI) /
SSI_STREAMING_EXAMPLE_AUDIO_SAMPLING_FREQUENCY_HZ;

    t++;

/* Store sample twice, once for left channel and once for right channel. */
    int16_t sample = (int16_t) ((INT16_MAX * sinf(input)));
    g_stream_src[buffer_index][2 * i] = sample;
    g_stream_src[buffer_index][2 * i + 1] = sample;
}

/* Data is ready to be sent in the interrupt. */
    g_data_ready = true;
}

void ssi_streaming_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    /* Initialize the module. */
    err = R_SSI_Open(&g_i2s_ctrl, &g_i2s_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    while (true)
    {
        /* Prepare data in a buffer that is not currently used for transmission. */
        ssi_example_calculate_samples(g_buffer_index);
        /* Send data in main loop the first time, and if it was not ready in the interrupt.
        */
        if (g_send_data_in_main_loop)
        {
            /* Clear flag. */
            g_send_data_in_main_loop = false;
            /* Reload FIFO and handle errors. */
            ssi_example_write();
        }
        /* If the next buffer is ready, wait for the data to be sent in the interrupt. */
        while (g_data_ready)
        {
```

```

/* Do nothing. */
    }
}
}

```

Data Structures

struct [ssi_instance_ctrl_t](#)

struct [ssi_extended_cfg_t](#)

Enumerations

enum [ssi_audio_clock_t](#)

enum [ssi_clock_div_t](#)

Data Structure Documentation

◆ [ssi_instance_ctrl_t](#)

struct [ssi_instance_ctrl_t](#)

Channel instance control block. DO NOT INITIALIZE. Initialization occurs when [i2s_api_t::open](#) is called.

◆ [ssi_extended_cfg_t](#)

struct [ssi_extended_cfg_t](#)

SSI configuration extension. This extension is optional.

Data Fields

ssi_audio_clock_t	audio_clock	Audio clock source, default is SSI_AUDIO_CLOCK_EXTERNAL .
ssi_clock_div_t	bit_clock_div	Select bit clock division ratio.

Enumeration Type Documentation

◆ **ssi_audio_clock_t**

enum <code>ssi_audio_clock_t</code>	
Audio clock source.	
Enumerator	
<code>SSI_AUDIO_CLOCK_EXTERNAL</code>	Audio clock source is the AUDIO_CLK input pin.
<code>SSI_AUDIO_CLOCK_INTERNAL</code>	Audio clock source is internal connection to a MCU specific GPT channel output.

◆ **ssi_clock_div_t**

enum <code>ssi_clock_div_t</code>	
Bit clock division ratio. Bit clock frequency = audio clock frequency / bit clock division ratio.	
Enumerator	
<code>SSI_CLOCK_DIV_1</code>	Clock divisor 1.
<code>SSI_CLOCK_DIV_2</code>	Clock divisor 2.
<code>SSI_CLOCK_DIV_4</code>	Clock divisor 4.
<code>SSI_CLOCK_DIV_6</code>	Clock divisor 6.
<code>SSI_CLOCK_DIV_8</code>	Clock divisor 8.
<code>SSI_CLOCK_DIV_12</code>	Clock divisor 12.
<code>SSI_CLOCK_DIV_16</code>	Clock divisor 16.
<code>SSI_CLOCK_DIV_24</code>	Clock divisor 24.
<code>SSI_CLOCK_DIV_32</code>	Clock divisor 32.
<code>SSI_CLOCK_DIV_48</code>	Clock divisor 48.
<code>SSI_CLOCK_DIV_64</code>	Clock divisor 64.
<code>SSI_CLOCK_DIV_96</code>	Clock divisor 96.
<code>SSI_CLOCK_DIV_128</code>	Clock divisor 128.

Function Documentation

◆ **R_SSI_Open()**

```
fsp_err_t R_SSI_Open ( i2s_ctrl_t *const p_ctrl, i2s_cfg_t const *const p_cfg )
```

Opens the SSI. Implements [i2s_api_t::open](#).

This function sets this clock divisor and the configurations specified in [i2s_cfg_t](#). It also opens the timer and transfer instances if they are provided.

Return values

FSP_SUCCESS	Ready for I2S communication.
FSP_ERR_ASSERTION	The pointer to <code>p_ctrl</code> or <code>p_cfg</code> is null.
FSP_ERR_ALREADY_OPEN	The control block has already been opened.
FSP_ERR_IP_CHANNEL_NOT_PRESENT	Channel number is not available on this MCU.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- [transfer_api_t::open](#)

◆ **R_SSI_Write()**

```
fsp_err_t R_SSI_Write ( i2s_ctrl_t *const p_ctrl, void const *const p_src, uint32_t const bytes )
```

Writes data buffer to SSI. Implements [i2s_api_t::write](#).

This function resets the transfer if the transfer interface is used, or writes the length of data that fits in the FIFO then stores the remaining write buffer in the control block to be written in the ISR.

`Write()` cannot be called if another `write()`, `read()` or `writeRead()` operation is in progress. `Write` can be called when the SSI is idle, or after the `I2S_EVENT_TX_EMPTY` event.

Return values

FSP_SUCCESS	Write initiated successfully.
FSP_ERR_ASSERTION	The pointer to <code>p_ctrl</code> or <code>p_src</code> was null, or bytes requested was 0.
FSP_ERR_IN_USE	Another transfer is in progress, data was not written.
FSP_ERR_NOT_OPEN	The channel is not opened.
FSP_ERR_UNDERFLOW	A transmit underflow error is pending. Wait for the SSI to go idle before resuming communication.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- [transfer_api_t::reset](#)

◆ **R_SSI_Read()**

```
fsp_err_t R_SSI_Read ( i2s_ctrl_t *const p_ctrl, void *const p_dest, uint32_t const bytes )
```

Reads data into provided buffer. Implements `i2s_api_t::read`.

This function resets the transfer if the transfer interface is used, or reads the length of data available in the FIFO then stores the remaining read buffer in the control block to be filled in the ISR.

Read() cannot be called if another write(), read() or writeRead() operation is in progress. Read can be called when the SSI is idle, or after the I2S_EVENT_RX_FULL event.

Return values

FSP_SUCCESS	Read initiated successfully.
FSP_ERR_IN_USE	Peripheral is in the wrong mode or not idle.
FSP_ERR_ASSERTION	The pointer to p_ctrl or p_dest was null, or bytes requested was 0.
FSP_ERR_NOT_OPEN	The channel is not opened.
FSP_ERR_OVERFLOW	A receive overflow error is pending. Wait for the SSI to go idle before resuming communication.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- [transfer_api_t::reset](#)

◆ **R_SSI_WriteRead()**

```
fsp_err_t R_SSI_WriteRead ( i2s_ctrl_t *const p_ctrl, void const *const p_src, void *const p_dest,
uint32_t const bytes )
```

Writes from source buffer and reads data into destination buffer. Implements [i2s_api_t::writeRead](#).

This function calls [R_SSI_Write](#) and [R_SSI_Read](#).

[writeRead\(\)](#) cannot be called if another [write\(\)](#), [read\(\)](#) or [writeRead\(\)](#) operation is in progress. [writeRead\(\)](#) can be called when the SSI is idle, or after the [I2S_EVENT_RX_FULL](#) event.

Return values

FSP_SUCCESS	Write and read initiated successfully.
FSP_ERR_IN_USE	Peripheral is in the wrong mode or not idle.
FSP_ERR_ASSERTION	An input parameter was invalid.
FSP_ERR_NOT_OPEN	The channel is not opened.
FSP_ERR_UNDERFLOW	A transmit underflow error is pending. Wait for the SSI to go idle before resuming communication.
FSP_ERR_OVERFLOW	A receive overflow error is pending. Wait for the SSI to go idle before resuming communication.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- [transfer_api_t::reset](#)

◆ **R_SSI_Stop()**

```
fsp_err_t R_SSI_Stop ( i2s_ctrl_t *const p_ctrl)
```

Stops SSI. Implements [i2s_api_t::stop](#).

This function disables both transmission and reception, and disables any transfer instances used.

The SSI will stop on the next frame boundary. Do not restart SSI until it is idle.

Return values

FSP_SUCCESS	I2S communication stop request issued.
FSP_ERR_ASSERTION	The pointer to p_ctrl was null.
FSP_ERR_NOT_OPEN	The channel is not opened.

Returns

See [Common Error Codes](#) or lower level drivers for other possible return codes.

◆ **R_SSI_Mute()**

```
fsp_err_t R_SSI_Mute ( i2s_ctrl_t *const p_ctrl, i2s_mute_t const mute_enable )
```

Mutes SSI on the next frame boundary. Implements `i2s_api_t::mute`.

Data is still written while mute is enabled, but the transmit line outputs zeros.

Return values

FSP_SUCCESS	Transmission is muted.
FSP_ERR_ASSERTION	The pointer to <code>p_ctrl</code> was null.
FSP_ERR_NOT_OPEN	The channel is not opened.

◆ **R_SSI_StatusGet()**

```
fsp_err_t R_SSI_StatusGet ( i2s_ctrl_t *const p_ctrl, i2s_status_t *const p_status )
```

Gets SSI status and stores it in provided pointer `p_status`. Implements `i2s_api_t::statusGet`.

Return values

FSP_SUCCESS	Information stored successfully.
FSP_ERR_ASSERTION	The <code>p_instance_ctrl</code> or <code>p_status</code> parameter was null.
FSP_ERR_NOT_OPEN	The channel is not opened.

◆ **R_SSI_Close()**

```
fsp_err_t R_SSI_Close ( i2s_ctrl_t *const p_ctrl)
```

Closes SSI. Implements `i2s_api_t::close`.

This function powers down the SSI and closes the lower level timer and transfer drivers if they are used.

Return values

FSP_SUCCESS	Device closed successfully.
FSP_ERR_ASSERTION	The pointer to <code>p_ctrl</code> was null.
FSP_ERR_NOT_OPEN	The channel is not opened.

◆ R_SSI_CallbackSet()

```
fsp_err_t R_SSI_CallbackSet ( i2s_ctrl_t *const p_api_ctrl, void(*) (i2s_callback_args_t *) p_callback,
void const *const p_context, i2s_callback_args_t *const p_callback_memory )
```

Updates the user callback and has option of providing memory for callback structure. Implements [i2s_api_t::callbackSet](#)

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_NO_CALLBACK_MEMORY	p_callback is non-secure and p_callback_memory is either secure or NULL.

7.2.6.16 I3C (r_i3c)

Modules » [Connectivity](#)

Functions

```
fsp_err_t R_I3C_Open (i3c_ctrl_t *const p_api_ctrl, i3c_cfg_t const *const p_cfg)
```

```
fsp_err_t R_I3C_Enable (i3c_ctrl_t *const p_api_ctrl)
```

```
fsp_err_t R_I3C_DeviceCfgSet (i3c_ctrl_t *const p_api_ctrl, i3c_device_cfg_t
const *const p_device_cfg)
```

```
fsp_err_t R_I3C_MasterDeviceTableSet (i3c_ctrl_t *const p_api_ctrl, uint32_t
device_index, i3c_device_table_cfg_t const *const
p_device_table_cfg)
```

```
fsp_err_t R_I3C_SlaveStatusSet (i3c_ctrl_t *const p_api_ctrl,
i3c_device_status_t status)
```

```
fsp_err_t R_I3C_DeviceSelect (i3c_ctrl_t *const p_api_ctrl, uint32_t
device_index, uint32_t bitrate_mode)
```

```
fsp_err_t R_I3C_DynamicAddressAssignmentStart (i3c_ctrl_t *const p_api_ctrl,
i3c_address_assignment_mode_t address_assignment_mode,
uint32_t starting_device_index, uint32_t device_count)
```

```
fsp_err_t R_I3C_CommandSend (i3c_ctrl_t *const p_api_ctrl,
i3c_command_descriptor_t const *const p_command_descriptor)
```

```
fsp_err_t R_I3C_Write (i3c_ctrl_t *const p_api_ctrl, uint8_t const *const p_data,
uint32_t length, bool restart)
```

```
fsp_err_t R_I3C_Read (i3c_ctrl_t *const p_api_ctrl, uint8_t *const p_data,
uint32_t length, bool restart)
```

```
fsp_err_t R_I3C_IbiWrite (i3c_ctrl_t *const p_api_ctrl, i3c_ibi_type_t ibi_type,
uint8_t const *const p_data, uint32_t length)
```

```
fsp_err_t R_I3C_IbiRead (i3c_ctrl_t *const p_api_ctrl, uint8_t *const p_data,
uint32_t length)
```

```
fsp_err_t R_I3C_Close (i3c_ctrl_t *const p_api_ctrl)
```

Detailed Description

Driver for the I3C peripheral on RA MCUs. This module implements the [I3C Interface](#).

Overview

I3C is a communication protocol defined by MIPI that aims to improve on I2C by increasing the maximum transfer rate, as well as providing other features like "In-band Interrupts", "Dynamic Address Assignment", and a set of standard "Common Command Codes".

Features

- I3C Master Mode
- I3C Slave Mode
- Dynamic Address Assignment (ENTDAA/SETDASA)
- SDR Read/Write transfers
- HDR-DDR Read/Write Commands
- I2C Legacy Read/Write transfers
- In-Band Interrupts (Interrupt Requests, Hot-Join Requests)
- Common Command Codes
- Clock Stalling
- Timeout Detection

Master Mode

On an I3C bus, only one device may operate in master mode at a time. The current master is responsible for initiating I2C Legacy transfers, SDR transfers, Common Command Codes, and handling IBIs (Interrupt Requests, Hot-Join Requests). In order to perform these operations, the driver has an internal device table that is used for storing configuration information for each device on the bus (See [i3c_device_table_cfg_t](#)). Each entry in the device table contains the static or dynamic address of the device, and IBI permissions for accepting or rejecting IBI requests from the device. The device table has a limited number of entries as well as one extended device entry that only contains the static or dynamic address of a device (See below).

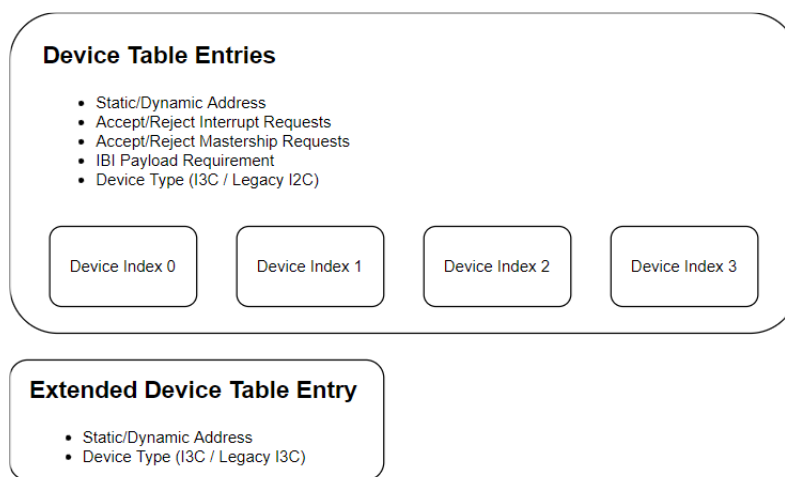


Figure 202: Master Device Table

In order to initiate I2C Legacy transfers, SDR transfers, or Common Command Codes, the master must select a device entry from the device table using `i3c_api_t::deviceSelect`. Once a device has been selected, all subsequent operations will be directed to the selected device until a new device is selected using `i3c_api_t::deviceSelect`.

The master may also receive IBI requests that are initiated by slave devices on the bus. If there is a payload, then the driver will write the data into a buffer that is provided by the application by calling `i3c_api_t::ibiRead`. If the application has not provided an IBI buffer prior to receiving an IBI, then the it will get a callback requesting an IBI buffer. Once the IBI is completed, the application will be notified by a callback.

Note

1. Even though there are only a limited number of device table entries and one extended device table entry, the application can operate on more devices by maintaining its own list of devices and updating the extended device entry as needed. Note however that devices defined in the extended device table entry will not be able to initiate IBI requests.

Main Master

The main master is responsible for configuring the dynamic address of all devices on the bus. The driver initiates this procedure by calling `i3c_api_t::dynamicAddressAssignmentStart`. Before starting address assignment, the application must configure the device table using `i3c_api_t::masterDeviceTableSet`.

Enter Dynamic Address Assignment (ENTDAA):

The application initiates the ENTDAA operation by calling `i3c_api_t::dynamicAddressAssignmentStart` with a starting index into the master device table and a count specifying the number of devices to configure. The master starts by sending the ENTDAA command. Every I3C device on the bus that has not already been initialized will acknowledge the command and attempt to write its Provisional ID, DCR, and BCR registers. The device with the smallest value in these registers will win arbitration and be assigned with the first dynamic address defined in the master device table. The master will then increment the index and repeat the process by assigning the dynamic address to the next device. The process continues until the specified number of devices have been initialized or until there are no more devices to configure.

Note

1. The IBI payload setting will automatically be updated in the master device table based on the BCR setting that was read during ENTDAAs.
2. After each device successfully writes its Provisional ID, DCR, and BCR registers, the application will get a callback that will provide the value of the registers.
3. If the starting index is set to the extended device entry, then the device count must be set to 1.
4. The main master assigns its own dynamic address with `i3c_api_t::deviceCfgSet`.

Set Dynamic Address from Static Address (SETDASA):

The application initiates the SETDASA operation by calling `i3c_api_t::dynamicAddressAssignmentStart` with an index into the master device table. The master sends the SETDASA command to the static address defined in the given device table entry, and then assigns the associated dynamic address.

Note

1. Set the count to 0 when using SETDASA.

Slave Mode

In slave mode, the device configures its static address, Provisional ID, BCR, and DCR registers using `i3c_api_t::deviceCfgSet`, and then waits for the master to initiate communication. Prior to being assigned a dynamic address, the slave will operate as an I2C device using its static address. The application will receive a callback when the master assigns it a dynamic address, after which point, the slave will operate as an I3C device until it receives the RSTDAAs command.

Depending on the capabilities defined in its BCR register, the slave may also initiate IBI Interrupt Requests, and Hot-Join Requests using `i3c_api_t::ibiWrite`

Configuration

Build Time Configurations for r_i3c

The following build time configurations are defined in `fsp_cfg/r_i3c_cfg.h`:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
Unaligned Buffer Support	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Unaligned buffer support may be optionally disabled for improved performance.
Master Support	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If only slave mode is required, disable master support to decrease code size.
Slave Support	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If only master mode is required, disable slave

support to decrease code size.

There are two different chip versions of the RA2E2 MCU (Version 1 and Version 2). Each version requires a different procedure for recovering from errors.

Error Recovery Procedure MCU Specific Options

Configurations for Connectivity > I3C (r_i3c)

This module can be added to the Stacks tab via New Stack > Connectivity > I3C (r_i3c).

Configuration	Options	Default	Description
Bitrate Settings			
Bitrate Settings > Standard Mode			
Bitrate Settings > Standard Mode > Open-Drain			
Logic High Period (ns)	Must be an integer greater than 0.	167	The Logic High period of SCL during Standard Mode Open Drain transfers.
Frequency	Must be an integer greater than 0.	1000000	The Frequency of SCL during Standard Mode Open Drain transfers.
Bitrate Settings > Standard Mode > Push-Pull			
Logic High Period (ns)	The Logic High Period must be greater than or equal to 24 Nanoseconds.	167	The Logic High period of SCL during Standard Mode Push Pull transfers.
Frequency	Push-Pull frequency must be greater than or equal to 10000 Hz.	3400000	The Frequency of SCL during Standard Mode Push-Pull transfers.
Bitrate Settings > Extended Mode			
Bitrate Settings > Extended Mode > Open-Drain			
Logic High Period (ns)	Must be an integer greater than 0.	167	The Logic High period of SCL during Extended Mode Open Drain transfers.
Frequency	Must be an integer greater than 0.	1000000	The Frequency of SCL during Extended Mode Open Drain transfers.
Bitrate Settings > Extended Mode > Push-Pull			
Logic High Period (ns)	The Logic High Period must be greater than	167	The Logic High period of SCL during Extended

	or equal to 24 Nanoseconds.		Mode Push Pull transfers.
Frequency	Push-Pull frequency must be greater than or equal to 10000 Hz.	3400000	The Frequency of SCL during Extended Mode Push-Pull transfers.
Bitrate Settings > Bus Timing			
Open Drain Rising Time (ns)	Rising time must be greater than or equal to 0 nanoseconds.	0	The Open Drain rising time in nanoseconds.
Open Drain Falling Time (ns)	Falling time must be greater than or equal to 0 nanoseconds.	0	The Open Drain falling time in nanoseconds.
Push-Pull Rising Time (ns)	Rising time must be greater than or equal to 0 nanoseconds.	0	The Push-Pull rising time in nanoseconds.
Push-Pull Falling Time (ns)	Falling time must be greater than or equal to 0 nanoseconds.	0	The Push-Pull rising time in nanoseconds.
Bitrate Settings > Clock Stalling			
Address Assignment Phase	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Enable clock stalling during the Address Assignment Phase of ENTDAAs.
Transition Phase	MCU Specific Options		Enable clock stalling during the Transition Bit of a read transfer.
Parity Phase	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Enable clock stalling during the Parity Bit of a write transfer.
Ack Phase	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Enable clock stalling during the ACK phase of a transfer.
Time (us)	Must be greater than or equal to 0.	0	The amount of time to stall the clock during the Address Assignment Phase, Transition Phase, Parity Phase, and ACK Phase.
Master Mode			
ACK Hot-Join Requests	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	If enabled, the I3C instance will ACK Hot-Join Requests and notify the application.
Notify Rejected Hot-Join Requests.	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	If enabled, the application will get a

callback when an IBI Hot-Join Request is rejected.

Notify Rejected Mastership Requests.	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
--------------------------------------	---	----------

If enabled, the application will get a callback when an IBI Mastership Request is rejected.

Notify Rejected Interrupt Requests.	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
-------------------------------------	---	----------

If enabled, the application will get a callback when an IBI Interrupt Request is rejected.

Slave Mode

Slave Mode > Command Response Info

Slave Mode > Command Response Info > ENEC/DISEC

In-Band Interrupts	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
--------------------	---	----------

Configure whether the slave can issue IBI requests.

Hot-Join Requests	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
-------------------	---	----------

Configure whether the slave can issue Hot-Join requests.

Slave Mode > Command Response Info > ENTASn

Activity State	<ul style="list-style-type: none"> • Activity State 0 • Activity State 1 • Activity State 2 • Activity State 3 	Activity State 0
----------------	--	------------------

Configure the starting activity state of the slave.

Slave Mode > Command Response Info > SETMWL/GETMWL

Max Write Length	Write length must be in the range of [8, 65535].	65535
------------------	--	-------

Set the max write length.

Slave Mode > Command Response Info > SETMRL/GETMRL

Max Read Length	Read length must be in the range of [16, 65535].	65535
-----------------	--	-------

Set the max read length.

Max IBI Payload Length	Read length must be in the range of [0, 255].	0
------------------------	---	---

Set the max IBI payload length, or set it to 0 for unlimited.

Slave Mode > Command Response Info > GETMXDS

Write Data Rate	<ul style="list-style-type: none"> • FSCL_MAX • 8Mhz • 6Mhz • 4Mhz • 2Mhz 	2Mhz
-----------------	--	------

Set the max write data rate.

Read Data Rate	<ul style="list-style-type: none"> • FSCL_MAX • 8Mhz • 6Mhz • 4Mhz • 2Mhz 	2Mhz	Set the max read data rate.
Clock to Data Turnaround Time	<ul style="list-style-type: none"> • 8 Nanoseconds • 9 Nanoseconds • 10 Nanoseconds • 11 Nanoseconds • 12 Nanoseconds • Greater than 12 Nanoseconds 	8 Nanoseconds	Set the clock to data turnaround time.
Include Max Read Turnaround Time	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Configure whether the Max Read Turnaround time will be transmitted.
Max Read Turnaround Time	Value must be in the range [0, 255].	0	Set max read turnaround time.
Slave Mode > Command Response Info > GETXTIME			
Frequency Byte	Value must be in the range [0, 255].	0	Set the internal oscillator frequency in increments of 0.5 Mhz.
Inaccuracy Byte	Value must be in the range [0, 255].	0	Set the oscillator inaccuracy byte in increments of 0.5%
Slave Mode > Command Response Info > GETCAP/GETHDRCAP			
HDR-DDR (Mode 0)	MCU Specific Options		Slave supports HDR-DDR (Mode 0)
HDR-TSP (Mode 1)	MCU Specific Options		Slave supports HDR-TSP (Mode 1)
HDR-TSL (Mode 2)	MCU Specific Options		Slave supports HDR-TSL (Mode 2)
Interrupts			
Interrupt Priority	MCU Specific Options		The interrupt priority of the RX, TX, RESPONSE, RCV_STATUS, and IBI ISRs.
Error and Event Interrupt Priority	MCU Specific Options		The interrupt priority of the EEI ISR which is used to notify the application when an Internal Error, HDR Exit Pattern, or Timeout is detected.

Name	Name must be a valid C symbol	g_i3c0	Module name.
Callback	Name must be a valid C symbol	g_i3c0_callback	A user callback function must be provided. This will be called in order to notify the application of I3C events and provide status information.
Device Type	<ul style="list-style-type: none"> • Main Master • Slave 	Slave	The role that the I3C instance will take on the I3C bus.
Bus Free Condition Detection Time (ns)	Must be greater than or equal to 38.4 nanoseconds.	38.4	The minimum period occurring after a STOP and before a START.
Bus Available Condition Detection Time (us)	Must be greater than or equal to 1 microsecond.	1	The minimum period occurring after the Bus Free Condition when Slaves can initiate IBI requests.
Bus Idle Condition Detection Time (us)	Must be greater than or equal to 1000 microseconds.	1000	The minimum period occurring after the Bus Available Condition when Slaves can initiate Hot-Join requests.
Timeout Detection	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	If enabled, the application will get a callback if SCL is stuck at a logic high or logic low level for more than 65535 cycles of the I3C source clock.

Clock Configuration

The following settings are used to configure the timing of SCL.

- Frequency of TCLK
- Standard Mode
 - Open Drain High Period (T_{HIGH})
 - Open Drain Frequency
 - Push-Pull High Period (T_{HIGH})
 - Push-Pull Frequency
- Extended Mode
 - Open Drain High Period (T_{HIGH})
 - Open Drain Frequency
 - Push-Pull High Period (T_{HIGH})
 - Push-Pull Frquency
- `i3c_bitrate_mode_t` (Set during `i3c_api_t::deviceSelect`)

The Standard and Extended Mode settings define two separate SCL configurations that can be selected at run-time using `i3c_api_t::deviceSelect`.

In addition to selecting between the Standard and Extended Mode settings, the base SCL period can also be multiplied using the following options:

- `I3C_BITRATE_MODE_I3C_SDR2_STDBR_X2`: Multiple the base Standard Open Drain and Push-Pull period by 2.
- `I3C_BITRATE_MODE_I3C_SDR3_EXTBR_X2`: Multiple the base Extended Open Drain and Push-Pull period by 2.
- `I3C_BITRATE_MODE_I3C_SDR4_EXTBR_X4`: Multiple the base Extended Open Drain and Push-Pull period by 4.

In order to get accurate frequency calculations, the Rising and Falling edges must be input into the calculation. These values will depend on the topology the I3C bus that will be different for every application.

Note

1. The Standard and Extended Open Drain period settings define the period to use during legacy I2C transfers (Only use the following `i3c_bitrate_mode_t` settings with I2C transfers: `I3C_BITRATE_MODE_I2C_STDBR`, `I3C_BITRATE_MODE_I2C_EXTBR`).
2. T_{HIGH} is defined in Figure 31 in the MIPI I3C Specification v1.0 and describes the Logic High period.
3. Depending on the MCU, $TCLK$ is either derived from $PCLKD$ or from a dedicated I3C Clock ($I3CCLK$).

Pin Configuration

The I3C peripheral module uses pins on the MCU to communicate to external devices. I/O pins must be selected and configured as required by the external device. An I3C channel would consist of two pins - SDA and SCL for data/address and clock respectively.

Usage Notes

Read and Write in Slave Mode

In slave mode, calling read or write does not start a transfer. Instead, calling read or write will configure the driver to perform the next read or write transfer using the user provided buffer.

Provided that a transfer is not already in progress, `i3c_api_t::read` and `i3c_api_t::write` can be called to update the internal buffers even if the transfer has not been completed yet. Both the read and write buffers can be configured at the same time in order to prepare the driver for when the master initiates a read or a write transfer.

If there is no space remaining in a user configured read buffer, the application will get a `I3C_EVENT_READ_BUFFER_FULL` callback requesting for a new read buffer to be provided.

Event Status

When a write, read, `ibiWrite`, `ibiRead` or `commandSend`, operation is completed, the `i3c_callback_args_t::event_status` should be checked. The `event_status` will provide information about the success or failure of the operation.

The following are possible statuses:

- `I3C_EVENT_STATUS_SUCCESS`

- `I3C_EVENT_STATUS_PARITY`
- `I3C_EVENT_STATUS_FRAME`
- `I3C_EVENT_STATUS_ADDRESS_HEADER`
- `I3C_EVENT_STATUS_NACK`
- `I3C_EVENT_STATUS_OVERFLOW`
- `I3C_EVENT_STATUS_ABORTED_TO_MASTER`
- `I3C_EVENT_STATUS_ABORTED`

Note

In master mode, if the master issues a stop condition before the slave ends the transfer via the 'T' bit, the status will be `I3C_EVENT_STATUS_ABORTED`.

In slave mode, if the master issues a stop condition before the slave ends the transfer via the 'T' bit, the status will be `I3C_EVENT_STATUS_ABORTED_TO_MASTER`.

Direct Get Common Command Codes in Slave Mode

When an I3C slave receives a Command Code of type Direct Get, the response is automatically sent from the device Special Function Registers (SFR). The SFR contains information for each command code and can be configured during open (See `i3c_extended_cfg_t::slave_command_response_info`). This allows the slave to respond to Direct Get Command Codes much faster, and removes the burden of responding to these commands from the application.

The response to the GETSTATUS command can be configured at run-time using `i3c_api_t::slaveStatusSet`.

Disabling Unaligned Buffer Support

Support for performing read and write operations on unaligned buffers can be disabled in order to improve performance. When unaligned buffer support is disabled, all buffers passed to `read`, `ibiRead`, `write`, `ibiWrite`, and `commandSend` must be aligned to 4 bytes and the size of the buffers must be a multiple of 4 bytes.

In master mode, the value of the length passed to `i3c_api_t::read` and `i3c_api_t::write` sets the total length of the operation in bytes. During the read or write operation, the driver may read or write to the last word of memory during the operation. This means that the allocated memory for the buffer passed to `read` and `write` needs to be a multiple of 4 bytes even though the transfer length is not a multiple of 4 bytes.

In slave mode, the length passed to `i3c_api_t::read` must be a multiple of 4 bytes. The length passed to `i3c_api_t::write` sets the number of bytes that the slave will write. The size of the buffer passed to `write` still needs to be a multiple of 4 bytes.

Max Data Speed Limitation on RA2E2/RA2L2 MCUs

In Slave Mode, it is highly recommended that `BCR[0]` be set to '1' in order to indicate to the master that the device doesn't support the max data speed. The master is then required to use the `GETMXDS` command to get the device specific data speed limitations.

This will allow the slave to specify its maximum supported data rate for read/write, and the maximum read turnaround time (See `GETMXDS` in the MIPI I3C Specification v1.0).

Mixed Fast Bus

The MIPI I3C Specification v1.0 defines a Mixed Fast Bus as a bus that has legacy I2C devices that all have a 50ns Spike Filter.

On Mixed Fast Buses, SCL has the following constraints during I3C SDR transfers:

- SCL High Period: $t_{DIG_H_MIXED(MIN)}$ to $t_{DIG_H_MIXED(MAX)}$
- SCL Low Period: Up to $t_{DIG_L(MAX)}$

In this case, configure the Extended Bitrate settings for I3C SDR transfers, and use the Standard Bitrate settings for I2C transfers.

Note

1. See section 5.1.2.4 in the MIPI I3C Specification v1.0.

Mixed Slow Bus

The MIPI I3C Specification v1.0 defines a Mixed Slow Bus as a bus that has legacy I2C devices that do not have a 50ns Spike Filter.

In this case, the SCL frequency is limited to I2C Fast Mode or I2C Fast Mode Plus.

Note

1. See section 5.1.2.4 in the MIPI I3C Specification v1.0.

RA2E2 MCU Version

There are two versions of the RA2E2. The version number can be identified by the part number or by reading the MCU Version Register.

Part Number	Chip Version
R7FA2E2A72DNK::HA0	Version 1
R7FA2E2A72DNK::HA1	Version 2
R7FA2E2A72DNK::AA0	Version 1
R7FA2E2A72DNK::AA1	Version 2

The I3C peripheral on the RA2E2 Version 1 has a hardware limitation related to using dynamic address assignment in slave mode. When the ENTDA command is received, the peripheral will continue driving its PID, DCR, and BCR registers during arbitration even after its dynamic address has already been configured. This will prevent any other devices on the bus from being configured after the RA2E2 Version 1 device has been configured. One workaround for this limitation is to configure the Provisional ID to all '1's in order to ensure that the RA2E2 Version 1 device is configured last. If more than one RA2E2 Version 1 device is present on the same bus, consider initializing them using another method (Eg. SETDASA). **Note that this issue has been corrected on the RA2E2 Version 2 (Part numbers ending in #AA1 or #HA1).**

In addition to fixing this hardware limitation, the revised I3C peripheral on the RA2E2 version 2 also greatly simplifies the error recovery procedures. By default, the driver will automatically include the error recovery procedures for both versions, however, it can be configured to only support version 1 or version 2 procedures in order to reduce code size.

Limitations

Developers should be aware of the following limitations when using the I3C:

- The MIPI Reserved area and Vendor Extension area of Command Codes are not supported.

- Mixed Fast Bus topology has the following limitation on RA2E2/RA2L2 MCUs. The minimum SCL high period (T_{DIG_H}) is 156 nanoseconds when PCLKD is 48 Mhz, and 120 nanoseconds when PCLKD is 64 Mhz. On a Mixed Fast Bus, the high period $T_{DIG_HIGH_MIXED}$ must be less than 45 nanoseconds in order to ensure that Legacy I2C devices do not interpret I3C signaling as valid I2C signaling (See Table 111 Push-Pull-Timing Parameters in the MIPI I3C Specification v1.1). This required high period cannot be achievable with RA2E2/RA2L2 MCUs.
- Secondary Master device role is not currently supported.

Examples

I3C Master Basic Example

This is a basic example of minimal use of the I3C Master in an application.

```
void i3c_master_basic_example (void)
{
    /* Initializes the module. */
    fsp_err_t status = R_I3C_Open(&g_i3c_ctrl, &g_i3c_cfg);
    assert(FSP_SUCCESS == status);

    static i3c_device_cfg_t master_device_cfg =
    {
        /* This is the Static I3C / I2C Legacy address defined by the device manufacturer.
        */
        .static_address = EXAMPLE_MASTER_STATIC_ADDRESS,
        /* If the device is a main master, it must configure its own dynamic address. */
        .dynamic_address = EXAMPLE_MASTER_DYNAMIC_ADDRESS,
    };

    status = R_I3C_DeviceCfgSet(&g_i3c_ctrl, &master_device_cfg);
    assert(FSP_SUCCESS == status);

    static i3c_device_table_cfg_t device_table_cfg =
    {
        /* This is the Static I3C / I2C Legacy address defined by the device manufacturer.
        */
        .static_address          = EXAMPLE_STATIC_ADDRESS,
        /* Dynamic address is not used in I2C. */
        .dynamic_address         = EXAMPLE_DYNAMIC_ADDRESS,
        /* This is the type of device. It may be either an I2C device or an I3C device. */
        .device_protocol         = I3C_DEVICE_PROTOCOL_I3C,
```

```
.ibi_accept          = false,
/* Depending on the device the IBI requests may have a data payload.
 * Note that this field will be automatically updated if the device is configured
using ENTDAAs.
 */
.ibi_payload         = false,
/* Master requests cannot be accepted because Secondary Master is not supported. */
.master_request_accept = false,
};
/* Set the device configuration in the master device table. */
status = R_I3C_MasterDeviceTableSet(&g_i3c_ctrl, 0, &device_table_cfg);
assert(FSP_SUCCESS == status);
/* Enable the I3C device. */
status = R_I3C_Enable(&g_i3c_ctrl);
assert(FSP_SUCCESS == status);
/* Start assigning dynamic addresses to devices on the bus using the ENTDAAs command.
 */
status = R_I3C_DynamicAddressAssignmentStart(&g_i3c_ctrl,
I3C_ADDRESS_ASSIGNMENT_MODE_ENTDAAs, 0, 1);
assert(FSP_SUCCESS == status);
/* Wait for dynamic address assignment to complete. */
i3c_app_event_wait(I3C_EVENT_ADDRESS_ASSIGNMENT_COMPLETE);
/* Select the configured device and bitrate mode for the following operations. */
status = R_I3C_DeviceSelect(&g_i3c_ctrl, 0, I3C_BITRATE_MODE_I3C_SDR0_STDBR);
assert(FSP_SUCCESS == status);
/* Start a write transfer. */
static uint8_t p_write_buffer[] = {1, 2, 3, 4, 5};
status = R_I3C_Write(&g_i3c_ctrl, p_write_buffer, sizeof(p_write_buffer), false);
assert(FSP_SUCCESS == status);
/* Wait for the write transfer to complete. */
i3c_app_event_wait(I3C_EVENT_WRITE_COMPLETE);
/* Start a read transfer. */
static uint8_t p_read_buffer[16];
status = R_I3C_Read(&g_i3c_ctrl, p_read_buffer, sizeof(p_read_buffer), false);
```

```
    assert(FSP_SUCCESS == status);

    /* Wait for the read transfer to complete. */
    i3c_app_event_wait(I3C_EVENT_READ_COMPLETE);
}

/* This function is called by the I3C driver from ISRs in order to notify the
application of I3C events. */
void i3c_master_basic_example_callback (i3c_callback_args_t const * const p_args)
{
    switch (p_args->event)
    {
        case I3C_EVENT_ENTDAA_ADDRESS_PHASE:
            {
                /* The device PID, DCR, and BCR registers will be available in
i3c_callback_args_t::p_slave_info. */
                break;
            }
        case I3C_EVENT_ADDRESS_ASSIGNMENT_COMPLETE:
            {
                i3c_app_event_notify(I3C_EVENT_ADDRESS_ASSIGNMENT_COMPLETE);
                break;
            }
        case I3C_EVENT_WRITE_COMPLETE:
            {
                i3c_app_event_notify(I3C_EVENT_WRITE_COMPLETE);
                break;
            }
        case I3C_EVENT_READ_COMPLETE:
            {
                /* The number of bytes read from the slave will be available in
i3c_callback_args_t::transfer_size. */
                i3c_app_event_notify(I3C_EVENT_READ_COMPLETE);
                break;
            }
        default:
```

```
    {  
break;  
    }  
}  
}
```

I3C Slave Basic Example

This is a basic example of minimal use of the I3C Slave in an application.

```
void i3c_slave_basic_example (void)  
{  
    /* Initializes the module. */  
    fsp_err_t status = R_I3C_Open(&g_i3c_ctrl, &g_i3c_cfg);  
    assert(FSP_SUCCESS == status);  
    static i3c_device_cfg_t slave_device_cfg =  
    {  
        /* This is the Static I3C / I2C Legacy address defined by the device manufacturer.  
        */  
        .static_address = EXAMPLE_STATIC_ADDRESS,  
        /* The dynamic address will be automatically updated when the master configures this  
device using ENTDAAs. */  
        .dynamic_address = 0,  
        /* Device Registers that are read by the master. */  
        .slave_info =  
        {  
            .bcr = EXAMPLE_BCR_SETTING,  
            .dcr = EXAMPLE_DCR_SETTING,  
            .pid =  
            {  
                0, 1, 2, 3, 4, 5  
            }  
        }  
    };  
    /* Set the device configuration for this device. */
```

```
    status = R_I3C_DeviceCfgSet(&g_i3c_ctrl, &slave_device_cfg);
    assert(FSP_SUCCESS == status);
/* Enable Slave Mode. */
    status = R_I3C_Enable(&g_i3c_ctrl);
    assert(FSP_SUCCESS == status);
static uint8_t p_read_buffer[EXAMPLE_READ_BUFFER_SIZE];
static uint8_t p_write_buffer[EXAMPLE_WRITE_BUFFER_SIZE];
/* Set the buffer for storing data received during a read transfer. */
    status = R_I3C_Read(&g_i3c_ctrl, p_read_buffer, sizeof(p_read_buffer), false);
    assert(FSP_SUCCESS == status);
/* Wait for the master to complete a read transfer. */
    i3c_app_event_wait(I3C_EVENT_READ_COMPLETE);
/* Set the write buffer that will be transmitted during a write transfer. */
    status = R_I3C_Write(&g_i3c_ctrl, p_write_buffer, sizeof(p_write_buffer), false);
    assert(FSP_SUCCESS == status);
/* Wait for the master to complete a write transfer. */
    i3c_app_event_wait(I3C_EVENT_WRITE_COMPLETE);
}
void i3c_slave_basic_example_callback (i3c_callback_args_t const * const p_args)
{
    switch (p_args->event)
    {
        {
        case I3C_EVENT_ADDRESS_ASSIGNMENT_COMPLETE:
            {
                i3c_app_event_notify(I3C_EVENT_ADDRESS_ASSIGNMENT_COMPLETE);
            }
            break;
        case I3C_EVENT_READ_BUFFER_FULL:
            {
                /* If there is no user provided read buffer, or if the user provided read buffer has
                been filled,
                * the driver will notify the application that the buffer is full. The application
                may provide
                * a new read buffer by calling i3c_api_t::read. If no read buffer is provided, then
```

```
any remaining bytes

    * in the transfer will be dropped. */
        uint8_t * p_read_buffer = i3c_app_next_read_buffer_get();
R_I3C_Read(&g_i3c_ctrl, p_read_buffer, EXAMPLE_READ_BUFFER_SIZE, false);
break;
    }
case I3C_EVENT_READ_COMPLETE:
    {
    /* The number of bytes read by the slave will be available in
i3c_callback_args_t::transfer_size. */
        i3c_app_event_notify(I3C_EVENT_READ_COMPLETE);
    /* Note that the application may also call i3c_api_t::read or i3c_api_t::write from
this event
    * In order to set the transfer buffers for the next transfer. */
break;
    }
case I3C_EVENT_WRITE_COMPLETE:
    {
    /* The number of bytes written by the slave will be available in
i3c_callback_args_t::transfer_size. */
        i3c_app_event_notify(I3C_EVENT_WRITE_COMPLETE);
    /* Note that the application may also call i3c_api_t::read or i3c_api_t::write from
this event
    * In order to set the transfer buffers for the next transfer. */
break;
    }
default:
    {
break;
    }
}
}
```

I2C Legacy Basic Example

This is a basic example of minimal use of I2C Legacy transfers in an application.

```
void i2c_legacy_basic_example (void)
{
    /* Initializes the module. */
    fsp_err_t status = R_I3C_Open(&g_i3c_ctrl, &g_i3c_cfg);
    assert(FSP_SUCCESS == status);

    static i3c_device_cfg_t master_device_cfg =
    {
        /* This is the Static I3C / I2C Legacy address defined by the device manufacturer.
        */
        .static_address = EXAMPLE_MASTER_STATIC_ADDRESS,
        /* If the device is a main master, it must configure its own dynamic address. */
        .dynamic_address = EXAMPLE_MASTER_DYNAMIC_ADDRESS,
    };
    status = R_I3C_DeviceCfgSet(&g_i3c_ctrl, &master_device_cfg);
    assert(FSP_SUCCESS == status);

    static i3c_device_table_cfg_t device_table_cfg =
    {
        /* This is the Static I3C / I2C Legacy address defined by the device manufacturer.
        */
        .static_address      = EXAMPLE_STATIC_ADDRESS,
        /* Dynamic address is not used in I2C. */
        .dynamic_address     = 0,
        /* This is the type of device. It may be either an I2C device or an I3C device. */
        .device_protocol     = I3C_DEVICE_PROTOCOL_I2C,
        /* These options are not used in I2C. */
        .ibi_accept          = false,
        /* Depending on the device the IBI requests may have a data payload.
        * Note that this field will be automatically updated if the device is configured
        using ENTDAAs.
        */
        .ibi_payload         = false,
        /* Master requests cannot be accepted because Secondary Master is not supported. */
        .master_request_accept = false,
    };
}
```

```
};

/* Set the device configuration in the master device table. */
status = R_I3C_MasterDeviceTableSet(&g_i3c_ctrl, 0, &device_table_cfg);
assert(FSP_SUCCESS == status);

/* Enable the I3C device. */
status = R_I3C_Enable(&g_i3c_ctrl);
assert(FSP_SUCCESS == status);

/* Select the configured device for the following operations. */
status = R_I3C_DeviceSelect(&g_i3c_ctrl, 0, I3C_BITRATE_MODE_I2C_STDBR);
assert(FSP_SUCCESS == status);

/* Start a write transfer. */
static uint8_t p_write_data[] = {1, 2, 3, 4, 5};
status = R_I3C_Write(&g_i3c_ctrl, p_write_data, sizeof(p_write_data), false);
assert(FSP_SUCCESS == status);

/* Wait for the write transfer to complete. */
i3c_app_event_wait(I3C_EVENT_WRITE_COMPLETE);

/* Start a read transfer. */
static uint8_t p_read_data[16];
status = R_I3C_Read(&g_i3c_ctrl, p_read_data, sizeof(p_read_data), false);
assert(FSP_SUCCESS == status);

/* Wait for the read transfer to complete. */
i3c_app_event_wait(I3C_EVENT_READ_COMPLETE);
}

void i2c_legacy_basic_example_callback (i3c_callback_args_t const * const p_args)
{
    switch (p_args->event)
    {
        {
        case I3C_EVENT_WRITE_COMPLETE:
            {
                i3c_app_event_notify(I3C_EVENT_WRITE_COMPLETE);
            }
            break;
        }
        case I3C_EVENT_READ_COMPLETE:
            {

```



```
/* The number of bytes read from the slave will be available in
i3c_callback_args_t::transfer_size. */
    i3c_app_event_notify(I3C_EVENT_READ_COMPLETE);
break;
    }
default:
    {
break;
    }
}
}
```

I3C Master In-band Interrupts Example

This is a basic example of reading In-band Interrupts in I3C Master mode.

```
void i3c_master_ibi_basic_example (void)
{
    static uint8_t p_ibi_read_buffer[EXAMPLE_READ_BUFFER_SIZE];
    /* Set the buffer for storing IBI data that is read from the slave. */
    fsp_err_t status = R_I3C_IbiRead(&g_i3c_ctrl, p_ibi_read_buffer, sizeof
(p_ibi_read_buffer));
    assert(FSP_SUCCESS == status);
    /* Wait for the ibiRead transfer to complete.
    * Note that the master does not need to wait for the IBI, and can start other
operations. */
    i3c_app_event_wait(I3C_EVENT_IBI_READ_COMPLETE);
}

void i3c_master_ibi_basic_example_callback (i3c_callback_args_t const * const p_args)
{
    switch (p_args->event)
    {
    case I3C_EVENT_IBI_READ_BUFFER_FULL:
        {
        /* If there is no user provided ibiRead buffer, or if the user provided ibiRead
```

```
buffer has been filled,  
    * the driver will notify the application that the buffer is full. The application  
may provide  
    * a new read buffer by calling i3c_api_t::ibiRead. If no read buffer is provided,  
then any remaining bytes  
    * in the transfer will be dropped. */  
        uint8_t * p_read_buffer = i3c_app_next_read_buffer_get();  
R_I3C_IbiRead(&g_i3c_ctrl, p_read_buffer, EXAMPLE_READ_BUFFER_SIZE);  
break;  
    }  
case I3C_EVENT_IBI_READ_COMPLETE:  
    {  
    /* When an IBI is completed, the transfer_size, ibi_type, and ibi_address will be  
available in p_args. */  
    switch (p_args->ibi_type)  
    {  
case I3C_IBI_TYPE_INTERRUPT:  
    {  
    /* Notify the application that an IBI was read. */  
        i3c_app_event_notify(I3C_EVENT_IBI_READ_COMPLETE);  
break;  
    }  
case I3C_IBI_TYPE_HOT_JOIN:  
    {  
    /* If a Hot-Join event is received, then the master can initiate the dynamic address  
assignment procedure. */  
        R_I3C_DynamicAddressAssignmentStart(&g_i3c_ctrl, I3C_ADDRESS_ASSIGNMENT_MODE_ENTDAA,  
0, 1);  
break;  
    }  
default:  
    {  
break;  
    }  
    }  
    }
```

```
    }  
    }  
default:  
    {  
break;  
    }  
    }  
}
```

I3C Slave In-band Interrupts Example

This is a basic example of writing In-band Interrupts in I3C Slave mode.

```
void i3c_slave_ibi_write_basic_example (void)  
{  
    uint8_t ibi_write_buffer[EXAMPLE_WRITE_BUFFER_SIZE] = {0};  
    /* Initiate an In-band interrupt in slave mode.  
     * Note: If the slave does not have an IBI payload or if it is a Hot-Join request,  
the write buffer should be set  
     * to NULL and the write length should be set to 0. */  
    fsp_err_t status = R_I3C_IbiWrite(&g_i3c_ctrl, I3C_IBI_TYPE_INTERRUPT,  
ibi_write_buffer, sizeof(ibi_write_buffer));  
    assert(FSP_SUCCESS == status);  
    /* Wait for the ibiWrite transfer to complete. */  
    i3c_app_event_wait(I3C_EVENT_IBI_WRITE_COMPLETE);  
}  
void i3c_slave_ibi_write_basic_example_callback (i3c_callback_args_t const * const  
p_args)  
{  
    switch (p_args->event)  
    {  
case I3C_EVENT_IBI_WRITE_COMPLETE:  
    {  
        /* Notify the application that the IBI write is complete. */  
        i3c_app_event_notify(I3C_EVENT_IBI_WRITE_COMPLETE);  
    }  
    }  
}
```

```
break;
    }
default:
    {
break;
    }
}
}
```

I3C Master Common Command Codes Example

This is a basic example of sending Common Command Codes in I3C Master mode.

```
void i3c_master_ccc_example (void)
{
    static uint8_t command_buffer[EXAMPLE_READ_BUFFER_SIZE];
    /* Setup the command descriptor. */
    static i3c_command_descriptor_t command_descriptor =
    {
        .command_code = I3C_CCC_DIRECT_GETSTATUS,
    /* Set a buffer for storing the data read by the command. */
        .p_buffer     = command_buffer,
    /* The length for a GETSTATUS command is 2 bytes. */
        .length       = 2,
    /* Terminate the transfer with a STOP condition. */
        .restart       = false,
    /* The GETSTATUS command is a Direct Get Command so rnw should be true. */
        .rnw           = true,
    };
    /* Send the command. */
    fsp_err_t status = R_I3C_CommandSend(&g_i3c_ctrl, &command_descriptor);
    assert(FSP_SUCCESS == status);
    /* Wait for the command to complete. */
    i3c_app_event_wait(I3C_EVENT_COMMAND_COMPLETE);
    /* The command_buffer will have the status info that was read from the slave device.

```

```
*/
}

void i3c_master_ccc_example_callback (i3c_callback_args_t const * const p_args)
{
    switch (p_args->event)
    {
        case I3C_EVENT_COMMAND_COMPLETE:
            {
                /* Notify the application that the command is complete. */
                i3c_app_event_notify(I3C_EVENT_COMMAND_COMPLETE);
            }
            break;
        default:
            {
                break;
            }
    }
}
```

I3C Slave Common Command Codes Example

This is a basic example of receiving Common Command Codes in I3C Slave mode.

```
void i3c_slave_ccc_example (void)
{
    static uint8_t read_buffer[EXAMPLE_READ_BUFFER_SIZE];
    /* Broadcast and Direct Set commands will be read into the read_buffer the same way
that
    * a normal SDR Master Write / Slave Read transfer is read. */
    fsp_err_t status = R_I3C_Read(&g_i3c_ctrl, read_buffer, sizeof(read_buffer), false);
    assert(FSP_SUCCESS == status);
    /* Wait for the command to complete. */
    i3c_app_event_wait(I3C_EVENT_COMMAND_COMPLETE);
}

void i3c_slave_ccc_example_callback (i3c_callback_args_t const * const p_args)
```

```
{
switch (p_args->event)
{
case I3C_EVENT_COMMAND_COMPLETE:
{
/* The command code and transfer size will be available in p_args.
* If the command code is a Broadcast or Direct Set, then data will
* be stored in the read buffer provided by i3c_api_t::read.
* If the command code is a Direct Get, then the data will be automatically
* sent from device SFR. */
i3c_app_event_notify(I3C_EVENT_COMMAND_COMPLETE);
break;
}
default:
{
break;
}
}
}
```

I3C HDR Command Example

This is a basic example of sending an HDR command

```
#define I3C_HDR_COMMAND_CODE (0x55)
#define I3C_HDR_COMMAND_LENGTH (16)
void i3c_hdr_command_example (void)
{
static uint8_t command_buffer[EXAMPLE_READ_BUFFER_SIZE];
/* Setup the command descriptor. */
static i3c_command_descriptor_t command_descriptor =
{
/* Specify the command code for the HDR transfer. */
.command_code = I3C_HDR_COMMAND_CODE,
/* Set a buffer for writing command data. */
```

```
        .p_buffer      = command_buffer,
/* The length for command (HDR commands must be a multiple of 2 bytes). */
        .length        = I3C_HDR_COMMAND_LENGTH,
/* Terminate the transfer with a HDR-EXIT. */
        .restart       = false,
/* Specify if this is a read/write command. */
        .rnw           = false,
    };
/* Select the HDR mode for subsequent transfers. */
    fsp_err_t status = R_I3C_DeviceSelect(&g_i3c_ctrl, 0,
I3C_BITRATE_MODE_I3C_HDR_DDR_STDBR);
    assert(FSP_SUCCESS == status);
/* Send the command. */
    status = R_I3C_CommandSend(&g_i3c_ctrl, &command_descriptor);
    assert(FSP_SUCCESS == status);
/* Wait for the command to complete. */
    i3c_app_event_wait(I3C_EVENT_COMMAND_COMPLETE);
}
void i3c_hdr_command_example_callback (i3c_callback_args_t const * const p_args)
{
    switch (p_args->event)
    {
        case I3C_EVENT_COMMAND_COMPLETE:
            {
                /* Notify the application that the command is complete. */
                i3c_app_event_notify(I3C_EVENT_COMMAND_COMPLETE);
            }
            break;
        default:
            {
                break;
            }
    }
}
```

Data Structures

struct [i3c_clock_stalling_t](#)

struct [i3c_bitrate_settings_t](#)

struct [i3c_ibi_control_t](#)

struct [i3c_slave_command_response_info_t](#)

struct [i3c_instance_ctrl_t](#)

struct [i3c_extended_cfg_t](#)

Macros

`#define` [I3C_ERROR_RECOVERY_VERSION_1](#)
Support error recovery procedure for chip version 1. [More...](#)

`#define` [I3C_ERROR_RECOVERY_VERSION_2](#)
Support error recovery procedure for chip version 2.

`#define` [I3C_ERROR_RECOVERY_VERSION_BOTH](#)
Support error recovery procedure for chip version 1 and version 2.

`#define` [I3C_DEVICE_INDEX_EXTENDED_DEVICE](#)

`#define` [I3C_EVENT_STATUS_SUCCESS](#)
The transfer was completed as expected. [More...](#)

`#define` [I3C_EVENT_STATUS_PARITY](#)
A parity error was detected.

`#define` [I3C_EVENT_STATUS_FRAME](#)
A frame error was detected.

`#define` [I3C_EVENT_STATUS_ADDRESS_HEADER](#)
An Address Header error was detected.


```
#define I3C_EVENT_STATUS_NACK
```

The transfer was NACK'd.

```
#define I3C_EVENT_STATUS_OVERFLOW
```

A Receive FIFO overflow or Transmit FIFO underflow occurred.

```
#define I3C_EVENT_STATUS_ABORTED_TO_MASTER
```

In slave mode, the write transfer was ended via the 'T' bit.

```
#define I3C_EVENT_STATUS_ABORTED
```

In master mode, the transfer was aborted.

```
#define I3C_EVENT_STATUS_NOT_SUPPORTED
```

Operation is not supported.

```
#define I3C_EVENT_STATUS_IBI_NACK_DISABLED
```

An IBI was NACK'd and the a DISEC command was sent.

Enumerations

```
enum i3c_bitrate_mode_t
```

```
enum i3c_activity_state_t
```

```
enum i3c_data_rate_setting_t
```

```
enum i3c_clock_data_turnaround_t
```

Data Structure Documentation

◆ i3c_clock_stalling_t

struct i3c_clock_stalling_t		
Clock stalling settings.		
Data Fields		
uint32_t	assigned_address_phase_enable: 1	Enable Clock Stalling during the address phase of the ENTDAAC command.
uint32_t	transition_phase_enable: 1	Enable Clock Stalling during the transition bit in read transfers.

uint32_t	parity_phase_enable: 1	Enable Clock Stalling during the parity bit period in write transfers.
uint32_t	ack_phase_enable: 1	Enable Clock Stalling during the ACK/NACK phase.
uint16_t	clock_stalling_time	The amount of time to stall the clock in I3C source clock ticks.

◆ i3c_bitrate_settings_t

struct i3c_bitrate_settings_t		
Bitrate settings for configuring the SCL clock frequency.		
Data Fields		
uint32_t	stdbr	The standard bitrate settings.
uint32_t	extbr	The extended bitrate settings.
i3c_clock_stalling_t	clock_stalling	Clock Stalling settings (See Master Clock Stalling in the MIPI I3C Specification v1.0).

◆ i3c_ibi_control_t

struct i3c_ibi_control_t		
Settings for controlling the drivers behavior in response to IBIs.		
Data Fields		
uint32_t	hot_join_acknowledge: 1	If false, NACK all Hot Join requests.
uint32_t	notify_rejected_hot_join_requests: 1	Notify the application when an IBI Hot-Join request has been NACK'd.
uint32_t	notify_rejected_mastership_requests: 1	Notify the application when an IBI Mastership request has been NACK'd.
uint32_t	notify_rejected_interrupt_requests: 1	Notify the application when an IBI Interrupt request has been NACK'd.

◆ i3c_slave_command_response_info_t

struct i3c_slave_command_response_info_t		
Default configuration settings for the slave response to Direct Get Common Command Codes.		
Data Fields		
bool	inband_interrupt_enable	Enable IBI interrupts. Slave Event Settings (See ENEC and DISEC in the MIPI I3C

		Specification v1.0).
bool	mastership_request_enable	Enable Mastership requests.
bool	hotjoin_request_enable	Enable Hot-Join requests.
i3c_activity_state_t	activity_state	Starting Activity State (See ENTASn in the MIPI I3C Specification v1.0).
uint16_t	write_length	Max Write Length (See SETMWL and GETMWL in the MIPI I3C Specification v1.0).
uint16_t	read_length	Max Read Length (See SETMRL and GETMRL in the MIPI I3C Specification v1.0).
uint8_t	ibi_payload_length	Number of bytes that will be written by an IBI (See SETMRL and GETMRL in the MIPI I3C Specification v1.0).
i3c_data_rate_setting_t	write_data_rate	Max Write Data Rate. Max Data Rate Settings (See GETMXDS in the MIPI I3C Specification v1.0).
i3c_data_rate_setting_t	read_data_rate	Max Read Data Rate.
i3c_clock_data_turnaround_t	clock_data_turnaround	Max Data Speed Turnaround.
bool	read_turnaround_time_enable	Enable transmission of the of the Max Read Max Read Turnaround Time.
uint32_t	read_turnaround_time	Max Read Turnaround Time.
uint8_t	oscillator_frequency	This byte represents the Slave's internal oscillator frequency in increments of 0.5 MHz (500kHz), up to 127.5 MHz. (See GETXTIME in the MIPI I3C Specification v1.1).
uint8_t	oscillator_inaccuracy	Oscillator inaccuracy in 0.5% increments of 0% up to 25.5% (See GETXTIME in the MIPI I3C Specification v1.1).
bool	hdr_ddr_support	HDR-DDR mode is supported.
bool	hdr_tsp_support	HDR-TSP mode is supported.
bool	hdr_tsl_support	HDR-TSL mode is supported.

◆ [i3c_instance_ctrl_t](#)

struct i3c_instance_ctrl_t
--

Channel control block. DO NOT INITIALIZE. Initialization occurs when `i3c_api_t::open` is called.

Public Member Functions

<code>i3c_slave_info_t</code> <code>current_slave_info</code>	<code>BSP_ALIGN_VARIABLE</code> (4)
	The last <code>i3c_slave_info_t</code> read during ENTDAAs.

Data Fields

<code>uint32_t</code>	<code>open</code>
	Indicates whether the <code>open()</code> API has been successfully called.
<code>R_I3C0_Type *</code>	<code>p_reg</code>
	Base register for this channel.
<code>volatile uint32_t</code>	<code>internal_state</code>
	Used to track the current state of the driver.
<code>uint8_t</code>	<code>current_command_code</code>
	The current Common Command Code that is being transferred.
<code>uint32_t</code>	<code>device_index</code>
	The device index selected using <code>i3c_api_t::deviceSelect</code> .
<code>i3c_bitrate_mode_t</code>	<code>device_bitrate_mode</code>
	Runtime bitrate settings to use for the next transfer.
<code>uint32_t</code>	<code>next_word</code>
	The next word that will be written to the FIFO.
<code>uint32_t</code>	<code>ibi_next_word</code>

	The next word that will be written to the IBI FIFO.
<code>i3c_write_buffer_descriptor_t</code>	write_buffer_descriptor
	Buffer descriptor for keeping track of a write transfer.
<code>i3c_read_buffer_descriptor_t</code>	read_buffer_descriptor
	Buffer descriptor for keeping track of a read transfer.
<code>i3c_read_buffer_descriptor_t</code>	ibi_buffer_descriptor
	Buffer descriptor for keeping track of an IBI read/write transfer.
<code>volatile uint32_t</code>	read_transfer_count_final
	The total number of bytes read during a read transfer.
<code>volatile uint32_t</code>	ibi_transfer_count_final
	The total number of bytes read during an IBI transfer.
<code>i3c_cfg_t const *</code>	p_cfg
	A pointer to the configuration structure provided during open.

◆ `i3c_extended_cfg_t`

<code>struct i3c_extended_cfg_t</code>		
Extended configuration for <code>r_i3c</code> .		
Data Fields		
<code>i3c_bitrate_settings_t</code>	<code>bitrate_settings</code>	Bitrate settings configuring the frequency and duty cycle for SCL.
<code>i3c_ibi_control_t</code>	<code>ibi_control</code>	Configure the driver's behavior in response to IBIs.
<code>uint32_t</code>	<code>bus_free_detection_time</code>	The time in I3C reference clock

		ticks needed in order to detect the bus free condition (See "Bus Free Condition" in the MIPI I3C Specification v1.0).
uint32_t	bus_available_detection_time	The time in I3C reference clock ticks needed in order to detect the bus available condition (See "Bus Available Condition" in the MIPI I3C Specification v1.0).
uint32_t	bus_idle_detection_time	The time in I3C reference clock ticks needed in order to detect the bus idle condition (See "Bus Idle Condition" in the MIPI I3C Specification v1.0).
bool	timeout_detection_enable	Notify the application if SCL is stuck high or low.
i3c_slave_command_response_info_t	slave_command_response_info	Initial settings for configuring the slave's responses to received commands.
IRQn_Type	resp_irq	Response Queue Full IRQ number.
IRQn_Type	rx_irq	Receive FIFO Full IRQ number.
IRQn_Type	tx_irq	Transmit FIFO Empty IRQ number.
IRQn_Type	rcv_irq	Receive Status Queue Full IRQ number.
IRQn_Type	ibi_irq	IBI IRQ number.
IRQn_Type	eei_irq	EI IRQ number.
uint8_t	ipl	Interrupt Priority for Resp, Rx, Tx, and RCV IRQs.
uint8_t	eei_ipl	Error and Event Interrupt Priority.

Macro Definition Documentation

◆ I3C_ERROR_RECOVERY_VERSION_1

```
#define I3C_ERROR_RECOVERY_VERSION_1
```

Support error recovery procedure for chip version 1.

There are two different versions of the RA2E2 MCU and the error recovery procedure is different for each version.

◆ I3C_DEVICE_INDEX_EXTENDED_DEVICE

```
#define I3C_DEVICE_INDEX_EXTENDED_DEVICE
```

Index for selecting the device defined in the extended address table.

◆ I3C_EVENT_STATUS_SUCCESS

```
#define I3C_EVENT_STATUS_SUCCESS
```

The transfer was completed as expected.

Event Status Provided by the callback.

Enumeration Type Documentation

◆ i3c_bitrate_mode_t

```
enum i3c_bitrate_mode_t
```

Bitrate settings that can be selected at run-time using `i3c_api_t::deviceSelect`.

Enumerator

I3C_BITRATE_MODE_I2C_STDBR	Use standard period setting for subsequent I2C transfers.
I3C_BITRATE_MODE_I2C_EXTBR	Use extended period setting for subsequent I2C transfers.
I3C_BITRATE_MODE_I3C_SDR0_STDBR	Use standard period setting for subsequent I3C SDR transfers.
I3C_BITRATE_MODE_I3C_SDR1_EXTBR	Use extended period setting for subsequent I3C SDR transfers.
I3C_BITRATE_MODE_I3C_SDR2_STDBR_X2	Use standard period setting x 2 for subsequent I3C SDR transfers.
I3C_BITRATE_MODE_I3C_SDR3_EXTBR_X2	Use extended period setting x 2 for subsequent I3C SDR transfers.
I3C_BITRATE_MODE_I3C_SDR4_EXTBR_X4	Use extended period setting x 4 for subsequent I3C SDR transfers.
I3C_BITRATE_MODE_I3C_HDR_DDR_STDBR	Use standard period setting for subsequent I3C HDR-DDR transfers.

◆ **i3c_activity_state_t**

enum i3c_activity_state_t	
Supported activity states for ENTASn Command (See ENTASn in the MIPI I3C Specification v1.0).	
Enumerator	
I3C_ACTIVITY_STATE_ENTAS0	Activity Interval (1 microsecond).
I3C_ACTIVITY_STATE_ENTAS1	Activity Interval (100 microseconds).
I3C_ACTIVITY_STATE_ENTAS2	Activity Interval (2 milliseconds).
I3C_ACTIVITY_STATE_ENTAS3	Activity Interval (50 milliseconds).

◆ **i3c_data_rate_setting_t**

enum i3c_data_rate_setting_t	
Maximum Sustained Data Rate for non-CCC messages sent by Master Device to Slave Device (See GETMXDS in the MIPI I3C Specification v1.0).	
Enumerator	
I3C_DATA_RATE_SETTING_FSCL_MAX	There is no data rate limit.
I3C_DATA_RATE_SETTING_8MHZ	The max sustained data rate is 8 Mhz.
I3C_DATA_RATE_SETTING_6MHZ	The max sustained data rate is 6 Mhz.
I3C_DATA_RATE_SETTING_4MHZ	The max sustained data rate is 4 Mhz.
I3C_DATA_RATE_SETTING_2MHZ	The max sustained data rate is 2 Mhz.

◆ **i3c_clock_data_turnaround_t**

enum i3c_clock_data_turnaround_t	
Clock to Data Turnaround Time (See GETMXDS in the MIPI I3C Specification v1.0).	
Enumerator	
I3C_CLOCK_DATA_TURNAROUND_8NS	Clock to turnaround time is 8 nanoseconds or less.
I3C_CLOCK_DATA_TURNAROUND_9NS	Clock to turnaround time is 9 nanoseconds or less.
I3C_CLOCK_DATA_TURNAROUND_10NS	Clock to turnaround time is 10 nanoseconds or less.
I3C_CLOCK_DATA_TURNAROUND_11NS	Clock to turnaround time is 11 nanoseconds or less.
I3C_CLOCK_DATA_TURNAROUND_12NS	Clock to turnaround time is 12 nanoseconds or less.
I3C_CLOCK_DATA_TURNAROUND_EXTENDED	Clock to turnaround time is greater than 12 nanoseconds.

Function Documentation◆ **R_I3C_Open()**

fsp_err_t R_I3C_Open (i3c_ctrl_t *const p_api_ctrl, i3c_cfg_t const *const p_cfg)	
Configure an I3C instance. Implements <code>i3c_api_t::open</code> .	
Return values	
FSP_SUCCESS	Open successful.
FSP_ERR_ASSERTION	An argument was invalid.
FSP_ERR_ALREADY_OPEN	Open has already been called for this instance.
FSP_ERR_UNSUPPORTED	A selected feature is not supported with the current configuration.

◆ **R_I3C_Enable()**

```
fsp_err_t R_I3C_Enable ( i3c_ctrl_t *const p_api_ctrl)
```

Enable the I3C device.

Return values

FSP_SUCCESS	Open successful.
FSP_ERR_ASSERTION	An argument was NULL.
FSP_ERR_NOT_OPEN	This instance has not been opened yet.
FSP_ERR_INVALID_MODE	This instance is already enabled.

◆ **R_I3C_DeviceCfgSet()**

```
fsp_err_t R_I3C_DeviceCfgSet ( i3c_ctrl_t *const p_api_ctrl, i3c_device_cfg_t const *const p_device_cfg )
```

Set the configuration for this device.

Return values

FSP_SUCCESS	Open successful.
FSP_ERR_ASSERTION	An argument was NULL.
FSP_ERR_NOT_OPEN	This instance has not been opened yet.
FSP_ERR_UNSUPPORTED	The device cannot be a secondary master if master support is disabled.

◆ **R_I3C_MasterDeviceTableSet()**

```
fsp_err_t R_I3C_MasterDeviceTableSet ( i3c_ctrl_t *const p_api_ctrl, uint32_t device_index,
i3c_device_table_cfg_t const *const p_device_table_cfg )
```

Configure an entry in the master device table. This function is called in master mode in order to configure the devices on the I3C bus. It may also be called in slave mode when the slave receives the DEFSVLS command.

Return values

FSP_SUCCESS	Open successful.
FSP_ERR_ASSERTION	An argument was NULL.
FSP_ERR_NOT_OPEN	This instance has not been opened yet.
FSP_ERR_UNSUPPORTED	Mastership requests must be rejected is slave support is disabled.

◆ **R_I3C_SlaveStatusSet()**

```
fsp_err_t R_I3C_SlaveStatusSet ( i3c_ctrl_t *const p_api_ctrl, i3c_device_status_t status )
```

Set the status returned to the master in response to a GETSTATUS command.

Return values

FSP_SUCCESS	Open successful.
FSP_ERR_ASSERTION	An argument was NULL.
FSP_ERR_NOT_OPEN	This instance has not been opened yet.
FSP_ERR_INVALID_MODE	The instance is not in slave mode.
FSP_ERR_UNSUPPORTED	Slave support is disabled.

◆ **R_I3C_DeviceSelect()**

```
fsp_err_t R_I3C_DeviceSelect ( i3c_ctrl_t *const p_api_ctrl, uint32_t device_index, uint32_t
bitrate_mode )
```

In master mode, select the device for the next transfer. This function is not used in slave mode.

Return values

FSP_SUCCESS	Open successful.
FSP_ERR_ASSERTION	An argument was NULL.
FSP_ERR_NOT_OPEN	This instance has not been opened yet.
FSP_ERR_INVALID_MODE	This operation is prohibited in slave mode.
FSP_ERR_UNSUPPORTED	Master support is disabled.

◆ **R_I3C_DynamicAddressAssignmentStart()**

```
fsp_err_t R_I3C_DynamicAddressAssignmentStart ( i3c_ctrl_t *const p_api_ctrl,
i3c_address_assignment_mode_t address_assignment_mode, uint32_t starting_device_index,
uint32_t device_count )
```

Start the Dynamic Address Assignment Process. Implements `i3c_api_t::dynamicAddressAssignmentStart`.

Return values

FSP_SUCCESS	Open successful.
FSP_ERR_ASSERTION	An argument was NULL or invalid.
FSP_ERR_NOT_OPEN	This instance has not been opened yet.
FSP_ERR_INVALID_MODE	This operation is prohibited in slave mode.
FSP_ERR_IN_USE	The operation could not be completed because the driver is busy.
FSP_ERR_UNSUPPORTED	Master support is disabled.

◆ **R_I3C_CommandSend()**

```
fsp_err_t R_I3C_CommandSend ( i3c_ctrl_t *const p_api_ctrl, i3c_command_descriptor_t const
*const p_command_descriptor )
```

Send a broadcast or direct command to slave devices on the bus. Implements `i3c_api_t::commandSend`.

Return values

FSP_SUCCESS	Open successful.
FSP_ERR_ASSERTION	An argument was NULL.
FSP_ERR_NOT_OPEN	This instance has not been opened yet.
FSP_ERR_IN_USE	The operation could not be completed because the driver is busy.
FSP_ERR_INVALID_MODE	This driver is not in master mode.
FSP_ERR_INVALID_ALIGNMENT	The buffer must be aligned to 4 bytes. If it is a read operation, the length also be a multiple of 4 bytes.
FSP_ERR_UNSUPPORTED	Master support must be enabled to call this function. Slave support must be enabled when sending the GETACCMST command.

◆ **R_I3C_Write()**

```
fsp_err_t R_I3C_Write ( i3c_ctrl_t *const p_api_ctrl, uint8_t const *const p_data, uint32_t length,
bool restart )
```

Set the write buffer for the transfer. In master mode, start the transfer. When the transfer is completed send a stop condition or a repeated-start. Implements `i3c_api_t::write`.

Return values

FSP_SUCCESS	Open successful.
FSP_ERR_ASSERTION	An argument was NULL.
FSP_ERR_NOT_OPEN	This instance has not been opened yet.
FSP_ERR_IN_USE	The operation could not be completed because the driver is busy.
FSP_ERR_INVALID_MODE	This driver is disabled, or an invalid bitrate mode is selected.
FSP_ERR_INVALID_ALIGNMENT	The buffer must be aligned to 4 bytes.

◆ **R_I3C_Read()**

```
fsp_err_t R_I3C_Read ( i3c_ctrl_t *const p_api_ctrl, uint8_t *const p_data, uint32_t length, bool restart )
```

Set the read buffer for the transfer. In master mode, start the transfer. When the transfer is completed send a stop condition or a repeated-start. Implements `i3c_api_t::read`.

Return values

FSP_SUCCESS	Open successful.
FSP_ERR_ASSERTION	An argument was NULL.
FSP_ERR_NOT_OPEN	This instance has not been opened yet.
FSP_ERR_IN_USE	The operation could not be completed because the driver is busy.
FSP_ERR_INVALID_MODE	This driver is disabled, or an invalid bitrate mode is selected.
FSP_ERR_INVALID_ALIGNMENT	The buffer must be aligned to 4 bytes and the length must be a multiple of 4 bytes.

◆ **R_I3C_IbiWrite()**

```
fsp_err_t R_I3C_IbiWrite ( i3c_ctrl_t *const p_api_ctrl, i3c_ibi_type_t ibi_type, uint8_t const *const p_data, uint32_t length )
```

Initiate an IBI write operation (This function is only used in slave mode).

Return values

FSP_SUCCESS	Open successful.
FSP_ERR_ASSERTION	An argument was NULL.
FSP_ERR_NOT_OPEN	This instance has not been opened yet.
FSP_ERR_IN_USE	The operation could not be completed because the driver is busy.
FSP_ERR_INVALID_MODE	This function is only called in slave mode.
FSP_ERR_INVALID_ALIGNMENT	The buffer must be aligned to 4 bytes.
FSP_ERR_UNSUPPORTED	Slave support is disabled.

◆ **R_I3C_IbiRead()**

```
fsp_err_t R_I3C_IbiRead ( i3c_ctrl_t *const p_api_ctrl, uint8_t *const p_data, uint32_t length )
```

Set the read buffer for storing received IBI data (This function is only used in master mode).

Return values

FSP_SUCCESS	Open successful.
FSP_ERR_ASSERTION	An argument was NULL.
FSP_ERR_NOT_OPEN	This instance has not been opened yet.
FSP_ERR_INVALID_MODE	This function is only called in master mode.
FSP_ERR_INVALID_ALIGNMENT	The buffer must be aligned to 4 bytes and the length must be a multiple of 4 bytes.
FSP_ERR_UNSUPPORTED	Master support is disabled.

◆ **R_I3C_Close()**

```
fsp_err_t R_I3C_Close ( i3c_ctrl_t *const p_api_ctrl)
```

Close the I3C instance. Implements `i3c_api_t::close`.

Return values

FSP_SUCCESS	Open successful.
FSP_ERR_ASSERTION	An argument was NULL.
FSP_ERR_NOT_OPEN	This instance has not been opened yet.

7.2.6.17 LIN (r_sau_lin)

Modules » Connectivity

Functions

```
fsp_err_t R_SAU_LIN_Open (lin_ctrl_t *const p_api_ctrl, lin_cfg_t const *const p_cfg)
```

```
fsp_err_t R_SAU_LIN_StartFrameWrite (lin_ctrl_t *const p_api_ctrl, uint8_t const id)
```

```
fsp_err_t R_SAU_LIN_InformationFrameWrite (lin_ctrl_t *const p_api_ctrl, const lin_transfer_params_t *const p_transfer_params)
```

fsp_err_t	R_SAU_LIN_InformationFrameRead (lin_ctrl_t *const p_api_ctrl, lin_transfer_params_t *const p_transfer_params)
fsp_err_t	R_SAU_LIN_CommunicationAbort (lin_ctrl_t *const p_api_ctrl)
fsp_err_t	R_SAU_LIN_CallbackSet (lin_ctrl_t *const p_api_ctrl, void(*p_callback)(lin_callback_args_t *), void const *const p_context, lin_callback_args_t *const p_callback_memory)
fsp_err_t	R_SAU_LIN_WakeupSend (lin_ctrl_t *const p_api_ctrl)
fsp_err_t	R_SAU_LIN_SleepEnter (lin_ctrl_t *const p_api_ctrl)
fsp_err_t	R_SAU_LIN_SleepExit (lin_ctrl_t *const p_api_ctrl)
fsp_err_t	R_SAU_LIN_Close (lin_ctrl_t *const p_api_ctrl)

Detailed Description

LIN driver for the SAU peripheral on RA MCUs. This module implements the [LIN Interface](#).

Overview

SAU LIN supports Local Interface Network (LIN) transactions in master or slave mode. A callback must be provided, and is invoked when a transmission, reception, or other event has completed or occurred. The callback arguments contain information about the transaction status, bytes transferred and a pointer to the user-defined context.

The SAU LIN driver uses the SAU UART, TAU, and ICU peripherals to implement LIN communication.

In this document, the term 'start frame' refers to the LIN header (break, sync, and protected identifier), and the term 'information frame' refers to the LIN data.

Features

- Half-duplex master or slave mode LIN communication
- Interrupt-driven data transmission and reception
- Optional LIN wake-up signal transmission and detection
- Generation of the sync (0x55) and Protected Identifier fields when in master mode
- Validation of the Protected Identifier field when in slave mode
- Optional checksum generation/validation using classic or enhanced LIN checksum
- Auto synchronization during sync byte reception is supported in slave mode
- Invoking the user-callback function with an event code (RX/TX complete, error, etc)
- Abort in-progress read/write operations
- Error notifications of parity error in protected identifier, framing error and overrun error
- Optional integration with the DTC transfer module

Configuration

Build Time Configurations for r_sau_lin

The following build time configurations are defined in fsp_cfg/r_sau_lin_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
Checksum Support	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	When set to 'Disabled', code for checksum generation and validation is excluded from the build. Disable only when checksum generation and validation is not required for any LIN instance.
Master Support	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Select whether code for master support is included in the build.
Slave Support	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Select whether code for slave support is included in the build.
Wake-up Support	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Select whether code for LIN bus sleep and wake-up signal detection is included in the build. Enable when at least one LIN instance requires sleep/wake-up support.
Auto Synchronization Support	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	When set to 'Disabled', code for auto synchronization is excluded from the build. Enable when at least one LIN slave instance is using auto synchronization.

Configurations for Connectivity > LIN (r_sau_lin)

This module can be added to the Stacks tab via New Stack > Connectivity > LIN (r_sau_lin).

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_lin0	Module name.
Mode	<ul style="list-style-type: none"> • Master • Slave 	Slave	Select the LIN mode.
Callback	Name must be a valid	sau_lin0_callback	A user callback

	C symbol		
			function must be provided. It will be called from the interrupt service routine (ISR) in order to notify the application of LIN transmission/reception events and errors.
UART Channel	MCU Specific Options		Select the LIN UART Channel.
TAU Channel	MCU Specific Options		Select the LIN TAU Channel.
ICU Channel	MCU Specific Options		Select the LIN ICU Channel.
Baud Rate	Value must be an integer greater than 0	19200	Select the LIN Baudrate.
Auto Synchronization	<ul style="list-style-type: none"> • Disable • Enable 	Enable	Enable LIN synchronization to the master's clock by measuring pulse intervals between the falling edges of the input signal from the RXDn pin during reception of the LIN sync byte.

Clock Configuration

In both master and slave modes, the SAU UART operation clock can be selected from the available operation clocks for the SAU unit.

In slave mode, the TAU operation clock can be selected from the available operation clocks for the TAU channel.

For more information about module clock settings, please refer to the clock setting of [UART \(r_sau_uart\)](#) and [Independent Channel, 16-bit and 8-bit timer \(r_tau\)](#).

Pin Configuration

This module uses TXD and RXD to communicate to external devices. Connect TXD and RXD to an on-board or external LIN transceiver for LIN bus communication.

An external pull up resistor is required on TXD in both master and slave modes.

Dependent Module Configuration

SAU UART Module Configuration

- Disable 'Common > Enable Fixed Baudrate'
- Configure 'Interrupts > Transmit End Interrupt Priority' and 'Interrupts > Receive End

Interrupt Priority'

- 'Interrupts > Error Interrupt Priority' is optional, but framing and overflow errors cannot be detected unless it is enabled.

TAU Module Configuration

TAU is not used in master mode. In slave mode:

- Enable 'Common > Pin Input Support'
- Enable 'Common > Extra Input Mode Support'
- Configure 'Interrupts > Interrupt Priority'

ICU Module Configuration

ICU is only required if using bus wake-up functionality ([R_SAU_LIN_WakeupSend](#), [R_SAU_LIN_SleepEnter](#), [R_SAU_LIN_SleepExit](#)).

- Configure ICU 'Pin Interrupt' priority when the ICU module is used.

Usage Notes

LIN Transmission and Reception

SAU LIN data reception is disabled until a LIN header is received (slave mode) or a call to [R_SAU_LIN_InformationFrameRead\(\)](#) is made (master mode).

Slave Mode Transmission and Reception

The start frame is detected in slave mode only. Start frame reception is interrupt driven, and is enabled after a successful call to [R_SAU_LIN_Open\(\)](#) in slave mode.

When the LIN break field is detected by the slave node, start frame reception begins without action from the application. When start frame reception completes, the user callback is called.

If the slave node needs to receive the information frame data, the slave node must call [R_SAU_LIN_InformationFrameRead\(\)](#) before the first information data is received in order to receive the data. The user callback is called when reception is complete. It is permitted to call [R_SAU_LIN_InformationFrameRead\(\)](#) from the callback context.

If the slave node needs to publish a response to the start frame, the slave node must call [R_SAU_LIN_InformationFrameWrite\(\)](#) and provide the response data and the PID of the received header in the `lin_transfer_params_t`. The user callback is called when transmission is complete.

If the slave node neither needs to receive the information frame data, nor publish a response for a received start frame, no action is required to ignore the frame.

Master Mode Transmission and Reception

The start frame is not detected in master mode. Information frame reception is enabled only after a call to [R_SAU_LIN_InformationFrameRead\(\)](#).

The start frame is transmitted by calling [R_SAU_LIN_StartFrameWrite\(\)](#). The user callback is called when transmission is complete.

If the master node needs to receive the information frame data response, call [R_SAU_LIN_InformationFrameRead\(\)](#) after start frame transmission has completed and before the first information frame data is received. It is permitted to call [R_SAU_LIN_InformationFrameRead\(\)](#) from the callback context.

If the master node needs to publish a response to its own start frame, the master node must call [R_SAU_LIN_InformationFrameWrite\(\)](#) only after start frame transmission has completed, and provide the response data and the PID of the transmitted header in the `lin_transfer_params_t`. The user callback is called when transmission is complete.

Sleep/Wake-up

Sleep Mode Entry

[R_SAU_LIN_SleepEnter](#) can be called to place the bus into bus sleep mode. When in bus sleep mode, an external interrupt is enabled on the RXD pin which can be used to notify the application when bus activity on RXDn is detected.

[R_SAU_LIN_SleepEnter](#) does not place the MCU in a low power mode. To use it to wake from a low power mode, call [R_SAU_LIN_SleepEnter](#), then use the [Low Power Modes \(r_lpm\)](#) driver to enter a low power mode.

Sleep Mode Exit

Bus sleep mode can be exited in the following ways:

1. The LIN wake up signal is detected
2. The LIN break field is detected
3. The application calls [R_SAU_LIN_SleepExit](#)

Note

If sleep mode is exited by break field detection, the incoming frame cannot be processed by the driver. Subsequent frames can be processed normally.

Wake-up Signal

Both the master and slave can send the LIN wake-up signal by calling [R_SAU_LIN_WakeupSend](#).

Wake-up retry schedules, if required, must be implemented by the application.

If a LIN master receives the wake-up signal from a slave, the master should wait until the entire LIN cluster is ready before sending new header frames to ensure the frames can be processed by the slaves. The amount of time until the cluster is ready is application specific.

Timeouts/Errors

The application is responsible for managing timeouts in case [R_SAU_LIN_InformationFrameRead\(\)](#) is called, but the data is not received in the expected time period. If a timeout occurs, [R_SAU_LIN_CommunicationAbort\(\)](#) may be called to cancel a pending read.

When an error occurs, reception is stopped and the user callback is called with the relevant error code.

Checksum Generation and Validation

- The checksum calculation is performed in software for both checksum generation and validation.
- Checksum generation and validation are both optional.
- The LIN checksum may be generated by passing `lin_transfer_params_t::LIN_CHECKSUM_TYPE_CLASSIC` or `lin_transfer_params_t::LIN_CHECKSUM_TYPE_ENHANCED` when writing the information frame data.
- The LIN checksum may be validated by passing `lin_transfer_params_t::LIN_CHECKSUM_TYPE_CLASSIC` or `lin_transfer_params_t::LIN_CHECKSUM_TYPE_ENHANCED` when reading the information frame data.
- To skip driver checksum generation/validation, pass `lin_transfer_params_t::LIN_CHECKSUM_TYPE_NONE` to the read/write functions. Instead the checksum can be included as part of the information data buffer, or omitted entirely depending on the application's needs.
- If not using driver checksum generation/validation for any LIN instance, it is recommended to set 'Checksum Support > Disabled' to reduce code size.
- The maximum number of information frame bytes that can be transmitted per frame is 255, including the checksum byte. Thus, when checksum generation/validation is requested in the transfer parameters, the maximum number of bytes that can be specified in `transfer_params.num_bytes` is 254. When checksum generation/validation is not requested in the transfer parameters, the maximum number of bytes that can be specified in `transfer_params.num_bytes` is 255.

Auto Synchronization

Auto synchronization is optional. When it is disabled, the baud rate set in `R_SAU_LIN_Open` is never updated.

This feature works in slave mode only.

- Auto synchronization is not the same as automatic baud rate detection. Auto synchronization is used for correcting small clock drift/difference in baud rate between nodes.
- Auto synchronization performs small automatic baud rate adjustments to synchronize with the master's clock by measuring pulse intervals between the falling edges of the input signal from the RXDn pin during reception of the LIN sync byte.
- The sync byte is measured and the baud rate is re-adjusted for every LIN sync byte received.
- When auto synchronization is enabled, it may change the operation clock frequency of the SAU unit during the baud rate adjustment. Since the operation clocks are shared between SAU channels on each SAU unit, altering the shared operation clock of one instance will result in an incorrect bitrate being generated on the other instance(s). Therefore, if your application cannot accommodate changes to the operation clock, it is advisable to disable auto synchronization or use a different operation clock for each instance.

Limitations

- Automatic (arbitrary) baud rate detection is not supported.
- The SAU provides an interface to the LIN Physical layer and does not implement the LIN Transport Layer or LIN Application Layer. The application is responsible for handling the frame scheduling table and monitoring for Transport Layer timeouts.
- A new LIN break field cannot be detected during slave sync byte measurement.

Examples

Basic LIN Slave Example

The following demonstrates a basic example of start frame reception and information frame response for a LIN slave.

```
void r_sau_lin_basic_slave_example (void)
{
    /* Initialize transmit buffer to known data */
    for (uint32_t i = 0; i < TRANSFER_LENGTH; i++)
    {
        g_tx_buf[i] = (uint8_t) ('A' + (i % 26));
    }

    /* Open the LIN instance with initial configuration. */
    fsp_err_t err = R_SAU_LIN_Open(&g_slave_ctrl, &g_slave_cfg);
    assert(FSP_SUCCESS == err);

    /* Wait for the header that this slave publishes the response to. */
    for ( ; ; )
    {
        if (g_start_frame_rx_complete)
        {
            if (g_received_pid == FRAME_ID)
            {
                /* Frame ID of interest received */
                break;
            }

            /* Ignore this header. No action required by slave. */
            g_start_frame_rx_complete = false;
        }
    }

    lin_transfer_params_t write_params =
    {
        .checksum_type = LIN_CHECKSUM_TYPE_ENHANCED,
        .id             = g_received_pid,
        .num_bytes     = TRANSFER_LENGTH,
    }
}
```

```
        .p_information = g_tx_buf
    };

    /* Send the LIN information frame response */
    err = R_SAU_LIN_InformationFrameWrite(&g_slave_ctrl, &write_params);
    assert(FSP_SUCCESS == err);

    /* Wait for the response transmission to complete */
    while (!g_information_frame_tx_complete)
    {
    }

    /* Close the driver */
    err = R_SAU_LIN_Close(&g_slave_ctrl);
    assert(FSP_SUCCESS == err);
}

void slave_callback (lin_callback_args_t * p_args)
{
    /* Handle the LIN event */
    switch (p_args->event)
    {
    case LIN_EVENT_RX_START_FRAME_COMPLETE:
        {
            g_start_frame_rx_complete = 1;
            g_received_pid             = p_args->pid;
        }
        break;

    case LIN_EVENT_RX_INFORMATION_FRAME_COMPLETE:
        {
            g_information_frame_rx_complete = 1;
        }
        break;

    case LIN_EVENT_TX_INFORMATION_FRAME_COMPLETE:
        {
            g_information_frame_tx_complete = 1;
        }
        break;
    }
}
```

```
case LIN_EVENT_TX_WAKEUP_COMPLETE:
    {
        g_wakeup_tx_complete = 1;
    }
break;
case LIN_EVENT_RX_WAKEUP_COMPLETE:
    {
        g_wakeup_rx_complete = 1;
    }
break;
default:
    {
        /* Handle error */
    }
}
```

Basic LIN Master Read Example

The following demonstrates a basic example of frame reception for a LIN master.

```
void r_sau_lin_basic_master_read_example (void)
{
    /* Open the LIN instance with initial configuration. */
    fsp_err_t err = R_SAU_LIN_Open(&g_master_ctrl, &g_master_cfg);
    assert(FSP_SUCCESS == err);
    /* Send the LIN start frame */
    err = R_SAU_LIN_StartFrameWrite(&g_master_ctrl, FRAME_ID);
    assert(FSP_SUCCESS == err);
    /* Wait for start frame transmission to complete before starting a read of the
response */
    while (!g_start_frame_tx_complete)
    {
    }
    lin_transfer_params_t read_params =
```



```
{
    .checksum_type = LIN_CHECKSUM_TYPE_ENHANCED,
    .id            = FRAME_ID,
    .num_bytes     = TRANSFER_LENGTH,
    .p_information = g_rx_buf
};

/* Begin reception of the information frame data */
err = R_SAU_LIN_InformationFrameRead(&g_master_ctrl, &read_params);
assert(FSP_SUCCESS == err);

/* Wait for information frame reception to complete. The application is responsible
for
 * timing out if data is not received within the expected time interval*/
while (!g_information_frame_rx_complete)
{
}

/* Close the driver */
err = R_SAU_LIN_Close(&g_slave_ctrl);
assert(FSP_SUCCESS == err);
}

void master_callback (lin_callback_args_t * p_args)
{
    /* Handle the LIN event */
    switch (p_args->event)
    {
    case LIN_EVENT_RX_INFORMATION_FRAME_COMPLETE:
        {
            g_information_frame_rx_complete = 1;
        }
        break;
    case LIN_EVENT_TX_START_FRAME_COMPLETE:
        {
            g_start_frame_tx_complete = 1;
        }
        break;
    }
}
```

```
case LIN_EVENT_TX_INFORMATION_FRAME_COMPLETE :
{
    g_information_frame_tx_complete = 1;
break;
}
case LIN_EVENT_TX_WAKEUP_COMPLETE:
{
    g_wakeup_tx_complete = 1;
break;
}
case LIN_EVENT_RX_WAKEUP_COMPLETE:
{
    g_wakeup_rx_complete = 1;
break;
}
case LIN_EVENT_ERR_INVALID_CHECKSUM:
case LIN_EVENT_ERR_BUS_COLLISION_DETECTED:
case LIN_EVENT_ERR_FRAMING:
case LIN_EVENT_ERR_COUNTER_OVERFLOW:
case LIN_EVENT_ERR_OVERRUN:
case LIN_EVENT_ERR_PARITY:
default:
{
    /* Handle error */
}
}
```

Basic LIN Master Write Example

The following demonstrates a basic example of frame transmission for a LIN master.

```
void r_sau_lin_basic_master_write_example (void)
{
    /* Initialize transmit buffer to known data. */
}
```

```
for (uint8_t i = 0; i < TRANSFER_LENGTH; i++)
{
    g_tx_buf[i] = (uint8_t) ('A' + (i % 26));
}

/* Open the LIN instance with initial configuration. */
fsp_err_t err = R_SAU_LIN_Open(&g_master_ctrl, &g_master_cfg);
assert(FSP_SUCCESS == err);

/* Send the LIN start frame: break, sync, and protected identifier */
err = R_SAU_LIN_StartFrameWrite(&g_master_ctrl, FRAME_ID);
assert(FSP_SUCCESS == err);

/* Wait for start frame transmission to complete before sending the information
frame */
while (!g_start_frame_tx_complete)
{
}

lin_transfer_params_t write_params =
{
    .checksum_type = LIN_CHECKSUM_TYPE_ENHANCED,
    .id             = FRAME_ID,
    .num_bytes      = TRANSFER_LENGTH,
    .p_information  = g_tx_buf
};

/* Send the LIN information frame */
err = R_SAU_LIN_InformationFrameWrite(&g_master_ctrl, &write_params);
assert(FSP_SUCCESS == err);

/* Wait for information frame transmission to complete */
while (!g_information_frame_tx_complete)
{
}

/* Close the driver */
err = R_SAU_LIN_Close(&g_master_ctrl);
assert(FSP_SUCCESS == err);
}
```

Basic LIN Send Wake Up Example

The following demonstrates a basic example of sending wake up signal for a LIN master. The usage of slave mode is the same.

```
void r_sau_lin_send_wakeup_example (void)
{
    /* Open the LIN instance with initial configuration. */
    fsp_err_t err = R_SAU_LIN_Open(&g_master_ctrl, &g_master_cfg);
    assert(FSP_SUCCESS == err);
    /* Send the LIN wake up signal */
    err = R_SAU_LIN_WakeupSend(&g_master_ctrl);
    assert(FSP_SUCCESS == err);
    while (!g_wakeup_tx_complete)
    {
    }
    /* Application specific delay for slaves to re-initialize */
    R_BSP_SoftwareDelay(SLAVE_INITIALIZATION_DELAY_MS, BSP_DELAY_UNITS_MILLISECONDS);
    /* Send additional frames as needed */
    /* Close the driver */
    err = R_SAU_LIN_Close(&g_slave_ctrl);
    assert(FSP_SUCCESS == err);
}
```

Basic LIN Sleep Enter Example

The following demonstrates a basic example of entering sleep mode for a LIN slave. The usage in master mode is the same.

```
void r_sau_lin_sleep_enter_example (void)
{
    /* Open the LIN instance with initial configuration. */
    fsp_err_t err = R_SAU_LIN_Open(&g_slave_ctrl, &g_slave_cfg);
    assert(FSP_SUCCESS == err);
    /* Open IRQ to prepare getting LIN_EVENT_RX_WAKEUP_COMPLETE */
    err = R_SAU_LIN_SleepEnter(&g_slave_ctrl);
    assert(FSP_SUCCESS == err);
}
```

```
/* If a low power mode is required, call R_LPM_LowPowerModeEnter */
while (!g_wakeup_rx_complete)
{
}

/* Close the driver */
err = R_SAU_LIN_Close(&g_slave_ctrl);
assert(FSP_SUCCESS == err);
}
```

Basic LIN Sleep Exit Example

The following demonstrates a basic example of exiting the LIN slave sleep mode. The usage in master mode is the same.

```
void r_sau_lin_sleep_exit_example (void)
{
/* Open the LIN instance with initial configuration. */
fsp_err_t err = R_SAU_LIN_Open(&g_slave_ctrl, &g_slave_cfg);
assert(FSP_SUCCESS == err);

/* Enter bus sleep mode */
err = R_SAU_LIN_SleepEnter(&g_slave_ctrl);
assert(FSP_SUCCESS == err);

/* Exit the bus sleep mode for LIN device.*/
err = R_SAU_LIN_SleepExit(&g_slave_ctrl);
assert(FSP_SUCCESS == err);

/* Close the driver */
err = R_SAU_LIN_Close(&g_slave_ctrl);
assert(FSP_SUCCESS == err);
}
```

Data Structures

struct [sau_lin_extended_cfg_t](#)

struct [sau_lin_instance_ctrl_t](#)

Enumerations

enum [sau_lin_state_t](#)

enum `sau_lin_synchronization_t`

Data Structure Documentation

◆ `sau_lin_extended_cfg_t`

struct <code>sau_lin_extended_cfg_t</code>		
SAU UART LIN extended configuration		
Data Fields		
const <code>uart_instance_t</code> *	<code>p_uart</code>	The UART instance used in SAU LIN.
const <code>external_irq_instance_t</code> *	<code>p_icu</code>	The IRQ instance used in SAU LIN.

◆ `sau_lin_instance_ctrl_t`

struct <code>sau_lin_instance_ctrl_t</code>
LIN Instance Control Block. DO NOT INITIALIZE.

Enumeration Type Documentation

◆ **sau_lin_state_t**

enum <code>sau_lin_state_t</code>	
SAU LIN Event codes	
Enumerator	
<code>SAU_LIN_STATE_NONE</code>	Master mode: No event present Slave mode: Waiting for break field signal.
<code>SAU_LIN_STATE_SENDING_WAKEUP</code>	Transmitting wakeup signal.
<code>SAU_LIN_STATE_SENDING_BREAK_FIELD</code>	Transmitting break field signal.
<code>SAU_LIN_STATE_SENDING_SYNC</code>	Transmitting sync word.
<code>SAU_LIN_STATE_AWAITING_SYNC_SIGNAL</code>	Waiting to receive sync word.
<code>SAU_LIN_STATE_SENDING_PID</code>	Transmitting protected identifier.
<code>SAU_LIN_STATE_AWAITING_PID_SIGNAL</code>	Waiting to receive protected identifier.
<code>SAU_LIN_STATE_HEADER_RECEIVED</code>	LIN header received.
<code>SAU_LIN_STATE_SENDING_DATA</code>	Transmitting LIN data.
<code>SAU_LIN_STATE_AWAITING_DATA</code>	Receiving LIN data.
<code>SAU_LIN_STATE_AWAITING_CHECKSUM</code>	Receiving LIN checksum.
<code>SAU_LIN_STATE_BUS_SLEEP</code>	Bus sleep state.

◆ **sau_lin_synchronization_t**

enum <code>sau_lin_synchronization_t</code>	
Auto synchronization setting.	
Enumerator	
<code>SAU_LIN_AUTO_SYNCHRONIZATION_DISABLE</code>	Disable auto synchronization during sync byte reception.
<code>SAU_LIN_AUTO_SYNCHRONIZATION_ENABLE</code>	Enable auto synchronization during sync byte reception.

Function Documentation

◆ **R_SAU_LIN_Open()**

```
fsp_err_t R_SAU_LIN_Open ( lin_ctrl_t *const p_api_ctrl, lin_cfg_t const *const p_cfg )
```

Configures the LIN driver channel based on the input configuration.

Implements `lin_api_t::open`.

Example:

```
/* Open the LIN instance with initial configuration. */
fsp_err_t err = R_SAU_LIN_Open(&g_master_ctrl, &g_master_cfg);
```

Return values

FSP_SUCCESS	Channel opened successfully.
FSP_ERR_ASSERTION	Pointer to LIN control block, configuration structure, or required dependency is NULL
FSP_ERR_ALREADY_OPEN	Control block has already been opened or channel is being used by another instance. Call <code>close()</code> then <code>open()</code> to reconfigure.
FSP_ERR_INVALID_MODE	Setting not supported for selected mode

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ **R_SAU_LIN_StartFrameWrite()**

```
fsp_err_t R_SAU_LIN_StartFrameWrite ( lin_ctrl_t *const p_api_ctrl, uint8_t const id )
```

Begins non-blocking transmission of a LIN start frame (break, sync and protected identifier).

On successful start frame transmission, the callback is called with event `lin_event_t::LIN_EVENT_TX_START_FRAME_COMPLETE`.

Implements `lin_api_t::startFrameWrite`.

Example:

```
/* Send the LIN start frame: break, sync, and protected identifier */
err = R_SAU_LIN_StartFrameWrite(&g_master_ctrl, FRAME_ID);
```

Return values

FSP_SUCCESS	Start frame transmission started successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_INVALID_ARGUMENT	ID out of range (unprotected ID must be less than 64)
FSP_ERR_INVALID_MODE	Function called by slave node (not supported for slave nodes)
FSP_ERR_IN_USE	A transmission or reception is currently in progress. Call R_SAU_LIN_CommunicationAbort to cancel it if desired, or wait for the current transfer operation to complete before starting a new one.
FSP_ERR_INVALID_STATE	Driver is in bus sleep state. Call R_SAU_LIN_SleepExit to return to active state or wait for wakeup signal.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ R_SAU_LIN_InformationFrameWrite()

```
fsp_err_t R_SAU_LIN_InformationFrameWrite ( lin_ctrl_t *const p_api_ctrl, const
lin_transfer_params_t *const p_transfer_params )
```

Begins non-blocking transmission of a LIN information frame.

On successful information frame transmission, the callback is called with event `lin_event_t::LIN_EVENT_TX_INFORMATION_FRAME_COMPLETE`.

Implements `lin_api_t::informationFrameWrite`.

Example:

```
/* Send the LIN information frame */
err = R_SAU_LIN_InformationFrameWrite(&g_master_ctrl, &write_params);
```

Return values

FSP_SUCCESS	Data transmission started successfully.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_ASSERTION	Pointer to LIN control block, transfer parameters, or tx/rx buffer is NULL, or 0 bytes length provided
FSP_ERR_IN_USE	A transmission or reception is currently in progress. Call R_SAU_LIN_CommunicationAbort to cancel it if desired, or wait for the current transfer operation to complete before starting a new one.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ R_SAU_LIN_InformationFrameRead()

```
fsp_err_t R_SAU_LIN_InformationFrameRead ( lin_ctrl_t *const p_api_ctrl, lin_transfer_params_t
*const p_transfer_params )
```

Begins non-blocking information frame reception to receive user specified number of bytes into destination buffer pointer.

The checksum type specifies the checksum type used for validation. If a non-standard algorithm is used, or the application prefers to validate the checksum outside the driver, or the application prefers to skip checksum validation, specify `lin_checksum_type_t::LIN_CHECKSUM_TYPE_NONE`. If checksum validation is skipped, the `lin_checksum_type_t::LIN_EVENT_ERR_INVALID_CHECKSUM` event is not possible. When `lin_checksum_type_t::LIN_CHECKSUM_TYPE_NONE` is used, the number of bytes specified in the receive buffer length will be received (the driver will not expect to receive an additional 1 checksum byte), so if a non-standard checksum is used, sufficient space must be allocated in the write buffer and accounted for in the provided length.

On successful information frame reception, the callback is called with event `lin_event_t::LIN_EVENT_RX_INFORMATION_FRAME_COMPLETE`.

Implements `lin_api_t::informationFrameRead`.

Example:

```
/* Begin reception of the information frame data */
err = R_SAU_LIN_InformationFrameRead(&g_master_ctrl, &read_params);
```

Return values

FSP_SUCCESS	Data reception started successfully.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_ASSERTION	Pointer to LIN control block, transfer parameters, or tx/rx buffer is NULL, or 0 bytes length provided, no header matching pid was received(only for slave mode).
FSP_ERR_IN_USE	A transmission or reception is currently in progress. Call <code>R_SAU_LIN_CommunicationAbort</code> to cancel it if desired, or wait for the current transfer operation to complete before starting a new one.
FSP_ERR_INVALID_CALL	Data reception is not possible because a header frame has not been received yet (slave mode only).

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ **R_SAU_LIN_CommunicationAbort()**

```
fsp_err_t R_SAU_LIN_CommunicationAbort ( lin_ctrl_t *const p_api_ctrl)
```

Cancels in progress information frame read or write, or start frame read or write. Break field reception cannot be cancelled. For slave nodes, reception of a new start frame reception is still enabled after a call to this function.

Implements [lin_api_t::communicationAbort](#).

Return values

FSP_SUCCESS	Data transfer aborted successfully or no transfer was in progress.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_ASSERTION	Pointer to LIN control block is NULL.
FSP_ERR_INVALID_STATE	Driver is in bus sleep state. Call R_SAU_LIN_SleepExit to return to active state or wait for wakeup signal.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ **R_SAU_LIN_CallbackSet()**

```
fsp_err_t R_SAU_LIN_CallbackSet ( lin_ctrl_t *const p_api_ctrl, void*(*)(lin_callback_args_t *)
p_callback, void const *const p_context, lin_callback_args_t *const p_callback_memory )
```

Updates the user callback and callback context.

Note

Providing callback memory is not supported, pass NULL to this function for p_callback_memory.

Implements [lin_api_t::callbackSet](#).

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	Pointer to LIN control block, callback function is NULL, or p_callback_memory is not NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_INVALID_STATE	Driver is in bus sleep state. Call R_SAU_LIN_SleepExit to return to active state or wait for wakeup signal.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ **R_SAU_LIN_WakeupSend()**

```
fsp_err_t R_SAU_LIN_WakeupSend ( lin_ctrl_t *const p_api_ctrl)
```

Begins non-blocking transmission of the LIN wakeup signal.

On successful wakeup signal transmission, the callback is called with event `lin_event_t::LIN_EVENT_TX_WAKEUP_COMPLETE`.

Implements `lin_api_t::wakeupSend`.

Example:

```
/* Send the LIN wake up signal */
err = R_SAU_LIN_WakeupSend(&g_master_ctrl);
```

Return values

FSP_SUCCESS	Wakeup signal transmission successfully started.
FSP_ERR_ASSERTION	Pointer to LIN control block is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_UNSUPPORTED	Unsupported when Wake-up Support build option is disabled.
FSP_ERR_INVALID_STATE	Driver is in bus sleep state. Call R_SAU_LIN_SleepExit to return to active state or wait for wakeup signal.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ R_SAU_LIN_SleepEnter()

```
fsp_err_t R_SAU_LIN_SleepEnter ( lin_ctrl_t *const p_api_ctrl)
```

Places the LIN node in bus sleep mode. Enables the external IRQ that can be used to detect the LIN wakeup signal.

On wakeup signal reception, the callback is called with event `lin_event_t::LIN_EVENT_RX_WAKEUP_COMPLETE` and bus sleep mode is automatically exited.

Note

This function does not put the MCU into a low power mode. Call this function prior to entering a low power mode to enable LIN wakeup signal detection support.

Implements `lin_api_t::sleepEnter`.

Example:

```
/* Open IRQ to prepare getting LIN_EVENT_RX_WAKEUP_COMPLETE */
err = R_SAU_LIN_SleepEnter(&g_slave_ctrl);
assert(FSP_SUCCESS == err);

/* If a low power mode is required, call R_LPM_LowPowerModeEnter */
```

Return values

FSP_SUCCESS	Bus successfully transitioned to active state.
FSP_ERR_ASSERTION	Pointer to LIN control block is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_UNSUPPORTED	Unsupported when Wake-up Support build option is disabled.
FSP_ERR_INVALID_STATE	Driver is in bus sleep state. Call R_SAU_LIN_SleepExit to return to active state or wait for wakeup signal.
FSP_ERR_NOT_ENABLED	ICU module is not enabled.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ **R_SAU_LIN_SleepExit()**

```
fsp_err_t R_SAU_LIN_SleepExit ( lin_ctrl_t *const p_api_ctrl)
```

Exits the bus sleep mode for LIN device. Disables wakeup signal detection.

Implements `lin_api_t::sleepExit`.

Return values

FSP_SUCCESS	Bus successfully transitioned to active state
FSP_ERR_ASSERTION	Pointer to LIN control block is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_UNSUPPORTED	Unsupported when Wake-up Support build option is disabled.
FSP_ERR_NOT_ENABLED	ICU module is not enabled.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ **R_SAU_LIN_Close()**

```
fsp_err_t R_SAU_LIN_Close ( lin_ctrl_t *const p_api_ctrl)
```

Closes the LIN driver.

Implements `lin_api_t::close`.

Example:

```
/* Close the driver */
err = R_SAU_LIN_Close(&g_master_ctrl);
```

Return values

FSP_SUCCESS	Channel successfully closed.
FSP_ERR_ASSERTION	Pointer to LIN control block is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

7.2.6.18 LIN (r_sci_b_lin)

Modules » [Connectivity](#)

Functions

fsp_err_t	R_SCI_B_LIN_Open (lin_ctrl_t *const p_api_ctrl, lin_cfg_t const *const p_cfg)
fsp_err_t	R_SCI_B_LIN_StartFrameWrite (lin_ctrl_t *const p_api_ctrl, uint8_t const id)
fsp_err_t	R_SCI_B_LIN_InformationFrameWrite (lin_ctrl_t *const p_api_ctrl, const lin_transfer_params_t *const p_transfer_params)
fsp_err_t	R_SCI_B_LIN_InformationFrameRead (lin_ctrl_t *const p_api_ctrl, lin_transfer_params_t *const p_transfer_params)
fsp_err_t	R_SCI_B_LIN_CommunicationAbort (lin_ctrl_t *const p_api_ctrl)
fsp_err_t	R_SCI_B_LIN_CallbackSet (lin_ctrl_t *const p_api_ctrl, void(*p_callback)(lin_callback_args_t *), void const *const p_context, lin_callback_args_t *const p_callback_memory)
fsp_err_t	R_SCI_B_LIN_BaudCalculate (sci_b_lin_baud_params_t const *const p_baud_params, sci_b_lin_baud_setting_t *const p_baud_setting)
fsp_err_t	R_SCI_B_LIN_IdFilterSet (lin_ctrl_t *const p_api_ctrl, sci_b_lin_id_filter_setting_t const *const p_config)
fsp_err_t	R_SCI_B_LIN_IdFilterGet (lin_ctrl_t *const p_api_ctrl, sci_b_lin_id_filter_setting_t *const p_config)
fsp_err_t	R_SCI_B_LIN_WakeupSend (lin_ctrl_t *const p_api_ctrl)
fsp_err_t	R_SCI_B_LIN_SleepEnter (lin_ctrl_t *const p_api_ctrl)
fsp_err_t	R_SCI_B_LIN_SleepExit (lin_ctrl_t *const p_api_ctrl)
fsp_err_t	R_SCI_B_LIN_Close (lin_ctrl_t *const p_api_ctrl)

Detailed Description

Driver for the SCI peripheral on RA MCUs. This module implements the [LIN Interface](#).

Overview

The Simple LIN on SCI_B HAL module supports Local Interface Network (LIN) transactions in master or slave mode. A callback must be provided, and is invoked when a transmission, reception, or other event has completed or occurred. The callback arguments contain information about the transaction status, bytes transferred and a pointer to the user defined context.

Features

- Half-duplex master or slave mode LIN communication
- Interrupt-driven data transmission and reception
- Generation of the sync (0x55) and Protected Identifier fields when in master mode
- Validation of the Protected Identifier field when in slave mode
- ID filtering support in slave mode
- Optional checksum generation/validation using classic or enhanced LIN checksum
- Invoking the user-callback function with an event code (RX/TX complete, error, etc)
- Auto synchronization is supported in slave mode
- Adjustable break field length
- Adjustable break field delimiter/stop bits length
- Noise cancellation
- Abort in-progress read/write operations
- Error notifications of parity error in protected identifier, framing error, overrun error, bus collision, and counter overflow error (counter overflow error applies in slave mode only)
- Operation clock selection (PCLK or SCISPI/SCICLK)
- Configuration of all available SCI_B channels with Simple LIN mode support

Configuration

Build Time Configurations for r_sci_b_lin

The following build time configurations are defined in fsp_cfg/r_sci_b_lin_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
Checksum Support	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	When set to 'Disabled', code for checksum generation and validation is excluded from the build. This setting is applied globally to the project. Disable only when checksum generation and validation is not required for any LIN instance.
Auto Synchronization Support	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	When set to 'Disabled', code for auto synchronization is excluded from the build. This setting is applied globally to the project. Enable when at least one LIN slave instance is using auto synchronization.

Configurations for Connectivity > LIN (r_sci_b_lin)

This module can be added to the Stacks tab via New Stack > Connectivity > LIN (r_sci_b_lin). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_lin0	Module name.
Channel	MCU Specific Options		Select the LIN channel.
Mode	<ul style="list-style-type: none"> • Master • Slave 	Master	Select the LIN operating mode (master or slave).
Extra			
Clock Source	MCU Specific Options		Select whether the peripheral clock (PCLK) or SCICLK/SCISPICK is used as the baud rate generator.
Noise Filter	<ul style="list-style-type: none"> • Enable • Disable 	Disable	Enable the digital noise filter on RXDn pin. The digital noise filter block in SCI consists of two-stage flipflop circuits.
Bus Conflict Detection	<ul style="list-style-type: none"> • Enable • Disable 	Disable	Enable the bus conflict detection function. When enabled, the TXDn pin output and the RXDn pin input are sampled by the bus conflict detection clock set by Extra Bus Conflict Clock Divider. This function only works during transmission.
Bus Conflict Clock Divider	<ul style="list-style-type: none"> • 1 • 2 • 4 	2	Select the base clock divider for the sampling clock of the bus conflict detection circuit.
Baud			
Baud Rate	Value must be an integer greater than 0	19200	Enter the desired baud rate. If the requested baud rate cannot be achieved, the settings with the smallest

percent error are used. The theoretical calculated baud rate and percent error are printed in a comment in the generated [sci_b_lin_extended_cfg_t](#) structure.

Enable LIN synchronization to the master's clock by measuring the effective edges of the input signal from the RXDn pin during reception of the sync byte.

Auto Synchronization

- Disable
- Enable

Disable

Framing

Framing > ID Filter (Slave Mode)

Compare Data Mask

Value must be an integer between 0 and 255.

0

Select the bit mask to be applied before comparing the received PID to the selected compare data. This setting specifies which bits of the selected compare data must match. Set to 0 to disable the filter (allow all frame identifiers).

Priority Compare Data

Value must be an integer between 0 and 255.

0

Select the priority compare filter data.

Secondary Compare Data

Value must be an integer between 0 and 255.

0

Select the secondary compare filter data.

Compare Data Select

- Priority
- Secondary
- Both

Priority

Select the compare data to use. If 'both' is selected, the priority compare data is checked before the secondary compare data.

Priority Interrupt Bit Enable

- Enabled
- Disabled

Disabled

Select whether to enable the Priority Interrupt Bit filter. When enabled, regardless of the Filter Data Select setting value, the bit specified by the Priority Interrupt

Bit setting is compared with the corresponding bit in the Priority Compare Data Filter and if it matches, the identifier is allowed through the filter.

Priority Interrupt Bit	Value must be an integer between bit 0 (LSb) and bit 7 (MSb).	0	Select the priority interrupt bit (0-7) of the received PID to compare with the corresponding bit in the Priority Compare Data Filter.
Break Field Bits/Break Detection Threshold (bits)	Value must be an integer.	13	For master break field transmission, this configures the dominant period of the break field (in bits). For slave break field reception, this configures the break detection threshold in bits. Must be 13 bits or greater for master mode and 11 bits or greater for slave mode.
LIN Timer Divider	<ul style="list-style-type: none"> • 4 • 16 • 64 	4	Set the LIN timer divider. The LIN timer is used for break field transmission and detection. Higher dividers make possible transmission/detection of more break field bits, but are less precise.
Break Field Delimiter/Stop Bits	<ul style="list-style-type: none"> • 1bit • 2bits 	1bit	Select the recessive period (in bits) of the break field. This setting also selects the number of stop bits.
Interrupts			
Callback	Name must be a valid C symbol	sci_b_lin0_callback	A user callback function must be provided. It will be called from the interrupt service routine (ISR).
Receive Interrupt Priority	MCU Specific Options		Select the receive interrupt priority.

Transmit Data Empty Interrupt Priority	MCU Specific Options	Select the transmit interrupt priority.
Transmit End Interrupt Priority	MCU Specific Options	Select the transmit end interrupt priority.
Error Interrupt Priority	MCU Specific Options	Select the error interrupt priority.
Break Field Detection Interrupt Priority	MCU Specific Options	Select the break field detection interrupt priority (slave mode only).
Active Edge Detection Interrupt Priority	MCU Specific Options	Select the active edge detection interrupt priority.

Clock Configuration

The clock for this module is derived from the following peripheral clock for each MCU group:

MCU Group	Peripheral Clock
RA6T2	SCISPICK
RA8D1	SCICK
RA8E1	SCICK
RA8E2	SCICK
RA8M1	SCICK
RA8T1	SCICK

The clock source for the baud-rate clock generator can be selected from either SCISCP/SCICK or the peripheral clock (PCLK).

Note

1. See Figure 26.2 "Clock source selector block diagram" in the RA6T2 manual for more information.

Pin Configuration

This module uses TXD and RXD to communicate to external devices. Connect TXD and RXD to an on-board or external LIN transceiver for LIN bus communication.

An external pull up resistor is required on TXD in both master and slave mode.

Interrupt Configuration

- Receive buffer full (RXI), transmit buffer empty (TXI), transmit end (TEI), and error (ERI) interrupts for the selected channel used must be enabled in the properties of the selected device for both master and slave mode operation.
- Break field detect (BFD) must be enabled in the properties of the selected device for slave mode only.

Break Field Length/Detection Threshold Configuration

- When in master mode, this setting configures the low (dominant) time of the LIN break pattern.
- When in slave mode, this setting configures the break field detection threshold (number of bits that must be received to detect a break field).
- When configuring this setting in slave mode, take care to set the detection threshold less than the master break field length.
- The standard settings are 13 bits for master nodes and 11 bits for slave nodes, but alternate settings are supported.

Bus Conflict Detection Configuration

When Bus Conflict Detection is enabled, the TXDn pin output and the RXDn pin input are sampled by the selected bus conflict detection clock. When a mismatch occurs three times in a row, an SCIn_ERI interrupt is generated and transmission is stopped. This function only works during transmission.

Consideration of the specific application's LIN bus characteristics should be taken into account when enabling this function. If the bus collision sampling clock is too fast, the expected propagation delay through the transceiver may be erroneously detected as a bus collision (false positive). If the bus collision sampling clock is too slow, collisions may be missed (false negative).

When CCR2.ABCS = 1, setting the bus conflict clock divider to 4 is prohibited by the SCI_B hardware.

A LIN transceiver is required to detect bus collisions.

ID Filter Configuration

The SCI performs optional hardware PID filtering in slave mode. When enabled, only start frames with PIDs that pass through the filter are received and passed to the user callback. Other start frames are ignored.

An initial configuration of the filter settings can be applied in the properties view by selecting Framing -> ID Filter and choosing the desired settings. See [sci_b_lin_id_filter_setting_t](#) for the available filter settings, as well as the examples in this document. By default, filtering is disabled and all PIDs can be received.

The filter can be updated at runtime by using [R_SCI_B_LIN_IdFilterSet](#). The current filter settings can be viewed with [R_SCI_B_LIN_IdFilterGet](#).

Usage Notes

LIN Transmission and Reception

SCI data reception is disabled until a break field is detected (slave mode) or a call to [R_SCI_B_LIN_InformationFrameRead\(\)](#) is made (master and slave mode).

Slave Mode Transmission and Reception

The start frame is detected in slave mode only. Start frame reception is interrupt driven, and is enabled after a successful call to [R_SCI_B_LIN_Open\(\)](#) in slave mode.

When the LIN break field is detected by the slave node, start frame reception begins without action

from the application. When start frame reception completes, the user callback is called.

If the slave node needs to receive the information frame data, the slave node must call `R_SCI_B_LIN_InformationFrameRead()` before the first information data is received in order to receive the data. The user callback is called when reception is complete. It is permitted to call `R_SCI_B_LIN_InformationFrameRead()` from the callback context.

If the slave node needs to publish a response to the start frame, the slave node must call `R_SCI_B_LIN_InformationFrameWrite()` and provide the response data and the PID of the received header in the `lin_transfer_params_t`. The user callback is called when transmission is complete.

If the slave node neither needs to receive the information frame data, nor publish a response for a received start frame, no action is required to ignore the frame. Data reception is disabled until a new break field is detected.

Master Mode Transmission and Reception

The start frame is not detected in master mode. Information frame reception is enabled only after a call to `R_SCI_B_LIN_InformationFrameRead()`.

The start frame is transmitted by calling `R_SCI_B_LIN_StartFrameWrite()`. The user callback is called when transmission is complete.

If the master node needs to receive the information frame data response, call `R_SCI_B_LIN_InformationFrameRead()` after start frame transmission has completed and before the first information frame data is received. It is permitted to call `R_SCI_B_LIN_InformationFrameRead()` from the callback context.

If the master node needs to publish a response to its own start frame, the master node must call `R_SCI_B_LIN_InformationFrameWrite()` only after start frame transmission has completed, and provide the response data and the PID of the transmitted header in the `lin_transfer_params_t`. The user callback is called when transmission is complete.

Timeouts/Errors

The application is responsible for managing timeouts in case `R_SCI_B_LIN_InformationFrameRead()` is called, but the data is not received in the expected time period. If a timeout occurs, `R_SCI_B_LIN_CommunicationAbort()` may be called to cancel a pending read.

When an error occurs, reception is stopped and the user callback is called with the relevant error code.

Checksum Generation and Validation

- The checksum calculation is performed in software for both checksum generation and validation.
- Checksum generation and validation are both optional.
- The LIN checksum may be generated by passing `lin_transfer_params_t::LIN_CHECKSUM_TYPE_CLASSIC` or `lin_transfer_params_t::LIN_CHECKSUM_TYPE_ENHANCED` when writing the information frame data.
- The LIN checksum may be validated by passing `lin_transfer_params_t::LIN_CHECKSUM_TYPE_CLASSIC` or `lin_transfer_params_t::LIN_CHECKSUM_TYPE_ENHANCED` when reading the information frame data.

- To skip driver checksum generation/validation, pass [lin_transfer_params_t::LIN_CHECKSUM_TYPE_NONE](#) to the read/write functions. Instead the checksum can be included as part of the information data buffer, or omitted entirely depending on the application's needs.
- The maximum number of information frame bytes that can be transmitted per frame is 255, including the checksum byte. Thus, when checksum generation/validation is requested in the transfer parameters, the maximum number of bytes that can be specified in `transfer_params.num_bytes` is 254. When checksum generation/validation is not requested in the transfer parameters, the maximum number of bytes that can be specified in `transfer_params.num_bytes` is 255.

Auto Synchronization

Auto synchronization is optional. When it is disabled, the baud rate and break field detection threshold set in open are never updated.

This feature works in slave mode only.

- Auto synchronization is not the same as automatic baud rate detection. Auto synchronization is used for correcting small clock drift/difference in baud rate between nodes.
- Auto synchronization performs small automatic baud rate adjustments to synchronize with the master's clock by measuring the effective edges of the input signal from the RXDn pin during reception of the LIN sync byte.
- The sync byte is measured and the baud setting and break field detection threshold are re-adjusted for every LIN sync byte received.
- If reception of the sync byte fails, or the required register settings detected would not be possible in the hardware, the baud/timer settings are not updated, and auto synchronization will be re-attempted on the next received start frame.
- If two or more start frames are received consecutively and ignored by software (no call to [R_SCI_B_LIN_InformationFrameRead](#)), and there is no information frame transmission by any node on the bus between the start frames, auto synchronization is performed only on the first start frame. Following the transmission of the next information frame (by any node), auto synchronization will be re-attempted on the next received start frame.

Limitations

- DTC/DMAC is not supported
- Automatic baud rate detection is not supported
- The SCI_B provides an interface to the LIN Physical layer and does not implement the LIN Transport Layer or LIN Application Layer. The application is responsible for handling the frame scheduling table and monitoring for Transport Layer timeouts.
- LIN wake-up via external IRQ is not supported by the SCI_B ([R_SCI_B_LIN_SleepEnter](#), [R_SCI_B_LIN_SleepExit](#) and [R_SCI_B_LIN_WakeupSend](#) are not supported)

Examples

Basic LIN Master Read Example

The following demonstrates a basic example of frame reception for a LIN master.

```
void r_sci_b_lin_basic_master_read_example (void)
{
```



```
/* Open the LIN instance with initial configuration. */
fsp_err_t err = R_SCI_B_LIN_Open(&g_master_ctrl, &g_master_cfg);
    assert(FSP_SUCCESS == err);
/* Send the LIN start frame */
    err = R_SCI_B_LIN_StartFrameWrite(&g_master_ctrl, FRAME_ID);
    assert(FSP_SUCCESS == err);
/* Wait for start frame transmission to complete before starting a read of the
response */
while (!g_start_frame_tx_complete)
    {
    }
lin_transfer_params_t read_params =
    {
        .checksum_type = LIN_CHECKSUM_TYPE_ENHANCED,
        .id             = FRAME_ID,
        .num_bytes     = TRANSFER_LENGTH,
        .p_information = g_rx_buf
    };
/* Begin reception of the information frame data */
    err = R_SCI_B_LIN_InformationFrameRead(&g_master_ctrl, &read_params);
    assert(FSP_SUCCESS == err);
/* Wait for information frame reception to complete. The application is responsible
for
* timing out if data is not received within the expected time interval*/
while (!g_information_frame_rx_complete)
    {
    }
/* Close the driver */
    err = R_SCI_B_LIN_Close(&g_slave_ctrl);
    assert(FSP_SUCCESS == err);
}
void master_callback (lin_callback_args_t * p_args)
{
    /* Handle the LIN event */
}
```

```
switch (p_args->event)
{
case LIN_EVENT_RX_INFORMATION_FRAME_COMPLETE:
{
    g_information_frame_rx_complete = 1;
break;
}
case LIN_EVENT_TX_START_FRAME_COMPLETE:
{
    g_start_frame_tx_complete = 1;
break;
}
case LIN_EVENT_TX_INFORMATION_FRAME_COMPLETE:
{
    g_information_frame_tx_complete = 1;
break;
}
case LIN_EVENT_ERR_INVALID_CHECKSUM:
case LIN_EVENT_ERR_BUS_COLLISION_DETECTED:
case LIN_EVENT_ERR_FRAMING:
case LIN_EVENT_ERR_COUNTER_OVERFLOW:
case LIN_EVENT_ERR_OVERRUN:
case LIN_EVENT_ERR_PARITY:
default:
{
    /* Handle error */
}
}
```

Basic LIN Master Write Example

The following demonstrates a basic example of frame transmission for a LIN master.

```
void r_sci_b_lin_basic_master_write_example (void)
```

```
{
/* Initialize transmit buffer to known data. */
for (uint8_t i = 0; i < TRANSFER_LENGTH; i++)
    {
        g_tx_buf[i] = (uint8_t) ('A' + (i % 26));
    }
/* Open the LIN instance with initial configuration. */
fsp_err_t err = R_SCI_B_LIN_Open(&g_master_ctrl, &g_master_cfg);
    assert(FSP_SUCCESS == err);
/* Send the LIN start frame: break, sync, and protected identifier */
    err = R_SCI_B_LIN_StartFrameWrite(&g_master_ctrl, FRAME_ID);
    assert(FSP_SUCCESS == err);
/* Wait for start frame transmission to complete before sending the information
frame */
while (!g_start_frame_tx_complete)
    {
    }
lin_transfer_params_t write_params =
    {
        .checksum_type = LIN_CHECKSUM_TYPE_ENHANCED,
        .id             = FRAME_ID,
        .num_bytes     = TRANSFER_LENGTH,
        .p_information = g_tx_buf
    };
/* Send the LIN information frame */
    err = R_SCI_B_LIN_InformationFrameWrite(&g_master_ctrl, &write_params);
    assert(FSP_SUCCESS == err);
/* Wait for information frame transmission to complete */
while (!g_information_frame_tx_complete)
    {
    }
/* Close the driver */
    err = R_SCI_B_LIN_Close(&g_master_ctrl);
    assert(FSP_SUCCESS == err);
}
```

```
}
```

Basic LIN Slave Example

The following demonstrates a basic example of start frame reception and information frame response for a LIN slave.

```
void r_sci_b_lin_basic_slave_example (void)
{
    /* Initialize transmit buffer to known data */
    for (uint32_t i = 0; i < TRANSFER_LENGTH; i++)
    {
        g_tx_buf[i] = (uint8_t) ('A' + (i % 26));
    }

    /* Open the LIN instance with initial configuration. */
    fsp_err_t err = R_SCI_B_LIN_Open(&g_slave_ctrl, &g_slave_cfg);
    assert(FSP_SUCCESS == err);

    /* Wait for the header that this slave publishes the response to. */
    for ( ; ; )
    {
        if (g_start_frame_rx_complete)
        {
            if (g_received_pid == FRAME_ID)
            {
                /* Frame ID of interest received */
                break;
            }

            /* Ignore this header. No action required by slave. */
            g_start_frame_rx_complete = false;
        }
    }

    lin_transfer_params_t write_params =
    {
        .checksum_type = LIN_CHECKSUM_TYPE_ENHANCED,
        .id             = g_received_pid,
    }
}
```

```
        .num_bytes      = TRANSFER_LENGTH,
        .p_information = g_tx_buf
    };

/* Send the LIN information frame response */
err = R_SCI_B_LIN_InformationFrameWrite(&g_slave_ctrl, &write_params);
assert(FSP_SUCCESS == err);

/* Wait for the response transmission to complete */
while (!g_information_frame_tx_complete)
{
}

/* Close the driver */
err = R_SCI_B_LIN_Close(&g_slave_ctrl);
assert(FSP_SUCCESS == err);
}

void slave_callback (lin_callback_args_t * p_args)
{
    /* Handle the LIN event */
    switch (p_args->event)
    {
    case LIN_EVENT_RX_START_FRAME_COMPLETE:
        {
            g_start_frame_rx_complete = 1;
            g_received_pid             = p_args->pid;
        }
        break;

    case LIN_EVENT_RX_INFORMATION_FRAME_COMPLETE:
        {
            g_information_frame_rx_complete = 1;
        }
        break;

    case LIN_EVENT_TX_INFORMATION_FRAME_COMPLETE:
        {
            g_information_frame_tx_complete = 1;
        }
        break;
    }
}
```

```
    }  
    default:  
    {  
    /* Handle error */  
    }  
    }  
}
```

Basic LIN Slave ID Filtering Example

The following example demonstrates a basic example of frame ID filtering.

```
#define BASIC_FILTER_MASK (0x30)  
#define BASIC_PRIORITY_FILTER_DATA (0x20)  
#define BASIC_SECONDARY_FILTER_DATA (0x00) // Don't-care value in this example  
#define BASIC_PRIORITY_INTERRUPT_BIT (0) // Don't-care value in this example  
void r_sci_b_lin_basic_id_filtering_example (void)  
{  
    /* Open the LIN instance with initial configuration. */  
    fsp_err_t err = R_SCI_B_LIN_Open(&g_slave_ctrl, &g_slave_cfg);  
    assert(FSP_SUCCESS == err);  
    /* If the application is using dynamically assigned identifiers, perform  
    * any required initial communications to get the identifiers for this slave */  
    /* Configure filter to accept only frame IDs in the range 0x20-0x2F.  
    *  
    * The start frame is received only when the PID bits match the bits  
    * specified by the filter.  
    *  
    * Example: If ID 0x24 is received (PID 0x64), the filter mask (0x30) is applied  
    * first (0x64 & 0x30 = 0x20) and then the result is compared to the priority  
    * compare data filter (0x20). Since the result matches the filter, the start  
    * frame is received and the user callback is called. Otherwise, the SCI awaits  
    * the next break field, and the callback is not called.  
    *  
    * Note: The most significant 2 bits of the PID are the parity bits, and are
```

```
* masked off by the filter mask in this example.
*/
sci_b_lin_id_filter_setting_t filter =
{
    .compare_data_mask          = BASIC_FILTER_MASK,
    .priority_compare_data     = BASIC_PRIORITY_FILTER_DATA,
    .secondary_compare_data    = BASIC_SECONDARY_FILTER_DATA,
    .priority_interrupt_bit_select = BASIC_PRIORITY_INTERRUPT_BIT,
    .priority_interrupt_enable  = SCI_B_LIN_PRIORITY_INTERRUPT_BIT_DISABLE,
    .compare_data_select       = SCI_B_LIN_COMPARE_DATA_SELECT_PRIORITY,
};

/* Configure the ID filter */
err = R_SCI_B_LIN_IdFilterSet(&g_slave_ctrl, &filter);
assert(FSP_SUCCESS == err);

/* Wait for a header frame which matches the filter */
while (!g_start_frame_rx_complete)
{
}

lin_transfer_params_t write_params =
{
    .checksum_type = LIN_CHECKSUM_TYPE_ENHANCED,
    .id            = g_received_pid,
    .num_bytes     = TRANSFER_LENGTH,
    .p_information = g_tx_buf
};

/* Send the LIN information frame response */
err = R_SCI_B_LIN_InformationFrameWrite(&g_slave_ctrl, &write_params);
assert(FSP_SUCCESS == err);

/* Wait for the response transmission to complete */
while (!g_information_frame_tx_complete)
{
}

/* Close the driver */
err = R_SCI_B_LIN_Close(&g_slave_ctrl);
```

```
    assert(FSP_SUCCESS == err);
}
```

Advanced LIN Slave ID Filtering Example

The following example demonstrates an advanced example of frame ID filtering.

```
#define ADVANCED_FILTER_MASK (0x3E)
#define ADVANCED_PRIORITY_FILTER_DATA (0x20)
#define ADVANCED_SECONDARY_FILTER_DATA (0x08)
#define ADVANCED_PRIORITY_INTERRUPT_BIT (5)
void r_sci_b_lin_advanced_id_filtering_example (void)
{
    /* Open the LIN instance with initial configuration. */
    fsp_err_t err = R_SCI_B_LIN_Open(&g_slave_ctrl, &g_slave_cfg);
    assert(FSP_SUCCESS == err);
    /* If the application is using dynamically assigned identifiers, perform
     * any required initial communications to get the identifiers for this slave */
    /* Configure filter to accept the following frame IDs:
     *
     * - Any ID in which bit 5 is set to 1 (0x20-0x3F).
     * - IDs 0x08 and 0x09
     *
     * The priority compare data filter is set to 0x20 (bit 5 set).
     * The priority interrupt bit select function is enabled for bit 5.
     *
     * The secondary compare data filter is be set to 0x08. This will allow
     * both 0x08 and 0x09 through the filter, even though bit 5 is not set for
     * those values (0x08 & 0x3E = 0x08 and 0x09 & 0x3E = 0x08). All other
     * identifiers are filtered out.
     */
    sci_b_lin_id_filter_setting_t filter =
    {
        .compare_data_mask           = ADVANCED_FILTER_MASK,
        .priority_compare_data      = ADVANCED_PRIORITY_FILTER_DATA,
```



```
.secondary_compare_data      = ADVANCED_SECONDARY_FILTER_DATA,
.priority_interrupt_bit_select = ADVANCED_PRIORITY_INTERRUPT_BIT,
.priority_interrupt_enable    = SCI_B_LIN_PRIORITY_INTERRUPT_BIT_ENABLE,
.compare_data_select         = SCI_B_LIN_COMPARE_DATA_SELECT_BOTH,
};

/* Configure the ID filter */
err = R_SCI_B_LIN_IdFilterSet(&g_slave_ctrl, &filter);
assert(FSP_SUCCESS == err);

/* Wait for a header frame which matches the filter */
while (!g_start_frame_rx_complete)
{
}

lin_transfer_params_t write_params =
{
    .checksum_type = LIN_CHECKSUM_TYPE_ENHANCED,
    .id            = g_received_pid,
    .num_bytes     = TRANSFER_LENGTH,
    .p_information = g_tx_buf
};

/* Send the LIN information frame response */
err = R_SCI_B_LIN_InformationFrameWrite(&g_slave_ctrl, &write_params);
assert(FSP_SUCCESS == err);

/* Wait for the response transmission to complete */
while (!g_information_frame_tx_complete)
{
}

/* Close the driver */
err = R_SCI_B_LIN_Close(&g_slave_ctrl);
assert(FSP_SUCCESS == err);
}
```

Data Structures

struct [sci_b_lin_timer_setting_t](#)

struct [sci_b_lin_baud_setting_t](#)

struct [sci_b_lin_id_filter_setting_t](#)

struct [sci_b_lin_baud_params_t](#)

struct [sci_b_lin_extended_cfg_t](#)

Enumerations

enum [sci_b_lin_priority_interrupt_bit_t](#)

enum [sci_b_lin_compare_data_select_t](#)

enum [sci_b_lin_clock_source_t](#)

enum [sci_b_lin_break_delimiter_bits_t](#)

enum [sci_b_lin_timer_divider_t](#)

enum [sci_b_lin_synchronization_t](#)

enum [sci_b_lin_noise_cancellation_t](#)

enum [e_sci_b_lin_bus_conflict_detection_t](#)

enum [sci_b_lin_bus_conflict_clock_t](#)

Data Structure Documentation

◆ [sci_b_lin_timer_setting_t](#)

struct sci_b_lin_timer_setting_t		
Register settings for configuring the LIN break field timer		
Data Fields		
uint8_t	__pad0__: 6	
uint8_t	tcss: 2	LIN timer count clock source selection.
uint16_t	bflw	Break field length setting (break field length is (bflw + 1) * clock of the timer)

◆ [sci_b_lin_baud_setting_t](#)

struct sci_b_lin_baud_setting_t		
Register settings for achieving a desired baud rate.		
Data Fields		
union sci_b_lin_baud_setting_t	__unnamed__	

sci_b_lin_timer_setting_t	timer_setting	Break field timer settings associated with this baud rate.
---	---------------	--

◆ sci_b_lin_id_filter_setting_t

struct sci_b_lin_id_filter_setting_t		
Parameters for configuring the ID filter settings		
Data Fields		
uint8_t	compare_data_mask	Bit mask applied before comparing the received PID to the compare data. Selects which bits of the selected compare data must match.
uint8_t	priority_compare_data	Priority/primary compare data
uint8_t	secondary_compare_data	Secondary compare data
uint8_t	priority_interrupt_bit_select: 3	Specify ONE of bits 0 to 7 of Control Field 1 as the priority interrupt bit. 0 is bit 0 of the PID, 1 is bit 1 of the PID, and so on.
uint8_t	priority_interrupt_enable: 1	Set to 1 to enable the priority interrupt bit filter specified by priority_interrupt_bit_select, 0 to disable. When this bit is 1, regardless of the compare_data_select setting value, the bit specified by priority_interrupt_bit_select is compared with the priority/primary comparison data for Control Field 1 (priority_compare_data).
uint8_t	compare_data_select: 2	Select the compare data for Control Field 1 (priority, secondary, or both). See sci_b_lin_compare_data_select_t
uint8_t	__pad0__: 2	

◆ sci_b_lin_baud_params_t

struct sci_b_lin_baud_params_t		
Parameters for baud and timer setting calculation		
Data Fields		
uint32_t	baudrate	Desired baudrate.
sci_b_lin_clock_source_t	clock_source	Peripheral clock source.

sci_b_lin_bus_conflict_clock_t	bus_conflict_clock	Bus collision clock divider.
uint16_t	break_bits	Master mode: Number of break field bits to transmit. Slave mode: Number of break field threshold bits.

◆ sci_b_lin_extended_cfg_t

struct sci_b_lin_extended_cfg_t		
SCI B LIN extended configuration		
Data Fields		
union sci_b_lin_extended_cfg_t	__unnamed__	
sci_b_lin_baud_setting_t	baud_setting	Register settings for a desired baud rate.
sci_b_lin_id_filter_setting_t	filter_setting	ID filter setting.
IRQn_Type	bfd_irq	Break field detect IRQ number.
IRQn_Type	aed_irq	Active edge detect IRQ number.
IRQn_Type	rx_i_irq	Receive interrupt IRQ number.
IRQn_Type	tx_i_irq	Transmit interrupt IRQ number.
IRQn_Type	tei_irq	Transmit end interrupt IRQ number.
IRQn_Type	eri_irq	Error interrupt IRQ number.
uint8_t	bfd_ipl	Break field detect interrupt priority.
uint8_t	aed_ipl	Active edge detect interrupt priority.
uint8_t	rx_i_ipl	Receive interrupt priority.
uint8_t	tx_i_ipl	Transmit interrupt priority.
uint8_t	tei_ipl	Transmit end interrupt priority.
uint8_t	eri_ipl	Error interrupt priority.
uint16_t	break_bits	Master mode: Number of break field bits to transmit. Slave mode: Number of break field threshold bits.

Enumeration Type Documentation

◆ **sci_b_lin_priority_interrupt_bit_t**

enum <code>sci_b_lin_priority_interrupt_bit_t</code>	
Priority interrupt bit options for ID filtering.	
Enumerator	
<code>SCI_B_LIN_PRIORITY_INTERRUPT_BIT_DISABLE</code>	Disable the priority interrupt bit.
<code>SCI_B_LIN_PRIORITY_INTERRUPT_BIT_ENABLE</code>	Enable the priority interrupt bit.

◆ **sci_b_lin_compare_data_select_t**

enum <code>sci_b_lin_compare_data_select_t</code>	
Compare Data Select options for ID filtering.	
Enumerator	
<code>SCI_B_LIN_COMPARE_DATA_SELECT_PRIORITY</code>	Select the priority/primary compare data filter as the compare data.
<code>SCI_B_LIN_COMPARE_DATA_SELECT_SECONDARY</code>	Select the secondary compare data filter as the compare data.
<code>SCI_B_LIN_COMPARE_DATA_SELECT_BOTH</code>	Select both the priority/primary compare data filter and the secondary compare data filter as the compare data. The priority filter will be checked first.

◆ **sci_b_lin_clock_source_t**

enum <code>sci_b_lin_clock_source_t</code>	
Source clock selection options for SCI.	
Enumerator	
<code>SCI_B_LIN_CLOCK_SOURCE_SCISPICK</code>	SCISPI clock source.
<code>SCI_B_LIN_CLOCK_SOURCE_SCICLK</code>	SCI clock source.
<code>SCI_B_LIN_CLOCK_SOURCE_PCLK</code>	PCLK source.

◆ **sci_b_lin_break_delimiter_bits_t**

enum <code>sci_b_lin_break_delimiter_bits_t</code>	
Break field delimiter configuration.	
Enumerator	
<code>SCI_B_LIN_BREAK_DELIMITER_BITS_1</code>	1-bit recessive break field delimiter
<code>SCI_B_LIN_BREAK_DELIMITER_BITS_2</code>	2-bit recessive break field delimiter

◆ **sci_b_lin_timer_divider_t**

enum <code>sci_b_lin_timer_divider_t</code>	
LIN timer configuration, used for break field generation and detection.	
Enumerator	
<code>SCI_B_LIN_TIMER_DIV_4</code>	LIN timer frequency is TCLK/4.
<code>SCI_B_LIN_TIMER_DIV_16</code>	LIN timer frequency is TCLK/16.
<code>SCI_B_LIN_TIMER_DIV_64</code>	LIN timer frequency is TCLK/64.

◆ **sci_b_lin_synchronization_t**

enum <code>sci_b_lin_synchronization_t</code>	
Auto synchronization setting.	
Enumerator	
<code>SCI_B_LIN_AUTO_SYNCHRONIZATION_DISABLE</code>	Disable auto synchronization during sync byte reception.
<code>SCI_B_LIN_AUTO_SYNCHRONIZATION_ENABLE</code>	Enable auto synchronization during sync byte reception.

◆ sci_b_lin_noise_cancellation_t

enum sci_b_lin_noise_cancellation_t	
Noise cancellation configuration.	
Enumerator	
SCI_B_LIN_NOISE_CANCELLATION_DISABLE	Disable noise cancellation.
SCI_B_LIN_NOISE_CANCELLATION_ENABLE	Enable noise cancellation.

◆ e_sci_b_lin_bus_conflict_detection_t

enum e_sci_b_lin_bus_conflict_detection_t	
Bus conflict detection enable.	
Enumerator	
SCI_B_LIN_BUS_CONFLICT_DETECTION_DISABLE	Disable bus conflict detection.
SCI_B_LIN_BUS_CONFLICT_DETECTION_ENABLE	Enable bus conflict detection.

◆ sci_b_lin_bus_conflict_clock_t

enum sci_b_lin_bus_conflict_clock_t	
Bus conflict detection clock selection. Base clock: 1/16 period of 1 bit period when CCR2.ABCS = 0, 1/8 period of 1 bit period when CCR2.ABCS = 1	
Enumerator	
SCI_B_LIN_BUS_CONFLICT_DETECTION_BASE_CLOCK_DIV_1	Bus conflict detection clock is base clock.
SCI_B_LIN_BUS_CONFLICT_DETECTION_BASE_CLOCK_DIV_2	Bus conflict detection clock is base clock/2.
SCI_B_LIN_BUS_CONFLICT_DETECTION_BASE_CLOCK_DIV_4	Bus conflict detection clock is base clock/4. Setting prohibited when CCR2.ABCS = 1.

Function Documentation

◆ R_SCI_B_LIN_Open()

```
fsp_err_t R_SCI_B_LIN_Open ( lin_ctrl_t *const p_api_ctrl, lin_cfg_t const *const p_cfg )
```

Configures the LIN driver channel based on the input configuration.

Implements `lin_api_t::open`.

Example:

```
/* Open the LIN instance with initial configuration. */
fsp_err_t err = R_SCI_B_LIN_Open(&g_master_ctrl, &g_master_cfg);
```

Return values

FSP_SUCCESS	Channel opened successfully.
FSP_ERR_ASSERTION	Pointer to LIN control block or configuration structure is NULL.
FSP_ERR_INVALID_CHANNEL	The requested channel does not exist on this MCU or the channel does not support Simple LIN mode.
FSP_ERR_INVALID_ARGUMENT	Break field length setting or timer divisor is invalid.
FSP_ERR_ALREADY_OPEN	Control block has already been opened or channel is being used by another instance. Call <code>close()</code> then <code>open()</code> to reconfigure.
FSP_ERR_INVALID_MODE	Setting not supported for selected mode

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ **R_SCI_B_LIN_StartFrameWrite()**

```
fsp_err_t R_SCI_B_LIN_StartFrameWrite ( lin_ctrl_t *const p_api_ctrl, uint8_t const id )
```

Begins non-blocking transmission of a LIN start frame (break, sync and protected identifier).

On successful start frame transmission, the callback is called with event `lin_event_t::LIN_EVENT_TX_START_FRAME_COMPLETE`.

Implements `lin_api_t::startFrameWrite`.

Example:

```
/* Send the LIN start frame: break, sync, and protected identifier */
err = R_SCI_B_LIN_StartFrameWrite(&g_master_ctrl, FRAME_ID);
```

Return values

FSP_SUCCESS	Start frame transmission started successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_INVALID_ARGUMENT	ID out of range (unprotected ID must be less than 64)
FSP_ERR_INVALID_MODE	Function called by slave node (not supported for slave nodes)
FSP_ERR_IN_USE	A transmission or reception is currently in progress. Call <code>R_SCI_B_LIN_CommunicationAbort</code> to cancel it if desired, or wait for the current transfer operation to complete before starting a new one.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ R_SCI_B_LIN_InformationFrameWrite()

```
fsp_err_t R_SCI_B_LIN_InformationFrameWrite ( lin_ctrl_t *const p_api_ctrl, const
lin_transfer_params_t *const p_transfer_params )
```

Begins non-blocking transmission of a LIN information frame.

On successful information frame transmission, the callback is called with event `lin_event_t::LIN_EVENT_TX_INFORMATION_FRAME_COMPLETE`.

Implements `lin_api_t::informationFrameWrite`.

Example:

```
/* Send the LIN information frame */
err = R_SCI_B_LIN_InformationFrameWrite(&g_master_ctrl, &write_params);
```

Return values

FSP_SUCCESS	Data transmission started successfully.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_ASSERTION	Pointer to LIN control block, transfer parameters, or tx/rx buffer is NULL, or 0 bytes length provided
FSP_ERR_IN_USE	A transmission or reception is currently in progress. Call <code>R_SCI_B_LIN_CommunicationAbort</code> to cancel it if desired, or wait for the current transfer operation to complete before starting a new one.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ R_SCI_B_LIN_InformationFrameRead()

```
fsp_err_t R_SCI_B_LIN_InformationFrameRead ( lin_ctrl_t *const p_api_ctrl, lin_transfer_params_t
*const p_transfer_params )
```

Begins non-blocking information frame reception to receive user specified number of bytes into destination buffer pointer.

The checksum type specifies the checksum type used for validation. If a non-standard algorithm is used, or the application prefers to validate the checksum outside the driver, or the application prefers to skip checksum validation, specify `lin_checksum_type_t::LIN_CHECKSUM_TYPE_NONE`. If checksum validation is skipped, the `lin_checksum_type_t::LIN_EVENT_ERR_INVALID_CHECKSUM` event is not possible. When `lin_checksum_type_t::LIN_CHECKSUM_TYPE_NONE` is used, the number of bytes specified in the receive buffer length will be received (the driver will not expect to receive an additional 1 checksum byte), so if a non-standard checksum is used, sufficient space must be allocated in the write buffer and accounted for in the provided length.

On successful information frame reception, the callback is called with event `lin_event_t::LIN_EVENT_RX_INFORMATION_FRAME_COMPLETE`.

Implements `lin_api_t::informationFrameRead`.

Example:

```
/* Begin reception of the information frame data */
err = R_SCI_B_LIN_InformationFrameRead(&g_master_ctrl, &read_params);
```

Return values

FSP_SUCCESS	Data reception started successfully.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_ASSERTION	Pointer to LIN control block, transfer parameters, or tx/rx buffer is NULL, or 0 bytes length provided
FSP_ERR_IN_USE	A transmission or reception is currently in progress. Call <code>R_SCI_B_LIN_CommunicationAbort</code> to cancel it if desired, or wait for the current transfer operation to complete before starting a new one.
FSP_ERR_INVALID_CALL	Data reception is not possible because a header frame has not been received yet (slave mode only).

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ **R_SCI_B_LIN_CommunicationAbort()**

```
fsp_err_t R_SCI_B_LIN_CommunicationAbort ( lin_ctrl_t *const p_api_ctrl)
```

Cancels in progress information frame read or write, or start frame read or write. Break field reception cannot be cancelled. For slave nodes, reception of a new start frame reception is still enabled after a call to this function.

Implements [lin_api_t::communicationAbort](#).

Return values

FSP_SUCCESS	Data transfer aborted successfully or no transfer was in progress.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_ASSERTION	Pointer to LIN control block is NULL.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ **R_SCI_B_LIN_CallbackSet()**

```
fsp_err_t R_SCI_B_LIN_CallbackSet ( lin_ctrl_t *const p_api_ctrl, void(*) (lin_callback_args_t *)
p_callback, void const *const p_context, lin_callback_args_t *const p_callback_memory )
```

Updates the user callback and has option of providing memory for callback structure.

Implements [lin_api_t::callbackSet](#).

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	Pointer to LIN control block or callback is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_NO_CALLBACK_MEMORY	p_callback is non-secure and p_callback_memory is either secure or NULL.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ R_SCI_B_LIN_BaudCalculate()

```
fsp_err_t R_SCI_B_LIN_BaudCalculate ( sci_b_lin_baud_params_t const *const p_baud_params,
sci_b_lin_baud_setting_t *const p_baud_setting )
```

Calculates baud rate and LIN timer (BFLW and TCSS) register settings. This function evaluates and determines the most accurate settings for the baud rate and timer related registers.

The LIN timer setting is used for break field transmission/detection. Because the timer setting is specified in terms of bits, and the duration of a bit varies depending on baud rate, the baud rate register settings and timer register settings are related. The smallest possible LIN timer divider which can achieve the desired break field bits setting at the configured baud rate is selected to provide the highest measurement accuracy.

The baud rate cannot be updated at runtime with this function. This function is provided to ease configuration of the initial baud settings.

Parameters

[in]	p_baud_params	Parameters required to calculate the baud rate
[out]	p_baud_setting	If calculation succeeds, contains computed values to achieve requested baud rate. If calculation fails, the input structure is not modified.

Return values

FSP_SUCCESS	Register settings updated in provided p_baud_setting
FSP_ERR_ASSERTION	p_baud_setting was NULL
FSP_ERR_INVALID_ARGUMENT	Cannot achieve combination of break field bits and baudrate with provided settings or p_baud_params->baudrate was 0 or p_baud_params->break_bits was 0

◆ **R_SCI_B_LIN_IdFilterSet()**

```
fsp_err_t R_SCI_B_LIN_IdFilterSet ( lin_ctrl_t *const p_api_ctrl, sci_b_lin_id_filter_setting_t const
*const p_config )
```

Set the the ID filter settings for filtering control field 1 (PID byte).

NOTE: Setting the ID filter will abort any in-progress LIN start frame reception, as the ID filter settings cannot be changed during reception of the start frame. The next start frame will be received with the new settings.

```
/* Configure the ID filter */
```

```
err = R_SCI_B_LIN_IdFilterSet(&g_slave_ctrl, &filter);
```

Parameters

[in]	p_api_ctrl	Pointer to the LIN control block.
[in]	p_config	The ID filter settings to apply

Return values

FSP_SUCCESS	ID filter updated successfully.
FSP_ERR_ASSERTION	Pointer to LIN control block or p_config is NULL.
FSP_ERR_INVALID_MODE	Function called by master node (not supported for master nodes)
FSP_ERR_NOT_OPEN	The control block has not been opened.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ **R_SCI_B_LIN_IdFilterGet()**

```
fsp_err_t R_SCI_B_LIN_IdFilterGet ( lin_ctrl_t *const p_api_ctrl, sci_b_lin_id_filter_setting_t *const p_config )
```

Returns the currently configured ID filter settings.

Parameters

[in]	p_api_ctrl	Pointer to the LIN control block.
[out]	p_config	The current ID filter settings

Return values

FSP_SUCCESS	ID filter updated successfully.
FSP_ERR_ASSERTION	Pointer to LIN control block or p_config is NULL.
FSP_ERR_INVALID_MODE	Function called by master node (not supported for master nodes)
FSP_ERR_NOT_OPEN	The control block has not been opened.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ **R_SCI_B_LIN_WakeupSend()**

```
fsp_err_t R_SCI_B_LIN_WakeupSend ( lin_ctrl_t *const p_api_ctrl)
```

Send wakeup is not supported on the SCI_B LIN driver.

Implements [lin_api_t::wakeupSend](#).

Return values

FSP_ERR_UNSUPPORTED	Function not supported in this implementation.
---------------------	--

◆ **R_SCI_B_LIN_SleepEnter()**

```
fsp_err_t R_SCI_B_LIN_SleepEnter ( lin_ctrl_t *const p_api_ctrl)
```

Sleep is not supported on the SCI_B LIN driver.

Implements `lin_api_t::sleepEnter`.

Return values

FSP_ERR_UNSUPPORTED	Function not supported in this implementation.
---------------------	--

◆ **R_SCI_B_LIN_SleepExit()**

```
fsp_err_t R_SCI_B_LIN_SleepExit ( lin_ctrl_t *const p_api_ctrl)
```

Sleep is not supported on the SCI_B LIN driver.

Implements `lin_api_t::sleepExit`.

Return values

FSP_ERR_UNSUPPORTED	Function not supported in this implementation.
---------------------	--

◆ **R_SCI_B_LIN_Close()**

```
fsp_err_t R_SCI_B_LIN_Close ( lin_ctrl_t *const p_api_ctrl)
```

Closes the LIN driver.

Implements `lin_api_t::close`.

Example:

```
/* Close the driver */
err = R_SCI_B_LIN_Close(&g_master_ctrl);
```

Return values

FSP_SUCCESS	Channel successfully closed.
FSP_ERR_ASSERTION	Pointer to LIN control block is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

7.2.6.19 LIN (r_sci_lin)

Modules » Connectivity

Functions

fsp_err_t	R_SCI_LIN_Open (lin_ctrl_t *const p_api_ctrl, lin_cfg_t const *const p_cfg)
fsp_err_t	R_SCI_LIN_StartFrameWrite (lin_ctrl_t *const p_api_ctrl, uint8_t const id)
fsp_err_t	R_SCI_LIN_InformationFrameWrite (lin_ctrl_t *const p_api_ctrl, const lin_transfer_params_t *const p_transfer_params)
fsp_err_t	R_SCI_LIN_InformationFrameRead (lin_ctrl_t *const p_api_ctrl, lin_transfer_params_t *const p_transfer_params)
fsp_err_t	R_SCI_LIN_CommunicationAbort (lin_ctrl_t *const p_api_ctrl)
fsp_err_t	R_SCI_LIN_CallbackSet (lin_ctrl_t *const p_api_ctrl, void(*p_callback)(lin_callback_args_t *), void const *const p_context, lin_callback_args_t *const p_callback_memory)
fsp_err_t	R_SCI_LIN_BaudCalculate (sci_lin_baud_params_t const *const p_baud_params, sci_lin_baud_setting_t *const p_baud_setting)
fsp_err_t	R_SCI_LIN_IdFilterSet (lin_ctrl_t *const p_api_ctrl, sci_lin_id_filter_setting_t const *const p_config)
fsp_err_t	R_SCI_LIN_IdFilterGet (lin_ctrl_t *const p_api_ctrl, sci_lin_id_filter_setting_t *const p_config)
fsp_err_t	R_SCI_LIN_Close (lin_ctrl_t *const p_api_ctrl)
fsp_err_t	R_SCI_LIN_WakeupSend (lin_ctrl_t *const p_api_ctrl)
fsp_err_t	R_SCI_LIN_SleepEnter (lin_ctrl_t *const p_api_ctrl)
fsp_err_t	R_SCI_LIN_SleepExit (lin_ctrl_t *const p_api_ctrl)

Detailed Description

Driver for the SCI peripheral on RA MCUs. This module implements the [LIN Interface](#).

Overview

The Simple LIN on SCI HAL module supports Local Interface Network (LIN) transactions in master or slave mode. A callback must be provided, and is invoked when a transmission, reception, or other

event has completed or occurred. The callback arguments contain information about the transaction status, bytes transferred and a pointer to the user defined context.

In this document, the terminology 'Start Frame' refers to the LIN header (Break Field, Sync Field, and Protected Identifier Field), and the terminology 'Information Frame' refers to the LIN Data Field.

Note

Some MCUs call this feature **Extended Serial Mode**. **Extended Serial Mode** and **Simple Lin** are equivalent terms.

Features

- Half-duplex master or slave mode LIN communication
- Interrupt-driven data transmission and reception
- Generation of the sync (0x55) and Protected Identifier fields when in master mode
- Validation of the Protected Identifier field when in slave mode
- ID filtering support in slave mode
- Optional checksum generation/validation using classic or enhanced LIN checksum
- Invoking the user-callback function with an event code (RX/TX complete, error, etc)
- Adjustable break field length
- Adjustable break field delimiter bits length
- Digital filter
- Abort in-progress read/write operations
- Error notifications of parity error in protected identifier, framing error, overrun error, bus collision
- Configuration of all available SCI channels with Simple LIN mode support

Configuration

Build Time Configurations for r_sci_lin

The following build time configurations are defined in fsp_cfg/r_sci_lin_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
Checksum Support	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	When set to 'Disabled', code for checksum generation and validation is excluded from the build. This setting is applied globally to the project. Disable only when checksum generation and validation is not required for any LIN instance.
Bus Conflict Detection Support	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	When set to 'Disabled', code for bus conflict detection is excluded from the build. This

setting is applied globally to the project. Enable when at least one LIN instance is using bus conflict detection.

Configurations for Connectivity > LIN (r_sci_lin)

This module can be added to the Stacks tab via New Stack > Connectivity > LIN (r_sci_lin). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_lin0	Module name.
SCI Channel	MCU Specific Options		Select the Serial Communications Interface channel.
Mode	<ul style="list-style-type: none"> • Master • Slave 	Master	Select the LIN operating mode (master or slave).
Extra			
Digital Filter Clock Select	<ul style="list-style-type: none"> • Disabled • SCI Base Clock • PCLK/8 • PCLK/16 • PCLK/32 • PCLK/64 • PCLK/128 	Disabled	Enable the digital filter on RXDXn pin. The digital filter block in SCI consists of three-stage flipflop circuits.
Bus Conflict Clock Divider	<ul style="list-style-type: none"> • 1 • 2 • 4 	2	Select the base clock divider for the sampling clock of the bus conflict detection circuit.
Baud			
Baud Rate	Value must be an integer greater than 0	19200	Enter the desired baud rate. If the requested baud rate cannot be achieved, the settings with the smallest percent error are used. The theoretical calculated baud rate and percent error are printed in a comment

in the generated [sci_lin_extended_cfg_t](#) structure.

Select number of SCI base clock cycles per single bit period at the configured baud rate. When 16 base clock cycles is selected, the period of the SCI base clock is 1/16 of a single bit period. When 8 base clock cycles is selected, the period of the SCI base clock is 1/8 of a single bit period.

Base Clock Cycles Per Bit Period	<ul style="list-style-type: none"> • 8 • 16 	16
----------------------------------	---	----

Framing

Framing > ID Filter (Slave Mode)

Compare Data Mask	Value must be an integer between 0 and 255.	0	Select the bit mask to be applied before comparing the received PID to the selected compare data. This setting specifies which bits of the selected compare data must match. Set to 0 to disable the filter (allow all frame identifiers).
Priority Compare Data	Value must be an integer between 0 and 255.	0	Select the priority compare filter data.
Secondary Compare Data	Value must be an integer between 0 and 255.	0	Select the secondary compare filter data.
Compare Data Select	<ul style="list-style-type: none"> • Priority • Secondary • Both 	Priority	Select the compare data to use. If 'both' is selected, the priority compare data is checked before the secondary compare data.
Priority Interrupt Bit Enable	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Select whether to enable the Priority Interrupt Bit filter. When enabled, regardless of the Filter Data Select setting value, the bit specified

Priority Interrupt Bit	Value must be an integer between bit 0 (LSb) and bit 7 (MSb).	0	by the Priority Interrupt Bit setting is compared with the corresponding bit in the Priority Compare Data Filter and if it matches, the identifier is allowed through the filter.
Break Field Bits/Break Detection Threshold (bits)	Value must be an integer.	13	Select the priority interrupt bit (0-7) of the received PID to compare with the corresponding bit in the Priority Compare Data Filter. For master break field transmission, this configures the dominant period of the break field (in bits). For slave break field reception, this configures the break detection threshold in bits. Must be 13 bits or greater for master mode and 11 bits or greater for slave mode.
Break Delimiter Bits	Value must be an integer between 1 and 255.	1	This configures the period of the break delimiter (in bits).The break delimiter shall be at least one nominal bit time long.
LIN Timer Divider	<ul style="list-style-type: none"> • 1 • 2 • 4 • 8 • 16 • 32 • 64 • 128 	1	Set the LIN timer divider. The LIN timer is used for break field transmission and detection. Higher dividers make possible transmission/detection of more break field bits, but are less precise.
Interrupts			
Callback	Name must be a valid C symbol	sci_lin0_callback	A user callback function must be provided. It will be called from the interrupt service routine (ISR).

Receive Interrupt Priority	MCU Specific Options	Select the receive interrupt priority.
Transmit Data Empty Interrupt Priority	MCU Specific Options	Select the transmit interrupt priority.
Transmit End Interrupt Priority	MCU Specific Options	Select the transmit end interrupt priority.
Receive Error Interrupt Priority	MCU Specific Options	Select the receive error interrupt priority.
Break Field Low Width Interrupt Priority (SCIX0)	MCU Specific Options	Select the break field low width interrupt priority.
Control Field 0/1 Match Interrupt Priority (SCIX1)	MCU Specific Options	Select the Control field 0,1 and Priority bit detection interrupt priority.
Bus Collision Detection Interrupt Priority (SCIX2)	MCU Specific Options	Select the bus collision detection interrupt priority, or set to 'Disabled' to disable bus collision detection.

Clock Configuration

Peripheral clock for SCI LIN is PCLKA.

Pin Configuration

This module uses TXD and RXD to communicate to external devices. Connect TXD and RXD to an on-board or external LIN transceiver for LIN bus communication.

An external pull up resistor is required on TXD in both master and slave mode.

Interrupt Configuration

- Receive data full (RXI), Transmit data empty (TXI), Transmit end (TEI), Error event (ERI), Break Field low width (SCIX0) interrupts for the selected channel used must be enabled in the properties of the selected device for both master and slave mode operation.
- Control field 0/1 match, priority interrupt bit detection (SCIX1) interrupt is only used in slave mode.
- Configuring the bus collision detection (SCIX2) interrupt is required to enable Bus Conflict Detection.

Break Field Length/Detection Threshold Configuration

- When in master mode, this setting configures the low (dominant) time of the LIN break pattern.
- When in slave mode, this setting configures the break field detection threshold (number of bits that must be received to detect a break field).
- When configuring this setting in slave mode, take care to set the detection threshold less than the master break field length.
- The standard settings are 13 bits for master nodes and 11 bits for slave nodes, but

alternate settings are supported.

Bus Conflict Detection Configuration

When the Bus Collision Detection Interrupt (SCIX2) is enabled, the TXDn pin output and the RXDn pin input are sampled by the selected bus conflict detection clock. When a mismatch occurs three times in a row, an SCIX2 interrupt is generated and transmission is stopped. This function only works during transmission.

Consideration of the specific application's LIN bus characteristics should be taken into account when enabling this function. If the bus collision sampling clock is too fast, the expected propagation delay through the transceiver may be erroneously detected as a bus collision (false positive). If the bus collision sampling clock is too slow, collisions may be missed (false negative).

A LIN transceiver is required to detect bus collisions. The propagation delay through the transceiver varies depending on individual transceiver design.

When Bus Conflict Detection is enabled, set the Bus Conflict Clock Divider to divide down the clock at least slow enough to avoid false positive collision detections caused by the worst case transceiver propagation delay. The Baud|Base Clock Cycles Per Bit Period setting can be used to adjust the SCI Base Clock frequency if needed.

Example:

The SCI base clock frequency can be calculated by the following formula:

$$\text{sci_base_clock_frequency} = 1 / [(1/\text{baud_rate})/\text{cycles_per_bit_period}]$$

The following relationship must be satisfied to avoid false positives:

$$2 * [1e6 / (\text{sci_base_clock_frequency}/\text{bus_conflict_clock_divider})] > \text{max_propagation_delay_us}$$

Suppose:

- Transceiver TXD->LIN BUS max delay = 6us
- Transceiver LIN BUS->RXD max delay = 6us
- Transceiver max_propagation_delay_us: 6 + 6 = 12us
- baud_rate = 19200
- cycles_per_bit_period = 16

Then:

- 1 bit time @ 19200bps = 1e6/19200 = 52us
- sci_base_clock_frequency = 1/[(1/19200)/16] = 307200 Hz

Bus Conflict Divider Selection Process:

- Divider of 1:

- $2 * [1e6 / (307200/1)] = 6.51 \text{ us}$ (not > 12us, may cause false positives)
- Divider of 2:
 - $2 * [1e6 / (307200/2)] = 13.02 \text{ us}$ (is > 12us, can be used)
- Divider of 4:
 - $2 * [1e6 / (307200/4)] = 26.04 \text{ us}$ (is > 12us, can be used, but will be less accurate at detecting real collisions than divider of 2 due to slower bus collision clock)

If no possible divider is found with 16 cycles, Baud|Base Clock Cycles Per Bit Period can be reduced to 8, which will reduce the SCI Base Clock by half compared to 16.

ID Filter Configuration

The SCI performs optional hardware PID filtering in slave mode. When enabled, only start frames with PIDs that pass through the filter are received and passed to the user callback. Other start frames are ignored.

An initial configuration of the filter settings can be applied in the properties view by selecting Framing -> ID Filter and choosing the desired settings. See [sci_lin_id_filter_setting_t](#) for the available filter settings, as well as the examples in this document. By default, filtering is disabled and all PIDs can be received.

The filter can be updated at runtime by using using [R_SCI_LIN_IdFilterSet](#). The current filter settings can be viewed with [R_SCI_LIN_IdFilterGet](#).

Usage Notes

LIN Transmission and Reception

SCI data reception is disabled until a break field is detected (slave mode) or a call to [R_SCI_LIN_InformationFrameRead\(\)](#) is made (master and slave mode).

Slave Mode Transmission and Reception

The start frame is detected in slave mode only. Start frame reception is interrupt driven, and is enabled after a successful call to [R_SCI_LIN_Open\(\)](#) in slave mode.

When the LIN break field is detected by the slave node, start frame reception begins without action from the application. When start frame reception completes, the user callback is called.

If the slave node needs to receive the information frame data, the slave node must call [R_SCI_LIN_InformationFrameRead\(\)](#) before the first information data is received in order to receive the data. The user callback is called when reception is completed. It is permitted to call [R_SCI_LIN_InformationFrameRead\(\)](#) from the callback context.

If the slave node needs to publish a response to the start frame, the slave node must call [R_SCI_LIN_InformationFrameWrite\(\)](#) and provide the response data and the PID of the received header in the [lin_transfer_params_t](#). The user callback is called when transmission is complete.

Master Mode Transmission and Reception

The start frame is not detected in master mode. Information frame reception is enabled only after a call to [R_SCI_LIN_InformationFrameRead\(\)](#).

The start frame is transmitted by calling `R_SCI_LIN_StartFrameWrite()`. The user callback is called when transmission is complete.

If the master node needs to receive the information frame data response, call `R_SCI_LIN_InformationFrameRead()` after start frame transmission has completed and before the first information frame data is received. It is permitted to call `R_SCI_LIN_InformationFrameRead()` from the callback context.

If the master node needs to publish a response to its own start frame, the master node must call `R_SCI_LIN_InformationFrameWrite()` only after start frame transmission has completed, and provide the response data and the PID of the transmitted header in the `lin_transfer_params_t`. The user callback is called when transmission is complete.

Timeouts/Errors

The application is responsible for managing timeouts in case `R_SCI_LIN_InformationFrameRead()` is called, but the data is not received in the expected time period. If a timeout occurs, `R_SCI_LIN_CommunicationAbort()` may be called to cancel a pending read.

When an error occurs, reception is stopped and the user callback is called with the relevant error code.

Checksum Generation and Validation

- The checksum calculation is performed in software for both checksum generation and validation.
- Checksum generation and validation are both optional.
- The LIN checksum may be generated by passing `lin_transfer_params_t::LIN_CHECKSUM_TYPE_CLASSIC` or `lin_transfer_params_t::LIN_CHECKSUM_TYPE_ENHANCED` when writing the information frame data.
- The LIN checksum may be validated by passing `lin_transfer_params_t::LIN_CHECKSUM_TYPE_CLASSIC` or `lin_transfer_params_t::LIN_CHECKSUM_TYPE_ENHANCED` when reading the information frame data.
- To skip driver checksum generation/validation, pass `lin_transfer_params_t::LIN_CHECKSUM_TYPE_NONE` to the read/write functions. Instead the checksum can be included as part of the information data buffer, or omitted entirely depending on the application's needs.
- The maximum number of information frame bytes that can be transmitted per frame is 255 bytes, including the checksum byte. Thus, when checksum generation/validation is requested in the transfer parameters, the maximum number of bytes that can be specified in `transfer_params.num_bytes` is 254 bytes. When checksum generation/validation is not requested in the transfer parameters, the maximum number of bytes that can be specified in `transfer_params.num_bytes` is 255 bytes.

Limitations

- DTC/DMAC is not supported.
- Automatic baud rate detection is not supported.
- The SCI provides an interface to the LIN Physical layer and does not implement the LIN Transport Layer or LIN Application Layer. The application is responsible for handling the frame scheduling table and monitoring for Transport Layer timeouts.
- Selectable timing for the sampling data is not supported.
- A new start frame cannot be detected during active reception of control field 0, control field

- 1, or information frame data.
- Two or more start frames that are not followed by information frame data (from any node) cannot be received consecutively unless `R_SCI_LIN_CommunicationAbort` is called after receiving `LIN_EVENT_START_FRAME_RX_COMPLETE` to ignore the frame. If all start frames are followed by information frame data, no action is required to ignore a received start frame.
- Auto synchronization in slave mode is not currently supported.

Examples

Basic LIN Master Read Example

The following demonstrates a basic example of frame reception for a LIN master.

```
void r_sci_lin_basic_master_read_example (void)
{
    /* Open the LIN instance with initial configuration. */
    fsp_err_t err = R_SCI_LIN_Open(&g_master_ctrl, &g_master_cfg);
    assert(FSP_SUCCESS == err);
    /* Send the LIN start frame */
    err = R_SCI_LIN_StartFrameWrite(&g_master_ctrl, FRAME_ID);
    assert(FSP_SUCCESS == err);
    /* Wait for start frame transmission to complete before starting a read of the
response */
    while (!g_start_frame_tx_complete)
    {
    }
    lin_transfer_params_t read_params =
    {
        .checksum_type = LIN_CHECKSUM_TYPE_ENHANCED,
        .id             = FRAME_ID,
        .num_bytes     = TRANSFER_LENGTH,
        .p_information = g_rx_buf
    };
    /* Begin reception of the information frame data */
    err = R_SCI_LIN_InformationFrameRead(&g_master_ctrl, &read_params);
    assert(FSP_SUCCESS == err);
    /* Wait for information frame reception to complete. The application is responsible
for
```

```
* timing out if data is not received within the expected time interval*/
while (!g_information_frame_rx_complete)
{
}

/* Close the driver */
err = R_SCI_LIN_Close(&g_slave_ctrl);
assert(FSP_SUCCESS == err);
}

void master_callback (lin_callback_args_t * p_args)
{
/* Handle the LIN event */
switch (p_args->event)
{
case LIN_EVENT_RX_INFORMATION_FRAME_COMPLETE:
{
g_information_frame_rx_complete = 1;
break;
}
case LIN_EVENT_TX_START_FRAME_COMPLETE:
{
g_start_frame_tx_complete = 1;
break;
}
case LIN_EVENT_TX_INFORMATION_FRAME_COMPLETE:
{
g_information_frame_tx_complete = 1;
break;
}
case LIN_EVENT_ERR_INVALID_CHECKSUM:
case LIN_EVENT_ERR_BUS_COLLISION_DETECTED:
case LIN_EVENT_ERR_FRAMING:
case LIN_EVENT_ERR_COUNTER_OVERFLOW:
case LIN_EVENT_ERR_OVERRUN:
case LIN_EVENT_ERR_PARITY:
```

```
default:
    {
    /* Handle error */
    }
}
}
```

Basic LIN Master Write Example

The following demonstrates a basic example of frame transmission for a LIN master.

```
void r_sci_lin_basic_master_write_example (void)
{
    /* Initialize transmit buffer to known data. */
    for (uint8_t i = 0; i < TRANSFER_LENGTH; i++)
    {
        g_tx_buf[i] = (uint8_t) ('A' + (i % 26));
    }

    /* Open the LIN instance with initial configuration. */
    fsp_err_t err = R_SCI_LIN_Open(&g_master_ctrl, &g_master_cfg);
    assert(FSP_SUCCESS == err);

    /* Send the LIN start frame: break, sync, and protected identifier */
    err = R_SCI_LIN_StartFrameWrite(&g_master_ctrl, FRAME_ID);
    assert(FSP_SUCCESS == err);

    /* Wait for start frame transmission to complete before sending the information
frame */
    while (!g_start_frame_tx_complete)
    {
    }

    lin_transfer_params_t write_params =
    {
        .checksum_type = LIN_CHECKSUM_TYPE_ENHANCED,
        .id             = FRAME_ID,
        .num_bytes     = TRANSFER_LENGTH,
        .p_information = g_tx_buf
    }
}
```

```
};  
  
/* Send the LIN information frame */  
err = R_SCI_LIN_InformationFrameWrite(&g_master_ctrl, &write_params);  
assert(FSP_SUCCESS == err);  
  
/* Wait for information frame transmission to complete */  
while (!g_information_frame_tx_complete)  
{  
}  
  
/* Close the driver */  
err = R_SCI_LIN_Close(&g_master_ctrl);  
assert(FSP_SUCCESS == err);  
}
```

Basic LIN Slave Example

The following demonstrates a basic example of start frame reception and information frame response for a LIN slave.

```
void r_sci_lin_basic_slave_example (void)  
{  
    /* Initialize transmit buffer to known data */  
    for (uint32_t i = 0; i < TRANSFER_LENGTH; i++)  
    {  
        g_tx_buf[i] = (uint8_t) ('A' + (i % 26));  
    }  
  
    /* Open the LIN instance with initial configuration. */  
    fsp_err_t err = R_SCI_LIN_Open(&g_slave_ctrl, &g_slave_cfg);  
    assert(FSP_SUCCESS == err);  
  
    /* Wait for the header that this slave publishes the response to. */  
    for ( ; ; )  
    {  
        if (g_start_frame_rx_complete)  
        {  
            if (g_received_pid == FRAME_ID)  
            {
```

```
/* Frame ID of interest received */
break;
    }

/* Ignore this header. No action required by slave. */
    g_start_frame_rx_complete = false;

/* Note: Only in case header frame not followed by information frame
 * R_SCI_LIN_CommunicationAbort should be called to ignore the frame. */
    err = R_SCI_LIN_CommunicationAbort(&g_slave_ctrl);
    assert(FSP_SUCCESS == err);
}
}

lin_transfer_params_t write_params =
{
    .checksum_type = LIN_CHECKSUM_TYPE_ENHANCED,
    .id            = g_received_pid,
    .num_bytes     = TRANSFER_LENGTH,
    .p_information = g_tx_buf
};

/* Send the LIN information frame response */
err = R_SCI_LIN_InformationFrameWrite(&g_slave_ctrl, &write_params);
assert(FSP_SUCCESS == err);

/* Wait for the response transmission to complete */
while (!g_information_frame_tx_complete)
{
}

/* Close the driver */
err = R_SCI_LIN_Close(&g_slave_ctrl);
assert(FSP_SUCCESS == err);
}

void slave_callback (lin_callback_args_t * p_args)
{
    /* Handle the LIN event */
    switch (p_args->event)
    {

```

```
case LIN_EVENT_RX_START_FRAME_COMPLETE :
{
    g_start_frame_rx_complete = 1;
    g_received_pid           = p_args->pid;
break;
}
case LIN_EVENT_RX_INFORMATION_FRAME_COMPLETE :
{
    g_information_frame_rx_complete = 1;
break;
}
case LIN_EVENT_TX_INFORMATION_FRAME_COMPLETE :
{
    g_information_frame_tx_complete = 1;
break;
}
default:
{
    /* Handle error */
}
}
```

Basic LIN Slave ID Filtering Example

The following example demonstrates a basic example of frame ID filtering.

```
#define BASIC_FILTER_MASK (0x30)
#define BASIC_PRIORITY_FILTER_DATA (0x20)
#define BASIC_SECONDARY_FILTER_DATA (0x00) // Don't-care value in this example
#define BASIC_PRIORITY_INTERRUPT_BIT (0) // Don't-care value in this example
void r_sci_lin_basic_id_filtering_example (void)
{
    /* Open the LIN instance with initial configuration. */
    fsp_err_t err = R_SCI_LIN_Open(&g_slave_ctrl, &g_slave_cfg);
```

```
    assert(FSP_SUCCESS == err);

/* If the application is using dynamically assigned identifiers, perform
 * any required initial communications to get the identifiers for this slave */
/* Configure filter to accept only frame IDs in the range 0x20-0x2F.
 *
 * The start frame is received only when the PID bits match the bits
 * specified by the filter.
 *
 * Example: If ID 0x24 is received (PID 0x64), the filter mask (0x30) is applied
 * first (0x64 & 0x30 = 0x20) and then the result is compared to the priority
 * compare data filter (0x20). Since the result matches the filter, the start
 * frame is received and the user callback is called. Otherwise, the SCI awaits
 * the next break field, and the callback is not called.
 *
 * Note: The most significant 2 bits of the PID are the parity bits, and are
 * masked off by the filter mask in this example.
 */
sci_lin_id_filter_setting_t filter =
{
    .compare_data_mask           = BASIC_FILTER_MASK,
    .primary_compare_data       = BASIC_PRIORITY_FILTER_DATA,
    .secondary_compare_data     = BASIC_SECONDARY_FILTER_DATA,
    .priority_interrupt_bit_select = BASIC_PRIORITY_INTERRUPT_BIT,
    .priority_interrupt_enable   = SCI_LIN_PRIORITY_INTERRUPT_BIT_DISABLE,
    .compare_data_select        = SCI_LIN_COMPARE_DATA_SELECT_PRIORITY,
};

/* Configure the ID filter */
err = R_SCI_LIN_IdFilterSet(&g_slave_ctrl, &filter);
assert(FSP_SUCCESS == err);

/* Wait for a header frame which matches the filter */
while (!g_start_frame_rx_complete)
{
}

lin_transfer_params_t write_params =
```



```
{
    .checksum_type = LIN_CHECKSUM_TYPE_ENHANCED,
    .id            = g_received_pid,
    .num_bytes     = TRANSFER_LENGTH,
    .p_information = g_tx_buf
};

/* Send the LIN information frame response */
err = R_SCI_LIN_InformationFrameWrite(&g_slave_ctrl, &write_params);
assert(FSP_SUCCESS == err);

/* Wait for the response transmission to complete */
while (!g_information_frame_tx_complete)
{
}

/* Close the driver */
err = R_SCI_LIN_Close(&g_slave_ctrl);
assert(FSP_SUCCESS == err);
}
```

Advanced LIN Slave ID Filtering Example

The following example demonstrates an advanced example of frame ID filtering.

```
#define ADVANCED_FILTER_MASK (0x3E)
#define ADVANCED_PRIORITY_FILTER_DATA (0x20)
#define ADVANCED_SECONDARY_FILTER_DATA (0x08)
#define ADVANCED_PRIORITY_INTERRUPT_BIT (5)

void r_sci_lin_advanced_id_filtering_example (void)
{
    /* Open the LIN instance with initial configuration. */
    fsp_err_t err = R_SCI_LIN_Open(&g_slave_ctrl, &g_slave_cfg);
    assert(FSP_SUCCESS == err);

    /* If the application is using dynamically assigned identifiers, perform
     * any required initial communications to get the identifiers for this slave */
    /* Configure filter to accept the following frame IDs:
     *
     */
}
```

```
* - Any ID in which bit 5 is set to 1 (0x20-0x3F).
* - IDs 0x08 and 0x09
*
* The priority compare data filter is set to 0x20 (bit 5 set).
* The priority interrupt bit select function is enabled for bit 5.
*
* The secondary compare data filter is set to 0x08. This will allow
* both 0x08 and 0x09 through the filter, even though bit 5 is not set for
* those values (0x08 & 0x3E = 0x08 and 0x09 & 0x3E = 0x08). All other
* identifiers are filtered out.
*/
sci_lin_id_filter_setting_t filter =
{
    .compare_data_mask           = ADVANCED_FILTER_MASK,
    .primary_compare_data       = ADVANCED_PRIORITY_FILTER_DATA,
    .secondary_compare_data     = ADVANCED_SECONDARY_FILTER_DATA,
    .priority_interrupt_bit_select = ADVANCED_PRIORITY_INTERRUPT_BIT,
    .priority_interrupt_enable   = SCI_LIN_PRIORITY_INTERRUPT_BIT_ENABLE,
    .compare_data_select        = SCI_LIN_COMPARE_DATA_SELECT_BOTH,
};

/* Configure the ID filter */
err = R_SCI_LIN_IdFilterSet(&g_slave_ctrl, &filter);
assert(FSP_SUCCESS == err);

/* Wait for a header frame which matches the filter */
while (!g_start_frame_rx_complete)
{
}

lin_transfer_params_t write_params =
{
    .checksum_type = LIN_CHECKSUM_TYPE_ENHANCED,
    .id           = g_received_pid,
    .num_bytes    = TRANSFER_LENGTH,
    .p_information = g_tx_buf
};
```

```

/* Send the LIN information frame response */
err = R_SCI_LIN_InformationFrameWrite(&g_slave_ctrl, &write_params);
assert(FSP_SUCCESS == err);

/* Wait for the response transmission to complete */
while (!g_information_frame_tx_complete)
{
}

/* Close the driver */
err = R_SCI_LIN_Close(&g_slave_ctrl);
assert(FSP_SUCCESS == err);
}

```

Data Structures

struct [sci_lin_timer_setting_t](#)

struct [sci_lin_baud_setting_t](#)

struct [sci_lin_id_filter_setting_t](#)

struct [sci_lin_baud_params_t](#)

struct [sci_lin_extended_cfg_t](#)

struct [sci_lin_instance_ctrl_t](#)

Enumerations

enum [sci_lin_priority_interrupt_bit_t](#)

enum [sci_lin_compare_data_select_t](#)

enum [sci_lin_timer_divider_t](#)

enum [sci_lin_digital_filter_clock_t](#)

enum [sci_lin_bus_conflict_clock_t](#)

enum [sci_lin_base_clock_t](#)

Data Structure Documentation

◆ [sci_lin_timer_setting_t](#)

struct [sci_lin_timer_setting_t](#)

Register settings for configuring the LIN timer		
Data Fields		
uint8_t	tcss	LIN timer count clock source selection.
uint8_t	break_field_tpre	Break field prescaler.
uint8_t	break_field_tcnt	Break field count value.
uint8_t	delimiter_tpre	Break delimiter prescaler.
uint8_t	delimiter_tcnt	Break delimiter count value.

◆ sci_lin_baud_setting_t

struct sci_lin_baud_setting_t		
Register settings for achieving a desired baud rate.		
Data Fields		
sci_lin_timer_setting_t	timer_setting	Break field timer settings associated with this baud rate.
union sci_lin_baud_setting_t	__unnamed__	
uint8_t	brr	Bit Rate Register setting.
uint8_t	cks: 2	CKS value to get divisor.

◆ sci_lin_id_filter_setting_t

struct sci_lin_id_filter_setting_t		
Parameters for configuring the ID filter settings		
Data Fields		
uint8_t	compare_data_mask	Bit mask applied before comparing the received PID to the compare data. Selects which bits of the selected compare data must match.
uint8_t	primary_compare_data	Primary compare data
uint8_t	secondary_compare_data	Secondary compare data
uint8_t	priority_interrupt_bit_select: 3	Specify ONE of bits 0 to 7 of Control Field 1 as the priority interrupt bit. 0 is bit 0 of the PID, 1 is bit 1 of the PID, and so on.
uint8_t	priority_interrupt_enable: 1	Set to 1 to enable the priority interrupt bit filter specified by priority_interrupt_bit_select, 0 to disable. When this bit is 1, regardless of the compare_data_select setting

		value, the bit specified by <code>priority_interrupt_bit_select</code> is compared with the Primary comparison data for Control Field 1 (<code>primary_compare_data</code>).
<code>uint8_t</code>	<code>compare_data_select: 2</code>	Select the compare data for Control Field 1 (priority, secondary, or both). See sci_lin_compare_data_select_t
<code>uint8_t</code>	<code>__pad0__: 2</code>	

◆ `sci_lin_baud_params_t`

<code>struct sci_lin_baud_params_t</code>		
Parameters for baud and timer setting calculation		
Data Fields		
<code>uint32_t</code>	<code>baudrate</code>	Desired baudrate.
<code>uint16_t</code>	<code>break_bits</code>	Master mode: Number of break field bits to transmit. Slave mode: Number of break field threshold bits.
<code>uint8_t</code>	<code>delimiter_bits</code>	Break delimiter length setting (at least 1 nominal bit time long).
sci_lin_base_clock_t	<code>base_clock_cycles_per_bit</code>	Number of base clock cycles for 1-bit period.

◆ `sci_lin_extended_cfg_t`

<code>struct sci_lin_extended_cfg_t</code>		
SCI LIN extended configuration		
Data Fields		
sci_lin_digital_filter_clock_t	<code>digital_filter_clock</code>	Digital filter setting. See sci_lin_digital_filter_clock_t .
sci_lin_bus_conflict_clock_t	<code>bus_conflict_clock</code>	Bus conflict detection clock setting. See sci_lin_bus_conflict_clock_t .
<code>uint16_t</code>	<code>break_bits</code>	Master mode: Number of break field bits to transmit. Slave mode: Number of break field threshold bits.
<code>uint8_t</code>	<code>delimiter_bits</code>	Break delimiter length setting (at least 1 nominal bit time long).
sci_lin_baud_setting_t	<code>baud_setting</code>	Register settings for a desired

		baud rate.
sci_lin_id_filter_setting_t	filter_setting	ID filter setting.
IRQn_Type	scix0_irq	Break field low width IRQ number.
IRQn_Type	scix1_irq	Control field 0-1 match / Priority interrupt bit detect IRQ number.
IRQn_Type	scix2_irq	Bus collision detect IRQ number.
IRQn_Type	rx_i_irq	Receive interrupt IRQ number.
IRQn_Type	tx_i_irq	Transmit interrupt IRQ number.
IRQn_Type	tei_irq	Transmit end interrupt IRQ number.
IRQn_Type	eri_irq	Error interrupt IRQ number.
uint8_t	scix0_ipl	Break field low width interrupt priority.
uint8_t	scix1_ipl	Control field 0-1 match / Priority interrupt bit detect interrupt priority.
uint8_t	scix2_ipl	Bus collision detect interrupt priority.
uint8_t	rx_i_ipl	Receive interrupt priority.
uint8_t	tx_i_ipl	Transmit interrupt priority.
uint8_t	tei_ipl	Transmit end interrupt priority.
uint8_t	eri_ipl	Error interrupt priority.

◆ sci_lin_instance_ctrl_t

struct sci_lin_instance_ctrl_t
LIN Instance Control Block. DO NOT INITIALIZE.

Enumeration Type Documentation

◆ sci_lin_priority_interrupt_bit_t

enum sci_lin_priority_interrupt_bit_t	
Priority interrupt bit options for ID filtering.	
Enumerator	
SCI LIN PRIORITY INTERRUPT BIT DISABLE	Disable the priority interrupt bit.
SCI LIN PRIORITY INTERRUPT BIT ENABLE	Enable the priority interrupt bit.

◆ sci_lin_compare_data_select_t

enum sci_lin_compare_data_select_t	
Compare Data Select options for ID filtering.	
Enumerator	
SCI_LIN_COMPARE_DATA_SELECT_PRIORITY	Select the priority/primary compare data filter as the compare data.
SCI_LIN_COMPARE_DATA_SELECT_SECONDARY	Select the secondary compare data filter as the compare data.
SCI_LIN_COMPARE_DATA_SELECT_BOTH	Select both the priority/primary compare data filter and the secondary compare data filter as the compare data. The priority filter will be checked first.

◆ sci_lin_timer_divider_t

enum sci_lin_timer_divider_t	
LIN timer divider selection.	
Enumerator	
SCI_LIN_TIMER_DIV_1	LIN timer frequency is PCLK/1.
SCI_LIN_TIMER_DIV_2	LIN timer frequency is PCLK/2.
SCI_LIN_TIMER_DIV_4	LIN timer frequency is PCLK/4.
SCI_LIN_TIMER_DIV_8	LIN timer frequency is PCLK/8.
SCI_LIN_TIMER_DIV_16	LIN timer frequency is PCLK/16.
SCI_LIN_TIMER_DIV_32	LIN timer frequency is PCLK/32.
SCI_LIN_TIMER_DIV_64	LIN timer frequency is PCLK/64.
SCI_LIN_TIMER_DIV_128	LIN timer frequency is PCLK/128.

◆ sci_lin_digital_filter_clock_t

enum sci_lin_digital_filter_clock_t	
Digital filter configuration.	
Enumerator	
SCI_LIN_DIGITAL_FILTER_CLOCK_DISABLED	Filter is disabled.
SCI_LIN_DIGITAL_FILTER_CLOCK_SCI_BASE_CLK	Filter clock is SCI base clock.
SCI_LIN_DIGITAL_FILTER_CLOCK_PCLK_DIV_8	Filter clock is PCLK/8.
SCI_LIN_DIGITAL_FILTER_CLOCK_PCLK_DIV_16	Filter clock is PCLK/16.
SCI_LIN_DIGITAL_FILTER_CLOCK_PCLK_DIV_32	Filter clock is PCLK/32.
SCI_LIN_DIGITAL_FILTER_CLOCK_PCLK_DIV_64	Filter clock is PCLK/64.
SCI_LIN_DIGITAL_FILTER_CLOCK_PCLK_DIV_128	Filter clock is PCLK/128.

◆ sci_lin_bus_conflict_clock_t

enum sci_lin_bus_conflict_clock_t	
Bus conflict detection clock selection. The period of the SCI base clock is 1/16 of a single bit period when the SCIn.SEMR.ABCS is 0, and 1/8 of a single bit period when the SCIn.SEMR.ABCS is 1.	
Enumerator	
SCI_LIN_BUS_CONFLICT_CLOCK_DIV_1	Bus conflict detection clock is base clock.
SCI_LIN_BUS_CONFLICT_CLOCK_DIV_2	Bus conflict detection clock is base clock/2.
SCI_LIN_BUS_CONFLICT_CLOCK_DIV_4	Bus conflict detection clock is base clock/4.

◆ **sci_lin_base_clock_t**

enum sci_lin_base_clock_t	
Asynchronous Mode Base Clock Select. The period of the SCI base clock is 1/16 of a single bit period when the SCIn.SEMR.ABCS is 0, and 1/8 of a single bit period when the SCIn.SEMR.ABCS is 1.	
Enumerator	
SCI_LIN_BASE_CLOCK_16	Select 16 base clock cycles for 1-bit period.
SCI_LIN_BASE_CLOCK_8	Select 8 base clock cycles for 1-bit period.

Function Documentation◆ **R_SCI_LIN_Open()**

```
fsp_err_t R_SCI_LIN_Open ( lin_ctrl_t *const p_api_ctrl, lin_cfg_t const *const p_cfg )
```

Configures the LIN driver channel based on the input configuration.

Implements [lin_api_t::open](#).

Example:

```
/* Open the LIN instance with initial configuration. */
fsp_err_t err = R_SCI_LIN_Open(&g_master_ctrl, &g_master_cfg);
```

Return values

FSP_SUCCESS	Channel opened successfully.
FSP_ERR_ASSERTION	Pointer to LIN control block or configuration structure is NULL.
FSP_ERR_INVALID_CHANNEL	The requested channel does not exist on this MCU or the channel does not support LIN mode.
FSP_ERR_ALREADY_OPEN	Control block has already been opened or channel is being used by another instance. Call close() then open() to reconfigure.
FSP_ERR_INVALID_MODE	Setting not supported for selected mode

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ R_SCI_LIN_StartFrameWrite()

```
fsp_err_t R_SCI_LIN_StartFrameWrite ( lin_ctrl_t *const p_api_ctrl, uint8_t const id )
```

Begins non-blocking transmission of a LIN start frame (break, sync and protected identifier).

On successful start frame transmission, the callback is called with event `lin_event_t::LIN_EVENT_TX_START_FRAME_COMPLETE`.

Implements `lin_api_t::startFrameWrite`.

Example:

```
/* Send the LIN start frame: break, sync, and protected identifier */
err = R_SCI_LIN_StartFrameWrite(&g_master_ctrl, FRAME_ID);
```

Return values

FSP_SUCCESS	Start frame transmission started successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_INVALID_ARGUMENT	ID out of range (unprotected ID must be less than 64)
FSP_ERR_INVALID_MODE	Function called by slave node (not supported for slave nodes)
FSP_ERR_IN_USE	A transmission or reception is currently in progress. Call <code>R_SCI_LIN_CommunicationAbort</code> to cancel it if desired, or wait for the current transfer operation to complete before starting a new one.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ R_SCI_LIN_InformationFrameWrite()

```
fsp_err_t R_SCI_LIN_InformationFrameWrite ( lin_ctrl_t *const p_api_ctrl, const
lin_transfer_params_t *const p_transfer_params )
```

Begins non-blocking transmission of a LIN information frame.

On successful information frame transmission, the callback is called with event `lin_event_t::LIN_EVENT_TX_INFORMATION_FRAME_COMPLETE`.

Implements `lin_api_t::informationFrameWrite`.

Example:

```
/* Send the LIN information frame */
err = R_SCI_LIN_InformationFrameWrite(&g_master_ctrl, &write_params);
```

Return values

FSP_SUCCESS	Data transmission started successfully.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_ASSERTION	Pointer to LIN control block, transfer parameters, or tx/rx buffer is NULL, or 0 bytes length provided
FSP_ERR_IN_USE	A transmission or reception is currently in progress. Call <code>R_SCI_LIN_CommunicationAbort</code> to cancel it if desired, or wait for the current transfer operation to complete before starting a new one.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ R_SCI_LIN_InformationFrameRead()

```
fsp_err_t R_SCI_LIN_InformationFrameRead ( lin_ctrl_t *const p_api_ctrl, lin_transfer_params_t
*const p_transfer_params )
```

Begins non-blocking information frame reception to receive user specified number of bytes into destination buffer pointer.

The checksum type specifies the checksum type used for validation. If a non-standard algorithm is used, or the application prefers to validate the checksum outside the driver, or the application prefers to skip checksum validation, specify `lin_checksum_type_t::LIN_CHECKSUM_TYPE_NONE`. If checksum validation is skipped, the `lin_checksum_type_t::LIN_EVENT_ERR_INVALID_CHECKSUM` event is not possible. When `lin_checksum_type_t::LIN_CHECKSUM_TYPE_NONE` is used, the number of bytes specified in the receive buffer length will be received (the driver will not expect to receive an additional 1 checksum byte), so if a non-standard checksum is used, sufficient space must be allocated in the write buffer and accounted for in the provided length.

On successful information frame reception, the callback is called with event `lin_event_t::LIN_EVENT_RX_INFORMATION_FRAME_COMPLETE`.

Implements `lin_api_t::informationFrameRead`.

Example:

```
/* Begin reception of the information frame data */
err = R_SCI_LIN_InformationFrameRead(&g_master_ctrl, &read_params);
```

Return values

FSP_SUCCESS	Data reception started successfully.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_ASSERTION	Pointer to LIN control block, transfer parameters, or tx/rx buffer is NULL, or 0 bytes length provided
FSP_ERR_IN_USE	A transmission or reception is currently in progress. Call <code>R_SCI_LIN_CommunicationAbort</code> to cancel it if desired, or wait for the current transfer operation to complete before starting a new one.
FSP_ERR_INVALID_CALL	Data reception is not possible because a header frame has not been received yet (slave mode only).

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ R_SCI_LIN_CommunicationAbort()

```
fsp_err_t R_SCI_LIN_CommunicationAbort ( lin_ctrl_t *const p_api_ctrl)
```

Cancels in progress information frame read or write, or start frame read or write. Break field reception cannot be cancelled. For slave nodes, reception of a new start frame reception is still enabled after a call to this function.

Implements [lin_api_t::communicationAbort](#).

Return values

FSP_SUCCESS	Data transfer aborted successfully or no transfer was in progress.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_ASSERTION	Pointer to LIN control block is NULL.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ R_SCI_LIN_CallbackSet()

```
fsp_err_t R_SCI_LIN_CallbackSet ( lin_ctrl_t *const p_api_ctrl, void(*) (lin_callback_args_t *)  
p_callback, void const *const p_context, lin_callback_args_t *const p_callback_memory )
```

Updates the user callback and has option of providing memory for callback structure.

Implements [lin_api_t::callbackSet](#).

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	Pointer to LIN control block or callback is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_NO_CALLBACK_MEMORY	p_callback is non-secure and p_callback_memory is either secure or NULL.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ **R_SCI_LIN_BaudCalculate()**

```
fsp_err_t R_SCI_LIN_BaudCalculate ( sci_lin_baud_params_t const *const p_baud_params,
sci_lin_baud_setting_t *const p_baud_setting )
```

Calculates baud rate and LIN timer (TCNT, TPRES and TCSS) register settings. This function evaluates and determines the most accurate settings for the baud rate and timer related registers.

The LIN timer setting is used for break field transmission/detection. Because the timer setting is specified in terms of bits, and the duration of a bit varies depending on baud rate, the baud rate register settings and timer register settings are related. The smallest possible LIN timer divider which can achieve the desired break field bits setting at the configured baud rate is selected to provide the highest measurement accuracy.

The baud rate cannot be updated at runtime with this function. This function is provided to ease configuration of the initial baud settings.

Parameters

[in]	p_baud_params	Parameters required to calculate the baud rate
[out]	p_baud_setting	If calculation succeeds, contains computed values to achieve requested baud rate. If calculation fails, the input structure is not modified.

Return values

FSP_SUCCESS	Register settings updated in provided p_baud_setting
FSP_ERR_ASSERTION	p_baud_setting was NULL
FSP_ERR_INVALID_ARGUMENT	Cannot achieve combination of break field bits and baudrate with provided settings or p_baud_params->baudrate was 0 or p_baud_params->break_bits was 0

◆ **R_SCI_LIN_IdFilterSet()**

```
fsp_err_t R_SCI_LIN_IdFilterSet ( lin_ctrl_t *const p_api_ctrl, sci_lin_id_filter_setting_t const *const p_config )
```

Set the the ID filter settings for filtering control field 1 (PID byte).

NOTE: Setting the ID filter will abort any in-progress LIN start frame reception, as the ID filter settings cannot be changed during reception of the start frame. The next start frame will be received with the new settings.

```
/* Configure the ID filter */
err = R_SCI_LIN_IdFilterSet(&g_slave_ctrl, &filter);
```

Parameters

[in]	p_api_ctrl	Pointer to the LIN control block.
[in]	p_config	The ID filter settings to apply

Return values

FSP_SUCCESS	ID filter updated successfully.
FSP_ERR_ASSERTION	Pointer to LIN control block or p_config is NULL.
FSP_ERR_INVALID_MODE	Function called by master node (not supported for master nodes)
FSP_ERR_NOT_OPEN	The control block has not been opened.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ **R_SCI_LIN_IdFilterGet()**

```
fsp_err_t R_SCI_LIN_IdFilterGet ( lin_ctrl_t *const p_api_ctrl, sci_lin_id_filter_setting_t *const p_config )
```

Returns the currently configured ID filter settings.

Parameters

[in]	p_api_ctrl	Pointer to the LIN control block.
[out]	p_config	The current ID filter settings

Return values

FSP_SUCCESS	ID filter updated successfully.
FSP_ERR_ASSERTION	Pointer to LIN control block or p_config is NULL.
FSP_ERR_INVALID_MODE	Function called by master node (not supported for master nodes)
FSP_ERR_NOT_OPEN	The control block has not been opened.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ **R_SCI_LIN_Close()**

```
fsp_err_t R_SCI_LIN_Close ( lin_ctrl_t *const p_api_ctrl)
```

Closes the LIN driver.

Implements `lin_api_t::close`.

Example:

```
/* Close the driver */
err = R_SCI_LIN_Close(&g_master_ctrl);
```

Return values

FSP_SUCCESS	Channel successfully closed.
FSP_ERR_ASSERTION	Pointer to LIN control block is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ **R_SCI_LIN_WakeupSend()**

```
fsp_err_t R_SCI_LIN_WakeupSend ( lin_ctrl_t *const p_api_ctrl)
```

Send wakeup is not supported on the SCI LIN driver.

Implements `lin_api_t::wakeupSend`.

Return values

FSP_ERR_UNSUPPORTED	Function not supported in this implementation.
---------------------	--

◆ **R_SCI_LIN_SleepEnter()**

```
fsp_err_t R_SCI_LIN_SleepEnter ( lin_ctrl_t *const p_api_ctrl)
```

Sleep is not supported on the SCI LIN driver.

Implements `lin_api_t::sleepEnter`.

Return values

FSP_ERR_UNSUPPORTED	Function not supported in this implementation.
---------------------	--

◆ **R_SCI_LIN_SleepExit()**

```
fsp_err_t R_SCI_LIN_SleepExit ( lin_ctrl_t *const p_api_ctrl)
```

Sleep is not supported on the SCI LIN driver.

Implements `lin_api_t::sleepExit`.

Return values

FSP_ERR_UNSUPPORTED	Function not supported in this implementation.
---------------------	--

7.2.6.20 SMBUS Communication Device (rm_comms_smbus)

Modules » [Connectivity](#)

Functions

```
fsp_err_t RM_COMMS_SMBUS_Open (rm_comms_ctrl_t *const p_api_ctrl,
                                rm_comms_cfg_t const *const p_cfg)
```

Opens and configures the SMBUS Comms module. Implements [rm_comms_api_t::open](#). [More...](#)

`fsp_err_t` [RM_COMMS_SMBUS_Close](#) ([rm_comms_ctrl_t](#) *const p_api_ctrl)

Disables specified SMBUS Comms module. Implements [rm_comms_api_t::close](#). [More...](#)

`fsp_err_t` [RM_COMMS_SMBUS_CallbackSet](#) ([rm_comms_ctrl_t](#) *const p_api_ctrl, void(*p_callback)([rm_comms_callback_args_t](#) *), void const *const p_context)

Updates the SMBUS Comms callback. Implements [rm_comms_api_t::callbackSet](#). [More...](#)

`fsp_err_t` [RM_COMMS_SMBUS_Read](#) ([rm_comms_ctrl_t](#) *const p_api_ctrl, [uint8_t](#) *const p_dest, [uint32_t](#) const bytes)

Performs a read from the SMBUS device. Implements [rm_comms_api_t::read](#). [More...](#)

`fsp_err_t` [RM_COMMS_SMBUS_Write](#) ([rm_comms_ctrl_t](#) *const p_api_ctrl, [uint8_t](#) *const p_src, [uint32_t](#) const bytes)

Performs a write from the SMBUS device. Implements [rm_comms_api_t::write](#). [More...](#)

`fsp_err_t` [RM_COMMS_SMBUS_WriteRead](#) ([rm_comms_ctrl_t](#) *const p_api_ctrl, [rm_comms_write_read_params_t](#) const write_read_params)

Performs a write to, then a read from the SMBUS device. Implements [rm_comms_api_t::writeRead](#). [More...](#)

`void` [rm_comms_smbus_transmission_callback](#) ([i2c_master_callback_args_t](#) *p_args)

Common callback function called in the I2C driver callback function when SMBus is used.

`void` [rm_comms_smbus_timeout_callback](#) ([timer_callback_args_t](#) *p_args)

Callback function called in the GPT driver callback function when SMBus is used.

Detailed Description

Middleware to implement the SMBUS communications interface. This module implements the [Communications Middleware Interface](#).

Overview

The RM_COMMS_SMBUS module implements COMMS API for SMBUS interface.

RM_COMMS_SMBUS supports SMBus protocol on following modules:

- R_IIC_MASTER
- R_IIC_B_MASTER

Features

Supported SMBUS command:

- Send byte
- Receive byte
- Write byte
- Write word
- Read byte
- Read word
- Read block

Packet error check is supported by software CRC-8 ($x^8 + x^2 + x + 1$).

Supported RTOS (FreeRTOS and AzureOS).

Configuration

Build Time Configurations for rm_comms_smbus

The following build time configurations are defined in fsp_cfg/rm_comms_smbus_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Connectivity > SMBus Communication Device (rm_comms_smbus)

This module can be added to the Stacks tab via New Stack > Connectivity > SMBus Communication Device (rm_comms_smbus).

Configuration	Options	Default	Description
Name	Manual Entry	g_comms_smbus0	Module name.
Callback	Name must be a valid C symbol	comms_smbus_callback	A user callback function can be provided.
Semaphore Timeout (RTOS only)	Value must be a non-negative integer	0xFFFFFFFF	Timeout for semaphore operation in using

RTOS.

Slave Address	Value must be non-negative	0x00	Specify the slave address.
CRC support	<ul style="list-style-type: none"> • Enable • Disable 	Enable	Use CRC-8 algorithm to generate PEC byte for SMBus communication.

Pin Configuration

This module uses SDA and SCL pins of I2C Master

Usage Notes

If an RTOS is used, blocking and bus lock is available.

- If blocking of an SMBus is required, it is necessary to create a semaphore for blocking.
- If bus lock is required, it is necessary to create a mutex for bus lock. Bus lock is only available when a semaphore for blocking is used.

If an RTOS is used and blocking and bus lock is enabled, [RM_COMMS_SMBUS_Write\(\)](#), [RM_COMMS_SMBUS_Read\(\)](#) and [RM_COMMS_SMBUS_WriteRead\(\)](#) cannot be called in callback.

Dependency module General PWM Timer (GPT) and Event Link Controller (ELC) need to be opened before opening SMBus comms device.

Protocol support by SMBUS API:

- [RM_COMMS_SMBUS_Write\(\)](#): Send byte, Write byte, Write word.
- [RM_COMMS_SMBUS_Read\(\)](#): Receive byte protocol.
- [RM_COMMS_SMBUS_WriteRead\(\)](#): Read byte, read word, block read.

Warning

The recommended frequency of PCLKB (when using `r_iic_master`) or I3CCLK (when using `r_iic_b_master`) is in range of 1 MHz - 86 MHz. If the frequency too high, the middleware will not able to meet the 300 ns of data hold time of SMBUS standard. On the contrary, the low frequency may cause the count of BRL smaller than SDA delay count which will lead to communication between devices might malfunction or falsely indicate a start or stop condition, depending on the bus state.

Bus Initialization

The SMBUS communications interface expects a bus instance to be opened before opening any specific SMBUS comms device. The communications interface will handle switching between devices on the bus but will not open or close the bus instance. The user should open the bus with the appropriate [SMBUS Communication Device \(rm_comms_smbus\)](#) open call.

Examples

Basic Example

This is a basic example of minimal use of SMBus communications implementation in an application.

```
void rm_comms_smbus_basic_example (void)
{
    fsp_err_t err = FSP_SUCCESS;

    /* Open the relevant drivers if it is not already open. */
    rm_comms_i2c_bus_extended_cfg_t * p_comms_i2c_extend =
        ((rm_comms_smbus_extended_cfg_t *)
(g_comms_smbus_cfg.p_extend))->p_comms_i2c_extend_cfg;
    i2c_master_instance_t * p_driver_iic = (i2c_master_instance_t *)
p_comms_i2c_extend->p_driver_instance;
    elc_instance_t * p_driver_elc = (elc_instance_t *)
p_comms_i2c_extend->p_elc;
    timer_instance_t * p_driver_timer = (timer_instance_t *)
p_comms_i2c_extend->p_timer;

    p_driver_iic->p_api->open(p_driver_iic->p_ctrl, p_driver_iic->p_cfg);
    p_driver_elc->p_api->open(p_driver_elc->p_ctrl, p_driver_elc->p_cfg);
    p_driver_timer->p_api->open(p_driver_timer->p_ctrl, p_driver_timer->p_cfg);
#if (BSP_CFG_RTOS != 0)
    /* Create a semaphore for blocking if a semaphore is not NULL */
    if (NULL != p_comms_i2c_extend->p_blocking_semaphore)
    {
        #if (BSP_CFG_RTOS == 1) // AzureOS

tx_semaphore_create(p_comms_i2c_extend->p_blocking_semaphore->p_semaphore_handle,
p_comms_i2c_extend->p_blocking_semaphore->p_semaphore_name,
                    (ULONG) 0);
        #elif (BSP_CFG_RTOS == 2) // FreeRTOS
            *(p_comms_i2c_extend->p_blocking_semaphore->p_semaphore_handle) =
                xSemaphoreCreateCountingStatic((UBaseType_t) 1,
                                                (UBaseType_t) 0,
p_comms_i2c_extend->p_blocking_semaphore->p_semaphore_memory);
        #endif
    }
}
```

```
/* Create a recursive mutex for bus lock if a recursive mutex is not NULL */
if (NULL != p_comms_i2c_extend->p_bus_recursive_mutex)
{
    #if (BSP_CFG_RTOS == 1) // AzureOS
        tx_mutex_create(p_comms_i2c_extend->p_bus_recursive_mutex->p_mutex_handle,
            p_comms_i2c_extend->p_bus_recursive_mutex->p_mutex_name,
            TX_INHERIT);
    #elif (BSP_CFG_RTOS == 2) // FreeRTOS
        *(p_comms_i2c_extend->p_bus_recursive_mutex->p_mutex_handle) =
            xSemaphoreCreateRecursiveMutexStatic(p_comms_i2c_extend->p_bus_recursive_
mutex->p_mutex_memory);
    #endif
}
#endif

err = RM_COMMS_SMBUS_Open(&g_comms_smbus_ctrl, &g_comms_smbus_cfg);
assert(FSP_SUCCESS == err);

err = RM_COMMS_SMBUS_CallbackSet(&g_comms_smbus_ctrl, comms_smbus_callback,
NULL);

assert(FSP_SUCCESS == err);

g_write_read_param.p_dest = g_read_buffer;
g_write_read_param.p_src = g_write_buffer;

/* SMBus send byte command */
g_smbus_callback_args.event = (rm_comms_event_t) INITIALIZE_EVENT;
err = RM_COMMS_SMBUS_Write(&g_comms_smbus_ctrl, g_write_buffer, 1);
assert(FSP_SUCCESS == err);
wait_for_transmission();
assert(RM_COMMS_EVENT_OPERATION_COMPLETE == g_smbus_callback_args.event);
assert(RM_COMMS_SMBUS_NO_ERROR == g_smbus_error->smbus_event);

/* SMBus receive byte command */
g_smbus_callback_args.event = (rm_comms_event_t) INITIALIZE_EVENT;
err = RM_COMMS_SMBUS_Read(&g_comms_smbus_ctrl, g_read_buffer, 2); // 1 byte for
data, 1 byte for PEC.
assert(FSP_SUCCESS == err);
wait_for_transmission();
```

```
assert(RM_COMMS_EVENT_OPERATION_COMPLETE == g_smbus_callback_args.event);
assert(RM_COMMS_SMBUS_NO_ERROR == g_smbus_error->smbus_event);
/* SMBus write byte command */
g_smbus_callback_args.event = (rm_comms_event_t) INITIALIZE_EVENT;
g_write_buffer[0]           = (uint8_t) SMBUS_COMMAND_CODE;
g_write_buffer[1]           = (uint8_t) SMBUS_DUMMY_WRITE_DATA;
err = RM_COMMS_SMBUS_Write(&g_comms_smbus_ctrl, g_write_buffer, 2); // 1 byte for
command code, 1 byte for data. PEC byte will be padded automatically.
assert(FSP_SUCCESS == err);
wait_for_transmission();
assert(RM_COMMS_EVENT_OPERATION_COMPLETE == g_smbus_callback_args.event);
assert(RM_COMMS_SMBUS_NO_ERROR == g_smbus_error->smbus_event);
/* SMBus read byte command */
g_smbus_callback_args.event = (rm_comms_event_t) INITIALIZE_EVENT;
g_write_buffer[0]           = (uint8_t) SMBUS_COMMAND_CODE;
g_write_read_param.src_bytes = 1; // 1 byte of command code
g_write_read_param.dest_bytes = 2; // 1 data byte + 1 PEC byte
err = RM_COMMS_SMBUS_WriteRead(&g_comms_smbus_ctrl, g_write_read_param);
assert(FSP_SUCCESS == err);
wait_for_transmission();
assert(RM_COMMS_EVENT_OPERATION_COMPLETE == g_smbus_callback_args.event);
assert(RM_COMMS_SMBUS_NO_ERROR == g_smbus_error->smbus_event);
/* SMBus write word */
g_smbus_callback_args.event = (rm_comms_event_t) INITIALIZE_EVENT;
g_write_buffer[0]           = (uint8_t) SMBUS_COMMAND_CODE;
g_write_buffer[1]           = (uint8_t) SMBUS_DUMMY_WRITE_DATA; // Data byte low
g_write_buffer[2]           = (uint8_t) SMBUS_DUMMY_WRITE_DATA; // Data byte high
err = RM_COMMS_SMBUS_Write(&g_comms_smbus_ctrl, g_write_buffer, 3);
assert(FSP_SUCCESS == err);
wait_for_transmission();
assert(RM_COMMS_EVENT_OPERATION_COMPLETE == g_smbus_callback_args.event);
assert(RM_COMMS_SMBUS_NO_ERROR == g_smbus_error->smbus_event);
/* SMBus read word */
g_smbus_callback_args.event = (rm_comms_event_t) INITIALIZE_EVENT;
```

```

g_write_buffer[0]          = (uint8_t) SMBUS_COMMAND_CODE;
g_write_read_param.src_bytes = 1; // 1 byte of command code
g_write_read_param.dest_bytes = 3; // 2 data byte + 1 PEC byte
err = RM_COMMS_SMBUS_WriteRead(&g_comms_smbus_ctrl, g_write_read_param);
assert(FSP_SUCCESS == err);
wait_for_transmission();
assert(RM_COMMS_EVENT_OPERATION_COMPLETE == g_smbus_callback_args.event);
assert(RM_COMMS_SMBUS_NO_ERROR == g_smbus_error->smbus_event);
/* SMBus read block */
g_smbus_callback_args.event = (rm_comms_event_t) INITIALIZE_EVENT;
g_write_buffer[0]          = (uint8_t) SMBUS_COMMAND_CODE;
g_write_read_param.src_bytes = 1; // 1 byte of command code
g_write_read_param.dest_bytes = 10; // 1 block count byte + 8 data byte + 1 PEC
byte
err = RM_COMMS_SMBUS_WriteRead(&g_comms_smbus_ctrl, g_write_read_param);
assert(FSP_SUCCESS == err);
wait_for_transmission();
assert(RM_COMMS_EVENT_OPERATION_COMPLETE == g_smbus_callback_args.event);
assert(RM_COMMS_SMBUS_NO_ERROR == g_smbus_error->smbus_event);
}

```

Data Structures

struct [rm_comms_smbus_error_t](#)

struct [rm_comms_smbus_extended_cfg_t](#)

struct [rm_comms_smbus_instance_ctrl_t](#)

Enumerations

enum [rm_comms_smbus_event_t](#)

Data Structure Documentation

◆ [rm_comms_smbus_error_t](#)

struct [rm_comms_smbus_error_t](#)

SMBus error structure

◆ [rm_comms_smbus_extended_cfg_t](#)

struct rm_comms_smbus_extended_cfg_t		
Extend configuration of SMBus		
Data Fields		
bool	pec_enable	Calculate PEC byte for SMBus transmission.
rm_comms_i2c_bus_extended_cfg_t *	p_comms_i2c_extend_cfg	Pointer to extend configuration block of rm_comms_i2c.
rm_comms_i2c_instance_ctrl_t *	p_comms_i2c_ctrl	Control block of rm_comms_i2c.

◆ rm_comms_smbus_instance_ctrl_t

struct rm_comms_smbus_instance_ctrl_t		
SMBus middleware control block		
Data Fields		
bool	timer_is_enabled	Validate that external event triggers stop the timer is enabled.
uint8_t	write_buff[RM_COMMS_SMBUS_TRANSMISSION_MAX_BYTES]	Intermediate buffer.
uint8_t	receive_crc_seed	CRC seed value.
uint32_t	open	Open flag.
rm_comms_i2c_instance_ctrl_t *	p_comms_i2c_ctrl	Control block of rm_comms_i2c.
rm_comms_smbus_error_t *	p_smbus_error	SMBus specific error code.
const void *	p_context	

Enumeration Type Documentation

◆ **rm_comms_smbus_event_t**

enum <code>rm_comms_smbus_event_t</code>	
SMBus specific event	
Enumerator	
<code>RM_COMMS_SMBUS_NO_ERROR</code>	SMBus transmission complete without any error.
<code>RM_COMMS_SMBUS_MISC_ERROR</code>	Dependency modules failed.
<code>RM_COMMS_SMBUS_DATA_CORRUPT</code>	PEC byte is incorrect.
<code>RM_COMMS_SMBUS_SEXT_TIMEOUT</code>	Total transmission time exceeded 25 ms.
<code>RM_COMMS_SMBUS_MEXT_TIMEOUT</code>	Transmission time between each event exceeded 10 ms.

Function Documentation◆ **RM_COMMS_SMBUS_Open()**

```
fsp_err_t RM_COMMS_SMBUS_Open ( rm_comms_ctrl_t*const p_api_ctrl, rm_comms_cfg_t const *const p_cfg )
```

Opens and configures the SMBUS Comms module. Implements `rm_comms_api_t::open`.

Return values

<code>FSP_SUCCESS</code>	Communications Middle module successfully configured.
<code>FSP_ERR_ASSERTION</code>	Null pointer, or one or more configuration options is invalid.
<code>FSP_ERR_ALREADY_OPEN</code>	Module is already open. This module can only be opened once.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ **RM_COMMS_SMBUS_Close()**

```
fsp_err_t RM_COMMS_SMBUS_Close ( rm_comms_ctrl_t *const p_api_ctrl)
```

Disables specified SMBUS Comms module. Implements `rm_comms_api_t::close`.

Return values

FSP_SUCCESS	Successfully closed.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_COMMS_SMBUS_CallbackSet()**

```
fsp_err_t RM_COMMS_SMBUS_CallbackSet ( rm_comms_ctrl_t *const p_api_ctrl,
void(*) (rm_comms_callback_args_t *) p_callback, void const *const p_context )
```

Updates the SMBUS Comms callback. Implements `rm_comms_api_t::callbackSet`.

Return values

FSP_SUCCESS	Successfully set.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_COMMS_SMBUS_Read()**

```
fsp_err_t RM_COMMS_SMBUS_Read ( rm_comms_ctrl_t *const p_api_ctrl, uint8_t *const p_dest,
uint32_t const bytes )
```

Performs a read from the SMBUS device. Implements `rm_comms_api_t::read`.

Note

When Packet Error Check (PEC) is used, size of destination buffer and the number of reading bytes must have 1-byte in addition for PEC byte.

Return values

FSP_SUCCESS	Successfully data decoded.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_SIZE	Read data size is invalid.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ RM_COMMS_SMBUS_Write()

```
fsp_err_t RM_COMMS_SMBUS_Write ( rm_comms_ctrl_t *const p_api_ctrl, uint8_t *const p_src,
uint32_t const bytes )
```

Performs a write from the SMBUS device. Implements `rm_comms_api_t::write`.

Return values

FSP_SUCCESS	Successfully writing data .
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_SIZE	Transfer data size is invalid.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ RM_COMMS_SMBUS_WriteRead()

```
fsp_err_t RM_COMMS_SMBUS_WriteRead ( rm_comms_ctrl_t *const p_api_ctrl,
rm_comms_write_read_params_t const write_read_params )
```

Performs a write to, then a read from the SMBUS device. Implements `rm_comms_api_t::writeRead`.

Note

When Packet Error Check (PEC) is used, size of destination buffer and the number of reading bytes must have 1-byte in addition for PEC byte.

Return values

FSP_SUCCESS	Successfully data decoded.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_SIZE	Transfer data size is invalid.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

7.2.6.21 SMCI (r_sci_smci)

Modules » [Connectivity](#)

Functions

```
fsp_err_t R_SCI_SMCI_Open (smci_ctrl_t *const p_api_ctrl, smci_cfg_t const
*const p_cfg)
```

`fsp_err_t` `R_SCI_SMCI_Write` (`smci_ctrl_t *const p_api_ctrl`, `uint8_t const *const p_src`, `uint32_t const bytes`)

`fsp_err_t` `R_SCI_SMCI_Read` (`smci_ctrl_t *const p_api_ctrl`, `uint8_t *const p_dest`, `uint32_t const bytes`)

`fsp_err_t` `R_SCI_SMCI_TransferModeSet` (`smci_ctrl_t *const p_api_ctrl`, `smci_transfer_mode_t const *const p_transfer_mode_params`)

`fsp_err_t` `R_SCI_SMCI_BaudSet` (`smci_ctrl_t *const p_api_ctrl`, `void const *const p_baud_setting`)

`fsp_err_t` `R_SCI_SMCI_StatusGet` (`smci_ctrl_t *const p_api_ctrl`, `smci_status_t *const p_status`)

`fsp_err_t` `R_SCI_SMCI_ClockControl` (`smci_ctrl_t *const p_api_ctrl`, `bool clock_enable`)

`fsp_err_t` `R_SCI_SMCI_CallbackSet` (`smci_ctrl_t *const p_api_ctrl`, `void(*p_callback)(smci_callback_args_t *)`, `void const *const p_context`, `smci_callback_args_t *const p_callback_memory`)

`fsp_err_t` `R_SCI_SMCI_Close` (`smci_ctrl_t *const p_api_ctrl`)

`fsp_err_t` `R_SCI_SMCI_BaudCalculate` (`smci_speed_params_t const *const p_speed_params`, `uint32_t baud_rate_error_x_1000`, `void *const p_baud_setting`)

Detailed Description

Driver for the SCI peripheral on RA MCUs. This module implements the [SMCI Interface](#).

Overview

Features

The SCI SMCI module supports the following features:

- Abort in-progress read/write operations
- Interrupt-driven data transmission and reception
- Invoking the user-callback function with an event code (RX/TX complete, RX char, error, etc)
- Transfer mode (normal and block) and data convention type change at run time.
- All channels with SMCI support shall be configurable by the driver
- Baud-rate (and ETU) calculation and change based on ISO7816 asynchronous parameters at run-time. ETU is 1/ baud.
- Error notifications of parity error, error signal reception (guard time) and overrun.
- Clock output control

Configuration

Build Time Configurations for r_sci_smci

The following build time configurations are defined in fsp_cfg/r_sci_smci_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Connectivity > SMCI (r_sci_smci)

This module can be added to the Stacks tab via New Stack > Connectivity > SMCI (r_sci_smci). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_smci0	Module name.
Channel	Value must be a non-negative integer	0	Select the SCI channel.
Baud			
Baud Rate	Value must be an integer greater than 0	9600	Enter the desired baud rate. If the requested baud rate cannot be achieved, the settings with the smallest percent error are used. The theoretical calculated baud rate and percent error are printed in a comment in the generated baud_setting_t structure.
Clock conversion integer	Refer to the RA Configuration tool for available options.	F=372 fmax=5MHz D=1	Clock rate conversion integer is one of transmission parameters defined by ISO7816-3 as F and also decodes to f-max of the output clock.
Max Error (%)	Must be a valid non negative integer with a maximum configurable value of 100	5	Maximum percent error allowed during baud calculation. This is used by the algorithm to determine whether or

not to consider using less accurate alternative register settings.

NOTE: The baud calculation does not show an error in the tool if this percent error was not achieved. The calculated percent error is recorded in a comment in the generated [baud_setting_t](#) structure.

Interrupts

Callback	Name must be a valid C symbol	user_smci_callback	A user callback function can be provided. If this callback function is provided, it will be called from the interrupt service routine (ISR).
Receive Interrupt Priority	MCU Specific Options		Select the receive interrupt priority.
Transmit Data Empty Interrupt Priority	MCU Specific Options		Select the transmit interrupt priority.
Error Interrupt Priority	MCU Specific Options		Select the error interrupt priority.

Clock Configuration

The clock for this module is derived from the following peripheral clock for each MCU group:

MCU Group	Peripheral Clock
RA2A1	PCLKB
RA2A2	PCLKB
RA2E1	PCLKB
RA2E2	PCLKB
RA2E3	PCLKB
RA2L1	PCLKB
RA2L2	PCLKB
RA4E1	PCLKA

RA4E2	PCLKA
RA4L1	PCLKA
RA4M1	PCLKA
RA4M2	PCLKA
RA4M3	PCLKA
RA4T1	PCLKA
RA4W1	PCLKA
RA6E1	PCLKA
RA6E2	PCLKA
RA6M1	PCLKA
RA6M2	PCLKA
RA6M3	PCLKA
RA6M4	PCLKA
RA6M5	PCLKA
RA6T1	PCLKA
RA6T3	PCLKA

The clock source for the baud-rate clock generator is the PCLK. It is scaled by the SMR_SMCI.CKS bits to achieve the requested baud rate. This is done in R_SCI_SMCI_BaudSet routine.

Pin Configuration

This module uses TXDx and RXDx to communicate to external devices. TXDx and RXDx need to be tied together and pulled up to VCC externally via a pullup resistor and connected to the DATA line of a connected card.

The SmartCard clock signal is generated by the SMCI module on the SCKx pin. The clock frequency produced by the module is $(\text{baudrate} * F) / D$. The ISO specification defines the valid maximum frequency range as 4Mhz to 20MHz; only certain combinations of Fi, Di and f(max) are allowed.

When writing the application for the driver, the application developer must also allocate a software controlled Reset line via a GPIO. This will allow the reliable receipt of the ATR message. Optionally, VCC and VPP can also be controlled by a GPIO output, so that cold starts can be forced.

Usage Notes

The SMCI module is compliant to ISO7816-3. SMCI is a half duplex interface. Direct convention in T0 mode is the default. The driver supports both direct and indirect (inverted) modes of transmission. It also supports GSM mode in which the output clock can be enabled and disabled while the interface is still active. If it is known that the device connected is a device in inverse convention, the convention can be changed with `smci_api_t::transferModeSet()` after calling open.

The MCU creates the clock for the attached SMCI device based on the initial baudrate setting. Upon reset the SmartCard device advertises the Di and Fi parameters as well as the max clock speed it can handle. The Di and Fi parameters dictate at what rate the SmartCard device can sample the data

line as a function of the supplied clock generated by the RA MCU. Only certain combinations of D and F are supported by the SMCI on SCI module. Only combinations where the ratio of $S=F/D$ corresponds to a value of S of 32, 64, 93, 128, 186, 256, 372, or 512 (for example see Table 27-9 RA4M2 Group User's Manual R01UH0892EJ0110 or the relevant section for the MCU being used).

The baud rate (1/ETU) can be changed while the device is open to allow for speed negotiation based on the attached device's capabilities.

The SMCI module does not contain a FIFO, and as such the receipt of multi-byte data has to be handled by interrupt initiated callback. The application developer must develop their callback so that the receipt of data is handled sufficiently without receiver overrun. If the read routine is called with a length=0, every receive interrupt will initiate a call to the user's callback. If the read is called with a non-zero length... the interrupt will fill the user's read buffer and initiate the callback after the last byte is complete. In many cases, the user can send an event from their callback so that the reading routine can wait for the event with a timeout. If a timeout occurs, the user can return the read state machine to an idle state by calling the read routine with a length of 0.

Limitations

Examples

SCI SMCI Example

```
uint8_t g_dest[TRANSFER_LENGTH];
uint8_t g_src[TRANSFER_LENGTH];
uint8_t g_out_of_band_received[TRANSFER_LENGTH];
uint32_t g_transfer_complete = 0;
uint32_t g_receive_complete = 0;
uint32_t g_out_of_band_index = 0;
void r_sci_smci_basic_example (void)
{
    /* Initialize g_src to known data */
    for (uint32_t i = 0; i < TRANSFER_LENGTH; i++)
    {
        g_src[i] = (uint8_t) ('A' + (i % 26));
    }
    /* Open the smci instance with initial configuration. */
    fsp_err_t err = R_SCI_SMCI_Open(&g_smci0_ctrl, &g_smci0_cfg);
    assert(FSP_SUCCESS == err);
    /* Need to have clock on inorder to receive or transmit*/
    R_SCI_SMCI_ClockControl(&g_smci0_ctrl, true);
    err = R_SCI_SMCI_Read(&g_smci0_ctrl, g_dest, TRANSFER_LENGTH);
    assert(FSP_SUCCESS == err);
}
```

```
err = R_SCI_SMCI_Write(&g_smci0_ctrl, g_src, TRANSFER_LENGTH);
assert(FSP_SUCCESS == err);
while (!g_transfer_complete)
{
}
while (!g_receive_complete)
{
}
}
void user_smci_callback (smci_callback_args_t * p_args)
{
/* Handle the SMCI event */
switch (p_args->event)
{
/* Received a character */
case SMCI_EVENT_RX_CHAR:
{
/* Only put the next character in the receive buffer if there is space for it */
if (sizeof(g_out_of_band_received) > g_out_of_band_index)
{
/* Write either the next one or two bytes depending on the receive data size */
g_out_of_band_received[g_out_of_band_index++] = p_args->data;
}
break;
}
/* Receive complete */
case SMCI_EVENT_RX_COMPLETE:
{
g_receive_complete = 1;
break;
}
/* Transmit complete */
case SMCI_EVENT_TX_COMPLETE:
{
```

```

        g_transfer_complete = 1;

break;
    }

default:
    {
    }
}
}

```

SCI SMCI Baud Set Example

```

#define SCI_SMCI_BAUDRATE_28800 (28800)
#define SCI_SMCI_BAUDRATE_ERROR_PERCENT_5 (5000)
void r_sci_smci_baud_example (void)
{
    smci_speed_params_t speed_settings;
    smci_baud_setting_t baud_setting;

    speed_settings.baudrate = SCI_SMCI_BAUDRATE_28800;
    speed_settings.fi       = SMCI_CLOCK_CONVERSION_INTEGER_512_5;
    speed_settings.di       = SMCI_BAUDRATE_ADJUSTMENT_INTEGER_4;

    fsp_err_t err = R_SCI_SMCI_BaudCalculate(&speed_settings,
SCI_SMCI_BAUDRATE_ERROR_PERCENT_5, &baud_setting);

    assert(FSP_SUCCESS == err);

    err = R_SCI_SMCI_BaudSet(&g_smci0_ctrl, (void *) &baud_setting);
    assert(FSP_SUCCESS == err);
}

```

Data Structures

struct [sci_smci_instance_ctrl_t](#)

struct [smci_baud_setting_t](#)

struct [sci_smci_extended_cfg_t](#)

Data Structure Documentation

◆ [sci_smci_instance_ctrl_t](#)

```
struct sci_smci_instance_ctrl_t
```

SMCI instance control block.

◆ smci_baud_setting_t

```
struct smci_baud_setting_t
```

Register settings to achieve a desired baud rate in Smart Card mode

Data Fields

uint32_t	computed_baud_rate	
union smci_baud_setting_t	__unnamed__	
uint8_t	scmr_bcp2: 1	BCP2 setting in Smart Card Mode Register.
uint8_t	brr	Bit Rate Register setting.

◆ sci_smci_extended_cfg_t

```
struct sci_smci_extended_cfg_t
```

SMCI on SCI device Configuration

Data Fields

smci_baud_setting_t *	p_smci_baud_setting	Register settings for a desired baud rate.
---------------------------------------	---------------------	--

Function Documentation

◆ **R_SCI_SMCI_Open()**

```
fsp_err_t R_SCI_SMCI_Open ( smci_ctrl_t *const p_api_ctrl, smci_cfg_t const *const p_cfg )
```

Configures the Smart Card Interface driver based on the input configurations. The interface stays in the clock-off state without enabling reception at the end of this function. ISO7816-3 default communication parameters are used to initialize SMCI port speed and parameters, as the ATR message is always sent in that format. Only if Inverse convention is expected should the transfer mode be changed after reset. Implements [smci_api_t::open](#)

Parameters

[in,out]	p_api_ctrl	Pointer to SMCI control block that is to be opened
[in]	p_cfg	Pointer to the config structure that shall be used to set parameters of the SMCI baud calculations needed to be done and set into p_cfg->p_extend->p_smci_baud_setting

Return values

FSP_SUCCESS	Channel opened successfully.
FSP_ERR_ASSERTION	Pointer to SMCI control block or configuration structure is NULL.
FSP_ERR_IP_CHANNEL_NOT_PRESENT	The requested channel does not exist on this MCU.
FSP_ERR_ALREADY_OPEN	Control block has already been opened or channel is being used by another instance. Call close() then open() to reconfigure.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ **R_SCI_SMCI_Write()**

```
fsp_err_t R_SCI_SMCI_Write ( smci_ctrl_t *const p_api_ctrl, uint8_t const *const p_src, uint32_t const bytes )
```

Transmits user specified number of bytes from the source buffer pointer. Implements [smci_api_t::write](#)

Parameters

[in,out]	p_api_ctrl	Pointer to SMCI control block that is to be opened
[in]	p_src	Pointer to buffer that will be written out
[in]	bytes	Number of bytes to be transferred

Return values

FSP_SUCCESS	Data transmission started successfully.
FSP_ERR_ASSERTION	Pointer to SMCI control block is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened
FSP_ERR_IN_USE	A SMCI transmission is in progress

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ **R_SCI_SMCI_Read()**

```
fsp_err_t R_SCI_SMCI_Read ( smci_ctrl_t *const p_api_ctrl, uint8_t *const p_dest, uint32_t const bytes )
```

Receives user specified number of bytes into destination buffer pointer. Receiving is done at the isr level as there is no FIFO. If 0 is passed in as the length, reception will always invoke the user callback. Implements [smci_api_t::read](#)

Parameters

[in,out]	p_api_ctrl	Pointer to SMCI control block that is to be opened
[in,out]	p_dest	Pointer to the buffer top be read into
[in]	bytes	Number of bytes to copy from the SMCI receive register

Return values

FSP_SUCCESS	Data reception successfully ends.
FSP_ERR_ASSERTION	Pointer to SMCI control block or read buffer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened
FSP_ERR_IN_USE	A previous read operation is still in progress.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ R_SCI_SMCI_TransferModeSet()

```
fsp_err_t R_SCI_SMCI_TransferModeSet ( smci_ctrl_t *const p_api_ctrl, smci_transfer_mode_t const
*const p_transfer_mode_params )
```

Updates the settings of block transfer mode and data transfer convention. The SCMR and SMR_SMCI registers will be set according to the input arguments of protocol type, data convention type, and mode. Implements [smci_api_t::transferModeSet](#)

Parameters

[in,out]	p_api_ctrl	Pointer to SMCI control block that is to be modified
[in]	p_transfer_mode_params	Pointer to SMCI settings like protocol, convention, and gsm_mode

Warning

This terminates any in-progress transmission and reception.

Return values

FSP_SUCCESS	Transfer mode and data transfer direction was successfully changed.
FSP_ERR_IN_USE	Unable to change transfer mode as device has clock off or is actively RX or TX
FSP_ERR_ASSERTION	Null pointer was passed as a parameter
FSP_ERR_NOT_OPEN	The control block has not been opened

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ R_SCI_SMCI_BaudSet()

```
fsp_err_t R_SCI_SMCI_BaudSet ( smci_ctrl_t *const p_api_ctrl, void const *const p_baud_setting )
```

Updates the baud rate and clock output. p_baud_setting is a pointer to a [smci_baud_setting_t](#) structure that needs to have already been filled by R_SCI_SMCI_BaudCalculate Implements [smci_api_t::baudSet](#)

Warning

This terminates any in-progress transmission.

Parameters

[in,out]	p_api_ctrl	Pointer to SMCI control block that is to be modified
[in]	p_baud_setting	Pointer to baud setting information to be written to the SMCI hardware registers

Return values

FSP_SUCCESS	Baud rate was successfully changed.
FSP_ERR_ASSERTION	Pointer to SMCI control block or p_baud_setting is NUL
FSP_ERR_NOT_OPEN	The control block has not been opened
FSP_ERR_INVALID_ARGUMENT	The p_baud_setting does not seem to be set correctly

◆ R_SCI_SMCI_StatusGet()

```
fsp_err_t R_SCI_SMCI_StatusGet ( smci_ctrl_t *const p_api_ctrl, smci_status_t *const p_status )
```

Provides the state of the driver and the # of bytes received since read was called Implements [smci_api_t::statusGet](#)

Parameters

[in]	p_api_ctrl	Pointer to SMCI control block of this SMCI instance
[out]	p_status	Pointer structure that will be filled in with status info

Return values

FSP_SUCCESS	Information stored in provided p_info.
FSP_ERR_ASSERTION	Pointer to SMCI control block, or info structure is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened

◆ **R_SCI_SMCI_ClockControl()**

```
fsp_err_t R_SCI_SMCI_ClockControl ( smci_ctrl_t *const p_api_ctrl, bool clock_enable )
```

Enable or disable the clock signal that is provided by interface the baud rate. When the clock is enabled, reception is enabled at the end of this function. "Clock output control as defined in section 34.6.8 "Clock Output Control in Smart Card Interface Mode" in the RA6M3 manual R01UH0886EJ0100 or the relevant section for the MCU being used. Implements [smci_api_t::clockControl](#)

Warning

This terminates any in-progress transmission and reception.

Parameters

[in,out]	p_api_ctrl	Pointer to SMCI control block
[in]	clock_enable	true=Enable or false=disable the Smart Card Interface clock

Return values

FSP_SUCCESS	Clock output setting was successfully changed.
FSP_ERR_ASSERTION	Pointer to SMCI control block is NULL
FSP_ERR_NOT_OPEN	The control block has not been opened
FSP_ERR_INVALID_MODE	Clock cannot be disabled if GSM mode isnt active

◆ **R_SCI_SMCI_CallbackSet()**

```
fsp_err_t R_SCI_SMCI_CallbackSet ( smci_ctrl_t *const p_api_ctrl, void*(*)(smci_callback_args_t *) p_callback, void const *const p_context, smci_callback_args_t *const p_callback_memory )
```

Updates the user callback and has option of providing memory for callback structure. Implements [smci_api_t::callbackSet](#)

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_NO_CALLBACK_MEMORY	p_callback is non-secure and p_callback_memory is either secure or NULL.

◆ **R_SCI_SMCI_Close()**

```
fsp_err_t R_SCI_SMCI_Close ( smci_ctrl_t *const p_api_ctrl)
```

Aborts any in progress transfers. Disables interrupts, receiver, and transmitter. Implements `smci_api_t::close`

Parameters

[in]	p_api_ctrl	Pointer to SMCI control block that is requested to close
------	------------	--

Return values

FSP_SUCCESS	Channel successfully closed.
FSP_ERR_ASSERTION	Pointer to SMCI control block is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened

◆ **R_SCI_SMCI_BaudCalculate()**

```
fsp_err_t R_SCI_SMCI_BaudCalculate ( smci_speed_params_t const *const p_speed_params,
uint32_t baud_rate_error_x_1000, void *const p_baud_setting )
```

Calculates baud rate register settings. Evaluates and determines the best possible settings set to the baud rate related registers. And then updates the SCI registers.

Parameters

[in]	p_speed_params	structure including speed defining params, baud, F, D, and max frequency
[in]	baud_rate_error_x_1000	<baud_rate_percent_error> x 1000 required for module to function. Absolute max baud_rate_error is 20000 (20%) according to the ISO spec.
[out]	p_baud_setting	Baud setting information stored here if successful

Return values

FSP_SUCCESS	Baud rate setting calculation successful
FSP_ERR_ASSERTION	p_speed params or p_baud is a null pointer
FSP_ERR_INVALID_ARGUMENT	Baud rate is '0', freq is '0', or error in calculated baud rate is larger than 20%.

7.2.6.22 SPI (r_sau_spi)

Modules » Connectivity

Functions

`fsp_err_t` `R_SAU_SPI_Open` (`spi_ctrl_t *p_api_ctrl`, `spi_cfg_t const *const p_cfg`)

`fsp_err_t` `R_SAU_SPI_Read` (`spi_ctrl_t *const p_api_ctrl`, `void *p_dest`, `uint32_t const length`, `spi_bit_width_t const bit_width`)

`fsp_err_t` `R_SAU_SPI_Write` (`spi_ctrl_t *const p_api_ctrl`, `void const *p_src`, `uint32_t const length`, `spi_bit_width_t const bit_width`)

`fsp_err_t` `R_SAU_SPI_WriteRead` (`spi_ctrl_t *const p_api_ctrl`, `void const *p_src`, `void *p_dest`, `uint32_t const length`, `spi_bit_width_t const bit_width`)

`fsp_err_t` `R_SAU_SPI_CallbackSet` (`spi_ctrl_t *const p_api_ctrl`, `void(*p_callback)(spi_callback_args_t *)`, `void const *const p_context`, `spi_callback_args_t *const p_callback_memory`)

`fsp_err_t` `R_SAU_SPI_Close` (`spi_ctrl_t *const p_api_ctrl`)

`fsp_err_t` `R_SAU_SPI_CalculateBitrate` (`uint32_t bitrate`, `sau_spi_div_setting_t *sclk_div`, `uint8_t sau_unit`, `uint8_t channel`)

Detailed Description

Driver for the SAU peripheral on RA MCUs. This module implements the [SPI Interface](#).

Overview

Features

- Standard SPI Modes
 - Master or Slave Mode
 - Single Transfer Mode or Continuous Transfer Mode
 - Data Phase (DAPmn)
 - DAPmn=0 Data output starts from the start of the operation of the serial clock
 - DAPmn=1 Data output starts half a clock cycle before the start of the serial clock operation
 - Clock Phase (CKPmn)
 - CKPmn=0 Non-reverse
 - CKPmn=1 Reverse
 - MSB/LSB first
- DTC Support
- Callback Events
 - Transfer Complete

Configuration

- RX Overflow Error (The SAU shift register is copied to the data register before previous data was read)

Build Time Configurations for r_sau_spi

The following build time configurations are defined in fsp_cfg/r_sau_spi_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
Critical Section Guarding	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Enable critical section guarding around peripheral configuration updates. This should be enabled if the R_SAU_I2C or R_SAU_UART module is being used simultaneously with this module.
Enable Single Channel	MCU Specific Options		Enable single channel to reduce code size if only one channel is to be configured for SAU SPI.
Transfer Operating Mode	<ul style="list-style-type: none"> • Reception • Transmission • Transmission/Reception 	Transmission/Reception	Select transfer operation mode.
DTC Support	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Enable DTC support for the SAU SPI module.
Multiple Slave Compatibility Mode	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Enable multiple slave compatibility mode when SAU SPI is configured to slave mode for multiple-slave applications.
Continuous Transfer Mode	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Set to 'Enabled' if transfer in continuous mode is needed.

Configurations for Connectivity > SPI (r_sau_spi)

This module can be added to the Stacks tab via New Stack > Connectivity > SPI (r_sau_spi).

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_spi0	Module name.
Channel	MCU Specific Options		Select the SAU channel.
Operating Mode	<ul style="list-style-type: none"> Master Slave 	Master	Select the SPI operating mode.
Operation Clock	<ul style="list-style-type: none"> CKm0 CKm1 	CKm0	Select the operation clock. Use the Clocks tab to set the operation clock divider.
Transfer Mode	<ul style="list-style-type: none"> Single transfer mode Continuous transfer mode 	Single transfer mode	Select transfer mode in transfer end interrupt. But buffer empty interrupt (in continuous transfer mode) cannot be selected in Slave Reception.
Bit Order	<ul style="list-style-type: none"> MSB First LSB First 	MSB First	Select of data transfer sequence.
Data Phase	<ul style="list-style-type: none"> Data sampling on odd edge, data variation on even edge Data sampling on even edge, data variation on odd edge 	Data sampling on odd edge, data variation on even edge	Select when data output shall start compared with the serial clock operation.
Clock Phase	<ul style="list-style-type: none"> High when idle Low when idle 	High when idle	Select clock phase.
Bitrate	Value must be an integer greater than 0	500000	<p>Enter the desired bitrate.</p> <p>If the requested bitrate cannot be achieved, adjust the operation clock frequency until the</p>

Callback	Name must be a valid C symbol	sau_spi_callback	bitrate is achievable. The calculated bitrate is printed in a comment in the generated sau_spi_extended_cfg_t structure.
Transmit End Interrupt Priority	MCU Specific Options		A user callback function that is called from the sau spi interrupts when a transfer is completed or an error has occurred.
			Select the transmit end interrupt priority.

Clock Configuration

The SAU clock uses the system clock (ICLK) as its clock source.

A prescaler is applied to the ICLK in order to produce the operation clock frequency. The operation clock is used to generate the desired transfer period of the SAU module.

SAU operation clocks are shared among all channels within a SAU unit. Check the Hardware User's Manual for your MCU for available units and channels. SAU operation clock dividers are configurable in the Clocks tab.

The operation clock dividers are named SAU CK_m_n where m is the SAU unit, and n is the operation clock. For example, SAU CK01 applies to all SAU0 instances using CK1 as the operation clock (m=0, n=1).

Clock Phase/Polarity Configuration

The following table illustrates the settings of the Clock Phase/Polarity corresponding SCR_m_n register DCP[1:0] bits in the SAU SPI.

Clock Phase	Clock Polarity	DCP[1:0] Value
Data sampling on odd edge, data variation on even edge	High when idle	0b00
Data sampling on odd edge, data variation on even edge	Low when idle	0b01
Data sampling on even edge, data variation on odd edge	High when idle	0b10
Data sampling on even edge, data variation on odd edge	Low when idle	0b11

Pin Configuration

This module uses SCKmn, SOMn, and SImn pins to communicate with on board devices.

Note

At high bit rates, it might be necessary to configure the pins with `IOPORT_CFG_DRIVE_HIGH`.

Enabling DTC with the SAU SPI

- DTC transfer is disabled by default. When DTC is enabled, error event will not be handled until transfer is completed.
- For further details on DTC please refer [Transfer \(r_dtc\)](#)

Usage Notes

Enabling Single Channel By User With The SAU SPI

- The Common > Single Channel property is used for reducing code size when only 1 SAU channel is to be configured for SAU SPI.
- Single Channel is configurable and disabled by default in the driver code.
- Note: Not all SAU channels are available on all pin layouts. Check the Hardware User Manual for your device to confirm available function assignment for each SAU channel.

Transfer Complete Event

The transfer complete event is triggered when all of the data has been transferred. In slave mode if the SS pin is de-asserted then no transfer complete event is generated until the SS pin is asserted and the remaining data is transferred.

Performance

At high bit rates, interrupts may not be able to service transfers fast enough. In master mode this means there will be a delay between each data frame. In slave mode this could result in RX Overflow errors.

To improve performance at high bit rates, it is recommended that the instance be configured to service transfers using the DTC.

Slave Select Pin

- In master mode the slave select pin must be driven in software.
- In slave mode the hardware handles the slave select pin and will only transfer data when the SS pin is low.

Single Channel Use Case

If only SAU channel 00 is to be used for I2C or SPI or UART, enable single channel can reduce the code size.

Continuous Transfer Mode

- In SAU SPI slave mode, the maximum bit rate of continuous transmission is up to 2.5 MHz.
- If only single transfer mode is to be used for SAU SPI, disabling 'Common > Continuous Transfer Mode' can reduce the code size.

Selecting Operation Clock Frequency

The relationship between operation clock frequency and bitrate is: $\text{bitrate} = f_{\text{mck}} / [2 * (\text{SDRmn.STCLK} + 1)]$ where:

- SDRmn.STCLK is an integer in the range [0, 127] for SAU SPI
- f_{mck} is the operation clock (SAU CKmn) frequency

By plugging in the minimum and maximum SDRmn.STCLK values, the range of bitrates for a given operation clock frequency can be obtained.

Note that due to STCLK being set as discrete integers, the actual bitrate may not be exact. The actual bitrate and percent errors can be calculated by the formulas:

```
actual_bitrate = f_mck / [ 2 * (SDRmn.STCLK + 1) ]
percent_error = 100 * abs [(actual_bitrate - expected_bitrate) / expected_bitrate]
```

Using the fastest possible operation clock for the desired bitrate will result in the lowest deviation from the requested bitrate. Set the CKmn operation clock divider in the Clocks tab to select the desired operation clock frequency.

Runtime bitrate calculation

The function [R_SAU_SPI_CalculateBitrate](#) can be used at runtime to calculate alternate bitrate settings.

This function computes settings with both operation clocks CK0 and CK1. If valid settings are possible with both clocks, it selects the settings and clock that would produce the lowest error.

Set the divisors for CK0 and CK01 in the clocks tab such that all required bitrate settings for the application are possible. A large range of bitrates can be achieved by having one "slow" operation clock for low speed modes and one "fast" operation clock for high speed modes.

Limitations

- When multiple channels on the same SAU unit need to be used, and one is configured as I2C, then critical section property needs to be enabled.

Examples

Basic Example

This is a basic example of minimal use of the SAU_SPI in an application.

```
static volatile bool g_transfer_complete = false;
static void r_sau_spi_callback (spi_callback_args_t * p_args)
{
    if (SPI_EVENT_TRANSFER_COMPLETE == p_args->event)
    {
        g_transfer_complete = true;
    }
}
```

```
    }  
}  
void sau_spi_basic_example (void)  
{  
    uint8_t tx_buffer[TRANSFER_SIZE];  
    uint8_t rx_buffer[TRANSFER_SIZE];  
    /* Configure Slave Select Line 1 */  
    R_BSP_PinWrite(SLAVE_SELECT_LINE_1, BSP_IO_LEVEL_HIGH);  
    /* Configure Slave Select Line 2 */  
    R_BSP_PinWrite(SLAVE_SELECT_LINE_2, BSP_IO_LEVEL_HIGH);  
    fsp_err_t err = FSP_SUCCESS;  
    /* Initialize the SPI module. */  
    err = R_SAU_SPI_Open(&g_spi_ctrl, &g_spi_cfg);  
    /* Handle any errors. This function should be defined by the user. */  
    assert(FSP_SUCCESS == err);  
    /* Assert Slave Select Line 1 */  
    R_BSP_PinWrite(SLAVE_SELECT_LINE_1, BSP_IO_LEVEL_LOW);  
    /* Start a write/read transfer */  
    g_transfer_complete = false;  
    err = R_SAU_SPI_WriteRead(&g_spi_ctrl, tx_buffer, rx_buffer, TRANSFER_SIZE,  
SPI_BIT_WIDTH_8_BITS);  
    assert(FSP_SUCCESS == err);  
    /* Wait for SPI_EVENT_TRANSFER_COMPLETE callback event. */  
    while (false == g_transfer_complete)  
    {  
        ;  
    }  
    /* De-assert Slave Select Line 1 */  
    R_BSP_PinWrite(SLAVE_SELECT_LINE_1, BSP_IO_LEVEL_HIGH);  
    /* Wait for minimum time required between transfers. */  
    R_BSP_SoftwareDelay(NEXT_ACCESS_DELAY, BSP_DELAY_UNITS_MICROSECONDS);  
    /* Assert Slave Select Line 2 */  
    R_BSP_PinWrite(SLAVE_SELECT_LINE_2, BSP_IO_LEVEL_LOW);  
    /* Start a write/read transfer */
```

```

g_transfer_complete = false;

err = R_SAU_SPI_WriteRead(&g_spi_ctrl, tx_buffer, rx_buffer, TRANSFER_SIZE,
SPI_BIT_WIDTH_8_BITS);

assert(FSP_SUCCESS == err);

/* Wait for SPI_EVENT_TRANSFER_COMPLETE callback event. */
while (false == g_transfer_complete)
{
    ;
}

/* De-assert Slave Select Line 2 */
R_BSP_PinWrite(SLAVE_SELECT_LINE_2, BSP_IO_LEVEL_HIGH);
}

```

```

#define SAU_SPI_TRANSFER_MODE_RECEPTION
    Reception only.

```

```

#define SAU_SPI_TRANSFER_MODE_TRANSMISSION
    Transmission only.

```

```

#define SAU_SPI_TRANSFER_MODE_TRANSMISSION_RECEPTION
    Transmission/reception.

```

```
enum sau_spi_operation_clock_t
```

```
enum sau_spi_transfer_mode_t
```

```
enum sau_spi_data_phase_t
```

```
enum sau_spi_clock_phase_t
```

Enumeration Type Documentation

◆ sau_spi_operation_clock_t

```
enum sau_spi_operation_clock_t
```

Selection of operating clock (fMCK) of channel

◆ **sau_spi_transfer_mode_t**enum `sau_spi_transfer_mode_t`

Selection of transfer mode of channel

◆ **sau_spi_data_phase_t**enum `sau_spi_data_phase_t`

Data phase

◆ **sau_spi_clock_phase_t**enum `sau_spi_clock_phase_t`

Clock phase

Function Documentation◆ **R_SAU_SPI_Open()**`fsp_err_t R_SAU_SPI_Open (spi_ctrl_t* p_api_ctrl, spi_cfg_t const *const p_cfg)`Initialize a channel for SPI communication mode. Implements `spi_api_t::open`.

This function performs the following tasks:

- Performs parameter checking and processes error conditions.
- Enables the clock for the SAU channel.
- Initializes the associated registers with default value and the user-configurable options.
- Provides the channel handle for use with other API functions.

Parameters

<code>p_api_ctrl</code>	Pointer to the control structure.
<code>p_cfg</code>	Pointer to a configuration structure.

Return values

<code>FSP_SUCCESS</code>	Channel initialized successfully.
<code>FSP_ERR_ASSERTION</code>	An input parameter is invalid or NULL.
<code>FSP_ERR_ALREADY_OPEN</code>	The instance has already been opened.
<code>FSP_ERR_IP_CHANNEL_NOT_PRESENT</code>	The channel number is invalid.

◆ **R_SAU_SPI_Read()**

```
fsp_err_t R_SAU_SPI_Read ( spi_ctrl_t *const p_api_ctrl, void * p_dest, uint32_t const length,
spi_bit_width_t const bit_width )
```

Receive data from an SPI device. Implements `spi_api_t::read`.

The function performs the following tasks:

- Performs parameter checking and processes error conditions.
- Enable transmitter.
- Enable receiver.
- Enable interrupts.
- Start data transmission by writing data to the TXD register.
- Receive data from receive buffer full interrupt occurs and copy data to the buffer of destination.
- Complete data reception via receive buffer full interrupt and transmitting dummy data.
- Disable transmitter.
- Disable receiver.
- Disable interrupts.

Parameters

	<code>p_api_ctrl</code>	Pointer to the control structure.
	<code>p_dest</code>	Pointer to the destination buffer.
[in]	<code>length</code>	The number of bytes to transfer.
[in]	<code>bit_width</code>	Data frame length (Set to <code>SPI_BIT_WIDTH_7_BITS</code> or <code>SPI_BIT_WIDTH_8_BITS</code>).

Return values

<code>FSP_SUCCESS</code>	Read operation successfully completed.
<code>FSP_ERR_ASSERTION</code>	One of the following invalid parameters passed: <ul style="list-style-type: none"> • Pointer <code>p_api_ctrl</code> is NULL • Bit width is not 8 bits • Length is equal to 0 • Pointer to destination is NULL
<code>FSP_ERR_NOT_OPEN</code>	The channel has not been opened. Open the channel first.
<code>FSP_ERR_UNSUPPORTED</code>	The given <code>bit_width</code> is not supported.
<code>FSP_ERR_IN_USE</code>	A transfer is already in progress.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- `transfer_api_t::reconfigure`

◆ R_SAU_SPI_Write()

```
fsp_err_t R_SAU_SPI_Write ( spi_ctrl_t *const p_api_ctrl, void const * p_src, uint32_t const length,
spi_bit_width_t const bit_width )
```

Transmit data to a SPI device. Implements `spi_api_t::write`.

The function performs the following tasks:

- Performs parameter checking and processes error conditions.
- Enable transmitter.
- Enable interrupts.
- Start data transmission with data via transmit buffer empty interrupt.
- Copy data from source buffer to the SPI data register for transmission.
- Complete data transmission via transmit buffer empty interrupt.
- Disable transmitter.
- Disable receiver.
- Disable interrupts.

Parameters

	<code>p_api_ctrl</code>	Pointer to the control structure.
	<code>p_src</code>	Pointer to the source buffer.
[in]	<code>length</code>	The number of bytes to transfer.
[in]	<code>bit_width</code>	Data frame length (Set to <code>SPI_BIT_WIDTH_7_BITS</code> or <code>SPI_BIT_WIDTH_8_BITS</code>).

Return values

<code>FSP_SUCCESS</code>	Write operation successfully completed.
<code>FSP_ERR_ASSERTION</code>	One of the following invalid parameters passed: <ul style="list-style-type: none"> • Pointer <code>p_api_ctrl</code> is NULL • Pointer to source is NULL • Length is equal to 0 • Bit width is not equal to 8 bits
<code>FSP_ERR_NOT_OPEN</code>	The channel has not been opened. Open the channel first.
<code>FSP_ERR_UNSUPPORTED</code>	The given <code>bit_width</code> is not supported.
<code>FSP_ERR_IN_USE</code>	A transfer is already in progress.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- `transfer_api_t::reconfigure`

◆ R_SAU_SPI_WriteRead()

```
fsp_err_t R_SAU_SPI_WriteRead ( spi_ctrl_t *const p_api_ctrl, void const * p_src, void * p_dest,
uint32_t const length, spi_bit_width_t const bit_width )
```

Simultaneously transmit data to SPI device while receiving data from SPI device (full duplex). Implements `spi_api_t::writeRead`.

The function performs the following tasks:

- Performs parameter checking and processes error conditions.
- Enable transmitter.
- Enable receiver.
- Enable interrupts.
- Start data transmission using transmit buffer empty interrupt (or by writing to the TDR register).
- Copy data from source buffer to the SPI data register for transmission.
- Receive data from receive buffer full interrupt and copy data to the destination buffer.
- Complete data transmission and reception via transmit end interrupt.
- Disable transmitter.
- Disable receiver.
- Disable interrupts.

Parameters

	<code>p_api_ctrl</code>	Pointer to the control structure.
	<code>p_src</code>	Pointer to the source buffer.
	<code>p_dest</code>	Pointer to the destination buffer.
[in]	<code>length</code>	The number of bytes to transfer.
[in]	<code>bit_width</code>	Data frame length (Set to <code>SPI_BIT_WIDTH_7_BITS</code> or <code>SPI_BIT_WIDTH_8_BITS</code>).

Return values

<code>FSP_SUCCESS</code>	Write operation successfully completed.
<code>FSP_ERR_ASSERTION</code>	One of the following invalid parameters passed: <ul style="list-style-type: none"> • Pointer <code>p_api_ctrl</code> is NULL • Pointer to source is NULL • Pointer to destination is NULL • Length is equal to 0 • Bit width is not equal to 8 bits
<code>FSP_ERR_NOT_OPEN</code>	The channel has not been opened. Open the channel first.
<code>FSP_ERR_UNSUPPORTED</code>	The given <code>bit_width</code> is not supported.
<code>FSP_ERR_IN_USE</code>	A transfer is already in progress.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- [transfer_api_t::reconfigure](#)

◆ R_SAU_SPI_CallbackSet()

```
fsp_err_t R_SAU_SPI_CallbackSet ( spi_ctrl_t *const p_api_ctrl, void(*)(spi_callback_args_t *)
p_callback, void const *const p_context, spi_callback_args_t *const p_callback_memory )
```

Updates the user callback and has option of providing memory for callback structure. Implements [spi_api_t::callbackSet](#)

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.

◆ R_SAU_SPI_Close()

```
fsp_err_t R_SAU_SPI_Close ( spi_ctrl_t *const p_api_ctrl)
```

Disable the SAU channel and set the instance as not open. Implements [spi_api_t::close](#).

Parameters

p_api_ctrl	Pointer to an opened instance.
------------	--------------------------------

Return values

FSP_SUCCESS	Channel successfully closed.
FSP_ERR_ASSERTION	The parameter p_api_ctrl is NULL.
FSP_ERR_NOT_OPEN	The channel has not been opened. Open the channel first.

◆ R_SAU_SPI_CalculateBitrate()

```
fsp_err_t R_SAU_SPI_CalculateBitrate ( uint32_t bitrate, sau_spi_div_setting_t * sclk_div, uint8_t sau_unit, uint8_t channel )
```

Calculate the register settings required to achieve the desired bitrate.

Note

This function calculates the bitrate settings with both operation clocks CK0 and CK1, then selects the operation clock and register setting combination that would produce the lowest error.

Parameters

[in]	bitrate	bitrate [bps]. For example, 250,000; 500,00; 16,000,000 (max), etc.
[out]	sclk_div	Pointer to sau_spi_div_setting_t used to configure baudrate settings.
	sau_unit	SAU unit.
	channel	SAU channel.

Return values

FSP_SUCCESS	Bitrate is calculated successfully.
FSP_ERR_ASSERTION	Bitrate is not achievable or not valid for the selected unit/channel.

7.2.6.23 SPI (r_sci_b_spi)

Modules » [Connectivity](#)

Functions

```
fsp_err_t R_SCI_B_SPI_Open (spi_ctrl_t *p_api_ctrl, spi_cfg_t const *const p_cfg)
```

```
fsp_err_t R_SCI_B_SPI_Read (spi_ctrl_t *const p_api_ctrl, void *p_dest, uint32_t const length, spi_bit_width_t const bit_width)
```

```
fsp_err_t R_SCI_B_SPI_Write (spi_ctrl_t *const p_api_ctrl, void const *p_src, uint32_t const length, spi_bit_width_t const bit_width)
```

```
fsp_err_t R_SCI_B_SPI_WriteRead (spi_ctrl_t *const p_api_ctrl, void const *p_src, void *p_dest, uint32_t const length, spi_bit_width_t const bit_width)
```

```
fsp_err_t R_SCI_B_SPI_CallbackSet (spi_ctrl_t *const p_api_ctrl,
```

```
void(*p_callback)(spi_callback_args_t*), void const *const p_context,
spi_callback_args_t *const p_callback_memory)
```

```
fsp_err_t R_SCI_B_SPI_Close (spi_ctrl_t *const p_api_ctrl)
```

```
fsp_err_t R_SCI_B_SPI_CalculateBitrate (uint32_t bitrate,
sci_b_spi_clock_source_t clock_source, sci_b_spi_div_setting_t
*sclk_div)
```

Detailed Description

Driver for the SCI peripheral on RA MCUs. This module implements the [SPI Interface](#).

Overview

Features

- Standard SPI Modes
 - Master or Slave Mode
 - Clock Polarity (CPOL)
 - CPOL=0 SCLK is low when idle
 - CPOL=1 SCLK is high when idle
 - Clock Phase (CPHA)
 - CPHA=0 Select data sampling on leading edge, data change on trailing edge
 - CPHA=1 Select data change on leading edge, data sampling on trailing edge
 - MSB/LSB first
- Configurable bit rate
- DTC Support
- Callback Events
 - Transfer Complete
 - RX Overflow Error (The SCI shift register is copied to the data register before previous data was read)

Configuration

Build Time Configurations for r_sci_b_spi

The following build time configurations are defined in fsp_cfg/r_sci_b_spi_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
DTC Support	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If support for transferring data using the DTC will be compiled in.

Configurations for Connectivity > SPI (r_sci_b_spi)

This module can be added to the Stacks tab via New Stack > Connectivity > SPI (r_sci_b_spi). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_sci_spi0	Module name.
Channel	Value must be a non-negative integer	0	Select the SCI channel.
Operating Mode	<ul style="list-style-type: none"> Master Slave 	Master	Select the SPI operating mode.
Clock Phase	<ul style="list-style-type: none"> Data sampling on odd edge, data variation on even edge Data sampling on even edge, data variation on odd edge 	Data sampling on odd edge, data variation on even edge	Select the clock edge to sample data.
Clock Polarity	<ul style="list-style-type: none"> Low when idle High when idle 	Low when idle	Select clock level when idle.
Mode Fault Error	<ul style="list-style-type: none"> Enable Disable 	Disable	Detect master/slave mode conflicts.
Bit Order	<ul style="list-style-type: none"> MSB First LSB First 	MSB First	Select the data bit order.
Clock Source	<ul style="list-style-type: none"> PCLK SCISPICK 	PCLK	Select whether the peripheral clock (PCLK) or SCISPICK is used for generating the SCK frequency.
Callback	Name must be a valid C symbol	sci_b_spi_callback	A user callback function that is called from the sci_b_spi interrupts when a transfer is completed or an error has occurred.
Receive Interrupt Priority	MCU Specific Options		Select the receive interrupt priority.
Transmit Interrupt Priority	MCU Specific Options		Select the transmit interrupt priority.
Transmit End Interrupt Priority	MCU Specific Options		Select the transmit end interrupt priority.
Error Interrupt Priority	MCU Specific Options		Select the error

interrupt priority.

Enter the desired bitrate.

If the requested bitrate cannot be achieved, the settings with the largest possible value that is less than or equal to the requested bitrate is used. The theoretical bitrate is printed in a comment in the generated [sci_spi_extended_cfg_t](#) structure.

Bitrate Value must be an integer greater than 0 8000000

Clock Configuration

The clock for this module is derived from the following peripheral clock for each MCU group:

MCU Group	Peripheral Clock
RA6T2	PCLKA
RA8D1	PCLKA
RA8E1	PCLKA
RA8E2	PCLKA
RA8M1	PCLKA
RA8T1	PCLKA

The SCI peripheral uses the SCISPICLK/SCICLK or PCLKA for communication and PCLKA for internal operations. Both can be configured via the **Clocks** tab of the RA Configuration editor or by using the CGC Interface at run-time.

Pin Configuration

This module uses SCIn_MOSI, SCIn_MISO, SCIn_SPCK, and SCIn_SS pins to communicate with on board devices.

Note

At high bit rates, it might be necessary to configure the pins with IOPORT_CFG_DRIVE_HIGH.

Usage Notes

Transfer Complete Event

The transfer complete event is triggered when all of the data has been transferred. In slave mode if the SS pin is de-asserted then no transfer complete event is generated until the SS pin is asserted and the remaining data is transferred.

Performance

At high bit rates, interrupts may not be able to service transfers fast enough. In master mode this means there will be a delay between each data frame. In slave mode this could result in RX Overflow errors.

In order to improve performance at high bit rates, it is recommended that the instance be configured to service transfers using the DTC.

Transmit From RXI Interrupt

After every byte, the SCI SPI peripheral generates a transmit buffer empty interrupt and a receive buffer full interrupt. Whenever possible, the SCI SPI module handles both interrupts in the receive buffer full interrupt. This improves performance when the DTC is not being used.

Slave Select Pin

- In master mode the slave select pin must be driven in software.
- In slave mode the hardware handles the slave select pin and will only transfer data when the SS pin is low.

Examples

Basic Example

This is a basic example of minimal use of the SCI_B_SPI module in an application.

```
static volatile bool g_transfer_complete = false;
static void r_sci_b_spi_callback (spi_callback_args_t * p_args)
{
    if (SPI_EVENT_TRANSFER_COMPLETE == p_args->event)
    {
        g_transfer_complete = true;
    }
}
void sci_b_spi_basic_example (void)
{
    uint8_t tx_buffer[TRANSFER_SIZE];
    uint8_t rx_buffer[TRANSFER_SIZE];
    /* Configure Slave Select Line 1 */
    R_BSP_PinWrite(SLAVE_SELECT_LINE_1, BSP_IO_LEVEL_HIGH);
    /* Configure Slave Select Line 2 */
    R_BSP_PinWrite(SLAVE_SELECT_LINE_2, BSP_IO_LEVEL_HIGH);
    fsp_err_t err = FSP_SUCCESS;
```

```
/* Initialize the SPI module. */
err = R_SCI_B_SPI_Open(&g_spi_ctrl, &g_spi_cfg);
/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);
/* Assert Slave Select Line 1 */
R_BSP_PinWrite(SLAVE_SELECT_LINE_1, BSP_IO_LEVEL_LOW);
/* Start a write/read transfer */
g_transfer_complete = false;
err = R_SCI_B_SPI_WriteRead(&g_spi_ctrl, tx_buffer, rx_buffer, TRANSFER_SIZE,
SPI_BIT_WIDTH_8_BITS);
assert(FSP_SUCCESS == err);
/* Wait for SPI_EVENT_TRANSFER_COMPLETE callback event. */
while (false == g_transfer_complete)
{
    ;
}
/* De-assert Slave Select Line 1 */
R_BSP_PinWrite(SLAVE_SELECT_LINE_1, BSP_IO_LEVEL_HIGH);
/* Wait for minimum time required between transfers. */
R_BSP_SoftwareDelay(SSL_NEXT_ACCESS_DELAY, BSP_DELAY_UNITS_MICROSECONDS);
/* Assert Slave Select Line 2 */
R_BSP_PinWrite(SLAVE_SELECT_LINE_2, BSP_IO_LEVEL_LOW);
/* Start a write/read transfer */
g_transfer_complete = false;
err = R_SCI_B_SPI_WriteRead(&g_spi_ctrl, tx_buffer, rx_buffer, TRANSFER_SIZE,
SPI_BIT_WIDTH_8_BITS);
assert(FSP_SUCCESS == err);
/* Wait for SPI_EVENT_TRANSFER_COMPLETE callback event. */
while (false == g_transfer_complete)
{
    ;
}
/* De-assert Slave Select Line 2 */
R_BSP_PinWrite(SLAVE_SELECT_LINE_2, BSP_IO_LEVEL_HIGH);
```

}

Data Structures

```
struct sci_b_spi_div_setting_t
```

Data Structure Documentation

◆ sci_b_spi_div_setting_t

```
struct sci_b_spi_div_setting_t
```

Settings for adjusting the SPI CLK.

Function Documentation

◆ R_SCI_B_SPI_Open()

```
fsp_err_t R_SCI_B_SPI_Open ( spi_ctrl_t * p_api_ctrl, spi_cfg_t const *const p_cfg )
```

Initialize a channel for SPI communication mode. Implements `spi_api_t::open`.

This function performs the following tasks:

- Performs parameter checking and processes error conditions.
- Enables the clock for the SCI channel.
- Initializes the associated registers with default value and the user-configurable options.
- Provides the channel handle for use with other API functions.

Parameters

p_api_ctrl	Pointer to the control structure.
p_cfg	Pointer to a configuration structure.

Return values

FSP_SUCCESS	Channel initialized successfully.
FSP_ERR_ASSERTION	An input parameter is invalid or NULL.
FSP_ERR_ALREADY_OPEN	The instance has already been opened.
FSP_ERR_IP_CHANNEL_NOT_PRESENT	The channel number is invalid.

◆ **R_SCI_B_SPI_Read()**

```
fsp_err_t R_SCI_B_SPI_Read ( spi_ctrl_t *const p_api_ctrl, void * p_dest, uint32_t const length,
spi_bit_width_t const bit_width )
```

Receive data from an SPI device. Implements `spi_api_t::read`.

The function performs the following tasks:

- Performs parameter checking and processes error conditions.
- Enable transmitter.
- Enable receiver.
- Enable interrupts.
- Start data transmission by writing data to the TXD register.
- Receive data from receive buffer full interrupt occurs and copy data to the buffer of destination.
- Complete data reception via receive buffer full interrupt and transmitting dummy data.
- Disable transmitter.
- Disable receiver.
- Disable interrupts.

Parameters

	<code>p_api_ctrl</code>	Pointer to the control structure.
	<code>p_dest</code>	Pointer to the destination buffer.
[in]	<code>length</code>	The number of bytes to transfer.
[in]	<code>bit_width</code>	Invalid for SCI_B_SPI (Set to SPI_BIT_WIDTH_8_BITS).

Return values

FSP_SUCCESS	Read operation successfully completed.
FSP_ERR_ASSERTION	One of the following invalid parameters passed: <ul style="list-style-type: none"> • Pointer <code>p_api_ctrl</code> is NULL • Bit width is not 8 bits • Length is equal to 0 • Pointer to destination is NULL
FSP_ERR_NOT_OPEN	The channel has not been opened. Open the channel first.
FSP_ERR_UNSUPPORTED	The given <code>bit_width</code> is not supported.
FSP_ERR_IN_USE	A transfer is already in progress.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- `transfer_api_t::reconfigure`

◆ R_SCI_B_SPI_Write()

```
fsp_err_t R_SCI_B_SPI_Write ( spi_ctrl_t *const p_api_ctrl, void const * p_src, uint32_t const length,
spi_bit_width_t const bit_width )
```

Transmit data to a SPI device. Implements `spi_api_t::write`.

The function performs the following tasks:

- Performs parameter checking and processes error conditions.
- Enable transmitter.
- Enable interrupts.
- Start data transmission with data via transmit buffer empty interrupt.
- Copy data from source buffer to the SPI data register for transmission.
- Complete data transmission via transmit buffer empty interrupt.
- Disable transmitter.
- Disable receiver.
- Disable interrupts.

Parameters

	<code>p_api_ctrl</code>	Pointer to the control structure.
	<code>p_src</code>	Pointer to the source buffer.
[in]	<code>length</code>	The number of bytes to transfer.
[in]	<code>bit_width</code>	Invalid for SCI_B_SPI (Set to SPI_BIT_WIDTH_8_BITS).

Return values

FSP_SUCCESS	Write operation successfully completed.
FSP_ERR_ASSERTION	One of the following invalid parameters passed: <ul style="list-style-type: none"> • Pointer <code>p_api_ctrl</code> is NULL • Pointer to source is NULL • Length is equal to 0 • Bit width is not equal to 8 bits
FSP_ERR_NOT_OPEN	The channel has not been opened. Open the channel first.
FSP_ERR_UNSUPPORTED	The given <code>bit_width</code> is not supported.
FSP_ERR_IN_USE	A transfer is already in progress.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- `transfer_api_t::reconfigure`

◆ **R_SCI_B_SPI_WriteRead()**

```
fsp_err_t R_SCI_B_SPI_WriteRead ( spi_ctrl_t *const p_api_ctrl, void const * p_src, void * p_dest,
uint32_t const length, spi_bit_width_t const bit_width )
```

Simultaneously transmit data to SPI device while receiving data from SPI device (full duplex). Implements `spi_api_t::writeRead`.

The function performs the following tasks:

- Performs parameter checking and processes error conditions.
- Enable transmitter.
- Enable receiver.
- Enable interrupts.
- Start data transmission using transmit buffer empty interrupt (or by writing to the TDR register).
- Copy data from source buffer to the SPI data register for transmission.
- Receive data from receive buffer full interrupt and copy data to the destination buffer.
- Complete data transmission and reception via transmit end interrupt.
- Disable transmitter.
- Disable receiver.
- Disable interrupts.

Parameters

	<code>p_api_ctrl</code>	Pointer to the control structure.
	<code>p_src</code>	Pointer to the source buffer.
	<code>p_dest</code>	Pointer to the destination buffer.
[in]	<code>length</code>	The number of bytes to transfer.
[in]	<code>bit_width</code>	Invalid for SCI_B_SPI (Set to SPI_BIT_WIDTH_8_BITS).

Return values

FSP_SUCCESS	Write operation successfully completed.
FSP_ERR_ASSERTION	One of the following invalid parameters passed: <ul style="list-style-type: none"> • Pointer <code>p_api_ctrl</code> is NULL • Pointer to source is NULL • Pointer to destination is NULL • Length is equal to 0 • Bit width is not equal to 8 bits
FSP_ERR_NOT_OPEN	The channel has not been opened. Open the channel first.
FSP_ERR_UNSUPPORTED	The given <code>bit_width</code> is not supported.
FSP_ERR_IN_USE	A transfer is already in progress.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- [transfer_api_t::reconfigure](#)

◆ R_SCI_B_SPI_CallbackSet()

```
fsp_err_t R_SCI_B_SPI_CallbackSet ( spi_ctrl_t *const p_api_ctrl, void(*) (spi_callback_args_t *)
p_callback, void const *const p_context, spi_callback_args_t *const p_callback_memory )
```

Updates the user callback and has option of providing memory for callback structure. Implements [spi_api_t::callbackSet](#)

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_NO_CALLBACK_MEMORY	p_callback is non-secure and p_callback_memory is either secure or NULL.

◆ R_SCI_B_SPI_Close()

```
fsp_err_t R_SCI_B_SPI_Close ( spi_ctrl_t *const p_api_ctrl)
```

Disable the SCI channel and set the instance as not open. Implements [spi_api_t::close](#).

Parameters

p_api_ctrl	Pointer to an opened instance.
------------	--------------------------------

Return values

FSP_SUCCESS	Channel successfully closed.
FSP_ERR_ASSERTION	The parameter p_api_ctrl is NULL.
FSP_ERR_NOT_OPEN	The channel has not been opened. Open the channel first.

◆ **R_SCI_B_SPI_CalculateBitrate()**

```
fsp_err_t R_SCI_B_SPI_CalculateBitrate ( uint32_t bitrate, sci_b_spi_clock_source_t clock_source,
sci_b_spi_div_setting_t* sclk_div )
```

Calculate the register settings required to achieve the desired bitrate.

Parameters

[in]	bitrate	bitrate [bps]. For example, 250,000; 500,00; 2,500,000 (max), etc.
	clock_source	clock source (PCLKA or SCISPICLK) used for bit rate calculation.
	sclk_div	Pointer to sci_b_spi_div_setting_t used to configure baudrate settings.

Return values

FSP_SUCCESS	Baud rate is set successfully.
FSP_ERR_ASSERTION	Baud rate is not achievable.

Note

The application must pause for 1 bit time after the BRR register is loaded before transmitting/receiving to allow time for the clock to settle.

7.2.6.24 SPI (r_sci_spi)

Modules » [Connectivity](#)

Functions

```
fsp_err_t R_SCI_SPI_Open (spi_ctrl_t *p_api_ctrl, spi_cfg_t const *const p_cfg)
```

```
fsp_err_t R_SCI_SPI_Read (spi_ctrl_t *const p_api_ctrl, void *p_dest, uint32_t
const length, spi_bit_width_t const bit_width)
```

```
fsp_err_t R_SCI_SPI_Write (spi_ctrl_t *const p_api_ctrl, void const *p_src,
uint32_t const length, spi_bit_width_t const bit_width)
```

```
fsp_err_t R_SCI_SPI_WriteRead (spi_ctrl_t *const p_api_ctrl, void const *p_src,
void *p_dest, uint32_t const length, spi_bit_width_t const bit_width)
```

```
fsp_err_t R_SCI_SPI_CallbackSet (spi_ctrl_t *const p_api_ctrl,
void(*p_callback)(spi_callback_args_t *), void const *const p_context,
spi_callback_args_t *const p_callback_memory)
```

```
fsp_err_t R_SCI_SPI_Close (spi_ctrl_t *const p_api_ctrl)
```

```
fsp_err_t R_SCI_SPI_CalculateBitrate (uint32_t bitrate, sci_spi_div_setting_t
*sclk_div, bool use_mddr)
```

Detailed Description

Driver for the SCI peripheral on RA MCUs. This module implements the [SPI Interface](#).

Overview

Features

- Standard SPI Modes
 - Master or Slave Mode
 - Clock Polarity (CPOL)
 - CPOL=0 SCLK is low when idle
 - CPOL=1 SCLK is high when idle
 - Clock Phase (CPHA)
 - CPHA=0 Select data sampling on leading edge, data change on trailing edge
 - CPHA=1 Select data change on leading edge, data sampling on trailing edge
 - MSB/LSB first
- Configurable bit rate
- DTC Support
- Callback Events
 - Transfer Complete
 - RX Overflow Error (The SCI shift register is copied to the data register before previous data was read)

Configuration

Build Time Configurations for r_sci_spi

The following build time configurations are defined in fsp_cfg/r_sci_spi_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
DTC Support	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If support for transferring data using the DTC will be compiled in.

Configurations for Connectivity > SPI (r_sci_spi)

This module can be added to the Stacks tab via New Stack > Connectivity > SPI (r_sci_spi). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_spi0	Module name.
Channel	Value must be a non-negative integer	0	Select the SCI channel.
Operating Mode	<ul style="list-style-type: none"> • Master • Slave 	Master	Select the SPI operating mode.
Clock Phase	<ul style="list-style-type: none"> • Data sampling on odd edge, data variation on even edge • Data sampling on even edge, data variation on odd edge 	Data sampling on odd edge, data variation on even edge	Select the clock edge to sample data.
Clock Polarity	<ul style="list-style-type: none"> • Low when idle • High when idle 	Low when idle	Select clock level when idle.
Mode Fault Error	<ul style="list-style-type: none"> • Enable • Disable 	Disable	Detect master/slave mode conflicts.
Bit Order	<ul style="list-style-type: none"> • MSB First • LSB First 	MSB First	Select the data bit order.
Callback	Name must be a valid C symbol	sci_spi_callback	A user callback function that is called from the sci spi interrupts when a transfer is completed or an error has occurred.
Receive Interrupt Priority	MCU Specific Options		Select the receive interrupt priority.
Transmit Interrupt Priority	MCU Specific Options		Select the transmit interrupt priority.
Transmit End Interrupt Priority	MCU Specific Options		Select the transmit end interrupt priority.
Error Interrupt Priority	MCU Specific Options		Select the error interrupt priority.
Bitrate	Value must be an integer greater than 0	8000000	Enter the desired bitrate. If the requested bitrate cannot be achieved, the settings with the

largest possible value that is less than or equal to the requested bitrate is used. The theoretical bitrate is printed in a comment in the generated [sci_spi_extended_cfg_t](#) structure.

Bitrate Modulation	<ul style="list-style-type: none"> • Disabled • Enabled 	Disabled	Enabling bitrate modulation reduces the percent error of the actual bitrate with respect to the requested baud rate. It does this by modulating the number of cycles per clock output pulse, so the clock is no longer a square wave.
--------------------	---	----------	---

Clock Configuration

The clock for this module is derived from the following peripheral clock for each MCU group:

MCU Group	Peripheral Clock
RA2A1	PCLKB
RA2A2	PCLKB
RA2E1	PCLKB
RA2E2	PCLKB
RA2E3	PCLKB
RA2L1	PCLKB
RA2L2	PCLKB
RA4E1	PCLKA
RA4E2	PCLKA
RA4L1	PCLKA
RA4M1	PCLKA
RA4M2	PCLKA
RA4M3	PCLKA
RA4T1	PCLKA
RA4W1	PCLKA
RA6E1	PCLKA

RA6E2	PCLKA
RA6M1	PCLKA
RA6M2	PCLKA
RA6M3	PCLKA
RA6M4	PCLKA
RA6M5	PCLKA
RA6T1	PCLKA
RA6T3	PCLKA

Pin Configuration

This module uses SCIn_MOSI, SCIn_MISO, SCIn_SPCK, and SCIn_SS pins to communicate with on board devices.

Note

At high bit rates, it might be necessary to configure the pins with IOPORT_CFG_DRIVE_HIGH.

Usage Notes

Transfer Complete Event

The transfer complete event is triggered when all of the data has been transferred. In slave mode if the SS pin is de-asserted then no transfer complete event is generated until the SS pin is asserted and the remaining data is transferred.

Performance

At high bit rates, interrupts may not be able to service transfers fast enough. In master mode this means there will be a delay between each data frame. In slave mode this could result in RX Overflow errors. In order to improve performance at high bit rates, it is recommended that the instance be configured to service transfers using the DTC.

Also note when using DTC for data transfer, SCI SPI can experience overrun error if the application makes heavy use of DMAC and/or another DTC instance. This is because DMAC has a higher priority over DTC in arbitration for the mastership of the DMA bus, and the arbitration between different triggers/transfers in DTC is done based on interrupt/trigger priority. Overrun error can be averted with one of the following options:

1. If SCI SPI uses DTC for data transfer, avoid the use of DMAC or another DTC instance in an application.
2. If DMAC/DTC is a must for other data transfers, avoid the use of DTC with SCI SPI.
3. Use the RSPI instead of SCI SPI. The RSPI hardware can handle overrun conditions.

Transmit From RXI Interrupt

After every byte, the SCI SPI peripheral generates a transmit buffer empty interrupt and a receive buffer full interrupt. Whenever possible, the SCI_SPI module handles both interrupts in the receive buffer full interrupt. This improves performance when the DTC is not being used.

Slave Select Pin

- In master mode the slave select pin must be driven in software.
- In slave mode the hardware handles the slave select pin and will only transfer data when the SS pin is low.

Bit Rate Modulation

Depending on the peripheral clock frequency, the desired bit rate may not be achievable. With bit rate modulation, the device can remove a configurable number of input clock pulses to the internal bit rate counter in order to create the desired bit rate. This has the effect of changing the period of individual bits in order to achieve the desired average bit rate. For more information see section 34.9 Bit Rate Modulation Function in the RA6M3 manual.

Examples

Basic Example

This is a basic example of minimal use of the SCI_SPI in an application.

```
static volatile bool g_transfer_complete = false;
static void r_sci_spi_callback (spi_callback_args_t * p_args)
{
    if (SPI_EVENT_TRANSFER_COMPLETE == p_args->event)
    {
        g_transfer_complete = true;
    }
}
void sci_spi_basic_example (void)
{
    uint8_t tx_buffer[TRANSFER_SIZE];
    uint8_t rx_buffer[TRANSFER_SIZE];
    /* Configure Slave Select Line 1 */
    R_BSP_PinWrite(SLAVE_SELECT_LINE_1, BSP_IO_LEVEL_HIGH);
    /* Configure Slave Select Line 2 */
    R_BSP_PinWrite(SLAVE_SELECT_LINE_2, BSP_IO_LEVEL_HIGH);
    fsp_err_t err = FSP_SUCCESS;
    /* Initialize the SPI module. */
    err = R_SCI_SPI_Open(&g_spi_ctrl, &g_spi_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    /* Assert Slave Select Line 1 */
```

```
R_BSP_PinWrite(SLAVE_SELECT_LINE_1, BSP_IO_LEVEL_LOW);  
  
/* Start a write/read transfer */  
g_transfer_complete = false;  
err = R_SCI_SPI_WriteRead(&g_spi_ctrl, tx_buffer, rx_buffer, TRANSFER_SIZE,  
SPI_BIT_WIDTH_8_BITS);  
  
assert(FSP_SUCCESS == err);  
  
/* Wait for SPI_EVENT_TRANSFER_COMPLETE callback event. */  
while (false == g_transfer_complete)  
{  
    ;  
}  
  
/* De-assert Slave Select Line 1 */  
R_BSP_PinWrite(SLAVE_SELECT_LINE_1, BSP_IO_LEVEL_HIGH);  
  
/* Wait for minimum time required between transfers. */  
R_BSP_SoftwareDelay(SSL_NEXT_ACCESS_DELAY, BSP_DELAY_UNITS_MICROSECONDS);  
  
/* Assert Slave Select Line 2 */  
R_BSP_PinWrite(SLAVE_SELECT_LINE_2, BSP_IO_LEVEL_LOW);  
  
/* Start a write/read transfer */  
g_transfer_complete = false;  
err = R_SCI_SPI_WriteRead(&g_spi_ctrl, tx_buffer, rx_buffer, TRANSFER_SIZE,  
SPI_BIT_WIDTH_8_BITS);  
  
assert(FSP_SUCCESS == err);  
  
/* Wait for SPI_EVENT_TRANSFER_COMPLETE callback event. */  
while (false == g_transfer_complete)  
{  
    ;  
}  
  
/* De-assert Slave Select Line 2 */  
R_BSP_PinWrite(SLAVE_SELECT_LINE_2, BSP_IO_LEVEL_HIGH);  
}
```

Data Structures

struct [sci_spi_div_setting_t](#)

Data Structure Documentation

◆ **sci_spi_div_setting_t**

struct sci_spi_div_setting_t		
Settings for adjusting the SPI CLK.		
Data Fields		
uint8_t	brr	
uint8_t	cks: 2	
uint8_t	mddr	Set to 0 to disable MDDR.

Function Documentation◆ **R_SCI_SPI_Open()**

fsp_err_t R_SCI_SPI_Open (spi_ctrl_t* p_api_ctrl, spi_cfg_t const *const p_cfg)	
Initialize a channel for SPI communication mode. Implements <code>spi_api_t::open</code> .	
This function performs the following tasks:	
<ul style="list-style-type: none"> • Performs parameter checking and processes error conditions. • Enables the clock for the SCI channel. • Initializes the associated registers with default value and the user-configurable options. • Provides the channel handle for use with other API functions. 	
Parameters	
p_api_ctrl	Pointer to the control structure.
p_cfg	Pointer to a configuration structure.
Return values	
FSP_SUCCESS	Channel initialized successfully.
FSP_ERR_ASSERTION	An input parameter is invalid or NULL.
FSP_ERR_ALREADY_OPEN	The instance has already been opened.
FSP_ERR_IP_CHANNEL_NOT_PRESENT	The channel number is invalid.

◆ R_SCI_SPI_Read()

```
fsp_err_t R_SCI_SPI_Read ( spi_ctrl_t *const p_api_ctrl, void * p_dest, uint32_t const length,
spi_bit_width_t const bit_width )
```

Receive data from an SPI device. Implements `spi_api_t::read`.

The function performs the following tasks:

- Performs parameter checking and processes error conditions.
- Enable transmitter.
- Enable receiver.
- Enable interrupts.
- Start data transmission by writing data to the TXD register.
- Receive data from receive buffer full interrupt occurs and copy data to the buffer of destination.
- Complete data reception via receive buffer full interrupt and transmitting dummy data.
- Disable transmitter.
- Disable receiver.
- Disable interrupts.

Parameters

	<code>p_api_ctrl</code>	Pointer to the control structure.
	<code>p_dest</code>	Pointer to the destination buffer.
[in]	<code>length</code>	The number of bytes to transfer.
[in]	<code>bit_width</code>	Invalid for SCI_SPI (Set to SPI_BIT_WIDTH_8_BITS).

Return values

FSP_SUCCESS	Read operation successfully completed.
FSP_ERR_ASSERTION	One of the following invalid parameters passed: <ul style="list-style-type: none"> • Pointer <code>p_api_ctrl</code> is NULL • Bit width is not 8 bits • Length is equal to 0 • Pointer to destination is NULL
FSP_ERR_NOT_OPEN	The channel has not been opened. Open the channel first.
FSP_ERR_UNSUPPORTED	The given <code>bit_width</code> is not supported.
FSP_ERR_IN_USE	A transfer is already in progress.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- `transfer_api_t::reconfigure`

◆ R_SCI_SPI_Write()

```
fsp_err_t R_SCI_SPI_Write ( spi_ctrl_t *const p_api_ctrl, void const * p_src, uint32_t const length,
spi_bit_width_t const bit_width )
```

Transmit data to a SPI device. Implements `spi_api_t::write`.

The function performs the following tasks:

- Performs parameter checking and processes error conditions.
- Enable transmitter.
- Enable interrupts.
- Start data transmission with data via transmit buffer empty interrupt.
- Copy data from source buffer to the SPI data register for transmission.
- Complete data transmission via transmit buffer empty interrupt.
- Disable transmitter.
- Disable receiver.
- Disable interrupts.

Parameters

	<code>p_api_ctrl</code>	Pointer to the control structure.
	<code>p_src</code>	Pointer to the source buffer.
[in]	<code>length</code>	The number of bytes to transfer.
[in]	<code>bit_width</code>	Invalid for SCI_SPI (Set to <code>SPI_BIT_WIDTH_8_BITS</code>).

Return values

<code>FSP_SUCCESS</code>	Write operation successfully completed.
<code>FSP_ERR_ASSERTION</code>	One of the following invalid parameters passed: <ul style="list-style-type: none"> • Pointer <code>p_api_ctrl</code> is NULL • Pointer to source is NULL • Length is equal to 0 • Bit width is not equal to 8 bits
<code>FSP_ERR_NOT_OPEN</code>	The channel has not been opened. Open the channel first.
<code>FSP_ERR_UNSUPPORTED</code>	The given <code>bit_width</code> is not supported.
<code>FSP_ERR_IN_USE</code>	A transfer is already in progress.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- `transfer_api_t::reconfigure`

◆ R_SCI_SPI_WriteRead()

```
fsp_err_t R_SCI_SPI_WriteRead ( spi_ctrl_t *const p_api_ctrl, void const * p_src, void * p_dest,
uint32_t const length, spi_bit_width_t const bit_width )
```

Simultaneously transmit data to SPI device while receiving data from SPI device (full duplex). Implements `spi_api_t::writeRead`.

The function performs the following tasks:

- Performs parameter checking and processes error conditions.
- Enable transmitter.
- Enable receiver.
- Enable interrupts.
- Start data transmission using transmit buffer empty interrupt (or by writing to the TDR register).
- Copy data from source buffer to the SPI data register for transmission.
- Receive data from receive buffer full interrupt and copy data to the destination buffer.
- Complete data transmission and reception via transmit end interrupt.
- Disable transmitter.
- Disable receiver.
- Disable interrupts.

Parameters

	<code>p_api_ctrl</code>	Pointer to the control structure.
	<code>p_src</code>	Pointer to the source buffer.
	<code>p_dest</code>	Pointer to the destination buffer.
[in]	<code>length</code>	The number of bytes to transfer.
[in]	<code>bit_width</code>	Invalid for SCI_SPI (Set to <code>SPI_BIT_WIDTH_8_BITS</code>).

Return values

<code>FSP_SUCCESS</code>	Write operation successfully completed.
<code>FSP_ERR_ASSERTION</code>	One of the following invalid parameters passed: <ul style="list-style-type: none"> • Pointer <code>p_api_ctrl</code> is NULL • Pointer to source is NULL • Pointer to destination is NULL • Length is equal to 0 • Bit width is not equal to 8 bits
<code>FSP_ERR_NOT_OPEN</code>	The channel has not been opened. Open the channel first.
<code>FSP_ERR_UNSUPPORTED</code>	The given <code>bit_width</code> is not supported.
<code>FSP_ERR_IN_USE</code>	A transfer is already in progress.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- [transfer_api_t::reconfigure](#)

◆ R_SCI_SPI_CallbackSet()

```
fsp_err_t R_SCI_SPI_CallbackSet ( spi_ctrl_t *const p_api_ctrl, void(*) (spi_callback_args_t *)
p_callback, void const *const p_context, spi_callback_args_t *const p_callback_memory )
```

Updates the user callback and has option of providing memory for callback structure. Implements [spi_api_t::callbackSet](#)

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_NO_CALLBACK_MEMORY	p_callback is non-secure and p_callback_memory is either secure or NULL.

◆ R_SCI_SPI_Close()

```
fsp_err_t R_SCI_SPI_Close ( spi_ctrl_t *const p_api_ctrl)
```

Disable the SCI channel and set the instance as not open. Implements [spi_api_t::close](#).

Parameters

p_api_ctrl	Pointer to an opened instance.
------------	--------------------------------

Return values

FSP_SUCCESS	Channel successfully closed.
FSP_ERR_ASSERTION	The parameter p_api_ctrl is NULL.
FSP_ERR_NOT_OPEN	The channel has not been opened. Open the channel first.

◆ R_SCI_SPI_CalculateBitrate()

```
fsp_err_t R_SCI_SPI_CalculateBitrate ( uint32_t bitrate, sci_spi_div_setting_t * sclk_div, bool use_mddr )
```

Calculate the register settings required to achieve the desired bitrate.

Parameters

[in]	bitrate	bitrate [bps]. For example, 250,000; 500,00; 2,500,000 (max), etc.
	sclk_div	Pointer to sci_spi_div_setting_t used to configure baudrate settings.
[in]	use_mddr	Calculate the divider settings for use with MDDR.

Return values

FSP_SUCCESS	Baud rate is set successfully.
FSP_ERR_ASSERTION	Baud rate is not achievable.

Note

The application must pause for 1 bit time after the BRR register is loaded before transmitting/receiving to allow time for the clock to settle.

7.2.6.25 SPI (r_spi)

Modules » [Connectivity](#)

Functions

```
fsp_err_t R_SPI_Open (spi_ctrl_t *p_api_ctrl, spi_cfg_t const *const p_cfg)
```

```
fsp_err_t R_SPI_Read (spi_ctrl_t *const p_api_ctrl, void *p_dest, uint32_t const length, spi_bit_width_t const bit_width)
```

```
fsp_err_t R_SPI_Write (spi_ctrl_t *const p_api_ctrl, void const *p_src, uint32_t const length, spi_bit_width_t const bit_width)
```

```
fsp_err_t R_SPI_WriteRead (spi_ctrl_t *const p_api_ctrl, void const *p_src, void *p_dest, uint32_t const length, spi_bit_width_t const bit_width)
```

```
fsp_err_t R_SPI_CallbackSet (spi_ctrl_t *const p_api_ctrl, void(*p_callback)(spi_callback_args_t *), void const *const p_context, spi_callback_args_t *const p_callback_memory)
```

```
fsp_err_t R_SPI_Close (spi_ctrl_t *const p_api_ctrl)
```



```
fsp_err_t R_SPI_CalculateBitrate (uint32_t bitrate, rspck_div_setting_t
*spck_div)
```

Detailed Description

Driver for the SPI peripheral on RA MCUs. This module implements the [SPI Interface](#).

Overview

Features

- Standard SPI Modes
 - Master or Slave Mode
 - 3-Wire (clock synchronous) or 4-Wire (SPI) Mode
 - Clock Polarity (CPOL)
 - CPOL=0 SCLK is low when idle
 - CPOL=1 SCLK is high when idle
 - Clock Phase (CPHA)
 - CPHA=0 Data is sampled at an odd edge and changes at an even edge.
 - CPHA=1 Data changes at an odd edge and is sampled at an even edge.
 - MSB/LSB first
 - 8-16 bit, 20-bit, 24-bit, and 32-bit data frames
 - Hardware endian swap in 16-bit and 32-bit modes
 - SSL level keep (burst transfer) supported if available
- Configurable bitrate
- Supports Full Duplex or Transmit Only Mode
- DTC Support
- DMAC Support
- Callback Events
 - Transfer Complete
 - RX Overflow Error (The SPI shift register is copied to the data register before previous data was read)
 - TX Underrun Error (No data to load into shift register for transmitting)
 - Parity Error (When parity is enabled and a parity error is detected)

Configuration

Build Time Configurations for r_spi

The following build time configurations are defined in fsp_cfg/r_spi_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
Enable Support for using a transfer API	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If enabled, transfer instances will be included in the build for

both transmission and reception.

Enable Transmitting from RXI Interrupt

- Enabled
- Disabled

Disabled

If enabled, all operations will be handled from the RX (receive) interrupt. This setting only provides a performance boost when neither DTC nor DMAC is used. In addition, Transmit Only mode is not supported when this configuration is enabled.

Configurations for Connectivity > SPI (r_spi)

This module can be added to the Stacks tab via New Stack > Connectivity > SPI (r_spi). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_spi0	Module name.
Channel	Value must be a non-negative integer	0	Select the SPI channel.
Receive Interrupt Priority	MCU Specific Options		Select the interrupt priority for all SPI interrupts.
Transmit Buffer Empty Interrupt Priority	MCU Specific Options		Select the interrupt priority for all SPI interrupts.
Transfer Complete Interrupt Priority	MCU Specific Options		Select the interrupt priority for all SPI interrupts.
Error Interrupt Priority	MCU Specific Options		Select the interrupt priority for all SPI interrupts.
Operating Mode	<ul style="list-style-type: none"> • Master • Slave 	Master	Select the SPI operating mode.
Clock Phase	<ul style="list-style-type: none"> • Data sampling on odd edge, data variation on even edge • Data sampling on even edge, data variation on odd edge 	Data sampling on odd edge, data variation on even edge	Select the clock edge to sample data.

Clock Polarity	<ul style="list-style-type: none"> • Low when idle • High when idle 	Low when idle	Select clock level when idle.
Mode Fault Error	<ul style="list-style-type: none"> • Enable • Disable 	Disable	Detect master/slave mode conflicts.
Bit Order	<ul style="list-style-type: none"> • MSB First • LSB First 	MSB First	Select the data bit order.
Callback	Name must be a valid C symbol	spi_callback	A user callback function can be provided. If this callback function is provided, it will be called from the interrupt service routine (ISR).
SPI Mode	<ul style="list-style-type: none"> • SPI Operation • Clock Synchronous Operation 	Clock Synchronous Operation	Select the clock sync mode.
Full or Transmit Only Mode	<ul style="list-style-type: none"> • Full Duplex • Transmit Only 	Full Duplex	Select Full Duplex or Transmit Only Mode.
Slave Select Polarity	<ul style="list-style-type: none"> • Active Low • Active High 	Active Low	Select the slave select active level.
Select SSL(Slave Select)	MCU Specific Options		Select which slave to use.
MOSI Idle State	<ul style="list-style-type: none"> • MOSI Idle Value Fixing Disable • MOSI Idle Value Fixing Low • MOSI Idle Value Fixing High 	MOSI Idle Value Fixing Disable	Select the MOSI idle level if MOSI idle is enabled.
Parity Mode	<ul style="list-style-type: none"> • Disabled • Odd • Even 	Disabled	Select the parity mode if parity is enabled.
Byte Swapping	<ul style="list-style-type: none"> • Disable • Enable 	Disable	Select the byte swap mode for 16/32-Bit Data Frames.
Bitrate	Value must be an integer greater than 0	16000000	Enter the desired bitrate, change the bitrate to a value supported by MCU. If the requested bitrate cannot be achieved, the settings with the largest possible value that is less than or equal to the requested bitrate is used. The theoretical bitrate is

printed in a comment in the generated `spi_extended_cfg_t` structure.

Clock Delay	<ul style="list-style-type: none"> • 1 Clock • 2 Clocks • 3 Clocks • 4 Clocks • 5 Clocks • 6 Clocks • 7 Clocks • 8 Clocks 	1 Clock	Configure the number of SPI clock cycles before each data frame.
SSL Negation Delay	<ul style="list-style-type: none"> • 1 Clock • 2 Clocks • 3 Clocks • 4 Clocks • 5 Clocks • 6 Clocks • 7 Clocks • 8 Clocks 	1 Clock	Configure the number of SPI clock cycles after each data frame.
Next Access Delay	<ul style="list-style-type: none"> • 1 Clock • 2 Clocks • 3 Clocks • 4 Clocks • 5 Clocks • 6 Clocks • 7 Clocks • 8 Clocks 	1 Clock	Configure the number of SPI clock cycles between each data frame.

Clock Configuration

The clock for this module is derived from the following peripheral clock for each MCU group:

MCU Group	Peripheral Clock
RA2A1	PCLKB
RA2A2	PCLKB
RA2E1	PCLKB
RA2E2	PCLKB
RA2E3	PCLKB
RA2L1	PCLKB
RA2L2	PCLKB
RA4E1	PCLKA
RA4E2	PCLKA
RA4L1	PCLKA
RA4M1	PCLKA

RA4M2	PCLKA
RA4M3	PCLKA
RA4T1	PCLKA
RA4W1	PCLKA
RA6E1	PCLKA
RA6E2	PCLKA
RA6M1	PCLKA
RA6M2	PCLKA
RA6M3	PCLKA
RA6M4	PCLKA
RA6M5	PCLKA
RA6T1	PCLKA
RA6T3	PCLKA

Pin Configuration

This module uses MOSI, MISO, RSPCK, and SSL pins to communicate with on board devices.

Note

At high bitrates, it might be necessary to configure the pins with `IOPORT_CFG_DRIVE_HIGH`.

Usage Notes

Performance

At high bitrates, interrupts may not be able to service transfers fast enough. In master mode this means there will be a delay between each data frame. In slave mode this could result in TX Underrun and RX Overflow errors.

In order to improve performance at high bitrates, it is recommended that the instance be configured to service transfers using the DTC or DMAC.

Another way to improve performance is to transfer the data in 16/32 bit wide data frames when possible. A typical use-case where this is possible is when reading/writing to a block device.

Transmit From RXI Interrupt

After every data frame the SPI peripheral generates a transmit buffer empty interrupt and a receive buffer full interrupt. It is possible to configure the driver to handle transmit buffer empty interrupts in the receive buffer full isr. This only improves performance when neither the DTC nor DMAC is being used.

Note

*Configuring the module to use an RX DTC/DMAC instance without also providing a TX DTC/DMAC instance results in an invalid configuration when RXI transmit is enabled.
Transmit Only mode is not supported when Transmit from RXI is enabled.*

Clock Auto-Stopping

In master mode, if the Receive Buffer Full Interrupts are not handled fast enough, instead of generating a RX Overflow error, the last clock cycle will be stretched until the receive buffer is read.

Parity Mode

When parity mode is configured, the LSB of each data frame is used as a parity bit. When odd parity is selected, the LSB is set such that there are an odd number of ones in the data frame. When even parity is selected, the LSB is set such that there are an even number of ones in the data frame.

Limitations

Developers should be aware of the following limitations when using the SPI:

- In master mode, the driver will only configure 4-Wire mode if the device supports SSL Level Keeping (SSLKP bit in SPCMD0) and will return FSP_ERR_UNSUPPORTED if configured for 4-Wire mode on devices without SSL Level Keeping. Without SSL Level Keeping, the SSL pin is toggled after every data frame. In most cases this is not desirable behavior so it is recommended that the SSL pin be driven in software if SSL Level Keeping is not present on the device.
- In order to use CPHA=0 setting in slave mode, the master must toggle the SSL pin after every data frame (Even if the device supports SSL Level Keeping). Because of this hardware limitation, the module will return FSP_ERR_UNSUPPORTED when it is configured to use CPHA=0 setting in slave mode.
- The module does not support communicating with multiple slaves using different SSL pins. In order to achieve this, the module must either be closed and re-opened to change the SSL pin or drive SSL in software. It is recommended that SSL be driven in software when controlling multiple slave devices.
- The SPI peripheral has a minimum 3 SPI CLK delay between each data frame.
- The behavior for Byte Swap operation is not guaranteed for data frames other than 8-bit, 16-bit and 32bit.

Examples

Basic Example

This is a basic example of minimal use of the SPI in an application.

```
static volatile bool g_transfer_complete = false;
void spi_basic_example (void)
{
    uint8_t tx_buffer[TRANSFER_SIZE];
    uint8_t rx_buffer[TRANSFER_SIZE];
    fsp_err_t err = FSP_SUCCESS;
    /* Initialize the SPI module. */
    err = R_SPI_Open(&g_spi_ctrl, &g_spi_cfg);
    /* Handle any errors. This function should be defined by the user. */
```

```
    assert(FSP_SUCCESS == err);
/* Start a write/read transfer */
    err = R_SPI_WriteRead(&g_spi_ctrl, tx_buffer, rx_buffer, TRANSFER_SIZE,
SPI_BIT_WIDTH_8_BITS);
    assert(FSP_SUCCESS == err);
/* Wait for SPI_EVENT_TRANSFER_COMPLETE callback event. */
while (false == g_transfer_complete)
    {
        ;
    }
}
static void r_spi_callback (spi_callback_args_t * p_args)
{
    if (SPI_EVENT_TRANSFER_COMPLETE == p_args->event)
    {
        g_transfer_complete = true;
    }
}
```

Driving Software Slave Select Line

This is an example of communicating with multiple slave devices by asserting SSL in software.

```
void spi_software_ssl_example (void)
{
    uint8_t tx_buffer[TRANSFER_SIZE];
    uint8_t rx_buffer[TRANSFER_SIZE];
/* Configure Slave Select Line 1 */
R_BSP_PinWrite(SLAVE_SELECT_LINE_1, BSP_IO_LEVEL_HIGH);
/* Configure Slave Select Line 2 */
R_BSP_PinWrite(SLAVE_SELECT_LINE_2, BSP_IO_LEVEL_HIGH);
fsp_err_t err = FSP_SUCCESS;
/* Initialize the SPI module. */
    err = R_SPI_Open(&g_spi_ctrl, &g_spi_cfg);
/* Handle any errors. This function should be defined by the user. */
```

```
    assert(FSP_SUCCESS == err);
/* Assert Slave Select Line 1 */
R_BSP_PinWrite(SLAVE_SELECT_LINE_1, BSP_IO_LEVEL_LOW);
/* Start a write/read transfer */
g_transfer_complete = false;
err                  = R_SPI_WriteRead(&g_spi_ctrl, tx_buffer, rx_buffer,
TRANSFER_SIZE, SPI_BIT_WIDTH_8_BITS);
    assert(FSP_SUCCESS == err);
/* Wait for SPI_EVENT_TRANSFER_COMPLETE callback event. */
while (false == g_transfer_complete)
    {
        ;
    }
/* De-assert Slave Select Line 1 */
R_BSP_PinWrite(SLAVE_SELECT_LINE_1, BSP_IO_LEVEL_HIGH);
/* Wait for minimum time required between transfers. */
R_BSP_SoftwareDelay(SSL_NEXT_ACCESS_DELAY, BSP_DELAY_UNITS_MICROSECONDS);
/* Assert Slave Select Line 2 */
R_BSP_PinWrite(SLAVE_SELECT_LINE_2, BSP_IO_LEVEL_LOW);
/* Start a write/read transfer */
g_transfer_complete = false;
err                  = R_SPI_WriteRead(&g_spi_ctrl, tx_buffer, rx_buffer,
TRANSFER_SIZE, SPI_BIT_WIDTH_8_BITS);
    assert(FSP_SUCCESS == err);
/* Wait for SPI_EVENT_TRANSFER_COMPLETE callback event. */
while (false == g_transfer_complete)
    {
        ;
    }
/* De-assert Slave Select Line 2 */
R_BSP_PinWrite(SLAVE_SELECT_LINE_2, BSP_IO_LEVEL_HIGH);
}
```

Configuring the SPI Clock Divider Registers

This example demonstrates how to set the SPI clock divisors at runtime.

```
void spi_bitrate_example (void)
{
    fsp_err_t err = FSP_SUCCESS;

    g_spi_cfg.p_extend = &g_spi_extended_cfg;

    /* Configure SPI Clock divider to achieve largest bitrate less than or equal to the
    desired bitrate. */

    err = R_SPI_CalculateBitrate(BITRATE, &(g_spi_extended_cfg.spck_div));
    assert(FSP_SUCCESS == err);

    /* Initialize the SPI module. */

    err = R_SPI_Open(&g_spi_ctrl, &g_spi_cfg);

    /* Handle any errors. This function should be defined by the user. */

    assert(FSP_SUCCESS == err);
}
```

Data Structures

struct [rspck_div_setting_t](#)

struct [spi_extended_cfg_t](#)

struct [spi_instance_ctrl_t](#)

Enumerations

enum [spi_ssl_mode_t](#)

enum [spi_communication_t](#)

enum [spi_ssl_polarity_t](#)

enum [spi_ssl_select_t](#)

enum [spi_mosi_idle_value_fixing_t](#)

enum [spi_parity_t](#)

enum [spi_byte_swap_t](#)

enum [spi_delay_count_t](#)

Data Structure Documentation

◆ **rspck_div_setting_t**

struct rspck_div_setting_t		
SPI Clock Divider settings.		
Data Fields		
uint8_t	spbr	SPBR register setting.
uint8_t	brdv: 2	BRDV setting in SPCMD0.

◆ **spi_extended_cfg_t**

struct spi_extended_cfg_t		
Extended SPI interface configuration		
Data Fields		
spi_ssl_mode_t	spi_clksyn	Select spi or clock syn mode operation.
spi_communication_t	spi_comm	Select full-duplex or transmit-only communication.
spi_ssl_polarity_t	ssl_polarity	Select SSLn signal polarity.
spi_ssl_select_t	ssl_select	Select which slave to use: 0-SSL0, 1-SSL1, 2-SSL2, 3-SSL3.
spi_mosi_idle_value_fixing_t	mosi_idle	Select MOSI idle fixed value and selection.
spi_parity_t	parity	Select parity and enable/disable parity.
spi_byte_swap_t	byte_swap	Select byte swap mode.
rspck_div_setting_t	spck_div	Register values for configuring the SPI Clock Divider.
spi_delay_count_t	spck_delay	SPI Clock Delay Register Setting.
spi_delay_count_t	ssl_negation_delay	SPI Slave Select Negation Delay Register Setting.
spi_delay_count_t	next_access_delay	SPI Next-Access Delay Register Setting.

◆ **spi_instance_ctrl_t**

struct spi_instance_ctrl_t	
Channel control block. DO NOT INITIALIZE. Initialization occurs when <code>spi_api_t::open</code> is called.	
Data Fields	
uint32_t	<code>open</code>
	Indicates whether the <code>open()</code> API has been successfully called.

<code>spi_cfg_t const *</code>	<code>p_cfg</code>
	Pointer to instance configuration.
<code>R_SPI0_Type *</code>	<code>p_regs</code>
	Base register for this channel.
<code>void const *</code>	<code>p_tx_data</code>
	Buffer to transmit.
<code>void *</code>	<code>p_rx_data</code>
	Buffer to receive.
<code>uint32_t</code>	<code>tx_count</code>
	Number of Data Frames to transfer (8-bit, 16-bit, 32-bit)
<code>uint32_t</code>	<code>rx_count</code>
	Number of Data Frames to transfer (8-bit, 16-bit, 32-bit)
<code>uint32_t</code>	<code>count</code>
	Number of Data Frames to transfer (8-bit, 16-bit, 32-bit)
<code>spi_bit_width_t</code>	<code>bit_width</code>
	Bits per Data frame (8-bit, 16-bit, 32-bit)

Enumeration Type Documentation

◆ spi_ssl_mode_t

enum spi_ssl_mode_t	
3-Wire or 4-Wire mode.	
Enumerator	
SPI_SSL_MODE_SPI	SPI operation (4-wire method)
SPI_SSL_MODE_CLK_SYN	Clock Synchronous operation (3-wire method)

◆ spi_communication_t

enum spi_communication_t	
Transmit Only (Half Duplex), or Full Duplex.	
Enumerator	
SPI_COMMUNICATION_FULL_DUPLEX	Full-Duplex synchronous serial communication.
SPI_COMMUNICATION_TRANSMIT_ONLY	Transit only serial communication.

◆ spi_ssl_polarity_t

enum spi_ssl_polarity_t	
Slave Select Polarity.	
Enumerator	
SPI_SSLP_LOW	SSLP signal polarity active low.
SPI_SSLP_HIGH	SSLP signal polarity active high.

◆ spi_ssl_select_t

enum spi_ssl_select_t	
The Slave Select Line	
Enumerator	
SPI_SSL_SELECT_SSL0	Select SSL0.
SPI_SSL_SELECT_SSL1	Select SSL1.
SPI_SSL_SELECT_SSL2	Select SSL2.
SPI_SSL_SELECT_SSL3	Select SSL3.

◆ spi_mosi_idle_value_fixing_t

enum spi_mosi_idle_value_fixing_t	
MOSI Idle Behavior.	
Enumerator	
SPI_MOSI_IDLE_VALUE_FIXING_DISABLE	MOSI output value=value set in MOIFV bit.
SPI_MOSI_IDLE_VALUE_FIXING_LOW	MOSIn level low during MOSI idling.
SPI_MOSI_IDLE_VALUE_FIXING_HIGH	MOSIn level high during MOSI idling.

◆ spi_parity_t

enum spi_parity_t	
Parity Mode	
Enumerator	
SPI_PARITY_MODE_DISABLE	Disable parity.
SPI_PARITY_MODE_ODD	Select even parity.
SPI_PARITY_MODE_EVEN	Select odd parity.

◆ spi_byte_swap_t

enum spi_byte_swap_t	
Byte Swapping Enable/Disable.	
Enumerator	
SPI_BYTE_SWAP_DISABLE	Disable Byte swapping for 16/32-Bit transfers.
SPI_BYTE_SWAP_ENABLE	Enable Byte swapping for 16/32-Bit transfers.

◆ spi_delay_count_t

enum spi_delay_count_t	
Delay count for SPI delay settings.	
Enumerator	
SPI_DELAY_COUNT_1	Set RSPCK delay count to 1 RSPCK.
SPI_DELAY_COUNT_2	Set RSPCK delay count to 2 RSPCK.
SPI_DELAY_COUNT_3	Set RSPCK delay count to 3 RSPCK.
SPI_DELAY_COUNT_4	Set RSPCK delay count to 4 RSPCK.
SPI_DELAY_COUNT_5	Set RSPCK delay count to 5 RSPCK.
SPI_DELAY_COUNT_6	Set RSPCK delay count to 6 RSPCK.
SPI_DELAY_COUNT_7	Set RSPCK delay count to 7 RSPCK.
SPI_DELAY_COUNT_8	Set RSPCK delay count to 8 RSPCK.

Function Documentation

◆ **R_SPI_Open()**

```
fsp_err_t R_SPI_Open ( spi_ctrl_t * p_api_ctrl, spi_cfg_t const *const p_cfg )
```

This function initializes a channel for SPI communication mode. Implements [spi_api_t::open](#).

This function performs the following tasks:

- Performs parameter checking and processes error conditions.
- Configures the peripheral registers according to the configuration.
- Initialize the control structure for use in other [SPI Interface](#) functions.

Return values

FSP_SUCCESS	Channel initialized successfully.
FSP_ERR_ALREADY_OPEN	Instance was already initialized.
FSP_ERR_ASSERTION	An invalid argument was given in the configuration structure.
FSP_ERR_UNSUPPORTED	A requested setting is not possible on this device with the current build configuration.
FSP_ERR_IP_CHANNEL_NOT_PRESENT	The channel number is invalid.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls: [transfer_api_t::open](#)

Note

This function is reentrant.

◆ **R_SPI_Read()**

```
fsp_err_t R_SPI_Read ( spi_ctrl_t *const p_api_ctrl, void * p_dest, uint32_t const length, spi_bit_width_t const bit_width )
```

This function receives data from a SPI device. Implements [spi_api_t::read](#).

The function performs the following tasks:

- Performs parameter checking and processes error conditions.
- Sets up the instance to complete a SPI read operation.

Return values

FSP_SUCCESS	Read operation successfully completed.
FSP_ERR_ASSERTION	NULL pointer to control or destination parameters or transfer length is zero.
FSP_ERR_NOT_OPEN	The channel has not been opened. Open channel first.
FSP_ERR_IN_USE	A transfer is already in progress.

◆ **R_SPI_Write()**

```
fsp_err_t R_SPI_Write ( spi_ctrl_t *const p_api_ctrl, void const * p_src, uint32_t const length,
spi_bit_width_t const bit_width )
```

This function transmits data to a SPI device using the TX Only Communications Operation Mode. Implements `spi_api_t::write`.

The function performs the following tasks:

- Performs parameter checking and processes error conditions.
- Sets up the instance to complete a SPI write operation.

Return values

FSP_SUCCESS	Write operation successfully completed.
FSP_ERR_ASSERTION	NULL pointer to control or source parameters or transfer length is zero.
FSP_ERR_NOT_OPEN	The channel has not been opened. Open the channel first.
FSP_ERR_IN_USE	A transfer is already in progress.

◆ **R_SPI_WriteRead()**

```
fsp_err_t R_SPI_WriteRead ( spi_ctrl_t *const p_api_ctrl, void const * p_src, void * p_dest, uint32_t
const length, spi_bit_width_t const bit_width )
```

This function simultaneously transmits and receive data. Implements `spi_api_t::writeRead`.

The function performs the following tasks:

- Performs parameter checking and processes error conditions.
- Sets up the instance to complete a SPI writeRead operation.

Return values

FSP_SUCCESS	Write operation successfully completed.
FSP_ERR_ASSERTION	NULL pointer to control, source or destination parameters or transfer length is zero.
FSP_ERR_NOT_OPEN	The channel has not been opened. Open the channel first.
FSP_ERR_IN_USE	A transfer is already in progress.

◆ **R_SPI_CallbackSet()**

```
fsp_err_t R_SPI_CallbackSet ( spi_ctrl_t *const p_api_ctrl, void(*) (spi_callback_args_t *) p_callback,
void const *const p_context, spi_callback_args_t *const p_callback_memory )
```

Updates the user callback and has option of providing memory for callback structure. Implements [spi_api_t::callbackSet](#)

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_NO_CALLBACK_MEMORY	p_callback is non-secure and p_callback_memory is either secure or NULL.

◆ **R_SPI_Close()**

```
fsp_err_t R_SPI_Close ( spi_ctrl_t *const p_api_ctrl)
```

This function manages the closing of a channel by the following task. Implements [spi_api_t::close](#).

Disables SPI operations by disabling the SPI bus.

- Disables the SPI peripheral.
- Disables all the associated interrupts.
- Update control structure so it will not work with [SPI Interface](#) functions.

Return values

FSP_SUCCESS	Channel successfully closed.
FSP_ERR_ASSERTION	A required pointer argument is NULL.
FSP_ERR_NOT_OPEN	The channel has not been opened. Open the channel first.

◆ R_SPI_CalculateBitrate()

```
fsp_err_t R_SPI_CalculateBitrate ( uint32_t bitrate, rspck_div_setting_t * spck_div )
```

Calculates the SPBR register value and the BRDV bits for a desired bitrate. If the desired bitrate is faster than the maximum bitrate, than the bitrate is set to the maximum bitrate. If the desired bitrate is slower than the minimum bitrate, than an error is returned.

Parameters

[in]	bitrate	Desired bitrate
[out]	spck_div	Memory location to store bitrate register settings.

Return values

FSP_SUCCESS	Valid spbr and brdv values were calculated
FSP_ERR_UNSUPPORTED	Bitrate is not achievable

7.2.6.26 SPI (r_spi_b)

Modules » Connectivity

Functions

```
fsp_err_t R_SPI_B_Open (spi_ctrl_t *p_api_ctrl, spi_cfg_t const *const p_cfg)
```

```
fsp_err_t R_SPI_B_Read (spi_ctrl_t *const p_api_ctrl, void *p_dest, uint32_t const length, spi_bit_width_t const bit_width)
```

```
fsp_err_t R_SPI_B_Write (spi_ctrl_t *const p_api_ctrl, void const *p_src, uint32_t const length, spi_bit_width_t const bit_width)
```

```
fsp_err_t R_SPI_B_WriteRead (spi_ctrl_t *const p_api_ctrl, void const *p_src, void *p_dest, uint32_t const length, spi_bit_width_t const bit_width)
```

```
fsp_err_t R_SPI_B_CallbackSet (spi_ctrl_t *const p_api_ctrl, void(*p_callback)(spi_callback_args_t *), void const *const p_context, spi_callback_args_t *const p_callback_memory)
```

```
fsp_err_t R_SPI_B_Close (spi_ctrl_t *const p_api_ctrl)
```

```
fsp_err_t R_SPI_B_CalculateBitrate (uint32_t bitrate, spi_b_clock_source_t clock_source, rspck_div_setting_t *spck_div)
```

Detailed Description

Driver for the SPI peripheral on RA MCUs. This module implements the [SPI Interface](#).

Overview

Features

- Standard SPI Modes
 - Master or Slave Mode
 - 3-Wire (clock synchronous) or 4-Wire (SPI) Mode
 - Clock Polarity (CPOL)
 - CPOL=0 SCLK is low when idle
 - CPOL=1 SCLK is high when idle
 - Clock Phase (CPHA)
 - CPHA=0 Data is sampled at an odd edge and changes at an even edge.
 - CPHA=1 Data changes at an odd edge and is sampled at an even edge.
 - MSB/LSB first
 - 8- to 32-Bit data frames
 - Hardware endian swap in 16-Bit and 32-Bit mode
 - SSL level keep (burst transfer) supported
- Configurable bitrate
- Supports Full Duplex or Transmit Only Mode
- DTC Support
- Callback Events
 - Transfer Complete
 - RX Overflow Error (The SPI shift register is copied to the data register before previous data was read)
 - TX Underrun Error (No data to load into shift register for transmitting)
 - Parity Error (When parity is enabled and a parity error is detected)

Configuration

Build Time Configurations for r_spi_b

The following build time configurations are defined in fsp_cfg/r_spi_b_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
Enable Support for using DTC	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If enabled, DTC instances will be included in the build for both transmission and reception.
Enable Transmitting from RXI Interrupt	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	If enabled, all operations will be handled from the RX (receive) interrupt. This setting only provides a performance boost

when DTC is not used.
In addition, Transmit Only mode is not supported when this configuration is enabled.

Configurations for Connectivity > SPI (r_spi_b)

This module can be added to the Stacks tab via New Stack > Connectivity > SPI (r_spi_b). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_spi0	Module name.
Channel	Value must be a non-negative integer	0	Select the SPI channel.
Receive Interrupt Priority	MCU Specific Options		Select the interrupt priority for all SPI interrupts.
Transmit Buffer Empty Interrupt Priority	MCU Specific Options		Select the interrupt priority for all SPI interrupts.
Transfer Complete Interrupt Priority	MCU Specific Options		Select the interrupt priority for all SPI interrupts.
Error Interrupt Priority	MCU Specific Options		Select the interrupt priority for all SPI interrupts.
Operating Mode	<ul style="list-style-type: none"> Master Slave 	Master	Select the SPI operating mode.
Clock Phase	<ul style="list-style-type: none"> Data sampling on odd edge, data variation on even edge Data sampling on even edge, data variation on odd edge 	Data sampling on odd edge, data variation on even edge	Select the clock edge to sample data.
Clock Polarity	<ul style="list-style-type: none"> Low when idle High when idle 	Low when idle	Select clock level when idle.
Mode Fault Error	<ul style="list-style-type: none"> Enable Disable 	Disable	Detect master/slave mode conflicts.
Bit Order	<ul style="list-style-type: none"> MSB First LSB First 	MSB First	Select the data bit order.
Callback	Name must be a valid	spi_callback	A user callback

	C symbol		function can be provided. If this callback function is provided, it will be called from the interrupt service routine (ISR).
SPI Mode	<ul style="list-style-type: none"> • SPI Operation • Clock Synchronous Operation 	Clock Synchronous Operation	Select the clock sync mode.
Communication Mode Select	<ul style="list-style-type: none"> • Full Duplex • Transmit Only 	Full Duplex	Select Full Duplex or Transmit Only Mode.
Slave Select Polarity	<ul style="list-style-type: none"> • Active Low • Active High 	Active Low	Select the slave select active level.
Select SSL(Slave Select)	<ul style="list-style-type: none"> • SSL0 • SSL1 • SSL2 • SSL3 	SSL0	Select which slave to use.
MOSI Idle State	<ul style="list-style-type: none"> • MOSI Idle Value Fixing Disable • MOSI Idle Value Fixing Low • MOSI Idle Value Fixing High 	MOSI Idle Value Fixing Disable	Select the MOSI idle level if MOSI idle is enabled.
Parity Mode	<ul style="list-style-type: none"> • Disabled • Odd • Even 	Disabled	Select the parity mode if parity is enabled.
Byte Swapping	<ul style="list-style-type: none"> • Disable • Enable 	Disable	Select the byte swap mode for 16/32-Bit Data Frames.
Clock Source	MCU Specific Options		Select the clock source for communication.
Bitrate	Value must be an integer greater than 0	16000000	Enter the desired bitrate, change the bitrate to a value supported by MCU. If the requested bitrate cannot be achieved, the settings with the largest possible value that is less than or equal to the requested bitrate is used. The theoretical bitrate is printed in a comment in the generated spi_extended_cfg_t structure.

Clock Delay	<ul style="list-style-type: none"> • 1 Clock • 2 Clocks • 3 Clocks • 4 Clocks • 5 Clocks • 6 Clocks • 7 Clocks • 8 Clocks 	1 Clock	Configure the number of SPI clock cycles before each data frame.
SSL Negation Delay	<ul style="list-style-type: none"> • 1 Clock • 2 Clocks • 3 Clocks • 4 Clocks • 5 Clocks • 6 Clocks • 7 Clocks • 8 Clocks 	1 Clock	Configure the number of SPI clock cycles after each data frame.
Next Access Delay	<ul style="list-style-type: none"> • 1 Clock • 2 Clocks • 3 Clocks • 4 Clocks • 5 Clocks • 6 Clocks • 7 Clocks • 8 Clocks 	1 Clock	Configure the number of SPI clock cycles between each data frame.

Clock Configuration

The SPI peripheral uses the SCISPICLK for communication and PCLKB for internal operations. Both can be configured via the **Clocks** tab of the RA Configuration editor or by using the CGC Interface at run-time.

Pin Configuration

This module uses MOSI, MISO, RSPCK, and SSL pins to communicate with on board devices.

Note

At high bitrates it may be necessary to configure the pins with `IOPORT_CFG_DRIVE_HIGH` to maintain signal integrity.

Usage Notes

Performance

At high bitrates, interrupts may not be able to service transfers fast enough. In master mode this means there will be a delay between each data frame. In slave mode this could result in TX Underrun and RX Overflow errors.

In order to improve performance at high bitrates, it is recommended that the instance be configured to service transfers using the DTC.

Another way to improve performance is to transfer the data in 16/32 bit wide data frames when possible. A typical use-case where this is possible is when reading/writing to a block device.

Transmit From RXI Interrupt

After every data frame the SPI peripheral generates a transmit buffer empty interrupt and a receive buffer full interrupt. It is possible to configure the driver to handle transmit buffer empty interrupts in the receive buffer full ISR. This only improves performance when the DTC is not being used.

Note

Configuring the module to use RX DTC instance without also providing a TX DTC instance results in an invalid configuration when RXI transmit is enabled.

Transmit Only mode is not supported when Transmit from RXI is enabled.

Clock Auto-Stopping

In master mode, if the Receive Buffer Full Interrupts are not handled fast enough, instead of generating a RX Overflow error, the last clock cycle will be stretched until the receive buffer is read.

Parity Mode

When parity mode is configured, the LSB of each data frame is used as a parity bit. When odd parity is selected, the LSB is set such that there are an odd number of ones in the data frame. When even parity is selected, the LSB is set such that there are an even number of ones in the data frame.

Limitations

Developers should be aware of the following limitations when using the SPI:

- In master mode, the driver will only configure 4-Wire mode if the device supports SSL Level Keeping (SSLKP bit in SPCMD0) and will return FSP_ERR_UNSUPPORTED if configured for 4-Wire mode on devices without SSL Level Keeping. Without SSL Level Keeping, the SSL pin is toggled after every data frame. In most cases this is not desirable behavior so it is recommended that the SSL pin be driven in software if SSL Level Keeping is not present on the device.
- The module does not support communicating with multiple slaves using different SSL pins. In order to achieve this, the module must either be closed and re-opened to change the SSL pin or drive SSL in software. It is recommended that SSL be driven in software when controlling multiple slave devices.
- The SPI peripheral has a minimum 3 SPI CLK delay between each data frame.
- The behavior for Byte Swap operation is not guaranteed for data frames other than 8-bit, 16-bit and 32bit.
- Full-duplex transmission and reception (writeRead) may experience RX overflows at very high bitrates when using DTC. In this case, use half-duplex (write and read) functions.

Examples

Basic Example

This is a basic example of minimal use of the SPI in an application.

```
static volatile bool g_transfer_complete = false;

void spi_basic_example (void)
{
    uint8_t tx_buffer[TRANSFER_SIZE];
```

```
uint8_t rx_buffer[TRANSFER_SIZE];
fsp_err_t err = FSP_SUCCESS;
/* Initialize the SPI module. */
err = R_SPI_B_Open(&g_spi_ctrl, &g_spi_cfg);
/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);
/* Start a write/read transfer */
err = R_SPI_B_WriteRead(&g_spi_ctrl, tx_buffer, rx_buffer, TRANSFER_SIZE,
SPI_BIT_WIDTH_8_BITS);
assert(FSP_SUCCESS == err);
/* Wait for SPI_EVENT_TRANSFER_COMPLETE callback event. */
while (false == g_transfer_complete)
{
    ;
}
static void r_spi_callback (spi_callback_args_t * p_args)
{
    if (SPI_EVENT_TRANSFER_COMPLETE == p_args->event)
    {
        g_transfer_complete = true;
    }
}
```

Driving Software Slave Select Line

This is an example of communicating with multiple slave devices by asserting SSL in software.

```
void spi_software_ssl_example (void)
{
    uint8_t tx_buffer[TRANSFER_SIZE];
    uint8_t rx_buffer[TRANSFER_SIZE];
    /* Configure Slave Select Line 1 */
    R_BSP_PinWrite(SLAVE_SELECT_LINE_1, BSP_IO_LEVEL_HIGH);
    /* Configure Slave Select Line 2 */
```



```
R_BSP_PinWrite(SLAVE_SELECT_LINE_2, BSP_IO_LEVEL_HIGH);
fsp_err_t err = FSP_SUCCESS;
/* Initialize the SPI module. */
err = R_SPI_B_Open(&g_spi_ctrl, &g_spi_cfg);
/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);
/* Assert Slave Select Line 1 */
R_BSP_PinWrite(SLAVE_SELECT_LINE_1, BSP_IO_LEVEL_LOW);
/* Start a write/read transfer */
g_transfer_complete = false;
err = R_SPI_B_WriteRead(&g_spi_ctrl, tx_buffer, rx_buffer,
TRANSFER_SIZE, SPI_BIT_WIDTH_8_BITS);
assert(FSP_SUCCESS == err);
/* Wait for SPI_EVENT_TRANSFER_COMPLETE callback event. */
while (false == g_transfer_complete)
{
    ;
}
/* De-assert Slave Select Line 1 */
R_BSP_PinWrite(SLAVE_SELECT_LINE_1, BSP_IO_LEVEL_HIGH);
/* Wait for minimum time required between transfers. */
R_BSP_SoftwareDelay(SSL_NEXT_ACCESS_DELAY, BSP_DELAY_UNITS_MICROSECONDS);
/* Assert Slave Select Line 2 */
R_BSP_PinWrite(SLAVE_SELECT_LINE_2, BSP_IO_LEVEL_LOW);
/* Start a write/read transfer */
g_transfer_complete = false;
err = R_SPI_B_WriteRead(&g_spi_ctrl, tx_buffer, rx_buffer,
TRANSFER_SIZE, SPI_BIT_WIDTH_8_BITS);
assert(FSP_SUCCESS == err);
/* Wait for SPI_EVENT_TRANSFER_COMPLETE callback event. */
while (false == g_transfer_complete)
{
    ;
}
```

```
/* De-assert Slave Select Line 2 */  
R_BSP_PinWrite(SLAVE_SELECT_LINE_2, BSP_IO_LEVEL_HIGH);  
}
```

Configuring the SPI Clock Divider Registers

This example demonstrates how to set the SPI clock divisors at runtime.

```
void spi_bitrate_example (void)  
{  
    fsp_err_t err = FSP_SUCCESS;  
    g_spi_cfg.p_extend = &g_spi_extended_cfg;  
    /* Configure SPI Clock divider to achieve largest bitrate less than or equal to the  
desired bitrate. */  
    err = R_SPI_B_CalculateBitrate(BITRATE, SPI_B_CLOCK_SOURCE_SCISPICKL,  
&(g_spi_extended_cfg.spck_div));  
    assert(FSP_SUCCESS == err);  
    /* Initialize the SPI module. */  
    err = R_SPI_B_Open(&g_spi_ctrl, &g_spi_cfg);  
    /* Handle any errors. This function should be defined by the user. */  
    assert(FSP_SUCCESS == err);  
}
```

Data Structures

struct [rspck_div_setting_t](#)

struct [spi_b_extended_cfg_t](#)

struct [spi_b_instance_ctrl_t](#)

Enumerations

enum [spi_b_ssl_mode_t](#)

enum [spi_b_communication_t](#)

enum [spi_b_ssl_polarity_t](#)

enum [spi_b_ssl_select_t](#)

enum [spi_b_mosi_idle_value_fixing_t](#)

enum [spi_b_parity_t](#)enum [spi_b_byte_swap_t](#)enum [spi_b_delay_count_t](#)enum [spi_b_clock_source_t](#)

Data Structure Documentation

◆ [rspck_div_setting_t](#)

struct rspck_div_setting_t		
SPI Clock Divider settings.		
Data Fields		
uint8_t	spbr	SPBR register setting.
uint8_t	brdv: 2	BRDV setting in SPCMD0.

◆ [spi_b_extended_cfg_t](#)

struct spi_b_extended_cfg_t		
Extended SPI interface configuration		
Data Fields		
spi_b_ssl_mode_t	spi_clksyn	Select SPI or Clock Synchronous mode operation.
spi_b_communication_t	spi_comm	Select full-duplex or transmit-only communication.
spi_b_ssl_polarity_t	ssl_polarity	Select SSLn signal polarity.
spi_b_ssl_select_t	ssl_select	Select which slave to use: 0-SSL0, 1-SSL1, 2-SSL2, 3-SSL3.
spi_b_mosi_idle_value_fixing_t	mosi_idle	Select MOSI idle fixed value and selection.
spi_b_parity_t	parity	Select parity and enable/disable parity.
spi_b_byte_swap_t	byte_swap	Select byte swap mode.
spi_b_clock_source_t	clock_source	Communication clock source (TCLK).
rspck_div_setting_t	spck_div	Register values for configuring the SPI Clock Divider.
spi_b_delay_count_t	spck_delay	SPI Clock Delay Register Setting.
spi_b_delay_count_t	ssl_negation_delay	SPI Slave Select Negation Delay

		Register Setting.
spi_b_delay_count_t	next_access_delay	SPI Next-Access Delay Register Setting.

◆ [spi_b_instance_ctrl_t](#)

struct spi_b_instance_ctrl_t	
Channel control block. DO NOT INITIALIZE. Initialization occurs when spi_api_t::open is called.	
Data Fields	
uint32_t	open
	Indicates whether the open() API has been successfully called.
spi_cfg_t const *	p_cfg
	Pointer to instance configuration.
R_SPI_B0_Type *	p_regs
	Base register for this channel.
void const *	p_tx_data
	Buffer to transmit.
void *	p_rx_data
	Buffer to receive.
uint32_t	tx_count
	Number of Data Frames to transfer (8-bit, 16-bit, 32-bit)
uint32_t	rx_count
	Number of Data Frames to transfer (8-bit, 16-bit, 32-bit)
uint32_t	count
	Number of Data Frames to transfer (8-bit, 16-bit, 32-bit)

<code>spi_bit_width_t</code>	<code>bit_width</code>
	Bits per Data frame (8-bit, 16-bit, 32-bit)

Enumeration Type Documentation

◆ `spi_b_ssl_mode_t`

enum <code>spi_b_ssl_mode_t</code>	
3-Wire or 4-Wire mode.	
Enumerator	
<code>SPI_B_SSL_MODE_SPI</code>	SPI operation (4-wire method)
<code>SPI_B_SSL_MODE_CLK_SYN</code>	Clock Synchronous operation (3-wire method)

◆ `spi_b_communication_t`

enum <code>spi_b_communication_t</code>	
Transmit Only (Half Duplex), or Full Duplex.	
Enumerator	
<code>SPI_B_COMMUNICATION_FULL_DUPLEX</code>	Full-Duplex synchronous serial communication.
<code>SPI_B_COMMUNICATION_TRANSMIT_ONLY</code>	Transit only serial communication.

◆ `spi_b_ssl_polarity_t`

enum <code>spi_b_ssl_polarity_t</code>	
Slave Select Polarity.	
Enumerator	
<code>SPI_B_SSLP_LOW</code>	SSLP signal polarity active low.
<code>SPI_B_SSLP_HIGH</code>	SSLP signal polarity active high.

◆ spi_b_ssl_select_t

enum spi_b_ssl_select_t	
The Slave Select Line	
Enumerator	
SPI_B_SSL_SELECT_SSL0	Select SSL0.
SPI_B_SSL_SELECT_SSL1	Select SSL1.
SPI_B_SSL_SELECT_SSL2	Select SSL2.
SPI_B_SSL_SELECT_SSL3	Select SSL3.

◆ spi_b_mosi_idle_value_fixing_t

enum spi_b_mosi_idle_value_fixing_t	
MOSI Idle Behavior.	
Enumerator	
SPI_B_MOSI_IDLE_VALUE_FIXING_DISABLE	MOSI output value=value set in MOIFV bit.
SPI_B_MOSI_IDLE_VALUE_FIXING_LOW	MOSIn level low during MOSI idling.
SPI_B_MOSI_IDLE_VALUE_FIXING_HIGH	MOSIn level high during MOSI idling.

◆ spi_b_parity_t

enum spi_b_parity_t	
Parity Mode	
Enumerator	
SPI_B_PARITY_MODE_DISABLE	Disable parity.
SPI_B_PARITY_MODE_ODD	Select even parity.
SPI_B_PARITY_MODE_EVEN	Select odd parity.

◆ spi_b_byte_swap_t

enum spi_b_byte_swap_t	
Byte Swapping Enable/Disable.	
Enumerator	
SPI_B_BYTE_SWAP_DISABLE	Disable Byte swapping for 16/32-Bit transfers.
SPI_B_BYTE_SWAP_ENABLE	Enable Byte swapping for 16/32-Bit transfers.

◆ spi_b_delay_count_t

enum spi_b_delay_count_t	
Delay count for SPI delay settings.	
Enumerator	
SPI_B_DELAY_COUNT_1	Set RSPCK delay count to 1 RSPCK.
SPI_B_DELAY_COUNT_2	Set RSPCK delay count to 2 RSPCK.
SPI_B_DELAY_COUNT_3	Set RSPCK delay count to 3 RSPCK.
SPI_B_DELAY_COUNT_4	Set RSPCK delay count to 4 RSPCK.
SPI_B_DELAY_COUNT_5	Set RSPCK delay count to 5 RSPCK.
SPI_B_DELAY_COUNT_6	Set RSPCK delay count to 6 RSPCK.
SPI_B_DELAY_COUNT_7	Set RSPCK delay count to 7 RSPCK.
SPI_B_DELAY_COUNT_8	Set RSPCK delay count to 8 RSPCK.

◆ spi_b_clock_source_t

enum spi_b_clock_source_t
SPI communication clock source.

Function Documentation

◆ **R_SPI_B_Open()**

```
fsp_err_t R_SPI_B_Open ( spi_ctrl_t* p_api_ctrl, spi_cfg_t const *const p_cfg )
```

This function initializes a channel for SPI communication mode. Implements [spi_api_t::open](#).

This function performs the following tasks:

- Performs parameter checking and processes error conditions.
- Configures the peripheral registers according to the configuration.
- Initialize the control structure for use in other [SPI Interface](#) functions.

Return values

FSP_SUCCESS	Channel initialized successfully.
FSP_ERR_ALREADY_OPEN	Instance was already initialized.
FSP_ERR_ASSERTION	An invalid argument was given in the configuration structure.
FSP_ERR_UNSUPPORTED	A requested setting is not possible on this device with the current build configuration.
FSP_ERR_IP_CHANNEL_NOT_PRESENT	The channel number is invalid.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls: [transfer_api_t::open](#)

Note

This function is reentrant.

◆ **R_SPI_B_Read()**

```
fsp_err_t R_SPI_B_Read ( spi_ctrl_t*const p_api_ctrl, void* p_dest, uint32_t const length, spi_bit_width_t const bit_width )
```

This function receives data from a SPI device. Implements [spi_api_t::read](#).

The function performs the following tasks:

- Performs parameter checking and processes error conditions.
- Sets up the instance to complete a SPI read operation.

Return values

FSP_SUCCESS	Read operation successfully completed.
FSP_ERR_ASSERTION	NULL pointer to control or destination parameters or transfer length is zero.
FSP_ERR_NOT_OPEN	The channel has not been opened. Open channel first.
FSP_ERR_IN_USE	A transfer is already in progress.

◆ **R_SPI_B_Write()**

```
fsp_err_t R_SPI_B_Write ( spi_ctrl_t *const p_api_ctrl, void const * p_src, uint32_t const length,
spi_bit_width_t const bit_width )
```

This function transmits data to a SPI device using the TX Only Communications Operation Mode. Implements `spi_api_t::write`.

The function performs the following tasks:

- Performs parameter checking and processes error conditions.
- Sets up the instance to complete a SPI write operation.

Return values

FSP_SUCCESS	Write operation successfully completed.
FSP_ERR_ASSERTION	NULL pointer to control or source parameters or transfer length is zero.
FSP_ERR_NOT_OPEN	The channel has not been opened. Open the channel first.
FSP_ERR_IN_USE	A transfer is already in progress.

◆ **R_SPI_B_WriteRead()**

```
fsp_err_t R_SPI_B_WriteRead ( spi_ctrl_t *const p_api_ctrl, void const * p_src, void * p_dest,
uint32_t const length, spi_bit_width_t const bit_width )
```

This function simultaneously transmits and receive data. Implements `spi_api_t::writeRead`.

The function performs the following tasks:

- Performs parameter checking and processes error conditions.
- Sets up the instance to complete a SPI writeRead operation.

Return values

FSP_SUCCESS	Write operation successfully completed.
FSP_ERR_ASSERTION	NULL pointer to control, source or destination parameters or transfer length is zero.
FSP_ERR_NOT_OPEN	The channel has not been opened. Open the channel first.
FSP_ERR_IN_USE	A transfer is already in progress.

◆ **R_SPI_B_CallbackSet()**

```
fsp_err_t R_SPI_B_CallbackSet ( spi_ctrl_t *const p_api_ctrl, void(*) (spi_callback_args_t *)
p_callback, void const *const p_context, spi_callback_args_t *const p_callback_memory )
```

Updates the user callback and has option of providing memory for callback structure. Implements [spi_api_t::callbackSet](#)

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_NO_CALLBACK_MEMORY	p_callback is non-secure and p_callback_memory is either secure or NULL.

◆ **R_SPI_B_Close()**

```
fsp_err_t R_SPI_B_Close ( spi_ctrl_t *const p_api_ctrl)
```

This function manages the closing of a channel by the following task. Implements [spi_api_t::close](#).

Disables SPI operations by disabling the SPI bus.

- Disables the SPI peripheral.
- Disables all the associated interrupts.
- Update control structure so it will not work with [SPI Interface](#) functions.

Return values

FSP_SUCCESS	Channel successfully closed.
FSP_ERR_ASSERTION	A required pointer argument is NULL.
FSP_ERR_NOT_OPEN	The channel has not been opened. Open the channel first.

◆ R_SPI_B_CalculateBitrate()

```
fsp_err_t R_SPI_B_CalculateBitrate ( uint32_t bitrate, spi_b_clock_source_t clock_source,
rspck_div_setting_t * spck_div )
```

Calculates the SPBR register value and the BRDV bits for a desired bitrate. If the desired bitrate is faster than the maximum bitrate, than the bitrate is set to the maximum bitrate. If the desired bitrate is slower than the minimum bitrate, than an error is returned.

Parameters

[in]	bitrate	Desired bitrate
[in]	clock_source	SPI communication clock source to be used
[out]	spck_div	Memory location to store bitrate register settings.

Return values

FSP_SUCCESS	Valid spbr and brdv values were calculated
FSP_ERR_UNSUPPORTED	Bitrate is not achievable

7.2.6.27 SPI Communication Device (rm_comms_spi)

Modules » [Connectivity](#)

Functions

```
fsp_err_t RM_COMMS_SPI_Open (rm_comms_ctrl_t *const p_api_ctrl,
rm_comms_cfg_t const *const p_cfg)
```

Opens and configures the SPI Comms module. Implements [rm_comms_api_t::open](#). [More...](#)

```
fsp_err_t RM_COMMS_SPI_Close (rm_comms_ctrl_t *const p_api_ctrl)
```

Disables specified SPI Comms module. Implements [rm_comms_api_t::close](#). [More...](#)

```
fsp_err_t RM_COMMS_SPI_CallbackSet (rm_comms_ctrl_t *const p_api_ctrl,
void(*p_callback)(rm_comms_callback_args_t *), void const *const
p_context)
```

Updates the SPI Comms callback. Implements [rm_comms_api_t::callbackSet](#). [More...](#)

`fsp_err_t RM_COMMS_SPI_Read (rm_comms_ctrl_t *const p_api_ctrl, uint8_t *const p_dest, uint32_t const bytes)`

Performs a read from the SPI bus. Implements `rm_comms_api_t::read`. [More...](#)

`fsp_err_t RM_COMMS_SPI_Write (rm_comms_ctrl_t *const p_api_ctrl, uint8_t *const p_src, uint32_t const bytes)`

Performs a write to the SPI bus. Implements `rm_comms_api_t::write`. [More...](#)

`fsp_err_t RM_COMMS_SPI_WriteRead (rm_comms_ctrl_t *const p_api_ctrl, rm_comms_write_read_params_t const write_read_params)`

Performs simultaneous read and write. Implements `rm_comms_api_t::writeRead`. [More...](#)

`void rm_comms_spi_callback (spi_callback_args_t *p_args)`

Common callback function called in the SPI driver callback function.

Detailed Description

Middleware to implement a generic communications interface over SPI. This module implements the [Communications Middleware Interface](#).

Overview

The `RM_COMMS_SPI` module implements COMMS API for SPI interface.

Features

The implementation of the SPI communications interface has the following key features:

- Read data from SPI bus
- Write data to SPI bus
- Simultaneously read from and write to SPI bus
- Support slave select and multiple slaves

Configuration

Build Time Configurations for `rm_comms_spi`

The following build time configurations are defined in `fsp_cfg/rm_comms_spi_cfg.h`:

Configuration	Options	Default	Description
Parameter Checking	• Default (BSP)	Default (BSP)	If selected code for

	<ul style="list-style-type: none"> • Enabled • Disabled 		parameter checking is included in the build.
Auto Slave Select	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	if selected slave select pin will be configured by module instance.

Configurations for Connectivity > SPI Shared Bus (rm_comms_spi)

This module can be added to the Stacks tab via New Stack > Connectivity > SPI Shared Bus (rm_comms_spi).

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_comms_spi_bus0	Module name.
Bus Timeout	Value must be a non-negative integer less than or equal to 0xFFFFFFFF	0xFFFFFFFF	Set timeout for locking bus in using RTOS.
Semaphore for Blocking (RTOS only)	<ul style="list-style-type: none"> • Unuse • Use 	Use	Set Semaphore for blocking in using RTOS.
Recursive Mutex for Bus (RTOS only)	<ul style="list-style-type: none"> • Unuse • Use 	Use	Set Mutex for locking bus in using RTOS.

Configurations for Connectivity > SPI Communication Device (rm_comms_spi)

This module can be added to the Stacks tab via New Stack > Connectivity > SPI Communication Device (rm_comms_spi).

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_comms_spi_device0	Module name.
SSL Port Number	Refer to the RA Configuration tool for available options.	Disabled	GPIO output port number to select slave device.
SSL Pin Number	Refer to the RA Configuration tool for available options.	Disabled	GPIO output pin number to select slave device.
SSL Next Access Delay (Microseconds)	Value must be a non-negative integer	1	SSL next access delay.
Slave Select Polarity	<ul style="list-style-type: none"> • Active Low • Active High 	Active Low	Select the slave select active level.
Semaphore Timeout (RTOS only)	Value must be a non-negative integer less than or equal to 0xFFFFFFFF	0xFFFFFFFF	Set timeout for blocking in using RTOS.
Callback	Name must be a valid C symbol	NULL	A user callback function can be

provided.

Pin Configuration

A GPIO can be configured for slave select.

Usage Notes

If an RTOS is used, blocking and bus lock is available via SPI shared bus. Bus lock is only available when blocking is used.

Limitations

- Only 8-bit data width is supported
- RM_COMMS_API are not reentrant in non blocking mode
- When in blocking mode, [RM_COMMS_SPI_Write\(\)](#), [RM_COMMS_SPI_Read\(\)](#) and [RM_COMMS_SPI_WriteRead\(\)](#) cannot be called in callback.
- COMMS SPI devices on the same SPI bus must sit on the same SPI shared bus.

Examples

Basic Example

This is a basic example of minimal use of SPI communications implementation in an application.

```
void rm_comms_spi_basic_example (void)
{
    fsp_err_t err = FSP_SUCCESS;

    err = RM_COMMS_SPI_Open(&g_comms_spi_ctrl, &g_comms_spi_cfg);
    if (FSP_SUCCESS != err)
    {
        /* Handle any errors. */
    }
    while (true)
    {
        /* Send data. */
        g_error      = 0;
        g_completed = 0;
        err = RM_COMMS_SPI_Write(&g_comms_spi_ctrl, g_tx_buf, TX_BUF_LEN);
        if (FSP_SUCCESS != err)
        {
            /* Handle any errors. */
        }
    }
}
```

```
while ((0 == g_completed) && (0 == g_error))
{
    /* Wait callback */
}

/* Receive data. */
g_error = 0;
g_completed = 0;

/* Wait for minimum time required between transfers. */
R_BSP_SoftwareDelay(SSL_NEXT_ACCESS_DELAY, BSP_DELAY_UNITS_MICROSECONDS);
err = RM_COMMS_SPI_Read(&g_comms_spi_ctrl, g_rx_buf, RX_BUF_LEN);
if (FSP_SUCCESS != err)
{
    /* Handle any errors.*/
}
while ((0 == g_completed) && (0 == g_error))
{
    /* Wait callback */
}
}

static void rm_comms_user_callback (rm_comms_callback_args_t * p_args)
{
    if (p_args->event == RM_COMMS_EVENT_OPERATION_COMPLETE)
    {
        g_completed = 1;
    }
    else
    {
        g_error = 1;
    }
}
```

Data Structures

```
struct rm_comms_spi_instance_ctrl_t
```

Data Structure Documentation

◆ rm_comms_spi_instance_ctrl_t

struct rm_comms_spi_instance_ctrl_t	
Communications middleware control structure.	
Data Fields	
uint32_t	open
	Open flag.
rm_comms_cfg_t const *	p_cfg
	Middleware configuration.
rm_comms_spi_bus_extended_cfg_t *	p_bus
	Pointer to extended configuration structure.
rm_comms_spi_device_extended_cfg_t *	p_device
	Pointer to device specific settings (lower level configuration structure)
void(*	p_callback)(rm_comms_callback_args_t *p_args)
	Pointer to callback that is called when a spi_event_t occurs.
void const *	p_context
	Pointer to context passed into callback function.

Function Documentation

◆ **RM_COMMS_SPI_Open()**

```
fsp_err_t RM_COMMS_SPI_Open ( rm_comms_ctrl_t *const p_api_ctrl, rm_comms_cfg_t const
*const p_cfg )
```

Opens and configures the SPI Comms module. Implements `rm_comms_api_t::open`.

Return values

FSP_SUCCESS	SPI Comms module successfully configured.
FSP_ERR_ASSERTION	Null pointer, or one or more configuration options is invalid.
FSP_ERR_ALREADY_OPEN	Module is already open. This module can only be opened once.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ **RM_COMMS_SPI_Close()**

```
fsp_err_t RM_COMMS_SPI_Close ( rm_comms_ctrl_t *const p_api_ctrl)
```

Disables specified SPI Comms module. Implements `rm_comms_api_t::close`.

Return values

FSP_SUCCESS	Successfully closed.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ **RM_COMMS_SPI_CallbackSet()**

```
fsp_err_t RM_COMMS_SPI_CallbackSet ( rm_comms_ctrl_t *const p_api_ctrl,
void(*) (rm_comms_callback_args_t *) p_callback, void const *const p_context )
```

Updates the SPI Comms callback. Implements `rm_comms_api_t::callbackSet`.

Return values

FSP_SUCCESS	Successfully set.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_COMMS_SPI_Read()**

```
fsp_err_t RM_COMMS_SPI_Read ( rm_comms_ctrl_t *const p_api_ctrl, uint8_t *const p_dest,
uint32_t const bytes )
```

Performs a read from the SPI bus. Implements `rm_comms_api_t::read`.

Return values

FSP_SUCCESS	Successfully data decoded.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ **RM_COMMS_SPI_Write()**

```
fsp_err_t RM_COMMS_SPI_Write ( rm_comms_ctrl_t *const p_api_ctrl, uint8_t *const p_src, uint32_t
const bytes )
```

Performs a write to the SPI bus. Implements `rm_comms_api_t::write`.

Return values

FSP_SUCCESS	Successfully writing data .
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ RM_COMMS_SPI_WriteRead()

```
fsp_err_t RM_COMMS_SPI_WriteRead ( rm_comms_ctrl_t *const p_api_ctrl,
rm_comms_write_read_params_t const write_read_params )
```

Performs simultaneous read and write. Implements `rm_comms_api_t::writeRead..`

Return values

FSP_SUCCESS	Transfer was started successfully.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Read bytes and write bytes are not the same.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

7.2.6.28 UART (r_sau_uart)

Modules » [Connectivity](#)

Functions

```
fsp_err_t R_SAU_UART_Open (uart_ctrl_t *const p_api_ctrl, uart_cfg_t const
*const p_cfg)
```

```
fsp_err_t R_SAU_UART_Close (uart_ctrl_t *const p_api_ctrl)
```

```
fsp_err_t R_SAU_UART_Read (uart_ctrl_t *const p_api_ctrl, uint8_t *const
p_dest, uint32_t const bytes)
```

```
fsp_err_t R_SAU_UART_Write (uart_ctrl_t *const p_api_ctrl, uint8_t const *const
p_src, uint32_t const bytes)
```

```
fsp_err_t R_SAU_UART_BaudSet (uart_ctrl_t *const p_api_ctrl, void const *const
p_baud_setting)
```

```
fsp_err_t R_SAU_UART_CallbackSet (uart_ctrl_t *const p_api_ctrl,
void(*p_callback)(uart_callback_args_t *), void const *const
p_context, uart_callback_args_t *const p_callback_memory)
```

```
fsp_err_t R_SAU_UART_InfoGet (uart_ctrl_t *const p_api_ctrl, uart_info_t *const
p_info)
```

```
fsp_err_t R_SAU_UART_Abort (uart_ctrl_t *const p_api_ctrl, uart_dir_t
communication_to_abort)
```

```
fsp_err_t R_SAU_UART_ReadStop (uart_ctrl_t *const p_api_ctrl, uint32_t
*remaining_bytes)
```

```
fsp_err_t R_SAU_UART_BaudCalculate (sau_uart_instance_ctrl_t *const p_ctrl,
uint32_t baudrate, sau_uart_baudrate_setting_t *const
p_baud_setting)
```

Detailed Description

UART driver for the SAU peripheral on RA MCUs. This module implements the [UART Interface](#).

Overview

Features

The SAU UART module supports the following features:

- Full-duplex UART communication
- Interrupt-driven data transmission and reception
- Invoking the user-callback function with an event code (RX/TX complete, TX data empty, RX char, error, etc)
- Baud-rate change at run-time
- Integration with the DTC transfer module
- Abort in-progress read/write operations

Configuration

Build Time Configurations for r_sau_uart

The following build time configurations are defined in fsp_cfg/r_sau_uart_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
Critical Section Guarding	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Enable critical section guarding around peripheral configuration updates. This should be enabled if the R_SAU_I2C module is being used simultaneously with this module.
DTC Support	<ul style="list-style-type: none"> • Enable • Disable 	Disable	Enable DTC support for the SAU_UART module.
Enable Single Channel	<ul style="list-style-type: none"> • Disable 	Disable	Enable single channel

	<ul style="list-style-type: none"> • Channel 0 • Channel 1 • Channel 2 		to reduce code size if only channel 0, 1, or 2 is needed.
Enable Fixed Baudrate	<ul style="list-style-type: none"> • Enable • Disable 	Enable	Disable baudrate calculation and setter functions to reduce code size.

Configurations for Connectivity > UART (r_sau_uart)

This module can be added to the Stacks tab via New Stack > Connectivity > UART (r_sau_uart).

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_uart0	Module name.
Channel	Value must be a non-negative integer	0	Select the UART channel.
Data Bits	<ul style="list-style-type: none"> • 7 bits • 8 bits • 9 bits 	8 bits	Select the number of bits per word.
Parity	<ul style="list-style-type: none"> • None • Zero • Odd • Even 	None	Select the parity mode.
Stop Bits	<ul style="list-style-type: none"> • 1 bit • 2 bits 	1 bit	Select the number of stop bits. In receive, 2 bit is not available.
Bit Order	<ul style="list-style-type: none"> • LSB First • MSB First 	LSB First	Select of data transfer sequence.
Baud			
Baud Rate	Value must be an integer greater than 0	115200	Enter the desired baud rate. If the requested baud rate cannot be achieved, adjust the operation clock frequency until the baud rate is achievable. The calculated baud rate is printed in a comment in the generated sa_uart_baudrate_setting_t structure.
Extra			

Operation Clock	<ul style="list-style-type: none"> CKm0 CKm1 	CKm0	Select the operation clock. Use the Clocks tab to set the operation clock divider.
Tx Signal Level	<ul style="list-style-type: none"> Standard Inverted 	Standard	Select the level of transmitted signal.
Interrupts			
Callback	Name must be a valid C symbol	NULL	A user callback function can be provided. If this callback function is provided, it will be called from the interrupt service routine (ISR).
Transmit End Interrupt Priority	MCU Specific Options		Select the transmit end interrupt priority.
Receive End Interrupt Priority	MCU Specific Options		Select the receive end interrupt priority.
Error Interrupt Priority	MCU Specific Options		Select the error interrupt priority.

Clock Configuration

The SAU clock uses the system clock (ICLK) as its clock source.

A prescaler is applied to the ICLK in order to produce the operation clock frequency. The operation clock is used to generate the desired transfer period of the SAU module.

SAU operation clocks are shared among all channels within a SAU unit. Check the Hardware User's Manual for your MCU for available units and channels. SAU operation clock dividers are configurable in the Clocks tab.

The operation clock dividers are named SAU CKmn where m is the SAU unit, and n is the operation clock. For example, SAU CK01 applies to all SAU0 instances using CK1 as the operation clock (m=0, n=1).

Pin Configuration

This module uses TXD and RXD to communicate to external devices.

Usage Notes

9-bit data transfers

- p_src: the address for the send data buffer. p_src in R_SAU_UART_Write must be aligned on a 16-bit boundary. (the data order in buffer: the lower 8-bits of the first number, the highest 1-bit of the first number, the lower 8-bits of the second number, the highest 1-bit of the second number, etc)
- byte: the size of send data buffer.

Selecting Operation Clock Frequency

The relationship between operation clock frequency and bitrate is: $\text{bitrate} = \text{f_mck} / [2 * (\text{SDRmn.STCLK} + 1)]$ where:

- SDRmn.STCLK is an integer in the range [2, 127] for SAU UART
- f_mck is the operation clock (SAU CKmn) frequency

By plugging in the minimum and maximum SDRmn.STCLK values, the range of bitrates for a given operation clock frequency can be obtained.

Note that due to STCLK being set as discrete integers, the actual bitrate may not be exact. The actual bitrate and percent errors can be calculated by the formulas:

```
actual_bitrate = f_mck / [ 2 * (SDRmn.STCLK + 1) ]
percent_error = 100 * abs [(actual_bitrate - expected_bitrate) / expected_bitrate]
```

Using the fastest possible operation clock for the desired bitrate will result in the lowest deviation from the requested baud rate. Set the CKmn operation clock divider in the Clocks tab to select the desired operation clock frequency.

Example of Selecting Operation Clock Frequency

Suppose an example application with a 32MHz ICLK requires:

- 1 SAU0 UART0 instance running at 1000 bps
- 1 SAU0 UART1 instance running at 115200 bps

The following operation clocks could be used:

```
# Operation clock frequency of 250 kHz with 32 Mhz ICLK (32MHz/128=250 kHz)
bitrate_min = 250e3 / [ 2 * (127 + 1) ] = ~976 bps
bitrate_max = 250e3 / [ 2 * (2 + 1) ] = ~41,666 bps

# Operation clock frequency of 16 MHz with 32 MHz ICLK (32MHz/2=16 MHz)
bitrate_min = 16e6 / [ 2 * (127 + 1) ] = ~62,500 bps
bitrate_max = 16e6 / [ 2 * (2 + 1) ] = ~2,666,666 bps
```

An operation clock of 250 kHz works for UART0 because 1000 is in the range [976, 41.6k]. An operation clock of 16 MHz works for UART1 because 115200 is in the range [62.5k, 2.6M].

Applying the settings:

- Select CK0 for UART0 and CK1 for UART1 using the SAU UART "Extra > Operation Clock" property
- Set CK00 Div to /128 for SAU0, CK0 (UART0) in the Clocks tab
- Set CK01 Div to /2 for SAU0, CK1 (UART1) in the Clocks tab

Runtime Baud Rate Change

In order to change the baud rate at runtime, "Common > Enable Fixed Baudrate" must be set to "Disabled" in the module properties.

If changing the baud rate is required at runtime, use a unique operation clock for each SAU instance. This is required because [R_SAU_UART_BaudSet](#) may change the operation clock divider. Since the operation clocks are shared between SAU channels on each SAU unit, changing a shared operation clock of one instance will cause an incorrect bitrate to be generated on the other instance(s).

If the system clock frequency is changed at runtime, this setting should be disabled, as the baud rate settings will need to be updated after the system clock change.

Limitations

- Reception is still enabled after [uart_api_t::communicationAbort](#) API is called. Any characters received after abort and before the next call to read will arrive via the callback function with event `UART_EVENT_RX_CHAR`.
- If 9-bit data length is specified at `R_SAU_UART_Open` call, `p_src` in `R_SAU_UART_Write` must be aligned on a 16-bit boundary.
- When multiple channels on the same SAU unit need to be used, and one is configured as UART, then critical section property needs to be enabled.

DTC Limitations

- DTC support is available for reception, but labeled as [Not recommended]. This is because the UART bytes are received asynchronously. Bytes can be received between calls to [R_SAU_UART_Read\(\)](#). The logic required to combine bytes received through [R_SAU_UART_Read\(\)](#) (`UART_EVENT_RX_COMPLETE`) and bytes received between calls (`UART_EVENT_RX_CHAR`) is complex. Reception length may also be unknown, and the driver will not issue an interrupt unless the entire DTC buffer is filled.
- Transfer size must be less than or equal to 64K bytes if DTC interface is used for transfer. [uart_api_t::infoGet](#) API can be used to get the max transfer size allowed.
- When using 9-bit reception with DTC, clear the upper 7 bits of data before processing the read data. The upper 7 bits contain status flags that are part of the register used to read data in 9-bit mode.

Examples

SAU UART Example

```
uint8_t g_dest[TRANSFER_LENGTH];
uint8_t g_src[TRANSFER_LENGTH];
uint8_t g_out_of_band_received[TRANSFER_LENGTH];
uint32_t g_transfer_complete = 0;
uint32_t g_receive_complete = 0;
uint32_t g_out_of_band_index = 0;
void r_sau_uart_basic_example (void)
{
```



```
/* Initialize p_src to known data */
for (uint32_t i = 0; i < TRANSFER_LENGTH; i++)
{
    g_src[i] = (uint8_t) ('A' + (i % 26));
}

/* Open the transfer instance with initial configuration. */
fsp_err_t err = R_SAU_UART_Open(&g_uart0_ctrl, &g_uart0_cfg);
assert(FSP_SUCCESS == err);

err = R_SAU_UART_Read(&g_uart0_ctrl, g_dest, TRANSFER_LENGTH);
assert(FSP_SUCCESS == err);

err = R_SAU_UART_Write(&g_uart0_ctrl, g_src, TRANSFER_LENGTH);
assert(FSP_SUCCESS == err);

while (!g_transfer_complete)
{
}

while (!g_receive_complete)
{
}
}

void example_callback (uart_callback_args_t * p_args)
{
    /* Handle the UART event */
    switch (p_args->event)
    {
        /* Received a character */
        case UART_EVENT_RX_CHAR:
            {
                /* Only put the next character in the receive buffer if there is space for it */
                if (sizeof(g_out_of_band_received) > g_out_of_band_index)
                {
                    /* Write either the next one or two bytes depending on the receive data size */
                    if (UART_DATA_BITS_8 >= g_uart0_cfg.data_bits)
                    {
                        g_out_of_band_received[g_out_of_band_index++] = (uint8_t)
```

```
p_args->data;
    }
else
    {
        uint16_t * p_dest = (uint16_t *)
&g_out_of_band_received[g_out_of_band_index];
        *p_dest          = (uint16_t) p_args->data;
        g_out_of_band_index += 2;
    }
}
break;
}
/* Receive complete */
case UART_EVENT_RX_COMPLETE:
    {
        g_receive_complete = 1;
break;
    }
/* Transmit complete */
case UART_EVENT_TX_COMPLETE:
    {
        g_transfer_complete = 1;
break;
    }
default:
    {
    }
}
}
```

SAU UART Baud Set Example

```
#define SAU_UART_BAUDRATE_19200 (19200)
#define SAU_UART_BAUDRATE_ERROR_PERCENT_5 (5000)
void r_sau_uart_baud_example (void)
```

```

{
    sau_uart_baudrate_setting_t baud_setting;
    uint32_t baud_rate = SAU_UART_BAUDRATE_19200;
    fsp_err_t err = R_SAU_UART_BaudCalculate(&g_uart0_ctrl, baud_rate, &baud_setting);
    assert(FSP_SUCCESS == err);
    err = R_SAU_UART_BaudSet(&g_uart0_ctrl, (void *) &baud_setting);
    assert(FSP_SUCCESS == err);
}

```

Data Structures

struct [sau_uart_extended_cfg_t](#)

struct [sau_uart_instance_ctrl_t](#)

Enumerations

enum [sau_uart_data_sequence_t](#)

enum [sau_operation_clock_t](#)

enum [sau_uart_signal_level_t](#)

Data Structure Documentation

◆ [sau_uart_extended_cfg_t](#)

struct sau_uart_extended_cfg_t		
UART Configuration		
Data Fields		
sau_uart_data_sequence_t	sequence	Transfer sequence (LSB or MSB)
sau_uart_signal_level_t	signal_level	Transfer data signal level (standard or inverted)
sau_uart_baudrate_setting_t *	p_baudrate	Baud rate setting (SPS and SDR value)

◆ [sau_uart_instance_ctrl_t](#)

struct sau_uart_instance_ctrl_t	
UART instance control block. DO NOT INITIALIZE.	
Data Fields	
uint8_t	extra_data_byte
	0 for 7 or 8 bit data length(1-byte), 1 for 9 bit data length(2-byte)

uint32_t	open
	Used to determine if the channel is configured.
uart_cfg_t const *	p_cfg
	Pointer to the configuration block.
R_SAU0_Type *	p_reg
	Base register for the transmit channel.
uint8_t	sau_unit
	SAU unit information.
uint8_t	sau_tx_channel
	SAU channel information.
uint8_t *	p_src
	Source buffer pointer.
uint32_t	tx_count
	Size of destination buffer pointer from transmit ISR.
uint8_t *	p_dest
	Destination buffer pointer.
uint32_t	rx_count
	Size of destination buffer pointer used for receiving data.

Enumeration Type Documentation

◆ sau_uart_data_sequence_t

enum sau_uart_data_sequence_t	
UART Data transfer sequence definition	
Enumerator	
SAU_UART_DATA_SEQUENCE_MSB	Data sequence MSB first.
SAU_UART_DATA_SEQUENCE_LSB	Data sequence LSB first.

◆ sau_operation_clock_t

enum sau_operation_clock_t	
UART operation clock selection definition	
Enumerator	
SAU_UART_OPERATION_CLOCK_CK0	Operating clock use CK0.
SAU_UART_OPERATION_CLOCK_CK1	Operating clock use CK1.

◆ sau_uart_signal_level_t

enum sau_uart_signal_level_t	
UART data signal level definition	
Enumerator	
SAU_UART_SIGNAL_LEVEL_STANDARD	Uart data signal level standard.
SAU_UART_SIGNAL_LEVEL_INVERTED	Uart data signal level inverted.

Function Documentation

◆ **R_SAU_UART_Open()**

```
fsp_err_t R_SAU_UART_Open ( uart_ctrl_t *const p_api_ctrl, uart_cfg_t const *const p_cfg )
```

Configures the UART driver based on the input configurations. If reception is enabled at compile time, reception is enabled at the end of this function. Implements [uart_api_t::open](#)

Return values

FSP_SUCCESS	Channel opened successfully.
FSP_ERR_ASSERTION	Pointer to UART control block or configuration structure is NULL.
FSP_ERR_IP_CHANNEL_NOT_PRESENT	The requested channel does not exist on this MCU.
FSP_ERR_INVALID_ARGUMENT	Flow control is enabled but flow control pin is not defined or selected channel does not support "Hardware CTS and Hardware RTS" flow control.
FSP_ERR_ALREADY_OPEN	Control block has already been opened or channel is being used by another instance. Call close() then open() to reconfigure.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- [transfer_api_t::open](#)

◆ **R_SAU_UART_Close()**

```
fsp_err_t R_SAU_UART_Close ( uart_ctrl_t *const p_api_ctrl)
```

Aborts any in progress transfers. Disables interrupts, receiver, and transmitter. Closes lower level transfer drivers if used. Removes power. Implements [uart_api_t::close](#)

Return values

FSP_SUCCESS	Channel successfully closed.
FSP_ERR_ASSERTION	Pointer to UART control block is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened

◆ **R_SAU_UART_Read()**

```
fsp_err_t R_SAU_UART_Read ( uart_ctrl_t *const p_api_ctrl, uint8_t *const p_dest, uint32_t const bytes )
```

Receives user specified number of bytes into destination buffer pointer. Implements [uart_api_t::read](#)

Return values

FSP_SUCCESS	Data reception successfully ends.
FSP_ERR_ASSERTION	Pointer to UART control block is NULL. Number of transfers outside the max or min boundary when transfer instance used
FSP_ERR_INVALID_ARGUMENT	Destination address or data size is not valid for 9-bit mode.
FSP_ERR_NOT_OPEN	The control block has not been opened
FSP_ERR_IN_USE	A previous read operation is still in progress.
FSP_ERR_UNSUPPORTED	current operation mode is transmission only.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- [transfer_api_t::reset](#)

Note

If 9-bit data length is specified at R_SAU_UART_Open call, p_dest must be aligned 16-bit boundary.

◆ **R_SAU_UART_Write()**

```
fsp_err_t R_SAU_UART_Write ( uart_ctrl_t *const p_api_ctrl, uint8_t const *const p_src, uint32_t const bytes )
```

Transmits user specified number of bytes from the source buffer pointer. Implements [uart_api_t::write](#)

Return values

FSP_SUCCESS	Data transmission finished successfully.
FSP_ERR_ASSERTION	Pointer to UART control block is NULL. Number of transfers outside the max or min boundary when transfer instance used
FSP_ERR_INVALID_ARGUMENT	Source address or data size is not valid for 9-bit mode.
FSP_ERR_NOT_OPEN	The control block has not been opened
FSP_ERR_IN_USE	A UART transmission is in progress
FSP_ERR_UNSUPPORTED	SAU_UART_CFG_TX_ENABLE is set to 0

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- [transfer_api_t::reset](#)

Note

If 9-bit data length is specified at R_SAU_UART_Open call, p_src must be aligned on a 16-bit boundary.

◆ **R_SAU_UART_BaudSet()**

```
fsp_err_t R_SAU_UART_BaudSet ( uart_ctrl_t *const p_api_ctrl, void const *const p_baud_setting )
```

Updates the baud rate using the clock selected in Open. p_baud_setting is a pointer to a sau_uart_baudrate_setting_t structure. Implements [uart_api_t::baudSet](#)

Warning

This terminates any in-progress transmission.

This function may change the operation clock frequency. Select a unique operation clock for each SAU instance if using this function.

Return values

FSP_SUCCESS	Baud rate was successfully changed.
FSP_ERR_ASSERTION	Pointer p_ctrl is NULL
FSP_ERR_INVALID_ARGUMENT	p_api_ctrl is empty.
FSP_ERR_NOT_OPEN	The control block has not been opened
FSP_ERR_UNSUPPORTED	Fixed baud rate is enabled

◆ **R_SAU_UART_CallbackSet()**

```
fsp_err_t R_SAU_UART_CallbackSet ( uart_ctrl_t *const p_api_ctrl, void(*) (uart_callback_args_t *)
p_callback, void const *const p_context, uart_callback_args_t *const p_callback_memory )
```

Updates the user callback for callback structure. Implements `uart_api_t::callbackSet`

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	Pointer p_ctrl is NULL or p_callback_memory is not NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.

◆ **R_SAU_UART_InfoGet()**

```
fsp_err_t R_SAU_UART_InfoGet ( uart_ctrl_t *const p_api_ctrl, uart_info_t *const p_info )
```

Provides the driver information, including the maximum number of bytes that can be received or transmitted at a time. Implements `uart_api_t::infoGet`

Return values

FSP_SUCCESS	Information stored in provided p_info.
FSP_ERR_INVALID_ARGUMENT	Pointer to UART control block is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened

◆ **R_SAU_UART_Abort()**

```
fsp_err_t R_SAU_UART_Abort ( uart_ctrl_t *const p_api_ctrl, uart_dir_t communication_to_abort )
```

Provides API to abort ongoing transfer. Transmission is aborted after the current character is transmitted. Reception is still enabled after abort(). Any characters received after abort() and before the transfer is reset in the next call to read(), will arrive via the callback function with event UART_EVENT_RX_CHAR. Implements [uart_api_t::communicationAbort](#)

Return values

FSP_SUCCESS	UART transaction aborted successfully.
FSP_ERR_ASSERTION	Pointer to UART control block is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_UNSUPPORTED	The requested Abort direction is unsupported.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- [transfer_api_t::disable](#)

◆ **R_SAU_UART_ReadStop()**

```
fsp_err_t R_SAU_UART_ReadStop ( uart_ctrl_t *const p_api_ctrl, uint32_t * remaining_bytes )
```

Provides API to abort ongoing read. Reception is still enabled after abort(). Any characters received after abort() and before the transfer is reset in the next call to read(), will arrive via the callback function with event UART_EVENT_RX_CHAR. Implements [uart_api_t::readStop](#)

Return values

FSP_SUCCESS	UART transaction aborted successfully.
FSP_ERR_ASSERTION	Pointer to UART control block is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_UNSUPPORTED	The requested Abort direction is unsupported.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- [transfer_api_t::disable](#)

◆ R_SAU_UART_BaudCalculate()

```
fsp_err_t R_SAU_UART_BaudCalculate ( sa_uart_instance_ctrl_t *const p_ctrl, uint32_t baudrate,
sa_uart_baudrate_setting_t *const p_baud_setting )
```

Calculates baud rate register settings (SDR.STCLK) for the specified SAU unit.

Parameters

[in]	p_ctrl	Pointer to the SAU UART control block.
[in]	baudrate	Baud rate [bps]. For example, 19200, 57600, 115200, etc.
[out]	p_baud_setting	Baud setting information stored here if successful

Return values

FSP_SUCCESS	Baud rate is successfully calculated
FSP_ERR_UNSUPPORTED	Fixed baudrate is being used
FSP_ERR_ASSERTION	Null pointer
FSP_ERR_INVALID_ARGUMENT	Baud rate is not achievable with selected operation clock frequency

7.2.6.29 UART (r_sci_b_uart)

Modules » Connectivity

Functions

```
fsp_err_t R_SCI_B_UART_Open (uart_ctrl_t *const p_api_ctrl, uart_cfg_t const
*const p_cfg)
```

```
fsp_err_t R_SCI_B_UART_Close (uart_ctrl_t *const p_api_ctrl)
```

```
fsp_err_t R_SCI_B_UART_Read (uart_ctrl_t *const p_api_ctrl, uint8_t *const
p_dest, uint32_t const bytes)
```

```
fsp_err_t R_SCI_B_UART_Write (uart_ctrl_t *const p_api_ctrl, uint8_t const
*const p_src, uint32_t const bytes)
```

```
fsp_err_t R_SCI_B_UART_CallbackSet (uart_ctrl_t *const p_api_ctrl,
void(*p_callback)(uart_callback_args_t *), void const *const
p_context, uart_callback_args_t *const p_callback_memory)
```

```
fsp_err_t R_SCI_B_UART_BaudSet (uart_ctrl_t *const p_api_ctrl, void const
```

*const p_baud_setting)

fsp_err_t R_SCI_B_UART_InfoGet (uart_ctrl_t *const p_api_ctrl, uart_info_t *const p_info)

fsp_err_t R_SCI_B_UART_Abort (uart_ctrl_t *const p_api_ctrl, uart_dir_t communication_to_abort)

fsp_err_t R_SCI_B_UART_ReadStop (uart_ctrl_t *const p_api_ctrl, uint32_t *remaining_bytes)

fsp_err_t R_SCI_B_UART_BaudCalculate (uint32_t baudrate, bool bitrate_modulation, uint32_t baud_rate_error_x_1000, sci_b_baud_setting_t *const p_baud_setting)

Detailed Description

Driver for the SCI peripheral on RA MCUs. This module implements the [UART Interface](#).

Overview

Features

The SCI UART module supports the following features:

- Full-duplex UART communication
- Interrupt-driven data transmission and reception
- Invoking the user-callback function with an event code (RX/TX complete, TX data empty, RX char, error, etc)
- Baud-rate change at run-time
- Bit rate modulation and noise cancellation
- CTS/RTS hardware flow control (with an associated pin)
- RS-485 Half Duplex driver support with external RS-485 transceiver
- Integration with the DTC transfer module
- Abort in-progress read/write operations
- FIFO support on supported channels

Configuration

Build Time Configurations for r_sci_b_uart

The following build time configurations are defined in fsp_cfg/r_sci_b_uart_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
FIFO Support	<ul style="list-style-type: none"> • Enable • Disable 	Disable	Enable FIFO support for the SCI_UART module.

DTC Support	<ul style="list-style-type: none"> • Enable • Disable 	Disable	Enable DTC support for the SCI_UART module.
Flow Control Support	<ul style="list-style-type: none"> • Enable • Disable 	Disable	Enable RS232 and RS-485 flow control support using a user provided pin.

Configurations for Connectivity > UART (r_sci_b_uart)

This module can be added to the Stacks tab via New Stack > Connectivity > UART (r_sci_b_uart). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_uart0	Module name.
Channel	Value must be a non-negative integer	0	Select the SCI channel.
Data Bits	<ul style="list-style-type: none"> • 8bits • 7bits • 9bits 	8bits	Select the number of bits per word.
Parity	<ul style="list-style-type: none"> • None • Odd • Even 	None	Select the parity mode.
Stop Bits	<ul style="list-style-type: none"> • 1bit • 2bits 	1bit	Select the number of stop bits.
Baud			
Baud Rate	Value must be an integer greater than 0	115200	Enter the desired baud rate. If the requested baud rate cannot be achieved, the settings with the smallest percent error are used. The theoretical calculated baud rate and percent error are printed in a comment in the generated sci_b_baud_setting_t structure.
Baud Rate Modulation	<ul style="list-style-type: none"> • Disabled • Enabled 	Disabled	Enabling baud rate modulation reduces the percent error of the actual baud rate with respect to the

requested baud rate. It does this by modulating the number of cycles per clock, so some bits are slightly longer than others.

Maximum percent error allowed during baud calculation. This is used by the algorithm to determine whether or not to consider using less accurate alternative register settings.

NOTE: The baud calculation does not show an error in the tool if this percent error was not achieved. The calculated percent error is recorded in a comment in the generated [sci_b_baud_setting_t](#) structure.

Max Error (%)

Must be a valid non-negative integer with a maximum configurable value of 100

5

Flow Control

CTS/RTS Selection

MCU Specific Options

Select either CTS or RTS function on the CTSn_RTSn pin of SCI channel n or select CTS function on CTSn pin and RTS function on CTSn_RTSn pin of SCI channel n (Available on selected MCUs and channels).

Software RTS Port

Refer to the RA Configuration tool for available options.

Disabled

Specify the flow control pin port for the MCU.

Software RTS Pin

Refer to the RA Configuration tool for available options.

Disabled

Specify the flow control pin for the MCU.

Extra

Extra > RS-485

DE Pin

- Disable
- Enable

Disable

Enable or disable the DE pin for use in RS-485 half-duplex mode.

DE Pin Polarity	<ul style="list-style-type: none"> Active Low Active High 	Active High	Select the polarity of the DE pin.
DE Pin Assertion Time	Must be a valid integer greater than 0 and less than or equal to 31.	1	Configure the time between assertion of the DE pin and the start of a write transfer. The time is specified in multiples of the SCI base clock period.
DE Pin Negation Time	Must be a valid integer greater than 0 and less than or equal to 31.	1	Configure the time between the end of a write transfer and the negation of the DE pin. The time is specified in multiples of the SCI base clock period.
Clock Source	<ul style="list-style-type: none"> Internal Clock Internal Clock With Output on SCK External Clock 8x baud rate External Clock 16x baud rate 	Internal Clock	Selection of the clock source to be used in the baud-rate clock generator. When internal clock is used the baud rate can be output on the SCK pin.
Start bit detection	<ul style="list-style-type: none"> Falling Edge Low Level 	Falling Edge	Start bit detected as falling edge or low level.
Noise Filter	<ul style="list-style-type: none"> Enable Disable 	Disable	Enable the digital noise filter on RXDn pin. The digital noise filter block in SCI consists of two-stage flipflop circuits.
Receive FIFO Trigger Level	Refer to the RA Configuration tool for available options.	Max	Unused if the channel has no FIFO or if DTC is used for reception. Set to One to get a callback immediately when each byte is received. Set to Max to get a callback when FIFO is full or after 15 bit times with no data (fewer interrupts).
Interrupts			
Callback	Name must be a valid C symbol	NULL	A user callback function can be provided. If this callback function is provided, it will be

called from the interrupt service routine (ISR).

Receive Interrupt Priority	MCU Specific Options	Select the receive interrupt priority.
Transmit Data Empty Interrupt Priority	MCU Specific Options	Select the transmit interrupt priority.
Transmit End Interrupt Priority	MCU Specific Options	Select the transmit end interrupt priority.
Error Interrupt Priority	MCU Specific Options	Select the error interrupt priority.

Clock Configuration

The clock for this module is derived from the following peripheral clock for each MCU group:

MCU Group	Peripheral Clock
RA6T2	SCISPICKL
RA8D1	SCICKL
RA8E1	SCICKL
RA8E2	SCICKL
RA8M1	SCICKL
RA8T1	SCICKL

The clock source for the baud-rate clock generator can be selected from the internal clock, the external clock times 8 or the external clock times 16. The external clock is supplied to the SCK pin.

Pin Configuration

This module uses TXD and RXD to communicate to external devices. CTS or RTS can be controlled by the hardware. CTS or RTS or both (CTS and RTS) can be controlled by the hardware. When the internal clock is the source for the baud-rate generator the SCK pin can be used to output a clock with the same frequency as the bit rate.

Usage Notes

- When configured for Hardware CTS and Software RTS the configured flow control pin will be used for RTS. The pin will be set high inside of the receive ISR while data is being read. It will be set low when all data is read.
- When configured for Hardware CTS and Hardware RTS the CSTn_RTSn pin will be used for RTS function and the CTSn pin will be used for CTS function on channel n.
- The driver will follow correct hardware flow control function when CSTn_RTSn pin is connected to CTSn pin when "Hardware CTS and Hardware RTS" flow control is selected. The data will still be transferred when CSTn_RTSn and CTSn are disconnected as the CTSn pin is internally pulled low on the hardware when CTSn pin is configured as a peripheral pin for SCI module. Do not configure CTSn pin if the hardware flow control is not desired.

Limitations

- Reception is still enabled after `uart_api_t::communicationAbort` API is called. Any characters received after abort and before the next call to read will arrive via the callback function with event `UART_EVENT_RX_CHAR`.

DTC Limitations

- DTC support is available for reception, but labeled as [Not recommended]. This is because the UART bytes are received asynchronously. Bytes can be received between calls to `R_SCI_B_UART_Read()`. The logic required to combine bytes received through `R_SCI_B_UART_Read()` (`UART_EVENT_RX_COMPLETE`) and bytes received between calls (`UART_EVENT_RX_CHAR`) is complex. Reception length may also be unknown, and the driver will not issue an interrupt unless the entire DTC buffer is filled.
- Transfer size must be less than or equal to 64K bytes if DTC interface is used for transfer. `uart_api_t::infoGet` API can be used to get the max transfer size allowed.
- When using 9-bit reception with DTC, clear the upper 7 bits of data before processing the read data. The upper 7 bits contain status flags that are part of the register used to read data in 9-bit mode.

Examples

SCI UART Example

```
uint8_t g_dest[TRANSFER_LENGTH];
uint8_t g_src[TRANSFER_LENGTH];
uint8_t g_out_of_band_received[TRANSFER_LENGTH];
uint32_t g_transfer_complete = 0;
uint32_t g_receive_complete = 0;
uint32_t g_out_of_band_index = 0;
void r_sci_b_uart_basic_example (void)
{
    /* Initialize p_src to known data */
    for (uint32_t i = 0; i < TRANSFER_LENGTH; i++)
    {
        g_src[i] = (uint8_t) ('A' + (i % 26));
    }

    /* Open the transfer instance with initial configuration. */
    fsp_err_t err = R_SCI_B_UART_Open(&g_uart0_ctrl, &g_uart0_cfg);
    assert(FSP_SUCCESS == err);

    err = R_SCI_B_UART_Read(&g_uart0_ctrl, g_dest, TRANSFER_LENGTH);
    assert(FSP_SUCCESS == err);

    err = R_SCI_B_UART_Write(&g_uart0_ctrl, g_src, TRANSFER_LENGTH);
```

```
    assert(FSP_SUCCESS == err);
while (!g_transfer_complete)
    {
    }
while (!g_receive_complete)
    {
    }
}
void example_callback (uart_callback_args_t * p_args)
{
    /* Handle the UART event */
    switch (p_args->event)
        {
        /* Received a character */
        case UART_EVENT_RX_CHAR:
            {
                /* Only put the next character in the receive buffer if there is space for it */
                if (sizeof(g_out_of_band_received) > g_out_of_band_index)
                    {
                        /* Write either the next one or two bytes depending on the receive data size */
                        if (UART_DATA_BITS_8 >= g_uart0_cfg.data_bits)
                            {
                                g_out_of_band_received[g_out_of_band_index++] = (uint8_t)
p_args->data;
                            }
                        else
                            {
                                uint16_t * p_dest = (uint16_t *)
&g_out_of_band_received[g_out_of_band_index];
                                *p_dest          = (uint16_t) p_args->data;
                                g_out_of_band_index += 2;
                            }
                        }
                    }
                break;
            }
        }
}
```

```
    }  
  
    /* Receive complete */  
    case UART_EVENT_RX_COMPLETE:  
        {  
            g_receive_complete = 1;  
  
            break;  
        }  
  
    /* Transmit complete */  
    case UART_EVENT_TX_COMPLETE:  
        {  
            g_transfer_complete = 1;  
  
            break;  
        }  
    default:  
        {  
        }  
    }  
}
```

SCI UART Baud Set Example

```
#define SCI_B_UART_BAUDRATE_19200 (19200)  
#define SCI_B_UART_BAUDRATE_ERROR_PERCENT_5 (5000)  
void r_sci_b_uart_baud_example (void)  
{  
    sci_b_baud_setting_t baud_setting;  
    uint32_t baud_rate = SCI_B_UART_BAUDRATE_19200;  
    bool enable_bitrate_modulation = false;  
    uint32_t error_rate_x_1000 =  
SCI_B_UART_BAUDRATE_ERROR_PERCENT_5;  
    fsp_err_t err = R_SCI_B_UART_BaudCalculate(baud_rate, enable_bitrate_modulation,  
error_rate_x_1000, &baud_setting);  
    assert(FSP_SUCCESS == err);  
    err = R_SCI_B_UART_BaudSet(&g_uart0_ctrl, (void *) &baud_setting);  
    assert(FSP_SUCCESS == err);  
}
```

}

Data Structures

struct [sci_b_uart_instance_ctrl_t](#)struct [sci_b_baud_setting_t](#)struct [sci_b_uart_rs485_setting_t](#)struct [sci_b_uart_extended_cfg_t](#)

Enumerations

enum [sci_b_clk_src_t](#)enum [sci_b_uart_flow_control_t](#)enum [sci_b_uart_rx_fifo_trigger_t](#)enum [sci_b_uart_start_bit_detect_t](#)enum [sci_b_uart_noise_cancellation_t](#)enum [sci_b_uart_rs485_enable_t](#)enum [sci_b_uart_rs485_de_polarity_t](#)

Data Structure Documentation

◆ [sci_b_uart_instance_ctrl_t](#)

struct [sci_b_uart_instance_ctrl_t](#)

UART instance control block.

◆ [sci_b_baud_setting_t](#)

struct [sci_b_baud_setting_t](#)

Register settings to achieve a desired baud rate and modulation duty.

◆ [sci_b_uart_rs485_setting_t](#)

struct [sci_b_uart_rs485_setting_t](#)

Configuration settings for controlling the DE signal for RS-485.

Data Fields

sci_b_uart_rs485_enable_t	enable	Enable the DE signal.

sci_b_uart_rs485_de_polarity_t	polarity	DE signal polarity.
uint8_t	assertion_time: 5	Time in baseclock units after assertion of the DE signal and before the start of the write transfer.
uint8_t	negation_time: 5	Time in baseclock units after the end of a write transfer and before the DE signal is negated.

◆ sci_b_uart_extended_cfg_t

struct sci_b_uart_extended_cfg_t		
UART on SCI device Configuration		
Data Fields		
sci_b_clk_src_t	clock	The source clock for the baud-rate generator. If internal optionally output baud rate on SCK.
sci_b_uart_start_bit_detect_t	rx_edge_start	Start reception on falling edge.
sci_b_uart_noise_cancellation_t	noise_cancel	Noise cancellation setting.
sci_b_baud_setting_t *	p_baud_setting	Register settings for a desired baud rate.
sci_b_uart_rx_fifo_trigger_t	rx_fifo_trigger	Receive FIFO trigger level, unused if channel has no FIFO or if DTC is used.
bsp_io_port_pin_t	flow_control_pin	UART Driver Enable pin.
sci_b_uart_flow_control_t	flow_control	CTS/RTS function of the SSn pin.
sci_b_uart_rs485_setting_t	rs485_setting	RS-485 settings.

Enumeration Type Documentation

◆ sci_b_clk_src_t

enum sci_b_clk_src_t	
Enumeration for SCI clock source	
Enumerator	
SCI_B_UART_CLOCK_INT	Use internal clock for baud generation.
SCI_B_UART_CLOCK_INT_WITH_BAUDRATE_OUTPUT	Use internal clock for baud generation and output on SCK.
SCI_B_UART_CLOCK_EXT8X	Use external clock 8x baud rate.
SCI_B_UART_CLOCK_EXT16X	Use external clock 16x baud rate.

◆ sci_b_uart_flow_control_t

enum sci_b_uart_flow_control_t	
UART flow control mode definition	
Enumerator	
SCI_B_UART_FLOW_CONTROL_RTS	Use CTSn_RTSn pin for RTS.
SCI_B_UART_FLOW_CONTROL_CTS	Use CTSn_RTSn pin for CTS.
SCI_B_UART_FLOW_CONTROL_HARDWARE_CTSRTS	Use CTSn pin for CTS, CTSn_RTSn pin for RTS.
SCI_B_UART_FLOW_CONTROL_CTSRTS	Use SCI pin for CTS, external pin for RTS.

◆ sci_b_uart_rx_fifo_trigger_t

enum sci_b_uart_rx_fifo_trigger_t	
Receive FIFO trigger configuration.	
Enumerator	
SCI_B_UART_RX_FIFO_TRIGGER_1	Callback after each byte is received without buffering.
SCI_B_UART_RX_FIFO_TRIGGER_2	Callback when FIFO having 2 bytes.
SCI_B_UART_RX_FIFO_TRIGGER_3	Callback when FIFO having 3 bytes.
SCI_B_UART_RX_FIFO_TRIGGER_4	Callback when FIFO having 4 bytes.
SCI_B_UART_RX_FIFO_TRIGGER_5	Callback when FIFO having 5 bytes.
SCI_B_UART_RX_FIFO_TRIGGER_6	Callback when FIFO having 6 bytes.
SCI_B_UART_RX_FIFO_TRIGGER_7	Callback when FIFO having 7 bytes.
SCI_B_UART_RX_FIFO_TRIGGER_8	Callback when FIFO having 8 bytes.
SCI_B_UART_RX_FIFO_TRIGGER_9	Callback when FIFO having 9 bytes.
SCI_B_UART_RX_FIFO_TRIGGER_10	Callback when FIFO having 10 bytes.
SCI_B_UART_RX_FIFO_TRIGGER_11	Callback when FIFO having 11 bytes.
SCI_B_UART_RX_FIFO_TRIGGER_12	Callback when FIFO having 12 bytes.
SCI_B_UART_RX_FIFO_TRIGGER_13	Callback when FIFO having 13 bytes.
SCI_B_UART_RX_FIFO_TRIGGER_14	Callback when FIFO having 14 bytes.
SCI_B_UART_RX_FIFO_TRIGGER_MAX	Callback when FIFO is full or after 15 bit times with no data (fewer interrupts)

◆ **sci_b_uart_start_bit_detect_t**

enum sci_b_uart_start_bit_detect_t	
Asynchronous Start Bit Edge Detection configuration.	
Enumerator	
SCI_B_UART_START_BIT_LOW_LEVEL	Detect low level on RXDn pin as start bit.
SCI_B_UART_START_BIT_FALLING_EDGE	Detect falling level on RXDn pin as start bit.

◆ **sci_b_uart_noise_cancellation_t**

enum sci_b_uart_noise_cancellation_t	
Noise cancellation configuration.	
Enumerator	
SCI_B_UART_NOISE_CANCELLATION_DISABLE	Disable noise cancellation.
SCI_B_UART_NOISE_CANCELLATION_ENABLE	Enable noise cancellation.

◆ **sci_b_uart_rs485_enable_t**

enum sci_b_uart_rs485_enable_t	
RS-485 Enable/Disable.	
Enumerator	
SCI_B_UART_RS485_DISABLE	RS-485 disabled.
SCI_B_UART_RS485_ENABLE	RS-485 enabled.

◆ **sci_b_uart_rs485_de_polarity_t**

enum sci_b_uart_rs485_de_polarity_t	
The polarity of the RS-485 DE signal.	
Enumerator	
SCI_B_UART_RS485_DE_POLARITY_HIGH	The DE signal is high when a write transfer is in progress.
SCI_B_UART_RS485_DE_POLARITY_LOW	The DE signal is low when a write transfer is in progress.

Function Documentation

◆ R_SCI_B_UART_Open()

`fsp_err_t R_SCI_B_UART_Open (uart_ctrl_t *const p_api_ctrl, uart_cfg_t const *const p_cfg)`

Configures the UART driver based on the input configurations. If reception is enabled at compile time, reception is enabled at the end of this function. Implements `uart_api_t::open`

Return values

FSP_SUCCESS	Channel opened successfully.
FSP_ERR_ASSERTION	Pointer to UART control block or configuration structure is NULL.
FSP_ERR_IP_CHANNEL_NOT_PRESENT	The requested channel does not exist on this MCU.
FSP_ERR_INVALID_ARGUMENT	Flow control is enabled but flow control pin is not defined.
FSP_ERR_ALREADY_OPEN	Control block has already been opened or channel is being used by another instance. Call <code>close()</code> then <code>open()</code> to reconfigure.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- `transfer_api_t::open`

◆ R_SCI_B_UART_Close()

`fsp_err_t R_SCI_B_UART_Close (uart_ctrl_t *const p_api_ctrl)`

Aborts any in progress transfers. Disables interrupts, receiver, and transmitter. Closes lower level transfer drivers if used. Removes power. Implements `uart_api_t::close`

Return values

FSP_SUCCESS	Channel successfully closed.
FSP_ERR_ASSERTION	Pointer to UART control block is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened

◆ **R_SCI_B_UART_Read()**

```
fsp_err_t R_SCI_B_UART_Read ( uart_ctrl_t *const p_api_ctrl, uint8_t *const p_dest, uint32_t const bytes )
```

Receives user specified number of bytes into destination buffer pointer. Implements [uart_api_t::read](#)

Return values

FSP_SUCCESS	Data reception successfully ends.
FSP_ERR_ASSERTION	Pointer to UART control block is NULL. Number of transfers outside the max or min boundary when transfer instance used
FSP_ERR_INVALID_ARGUMENT	Destination address or data size is not valid for 9-bit mode.
FSP_ERR_NOT_OPEN	The control block has not been opened
FSP_ERR_IN_USE	A previous read operation is still in progress.
FSP_ERR_UNSUPPORTED	SCI_B_UART_CFG_RX_ENABLE is set to 0

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- [transfer_api_t::reset](#)

Note

If 9-bit data length is specified at R_SCI_B_UART_Open call, p_dest must be aligned 16-bit boundary.

◆ **R_SCI_B_UART_Write()**

```
fsp_err_t R_SCI_B_UART_Write ( uart_ctrl_t *const p_api_ctrl, uint8_t const *const p_src, uint32_t const bytes )
```

Transmits user specified number of bytes from the source buffer pointer. Implements [uart_api_t::write](#)

Return values

FSP_SUCCESS	Data transmission finished successfully.
FSP_ERR_ASSERTION	Pointer to UART control block is NULL. Number of transfers outside the max or min boundary when transfer instance used
FSP_ERR_INVALID_ARGUMENT	Source address or data size is not valid for 9-bit mode.
FSP_ERR_NOT_OPEN	The control block has not been opened
FSP_ERR_IN_USE	A UART transmission is in progress
FSP_ERR_UNSUPPORTED	SCI_B_UART_CFG_TX_ENABLE is set to 0

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- [transfer_api_t::reset](#)

Note

If 9-bit data length is specified at R_SCI_B_UART_Open call, p_src must be aligned on a 16-bit boundary.

◆ **R_SCI_B_UART_CallbackSet()**

```
fsp_err_t R_SCI_B_UART_CallbackSet ( uart_ctrl_t *const p_api_ctrl, void(*) (uart_callback_args_t *) p_callback, void const *const p_context, uart_callback_args_t *const p_callback_memory )
```

Updates the user callback and has option of providing memory for callback structure. Implements [uart_api_t::callbackSet](#)

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_NO_CALLBACK_MEMORY	p_callback is non-secure and p_callback_memory is either secure or NULL.

◆ **R_SCI_B_UART_BaudSet()**

```
fsp_err_t R_SCI_B_UART_BaudSet ( uart_ctrl_t *const p_api_ctrl, void const *const p_baud_setting )
```

Updates the baud rate using the clock selected in Open. p_baud_setting is a pointer to a [sci_b_baud_setting_t](#) structure. Implements [uart_api_t::baudSet](#)

Warning

This terminates any in-progress transmission.

Return values

FSP_SUCCESS	Baud rate was successfully changed.
FSP_ERR_ASSERTION	Pointer to UART control block is NULL or the UART is not configured to use the internal clock.
FSP_ERR_NOT_OPEN	The control block has not been opened

◆ **R_SCI_B_UART_InfoGet()**

```
fsp_err_t R_SCI_B_UART_InfoGet ( uart_ctrl_t *const p_api_ctrl, uart_info_t *const p_info )
```

Provides the driver information, including the maximum number of bytes that can be received or transmitted at a time. Implements [uart_api_t::infoGet](#)

Return values

FSP_SUCCESS	Information stored in provided p_info.
FSP_ERR_ASSERTION	Pointer to UART control block is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened

◆ **R_SCI_B_UART_Abort()**

```
fsp_err_t R_SCI_B_UART_Abort ( uart_ctrl_t *const p_api_ctrl, uart_dir_t communication_to_abort )
```

Provides API to abort ongoing transfer. Transmission is aborted after the current character is transmitted. Reception is still enabled after abort(). Any characters received after abort() and before the transfer is reset in the next call to read(), will arrive via the callback function with event UART_EVENT_RX_CHAR. Implements [uart_api_t::communicationAbort](#)

Return values

FSP_SUCCESS	UART transaction aborted successfully.
FSP_ERR_ASSERTION	Pointer to UART control block is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_UNSUPPORTED	The requested Abort direction is unsupported.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- [transfer_api_t::disable](#)

◆ **R_SCI_B_UART_ReadStop()**

```
fsp_err_t R_SCI_B_UART_ReadStop ( uart_ctrl_t *const p_api_ctrl, uint32_t * remaining_bytes )
```

Provides API to abort ongoing read. Reception is still enabled after abort(). Any characters received after abort() and before the transfer is reset in the next call to read(), will arrive via the callback function with event UART_EVENT_RX_CHAR. Implements [uart_api_t::readStop](#)

Return values

FSP_SUCCESS	UART transaction aborted successfully.
FSP_ERR_ASSERTION	Pointer to UART control block is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_UNSUPPORTED	The requested Abort direction is unsupported.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- [transfer_api_t::disable](#)

◆ R_SCI_B_UART_BaudCalculate()

```
fsp_err_t R_SCI_B_UART_BaudCalculate ( uint32_t baudrate, bool bitrate_modulation, uint32_t
baud_rate_error_x_1000, sci_b_baud_setting_t *const p_baud_setting )
```

Calculates baud rate register settings. Evaluates and determines the best possible settings set to the baud rate related registers.

Parameters

[in]	baudrate	Baud rate [bps]. For example, 19200, 57600, 115200, etc.
[in]	bitrate_modulation	Enable bitrate modulation
[in]	baud_rate_error_x_1000	Max baud rate error. At most <baud_rate_percent_error> x 1000 required for module to function. Absolute max baud_rate_error is 15000 (15%).
[out]	p_baud_setting	Baud setting information stored here if successful

Return values

FSP_SUCCESS	Baud rate is set successfully
FSP_ERR_ASSERTION	Null pointer
FSP_ERR_INVALID_ARGUMENT	Baud rate is '0', error in calculated baud rate is larger than requested max error, or requested max error in baud rate is larger than 15%.

7.2.6.30 UART (r_sci_uart)

Modules » Connectivity

Functions

```
fsp_err_t R_SCI_UART_Open (uart_ctrl_t *const p_api_ctrl, uart_cfg_t const
*const p_cfg)
```

```
fsp_err_t R_SCI_UART_Close (uart_ctrl_t *const p_api_ctrl)
```

```
fsp_err_t R_SCI_UART_Read (uart_ctrl_t *const p_api_ctrl, uint8_t *const
p_dest, uint32_t const bytes)
```

```
fsp_err_t R_SCI_UART_Write (uart_ctrl_t *const p_api_ctrl, uint8_t const *const
```

	p_src, uint32_t const bytes)
fsp_err_t	R_SCI_UART_CallbackSet (uart_ctrl_t *const p_api_ctrl, void(*p_callback)(uart_callback_args_t *), void const *const p_context, uart_callback_args_t *const p_callback_memory)
fsp_err_t	R_SCI_UART_BaudSet (uart_ctrl_t *const p_api_ctrl, void const *const p_baud_setting)
fsp_err_t	R_SCI_UART_InfoGet (uart_ctrl_t *const p_api_ctrl, uart_info_t *const p_info)
fsp_err_t	R_SCI_UART_Abort (uart_ctrl_t *const p_api_ctrl, uart_dir_t communication_to_abort)
fsp_err_t	R_SCI_UART_ReadStop (uart_ctrl_t *const p_api_ctrl, uint32_t *remaining_bytes)
fsp_err_t	R_SCI_UART_BaudCalculate (uint32_t baudrate, bool bitrate_modulation, uint32_t baud_rate_error_x_1000, baud_setting_t *const p_baud_setting)

Detailed Description

Driver for the SCI peripheral on RA MCUs. This module implements the [UART Interface](#).

Overview

Features

The SCI UART module supports the following features:

- Full-duplex UART communication
- Interrupt-driven data transmission and reception
- Invoking the user-callback function with an event code (RX/TX complete, TX data empty, RX char, error, etc)
- Baud-rate change at run-time
- Bit rate modulation and noise cancellation
- CTS/RTS hardware flow control (with an associated pin)
- RS-485 Half Duplex driver support with external RS-485 transceiver
- Integration with the DTC transfer module
- Abort in-progress read/write operations
- FIFO support on supported channels
- IrDA is supported on devices that have IrDA interface

Configuration

Build Time Configurations for r_sci_uart

The following build time configurations are defined in fsp_cfg/r_sci_uart_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> Default (BSP) Enabled Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
FIFO Support	<ul style="list-style-type: none"> Enable Disable 	Disable	Enable FIFO support for the SCI_UART module.
DTC Support	<ul style="list-style-type: none"> Enable Disable 	Disable	Enable DTC support for the SCI_UART module.
Flow Control Support	<ul style="list-style-type: none"> Enable Disable 	Disable	Enable RS232 and RS-485 flow control support using a user provided pin.
RS-485 Support	<ul style="list-style-type: none"> Enable Disable 	Disable	Enable support for controlling the RS-485 DE pin.
IrDA Support	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	Enable support for IrDA pulse encoding/decoding.

Configurations for Connectivity > UART (r_sci_uart)

This module can be added to the Stacks tab via New Stack > Connectivity > UART (r_sci_uart). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_uart0	Module name.
Channel	Value must be a non-negative integer	0	Select the SCI channel.
Data Bits	<ul style="list-style-type: none"> 8bits 7bits 9bits 	8bits	Select the number of bits per word.
Parity	<ul style="list-style-type: none"> None Odd Even 	None	Select the parity mode.
Stop Bits	<ul style="list-style-type: none"> 1bit 2bits 	1bit	Select the number of stop bits.
Baud			
Baud Rate	Value must be an integer greater than 0	115200	Enter the desired baud rate.
			If the requested baud rate cannot be achieved, the settings

with the smallest percent error are used. The theoretical calculated baud rate and percent error are printed in a comment in the generated [baud_setting_t](#) structure.

For RA4 and RA6 MCUs, refer the datasheet to calculate baud rate considering the SEMR.ABCSE bit restriction.

Enabling baud rate modulation reduces the percent error of the actual baud rate with respect to the requested baud rate. It does this by modulating the number of cycles per clock, so some bits are slightly longer than others.

Maximum percent error allowed during baud calculation. This is used by the algorithm to determine whether or not to consider using less accurate alternative register settings.

NOTE: The baud calculation does not show an error in the tool if this percent error was not achieved. The calculated percent error is recorded in a comment in the generated [baud_setting_t](#) structure.

Baud Rate Modulation

- Disabled
- Enabled

Disabled

Max Error (%)

Must be a valid non-negative integer with a maximum configurable value of 100

5

Flow Control

CTS/RTS Selection

MCU Specific Options

Select either CTS or RTS function on the CTSn_RTSn pin of SCI

channel n or select CTS function on CTSn pin and RTS function on CTSn_RTSn pin of SCI channel n (Available on selected MCUs and channels).

Software RTS Port Refer to the RA Configuration tool for available options. Disabled Specify the flow control pin port for the MCU.

Software RTS Pin Refer to the RA Configuration tool for available options. Disabled Specify the flow control pin for the MCU.

Extra

Extra > IrDA

Enable

- Disabled
- Enabled

 Disabled Enable IrDA on this channel.

RXD Polarity Switching

- Normal
- Inverted

 Normal IRRXD Pulse polarity (Normal: High Pulse=0) and (Inverted: Low Pulse=0)..

TXD Polarity Switching

- Normal
- Inverted

 Normal IRTXD Pulse polarity (Normal: High Pulse 0) and (Inverted: Low Pulse=0).

Extra > RS-485

DE Pin

- Disable
- Enable

 Disable Enable or disable the DE pin for use in RS-485 half-duplex mode.

DE Pin Polarity

- Active Low
- Active High

 Active High Select the polarity of the DE pin.

DE Port Number Refer to the RA Configuration tool for available options. Disabled GPIO output port number to use for generating the DE signal.

DE Pin Number Refer to the RA Configuration tool for available options. Disabled GPIO output pin number to use for generating the DE signal.

Clock Source

- Internal Clock
- Internal Clock With Output on SCK
- External Clock 8x baud rate
- External Clock

 Internal Clock Selection of the clock source to be used in the baud-rate clock generator. When internal clock is used the baud rate can be output on the SCK pin.

	16x baud rate		
Start bit detection	<ul style="list-style-type: none"> Falling Edge Low Level 	Falling Edge	Start bit detected as falling edge or low level.
Noise Filter	<ul style="list-style-type: none"> Enable Disable 	Disable	Enable the digital noise filter on RXDn pin. The digital noise filter block in SCI consists of two-stage flipflop circuits.
Receive FIFO Trigger Level	Refer to the RA Configuration tool for available options.	Max	Unused if the channel has no FIFO or if DTC is used for reception. Set to One to get a callback immediately when each byte is received. Set to Max to get a callback when FIFO is full or after 15 bit times with no data (fewer interrupts).
Interrupts			
Callback	Name must be a valid C symbol	NULL	A user callback function can be provided. If this callback function is provided, it will be called from the interrupt service routine (ISR).
Receive Interrupt Priority	MCU Specific Options		Select the receive interrupt priority.
Transmit Data Empty Interrupt Priority	MCU Specific Options		Select the transmit interrupt priority.
Transmit End Interrupt Priority	MCU Specific Options		Select the transmit end interrupt priority.
Error Interrupt Priority	MCU Specific Options		Select the error interrupt priority.

Clock Configuration

The clock for this module is derived from the following peripheral clock for each MCU group:

MCU Group	Peripheral Clock
RA2A1	PCLKB
RA2A2	PCLKB
RA2E1	PCLKB

RA2E2	PCLKB
RA2E3	PCLKB
RA2L1	PCLKB
RA2L2	PCLKB
RA4E1	PCLKA
RA4E2	PCLKA
RA4L1	PCLKA
RA4M1	PCLKA
RA4M2	PCLKA
RA4M3	PCLKA
RA4T1	PCLKA
RA4W1	PCLKA
RA6E1	PCLKA
RA6E2	PCLKA
RA6M1	PCLKA
RA6M2	PCLKA
RA6M3	PCLKA
RA6M4	PCLKA
RA6M5	PCLKA
RA6T1	PCLKA
RA6T3	PCLKA

The clock source for the baud-rate clock generator can be selected from the internal clock, the external clock times 8 or the external clock times 16. The external clock is supplied to the SCK pin.

Pin Configuration

This module uses TXD and RXD to communicate to external devices. CTS or RTS or both (CTS and RTS) can be controlled by the hardware. Some MCUs support hardware flow control for both CTS and RTS on some channels. Some MCUs and channels support hardware flow control for either CTS or RTS but not both. If both are desired a GPIO pin can be used for RTS. When the internal clock is the source for the baud-rate generator the SCK pin can be used to output a clock with the same frequency as the bit rate.

Usage Notes

- When configured for Hardware CTS and Software RTS the configured flow control pin will be used for RTS. The pin will be set high inside of the receive ISR while data is being read. It will be set low when all data is read.
- When configured for Hardware CTS and Hardware RTS the CSTn_RTSn pin will be used for RTS function and the CTSn pin will be used for CTS function on channel n.

- The driver will follow correct hardware flow control function when CTSn_RTSn pin is connected to CTSn pin when "Hardware CTS and Hardware RTS" flow control is selected. The data will still be transferred when CTSn_RTSn and CTSn are disconnected as the CTSn pin is internally pulled low on the hardware when CTSn pin is configured as a peripheral pin for SCI module. Do not configure CTSn pin if the hardware flow control is not desired.

Limitations

- Reception is still enabled after `uart_api_t::communicationAbort` API is called. Any characters received after abort and before the next call to read will arrive via the callback function with event `UART_EVENT_RX_CHAR`.
- The `R_SCI_UART_BaudCalculate()` and `R_SCI_UART_Open()` APIs are used to obtain the baud rate register settings for a specific baudrate. On RA4 and RA6 MCU groups, there is a restriction on SEMR.ABSCE bit for certain channels (refer to 'SEMR : Serial Extended Mode' Register section of MCU User Manual). The API does not enforce this restriction and it may return invalid settings.

DTC Limitations

- DTC support is available for reception, but labeled as [Not recommended]. This is because the UART bytes are received asynchronously. Bytes can be received between calls to `R_SCI_UART_Read()`. The logic required to combine bytes received through `R_SCI_UART_Read()` (`UART_EVENT_RX_COMPLETE`) and bytes received between calls (`UART_EVENT_RX_CHAR`) is complex. Reception length may also be unknown, and the driver will not issue an interrupt unless the entire DTC buffer is filled.
- Transfer size must be less than or equal to 64K bytes if DTC interface is used for transfer. `uart_api_t::infoGet` API can be used to get the max transfer size allowed.
- When using 9-bit reception with DTC, clear the upper 7 bits of data before processing the read data. The upper 7 bits contain status flags that are part of the register used to read data in 9-bit mode.

IrDA Limitations

- The IrDA interface works in cooperation with a particular SCI channel based on the IrDA standard 1.0.
- If optics placement yields the echo of transmitted data on the receiver, the application should disable the RX irq during transmission.
- `R_SCI_UART_BaudCalculate` shall not be called for IrDA baud rate calculation. The correct use is to create the baud rate by using the configurator. If run-time changes to baud rate are required, multiple instances of different baud rates should be created with the configurator.

Examples

SCI UART Example

```
uint8_t g_dest[TRANSFER_LENGTH];
uint8_t g_src[TRANSFER_LENGTH];
uint8_t g_out_of_band_received[TRANSFER_LENGTH];
uint32_t g_transfer_complete = 0;
uint32_t g_receive_complete = 0;
```

```
uint32_t g_out_of_band_index = 0;
void r_sci_uart_basic_example (void)
{
    /* Initialize p_src to known data */
    for (uint32_t i = 0; i < TRANSFER_LENGTH; i++)
    {
        g_src[i] = (uint8_t) ('A' + (i % 26));
    }
    /* Open the transfer instance with initial configuration. */
    fsp_err_t err = R_SCI_UART_Open(&g_uart0_ctrl, &g_uart0_cfg);
    assert(FSP_SUCCESS == err);
    err = R_SCI_UART_Read(&g_uart0_ctrl, g_dest, TRANSFER_LENGTH);
    assert(FSP_SUCCESS == err);
    err = R_SCI_UART_Write(&g_uart0_ctrl, g_src, TRANSFER_LENGTH);
    assert(FSP_SUCCESS == err);
    while (!g_transfer_complete)
    {
    }
    while (!g_receive_complete)
    {
    }
}
void example_callback (uart_callback_args_t * p_args)
{
    /* Handle the UART event */
    switch (p_args->event)
    {
        /* Received a character */
        case UART_EVENT_RX_CHAR:
        {
            /* Only put the next character in the receive buffer if there is space for it */
            if (sizeof(g_out_of_band_received) > g_out_of_band_index)
            {
                /* Write either the next one or two bytes depending on the receive data size */
            }
        }
    }
}
```

```
if (UART_DATA_BITS_8 >= g_uart0_cfg.data_bits)
{
    g_out_of_band_received[g_out_of_band_index++] = (uint8_t)
p_args->data;
}
else
{
    uint16_t * p_dest = (uint16_t *)
&g_out_of_band_received[g_out_of_band_index];
    *p_dest          = (uint16_t) p_args->data;
    g_out_of_band_index += 2;
}
}
break;
}
/* Receive complete */
case UART_EVENT_RX_COMPLETE:
{
    g_receive_complete = 1;
break;
}
/* Transmit complete */
case UART_EVENT_TX_COMPLETE:
{
    g_transfer_complete = 1;
break;
}
default:
{
}
}
```

SCI UART Baud Set Example

```

#define SCI_UART_BAUDRATE_19200 (19200)
#define SCI_UART_BAUDRATE_ERROR_PERCENT_5 (5000)
void r_sci_uart_baud_example (void)
{
    baud_setting_t baud_setting;
    uint32_t      baud_rate          = SCI_UART_BAUDRATE_19200;
    bool          enable_bitrate_modulation = false;
    uint32_t      error_rate_x_1000   = SCI_UART_BAUDRATE_ERROR_PERCENT_5;
    fsp_err_t err = R_SCI_UART_BaudCalculate(baud_rate, enable_bitrate_modulation,
error_rate_x_1000, &baud_setting);
    assert(FSP_SUCCESS == err);
    err = R_SCI_UART_BaudSet(&g_uart0_ctrl, (void *) &baud_setting);
    assert(FSP_SUCCESS == err);
}

```

Data Structures

struct [sci_uart_instance_ctrl_t](#)

struct [baud_setting_t](#)

struct [sci_uart_rs485_setting_t](#)

struct [sci_uart_irda_setting_t](#)

struct [sci_uart_extended_cfg_t](#)

Enumerations

enum [sci_clk_src_t](#)

enum [sci_uart_flow_control_t](#)

enum [sci_uart_rx_fifo_trigger_t](#)

enum [sci_uart_start_bit_t](#)

enum [sci_uart_noise_cancellation_t](#)

enum [sci_uart_rs485_enable_t](#)

enum [sci_uart_rs485_de_polarity_t](#)

enum [sci_uart_irda_enable_t](#)

enum [sci_uart_irda_polarity_t](#)**Data Structure Documentation**◆ **sci_uart_instance_ctrl_t**

struct sci_uart_instance_ctrl_t
UART instance control block.

◆ **baud_setting_t**

struct baud_setting_t		
Register settings to acheive a desired baud rate and modulation duty.		
Data Fields		
union baud_setting_t	__unnamed__	
uint8_t	cks: 2	CKS value to get divisor (CKS = N)
uint8_t	brr	Bit Rate Register setting.
uint8_t	mddr	Modulation Duty Register setting.

◆ **sci_uart_rs485_setting_t**

struct sci_uart_rs485_setting_t		
Configuration settings for controlling the DE signal for RS-485.		
Data Fields		
sci_uart_rs485_enable_t	enable	Enable the DE signal.
sci_uart_rs485_de_polarity_t	polarity	DE signal polarity.
bsp_io_port_pin_t	de_control_pin	UART Driver Enable pin.

◆ **sci_uart_irda_setting_t**

struct sci_uart_irda_setting_t
Configuration settings for IrDA interface.

◆ **sci_uart_extended_cfg_t**

struct sci_uart_extended_cfg_t		
UART on SCI device Configuration		
Data Fields		
sci_clk_src_t	clock	The source clock for the baud-rate generator. If internal optionally output baud rate on

		SCK.
sci_uart_start_bit_t	rx_edge_start	Start reception on falling edge.
sci_uart_noise_cancellation_t	noise_cancel	Noise cancellation setting.
baud_setting_t *	p_baud_setting	Register settings for a desired baud rate.
sci_uart_rx_fifo_trigger_t	rx_fifo_trigger	Receive FIFO trigger level, unused if channel has no FIFO or if DTC is used.
bsp_io_port_pin_t	flow_control_pin	UART Driver Enable pin.
sci_uart_flow_control_t	flow_control	CTS/RTS function of the SSn pin.
sci_uart_rs485_setting_t	rs485_setting	RS-485 settings.
sci_uart_irda_setting_t	irda_setting	IrDA settings.

Enumeration Type Documentation

◆ sci_clk_src_t

enum sci_clk_src_t	
Enumeration for SCI clock source	
Enumerator	
SCI_UART_CLOCK_INT	Use internal clock for baud generation.
SCI_UART_CLOCK_INT_WITH_BAUDRATE_OUTPUT	Use internal clock for baud generation and output on SCK.
SCI_UART_CLOCK_EXT8X	Use external clock 8x baud rate.
SCI_UART_CLOCK_EXT16X	Use external clock 16x baud rate.

◆ sci_uart_flow_control_t

enum sci_uart_flow_control_t	
UART flow control mode definition	
Enumerator	
SCI_UART_FLOW_CONTROL_RTS	Use SCI pin for RTS.
SCI_UART_FLOW_CONTROL_CTS	Use SCI pin for CTS.
SCI_UART_FLOW_CONTROL_CTSRTS	Use SCI pin for CTS, external pin for RTS.
SCI_UART_FLOW_CONTROL_HARDWARE_CTSRTS	Use CTS _n _RTS _n pin for RTS and CTS _n pin for CTS. Available only for some channels on selected MCUs. See hardware manual for channel specific options.

◆ sci_uart_rx_fifo_trigger_t

enum sci_uart_rx_fifo_trigger_t	
Receive FIFO trigger configuration.	
Enumerator	
SCI_UART_RX_FIFO_TRIGGER_1	Callback after each byte is received without buffering.
SCI_UART_RX_FIFO_TRIGGER_2	Callback when FIFO having 2 bytes.
SCI_UART_RX_FIFO_TRIGGER_3	Callback when FIFO having 3 bytes.
SCI_UART_RX_FIFO_TRIGGER_4	Callback when FIFO having 4 bytes.
SCI_UART_RX_FIFO_TRIGGER_5	Callback when FIFO having 5 bytes.
SCI_UART_RX_FIFO_TRIGGER_6	Callback when FIFO having 6 bytes.
SCI_UART_RX_FIFO_TRIGGER_7	Callback when FIFO having 7 bytes.
SCI_UART_RX_FIFO_TRIGGER_8	Callback when FIFO having 8 bytes.
SCI_UART_RX_FIFO_TRIGGER_9	Callback when FIFO having 9 bytes.
SCI_UART_RX_FIFO_TRIGGER_10	Callback when FIFO having 10 bytes.
SCI_UART_RX_FIFO_TRIGGER_11	Callback when FIFO having 11 bytes.
SCI_UART_RX_FIFO_TRIGGER_12	Callback when FIFO having 12 bytes.
SCI_UART_RX_FIFO_TRIGGER_13	Callback when FIFO having 13 bytes.
SCI_UART_RX_FIFO_TRIGGER_14	Callback when FIFO having 14 bytes.
SCI_UART_RX_FIFO_TRIGGER_MAX	Callback when FIFO is full or after 15 bit times with no data (fewer interrupts)

◆ **sci_uart_start_bit_t**

enum sci_uart_start_bit_t	
Asynchronous Start Bit Edge Detection configuration.	
Enumerator	
SCI_UART_START_BIT_LOW_LEVEL	Detect low level on RXDn pin as start bit.
SCI_UART_START_BIT_FALLING_EDGE	Detect falling level on RXDn pin as start bit.

◆ **sci_uart_noise_cancellation_t**

enum sci_uart_noise_cancellation_t	
Noise cancellation configuration.	
Enumerator	
SCI_UART_NOISE_CANCELLATION_DISABLE	Disable noise cancellation.
SCI_UART_NOISE_CANCELLATION_ENABLE	Enable noise cancellation.

◆ **sci_uart_rs485_enable_t**

enum sci_uart_rs485_enable_t	
RS-485 Enable/Disable.	
Enumerator	
SCI_UART_RS485_DISABLE	RS-485 disabled.
SCI_UART_RS485_ENABLE	RS-485 enabled.

◆ **sci_uart_rs485_de_polarity_t**

enum sci_uart_rs485_de_polarity_t	
The polarity of the RS-485 DE signal.	
Enumerator	
SCI_UART_RS485_DE_POLARITY_HIGH	The DE signal is high when a write transfer is in progress.
SCI_UART_RS485_DE_POLARITY_LOW	The DE signal is low when a write transfer is in progress.

◆ sci_uart_irda_enable_t

enum sci_uart_irda_enable_t	
IrDA Enable/Disable.	
Enumerator	
SCI_UART_IRDA_DISABLED	IrDA disabled.
SCI_UART_IRDA_ENABLED	IrDA enabled.

◆ sci_uart_irda_polarity_t

enum sci_uart_irda_polarity_t	
IrDA Polarity Switching.	
Enumerator	
SCI_UART_IRDA_POLARITY_NORMAL	IrDA Tx/Rx polarity not inverted.
SCI_UART_IRDA_POLARITY_INVERTED	IrDA Tx/Rx polarity inverted.

Function Documentation

◆ **R_SCI_UART_Open()**

```
fsp_err_t R_SCI_UART_Open ( uart_ctrl_t *const p_api_ctrl, uart_cfg_t const *const p_cfg )
```

Configures the UART driver based on the input configurations. If reception is enabled at compile time, reception is enabled at the end of this function. Implements [uart_api_t::open](#)

Return values

FSP_SUCCESS	Channel opened successfully.
FSP_ERR_ASSERTION	Pointer to UART control block or configuration structure is NULL.
FSP_ERR_IP_CHANNEL_NOT_PRESENT	The requested channel does not exist on this MCU.
FSP_ERR_INVALID_ARGUMENT	Flow control is enabled but flow control pin is not defined or selected channel does not support "Hardware CTS and Hardware RTS" flow control. (or) restricted channel is selected.
FSP_ERR_ALREADY_OPEN	Control block has already been opened or channel is being used by another instance. Call close() then open() to reconfigure.
FSP_ERR_INVALID_CHANNEL	IrDA is requested for a channel that does not support IrDA.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- [transfer_api_t::open](#)

◆ **R_SCI_UART_Close()**

```
fsp_err_t R_SCI_UART_Close ( uart_ctrl_t *const p_api_ctrl)
```

Aborts any in progress transfers. Disables interrupts, receiver, and transmitter. Closes lower level transfer drivers if used. Removes power. Implements [uart_api_t::close](#)

Return values

FSP_SUCCESS	Channel successfully closed.
FSP_ERR_ASSERTION	Pointer to UART control block is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened

◆ **R_SCI_UART_Read()**

```
fsp_err_t R_SCI_UART_Read ( uart_ctrl_t *const p_api_ctrl, uint8_t *const p_dest, uint32_t const bytes )
```

Receives user specified number of bytes into destination buffer pointer. Implements [uart_api_t::read](#)

Return values

FSP_SUCCESS	Data reception successfully ends.
FSP_ERR_ASSERTION	Pointer to UART control block is NULL. Number of transfers outside the max or min boundary when transfer instance used
FSP_ERR_INVALID_ARGUMENT	Destination address or data size is not valid for 9-bit mode.
FSP_ERR_NOT_OPEN	The control block has not been opened
FSP_ERR_IN_USE	A previous read operation is still in progress.
FSP_ERR_UNSUPPORTED	SCI_UART_CFG_RX_ENABLE is set to 0

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- [transfer_api_t::reset](#)

Note

If 9-bit data length is specified at R_SCI_UART_Open call, p_dest must be aligned 16-bit boundary.

◆ **R_SCI_UART_Write()**

```
fsp_err_t R_SCI_UART_Write ( uart_ctrl_t *const p_api_ctrl, uint8_t const *const p_src, uint32_t const bytes )
```

Transmits user specified number of bytes from the source buffer pointer. Implements [uart_api_t::write](#)

Return values

FSP_SUCCESS	Data transmission finished successfully.
FSP_ERR_ASSERTION	Pointer to UART control block is NULL. Number of transfers outside the max or min boundary when transfer instance used
FSP_ERR_INVALID_ARGUMENT	Source address or data size is not valid for 9-bit mode.
FSP_ERR_NOT_OPEN	The control block has not been opened
FSP_ERR_IN_USE	A UART transmission is in progress
FSP_ERR_UNSUPPORTED	SCI_UART_CFG_TX_ENABLE is set to 0

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- [transfer_api_t::reset](#)

Note

If 9-bit data length is specified at R_SCI_UART_Open call, p_src must be aligned on a 16-bit boundary.

◆ **R_SCI_UART_CallbackSet()**

```
fsp_err_t R_SCI_UART_CallbackSet ( uart_ctrl_t *const p_api_ctrl, void(*) (uart_callback_args_t *) p_callback, void const *const p_context, uart_callback_args_t *const p_callback_memory )
```

Updates the user callback and has option of providing memory for callback structure. Implements [uart_api_t::callbackSet](#)

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_NO_CALLBACK_MEMORY	p_callback is non-secure and p_callback_memory is either secure or NULL.

◆ **R_SCI_UART_BaudSet()**

```
fsp_err_t R_SCI_UART_BaudSet ( uart_ctrl_t *const p_api_ctrl, void const *const p_baud_setting )
```

Updates the baud rate using the clock selected in Open. p_baud_setting is a pointer to a [baud_setting_t](#) structure. Implements [uart_api_t::baudSet](#)

Warning

This terminates any in-progress transmission.

Return values

FSP_SUCCESS	Baud rate was successfully changed.
FSP_ERR_ASSERTION	Pointer to UART control block is NULL or the UART is not configured to use the internal clock.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_INVALID_ARGUMENT	Restricted channel is selected.

◆ **R_SCI_UART_InfoGet()**

```
fsp_err_t R_SCI_UART_InfoGet ( uart_ctrl_t *const p_api_ctrl, uart_info_t *const p_info )
```

Provides the driver information, including the maximum number of bytes that can be received or transmitted at a time. Implements [uart_api_t::infoGet](#)

Return values

FSP_SUCCESS	Information stored in provided p_info.
FSP_ERR_ASSERTION	Pointer to UART control block is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened

◆ **R_SCI_UART_Abort()**

```
fsp_err_t R_SCI_UART_Abort ( uart_ctrl_t *const p_api_ctrl, uart_dir_t communication_to_abort )
```

Provides API to abort ongoing transfer. Transmission is aborted after the current character is transmitted. Reception is still enabled after abort(). Any characters received after abort() and before the transfer is reset in the next call to read(), will arrive via the callback function with event UART_EVENT_RX_CHAR. Implements [uart_api_t::communicationAbort](#)

Return values

FSP_SUCCESS	UART transaction aborted successfully.
FSP_ERR_ASSERTION	Pointer to UART control block is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_UNSUPPORTED	The requested Abort direction is unsupported.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- [transfer_api_t::disable](#)

◆ **R_SCI_UART_ReadStop()**

```
fsp_err_t R_SCI_UART_ReadStop ( uart_ctrl_t *const p_api_ctrl, uint32_t * remaining_bytes )
```

Provides API to abort ongoing read. Reception is still enabled after abort(). Any characters received after abort() and before the transfer is reset in the next call to read(), will arrive via the callback function with event UART_EVENT_RX_CHAR. Implements [uart_api_t::readStop](#)

Return values

FSP_SUCCESS	UART transaction aborted successfully.
FSP_ERR_ASSERTION	Pointer to UART control block is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_UNSUPPORTED	The requested Abort direction is unsupported.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- [transfer_api_t::disable](#)

◆ R_SCI_UART_BaudCalculate()

```
fsp_err_t R_SCI_UART_BaudCalculate ( uint32_t baudrate, bool bitrate_modulation, uint32_t
baud_rate_error_x_1000, baud_setting_t *const p_baud_setting )
```

Calculates baud rate register settings. Evaluates and determines the best possible settings set to the baud rate related registers.

Note

For limitations of this API, refer to the 'Limitations' section of r_sci_uart module in FSP User Manual.

Parameters

[in]	baudrate	Baud rate [bps]. For example, 19200, 57600, 115200, etc.
[in]	bitrate_modulation	Enable bitrate modulation
[in]	baud_rate_error_x_1000	Max baud rate error. At most <baud_rate_percent_error> x 1000 required for module to function. Absolute max baud_rate_error is 15000 (15%).
[out]	p_baud_setting	Baud setting information stored here if successful

Return values

FSP_SUCCESS	Baud rate is set successfully
FSP_ERR_ASSERTION	Null pointer
FSP_ERR_INVALID_ARGUMENT	Baud rate is '0', error in calculated baud rate is larger than requested max error, or requested max error in baud rate is larger than 15%.

7.2.6.31 UART (r_uarta)

Modules » Connectivity

Functions

```
fsp_err_t R_UARTA_Open (uart_ctrl_t *const p_api_ctrl, uart_cfg_t const *const
p_cfg)
```

```
fsp_err_t R_UARTA_Close (uart_ctrl_t *const p_api_ctrl)
```

```
fsp_err_t R_UARTA_Read (uart_ctrl_t *const p_api_ctrl, uint8_t *const p_dest,
uint32_t const bytes)
```

`fsp_err_t R_UARTA_Write (uart_ctrl_t *const p_api_ctrl, uint8_t const *const p_src, uint32_t const bytes)`

`fsp_err_t R_UARTA_CallbackSet (uart_ctrl_t *const p_api_ctrl, void(*p_callback)(uart_callback_args_t *), void const *const p_context, uart_callback_args_t *const p_callback_memory)`

`fsp_err_t R_UARTA_BaudSet (uart_ctrl_t *const p_api_ctrl, void const *const p_baud_setting)`

`fsp_err_t R_UARTA_InfoGet (uart_ctrl_t *const p_api_ctrl, uart_info_t *const p_info)`

`fsp_err_t R_UARTA_Abort (uart_ctrl_t *const p_api_ctrl, uart_dir_t communication_to_abort)`

`fsp_err_t R_UARTA_ReadStop (uart_ctrl_t *const p_api_ctrl, uint32_t *p_remaining_bytes)`

`fsp_err_t R_UARTA_BaudCalculate (uint32_t baudrate, uint32_t baud_rate_percent_error_x1000, uarta_clock_source_t clock_source, uarta_baud_setting_t *const p_baud_setting)`

Detailed Description

Driver for the UARTA peripheral on RA MCUs. This module implements the [UART Interface](#).

Overview

Features

The UARTA module supports the following features:

- Full-duplex UART communication
- Interrupt-driven data transmission and reception
- Baud-rate change at run-time
- Integration with the DTC transfer module
- Abort in-progress read/write operations
- MSB or LSB first transfer selectable
- Inversion control of communication logic level provided
- Clock output function (Not available on all MCUs)

Configuration

Build Time Configurations for r_uarta

The following build time configurations are defined in `fsp_cfg/r_uarta_cfg.h`:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
DTC Support	MCU Specific Options		Enable DTC support for the UARTA module.
Receive Error Interrupt Mode	<ul style="list-style-type: none"> • Disabled • Enabled 	Enabled	Selection receive interrupt mode . Disabled: The UARTA0_ERRI interrupt is generated when a reception error occurs. Enabled: The UARTA0_RXI interrupt is generated when a reception error occurs.

Configurations for Connectivity > UART (r_uarta)

This module can be added to the Stacks tab via New Stack > Connectivity > UART (r_uarta). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_uart0	Module name.
Channel	Value must be a non-negative integer	0	Select the UARTA channel.
Data Bits	<ul style="list-style-type: none"> • 8bits • 7bits • 5bits 	8bits	Select the number of bits per word.
Parity	<ul style="list-style-type: none"> • None • Zero • Odd • Even 	None	Select the parity mode.
Stop Bits	<ul style="list-style-type: none"> • 1bit • 2bits 	1bit	Select the number of stop bits. Note: For the receive data, only the first 1 bit of the stop bits is checked regardless of the stop bit length.
Baud			
Baud Rate	Value must be an integer greater than 0	115200	Enter the desired baud rate. If the requested baud rate cannot be

achieved, the settings with the smallest percent error are used. The theoretical calculated baud rate and percent error are printed in a comment in the generated [baud_setting_t](#) structure.

Extra

Transfer Order	<ul style="list-style-type: none"> • LSB first • MSB first 	LSB first	Selection of the transmission/reception order.
Transfer level	<ul style="list-style-type: none"> • Positive logic • Negative logic 	Positive logic	Selection of the transmission/reception level.
Clock output	MCU Specific Options		Enable Clock output
Interrupts			
Callback	Name must be a valid C symbol	NULL	A user callback function can be provided. If this callback function is provided, it will be called from the interrupt service routine (ISR).
Receive Interrupt Priority	MCU Specific Options		Select the receive interrupt priority.
Transmit Interrupt Priority	MCU Specific Options		Select the transmit interrupt priority.
Error Interrupt Priority	MCU Specific Options		Select the error interrupt priority.

Clock Configuration

The baud-rate clock generator can be selected from the clock source MOSC, HOCO, MOCO, SOSC/LOCO.

Pin Configuration

This module uses TXDA and RXDA pin to communicate to external devices.

Usage Notes

Limitations

- Reception is still enabled after `uart_api_t::communicationAbort` API is called. Any characters received after abort and before the next call to read will arrive via the callback function with

event `UART_EVENT_RX_CHAR`.

- The UARTA module does not have CTS or RTS signals.
- UARTA 0ch and 1ch cannot be configured for secure and non-secure usage simultaneously.

DTC Limitations

- DTC support is available for reception, but labeled as [Not recommended]. This is because the UART bytes are received asynchronously. Bytes can be received between calls to `R_UARTA_Read()`. The logic required to combine bytes received through `R_UARTA_Read()` (`UART_EVENT_RX_COMPLETE`) and bytes received between calls (`UART_EVENT_RX_CHAR`) is complex. Reception length may also be unknown, and the driver will not issue an interrupt unless the entire DTC buffer is filled.
- Transfer size must be less than or equal to 64K bytes if DTC interface is used for transfer. `uart_api_t::infoGet` API can be used to get the max transfer size allowed.

Examples

UARTA Example

```
uint8_t      g_dest[TRANSFER_LENGTH];
uint8_t      g_src[TRANSFER_LENGTH];
uint8_t      g_out_of_band_received[TRANSFER_LENGTH];
volatile uint32_t g_transfer_complete = 0;
volatile uint32_t g_receive_complete = 0;
uint32_t      g_out_of_band_index = 0;
void r_uarta_basic_example (void)
{
    /* Initialize p_src to known data */
    for (uint32_t i = 0; i < TRANSFER_LENGTH; i++)
    {
        g_src[i] = (uint8_t) ('A' + (i % 26));
    }

    /* Open the transfer instance with initial configuration. */
    fsp_err_t err = R_UARTA_Open(&g_uart0_ctrl, &g_uart0_cfg);
    assert(FSP_SUCCESS == err);
    err = R_UARTA_Read(&g_uart0_ctrl, g_dest, TRANSFER_LENGTH);
    assert(FSP_SUCCESS == err);
    err = R_UARTA_Write(&g_uart0_ctrl, g_src, TRANSFER_LENGTH);
    assert(FSP_SUCCESS == err);
    while (!g_transfer_complete)
    {
```



```
    }
    while (!g_receive_complete)
    {
    }
}

void example_callback (uart_callback_args_t * p_args)
{
    /* Handle the UART event */
    switch (p_args->event)
    {
        /* Received a character */
        case UART_EVENT_RX_CHAR:
            {
                /* Only put the next character in the receive buffer if there is space for it */
                if (sizeof(g_out_of_band_received) > g_out_of_band_index)
                {
                    /* Write either the next one or two bytes depending on the receive data size */
                    if (UART_DATA_BITS_8 >= g_uart0_cfg.data_bits)
                    {
                        g_out_of_band_received[g_out_of_band_index++] = (uint8_t)
p_args->data;
                    }
                    else
                    {
                        uint16_t * p_dest = (uint16_t *)
&g_out_of_band_received[g_out_of_band_index];
                        *p_dest          = (uint16_t) p_args->data;
                        g_out_of_band_index += 2;
                    }
                }
            }
            break;
        /* Receive complete */
        case UART_EVENT_RX_COMPLETE:
```

```
    {
        g_receive_complete = 1;
    }
    break;
}

/* Transmit complete */
case UART_EVENT_TX_COMPLETE:
    {
        g_transfer_complete = 1;
    }
    break;
}
default:
    {
    }
}
}
```

UARTA Baud Set Example

```
#define UARTA_BAUDRATE_19200 (19200)
#define UARTA_BAUDRATE_ERROR_PERCENT_4740 (4740)
void r_uarta_baud_example (void)
{
    uarta_baud_setting_t baud_setting;
    uint32_t          baud_rate          = UARTA_BAUDRATE_19200;
    uint32_t          error_rate_x_1000 = UARTA_BAUDRATE_ERROR_PERCENT_4740;
    uarta_clock_source_t clock_source     = UARTA_CLOCK_SOURCE_HOCO;
    fsp_err_t err = R_UARTA_BaudCalculate(baud_rate, error_rate_x_1000, clock_source,
&baud_setting);

    assert(FSP_SUCCESS == err);
    err = R_UARTA_BaudSet(&g_uart0_ctrl, (void *) &baud_setting);
    assert(FSP_SUCCESS == err);
}
```

Data Structures

```
struct uarta_baud_setting_t
```

```
struct uarta_extended_cfg_t
```

```
struct uarta_instance_ctrl_t
```

Enumerations

```
enum uarta_clock_source_t
```

```
enum uarta_clock_div_t
```

```
enum uarta_clock_out_t
```

```
enum uarta_dir_bit_t
```

```
enum uarta_alv_bit_t
```

Data Structure Documentation

◆ uarta_baud_setting_t

struct uarta_baud_setting_t		
Register settings to acheive a desired baud rate and modulation duty.		
Data Fields		
union uarta_baud_setting_t	__unnamed__	
uint8_t	brgca	Baud rate generator control setting.
uint16_t	delay_time	Delay time (us) required to enable TX at open.

◆ uarta_extended_cfg_t

struct uarta_extended_cfg_t		
UART on UARTA device Configuration		
Data Fields		
uarta_dir_bit_t	transfer_dir	Transmission/reception order configuration.
uarta_alv_bit_t	transfer_level	Transmission/reception level configuration.
uarta_clock_out_t	clock_output	Disable/Enable clock output.
uarta_baud_setting_t *	p_baud_setting	Register settings for a desired baud rate.

◆ uarta_instance_ctrl_t

struct uarta_instance_ctrl_t
UARTA instance control block.

Enumeration Type Documentation

◆ uarta_clock_source_t

enum uarta_clock_source_t	
Enumeration for UARTA clock source	
Enumerator	
UARTA_CLOCK_SOURCE_SOSC_LOCO	SOSC/LOCO.
UARTA_CLOCK_SOURCE_LOCO	LOCO.
UARTA_CLOCK_SOURCE_MOSC	MOSC.
UARTA_CLOCK_SOURCE_HOCO	HOCO.
UARTA_CLOCK_SOURCE_MOCO	MOCO.
UARTA_CLOCK_SOURCE_SOSC	SOSC.

◆ uarta_clock_div_t

enum uarta_clock_div_t	
Enumeration for UARTA clock divider	
Enumerator	
UARTA_CLOCK_DIV_1	fSEL/1
UARTA_CLOCK_DIV_2	fSEL/2
UARTA_CLOCK_DIV_4	fSEL/4
UARTA_CLOCK_DIV_8	fSEL/8
UARTA_CLOCK_DIV_16	fSEL/16
UARTA_CLOCK_DIV_32	fSEL/32
UARTA_CLOCK_DIV_64	fSEL/64
UARTA_CLOCK_DIV_COUNT	Total number of clock divider options.

◆ **uarta_clock_out_t**

enum uarta_clock_out_t	
Enabled/Disabled Clock output	
Enumerator	
UARTA_CLOCK_OUTPUT_DISABLED	Disables CLKAn output.
UARTA_CLOCK_OUTPUT_ENABLED	Enables CLKAn output.

◆ **uarta_dir_bit_t**

enum uarta_dir_bit_t	
Transmission/reception order configuration.	
Enumerator	
UARTA_DIR_BIT_MSB_FIRST	MSB first.
UARTA_DIR_BIT_LSB_FIRST	LSB first.

◆ **uarta_alv_bit_t**

enum uarta_alv_bit_t	
Transmission/reception level configuration.	
Enumerator	
UARTA_ALV_BIT_POSITIVE_LOGIC	Positive logic (wait state = high level, start bit = low level, stop bit = high level)
UARTA_ALV_BIT_NEGATIVE_LOGIC	Negative logic (wait state = low level, start bit = high level, stop bit = low level)

Function Documentation

◆ **R_UARTA_Open()**

```
fsp_err_t R_UARTA_Open ( uart_ctrl_t *const p_api_ctrl, uart_cfg_t const *const p_cfg )
```

Configures the UARTA driver based on the input configurations. If transmission/reception is enabled at compile time, transmission/reception is enabled at the end of this function. Implements [uart_api_t::open](#)

Return values

FSP_SUCCESS	Channel opened successfully.
FSP_ERR_ASSERTION	Pointer to UARTA control block or configuration structure is NULL.
FSP_ERR_IP_CHANNEL_NOT_PRESENT	The requested channel does not exist on this MCU.
FSP_ERR_INVALID_ARGUMENT	Invalid clock select (f_UTA0) and baudrate configuration.
FSP_ERR_ALREADY_OPEN	Control block has already been opened or channel is being used by another instance. Call close() then open() to reconfigure.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- [transfer_api_t::open](#)

◆ **R_UARTA_Close()**

```
fsp_err_t R_UARTA_Close ( uart_ctrl_t *const p_api_ctrl)
```

Aborts any in progress transfers. Disables interrupts, receiver, and transmitter. Closes lower level transfer drivers if used. Removes power. Implements [uart_api_t::close](#)

Return values

FSP_SUCCESS	Channel successfully closed.
FSP_ERR_ASSERTION	Pointer to UARTA control block is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened

◆ **R_UARTA_Read()**

```
fsp_err_t R_UARTA_Read ( uart_ctrl_t *const p_api_ctrl, uint8_t *const p_dest, uint32_t const bytes )
```

Receives user specified number of bytes into destination buffer pointer. Implements [uart_api_t::read](#)

Return values

FSP_SUCCESS	Data reception successfully ends.
FSP_ERR_ASSERTION	Pointer to UARTA control block is NULL. Number of transfers outside the max or min boundary when transfer instance used
FSP_ERR_NOT_OPEN	The control block has not been opened
FSP_ERR_IN_USE	A previous read operation is still in progress.
FSP_ERR_UNSUPPORTED	UARTA_CFG_RX_ENABLE is set to 0

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- [transfer_api_t::reset](#)

◆ **R_UARTA_Write()**

```
fsp_err_t R_UARTA_Write ( uart_ctrl_t *const p_api_ctrl, uint8_t const *const p_src, uint32_t const bytes )
```

Transmits user specified number of bytes from the source buffer pointer. Implements [uart_api_t::write](#)

Return values

FSP_SUCCESS	Data transmission finished successfully.
FSP_ERR_ASSERTION	Pointer to UARTA control block is NULL. Number of transfers outside the max or min boundary when transfer instance used
FSP_ERR_NOT_OPEN	The control block has not been opened
FSP_ERR_IN_USE	A UARTA transmission is in progress
FSP_ERR_UNSUPPORTED	UART_CFG_TX_ENABLE is set to 0

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- [transfer_api_t::reset](#)

◆ **R_UARTA_CallbackSet()**

```
fsp_err_t R_UARTA_CallbackSet ( uart_ctrl_t *const p_api_ctrl, void(*) (uart_callback_args_t *)
p_callback, void const *const p_context, uart_callback_args_t *const p_callback_memory )
```

Updates the user callback and has option of providing memory for callback structure. Implements `uart_api_t::callbackSet`

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_NO_CALLBACK_MEMORY	<code>p_callback</code> is non-secure and <code>p_callback_memory</code> is either secure or NULL.

◆ **R_UARTA_BaudSet()**

```
fsp_err_t R_UARTA_BaudSet ( uart_ctrl_t *const p_api_ctrl, void const *const p_baud_setting )
```

Updates the baud rate using the clock selected in Open. `p_baud_setting` is a pointer to a `uarta_baud_setting_t` structure. Implements `uart_api_t::baudSet`

Warning

This terminates any in-progress transmission.

Return values

FSP_SUCCESS	Baud rate was successfully changed.
FSP_ERR_ASSERTION	Pointer to UARTA control block is NULL or the UART is not configured to use the internal clock.
FSP_ERR_INVALID_ARGUMENT	Invalid clock select (f_UTA0) and baudrate configuration.
FSP_ERR_NOT_OPEN	The control block has not been opened

◆ **R_UARTA_InfoGet()**

```
fsp_err_t R_UARTA_InfoGet ( uart_ctrl_t *const p_api_ctrl, uart_info_t *const p_info )
```

Provides the driver information, including the maximum number of bytes that can be received or transmitted at a time. Implements [uart_api_t::infoGet](#)

Return values

FSP_SUCCESS	Information stored in provided p_info.
FSP_ERR_ASSERTION	Pointer to UART control block is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened

◆ **R_UARTA_Abort()**

```
fsp_err_t R_UARTA_Abort ( uart_ctrl_t *const p_api_ctrl, uart_dir_t communication_to_abort )
```

Provides API to abort ongoing transfer. Transmission is aborted after the current character is transmitted. Reception is still enabled after abort(). Any characters received after abort() and before the transfer is reset in the next call to read(), will arrive via the callback function with event UART_EVENT_RX_CHAR. Implements [uart_api_t::communicationAbort](#)

Return values

FSP_SUCCESS	UARTA transaction aborted successfully.
FSP_ERR_ASSERTION	Pointer to UARTA control block is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_UNSUPPORTED	The requested Abort direction is unsupported.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls: [transfer_api_t::disable](#)

◆ R_UARTA_ReadStop()

```
fsp_err_t R_UARTA_ReadStop ( uart_ctrl_t *const p_api_ctrl, uint32_t * p_remaining_bytes )
```

Provides API to abort ongoing read. Reception is still enabled after abort(). Any characters received after abort() and before the transfer is reset in the next call to read(), will arrive via the callback function with event UART_EVENT_RX_CHAR. Implements [uart_api_t::readStop](#)

Return values

FSP_SUCCESS	UARTA transaction aborted successfully.
FSP_ERR_ASSERTION	Pointer to UARTA control block is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_UNSUPPORTED	The requested Abort direction is unsupported.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls: [transfer_api_t::disable](#)

◆ R_UARTA_BaudCalculate()

```
fsp_err_t R_UARTA_BaudCalculate ( uint32_t baudrate, uint32_t baud_rate_percent_error_x1000,
uarta_clock_source_t clock_source, uarta_baud_setting_t *const p_baud_setting )
```

Calculates baud rate register settings. Evaluates and determines the best possible settings set to the baud rate related registers.

Parameters

[in]	baudrate	Baud rate [bps]. For example, 19200, 57600, 115200, etc.
[in]	baud_rate_percent_error_x1000	Max baud rate error. At most baud_rate_percent_error x 1000 required for module to function. Absolute max baud_rate_error is 4740 (4.74%).
[in]	clock_source	Clock Source. Required for module to generate baudrate. The clock sources can be select include UARTA_CLOCK_SOURCE_MOSC, UARTA_CLOCK_SOURCE_HOCO, UARTA_CLOCK_SOURCE_MOCO, UARTA_CLOCK_SOURCE_SOSC_LOCO.
[out]	p_baud_setting	Baud setting information stored here if successful

Return values

FSP_SUCCESS	Baud rate is set successfully
FSP_ERR_ASSERTION	Null pointer
FSP_ERR_INVALID_ARGUMENT	Argument is out of available range, baud rate is '0'.
FSP_ERR_INVALID_RATE	Baud rate error is outside the range or the baud rate could not be set given the current clock source.

7.2.6.32 UART Communication Device (rm_comms_uart)

Modules » [Connectivity](#)

Functions

`fsp_err_t RM_COMMS_UART_Open (rm_comms_ctrl_t *const p_api_ctrl, rm_comms_cfg_t const *const p_cfg)`

Opens and configures the UART Comms module. Implements `rm_comms_api_t::open`. [More...](#)

`fsp_err_t RM_COMMS_UART_Close (rm_comms_ctrl_t *const p_api_ctrl)`

Disables specified UART Comms module. Implements `rm_comms_api_t::close`. [More...](#)

`fsp_err_t RM_COMMS_UART_CallbackSet (rm_comms_ctrl_t *const p_api_ctrl, void(*p_callback)(rm_comms_callback_args_t *), void const *const p_context)`

Updates the UART Comms callback. Implements `rm_comms_api_t::callbackSet`. [More...](#)

`fsp_err_t RM_COMMS_UART_Read (rm_comms_ctrl_t *const p_api_ctrl, uint8_t *const p_dest, uint32_t const bytes)`

Performs a read from the UART device. Implements `rm_comms_api_t::read`. [More...](#)

`fsp_err_t RM_COMMS_UART_Write (rm_comms_ctrl_t *const p_api_ctrl, uint8_t *const p_src, uint32_t const bytes)`

Performs a write to the UART device. Implements `rm_comms_api_t::write`. [More...](#)

`fsp_err_t RM_COMMS_UART_WriteRead (rm_comms_ctrl_t *const p_api_ctrl, rm_comms_write_read_params_t const write_read_params)`

Performs a write to, then a read from the UART device. Implements `rm_comms_api_t::writeRead`. [More...](#)

Detailed Description

Middleware to implement a generic communications interface over UART. This module implements the [Communicatons Middleware Interface](#).

Overview

The `RM_COMMS_UART` module implements COMMS API for UART interface.

Features

The implementation of the UART communications interface has the following key features:

- Non-blocking API for bare metal
- Non-blocking and blocking API for RTOS

Configuration

Build Time Configurations for rm_comms_uart

The following build time configurations are defined in fsp_cfg/rm_comms_uart_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Connectivity > UART Communication Device (rm_comms_uart)

This module can be added to the Stacks tab via New Stack > Connectivity > UART Communication Device (rm_comms_uart).

Configuration	Options	Default	Description
RTOS			
Recursive Write Mutex	<ul style="list-style-type: none"> • Do Not Use • Use 	Use	Lock device for writing in using RTOS.
Recursive Read Mutex	<ul style="list-style-type: none"> • Do Not Use • Use 	Use	Lock device for reading in using RTOS.
Mutex Timeout	Value must be a non-negative integer	0xFFFFFFFF	Timeout for recursive mutex operation in using RTOS.
Write Semaphore	<ul style="list-style-type: none"> • Do Not Use • Use 	Use	Block writing in using RTOS.
Read Semaphore	<ul style="list-style-type: none"> • Do Not Use • Use 	Use	Block reading in using RTOS.
Semaphore Timeout	Value must be a non-negative integer	0xFFFFFFFF	Timeout for semaphore operation in using RTOS.
Name	Name must be a valid C symbol	g_comms_uart0	Module name.
Callback	Name must be a valid C symbol	NULL	A user callback function can be provided.

Usage Notes

Limitations

- RM_COMMS_API are not reentrant in non blocking mode
- When in blocking mode, [RM_COMMS_UART_Write\(\)](#) and [RM_COMMS_UART_Read\(\)](#) cannot be

called in callback.

- RM_COMMS_UART_WriteRead API is not implemented

Examples

Basic Example

This is a basic example of minimal use of UART communications implementation in an application.

```
void rm_comms_uart_basic_example (void)
{
    fsp_err_t err = FSP_SUCCESS;

    err = RM_COMMS_UART_Open(&g_comms_uart_ctrl, &g_comms_uart_cfg);
    if (FSP_SUCCESS != err)
    {
        /* Handle any errors. */
    }

    while (true)
    {
        /* Send data. */

        g_err_flag = 0;
        g_tx_flag = 0;

        err = RM_COMMS_UART_Write(&g_comms_uart_ctrl, g_tx_buf, TX_BUF_LEN);
        if (FSP_SUCCESS != err)
        {
            /* Handle any errors. */
        }

        while ((0 == g_tx_flag) && (0 == g_err_flag))
        {
            /* Wait callback */
        }

        /* Receive data. */

        g_err_flag = 0;
        g_rx_flag = 0;

        err = RM_COMMS_UART_Read(&g_comms_uart_ctrl, g_rx_buf, RX_BUF_LEN);
        if (FSP_SUCCESS != err)
        {
```

```

/* Handle any errors.*/
    }
while ((0 == g_rx_flag) && (0 == g_err_flag))
    {
/* Wait callback */
    }
}
static void rm_comms_uart_callback (rm_comms_callback_args_t * p_args)
{
if (p_args->event == RM_COMMS_EVENT_TX_OPERATION_COMPLETE)
    {
        g_tx_flag = 1;
    }
else if (p_args->event == RM_COMMS_EVENT_RX_OPERATION_COMPLETE)
    {
        g_rx_flag = 1;
    }
else
    {
        g_err_flag = 1;
    }
}

```

Data Structures

struct [rm_comms_uart_instance_ctrl_t](#)

Data Structure Documentation

◆ rm_comms_uart_instance_ctrl_t

struct [rm_comms_uart_instance_ctrl_t](#)

Communications middleware control structure.

Data Fields

uint32_t	open
	Open flag.

<code>rm_comms_cfg_t const *</code>	<code>p_cfg</code>
	Middleware configuration.
<code>rm_comms_uart_extended_cfg_t const *</code>	<code>p_extend</code>
	Pointer to extended configuration structure.
<code>void(*</code>	<code>p_callback</code>)(<code>rm_comms_callback_args_t *p_args</code>)
	Pointer to callback that is called when a <code>uart_event_t</code> occurs.
<code>void const *</code>	<code>p_context</code>
	Pointer to context passed into callback function.

Function Documentation

◆ RM_COMMS_UART_Open()

```
fsp_err_t RM_COMMS_UART_Open ( rm_comms_ctrl_t *const p_api_ctrl, rm_comms_cfg_t const *const p_cfg )
```

Opens and configures the UART Comms module. Implements `rm_comms_api_t::open`.

Return values

FSP_SUCCESS	UART Comms module successfully configured.
FSP_ERR_ASSERTION	Null pointer, or one or more configuration options is invalid.
FSP_ERR_ALREADY_OPEN	Module is already open. This module can only be opened once.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ **RM_COMMS_UART_Close()**

```
fsp_err_t RM_COMMS_UART_Close ( rm_comms_ctrl_t *const p_api_ctrl)
```

Disables specified UART Comms module. Implements `rm_comms_api_t::close`.

Return values

FSP_SUCCESS	Successfully closed.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ **RM_COMMS_UART_CallbackSet()**

```
fsp_err_t RM_COMMS_UART_CallbackSet ( rm_comms_ctrl_t *const p_api_ctrl,
void(*) (rm_comms_callback_args_t *) p_callback, void const *const p_context )
```

Updates the UART Comms callback. Implements `rm_comms_api_t::callbackSet`.

Return values

FSP_SUCCESS	Successfully set.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_COMMS_UART_Read()**

```
fsp_err_t RM_COMMS_UART_Read ( rm_comms_ctrl_t *const p_api_ctrl, uint8_t *const p_dest,
uint32_t const bytes )
```

Performs a read from the UART device. Implements `rm_comms_api_t::read`.

Return values

FSP_SUCCESS	Successfully data decoded.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ RM_COMMS_UART_Write()

```
fsp_err_t RM_COMMS_UART_Write ( rm_comms_ctrl_t *const p_api_ctrl, uint8_t *const p_src,
uint32_t const bytes )
```

Performs a write to the UART device. Implements `rm_comms_api_t::write`.

Return values

FSP_SUCCESS	Successfully writing data .
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ RM_COMMS_UART_WriteRead()

```
fsp_err_t RM_COMMS_UART_WriteRead ( rm_comms_ctrl_t *const p_api_ctrl,
rm_comms_write_read_params_t const write_read_params )
```

Performs a write to, then a read from the UART device. Implements `rm_comms_api_t::writeRead`.

Return values

FSP_ERR_UNSUPPORTED	Not supported.
---------------------	----------------

7.2.6.33 USB (r_usb_basic)

Modules » [Connectivity](#)

Functions

```
fsp_err_t R_USB_EventGet (usb_ctrl_t *const p_api_ctrl, usb_status_t *event)
```

Obtains completed USB related events. (OS-less Only) [More...](#)

```
fsp_err_t R_USB_Callback (usb_callback_t *p_callback)
```

Register a callback function to be called upon completion of a USB related event. (RTOS only) [More...](#)

```
fsp_err_t R_USB_Open (usb_ctrl_t *const p_api_ctrl, usb_cfg_t const *const
p_cfg)
```

Applies power to the USB module specified in the argument (p_ctrl).

[More...](#)**fsp_err_t** [R_USB_Close](#) ([usb_ctrl_t](#) *const p_api_ctrl)

Terminates power to the USB module specified in argument (p_ctrl). USB0 module stops when USB_IP0 is specified to the member (module), USB1 module stops when USB_IP1 is specified to the member (module). [More...](#)

fsp_err_t [R_USB_Read](#) ([usb_ctrl_t](#) *const p_api_ctrl, [uint8_t](#) *p_buf, [uint32_t](#) size, [uint8_t](#) destination)

Bulk/Interrupt data transfer. [More...](#)

fsp_err_t [R_USB_Write](#) ([usb_ctrl_t](#) *const p_api_ctrl, [uint8_t](#) const *const p_buf, [uint32_t](#) size, [uint8_t](#) destination)

Bulk/Interrupt data transfer. [More...](#)

fsp_err_t [R_USB_Stop](#) ([usb_ctrl_t](#) *const p_api_ctrl, [usb_transfer_t](#) direction, [uint8_t](#) destination)

Requests a data read/write transfer be terminated when a data read/write transfer is being performed. [More...](#)

fsp_err_t [R_USB_Suspend](#) ([usb_ctrl_t](#) *const p_api_ctrl)

Sends a SUSPEND signal from the USB module assigned to the member (module) of the [usb_ctrl_t](#) structure. [More...](#)

fsp_err_t [R_USB_Resume](#) ([usb_ctrl_t](#) *const p_api_ctrl)

Sends a RESUME signal from the USB module assigned to the member (module) of the [usb_ctrl_t](#) structure. [More...](#)

fsp_err_t [R_USB_VbusSet](#) ([usb_ctrl_t](#) *const p_api_ctrl, [uint16_t](#) state)

Specifies starting or stopping the VBUS supply. [More...](#)

fsp_err_t [R_USB_InfoGet](#) ([usb_ctrl_t](#) *const p_api_ctrl, [usb_info_t](#) *p_info, [uint8_t](#) destination)

Obtains completed USB-related events. [More...](#)

fsp_err_t [R_USB_PipeRead](#) ([usb_ctrl_t](#) *const p_api_ctrl, [uint8_t](#) *p_buf, [uint32_t](#) size, [uint8_t](#) pipe_number)

Requests a data read (Bulk/Interrupt transfer) via the pipe specified in the argument. [More...](#)

`fsp_err_t R_USB_PipeWrite (usb_ctrl_t *const p_api_ctrl, uint8_t *p_buf, uint32_t size, uint8_t pipe_number)`

Requests a data write (Bulk/Interrupt transfer). [More...](#)

`fsp_err_t R_USB_PipeStop (usb_ctrl_t *const p_api_ctrl, uint8_t pipe_number)`

Terminates a data read/write operation. [More...](#)

`fsp_err_t R_USB_UsedPipesGet (usb_ctrl_t *const p_api_ctrl, uint16_t *p_pipe, uint8_t destination)`

Gets the selected pipe number (number of the pipe that has completed initialization) via bit map information. [More...](#)

`fsp_err_t R_USB_PipeInfoGet (usb_ctrl_t *const p_api_ctrl, usb_pipe_t *p_info, uint8_t pipe_number)`

Gets the following pipe information regarding the pipe specified in the argument (p_ctrl) member (pipe): endpoint number, transfer type, transfer direction and maximum packet size. [More...](#)

`fsp_err_t R_USB_PullUp (usb_ctrl_t *const p_api_ctrl, uint8_t state)`

This API enables or disables pull-up of D+/D- line. [More...](#)

`fsp_err_t R_USB_HostControlTransfer (usb_ctrl_t *const p_api_ctrl, usb_setup_t *p_setup, uint8_t *p_buf, uint8_t device_address)`

Performs settings and transmission processing when transmitting a setup packet. [More...](#)

`fsp_err_t R_USB_PericontrolDataGet (usb_ctrl_t *const p_api_ctrl, uint8_t *p_buf, uint32_t size)`

Receives data sent by control transfer. [More...](#)

`fsp_err_t R_USB_PericontrolDataSet (usb_ctrl_t *const p_api_ctrl, uint8_t *p_buf, uint32_t size)`

Performs transfer processing for control transfer. [More...](#)

`fsp_err_t R_USB_PericontrolStatusSet (usb_ctrl_t *const p_api_ctrl,`

[usb_setup_status_t](#) status)

Set the response to the setup packet. [More...](#)

[fsp_err_t](#) [R_USB_RemoteWakeup](#) ([usb_ctrl_t](#) *const p_api_ctrl)

Sends a remote wake-up signal to the connected Host. [More...](#)

[fsp_err_t](#) [R_USB_DriverActivate](#) ([usb_ctrl_t](#) *const p_api_ctrl)

Activate USB Driver for USB Peripheral BareMetal. [More...](#)

[fsp_err_t](#) [R_USB_CallbackMemorySet](#) ([usb_ctrl_t](#) *const p_api_ctrl,
[usb_callback_args_t](#) *p_callback_memory)

Set callback memory to USB Driver for USB Peripheral BareMetal.
[More...](#)

[fsp_err_t](#) [R_USB_ModuleNumberGet](#) ([usb_ctrl_t](#) *const p_api_ctrl, [uint8_t](#)
*module_number)

This API gets the module number. [More...](#)

[fsp_err_t](#) [R_USB_ClassTypeGet](#) ([usb_ctrl_t](#) *const p_api_ctrl, [usb_class_t](#)
*class_type)

This API gets the class type. [More...](#)

[fsp_err_t](#) [R_USB_DeviceAddressGet](#) ([usb_ctrl_t](#) *const p_api_ctrl, [uint8_t](#)
*device_address)

This API gets the device address. [More...](#)

[fsp_err_t](#) [R_USB_PipeNumberGet](#) ([usb_ctrl_t](#) *const p_api_ctrl, [uint8_t](#)
*pipe_number)

This API gets the pipe number. [More...](#)

[fsp_err_t](#) [R_USB_DeviceStateGet](#) ([usb_ctrl_t](#) *const p_api_ctrl, [uint16_t](#) *state)

This API gets the state of the device. [More...](#)

[fsp_err_t](#) [R_USB_DataSizeGet](#) ([usb_ctrl_t](#) *const p_api_ctrl, [uint32_t](#) *data_size)

This API gets the read data size. [More...](#)

`fsp_err_t R_USB_SetupGet (usb_ctrl_t *const p_api_ctrl, usb_setup_t *setup)`

This API gets the setup information. [More...](#)

`fsp_err_t R_USB_OtgCallbackSet (usb_ctrl_t *const p_api_ctrl, usb_otg_callback_t *p_callback)`

Set callback function to be called when the OTG role swap was completed on Azure RTOS. [More...](#)

`fsp_err_t R_USB_OtgSRP (usb_ctrl_t *const p_api_ctrl)`

Start the SRP processing for OTG on Azure RTOS. [More...](#)

Detailed Description

Driver for the USB peripheral on RA MCUs. This module implements the [USB Interface](#).

Overview

The USB module operates in combination with the device class drivers provided by Renesas to form a complete USB stack.

Features

The USB module has the following key features:

- USB Host mode
 - Enumerates Low/Full/High-speed devices (see note below)
 - Automatic transfer error determination and retry
- USB Peripheral mode
 - Supports USB1.1/2.0/3.0 hosts
- Automatic processing of device connect/disconnect, suspend/resume, and USB bus reset
- Up to 10 pipes
 - Control transfers supported on pipe 0
 - Data transfer on pipes 1 to 9 (Bulk or Interrupt)
- Functions with or without an RTOS

Note

Supported speeds are dependent on the MCU.

Support Device Class

This driver supports the following device classes.

Host/Peripheral	Device Class	BareMetal	FreeRTOS	AzureRTOS
Host	HCDC (ACM)	Yes	Yes	Yes
	HCDC (ECM)	-	Yes	-

	HHID	Yes	Yes	Yes
	HMSC	Yes	Yes	Yes
	HPRN	-	-	Yes
	HUVC	-	-	Yes
	HVND	Yes	Yes	-
	HAUD	-	-	Yes
	HCDC+HMSC (Composite)	-	Yes	-
Peripheral	PCDC	Yes	Yes	Yes
	PHID	Yes	Yes	Yes
	PMSC	Yes	Yes	Yes
	PPRN	Yes	Yes	Yes
	PAUD	-	-	Yes
	DFU	-	-	Yes
	PVND	Yes	Yes	-
	PCDC+PMSC	Yes	Yes	Yes
	PHID+PMSC	Yes	Yes	-
	PCDC+PHID	Yes	Yes	-
	PCDC+PCDC	Yes	Yes	-
	PHID+PHID	Yes	Yes	-
	PCDC+PVND	Yes	Yes	-
Other	OTG (CDC)	-	-	Yes
	OTG (HID)	-	-	Yes
	OTG (MSC)	-	-	Yes

Configuration

Build Time Configurations for r_usb_basic

The following build time configurations are defined in fsp_cfg/r_usb_basic_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> Default (BSP) Enabled Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
PLL Frequency	MCU Specific Options		Specify the PLL frequency supplied to the USB module. This setting only applies to

USB1 (not USB0).

CPU Bus Access Wait Cycles	MCU Specific Options			This setting controls the delay for consecutive USB peripheral register access. Set this value to a number of CPU cycles that is equivalent to 40.8ns or more.
Battery Charging	MCU Specific Options			Specify whether or not to include battery charging functionality.
Power IC Shutdown Polarity	MCU Specific Options			Select the polarity of the Shutdown signal on the power supply IC (if provided).
Dedicated Charging Port (DCP) Mode	MCU Specific Options			When enabled, USB communication is disabled and the port is used for charging only.
Notifications for SET_INTERFACE/SET_FEATURE/CLEAR_FEATURE	<ul style="list-style-type: none"> • Disabled • Enabled 	Enabled		When enabled, the application will receive notifications for SET_INTERFACE, SET_FEATURE and CLEAR_FEATURE messages.
Double Buffering	<ul style="list-style-type: none"> • Disabled • Enabled 	Enabled		When enabled, the FIFOs for Pipes 1-5 are double-buffered.
Continuous Transfer Mode	MCU Specific Options			Enable or disable continuous transfer mode.
LDO Regulator	MCU Specific Options			Enable or disable LDO regulator.
DMA/DTC Support	MCU Specific Options			Enable or disable DMA/DTC support for the USB module.
DMA/DTC Source Address	MCU Specific Options			Set this to match the speed mode when DMA/DTC is enabled. Otherwise, set to 'DMA Disabled'/'DTC Disabled'.
DMA/DTC Destination Address	MCU Specific Options			Set this to match the speed mode when DMA/DTC is enabled.

Otherwise, set to 'DMA Disabled'/'DTC Disabled'.

USB Compliance Test mode	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Display the information required to take the compliance test.
USB TPL table name	Enter the TPL table name.	NULL	Enter the name of the TPL Table.

Configurations for Connectivity > USB (r_usb_basic)

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_basic0	Module name.
USB Mode	<ul style="list-style-type: none"> • Host mode • Peri mode • OTG mode 	Host mode	Select the usb mode.
USB Speed	<ul style="list-style-type: none"> • Full Speed • Hi Speed • Low Speed 	Full Speed	Select the USB speed.
USB Module Number	<ul style="list-style-type: none"> • USB_IP0 Port • USB_IP1 Port 	USB_IP0 Port	Specify the USB module number to be used.
USB Device Class	Refer to the RA Configuration tool for available options.	Peripheral Communications Device Class	Select the USB device class.
USB Descriptor	USB Descriptor must be a valid C symbol.	g_usb_descriptor	Enter the name of the descriptor to be used. For how to create a descriptor structure, refer to the Descriptor definition chapter in the usb_basic manual. Specify NULL when using the Host class.
USB Compliance Callback	Compliance Callback must be a valid C symbol.	NULL	Set the callback for compliance tests here.
USBFS Interrupt Priority	MCU Specific Options		Select the interrupt priority used by the main USBFS ISR.
USBFS Resume Priority	MCU Specific Options		Select the interrupt priority used by the USBFS Resume ISR.
USBFS D0FIFO Interrupt Priority	MCU Specific Options		Select the interrupt priority used by the USBFS D0FIFO.

USBFS D1FIFO Interrupt Priority	MCU Specific Options		Select the interrupt priority used by the USBFS D1FIFO.
USBHS Interrupt Priority	MCU Specific Options		Select the interrupt priority used by the main USBHS ISR.
USBHS D0FIFO Interrupt Priority	MCU Specific Options		Select the interrupt priority used by the USBHS D0FIFO ISR.
USBHS D1FIFO Interrupt Priority	MCU Specific Options		Select the interrupt priority used by the USBHS D1FIFO ISR.
USB Callback	Enter the address of the function.	NULL	A user callback function can be defined here.
USB Callback Context	Enter the address of the context.	NULL	Set the callback context here.

Clock Configuration

The USB module uses PLL as the clock source. The PLL frequency can be set in the **Clocks** tab of the configuration editor or by using the CGC Interface at run-time.

Note

When using HOCO as the PLL source on Cortex M33 parts the FLL function must be enabled for correct USB operation. Refer to the MCU Family -> Clocks group of the BSP properties in the RA configuration tool to adjust FLL settings.

Pin Configuration

In peripheral mode the USB_VBUS and/or USBHS_VBUS pins are used to detect the USB connection status (connected or disconnected) and should be connected to the USB VBUS signal.

Note

USB_VBUS and USBHS_VBUS are 5V-tolerant pins.

In host mode the USBHS_VBUSEN, USBHS_OVRCURA and USBHS_OVRCURB pins should be connected to the relevant pins of an external power supply IC, if available. These pins will be used to manage the USB VBUS supply.

DMA Configuration

When using DMA with USB the following properties must be configured for each DMAC module:

Config Name	Select Name	Description
Transfer Size	2 Bytes 4 Bytes	In FS mode, select "2 Bytes" In HS mode, select "4 Bytes"
Activation source	USBFS FIFO 0 USBFS FIFO 1 USBHS FIFO 0	USB FS Reception USB FS Transmission USB HS Reception

USBHS FIFO 1

USB HS Transmission

Descriptor definition

In Peripheral mode, the `usb_descriptor_t` structure stores descriptor information including the device and configuration descriptors. The values set in this structure are sent to the USB host as part of enumeration.

```
typedef struct usb_descriptor
{
    uint8_t *p_device;    /* Pointer to device descriptor */
    uint8_t *p_config_f; /* Pointer to full-speed configuration descriptor */
    uint8_t *p_config_h; /* Pointer to high-speed configuration descriptor (HS only)
*/
    uint8_t *p_qualifier; /* Pointer to device qualifier descriptor (HS only) */
    uint8_t **pp_string; /* Pointer to string descriptor table */
    uint8_t num_string;  /* Number of strings in table */
} usb_descriptor_t;
```

Note

Even in high-speed mode the full-speed configuration must be made available:

```
/* Example USB FS descriptor struct */
usb_descriptor_t g_usb_descriptor =
{
    smp_device,
    smp_config_f,
    NULL,
    NULL,
    smp_str_table,
    3,
};

/* Example USB HS descriptor struct */
usb_descriptor_t g_usb_descriptor =
{
    smp_device,
    smp_config_f,
    smp_config_h,
```

```
smp_qualifier,  
smp_str_table,  
3,  
};
```

String Descriptor

This USB driver requires string descriptors to be registered in the string descriptor table. Use the following format to define the elements:

```
/* String descriptor 0 is reserved for language ID information */  
uint8_t str_descriptor_0[]  
{  
    0x04,      /* Length */  
    0x03,      /* Descriptor type */  
    0x09, 0x04 /* Language ID */  
};  
uint8_t str_descriptor_manufacturer[] =  
{  
    0x10,      /* Length */  
    0x03,      /* Descriptor type */  
    'R', 0x00,  
    'E', 0x00,  
    'N', 0x00,  
    'E', 0x00,  
    'S', 0x00,  
    'A', 0x00,  
    'S', 0x00  
};  
uint8_t str_descriptor_product[] =  
{  
    0x12,      /* Length */  
    0x03,      /* Descriptor type */  
    'C', 0x00,  
    'D', 0x00,
```

```
'C', 0x00,  
'_', 0x00,  
'D', 0x00,  
'E', 0x00,  
'M', 0x00,  
'O', 0x00  
};  
/* String descriptor table */  
uint8_t * smp_str_table[] =  
{  
    str_descriptor_0,          /* Index: 0 */  
    str_descriptor_manufacturer, /* Index: 1 */  
    str_descriptor_product,    /* Index: 2 */  
};
```

Note

Set the string index values in the device/configuration descriptors (*iManufacturer*, *iConfiguration* etc.) to the index of the desired string in the string descriptor table. For example, in the table below, the manufacturer is described in *str_descriptor_manufacturer* and the value of *iManufacturer* in the device descriptor is **1**.

Other Descriptors

Refer to the Universal Serial Bus Revision 2.0 specification (<http://www.usb.org/developers/docs/>) for details on how to construct the device, configuration and qualifier descriptors.

Usage Notes

Program Structure

USB applications (whether using an RTOS or not) should be written as an event-handling loop. Either a callback function (RTOS only) or *R_USB_EventGet* should be used to provide event data to the application loop where a switch statement handles the event.

Note

1. The *USB_STATUS_CONFIGURED* event should be confirmed before calling *R_USB_Read* or *R_USB_Write*.
2. When attaching or detaching USB cable, the suspend or resume event may be notified to the application program in USB peripheral mode. Please ignore these events since the notification of these events to the application program does not affect the operation.

Limitations

Developers should be aware of the following limitations when using the USB driver:

- The current USB driver does not support hub.
- In USB host mode, the module does not support suspend during data transfers. Execute suspend only after confirming that all transfers are complete.
- Multiconfigurations are not supported.
- This driver does not support CPU transfers using the D0FIFO/D1FIFO register.
- In USB host mode, this USB driver does not support the composite device other than "HMSC + HCDC (for FreeRTOS)".
- The user can not specify DMA transfer to USB IP0 and IP1 modules at the same time when using USB multi-port feature. USB multi-port function: Simultaneous operation feature of USB Host and Peripheral.

Compliance Test

Please set as follows to the following items in RA configuration (r_usb_basic) when doing the compliance test.

1.USB Compliance Test mode Set "Enabled" in this item.

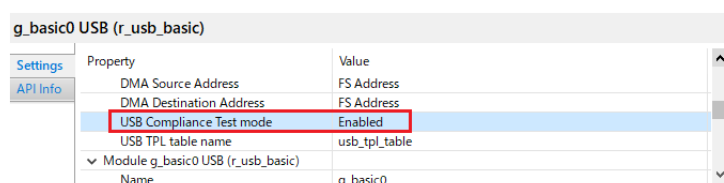


Figure 203: Compliance Test Setting

2.USB TPL table name. Set the start address of TPL(Target Peripheral List) defined in the application program.

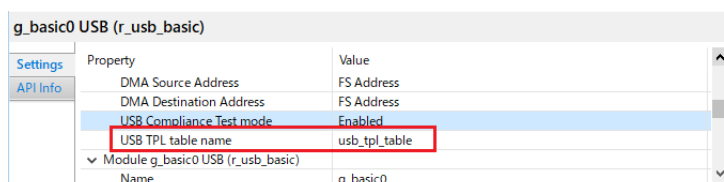
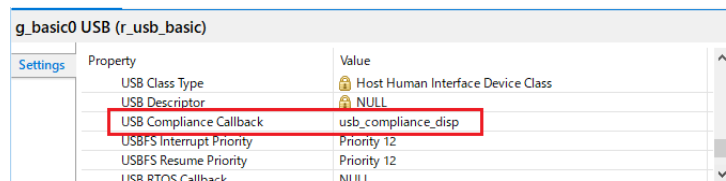


Figure 204: TPL Start Address Setting

Please refer to the following about how to define for TPL.
The following example is when two devices are set in TPL.

```
const uint16_t usb_tpl_table[] =
{
    2,          /* Number of tpl */
    0,          /* Reserved */
    0x0123, 0x4567, /* Vendor ID, Product ID (1st device) */
    0x89ab, 0xcdef /* Vendor ID, Product ID (2nd device) */
};
```

3.USB Compliance Callback Set the start address of the callback function defined in the application program.



Property	Value
USB Class Type	Host Human Interface Device Class
USB Descriptor	NULL
USB Compliance Callback	usb_compliance_disp
USBFS Interrupt Priority	Priority 12
USBFS Resume Priority	Priority 12
USB RTOS Callback	NULL

Figure 205: Compliance Callback Setting

The user needs to create this callback function by referring to the following.

```
void usb_compliance_disp (void * param)
{
    usb_compliance_t    *disp_data;
    uint8_t             print_data[32];
    disp_data = (usb_compliance_t*)param;
    switch(disp_data->status)
    {
    case USB_COMPLIANCETEST_ATTACH:           /* Device Attach Detection */
        display("\nATTACH \n");
        break;
    case USB_COMPLIANCETEST_DETACH:         /* Device Detach Detection */
        display("\nDETACH \n");
        break;
    case USB_COMPLIANCETEST_TPL:           /* TPL device connect */
        display("\nTPL PID:%04x VID:%04x \n",disp_data->pid, disp_data->vid);
        break;
    case USB_COMPLIANCETEST_NOTTPL:       /* Not TPL device connect */
        display("\nNOTTPL PID:%04x VID:%04x \n",disp_data->pid, disp_data->vid);
        break;
    case USB_COMPLIANCETEST_HUB:         /* USB Hub connect */
        display("\nHub \n");
        break;
    case USB_COMPLIANCETEST_OVRC:       /* over current */
```

```

break;

case USB_COMPLIANCETEST_NORES:           /* Response Time out for Control Read
Transfer */

    display("\nNOTRESP \n");

break;

case USB_COMPLIANCETEST_SETUP_ERR:      /* Setup Transaction Error */

break;

default:

break;

    }

} /* End of function usb_compliance_disp() */

```

Please replace the display function described in the example with the display function created by the customer.

Callback function for USB Peripheral

The user can get completed USB event using callback function in USB Peripheral for BareMetal.

- Please specify user callback function in the following item.

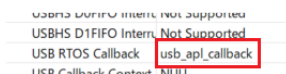


Figure 206: User Callback Function Setting

- Please call the *R_USB_DriverActivate* function using one of the following methods.
 - Infinite loop in user application program
 - Timer Interrupt (Add *r_gpt* module in user system)
- Please specify the area to store USB events to USB driver using *R_USB_CallbackMemorySet* function after calling *R_USB_Open* function.

```
usb_callback_args_t g_apl_usb_event_callback;
```

- Please allocate a buffer area such as a ring buffer to store USB event information in user application program.

```
#define BUFSIZE 10

usb_callback_args_t g_apl_usb_event_buffer[BUFSIZE];
```

- The USB driver calls the callback function when the USB event completes. USB event

information is stored in the area indicated by the callback function argument. Copy the callback function argument to the ring buffer area or other area secured above.

```
g_apl_usb_event_buffer[g_apl_buffer_wp] = g_apl_usb_event_callback;
g_apl_buffer_wp++;
g_apl_buffer_wp %= BUFSIZE;
```

TrustZone

1. The USB driver for FreeRTOS cannot be allocated in Secure region.
2. Please place the descriptor file in Secure region when using Non-Secure Callable.
3. The user callback function should be specified using the *R_USB_Callback* function after calling the *R_USB_Open* function when using Non-Secure Callable.
4. For Non-Secure region, please do USB clock setting when creating Secure project.
5. Please do USB pin setting when creating USB driver project.

Support Composite Device

This driver for FreeRTOS supports the following composite device when this driver for FreeRTOS works in USB Host mode.

1. PCDC + PMSC

How to Configuration

- Add HMSC and HCDC stack as follow.

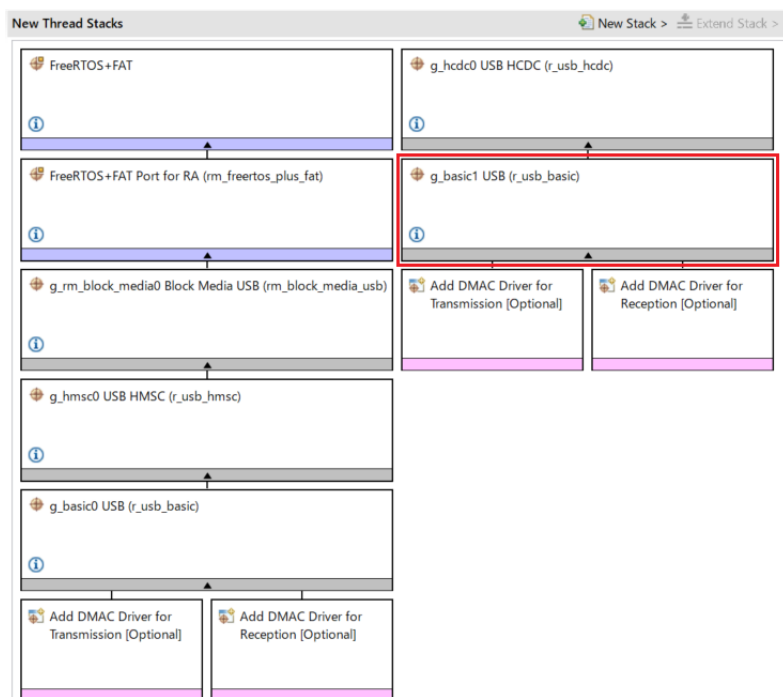


Figure 207: Add HMSC and HCDC Stack

- Delete the "g_basic1" instance manually since this instance is not used in composite device. (Refer to the red frame in the above figure.)

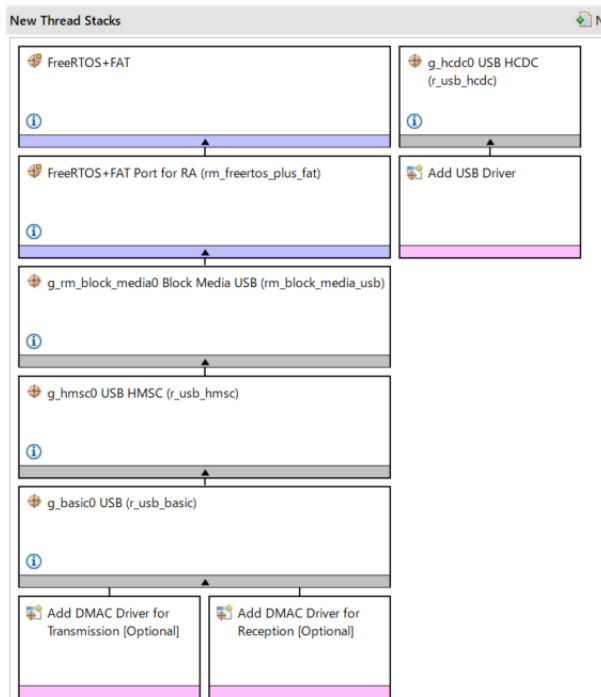


Figure 208: Delete g_basic1 instance

UCLK setting

Enable UCLK in "Clocks" tab on e2 studio when using the following MCU.

1. RA6M4

Examples

USB Basic Example

This is a basic example of minimal use of the USB in an application.

```
void usb_basic_example (void)
{
    usb_event_info_t event_info;
    usb_status_t     event;

    g_usb_on_usb.open(&g_basic0_ctrl, &g_basic0_cfg);
    memset(&event_info, 0, sizeof(usb_event_info_t));
    /* Loop back between PC(TerminalSoft) and USB MCU */
    while (1)
    {
```

```
    g_usb_on_usb.eventGet(&event_info, &event);
switch (event)
{
case USB_STATUS_CONFIGURED:
case USB_STATUS_WRITE_COMPLETE:
    g_usb_on_usb.read(&g_basic0_ctrl, g_buf, DATA_LEN, USB_CLASS_PCDC);
break;
case USB_STATUS_READ_COMPLETE:
    g_usb_on_usb.write(&g_basic0_ctrl, g_buf, event_info.data_size,
USB_CLASS_PCDC);
break;
case USB_STATUS_REQUEST: /* Receive Class Request */
if (USB_PCDC_SET_LINE_CODING == (event_info.setup.request_type & USB_BREQUEST))
{
    g_usb_on_usb.periControlDataGet(&g_basic0_ctrl, (uint8_t *)
&g_line_coding, LINE_CODING_LENGTH);
}
else if (USB_PCDC_GET_LINE_CODING == (event_info.setup.request_type & USB_BREQUEST))
{
    g_usb_on_usb.periControlDataSet(&g_basic0_ctrl, (uint8_t *)
&g_line_coding, LINE_CODING_LENGTH);
}
else
{
    g_usb_on_usb.periControlStatusSet(&g_basic0_ctrl,
USB_SETUP_STATUS_ACK);
}
break;
case USB_STATUS_SUSPEND:
case USB_STATUS_DETACH:
break;
default:
break;
}
```

```

    }
} /* End of function usb_main() */

```

USB Host Composite (CDC+MSC) Example

This is Host composite (CDC+MSC) example of minimal use of the USB in an application.

```

#define RESET_VALUE (0x00)
#define EP_INFO \
    "\r\nThis example project demonstrates basic functionalities of USB Host  
Communication Device \r\n" \
    "Class (HDCD) driver on Renesas RA MCUs using 2 RA Boards. The Board 1(with USB  
HDCD Example \r\n" \
    "running on it)communicates with Board2(with USB PCDC Example project running).  
Board 1 initiates\r\n" \
    "the communication by sending commands to Board 2 and Board 2 responds by sending  
the data.\r\n" \
    "Board1 prints the received data on the RTTViewer.\r\n\r\n\r\n"
#define HCDC_TSK_STACK_SIZE 1024
#define HCDC_TSK_PRI 2
#define BUF_SIZE 512
#define KIT_INFO ('1')
#define NEXT_STEPS ('2')
#define CARRIAGE_RETURN ('\r')
#define SET_LINE_CODING (USB_CDC_SET_LINE_CODING | USB_HOST_TO_DEV | USB_CLASS |  
USB_INTERFACE)
#define GET_LINE_CODING (USB_CDC_GET_LINE_CODING | USB_DEV_TO_HOST | USB_CLASS |  
USB_INTERFACE)
#define SET_CONTROL_LINE_STATE (USB_CDC_SET_CONTROL_LINE_STATE | USB_HOST_TO_DEV |  
USB_CLASS | USB_INTERFACE)
#define LINE_CODING_LENGTH (0x07U)
#define VALUE_ZERO (0x0000U)
#define NO_WAIT_TIME 0
#define CDC_READ_DATA_LEN 512
#define CDC_WRITE_DATA_LEN 512

```

```
#define ZERO_INDEX 0

void usb_app_hcdc_task(void * pvParameters);

static void usb_app_common_callback(usb_event_info_t * p_event_info, usb_hdl_t
cur_task, usb_onoff_t usb_state);

static void usb_app_hcdc_callback(usb_event_info_t * p_event_info, usb_hdl_t
cur_task, usb_onoff_t usb_state);

static void set_line_coding(usb_instance_ctrl_t * p_ctrl, uint8_t device_address);
static void set_control_line_state(usb_instance_ctrl_t * p_ctrl, uint8_t
device_address);

static void get_line_coding(usb_instance_ctrl_t * p_ctrl, uint8_t device_address);
static void usb_data_process(usb_event_info_t * event_info);
static void handle_error(fsp_err_t err, char * err_str);
static void process_usb_operation(uint8_t p_input_buffer);
static void usb_write_operation(void);
static void usb_read_operation(void);
static void format_usb_device(void);
static bool check_usb_connection(void);
static void usb_safely_eject(void);
static void update_buffer(void);
static void fat_clean_up(void);
static fsp_err_t usb_init(void);

static TaskHandle_t g_app_hcdc_tsk_hdl;
static usb_callback_t * g_usb_host_apl_callback[2];
static FF_Disk_t my_disk;

static usb_hcdc_linecoding_t g_serial_state;
static usb_hcdc_linecoding_t g_com_parm;

static uint8_t g_write_data[WRITE_ITEM_SIZE] = {RESET_VALUE}; /* Data(10k) to write
to file */
static uint8_t g_read_data[WRITE_ITEM_SIZE] = {RESET_VALUE}; /* Variable to store the
data read from file */
static uint8_t g_snd_buf[BUF_SIZE] BSP_ALIGN_VARIABLE(4) = {RESET_VALUE};
static uint8_t g_rcv_buf[BUF_SIZE] BSP_ALIGN_VARIABLE(4) = {RESET_VALUE};
static uint8_t g_usb_dummy = RESET_VALUE; /* dummy variable to send */
static volatile bool g_err_flag = false; /* error flag bit */
```

```
static bool b_usb_hmsc_close = false;
static volatile bool g_rm_freertos_plus_fat_insertion_events = false;
extern
void new_thread0_entry (void * pvParameters)
{
    FSP_PARAMETER_NOT_USED(pvParameters);

    BaseType_t err_task = pdFALSE;

    memset(&my_disk, RESET_VALUE, sizeof(my_disk));

    fsp_pack_version_t version = {RESET_VALUE};

    /* version get API for FLEX pack information */
    R_FSP_VersionGet(&version);

    g_usb_host_apl_callback[0] = usb_app_hcdc_callback;           // HCDC App Callback
    g_usb_host_apl_callback[1] = g_basic0_cfg.p_usb_apl_callback; // HMSC App
    Callback

    R_USB_Callback(usb_app_common_callback);

    /* Example Project information printed on the Console */
    APP_PRINT(BANNER_INFO,
              EP_VERSION,
              version.version_id_b.major,
              version.version_id_b.minor,
              version.version_id_b.patch);

    APP_PRINT(EP_INFO);

    fsp_err_t freertos_fat_error = FSP_SUCCESS;

    freertos_fat_error = usb_init();

    if (FSP_SUCCESS != freertos_fat_error)
    {
        APP_ERR_PRINT("\r\nError in initializing FreeRTOS+FAT with USB_HMSC\r\n");
        APP_ERR_TRAP(freertos_fat_error);
    }

    err_task = xTaskCreate((TaskFunction_t) usb_app_hcdc_task,
                          "HCDC_TSK",
                          HCDC_TSK_STACK_SIZE,
                          NULL,
                          HCDC_TSK_PRI,
```

```
        &g_app_hcdc_tsk_hdl);

if (pdPASS != err_task)
{
    APP_ERR_PRINT("\r\nAppTask Create failed.\r\n");
return;
}

/* Print USB HMSC menu */
APP_PRINT(USB_HMSC_MENU);

while (true)
{
static uint8_t rtt_input_buf[BUFFER_SIZE_DOWN] = {RESET_VALUE};
static uint8_t converted_rtt_input          = RESET_VALUE;

/*Read RTT input from user*/
if (APP_CHECK_DATA)
{
    APP_READ(rtt_input_buf);
    converted_rtt_input = (uint8_t) atoi((char *) rtt_input_buf);
    process_usb_operation(converted_rtt_input);
}

if ((false == b_usb_hmsc_close) && (false ==
g_rm_freertos_plus_fat_insertion_events))
{
    APP_PRINT("\r\n\n USB Device disconnected without Eject option.\r\n");
    APP_PRINT("\r\n Connect the USB and Execute Safely Eject option to make
sure file operations works"
"correctly\r\n");
/* Wait until USB Device is connected */
while (true != check_usb_connection())
{
    ;
}
}

vTaskDelay(1);
}
```

```
}
/*****
*****
* This function initiates the USB operation by calling respective functions.
*****
*****/
static void process_usb_operation (uint8_t input_buffer)
{
    fsp_err_t freertos_fat_error = FSP_SUCCESS;
    switch (input_buffer)
    {
    case USB_WRITE:
        {
            usb_write_operation();
            usb_read_operation();
            APP_PRINT(USB_HMSC_MENU);
        }
        break;
    case USB_FORMAT:
        {
            format_usb_device();
            APP_PRINT(USB_HMSC_MENU);
        }
        break;
    case USB_SAFELY_EJECT:
        {
            usb_safely_eject();
            APP_PRINT(USB_HMSC_MENU);
        }
        break;
    case USB_INIT:
        {
            if (true == b_usb_hmsc_close)
                {
```



```

    freertos_fat_error = usb_init();
if (FSP_SUCCESS != freertos_fat_error)
    {
        APP_ERR_PRINT("\r\nError in initializing FreeRTOS+FAT with USB_HMSC\r\n");
        APP_ERR_TRAP(freertos_fat_error);
    }
}
else
    {
        APP_PRINT("\r\n FreeRTOS+FAT USB_HMSC driver is already Initialized.
Provide any other command\r\n");
    }
    APP_PRINT(USB_HMSC_MENU);
break;
}
default:
    {
        APP_PRINT("\r\n Invalid input. Provide a valid input\r\n");
    }
break;
}
}
/*****
*****
* This function performs USB HMSC write operation.
*****
*****/
static void usb_write_operation (void)
{
    FF_FILE * file_pointer = NULL;
    FF_Stat_t file_details;
    int32_t file_error = SUCCESS;
    /* Capture the number of bytes written in the variable to check write status. */
    size_t bytes_written = RESET_VALUE;

```

```
    memset(&file_details, RESET_VALUE, sizeof(file_details));
/* Double check the connection again to ensure the USB device is still mounted */
if ((true == check_usb_connection()) && (true != b_usb_hmsc_close))
    {
/* Once connection is detected open file is write mode */
    file_pointer = ff_fopen((const char *) FILE_NAME, WRITE_MODE);
if (NULL != file_pointer)
    {
/* Fill write buffer with data */
        update_buffer();
        APP_PRINT("    USB write operation will be initiated.\n");
/* Write API writes */
        bytes_written = ff_fwrite(g_write_data, sizeof
(g_write_data[RESET_VALUE]), WRITE_ITEM_SIZE, file_pointer);
if (WRITE_ITEM_SIZE != bytes_written)
        {
            APP_ERR_PRINT(" ff_write API failed. Closing opened file.\r\n");
/* Adding extra %d as parses string and prints %d as-is. */
            APP_PRINT(" %d\r\n", stderrGET_ERRNO());
            file_error = ff_fclose(file_pointer);
if (SUCCESS != file_error)
            {
                APP_ERR_PRINT("ff_fclose API failed");
/* Adding extra %d as parses string and prints %d as-is. */
                APP_PRINT(" %d\r\n", stderrGET_ERRNO());
            }
return;
        }
/* Close the file after write operation and open again in read mode */
        file_error = ff_fclose(file_pointer);
if (SUCCESS != file_error)
        {
            APP_ERR_PRINT("ff_fclose API failed");
/* Adding extra %d as parses string and prints %d as-is. */
```

```
        APP_PRINT(" %d\r\n", stdioGET_ERRNO());
return;
    }

    file_error = ff_stat((const char *) FILE_NAME, &file_details);
/* ff_stat returns 0 on success and -1 on error */
if (SUCCESS == file_error)
    {
/* Compare the actual bytes written and file size after write operation */
if (bytes_written == file_details.st_size)
    {
        APP_PRINT(" %d bytes Data successfully written to file %s \n",
bytes_written, FILE_NAME);

        APP_PRINT(" Write operation is Successful \n");
    }
else
    {
        APP_ERR_PRINT("ff_write API failed ");
/* Adding extra %d as parses string and prints %d as-is. */
        APP_PRINT(" %d\r\n", stdioGET_ERRNO());
return;
    }
}
else
    {
        APP_ERR_PRINT("ff_stat API failed");
/* Adding extra %d as parses string and prints %d as-is. */
        APP_PRINT(" %d\r\n", stdioGET_ERRNO());
return;
    }
}
else
    {
        APP_ERR_PRINT("ff_fopen API failed");
/* Adding extra %d as parses string and prints %d as-is. */
```

```
        APP_PRINT(" %d\r\n", stderrGET_ERRNO());
return;
    }
}
else
{
    APP_PRINT("USB Device disconnected or not initialized after Eject command\n");
}
}
/*****
*****
* This function performs USB HMSC read operation.
*****
*****/
static void usb_read_operation (void)
{
    FF_FILE * file_pointer = NULL;
    FF_Stat_t file_details;
    int32_t file_error = SUCCESS;
    memset(&file_details, RESET_VALUE, sizeof(file_details));
    /* Double check the connection again to ensure the USB device is still mounted */
    if ((true == check_usb_connection()) && (true != b_usb_hmsc_close))
    {
        /* Open the file read mode to read data written previously */
        file_pointer = ff_fopen((const char *) FILE_NAME, READ_MODE);
        if (file_pointer != NULL)
        {
            APP_PRINT(" USB read operation will be initiated.\n");
            /* Capture the number of bytes read in the variable to check read status. */
            size_t bytes_read = RESET_VALUE;
            bytes_read = ff_fread(g_read_data, sizeof(g_read_data[RESET_VALUE]),
WRITE_ITEM_SIZE, file_pointer);
            if (READ_WRITE_FAILURE == bytes_read)
            {
```

```
        APP_ERR_PRINT(" ff_read API failed. Closing opened file \r\n",
stdioGET_ERRNO());

        file_error = ff_fclose(file_pointer);
if (SUCCESS != file_error)
    {
        APP_ERR_PRINT("ff_fclose API failed");
/* Adding extra %d as parses string and prints %d as-is. */
        APP_PRINT(" %d\r\n", stdioGET_ERRNO());
return;
    }
return;
    }

        file_error = ff_fclose(file_pointer);
if (SUCCESS != file_error)
    {
        APP_ERR_PRINT("ff_fclose API failed");
/* Adding extra %d as parses string and prints %d as-is. */
        APP_PRINT(" %d\r\n", stdioGET_ERRNO());
return;
    }

        file_error = ff_stat((const char *) FILE_NAME, &file_details);
/* ff_stat returns 0 on success and -1 on error */
if (SUCCESS == file_error)
    {
/* Compare the actual bytes written and file size after write operation */
if (bytes_read == file_details.st_size)
    {
        APP_PRINT("    %d bytes Data successfully read from file %s \n",
bytes_read, FILE_NAME);
        APP_PRINT("    Read operation is Successful \n");
    }
else
    {
        APP_ERR_PRINT("ff_write API failed ");

```

```
/* Adding extra %d as parses string and prints %d as-is. */
    APP_PRINT(" %d\r\n", stderrGET_ERRNO());

return;
}

/* Compare Write and Read data. */
if (SUCCESS == memcmp(g_write_data, g_read_data, WRITE_ITEM_SIZE))
{
    APP_PRINT("\r\nWrite and Read data is same\r\n");
}
else
{
    APP_ERR_PRINT("\r\nWrite and Read data did not match\r\n");
}
}
else
{
    APP_ERR_PRINT("ff_stat API failed");
}

/* Adding extra %d as parses string and prints %d as-is. */
    APP_PRINT(" %d\r\n", stderrGET_ERRNO());

return;
}
}

else
{
    APP_ERR_PRINT("ff_fopen API failed");
}

/* Adding extra %d as parses string and prints %d as-is. */
    APP_PRINT(" %d\r\n", stderrGET_ERRNO());

return;
}
}

else
{
    APP_PRINT("USB Device disconnected or not initialized after Eject command\n");
}
}
```

```
}
/*****
*****
* This function performs USB HMSC format operation.
*****
*****/
static void format_usb_device (void)
{
    if ((true == check_usb_connection()) && (true != b_usb_hmsc_close))
    {
        APP_PRINT("\r\n USB Device Formatting will be initiated. Formatting will take
time "
"depending on USB Device capacity.\r\n");
        APP_PRINT(" Do not disconnect the USB device while formatting is in
progress. Please Wait ...\r\n");
        /* Formatting time varies with USB Device capacity. Might take longer time for
higher capacity USB Device */
        FF_Error_t ff_error = FF_Format(&my_disk, my_disk.xStatus.bPartitionNumber,
pdFALSE, pdFALSE);
        if (FF_ERR_NONE != ff_error)
        {
            APP_ERR_PRINT("\r\n FF_Format API failed %d. Check the USB Device.\r\n",
FF_GetErrorMessage(ff_error));
            APP_PRINT(" %d\r\n", FF_GetErrorMessage(ff_error));
        }
    }
    else
    {
        APP_PRINT("\r\nUSB Device Formatted successfully \r\n");
    }
}
else
{
    APP_PRINT("USB Device disconnected or not initialized after Eject command\r\n");
}
```

```
}
/*****
*****
* This function closes USB HMSC on FreeRTOS+FAT and safely ejects.
*****
*****/
static void usb_safely_eject (void)
{
    /* Check the USB Device Connection before formatting */
    if ((true == check_usb_connection()) && (true != b_usb_hmsc_close))
    {
        fsp_err_t freertos_fat_error =
RM_FREERTOS_PLUS_FAT_DiskDeinit(&g_rm_freertos_plus_fat0_ctrl, &my_disk);
        if (FSP_SUCCESS != freertos_fat_error)
        {
            APP_ERR_PRINT("\r\nFREERTOS PLUS FAT DiskDeinit API failed\r\n");
            APP_ERR_TRAP(freertos_fat_error);
        }
        /* Close the FREERTOS_PLUS_FAT_Close instance on safely ejecting */
        freertos_fat_error = RM_FREERTOS_PLUS_FAT_Close
(&g_rm_freertos_plus_fat0_ctrl);
        if (FSP_SUCCESS != freertos_fat_error)
        {
            APP_ERR_PRINT("\r\nFREERTOS PLUS FAT CLOSE API failed\r\n");
            APP_ERR_TRAP(freertos_fat_error);
        }
        APP_PRINT("\r\nUSB Device can be safely removed now\r\n");
        /* Update the flag */
        b_usb_hmsc_close = true;
        g_rm_freertos_plus_fat_insertion_events = false;
    }
    else
    {
        /* USB Device disconnected */
    }
}
```



```
        APP_PRINT("USB Device disconnected or not initialized after Eject command\n");
    }
}

/*****
*****
* This function checks the USB HMSC connection status.
*****
*****/

static bool check_usb_connection (void)
{
    if (true != g_rm_freertos_plus_fat_insertion_events)
    {
        return false;
    }
    else
    {
        APP_PRINT("\r\n USB Device is connected\r\n");
        return true;
    }
}

/*****
*****
* This function updates write buffer with data and clears read buffer.
*****
*****/

static void update_buffer (void)
{
    for (uint16_t i = RESET_VALUE; i < WRITE_ITEM_SIZE; i++)
    {
        g_write_data[i] = ASCII_CHAR_A;
        g_read_data[i] = RESET_VALUE;
    }
}

/*****
```

```
*****
* This function is callback for FreeRTOS+FAT and triggered when USB Pen drive is
removed or inserted.
*****
*****/
static void free_rtos_fat_callback (rm_freertos_plus_fat_callback_args_t * p_args)
{
    if (p_args->event & RM_FREERTOS_PLUS_FAT_EVENT_MEDIA_INSERTED)
    {
        g_rm_freertos_plus_fat_insertion_events = true;
    }
    if (p_args->event & RM_FREERTOS_PLUS_FAT_EVENT_MEDIA_REMOVED)
    {
        g_rm_freertos_plus_fat_insertion_events = false;
    }
}
/*****
*****
* This function Initializes the FreeRTOS+FAT instance..
*****
*****/
static fsp_err_t usb_init (void)
{
    fsp_err_t freertos_fat_error = FSP_SUCCESS;
    int32_t file_error = SUCCESS;
    rm_freertos_plus_fat_device_t device;
    memset(&device, RESET_VALUE, sizeof(device));
    /* Open FreeRTOS PLUS FAT */
    freertos_fat_error = RM_FREERTOS_PLUS_FAT_Open(&g_rm_freertos_plus_fat0_ctrl,
&g_rm_freertos_plus_fat0_cfg);
    if (FSP_SUCCESS != freertos_fat_error)
    {
        APP_ERR_PRINT("\r\nFREERTOS PLUS FAT OPEN API failed\r\n");
    }
    return freertos_fat_error;
}
```

```
    }

    APP_PRINT("\r\n\nFreeRTOS+FAT Open successful\r\n");

    /* Wait for USB Device connection */

    APP_PRINT(" Connect USB Device...\r\n");

    /* Wait until USB Device is connected */

    while (true != check_usb_connection())

        {

            ;

        }

    /* Initialize the mass storage device. This should not be done until the device is
    plugged in and initialized. */

    freertos_fat_error = RM_FREERTOS_PLUS_FAT_MediaInit
(&g_rm_freertos_plus_fat0_ctrl, &device);

    if (FSP_SUCCESS != freertos_fat_error)

        {

            APP_ERR_PRINT("\r\nFreeRTOS Plus FAT Media Init API failed\r\n");

            fat_clean_up();

        return freertos_fat_error;

        }

    /* Initialize one disk for each partition used in the application. */

    freertos_fat_error = RM_FREERTOS_PLUS_FAT_DiskInit(&g_rm_freertos_plus_fat0_ctrl,

&g_rm_freertos_plus_fat0_disk_cfg,

                                                &my_disk);

    if (FSP_SUCCESS != freertos_fat_error)

        {

            APP_ERR_PRINT("\r\nFreeRTOS Plus FAT Disk Init API failed\r\n");

            fat_clean_up();

        return freertos_fat_error;

        }

    /* Mount each disk. This assumes the disk is already partitioned and formatted. */

    FF_Error_t ff_err = FF_Mount(&my_disk, my_disk.xStatus.bPartitionNumber);

    if (FSP_SUCCESS != ff_err)

        {
```

```
    APP_ERR_PRINT("\r\nFF_Mount API failed\r\n");
/* Close the FREERTOS_PLUS_FAT_Close instance on safely ejecting */
    fat_clean_up();
/* As function returns fsp_err_t, ff_err cannot be returned. Hence trapping the
error here */
    APP_ERR_TRAP(ff_err);
}
/* Add the disk to the file system. */
    file_error = FF_FS_Add("/", &my_disk);
if (SUCCESS == file_error)
{
    APP_ERR_PRINT("\r\nFF_Mount API failed\r\n");
/* Close the FREERTOS_PLUS_FAT_Close instance on safely ejecting */
    fat_clean_up();
/* As function returns fsp_err_t, ff_err cannot be returned. Hence trapping the
error here */
    APP_ERR_TRAP(file_error);
}
/* Set this flag to let application know that USB is initialized */
    b_usb_hmsc_close = false;
return freertos_fat_error;
}
/*****
*****
* This function closes the FreeRTOS+FAT instance..
*****
*****/
static void fat_clean_up (void)
{
    fsp_err_t freertos_fat_error = FSP_SUCCESS;
/* Close the FREERTOS_PLUS_FAT_Close instance on any failure */
    freertos_fat_error = RM_FREERTOS_PLUS_FAT_Close(&g_rm_freertos_plus_fat0_ctrl);
if (FSP_SUCCESS != freertos_fat_error)
{
```

```
        APP_PRINT("\r\nFREERTOS PLUS FAT CLOSE API failed\r\n");
    }
else
    {
        APP_PRINT("\r\nFREERTOS PLUS FAT instance Closed successfully.\r\n");
    }
}
/*****
 * Event notification thread for Interrupt IN/OUT test.
 *****/
static void usb_app_hcdc_task (void * pvParameters)
{
    fsp_err_t          err          = FSP_SUCCESS;
    static usb_event_info_t * event_info = NULL;
    BaseType_t        err_queue = pdFALSE;
    memset(&g_serial_state, RESET_VALUE, sizeof(g_serial_state));
    memset(&g_com_parm, RESET_VALUE, sizeof(g_com_parm));
    g_snd_buf[ZERO_INDEX] = KIT_INFO;
    uint32_t i;
    /*Fill the write buffer*/
    for (i = RESET_VALUE; i < CDC_WRITE_DATA_LEN; i++)
    {
        g_snd_buf[i] = (uint8_t) i;
    }
    while (true)
    {
        /* Handle error if queue send fails*/
        if (true == g_err_flag)
        {
            handle_error(g_err_flag, "Error in sending usb event through queue");
        }
        /* Receive message from queue and analyzing the received message*/
        err_queue = xQueueReceive(g_usb_queue, &event_info, (portMAX_DELAY));
        /* Handle error */
    }
}
```

```
if (pdTRUE != err_queue)
{
    handle_error(err_queue, "Error in receiving USB event message through
queue");
}
switch (event_info->event)
{
case USB_STATUS_CONFIGURED:
{
    vTaskDelay(200);        // GR_debug
/* CDC Class request "SetLineCoding" */
    set_line_coding(&g_basic0_ctrl, event_info->device_address);
break;
}
case USB_STATUS_READ_COMPLETE:
{
/* CDC class communication data process */
    usb_data_process(event_info);
break;
}
case USB_STATUS_WRITE_COMPLETE:
{
/* Report receive start */
    err = R_USB_Read(&g_basic0_ctrl, g_rcv_buf, CDC_READ_DATA_LEN,
event_info->device_address);
/* Handle Error */
if (FSP_SUCCESS != err)
{
    handle_error(err, "***R_USB_Read API FAILED**");
}
break;
}
case USB_STATUS_REQUEST_COMPLETE:
{
```

```
/* Check Complete request "SetLineCoding" */
if (USB_CDC_SET_LINE_CODING == (event_info->setup.request_type & USB_BREQUEST))
{
/* Class notification "SerialState" receive start */
set_control_line_state(&g_basic0_ctrl,
event_info->device_address);
}
/* Check Complete request "SetControlLineState" */
else if (USB_CDC_SET_CONTROL_LINE_STATE == (event_info->setup.request_type &
USB_BREQUEST))
{
/* CDC Class request "SetLineCoding" */
get_line_coding(&g_basic0_ctrl, event_info->device_address);
}
else if (USB_CDC_GET_LINE_CODING == (event_info->setup.request_type & USB_BREQUEST))
{
err = R_USB_Write(&g_basic0_ctrl, g_snd_buf, CDC_WRITE_DATA_LEN,
event_info->device_address);
if (FSP_SUCCESS != err)
{
handle_error(err, "***R_USB_Write API FAILED***");
}
}
else
{
/* Not support request */
}
break;
}
default:
{
/* No operation to do*/
break;
}
}
```

```

    }

    vTaskDelay(200);

}

}

/*****
*****

* In this function initializes to set control line state information for host
control transfer.

*****
*****/

static void set_control_line_state (usb_instance_ctrl_t * p_ctrl, uint8_t
device_address)
{
    usb_setup_t setup;
    fsp_err_t   err = FSP_SUCCESS;

    setup.request_type    = SET_CONTROL_LINE_STATE; /*
bRequestCode:SET_CONTROL_LINE_STATE, bmRequestType */
    setup.request_value = VALUE_ZERO;                /* wValue:Zero */
    setup.request_index = VALUE_ZERO;                /* wIndex:Interface */
    setup.request_length = VALUE_ZERO;               /* wLength:Zero */
    err = R_USB_HostControlTransfer(p_ctrl, &setup, &g_usb_dummy, device_address);
    if (FSP_SUCCESS != err)
    {
        handle_error(err, "***R_USB_HOSTControlTransfer API FAILED**");
    }
}

/*****
*****

* In this function initializes to set line coding information for host control
transfer.

*****
*****/

static void set_line_coding (usb_instance_ctrl_t * p_ctrl, uint8_t device_address)
{

```



```

usb_setup_t setup;

fsp_err_t err = FSP_SUCCESS;

g_com_parm.dwdte_rate = (uint32_t) USB_HCDC_SPEED_9600;

g_com_parm.bdata_bits = USB_HCDC_DATA_BIT_8;

g_com_parm.bchar_format = USB_HCDC_STOP_BIT_1;

g_com_parm.bparity_type = USB_HCDC_PARITY_BIT_NONE;

setup.request_type = SET_LINE_CODING; /* bRequestCode:SET_LINE_CODING,
bmRequestType */

setup.request_value = VALUE_ZERO; /* wValue:Zero */

setup.request_index = VALUE_ZERO; /* wIndex:Interface */

setup.request_length = LINE_CODING_LENGTH; /* Data:Line Coding Structure */

/* Request Control transfer */

err = R_USB_HostControlTransfer(p_ctrl, &setup, (uint8_t *) &g_com_parm,
device_address);

if (FSP_SUCCESS != err)

{

    handle_error(err, "***R_USB_HostControlTransfer API FAILED**");

}

} /* End of function cdc_set_line_coding */

/*****
*****

* In this function initializes to get line coding information for host control
transfer.

*****
*****/

static void get_line_coding (usb_instance_ctrl_t * p_ctrl, uint8_t device_address)
{

    usb_setup_t setup;

    fsp_err_t err = FSP_SUCCESS;

    setup.request_type = GET_LINE_CODING; /* bRequestCode:GET_LINE_CODING,
bmRequestType */

    setup.request_value = VALUE_ZERO; /* wValue:Zero */

    setup.request_index = VALUE_ZERO; /* wIndex:Interface */

    setup.request_length = LINE_CODING_LENGTH; /* Data:Line Coding Structure */

```

```
/* Request Control transfer */
err = R_USB_HostControlTransfer(p_ctrl, &setup, (uint8_t *) &g_com_parm,
device_address);
if (FSP_SUCCESS != err)
{
    handle_error(err, "**R_USB_HostControlTransfer API FAILED**");
}
}
/*****
*****
* This function is called to do closing of usb module using its HAL level API and
handles the error trap.
* Handle the Error internally with Proper Message. Application handles the rest.
*****
*****/
static void handle_error (fsp_err_t err, char * err_str)
{
}
/*****
*****
* This function is to do data process with peripheral device
*****
*****/
static void usb_data_process (usb_event_info_t * event_info)
{
    fsp_err_t err = FSP_SUCCESS;
    if (USB_CLASS_HCDC == event_info->type)
    {
        if (RESET_VALUE < event_info->data_size)
        {
            if (0 != memcmp(g_rcv_buf, g_snd_buf, event_info->data_size))
            {
                APP_PRINT("\r\n Sending and receiving data do not match :%s",
g_rcv_buf);
            }
        }
    }
}
```

```
    }

    err = R_USB_Write(&g_basic0_ctrl, g_snd_buf, CDC_WRITE_DATA_LEN,
event_info->device_address);
if (FSP_SUCCESS != err)
    {
        handle_error(err, "***R_USB_Write API FAILED**");
    }

    APP_PRINT("\r\n Received data :%s", g_rcv_buf);
}
else
    {
        /* Send the data reception request when the zero-length packet is received. */
        err = R_USB_Read(&g_basic0_ctrl, g_rcv_buf, event_info->data_size,
event_info->device_address);
if (FSP_SUCCESS != err)
    {
        handle_error(err, "***R_USB_Read API FAILED**");
    }
    }
}
else
    {
        /* Class notification "SerialState" receive start */
        err = R_USB_Read(&g_basic0_ctrl,
                        (uint8_t *) &g_serial_state,
                        USB_HCDC_SERIAL_STATE_MSG_LEN,
                        event_info->device_address);

        /* Error Handle */
if (FSP_SUCCESS != err)
    {
        handle_error(err, "***R_USB_Read API FAILED**");
    }
}
} /* End of function usb_data_process */
```

```
/*
*****
* This function is callback for FreeRTOS+HDCDC and triggers when USB event occurs
from the device.
*****
*****/
static void usb_app_common_callback (usb_event_info_t * p_event_info, usb_hdl_t
cur_task, usb_onoff_t usb_state)
{
    FSP_PARAMETER_NOT_USED(cur_task);
    FSP_PARAMETER_NOT_USED(usb_state);
    if (USB_CLASS_REQUEST == p_event_info->type)
    {
        if ((USB_CDC_SET_LINE_CODING == (p_event_info->setup.request_type & USB_BREQUEST))
||
            (USB_CDC_GET_LINE_CODING == (p_event_info->setup.request_type &
USB_BREQUEST)) ||
            (USB_CDC_SET_CONTROL_LINE_STATE == (p_event_info->setup.request_type &
USB_BREQUEST)))
        {
            g_usb_host_apl_callback[0](p_event_info, cur_task, usb_state); // HDCDC
Callback
        }
        else
        {
            g_usb_host_apl_callback[1](p_event_info, cur_task, usb_state); // HMSC
Callback
        }
    }
    else
    {
        if ((USB_CLASS_HCDC == p_event_info->type) || (USB_CLASS_HCDC ==
p_event_info->type))
        {

```

```

        g_usb_host_apl_callback[0](p_event_info, cur_task, usb_state); // HCDC
Callback
    }
else
    {
        g_usb_host_apl_callback[1](p_event_info, cur_task, usb_state); // HMSC
Callback
    }
}
}
}
/*****
*****
* This function is callback for FreeRTOS+HCDC and triggers when USB event occurs
from the device.
*****
*****/
static void usb_app_hcdc_callback (usb_event_info_t * p_event_info, usb_hdl_t
cur_task, usb_onoff_t usb_state)
{
    FSP_PARAMETER_NOT_USED(cur_task);
    FSP_PARAMETER_NOT_USED(usb_state);
    /* Send event received to queue */
    if (pdTRUE != (xQueueSend(g_usb_queue, (const void *) &p_event_info, (TickType_t)
(NO_WAIT_TIME))))
    {
        g_err_flag = true;
    }
}
}

```

Typedefs

```
typedef usb_event_info_t  usb_instance_ctrl_t
```

Typedef Documentation

◆ **usb_instance_ctrl_t**

```
typedef usb_event_info_t usb_instance_ctrl_t
```

USB private control block. DO NOT MODIFY. Initialization occurs when R_USB_Open is called.

Function Documentation◆ **R_USB_EventGet()**

```
fsp_err_t R_USB_EventGet ( usb_ctrl_t *const p_api_ctrl, usb_status_t * event )
```

Obtains completed USB related events. (OS-less Only)

In USB host mode, the device address value of the USB device that completed an event is specified in the usb_ctrl_t structure member (address) specified by the event's argument. In USB peripheral mode, USB_NULL is specified in member (address). If this function is called in the RTOS execution environment, a failure is returned.

Return values

FSP_SUCCESS	Event Get Success.
FSP_ERR_USB_FAILED	If called in the RTOS environment, an error is returned.

Note

*Do not use the same variable as the first argument of R_USB_Open for the first argument.
Do not call this API in the interrupt function.*

◆ **R_USB_Callback()**

```
fsp_err_t R_USB_Callback ( usb_callback_t * p_callback)
```

Register a callback function to be called upon completion of a USB related event. (RTOS only)

This function registers a callback function to be called when a USB-related event has completed. If this function is called in the OS-less execution environment, a failure is returned.

Return values

FSP_SUCCESS	Successfully completed.
FSP_ERR_ASSERTION	Parameter is NULL error.

Note

Do not call this API in the interrupt function.

◆ **R_USB_Open()**

```
fsp_err_t R_USB_Open ( usb_ctrl_t *const p_api_ctrl, usb_cfg_t const *const p_cfg )
```

Applies power to the USB module specified in the argument (p_ctrl).

Return values

FSP_SUCCESS	Success in open.
FSP_ERR_USB_BUSY	Specified USB module now in use.
FSP_ERR_ASSERTION	Parameter is NULL error.
FSP_ERR_USB_FAILED	The function could not be completed successfully.
FSP_ERR_USB_PARAMETER	Parameter error.

Note

Do not call this API in the following function.

(1). Interrupt function.

(2). Callback function (for RTOS).

◆ **R_USB_Close()**

```
fsp_err_t R_USB_Close ( usb_ctrl_t *const p_api_ctrl)
```

Terminates power to the USB module specified in argument (p_ctrl). USB0 module stops when USB_IP0 is specified to the member (module), USB1 module stops when USB_IP1 is specified to the member (module).

Return values

FSP_SUCCESS	Success.
FSP_ERR_USB_FAILED	The function could not be completed successfully.
FSP_ERR_USB_NOT_OPEN	USB module is not open.
FSP_ERR_ASSERTION	Parameter is NULL error.
FSP_ERR_USB_PARAMETER	Parameter error.

Note

Do not call this API in the following function.

(1). Interrupt function.

(2). Callback function (for RTOS).

◆ **R_USB_Read()**

```
fsp_err_t R_USB_Read ( usb_ctrl_t *const p_api_ctrl, uint8_t * p_buf, uint32_t size, uint8_t destination )
```

Bulk/Interrupt data transfer.

Requests USB data read (bulk/interrupt transfer). The read data is stored in the area specified by argument (p_buf). After data read is completed, confirm the operation by checking the return value (USB_STATUS_READ_COMPLETE) of the R_USB_GetEvent function. The received data size is set in member (size) of the usb_ctrl_t structure. To figure out the size of the data when a read is complete, check the return value (USB_STATUS_READ_COMPLETE) of the R_USB_GetEvent function, and then refer to the member (size) of the usb_ctrl_t structure.

Return values

FSP_SUCCESS	Successfully completed (Data read request completed).
FSP_ERR_USB_FAILED	The function could not be completed successfully.
FSP_ERR_USB_BUSY	Data receive request already in process for USB device with same device address.
FSP_ERR_ASSERTION	Parameter is NULL error.
FSP_ERR_USB_PARAMETER	Parameter error.

Note

1. Do not call this API in the following function.

(1). Interrupt function.

(2). Callback function (for RTOS).

2. Allocate the following the storage area when using DMA transfer and specify the start address of the allocated storage area to the 2nd argument(p_buf).

(1). When using High-speed and enabling continuous transfer mode, allocate the storage area with a size that is a multiple of 2048.

(2). When using High-speed and disabling continuous transfer mode, allocate the storage area with a size that is a multiple of 512.

(3). When using Full-speed, allocate the storage area with a size that is a multiple of 64.

3. Specify the following address to the 2nd argument (p_buf) when using DMA transfer.

(1). When using High-speed module, specify start address of the buffer area aligned on 4-byte boundary.

(2). When using Full-speed module, specify start address of the buffer area aligned on 2-byte boundary.

◆ **R_USB_Write()**

```
fsp_err_t R_USB_Write ( usb_ctrl_t *const p_api_ctrl, uint8_t const *const p_buf, uint32_t size,
uint8_t destination )
```

Bulk/Interrupt data transfer.

Requests USB data write (bulk/interrupt transfer). Stores write data in area specified by argument (p_buf). Set the device class type in usb_ctrl_t structure member (type). Confirm after data write is completed by checking the return value (USB_STATUS_WRITE_COMPLETE) of the R_USB_GetEvent function. For sending a zero-length packet, please refer the following Note.

Return values

FSP_SUCCESS	Successfully completed. (Data write request completed)
FSP_ERR_USB_FAILED	The function could not be completed successfully.
FSP_ERR_USB_BUSY	Data write request already in process for USB device with same device address.
FSP_ERR_ASSERTION	Parameter is NULL error.
FSP_ERR_USB_PARAMETER	Parameter error.

Note

1. The user needs to send the zero-length packet(ZLP) since this USB driver does not send the ZLP automatically. When sending a ZLP, the user sets USB_NULL in the third argument (size) of R_USB_Write function as follow.

e.g)

```
R_USB_Write (&g_basic0_ctrl, &g_buf, USB_NULL);
```

2. Specify the following address to the 2nd argument (p_buf) when using DMA transfer.

(1). When using High-speed module, specify start address of the buffer area aligned on 4-byte boundary.

(2). When using Full-speed module, specify start address of the buffer area aligned on 2-byte boundary.

3. Do not call this API in the following function.

(1). Interrupt function.

(2). Callback function (for RTOS).

◆ **R_USB_Stop()**

```
fsp_err_t R_USB_Stop ( usb_ctrl_t *const p_api_ctrl, usb_transfer_t direction, uint8_t destination )
```

Requests a data read/write transfer be terminated when a data read/write transfer is being performed.

To stop a data read, set USB_TRANSFER_READ as the argument (type); to stop a data write, specify USB_WRITE as the argument (type).

Return values

FSP_SUCCESS	Successfully completed. (stop completed)
FSP_ERR_USB_FAILED	The function could not be completed successfully.
FSP_ERR_ASSERTION	Parameter is NULL error.
FSP_ERR_USB_BUSY	Stop processing is called multiple times.
FSP_ERR_USB_PARAMETER	Parameter error.

Note

Do not call this API in the following function.

(1). Interrupt function.

(2). Callback function (for RTOS).

◆ **R_USB_Suspend()**

```
fsp_err_t R_USB_Suspend ( usb_ctrl_t *const p_api_ctrl)
```

Sends a SUSPEND signal from the USB module assigned to the member (module) of the usb_ctrl_t structure.

After the suspend request is completed, confirm the operation with the return value (USB_STATUS_SUSPEND) of the R_USB_EventGet function.

Return values

FSP_SUCCESS	Successfully completed.
FSP_ERR_USB_FAILED	The function could not be completed successfully.
FSP_ERR_USB_BUSY	During a suspend request to the specified USB module, or when the USB module is already in the suspended state.
FSP_ERR_ASSERTION	Parameter is NULL error.
FSP_ERR_USB_PARAMETER	Parameter error.

Note

Do not call this API in the following function.

(1). Interrupt function.

(2). Callback function (for RTOS).

◆ **R_USB_Resume()**

```
fsp_err_t R_USB_Resume ( usb_ctrl_t *const p_api_ctrl)
```

Sends a RESUME signal from the USB module assigned to the member (module) of the usb_ctrl_t structure.

After the resume request is completed, confirm the operation with the return value (USB_STATUS_RESUME) of the R_USB_EventGet function

Return values

FSP_SUCCESS	Successfully completed.
FSP_ERR_USB_FAILED	The function could not be completed successfully.
FSP_ERR_USB_BUSY	Resume already requested for same device address. (USB host mode only)
FSP_ERR_USB_NOT_SUSPEND	USB device is not in the SUSPEND state.
FSP_ERR_ASSERTION	Parameter is NULL error.
FSP_ERR_USB_PARAMETER	Parameter error.

Note

Do not call this API in the following function.

(1). Interrupt function.

(2). Callback function (for RTOS).

◆ **R_USB_VbusSet()**

```
fsp_err_t R_USB_VbusSet ( usb_ctrl_t *const p_api_ctrl, uint16_t state )
```

Specifies starting or stopping the VBUS supply.

Return values

FSP_SUCCESS	Successful completion. (VBUS supply start/stop completed)
FSP_ERR_USB_FAILED	The function could not be completed successfully.
FSP_ERR_ASSERTION	Parameter is NULL error.
FSP_ERR_USB_PARAMETER	Parameter error.

Note

Do not call this API in the following function.

(1). Interrupt function.

(2). Callback function (for RTOS).

◆ R_USB_InfoGet()

```
fsp_err_t R_USB_InfoGet ( usb_ctrl_t *const p_api_ctrl, usb_info_t * p_info, uint8_t destination )
```

Obtains completed USB-related events.

Return values

FSP_SUCCESS	Successful completion. (VBUS supply start/stop completed)
FSP_ERR_ASSERTION	Parameter is NULL error.
FSP_ERR_USB_FAILED	The function could not be completed successfully.
FSP_ERR_USB_PARAMETER	Parameter error.

◆ R_USB_PipeRead()

```
fsp_err_t R_USB_PipeRead ( usb_ctrl_t *const p_api_ctrl, uint8_t * p_buf, uint32_t size, uint8_t pipe_number )
```

Requests a data read (Bulk/Interrupt transfer) via the pipe specified in the argument.

The read data is stored in the area specified in the argument (p_buf). After the data read is completed, confirm the operation with the R_USB_GetEvent function return value(USB_STATUS_READ_COMPLETE). To figure out the size of the data when a read is complete, check the return value (USB_STATUS_READ_COMPLETE) of the R_USB_GetEvent function, and then refer to the member (size) of the usb_ctrl_t structure.

Return values

FSP_SUCCESS	Successfully completed.
FSP_ERR_USB_BUSY	Specified pipe now handling data receive/send request.
FSP_ERR_USB_FAILED	The function could not be completed successfully.
FSP_ERR_ASSERTION	Parameter is NULL error.
FSP_ERR_USB_PARAMETER	Parameter error.

Note

1. Do not call this API in the following function.
 - (1). Interrupt function.
 - (2). Callback function (for RTOS).
2. Allocate the following the storage area when using DMA transfer and specify the start address of the allocated storage area to the 2nd argument(p_buf).
 - (1). When using High-speed and enabling continuous transfer mode, allocate the storage area with a size that is a multiple of 2048.
 - (2). When using High-speed and disabling continuous transfer mode, allocate the storage area with a size that is a multiple of 512.
 - (3). When using Full-speed, allocate the storage area with a size that is a multiple of 64.
3. Specify the following address to the 2nd argument (p_buf) when using DMA transfer.
 - (1). When using High-speed module, specify start address of the buffer area aligned on 4-byte boundary.
 - (2). When using Full-speed module, specify start address of the buffer area aligned on 2-byte boundary.

◆ **R_USB_PipeWrite()**

```
fsp_err_t R_USB_PipeWrite ( usb_ctrl_t *const p_api_ctrl, uint8_t * p_buf, uint32_t size, uint8_t pipe_number )
```

Requests a data write (Bulk/Interrupt transfer).

The write data is stored in the area specified in the argument (p_buf). After data write is completed, confirm the operation with the return value (USB_STATUS_WRITE_COMPLETE) of the EventGet function. For sending a zero-length packet, please refer the following Note.

Return values

FSP_SUCCESS	Successfully completed.
FSP_ERR_USB_BUSY	Specified pipe now handling data receive/send request.
FSP_ERR_USB_FAILED	The function could not be completed successfully.
FSP_ERR_ASSERTION	Parameter is NULL error.
FSP_ERR_USB_PARAMETER	Parameter error.

Note

1. The user needs to send the zero-length packet(ZLP) since this USB driver does not send the ZLP automatically. When sending a ZLP, the user sets `USB_NULL` in the third argument (size) of `R_USB_PipeWrite` function as follow.

e.g)

```
R_USB_PipeWrite (&g_basic0_ctrl, &g_buf, USB_NULL, pipe_number);
```

2. Specify the following address to the 2nd argument (p_buf) when using DMA transfer.

(1). When using High-speed module, specify start address of the buffer area aligned on 4-byte boundary.

(2). When using Full-speed module, specify start address of the buffer area aligned on 2-byte boundary.

3. Do not call this API in the following function.

(1). Interrupt function.

(2). Callback function (for RTOS).

◆ **R_USB_PipeStop()**

```
fsp_err_t R_USB_PipeStop ( usb_ctrl_t *const p_api_ctrl, uint8_t pipe_number )
```

Terminates a data read/write operation.

Return values

FSP_SUCCESS	Successfully completed. (Stop request completed)
FSP_ERR_USB_FAILED	The function could not be completed successfully.
FSP_ERR_ASSERTION	Parameter is NULL error.
FSP_ERR_USB_PARAMETER	Parameter error.

Note

Do not call this API in the following function.

(1). Interrupt function.

(2). Callback function (for RTOS).

◆ **R_USB_UsedPipesGet()**

```
fsp_err_t R_USB_UsedPipesGet ( usb_ctrl_t *const p_api_ctrl, uint16_t * p_pipe, uint8_t destination )
```

Gets the selected pipe number (number of the pipe that has completed initialization) via bit map information.

The bit map information is stored in the area specified in argument (p_pipe). Based on the information (module member and address member) assigned to the usb_ctrl_t structure, obtains the PIPE information of that USB device.

Return values

FSP_SUCCESS	Successfully completed.
FSP_ERR_USB_FAILED	The function could not be completed successfully.
FSP_ERR_ASSERTION	Parameter is NULL error.
FSP_ERR_USB_PARAMETER	Parameter error.

◆ **R_USB_PipeInfoGet()**

```
fsp_err_t R_USB_PipeInfoGet ( usb_ctrl_t *const p_api_ctrl, usb_pipe_t * p_info, uint8_t pipe_number )
```

Gets the following pipe information regarding the pipe specified in the argument (p_ctrl) member (pipe): endpoint number, transfer type, transfer direction and maximum packet size.

The obtained pipe information is stored in the area specified in the argument (p_info).

Return values

FSP_SUCCESS	Successfully completed.
FSP_ERR_USB_FAILED	The function could not be completed successfully.
FSP_ERR_ASSERTION	Parameter is NULL error.
FSP_ERR_USB_PARAMETER	Parameter error.

◆ **R_USB_PullUp()**

```
fsp_err_t R_USB_PullUp ( usb_ctrl_t *const p_api_ctrl, uint8_t state )
```

This API enables or disables pull-up of D+/D- line.

Return values

FSP_SUCCESS	Successful completion. (Pull-up enable/disable setting completed)
FSP_ERR_USB_FAILED	The function could not be completed successfully.
FSP_ERR_ASSERTION	Parameter is NULL error.
FSP_ERR_USB_PARAMETER	Parameter error.

Note

Do not call this API in the following function.

- (1). Interrupt function.
- (2). Callback function (for RTOS).

◆ **R_USB_HostControlTransfer()**

```
fsp_err_t R_USB_HostControlTransfer ( usb_ctrl_t *const p_api_ctrl, usb_setup_t * p_setup, uint8_t * p_buf, uint8_t device_address )
```

Performs settings and transmission processing when transmitting a setup packet.

Return values

FSP_SUCCESS	Successful completion.
FSP_ERR_USB_FAILED	The function could not be completed successfully.
FSP_ERR_ASSERTION	Parameter is NULL error.
FSP_ERR_USB_PARAMETER	Parameter error.
FSP_ERR_USB_BUSY	Specified pipe now handling data receive/send request.

Note

Do not call this API in the following function.

(1). Interrupt function.

(2). Callback function (for RTOS).

◆ **R_USB_PeriControlDataGet()**

```
fsp_err_t R_USB_PeriControlDataGet ( usb_ctrl_t *const p_api_ctrl, uint8_t * p_buf, uint32_t size )
```

Receives data sent by control transfer.

Return values

FSP_SUCCESS	Successful completion.
FSP_ERR_USB_FAILED	The function could not be completed successfully.
FSP_ERR_ASSERTION	Parameter is NULL error.
FSP_ERR_USB_BUSY	Specified pipe now handling data receive/send request.
FSP_ERR_USB_PARAMETER	Parameter error.

Note

Do not call this API in the following function.

(1). Interrupt function.

(2). Callback function (for RTOS).

◆ **R_USB_PeriControlDataSet()**

```
fsp_err_t R_USB_PeriControlDataSet ( usb_ctrl_t *const p_api_ctrl, uint8_t * p_buf, uint32_t size )
```

Performs transfer processing for control transfer.

Return values

FSP_SUCCESS	Successful completion.
FSP_ERR_USB_FAILED	The function could not be completed successfully.
FSP_ERR_ASSERTION	Parameter is NULL error.
FSP_ERR_USB_BUSY	Specified pipe now handling data receive/send request.
FSP_ERR_USB_PARAMETER	Parameter error.

Note

Do not call this API in the following function.

(1). Interrupt function.

(2). Callback function (for RTOS).

◆ **R_USB_PeriControlStatusSet()**

```
fsp_err_t R_USB_PeriControlStatusSet ( usb_ctrl_t *const p_api_ctrl, usb_setup_status_t status )
```

Set the response to the setup packet.

Return values

FSP_SUCCESS	Successful completion.
FSP_ERR_USB_FAILED	The function could not be completed successfully.
FSP_ERR_ASSERTION	Parameter is NULL error.
FSP_ERR_USB_PARAMETER	Parameter error.

Note

Do not call this API in the following function.

(1). Interrupt function.

(2). Callback function (for RTOS).

◆ **R_USB_RemoteWakeup()**

```
fsp_err_t R_USB_RemoteWakeup ( usb_ctrl_t *const p_api_ctrl)
```

Sends a remote wake-up signal to the connected Host.

Return values

FSP_SUCCESS	Successful completion.
FSP_ERR_USB_FAILED	The function could not be completed successfully.
FSP_ERR_ASSERTION	Parameter is NULL error.
FSP_ERR_USB_NOT_SUSPEND	Device is not suspended.
FSP_ERR_USB_BUSY	The device is in resume operation.

Note

Do not call this API in the following function.

(1). Interrupt function.

(2). Callback function (for RTOS).

◆ **R_USB_DriverActivate()**

```
fsp_err_t R_USB_DriverActivate ( usb_ctrl_t *const p_api_ctrl)
```

Activate USB Driver for USB Peripheral BareMetal.

Return values

FSP_SUCCESS	Successful completion.
FSP_ERR_USB_FAILED	The function could not be completed successfully.
FSP_ERR_ASSERTION	Parameter is NULL error.

Note

Call this API in the in the infinite loop of the application program or a timer interrupt.

◆ **R_USB_CallbackMemorySet()**

```
fsp_err_t R_USB_CallbackMemorySet ( usb_ctrl_t *const p_api_ctrl, usb_callback_args_t *
p_callback_memory )
```

Set callback memory to USB Driver for USB Peripheral BareMetal.

Return values

FSP_SUCCESS	Successful completion.
FSP_ERR_USB_FAILED	The function could not be completed successfully.
FSP_ERR_ASSERTION	Parameter is NULL error.

Note

Call this API after calling R_USB_Open function.

◆ **R_USB_ModuleNumberGet()**

```
fsp_err_t R_USB_ModuleNumberGet ( usb_ctrl_t *const p_api_ctrl, uint8_t * module_number )
```

This API gets the module number.

Return values

FSP_SUCCESS	Successful completion.
-------------	------------------------

◆ **R_USB_ClassTypeGet()**

```
fsp_err_t R_USB_ClassTypeGet ( usb_ctrl_t *const p_api_ctrl, usb_class_t * class_type )
```

This API gets the class type.

Return values

FSP_SUCCESS	Successful completion.
-------------	------------------------

Note

In Bare-Metal, In the Bare-Metal version, please specify the variable specified by the 1st argument of the R_USB_EventGet function to the 1st argument of this API.

In the FreeRTOS, please specify one of the following to the 1st argument of this API.

1. The 1st argument of the callback function specified in Conguration.
2. The start address of the area where the structure area of the 1st argument was copied.

◆ **R_USB_DeviceAddressGet()**

```
fsp_err_t R_USB_DeviceAddressGet ( usb_ctrl_t*const p_api_ctrl, uint8_t* device_address )
```

This API gets the device address.

Return values

FSP_SUCCESS	Successful completion.
-------------	------------------------

Note

In Bare-Metal, In the Bare-Metal version, please specify the variable specified by the 1st argument of the R_USB_EventGet function to the 1st argument of this API.

In the FreeRTOS, please specify one of the following to the 1st argument of this API.

1. The 1st argument of the callback function specified in Conguration.
2. The start address of the area where the structure area of the 1st argument was copied.

◆ **R_USB_PipeNumberGet()**

```
fsp_err_t R_USB_PipeNumberGet ( usb_ctrl_t*const p_api_ctrl, uint8_t* pipe_number )
```

This API gets the pipe number.

Return values

FSP_SUCCESS	Successful completion.
-------------	------------------------

Note

In Bare-Metal, In the Bare-Metal version, please specify the variable specified by the 1st argument of the R_USB_EventGet function to the 1st argument of this API.

In the FreeRTOS, please specify one of the following to the 1st argument of this API.

1. The 1st argument of the callback function specified in Conguration.
2. The start address of the area where the structure area of the 1st argument was copied.

◆ **R_USB_DeviceStateGet()**

```
fsp_err_t R_USB_DeviceStateGet ( usb_ctrl_t*const p_api_ctrl, uint16_t* state )
```

This API gets the state of the device.

Return values

FSP_SUCCESS	Successful completion.
-------------	------------------------

Note

In Bare-Metal, In the Bare-Metal version, please specify the variable specified by the 1st argument of the R_USB_EventGet function to the 1st argument of this API.

In the FreeRTOS, please specify one of the following to the 1st argument of this API.

1. The 1st argument of the callback function specified in Conguration.
2. The start address of the area where the structure area of the 1st argument was copied.

◆ **R_USB_DataSizeGet()**

```
fsp_err_t R_USB_DataSizeGet ( usb_ctrl_t*const p_api_ctrl, uint32_t* data_size )
```

This API gets the read data size.

Return values

FSP_SUCCESS	Successful completion.
-------------	------------------------

Note

In Bare-Metal, In the Bare-Metal version, please specify the variable specified by the 1st argument of the R_USB_EventGet function to the 1st argument of this API.

In the FreeRTOS, please specify one of the following to the 1st argument of this API.

1. The 1st argument of the callback function specified in Conguration.

2. The start address of the area where the structure area of the 1st argument was copied.

◆ **R_USB_SetupGet()**

```
fsp_err_t R_USB_SetupGet ( usb_ctrl_t*const p_api_ctrl, usb_setup_t* setup )
```

This API gets the setup information.

Return values

FSP_SUCCESS	Successful completion.
-------------	------------------------

Note

In Bare-Metal, In the Bare-Metal version, please specify the variable specified by the 1st argument of the R_USB_EventGet function to the 1st argument of this API.

In the FreeRTOS, please specify one of the following to the 1st argument of this API.

1. The 1st argument of the callback function specified in Conguration.

2. The start address of the area where the structure area of the 1st argument was copied.

◆ **R_USB_OtgCallbackSet()**

```
fsp_err_t R_USB_OtgCallbackSet ( usb_ctrl_t*const p_api_ctrl, usb_otg_callback_t* p_callback )
```

Set callback function to be called when the OTG role swap was completed on Azure RTOS.

Return values

FSP_SUCCESS	Successful completion.
FSP_ERR_USB_FAILED	The function could not be completed successfully.
FSP_ERR_ASSERTION	Parameter is NULL error.

◆ R_USB_OtgSRP()

```
fsp_err_t R_USB_OtgSRP ( usb_ctrl_t *const p_api_ctrl)
```

Start the SRP processing for OTG on Azure RTOS.

Return values

FSP_SUCCESS	Successful completion.
FSP_ERR_USB_FAILED	The function could not be completed successfully.
FSP_ERR_ASSERTION	Parameter is NULL error.

Note

Do not support the VBUS Pulsing since OTG 2.0 does not support the VBUS Pulsing..

7.2.6.34 USB Composite (r_usb_composite)

Modules » [Connectivity](#)

Functions

Refer to [USB \(r_usb_basic\)](#) for the common API (r_usb_basic) to be called from the application.

Overview

USB composite device works as a USB Peripheral by combining two peripheral device classes and r_usb_basic module.

This USB driver supports the following composite devices:

1. PCDC + PMSC
2. PCDC + PHID
3. PHID + PMSC
4. PCDC + PCDC
5. PHID + PHID
6. PCDC + PVND

How to Configuration

The following shows FSP configuration procedure for USB composite device.

- Select [New Stack]->[USB]->[USB Composite]

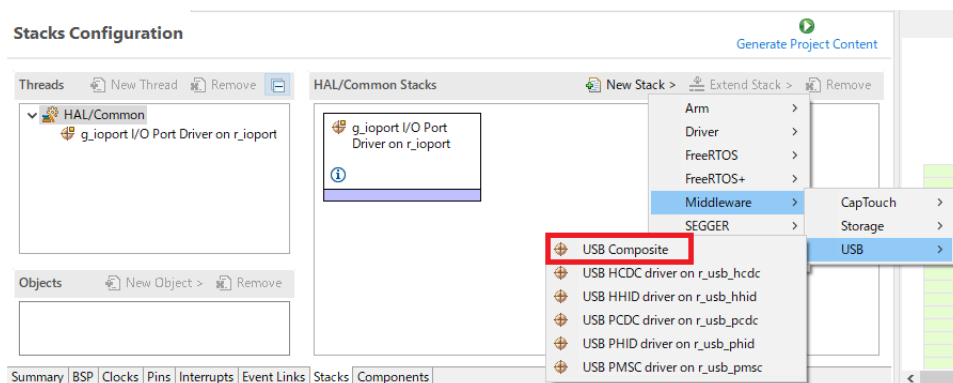


Figure 209: Select USB Composite

- The following is displayed when selecting [USB Composite].

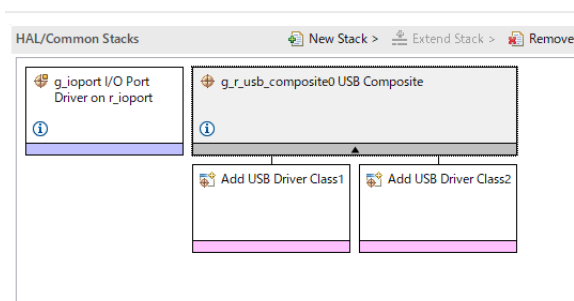


Figure 210: USB Composite Stack

- Select the supported 2 device classes as follows.

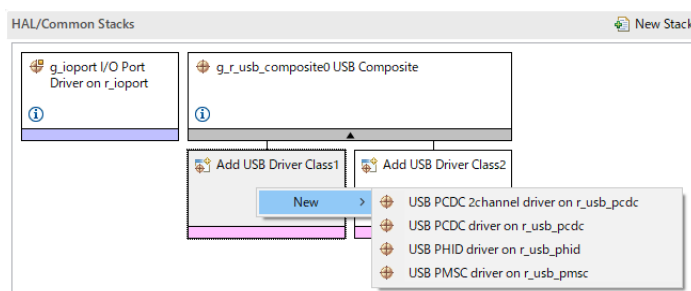


Figure 211: Select Device Classes

Note

- Be sure to select "USB PCDC driver on r_usb_pcdc" and "USB PCDC 2channel driver on r_usb_pcdc" when configuring for "PCDC + PCDC".
- Be sure to select "USB PHID driver on r_usb_phid" and "USB PHID 2channel driver on r_usb_phid" when configuring for "PHID + PHID".

- Select the supported 2 device classes as follows. The following is displayed when selecting

2 device classes.

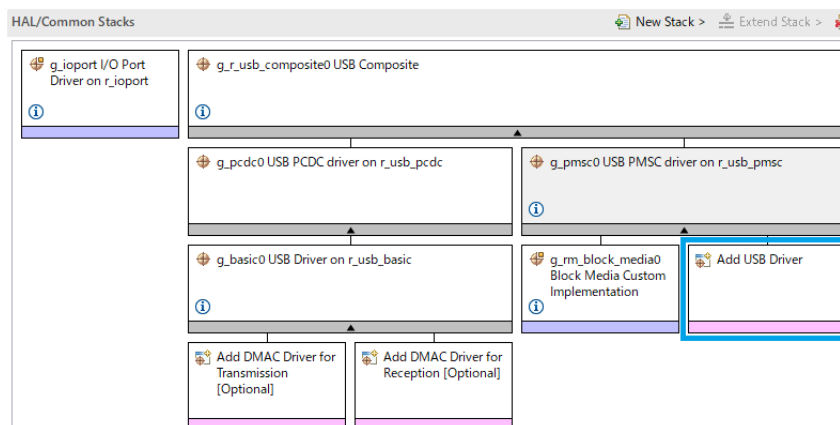


Figure 212: Delete USB Basic Instance

Note

1. Delete the "g_basic1" instance manually since this instance is not used in composite device. (Refer to the blue frame in the above figure.)
2. The error is output when selecting the following device classes.
 - a. PMSC + PMSC

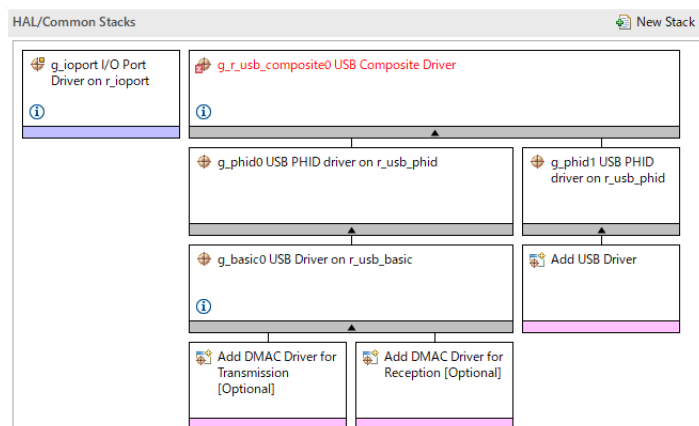


Figure 213: Device Class Selection Error

Limitations

- The following composite device is not supported when using RA2A1(MCU).
 - PMSC + PCDC
 - PCDC + PCDC
- If you use PMSC, make sure to use usb_basic module with PMSC.

There is a risk that the information on the PMSC storage media cannot be registered normally in the "USB Callback Context".

Notes

Please determine by the member "pipe" in "usb_event_info" structure when getting PCDC channel number which the write event is completed in PCDC + PCDC.
Don't refer to the member "type" in "usb_event_info" structure.

Descriptor

Templates for composite device descriptors can be found in ra/fsp/src/r_usb_composite folder. Also, please be sure to use your vendor ID.

1. r_usb_pcdc_pmsc_descriptor.c.template (for PCDC + PMSC)
2. r_usb_pcdc_phid_descriptor.c.template (for PCDC + PHID)
3. r_usb_phid_pmsc_descriptor.c.template (for PHID + PMSC)
4. r_usb_pcdc_pcdc_descriptor.c.template (for PCDC + PCDC)
5. r_usb_phid_phid_descriptor.c.template (for PHID + PHID)
6. r_usb_pcdc_pvnd_descriptor.c.template (for PCDC + PVND)

Examples

USB COMPOSITE Example

- PCDC + PHID

```
void main_task (void)
{
    #if (BSP_CFG_RTOS == 2)
        usb_event_info_t * p_mess;
    #endif

    usb_event_info_t usb_event;
    usb_status_t     event;

    uint8_t         * p_idle_value;
    uint8_t         sw_data;
    usb_info_t      info;

    fsp_err_t       ret_code = FSP_SUCCESS;

    uint8_t         send_data[16] BSP_ALIGN_VARIABLE(4);
    uint8_t         req_comp_flag = 0;
    uint8_t         count         = 0;

    g_usb_on_usb.open(&g_basic0_ctrl, &g_basic0_cfg);
    set_key_data(g_buf_phid);

    /* Loop back between PC(TerminalSoft) and USB MCU */
    while (1)
```

```
{
  #if (BSP_CFG_RTOS == 2)
    USB_APL_RCV_MSG(USB_APL_MBX, (usb_msg_t **) &p_mess);
    usb_event = *p_mess;
  event      = usb_event.event;
  #else /* (BSP_CFG_RTOS == 2) */
  R_USB_EventGet(&usb_event, &event);
  #endif /* (BSP_CFG_RTOS == 2) */
  switch (event)
  {
  case USB_STATUS_CONFIGURED:
    {
      g_status = NO_WRITING;
      g_usb_on_usb.read(&g_basic0_ctrl, g_buf, DATA_LEN, USB_CLASS_PCDC);
    }
    break;
  case USB_STATUS_WRITE_COMPLETE:
    {
      if (usb_event.type == USB_CLASS_PCDC)
        {
          g_usb_on_usb.read(&g_basic0_ctrl, g_buf, DATA_LEN, USB_CLASS_PCDC);
        }
      else if (usb_event.type == USB_CLASS_PHID)
        {
          if (DATA_WRITING == g_status)
            {
              g_status = ZERO_WRITING;
              g_usb_on_usb.write(&g_basic0_ctrl, (uint8_t *) g_zero_data,
                DATA_LEN_PHID, USB_CLASS_PHID); /* Sending the zero data (8 bytes) */
            }
          else if (g_status == ZERO_WRITING)
            {
              g_status = NO_WRITING;
            }
        }
    }
  }
}
```

```
        }

break;

        }

case USB_STATUS_READ_COMPLETE:

    {

if (usb_event.type == USB_CLASS_PCDC)

    {

                g_usb_on_usb.write(&g_basic0_ctrl, g_buf, usb_event.data_size,
USB_CLASS_PCDC);

if (req_comp_flag == 1)

    {

if (g_status == NO_WRITING)

    {

                                count++;

                                g_status = DATA_WRITING;

                                g_usb_on_usb.write(&g_basic0_ctrl, g_buf_phid,
DATA_LEN_PHID, USB_CLASS_PHID);

                                }

                                }

                                }

break;

        }

case USB_STATUS_REQUEST: /* Receive Class Request */

    {

if (USB_PCDC_SET_LINE_CODING == (usb_event.setup.request_type & USB_BREQUEST))

    {

R_USB_PericontrolDataGet(&g_basic0_ctrl, (uint8_t *) &g_line_coding,
LINE_CODING_LENGTH);

    }

else if (USB_PCDC_GET_LINE_CODING == (usb_event.setup.request_type & USB_BREQUEST))

    {

R_USB_PericontrolDataSet(&g_basic0_ctrl, (uint8_t *) &g_line_coding,
LINE_CODING_LENGTH);

    }

    }

    }
```

```
else if (USB_SET_REPORT == (usb_event.setup.request_type & USB_BREQUEST))
{
    g_usb_on_usb.read(&g_basic0_ctrl, (uint8_t *) &g_numlock, 2,
USB_CLASS_PHID); /* Get the NumLock data (NumLock data is not used) */
}

else if (USB_GET_DESCRIPTOR == (usb_event.setup.request_type & USB_BREQUEST))
{
    if (USB_GET_REPORT_DESCRIPTOR == usb_event.setup.request_value)
    {
        g_usb_on_usb.periControlDataSet(&g_basic0_ctrl,
                                        (uint8_t *) g_apl_report,
USB_RECEIVE_REPORT_DESCRIPTOR);
    }

    else if (USB_GET_HID_DESCRIPTOR == usb_event.setup.request_value)
    {
        for (uint8_t i = 0; i < USB_RECEIVE_HID_DESCRIPTOR; i++)
        {
            send_data[i] = g_apl_configuration[84 + i];
        }

        /* Configuration Descriptor address set. */
        g_usb_on_usb.periControlDataSet(&g_basic0_ctrl, send_data,
USB_RECEIVE_HID_DESCRIPTOR);
    }

    else
    {
        g_usb_on_usb.periControlStatusSet(&g_basic0_ctrl,
USB_SETUP_STATUS_STALL);
    }
}

else if (USB_SET_IDLE == (usb_event.setup.request_type & USB_BREQUEST))
{
    /* Get SetIdle value */
    p_idle_value = (uint8_t *) &usb_event.setup.request_value;
```

```
        g_idle          = p_idle_value[1];
        g_usb_on_usb.periControlStatusSet(&g_basic0_ctrl,
USB_SETUP_STATUS_ACK);
    }
else if (USB_GET_IDLE == (usb_event.setup.request_type & USB_BREQUEST))
    {
        g_usb_on_usb.periControlDataSet(&g_basic0_ctrl, &g_idle, 1);
    }
else if (USB_SET_PROTOCOL == (usb_event.setup.request_type & USB_BREQUEST))
    {
        g_usb_on_usb.periControlStatusSet(&g_basic0_ctrl,
USB_SETUP_STATUS_ACK);
    }
else if (USB_GET_PROTOCOL == (usb_event.setup.request_type & USB_BREQUEST))
    {
        g_usb_on_usb.periControlStatusSet(&g_basic0_ctrl,
USB_SETUP_STATUS_STALL);
    }
else
    {
        g_usb_on_usb.periControlStatusSet(&g_basic0_ctrl,
USB_SETUP_STATUS_STALL);
    }
break;
    }
case USB_STATUS_REQUEST_COMPLETE: /* Complete Class Request */
    {
if (USB_SET_IDLE == (usb_event.setup.request_type & USB_BREQUEST))
    {
        p_idle_value = (uint8_t *) &usb_event.setup.request_value;
        g_idle = p_idle_value[1];
    }
else if (USB_SET_PROTOCOL == (usb_event.setup.request_type & USB_BREQUEST))
    {
```

```
/* None */
/* g_protocol = event_info.setup.value; */
    }
else
    {
        req_comp_flag = 1;
    }
break;
    }
case USB_STATUS_SUSPEND:
case USB_STATUS_DETACH:
    {
break;
    }
default:
    {
break;
    }
}
} /* End of function usb_main() */
void set_key_data (uint8_t * p_buf)
{
    static uint8_t key_data;
    key_data = KBD_CODE_A;
    *(p_buf + 2) = key_data;
}
#if (BSP_CFG_RTOS == 2)
/*****
* Function Name : usb_apl_rec_msg
* Description : Receive a message to the specified id (mailbox).
* Argument : uint8_t id : ID number (mailbox).
* : usb_msg_t** mess : Message pointer
* : usb_tm_t tm : Timeout Value
*****/
```

```

* Return : uint16_t : USB_OK / USB_ERROR
*****/
usb_er_t usb_apl_rec_msg (uint8_t id, usb_msg_t ** mess, usb_tm_t tm)
{
    BaseType_t    err;
    QueueHandle_t handle;
    usb_er_t      result;
    (void) tm;
    if (NULL == mess)
    {
        return USB_APL_ERROR;
    }
    handle = (*(g_apl_mbx_table[id]));
    *mess = NULL;
    err = xQueueReceive(handle, (void *) mess, (portMAX_DELAY));
    if ((pdTRUE == err) && (NULL != (*mess)))
    {
        result = USB_APL_OK;
    }
    else
    {
        result = USB_APL_ERROR;
    }
    return result;
}
/*****
* End of function usb_apl_rec_msg
*****/
/*****
* Function Name : usb_apl_snd_msg
* Description : Send a message to the specified id (mailbox).
* Argument : uint8_t id : ID number (mailbox).
* : usb_msg_t* mess : Message pointer
* Return : usb_er_t : USB_OK / USB_ERROR

```



```

***** /
usb_er_t usb_apl_snd_msg (uint8_t id, usb_msg_t * mess)
{
    BaseType_t    err;
    QueueHandle_t handle;
    usb_er_t      result;
    if (NULL == mess)
    {
        return USB_APL_ERROR;
    }
    handle = (*(g_apl_mbx_table[id]));
    err = xQueueSend(handle, (const void *) &mess, (TickType_t) (0));
    if (pdTRUE == err)
    {
        result = USB_APL_OK;
    }
    else
    {
        result = USB_APL_ERROR;
    }
    return result;
}
/*****
* End of function usb_apl_snd_msg
*****/
#endif /* #if (BSP_CFG_RTOS == 2) */

```

- PCDC + PVND

```

/*****
* Includes <System Includes> , "Project Includes"
*****/
#include "r_usb_basic.h"
#include "r_usb_pcdc_api.h"

```

```
#include "r_usb_pcdc_cfg.h"

/*****
 * Macro definitions
 *****/

#define DATA_LEN 2048
#define RESET_VALUE 0
#define INT_EVT_TSK_STACK_SIZE 1024 /* Stack size of Event notification thread for
vendor class's Interrupt IN/OUT test */
#define INT_EVT_TSK_PRI 2 /* Priority of Event notification thread for vendor
class's Interrupt IN/OUT test */
#define BUF_SIZE (2048) /* Buffer size */
#define REQ_SIZE (20) /* Request buffer size */
#define USB_VALUE_FF (0xFFU) /* FF macro */
#define USB_APL_MXPS (64U)
#define START_PIPE (USB_PIPE1) /* Start pipe number */
#define END_PIPE (USB_PIPE9 + 1) /* Total pipe */
/* for Vendor Class Request */
#define USB_SET_VENDOR_NO_DATA (0x0000U)
#define USB_SET_VENDOR (0x0100U)
#define USB_GET_VENDOR (0x0200U)
#define SET_VENDOR_NO_DATA (USB_SET_VENDOR_NO_DATA | USB_HOST_TO_DEV | USB_VENDOR |
USB_INTERFACE)
#define SET_VENDOR (USB_SET_VENDOR | USB_HOST_TO_DEV | USB_VENDOR | USB_INTERFACE)
#define GET_VENDOR (USB_GET_VENDOR | USB_DEV_TO_HOST | USB_VENDOR | USB_INTERFACE)
#define DELAY (10U) /* Delay for print */
#define USB_STATUS_VENDOR_INTIN_TEST ((usb_status_t) 0x01)
#define USB_STATUS_VENDOR_INTOUT_TEST ((usb_status_t) 0x02)
#define USB_STATUS_COM_IN_TEST ((usb_status_t) 0x03)
#define USB_STATUS_RE_INIT_TEST ((usb_status_t) 0x04)
#define HS_MAX_PACKET_SIZE (512)
#define FS_MAX_PACKET_SIZE (64)
#define VALUE_A1H (0xA1)
#define LINE_CODING_LENGTH (0x07U)

/*****
```

```
* Private global variables and functions
*****/
static uint8_t g_cdc_buf[BUF_SIZE] = {RESET_VALUE}; /* Data buffer for PCDC Normal
Request */
static uint8_t g_vnd_buf[BUF_SIZE] = {RESET_VALUE}; /* Data buffer for PVND Normal
Request */
static uint8_t g_request_buf[REQ_SIZE] = {RESET_VALUE}; /* Data buffer for PVND Class
Request */
static uint8_t g_bulk_in_pipe = RESET_VALUE; /* Bulk In Pipe */
static uint8_t g_bulk_out_pipe = RESET_VALUE; /* Bulk Out Pipe */
static uint8_t g_interrupt_in_pipe = RESET_VALUE; /* Interrupt In Pipe */
static uint8_t g_interrupt_out_pipe = RESET_VALUE; /* Interrupt Out Pipe */
static uint16_t g_max_packet_size = USB_APL_MXPS;
/* Variable to capture USB event. */
static volatile usb_event_info_t * p_usb_event = NULL;
static volatile bool g_err_flag = false;
static bool b_usb_attach = false;
static usb_pcdc_linecoding_t g_line_coding;
#if (BSP_CFG_RTOS == 2)
static TaskHandle_t g_app_interrupt_event_notify_tsk_hdl;
#endif /* (BSP_CFG_RTOS == 2) */
static uint32_t g_interrupt_in_test_flag = 0;
static uint32_t g_interrupt_out_test_flag = 0;
static uint32_t g_interrupt_out_times = 0;
static uint32_t g_interrupt_com_event = 0;
static uint8_t g_interrupt_in_com_data[8] = {VALUE_A1H, 0x00, 0x00, 0x00, 0x00, 0x00,
0x00, 0x00};
static uint32_t g_test_reinit_flag = 0;
/* Interrupt Event for Application */
#if (BSP_CFG_RTOS == 2)
static usb_event_info_t g_event_info2;
static usb_event_info_t * g_p_event_info2;
#else
static usb_event_info_t g_usb_event;
```

```

static usb_status_t g_event;
static uint32_t g_event2;
#endif

extern const usb_cfg_t g_basic0_cfg;
usb_instance_ctrl_t g_basic0_ctrl;
/* Function definitions */
static fsp_err_t process_usb_events(void);
static fsp_err_t process_usb_events_for_interrupt(void);
static fsp_err_t usb_configured_event_process(void);
static fsp_err_t usb_status_request(void);
static void handle_error(fsp_err_t err);
static fsp_err_t buffer_check(uint32_t length);
void usb_composite_thread_entry(void * pvParameters);
#if (BSP_CFG_RTOS == 2)
/*****
 * Function Name : usb_app_interrupt_event_task
 * Description : Event notification thread for Interrupt IN/OUT test.
 * Argument : void * pvParameters : Ipointer to pvParameters
 * Return : none
 *****/
void usb_app_interrupt_event_task (void * pvParameters)
{
while (1)
{
if (1 == g_interrupt_in_test_flag)
{
g_interrupt_in_test_flag = 0;
g_event_info2.event = USB_STATUS_VENDOR_INTIN_TEST;
g_p_event_info2 = &g_event_info2;

/* Send Interrupt-IN event to queue */
if (pdTRUE != (xQueueSend(g_event_queue, (const void *) &g_p_event_info2,
(TickType_t) (RESET_VALUE))))
{
g_err_flag = true;

```

```
    }
}

if (1 == g_interrupt_out_test_flag)
{
    g_interrupt_out_test_flag = 0;
    g_event_info2.event = USB_STATUS_VENDOR_INTOUT_TEST;
    g_p_event_info2     = &g_event_info2;
/* Send Interrupt-OUT event to queue */
if (pdTRUE != (xQueueSend(g_event_queue, (const void *) &g_p_event_info2,
(TickType_t) (RESET_VALUE))))
{
    g_err_flag = true;
}
}

if (0 != g_interrupt_com_event)
{
    g_interrupt_com_event = 0;
    g_event_info2.event = USB_STATUS_COM_IN_TEST;
    g_p_event_info2     = &g_event_info2;
/* Send Interrupt-IN event to queue */
if (pdTRUE != (xQueueSend(g_event_queue, (const void *) &g_p_event_info2,
(TickType_t) (RESET_VALUE))))
{
    g_err_flag = true;
}
}

if (0 != g_test_reinit_flag)
{
    g_test_reinit_flag = 0;
    g_event_info2.event = USB_STATUS_RE_INIT_TEST;
    g_p_event_info2     = &g_event_info2;
/* Send RE_INIT_TEST event to queue */
if (pdTRUE != (xQueueSend(g_event_queue, (const void *) &g_p_event_info2,
(TickType_t) (RESET_VALUE))))
```

```
    {
        g_err_flag = true;
    }
}

vTaskDelay(100);
}
}

/*****
 * End of function usb_app_interrupt_event_task
 *****/
#endif /* (BSP_CFG_RTOS == 2) */
/*****
 * Function Name : usb_composite_thread_entry
 * Description : Peripheral CDC & Vendor application main process
 * Arguments : none
 * Return value : none
 *****/
void usb_composite_thread_entry (void * pvParameters)
{
    FSP_PARAMETER_NOT_USED(pvParameters);
    fsp_err_t err = FSP_SUCCESS;
#if (BSP_CFG_RTOS == 2)
    BaseType_t err_queue = pdFALSE;
    BaseType_t err_task = pdFALSE;
#endif /* (BSP_CFG_RTOS == 2) */
    /* Open USB instance */
    R_USB_Open(&g_basic0_ctrl, &g_basic0_cfg);
    if (USB_SPEED_FS == g_basic0_cfg.usb_speed)
    {
        g_max_packet_size = FS_MAX_PACKET_SIZE;
    }
    else
    {
        g_max_packet_size = HS_MAX_PACKET_SIZE;
    }
}
```

```
    }
#if (BSP_CFG_RTOS == 2)
    err_task = xTaskCreate((TaskFunction_t) usb_app_interrupt_event_task,
        "INT_EVT_TSK",
                                INT_EVT_TSK_STACK_SIZE,
                                NULL,
                                INT_EVT_TSK_PRI,
                                &g_app_interrupt_event_notify_tsk_hdl);

    if (pdPASS != err_task)
    {
        return;
    }
#endif

while (true)
    {
        /* Handle error if queue send fails*/
        if (true == g_err_flag)
            {
                handle_error(FSP_ERR_ABORTED);
            }

#if (BSP_CFG_RTOS == 2)
        /* Receive message from queue */
        err_queue = xQueueReceive(g_event_queue, &p_usb_event, (portMAX_DELAY));
        /* Handle error */
        if (pdTRUE != err_queue)
            {
                handle_error(FSP_ERR_ABORTED);
            }

        if (pdTRUE == err_queue)
            {
                if (p_usb_event == &g_event_info2)
                    {
                        /* process Application Interrupt events */
                        err = process_usb_events_for_interrupt();
                    }
                }
            }
        }
    }
```

```
        handle_error(err);
    }
else
    {
        /* process USB events */
        err = process_usb_events();
        handle_error(err);
    }
}
#else /* (BSP_CFG_RTOS == 2) */
R_USB_EventGet(&g_usb_event, &g_event);
if (USB_STATUS_NONE == g_event)
    {
        /* Interrupt IN Test Event for Vendor Class */
        if (1 == g_interrupt_in_test_flag)
            {
                g_interrupt_in_test_flag = 0;
                g_event2                = USB_STATUS_VENDOR_INTIN_TEST;
                err = process_usb_events_for_interrupt();
            }
        /* Interrupt OUT Test Event for Vendor Class */
        else if (1 == g_interrupt_out_test_flag)
            {
                g_interrupt_out_test_flag = 0;
                g_event2 = USB_STATUS_VENDOR_INTOUT_TEST;
                err      = process_usb_events_for_interrupt();
            }
        /* Interrupt IN Test Event for COM Class */
        else if (0 != g_interrupt_com_event)
            {
                g_interrupt_com_event = 0;
                g_event2              = USB_STATUS_COM_IN_TEST;
                err = process_usb_events_for_interrupt();
            }
    }
}
```



```
/* ReInit Test Event */
else if (0 != g_test_reinit_flag)
    {
        g_test_reinit_flag = 0;
        g_event2           = USB_STATUS_RE_INIT_TEST;
        err                = process_usb_events_for_interrupt();
    }
else
    {
        err = process_usb_events();
    }
}
else
    {
        p_usb_event = &g_usb_event;
        err         = process_usb_events();
    }
    handle_error(err);
#endif
}
}

/*****
 * End of function usb_composite_thread_entry
 *****/
/*****
 * Function Name : process_usb_events
 * Description : Function processes usb events.
 * Arguments : none
 * Return value : Any Other Error code apart from FSP_SUCCESS on Unsuccessful
operation.
 *****/
static fsp_err_t process_usb_events (void)
{
    fsp_err_t err = FSP_SUCCESS;
```

```
/* USB event received */
#if (BSP_CFG_RTOS == 2)
    switch (p_usb_event->event)
#else /* (BSP_CFG_RTOS == 2) */
    switch (g_event)
#endif /* (BSP_CFG_RTOS == 2) */
    {
    case USB_STATUS_CONFIGURED: /* Configured State */
        {
        /* Process USB configured event */
            usb_configured_event_process();
        /* [PCDC] Read data from terminal software */
            R_USB_Read(&g_basic0_ctrl, g_cdc_buf, g_max_packet_size, USB_CLASS_PCDC);
        /* [PVND] Read data from ra_usb_hvnd.exe */
            memset(g_vnd_buf, RESET_VALUE, BUF_SIZE);
            err = R_USB_PipeRead(&g_basic0_ctrl, &g_vnd_buf[RESET_VALUE], BUF_SIZE,
g_bulk_out_pipe);
            break;
        }
    case USB_STATUS_WRITE_COMPLETE: /* Write Complete State */
        {
        if (b_usb_attach)
            {
            /* [PCDC] Read data from terminal software */
            if ((USB_CFG_PCDC_BULK_IN == p_usb_event->pipe) && (FSP_ERR_USB_FAILED !=
p_usb_event->status))
                {
                err = R_USB_Read(&g_basic0_ctrl, g_cdc_buf, g_max_packet_size,
USB_CLASS_PCDC);
                }
            /* [PVND] Read data from ra_usb_hvnd.exe */
            if ((g_bulk_in_pipe == p_usb_event->pipe) && (FSP_ERR_USB_FAILED !=
p_usb_event->status))
                {
```

```
        memset(g_vnd_buf, RESET_VALUE, BUF_SIZE);
/* Read data back */
        err = R_USB_PipeRead(&g_basic0_ctrl, &g_vnd_buf[RESET_VALUE], BUF_SIZE,
g_bulk_out_pipe);
    }
}
else
{
// Do Nothing as USB is removed and not connected yet.
}
break;
}
case USB_STATUS_READ_COMPLETE: /* Read Complete State */
{
if (b_usb_attach)
{
/* PCDC */
if ((USB_CFG_PCDC_BULK_OUT == p_usb_event->pipe) && (FSP_ERR_USB_FAILED !=
p_usb_event->status))
{
/* Write back the read data from terminal software to it. */
err = R_USB_Write(&g_basic0_ctrl, g_cdc_buf,
p_usb_event->data_size, USB_CLASS_PCDC);
}
/* PVND */
if ((g_bulk_out_pipe == p_usb_event->pipe) && (FSP_ERR_USB_FAILED !=
p_usb_event->status))
{
/* Data comparison read from host */
err = buffer_check(p_usb_event->data_size);
if (FSP_SUCCESS == err)
{
/* Write data back to host */
R_USB_PipeWrite(&g_basic0_ctrl, &g_vnd_buf[RESET_VALUE], p_usb_event->data_size,
```

```
                                g_bulk_in_pipe);
                                }
else
    {
return FSP_ERR_USB_FAILED;
                                }
                                }
                                }
else
    {
// Do Nothing as USB is removed and not connected yet.
                                }
break;
    }
case USB_STATUS_REQUEST:      /* Receive Class Request */
    {
/* Perform usb status request operation.*/
        err = usb_status_request();
break;
    }
case USB_STATUS_REQUEST_COMPLETE: /* Request Complete State */
    {
// Do Nothing.
break;
    }
case USB_STATUS_DETACH:
case USB_STATUS_SUSPEND:
    {
/* Reset the usb attached flag as indicating usb is removed.*/
        b_usb_attach = false;
        memset(g_cdc_buf, RESET_VALUE, sizeof(g_cdc_buf));
        memset(g_vnd_buf, RESET_VALUE, sizeof(g_vnd_buf));
break;
    }
}
```

```
case USB_STATUS_RESUME:
    {
/* set the usb attached flag*/
        b_usb_attach = true;

break;
    }
default:
    {
break;
    }
}

return err;
}

/*****
 * End of function process_usb_events
 *****/
/*****
 * Function Name : process_usb_events_for_interrupt
 * Description : Function processes Application events (Interrupt IN/OUT Request ).
 * Arguments : none
 * Return value : Any Other Error code apart from FSP_SUCCESS on Unsuccessful
operation.
 *****/
static fsp_err_t process_usb_events_for_interrupt (void)
{
    fsp_err_t err = FSP_SUCCESS;

    uint8_t pipe = RESET_VALUE;

/* USB event received */
#if (BSP_CFG_RTOS == 2)
    switch (p_usb_event->event)
#else /* (BSP_CFG_RTOS == 2) */
    switch (g_event2)
#endif /* (BSP_CFG_RTOS == 2) */
    {
```

```
case USB_STATUS_VENDOR_INTIN_TEST:
{
    pipe = g_interrupt_in_pipe;
    err = R_USB_PipeWrite(&g_basic0_ctrl, (uint8_t *) "interrupt-in-test",
strlen("interrupt-in-test"), pipe);
    break;
}
case USB_STATUS_VENDOR_INTOUT_TEST:
{
    pipe = g_interrupt_out_pipe;
    err = R_USB_PipeRead(&g_basic0_ctrl, &g_vnd_buf[RESET_VALUE], (BUF_SIZE),
pipe);
    if (FSP_SUCCESS == err)
    {
        g_interrupt_out_times++;
    }
    break;
}
case USB_STATUS_COM_IN_TEST:
{
    pipe = USB_CFG_PCDC_INT_IN;
    err = R_USB_PipeWrite(&g_basic0_ctrl, g_interrupt_in_com_data,
sizeof(g_interrupt_in_com_data), pipe);
    break;
}
case USB_STATUS_RE_INIT_TEST:
{
    g_usb_on_usb.close(&g_basic0_ctrl);
    g_usb_on_usb.open(&g_basic0_ctrl, &g_basic0_cfg);
    break;
}
default:
{
    break;
}
```

```

    }
}
return err;
}
/*****
 * End of function process_usb_events_for_interrupt
 *****/
/*****
 * Function Name : usb_configured_event_process
 * Description : Function processes USB configured event (for vendor class).
 * Arguments : none
 * Return value : Any Other Error code apart from FSP_SUCCESS on Unsuccessful
operation.
 *****/
static fsp_err_t usb_configured_event_process (void)
{
    fsp_err_t err          = FSP_SUCCESS;
    uint16_t  used_pipe   = RESET_VALUE;
    usb_pipe_t pipe_info  = {RESET_VALUE};
    uint8_t   pipe       = RESET_VALUE;
    /* Get USB Pipe Information */
    err = R_USB_UsedPipesGet(&g_basic0_ctrl, &used_pipe, USB_CLASS_PVND);
    if (FSP_SUCCESS == err)
    {
        for (pipe = START_PIPE; pipe < END_PIPE; pipe++)
        {
            /* check for the used pipe */
            if ((used_pipe & (START_PIPE << pipe)) != RESET_VALUE)
            {
                /* Get the pipe Info */
                err = R_USB_PipeInfoGet(&g_basic0_ctrl, &pipe_info, pipe);
                if (USB_EP_DIR_IN != (pipe_info.endpoint & USB_EP_DIR_IN))
                {
                    /* Out Transfer */

```

```
if (USB_TRANSFER_TYPE_BULK == pipe_info.transfer_type)
{
if (pipe != USB_CFG_PCDC_BULK_OUT)
{
g_bulk_out_pipe = pipe;
}
}
else if (USB_TRANSFER_TYPE_INT == pipe_info.transfer_type)
{
g_interrupt_out_pipe = pipe;
}
else
{
/* Do nothing */
}
}
else
{
/* In Transfer */
if (USB_TRANSFER_TYPE_BULK == pipe_info.transfer_type)
{
if (pipe != USB_CFG_PCDC_BULK_IN)
{
g_bulk_in_pipe = pipe;
}
}
else if (USB_TRANSFER_TYPE_INT == pipe_info.transfer_type)
{
if (pipe != USB_CFG_PCDC_INT_IN)
{
g_interrupt_in_pipe = pipe;
}
}
}
else
```



```
    {
/* Do nothing */
        }
    }
}

else
    {
/* Do nothing */
        }
    }
}

return err;
}

/*****
 * End of function usb_configured_event_process
 *****/
/*****
 * Function Name : usb_status_request
 * Description : Function processes usb status request.
 * Arguments : none
 * Return value : Any Other Error code apart from FSP_SUCCESS on Unsuccessful
operation.
 *****/
static fsp_err_t usb_status_request (void)
{
    fsp_err_t err          = FSP_SUCCESS;
    uint16_t request_length = RESET_VALUE;
/* Check for the specific CDC class request IDs */
    if (USB_PCDC_SET_LINE_CODING == (p_usb_event->setup.request_type & USB_BREQUEST))
    {
/* Get the class request.*/
        err = R_USB_PeriControlDataGet(&g_basic0_ctrl, (uint8_t *) &g_line_coding,
LINE_CODING_LENGTH);
    }
}
```

```
else if (USB_PCDC_GET_LINE_CODING == (p_usb_event->setup.request_type & USB_BREQUEST))
{
/* Set the class request.*/
err = R_USB_PericontrolDataSet(&g_basic0_ctrl, (uint8_t *) &g_line_coding,
LINE_CODING_LENGTH);
}
else if (USB_PCDC_SET_CONTROL_LINE_STATE == (p_usb_event->setup.request_type &
USB_BREQUEST))
{
/* Set the usb status as ACK response.*/
err = R_USB_PericontrolStatusSet(&g_basic0_ctrl, USB_SETUP_STATUS_ACK);
}
else if (USB_SET_VENDOR_NO_DATA == (p_usb_event->setup.request_type & USB_BREQUEST))
{
/* Set ACK to host */
err = R_USB_PericontrolStatusSet(&g_basic0_ctrl, USB_SETUP_STATUS_ACK);
}
else if (USB_SET_VENDOR == (p_usb_event->setup.request_type & USB_BREQUEST))
{
request_length = p_usb_event->setup.request_length;
/* Get data length from host */
err = R_USB_PericontrolDataGet(&g_basic0_ctrl, &g_request_buf[RESET_VALUE],
request_length);
}
else if (USB_GET_VENDOR == (p_usb_event->setup.request_type & USB_BREQUEST))
{
request_length = p_usb_event->setup.request_length;
/* Set data length in peripheral */
err = R_USB_PericontrolDataSet(&g_basic0_ctrl, &g_request_buf[RESET_VALUE],
request_length);
}
else
{
```

```

// Do Nothing.
}

return err;
}

/*****
 * End of function usb_status_request
 *****/

#if (BSP_CFG_RTOS == 2)

/*****
 * Function Name : usb_composite_callback
 * Description : Callback function for Application program
 * Arguments : usb_event_info_t *p_event_info : Control structure for USB API.
 * usb_hdl_t handler : Task Handle
 * usb_onoff_t usbon_off_state : USB_ON(USB_STATUS_REQUEST) / USB_OFF
 * Return value : none
 *****/

void usb_composite_callback (usb_event_info_t * p_event_info, usb_hdl_t handler,
usb_onoff_t on_off)
{
    FSP_PARAMETER_NOT_USED(handler);
    FSP_PARAMETER_NOT_USED(on_off);

    /* Send event received to queue */
    if (pdTRUE != (xQueueSend(g_event_queue, (const void *) &p_event_info, (TickType_t)
(RESET_VALUE))))
    {
        g_err_flag = true;
    }
}

/*****
 * End of function usb_composite_callback
 *****/

#endif /* (BSP_CFG_RTOS == 2) */

/*****
 * Function Name : handle_error

```

```

* Description : Closes the USB module , Print and traps error.
* Arguments : fsp_err_t err : error status
* Return value : none
*****/
static void handle_error (fsp_err_t err)
{
    if (FSP_SUCCESS != err)
    {
        R_USB_Close(&g_basic0_ctrl);
    }
}
/*****
* End of function handle_error
*****/
/*****
* Function Name : buffer_check
* Description : Check data received from vendor host tools
* Arguments : uint32_t length : data length
* char * err_str : error string
* Return value : Any Other Error code apart from FSP_SUCCESS on Unsuccessful
operation.
*****/
static fsp_err_t buffer_check (uint32_t length)
{
    for (uint16_t cnt = RESET_VALUE; cnt < (uint16_t) length; cnt++)
    {
        if ((uint8_t) (cnt & USB_VALUE_FF) != g_vnd_buf[cnt])
        {
            return FSP_ERR_ABORTED;
        }
    }
    R_BSP_SoftwareDelay(DELAY, BSP_DELAY_UNITS_MILLISECONDS);
    return FSP_SUCCESS;
}

```

```

/*****
 * End of function buffer_check
 *****/

```

7.2.6.35 USB HCDC (r_usb_hcdc)

Modules » [Connectivity](#)

Functions

`fsp_err_t` [R_USB_HCDC_ControlDataRead](#) (`usb_ctrl_t *const p_api_ctrl`, `uint8_t *p_buf`, `uint32_t size`, `uint8_t device_address`)

Read Control Data.(CDC Interrupt IN data) [More...](#)

`fsp_err_t` [R_USB_HCDC_SpecificDeviceRegister](#) (`usb_ctrl_t *const p_api_ctrl`, `uint16_t vendor_id`, `uint16_t product_id`)

Register the specified vendor class device in the device table. [More...](#)

`fsp_err_t` [R_USB_HCDC_DeviceInfoGet](#) (`usb_ctrl_t *const p_api_ctrl`, `usb_hcdc_device_info_t *p_info`, `uint8_t device_address`)

Get the VID, PID and subclass code of the connected device. [More...](#)

Detailed Description

This module provides a USB Host Communications Device Class (HCDC) driver. It implements the [USB HCDC Interface](#).

Functions

Refer to [USB \(r_usb_basic\)](#) for the common API (`r_usb_basic`) to be called from the application.

Detailed Description

Overview

The `r_usb_hcdc` module, when used in combination with the `r_usb_basic` module, operates as a USB Host Communications Device Class (HCDC) driver. The HCDC conforms to the PSTN device subclass abstract control model of the USB Communications Device Class (CDC) specification and enables communication with a CDC peripheral device.

Features

The `r_usb_hcdc` module has the following key features:

- Checks for connected devices
- Implementation of communication line settings
- Acquisition of the communication line state
- Data transfer to and from a CDC peripheral device

Configuration

Build Time Configurations for r_usb_hcdc

The following build time configurations are defined in fsp_cfg/r_usb_hcdc_cfg.h:

Configuration	Options	Default	Description
Target Peripheral Device Class ID	<ul style="list-style-type: none"> • CDC class supported device • Vendor class device 	CDC class supported device	Specify the device class ID of the CDC device to be connected.
Bulk Input Transfer Pipe	<ul style="list-style-type: none"> • USB PIPE1 • USB PIPE2 • USB PIPE3 • USB PIPE4 • USB PIPE5 	USB PIPE4	Select the USB pipe to use for bulk input transfers.
Bulk Output Transfer Pipe	<ul style="list-style-type: none"> • USB PIPE1 • USB PIPE2 • USB PIPE3 • USB PIPE4 • USB PIPE5 	USB PIPE5	Select the USB pipe to use for bulk output transfers.
Interrupt In Pipe	<ul style="list-style-type: none"> • USB PIPE6 • USB PIPE7 • USB PIPE8 • USB PIPE9 	USB PIPE6	Select the USB pipe to use for interrupts.

Configurations for Connectivity > USB HCDC (r_usb_hcdc)

This module can be added to the Stacks tab via New Stack > Connectivity > USB HCDC (r_usb_hcdc).

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_hcdc0	Module name.

Note

Refer to the [USB \(r_usb_basic\)](#) module for hardware configuration options.

Clock Configuration

Refer to the [USB \(r_usb_basic\)](#) module.

Pin Configuration

Refer to the [USB \(r_usb_basic\)](#) module.

Usage Notes

Communications Device Class (CDC), PSTN and ACM

This software conforms to the Abstract Control Model (ACM) subclass of the Communications Device Class specification as defined in the "USB Communications Class Subclass Specification for PSTN Devices", Revision 1.2. The Abstract Control Model subclass is a technology that bridges the gap between USB devices and earlier modems (employing RS-232C connections) enabling use of application programs designed for older modems.

Basic Functions

The main functions of HCDC are the following:

- Verify connected devices
- Make communication line settings
- Acquire the communication line state
- Transfer data to and from the CDC peripheral device

Abstract Control Model Class Requests - Host to Device

This driver supports the following class requests:

Request	Code	Description
SendEncapsulatedCommand	0x00	Transmits an AT command as defined by the protocol used by the device (normally 0 for USB).
GetEncapsulatedResponse	0x01	Requests a response to a command transmitted by SendEncapsulatedCommand.
SetCommFeature	0x02	Enables or disables features such as device-specific 2-byte code and country setting.
GetCommFeature	0x03	Acquires the enabled/disabled state of features such as device-specific 2-byte code and country setting.
ClearCommFeature	0x04	Restores the default enabled/disabled settings of features such as device-specific 2-byte code and country setting.
SetLineCoding	0x20	Makes communication line settings (communication speed, data length, parity bit, and stop bit length).
GetLineCoding	0x21	Acquires the communication line setting state.
SetControllLineState	0x22	Makes communication line

control signal (RTS, DTR) settings.

SendBreak 0x23 Transmits a break signal.

Note

For more information about Abstract Control Model requests, refer to Table 11 "Requests - Abstract Control Model" in the "USB Communications Class Subclass Specification for PSTN Devices", Revision 1.2.

The expected data format for each command is shown below followed by dependent structures.

bmRequestType	bRequest	wValue	wIndex	wLength	Data
0x21	SEND_ENCAPSULATED_COMMAND (0x00)	0x0000	0x0000	Data length	usb_hcdc_encapsulated_t
0x21	GET_ENCAPSULATED_RESPONSE (0x01)	0x0000	0x0000	Data length	usb_hcdc_encapsulated_t
0x21	SET_COMM_FEATURE (0x02)	usb_hcdc_feature_selector_t	0x0000	Data length	usb_hcdc_comfeature_t
0x21	GET_COMM_FEATURE (0x03)	usb_hcdc_feature_selector_t	0x0000	Data length	usb_hcdc_comfeature_t
0x21	CLEAR_COMM_FEATURE (0x04)	usb_hcdc_feature_selector_t	0x0000	Data length	None
0x21	SET_LINE_CODING (0x20)	0x0000	0x0000	0x0000	usb_hcdc_linecoding_t
0xA1	GET_LINE_CODING (0x21)	0x0000	0x0000	0x0007	usb_hcdc_linecoding_t
0x21	SET_CONTROL_LINE_STATE (0x22)	usb_hcdc_control_line_state_t	0x0000	0x0000	None
0x21	SEND_BREAK (0x23)	usb_hcdc_break_duration_t	0x0000	0x0000	None

ACM Notifications from Device to Host

The following class notifications are supported:

Notification	Code	Description
RESPONSE_AVAILABLE	0x01	Response to GET_ENCAPSULATED_RESPONSE
SERIAL_STATE	0x20	Notification of serial line state

The data types returned are as follows:

bmRequestType	bRequest	wValue	wIndex	wLength	Data
0xA1	RESPONSE_AVAILABLE (0x01)	0x0000	0x0000	0x0000	None
0xA1	SERIAL_STATE (0x20)	0x0000	0x0000	0x0002	usb_hcdc_serial_state_t

Note

The host is notified with *SERIAL_STATE* whenever a change in the UART port state is detected.

Limitations

This driver is subject to the following limitations:

- Suspend is not supported when a data transfer is in progress. Confirm that data transfer has completed before executing suspend.
- Use of compound USB devices with CDC class support is not supported.
- This module must be incorporated into a project using *r_usb_basic* and does not provide any public APIs.
- This driver does not support Low-speed.
- This driver does not support simultaneous operation with the other device class.

Examples**USB HCDC Loopback Example**

The main functions of the HCDC loopback example are as follows:

1. Virtual UART control settings are configured by transmitting the class request *SET_LINE_CODING* to the CDC device.
2. Sends receive (Bulk In transfer) requests to a CDC peripheral device and receives data.
3. Loops received data back to the peripheral by means of Bulk Out transfers.

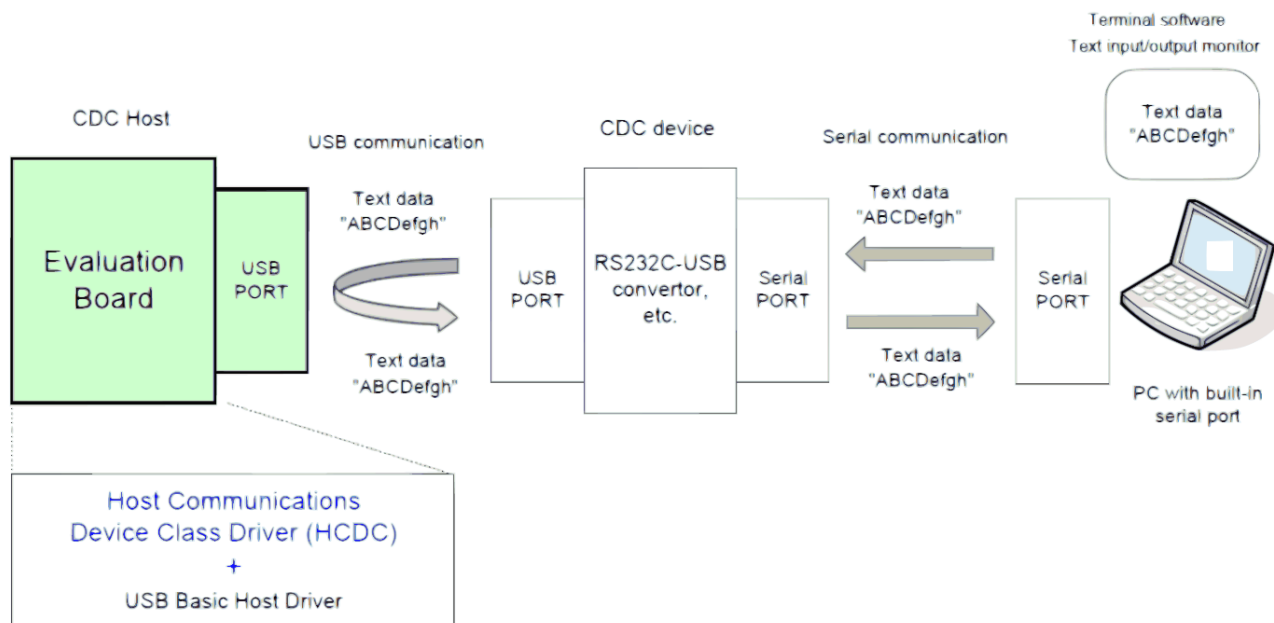


Figure 214: Data Transfer (Loopback)

The main loop performs loopback processing in which data received from a CDC peripheral device is transmitted unaltered back to the peripheral.

```
#define SET_LINE_CODING (USB_CDC_SET_LINE_CODING | USB_HOST_TO_DEV | USB_CLASS |
USB_INTERFACE)
#define GET_LINE_CODING (USB_CDC_GET_LINE_CODING | USB_DEV_TO_HOST | USB_CLASS |
USB_INTERFACE)
#define SET_CONTROL_LINE_STATE (USB_CDC_SET_CONTROL_LINE_STATE | USB_HOST_TO_DEV |
USB_CLASS | USB_INTERFACE)
#define COM_SPEED (9600U)
#define COM_DATA_BIT (8U)
#define COM_STOP_BIT (0)
#define COM_PARITY_BIT (0)
#define LINE_CODING_LENGTH (7)
#if (BSP_CFG_RTOS == 2)
/*****
 * Function Name : usb_apl_callback
 * Description : Callback function for Application program
 * Arguments : usb_event_info_t *p_api_event : Control structure for USB API.
 * : usb_hdl_t cur_task : Task Handle
 * : uint8_t usb_state : USB_ON(USB_STATUS_REQUEST) / USB_OFF
*****/
```

```
* Return value : none
*****/
void usb_apl_callback (usb_event_info_t * p_api_event, usb_hdl_t cur_task,
usb_onoff_t usb_state)
{
    (void) usb_state;
    (void) cur_task;
    xQueueSend(g_apl_mbx_hdl, (const void *) &p_api_event, (TickType_t) (0));
} /* End of function usb_apl_callback() */
#endif /* (BSP_CFG_RTOS == 2) */
/*****
* Function Name : usb_hcdc_example
* Description : Host CDC application main process
* Arguments : none
* Return value : none
*****/
void usb_hcdc_example (void)
{
    usb_status_t    event;
    usb_event_info_t event_info;
#if (BSP_CFG_RTOS == 2)
    usb_event_info_t * p_mess;
#endif
    g_usb_on_usb.open(&g_basic0_ctrl, &g_basic0_cfg);
    while (1)
    {
#if (BSP_CFG_RTOS == 2) /* FreeRTOS */
        xQueueReceive(g_apl_mbx_hdl, (void *) &p_mess, portMAX_DELAY);
        event_info = *p_mess;
        event      = event_info.event;
#else /* (BSP_CFG_RTOS == 2) */
        /* Get USB event data */
        g_usb_on_usb.eventGet(&event_info, &event);
#endif /* (BSP_CFG_RTOS == 2) */
    }
}
```

```
/* Handle the received event (if any) */
switch (event)
{
case USB_STATUS_CONFIGURED:
/* Configure virtual UART settings */
set_line_coding(&g_basic0_ctrl, event_info.device_address); /* CDC
Class request "SetLineCoding" */
break;
case USB_STATUS_READ_COMPLETE:
if (USB_CLASS_HCDC == event_info.type)
{
if (event_info.data_size > 0)
{
/* Send the received data back to the connected peripheral */
g_usb_on_usb.write(&g_basic0_ctrl, g_snd_buf,
event_info.data_size, USB_DEVICE_ADDRESS_1);
}
else
{
/* Send the data reception request when the zero-length packet is received. */
g_usb_on_usb.read(&g_basic0_ctrl, g_rcv_buf, CDC_DATA_LEN,
USB_DEVICE_ADDRESS_1);
}
}
else /* USB_HCDCC */
{
/* Control Class notification "SerialState" receive start */
g_usb_on_usb.read(&g_basic0_ctrl,
(uint8_t *) &g_serial_state,
USB_HCDC_SERIAL_STATE_MSG_LEN,
USB_DEVICE_ADDRESS_1);
}
break;
case USB_STATUS_WRITE_COMPLETE:
```

```
/* Start receive operation */
    g_usb_on_usb.read(&g_basic0_ctrl, g_rcv_buf, CDC_DATA_LEN,
USB_DEVICE_ADDRESS_1);

break;

case USB_STATUS_REQUEST_COMPLETE:
if (USB_CDC_SET_LINE_CODING == (event_info.setup.request_type & USB_BREQUEST))
    {
/* Set virtual RTS/DTR signal state */
        set_control_line_state(&g_basic0_ctrl, event_info.device_address);
/* CDC Class request "SetControlLineState" */
        }

/* Check Complete request "SetControlLineState" */
else if (USB_CDC_SET_CONTROL_LINE_STATE == (event_info.setup.request_type &
USB_BREQUEST))
    {
/* Read back virtual UART settings */
        get_line_coding(&g_basic0_ctrl, event_info.device_address); /* CDC
Class request "SetLineCoding" */
        }

else if (USB_CDC_GET_LINE_CODING == (event_info.setup.request_type & USB_BREQUEST))
    {
/* Now that setup is complete, start loopback operation */
        g_usb_on_usb.read(&g_basic0_ctrl, g_snd_buf, CDC_DATA_LEN,
USB_DEVICE_ADDRESS_1);
        }

else
    {
/* Unsupported request */
        }

break;

default:
/* Other event */
break;
    }
```

```

    }
} /* End of function usb_hcdc_example() */
/*****
* Function Name : set_control_line_state
* Description : Send the class request (SetControlLineState) to CDC device.
* Arguments : device_address : device address of CDC device.
* Return value : none
*****/
void set_control_line_state (usb_instance_ctrl_t * p_ctrl, uint8_t device_address)
{
    usb_setup_t setup;
    setup.request_type = SET_CONTROL_LINE_STATE; /*
bRequestCode:SET_CONTROL_LINE_STATE, bmRequestType */
    setup.request_value = 0x0000; /* wValue:Zero */
    setup.request_index = 0x0000; /* wIndex:Interface */
    setup.request_length = 0x0000; /* wLength:Zero */
    g_usb_on_usb.hostControlTransfer(p_ctrl, &setup, (uint8_t *) &g_usb_dummy,
device_address);
} /* End of function set_control_line_state() */
/*****
* Function Name : set_line_coding
* Description : Send the class request (SetLineCoding) to CDC device.
* Arguments : device_address : device address of CDC device.
* Return value : none
*****/
void set_line_coding (usb_instance_ctrl_t * p_ctrl, uint8_t device_address)
{
    usb_setup_t setup;
    g_com_parm.dwdte_rate = (usb_hcdc_line_speed_t) COM_SPEED;
    g_com_parm.bchar_format = (usb_hcdc_stop_bit_t) COM_STOP_BIT;
    g_com_parm.bparity_type = (usb_hcdc_parity_bit_t) COM_PARITY_BIT;
    g_com_parm.bdata_bits = (usb_hcdc_data_bit_t) COM_DATA_BIT;
    setup.request_type = SET_LINE_CODING; /* bRequestCode:SET_LINE_CODING,
bmRequestType */

```

```
    setup.request_value = 0x0000;          /* wValue:Zero */
    setup.request_index = 0x0000;         /* wIndex:Interface */
    setup.request_length = LINE_CODING_LENGTH; /* Data:Line Coding Structure */
/* Request Control transfer */
    g_usb_on_usb.hostControlTransfer(p_ctrl, &setup, (uint8_t *) &g_com_parm,
device_address);
} /* End of function set_line_coding() */
/*****
* Function Name : get_line_coding
* Description : Send the class request (GetLineCoding) to CDC device.
* Arguments : device_address : device address of CDC device.
* Return value : none
*****/
void get_line_coding (usb_instance_ctrl_t * p_ctrl, uint8_t device_address)
{
    usb_setup_t setup;
    setup.request_type = GET_LINE_CODING; /* bRequestCode:GET_LINE_CODING,
bmRequestType */
    setup.request_value = 0x0000;          /* wValue:Zero */
    setup.request_index = 0x0000;         /* wIndex:Interface */
    setup.request_length = LINE_CODING_LENGTH; /* Data:Line Coding Structure */
/* Request Control transfer */
    g_usb_on_usb.hostControlTransfer(p_ctrl, &setup, (uint8_t *) &g_com_parm,
device_address);
} /* End of function get_line_coding() */
```

Function Documentation

◆ **R_USB_HCDC_ControlDataRead()**

```
fsp_err_t R_USB_HCDC_ControlDataRead ( usb_ctrl_t *const p_api_ctrl, uint8_t * p_buf, uint32_t size, uint8_t device_address )
```

Read Control Data.(CDC Interrupt IN data)

Return values

FSP_SUCCESS	Successfully completed (Data read request completed).
FSP_ERR_USB_FAILED	The function could not be completed successfully.
FSP_ERR_USB_BUSY	Data receive request already in process for USB device with same device address.
FSP_ERR_ASSERTION	Parameter is NULL error.
FSP_ERR_USB_PARAMETER	Parameter error.

Note

1. Do not call this API in the following function.
 - (1). Interrupt function.
 - (2). Callback function (for RTOS).

◆ **R_USB_HCDC_SpecificDeviceRegister()**

```
fsp_err_t R_USB_HCDC_SpecificDeviceRegister ( usb_ctrl_t *const p_api_ctrl, uint16_t vendor_id, uint16_t product_id )
```

Register the specified vendor class device in the device table.

Return values

FSP_SUCCESS	Successfully completed.
FSP_ERR_USB_FAILED	The function could not be completed successfully.
FSP_ERR_ASSERTION	Parameter Null pointer error.
FSP_ERR_USB_PARAMETER	Parameter error.

Note

- (1). Interrupt function.
- (2). Callback function (for RTOS).

◆ R_USB_HCDC_DeviceInfoGet()

```
fsp_err_t R_USB_HCDC_DeviceInfoGet ( usb_ctrl_t *const p_api_ctrl, usb_hcdc_device_info_t *
p_info, uint8_t device_address )
```

Get the VID, PID and subclass code of the connected device.

Return values

FSP_SUCCESS	Successfully completed.
FSP_ERR_USB_FAILED	The function could not be completed successfully.
FSP_ERR_ASSERTION	Parameter Null pointer error.
FSP_ERR_USB_PARAMETER	Parameter error.

Note

- (1). Interrupt function.
(2). Callback function (for RTOS).

7.2.6.36 USB HCDC_ECM (r_usb_hcdc_ecm)

Modules » [Connectivity](#)

Functions

`fsp_err_t` [R_USB_HCDC_ECM_Open](#) ([ether_ctrl_t](#) *const p_ctrl, [ether_cfg_t](#) const *const p_cfg)

After USB, CDC are reset in software. Implements [ether_api_t::open](#).
[More...](#)

`fsp_err_t` [R_USB_HCDC_ECM_Close](#) ([ether_ctrl_t](#) *const p_ctrl)

Disables interrupts. Removes power and releases hardware lock.
Implements [ether_api_t::close](#). [More...](#)

`fsp_err_t` [R_USB_HCDC_ECM_BufferRelease](#) ([ether_ctrl_t](#) *const p_ctrl)

Move to the next buffer in the circular receive buffer list. Implements [ether_api_t::bufferRelease](#). [More...](#)

`fsp_err_t` [R_USB_HCDC_ECM_RxBufferUpdate](#) ([ether_ctrl_t](#) *const p_ctrl, void *const p_buffer)

Not support this function in HCDC-ECM. Implements [ether_api_t::rxBufferUpdate](#). [More...](#)

`fsp_err_t R_USB_HCDC_ECM_LinkProcess (ether_ctrl_t *const p_ctrl)`

The Link up processing, the Link down processing, and the magic packet detection processing are executed. Implements `ether_api_t::linkProcess`. [More...](#)

`fsp_err_t R_USB_HCDC_ECM_WakeOnLANEnable (ether_ctrl_t *const p_ctrl)`

Not support this function in HCDC-ECM. Implements `ether_api_t::wakeOnLANEnable`. [More...](#)

`fsp_err_t R_USB_HCDC_ECM_Read (ether_ctrl_t *const p_ctrl, void *const p_buffer, uint32_t *const p_length_bytes)`

Receive USB data. Receives data to the location specified by the pointer to the receive buffer. Implements `ether_api_t::read`. [More...](#)

`fsp_err_t R_USB_HCDC_ECM_Write (ether_ctrl_t *const p_ctrl, void *const p_buffer, uint32_t const length)`

Transmit USB data. Transmits data from the location specified by the pointer to the transmit buffer, with the data size equal to the specified frame length. Implements `ether_api_t::write`. [More...](#)

`fsp_err_t R_USB_HCDC_ECM_TxStatusGet (ether_ctrl_t *const p_ctrl, void *const p_buffer_address)`

Not support this function in HCDC-ECM. Implements `ether_api_t::txStatusGet`. [More...](#)

`fsp_err_t R_USB_HCDC_ECM_CallbackSet (ether_ctrl_t *const p_api_ctrl, void(*p_callback)(ether_callback_args_t *), void const *const p_context, ether_callback_args_t *const p_callback_memory)`

Detailed Description

This module provides a USB Host Communications Device Class (HCDC-ECM) driver. It implements the [USB_HCDC_ECM \(r_usb_hcdc_ecm\)](#).

Functions

Refer to [USB \(r_usb_basic\)](#) for the common API (`r_usb_basic`) to be called from the application.

Detailed Description

Overview

The r_usb_hcdc_ecm module, when used in combination with the r_usb_basic and r_usb_hcdc modules, operates as a USB Host Communications Device Class (HCD_C-ECM) driver. The HCD_C-ECM conforms to subclass ethernet control model of the USB Communications Device Class (CDC) specification and enables communication with a CDC peripheral device.

Features

The r_usb_hcdc_ecm module has the following key features:

- Checks for connected devices
- Data transfer to and from a CDC-ECM peripheral device

Usage Notes

Basic Functions

The main functions of HCD_C are the following:

- Verify connected devices
- Transfer data to and from the CDC-ECM peripheral device

Class Request

This driver uses the following class request.

- SetEthernetPacketFilter

Limitations

This driver has the following limitations:

Dependencies

- This driver works on FreeRTOS and FreeRTOS Plus TCP.

Requirements

- Please use a USB-LAN converter that supports the CDC-ECM class. If the USB-LAN converter does not support CDC-ECM class, this driver does not work properly.
- Please confirm with the manufacturer of using USB-LAN converter to see if it supports the CDC-ECM class.

Constraints

This driver has the following constraints.

- Use of compound USB devices with CDC class support is not supported.
- This driver does not support Low-speed.
- This driver does not support simultaneous operation with the other device class.

Operation Checking Converters

The following converters have been confirmed to work properly:

- UGREEN USB to Ethernet Adapter RJ45 (Manufacture: Ugreen Group Limited, Item model number: 50922)
- ELECOM USB to Ethernet Adapter EDC-GUA3V2-B (Manufacture: Elecom Co., Ltd, Item modle number: EDC-GUA3V2-B)
- HP USB-C to RJ45 Adapter (Manufacture: Hewlett-Packard Company, Item model number: 7W66AA)

Examples

USB HCDC-ECM Example

The following is the porting layere example code for FreeRTOS Plus TCP

```
#define USR_TEST_DOMAIN_NAME "www.freertos.org"
#define USR_TEST_PING_IP "172.217.160.174"
#define USR_PING_COUNT 100
#define USR_APP_DELAY_TICKS 100
#define USR_PING_WAIT_MS 100
#define USR_PING_DATA_SIZE 8
#define MAC_ADDRESS_BYTES 6
#define SUCCESS 0
#define PRINT_UP_MSG_DISABLE 0x01
#define PRINT_DOWN_MSG_DISABLE 0x02
#define PRINT_NWK_USR_MSG_DISABLE 0x04
#define ETHERNET_LINK_DOWN 0x01
#define ETHERNET_LINK_UP 0x00
#define IP_LINK_DOWN 0x02
#define IP_LINK_UP 0x00

/* Domain for the DNS Host lookup is used in this Example Project.
 * The project can be built with different *domain_name to validate the DNS client
 */
char * domain_name = USR_TEST_DOMAIN_NAME;

/* IP address of the PC or any Device on the LAN/WAN where the Ping request is sent.
 * Note: Users needs to change this according to the LAN settings of your Test PC or
device
 * when running this project.
 */
#if (ipconfigUSE_DHCP != 0)
char ip_address_buffer[16] = {RESET_VALUE};
```

```
char * remote_ip_address = ip_address_buffer;
#else
char * remote_ip_address = "192.168.10.1";
#endif

#if (ipconfigSUPPORT_OUTGOING_PINGS == 1)
#define PING_INTERVAL_TICKS 200
uint32_t usrPingCount = RESET_VALUE;
typedef struct st_ping_data
{
    uint32_t sent;                // Ping Request
    uint32_t received;           // Ping Response
    uint32_t lost;                // Ping failure
} ping_data_t;
ping_data_t ping_data = {RESET_VALUE, RESET_VALUE, RESET_VALUE};
#endif

BaseType_t xRet;
BaseType_t xEndPointCount = 0;
static NetworkInterface_t xInterfaces[1];
static NetworkEndPoint_t xEndpoints[4];
extern NetworkInterface_t * pxFSP_Eth_FillInterfaceDescriptor(BaseType_t xEMACIndex,
NetworkInterface_t * pxInterface);
#if (ipconfigUSE_DHCP != 0)
/* DHCP populates these IP address, Sub net mask and Gateway Address. So start with
this is zeroed out values
 * The MAC address is Test MAC address.
 */
static uint8_t ucMACAddress[6] = {RESET_VALUE};
static uint8_t ucIPAddress[4] = {RESET_VALUE};
static uint8_t ucNetMask[4] = {RESET_VALUE};
static uint8_t ucGatewayAddress[4] = {RESET_VALUE};
static uint8_t ucDNSServerAddress[4] = {RESET_VALUE};
#else
/* Static IP configuration, when DHCP mode is not used for the Example Project.
 * This needs to be populated by the user according to the Network Settings of your
```

LAN.

* This sample address taken from the LAN where it is tested. This is different for different LAN.

* get the Address using the PC IPconfig details.

*/

```
static uint8_t ucMACAddress[6] = {RESET_VALUE};
static uint8_t ucIPAddress[4] = {192, 168, 10, 2};
static uint8_t ucNetMask[4] = {255, 255, 255, 0};
static uint8_t ucGatewayAddress[4] = {192, 168, 10, 0};
static uint8_t ucDNSServerAddress[4] = {RESET_VALUE};
#endif
#if (ipconfigUSE_DHCP != 0)
NetworkAddressingParameters_t xNetworkAddressing = {0, 0, 0, 0, 0};
NetworkAddressingParameters_t xND                = {RESET_VALUE, RESET_VALUE,
RESET_VALUE, RESET_VALUE, RESET_VALUE};
#endif
#if (ipconfigUSE_DHCP != 0)
void updateDhcpResponseToUsr(void);
eDHCPCallbackAnswer_t xApplicationDHCPHook(eDHCPCallbackPhase_t eDHCPPhase, uint32_t
ulIPAddress);
eDHCPCallbackAnswer_t
xApplicationDHCPHook_Multi(eDHCPCallbackPhase_t          eDHCPPhase,
    struct xNetworkEndPoint * pxEndPoint,
                                IP_Address_t              *
pxIPAddress);
#endif
extern usb_hcdc_ecm_instance_ctrl_t g_ether_usb_ctrl;
static uint32_t usr_print_ability = RESET_VALUE;
uint32_t        dhcp_in_use      = RESET_VALUE;
uint32_t        isNetworkUp(void);
BaseType_t vSendPing(const char * pcIPAddress);
void pingSendFunc(void);
void print_ipconfig(void);
void print_pingResult(void);
```

```
void dnsQueryFunc(char * domain_name);
void vTatgetEventProcess(ether_callback_args_t * p_args);
BaseType_t vSendPing (const char * pcIPAddress)
{
    uint32_t ulIPAddress = RESET_VALUE;
    /*
     * The pcIPAddress parameter holds the destination IP address as a string in
     * decimal dot notation (for example, ?192.168.0.200?). Convert the string into
     * the required 32-bit format.
     */
    ulIPAddress = FreeRTOS_inet_addr(pcIPAddress);
    /*
     * Send a ping request containing 8 data bytes. Wait (in the Blocked state) a
     * maximum of 100ms for a network buffer into which the generated ping request
     * can be written and sent.
     */
    return FreeRTOS_SendPingRequest(ulIPAddress, USR_PING_DATA_SIZE, USR_PING_WAIT_MS /
portTICK_PERIOD_MS);
}
#if (ipconfigSUPPORT_OUTGOING_PINGS == 1)
void vApplicationPingReplyHook (ePingReplyStatus_t eStatus, uint16_t usIdentifier)
{
    (void) usIdentifier;
    switch (eStatus)
    {
        /* A valid ping reply has been received */
        case eSuccess:
            ping_data.received++;
            break;
        /* A reply was received but it was not valid. */
        case eInvalidData:
        default:
            ping_data.lost++;
            break;
    }
}
```

```
    }
}
#endif
uint32_t isNetworkUp (void)
{
    BaseType_t networkUp = pdFALSE;
    uint32_t status;
    networkUp = FreeRTOS_IsNetworkUp();
    if (pdTRUE == networkUp)
    {
        status = SUCCESS;
    }
    else
    {
        status = IP_LINK_DOWN;
    }
    return status;
}
void new_thread0_entry (void * pvParameters)
{
    fsp_pack_version_t version = {RESET_VALUE};
    FSP_PARAMETER_NOT_USED(pvParameters);
    /* version get API for FLEX pack information */
    R_FSP_VersionGet(&version);
    R_USB_HCDC_ECM_CallbackSet((ether_ctrl_t * const) &g_ether_usb_ctrl,
vTatgetEventProcess, NULL, NULL);
    /* Example Project information printed on the RTT */
    APP_PRINT(BANNER_INFO,
        EP_VERSION,
        version.version_id_b.major,
        version.version_id_b.minor,
        version.version_id_b.patch);
    /* Prints the Ethernet Configuration prior to the IP Init*/
    APP_PRINT(ETH_PREINIT);
}
```



```
print_ipconfig();

/* Initialize the interface descriptor. */
pxFSP_Eth_FillInterfaceDescriptor(0, &xInterfaces[0]);

/* === End-point 0 === */
#if (ipconfigUSE_IPv4 != 0)
    FreeRTOS_FillEndPoint(&(xInterfaces[0]),
                          &(xEndpoints[xEndPointCount]),
                          ucIPAddress,
                          ucNetMask,
                          ucGatewayAddress,
                          ucDNSServerAddress,
                          ucMACAddress);

#if (ipconfigUSE_DHCP != 0)
    {
        /* End-point 0 wants to use DHCPv4. */
        xEndpoints[xEndPointCount].bits.bWantDHCP = pdTRUE;
    }
#endif /* ( ipconfigUSE_DHCP != 0 ) */
    xEndPointCount += 1;
#endif /* ( ipconfigUSE_IPv4 != 0 */
    FreeRTOS_IPInit_Multi();
    APP_PRINT(ETH_POSTINIT);

while (true)
    {
        /* Check if Both the Ethernet Link and IP link are UP */
        if (SUCCESS == isNetworkUp())
            {
                /* usr_print_ability is added to avoid multiple UP messages or Down Messages
repeating*/
                if (!(PRINT_UP_MSG_DISABLE & usr_print_ability))
                    {
                        APP_PRINT("\r\nNetwork is Up");
                        usr_print_ability |= PRINT_UP_MSG_DISABLE;
                    }
            }
    }
```

```
if (!(PRINT_NWK_USR_MSG_DISABLE & usr_print_ability))
{
#if (ipconfigUSE_DHCP != 0)
if (dhcp_in_use)
{
/* Display the New IP credentials obtained from the DHCP server */
updateDhcpResponseToUsr();
FreeRTOS_GetEndPointConfiguration(NULL,
                                   &xNd.ulNetMask,
                                   &xNd.ulGatewayAddress,
                                   &xNd.ulDNSServerAddress,
                                   &xEndpoints[0]);

/* Updated IP credentials on to the RTT console */
print_ipconfig();

/*DNS lookup for the Domain name requested. This is Synchronous Activity */
dnsQueryFunc(domain_name);
pingSendFunc();
print_pingResult();
usr_print_ability |= PRINT_NWK_USR_MSG_DISABLE;
}
#else
/* Updated IP credentials on to the RTT console */
print_ipconfig();
pingSendFunc();
print_pingResult();
usr_print_ability |= PRINT_NWK_USR_MSG_DISABLE;
#endif
}
}

else
{
if (!(PRINT_DOWN_MSG_DISABLE & usr_print_ability))
{
APP_PRINT("\r\nNetwork is Down");
}
```

```
        usr_print_ability |= PRINT_DOWN_MSG_DISABLE;
    }
else
    {
        APP_PRINT(".");
    }
}

vTaskDelay(USR_APP_DELAY_TICKS);
}
}

#if (ipconfigUSE_DHCP != 0)
eDHCPCallbackAnswer_t xApplicationDHCPHook (eDHCPCallbackPhase_t eDHCPPhase, uint32_t
ulIPAddress)
{
    eDHCPCallbackAnswer_t eReturn = eDHCPContinue;
    /*
     * This hook is called in a couple of places during the DHCP process, as identified
    by the eDHCPPhase parameter.
     */
    switch (eDHCPPhase)
    {
    case eDHCPPhasePreDiscover:
        /*
         * A DHCP discovery is about to be sent out. eDHCPContinue is returned to allow the
        discovery to go out.
         * If eDHCPUseDefaults had been returned instead then the DHCP process would be
        stopped and the statically
         * configured IP address would be used.
         * If eDHCPStopNoChanges had been returned instead then the DHCP process would be
        stopped and whatever the
         * current network configuration was would continue to be used.
         */
        break;
    case eDHCPPhasePreRequest:
```

```
/* An offer has been received from the DHCP server, and the offered IP address is
passed in the ulIPAddress
* parameter.
*/
/*
* The sub-domains don't match, so continue with the DHCP process so the offered IP
address is used.
*/
/* Update the Structure, the DHCP state Machine is not updating this */
    xNetworkAddressing.ulDefaultIPAddress = ulIPAddress;
    dhcp_in_use = 1;

break;

default:
/*
* Cannot be reached, but set eReturn to prevent compiler warnings where compilers
are disposed to generating one.
*/
break;
}

return eReturn;
}

eDHCPCallbackAnswer_t xApplicationDHCPHook_Multi
(eDHCPCallbackPhase_t      eDHCPPhase,
 struct xNetworkEndPoint * pxEndPoint,
                                IP_Address_t      *
pxIPAddress)
{
    eDHCPCallbackAnswer_t eReturn = eDHCPContinue;
    FSP_PARAMETER_NOT_USED(pxEndPoint);
/*
* This hook is called in a couple of places during the DHCP process, as identified
by the eDHCPPhase parameter.
*/
switch (eDHCPPhase)
```

```
{
case eDHCPPhasePreDiscover:
/*
 * A DHCP discovery is about to be sent out. eDHCPContinue is returned to allow the
discovery to go out.
 * If eDHCPUseDefaults had been returned instead then the DHCP process would be
stopped and the statically
 * configured IP address would be used.
 * If eDHCPStopNoChanges had been returned instead then the DHCP process would be
stopped and whatever the
 * current network configuration was would continue to be used.
 */
break;
case eDHCPPhasePreRequest:
/* An offer has been received from the DHCP server, and the offered IP address is
passed in the ulIPAddress
 * parameter.
 */
/*
 * The sub-domains don't match, so continue with the DHCP process so the offered IP
address is used.
 */
/* Update the Structure, the DHCP state Machine is not updating this */
    xNetworkAddressing.ulDefaultIPAddress = pxIPAddress->ulIP_IPv4;
    dhcp_in_use = 1;
break;
default:
/*
 * Cannot be reached, but set eReturn to prevent compiler warnings where compilers
are disposed to generating one.
 */
break;
}
return eReturn;
```

```
}
#endif

void pingSendFunc (void)
{
#if (ipconfigSUPPORT_OUTGOING_PINGS == 1)
    BaseType_t status = pdFALSE;
    APP_PRINT("\r\n");
    while (usrPingCount < USR_PING_COUNT)
    {
        /* Send a ICMP Ping request to the requested IP address
        * USR_PING_COUNT (100) is used in this Example Project
        * For Continuous testing the count can be increased to bigger number
        */
        status = vSendPing((char *) remote_ip_address);
        if (status != pdFALSE)
        {
            ping_data.sent++;
            APP_PRINT("!");
        }
    }
    else
    {
        ping_data.lost++;
        APP_PRINT(".");
    }
    usrPingCount++;
    /* Add some delay between Pings */
    vTaskDelay(PING_INTERVAL_TICKS);
}
#endif
}

void print_pingResult (void)
{
#if (ipconfigSUPPORT_OUTGOING_PINGS == 1)
    APP_PRINT("\r\n \r\nPing Statistics for %s :\r\n", (char *) remote_ip_address);
```

```
APP_PRINT("\r\nPackets: Sent = %02d, Received = %02d, Lost = %02d \r\n",
        ping_data.sent,
        ping_data.received,
        ping_data.lost);
#endif
}
void print_ipconfig (void)
{
#if (ipconfigUSE_DHCP != 0)
    if (dhcp_in_use)
    {
        ucNetMask[3] = (uint8_t) ((xNd.ulNetMask & 0xFF000000) >> 24);
        ucNetMask[2] = (uint8_t) ((xNd.ulNetMask & 0x00FF0000) >> 16);
        ucNetMask[1] = (uint8_t) ((xNd.ulNetMask & 0x0000FF00) >> 8);
        ucNetMask[0] = (uint8_t) (xNd.ulNetMask & 0x000000FF);
        ucGatewayAddress[3] = (uint8_t) ((xNd.ulGatewayAddress & 0xFF000000) >> 24);;
        ucGatewayAddress[2] = (uint8_t) ((xNd.ulGatewayAddress & 0x00FF0000) >> 16);
        ucGatewayAddress[1] = (uint8_t) ((xNd.ulGatewayAddress & 0x0000FF00) >> 8);
        ucGatewayAddress[0] = (uint8_t) (xNd.ulGatewayAddress & 0x000000FF);
        ucDNSServerAddress[3] = (uint8_t) ((xNd.ulDNSServerAddress & 0xFF000000) >>
24);
        ucDNSServerAddress[2] = (uint8_t) ((xNd.ulDNSServerAddress & 0x00FF0000) >>
16);
        ucDNSServerAddress[1] = (uint8_t) ((xNd.ulDNSServerAddress & 0x0000FF00) >>
8);
        ucDNSServerAddress[0] = (uint8_t) (xNd.ulDNSServerAddress & 0x000000FF);
        ucIPAddress[3] = (uint8_t) ((xNd.ulDefaultIPAddress & 0xFF000000) >> 24);
        ucIPAddress[2] = (uint8_t) ((xNd.ulDefaultIPAddress & 0x00FF0000) >> 16);
        ucIPAddress[1] = (uint8_t) ((xNd.ulDefaultIPAddress & 0x0000FF00) >> 8);
        ucIPAddress[0] = (uint8_t) (xNd.ulDefaultIPAddress & 0x000000FF);
    }
#endif
    APP_PRINT("\r\nEthernet adapter for Renesas "KIT_NAME ":\r\n")
    APP_PRINT("\tDescription . . . . . : Renesas "KIT_NAME "
```

```
Ethernet\r\n");
    APP_PRINT("\tPhysical Address. . . . . :
%02x-%02x-%02x-%02x-%02x-%02x\r\n",
            ucMACAddress[0],
            ucMACAddress[1],
            ucMACAddress[2],
            ucMACAddress[3],
            ucMACAddress[4],
            ucMACAddress[5]);

    APP_PRINT("\tDHCP Enabled. . . . . : %s\r\n", dhcp_in_use ? "Yes" :
"No")

    APP_PRINT("\tIPv4 Address. . . . . : %d.%d.%d.%d\r\n",
            ucIPAddress[0],
            ucIPAddress[1],
            ucIPAddress[2],
            ucIPAddress[3]);

    APP_PRINT("\tSubnet Mask . . . . . : %d.%d.%d.%d\r\n",
            ucNetMask[0],
            ucNetMask[1],
            ucNetMask[2],
            ucNetMask[3]);

    APP_PRINT("\tDefault Gateway . . . . . : %d.%d.%d.%d\r\n",
            ucGatewayAddress[0],
            ucGatewayAddress[1],
            ucGatewayAddress[2],
            ucGatewayAddress[3]);

    APP_PRINT("\tDNS Servers . . . . . : %d.%d.%d.%d\r\n",
            ucDNSServerAddress[0],
            ucDNSServerAddress[1],
            ucDNSServerAddress[2],
            ucDNSServerAddress[3]);
}

void dnsQueryFunc (char * domain)
{
```



```
uint32_t ulIPAddress = RESET_VALUE;
int8_t  cBuffer[16] = {RESET_VALUE};
/* Lookup the IP address of the FreeRTOS.org website. */
ulIPAddress = FreeRTOS_gethostbyname((char *) domain);
if (ulIPAddress != 0)
{
/* Convert the IP address to a string. */
FreeRTOS_inet_ntoa(ulIPAddress, (char *) cBuffer);
/* Print out the IP address obtained from the DNS lookup. */
APP_PRINT("\r\nDNS Lookup for \"www.freertos.org\" is      : %s \r\n",
cBuffer);
/* Overwrites the user-specified Ping request destination with the IP address
obtained from the domain.*/
memcpy((void *) remote_ip_address, (const void *) cBuffer, strlen((const char
*) cBuffer) + 1);
}
else
{
APP_PRINT("\r\nDNS Lookup failed for \"www.freertos.org\" \r\n");
remote_ip_address = USR_TEST_PING_IP;
}
}
#if (ipconfigUSE_DHCP != 0)
void updateDhcpResponseToUsr (void)
{
if (dhcp_in_use)
{
memcpy(&xNd, &xNetworkAddressing, sizeof(xNd));
}
}
#endif
#if (ipconfigDHCP_REGISTER_HOSTNAME == 1)
const char * pcApplicationHostnameHook (void)
{
```

```

return KIT_NAME;
}
#endif

void vTatgetEventProcess (ether_callback_args_t * p_args)
{
    uint8_t * mac_address;

    mac_address = (uint8_t *) p_args->p_context;

    FreeRTOS_UpdateMACAddress(mac_address);

    memcpy(ucMACAddress, mac_address, MAC_ADDRESS_BYTES);
}

```

Data Structures

struct [usb_hcdc_ecm_instance_ctrl_t](#)

Data Structure Documentation

◆ usb_hcdc_ecm_instance_ctrl_t

struct usb_hcdc_ecm_instance_ctrl_t	
USB HCDC ECM control block. DO NOT INITIALIZE. Initialization occurs when ether_api_t::open is called.	
Public Member Functions	
uint8_t read_buffer [HCDC_ECM_READ_DATA_LEN]	__attribute__ ((__aligned__(4)))
	Buffer area for read data.
Data Fields	
uint32_t	open
	Used to determine if the channel is configured.
uint32_t	receive_size
	Received data size.
uint32_t	receive_status
	Status of receive result.

Function Documentation

◆ R_USB_HCDC_ECM_Open()

`fsp_err_t R_USB_HCDC_ECM_Open (ether_ctrl_t *const p_ctrl, ether_cfg_t const *const p_cfg)`

After USB, CDC are reset in software. Implements `ether_api_t::open`.

Return values

FSP_SUCCESS	Channel opened successfully.
FSP_ERR_USB_NOT_OPEN	USB module is not open..
FSP_ERR_ALREADY_OPEN	RTOS internal error.

◆ R_USB_HCDC_ECM_Close()

`fsp_err_t R_USB_HCDC_ECM_Close (ether_ctrl_t *const p_ctrl)`

Disables interrupts. Removes power and releases hardware lock. Implements `ether_api_t::close`.

Return values

FSP_SUCCESS	Channel successfully closed.
-------------	------------------------------

◆ R_USB_HCDC_ECM_BufferRelease()

`fsp_err_t R_USB_HCDC_ECM_BufferRelease (ether_ctrl_t *const p_ctrl)`

Move to the next buffer in the circular receive buffer list. Implements `ether_api_t::bufferRelease`.

Return values

FSP_ERR_UNSUPPORTED	This function is not supported.
---------------------	---------------------------------

◆ R_USB_HCDC_ECM_RxBufferUpdate()

`fsp_err_t R_USB_HCDC_ECM_RxBufferUpdate (ether_ctrl_t *const p_ctrl, void *const p_buffer)`

Not support this function in HCDC-ECM. Implements `ether_api_t::rxBufferUpdate`.

Return values

FSP_ERR_UNSUPPORTED	This function is not supported.
---------------------	---------------------------------

◆ **R_USB_HCDC_ECM_LinkProcess()**

```
fsp_err_t R_USB_HCDC_ECM_LinkProcess ( ether_ctrl_t *const p_ctrl)
```

The Link up processing, the Link down processing, and the magic packet detection processing are executed. Implements `ether_api_t::linkProcess`.

Return values

FSP_SUCCESS	Link is up.
FSP_ERR_USB_FAILED	Link is not up.

◆ **R_USB_HCDC_ECM_WakeOnLANEnable()**

```
fsp_err_t R_USB_HCDC_ECM_WakeOnLANEnable ( ether_ctrl_t *const p_ctrl)
```

Not support this function in HCDC-ECM. Implements `ether_api_t::wakeOnLANEnable`.

Return values

FSP_ERR_UNSUPPORTED	This function is not supported.
---------------------	---------------------------------

◆ **R_USB_HCDC_ECM_Read()**

```
fsp_err_t R_USB_HCDC_ECM_Read ( ether_ctrl_t *const p_ctrl, void *const p_buffer, uint32_t *const p_length_bytes )
```

Receive USB data. Receives data to the location specified by the pointer to the receive buffer. Implements `ether_api_t::read`.

Return values

FSP_SUCCESS	Processing completed successfully.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_INVALID_STATE	USB data read failure.

◆ **R_USB_HCDC_ECM_Write()**

```
fsp_err_t R_USB_HCDC_ECM_Write ( ether_ctrl_t *const p_ctrl, void *const p_buffer, uint32_t const length )
```

Transmit USB data. Transmits data from the location specified by the pointer to the transmit buffer, with the data size equal to the specified frame length. Implements [ether_api_t::write](#).

Return values

FSP_SUCCESS	Processing completed successfully.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_INVALID_STATE	USB data write failure.
FSP_ERR_INVALID_ARGUMENT	Value of the send frame size is out of range.

◆ **R_USB_HCDC_ECM_TxStatusGet()**

```
fsp_err_t R_USB_HCDC_ECM_TxStatusGet ( ether_ctrl_t *const p_ctrl, void *const p_buffer_address )
```

Not support this function in HCDC-ECM. Implements [ether_api_t::txStatusGet](#).

Return values

FSP_ERR_UNSUPPORTED	This function is not supported.
---------------------	---------------------------------

◆ **R_USB_HCDC_ECM_CallbackSet()**

```
fsp_err_t R_USB_HCDC_ECM_CallbackSet ( ether_ctrl_t *const p_api_ctrl, void(*) ( ether_callback_args_t *) p_callback, void const *const p_context, ether_callback_args_t *const p_callback_memory )
```

Updates the user callback with the option to provide memory for the callback argument structure. Implements [ether_api_t::callbackSet](#).

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_NO_CALLBACK_MEMORY	p_callback is non-secure and p_callback_memory is either secure or NULL.

7.2.6.37 USB HHID (r_usb_hhid)

Modules » Connectivity

Functions

`fsp_err_t` [R_USB_HHID_TypeGet](#) (`usb_ctrl_t *const p_api_ctrl`, `uint8_t *p_type`, `uint8_t device_address`)

Get HID protocol.(USB Mouse/USB Keyboard/Other Type.) [More...](#)

`fsp_err_t` [R_USB_HHID_MaxPacketSizeGet](#) (`usb_ctrl_t *const p_api_ctrl`, `uint16_t *p_size`, `uint8_t direction`, `uint8_t device_address`)

Obtains max packet size for the connected HID device. The max packet size is set to the area. Set the direction (USB_HID_IN/USB_HID_OUT). [More...](#)

Detailed Description

This module provides a USB Host Human Interface Device Class Driver (HHID). It implements the [USB HHID Interface](#).

Overview

The `r_usb_hhid` module combines with the `r_usb_basic` module to provide a USB Host Human Interface Device Class (HHID) driver. The HHID driver conforms to the USB Human Interface Device class specifications and implements communication with a HID device.

Features

The `r_usb_hhid` module has the following key features:

- Data communication with a connected HID device (USB mouse, keyboard etc.)
- Issuing of HID class requests to a connected HID device
- Supports Interrupt OUT transfer

Configuration**Build Time Configurations for r_usb_hhid**

The following build time configurations are defined in `fsp_cfg/r_usb_hhid_cfg.h`:

Configuration	Options	Default	Description
Interrupt In Pipe	<ul style="list-style-type: none"> • USB PIPE6 • USB PIPE7 • USB PIPE8 • USB PIPE9 	USB PIPE6	Select the pipe number to use for input interrupt events.
Interrupt Out Pipe	<ul style="list-style-type: none"> • USB PIPE6 • USB PIPE7 • USB PIPE8 	USB PIPE9	Select the pipe number to use for output interrupt events.

- USB PIPE9

Configurations for Connectivity > USB HHID (r_usb_hhid)

This module can be added to the Stacks tab via New Stack > Connectivity > USB HHID (r_usb_hhid). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_hhid0	Module name.

Clock Configuration

Refer to the [USB \(r_usb_basic\)](#) module.

Pin Configuration

Refer to the [USB \(r_usb_basic\)](#) module.

Usage Notes

Note

This driver is not guaranteed to provide USB HID operation in all scenarios. The developer must verify correct operation when connected to the targeted USB peripherals.

Class Requests

The class requests supported by this driver are shown below:

Request	Code	Description
USB_GET_REPORT	0x01	Receives a report from the HID device.
USB_SET_REPORT	0x09	Sends a report to the HID device.
USB_GET_IDLE	0x02	Receives a duration (time) from the HID device.
USB_SET_IDLE	0x0A	Sends a duration (time) to the HID device.
USB_GET_PROTOCOL	0x03	Reads a protocol from the HID device.
USB_SET_PROTOCOL	0x0B	Sends a protocol to the HID device.
USB_GET_REPORT_DESCRIPTOR	0x06	Requests a report descriptor.
USB_GET_HID_DESCRIPTOR	0x06	Requests a HID descriptor.

Data Format

The boot protocol data format of data received from the keyboard or mouse through interrupt-IN transfers is shown below:

offset	Keyboard (8 Bytes)	Mouse (3 Bytes)
0 (Top Byte)	Modifier keys	b0 : Button 1 b1 : Button 2 b2 : Button 3 b3-b7 : Reserved
+1	Reserved	X displacement
+2	Keycode 1	Y displacement
+3	Keycode 2	-
+4	Keycode 3	-
+5	Keycode 4	-
+6	Keycode 5	-
+7	Keycode 6	-

Limitations

- The HID driver does not analyze the report descriptor. This driver determines the report format from the interface protocol.
- This driver does not support DMA transfers.
- This driver does not support High-speed.
- The transfer rates of Full-speed and Low-speed are the same when the max packet sizes of Full-speed and Low-speed are the same.
- This driver does not support simultaneous operation with the other device class.

Examples

USB HHID Example

The main functions of the application are as follows:

1. Performs enumeration and initialization of HID devices.
2. Transfers data to and from a connected HID device (mouse or keyboard). Data received from the device is read and discarded.
3. When an RTOS is used, the USB driver calls the callback (usb_apl_callback) in order to pass events to the main loop through a queue.

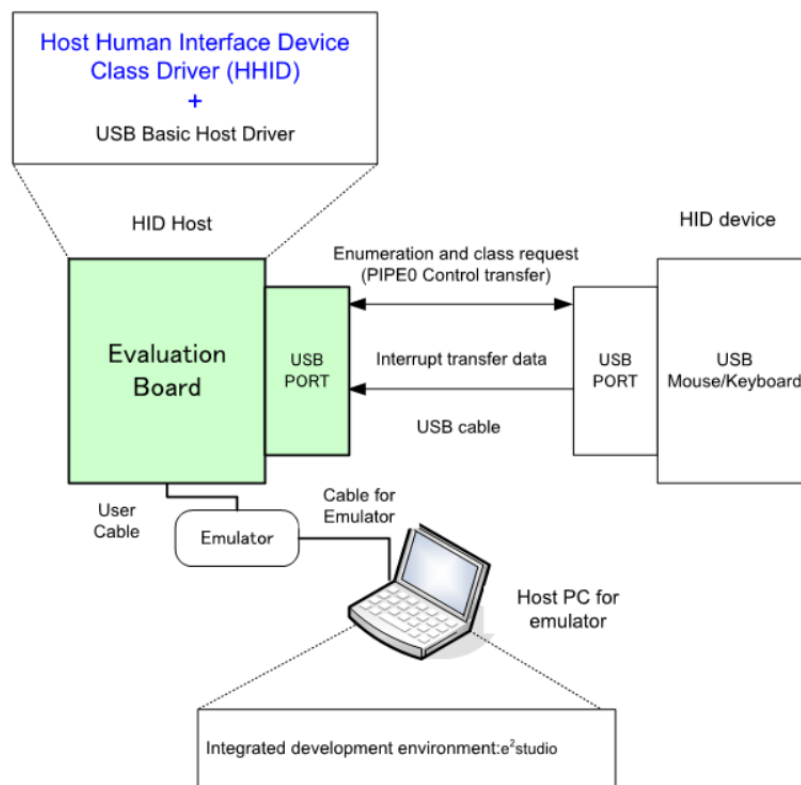


Figure 215: Example Operating Environment

Application Processing (for RTOS)

The main loop performs processing to receive data from the HID device as part of the main routine. An overview of the processing performed by the loop is shown below.

1. When a USB-related event has completed, the USB driver calls the callback function (usb_apl_callback). In the callback function (usb_apl_callback), the application task (APL) is notified of the USB completion event using the real-time OS functionality.
2. In APL, information regarding the USB completion event was notified from the callback function is retrieved using the real-time OS functionality.
3. If the USB completion event (the event member of the usb_ctrl_t structure) retrieved in step 2 above is USB_STATUS_CONFIGURED, APL sends the class request (SET_PROTOCOL) to the HID device.
4. If the USB completion event (the event member of the usb_ctrl_t structure) retrieved in step 2 above is USB_STATUS_REQUEST_COMPLETE, APL performs a data reception request to receive data transmitted from the HID device by calling the R_USB_Read function.
5. The above processing is repeated.

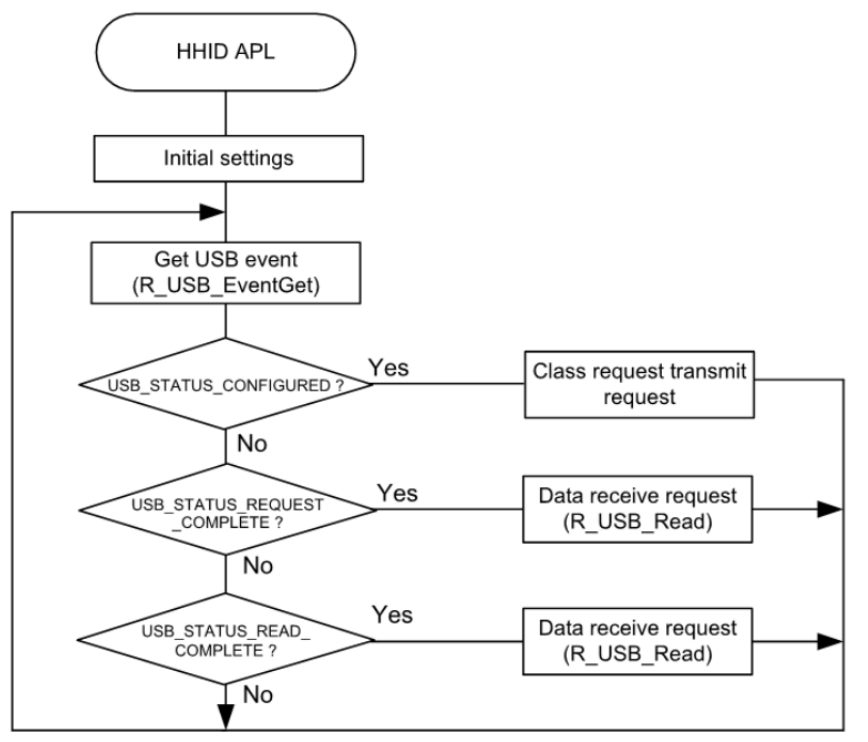


Figure 216: Main Loop (Normal mode)

Application Processing (for Non-OS)

The main loop performs processing to receive data from the HID device as part of the main routine. An overview of the processing of the main loop is presented below.

1. When the R_USB_GetEvent function is called after an HID device attaches to the USB host and enumeration completes, USB_STATUS_CONFIGURED is set as the return value. When the APL confirms USB_STATUS_CONFIGURED, it calls the R_USB_Write function to request transmission of data to the HID device.
2. When the R_USB_GetEvent function is called after sending of class request SET_PROTOCOL to the HID device has completed, USB_STATUS_REQUEST_COMPLETE is set as the return value. When the APL confirms USB_STATUS_REQUEST_COMPLETE, it calls the R_USB_Read function to make a data receive request for data sent by the HID device.
3. When the R_USB_GetEvent function is called after reception of data from the HID device has completed, USB_STATUS_READ_COMPLETE is set as the return value. When the APL confirms USB_STATUS_READ_COMPLETE, it calls the R_USB_Read function to make a data receive request for data sent by the HID device.
4. The processing in step 3, above, is repeated.

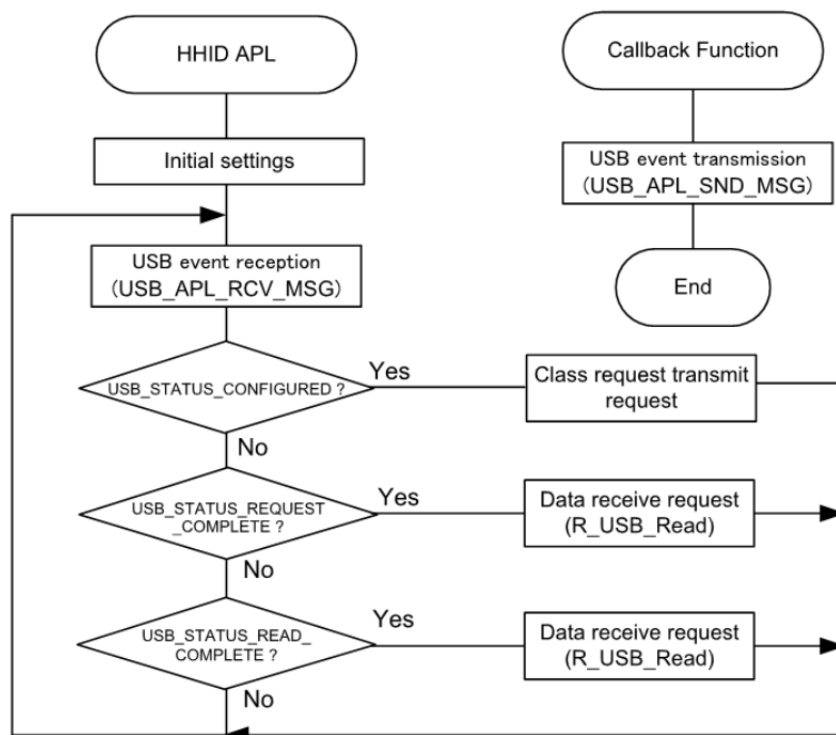


Figure 217: Main Loop (Normal mode)

```

/*****
 * Macro definitions
 *****/
#define SET_PROTOCOL (USB_HID_SET_PROTOCOL | USB_HOST_TO_DEV | USB_CLASS |
USB_INTERFACE)
#define BOOT_PROTOCOL (0)
#define USB_FS_DEVICE_ADDRESS_1 (1)
/*****
 * Private global variables and functions
 *****/
static const usb_hhid_api_t g_hhid_on_usb =
{
    .typeGet          = R_USB_HHID_TypeGet,
    .maxPacketSizeGet = R_USB_HHID_MaxPacketSizeGet,
};
#if (BSP_CFG_RTOS == 2)
/*****
 * Function Name : usb_apl_callback
 *****/

```

```

* Description : Callback function for Application program
* Arguments : usb_event_info_t *p_api_event : Control structure for USB API.
* : usb_hdl_t cur_task : Task Handle
* : uint8_t usb_state : USB_ON(USB_STATUS_REQUEST) / USB_OFF
* Return value : none
*****/
void usb_apl_callback (usb_event_info_t * p_api_event, usb_hdl_t cur_task,
usb_onoff_t usb_state)
{
    (void) usb_state;
    (void) cur_task;
    xQueueSend(g_apl_mbx_hdl, (const void *) &p_api_event, (TickType_t) (0));
} /* End of function usb_apl_callback() */
#endif /* (BSP_CFG_RTOS == 2) */
/*****
* Function Name : usb_hhid_example
* Description : Host HID application main process
* Arguments : none
* Return value : none
*****/
void usb_hhid_example (void)
{
#if (BSP_CFG_RTOS == 2)
    usb_event_info_t * p_mess;
#endif /* (BSP_CFG_RTOS == 2) */
    usb_status_t event;
    usb_event_info_t event_info;
    uint16_t offset = 0;
    g_usb_on_usb.open(&g_basic0_ctrl, &g_basic0_cfg);
    while (1)
    {
#if (BSP_CFG_RTOS == 2)
        xQueueReceive(g_apl_mbx_hdl, (void *) &p_mess, portMAX_DELAY);
        event_info = *p_mess;

```

```
    event      = event_info.event;
#else /* (BSP_CFG_RTOS == 2) */
    g_usb_on_usb.eventGet(&event_info, &event); /* Get event code */
#endif /* (BSP_CFG_RTOS == 2) */

    switch (event)
    {
    case USB_STATUS_CONFIGURED:
        {
            g_hhid_on_usb.typeGet(&g_basic0_ctrl, &g_hid_type,
USB_FS_DEVICE_ADDRESS_1);

            g_hhid_on_usb.maxPacketSizeGet(&g_basic0_ctrl, &g_mxps, USB_HID_IN,
USB_FS_DEVICE_ADDRESS_1);

            /* Send the HID request (SetProtocol) to HID device */
            set_protocol(&g_basic0_ctrl, BOOT_PROTOCOL, USB_FS_DEVICE_ADDRESS_1);

            break;
        }
    case USB_STATUS_READ_COMPLETE:
        {
            offset = hid_memcpy(g_store_buf, g_buf, offset, g_mxps);
            g_usb_on_usb.read(&g_basic0_ctrl, g_buf, (uint32_t) g_mxps,
USB_FS_DEVICE_ADDRESS_1);

            break;
        }
    case USB_STATUS_REQUEST_COMPLETE:
        {
            if (USB_HID_SET_PROTOCOL == (event_info.setup.request_type & USB_BREQUEST))
            {
                g_usb_on_usb.read(&g_basic0_ctrl, g_buf, (uint32_t) g_mxps,
USB_FS_DEVICE_ADDRESS_1);
            }

            break;
        }
    default:
        {
```

```

break;
    }
}
}
} /* End of function usb_hhid_example() */
/*****
* Function Name : set_protocol
* Description : Sending SetProtocol request to HID device
* Arguments : usb_ctrl_t *p_ctrl : Pointer to usb_instance_ctrl_t structure.
* : uint8_t ptorocol: Protocol Type
* : uint8_t device_address: Device address that sends this request
* Return value : none
*****/
static void set_protocol (usb_instance_ctrl_t * p_ctrl, uint8_t protocol, uint8_t
device_address)
{
    usb_setup_t setup;
    setup.request_type =
SET_PROTOCOL; /*
bRequestCode:SET_PROTOCOL, bmRequestType */
    setup.request_value =
protocol; /* wValue:
Protocol Type */
    setup.request_index =
0x0000; /*
wIndex:Interface */
    setup.request_length =
0x0000; /* wLength:Zero
*/
    g_usb_on_usb.hostControlTransfer(p_ctrl, &setup, (uint8_t *) &g_setup_data,
device_address); /* Request Control transfer */
} /* End of function set_protocol() */
/*****
* Function Name : hid_memcpy

```

```

* Description : Copy received hhid data to the application buffer
* Arguments : uint8_t *p_dest : Pointer to application buffer
* : uint8_t *p_src : Pointer to received buffer
* : uint16_t offset : Application buffer offset
* : uint16_t size : Size of received hhid data
* Return value : uint16_t offset + i: Offset
*****/
static uint16_t hid_memcpy (uint8_t * p_dest, uint8_t * p_src, uint16_t offset,
uint16_t size)
{
    uint16_t i;
    for (i = 0; i < size; i++)
    {
        if (BUFSIZE == (offset + i))
        {
            offset = 0;
        }
        *(p_dest + offset + i) = *(p_src + i);
    }
    return (uint16_t) (offset + i);
} /* End of function hid_memcpy() */

```

Function Documentation

◆ R_USB_HHID_TypeGet()

```
fsp_err_t R_USB_HHID_TypeGet ( usb_ctrl_t *const p_api_ctrl, uint8_t * p_type, uint8_t
device_address )
```

Get HID protocol.(USB Mouse/USB Keyboard/Other Type.)

Return values

FSP_SUCCESS	Success.
FSP_ERR_USB_FAILED	The function could not be completed successfully.
FSP_ERR_ASSERTION	Parameter Null pointer error.
FSP_ERR_USB_PARAMETER	Parameter error.

◆ R_USB_HHID_MaxPacketSizeGet()

```
fsp_err_t R_USB_HHID_MaxPacketSizeGet ( usb_ctrl_t *const p_api_ctrl, uint16_t * p_size, uint8_t
direction, uint8_t device_address )
```

Obtains max packet size for the connected HID device. The max packet size is set to the area. Set the direction (USB_HID_IN/USB_HID_OUT).

Return values

FSP_SUCCESS	Success.
FSP_ERR_USB_FAILED	The function could not be completed successfully.
FSP_ERR_ASSERTION	Parameter Null pointer error.
FSP_ERR_USB_PARAMETER	Parameter error.

7.2.6.38 USB HMSC (r_usb_hmsc)

Modules » [Connectivity](#)

Functions

`fsp_err_t` [R_USB_HMSC_StorageCommand](#) (usb_ctrl_t *const p_api_ctrl, uint8_t *buf, uint8_t command, uint8_t destination)

Processing for MassStorage(ATAPI) command. [More...](#)

`fsp_err_t` [R_USB_HMSC_DriveNumberGet](#) (usb_ctrl_t *const p_api_ctrl, uint8_t *p_drive, uint8_t destination)

Get number of Storage drive. [More...](#)

`fsp_err_t` [R_USB_HMSC_StorageReadSector](#) (uint16_t drive_number, uint8_t *const buff, uint32_t sector_number, uint16_t sector_count)

Read sector information. [More...](#)

`fsp_err_t` [R_USB_HMSC_StorageWriteSector](#) (uint16_t drive_number, uint8_t const *const buff, uint32_t sector_number, uint16_t sector_count)

Write sector information. [More...](#)

`fsp_err_t` [R_USB_HMSC_SemaphoreGet](#) (void)

Get a semaphore. (RTOS only) [More...](#)

`fsp_err_t` `R_USB_HMSC_SemaphoreRelease` (void)

Release a semaphore. (RTOS only) [More...](#)

Detailed Description

This module provides a USB Host Mass Storage Class (HMSC) driver. It implements the [USB HMSC Interface](#).

Overview

The `r_usb_hmse` module, when used in combination with the `r_usb_basic` module, operates as a USB Host Mass Storage Class (HMSC) driver. It is built on the USB Mass Storage Class Bulk-Only Transport (BOT) protocol. It is possible to communicate with BOT-compatible USB storage devices by combining this module with a file system and storage device driver.

Note

This module should be used in combination with the FreeRTOS+FAT File System.

Features

The `r_usb_hmse` module has the following key features:

- Checking of connected USB storage devices to determine whether or not operation is supported
- Storage command communication using the BOT protocol
- Support for SFF-8070i (ATAPI) USB mass storage subclass
- Sharing of a single pipe for IN/OUT directions or multiple devices
- Supports up to 4 connected USB storage devices

Known Issues

- Users can not use TrustZone features that use Non-secure Callable.

Class Requests

The class requests supported by this driver are shown below.

Request	Description
GetMaxLun	Gets the maximum number of units that are supported.
MassStorageReset	Cancel a protocol error.

Storage Commands

This driver supports the following storage commands:

- TEST_UNIT_READY
- MODE_SELECT10
- MODE_SENSE10

- PREVENT_ALLOW
- READ_FORMAT_CAPACITY
- READ10
- WRITE10

Configuration

Refer to the [USB \(r_usb_basic\)](#) module.

Clock Configuration

Refer to the [USB \(r_usb_basic\)](#) module.

Pin Configuration

Refer to the [USB \(r_usb_basic\)](#) module.

Usage Notes

Warning

Due to the wide variety of USB mass storage device implementations, this driver is not guaranteed to work with all devices. When implementing the driver it is important to verify correct operation with the mass storage devices that the end user is expected to use.

Multi Port

This driver supports simultaneous operation with Peripheral Communication Device Class(PCDC). If the user are using MCU that supports 2 USB modules, such as RA6M3, the user can run HMSC on one USB module and PCDC on the other. This driver does not support simultaneous operation using device classes other than PCDC.

For Bare Metal

1. To use FreeRTOS+FAT without FreeRTOS, copy FreeRTOSConfigMinimal.h to one of your project's include paths and rename it FreeRTOSConfig.h.
2. In RA configurator, enter the appropriate values in the Main stack size and Heap size fields. The figure below is an example of the RA6M3-EK board.

▼ RA Common	
Main stack size (bytes)	0x800
Heap size (bytes)	0x800
MCU Vcc (mV)	3300
Parameter checking	Disabled
Assert Failures	Return FSP_ERR_ASSERTION
Error Log	No Error Log
Soft Reset	Disabled
Main Oscillator Populated	Populated
PFS Protect	Enabled
C Runtime Initialization	Enabled
Main Oscillator Clock Source	Crystal or Resonator
Subclock Populated	Populated
Subclock Drive (Drive capac	Standard/Normal mode
Subclock Stabilization Time	1000

Figure 218: BSP Setting

1. In the Bare Metal version, specify "NULL" in the Callback item.

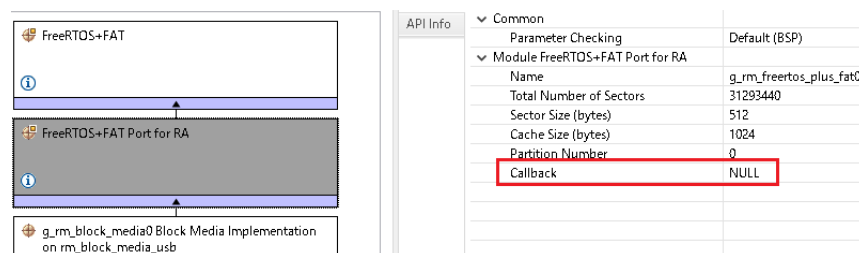


Figure 219: For Bare Metal Setting

Limitations

1. Some MSC devices may be unable to connect because they are not recognized as storage devices.
2. MSC devices that return values of 1 or higher in response to the GetMaxLun command (mass storage class command) are not supported.
3. A maximum of 4 USB storage devices can be connected.
4. Only USB storage devices with a sector size of 512 bytes can be connected.
5. A device that does not respond to the READ_CAPACITY command operates as a device with a sector size of 512 bytes.
6. The continuous transfer mode cannot be used when using DMA.
7. This module must be incorporated into a project using r_usb_basic and does not provide any public APIs.
8. This driver does not support Low-speed.

Examples

USB HMSC Example

Example Operating Environment

The following shows an example operating environment for the HMSC.

Refer to the associated instruction manuals for details on setting up the evaluation board and using the emulator, etc.

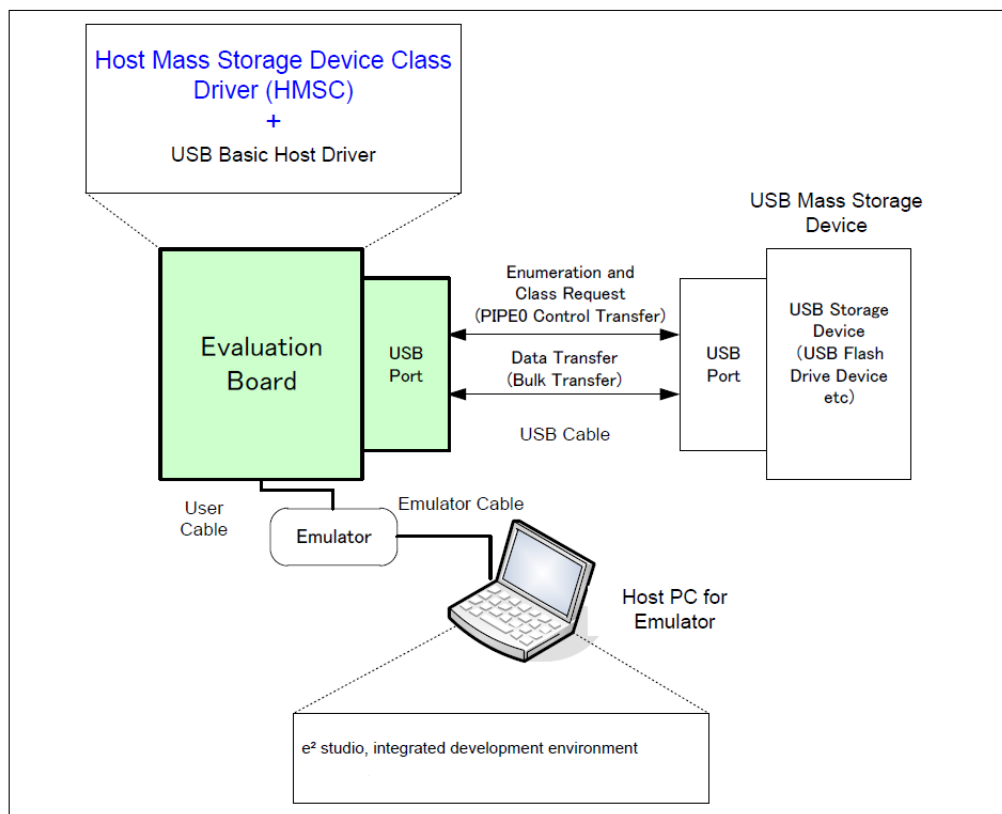


Figure 220: Example Operating Environment

Application Specifications

The main functions of the application are as follows:

1. Performs enumeration and drive recognition processing on MSC devices.
2. After the above processing finishes, the application writes the file to the MSC device once.
3. After writing the above file, the APL repeatedly reads the file. It continues to read the file repeatedly until the switch is pressed again.

Application Processing (for RTOS)

This application has two tasks. An overview of the processing in these two tasks is provided below.

usb_apl_task

1. After start up, MCU pin setting, USB controller initialization, and application program initialization are performed.
2. The MSC device is attached to the kit. When enumeration and drive recognition processing have completed, the USB driver calls the callback function (usb_apl_callback). In the callback function (usb_apl_callback), the application task is notified of the USB completion event using the FreeRTOS functionality.
3. In the application task, information regarding the USB completion event about which notification was received from the callback function is retrieved using the real-time OS functionality.
4. If the USB completion event (the event member of the usb_ctrl_t structure) retrieved in step 2 above is USB_STS_CONFIGURED then, based on the USB completion event, the MSC

- device is mounted and the file is written to the MSC device.
- If the USB completion event (the event member of the `usb_ctrl_t` structure) retrieved in step 2 above is `USB_STS_DETACH`, the application initializes the variables for state management.

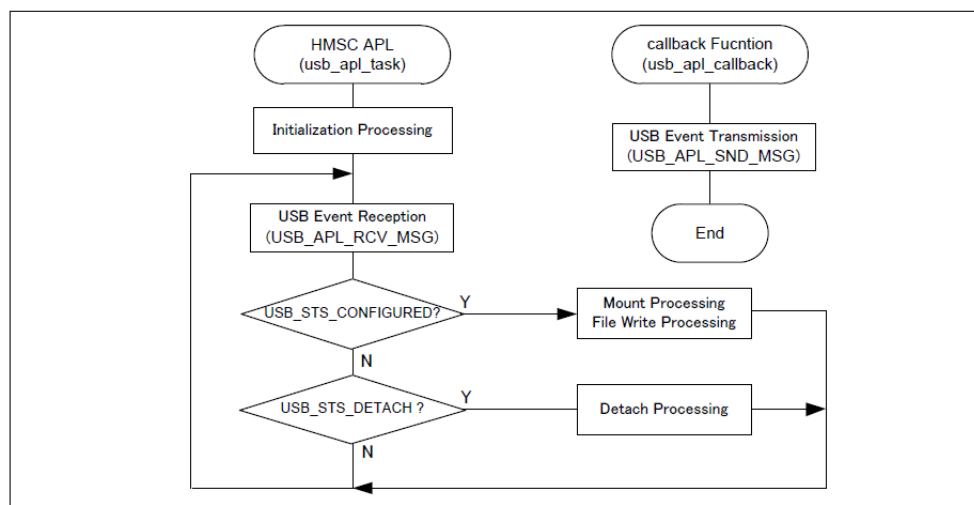


Figure 221: usb_apl_task

file_read_task

Of the application tasks `usb_apl_task` and `file_read_task`, `file_read_task` is processed while `usb_apl_task` is in the wait state. This task performs file read processing on the file that was written to the MSC device.

Example Code

```

#define RM_FREERTOS_PLUS_FAT_EXAMPLE_FILE_NAME "TEST_FILE.txt"
#define RM_FREERTOS_PLUS_FAT_EXAMPLE_BUFFER_SIZE_BYTES (10240)
#define RM_FREERTOS_PLUS_FAT_EXAMPLE_PARTITION_NUMBER (0)
#define RM_FREERTOS_PLUS_FAT_EXAMPLE_SUPPORT_USB

typedef enum
{
    STATE_ATTACH, STATE_DATA_READY, STATE_DATA_WRITE, STATE_FILE_READ, STATE_DETACH,
    STATE_ERROR,
} state_t;

extern rm_freertos_plus_fat_instance_ctrl_t g_rm_freertos_plus_fat0_ctrl;
extern const rm_freertos_plus_fat_cfg_t g_rm_freertos_plus_fat0_cfg;
// @@extern const rm_freertos_plus_fat_disk_cfg_t g_rm_freertos_plus_fat0_disk_cfg;
uint8_t g_file_data[RM_FREERTOS_PLUS_FAT_EXAMPLE_BUFFER_SIZE_BYTES];
uint8_t g_read_buffer[RM_FREERTOS_PLUS_FAT_EXAMPLE_BUFFER_SIZE_BYTES];
static uint16_t g_state = STATE_DETACH;
  
```

```
void usb_hmsc_baremetal_example (void)
{
    uint16_t i;
    uint16_t k;
    fsp_err_t err;
    FF_FILE * pxSourceFile;
    FF_Disk_t disk;
    rm_freertos_plus_fat_device_t device;
    usb_status_t event;
    usb_event_info_t event_info;
    FF_Error_t ff_err;
    size_t size_return;
    int close_err;
    rm_block_media_usb_instance_ctrl_t * p_instance_ctrl;
    for (i = 0; i < RM_FREERTOS_PLUS_FAT_EXAMPLE_BUFFER_SIZE_BYTES; i++)
    {
        g_file_data[i] = (uint8_t) i;
    }
    /* Open media driver.*/
    RM_FREERTOS_PLUS_FAT_Open(&g_rm_freertos_plus_fat0_ctrl,
    &g_rm_freertos_plus_fat0_cfg);
    /* When using USB media, enable RM_FREERTOS_PLUS_FAT_EXAMPLE_SUPPORT_USB macro. */
    #ifdef RM_FREERTOS_PLUS_FAT_EXAMPLE_SUPPORT_USB
    while (1)
    {
        g_usb_on_usb.eventGet(&event_info, &event);
    switch (event)
    {
    case USB_STATUS_CONFIGURED:
    {
        /* Initialize the media and the disk. If the media is removable, it must be inserted
before calling
        * RM_FREERTOS_PLUS_FAT_MediaInit. */
        p_instance_ctrl = event_info.p_context;
```

```
        p_instance_ctrl->device_address = event_info.device_address;
    RM_FREERTOS_PLUS_FAT_MediaInit(&g_rm_freertos_plus_fat0_ctrl, &device);
    /* Initialize one disk for each partition used in the application. */
    RM_FREERTOS_PLUS_FAT_DiskInit(&g_rm_freertos_plus_fat0_ctrl,
&g_rm_freertos_plus_fat0_disk_cfg, &disk);
    /* Mount each disk. This assumes the disk is already partitioned and formatted. */
        FF_Mount(&disk, RM_FREERTOS_PLUS_FAT_EXAMPLE_PARTITION_NUMBER);
    /* Add the disk to the file system. */
        FF_FS_Add("/", &disk);
    /* Open a source file for writing. */
        pxSourceFile = ff_fopen((const char *)
RM_FREERTOS_PLUS_FAT_EXAMPLE_FILE_NAME, "w");
    /* Write file data. */
        ff_fwrite(g_file_data, sizeof(g_file_data), 1, pxSourceFile);
    /* Close the file. */
        ff_fclose(pxSourceFile);
        g_state = STATE_FILE_READ;

break;
    }
case USB_STATUS_DETACH:
    {
        g_state = STATE_DETACH;
    RM_FREERTOS_PLUS_FAT_DiskDeinit(&g_rm_freertos_plus_fat0_ctrl, &disk);
break;
    }
default:
    {
break;
    }
    }

if (STATE_FILE_READ == g_state)
    {
        pxSourceFile = ff_fopen((const char *)
RM_FREERTOS_PLUS_FAT_EXAMPLE_FILE_NAME, "r");
```

```

for (k = 0; k < RM_FREERTOS_PLUS_FAT_EXAMPLE_BUFFER_SIZE_BYTES; k++)
{
    g_read_buffer[k] = (uint8_t) 0;
}

/* Read file data. */
size_return = ff_fread(g_read_buffer, sizeof(g_file_data), 1,
pxSourceFile);

/* Close the file. */
close_err = ff_fclose(pxSourceFile);
}
}
#endif
}

```

Function Documentation

◆ R_USB_HMSC_StorageCommand()

`fsp_err_t R_USB_HMSC_StorageCommand (usb_ctrl_t*const p_api_ctrl, uint8_t* buf, uint8_t command, uint8_t destination)`

Processing for MassStorage(ATAPI) command.

Return values

FSP_SUCCESS	Success.
FSP_ERR_USB_FAILED	The function could not be completed successfully.
FSP_ERR_ASSERTION	Parameter Null pointer error.
FSP_ERR_USB_PARAMETER	Parameter error.

◆ **R_USB_HMSC_DriveNumberGet()**

```
fsp_err_t R_USB_HMSC_DriveNumberGet ( usb_ctrl_t *const p_api_ctrl, uint8_t * p_drive, uint8_t destination )
```

Get number of Storage drive.

Return values

FSP_SUCCESS	Success.
FSP_ERR_USB_FAILED	The function could not be completed successfully.
FSP_ERR_ASSERTION	Parameter Null pointer error.
FSP_ERR_USB_PARAMETER	Parameter error.

◆ **R_USB_HMSC_StorageReadSector()**

```
fsp_err_t R_USB_HMSC_StorageReadSector ( uint16_t drive_number, uint8_t *const buff, uint32_t sector_number, uint16_t sector_count )
```

Read sector information.

Return values

FSP_SUCCESS	Success.
FSP_ERR_USB_FAILED	The function could not be completed successfully.
FSP_ERR_ASSERTION	Parameter Null pointer error.
FSP_ERR_USB_PARAMETER	Parameter error.

Note

The address specified in the argument buff must be 4-byte aligned.

◆ **R_USB_HMSC_StorageWriteSector()**

```
fsp_err_t R_USB_HMSC_StorageWriteSector ( uint16_t drive_number, uint8_t const *const buff,
uint32_t sector_number, uint16_t sector_count )
```

Write sector information.

Return values

FSP_SUCCESS	Success.
FSP_ERR_USB_FAILED	The function could not be completed successfully.
FSP_ERR_ASSERTION	Parameter Null pointer error.
FSP_ERR_USB_PARAMETER	Parameter error.

Note

The address specified in the argument *buff* must be 4-byte aligned.

◆ **R_USB_HMSC_SemaphoreGet()**

```
fsp_err_t R_USB_HMSC_SemaphoreGet ( void )
```

Get a semaphore. (RTOS only)

If this function is called in the OS less execution environment, a failure is returned.

Return values

FSP_SUCCESS	Success.
FSP_ERR_USB_FAILED	The function could not be completed successfully.

◆ **R_USB_HMSC_SemaphoreRelease()**

```
fsp_err_t R_USB_HMSC_SemaphoreRelease ( void )
```

Release a semaphore. (RTOS only)

If this function is called in the OS less execution environment, a failure is returned.

Return values

FSP_SUCCESS	Success.
FSP_ERR_USB_FAILED	The function could not be completed successfully.

7.2.6.39 USB Host Vendor class (r_usb_hvnd)

Modules » Connectivity

Functions

Refer to [USB \(r_usb_basic\)](#) for the common API (r_usb_basic) to be called from the application.

Overview

USB Host Vendor class works by combining r_usb_basic module.

How to Configuration

The following shows FSP configuration procedure for USB Host Vendor class.

- Select [New Stack]->[Middleware]->[USB]->[USB Host Vendor class driver on r_usb_hvnd].

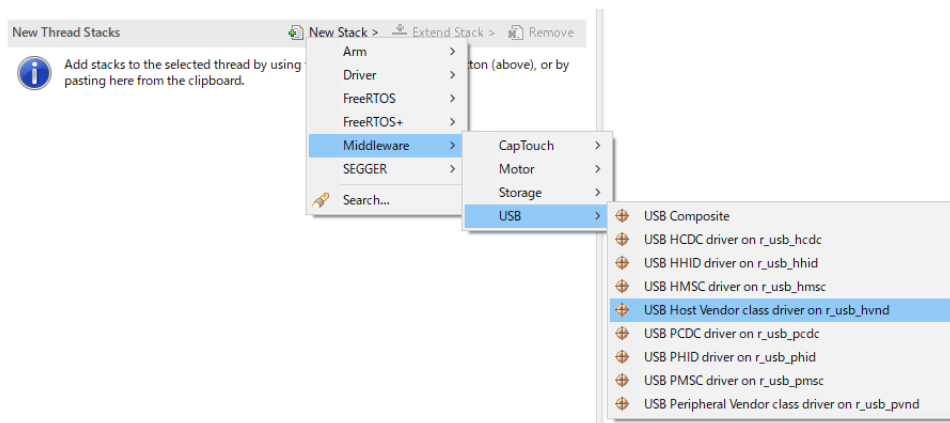


Figure 222: Select USB Host Vendor Class

- The following is displayed when selecting [USB Host Vendor class driver on r_usb_hvnd]. The user does not specify USB pipe number in Vendor class.

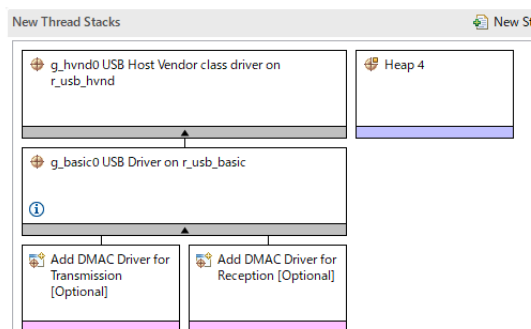


Figure 223: USB Host Vendor Class Stack

API

Use the following APIs in Host Vendor class application program.

- For Data Transfer
Use the following APIs for data transfer for Bulk transfer or Interrupt transfer.

1. R_USB_PipeRead()
2. R_USB_PipeWrite()
3. R_USB_PipeStop()

- For Control Transfer
Use the following API for the class request processing.

1. R_USB_HostControlTransfer()

- For USB Pipe Information
The USB driver allocates USB PIPE by analyzing the descriptor of USB device in Vendor class. Use the following APIs to get the allocated USB pipe information.

1. R_USB_UsedPipesGet()
2. R_USB_PipeInfoGet()

USB PIPE Allocation

The USB driver allocates USB PIPE by analyzing the descriptor of USB device in Vendor class. The USB PIPE related to the Endpoint Descriptor are allocated in order from USB PIPE1 according to the description order of the Endpoint Descriptor.

Examples

This application program processes the following after the enumeration completes with USB device.

1. Getting USB Pipe Information
2. Vendor Class Request Processing
3. Loopback processing of bulk transfer and interrupt transfer.

```
/*
**
* Macro definitions
**
*/
/* for Vendor Class Request */
#define USB_SET_VENDOR_NO_DATA (0x0000U)
#define USB_SET_VENDOR (0x0100U)
#define USB_GET_VENDOR (0x0200U)
```

```

#define SET_VENDOR_NO_DATA (USB_SET_VENDOR_NO_DATA | USB_HOST_TO_DEV |
USB_VENDOR | USB_INTERFACE)

#define SET_VENDOR (USB_SET_VENDOR | USB_HOST_TO_DEV | USB_VENDOR |
USB_INTERFACE)

#define GET_VENDOR (USB_GET_VENDOR | USB_DEV_TO_HOST | USB_VENDOR |
USB_INTERFACE)

#if (BSP_CFG_RTOS == 2)

/*****
**
* Function Name : usb_apl_callback
* Description : Callback function for Application program
* Arguments : usb_event_info_t *p_api_event : Control structure for USB API.
* : usb_hdl_t cur_task : Task Handle
* : uint8_t usb_state : USB_ON(USB_STATUS_REQUEST) / USB_OFF
* Return value : none
*****/

**/
void usb_apl_callback (usb_event_info_t * p_api_event, usb_hdl_t cur_task,
usb_onoff_t usb_state)
{
    (void) usb_state;
    (void) cur_task;
    xQueueSend(g_apl_mbx_hdl, (const void *) &p_api_event, (TickType_t) (0));
} /* End of function usb_apl_callback() */

#endif /* (BSP_CFG_RTOS == 2) */

/*****
**
* Function Name : usb_pvnd_example
* Description : Peripheral Vendor Class application main process
* Arguments : none
* Return value : none
*****/

**/
void usb_pvnd_example (void)

```

```
{
#if (BSP_CFG_RTOS == 2)
    usb_event_info_t * p_mess;
#endif

    usb_status_t    event;

    usb_event_info_t event_info;

    uint8_t        bulk_out_pipe = 0; /* Bulk Out Pipe      */
    uint8_t        bulk_in_pipe  = 0; /* Bulk In Pipe      */
    uint8_t        int_out_pipe  = 0; /* Interrupt Out Pipe */
    uint8_t        int_in_pipe   = 0; /* Interrupt In Pipe  */

    uint16_t       buf_type = 0;
    uint8_t        pipe      = 0;
    uint8_t        is_zlp[2] = {0, 0};
    uint16_t       used_pipe = 0;
    usb_pipe_t     pipe_info;

    g_usb_on_usb.open(&g_basic0_ctrl, &g_basic0_cfg);

    while (1)
    {
#if (BSP_CFG_RTOS == 2)
        xQueueReceive(g_apl_mbx_hdl, (void *) &p_mess, portMAX_DELAY);
        event_info = *p_mess;

        event      = event_info.event;
#else /* (BSP_CFG_RTOS == 2) */
        g_usb_on_usb.eventGet(&event_info, &event);
#endif /* (BSP_CFG_RTOS == 2) */

        switch (event)
        {
        case USB_STATUS_CONFIGURED:
            {
                buffer_init();

                is_zlp[0] = 0;
                is_zlp[1] = 0;

                /* Get USB Pipe Information */

                g_usb_on_usb.usedPipesGet(&g_basic0_ctrl, &used_pipe,
```

```
ADDRESS1);

for (pipe = START_PIPE; pipe < END_PIPE; pipe++)
{
if (0 != (used_pipe & (1 << pipe)))
{
g_usb_on_usb.pipeInfoGet(&g_basic0_ctrl, &pipe_info,
pipe);
if (USB_EP_DIR_IN != (pipe_info.endpoint & USB_EP_DIR_IN))
{
/* Out Transfer */
if (USB_TRANSFER_TYPE_BULK == pipe_info.transfer_type)
{
buf_type = BUF_BULK;
bulk_out_pipe = pipe;
}
else
{
buf_type = BUF_INT;
int_out_pipe = pipe;
}
}
else
{
/* In Transfer */
if (USB_TRANSFER_TYPE_BULK == pipe_info.transfer_type)
{
buf_type = BUF_BULK;
bulk_in_pipe = pipe;
}
else
{
buf_type = BUF_INT;
int_in_pipe = pipe;
}
}
}
}
```

```
        }
    }
}

/* Send Vendor Class Request */
class_request_set_vendor_no_data(&g_basic0_ctrl,
event_info.device_address);
break;
}

case USB_STATUS_READ_COMPLETE:
{
if (FSP_ERR_USB_FAILED != event_info.status)
{
if (bulk_in_pipe == event_info.pipe)
{
buf_type = BUF_BULK;
pipe = bulk_out_pipe;
}
else if (int_in_pipe == event_info.pipe)
{
buf_type = BUF_INT;
pipe = int_out_pipe;
}
else
{
while (1)
{
;
}
}
buffer_check(buf_type, event_info.data_size);
g_usb_on_usb.pipeWrite(&g_basic0_ctrl,
&g_buf[buf_type][0], event_info.data_size, pipe);
}
break;
}
```



```
        }  
    case USB_STATUS_WRITE_COMPLETE:  
        {  
        if (bulk_out_pipe == event_info.pipe)  
            {  
                buf_type = BUF_BULK;  
        if (1 == is_zlp[buf_type])  
            {  
                pipe = bulk_in_pipe;  
            }  
        }  
        else if (int_out_pipe == event_info.pipe)  
            {  
                buf_type = BUF_INT;  
        if (1 == is_zlp[buf_type])  
            {  
                pipe = int_in_pipe;  
            }  
        }  
        else  
            {  
                /* Nothing */  
            }  
        if (1 == is_zlp[buf_type])  
            {  
                is_zlp[buf_type] = 0;  
                buffer_clear(buf_type);  
                g_usb_on_usb.pipeRead(&g_basic0_ctrl, &g_buf[buf_type][0],  
BUF_SIZE, pipe);  
            }  
        else  
            {  
                is_zlp[buf_type] = 1;  
                g_usb_on_usb.pipeWrite(&g_basic0_ctrl, 0, 0,
```

```
event_info.pipe); /* Send ZLP */
    }

    break;
}

case USB_STATUS_REQUEST_COMPLETE:
{
    if (USB_SET_VENDOR_NO_DATA == (event_info.setup.request_type & USB_BREQUEST))
    {
        class_request_set_vendor(&g_basic0_ctrl,
event_info.device_address);
    }

    else if (USB_SET_VENDOR == (event_info.setup.request_type & USB_BREQUEST))
    {
        class_request_get_vendor(&g_basic0_ctrl,
event_info.device_address);
    }

    else if (USB_GET_VENDOR == (event_info.setup.request_type & USB_BREQUEST))
    {
        buffer_init();

        /* Bulk Out Transfer */
        g_usb_on_usb.pipeWrite(&g_basic0_ctrl,
&g_buf[BUF_BULK][0], (BUF_SIZE - USB_APL_MXPS),
bulk_out_pipe);

        /* Interrupt Out Transfer */
        g_usb_on_usb.pipeWrite(&g_basic0_ctrl, &g_buf[BUF_INT][0],
(BUF_SIZE - USB_APL_MXPS), int_out_pipe);
    }

    else
    {
        /* Unsupported request */
    }

    break;
}
```

```
case USB_STATUS_DETACH:
    {
break;
    }
default:
    {
break;
    }
}
}
} /* End of function usb_pvnd_example() */
/*****
**
* Function Name : class_request_set_vendor
* Description : Send Vendor Class Request (SET_VENDOR) to USB device.
* Arguments : none
* Return value : none
*****/
**/
static void class_request_set_vendor (usb_instance_ctrl_t * p_ctrl, uint8_t
device_address)
{
    usb_setup_t setup;
    uint16_t i;
    for (i = 0; i < REQ_SIZE; i++)
    {
        g_request_buf[i] = (uint8_t) i;
    }
    setup.request_type = SET_VENDOR; /* bRequestCode:SET_VENDOR,
bmRequestType */
    setup.request_value = 0x0000; /* wValue:Zero */
    setup.request_index = 0x0000; /* wIndex:Interface */
    setup.request_length = REQ_SIZE; /* wLength: Data Length */
    /* Request Control transfer */
```

```

    g_usb_on_usb.hostControlTransfer(p_ctrl, &setup, &g_request_buf[0],
device_address);
} /* End of function class_request_set_vendor() */
/*****
**
* Function Name : class_request_set_vendor_no_data
* Description : Send Vendor Class Request (SET_VENDOR_NO_DATA) to USB
device.
* Arguments : none
* Return value : none
*****/
static void class_request_set_vendor_no_data (usb_instance_ctrl_t * p_ctrl,
uint8_t device_address)
{
    usb_setup_t setup;
    uint16_t i;
    for (i = 0; i < REQ_SIZE; i++)
    {
        g_request_buf[i] = (uint8_t) i;
    }
    setup.request_type = SET_VENDOR_NO_DATA; /*
bRequestCode:SET_VENDOR_NO_DATA, bmRequestType */
    setup.request_value = 0x0000; /* wValue:Zero */
    setup.request_index = 0x0000; /* wIndex:Interface */
    setup.request_length = 0x0000; /* wLength: Data Length */
    /* Request Control transfer */
    g_usb_on_usb.hostControlTransfer(p_ctrl, &setup, &g_request_buf[0],
device_address);
} /* End of function class_request_set_vendor_no_data() */
/*****
**
* Function Name : class_request_get_vendor
* Description : Send Vendor Class Request (GET_VENDOR) to USB device.

```

```

* Arguments : none
* Return value : none
*****
**/
static void class_request_get_vendor (usb_instance_ctrl_t * p_ctrl, uint8_t
device_address)
{
    usb_setup_t setup;
    uint16_t i;
    for (i = 0; i < REQ_SIZE; i++)
    {
        g_request_buf[i] = 0;
    }
    setup.request_type = GET_VENDOR; /* bRequestCode:GET_VENDOR,
bmRequestType */
    setup.request_value = 0x0000; /* wValue:Zero */
    setup.request_index = 0x0000; /* wIndex:Interface */
    setup.request_length = REQ_SIZE; /* wLength: Data Length */
    /* Request Control transfer */
    g_usb_on_usb.hostControlTransfer(p_ctrl, &setup, &g_request_buf[0],
device_address);
} /* End of function class_request_get_vendor() */
/*****
**
* Function Name : buffer_init
* Description : buffer initialization
* Arguments : none
* Return value : none
*****
**/
static void buffer_init (void)
{
    uint16_t i;
    uint16_t j;

```

```
for (j = 0; j < 2; j++)
{
for (i = 0; i < BUF_SIZE; i++)
{
g_buf[j][i] = (uint8_t) i;
}
}
} /* End of function buffer_init() */
/*****
**
* Function Name : buffer_check
* Description : buffer check
* Arguments : buf_type : buffer number
* Return value : none
*****/
**/
static void buffer_check (uint16_t buf_type, uint32_t size)
{
uint16_t i;
for (i = 0; i < (uint16_t) size; i++)
{
if ((uint8_t) (i & USB_VALUE_FF) != g_buf[buf_type][i])
{
while (1)
{
;
}
}
}
} /* End of function buffer_check() */
/*****
**
* Function Name : buffer_clear
* Description : buffer clear
```

```
* Arguments : buf_type : buffer number
* Return value : none
*****
**/
static void buffer_clear (uint16_t buf_type)
{
    uint16_t i;
    for (i = 0; i < BUF_SIZE; i++)
    {
        g_buf[buf_type][i] = 0;
    }
} /* End of function buffer_clear() */
/*****
**
* End of function usb_mcu_init
*****
**/
```

7.2.6.40 USB PCDC (r_usb_pcdc)

Modules » [Connectivity](#)

This module provides a USB Peripheral Communications Device Class Driver (PCDC). It implements the [USB PCDC Interface](#).

Functions

Refer to [USB \(r_usb_basic\)](#) for the common API (r_usb_basic) to be called from the application.

Detailed Description

Overview

The r_usb_pcdc module combines with the r_usb_basic module to provide a USB Peripheral Communications Device Class (PCDC) driver. The PCDC driver conforms to Abstract Control Model of the USB Communications Device Class (CDC) specification and enables communication with a CDC host device.

Features

The r_usb_pcdc module has the following key features:

- Data transfer to and from a USB host
- Response to CDC class requests
- Supports CDC notifications

Configuration

Build Time Configurations for r_usb_pcdc

The following build time configurations are defined in fsp_cfg/r_usb_pcdc_cfg.h:

Configuration	Options	Default	Description
Bulk In Pipe	<ul style="list-style-type: none"> • USB PIPE1 • USB PIPE2 • USB PIPE3 • USB PIPE4 • USB PIPE5 	USB PIPE4	Select the USB pipe to use for bulk input transfers.
Bulk Out Pipe	<ul style="list-style-type: none"> • USB PIPE1 • USB PIPE2 • USB PIPE3 • USB PIPE4 • USB PIPE5 	USB PIPE5	Select the USB pipe to use for bulk output transfers.
Interrupt In Pipe	<ul style="list-style-type: none"> • USB PIPE6 • USB PIPE7 • USB PIPE8 • USB PIPE9 	USB PIPE6	Select the USB pipe to use for interrupts.

Configurations for Connectivity > USB PCDC (r_usb_pcdc)

This module can be added to the Stacks tab via New Stack > Connectivity > USB PCDC (r_usb_pcdc).

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_pcdc0	Module name.

Note

Refer to the [USB \(r_usb_basic\)](#) module for hardware configuration options.

Clock Configuration

Refer to the [USB \(r_usb_basic\)](#) module.

Pin Configuration

Refer to the [USB \(r_usb_basic\)](#) module.

Usage Notes

Abstract Control Model Overview

The Abstract Control Model subclass of CDC is a technology that bridges the gap between USB devices and earlier modems (employing RS-232C connections), enabling use of application programs designed for older modems.

Class Requests (Host to Peripheral)

This driver notifies the application when receiving the following class requests:

Request	Code	Description
SetLineCoding	0x20	Sets communication line settings (bitrate, data length, parity, and stop bit length)
GetLineCoding	0x21	Acquires the communication line setting state
SetControlLineState	0x22	Set communication line control signals (RTS, DTR)

Note

For details concerning the Abstract Control Model requests, refer to Table 11 "Requests - Abstract Control Model" in the "USB Communications Class Subclass Specification for PSTN Devices", Revision 1.2.

Data Format of Class Requests

The data format of supported class requests is described below:

bmRequestType	bRequest	wValue	wIndex	wLength	Data
0x21	SET_LINE_CODING (0x20)	0x0000	0x0000	0x0007	usb_pcdc_linecoding_t
0xA1	GET_LINE_CODING (0x21)	0x0000	0x0000	0x0007	usb_pcdc_linecoding_t
0x21	SET_CONTROL_LINE_STATE (0x22)	usb_pcdc_ctrlinestates_t	0x0000	0x0000	None

Class Notifications (Peripheral to Host)

The following class notifications are supported:

Notification	Code	Description
SERIAL_STATE	0x20	Notification of serial line state

The data types returned are as follows:

bmRequestType	bRequest	wValue	wIndex	wLength	Data
---------------	----------	--------	--------	---------	------

0xA1	SERIAL_STATE (0x20)	0x0000	0x0000	0x0002	usb_serial_state_bitmap_t
------	------------------------	--------	--------	--------	---

Note

The host is notified with `SERIAL_STATE` whenever a change in the UART port state is detected. This driver will automatically detect overrun, parity and framing errors. A state notification is performed when a transition from normal to error state is detected.

Virtual COM-port Usage

When connected to a PC the CDC device can be used as a virtual COM port. After enumeration, the CDC class requests `GetLineCoding` and `SetControlLineState` are executed by the target, and the CDC device is registered in Windows Device Manager as a virtual COM device.

Registering the CDC device as a virtual COM-port in Windows Device Manager enables data communication with the CDC device via a terminal app such as [PuTTY](#). When changing settings of the serial port in the terminal application, the UART setting is propagated to the firmware via the class request `SetLineCoding`.

Data input (or file transmission) from the terminal app window is transmitted to the board using endpoint 2 (EP2); data from the board side is transmitted to the PC using EP1.

When the last packet of data received is the maximum packet size, and the terminal determines that there is continuous data, the received data may not be displayed in the terminal. If the received data is smaller than the maximum packet size, the data received up to that point is displayed in the terminal.

Multi Port

This driver supports simultaneous operation with Host Mass Storage Class(HMSC). If the user are using MCU that supports 2 USB modules, such as RA6M3, the user can run PCDC on one USB module and HMSC on the other. This driver does not support simultaneous operation using device classes other than HMSC.

Limitations

- This module must be incorporated into a project using `r_usb_basic` and does not provide any public APIs.
- This driver does not support Low-speed.
- Please ignore the suspend or resume event occurs when attaching or detaching the USB cable.

Examples

USB PCDC Loopback Example

The main functions of the PCDC loopback example are as follows:

1. Receives virtual UART configuration data from the host terminal
2. Loops all other received data back to the host terminal

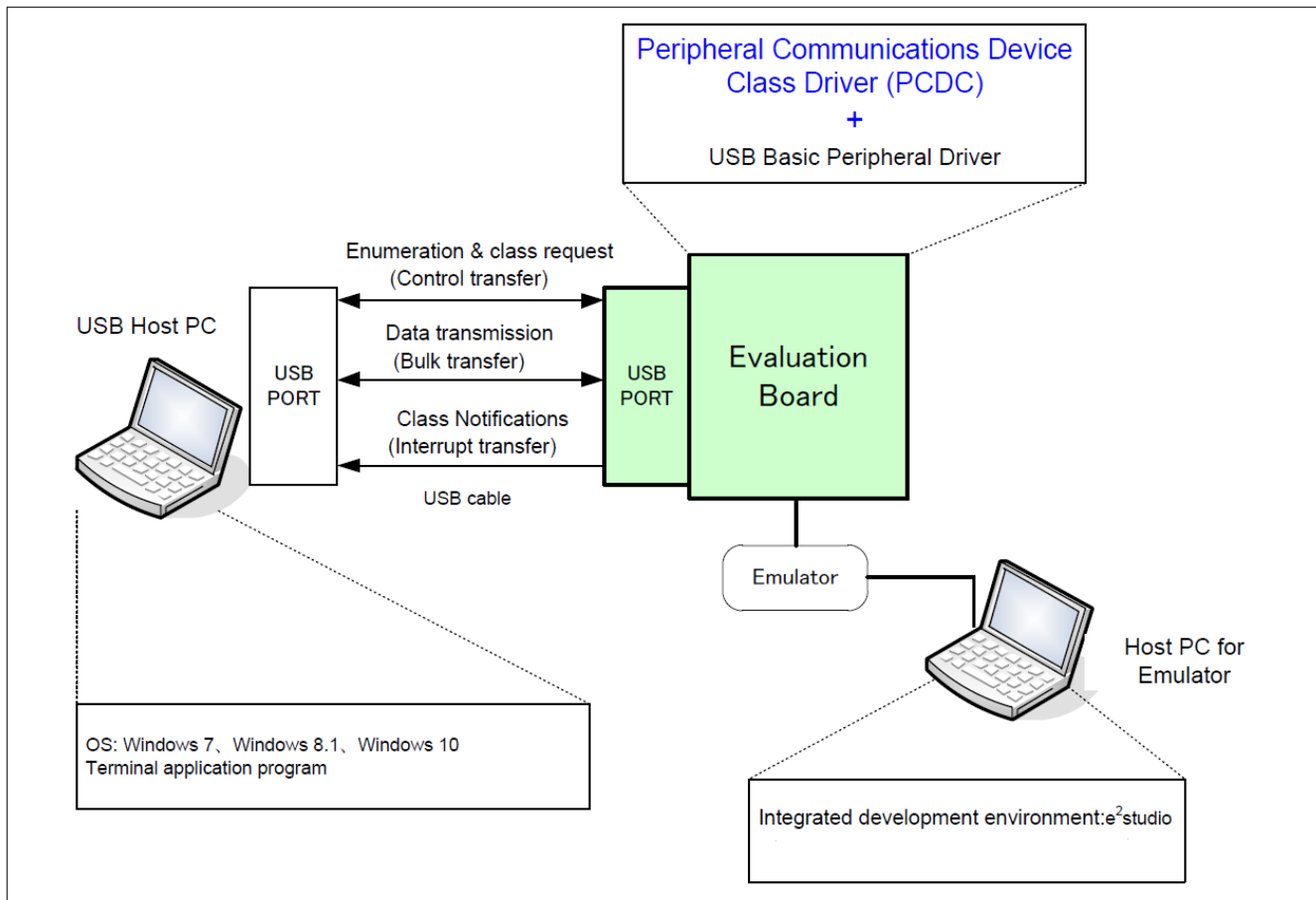


Figure 224: Example Operating Environment

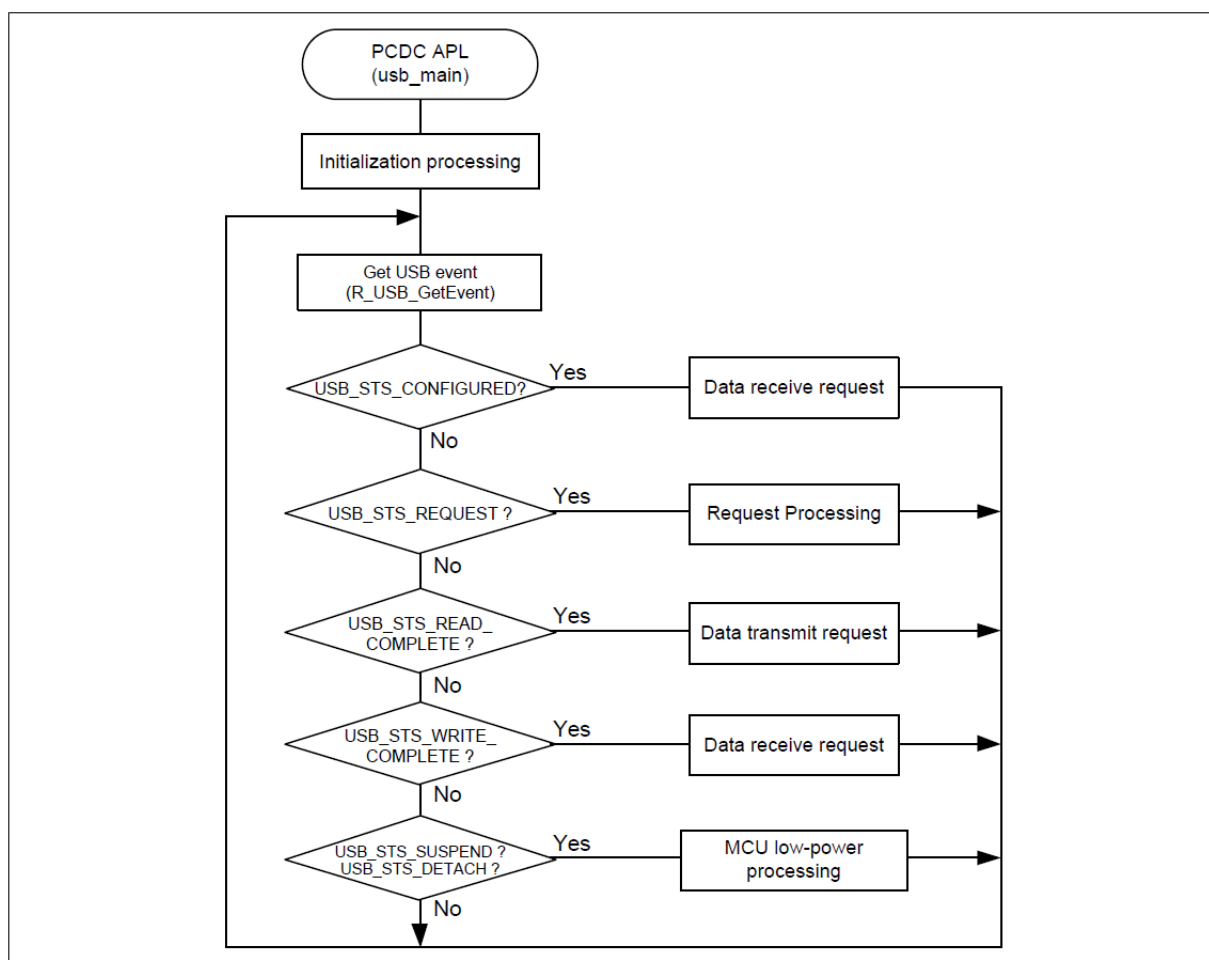


Figure 225: Main Loop processing (Echo mode)

```

#define USB_APL_YES (1U)
#define USB_APL_NO (0U)
#define APL_NUM_USB_EVENT (10U)
// #define APL_USE_BAREMETAL_CALLBACK USB_APL_NO
#define APL_USE_BAREMETAL_CALLBACK USB_APL_YES
/*****
 * Private global variables and functions
 *****/
extern const usb_cfg_t g_basic0_cfg;
static uint8_t g_buf[DATA_LEN];
static usb_pcdc_linecoding_t g_line_coding;
extern uint8_t g_apl_device[];
extern uint8_t g_apl_configuration[];

```

```

extern uint8_t g_apl_hs_configuration[];
extern uint8_t g_apl_qualifier_descriptor[];
extern uint8_t * g_apl_string_table[];
usb_instance_ctrl_t g_basic0_ctrl;
#if (BSP_CFG_RTOS == 2)
QueueHandle_t g_apl_mbx_hdl;
#endif /* (BSP_CFG_RTOS == 2) */
#if (BSP_CFG_RTOS == 0) && (APL_USE_BAREMETAL_CALLBACK == USB_YES)
usb_callback_args_t g_apl_usb_event;
usb_callback_args_t g_apl_usb_event_buf[APL_NUM_USB_EVENT];
uint8_t g_apl_usb_event_wp = 0;
uint8_t g_apl_usb_event_rp = 0;
#endif /* (BSP_CFG_RTOS == 0) && (APL_USE_BAREMETAL_CALLBACK == USB_YES) */
/*****
 * Exported global functions (to be accessed by other files)
 *****/
void usb_pcdc_example(void);
#if (BSP_CFG_RTOS == 0) && (APL_USE_BAREMETAL_CALLBACK == USB_YES)
void usb_apl_callback(usb_callback_args_t * p_event);
#endif
#if (BSP_CFG_RTOS == 2)
void usb_apl_callback(usb_event_info_t * p_api_event, usb_hdl_t cur_task, usb_onoff_t
usb_state);
#endif
/*****
 * Renesas Peripheral Communications Devices Class Sample Code functions
 *****/
#if (BSP_CFG_RTOS == 2)
/*****
 * Function Name : usb_apl_callback
 * Description : Callback function for Application program
 * Arguments : usb_event_info_t *p_api_event : Control structure for USB API.
 * : usb_hdl_t cur_task : Task Handle
 * : uint8_t usb_state : USB_ON(USB_STATUS_REQUEST) / USB_OFF
 *****/

```

```

* Return value : none
*****/
void usb_apl_callback (usb_event_info_t * p_api_event, usb_hdl_t cur_task,
usb_onoff_t usb_state)
{
    (void) usb_state;
    (void) cur_task;
    xQueueSend(g_apl_mbx_hdl, (const void *) &p_api_event, (TickType_t) (0));
} /* End of function usb_apl_callback */
#endif /* (BSP_CFG_RTOS == 2) */
/*****
* Function Name : usb_apl_callback
* Description : Callback function for Application program
* Arguments : usb_callback_args_t * p_event : Pointer to usb_callback_args_t
structure
* Return value : none
*****/
#if (BSP_CFG_RTOS == 0) && (APL_USE_BAREMETAL_CALLBACK == USB_YES)
void usb_apl_callback (usb_callback_args_t * p_event)
{
    g_apl_usb_event_buf[g_apl_usb_event_wp] = *p_event;
    g_apl_usb_event_wp++;
    g_apl_usb_event_wp %= APL_NUM_USB_EVENT;
}
#endif /* (BSP_CFG_RTOS == 0) && (APL_USE_BAREMETAL_CALLBACK == USB_YES) */
/*****
* Function Name : usb_pcdc_example
* Description : Peripheral CDC application main process
* Arguments : none
* Return value : none
*****/
void usb_pcdc_example (void)
{
    usb_event_info_t event_info;

```

```
usb_status_t event = USB_STATUS_POWERED;

#if (BSP_CFG_RTOS == 2)
    usb_event_info_t * p_mess;
#endif

    g_usb_on_usb.open(&g_basic0_ctrl, &g_basic0_cfg);
#if (BSP_CFG_RTOS == 0) && (APL_USE_BAREMETAL_CALLBACK == USB_YES)
    g_usb_on_usb.callbackMemorySet(&g_basic0_ctrl, &g_apl_usb_event);
#endif /* (APL_USE_BAREMETAL_CALLBACK == USB_YES) */
    memset(&event_info, 0, sizeof(usb_event_info_t));

while (1)
    {
#if (BSP_CFG_RTOS == 2) /* FreeRTOS */
        xQueueReceive(g_apl_mbx_hdl, (void *) &p_mess, portMAX_DELAY);
        event_info = *p_mess;
        event      = event_info.event;
#else /* (BSP_CFG_RTOS == 2) */
        #if (APL_USE_BAREMETAL_CALLBACK == USB_YES)
            g_usb_on_usb.driverActivate(&g_basic0_ctrl);
        if (g_apl_usb_event_wp != g_apl_usb_event_rp)
            {
                event_info = g_apl_usb_event_buf[g_apl_usb_event_rp];
                g_apl_usb_event_rp++;
                g_apl_usb_event_rp %= APL_NUM_USB_EVENT;
            }
            event = event_info.event;
        #else /* (APL_USE_BAREMETAL_CALLBACK == USB_YES) */
            /* Get USB event data */
            g_usb_on_usb.eventGet(&event_info, &event);
        #endif
    }
#endif /* (BSP_CFG_RTOS == 2) */

    /* Handle the received event (if any) */
    switch (event)
        {
        case USB_STATUS_CONFIGURED:
```

```
case USB_STATUS_WRITE_COMPLETE:
/* Initialization complete; get data from host */
    g_usb_on_usb.read(&g_basic0_ctrl, g_buf, DATA_LEN, USB_CLASS_PCDC);
break;
case USB_STATUS_READ_COMPLETE:
/* Loop back received data to host */
    g_usb_on_usb.write(&g_basic0_ctrl, g_buf, event_info.data_size,
USB_CLASS_PCDC);
break;
case USB_STATUS_REQUEST: /* Receive Class Request */
if (USB_PCDC_SET_LINE_CODING == (event_info.setup.request_type & USB_BREQUEST))
    {
/* Configure virtual UART settings */
    g_usb_on_usb.periControlDataGet(&g_basic0_ctrl, (uint8_t *)
&g_line_coding, LINE_CODING_LENGTH);
    }
else if (USB_PCDC_GET_LINE_CODING == (event_info.setup.request_type & USB_BREQUEST))
    {
/* Send virtual UART settings back to host */
    g_usb_on_usb.periControlDataSet(&g_basic0_ctrl, (uint8_t *)
&g_line_coding, LINE_CODING_LENGTH);
    }
else
    {
/* ACK all other status requests */
    g_usb_on_usb.periControlStatusSet(&g_basic0_ctrl,
USB_SETUP_STATUS_ACK);
    }
break;
case USB_STATUS_SUSPEND:
case USB_STATUS_DETACH:
break;
default:
break;
```



```
    }  
}  
} /* End of function usb_pcdc_example() */
```

Descriptor

A template for PCDC descriptors can be found in `ra/fsp/src/r_usb_pcdc/r_usb_pcdc_descriptor.c.template`. Also, please be sure to use your vendor ID.

7.2.6.41 USB PHID (r_usb_phid)

Modules » [Connectivity](#)

This module is USB Peripheral Human Interface Device Class Driver (PHID). It implements the [USB PHID Interface](#).

Functions

Refer to [USB \(r_usb_basic\)](#) for the common API (`r_usb_basic`) to be called from the application.

Detailed Description

Overview

The `r_usb_phid` module combines with the `r_usb_basic` module to provide a USB Peripheral Human Interface Device Class (PHID) driver. The PHID driver conforms to the USB Human Interface Device class specifications and implements communication with a HID host.

Features

The `r_usb_phid` module has the following functions:

- Data transfer to and from a USB host
- Response to HID class requests
- Response to function references from the HID host

Note

This driver is not guaranteed to provide USB HID operation in all scenarios. The developer must verify correct operation when connected to the targeted USB hosts.

Configuration

Build Time Configurations for r_usb_phid

The following build time configurations are defined in fsp_cfg/r_usb_phid_cfg.h:

Configuration	Options	Default	Description
Interrupt In Pipe	<ul style="list-style-type: none"> • USB PIPE6 • USB PIPE7 • USB PIPE8 • USB PIPE9 	USB PIPE6	Select the pipe number for input interrupt events.
Interrupt Out Pipe	<ul style="list-style-type: none"> • USB PIPE6 • USB PIPE7 • USB PIPE8 • USB PIPE9 	USB PIPE7	Select the pipe number for output interrupt events.

Configurations for Connectivity > USB PHID (r_usb_phid)

This module can be added to the Stacks tab via New Stack > Connectivity > USB PHID (r_usb_phid).

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_phid0	Module name.

Clock Configuration

Refer to the [USB \(r_usb_basic\)](#) module.

Pin Configuration

Refer to the [USB \(r_usb_basic\)](#) module.

Usage Notes

Class Requests (Host to Peripheral)

This driver notifies the application when receiving the following class requests:

Request	Code	Description
Get_Report	0x01	Receives a report from the HID host
Set_Report	0x09	Sends a report to the HID host
Get_Idle	0x02	Receives a duration (time) from the HID host
Set_Idle	0x0A	Sends a duration (time) to the HID host
Get_Protocol	0x03	Reads a protocol from the HID host
Set_Protocol	0x0B	Sends a protocol to the HID host
Get_Descriptor	0x06	Transmits a report or HID

descriptor

The data format of supported class requests is described below:

bmRequestType	bRequest	wValue	wIndex	wLength	Data
0xA1	GET_REPORT (0x01)	ReportType & ReportID	Interface	ReportLength	Report
0x21	SET_REPORT (0x09)	ReportType & ReportID	Interface	ReportLength	Report
0xA1	GET_IDLE (0x02)	0 & ReportID	Interface	1	Idle rate
0x21	SET_IDLE (0x0A)	Duration & ReportID	Interface	0	Idle rate
0xA1	GET_PROTOCOL (0x03)	0	Interface	0	0 (Boot) or 1 (Report)
0x21	SET_PROTOCOL (0x0B)	0 (Boot) or 1 (Report)	Interface	0	Not applicable

Limitations

- This driver does not support USB Hi-speed mode.
- This driver does not support USB Low-speed mode.
- This driver does not support DMA transfers.
- This driver does not support simultaneous operation with USB Host device class.
- Please ignore the suspend or resume event occurs when attaching or detaching the USB cable.

Examples

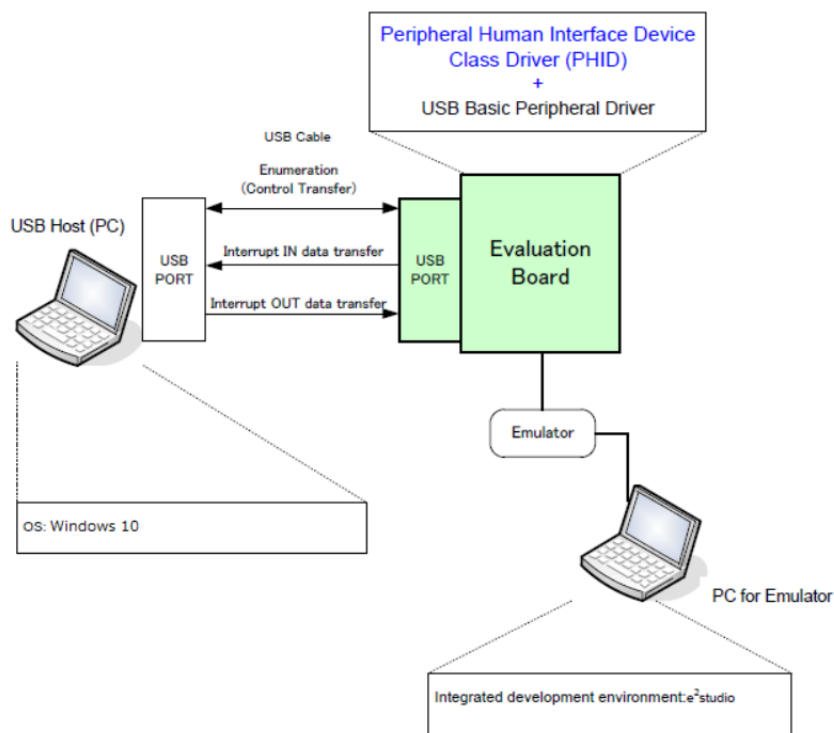


Figure 226: Example Operating Environment

USB PHID Example

This is a minimal example for implementing PHID in a non-RTOS application.

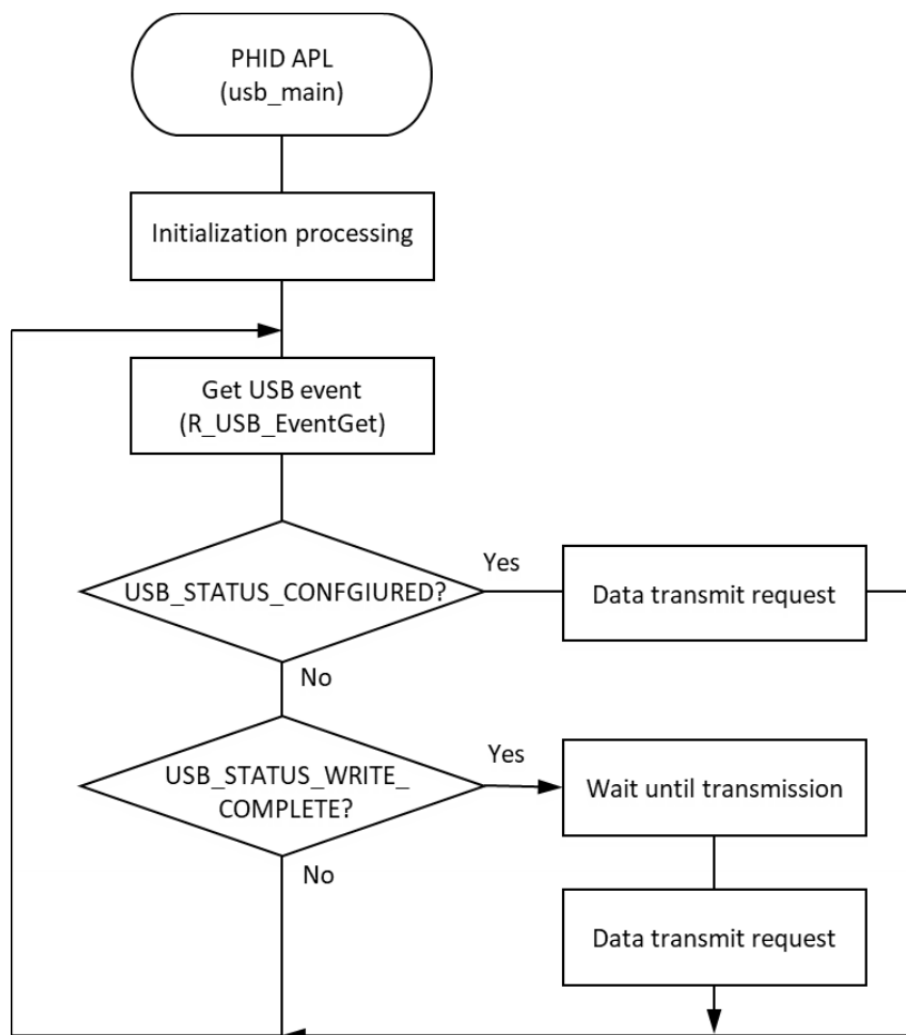


Figure 227: Main Loop processing for non-RTOS example

This is a minimal example for implementing PHID in an RTOS application.

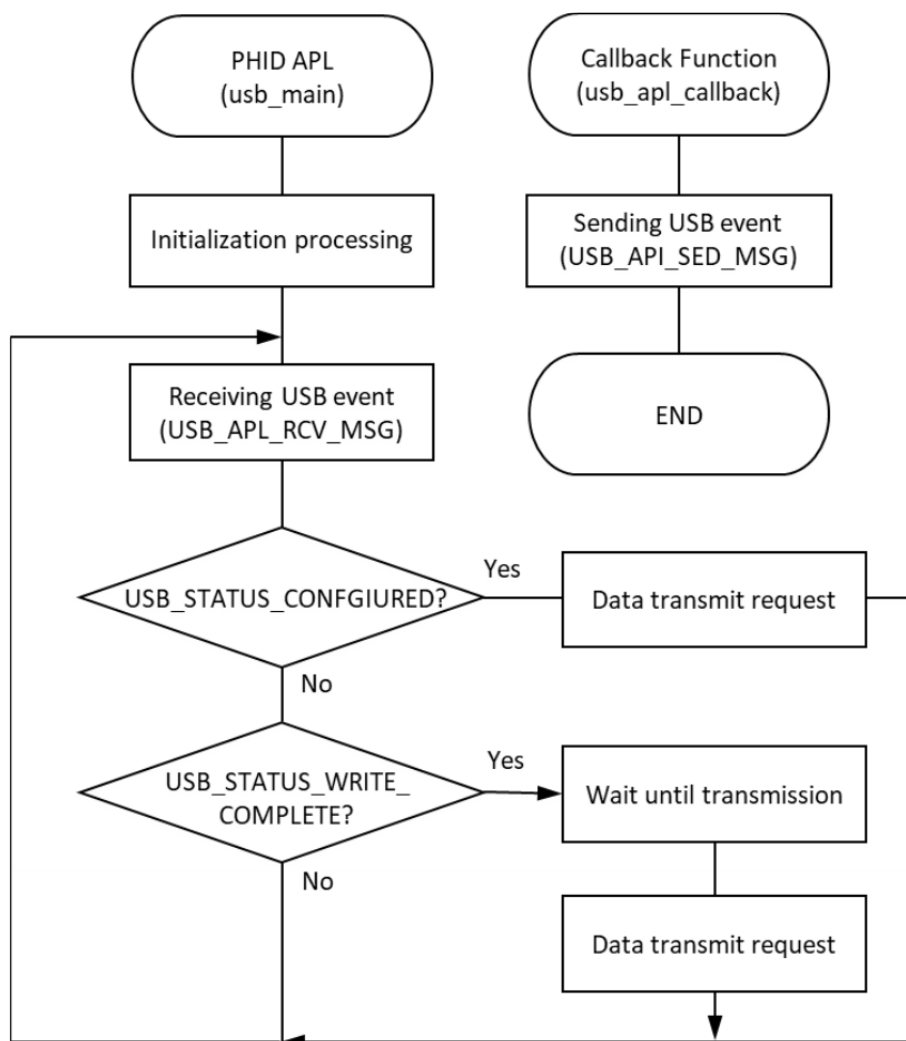


Figure 228: Main Loop processing for RTOS example

```

#define USB_RECEIVE_REPORT_DESCRIPTOR (76)
#define USB_RECEIVE_HID_DESCRIPTOR (9)
#define USB_WAIT_1000MS (1000)
#define SW_ACTIVE 0
#define SW_R_PFS->PORT[0].PIN[8].PmnPFS_b.PIDR
#define SW_PDR R_PFS->PORT[0].PIN[8].PmnPFS_b.PDR
#define SW_PMR R_PFS->PORT[0].PIN[8].PmnPFS_b.PMR
static uint8_t g_buf[] = {0, 0, 0, 0, 0, 0, 0, 0}; /* HID data */
static const uint8_t g_zero_data[] = {0, 0, 0, 0, 0, 0, 0, 0}; /* zero data */
static uint16_t g_numlock = 0;
static uint8_t g_idle = 0;
uint8_t          g_remote_wakeup_enable = USB_OFF;
uint8_t          g_status                = NO_WRITING;
  
```

```
/*
 * Function Name : usb_cpu_getkeyno
 * Description : input key port
 * Arguments : none
 * Return value : uint16_t : key_no
 */
uint8_t usb_cpu_getkeyno (void)
{
    uint8_t key_buf = 0;
    if (SW_ACTIVE == SW)
    {
        if (sw_on_count[0] < SW_ON_THRESHOLD)
        {
            sw_on_count[0]++;
        }
    }
    else
    {
        if (sw_on_count[0] >= SW_ON_THRESHOLD)
        {
            key_buf |= SW_PUSH;
        }
        sw_on_count[0] = 0;
    }
    return key_buf;
} /* End of function usb_cpu_getkeyno() */
/*
 * Function Name : set_key_data
 * Description : Set key data to buffer
 * Arguments : none
 * Return value : none
 */
void set_key_data (uint8_t * p_buf)
{
```

```

static uint8_t key_data;

    key_data = KBD_CODE_A;

    *(p_buf + 2) = key_data;
} /* End of function set_key_data() */
#if (BSP_CFG_RTOS == 2)
/*****
 * Function Name : usb_apl_callback
 * Description : Callback function for Application program
 * Arguments : usb_event_info_t *p_api_event : Control structure for USB API.
 * : usb_hdl_t cur_task : Task Handle
 * : uint8_t usb_state : USB_ON(USB_STATUS_REQUEST) / USB_OFF
 * Return value : none
 *****/
void usb_apl_callback (usb_event_info_t * p_api_event, usb_hdl_t cur_task,
usb_onoff_t usb_state)
{
    (void) usb_state;
    (void) cur_task;

    xQueueSend(g_apl_mbx_hdl, (const void *) &p_api_event, (TickType_t) (0));
} /* End of function usb_apl_callback() */
#endif /* (BSP_CFG_RTOS == 2) */
/*****
 * Function Name : usb_phid_example
 * Description : Peripheral HID application main process
 * Arguments : none
 * Return value : none
 *****/
void usb_phid_example (void)
{
    usb_event_info_t event_info;
#if (BSP_CFG_RTOS == 2)
    usb_event_info_t * p_mess;
#endif
usb_status_t event;

```



```
uint8_t      * p_idle_value;
uint8_t      sw_data;
usb_info_t   info;
fsp_err_t    ret_code = FSP_SUCCESS;
uint8_t      send_data[16] BSP_ALIGN_VARIABLE(4);
g_usb_on_usb.open(&g_basic0_ctrl, &g_basic0_cfg);
set_key_data(g_buf);
memset(&event_info, 0, sizeof(usb_event_info_t));
while (1)
{
#if (BSP_CFG_RTOS == 2) /* FreeRTOS */
    xQueueReceive(g_apl_mbx_hdl, (void *) &p_mess, portMAX_DELAY);
    event_info = *p_mess;
    event      = event_info.event;
#else /* (BSP_CFG_RTOS == 2) */
    /* Get USB event data */
    g_usb_on_usb.eventGet(&event_info, &event);
#endif /* (BSP_CFG_RTOS == 2) */
    switch (event)
    {
    case USB_STATUS_CONFIGURED:
        break;
    case USB_STATUS_WRITE_COMPLETE:
        if (DATA_WRITING == g_status)
        {
            g_status = ZERO_WRITING;
            g_usb_on_usb.write(&g_basic0_ctrl, (uint8_t *) g_zero_data,
DATA_LEN, USB_CLASS_PHID); /* Sending the zero data (8 bytes) */
        }
    else
    {
        g_status = DATA_WRITING;
        usb_cpu_delay_xms(USB_WAIT_1000MS);
        g_usb_on_usb.write(&g_basic0_ctrl, g_buf, DATA_LEN, USB_CLASS_PHID
```

```
);  
  
    }  
  
    break;  
  
    case USB_STATUS_REQUEST  
:  
    /* Receive Class Request  
*/  
    if (USB_SET_REPORT == (event_info.setup.request_type & USB_BREQUEST))  
    {  
        g_usb_on_usb.periControlDataGet(&g_basic0_ctrl, (uint8_t *)  
&g_numlock, 2); /* Get the NumLock data (NumLock data is not used) */  
    }  
    else if (USB_GET_DESCRIPTOR == (event_info.setup.request_type & USB_BREQUEST))  
    {  
        if (USB_GET_REPORT_DESCRIPTOR == event_info.setup.request_value)  
        {  
            g_usb_on_usb.periControlDataSet(&g_basic0_ctrl,  
                (uint8_t *) g_apl_report,  
                USB_RECEIVE_REPORT_DESCRIPTOR);  
        }  
        else if (USB_GET_HID_DESCRIPTOR == event_info.setup.request_value)  
        {  
            for (uint8_t i = 0; i < USB_RECEIVE_HID_DESCRIPTOR; i++)  
            {  
                send_data[i] = g_apl_configuration[18 + i];  
            }  
            /* Configuration Descriptor address set. */  
            g_usb_on_usb.periControlDataSet(&g_basic0_ctrl, send_data,  
                USB_RECEIVE_HID_DESCRIPTOR);  
        }  
    }  
    else  
    {  
        g_usb_on_usb.periControlStatusSet(&g_basic0_ctrl,  
            USB_SETUP_STATUS_STALL);  
    }  
}
```

```
    }
    }

else if (USB_SET_IDLE == (event_info.setup.request_type & USB_BREQUEST))
    {
    /* Get SetIdle value */
        p_idle_value = (uint8_t *) &event_info.setup.request_value;
        g_idle = p_idle_value[1];
        g_usb_on_usb.periControlStatusSet(&g_basic0_ctrl,
USB_SETUP_STATUS_ACK);
    }

else if (USB_GET_IDLE == (event_info.setup.request_type & USB_BREQUEST))
    {
        g_usb_on_usb.periControlDataSet(&g_basic0_ctrl, &g_idle, 1);
    }

else if (USB_SET_PROTOCOL == (event_info.setup.request_type & USB_BREQUEST))
    {
        g_usb_on_usb.periControlStatusSet(&g_basic0_ctrl,
USB_SETUP_STATUS_ACK);

        g_status = DATA_WRITING;
        g_usb_on_usb.write(&g_basic0_ctrl, g_buf, DATA_LEN, USB_CLASS_PHID
);
    }

else if (USB_GET_PROTOCOL == (event_info.setup.request_type & USB_BREQUEST))
    {
        g_usb_on_usb.periControlStatusSet(&g_basic0_ctrl,
USB_SETUP_STATUS_STALL);
    }

else
    {
        g_usb_on_usb.periControlStatusSet(&g_basic0_ctrl,
USB_SETUP_STATUS_STALL);
    }

break;

case USB_STATUS_REQUEST_COMPLETE: /* Complete Class Request */
```

```
if (USB_SET_IDLE == (event_info.setup.request_type & USB_BREQUEST))
{
    p_idle_value = (uint8_t *) &event_info.setup.request_value;
    g_idle = p_idle_value[1];
}
else if (USB_SET_PROTOCOL == (event_info.setup.request_type & USB_BREQUEST))
{
    /* None */
}
else
{
    g_status = DATA_WRITING;
    g_usb_on_usb.write(&g_basic0_ctrl, g_buf, DATA_LEN, USB_CLASS_PHID
);
}
break;
case USB_STATUS_SUSPEND:
break;
case USB_STATUS_DETACH:
    g_remote_wakeup_enable = USB_OFF;
break;
default:
break;
}
ret_code = g_usb_on_usb.infoGet(&g_basic0_ctrl, &info, 0);
if (FSP_SUCCESS == ret_code)
{
    sw_data = usb_cpu_getkeyno();
if (USB_STATUS_SUSPEND == info.device_status)
{
if (0 != (sw_data & SW_PUSH))
{
    g_usb_on_usb.remoteWakeup(&g_basic0_ctrl);
}
}
```

```
    }  
    }  
    }  
} /* End of function usb_phid_example() */
```

Descriptors

A template for PHID descriptors can be found in `ra/fsp/src/r_usb_phid`. Be sure to replace the vendor ID with your own.

Keyboard templates should be referred to `r_usb_phid_descriptor_keyboard.c.template`.

Mouse templates should be referred to `r_usb_phid_descriptor_mouse.c.template`.

7.2.6.42 USB PMSC (r_usb_pmsc)

[Modules](#) » [Connectivity](#)

This module provides a USB Peripheral Mass Storage Class (PMSC) driver. It implements the [USB PMSC Interface](#).

Functions

Refer to [USB \(r_usb_basic\)](#) for the common API (`r_usb_basic`) to be called from the application.

Detailed Description

Overview

The `r_usb_pmsc` module combines with the `r_usb_basic` module to provide USB Peripheral It operates as a Mass Storage class driver (hereinafter referred to as PMSC).

The USB peripheral mass storage class driver (PMSC) comprises a USB mass storage class bulk-only transport (BOT) protocol.

When combined with a USB peripheral control driver and media driver, it enables communication with a USB host as a BOT-compatible storage device.

Features

The `r_usb_pmsc` module has the following key features:

- Storage command control using the BOT protocol
- Supports only SFF-8070i (ATAPI) Interface Sub-Class
- Response to mass storage device class requests from a USB host

Configuration

Build Time Configurations for r_usb_pmsc

The following build time configurations are defined in fsp_cfg/r_usb_pmsc_cfg.h:

Configuration	Options	Default	Description
Bulk Input Transfer Pipe	<ul style="list-style-type: none"> • USB PIPE1 • USB PIPE2 • USB PIPE3 • USB PIPE4 • USB PIPE5 	USB PIPE4	Select the USB pipe to use for bulk input transfers.
Bulk Output Transfer Pipe	<ul style="list-style-type: none"> • USB PIPE1 • USB PIPE2 • USB PIPE3 • USB PIPE4 • USB PIPE5 	USB PIPE5	Select the USB pipe to use for bulk output transfers.
Vendor Information	Vendor Information must be 8 bytes long; pad with spaces if shorter.	Vendor	Specify the vendor information field (part of the Inquiry command response).
Product Information	Product Information must be 16 bytes long; pad with spaces if shorter.	Mass Storage	Specify the product information field (part of the Inquiry command response).
Product Revision Level	Product Revision Level must be 4 bytes long; pad with spaces if shorter.	1.00	Specify the product revision level field (part of the Inquiry command response).
Sector size	<ul style="list-style-type: none"> • 512 • 4096 	512	Specifies the sector size.
Number of Transfer Sectors	Please enter a number between 1 and 255.	8	Specify the maximum sector size to request with one data transfer.

Configurations for Connectivity > USB PMSC (r_usb_pmsc)

This module can be added to the Stacks tab via New Stack > Connectivity > USB PMSC (r_usb_pmsc).

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_pmsc0	Module name.

Refer to the [USB \(r_usb_basic\)](#) module for hardware configuration options.

Clock Configuration

Refer to the [USB \(r_usb_basic\)](#) module.

Pin Configuration

Refer to the [USB \(r_usb_basic\)](#) module.

Usage Notes

Class Requests

The class requests supported by this driver are shown below.

Request	Code	Description
Bulk-Only Mass Storage Reset	0xFF	Resets the connection interface to the mass storage device.
Get Max Logical Unit Number	0xFE	Reports the logical numbers supported by the device.

Storage Commands

This driver supports the following storage commands.

Command	Code	Description
TEST_UNIT_READY	0x00	Checks the state of the peripheral device.
REQUEST_SENSE	0x03	Gets the error information of the previous storage command execution result.
INQUIRY	0x12	Gets the parameter information of the logical unit.
READ_FORMAT_CAPACITY	0x23	Gets the formattable capacity.
READ_CAPACITY	0x25	Gets the capacity information of the logical unit.
READ10	0x28	Reads data.
WRITE10	0x1A	Writes data.
MODE_SENSE10	0x5A	Gets the parameters of the logical unit.

Note

A STALL or FAIL error is sent to the host upon receipt of any command not listed in the above table.

BOT Protocol Overview

BOT (USB MSC Bulk-Only Transport) is a transfer protocol that encapsulates command, data, and status (results of commands) using only two endpoints (one bulk in and one bulk out). The ATAPI storage commands and the response status are embedded in a Command Block Wrapper (CBW) and a Command Status Wrapper (CSW). The below image shows an overview of how the BOT protocol progresses with command and status data flowing between USB host and peripheral.

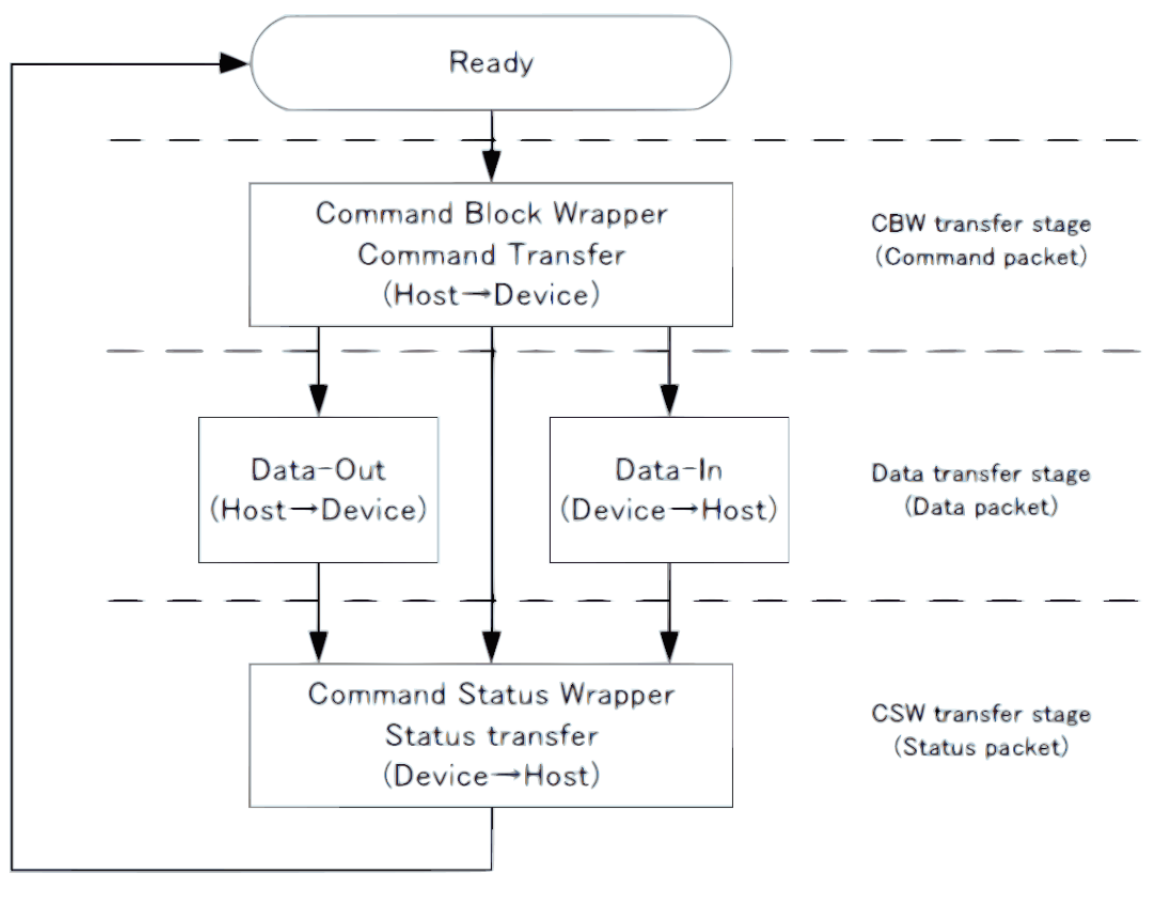


Figure 229: BOT protocol Overview

Block Media Interface

PMSC implements a block media interface to enable access to higher-level modules. If the block media interface supports multiple media, users can select any media to access.

Note

When the user develops the storage media driver, be sure to define the instance named "g_rm_block_media0".

Limitations

1. The driver always returns 0 in response to the GetMaxLun command.
2. The driver supports a sector size of 512 bytes only.
3. The only media currently supported by the block media interface is an SD card. The card must be inserted before initializing the driver.
4. When using DMA for Hi-Speed transfers continuous transfer mode must not be used in the USB Basic driver.
5. The storage area must be formatted before use.
6. When using the SD/MMC Block Media Implementation (rm_block_media_sdmmc), "Card Detection" must be set to "Not Used" in the SD/MMC Host Interface (r_sdhi) settings.
7. The driver does not support Low-speed.
8. This driver does not support simultaneous operation with USB Host device class.
9. Please ignore the suspend or resume event occurs when attaching or detaching the USB cable.

Examples

USB PMSC Example

In this example, when the evaluation board is connected to the host PC it is recognized as a removable disk and reading/writing files is possible. The FAT type is either FAT12, FAT16, or FAT32 depending on the size of the media used.

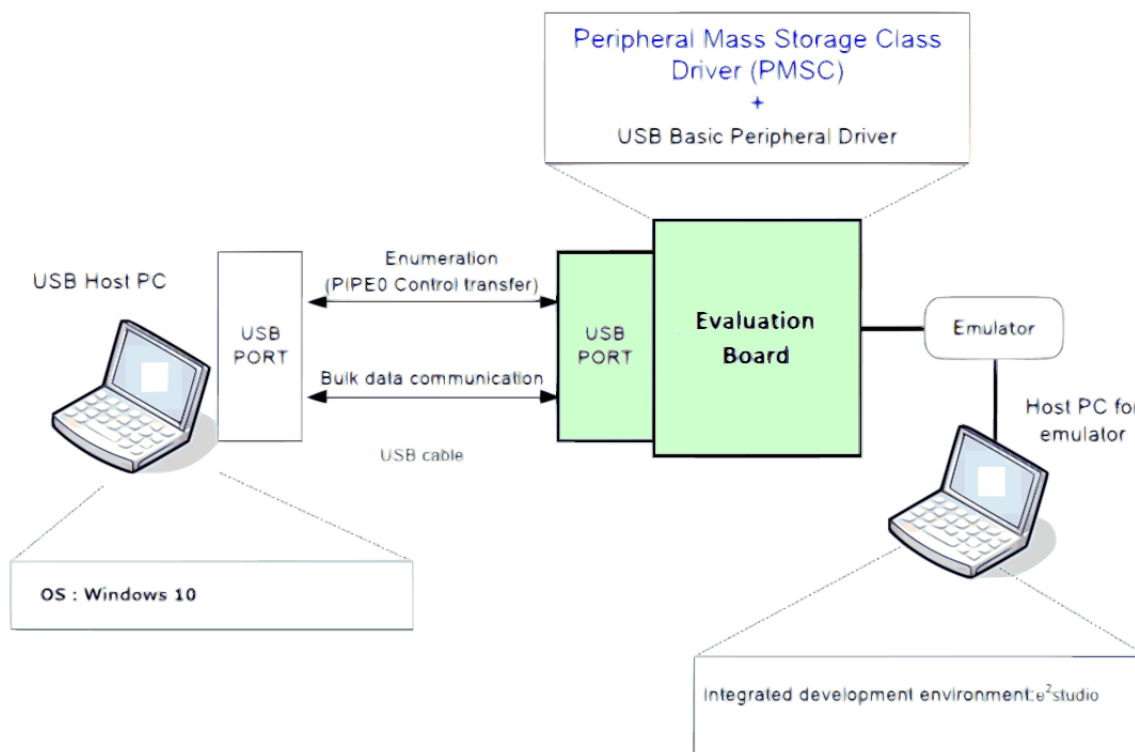


Figure 230: Example Operating Environment

```
#if (BSP_CFG_RTOS == 2)
/*****
 * Function Name : usb_apl_callback
 * Description : Callback function for Application program
 * Arguments : usb_event_info_t *p_api_event : Control structure for USB API.
 * : usb_hdl_t cur_task : Task Handle
 * : uint8_t usb_state : USB_ON(USB_STATUS_REQUEST) / USB_OFF
 * Return value : none
 *****/
void usb_apl_callback (usb_event_info_t * p_api_event, usb_hdl_t cur_task,
usb_onoff_t usb_state)
{
    (void) usb_state;
}
```

```
(void) cur_task;

xQueueSend(g_apl_mbx_hdl, (const void *) &p_api_event, (TickType_t) (0));
} /* End of function usb_apl_callback */
#endif /* (BSP_CFG_RTOS == 2) */

void usb_pmse_example (void)
{
    usb_event_info_t usb_event;
#if (BSP_CFG_RTOS == 2)
    usb_event_info_t * p_mess;
#else
    usb_status_t event;
#endif

    g_usb_on_usb.open(&g_basic0_ctrl, &g_basic0_cfg);
    /* Loop back between PC(TerminalSoft) and USB MCU */
    while (1)
    {
#if (BSP_CFG_RTOS == 2) /* FreeRTOS */
        xQueueReceive(g_apl_mbx_hdl, (void *) &p_mess, portMAX_DELAY);

        event_info = *p_mess;
        event      = event_info.event;
#else /* (BSP_CFG_RTOS == 2) */
        g_usb_on_usb.eventGet(&usb_event, &event);
#endif /* (BSP_CFG_RTOS == 2) */

        switch (event)
        {
            case USB_STATUS_CONFIGURED:
                {
                    break;
                }

            case USB_STATUS_SUSPEND:
            case USB_STATUS_DETACH:
                {

#if USB_SUPPORT_LPW == USB_APL_ENABLE
// @@ low_power_mcu();

```

```
#endif /* USB_SUPPORT_LPW == USB_APL_ENABLE */  
  
break;  
  
    }  
  
default:  
  
    {  
  
break;  
  
    }  
  
    }  
  
    }  
  
} /* End of function usb_main() */
```

Descriptor

A template for PMSC descriptors can be found in `ra/fsp/src/r_usb_pmse/r_usb_pmse_descriptor.c.template`. Also, please be sure to use your vendor ID.

7.2.6.43 USB PPRN (r_usb_pprn)

[Modules](#) » [Connectivity](#)

This module is USB Peripheral Printer Device Class Driver (PPRN). It implements the [USB PPRN Interface](#).

Functions

Refer to [USB \(r_usb_basic\)](#) for the common API (`r_usb_basic`) to be called from the application.

Detailed Description

Overview

The `r_usb_pprn` module combines with the `r_usb_basic` module to provide a USB Peripheral Printer Device Class (PPRN) driver. The PPRN driver conforms to the USB Printer Device class specifications and implements communication with a printer host.

Features

The `r_usb_pprn` module has the following functions:

- Data transfer to and from a USB host
- Response to the printer class requests

- Response to function references from the printer host

Note

This driver is not guaranteed to provide USB printer operation in all scenarios. The developer must verify correct operation when connected to the targeted USB hosts.

Configuration

Build Time Configurations for r_usb_pprn

The following build time configurations are defined in fsp_cfg/r_usb_pprn_cfg.h:

Configuration	Options	Default	Description
Bulk In Pipe	<ul style="list-style-type: none"> • USB PIPE1 • USB PIPE2 • USB PIPE3 • USB PIPE4 • USB PIPE5 	USB PIPE4	Select the USB pipe to use for bulk in transfer.
Bulk Out Pipe	<ul style="list-style-type: none"> • USB PIPE1 • USB PIPE2 • USB PIPE3 • USB PIPE4 • USB PIPE5 	USB PIPE5	Select the USB pipe to use for bulk out transfer.

Configurations for Connectivity > USB PPRN (r_usb_pprn)

This module can be added to the Stacks tab via New Stack > Connectivity > USB PPRN (r_usb_pprn).

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_pprn0	Module name.

Clock Configuration

Refer to the [USB \(r_usb_basic\)](#) module.

Pin Configuration

Refer to the [USB \(r_usb_basic\)](#) module.

Usage Notes

Class Requests (Host to Peripheral)

This driver notifies the application when receiving the following class requests:

Request	Code	Description
GET_DEVICE_ID	0x00	Get IEEE 1284 Device ID String
GET_PORT_STATUS	0x01	Get Printer's Status

SOFT_RESET	0x02	Flushes all buffers and resets the Bulk OUT and Bulk IN pipes
------------	------	---

The data format of supported class requests is described below:

bmRequestType	bRequest	wValue	wIndex	wLength	Data
0xA1	GET_DEVICE_ID (0x00)	Config Index	Interface Alternate Setting	Maximum Length	1284 Device ID String
0xA1	GET_PORT_STATUS (0x01)	0	Interface	1	Printer Status
0x21	SOFT_RESET (0x02)	0	Interface	0	None

Limitations

- This driver does not support USB Low-speed mode.
- This driver does not support simultaneous operation with USB Host device class.
- Please ignore the suspend or resume event occurs when attaching or detaching the USB cable.

USB PPRN Example

This is a minimal example for implementing PPRN in bare metal and FreeRTOS application.

```

/*****
 * Macro definitions
 *****/
/* Define device framework. */
#define DEMO_PROTOCOL (1U) /* 1-Uni-dir, 2-Bi-dir */
#define VALUE_5BH (0x5BU)
/*****
 * Private global variables and functions
 *****/
static uint8_t g_port_status = PORT_STATUS_BENIGN;
/* Device printer device ID. */
static uint8_t g_printer_device_id[] =
{
    0x00, /* data length */
    VALUE_5BH,
    'M', /* manufacturer (case sensitive) */

```

```
'F',  
'G',  
':',  
'G',  
'e',  
'n',  
'e',  
'r',  
'i',  
'c',  
';',  
'M',          /* model (case sensitive) */  
'D',  
'L',  
':',  
'G',  
'e',  
'n',  
'e',  
'r',  
'i',  
'c',  
'_',  
'/',  
'_',  
'T',  
'e',  
'x',  
't',  
'_',  
'O',  
'n',  
'l',  
'y',
```

```
' ; ',  
'C' , /* PDL command set */  
'M' ,  
'D' ,  
' : ' ,  
'1' ,  
'2' ,  
'8' ,  
'4' ,  
' . ' ,  
'4' ,  
' ; ' ,  
'C' , /* class */  
'L' ,  
'S' ,  
' : ' ,  
'P' ,  
'R' ,  
'I' ,  
'N' ,  
'T' ,  
'E' ,  
'R' ,  
' ; ' ,  
'D' , /* description */  
'E' ,  
'S' ,  
' : ' ,  
'G' ,  
'e' ,  
'n' ,  
'e' ,  
'r' ,  
'i' ,
```

```
'c',
' ',
't',
'e',
'x',
't',
' ',
'o',
'n',
'l',
'y',
' ',
'p',
'r',
'i',
'n',
't',
'e',
'r',
';'
};

/*****
 * Exported global functions (to be accessed by other files)
 *****/

void usb_pprn_example(void);
usb_instance_ctrl_t g_basic0_ctrl;
#if (BSP_CFG_RTOS == 2)
/*****
 * Function Name : usb_apl_callback
 * Description : Callback function for Application program
 * Arguments : usb_event_info_t *p_api_event : Control structure for USB API.
 * : usb_hdl_t cur_task : Task Handle
 * : uint8_t usb_state : USB_ON(USB_STATUS_REQUEST) / USB_OFF
 * Return value : none
 *****/
```



```
***** /
void usb_apl_callback (usb_event_info_t * p_api_event, usb_hdl_t cur_task,
usb_onoff_t usb_state)
{
    (void) usb_state;
    (void) cur_task;
    xQueueSend(g_apl_mbx_hdl, (const void *) &p_api_event, (TickType_t) (0));
} /* End of function usb_apl_callback */
#endif /* (BSP_CFG_RTOS == 2) */
/*****
 * Function Name : usb_pprn_example
 * Description : Peripheral Printer Class(PRN) application main process
 * Arguments : none
 * Return value : none
 *****/
void usb_pprn_example (void)
{
    usb_event_info_t event_info;
    usb_status_t      event;
    usb_info_t        info;
#if (BSP_CFG_RTOS == 2)
    usb_event_info_t * p_mess;
#endif
    g_usb_on_usb.open(&g_basic0_ctrl, &g_basic0_cfg);
    memset(&event_info, 0, sizeof(usb_event_info_t));
    while (1)
    {
#if (BSP_CFG_RTOS == 2) /* FreeRTOS */
        xQueueReceive(g_apl_mbx_hdl, (void *) &p_mess, portMAX_DELAY);
        event_info = *p_mess;
        event      = event_info.event;
#else /* (BSP_CFG_RTOS == 2) */
        /* Get USB event data */
        g_usb_on_usb.eventGet(&event_info, &event);
#endif
    }
}
```

```
#endif

/* Handle the received event (if any) */
switch (event)
{
case USB_STATUS_CONFIGURED:
/* Initialization complete; get data from host */
    g_usb_on_usb.read(&g_basic0_ctrl, g_buf, DATA_LEN, USB_CLASS_PPRN);
break;
case USB_STATUS_WRITE_COMPLETE:
#if DEMO_PROTOCOL > 1
    g_usb_on_usb.read(&g_basic0_ctrl, g_buf, DATA_LEN, USB_CLASS_PPRN);
#endif
break;
case USB_STATUS_READ_COMPLETE:
#if DEMO_PROTOCOL > 1
/* Loop back to Host */
    g_usb_on_usb.write(&g_basic0_ctrl, g_buf, event_info.data_size,
USB_CLASS_PPRN);
#else
    g_usb_on_usb.read(&g_basic0_ctrl, g_buf, DATA_LEN, USB_CLASS_PPRN);
#endif
break;
case USB_STATUS_REQUEST: /* Receive Class Request */
if (USB_PPRN_GET_DEVICE_ID == (event_info.setup.request_type & USB_BREQUEST))
{
R_USB_InfoGet(&g_basic0_ctrl, &info, event_info.device_address);
R_USB_PericontrolDataSet(&g_basic0_ctrl, g_printer_device_id,
PRINTER_DEVICE_ID_LENGTH);
}
else if (USB_PPRN_GET_PORT_STATUS == (event_info.setup.request_type & USB_BREQUEST))
{
R_USB_InfoGet(&g_basic0_ctrl, &info, event_info.device_address);
R_USB_PericontrolDataSet(&g_basic0_ctrl, &g_port_status, 1);
}
}
```

```
else if (USB_PPRN_SOFT_RESET == (event_info.setup.request_type & USB_BREQUEST))
{
R_USB_InfoGet(&g_basic0_ctrl, &info, event_info.device_address);
R_USB_PeriControlStatusSet(&g_basic0_ctrl, USB_SETUP_STATUS_ACK);
/* [To do] Transport Abort */
g_usb_on_usb.stop(&g_basic0_ctrl, USB_TRANSFER_READ,
USB_CLASS_PPRN);
}
else
{
}
break;
case USB_STATUS_SUSPEND:
case USB_STATUS_DETACH:
break;
default:
break;
}
}
}
```

Descriptors

A template for PPRN descriptors can be found in ra/fsp/src/r_usb_pprn folder. Be sure to replace the vendor ID with your own.

7.2.6.44 USB Peripheral Vendor class (r_usb_pvnd)

Modules » [Connectivity](#)

Functions

Refer to [USB \(r_usb_basic\)](#) for the common API (r_usb_basic) to be called from the application.

Overview

USB Peripheral Vendor class works by combining r_usb_basic module.

How to Configuration

The following shows FSP configuration procedure for USB Peripheral Vendor class.

- Select [New Stack]->[Middleware]->[USB]->[USB Peripheral Vendor class driver on r_usb_pvnd].

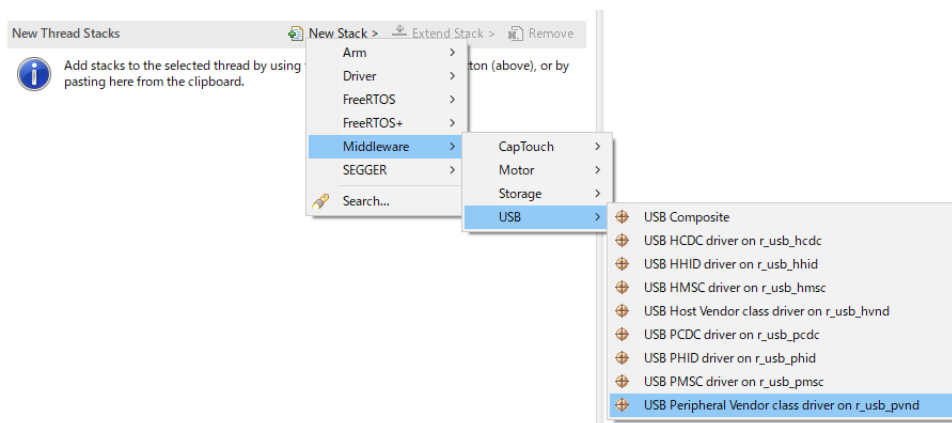


Figure 231: Select USB Peripheral Vendor Class

- The following is displayed when selecting [USB Peripheral Vendor class driver on r_usb_pvnd]. The user does not specify USB pipe number in Vendor class.

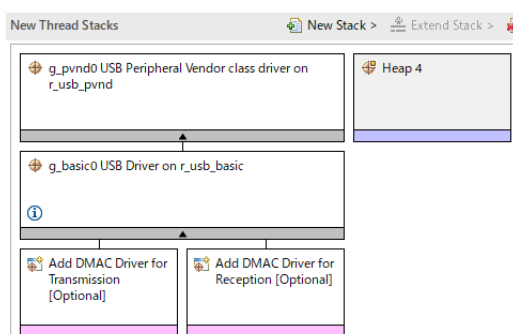


Figure 232: USB Peripheral Vendor Class Stack

API

Use the following APIs in Peripheral Vendor class application program.

- For Data Transfer
Use the following APIs for data transfer for Bulk transfer or Interrupt transfer.

1. R_USB_PipeRead()

2. R_USB_PipeWrite()
3. R_USB_PipeStop()

- For Control Transfer
Use the following API for the class request processing.

1. R_USB_PeriControlDataGet()
2. R_USB_PeriControlDataSet()
3. R_USB_PeriControlStatusSet()

- For USB Pipe Information
The USB driver allocates USB PIPE by analyzing the descriptor of USB device in Vendor class. Use the following APIs to get the allocated USB pipe information.

1. R_USB_UsedPipesGet()
2. R_USB_PipeInfoGet()

USB PIPE Allocation

The USB driver allocates USB PIPE by analyzing the descriptor of USB device in Vendor class. The USB PIPE related to the Endpoint Descriptor are allocated in order from USB PIPE1 according to the description order of the Endpoint Descriptor.

FSP driver pipe configuration behaviors for the PVND Class, when it is used with the Composite PCDC+PVND Class is mentioned below.

- In Composite PCDC+PVND class, PCDC class interface is placed next to the PVND class interface in descriptor file. PVND Class Pipe configurations are as follows.
 - FSP driver(PVND) allocates Pipes in order from USB PIPE1 according to the order of the endpoint in descriptor(Bulk transfer).
 - FSP driver(PVND) allocates Pipes in order(decremental order) from USB PIPE9 according to the order of the endpoint in descriptor(Interrupt transfer).
 - PCDC and PVND must always use different USB PIPEs.

For example:

- In the Composite PCDC+PVND class, if there are 3 number of bulk transfers endpoints and one Interrupt transfer endpoint in descriptor file for PVND class and for this configuration FSP driver configures USB PIPE1, USB PIPE2 and USB PIPE3 for bulk data transfer and USB PIPE9 for Interrupt data transfer.
- Since hardware support total 5 number of Bulk transfer pipe configuration. So, in this scenario, for the PCDC class we have configurable USB PCDC Stack property to select available Pipes(USB PIPE 4 and USB PIPE 5 for Bulk and USB PIPE 6 for Interrupt transfer) from USB PCDC Stack configurator.

Limitations

- Please ignore the suspend or resume event occurs when attaching or detaching the USB cable.

Descriptor

Template for Vendor class descriptor can be found in ra/fsp/src/r_usb_pvnd folder. Also, please be sure to use your vendor ID.

Examples

This application program processes the following after the enumeration completes with USB device.

1. Getting USB Pipe Information
2. Vendor Class Request Processing
3. Loopback processing of bulk transfer and interrupt transfer.

```

/*****
**
* Macro definitions
*****
**/

/* for Vendor Class Request */
#define USB_SET_VENDOR_NO_DATA (0x0000U)
#define USB_SET_VENDOR (0x0100U)
#define USB_GET_VENDOR (0x0200U)
#if (BSP_CFG_RTOS == 2) /* FreeRTOS */
/*****
**
* Function Name : usb_apl_callback
* Description : Callback function for Application program
* Arguments : usb_event_info_t *p_api_event : Control structure for USB API.
* : usb_hdl_t cur_task : Task Handle
* : uint8_t usb_state : USB_ON(USB_STATUS_REQUEST) / USB_OFF
* Return value : none
*****
**/

void usb_apl_callback (usb_event_info_t * p_api_event, usb_hdl_t cur_task,
usb_onoff_t usb_state)
{
    (void) usb_state;
    (void) cur_task;

    xQueueSend(g_apl_mbx_hdl, (const void *) &p_api_event, (TickType_t) (0))
} /* End of function usb_apl_callback() */
#endif /* (BSP_CFG_RTOS == 2) */

```

```
/*
**
* Function Name : usb_pvnd_example
* Description : Peripheral Vendor Class application main process
* Arguments : none
* Return value : none
**
**/
void usb_pvnd_example (void)
{
#if (BSP_CFG_RTOS == 2) /* FreeRTOS */
    usb_event_info_t * p_mess;
#endif
    usb_status_t event;
    usb_event_info_t event_info;
    uint8_t bulk_out_pipe = 0; /* Bulk Out Pipe */
    uint8_t bulk_in_pipe = 0; /* Bulk In Pipe */
    uint8_t int_out_pipe = 0; /* Interrupt Out Pipe */
    uint8_t int_in_pipe = 0; /* Interrupt In Pipe */
    uint16_t buf_type = 0;
    uint8_t pipe = 0;
    uint8_t is_zlp[2] = {0, 0};
    uint32_t request_length = 0;
    uint16_t used_pipe = 0;
    usb_pipe_t pipe_info;
    g_usb_on_usb.open(&g_basic0_ctrl, &g_basic0_cfg);
    memset(&event_info, 0, sizeof(usb_event_info_t));
    while (1)
    {
#if (BSP_CFG_RTOS == 2) /* FreeRTOS */
        xQueueReceive(g_apl_mbx_hdl, (void *) &p_mess, portMAX_DELAY);
        event_info = *p_mess;
        event = event_info.event;
#else /* (BSP_CFG_RTOS == 2) */

```

```
        g_usb_on_usb.eventGet(&event_info, &event);
#endif /* (BSP_CFG_RTOS == 2) */

switch (event)
{
case USB_STATUS_CONFIGURED:
{
        buffer_init();
        is_zlp[0] = 0;
        is_zlp[1] = 0;
        g_usb_on_usb.usedPipesGet(&g_basic0_ctrl, &used_pipe,
USB_CLASS_PVND);
        for (pipe = START_PIPE; pipe < END_PIPE; pipe++)
        {
            if (0 != (used_pipe & (1 << pipe)))
            {
                g_usb_on_usb.pipeInfoGet(&g_basic0_ctrl, &pipe_info,
pipe);
                if (USB_EP_DIR_IN != (pipe_info.endpoint & USB_EP_DIR_IN))
                {
                    /* Out Transfer */
                    if (USB_TRANSFER_TYPE_BULK == pipe_info.transfer_type)
                    {
                        buf_type      = BUF_BULK;
                        bulk_out_pipe = pipe;
                    }
                }
                else
                {
                    buf_type      = BUF_INT;
                    int_out_pipe = pipe;
                }
            }
        }
        else
        {
            /* In Transfer */

```



```
if (USB_TRANSFER_TYPE_BULK == pipe_info.transfer_type)
{
    buf_type = BUF_BULK;
    bulk_in_pipe = pipe;
}
else
{
    buf_type = BUF_INT;
    int_in_pipe = pipe;
}
}
}
break;
}
case USB_STATUS_READ_COMPLETE:
{
if (FSP_ERR_USB_FAILED != event_info.status)
{
if (bulk_out_pipe == event_info.pipe)
{
    buf_type = BUF_BULK;
    pipe = bulk_in_pipe;
}
else if (int_out_pipe == event_info.pipe)
{
    buf_type = BUF_INT;
    pipe = int_in_pipe;
}
else
{
while (1)
{
;
```

```
        }
    }
    buffer_check(buf_type, event_info.data_size);
    g_usb_on_usb.pipeWrite(&g_basic0_ctrl,
&g_buf[buf_type][0], event_info.data_size, pipe);
    }
break;
    }
case USB_STATUS_WRITE_COMPLETE:
    {
if (bulk_in_pipe == event_info.pipe)
    {
        buf_type = BUF_BULK;
if (1 == is_zlp[buf_type])
    {
        pipe = bulk_out_pipe;
    }
    }
else if (int_in_pipe == event_info.pipe)
    {
        buf_type = BUF_INT;
if (1 == is_zlp[buf_type])
    {
        pipe = int_out_pipe;
    }
    }
else
    {
/* Nothing */
    }
if (1 == is_zlp[buf_type])
    {
        is_zlp[buf_type] = 0;
        buffer_clear(buf_type);
    }
    }
    }
```

```
        g_usb_on_usb.pipeRead(&g_basic0_ctrl, &g_buf[buf_type][0],
BUF_SIZE, pipe);
    }
else
    {
        is_zlp[buf_type] = 1;
        g_usb_on_usb.pipeWrite(&g_basic0_ctrl, 0, 0,
event_info.pipe); /* Send ZLP */
    }
break;
}
case USB_STATUS_REQUEST:
    {
        if (USB_SET_VENDOR_NO_DATA == (event_info.setup.request_type & USB_BREQUEST
))
        {
            g_usb_on_usb.periControlStatusSet(&g_basic0_ctrl,
USB_SETUP_STATUS_ACK);
        }
        else if (USB_SET_VENDOR == (event_info.setup.request_type & USB_BREQUEST))
        {
            request_length = event_info.setup.request_length;
            g_usb_on_usb.periControlDataGet(&g_basic0_ctrl,
&g_request_buf[0], request_length);
        }
        else if (USB_GET_VENDOR == (event_info.setup.request_type & USB_BREQUEST))
        {
            g_usb_on_usb.periControlDataSet(&g_basic0_ctrl,
&g_request_buf[0], request_length);
        }
        else
        {
            /* Nothing */
        }
    }
}
```

```
break;
    }

case USB_STATUS_REQUEST_COMPLETE:
    {
    if (USB_GET_VENDOR == (event_info.setup.request_type & USB_BREQUEST))
        {
            g_usb_on_usb.pipeRead(&g_basic0_ctrl, &g_buf[BUF_BULK][0],
BUF_SIZE, bulk_out_pipe);
            g_usb_on_usb.pipeRead(&g_basic0_ctrl, &g_buf[BUF_INT][0],
BUF_SIZE, int_out_pipe);
        }

    break;
    }

case USB_STATUS_DETACH:
    {
    break;
    }

default:
    {
    break;
    }
    }
} /* End of function usb_pvnd_example() */

/*****
**
* Function Name : buffer_init
* Description : buffer initialization
* Arguments : none
* Return value : none
*****/
**/

static void buffer_init (void)
{
```

```
    uint16_t i;
    uint16_t j;
    for (j = 0; j < 2; j++)
    {
        for (i = 0; i < BUF_SIZE; i++)
        {
            g_buf[j][i] = (uint8_t) i;
        }
    }
} /* End of function buffer_init() */
/*****
**
* Function Name : buffer_check
* Description : buffer check
* Arguments : buf_type : buffer number
* Return value : none
*****/
**/
static void buffer_check (uint16_t buf_type, uint32_t size)
{
    uint16_t i;
    for (i = 0; i < (uint16_t) size; i++)
    {
        if ((uint8_t) (i & USB_VALUE_FF) != g_buf[buf_type][i])
        {
            while (1)
            {
                ;
            }
        }
    }
} /* End of function buffer_check() */
/*****
**
```

```

* Function Name : buffer_clear
* Description : buffer clear
* Arguments : buf_type : buffer number
* Return value : none
*****
**/
static void buffer_clear (uint16_t buf_type)
{
    uint16_t i;
    for (i = 0; i < BUF_SIZE; i++)
    {
        g_buf[buf_type][i] = 0;
    }
} /* End of function buffer_clear() */
/*****
**
* End of function usb_mcu_init
*****
**/

```

7.2.6.45 USB-TYPEC (r_usb_typec)

Modules » [Connectivity](#)

Functions

fsp_err_t [R_USB_TYPEC_Open](#) (usb_typec_ctrl_t *const p_ctrl, usb_typec_cfg_t const *const p_cfg)
 Initialize USB Type-C module and USB Type-C driver. Implements [usb_typec_api_t::open](#). [More...](#)

fsp_err_t [R_USB_TYPEC_Close](#) (usb_typec_ctrl_t *const p_ctrl)
 Uninitialize USB Type-C module and disable interrupts. Implements [usb_typec_api_t::close](#). [More...](#)

```
fsp_err_t R_USB_TYPEC_InfoGet (usb_typec_ctrl_t *const p_ctrl,  
usb_typec_info_t *p_info)
```

Get USB Type-C connect Information. Implements [usb_typec_api_t::infoGet](#). [More...](#)

```
fsp_err_t R_USB_TYPEC_LowPowerModeSet (usb_typec_ctrl_t *const p_ctrl,  
usb_typec_ccs_status_t status)
```

Set IRQ Mode for USB Type-C module by Low Power Mode. Implements [usb_typec_api_t::lowPowerModeSet](#). [More...](#)

Detailed Description

Driver for the USB_TYPEC peripheral on RA MCUs. This module implements the [USB TYPEC Interface](#).

Overview

The r_usb_typec module is used in combination with r_usb_basic and other device class for USB communication and with the Type C module alone for Type-C charging.

Features

The r_usb_typec module has the following key features:

- Detection of Source Connect/Disconnect (CC1/CC2 pin and USB_VBUS pin)
- Detection of Source Partner's Current Capability, Default USB, Type-C 1.5A, or Type-C 3.0A

Usage Notes

Basic Functions

The main functions of this module are the following:

- Initialization and un-initialization of USB Type-C module.
- Getting of Type-C module information.

Note

- Port Setting

If the user is using an MCU that supports the USB Type-C module and all of the following conditions are satisfied, please add code to control the port connected to External Rd immediately after calling the R_USB_TYPEC_Open function. (Because it is necessary to control External Rd after Internal Rd is turned ON.)

1. The USB operating mode is Device mode.
2. The power mode is BusPower. (External Rd is mounted on board)

```
R_USB_TYPEC_Open(&g_usbcc0_ctrl, &g_usbcc0_cfg);
```

```
R_IOPORT_PinCfg(&g_ioport_ctrl, BSP_IO_PORT_01_PIN_09, (uint32_t)
IOPORT_CFG_PORT_DIRECTION_OUTPUT | (uint32_t) IOPORT_CFG_PORT_OUTPUT_LOW);
```

- Debounce

Depending on the user board, the user may need code to debounce the USB_VBUS pin.

Examples

USB Type-C Example

The following is example code for USB Type-C.

```

/*****
 * Function Name : usb_typec_apl_callback
 * Description : Callback function for Application program
 * Arguments : usb_typec_callback_args_t * p_typec_args : Callback function parameter
data.
 * Return value : none
 *****/
void usb_typec_apl_callback (usb_typec_callback_args_t * p_typec_args)
{
    g_typec_args = *p_typec_args;
    /* USB Type-C Callback Flag Set */
    g_typec_callback_flg = 1;
} /* End of function usb_apl_callback */
/*****
 * Function Name : usb_typec_example
 * Description : USB Type-C application main process
 * Arguments : none
 * Return value : none
 *****/
void usb_typec_example (void)
{
    usb_typec_info_t typec_info;
#if TYPEC_APL_SUPPORT_SOFTWARE_STANDBY
    g_lpm_on_lpm.open(&g_lpm_ctrl, &g_lpm_cfg);

```



```
#endif /* TYPEC_APL_SUPPORT_SOFTWARE_STANDBY */

    g_typec_on_typec.open(&g_usbcc0_ctrl, &g_usbcc0_cfg);
/* EK-RA2L2 ExRd1_En(P109) = L */
R_IOPORT_PinCfg(&g_ioport_ctrl,
BSP_IO_PORT_01_PIN_09,
                (uint32_t) IOPORT_CFG_PORT_DIRECTION_OUTPUT |
                (uint32_t) IOPORT_CFG_PORT_OUTPUT_LOW);
/* EK-RA2L2 ExRd2_En(P110) = L */
R_IOPORT_PinCfg(&g_ioport_ctrl,
BSP_IO_PORT_01_PIN_10,
                (uint32_t) IOPORT_CFG_PORT_DIRECTION_OUTPUT |
                (uint32_t) IOPORT_CFG_PORT_OUTPUT_LOW);

/* Waiting for USB Type-C event */
while (1)
{
/* USB Type-C Callback Flag Check */
if (1 == g_typec_callback_flg)
{
switch (g_typec_args.status)
{
/* Connection Status Change */
case USB_TYPEC_STATUS_ISCN:
                g_typec_on_typec.infoGet(&g_usbcc0_ctrl, &typec_info);
switch (typec_info.connection_status)
{
case USB_TYPEC_CONNECTION_STATUS_UNATTACHED:
/* None */
break;
case USB_TYPEC_CONNECTION_STATUS_ATTACHED_POWER_DEFAULT:
/* In the case of Power1.5.SNK or Power3.0.SNK, the PowerDefault event is notified
first. */
/* None */
break;
case USB_TYPEC_CONNECTION_STATUS_ATTACHED_POWER_1_5:
```

```
/* None */
break;

case USB_TYPEC_CONNECTION_STATUS_ATTACHED_POWER_3_0:

/* None */
break;

default:

/* None */
break;

        }

break;

#if TYPEC_APL_SUPPORT_SOFTWARE_STANDBY
/* VBUS Status Change */
case USB_TYPEC_STATUS_ISVBUS:

/* Note: Depending on the board, it may be necessary to use software to prevent VBUS
chattering.

* */
if (USB_TYPEC_VBUS_STATUS_OFF == g_typec_args.vbus_status)
{
/* USBCC CCS enable */
        g_typec_on_typec.lowPowerModeSet (&g_usbcc0_ctrl,
USB_TYPEC_CCS_STATUS_ON);

/* Software Standby */
        g_lpm_on_lpm.lowPowerModeEnter(&g_lpm_ctrl);

/* USBCC CCI enable */
        g_typec_on_typec.lowPowerModeSet (&g_usbcc0_ctrl,
USB_TYPEC_CCS_STATUS_OFF);

        }

break;

#endif /* TYPEC_APL_SUPPORT_SOFTWARE_STANDBY */

default:

/* None */
break;

        }

/* USB Type-C Callback Flag Clear */
```

```

        g_typec_callback_flg = 0;
    }
}
} /* End of function usb_typec_example() */

```

Data Structures

struct [usb_typec_instance_ctrl_t](#)

Data Structure Documentation

◆ usb_typec_instance_ctrl_t

struct usb_typec_instance_ctrl_t	
USB TYPE-C control block. DO NOT INITIALIZE. Initialization occurs when usb_typec_api_t::open is called.	
Data Fields	
uint32_t	open
	Used to determine if the channel is configured.
usb_typec_cfg_t *	p_cfg
	Pointer to initial configurations.
uint32_t	module_number
	USB module number (USB_IP0/USB_IP1)
IRQn_Type	irq_typec_cci
	USBCC_CCI interrupt number storage variable.
IRQn_Type	irq_typec_ccs
	USBCC_CCS interrupt number storage variable.
uint32_t	ipl_typec_cci
	Variable to store the interrupt priority of USBCC_CCI.

uint32_t	ipl_typec_ccs
	Variable to store the interrupt priority of USBCC_CCS.

Function Documentation

◆ R_USB_TYPEC_Open()

```
fsp_err_t R_USB_TYPEC_Open ( usb_typec_ctrl_t *const p_ctrl, usb_typec_cfg_t const *const p_cfg )
```

Initialize USB Type-C module and USB Type-C driver. Implements [usb_typec_api_t::open](#).

Return values

FSP_SUCCESS	Channel opened successfully.
FSP_ERR_NOT_OPEN	USB TYPEC module is not open.
FSP_ERR_ALREADY_OPEN	Control block has already been opened or channel is being used by another instance. Call close() then open() to reconfigure.

◆ R_USB_TYPEC_Close()

```
fsp_err_t R_USB_TYPEC_Close ( usb_typec_ctrl_t *const p_ctrl)
```

Uninitialize USB Type-C module and disable interrupts. Implements [usb_typec_api_t::close](#).

Return values

FSP_SUCCESS	Channel successfully closed.
FSP_ERR_NOT_OPEN	USB TYPEC module is not open.

◆ R_USB_TYPEC_InfoGet()

```
fsp_err_t R_USB_TYPEC_InfoGet ( usb_typec_ctrl_t *const p_ctrl, usb_typec_info_t * p_info )
```

Get USB Type-C connect Information. Implements [usb_typec_api_t::infoGet](#).

Return values

FSP_SUCCESS	Successful completion.
FSP_ERR_NOT_OPEN	USB TYPEC module is not open.

◆ **R_USB_TYPEC_LowPowerModeSet()**

```
fsp_err_t R_USB_TYPEC_LowPowerModeSet ( usb_typec_ctrl_t *const p_ctrl, usb_typec_ccs_status_t status )
```

Set IRQ Mode for USB Type-C module by Low Power Mode. Implements [usb_typec_api_t::lowPowerModeSet](#).

Return values

FSP_SUCCESS	Successful completion.
FSP_ERR_NOT_OPEN	USB TYPEC module is not open.
FSP_ERR_USB_PARAMETER	Parameter error.

7.2.6.46 USB_PCDC Communication Device (rm_comms_usb_pcdc)

Modules » [Connectivity](#)

Functions

```
fsp_err_t RM_COMMS_USB_PCDC_Open (rm_comms_ctrl_t *const p_api_ctrl,
rm_comms_cfg_t const *const p_cfg)
```

Opens and configures the USB PCDC Comms module. Implements [rm_comms_api_t::open](#). [More...](#)

```
fsp_err_t RM_COMMS_USB_PCDC_Close (rm_comms_ctrl_t *const p_api_ctrl)
```

Disables specified USB PCDC Comms module. Implements [rm_comms_api_t::close](#). [More...](#)

```
fsp_err_t RM_COMMS_USB_PCDC_CallbackSet (rm_comms_ctrl_t *const
p_api_ctrl, void(*p_callback)(rm_comms_callback_args_t *), void
const *const p_context)
```

Updates the USB PCDC Comms callback. Implements [rm_comms_api_t::callbackSet](#). [More...](#)

```
fsp_err_t RM_COMMS_USB_PCDC_Read (rm_comms_ctrl_t *const p_api_ctrl,
uint8_t *const p_dest, uint32_t const bytes)
```

Performs a read from the USB PCDC device. Implements [rm_comms_api_t::read](#). [More...](#)

```
fsp_err_t RM_COMMS_USB_PCDC_Write (rm_comms_ctrl_t *const p_api_ctrl,
uint8_t *const p_src, uint32_t const bytes)
```

Performs a write to the USB PCDC device. Implements [rm_comms_api_t::write](#). [More...](#)

`fsp_err_t` [RM_COMMS_USB_PCDC_WriteRead](#) ([rm_comms_ctrl_t](#) *const [p_api_ctrl](#), [rm_comms_write_read_params_t](#) const [write_read_params](#))

Performs a write to, then a read from the USB device. Implements [rm_comms_api_t::writeRead](#). [More...](#)

`void` [rm_comms_usb_pcdc_notify_application](#) ([rm_comms_usb_pcdc_instance_ctrl_t](#) const *[p_ctrl](#), [rm_comms_event_t](#) [event](#))

`void` [rm_comms_usb_pcdc_callback_handler](#) ([usb_instance_ctrl_t](#) *[p_args](#), [usb_hdl_t](#) [usb_handle](#), [usb_onoff_t](#) [usb_onoff_status](#))

Common callback function called in the USB PCDC driver callback function.

Detailed Description

Middleware to implement a generic communications interface over USB_PCDC. This module implements the [Communicatons Middleware Interface](#).

Overview

The RM_COMMS_USB_PCDC module implements COMMS API for USB_PCDC interface.

Features

The implementation of the USB_PCDC communications interface has the following key features:

- Non-blocking API for bare metal
- Non-blocking and blocking API for RTOS
- USB connection detection mode

Configuration

Build Time Configurations for `rm_comms_usb_pcdc`

The following build time configurations are defined in `fsp_cfg/r_usb_pcdc_cfg.h`:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Bulk In Pipe	<ul style="list-style-type: none"> • USB PIPE1 • USB PIPE2 • USB PIPE3 • USB PIPE4 • USB PIPE5 	USB PIPE4	Select the USB pipe to use for bulk input transfers.
Bulk Out Pipe	<ul style="list-style-type: none"> • USB PIPE1 • USB PIPE2 • USB PIPE3 • USB PIPE4 • USB PIPE5 	USB PIPE5	Select the USB pipe to use for bulk output transfers.
Interrupt In Pipe	<ul style="list-style-type: none"> • USB PIPE6 • USB PIPE7 • USB PIPE8 • USB PIPE9 	USB PIPE6	Select the USB pipe to use for interrupts.

Configurations for Connectivity > USB PCDC Communication Device (rm_comms_usb_pcdc)

This module can be added to the Stacks tab via New Stack > Connectivity > USB PCDC Communication Device (rm_comms_usb_pcdc).

Configuration	Options	Default	Description
RTOS			
Recursive Write Mutex	<ul style="list-style-type: none"> • Do Not Use • Use 	Use	Lock device for writing in using RTOS.
Recursive Read Mutex	<ul style="list-style-type: none"> • Do Not Use • Use 	Use	Lock device for reading in using RTOS.
Mutex Timeout	Value must be a non-negative integer	0xFFFFFFFF	Timeout for recursive mutex operation in using RTOS.
Write Semaphore	<ul style="list-style-type: none"> • Do Not Use • Use 	Use	Block writing in using RTOS.
Read Semaphore	<ul style="list-style-type: none"> • Do Not Use • Use 	Use	Block reading in using RTOS.
Semaphore Timeout	Value must be a non-negative integer	0xFFFFFFFF	Timeout for semaphore operation in using RTOS.
Name	Name must be a valid C symbol	g_comms_usb_pcdc0	Module name.
USB Connection Detection	<ul style="list-style-type: none"> • Disabled • Baudrate Configuration • Control Line State 	Disabled	Enable it only when application wants to process the error of USB host tool not opened.
Callback	Name must be a valid C symbol	NULL	A user callback function can be provided.

Usage Notes

USB connection detection has two modes: Baudrate Configuration mode and Control Line State mode. The former depends on line coding request, and the latter relies on control line state request. When it is enabled, `rm_comms_usb_pcdc_write` API will return `FSP_ERR_NOT_ENABLED` when USB host tool is not opened. By default it is disabled.

Limitations

- `RM_COMMS_API` are not reentrant in non blocking mode
- When in blocking mode, `RM_COMMS_USB_PCDC_Write()` and `RM_COMMS_USB_PCDC_Read()` cannot be called in callback.
- `RM_COMMS_USB_PCDC_WriteRead` API is not implemented
- USB connection detection could be platform specific when it is enabled. For Windows USB host, Baudrate configuration mode should be used.

Examples

Basic Example

This is a basic example of minimal use of USB_PCDC communications implementation in an application.

```
void rm_comms_usb_pcdc_basic_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    err = RM_COMMS_USB_PCDC_Open(&g_comms_usb_pcdc_ctrl, &g_comms_usb_pcdc_cfg);
    if (FSP_SUCCESS != err)
    {
        /* Handle any errors. */
    }
    while (true)
    {
        /* Send data. */
        g_err_flag = 0;
        g_tx_flag = 0;
        err = RM_COMMS_USB_PCDC_Write(&g_comms_usb_pcdc_ctrl, g_tx_buf,
TX_BUF_LEN);
        if (FSP_SUCCESS != err)
        {
            /* Handle any errors. */
        }
    }
}
```



```
while ((0 == g_tx_flag) && (0 == g_err_flag))
{
    /* Wait callback */
}

/* Receive data. */
g_err_flag = 0;
g_rx_flag = 0;
err      = RM_COMMS_USB_PCDC_Read(&g_comms_usb_pcdc_ctrl, g_rx_buf,
RX_BUF_LEN);

if (FSP_SUCCESS != err)
{
    /* Handle any errors.*/
}

while ((0 == g_rx_flag) && (0 == g_err_flag))
{
    /* Wait callback */
}
}

static void rm_comms_usb_pcdc_callback (rm_comms_callback_args_t * p_args)
{
    if (p_args->event == RM_COMMS_EVENT_TX_OPERATION_COMPLETE)
    {
        g_tx_flag = 1;
    }
    else if (p_args->event == RM_COMMS_EVENT_RX_OPERATION_COMPLETE)
    {
        g_rx_flag = 1;
    }
    else
    {
        g_err_flag = 1;
    }
}
```

Descriptor

A template for PCDC descriptors can be found in `ra/fsp/src/r_usb_pcdc/r_usb_pcdc_descriptor.c.template`. Also, please be sure to use your vendor ID.

Data Structures

```
struct rm\_comms\_usb\_pcdc\_instance\_ctrl\_t
```

Data Structure Documentation

◆ [rm_comms_usb_pcdc_instance_ctrl_t](#)

struct rm_comms_usb_pcdc_instance_ctrl_t	
Communications middleware control structure.	
Data Fields	
uint32_t	open
	Open flag.
rm_comms_cfg_t const *	p_cfg
	Middleware configuration.
rm_comms_usb_pcdc_extended_cfg_t const *	p_extend
	Pointer to extended configuration structure.
usb_callback_args_t *	p_usb_args
	Pointer to usb callback args.
usb_pcdc_ctrl_line_state_t	ctrl_line_state
	Line State Control.
usb_pcdc_linecoding_t	line_coding
	Line Coding to store COM port settings.

void(*	p_callback)(rm_comms_callback_args_t *p_args)
	Pointer to callback that is called when a usb_status_t occurs.
void const *	p_context
	Pointer to context passed into callback function.

Function Documentation

◆ RM_COMMS_USB_PCDC_Open()

`fsp_err_t RM_COMMS_USB_PCDC_Open (rm_comms_ctrl_t *const p_api_ctrl, rm_comms_cfg_t const *const p_cfg)`

Opens and configures the USB PCDC Comms module. Implements [rm_comms_api_t::open](#).

Return values

FSP_SUCCESS	USB PCDC Comms module successfully configured.
FSP_ERR_ASSERTION	Null pointer, or one or more configuration options is invalid.
FSP_ERR_ALREADY_OPEN	Module is already open. This module can only be opened once.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ RM_COMMS_USB_PCDC_Close()

`fsp_err_t RM_COMMS_USB_PCDC_Close (rm_comms_ctrl_t *const p_api_ctrl)`

Disables specified USB PCDC Comms module. Implements [rm_comms_api_t::close](#).

Return values

FSP_SUCCESS	Successfully closed.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ **RM_COMMS_USB_PCDC_CallbackSet()**

```
fsp_err_t RM_COMMS_USB_PCDC_CallbackSet ( rm_comms_ctrl_t *const p_api_ctrl,
void(*) (rm_comms_callback_args_t *) p_callback, void const *const p_context )
```

Updates the USB PCDC Comms callback. Implements `rm_comms_api_t::callbackSet`.

Return values

FSP_SUCCESS	Successfully set.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_COMMS_USB_PCDC_Read()**

```
fsp_err_t RM_COMMS_USB_PCDC_Read ( rm_comms_ctrl_t *const p_api_ctrl, uint8_t *const p_dest,
uint32_t const bytes )
```

Performs a read from the USB PCDC device. Implements `rm_comms_api_t::read`.

Return values

FSP_SUCCESS	Successfully data decoded.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_NOT_ENABLED	USB device needs connecting from USB host to operate.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ RM_COMMS_USB_PCDC_Write()

```
fsp_err_t RM_COMMS_USB_PCDC_Write ( rm_comms_ctrl_t *const p_api_ctrl, uint8_t *const p_src,
uint32_t const bytes )
```

Performs a write to the USB PCDC device. Implements `rm_comms_api_t::write`.

Return values

FSP_SUCCESS	Successfully writing data .
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_NOT_ENABLED	USB device needs connecting from USB host to operate.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ RM_COMMS_USB_PCDC_WriteRead()

```
fsp_err_t RM_COMMS_USB_PCDC_WriteRead ( rm_comms_ctrl_t *const p_api_ctrl,
rm_comms_write_read_params_t const write_read_params )
```

Performs a write to, then a read from the USB device. Implements `rm_comms_api_t::writeRead`.

Return values

FSP_ERR_UNSUPPORTED	Not supported.
---------------------	----------------

◆ rm_comms_usb_pcdc_notify_application()

```
void rm_comms_usb_pcdc_notify_application ( rm_comms_usb_pcdc_instance_ctrl_t const * p_ctrl,
rm_comms_event_t event )
```

(end addtogroup RM_COMMS_USB_PCDC)

7.2.7 DSP

Modules

Detailed Description

DSP Modules.

Modules

CMSIS DSP H/W Acceleration (rm_cmsis_dsp)

Middleware to implement Arm CMSIS DSP by using 32-bit Multiply-Accumulator (MACL).

IIR Filter Accelerator (r_iirfa)

Driver for the IIRFA peripheral on RA MCUs. This module implements the [IIR Interface](#).

7.2.7.1 CMSIS DSP H/W Acceleration (rm_cmsis_dsp)

[Modules](#) » [DSP](#)

Middleware to implement Arm CMSIS DSP by using 32-bit Multiply-Accumulator (MACL).

Overview

The 32-bit Multiply-Accumulator (MACL) provides hardware acceleration for calculation of CMSIS DSP functions. After initializing this module, refer to the Arm documentation to use the file system:

<https://www.keil.com/pack/doc/CMSIS/DSP/html/index.html>

Features

The MACL module supports the following features:

No	MACL API	Feature
1	arm_mult_q31	Q31 vector multiplication
2	arm_scale_q31	Multiplies a Q31 vector by a scalar
3	arm_mat_mult_q31	Q31 matrix multiplication
4	arm_mat_vec_mult_q31	Q31 matrix and vector multiplication
5	arm_mat_scale_q31	Q31 matrix scaling
6	arm_biquad_cascade_df1_q31	Processing function for the Q31 Biquad cascade filter
7	arm_conv_partial_q31	Partial convolution of Q31 sequences
8	arm_conv_q31	Convolution of Q31 sequences
9	arm_correlate_q31	Correlation of Q31 sequences

10	arm_fir_decimate_q31	Processing function for the Q31 FIR decimator
11	arm_fir_interpolate_q31	Processing function for the Q31 FIR interpolator
12	arm_fir_q31	Processing function for Q31 FIR filter
13	arm_fir_sparse_q31	Processing function for the Q31 sparse FIR filter
14	arm_lms_norm_q31	Processing function for Q31 normalized LMS filter
15	arm_lms_q31	Processing function for Q31 LMS filter

Note

The MACL hardware acceleration when executing 5 APIs including `arm_scale_q31`, `arm_mat_scale_q31`, `arm_correlate_q31`, `arm_fir_q31`, and `arm_lms_q31` with 1-element input on IAR compiler will not be better than ARM CMSIS software. The MACL hardware is useful when executing with larger amounts of input.

Configuration

CMSIS DSP Acceleration Configuration

To enable hardware acceleration for Arm CMSIS DSP, the stack "Arm CMSIS6 DSP Acceleration" of CMSIS DSP must be filled with MACL (rm_cmsis_dsp). Otherwise the CMSIS DSP functions will perform the calculation by using software. This can be done at the Stack Configuration.

Usage Notes

Hardware Support

MACL module is required for using this middleware. Refer to the MCU hardware user's manual or datasheet to determine if it has MACL support.

Examples

Basic Example

About examples, how to use the CMSIS DSP APIs refer to the link: <https://github.com/ARM-software/CMSIS-DSP/tree/main/Examples/ARM>.

7.2.7.2 IIR Filter Accelerator (r_iirfa)

Modules » DSP

Functions

`fsp_err_t R_IIRFA_Open (iir_ctrl_t *const p_api_ctrl, iir_cfg_t const *const p_cfg)`

```
fsp_err_t R_IIRFA_Filter (iir_ctrl_t *const p_api_ctrl, float const *p_data_in, float
*p_data_out, uint16_t const num_samples)
```

```
fsp_err_t R_IIRFA_Configure (iir_ctrl_t *const p_api_ctrl, iir_filter_cfg_t const
*const p_filter_cfg)
```

```
fsp_err_t R_IIRFA_StatusGet (iir_ctrl_t *const p_api_ctrl, iir_status_t *const
p_status)
```

```
fsp_err_t R_IIRFA_Close (iir_ctrl_t *const p_api_ctrl)
```

```
__STATIC_INLINE float R_IIRFA_SingleFilter (iir_ctrl_t *const p_api_ctrl, float data_in)
```

Detailed Description

Driver for the IIRFA peripheral on RA MCUs. This module implements the [IIR Interface](#).

Overview

The IIR Filter Accelerator (IIRFA) provides hardware acceleration for calculation of single-precision floating point direct form 2 biquad IIR filters. Up to 32 biquad stages can be configured at a time.

Features

The IIRFA module supports the following features:

- Up to 16 different concurrent configurations/channels
- 32 biquad filter stages (shared between all channels)
- Runtime filter configuration
- ECC error detection for coefficient and delay data
 - 1-bit error correction, 2-bit error detection

Configuration

Build Time Configurations for r_iirfa

The following build time configurations are defined in fsp_cfg/r_iirfa_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
Polling Mode	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	When enabled the IIRFA driver will poll for completion before reading the output register. This prevents

IIRFA operations from delaying global interrupt processing at the cost of slower filter performance.

Software Loop Unroll Depth	Refer to the RA Configuration tool for available options.	1 Sample	Select the number of samples to process for every loop. This setting generally only affects filters that use 1 biquad stage.
ECC Support	<ul style="list-style-type: none"> • Disabled • Enabled • Enabled (no writeback) 	Enabled	Select whether to detect ECC errors. When set to 'Enabled (no writeback)' 1-bit ECC errors will not be corrected.
Rounding Mode	<ul style="list-style-type: none"> • Nearest • Toward zero 	Nearest	Select how to round calculation results.

Configurations for DSP > IIR Filter Accelerator (r_iirfa)

This module can be added to the Stacks tab via New Stack > DSP > IIR Filter Accelerator (r_iirfa). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_iirfa0	Module name.
Channel	Value must be an integer between 0 and 15	0	Select the IIRFA channel.

Clock Configuration

The clock source for the IIRFA peripheral is ICLK.

Pin Configuration

IIRFA does not have any pin connections.

Filter Configuration

Before using IIRFA to filter data the coefficients and state variables must be initialized. See the [Filter Configuration](#) example for how to initialize an `iir_filter_cfg_t` struct to pass to [R_IIRFA_Configure](#).

Note

There are 32 total biquad stages in the peripheral shared across all channels. Channels may not select the same stages, so it is important to choose `iir_filter_cfg_t::stage_base` and `iir_filter_cfg_t::stage_num` carefully to ensure no overlap.

Usage Notes

Maximizing Performance

The optimum configuration for IIRFA is dependent on the application. It is recommended to consider the following in regards to your project to determine what settings may be ideal.

Regardless of configuration, each filter stage takes 2 ICLK cycles to process per sample and an additional 5 cycles to write state values back to registers. This means single-sample operations only take 2 cycles per stage while multi-sample operations take 7. Additional overhead cycles are required to load and store each sample. The following suggestions may improve performance:

- Either process more data at a time with `R_IIRFA_Filter` or only one sample at a time using `R_IIRFA_SingleFilter`
- Use the unrolled software loop option
 - Provide data in a multiple of the unroll depth
- Disable polling ([see warning](#))

Polling Mode

By default, the driver will poll a status flag for completion after writing input data to IIRFA. Disabling polling significantly improves performance when using a low number of stages, but may cause higher global interrupt latency during processing.

Note

If only one stage is used it is recommended to disable polling as IIRFA will typically execute faster than code resulting in no wait cycles. If polling must be used with a one stage filter, please note that in some situations the Arm CMSIS DSP Library functions `arm_biquad_cascade_df2T_init_f32` and `arm_biquad_cascade_df2T_f32` may provide better performance. It up to the user to evaluate performance within their own project.

Warning

When polling is disabled, filter operation works by writing a value to `IIRCHnINP` then immediately reading `IIRCHnOUT`. While this maximizes performance, the core will wait for output data to become available before continuing execution. **While execution waits for IIRCHnOUT no interrupts will be processed by the core.** The maximum wait time for a 32-stage filter may be up to approximately 64 ICLK cycles for single sample processing or 224 ICLK cycles for multi-sample processing (decreasing linearly with the number of stages used).

Single Sample Processing

In applications such as motor control where each sample needs immediate processing, the inline function `R_IIRFA_SingleFilter` is provided. This function has no parameter checking, takes one sample, and returns a filtered sample. Polling is supported by this function (if configured).

ECC Errors

If configured, `R_IIRFA_Filter` will return an error if a 1- or 2-bit ECC error has occurred.

1-bit errors are automatically corrected unless writeback is disabled. 2-bit errors cannot be automatically corrected. Reset the coefficient and filter data by calling `R_IIRFA_Configure` if a non-correctable ECC error is reported.

Limitations

- A total of 32 stages may be configured at any one time across all channels.
- When polling is disabled core execution is halted while waiting for data to become available. (See [warning](#))

Examples

Filter Configuration

Below is an example of how to initialize a filter configuration to pass to R_IIRFA_Configure.

```
#define FILTER_STAGE_NUM (2)

/* Biquad coefficients (4th order Butterworth 200Hz lowpass on 44.1KHz input) */
iir_filter_coeffs_t gp_iirfa0_filter_coeffs[FILTER_STAGE_NUM] =
{
    {
        .b0 = 1.000000000F,
        .b1 = 2.000000000F,
        .b2 = 1.000000000F,
        .a1 = -1.947914029F,
        .a2 = 0.948705125F,
    },
    {
        .b0 = 1.000000000F,
        .b1 = 2.000000000F,
        .b2 = 1.000000000F,
        .a1 = -1.977625722F,
        .a2 = 0.978428884F,
    },
};

/* Biquad state data (clear to start) */
iir_filter_state_t gp_iirfa0_filter_state[FILTER_STAGE_NUM] = {0};

/* Filter configuration */
iir_filter_cfg_t g_iirfa0_filter_cfg =
{
    .p_filter_coeffs = gp_iirfa0_filter_coeffs, // Pointer to filter coefficient
    array
```

```
.p_filter_state = gp_iirfa0_filter_state, // Pointer to filter state data array
.stage_base     = 0,                      // Which hardware biquad stage to
start allocation from (0-31)
.stage_num      = 2,                      // Number of stages to allocate
};
```

Software Example

The following is a basic example of configuring and using a filter with IIRFA.

```
#define NUM_SAMPLES (128)
#define TWO_PI (2.0F * (float) M_PI)
float gp_data_in[NUM_SAMPLES];
float gp_data_out[NUM_SAMPLES];
void iirfa_filter_example (void)
{
    fsp_err_t err;

    /* Initialize the IIRFA module */
    err = R_IIRFA_Open(&g_iirfa0_ctrl, &g_iirfa0_cfg);

    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

    /* Initialize filter coefficients and state variables */
    err = R_IIRFA_Configure(&g_iirfa0_ctrl, &g_iirfa0_filter_cfg);
    assert(FSP_SUCCESS == err);

    /* Get input data to be filtered */
    get_input_data(gp_data_in);

    /* Filter data */
    err = R_IIRFA_Filter(&g_iirfa0_ctrl, gp_data_in, gp_data_out, NUM_SAMPLES);

    /* R_IIRFA_Filter will return FSP_ERR_INVALID_RESULT when one or more calculations
results in infinity. */
    if (FSP_ERR_INVALID_RESULT == err)
    {
        /* Handle error */
    }
    else
```

```

{
    assert(FSP_SUCCESS == err);
}
}

```

Data Structures

struct [iirfa_instance_ctrl_t](#)

Data Structure Documentation

◆ iirfa_instance_ctrl_t

struct [iirfa_instance_ctrl_t](#)

IIRFA instance control block.

Function Documentation

◆ R_IIRFA_Open()

[fsp_err_t](#) R_IIRFA_Open ([iir_ctrl_t](#) *const *p_api_ctrl*, [iir_cfg_t](#) const *const *p_cfg*)

Prepare an IIR channel for filtering.

Return values

FSP_SUCCESS	The channel was successfully opened.
FSP_ERR_ASSERTION	One or both of the parameters was NULL.
FSP_ERR_IP_CHANNEL_NOT_PRESENT	An invalid channel was selected.
FSP_ERR_ALREADY_OPEN	The instance is already opened.

◆ **R_IIRFA_Filter()**

```
fsp_err_t R_IIRFA_Filter ( iir_ctrl_t *const p_api_ctrl, float const * p_data_in, float * p_data_out,
uint16_t const num_samples )
```

Start a filter operation on the specified data.

Return values

FSP_SUCCESS	Data has been successfully filtered.
FSP_ERR_ASSERTION	One of the provided pointers is NULL.
FSP_ERR_NOT_OPEN	Instance is not open.
FSP_ERR_INVALID_ARGUMENT	num_samples is zero.
FSP_ERR_INVALID_RESULT	The result of one or more calculations was +/- infinity.
FSP_ERR_NOT_INITIALIZED	The filter is not configured.
FSP_ERR_IIRFA_ECC_1BIT	A 1-bit ECC error was detected.
FSP_ERR_IIRFA_ECC_2BIT	A 2-bit ECC error was detected.

◆ **R_IIRFA_Configure()**

```
fsp_err_t R_IIRFA_Configure ( iir_ctrl_t *const p_api_ctrl, iir_filter_cfg_t const *const p_filter_cfg )
```

Configure filter coefficients and state values.

Return values

FSP_SUCCESS	Configuration successful.
FSP_ERR_ASSERTION	p_api_ctrl is NULL.
FSP_ERR_NOT_OPEN	Instance is not open.
FSP_ERR_INVALID_ARGUMENT	Invalid filter stage selection.
FSP_ERR_IN_USE	One or more requested filter stages are currently in use.

◆ **R_IIRFA_StatusGet()**

```
fsp_err_t R_IIRFA_StatusGet ( iir_ctrl_t *const p_api_ctrl, iir_status_t *const p_status )
```

Read the current filter state variables.

Return values

FSP_SUCCESS	Information read successfully.
FSP_ERR_ASSERTION	p_api_ctrl is NULL.
FSP_ERR_NOT_OPEN	Instance is not open.

◆ **R_IIRFA_Close()**

```
fsp_err_t R_IIRFA_Close ( iir_ctrl_t *const p_api_ctrl)
```

Stop filter operations and close the channel instance.

Return values

FSP_SUCCESS	The channel is successfully closed.
FSP_ERR_ASSERTION	p_api_ctrl is NULL.
FSP_ERR_NOT_OPEN	Instance is not open.

◆ **R_IIRFA_SingleFilter()**

```
__STATIC_INLINE float R_IIRFA_SingleFilter ( iir_ctrl_t *const p_api_ctrl, float data_in )
```

Perform a single inline filter operation.

Note

This function is intended to be used in performance-critical applications. As such, no parameter checking or error validation is provided.

7.2.8 Graphics

Modules

Detailed Description

Graphics Modules.

Modules

[Azure RTOS GUIX Port \(rm_guix_port\)](#)

[Capture Engine Unit \(r_ceu\)](#)

Driver for the CEU peripheral on RA MCUs. This module implements the [CAPTURE Interface](#).

[D/AVE 2D Port Interface \(r_drw\)](#)

Driver for the DRW peripheral on RA MCUs. This module is a port of D/AVE 2D.

[Graphics LCD \(r_glcdc\)](#)

Driver for the GLCDC peripheral on RA MCUs. This module implements the [Display Interface](#).

[JPEG Codec \(r_jpeg\)](#)

Driver for the JPEG peripheral on RA MCUs. This module implements the [JPEG Codec Interface](#).

[MIPI Display Serial Interface \(r_mipi_dsi\)](#)

Driver for the MIPI DSI peripheral on RA MCUs. This module implements the [Display Interface](#).

[Parallel Data Capture \(r_pdc\)](#)

Driver for the PDC peripheral on RA MCUs. This module implements the [CAPTURE Interface](#).

[SEGGER emWin RA Port \(rm_emwin_port\)](#)

SEGGER emWin port for RA MCUs.

[Segment LCD \(r_slcdc\)](#)

Driver for the SLCDC peripheral on RA MCUs. This module implements the [SLCDC Interface](#).

7.2.8.1 Azure RTOS GUIX Port (rm_guix_port)

[Modules](#) » [Graphics](#)

Functions

UINT [rm_guix_port_hw_initialize](#) (GX_DISPLAY *p_display)

Detailed Description

Overview

The Azure RTOS GUIX Port module provides the configuration and hardware acceleration support necessary for use of GUIX on RA products. The port provides full integration with the graphics peripherals (GLCDC, DRW and JPEG).

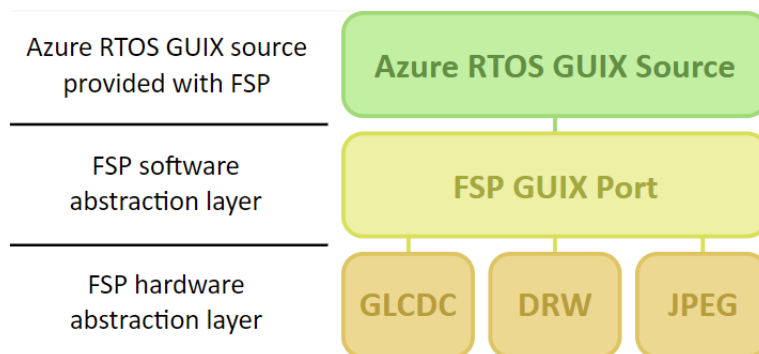


Figure 233: Azure RTOS GUIX Port Block Diagram

Note

This port layer primarily enables hardware acceleration and background handling of many display operations and does not contain code intended to be directly called by the user. For information about how to use GUIX and GUIX Studio (including example code) please consult the [Azure RTOS GUIX documentation](#).

Hardware Acceleration

The following functions are currently performed with hardware acceleration:

- [DRW Engine \(D/AVE 2D Port Interface \(r_drw\)\)](#)
 - Drawing bitmaps
 - 8, 4 and 1bpp uncompressed and compressed (RLE) font rendering
 - Line and shape drawing
 - Anti-aliased operations
 - Circle stroke and fill
 - Polygon stroke and fill
 - Lines and arcs
- [JPEG Codec \(r_jpeg\)](#)
 - JPEG decoding
- [Graphics LCD \(r_glcdd\)](#)
 - Brightness, contrast and gamma correction
 - Pixel format conversion (framebuffer to LCD)

Configuration

Build Time Configurations for gx

The following build time configurations are defined in fsp_cfg/azure/gx/gx_user.h:

Configuration	Options	Default	Description
Hardware Acceleration			
JPEG Codec Support	MCU Specific Options		Select whether or not to use the JPEG Codec for hardware acceleration.
DRW Engine Support	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Select whether or not to use the DRW Engine for hardware acceleration.
Max DRW Operations	Value must be a positive integer	30	Specifies the maximum number of DRW operations before flushing the display list. Reducing this value may reduce the peak heap used by the application but may reduce performance.
Internal Thread			
Stack Size	Value must be greater than zero	4096	GUIX internal thread stack size in bytes. Must be greater than zero.
Priority	Value must be between 0 to 31	30	Priority of the GUIX Internal Thread. The value must be between 0 to 31.
Time Slice	Value must be in range 0 to 0xFFFFFFFF	10	Time Slice value of the GUIX Internal Thread. The value must be between 0 (TX_NO_TIME_SLICE) to 0xFFFFFFFF.
System Timer (ms)	Value must be greater than or equal to 10	20	GUIX system timer period (GX_SYSTEM_TIMER_MS). This value will be internally converted to RTOS ticks and will be rounded down to the next smallest multiple of the RTOS tick period (1000 / TX_TIMER_TICKS_PER_SECOND).
Multithread Support	<ul style="list-style-type: none"> • Disabled 	Enabled	Must be enabled if

	<ul style="list-style-type: none"> Enabled 		GUIX functions are called from multiple threads. Set to Disabled when calling GUIX from only one thread to reduce system overhead.
UTF8 Support	<ul style="list-style-type: none"> Disabled Enabled 	Enabled	Select whether to enable or disable support for UTF8 characters.
Event Queue Size	Value must be greater than zero	48	Maximum number of events in the GUIX event queue.
Enable GX_WIDGET User Data	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	Set to Enabled to use the <code>gx_widget_user_data</code> member in the <code>GX_WIDGET</code> structure.

Build Time Configurations for rm_guix_port

The following build time configurations are defined in `fsp_cfg/middleware/rm_guix_port_cfg.h`:

Configuration	Options	Default	Description
DRW Buffer Cache	<ul style="list-style-type: none"> Enabled Disabled 	Enabled	Enabling this option significantly improves DRW Engine performance. Set to Disabled only if Display underflow events are triggered under high graphics load.

Configurations for Graphics > Azure RTOS GUIX Port (rm_guix_port)

Configuration	Options	Default	Description
Display Rotation			
Screen Orientation	<ul style="list-style-type: none"> None CW (90 degrees) FLIP (180 degrees) CCW (270 degrees) 	None	Select the display orientation specified in the GUIX Studio project. The Canvas Buffer must be enabled when rotating 180 degrees (FLIP).
Use Canvas Buffer	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	When screen rotation is set to 180 degrees (FLIP), a canvas buffer must be used. The canvas buffer size will

be the same as a frame buffer for the display module.

Specify the memory section where the GUIX Canvas Buffer will be allocated.

Canvas Buffer Memory Section This property must be a valid section name bss

JPEG Decoding

Work Buffer Size Must be a positive integer greater than 0 0xC800

Specify the JPEG work buffer size in bytes. A larger buffer can reduce JPEG decode/draw times. The buffer will not be allocated if JPEG Codec support is disabled.

Unless you are sure of the subsampling used in and the size of the input JPEG images it is recommended to allocate at least 16 framebuffer lines of memory.

Buffer Memory Section This property must be a valid section name bss

Specify the memory section where the JPEG Work Buffer will be allocated.

Name Name must be a valid C symbol g_rm_guix_port0

Module name.

Target Display Layer

- Graphics Layer 1
- Graphics Layer 2

 Graphics Layer 1

Specify which graphics screen to inherit the buffer and display dimensions from.

Callback Function Must be a valid C symbol NULL

If a callback function is provided it will be called when Display events occur.

Hardware Configuration

No clocks or pins are directly required by this module. Please consult the submodules' documentation for their requirements.

Usage Notes

Getting Started

To get started with GUIX in an RA project the following must be performed:

1. In e² studio, open the RA Configuration editor for your GUIX project
2. Select or create a thread
3. Add GUIX to your project in the Stacks view by clicking **New Stack -> Azure RTOS -> GUIX**
4. Ensure the configuration options for GUIX and the port layer are set as necessary for your application
5. Set the properties for the GLCDC module to match the timing and memory requirements of your display panel
6. Set the input color format in the GLCDC module (Input -> Graphics Layer * -> General -> Color format) and the output color format in the JPEG Codec module if applicable (Decode -> Output color format) per your project specification
7. Click the BSP tab in the configuration editor and confirm the heap size in the Properties pane is sufficient (see Note below)
8. Click Generate Project Content to save and commit configuration changes
9. Drop the Quick Setup entry in Developer Assistance into the desired thread entry C file and update the items marked with TODO as necessary
10. Call the Quick Setup function from the thread entry function (or where desired)

At this point the project is now ready to build and run your GUIX Studio project. Please refer to the documentation for Azure RTOS GUIX and GUIX Studio for details on how to create and edit a GUI application.

Note

It is recommended to start with 8K-32K of heap to begin development. Actual heap use is typically far lower than this but must be characterized by the developer.

Using Hardware Acceleration

In most cases there is no need to perform additional configuration to ensure the DRW Engine is used. However, there are some guidelines that should be followed:

- Avoid transparent pixelmaps in 8-bit display mode as they are rendered in software. In particular, ensure PNGs to be used in 8bpp GUIX Studio projects are saved without transparency data if no transparency is needed.
- The following items may require a large heap to draw successfully:
 - Polygons (more sides = more heap)
 - Filled arcs and ellipses (more framebuffer lines occupied = more heap)
 - gx_canvas_pixelmap_tile (more tiles = more heap)
- When using hardware acceleration, images used for tile fill of shapes must have dimensions that are a power of 2. This limitation does not apply to gx_canvas_pixelmap_tile as well as certain arc/ellipse fill functions as GUIX manually draws pixelmaps to fill these shapes (at the expense of heap space).

Examples

Basic Example

This is a basic example demonstrating how to get GUIX up and running given an existing GUIX Studio project. A template for this code is available in Developer Assistance for the GUIX Port module.

Note

GUIX manages the GLCDC, DRW and JPEG Codec submodules internally; they do not need to be opened directly.

```
GX_WINDOW_ROOT * p_window_root;

void guix_user_start (void)
{
    /* Initialize GUIX */
    gx_system_initialize();

    /* Configure GUIX Studio project main display and get a pointer to the root window
    */
    gx_studio_display_configure(MAIN_DISPLAY,
    rm_guix_port_hw_initialize,
                                MAIN_DISPLAY_LANGUAGE_ENGLISH,
                                MAIN_DISPLAY_THEME,
                                &p_window_root);

    /* Set pointer to the first buffer generated by the configuration
    (rm_guix_port_canvas) */
    gx_canvas_memory_define(p_window_root->gx_window_root_canvas,
                            rm_guix_port_canvas,
                            p_window_root->gx_window_root_canvas->gx_canvas_memory_size);

    /* Create and show the root window in the GUIX Studio project */
    gx_studio_named_widget_create("root_widget_name", (GX_WIDGET *) p_window_root,
    GX_NULL);

    gx_widget_show(p_window_root);

    /* Start GUIX */
    gx_system_start();

    /* GUIX will continue to run in its own thread */
}
```

Data Structures

struct [rm_guix_port_callback_args_t](#)

Enumerations

enum [rm_guix_port_device_t](#)

enum [rm_guix_port_event_t](#)

Data Structure Documentation

◆ **rm_guix_port_callback_args_t**

struct rm_guix_port_callback_args_t		
Callback arguments for the FSP GUIX Port		
Data Fields		
rm_guix_port_device_t	device	Device code.
rm_guix_port_event_t	event	Event code of the low level hardware.
uint32_t	error	Error code if RM_GUIX_PORT_EVENT_ERROR.

Enumeration Type Documentation◆ **rm_guix_port_device_t**

enum rm_guix_port_device_t	
Low level device code for the GUIX	
Enumerator	
RM_GUIX_PORT_DEVICE_NONE	Non hardware.
RM_GUIX_PORT_DEVICE_DISPLAY	Display device.
RM_GUIX_PORT_DEVICE_DRW	2D Graphics Engine
RM_GUIX_PORT_DEVICE_JPEG	JPEG Codec.

◆ **rm_guix_port_event_t**

enum rm_guix_port_event_t	
Display event codes	
Enumerator	
RM_GUIX_PORT_EVENT_ERROR	Low level driver error occurs.
RM_GUIX_PORT_EVENT_DISPLAY_VSYNC	Display interface VSYNC.
RM_GUIX_PORT_EVENT_UNDERFLOW	Display interface underflow.

Function Documentation

◆ rm_guix_port_hw_initialize()

```
UINT rm_guix_port_hw_initialize ( GX_DISPLAY * p_display)
```

Callback function to be passed to gx_studio_display_configure in order to start hardware modules.

Example:

```
/* Configure GUIX Studio project main display and get a pointer to the root window
*/
gx_studio_display_configure(MAIN_DISPLAY,
rm_guix_port_hw_initialize,
MAIN_DISPLAY_LANGUAGE_ENGLISH,
MAIN_DISPLAY_THEME,
&p_window_root);
```

Note

This function should only be called by GUIX.

Return values

GX_SUCCESS	Device driver setup is successfully done.
GX_FAILURE	Device driver setup failed.

7.2.8.2 Capture Engine Unit (r_ceu)

Modules » Graphics

Functions

```
fsp_err_t R_CEU_Open (capture_ctrl_t *const p_ctrl, capture_cfg_t const *const
p_cfg)
```

```
fsp_err_t R_CEU_Close (capture_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_CEU_CaptureStart (capture_ctrl_t *const p_ctrl, uint8_t *const
p_buffer)
```

```
fsp_err_t R_CEU_CallbackSet (capture_ctrl_t *const p_ctrl,
void(*p_callback)(capture_callback_args_t *), void const *const
p_context, capture_callback_args_t *const p_callback_memory)
```

```
fsp_err_t R_CEU_StatusGet (capture_ctrl_t *const p_ctrl, capture_status_t
*p_status)
```

Detailed Description

Driver for the CEU peripheral on RA MCUs. This module implements the [CAPTURE Interface](#).

Overview

The CEU peripheral supports interfacing with external cameras by accepting timing and data signals in order to capture incoming data. A callback is invoked for each V-Sync event, frame of data accepted, or when certain errors occur.

Features

- Supports 8 or 16-bit camera bus
- Capture images up to 5 MP (2560x1920)
- Capture incoming data directly into a user defined memory location without the need for DTC/DMAC
- Capture specified size 'raw' image data using Data Synchronous Fetch mode (e.g. RGB565, YUV422, etc.)
- Capture binary image data using Data Enable fetch mode (e.g. JPEG)
- Perform basic timing signal validation

Configuration

Build Time Configurations for r_ceu

The following build time configurations are defined in fsp_cfg/r_ceu_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Graphics > Capture Engine Unit (r_ceu)

This module can be added to the Stacks tab via New Stack > Graphics > Capture Engine Unit (r_ceu). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_ceu0	Module name.
Input			
Input > Data Bus Specifications			
Data Bus Size	MCU Specific Options		Data bus-width of CEU physical connection.
HSYNC Polarity	<ul style="list-style-type: none"> • High • Low 	High	Specify the active polarity of the HSYNC signal.
VSYNC Polarity	<ul style="list-style-type: none"> • High 	High	Specify the active

- Low

polarity of the VSYNC signal.

Input > Capture Specifications

Input > Capture Specifications > Sample Points

Data Sample Point	<ul style="list-style-type: none"> • Rising edge of the camera clock • Falling edge of the camera clock 	Rising edge of the camera clock	Specify the external camera clock transition state for fetching the image data (D15 to D0) from the external module.
H-Sync Sample Point	<ul style="list-style-type: none"> • Rising edge of the camera clock • Falling edge of the camera clock 	Rising edge of the camera clock	Specify the external camera clock transition state for capturing H-Sync from the external module.
V-Sync Sample Point	<ul style="list-style-type: none"> • Rising edge of the camera clock • Falling edge of the camera clock 	Rising edge of the camera clock	Specify the external camera clock transition state for capturing V-Sync from the external module.
Horizontal capture resolution	Value must be an integer.	640	Specify the number of horizontal pixels to capture.
Vertical capture resolution	Value must be an integer.	480	Specify the number of vertical pixels to capture.
Horizontal pixel offset	Value must be an integer.	0	Number of pixels from H-sync signal up to the start of a valid data period.
Vertical pixel offset	Value must be an integer.	0	Specify the vertical line to start capturing image data.
Capture Mode	<ul style="list-style-type: none"> • Data Synchronous Fetch • Data Enable Fetch 	Data Synchronous Fetch	Capture mode of incoming data.

Output

Output > Buffer

Data Enable Buffer Size	Value must be a positive integer.	0	Specify size of image region available for use by CEU data bus. (Only applicable to Data Enable Fetch capture
-------------------------	-----------------------------------	---	---

Byte Swapping	<ul style="list-style-type: none"> • Swap 8-bit units • Swap 16-bit units • Swap 32-bit units 		mode) Byte swapping configuration. Bytes may be swapped in 8-bit, 16-bit, or 32-bit units.
Burst Transfer Mode	<ul style="list-style-type: none"> • Transfer in 32-byte units • Transfer in 64-byte units • Transfer in 128-byte units • Transfer in 256-byte units 	Transfer in 256-byte units	Specify the unit for transferring data to the bus bridge module.

Interrupts

Interrupts > Selectable CEU Events

One-Frame Capture End Event	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Capturing one frame from an external module has finished.
Horizontal Sync Event	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Horizontal sync signal was input from an external module.
Vertical Sync Event	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Vertical sync signal was input from an external module.
CRAM Buffer Overflow Error	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Data overflowed in the CRAM write buffer.
H-Sync Validation Error	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	The number of configured H-sync cycles is different than the H-sync cycles input from the external module.
V-Sync Validation Error	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	The number of configured V-sync cycles is different than the V-sync cycles input from the external module.
V-Sync Error	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	V-sync has been input while CEU holds data (insufficient vertical-sync front porch).
No H-Sync error	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	No H-sync signal was input.
No V-Sync error	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	No V-sync signal was input.

Callback	Name must be a valid C symbol.	g_ceu0_user_callback	A user callback function must be provided. This callback is invoked for every successful frame capture as well as other status or error conditions.
CEU Interrupt Priority	MCU Specific Options		Select the CEU interrupt priority.

Clock Configuration

The CEU peripheral is clocked both from PCLKA and externally, from the camera module (VIO_CLK). The external input clock (VIO_CLK) should have a frequency at most the same as the CEU operating clock (PCLKA) frequency, with jitter on both sides included. The PCLKA frequency may be set using the **Clocks** tab of the RA Configuration editor or by using the CGC Interface at run-time.

Note

At least 10 external clock cycles (VIO_CLK) must elapse after opening the CEU module, before starting a capture.

Pin Configuration

The VIO_CLK pin is a clock input to the MCU and should be connected to the clock output from the camera. The VIO_HD and VIO_VD pins must be connected to the horizontal and vertical sync signal output of the camera respectively. The VIO_D0 to VIO_D15 pins are the data bus input pins and should be connected to the relevant output pins of the camera. For 8-bit camera data bus VIO_D0 to VIO_D7 should be used.

Note

Camera control and serial communication pins must be configured separately and are not controlled by this module.

Capture Resolution

- For Data Synchronous Fetch mode, capture size is calculated using the configured Horizontal Resolution, Vertical Resolution, and Bytes Per Pixel.
- For Data Enable Fetch mode, the capture size is controlled by the external module and is defined as a period from a VD rising edge to the VD falling edge. For this mode Horizontal Resolution and Vertical Resolution are not used. However, the maximum capture size is configured using the 'Data Enable Buffer Size' option, which is used to configure the maximum write 'Firewall Address' location.

Note

For Data Enable Fetch mode, the external module must transmit data in 4-byte units.

Capture Offset

The blanking period from a horizontal or vertical sync signal differs among external modules. Therefore, the capture start location must be specified in terms of external cycles from the sync signal so that an image can be captured from the valid image area. Some external modules output a horizontal sync signal as a data enable signal. In this case, there is no blanking period so the configured offsets must be cleared to 0.

- The horizontal capture start location must be specified in terms of the number of pixels from a horizontal sync signal.
- The vertical capture start location must be specified in terms of the number of H-cycles from a vertical sync signal.

Note

Capture offset is not used when Data Enable Fetch mode is configured.

Usage Notes

Interrupt Configuration

- CEU V-sync, capture-end, and error interrupts are used by this module for reporting capture status and error events such as overrun, vertical line number setting and other capture errors.

Note

If both a capture complete event and capture error event occur simultaneously, the capture complete event should be disregarded.

CEU Setup With External Camera

- Ensure that the memory pointed to by p_buffer is both valid and large enough to store a complete image.
- When Data Synchronous Fetch mode is configured, the amount of space required (in bytes) may be calculated as $\text{size (bytes)} = \text{image width (pixels)} * \text{image height (lines)} * \text{number of bytes per pixel}$.
- Ensure that the capture buffer address is 4-byte aligned and the buffer size is divisible by 32 bytes.

Note

Any required configuration for external cameras must be performed by the application.

Examples

Basic Example

This is a basic example of minimal use of the CEU in an application. This example shows how this driver can be used for capturing data from an external I/O device such as an image sensor.

```
bool g_ceu_capture_error;
bool g_ceu_capture_complete;
void ceu_minimal_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    g_ceu_capture_error = false;
    g_ceu_capture_complete = false;
    err = R_CEU_Open(&g_ceu0_ctrl, &g_ceu0_cfg);
    assert(FSP_SUCCESS == err);
}
```

```
err = R_CEU_CaptureStart(&g_ceu0_ctrl, g_user_buffer);
assert(FSP_SUCCESS == err);

while (!g_ceu_capture_complete && !g_ceu_capture_error)
{
    /* Wait for capture to complete. */
}

/* Process image here if capture was successful. */
err = R_CEU_Close(&g_ceu0_ctrl);
assert(FSP_SUCCESS == err);
}

void ceu_callback (capture_callback_args_t * p_args)
{
    /* Multiple event flags may be set simultaneously */
    if (p_args->event & (uint32_t) ~(CEU_EVENT_HD | CEU_EVENT_VD | CEU_EVENT_FRAME_END))
    {
        /* Error processing should occur first. Application should not process complete
event if error occurred. */
        g_ceu_capture_error = true;
    }
    else
    {
        if (p_args->event & CEU_EVENT_VD)
        {
            /* Capture has started. Process V-Sync event. */
        }
        if (p_args->event & CEU_EVENT_FRAME_END)
        {
            /* Capture is complete and no error has occurred */
            g_ceu_capture_complete = true;
        }
    }
}
```

Data Structures

```
struct ceu_byte_swapping_t
```

struct [ceu_edge_info_t](#)

struct [ceu_extended_cfg_t](#)

struct [ceu_instance_ctrl_t](#)

Enumerations

enum [ceu_capture_mode_t](#)

enum [ceu_data_bus_size_t](#)

enum [ceu_hsync_polarity_t](#)

enum [ceu_vsync_polarity_t](#)

enum [ceu_burst_transfer_mode_t](#)

enum [ceu_event_t](#)

enum [ceu_capture_format_t](#)

Data Structure Documentation

◆ [ceu_byte_swapping_t](#)

struct ceu_byte_swapping_t		
Swap bits configuration		
Data Fields		
uint8_t	swap_8bit_units: 1	Byte swapping in 8-bit units.
uint8_t	swap_16bit_units: 1	Byte swapping in 16-bit units.
uint8_t	swap_32bit_units: 1	Byte swapping in 32-bit units.

◆ [ceu_edge_info_t](#)

struct ceu_edge_info_t		
Edge information for latching signals		
Data Fields		
uint8_t	dsel: 1	Sets the edge for fetching the image data (D15 to D0) from an external module.
uint8_t	hdsel: 1	Sets the edge for capturing hd from external module.
uint8_t	vdssel: 1	Sets the edge for capturing vd from external module.

◆ **ceu_extended_cfg_t**

struct ceu_extended_cfg_t		
Extended configuration structure for CEU.		
Data Fields		
ceu_capture_format_t	capture_format	Capture format for incoming data.
ceu_data_bus_size_t	data_bus_width	Size of camera data bus.
ceu_edge_info_t	edge_info	
ceu_hsync_polarity_t	hsync_polarity	Polarity of HSYNC input.
ceu_vsync_polarity_t	vsync_polarity	Polarity of VSYNC input.
uint32_t	image_area_size	Image capture size. Used when setting firewall address for Data Enable Fetch mode.
ceu_byte_swapping_t	byte_swapping	Controls byte swapping in 8-bit, 16-bit and 32-bit units.
ceu_burst_transfer_mode_t	burst_mode	Bus transfer data size.
uint32_t	interrupts_enabled	Enabled interrupt events bit mask.
uint8_t	ceu_ipi	PDC interrupt priority.
IRQn_Type	ceu_irq	PDC IRQ number.

◆ **ceu_instance_ctrl_t**

struct ceu_instance_ctrl_t	
CEU instance control block. DO NOT INITIALIZE.	

Enumeration Type Documentation◆ **ceu_capture_mode_t**

enum ceu_capture_mode_t	
Capture mode	
Enumerator	
CEU_CAPTURE_MODE_SINGLE	Single image capture.
CEU_CAPTURE_MODE_CONTINUOUS	Continuous image capture.

◆ **ceu_data_bus_size_t**

enum <code>ceu_data_bus_size_t</code>	
Data bus width	
Enumerator	
<code>CEU_DATA_BUS_SIZE_8_BIT</code>	Data bus is 8-bit.
<code>CEU_DATA_BUS_SIZE_16_BIT</code>	Data bus is 16-bit.

◆ **ceu_hsync_polarity_t**

enum <code>ceu_hsync_polarity_t</code>	
Polarity of input HSYNC signal	
Enumerator	
<code>CEU_HSYNC_POLARITY_HIGH</code>	HSYNC signal is active high.
<code>CEU_HSYNC_POLARITY_LOW</code>	HSYNC signal is active low.

◆ **ceu_vsync_polarity_t**

enum <code>ceu_vsync_polarity_t</code>	
Polarity of input VSYNC signal	
Enumerator	
<code>CEU_VSYNC_POLARITY_HIGH</code>	VSYNC signal is active high.
<code>CEU_VSYNC_POLARITY_LOW</code>	VSYNC signal is active low.

◆ **ceu_burst_transfer_mode_t**

enum <code>ceu_burst_transfer_mode_t</code>	
Enumerator	
<code>CEU_BURST_TRANSFER_MODE_X1</code>	Transferred to the bus in 32-byte units */.
<code>CEU_BURST_TRANSFER_MODE_X2</code>	Transferred to the bus in 64-byte units */.
<code>CEU_BURST_TRANSFER_MODE_X4</code>	Transferred to the bus in 128-byte units */.
<code>CEU_BURST_TRANSFER_MODE_X8</code>	Transferred to the bus in 256-byte units */.

◆ **ceu_event_t**

enum <code>ceu_event_t</code>	
Enumerator	
<code>CEU_EVENT_FRAME_END</code>	Frame end event (CPE)
<code>CEU_EVENT_HD</code>	(Not Used) HD received (HD)
<code>CEU_EVENT_VD</code>	VD received (VD)
<code>CEU_EVENT_CRAM_OVERFLOW</code>	Data overflowed in the CRAM buffer (CDTOF)
<code>CEU_EVENT_HD_MISMATCH</code>	HD mismatch (IGHS)
<code>CEU_EVENT_VD_MISMATCH</code>	VD mismatch (IGVS)
<code>CEU_EVENT_VD_ERROR</code>	Invalid VD condition (VBP)
<code>CEU_EVENT_FIREWALL</code>	Data write address exceeds firewall (FWF)
<code>CEU_EVENT_HD_MISSING</code>	HD was expected but not input (NHD)
<code>CEU_EVENT_VD_MISSING</code>	VD was expected but not input (NVD)

◆ **ceu_capture_format_t**

enum ceu_capture_format_t	
Capture mode for CEU.	
Enumerator	
CEU_CAPTURE_FORMAT_DATA_SYNCHRONOUS	Raw formatted data.
CEU_CAPTURE_FORMAT_DATA_ENABLE	JPG formatted data.

Function Documentation◆ **R_CEU_Open()**

`fsp_err_t R_CEU_Open (capture_ctrl_t *const p_ctrl, capture_cfg_t const *const p_cfg)`

CEU module initialization.

Implements [capture_api_t::open](#)

The function provides initial configuration for the CEU module. Further initialization may be performed in [capture_api_t::captureStart](#). This function should be called once prior to calling any other CEU API functions. After the CEU is opened the Open function should not be called again without first calling the Close function.

Example:

```
err = R_CEU_Open(&g_ceu0_ctrl, &g_ceu0_cfg);
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	Initialization was successful.
FSP_ERR_ASSERTION	One or more parameters is NULL.
FSP_ERR_ALREADY_OPEN	Module is already open.

◆ **R_CEU_Close()**

```
fsp_err_t R_CEU_Close ( capture_ctrl_t *const p_ctrl)
```

Stops and closes the transfer interface.

Implements [capture_api_t::close](#)

Stops any active captures, clears internal driver state-data, disables interrupts, and powers off the CEU peripheral.

Example:

```
err = R_CEU_Close(&g_ceu0_ctrl);
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	Initialization was successful.
FSP_ERR_ASSERTION	One or more parameters is NULL.
FSP_ERR_NOT_OPEN	Open has not been successfully called.

◆ **R_CEU_CaptureStart()**

```
fsp_err_t R_CEU_CaptureStart ( capture_ctrl_t *const p_ctrl, uint8_t *const p_buffer )
```

Starts a capture.

Implements [capture_api_t::captureStart](#).

Sets up the interface to transfer data from the CEU into the specified buffer. Configures the CEU settings as previously set by the [capture_api_t::open](#) API. When a capture is complete the callback registered during [capture_api_t::open](#) API call or by [capture_api_t::callbackSet](#) API will be called.

Example:

```
err = R_CEU_CaptureStart(&g_ceu0_ctrl, g_user_buffer);
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	Initialization was successful.
FSP_ERR_ASSERTION	One or more parameters is NULL.
FSP_ERR_NOT_OPEN	Open has not been successfully called.
FSP_ERR_INVALID_ADDRESS	Invalid buffer address alignment.
FSP_ERR_IN_USE	Capture is in progress.
FSP_ERR_INVALID_STATE	Capture is pending.
FSP_ERR_NOT_INITIALIZED	Callback function has not been set.

◆ R_CEU_CallbackSet()

```
fsp_err_t R_CEU_CallbackSet ( capture_ctrl_t *const p_ctrl, void(*) (capture_callback_args_t *)
p_callback, void const *const p_context, capture_callback_args_t *const p_callback_memory )
```

Updates the user callback and has option of providing memory for callback structure.

Implements `capture_api_t::callbackSet`.

Return values

FSP_SUCCESS	Initialization was successful.
FSP_ERR_ASSERTION	One or more parameters is NULL.
FSP_ERR_NOT_OPEN	Open has not been successfully called.
FSP_ERR_NO_CALLBACK_MEMORY	p_callback is non-secure and p_callback_memory is either secure or NULL.

◆ R_CEU_StatusGet()

```
fsp_err_t R_CEU_StatusGet ( capture_ctrl_t *const p_ctrl, capture_status_t * p_status )
```

Provides the ceu operating status.

Implements `capture_api_t::statusGet`.

Return values

FSP_SUCCESS	Initialization was successful.
FSP_ERR_ASSERTION	One or more parameters is NULL.
FSP_ERR_NOT_OPEN	Open has not been successfully called.

7.2.8.3 D/AVE 2D Port Interface (r_drw)

Modules » [Graphics](#)

Driver for the DRW peripheral on RA MCUs. This module is a port of D/AVE 2D.

Overview

Note

The D/AVE 2D Port Interface (D1 layer) is a HAL layer for the D/AVE D2 layer API and does not provide any interfaces to the user. Consult the [TES Dave2D Driver Documentation](#) for further information on using the D2 API.

For cross-platform compatibility purposes the D1 and D2 APIs are not bound by FSP coding guidelines for function names and general module functionality.

Configuration

Build Time Configurations for r_drw

The following build time configurations are defined in fsp_cfg/r_drw_cfg.h:

Configuration	Options	Default	Description
Allow Indirect Mode	<ul style="list-style-type: none"> Enabled Disabled 	Enabled	Enable indirect mode to allow no-copy mode for d2_addddlist (see the TES Dave2D Driver Documentation for details).
Memory Allocation	<ul style="list-style-type: none"> Default Custom 	Default	<p>Set Memory Allocation to Default to use built-in dynamic memory allocation for the D2 heap. This will use an RTOS heap if configured; otherwise, standard C malloc and free will be used.</p> <p>Set to Custom to define your own allocation scheme for the D2 heap. In this case, the developer will need to define the following functions:</p> <pre>void * d1_malloc(size_t size) void d1_free(void * ptr)</pre>

Configurations for Graphics > D/AVE 2D Port Interface (r_drw)

This module can be added to the Stacks tab via New Stack > Graphics > D/AVE 2D Port Interface (r_drw).

Configuration	Options	Default	Description
D2 Device Handle Name	Name must be a valid C symbol	d2_handle0	Set the name for the d2_device handle used when calling D2 layer functions.
DRW Interrupt Priority	MCU Specific Options		Select the DRW_INT (display list)

completion) interrupt priority.

Heap Size

The D1 port layer allows the D2 driver to allocate memory as needed. There are three ways the driver can accomplish this:

1. Allocate memory using the main heap
2. Allocate memory using a heap provided by an RTOS
3. Allocate memory via user-provided functions

When the "Memory Allocation" configuration option is set to "Default" the driver will use an RTOS implementation if available and the main heap otherwise. Setting the option to "Custom" allows the user to define their own scheme using the following prototypes:

```
void * dl_malloc(size_t size);
void dl_free(void * ptr);
```

Warning

If there is no RTOS-based allocation scheme the main heap will be used. Be sure that it is enabled by setting the "Heap size (bytes)" property under RA Common on the **BSP** tab of the RA Configuration editor.

Note

It is recommended to add 32KB of additional heap space for the D2 driver until the actual usage can be determined in your application.

Interrupt

The D1 port includes one interrupt to handle various events like display list completion or bus error. This interrupt is managed internally by the D2 driver and no callback function is available.

Usage Notes

Limitations

Developers should be aware of the following limitations when using the DRW engine:

- The DRW module supports two additional interrupt types - bus error and render complete. These interrupts are not needed for D2 layer operation and thus are not supported.
- If the DRW module is stopped during rendering the render will continue once the module is started again. If this behavior is undesirable in your application it is recommended to call `d2_flushframe` before stopping the peripheral.
- The resolution and size limits for D/AVE 2D are as follows:

Item	Limit (pixels)
Coordinate range	-2048 to 2047 (1:11:4 fixedpoint)
Object/primitive size	1024 x 1024 (10:4 fixedpoint)
Framebuffer size	2048 x 2048

Texture size	1024 x 1024
Blit size	2047 x 1024

7.2.8.4 Graphics LCD (r_glcddc)

Modules » Graphics

Functions

fsp_err_t	R_GLCDC_Open (display_ctrl_t *const p_api_ctrl, display_cfg_t const *const p_cfg)
fsp_err_t	R_GLCDC_Close (display_ctrl_t *const p_api_ctrl)
fsp_err_t	R_GLCDC_Start (display_ctrl_t *const p_api_ctrl)
fsp_err_t	R_GLCDC_Stop (display_ctrl_t *const p_api_ctrl)
fsp_err_t	R_GLCDC_LayerChange (display_ctrl_t const *const p_api_ctrl, display_runtime_cfg_t const *const p_cfg, display_frame_layer_t layer)
fsp_err_t	R_GLCDC_BufferChange (display_ctrl_t const *const p_api_ctrl, uint8_t *const framebuffer, display_frame_layer_t layer)
fsp_err_t	R_GLCDC_ColorCorrection (display_ctrl_t const *const p_api_ctrl, display_correction_t const *const p_correction)
fsp_err_t	R_GLCDC_ClutUpdate (display_ctrl_t const *const p_api_ctrl, display_clut_cfg_t const *const p_clut_cfg, display_frame_layer_t layer)
fsp_err_t	R_GLCDC_ClutEdit (display_ctrl_t const *const p_api_ctrl, display_frame_layer_t layer, uint8_t index, uint32_t color)
fsp_err_t	R_GLCDC_ColorKeySet (display_ctrl_t const *const p_api_ctrl, display_colorkeying_layer_t key_cfg, display_frame_layer_t layer)
fsp_err_t	R_GLCDC_StatusGet (display_ctrl_t const *const p_api_ctrl, display_status_t *const p_status)

Detailed Description

Driver for the GLCDC peripheral on RA MCUs. This module implements the [Display Interface](#).

Overview

The GLCDC is a multi-stage graphics output peripheral designed to automatically generate timing and data signals for LCD panels. As part of its internal pipeline the two internal graphics layers can be repositioned, alpha blended, color corrected, dithered and converted to and from a wide variety of pixel formats.

Features

The following features are available:

Feature	Options
Input color formats	ARGB8888, ARGB4444, ARGB1555, RGB888 (32-bit), RGB565, CLUT 8bpp, CLUT 4bpp, CLUT 1bpp
Output color formats	RGB888, RGB666, RGB565, Serial RGB888 (8-bit parallel)
Correction processes	Alpha blending, positioning, brightness and contrast, gamma correction, dithering
Timing signals	Dot clock, Vsync, Hsync, Vertical and horizontal data enable (DE)
Maximum resolution	Up to 2038 x 2043 pixels (dependent on sync signal width)
Maximum dot clock	60MHz for serial RGB mode, 54MHz otherwise
Internal clock divisors	1-9, 12, 16, 24, 32
Interrupts	Line detect (Vblank), Layer 1 underflow, Layer 2 underflow
Other functions	Byte-order and endianness control, line repeat function

Configuration

Build Time Configurations for r_glcdc

The following build time configurations are defined in fsp_cfg/r_glcdc_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected, code for parameter checking is included in the build.
Color Correction	<ul style="list-style-type: none"> • On • Off 	Off	If selected, code to adjust brightness, contrast and gamma settings is included in the build. When disabled all color

correction configuration options are ignored.

Configurations for Graphics > Graphics LCD (r_glcdc)

This module can be added to the Stacks tab via New Stack > Graphics > Graphics LCD (r_glcdc).

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_display0	Module name.
Interrupts			
Callback Function	Name must be a valid C symbol	NULL	A user callback function can be defined here.
Line Detect Interrupt Priority	MCU Specific Options		Select the line detect (Vsync) interrupt priority.
Underflow 1 Interrupt Priority	MCU Specific Options		Select the underflow interrupt priority for layer 1.
Underflow 2 Interrupt Priority	MCU Specific Options		Select the underflow interrupt priority for layer 2.
Input			
Input > Graphics Layer 1			
Input > Graphics Layer 1 > General			
Enabled	<ul style="list-style-type: none"> • Yes • No 	Yes	Specify Used if the graphics layer 1 is used. If so a framebuffer will be automatically generated based on the specified height and horizontal stride.
Horizontal size	Value must be an integer from 16 to 2040	480	Specify the number of horizontal pixels.
Vertical size	Value must be an integer from 16 to 2043	854	Specify the number of vertical pixels.
Horizontal position	Must be a valid non-negative integer with a maximum configurable value of 4091	0	Specify the horizontal offset in pixels of the graphics layer from the background layer.

Vertical position	Must be a valid non-negative integer with a maximum configurable value of 4094	0	Specify the vertical offset in pixels of the graphics layer from the background layer.
Color format	<ul style="list-style-type: none"> • ARGB8888 (32-bit) • RGB888 (32-bit) • RGB565 (16-bit) • ARGB1555 (16-bit) • ARGB4444 (16-bit) • CLUT8 (8-bit) • CLUT4 (4-bit) • CLUT1 (1-bit) 	RGB565 (16-bit)	Specify the graphics layer Input format. If selecting CLUT formats, you must write the CLUT table data before starting output.
Line descending mode	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Select Used if the framebuffer starts from the bottom of the line.
Input > Graphics Layer 1 > Framebuffer			
Framebuffer name	This property must be a valid C symbol	fb_background	Specify the name for the framebuffer for Layer 1.
Number of framebuffers	Must be a valid non-negative integer	2	Number of framebuffers allocated for Graphics Layer 1.
Section for framebuffer allocation	Manual Entry	.sdram	Specify the section in which to allocate the framebuffer. When Arm Compiler 6 is used to place this memory in on-chip SRAM, the section name must be .bss or start with .bss. to avoid consuming unnecessary ROM space.
Input > Graphics Layer 1 > Line Repeat			
Enable	<ul style="list-style-type: none"> • On • Off 	Off	Select On if the display will be repeated from a smaller section of the framebuffer.
Repeat count	Must be a valid non-negative integer with a maximum configurable value of 65535 i.e (vertical size) x (lines repeat times) must be equal to the panel vertical size	0	Specify the number of times the image is repeated.

Input > Graphics Layer 1 > Fading

Mode	<ul style="list-style-type: none"> • None • Fade-in • Fade-out 	None	Select the fade method.
Speed	Value must be an integer from 0 to 255	0	Specify the number of frames for the fading transition to complete.

Input > Graphics Layer 2

Input > Graphics Layer 2 > General

Enabled	<ul style="list-style-type: none"> • Yes • No 	No	Specify Used if the graphics layer 2 is used. If so a framebuffer will be automatically generated based on the specified height and horizontal stride.
Horizontal size	Value must be an integer from 16 to 2040	480	Specify the number of horizontal pixels.
Vertical size	Value must be an integer from 16 to 2043	854	Specify the number of vertical pixels.
Horizontal position	Must be a valid non-negative integer with a maximum configurable value of 4091	0	Specify the horizontal offset in pixels of the graphics layer from the background layer.
Vertical position	Must be a valid non-negative integer with a maximum configurable value of 4094	0	Specify the vertical offset in pixels of the graphics layer from the background layer.
Color format	<ul style="list-style-type: none"> • ARGB8888 (32-bit) • RGB888 (32-bit) • RGB565 (16-bit) • ARGB1555 (16-bit) • ARGB4444 (16-bit) • CLUT8 (8-bit) • CLUT4 (4-bit) • CLUT1 (1-bit) 	RGB565 (16-bit)	Specify the graphics layer Input format. If selecting CLUT formats, you must write the CLUT table data before starting output.
Line descending mode	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Select Used if the framebuffer starts from the bottom of the line.

Input > Graphics Layer 2 > Framebuffer

Framebuffer name	This property must be	fb_foreground	Specify the name for
------------------	-----------------------	---------------	----------------------

	a valid C symbol		the framebuffer for Layer 2.
Number of framebuffers	Must be a valid non-negative integer	2	Number of framebuffers allocated for Graphics Layer 2.
Section for framebuffer allocation	Manual Entry	.sdram	Specify the section in which to allocate the framebuffer. When Arm Compiler 6 is used to place this memory in on-chip SRAM, the section name must be .bss or start with .bss. to avoid consuming unnecessary ROM space.
Input > Graphics Layer 2 > Line Repeat			
Enable	<ul style="list-style-type: none"> • On • Off 	Off	Select On if the display will be repeated from a smaller section of the framebuffer.
Repeat count	Must be a valid non-negative integer with a maximum configurable value of 65535 i.e (vertical size) x (lines repeat times) must be equal to the panel vertical size	0	Specify the number of times the image is repeated.
Input > Graphics Layer 2 > Fading			
Mode	<ul style="list-style-type: none"> • None • Fade-in • Fade-out 	None	Select the fade method.
Speed	Value must be an integer from 0 to 255	0	Specify the number of frames for the fading transition to complete.
Output			
Output > Timing			
Horizontal total cycles	Value must be an integer from 24 to 2047	559	Specify the total cycles in a horizontal line. Set to the number of cycles defined in the data sheet of LCD panel sheet in your system
Horizontal active video cycles	Value must be an integer from 16 to 2040	480	Specify the number of active video cycles in a horizontal line

(including front and back porch). Set to the number of cycles defined in the data sheet of LCD panel sheet in your system.

Horizontal back porch cycles	Value must be an integer from 5 to 2029	5	Specify the number of back porch cycles in a horizontal line. Back porch starts from the beginning of Hsync cycles, which means back porch cycles contain Hsync cycles. Set to the number of cycles defined in the data sheet of LCD panel sheet in your system.
Horizontal sync signal cycles	Value must be an integer from 0 to 2046	2	Specify the number of Hsync signal assertion cycles. Set to the number of cycles defined in the data sheet of LCD panel sheet in your system.
Horizontal sync signal polarity	<ul style="list-style-type: none"> • Low active • High active 	Low active	Select the polarity of Hsync signal to match your system.
Vertical total lines	Value must be an integer from 20 to 2047	894	Specify number of total lines in a frame (including front and back porch).
Vertical active video lines	Value must be an integer from 16 to 2043	854	Specify the number of active video lines in a frame.
Vertical back porch lines	Value must be an integer from 3 to 2030	20	Specify the number of back porch lines in a frame. Back porch starts from the beginning of Vsync lines, which means back porch lines contain Vsync lines.
Vertical sync signal lines	Value must be an integer from 0 to 2046	3	Specify the Vsync signal assertion lines in a frame.
Vertical sync signal polarity	<ul style="list-style-type: none"> • Low active • High active 	Low active	Select the polarity of Vsync signal to match to your system.

Data Enable Signal Polarity	<ul style="list-style-type: none"> Low active High active 	High active	Select the polarity of Data Enable signal to match to your system.
Sync edge	<ul style="list-style-type: none"> Rising edge Falling edge 	Falling edge	Select the polarity of Sync signals to match to your system.
Output > Format			
Color format	<ul style="list-style-type: none"> 24bits RGB888 18bits RGB666 16bits RGB565 8bits serial 	24bits RGB888	Specify the graphics layer output format to match to your LCD panel.
Color order	<ul style="list-style-type: none"> RGB BGR 	RGB	Select data order for output signal to LCD panel.
Endian	<ul style="list-style-type: none"> Little endian Big endian 	Little endian	Select data endianness for output signal to LCD panel.
Output > Background			
Alpha	Value must be an integer from 0 to 255	255	Alpha component of the background color.
Red	Value must be an integer from 0 to 255	0	Red component of the background color.
Green	Value must be an integer from 0 to 255	0	Green component of the background color.
Blue	Value must be an integer from 0 to 255	0	Blue component of the background color.
CLUT			
Enabled	<ul style="list-style-type: none"> Yes No 	No	Specify Used if selecting CLUT formats for a graphics layer input format. If used, a buffer (CLUT_buffer) will be automatically generated based on the selected pixel width.
Size	Must be a valid non-negative integer with a maximum configurable value of 256	256	Specify the number of entries for the CLUT source data buffer. Each entry consumes 4 bytes (1 word).
TCON			
Hsync pin select	<ul style="list-style-type: none"> Not used LCD_TCON0 LCD_TCON1 	LCD_TCON1	Select the TCON pin used for the Hsync signal to match to your

	<ul style="list-style-type: none"> • LCD_TCON2 • LCD_TCON3 		system.
Vsync pin select	<ul style="list-style-type: none"> • Not used • LCD_TCON0 • LCD_TCON1 • LCD_TCON2 • LCD_TCON3 	LCD_TCON0	Select TCON pin used for Vsync signal to match to your system.
Data enable (DE) pin select	<ul style="list-style-type: none"> • Not used • LCD_TCON0 • LCD_TCON1 • LCD_TCON2 • LCD_TCON3 	LCD_TCON2	Select TCON pin used for DataEnable signal to match to your system.
Panel clock source	<ul style="list-style-type: none"> • Internal clock (GLCDCLK) • External clock (LCD_EXTCLK) 	Internal clock (GLCDCLK)	Choose between an internal GLCDCLK generated from PCLKA or an external clock provided to the LCD_EXTCLK pin.
Panel clock division ratio	Refer to the RA Configuration tool for available options.	1/8	Select the clock source divider value.
Color Correction			
Color Correction > Brightness			
Enabled	<ul style="list-style-type: none"> • Yes • No 	No	Enable brightness color correction.
Red channel	Value must be an integer from 0 to 1023	512	Red component of the brightness calibration. This value is divided by 512 to determine gain.
Green channel	Value must be an integer from 0 to 1023	512	Green component of the brightness calibration. This value is divided by 512 to determine gain.
Blue channel	Value must be an integer from 0 to 1023	512	Blue component of the brightness calibration. This value is divided by 512 to determine gain.
Color Correction > Contrast			
Enabled	<ul style="list-style-type: none"> • Yes • No 	No	Enable contrast color correction.
Red channel gain	Value must be an integer from 0 to 255	128	Red component of the contrast calibration. This value is divided by 128 to determine gain.
Green channel gain	Value must be an	128	Green component of

	integer from 0 to 255		the contrast calibration. This value is divided by 128 to determine gain.
Blue channel gain	Value must be an integer from 0 to 255	128	Blue component of the contrast calibration. This value is divided by 128 to determine gain.
Color Correction > Gamma			
Color Correction > Gamma > Tables			
Color Correction > Gamma > Tables > Red			
Color Correction > Gamma > Tables > Red > Gain			
0	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).
1	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).
2	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).
3	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).
4	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).
5	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).
6	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).

7	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).
8	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).
9	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).
10	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).
11	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).
12	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).
13	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).
14	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).
15	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).

Color Correction > Gamma > Tables > Red > Threshold

1	Value must be an integer from 0 to 1023	64	Enter a threshold value between the surrounding values less
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than or equal to 1023.

2	Value must be an integer from 0 to 1023	128	Enter a threshold value between the surrounding values less than or equal to 1023.
3	Value must be an integer from 0 to 1023	192	Enter a threshold value between the surrounding values less than or equal to 1023.
4	Value must be an integer from 0 to 1023	256	Enter a threshold value between the surrounding values less than or equal to 1023.
5	Value must be an integer from 0 to 1023	320	Enter a threshold value between the surrounding values less than or equal to 1023.
6	Value must be an integer from 0 to 1023	384	Enter a threshold value between the surrounding values less than or equal to 1023.
7	Value must be an integer from 0 to 1023	448	Enter a threshold value between the surrounding values less than or equal to 1023.
8	Value must be an integer from 0 to 1023	512	Enter a threshold value between the surrounding values less than or equal to 1023.
9	Value must be an integer from 0 to 1023	576	Enter a threshold value between the surrounding values less than or equal to 1023.
10	Value must be an integer from 0 to 1023	640	Enter a threshold value between the surrounding values less than or equal to 1023.
11	Value must be an integer from 0 to 1023	704	Enter a threshold value between the surrounding values less than or equal to 1023.
12	Value must be an integer from 0 to 1023	768	Enter a threshold value between the surrounding values less than or equal to 1023.
13	Value must be an integer from 0 to 1023	832	Enter a threshold value between the

surrounding values less than or equal to 1023.

14	Value must be an integer from 0 to 1023	896	Enter a threshold value between the surrounding values less than or equal to 1023.
15	Value must be an integer from 0 to 1023	960	Enter a threshold value between the surrounding values less than or equal to 1023.

Color Correction > Gamma > Tables > Green

Color Correction > Gamma > Tables > Green > Gain

0	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).
1	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).
2	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).
3	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).
4	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).
5	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).
6	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).

7	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).
8	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).
9	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).
10	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).
11	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).
12	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).
13	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).
14	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).
15	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).

Color Correction > Gamma > Tables > Green > Threshold

1	Value must be an integer from 0 to 1023	64	Enter a threshold value between the surrounding values less
---	---	----	---

			than or equal to 1023.
2	Value must be an integer from 0 to 1023	128	Enter a threshold value between the surrounding values less than or equal to 1023.
3	Value must be an integer from 0 to 1023	192	Enter a threshold value between the surrounding values less than or equal to 1023.
4	Value must be an integer from 0 to 1023	256	Enter a threshold value between the surrounding values less than or equal to 1023.
5	Value must be an integer from 0 to 1023	320	Enter a threshold value between the surrounding values less than or equal to 1023.
6	Value must be an integer from 0 to 1023	384	Enter a threshold value between the surrounding values less than or equal to 1023.
7	Value must be an integer from 0 to 1023	448	Enter a threshold value between the surrounding values less than or equal to 1023.
8	Value must be an integer from 0 to 1023	512	Enter a threshold value between the surrounding values less than or equal to 1023.
9	Value must be an integer from 0 to 1023	576	Enter a threshold value between the surrounding values less than or equal to 1023.
10	Value must be an integer from 0 to 1023	640	Enter a threshold value between the surrounding values less than or equal to 1023.
11	Value must be an integer from 0 to 1023	704	Enter a threshold value between the surrounding values less than or equal to 1023.
12	Value must be an integer from 0 to 1023	768	Enter a threshold value between the surrounding values less than or equal to 1023.
13	Value must be an integer from 0 to 1023	832	Enter a threshold value between the

surrounding values less than or equal to 1023.

14	Value must be an integer from 0 to 1023	896	Enter a threshold value between the surrounding values less than or equal to 1023.
15	Value must be an integer from 0 to 1023	960	Enter a threshold value between the surrounding values less than or equal to 1023.

Color Correction > Gamma > Tables > Blue

Color Correction > Gamma > Tables > Blue > Gain

0	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).
1	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).
2	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).
3	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).
4	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).
5	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).
6	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).

7	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).
8	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).
9	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).
10	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).
11	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).
12	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).
13	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).
14	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).
15	Value must be an integer from 0 to 2047	1024	Enter a gain value from 0 to 2047 (corresponding to gain of 0 and 1.999, respectively).

Color Correction > Gamma > Tables > Blue > Threshold

1	Value must be an integer from 0 to 1023	64	Enter a threshold value between the surrounding values less
---	---	----	---

			than or equal to 1023.
2	Value must be an integer from 0 to 1023	128	Enter a threshold value between the surrounding values less than or equal to 1023.
3	Value must be an integer from 0 to 1023	192	Enter a threshold value between the surrounding values less than or equal to 1023.
4	Value must be an integer from 0 to 1023	256	Enter a threshold value between the surrounding values less than or equal to 1023.
5	Value must be an integer from 0 to 1023	320	Enter a threshold value between the surrounding values less than or equal to 1023.
6	Value must be an integer from 0 to 1023	384	Enter a threshold value between the surrounding values less than or equal to 1023.
7	Value must be an integer from 0 to 1023	448	Enter a threshold value between the surrounding values less than or equal to 1023.
8	Value must be an integer from 0 to 1023	512	Enter a threshold value between the surrounding values less than or equal to 1023.
9	Value must be an integer from 0 to 1023	576	Enter a threshold value between the surrounding values less than or equal to 1023.
10	Value must be an integer from 0 to 1023	640	Enter a threshold value between the surrounding values less than or equal to 1023.
11	Value must be an integer from 0 to 1023	704	Enter a threshold value between the surrounding values less than or equal to 1023.
12	Value must be an integer from 0 to 1023	768	Enter a threshold value between the surrounding values less than or equal to 1023.
13	Value must be an integer from 0 to 1023	832	Enter a threshold value between the

			surrounding values less than or equal to 1023.
14	Value must be an integer from 0 to 1023	896	Enter a threshold value between the surrounding values less than or equal to 1023.
15	Value must be an integer from 0 to 1023	960	Enter a threshold value between the surrounding values less than or equal to 1023.
Red	<ul style="list-style-type: none"> • On • Off 	Off	Enable gamma color correction for the red channel.
Green	<ul style="list-style-type: none"> • On • Off 	Off	Enable gamma color correction for the green channel.
Blue	<ul style="list-style-type: none"> • On • Off 	Off	Enable gamma color correction for the blue channel.
Table Mode	<ul style="list-style-type: none"> • Constant • Variable 	Variable	Set to Constant to override the automatically-generated RAM gamma tables with a constant declaration using the provided values.
Process order	<ul style="list-style-type: none"> • Brightness/contrast first • Gamma first 	Brightness/contrast first	Select the color correction processing order.
Dithering			
Enabled	<ul style="list-style-type: none"> • Yes • No 	No	Enable dithering to reduce the effect of color banding.
Mode	<ul style="list-style-type: none"> • Truncate • Round off • 2x2 Pattern 	Truncate	Select the dithering mode.
Pattern A	<ul style="list-style-type: none"> • Pattern 00 • Pattern 01 • Pattern 10 • Pattern 11 	Pattern 11	Select the dithering pattern.
Pattern B	<ul style="list-style-type: none"> • Pattern 00 • Pattern 01 • Pattern 10 • Pattern 11 	Pattern 11	Select the dithering pattern.
Pattern C	<ul style="list-style-type: none"> • Pattern 00 • Pattern 01 • Pattern 10 	Pattern 11	Select the dithering pattern.

Pattern D	<ul style="list-style-type: none"> • Pattern 11 • Pattern 00 • Pattern 01 • Pattern 10 • Pattern 11 	Pattern 11	Select the dithering pattern.
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Clock Configuration

The peripheral clock for this module is PCLKA.

The dot clock is typically generated from the PLL with a maximum output frequency of 54 MHz in most pixel formats (60 MHz for serial RGB). Optionally, a clock signal can be provided to the LCD_EXTCLK pin for finer framerate control (60 MHz maximum input). With either clock source dividers of 1-9, 12, 16, 24 and 32 may be used. Clocks must be initialized and settled prior to starting this module.

Pin Configuration

This module controls a variety of pins necessary for LCD data and timing signal output:

Pin Name	Function	Notes
LCD_EXTCLK	External clock signal input	The maximum input clock frequency is 60MHz.
LCD_CLK	Dot clock output	The maximum output frequency is 54MHz (60MHz in serial RGB mode).
LCD_DATAn	Pixel data output lines	Pin assignment and color order is based on the output block configuration. See the RA6M3 User's Manual (R01UH0886EJ0100) section 58.1.4 "Output Control for Data Format" for details.
LCD_TCONn	Panel timing signal output	These pins can be configured to output vertical and horizontal synchronization and data valid signals.

Note

There are two banks of pins listed for the GLCDC in the RA6M3 User's Manual (_A and _B). In most cases the _B bank will be used as _A conflicts with SDRAM pins. In either case, it is generally recommended to only use pins from only one bank at a time as this allows for superior signal routing both inside and outside the package. If _A and _B pins must be mixed be sure to note the timing precision penalty detailed in Table 60.33 in in the RA6M3 User's Manual.

Usage Notes

Overview

The GLCDC peripheral is a combination of several sub-peripherals that form a pixel data processing pipeline. Each block passes pixel data to the next but otherwise they are disconnected from one

another - in other words, changing timing block parameters does not affect the output generation block configuration and vice versa.

Initial Configuration

During `R_GLCDC_Open` all configured parameters are set in the GLCDC peripheral fully preparing it for operation. Once opened, calling `R_GLCDC_Start` is typically all that is needed for basic operation. Background generation, timing and output parameters are not configurable at runtime, though layer control and color correction options can be altered.

Framebuffer Allocation

The framebuffer should be allocated in the highest-speed region available without displacing the stack, heap and other program-critical structures. Regardless of the placement two rules must be followed to ensure correct operation of the GLCDC:

- The framebuffer must be aligned on a 64-byte boundary
- The horizontal stride of the buffer must be a multiple of 64 bytes

Note

Framebuffers allocated through the RA Configuraton tool automatically follow the alignment and size requirements.

If your framebuffer will be placed in internal memory it is recommended to avoid any high-speed RAM regions as there is typically no speed advantage for doing so. In particular, it is important to ensure the framebuffer does not push the stack or any heaps outside of high-speed RAM areas to preserve CPU performance.

Graphics Layers and Timing Parameters

The GLCDC synthesizes graphics data through two configurable graphics layers onto a background layer. The background is used as a solid-color canvas upon which to composite data from the graphics layers. The two graphics layers are blended on top of each other (Layer 2 above Layer 1) and overlaid on the background layer based on their individual configuration. The placement of the layers (as well as LCD timing parameters) are detailed in Figure 1. The colors of the dimensions indicate which element of the `display_cfg_t` struct is being referenced - for example, the width of the background layer would be `[display_cfg].output.htiming.display_cyc` as shown in the figure below.

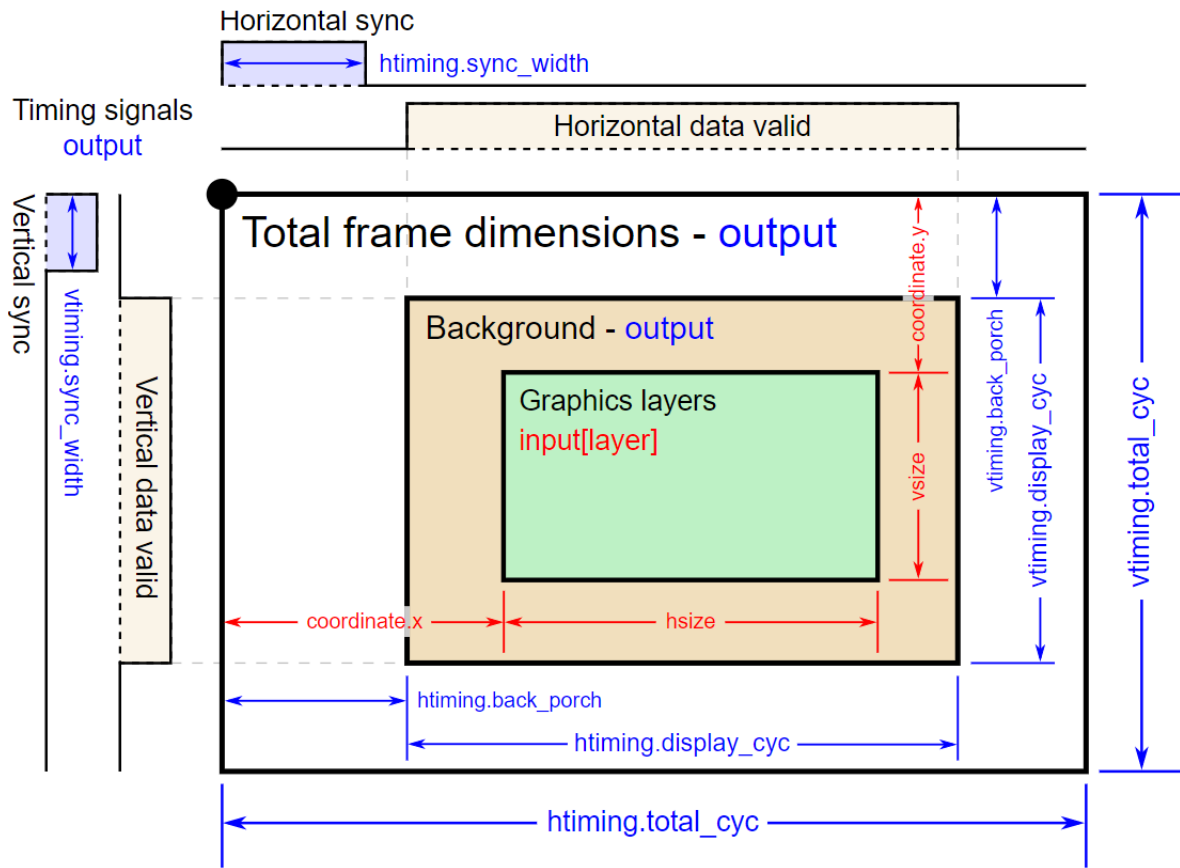


Figure 234: GLCDC layers and timing

Note

The data enable signal (if configured) is the logical AND of the horizontal and vertical data valid signals. In the GLCDC layers and timing figure, only one graphics layer is shown for simplicity. Additionally, in most applications the graphics layer(s) will be the same dimensions as the background layer.

Runtime Configuration Options

Note

All runtime configurations detailed below are also automatically configured during *R_GLCDC_Open* based on the options selected in the RA Configuration editor.

Blend processing

Control of layer positioning, alpha blending and fading is possible at runtime via *R_GLCDC_LayerChange*. This function takes a *display_runtime_cfg_t* parameter which contains the same input and layer elements as the *display_cfg_t* control block. Refer to the documentation for *display_runtime_cfg_t* as well as the Examples below to see what options are configurable.

Brightness and contrast

Brightness and contrast correction can be controlled through *R_GLCDC_ColorCorrection*. The *display_correction_t* parameter is used to control enabling, disabling and gain values for both corrections as shown below:

```

display_correction_t correction;

/* Brightness values are 0-1023 with +512 offset being neutral */
correction.brightness.r = 512;
correction.brightness.g = 512;
correction.brightness.b = 512;

/* Contrast values are 0-255 representing gain of 0-2 (128 is gain of 1) */
correction.contrast.r = 128;
correction.contrast.g = 128;
correction.contrast.b = 128;

/* Brightness and contrast correction can be enabled or disabled independent of one
another */
correction.brightness.enable = true;
correction.contrast.enable = true;

/* Enable correction */
R_GLCDC_ColorCorrection(&g_disp_ctrl, &correction);

```

Color Look-Up Table (CLUT) Modes

The GLCDC supports 1-, 4- and 8-bit color look-up table (CLUT) formats for input pixel data. By using these modes the framebuffer size in memory can be reduced significantly, allowing even high-resolution displays to be buffered in on-chip SRAM. To enable CLUT modes for a layer the color format must be set to a CLUT mode (either at startup or through [R_GLCDC_LayerChange](#)) in addition to filling the CLUT as appropriate via [R_GLCDC_ClutUpdate](#) as shown below:

```

/* Basic 4-bit (16-color) CLUT definition */
uint32_t clut_4[16] =
{
    0xFF000000,          // Black
    0xFFFFFFFF,        // White
    0xFF0000FF,         // Blue
    0xFF0080FF,        // Turquoise
    0xFF00FFFF,        // Cyan
    0xFF00FF80,        // Mint Green
    0xFF00FF00,        // Green
    0xFF80FF00,        // Lime Green
    0xFFFF0000,        // Yellow
    0xFFFF8000,        // Orange

```

```
    0xFFFF0000,          // Red
    0xFFFF0080,         // Pink
    0xFFFF00FF,         // Magenta
    0xFF8000FF,         // Purple
    0xFF808080,         // Gray
    0x00000000          // Transparent
};

/* Define the CLUT configuration */
display_clut_cfg_t clut_cfg =
{
    .start = 0,
    .size  = 16,
    .p_base = clut_4
};

/* Update the CLUT in the GLCDC */
R_GLCDC_ClutUpdate(&g_disp_ctrl, &clut_cfg, DISPLAY_FRAME_LAYER_1);
```

Note

If individual elements of the CLUT must be changed or if elements must be changed one at a time (for instance, when using *emWin*) it is recommended to use `R_GLCDC_ClutEdit` to avoid repeated *memcpy* operations.

Other Configuration Options

Gamma correction

Gamma correction is performed based on a gain curve defined in the RA Configuration editor. Each point on the curve is defined by a threshold and a gain value - each gain value represents a multiplier from 0x-2x (set as 0-2047) that sets the Y-value of the slope of the gain curve, while each threshold interval sets the X-value respectively. For a more detailed explanation refer to the RA6M3 User's Manual (R01UH0886EJ0100) Figure 58.12 "Calculation of gamma correction value" and the related description above it.

When setting threshold values three rules must be followed:

- Each threshold value must be greater than the previous value
- Threshold values must be greater than zero and less than 1024
- Threshold values can equal the previous value only if they are 1023 (maximum)

Note

Gamma correction can only be applied via `R_GLCDC_Open`.

Dithering

Dithering is a method of pixel blending that allows for smoother transitions between colors when

using a limited palette. A full description of dithering is outside the scope of this document. For more information on the pattern settings and how to configure them refer to the RA6M3 User's Manual (R01UH0886EJ0100) Figure 58.13 "Configuration of dither correction block" and Figure 58.14 "Addition value selection method for 2x2 pattern dither".

Maximum Resolution

Though the GLCDC is capable of outputting resolutions in excess of HD, maximum clocks speeds and bus throughput limit what can be realistically achieved. Below is a table of maximum recommended widescreen resolutions at various input color depths **based on clock and bus limits at 60 FPS**.

Device	8bpp	16bpp	24/32bpp
RA6M3	960x540 (qHD)	800x480 (WVGA)	640x360 (nHD)
RA8	1920x1200 (WUXGA)	1280x800 (WXGA)	960x540 (qHD)

Note

The above values are estimated conservatively based on effective SDRAM bus throughput at a standard framerate.

To calculate estimated maximum values for other situations the following equations can be used:

*bytes per frame = (SDCLK speed (Hz) * SDRAM bus width / 8) / framerate*

*width = sqrt(16/9 * (bytes per frame) / (pixel bit depth / 8))*

*height = 9/16 * width*

These equations provide values that are theoretically possible but may or may not be attainable depending on a number of other factors. It is the responsibility of the developer to test and confirm performance on each system to determine a suitable panel size for the application.

Warning

The maximum resolution for GLCDC may exceed the limits for single texture or primitive rendering operations with the DRW peripheral (D/AVE 2D). See the [Limitations](#) section in the DRW Usage Notes for details.

Limitations

Developers should be aware of the following limitations when using the GLCDC API:

- Due to a limitation of the GLCDC hardware, if the horizontal back porch is less than the number of pixels in a graphics burst read (64 bytes) for a layer and the layer is positioned at a negative X-value then the layer X-position will be locked to the nearest 64-byte boundary, rounded toward zero.
- The GLCDC peripheral offers a chroma-key function that can be used to perform a green-screen-like color replacement. This functionality is not exposed through the GLCDC API. See the descriptions for GR1_AB7/GR2_AB7 through GR1_AB9/GR2_AB9 in the device's User's Manual for further details.
- Use of R_GLCDC_ClutUpdate and R_GLCDC_ClutEdit may not be mixed on the same frame.

Examples

Basic Example

This is a basic example showing the minimum code required to initialize and start the GLCDC module. If the entire display can be drawn within the vertical blanking period no further code may be necessary.


```
void glcdc_init (void)
{
    fsp_err_t err;

    // Open the GLCDC driver
    err = R_GLCDC_Open(&g_disp_ctrl, &g_disp_cfg);

    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

    // Start display output
    err = R_GLCDC_Start(&g_disp_ctrl);

    assert(FSP_SUCCESS == err);
}
```

Layer Transitions

This example demonstrates how to set up and execute both a sliding and fading layer transition. This is most useful in static image transition scenarios as switching between two actively-drawing graphics layers may require up to four framebuffers to eliminate tearing.

```
volatile uint32_t g_vsync_count = 0;
/* Callback function for GLCDC interrupts */
static void glcdc_callback (display_callback_args_t * p_args)
{
    if (p_args->event == DISPLAY_EVENT_LINE_DETECTION)
    {
        g_vsync_count++;
    }
}
/* Simple wait that returns 1 if no Vsync happened within the timeout period */
uint8_t vsync_wait (void)
{
    uint32_t timeout_timer = GLCDC_VSYNC_TIMEOUT;
    g_vsync_count = 0;
    while (!g_vsync_count && --timeout_timer)
    {
        /* Spin here until DISPLAY_EVENT_LINE_DETECTION callback or timeout */
    }
}
```

```
return timeout_timer ? 0 : 1;
}
/* Initiate a fade on Layer 2
 *
 * Parameters:
 * direction True for fade in, false for fade out
 * speed number of frames over which to fade
 */
void glcdc_layer_transition_fade (display_runtime_cfg_t * disp_rt_cfg, bool
direction, uint16_t speed)
{
    fsp_err_t err;
    if (direction)
    {
        /* Set the runtime struct to the desired buffer */
        disp_rt_cfg->input.p_base      = (uint32_t *) g_framebuffer_1;
        disp_rt_cfg->layer.fade_control = DISPLAY_FADE_CONTROL_FADEIN;
    }
    else
    {
        disp_rt_cfg->layer.fade_control = DISPLAY_FADE_CONTROL_FADEOUT;
    }
    /* Ensure speed is at least 1 frame */
    if (!speed)
    {
        speed = 1;
    }
    /* Set the fade speed to the desired change in alpha per frame */
    disp_rt_cfg->layer.fade_speed = UINT8_MAX / speed;
    /* Initiate the fade (will start on the next Vsync) */
    err = R_GLCDC_LayerChange(&g_disp_ctrl, disp_rt_cfg, DISPLAY_FRAME_LAYER_2);
    assert(FSP_SUCCESS == err);
}
/* Slide Layer 1 out to the left while sliding Layer 2 in from the right */
```

```
void glcdc_layer_transition_sliding (display_runtime_cfg_t * disp_rt_cfg_in,
display_runtime_cfg_t * disp_rt_cfg_out)
{
    fsp_err_t err;

    /* Set the config for the incoming layer to be just out of bounds on the right side
    */
    disp_rt_cfg_in->input.p_base      = (uint32_t *) g_framebuffer_1;
    disp_rt_cfg_in->layer.coordinate.x = DISPLAY_WIDTH;

    /* Move layer 1 out and layer 2 in at a fixed rate of 4 pixels per frame */
    for (int32_t x = disp_rt_cfg_in->layer.coordinate.x; x >= 0; x -= 4)
    {
        /* Wait for a Vsync before starting */
        vsync_wait();

        /* Set the X-coordinate of both layers then update them */
        disp_rt_cfg_out->layer.coordinate.x = (int16_t) (x - DISPLAY_WIDTH);
        disp_rt_cfg_in->layer.coordinate.x = (int16_t) x;
        err = R_GLCDC_LayerChange(&g_disp_ctrl, disp_rt_cfg_out, DISPLAY_FRAME_LAYER_1
);
        assert(FSP_SUCCESS == err);
        err = R_GLCDC_LayerChange(&g_disp_ctrl, disp_rt_cfg_in, DISPLAY_FRAME_LAYER_2
);
        assert(FSP_SUCCESS == err);
    }
}
```

Double-Buffering

Using a double-buffer allows one to be output to the LCD while the other is being drawn to memory, eliminating tearing and in some cases reducing bus load. The following is a basic example showing integration of the line detect (Vsync) interrupt to set the timing for buffer swapping and drawing.

```
/* User-defined function to draw the current display to a framebuffer */
void display_draw (uint8_t * framebuffer)
{
    FSP_PARAMETER_NOT_USED(framebuffer);

    /* Draw buffer here */
}
```

```
}  
  
/* This function is an example of a basic double-buffered display thread */  
void display_thread (void)  
{  
    uint8_t * p_framebuffer = NULL;  
    fsp_err_t err;  
    /* Initialize and start the R_GLCDC module */  
    glcdc_init();  
    while (1)  
    {  
        /* Swap the active framebuffer */  
        p_framebuffer = (p_framebuffer == g_framebuffer_0) ? g_framebuffer_1 :  
g_framebuffer_0;  
        /* Draw the new framebuffer now */  
        display_draw(p_framebuffer);  
        /* Now that the framebuffer is ready, update the GLCDC buffer pointer on the next  
Vsync */  
        err = R_GLCDC_BufferChange(&g_disp_ctrl, p_framebuffer, DISPLAY_FRAME_LAYER_1  
);  
        assert(FSP_SUCCESS == err);  
        /* Wait for a Vsync event */  
        vsync_wait();  
    }  
}
```

Data Structures

struct [glcdc_instance_ctrl_t](#)

struct [glcdc_extended_cfg_t](#)

Enumerations

enum [glcdc_clk_src_t](#)

enum [glcdc_panel_clk_div_t](#)

enum [glcdc_tcon_pin_t](#)

enum [glcdc_bus_arbitration_t](#)

enum [glcdc_correction_proc_order_t](#)enum [glcdc_tcon_signal_select_t](#)enum [glcdc_clut_plane_t](#)enum [glcdc_dithering_mode_t](#)enum [glcdc_dithering_pattern_t](#)enum [glcdc_input_interface_format_t](#)enum [glcdc_output_interface_format_t](#)enum [glcdc_dithering_output_format_t](#)

Data Structure Documentation

◆ [glcdc_instance_ctrl_t](#)

struct [glcdc_instance_ctrl_t](#)

Display control block. DO NOT INITIALIZE.

◆ [glcdc_extended_cfg_t](#)

struct [glcdc_extended_cfg_t](#)

GLCDC hardware specific configuration

Data Fields

glcdc_tcon_pin_t	tcon_hsync	GLCDC TCON output pin select.
glcdc_tcon_pin_t	tcon_vsync	GLCDC TCON output pin select.
glcdc_tcon_pin_t	tcon_de	GLCDC TCON output pin select.
glcdc_correction_proc_order_t	correction_proc_order	Correction control route select.
glcdc_clk_src_t	clksrc	Clock Source selection.
glcdc_panel_clk_div_t	clock_div_ratio	Clock divide ratio for dot clock.
glcdc_dithering_mode_t	dithering_mode	Dithering mode.
glcdc_dithering_pattern_t	dithering_pattern_A	Dithering pattern A.
glcdc_dithering_pattern_t	dithering_pattern_B	Dithering pattern B.
glcdc_dithering_pattern_t	dithering_pattern_C	Dithering pattern C.
glcdc_dithering_pattern_t	dithering_pattern_D	Dithering pattern D.
void *	phy_layer	Alternate PHY layer, such as MIPI DSI.

Enumeration Type Documentation

◆ glcdc_clk_src_t

enum glcdc_clk_src_t	
Clock source select	
Enumerator	
GLCDC_CLK_SRC_INTERNAL	Internal.
GLCDC_CLK_SRC_EXTERNAL	External.

◆ glcdc_panel_clk_div_t

enum glcdc_panel_clk_div_t	
Clock frequency division ratio	
Enumerator	
GLCDC_PANEL_CLK_DIVISOR_1	Division Ratio 1/1.
GLCDC_PANEL_CLK_DIVISOR_2	Division Ratio 1/2.
GLCDC_PANEL_CLK_DIVISOR_3	Division Ratio 1/3.
GLCDC_PANEL_CLK_DIVISOR_4	Division Ratio 1/4.
GLCDC_PANEL_CLK_DIVISOR_5	Division Ratio 1/5.
GLCDC_PANEL_CLK_DIVISOR_6	Division Ratio 1/6.
GLCDC_PANEL_CLK_DIVISOR_7	Division Ratio 1/7.
GLCDC_PANEL_CLK_DIVISOR_8	Division Ratio 1/8.
GLCDC_PANEL_CLK_DIVISOR_9	Division Ratio 1/9.
GLCDC_PANEL_CLK_DIVISOR_12	Division Ratio 1/12.
GLCDC_PANEL_CLK_DIVISOR_16	Division Ratio 1/16.
GLCDC_PANEL_CLK_DIVISOR_24	Division Ratio 1/24.
GLCDC_PANEL_CLK_DIVISOR_32	Division Ratio 1/32.

◆ **glcdc_tcon_pin_t**

enum <code>glcdc_tcon_pin_t</code>	
LCD TCON output pin select	
Enumerator	
<code>GLCDC_TCON_PIN_NONE</code>	No output.
<code>GLCDC_TCON_PIN_0</code>	<code>LCD_TCON0</code> .
<code>GLCDC_TCON_PIN_1</code>	<code>LCD_TCON1</code> .
<code>GLCDC_TCON_PIN_2</code>	<code>LCD_TCON2</code> .
<code>GLCDC_TCON_PIN_3</code>	<code>LCD_TCON3</code> .

◆ **glcdc_bus_arbitration_t**

enum <code>glcdc_bus_arbitration_t</code>	
Bus Arbitration setting	
Enumerator	
<code>GLCDC_BUS_ARBITRATION_ROUNDROBIN</code>	Round robin.
<code>GLCDC_BUS_ARBITRATION_FIX_PRIORITY</code>	Fixed.

◆ **glcdc_correction_proc_order_t**

enum <code>glcdc_correction_proc_order_t</code>	
Correction circuit sequence control	
Enumerator	
<code>GLCDC_CORRECTION_PROC_ORDER_BRIGHTNESS_CONTRAST2GAMMA</code>	Brightness -> contrast -> gamma correction.
<code>GLCDC_CORRECTION_PROC_ORDER_GAMMA2BRIGHTNESS_CONTRAST</code>	Gamma correction -> brightness -> contrast.

◆ **glcdc_tcon_signal_select_t**

enum glcdc_tcon_signal_select_t	
Timing signals for driving the LCD panel	
Enumerator	
GLCDC_TCON_SIGNAL_SELECT_STVA_VS	STVA/VS.
GLCDC_TCON_SIGNAL_SELECT_STVB_VE	STVB/VE.
GLCDC_TCON_SIGNAL_SELECT_STHA_HS	STH/SP/HS.
GLCDC_TCON_SIGNAL_SELECT_STHB_HE	STB/LP/HE.
GLCDC_TCON_SIGNAL_SELECT_DE	DE.

◆ **glcdc_clut_plane_t**

enum glcdc_clut_plane_t	
Clock phase adjustment for serial RGB output	
Enumerator	
GLCDC_CLUT_PLANE_0	GLCDC CLUT plane 0.
GLCDC_CLUT_PLANE_1	GLCDC CLUT plane 1.

◆ **glcdc_dithering_mode_t**

enum glcdc_dithering_mode_t	
Dithering mode	
Enumerator	
GLCDC_DITHERING_MODE_TRUNCATE	No dithering (truncate)
GLCDC_DITHERING_MODE_ROUND_OFF	Dithering with round off.
GLCDC_DITHERING_MODE_2X2PATTERN	Dithering with 2x2 pattern.

◆ **glcdc_dithering_pattern_t**

enum <code>glcdc_dithering_pattern_t</code>	
Dithering mode	
Enumerator	
<code>GLCDC_DITHERING_PATTERN_00</code>	2x2 pattern '00'
<code>GLCDC_DITHERING_PATTERN_01</code>	2x2 pattern '01'
<code>GLCDC_DITHERING_PATTERN_10</code>	2x2 pattern '10'
<code>GLCDC_DITHERING_PATTERN_11</code>	2x2 pattern '11'

◆ **glcdc_input_interface_format_t**

enum <code>glcdc_input_interface_format_t</code>	
Output interface format	
Enumerator	
<code>GLCDC_INPUT_INTERFACE_FORMAT_RGB565</code>	Input interface format RGB565.
<code>GLCDC_INPUT_INTERFACE_FORMAT_RGB888</code>	Input interface format RGB888.
<code>GLCDC_INPUT_INTERFACE_FORMAT_ARGB1555</code>	Input interface format ARGB1555.
<code>GLCDC_INPUT_INTERFACE_FORMAT_ARGB4444</code>	Input interface format ARGB4444.
<code>GLCDC_INPUT_INTERFACE_FORMAT_ARGB8888</code>	Input interface format ARGB8888.
<code>GLCDC_INPUT_INTERFACE_FORMAT_CLUT8</code>	Input interface format CLUT8.
<code>GLCDC_INPUT_INTERFACE_FORMAT_CLUT4</code>	Input interface format CLUT4.
<code>GLCDC_INPUT_INTERFACE_FORMAT_CLUT1</code>	Input interface format CLUT1.

◆ **glcdc_output_interface_format_t**

enum <code>glcdc_output_interface_format_t</code>	
Output interface format	
Enumerator	
<code>GLCDC_OUTPUT_INTERFACE_FORMAT_RGB888</code>	Output interface format RGB888.
<code>GLCDC_OUTPUT_INTERFACE_FORMAT_RGB666</code>	Output interface format RGB666.
<code>GLCDC_OUTPUT_INTERFACE_FORMAT_RGB565</code>	Output interface format RGB565.
<code>GLCDC_OUTPUT_INTERFACE_FORMAT_SERIAL_RGB</code>	Output interface format Serial RGB.

◆ **glcdc_dithering_output_format_t**

enum <code>glcdc_dithering_output_format_t</code>	
Dithering output format	
Enumerator	
<code>GLCDC_DITHERING_OUTPUT_FORMAT_RGB888</code>	Dithering output format RGB888.
<code>GLCDC_DITHERING_OUTPUT_FORMAT_RGB666</code>	Dithering output format RGB666.
<code>GLCDC_DITHERING_OUTPUT_FORMAT_RGB565</code>	Dithering output format RGB565.

Function Documentation

◆ **R_GLCDC_Open()**

```
fsp_err_t R_GLCDC_Open ( display_ctrl_t *const p_api_ctrl, display_cfg_t const *const p_cfg )
```

Open GLCDC module. Implements `display_api_t::open`.

Return values

FSP_SUCCESS	Device was opened successfully.
FSP_ERR_ALREADY_OPEN	Device was already open.
FSP_ERR_ASSERTION	Pointer to the control block or the configuration structure is NULL.
FSP_ERR_CLOCK_GENERATION	Dot clock cannot be generated from clock source.
FSP_ERR_INVALID_TIMING_SETTING	Invalid panel timing parameter.
FSP_ERR_INVALID_LAYER_SETTING	Invalid layer setting found.
FSP_ERR_INVALID_ALIGNMENT	Input buffer alignment invalid.
FSP_ERR_INVALID_GAMMA_SETTING	Invalid gamma correction setting found
FSP_ERR_INVALID_BRIGHTNESS_SETTING	Invalid brightness correction setting found

Note

PCLKA must be supplied to Graphics LCD Controller (GLCDC) and GLCDC pins must be set in IOPORT before calling this API.

◆ **R_GLCDC_Close()**

```
fsp_err_t R_GLCDC_Close ( display_ctrl_t *const p_api_ctrl)
```

Close GLCDC module. Implements `display_api_t::close`.

Return values

FSP_SUCCESS	Device was closed successfully.
FSP_ERR_ASSERTION	Pointer to the control block is NULL.
FSP_ERR_NOT_OPEN	The function call is performed when the driver state is not equal to <code>DISPLAY_STATE_CLOSED</code> .
FSP_ERR_INVALID_UPDATE_TIMING	A function call is performed when the GLCDC is updating register values internally.

Note

This API can be called when the driver is not in `DISPLAY_STATE_CLOSED` state. It returns an error if the register update operation for the background screen generation block is being held.

◆ **R_GLCDC_Start()**

```
fsp_err_t R_GLCDC_Start ( display_ctrl_t *const p_api_ctrl)
```

Start GLCDC module. Implements `display_api_t::start`.

Return values

FSP_SUCCESS	Device was started successfully.
FSP_ERR_NOT_OPEN	GLCDC module has not been opened.
FSP_ERR_ASSERTION	Pointer to the control block is NULL.

Note

This API can be called when the driver is not in `DISPLAY_STATE_OPENED` status.

◆ **R_GLCDC_Stop()**

```
fsp_err_t R_GLCDC_Stop ( display_ctrl_t *const p_api_ctrl)
```

Stop GLCDC module. Implements `display_api_t::stop`.

Return values

FSP_SUCCESS	Device was stopped successfully
FSP_ERR_ASSERTION	Pointer to the control block is NULL
FSP_ERR_INVALID_MODE	Function call is performed when the driver state is not <code>DISPLAY_STATE_DISPLAYING</code> .
FSP_ERR_INVALID_UPDATE_TIMING	The function call is performed while the GLCDC is updating register values internally.

Note

This API can be called when the driver is in the `DISPLAY_STATE_DISPLAYING` state. It returns an error if the register update operation for the background screen generation blocks, the graphics data I/F blocks, or the output control block is being held.

◆ **R_GLCDC_LayerChange()**

```
fsp_err_t R_GLCDC_LayerChange ( display_ctrl_t const *const p_api_ctrl, display_runtime_cfg_t
const *const p_cfg, display_frame_layer_t layer )
```

Change layer parameters of GLCDC module at runtime. Implements `display_api_t::layerChange`.

Return values

FSP_SUCCESS	Changed layer parameters of GLCDC module successfully.
FSP_ERR_ASSERTION	Pointer to the control block or the configuration structure is NULL.
FSP_ERR_INVALID_MODE	A function call is performed when the driver state is not DISPLAY_STATE_DISPLAYING.
FSP_ERR_INVALID_UPDATE_TIMING	A function call is performed while the GLCDC is updating register values internally.

Note

This API can be called when the driver is in DISPLAY_STATE_DISPLAYING state. It returns an error if the register update operation for the background screen generation blocks or the graphics data I/F block is being held.

◆ **R_GLCDC_BufferChange()**

```
fsp_err_t R_GLCDC_BufferChange ( display_ctrl_t const *const p_api_ctrl, uint8_t *const
framebuffer, display_frame_layer_t layer )
```

Change the framebuffer pointer for a layer. Implements `display_api_t::bufferChange`.

Return values

FSP_SUCCESS	Changed layer parameters of GLCDC module successfully.
FSP_ERR_ASSERTION	Pointer to the control block is NULL.
FSP_ERR_INVALID_MODE	A function call is performed when the driver state is not DISPLAY_STATE_DISPLAYING.
FSP_ERR_INVALID_ALIGNMENT	The framebuffer pointer is not 64-byte aligned.
FSP_ERR_INVALID_UPDATE_TIMING	A function call is performed while the GLCDC is updating register values internally.

Note

This API can be called when the driver is in DISPLAY_STATE_OPENED state or higher. It returns an error if the register update operation for the background screen generation blocks or the graphics data I/F block is being held.

◆ **R_GLCDC_ColorCorrection()**

```
fsp_err_t R_GLCDC_ColorCorrection ( display_ctrl_t const *const p_api_ctrl, display_correction_t const *const p_correction )
```

Perform color correction through the GLCDC module. Implements `display_api_t::correction`.

Return values

FSP_SUCCESS	Color correction by GLCDC module was performed successfully.
FSP_ERR_ASSERTION	Pointer to the control block or the display correction structure is NULL.
FSP_ERR_INVALID_MODE	Function call is performed when the driver state is not <code>DISPLAY_STATE_DISPLAYING</code> .
FSP_ERR_INVALID_UPDATE_TIMING	A function call is performed while the GLCDC is updating registers internally.
FSP_ERR_UNSUPPORTED	Feature not supported with the current configuration.
FSP_ERR_INVALID_BRIGHTNESS_SETTING	Invalid brightness correction setting found

Note

This API can be called when the driver is in the `DISPLAY_STATE_DISPLAYING` state. It returns an error if the register update operation for the background screen generation blocks or the output control block is being held.

◆ **R_GLCDC_ClutUpdate()**

```
fsp_err_t R_GLCDC_ClutUpdate ( display_ctrl_t const *const p_api_ctrl, display_clut_cfg_t const *const p_clut_cfg, display_frame_layer_t layer )
```

Write an entire color look-up table (CLUT) in the GLCDC module. Implements `display_api_t::clut`.

Return values

FSP_SUCCESS	CLUT written successfully.
FSP_ERR_ASSERTION	Pointer to the control block or CLUT source data is NULL.
FSP_ERR_INVALID_UPDATE_TIMING	<code>R_GLCDC_ClutEdit</code> was already used to edit the specified CLUT this frame.
FSP_ERR_INVALID_CLUT_ACCESS	Illegal CLUT entry or size is specified.

Note

This API can be called any time. The written data will be used after the next vertical sync event.

◆ **R_GLCDC_ClutEdit()**

```
fsp_err_t R_GLCDC_ClutEdit ( display_ctrl_t const *const p_api_ctrl, display_frame_layer_t layer,
uint8_t index, uint32_t color )
```

Update an element of a color look-up table (CLUT) in the GLCDC module. Implements `display_api_t::clutEdit`.

Return values

FSP_SUCCESS	CLUT element updated successfully.
FSP_ERR_ASSERTION	Pointer to the control block is NULL.

Note

This API can be called any time. The written data will be used after the next vertical sync event.

◆ **R_GLCDC_ColorKeySet()**

```
fsp_err_t R_GLCDC_ColorKeySet ( display_ctrl_t const *const p_api_ctrl, display_colorkeying_layer_t
key_cfg, display_frame_layer_t layer )
```

Configuring color key is not supported for GLCDC.

Return values

FSP_ERR_UNSUPPORTED	
---------------------	--

◆ **R_GLCDC_StatusGet()**

```
fsp_err_t R_GLCDC_StatusGet ( display_ctrl_t const *const p_api_ctrl, display_status_t *const
p_status )
```

Get status of GLCDC module. Implements `display_api_t::statusGet`.

Return values

FSP_SUCCESS	Got status successfully.
FSP_ERR_ASSERTION	Pointer to the control block or the status structure is NULL.

Note

The GLCDC hardware starts the fading processing at the first Vsync after the previous LayerChange() call is held. Due to this behavior of the hardware, this API may not return DISPLAY_FADE_STATUS_FADING_UNDERWAY as the fading status, if it is called before the first Vsync after LayerChange() is called. In this case, the API returns DISPLAY_FADE_STATUS_PENDING, instead of DISPLAY_FADE_STATUS_NOT_UNDERWAY.

7.2.8.5 JPEG Codec (r_jpeg)

Modules » Graphics

Functions

fsp_err_t R_JPEG_Open (jpeg_ctrl_t *const p_api_ctrl, jpeg_cfg_t const *const p_cfg)

fsp_err_t R_JPEG_OutputBufferSet (jpeg_ctrl_t *p_api_ctrl, void *p_output_buffer, uint32_t output_buffer_size)

fsp_err_t R_JPEG_InputBufferSet (jpeg_ctrl_t *const p_api_ctrl, void *p_data_buffer, uint32_t data_buffer_size)

fsp_err_t R_JPEG_DecodeLinesDecodedGet (jpeg_ctrl_t *p_api_ctrl, uint32_t *p_lines)

fsp_err_t R_JPEG_DecodeImageSubsampleSet (jpeg_ctrl_t *const p_api_ctrl, jpeg_decode_subsample_t horizontal_subsample, jpeg_decode_subsample_t vertical_subsample)

fsp_err_t R_JPEG_DecodeHorizontalStrideSet (jpeg_ctrl_t *p_api_ctrl, uint32_t horizontal_stride)

fsp_err_t R_JPEG_DecodeImageSizeGet (jpeg_ctrl_t *p_api_ctrl, uint16_t *p_horizontal_size, uint16_t *p_vertical_size)

fsp_err_t R_JPEG_DecodePixelFormatGet (jpeg_ctrl_t *p_api_ctrl, jpeg_color_space_t *p_color_space)

fsp_err_t R_JPEG_EncodeImageSizeSet (jpeg_ctrl_t *const p_api_ctrl, jpeg_encode_image_size_t *p_image_size)

fsp_err_t R_JPEG_ModeSet (jpeg_ctrl_t *const p_api_ctrl, jpeg_mode_t mode)

fsp_err_t R_JPEG_Close (jpeg_ctrl_t *p_api_ctrl)

fsp_err_t R_JPEG_StatusGet (jpeg_ctrl_t *p_api_ctrl, jpeg_status_t *p_status)

Detailed Description

Driver for the JPEG peripheral on RA MCUs. This module implements the [JPEG Codec Interface](#).

Overview

The JPEG Codec is a hardware block providing accelerated JPEG image encode and decode functionality independent of the CPU. Images can optionally be partially processed facilitating streaming applications.

Features

The JPEG Codec provides a number of options useful in a variety of applications:

- Basic encoding and decoding
- Streaming input and/or output
- Decoding JPEGs of unknown size
- Shrink (sub-sample) an image during the decoding process
- Rearrange input and output byte order (byte, word and/or longword swap)
- JPEG error detection

The specifications for the codec are as follows:

Feature	Options
Decompression input formats	Baseline JPEG Y'CbCr 4:4:4, 4:2:2, 4:2:0 and 4:1:1
Decompression output formats	ARGB8888, RGB565
Compression input formats	Raw Y'CbCr 4:2:2 only
Compression output formats	Baseline JPEG Y'CbCr 4:2:2 only
Byte reordering	Byte, halfword and/or word swapping on input and output
Interrupt sources	Image size acquired, input/output data pause, decode complete, error
Compatible image sizes	See Minimum Coded Unit (MCU) below

Configuration

Build Time Configurations for r_jpeg

The following build time configurations are defined in fsp_cfg/r_jpeg_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected, code for parameter checking is included in the build.
Decode Support	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If selected, code for decoding JPEG images is included in the build.
Encode Support	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	If selected, code for encoding JPEG images is included in the build.

Configurations for Graphics > JPEG Codec (r_jpeg)

This module can be added to the Stacks tab via New Stack > Graphics > JPEG Codec (r_jpeg).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

General

Name	Name must be a valid C symbol	g_jpeg0	Module name.
Default mode	<ul style="list-style-type: none"> • Decode • Encode 	Decode	Set the mode to use when calling <code>R_JPEG_Open</code> . This parameter is only used when both Encode and Decode support are enabled.
Decode			
Input byte order	MCU Specific Options		Select the byte order of the input data for decoding.
Output byte order	MCU Specific Options		Select the byte order of the output data for decoding.
Output color format	<ul style="list-style-type: none"> • ARGB8888 (32-bit) • RGB565 (16-bit) 	RGB565 (16-bit)	Select the output pixel format for decode operations.
Output alpha (ARGB8888 only)	Value must be an 8-bit integer (0-255)	255	Specify the alpha value to apply to each output pixel when ARGB8888 format is chosen.
Callback	Name must be a valid C symbol	NULL	If a callback function is provided it will be called from the interrupt service routine (ISR) each time a related IRQ triggers.
Encode			
Horizontal resolution	Value cannot be greater than 65535 and must be a non-negative integer divisible by 16	480	Horizontal resolution of the raw image (in pixels). This value can be configured at runtime via <code>R_JPEG_ImageSizeSet</code> .
Vertical resolution	Value cannot be greater than 65535 and must be a non-negative integer divisible by 8	272	Vertical resolution of the raw image. This value can be configured at runtime via <code>R_JPEG_ImageSizeSet</code> .
Horizontal stride	Value cannot be greater than 65535 and must be a non-negative integer	480	Horizontal stride of the raw image buffer (in pixels). This value can be configured at

runtime via
R_JPEG_ImageSizeSet.

Input byte order	MCU Specific Options		Select the byte order of the input data for encoding.
Output byte order	MCU Specific Options		Select the byte order of the output data for encoding.
Reset interval	Value cannot be greater than 65535 and must be a non-negative integer	512	Set the number of MCUs between RST markers. A value of 0 will disable DRI and RST marker output.
Quality factor	Value must be between 1 and 100 and must be an integer	50	Set the quality factor for encoding (1-100). Lower values produce smaller images at the cost of image quality.
Callback	Name must be a valid C symbol	NULL	If a callback function is provided it will be called from the interrupt service routine (ISR) each time a related IRQ triggers.
Interrupts			
Decode Process Interrupt Priority	MCU Specific Options		Select the decompression interrupt priority.
Data Transfer Interrupt Priority	MCU Specific Options		Select the data transfer interrupt priority.

Clock Configuration

The peripheral clock for this module is PCLKA. No clocks are provided by this module.

Pin Configuration

This module does not have any input or output pin connections.

Usage Notes

Overview

The JPEG Codec contains both decode and encode hardware. While these two functions are largely independent in configuration only one can be used at a time.

To switch from decode to encode mode (or vice versa) use [R_JPEG_ModeSet](#) while the JPEG Codec is idle.

Status

The status value (`jpeg_status_t`) provided by the callback and by `R_JPEG_StatusGet` is a bitfield that encompasses all potential status indication conditions. One or more statuses can be set simultaneously.

Decoding Process

JPEG decoding can be performed in several ways depending on the application:

- To perform the simplest decode operation where all dimensions are known:
 - Set the input buffer, stride and output buffer then wait for a callback with status `JPEG_STATUS_OPERATION_COMPLETE`.
- To pause after decoding the JPEG header (in order to acquire image dimensions and secure an output buffer):
 - Call `R_JPEG_InputBufferSet` before setting the output buffer and wait for a callback with status `JPEG_STATUS_IMAGE_SIZE_READY`.
- To decode a partial JPEG image then pause until the next chunk is available:
 - Specify a size smaller than the full JPEG data when calling `R_JPEG_InputBufferSet`.
- To pause decoding once an output buffer is filled:
 - Specify a size smaller than the full decoded image when calling `R_JPEG_OutputBufferSet`.

The flowchart below illustrates the steps necessary to handle any decode operation. The statuses given in blue are part of `jpeg_status_t` with the `JPEG_DECODE_STATUS` prefix omitted.

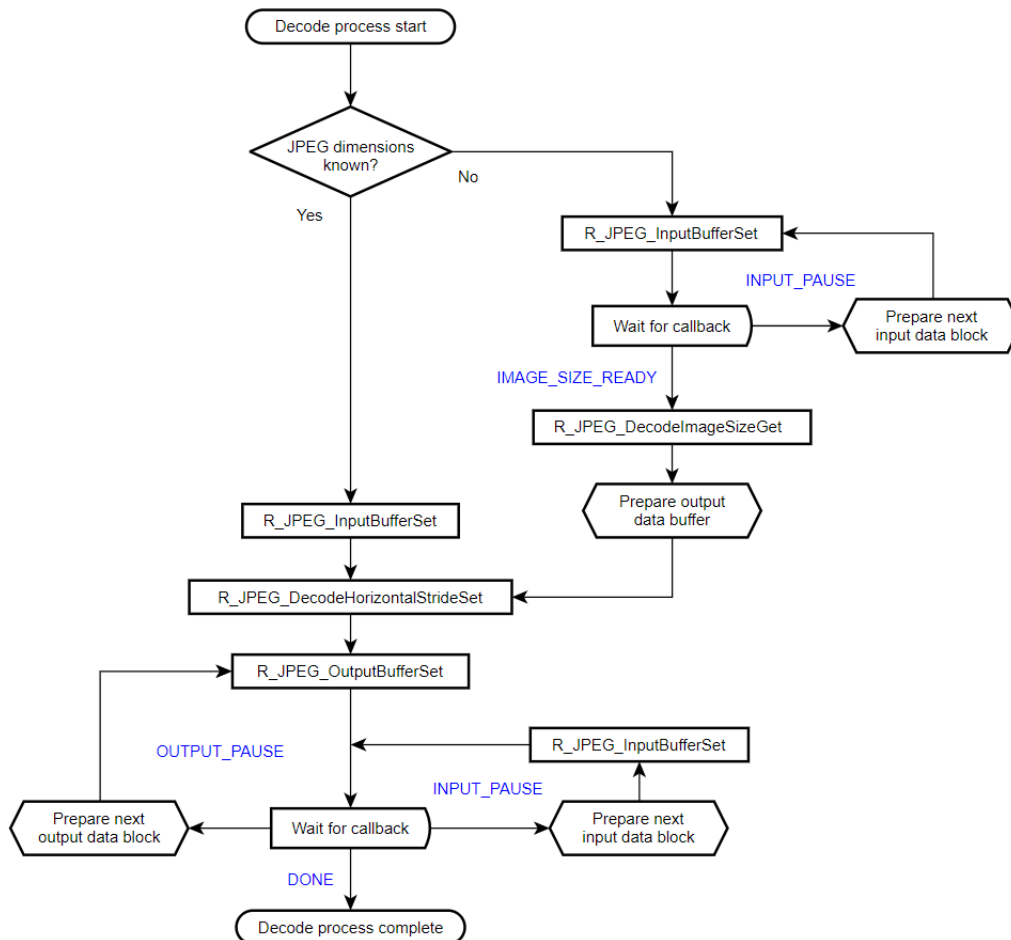


Figure 235: JPEG Decode Operational Flow

Encoding Process

As compared to decoding, encoding is fairly straightforward. The only option available is to stream input data if desired. The flowchart below details the steps needed to compress an image.

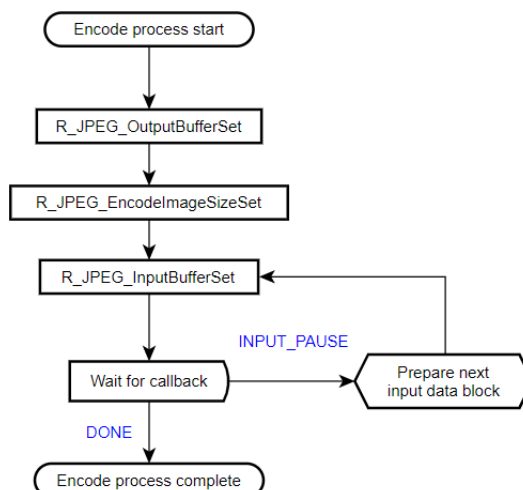


Figure 236: JPEG Encode Operational Flow

Handling Failed Operations

If an encode or decode operation fails or times out while the codec is running, the peripheral must be reset before it is used again. To reset the JPEG Codec simply close and re-open the module by calling [R_JPEG_Close](#) followed by [R_JPEG_Open](#).

Limitations

Developers should be aware of the following limitations when using the JPEG API.

Minimum Coded Unit (MCU)

The JPEG Codec can only correctly process images that are an even increment of minimum coded units (MCUs). In other words, depending on the format the width and height of an image to be encoded or decoded must be divisible by the following:

Format	Horizontal	Vertical
Y'CbCr 4:4:4	8 pixels	8 lines
Y'CbCr 4:2:2	16 pixels	8 lines
Y'CbCr 4:1:1	32 pixels	8 lines
Y'CbCr 4:2:0	16 pixels	16 lines

Note

Because encoding is limited to Y'CbCr 4:2:2, raw pixel input data must always be in whole increments of 16x8 pixels.

Encoding Input Format

The encoding unit only supports Y'CbCr 4:2:2 input. Raw RGB888 data can be converted to this format as follows:

```
y = (0.299000f * r) + (0.587000f * g) + (0.114000f * b);
cb = 128 - (0.168736f * r) - (0.331264f * g) + (0.500000f * b);
cr = 128 + (0.500000f * r) - (0.418688f * g) - (0.081312f * b);
```

While these equations are mathematically simple they do use the floating-point unit. To speed things up we can multiply the coefficients by 256 and divide the sum by 256...

```
y = ((76.5440f * r) + (150.272f * g) + (29.1840f * b)) / 256;
cb = 128 - ((43.1964f * r) - (84.8036f * g) + (128.000f * b)) / 256;
cr = 128 + ((128.000f * r) - (107.184f * g) - (20.8159f * b)) / 256;
```

...which allows the formulas to be calculated entirely with shifts and addition (coefficients rounded to the nearest integer):

```
y = ( (r << 6) + (r << 3) + (r << 2) + r
      + (g << 7) + (g << 4) + (g << 2) + (g << 1)
      + (b << 4) + (b << 3) + (b << 2) + b
    ) >> 8;

cb = 128 - ( (r << 5) + (r << 3) + (r << 1) + r
            + (g << 6) + (g << 4) + (g << 2) + g
            - (b << 7)
          ) >> 8;

cr = 128 + ( (r << 7)
            - (g << 6) - (g << 5) - (g << 3) - (g << 1) - g
            - (b << 4) - (b << 2) - b
          ) >> 8;
```

To compose the final Y'CbCr 4:2:2 data the chroma of every two pixels must be averaged. **In addition, the JPEG Codec expects chrominance values to be in the range -127..127 instead of the standard 1..255.**

```
cb = (uint8_t) ((int8_t) ((cb0 + cb1 + 1) >> 1) - 128);
cr = (uint8_t) ((int8_t) ((cr0 + cr1 + 1) >> 1) - 128);
```

Finally, the below equation composes two 4:2:2 output pixels at a time with standard byte order (JPEG_DATA_ORDER_NORMAL):

```
out = y0 + (cb << 8) + (y1 << 16) + (cr << 24);
```

Note

RGB565 pixels must be upscaled to RGB888 before using the above formulas. Refer to the below example on [Y'CbCr Conversion](#) for implementation details.

Examples

Basic Decode Example

This is a basic example showing the minimum code required to initialize the JPEG Codec and decode an image.

```
void jpeg_decode_basic (void)
{
    fsp_err_t err;

    /* Open JPEG Codec */
    err = R_JPEG_Open(&g_jpeg_ctrl, &g_jpeg_cfg);

    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

    /* Set input buffer */
    err = R_JPEG_InputBufferSet(&g_jpeg_ctrl, JPEG_PTR, JPEG_SIZE_BYTES);
    assert(FSP_SUCCESS == err);

    /* Set horizontal stride of output buffer */
    err = R_JPEG_DecodeHorizontalStrideSet(&g_jpeg_ctrl, JPEG_HSIZE);
    assert(FSP_SUCCESS == err);

    /* Set output buffer */
    err = R_JPEG_OutputBufferSet(&g_jpeg_ctrl, decode_buffer, sizeof(decode_buffer));
    assert(FSP_SUCCESS == err);

    /* Wait for decode completion */
    jpeg_status_t status = (jpeg_status_t) 0;
    while (!(status & (JPEG_STATUS_OPERATION_COMPLETE | JPEG_STATUS_ERROR)))
    {
```

```
    err = R_JPEG_StatusGet(&g_jpeg_ctrl, &status);  
    assert(FSP_SUCCESS == err);  
}  
}
```

Streaming Input/Output Example

In this example JPEG data is read in 512-byte chunks. Decoding is paused when a chunk is read and once the JPEG header is decoded. The image is decoded 16 lines at a time.

Note

Streaming is always bypassed when a given buffer's size encompasses the entire input or output image, respectively. Though this example decodes via smaller chunks the input and output data are still contiguous for ease of demonstration. Refer to the comments for further insight as to how to implement streaming with different JPEG/output buffer size combinations.

```
#define JPEG_INPUT_SIZE_BYTES 512U  
/* JPEG Codec status */  
static volatile jpeg_status_t g_jpeg_status = JPEG_STATUS_NONE;  
/* JPEG event flag */  
static volatile uint8_t jpeg_event = 0;  
/* Callback function for JPEG decode interrupts */  
void jpeg_decode_callback (jpeg_callback_args_t * p_args)  
{  
    /* Get JPEG Codec status */  
    g_jpeg_status = p_args->status;  
    /* Set JPEG flag */  
    jpeg_event = 1;  
}  
/* Simple wait that returns 1 if no event happened within the timeout period */  
static uint8_t jpeg_event_wait (void)  
{  
    uint32_t timeout_timer = JPEG_EVENT_TIMEOUT;  
    while (!jpeg_event && --timeout_timer)  
    {  
        /* Spin here until an event callback or timeout */  
    }  
    jpeg_event = 0;  
}
```



```
return timeout_timer ? 0 : 1;
}
/* Decode a JPEG image to a buffer using streaming input and output */
void jpeg_decode_streaming (void)
{
    uint8_t      * p_jpeg = (uint8_t *) JPEG_PTR;
    jpeg_status_t status = (jpeg_status_t) 0;
    uint8_t      timeout = 0;
    fsp_err_t     err;
    /* Number of input bytes to read at a time */
    uint32_t input_bytes = JPEG_INPUT_SIZE_BYTES;
    /* Open JPEG unit and start decode */
    err = R_JPEG_Open(&g_jpeg_ctrl, &g_jpeg_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    while (!(status & JPEG_STATUS_ERROR) && !timeout)
    {
        /* Set the input buffer to read `input_bytes` bytes at a time */
        err = R_JPEG_InputBufferSet(&g_jpeg_ctrl, p_jpeg, input_bytes);
        assert(FSP_SUCCESS == err);
        /* This delay is required for streaming input mode to function correctly.
         * (Without this delay the JPEG Codec will not correctly locate markers in the file
         header.) */
        R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MICROSECONDS);
        /* Wait for a callback */
        timeout = jpeg_event_wait();
        /* Get the status from the callback */
        status = g_jpeg_status;
        /* Break if the header has finished decoding */
        if (status & JPEG_STATUS_IMAGE_SIZE_READY)
        {
            break;
        }
        /* Move pointer to next block of input data (if needed) */
    }
}
```

```
    p_jpeg = (uint8_t *) ((uint32_t) p_jpeg + input_bytes);
}

/* Get image size */
uint16_t horizontal;
uint16_t vertical;
err = R_JPEG_DecodeImageSizeGet(&g_jpeg_ctrl, &horizontal, &vertical);
assert(FSP_SUCCESS == err);

/* Prepare output data buffer here if needed (already allocated in this example) */
uint8_t * p_output = decode_buffer;

/* Set horizontal stride */
err = R_JPEG_DecodeHorizontalStrideSet(&g_jpeg_ctrl, horizontal);
assert(FSP_SUCCESS == err);

/* Calculate the number of bytes that will fit in the buffer (16 lines in this
example) */
uint32_t output_size = horizontal * 16U * 4U;

/* Start decoding by setting the output buffer */
err = R_JPEG_OutputBufferSet(&g_jpeg_ctrl, p_output, output_size);
assert(FSP_SUCCESS == err);

while (!(status & JPEG_STATUS_ERROR) && !timeout)
{
    /* Wait for a callback */
    timeout = jpeg_event_wait();

    /* Get the status from the callback */
    status = g_jpeg_status;

    /* Break if decoding is complete */
    if (status & JPEG_STATUS_OPERATION_COMPLETE)
    {
        break;
    }

    if (status & JPEG_STATUS_OUTPUT_PAUSE)
    {
        /* Draw the JPEG work buffer to the framebuffer here (if needed) */
        /* Move pointer to next block of output data (if needed) */
        p_output += output_size;
    }
}
```

```
/* Set the output buffer to the next 16-line block */
    err = R_JPEG_OutputBufferSet(&g_jpeg_ctrl, p_output, output_size);
    assert(FSP_SUCCESS == err);
}

if (status & JPEG_STATUS_INPUT_PAUSE)
{
/* Get next block of input data */
    p_jpeg = (uint8_t *) ((uint32_t) p_jpeg + input_bytes);
/* Set the new input buffer pointer */
    err = R_JPEG_InputBufferSet(&g_jpeg_ctrl, p_jpeg, input_bytes);
    assert(FSP_SUCCESS == err);
}
}

/* Close driver to allow encode operations if needed */
err = R_JPEG_Close(&g_jpeg_ctrl);
assert(FSP_SUCCESS == err);
}
```

Encode Example

This is a basic example showing the minimum code required to initialize the JPEG Codec and encode an image.

Note

This example assumes image dimensions are provided in the configuration. If this is not the case, [R_JPEG_EncodeImageSizeSet](#) must be used to set the size before calling [R_JPEG_InputBufferSet](#).

```
void jpeg_encode_basic (void)
{
    fsp_err_t err;
/* Open JPEG Codec */
    err = R_JPEG_Open(&g_jpeg_ctrl, &g_jpeg_cfg);
/* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
/* Set output buffer */
    err = R_JPEG_OutputBufferSet(&g_jpeg_ctrl, jpeg_buffer, sizeof(jpeg_buffer));
    assert(FSP_SUCCESS == err);
}
```

```
/* Set input buffer */
err = R_JPEG_InputBufferSet(&g_jpeg_ctrl, RAW_YCBCR_IMAGE_PTR, IMAGE_SIZE_BYTES);
assert(FSP_SUCCESS == err);

/* Wait for decode completion */
jpeg_status_t status = (jpeg_status_t) 0;
while (!(status & JPEG_STATUS_OPERATION_COMPLETE))
{
    err = R_JPEG_StatusGet(&g_jpeg_ctrl, &status);
    assert(FSP_SUCCESS == err);
}
}
```

Streaming Encode Example

In this example the raw input data is provided in smaller chunks. This can help significantly reduce buffer size and improve throughput when streaming in raw data from an outside source.

```
/* Callback function for JPEG encode interrupts */
void jpeg_encode_callback (jpeg_callback_args_t * p_args)
{
    /* Get JPEG Codec status */
    g_jpeg_status = p_args->status;

    /* Set JPEG flag */
    jpeg_event = 1;
}

void jpeg_encode_streaming (void)
{
    uint8_t timeout = 0;
    uint8_t * p_chunk = (uint8_t *) RAW_YCBCR_IMAGE_PTR;

    fsp_err_t err;

    /* Open JPEG Codec */
    err = R_JPEG_Open(&g_jpeg_ctrl, &g_jpeg_cfg);

    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

    /* Set output buffer */
```

```
err = R_JPEG_OutputBufferSet(&g_jpeg_ctrl, jpeg_buffer, sizeof(jpeg_buffer));
assert(FSP_SUCCESS == err);
/* Set the image size */
jpeg_encode_image_size_t image_size;
image_size.horizontal_resolution = X_RESOLUTION;
image_size.vertical_resolution = Y_RESOLUTION;
image_size.horizontal_stride_pixels = H_STRIDE;
err = R_JPEG_EncodeImageSizeSet(&g_jpeg_ctrl, &image_size);
assert(FSP_SUCCESS == err);
/* Calculate the size of the input data chunk (16 lines in this example) */
uint32_t chunk_size = H_STRIDE * 16U * YCBCR_BYTES_PER_PIXEL;
while (!timeout)
{
/* Set the input buffer */
err = R_JPEG_InputBufferSet(&g_jpeg_ctrl, p_chunk, chunk_size);
assert(FSP_SUCCESS == err);
/* Wait for a callback */
timeout = jpeg_event_wait();
if (g_jpeg_status & JPEG_STATUS_OPERATION_COMPLETE)
{
/* Encode complete */
break;
}
if (g_jpeg_status & JPEG_STATUS_INPUT_PAUSE)
{
/* Load next block of input data here (if needed) */
p_chunk += chunk_size;
}
}
}
```

Y'CbCr Conversion

The below function is provided as a reference for how to convert RGB values to Y'CbCr for use with the JPEG Codec.

Note

This function is only partially optimized for clarity. Further application-specific size- or speed-based optimizations should be considered when implementing in an actual project.

```
#define RGB565_G_MASK 0x07E0
#define RGB565_B_MASK 0x001F
#define C_0 128
typedef enum e_pixel_format
{
    PIXEL_FORMAT_ARGB8888,
    PIXEL_FORMAT_RGB565
} pixel_format_t;
/* 5-bit to 8-bit LUT */
const uint8_t lut_32[] =
{
    0,  8,  16, 25, 33, 41, 49, 58,
    66, 74, 82, 90, 99, 107, 115, 123,
    132, 140, 148, 156, 165, 173, 181, 189,
    197, 206, 214, 222, 230, 239, 247, 255
};
/* 6-bit to 8-bit LUT */
const uint8_t lut_64[] =
{
    0,  4,  8,  12, 16, 20, 24, 28,
    32, 36, 40, 45, 49, 53, 57, 61,
    65, 69, 73, 77, 81, 85, 89, 93,
    97, 101, 105, 109, 113, 117, 121, 125,
    130, 134, 138, 142, 146, 150, 154, 158,
    162, 166, 170, 174, 178, 182, 186, 190,
    194, 198, 202, 206, 210, 215, 219, 223,
    227, 231, 235, 239, 243, 247, 251, 255
};
void bitmap_rgb2ycbcr(uint32_t * out, uint8_t * in, uint32_t len, pixel_format_t
format);
/*****
*****
```

```
* Convert an RGB buffer to Y'CbCr 4:2:2.
*
* NOTE: The width (in pixels) of the image to be converted must be divisible by 2.
*
* Parameters:
* out Pointer to output buffer
* in Pointer to input buffer
* len Length of input buffer (in pixels)
* format Input buffer format (ARGB8888 or RGB565)
*****
*****/
void bitmap_rgb2ycbcr (uint32_t * out, uint8_t * in, uint32_t len, pixel_format_t
format)
{
    uint16_t in0;
    uint16_t in1;
    uint32_t r0;
    uint32_t g0;
    uint32_t b0;
    uint32_t r1;
    uint32_t g1;
    uint32_t b1;
    uint8_t y0;
    uint8_t y1;
    uint8_t cb0;
    uint8_t cr0;
    uint8_t cb1;
    uint8_t cr1;

    /* Divide length by 2 as we're working with two pixels at a time */
    len >>= 1;

    /* Perform the conversion */
    while (len)
    {
        /* Get R, G and B channel values */
```

```
if (format == PIXEL_FORMAT_RGB565)
{
/* Get next two 16-bit values */
    in0 = *((uint16_t *) in);
    in += 2;
    in1 = *((uint16_t *) in);
    in += 2;

/* Decompose into individual channels */
    r0 = in0 >> 11;
    g0 = (in0 & RGB565_G_MASK) >> 5;
    b0 = in0 & RGB565_B_MASK;
    r1 = in1 >> 11;
    g1 = (in1 & RGB565_G_MASK) >> 5;
    b1 = in1 & RGB565_B_MASK;
}
else
{
/* Get each ARGB8888 channel in sequence, skipping alpha */
    b0 = *in++;
    g0 = *in++;
    r0 = *in++;
    in++;
    b1 = *in++;
    g1 = *in++;
    r1 = *in++;
    in++;
}

/* Convert RGB565 data to RGB888 */
if (PIXEL_FORMAT_RGB565 == format)
{
    r0 = lut_32[r0];
    g0 = lut_64[g0];
    b0 = lut_32[b0];
    r1 = lut_32[r1];
}
```



```

        g1 = lut_64[g1];
        b1 = lut_32[b1];
    }
/* Calculate Y'CbCr 4:4:4 values for the two pixels */
/* Algorithm based on method shown here: https://sistenix.com/rgb2ycbcr.html */
/* Original coefficients from https://en.wikipedia.org/wiki/YCbCr#JPEG_conversion */
    y0 = (uint8_t) (((r0 << 6) + (r0 << 3) + (r0 << 2) + r0 +
                    (g0 << 7) + (g0 << 4) + (g0 << 2) + (g0 << 1) +
                    (b0 << 4) + (b0 << 3) + (b0 << 2) + b0
                    ) >> 8);
    cb0 = (uint8_t) (C_0 - (((r0 << 5) + (r0 << 3) + (r0 << 1) + r0 +
                            (g0 << 6) + (g0 << 4) + (g0 << 2) + g0 -
                            (b0 << 7)
                            ) >> 8));
    cr0 = (uint8_t) (C_0 + (((r0 << 7) -
                            (g0 << 6) - (g0 << 5) - (g0 << 3) - (g0 << 1) - g0 -
                            (b0 << 4) - (b0 << 2) - b0
                            ) >> 8));
    y1 = (uint8_t) (((r1 << 6) + (r1 << 3) + (r1 << 2) + r1 +
                    (g1 << 7) + (g1 << 4) + (g1 << 2) + (g1 << 1) +
                    (b1 << 4) + (b1 << 3) + (b1 << 2) + b1
                    ) >> 8);
    cb1 = (uint8_t) (C_0 - (((r1 << 5) + (r1 << 3) + (r1 << 1) + r1 +
                            (g1 << 6) + (g1 << 4) + (g1 << 2) + g1 -
                            (b1 << 7)
                            ) >> 8));
    cr1 = (uint8_t) (C_0 + (((r1 << 7) -
                            (g1 << 6) - (g1 << 5) - (g1 << 3) - (g1 << 1) - g1 -
                            (b1 << 4) - (b1 << 2) - b1
                            ) >> 8));
/* The above code is based on the floating point method shown here: */
// y0 = (uint8_t) ((0.299F * (float) r0) + (0.587F * (float) g0) + (0.114F * (float)
b0));
// y1 = (uint8_t) ((0.299F * (float) r1) + (0.587F * (float) g1) + (0.114F * (float)

```

```

b1));

// cb0 = (uint8_t) (128.0F - (0.168736F * (float) r0) - (0.331264F * (float) g0) +
(0.5F * (float) b0));

// cb1 = (uint8_t) (128.0F - (0.168736F * (float) r1) - (0.331264F * (float) g1) +
(0.5F * (float) b1));

// cr0 = (uint8_t) (128.0F + (0.5F * (float) r0) - (0.418688F * (float) g0) -
(0.081312F * (float) b0));

// cr1 = (uint8_t) (128.0F + (0.5F * (float) r1) - (0.418688F * (float) g1) -
(0.081312F * (float) b1));

/* NOTE: The JPEG Codec expects signed instead of unsigned chrominance values. */
/* Convert chrominance to -127..127 instead of 1..255 */
    cb0 = (uint8_t) ((int8_t) ((cb0 + cb1 + 1) >> 1) - C_0);
    cr0 = (uint8_t) ((int8_t) ((cr0 + cr1 + 1) >> 1) - C_0);

/* Convert the two 4:4:4 values into 4:2:2 by averaging the chroma, then write to
output */
    *out++ = (uint32_t) (y0 + (cb0 << 8) + (y1 << 16) + (cr0 << 24));
    len--;
}
}

```

Data Structures

struct [jpeg_instance_ctrl_t](#)

Data Structure Documentation

◆ jpeg_instance_ctrl_t

struct jpeg_instance_ctrl_t		
JPEG Codec module control block. DO NOT INITIALIZE. Initialization occurs when jpeg_api_t::open is called.		
Data Fields		
uint32_t	open	JPEG Codec driver status.
jpeg_status_t	status	JPEG Codec operational status.
fsp_err_t	error_code	JPEG Codec error code (if any).
jpeg_mode_t	mode	Current mode (decode or encode).
uint32_t	horizontal_stride_bytes	Horizontal Stride settings.

uint32_t	output_buffer_size	Output buffer size.
jpeg_cfg_t const *	p_cfg	JPEG Decode configuration struct.
void const *	p_extend	JPEG Codec hardware dependent configuration */.
jpeg_decode_pixel_format_t	pixel_format	Pixel format.
uint16_t	total_lines_decoded	Track the number of lines decoded so far.
jpeg_decode_subsampling_t	horizontal_subsampling	Horizontal sub-sample setting.
uint16_t	lines_to_encode	Number of lines to encode.
uint16_t	vertical_resolution	vertical size
uint16_t	total_lines_encoded	Number of lines encoded.

Function Documentation

◆ R_JPEG_Open()

```
fsp_err_t R_JPEG_Open ( jpeg_ctrl_t *const p_api_ctrl, jpeg_cfg_t const *const p_cfg )
```

Initialize the JPEG Codec module.

Note

This function configures the JPEG Codec for operation and sets up the registers for data format and pixel format based on user-supplied configuration parameters. Interrupts are enabled to support callbacks.

Return values

FSP_SUCCESS	JPEG Codec module is properly configured and is ready to take input data.
FSP_ERR_ALREADY_OPEN	JPEG Codec is already open.
FSP_ERR_ASSERTION	Pointer to the control block or the configuration structure is NULL.
FSP_ERR_IRQ_BSP_DISABLED	JEDI interrupt does not have an IRQ number.
FSP_ERR_INVALID_ARGUMENT	(Encode only) Quality factor, horizontal resolution and/or vertical resolution are invalid.
FSP_ERR_INVALID_ALIGNMENT	(Encode only) The horizontal resolution (at 16bpp) is not divisible by 8 bytes.

◆ R_JPEG_OutputBufferSet()

```
fsp_err_t R_JPEG_OutputBufferSet ( jpeg_ctrl_t * p_api_ctrl, void * p_output_buffer, uint32_t
output_buffer_size )
```

Assign a buffer to the JPEG Codec for storing output data.

Note

In Decode mode, the number of image lines to be decoded depends on the size of the buffer and the horizontal stride settings. Once the output buffer size is known, the horizontal stride value is known, and the input pixel format is known (the input pixel format is obtained by the JPEG decoder from the JPEG headers), the driver automatically computes the number of lines that can be decoded into the output buffer. After these lines are decoded, the JPEG engine pauses and a callback function is triggered, so the application is able to provide the next buffer for the JPEG module to resume the operation.

The JPEG decoding operation automatically starts after both the input buffer and the output buffer are set and the output buffer is big enough to hold at least eight lines of decoded image data.

Return values

FSP_SUCCESS	The output buffer is properly assigned to JPEG codec device.
FSP_ERR_ASSERTION	Pointer to the control block or output_buffer is NULL or output_buffer_size is 0.
FSP_ERR_INVALID_ALIGNMENT	Buffer starting address is not 8-byte aligned.
FSP_ERR_NOT_OPEN	JPEG not opened.
FSP_ERR_JPEG_UNSUPPORTED_IMAGE_SIZE	The number of horizontal pixels exceeds horizontal memory stride.
FSP_ERR_JPEG_BUFFERSIZE_NOT_ENOUGH	Invalid buffer size.
FSP_ERR_IN_USE	The output buffer cannot be changed during codec operation.

◆ R_JPEG_InputBufferSet()

```
fsp_err_t R_JPEG_InputBufferSet ( jpeg_ctrl_t *const p_api_ctrl, void * p_data_buffer, uint32_t data_buffer_size )
```

Assign an input data buffer to the JPEG codec for processing.

Note

After the amount of data is processed, the JPEG driver triggers a callback function with the flag JPEG_PRV_OPERATION_INPUT_PAUSE set. The application supplies the next chunk of data to the driver so processing can resume.

The JPEG decoding operation automatically starts after both the input buffer and the output buffer are set, and the output buffer is big enough to hold at least one line of decoded image data.

If zero is provided for the decode data buffer size the JPEG Codec will never pause for more input data and will continue to read until either an image has been fully decoded or an error condition occurs.

Note

When encoding images the minimum data buffer size is 8 lines by 16 Y'CbCr 4:2:2 pixels (256 bytes). This corresponds to one minimum coded unit (MCU) of the resulting JPEG output.

Return values

FSP_SUCCESS	The input data buffer is properly assigned to JPEG Codec device.
FSP_ERR_ASSERTION	Pointer to the control block is NULL, or the pointer to the input_buffer is NULL, or the input_buffer_size is 0.
FSP_ERR_INVALID_ALIGNMENT	Buffer starting address is not 8-byte aligned.
FSP_ERR_NOT_OPEN	JPEG not opened.
FSP_ERR_IN_USE	The input buffer cannot be changed while the codec is running.
FSP_ERR_INVALID_CALL	In encode mode the output buffer must be set first.
FSP_ERR_JPEG_IMAGE_SIZE_ERROR	The buffer size is smaller than the minimum coded unit (MCU).

◆ R_JPEG_DeclineLinesDecodedGet()

```
fsp_err_t R_JPEG_DeclineLinesDecodedGet ( jpeg_ctrl_t * p_api_ctrl, uint32_t * p_lines )
```

Returns the number of lines decoded into the output buffer.

Note

Use this function to retrieve the number of image lines written to the output buffer after a partial decode operation. Combined with the horizontal stride settings and the output pixel format the application can compute the amount of data to read from the output buffer.

Return values

FSP_SUCCESS	Line count successfully returned.
FSP_ERR_ASSERTION	Pointer to the control block or p_lines is NULL.
FSP_ERR_NOT_OPEN	JPEG not opened.

◆ R_JPEG_DeclineImageSubsampleSet()

```
fsp_err_t R_JPEG_DeclineImageSubsampleSet ( jpeg_ctrl_t *const p_api_ctrl,
jpeg_decode_subsample_t horizontal_subsample, jpeg_decode_subsample_t vertical_subsample )
```

Configure horizontal and vertical subsampling.

Note

This function can be used to scale the output of decoded image data.

Return values

FSP_SUCCESS	Horizontal subsample value is properly configured.
FSP_ERR_ASSERTION	Pointer to the control block is NULL.
FSP_ERR_NOT_OPEN	JPEG not opened.

◆ **R_JPEG_DeclareHorizontalStrideSet()**

```
fsp_err_t R_JPEG_DeclareHorizontalStrideSet ( jpeg_ctrl_t * p_api_ctrl, uint32_t horizontal_stride )
```

Configure horizontal stride setting for decode operations.

Note

If the image size is known prior to the open call and/or the output buffer stride is constant, pass the horizontal stride value in the `jpeg_cfg_t` structure. Otherwise, after the image size becomes available use this function to set the output buffer horizontal stride value.

Return values

FSP_SUCCESS	Horizontal stride value is properly configured.
FSP_ERR_ASSERTION	Pointer to the control block is NULL.
FSP_ERR_INVALID_ALIGNMENT	Horizontal stride is zero or is not 8-byte aligned.
FSP_ERR_NOT_OPEN	JPEG not opened.

◆ **R_JPEG_DeclareImageSizeGet()**

```
fsp_err_t R_JPEG_DeclareImageSizeGet ( jpeg_ctrl_t * p_api_ctrl, uint16_t * p_horizontal_size, uint16_t * p_vertical_size )
```

Obtain the size of an image being decoded.

Return values

FSP_SUCCESS	The image size is available and the horizontal and vertical values are stored in the memory pointed to by <code>p_horizontal_size</code> and <code>p_vertical_size</code> .
FSP_ERR_ASSERTION	Pointer to the control block is NULL and/or size is not ready.
FSP_ERR_NOT_OPEN	JPEG is not opened.

◆ R_JPEG_DeclarePixelFormatGet()

```
fsp_err_t R_JPEG_DeclarePixelFormatGet ( jpeg_ctrl_t * p_api_ctrl, jpeg_color_space_t *
p_color_space )
```

Get the color format of the JPEG being decoded.

Return values

FSP_SUCCESS	The color format was successfully retrieved.
FSP_ERR_ASSERTION	Pointer to the control block is NULL.
FSP_ERR_NOT_OPEN	JPEG is not opened.

◆ R_JPEG_EncodeImageSizeSet()

```
fsp_err_t R_JPEG_EncodeImageSizeSet ( jpeg_ctrl_t *const p_api_ctrl, jpeg_encode_image_size_t *
p_image_size )
```

Set the image dimensions for an encode operation.

Note

Image dimensions must be set before setting the input buffer.

Return values

FSP_SUCCESS	Image size was successfully written to the JPEG Codec.
FSP_ERR_ASSERTION	Pointer to the control block or p_image_size is NULL.
FSP_ERR_INVALID_ALIGNMENT	Horizontal stride is not 8-byte aligned.
FSP_ERR_INVALID_ARGUMENT	Horizontal or vertical resolution is invalid or zero.
FSP_ERR_NOT_OPEN	JPEG not opened.
FSP_ERR_IN_USE	Image parameters cannot be changed while the codec is running.

◆ **R_JPEG_ModeSet()**

```
fsp_err_t R_JPEG_ModeSet ( jpeg_ctrl_t *const p_api_ctrl, jpeg_mode_t mode )
```

Switch between encode and decode mode (or vice-versa).

Note

The codec must not be idle in order to switch modes.

Return values

FSP_SUCCESS	Mode changed successfully.
FSP_ERR_ASSERTION	p_api_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_IN_USE	JPEG Codec is currently in use.
FSP_ERR_INVALID_ARGUMENT	(Encode only) Quality factor, horizontal resolution and/or vertical resolution are invalid.
FSP_ERR_INVALID_ALIGNMENT	(Encode only) The horizontal resolution (at 16bpp) is not divisible by 8 bytes.

◆ **R_JPEG_Close()**

```
fsp_err_t R_JPEG_Close ( jpeg_ctrl_t * p_api_ctrl)
```

Cancel an outstanding JPEG codec operation and close the device.

Return values

FSP_SUCCESS	The JPEG unit is stopped and the driver is closed.
FSP_ERR_ASSERTION	Pointer to the control block is NULL.
FSP_ERR_NOT_OPEN	JPEG not opened.

◆ R_JPEG_StatusGet()

```
fsp_err_t R_JPEG_StatusGet ( jpeg_ctrl_t * p_api_ctrl, jpeg_status_t * p_status )
```

Get the status of the JPEG codec. This function can also be used to poll the device.

Return values

FSP_SUCCESS	The status information is successfully retrieved.
FSP_ERR_ASSERTION	Pointer to the control block or p_status is NULL.
FSP_ERR_NOT_OPEN	JPEG is not opened.

7.2.8.6 MIPI Display Serial Interface (r_mipi_dsi)

Modules » Graphics

Functions

```
fsp_err_t R_MIPI_DSI_Open ( mipi_dsi_ctrl_t *const p_api_ctrl, mipi_dsi_cfg_t
const *const p_cfg)
```

```
fsp_err_t R_MIPI_DSI_Close ( mipi_dsi_ctrl_t *const p_api_ctrl)
```

```
fsp_err_t R_MIPI_DSI_Start ( mipi_dsi_ctrl_t *const p_api_ctrl)
```

```
fsp_err_t R_MIPI_DSI_Stop ( mipi_dsi_ctrl_t *const p_api_ctrl)
```

```
fsp_err_t R_MIPI_DSI_UlpsEnter ( mipi_dsi_ctrl_t *const p_api_ctrl,
mipi_dsi_lane_t lane)
```

```
fsp_err_t R_MIPI_DSI_UlpsExit ( mipi_dsi_ctrl_t *const p_api_ctrl, mipi_dsi_lane_t
lane)
```

```
fsp_err_t R_MIPI_DSI_Command ( mipi_dsi_ctrl_t *const p_api_ctrl,
mipi_dsi_cmd_t *p_cmd)
```

```
fsp_err_t R_MIPI_DSI_StatusGet ( mipi_dsi_ctrl_t *const p_api_ctrl,
mipi_dsi_status_t *p_status)
```

Detailed Description

Driver for the MIPI DSI peripheral on RA MCUs. This module implements the [Display Interface](#).

Overview

The MIPI DSI peripheral consists of the Display Serial Interface (DSI-2) Host, physical layer (D-PHY), and supporting sub-systems. Together, these form a high-speed graphics serial bus that formats data from the GLCDC layer and sends it to an external display. The DSI-2 and D-Phy peripherals support MIPI Alliance for Display Serial Interface 2 Version 1.1 (with Errata 01) and MIPI Alliance Specification for D-PHY Version 2.1 (with Errata 01).

Features

The following features are available:

Feature	Options
Pixel formats	RGB888, RGB666, RGB565
Number of lanes	Up to 2
Maximum resolution	See GLCDC specifications
Maximum bandwidth	Up to 750 Mbps per high-speed lane

Features:

- Supports up to 2 Lanes.
- Bidirectional LP mode transfer/receipt (LP-TX / LP-RX).
- Unidirectional High-Speed mode transfer (HS-TX).
- Data rates of up to 720 Mbps per lane.
- Ultra-Low-Power State (ULPS).
- Video input from GLCDC (RGB888, RGB666, RGB565).
- ECC/Checksum generation and verification for packets.
- Generation of scrambled packets.
- Automatic transition from HP to LP during blanking/porch periods.

Configuration

Build Time Configurations for r_mipi_dsi

The following build time configurations are defined in fsp_cfg/r_mipi_dsi_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Graphics > MIPI Physical Layer (r_mipi_phy)

Configuration	Options	Default	Description
---------------	---------	---------	-------------

General

Name	Name must be a valid C symbol	g_mipi_phy0	Module name.
------	-------------------------------	-------------	--------------

Timing

Timing > THSPREP

ns	Value must be a number, greater than or equal to zero.	40	(Nanosecond portion) Duration of the data lane LP-00 state, immediately before entry to the HS-0 state (ns)
UI	Value must be a number, greater than or equal to zero.	5	(UI portion) Duration of the data lane LP-00 state, immediately before entry to the HS-0 state (UI)

Timing > THSZERO

ns	Value must be a number, greater than or equal to zero.	140	(Nanosecond portion) Specify the data lane zero time before sending data (ns).
UI	Value must be a number, greater than or equal to zero.	10	(UI portion) Specify the data lane zero time before sending data (UI).

Timing > THSTRAIL

ns	Value must be a number, greater than or equal to zero.	60	(Nanosecond portion) Specify the data lane trail time before exiting HS mode (ns).
UI	Value must be a number, greater than or equal to zero.	4	(UI portion) Specify the data lane trail time before exiting HS mode (UI).

Timing > TCLKPOST

ns	Value must be a number, greater than or equal to zero.	60	(Nanosecond portion) Specify the duration after HS data lane trail time elapses before stopping the clock lane (ns).
UI	Value must be a number, greater than or equal to zero.	52	(UI portion) Specify the duration after HS data lane trail time elapses before stopping the clock lane (UI).

Timing > TCLKPRE

ns	Value must be a number, greater than or equal to zero.	0	(Nanosecond portion) Specify the time clock is active before transitioning data lane
----	--	---	--

into HS mode (ns).

UI	Value must be a number, greater than or equal to zero.	8	(UI portion) Specify the time clock is active before transitioning data lane into HS mode (UI).
----	--	---	---

Timing > TCLKPREP

ns	Value must be a number, greater than or equal to zero.	75	(Nanosecond portion) Duration of the clock lane LP-00 state, immediately before entry to the HS-0 state (ns)
----	--	----	--

UI	Value must be a number, greater than or equal to zero.	0	(UI portion) Duration of the clock lane LP-00 state, immediately before entry to the HS-0 state (UI)
----	--	---	--

Timing > TLPX

ns	Value must be a number, greater than or equal to zero.	60	(Nanosecond portion) Specify the time for the clock lane to exit low power mode (ns).
----	--	----	---

UI	Value must be a number, greater than or equal to zero.	0	(UI portion) Specify the time for the clock lane to exit low power mode (UI).
----	--	---	---

Timing > TCLKTRL

ns	Value must be a number, greater than or equal to zero.	60	(Nanosecond portion) Specify the time after clock lane stop before exiting HS mode (ns).
----	--	----	--

UI	Value must be a number, greater than or equal to zero.	0	(UI portion) Specify the time after clock lane stop before exiting HS mode (UI).
----	--	---	--

Timing > TCLKZERO

ns	Value must be a number, greater than or equal to zero.	230	(Nanosecond portion) Specify the time clock lane is zero before starting in HS mode (ns).
----	--	-----	---

UI	Value must be a number, greater than or equal to zero.	0	(UI portion) Specify the time clock lane is zero before starting in HS mode (UI)
----	--	---	--

Timing > THSEXIT

ns	Value must be a number, greater than or equal to zero.	100	(Nanosecond portion) Specify the data lane HS mode exit time (ns).
UI	Value must be a number, greater than or equal to zero.	0	(UI portion) Specify the data lane HS mode exit time (UI)
LP Clock Divider	Value must be an integer.	5	Specify the MIPI PHY LP clock division ratio (Resulting frequency must be from 2-17 MHz)
TINIT (ns)	Value must be a number, greater than or equal to zero.	600000	Minimum duration of the TINIT state (ns)
DSI PLL Frequency (MHz)	Value must be between 160 MHz and 1440.0 MHz.	1000.00	Specify the MIPI PHY PLL frequency in MHz.

Configurations for Graphics > MIPI Display (r_mipi_dsi)

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_mipi_dsi0	Module name.
Options			
LCD External Clock Hz	Value must be an integer.	0	Specify the GLCDC external clock frequency in Hz (Set to 0 when GLCDC clock source is set to Internal).
Data Scramble Enable	<ul style="list-style-type: none"> • Disable • Enable 	Disable	Data Scramble Enable. Do not enable unless peripheral has data scramble function.
EoTP Enable	<ul style="list-style-type: none"> • Disable • Enable 	Enable	Disable to support devices that do not support EoTP transmission.
ECC Check Enable	<ul style="list-style-type: none"> • Disable • Enable 	Enable	ECC Check support enable.
CRC Enable	<ul style="list-style-type: none"> • Virtual Channel 0 • Virtual Channel 1 • Virtual Channel 		

- 2
 • Virtual Channel
 3

Maximum Return Packet Size	Value must be an integer.	1	Specify the maximum return packet size to be received in LP-RX mode.
External Tearing Effect Detection Sense Select	<ul style="list-style-type: none"> • Rising Edge • Falling Edge 	1	Specify the maximum return packet size to be received in LP-RX mode.
HS-TX Timeout Count (us)	Value must be an integer.	0	Set LP-RX Timeout (LRX-H_TO) value. (0 is disabled)
LP-RX Host Processor Timeout (us)	Value must be an integer.	0	Set LP-RX Timeout (LRX-H_TO) value. (0 is disabled)
Turnaround Acknowledge Timeout (us)	Value must be an integer.	0	Set Turnaround Acknowledge Timeout value. (0 is disabled)
Peripheral Response Timeout (us)	Value must be an integer.	0	Set Peripheral Response Timeout BTA value. (0 is disabled)
LP Write Response Timeout (us)	Value must be an integer.	0	Set Low Power Write Acknowledge Timeout value. (0 is disabled)
LP Read Response Timeout (us)	Value must be an integer.	0	Set Low Power Read Acknowledge Timeout value. (0 is disabled)
HS Write Response Timeout (us)	Value must be an integer.	0	Set High Speed Write Acknowledge Timeout value. (0 is disabled)
HS Read Response Timeout (us)	Value must be an integer.	0	Set High Speed Read Acknowledge Timeout value. (0 is disabled)
Low Power			
Ultra Low Power State Wakeup Period (us)	Value must be a positive integer or zero.	1000	Set ultra low power state wakeup period (us).
Clock Lane			
Continuous Mode	<ul style="list-style-type: none"> • Disable • Enable 	Enable	Enable or disable continuous clock mode.
Data Lane			
Number of Data Lanes	Value must be an integer.	2	Specify the number of data lanes. Note: not

all data lanes are capable of HS operation. See Usage Notes for additional information.

Video Mode

Video Mode > Pixel Packet

Sync Pulse	<ul style="list-style-type: none"> • HSE and VSE are not transmitted • HSE and VSE are transmitted 	HSE and VSE are not transmitted	Select if HSE and VSE are transmitted. Disable for Burst Mode sequence or Non-Burst Mode with Sync Events.
Virtual Channel ID	Value must be an integer.	0	Select the video mode virtual channel ID.
Delay Override (0 to disable)	Value must be an integer.	0	Override FSP calculated delay value (not recommended for most users). Delay for DSI Host between first data reception from display module until DSI output begins. (Unit: 32xUI). Set to 0 to use FSP calculated value (recommended).
Prevent LP Transition	<ul style="list-style-type: none"> • No LP during the HSA period • No LP during the HBP period • No LP during the HFP period 		Prevent LP transition during specified periods.
Interrupts			
dsi_seq0 Interrupt Priority	MCU Specific Options		Select the Low-Power Sequence command operation interrupt priority.
dsi_seq1 Interrupt Priority	MCU Specific Options		Select the High-Speed Sequence command operation interrupt priority.
dsi_vin1 Interrupt Priority	MCU Specific Options		Select the Video Input interrupt priority.
dsi_rcv Interrupt Priority	MCU Specific Options		Select the Receive interrupt priority.
dsi_ferr Interrupt Priority	MCU Specific Options		Select the Fatal Error interrupt priority.
dsi_ppi Interrupt	MCU Specific Options		Select the PHY-Protocol

Priority			Interface interrupt priority.
Receive Interrupt Enable	Refer to the RA Configuration tool for available options.	Multiple options are selected; refer to the RA Configuration tool for selected options.	Enable receive interrupts.
Fatal Error Interrupt Enable	<ul style="list-style-type: none"> • HS TX Timeout • LP-RX Host Processor Timeout • Turnaround Acknowledge Timeout • Escape mode Entry Error • LPDT Sync Error • Control Error • LP0 Contention Error • LP1 Contention Error 	<ul style="list-style-type: none"> • HS TX Timeout • LP-RX Host Processor Timeout • Turnaround Acknowledge Timeout • Escape mode Entry Error • LPDT Sync Error • Control Error • LP0 Contention Error • LP1 Contention Error 	Enable Fatal Error interrupts.
Physical Lane Interrupt Enable	<ul style="list-style-type: none"> • Data Lane-0 Rx to Tx Transition • Data Lane-0 Tx to Rx Transition • Clock Lane ULPS Enter • Clock Lane ULPS Exit • Clock Lane LP to HS Transition • Clock Lane HS to LP Transition • Data Lane ULPS Enter • Data Lane ULPS Exit 		Enable Physical Lane interrupts.
Video Mode Interrupt Enable	<ul style="list-style-type: none"> • Video Mode Operation Start • Video Mode Operation Stop • Video Mode Operation Ready • Timing Error • Video Buffer Underflow Error • Video Buffer Overflow Error 	<ul style="list-style-type: none"> • Video Buffer Underflow Error • Video Buffer Overflow Error 	Enable Video Mode interrupts.
Sequence Channel 0 Interrupt Enable	<ul style="list-style-type: none"> • All Actions Finish • All Descriptors 	<ul style="list-style-type: none"> • All Actions Finish • All Descriptors 	Enable Sequence Channel 0 interrupts.

	<ul style="list-style-type: none"> Finish Tx Internal Bus Error Receive Fatal Error Receive Fail Receive Packet Data Fail Receive Correctable Error Interrupt Receive Acknowledge and Error Report Packet 	<ul style="list-style-type: none"> Finish Tx Internal Bus Error Receive Fatal Error Receive Fail Receive Packet Data Fail Receive Correctable Error Interrupt Receive Acknowledge and Error Report Packet 	
Sequence Channel 1 Interrupt Enable	<ul style="list-style-type: none"> All Actions Finish All Descriptors Finish Packet Size Error Tx Internal Bus Error Receive Fatal Error Receive Fail Receive Packet Data Fail Receive Correctable Error Interrupt Receive Acknowledge and Error Report Packet 	<ul style="list-style-type: none"> All Actions Finish All Descriptors Finish Packet Size Error Tx Internal Bus Error Receive Fatal Error Receive Fail Receive Packet Data Fail Receive Correctable Error Interrupt Receive Acknowledge and Error Report Packet 	Enable Sequence Channel 1 interrupts.
Callback	Name must be a valid C symbol	mipi_dsi0_callback	A user callback function. If this callback function is provided it is called from the interrupt service routine (ISR) each time any interrupt occurs.
Callback Context	Name must be a valid C symbol	NULL	Pointer to the context structure to be passed through the callback argument.

Clock Configuration

The MIPI DSI D-PHY has a dedicated regulator (D-PHY LDO) and PLL (D-PHY PLL), which are managed by the driver. The D-PHY PLL frequency must be configured between 160 MHz and 1.44 GHz.

Note

The D-PHY High-Speed data transmission rate is determined by the following formula: Line rate [Mbps] = $fDPHYPLL$ [MHz] / 2

Pin Configuration

Communication to the external display occurs via one or more data lanes and one clock lane. Each of these lanes has dedicated pins. Lane 0 is capable of low-power data transfer and bidirectional communication with a display. Lane 1 is capable of low-power or high-speed data transfer to the external display. Additionally, an optional tearing effect connection (DSI_TE) may be used with this module.

Usage Notes

Display Data

The DSI-2 Host consumes data from the GLCDC module and prepares it for output via the D-PHY and connections to the display.

MIPI DSI Operating Modes

MIPI DSI is capable of several operating modes: Non-Burst Mode with Sync Pulse, Non-Burst Mode with Sync Event, and Burst Mode. Each operational mode is achieved by configuring the peripheral with specific timing and option settings.

Non-Burst Mode with Sync Pulse:

- GLCDC Video Clock bandwidth == MIPI Phy PLL bandwidth
- Sync Pulse is enabled (HSE and VSE are transmitted)

Non-Burst Mode with Sync Event:

- GLCDC Video Clock bandwidth == MIPI Phy PLL bandwidth
- Sync Pulse is disabled (HSE and VSE are not transmitted)

Burst Mode:

- GLCDC Video Clock bandwidth < MIPI Phy PLL bandwidth
- Sync Pulse is disabled (HSE and VSE are not transmitted)

For the purpose of this section:

- GLCDC Video Clock bandwidth is defined as: (Panel Clock MHz) * (Bits per pixel)
- MIPI Phy PLL bandwidth is defined as: (MIPI Phy PLL Clock MHz / 2) * (Number of MIPI data lanes) * 8 - (Configuration Dependent Transmission Overhead)

Note

Consult the MIPI DSI Specification and the connected display's User Manual to calculate the desired bandwidth utilization. Additionally, especially with strict timing requirements, it is recommended to empirically validate the configuration and use the API to check for reported errors.

MIPI PHY Data Lanes

The DSI-2 Host supports two basic types of operations: Command Mode and Video Mode. While a data lane is in Low-Power (LP) operation, Command Mode may be used for bi-directional

communication with a connected display using a pre-defined set of command descriptors.

Note

GLCDC Video Clock bandwidth must not exceed Data Bus bandwidth or MIPI Phy PLL bandwidth.

MIPI PHY Timing Configuration

The MIPI DSI D-PHY configuration controls timing aspects of Low Power (LP) and High Speed (HS) communication. Configure these values to match specifications listed in the datasheet for the display.

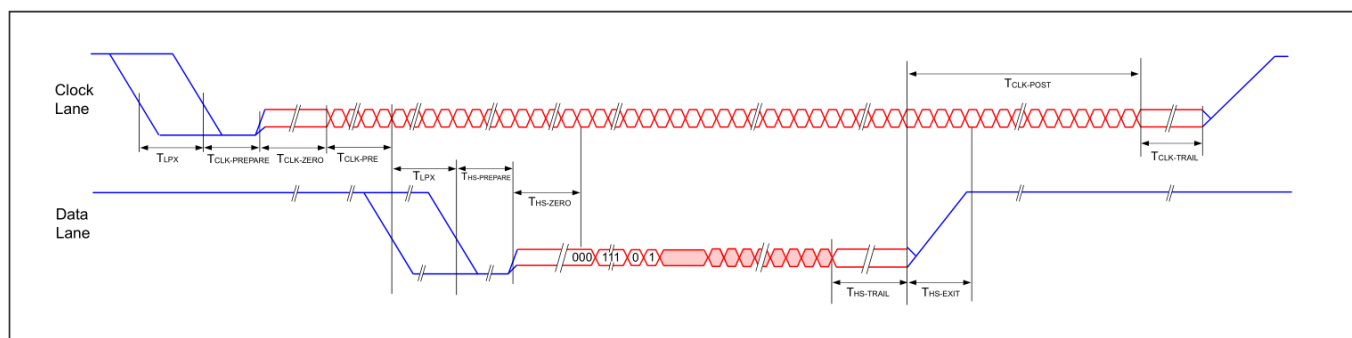


Figure 237: High-Speed data transmission in normal mode

Command Mode Operation

Two internal channels may be used for command mode operations, available for all physical lane configurations. Channel-0 supports only LP mode (LP-TX, LP-RX), while Channel-1 supports LP mode (LP-TX, LP-RX) and HS mode (HS-TX).

There are two basic packet formats, short and long. Each format may be transmitted in high-speed or low-power modes. Packets may be followed by a Bus Turn-Around (BTA) request for reading information from the display. Once configured and started, video packets are transmitted automatically, until video output is stopped.

In addition to the full set of MIPI DSI commands, the application may trigger any of four special commands by setting flags in the message structure. These special commands are Reset Signal, Initial Skew Calibration, Periodic Skew Calibration, and No-Operation.

Note

For peripherals with more than one lane, physical Lane 0 is used for all peripheral-to-processor transmissions. Other lanes are unidirectional, from the host processor to the peripheral.

Acknowledge and Error Reporting

The application is notified of Acknowledge and Error Reporting (AwER) via an optional receive interrupt event. The most recent and accumulated AwER data may be retrieved by calling `R_MIPI_DSI_StatusGet()`. The application may send a `MIPI_DSI_CMD_FLAG_BTA_NO_WRITE` message with tx size of zero to request AwER from the peripheral.

Ultra-low Power State

Ultra-low Power State (ULPS) may be activated when HS and LP operations are not occurring. Clock and Data lanes may be transitioned into ULPS independently from each other.

Limitations

Developers should be aware of the following limitations when using the MIPI DSI API:

- MIPI DSI must be closed before transitioning MCU into low-power modes.
- Data bus bandwidth limitations should be considered when setting GLCDC and MIPI DSI clock speeds.
- When the MIPI DSI is used, voltage of VCC and AVCC_MIPi pin must be same and 3V or larger($VCC=AVCC_MIPi \geq 3V$)

Interrupt Configuration

When enabled, Interrupts will invoke the configured callback function. Low-power and High-Speed command status should be determined by checking Sequence 0 and Sequence 1 events, respectively. See the DSI Error Handling section of the user manual for information about how to handle error events.

MIPI DSI Setup with External Display

Especially for use with display middleware such as emWin or GUIX, the callback will be invoked with post-open and pre-video-start events. Depending on your hardware, it may be necessary to use these events to configure the display.

Examples

Basic Example

This is a basic example showing the minimum code required to initialize and start the MIPI DSI module.

```
void mipi_dsi_minimal_example (void)
{
    fsp_err_t err = FSP_SUCCESS;

    err = R_MIPI_DSI_Open(&g_mipi_dsi0_ctrl, &g_mipi_dsi0_cfg);
    assert(FSP_SUCCESS == err);

    /* Application to perform display specific initialization. */
    uint8_t cmd_tx_buffer[] = {0x30, 0x01}; // NOLINT(readability-magic-
numbers)

    mipi_dsi_cmd_t cmd =
    {
        .channel = 0,
        .cmd_id = MIPI_DSI_CMD_ID_DCS_SHORT_WRITE_1_PARAM,
        .flags = (mipi_dsi_cmd_flag_t) (MIPI_DSI_CMD_FLAG_LOW_POWER |
MIPI_DSI_CMD_FLAG_BTA_READ),
        .tx_len = 1,
```

```
        .p_tx_buffer = cmd_tx_buffer,
    };

    err = R_MIPI_DSI_Command(&g_mipi_dsi0_ctrl, &cmd);
    assert(FSP_SUCCESS == err);

    /* Wait for tx/rx complete before sending additional messages */
    while (!message_tx_complete)
    {
        ;
    }
    while (!message_rx_complete)
    {
        ;
    }
    err = R_MIPI_DSI_Start(&g_mipi_dsi0_ctrl);
    assert(FSP_SUCCESS == err);

    /* Trigger status message from peripheral by sending LP BTA
    * NOTE: This is required for ack_err status data to be populated */
    mipi_dsi_cmd_t read_cmd = {0};
    read_cmd.cmd_id = MIPI_DSI_CMD_ID_DCS_READ;
    read_cmd.flags |= MIPI_DSI_CMD_FLAG_BTA_NO_WRITE | MIPI_DSI_CMD_FLAG_LOW_POWER;
    message_rx_complete = false;
    err = R_MIPI_DSI_Command(&g_mipi_dsi0_ctrl, &read_cmd);
    assert(FSP_SUCCESS == err);
    while (!message_rx_complete)
    {
        ;
    }
    /* Read peripheral and local MIPI DSI status
    * Note: peripheral ack_err status is cleared each time it is read using StatusGet
    */
    mipi_dsi_status_t status;
    err = R_MIPI_DSI_StatusGet(&g_mipi_dsi0_ctrl, &status);
    assert(FSP_SUCCESS == err);
    err = R_MIPI_DSI_Stop(&g_mipi_dsi0_ctrl);
```

```
    assert(FSP_SUCCESS == err);
    err = R_MIPI_DSI_UlpsEnter(&g_mipi_dsi0_ctrl, (mipi_dsi_lane_t)
(MIPI_DSI_LANE_CLOCK | MIPI_DSI_LANE_DATA_ALL));
    assert(FSP_SUCCESS == err);
    err = R_MIPI_DSI_UlpsExit(&g_mipi_dsi0_ctrl, (mipi_dsi_lane_t)
(MIPI_DSI_LANE_CLOCK | MIPI_DSI_LANE_DATA_ALL));
    assert(FSP_SUCCESS == err);
    err = R_MIPI_DSI_Close(&g_mipi_dsi0_ctrl);
    assert(FSP_SUCCESS == err);
}
void mipi_dsi0_callback (mipi_dsi_callback_args_t * p_args)
{
    switch (p_args->event)
    {
    case MIPI_DSI_EVENT_POST_OPEN:
        {
            /* Application to configure peripheral using necessary interface and commands */
            configure_dsi_peripheral();
        }
        break;
    case MIPI_DSI_EVENT_RECEIVE:
        {
            /* Application to perform receive processing */
            message_rx_complete = true;
        }
        break;
    case MIPI_DSI_EVENT_SEQUENCE_0:
        {
            message_tx_complete = (p_args->tx_status ==
MIPI_DSI_SEQUENCE_STATUS_DESCRIPTOR_FINISHED);
        }
        break;
    default:
        {

```

```

break;
    }
}
}

void configure_dsi_peripheral (void)
{
    /* Send necessary commands to configure LCD */
}

```

Data Structures

struct [mipi_dsi_irq_cfg_t](#)

struct [mipi_dsi_extended_cfg_t](#)

struct [mipi_dsi_instance_ctrl_t](#)

Data Structure Documentation

◆ [mipi_dsi_irq_cfg_t](#)

struct mipi_dsi_irq_cfg_t		
MIPI DSI interrupt configuration		
Data Fields		
uint8_t	ipl	Interrupt priority.
IRQn_Type	irq	Interrupt vector number.

◆ [mipi_dsi_extended_cfg_t](#)

struct mipi_dsi_extended_cfg_t		
Extended configuration structure for MIPI DSI.		
Data Fields		
mipi_dsi_irq_cfg_t	dsi_seq0	Sequence 0 interrupt.
mipi_dsi_irq_cfg_t	dsi_seq1	Sequence 1 interrupt.
mipi_dsi_irq_cfg_t	dsi_ferr	DSI Fatal Error interrupt.
mipi_dsi_irq_cfg_t	dsi_ppi	D-PHY PPI interrupt.
mipi_dsi_irq_cfg_t	dsi_rcv	Receive interrupt.
mipi_dsi_irq_cfg_t	dsi_vin1	Video Input Operation interrupt.
uint32_t	dsi_rxie	Receive interrupt enable configuration.
uint32_t	dsi_ferrie	Fatal error interrupt enable

		configuration.
uint32_t	dsi_plie	Physical lane interrupt enable configuration.
uint32_t	dsi_vmie	Video mode interrupt enable configuration.
uint32_t	dsi_sqch0ie	Sequence Channel 0 interrupt enable configuration.
uint32_t	dsi_sqch1ie	Sequence Channel 1 interrupt enable configuration.

◆ mipi_dsi_instance_ctrl_t

struct mipi_dsi_instance_ctrl_t	
MIPI DSI instance control block.	
Data Fields	
uint32_t	open
	Interface is open.
bool	data_ulps_active
	Data lane ULPS status.
bool	clock_ulps_active
	Data lane ULPS status.
mipi_dsi_lane_t	ulps_status
	Ultra-low Power State active status.
mipi_dsi_cfg_t const *	p_cfg
	Pointer to configuration structure used to open the interface.
void(*	p_callback)(mipi_dsi_callback_args_t *)
	Pointer to callback that is called when an adc_event_t occurs.

<code>void const *</code>	<code>p_context</code>
	Pointer to context to be passed into callback function.
<code>mipi_dsi_callback_args_t *</code>	<code>p_callback_memory</code>
	Pointer to non-secure memory that can be used to pass arguments to a callback in non-secure memory.

Function Documentation

◆ R_MIPI_DSI_Open()

`fsp_err_t R_MIPI_DSI_Open (mipi_dsi_ctrl_t *const p_api_ctrl, mipi_dsi_cfg_t const *const p_cfg)`

Initialize the MIPI DSI peripheral.

Return values

FSP_SUCCESS	The channel was successfully opened.
FSP_ERR_ASSERTION	One or both of the parameters was NULL.
FSP_ERR_ALREADY_OPEN	The instance is already opened.
FSP_ERR_INVALID_STATE	Display module must be opened before DSI.

◆ R_MIPI_DSI_Close()

`fsp_err_t R_MIPI_DSI_Close (mipi_dsi_ctrl_t *const p_api_ctrl)`

Close MIPI DSI and display data instances, disable interrupts, and power-off the module.

Return values

FSP_SUCCESS	The channel is successfully closed.
FSP_ERR_ASSERTION	<code>p_api_ctrl</code> is NULL.
FSP_ERR_NOT_OPEN	Instance is not open.
FSP_ERR_IN_USE	Operation in progress and must be stopped before closing.

◆ **R_MIPI_DSI_Start()**

```
fsp_err_t R_MIPI_DSI_Start ( mipi_dsi_ctrl_t *const p_api_ctrl)
```

Start video output. Initialize Video Output Registers Perform sequence steps 3 to 5 from section 58.3.6.1 in RA8D1 hardware manual R01UH0995EJ0060.

Return values

FSP_SUCCESS	Data is successfully written to the D/A Converter.
FSP_ERR_ASSERTION	p_api_ctrl is NULL.
FSP_ERR_NOT_OPEN	Instance is not open.
FSP_ERR_IN_USE	The physical interface is currently in use.
FSP_ERR_INVALID_STATE	DSI is already in video mode.

◆ **R_MIPI_DSI_Stop()**

```
fsp_err_t R_MIPI_DSI_Stop ( mipi_dsi_ctrl_t *const p_api_ctrl)
```

Stop video output.

Return values

FSP_SUCCESS	Data is successfully written to the D/A Converter.
FSP_ERR_ASSERTION	p_api_ctrl is NULL.
FSP_ERR_NOT_OPEN	Instance is not open.
FSP_ERR_IN_USE	DSI cannot be closed while ULPS is active.

◆ **R_MIPI_DSI_UlpsEnter()**

```
fsp_err_t R_MIPI_DSI_UlpsEnter ( mipi_dsi_ctrl_t *const p_api_ctrl, mipi_dsi_lane_t lane )
```

Enter Ultra-low Power State (ULPS).

Return values

FSP_SUCCESS	Information read successfully.
FSP_ERR_ASSERTION	p_api_ctrl is NULL.
FSP_ERR_NOT_OPEN	Instance is not open.
FSP_ERR_INVALID_MODE	Invalid mode for transition.

◆ **R_MIPI_DSI_UlpsExit()**

```
fsp_err_t R_MIPI_DSI_UlpsExit ( mipi_dsi_ctrl_t *const p_api_ctrl, mipi_dsi_lane_t lane )
```

Exit Ultra-low Power State (ULPS).

Return values

FSP_SUCCESS	Information read successfully.
FSP_ERR_ASSERTION	p_api_ctrl is NULL.
FSP_ERR_NOT_OPEN	Instance is not open.

◆ **R_MIPI_DSI_Command()**

```
fsp_err_t R_MIPI_DSI_Command ( mipi_dsi_ctrl_t *const p_api_ctrl, mipi_dsi_cmd_t * p_cmd )
```

Send a command to the peripheral device.

Note

*p_data will be used as either write data or a read buffer depending on the data id.
p_data memory must not be updated until sequence operation is complete if byte_count is greater than 16.*

Return values

FSP_SUCCESS	Command(s) queued successfully.
FSP_ERR_ASSERTION	p_api_ctrl is NULL. cmd_id specifies a long packet but p_data is NULL.
FSP_ERR_NOT_OPEN	Instance is not open.
FSP_ERR_IN_USE	The physical interface is currently in use or video mode is in operation.
FSP_ERR_INVALID_POINTER	Invalid pointer provided
FSP_ERR_INVALID_ARGUMENT	Invalid message configuration

◆ R_MIPI_DSI_StatusGet()

```
fsp_err_t R_MIPI_DSI_StatusGet ( mipi_dsi_ctrl_t *const p_api_ctrl, mipi_dsi_status_t * p_status )
```

Provide information about current MIPI DSI status.

Note: Accumulated Acknowledge and Error (AwER) Status is cleared by calling this function. Latest AwER status is only set upon reception from peripheral.

Return values

FSP_SUCCESS	Information read successfully.
FSP_ERR_ASSERTION	p_api_ctrl is NULL.
FSP_ERR_NOT_OPEN	Instance is not open.

7.2.8.7 Parallel Data Capture (r_pdc)

Modules » Graphics

Functions

```
fsp_err_t R_PDC_Open (capture_ctrl_t *const p_ctrl, capture_cfg_t const *const p_cfg)
```

Powers on PDC, handles required initialization described in the hardware manual. [More...](#)

```
fsp_err_t R_PDC_Close (capture_ctrl_t *const p_ctrl)
```

Stops and closes the transfer interface, disables and powers off the PDC, clears internal driver data and disables interrupts. [More...](#)

```
fsp_err_t R_PDC_CaptureStart (capture_ctrl_t *const p_ctrl, uint8_t *const p_buffer)
```

Starts a capture. Enables interrupts. [More...](#)

```
fsp_err_t R_PDC_StatusGet (capture_ctrl_t *const p_ctrl, capture_status_t *p_status)
```

```
fsp_err_t R_PDC_CallbackSet (capture_ctrl_t *const p_ctrl, void(*p_callback)(capture_callback_args_t *), void const *const p_context, capture_callback_args_t *const p_callback_memory)
```

Detailed Description

Driver for the PDC peripheral on RA MCUs. This module implements the [CAPTURE Interface](#).

Overview

The PDC peripheral supports interfacing with external cameras by accepting timing and data signals in order to capture incoming data. A callback is invoked every time a frame of data is accepted.

Features

- Capture incoming data into a user defined buffer
- Data bytes per pixel can be configured
- Endianess of the incoming data can be specified
- Supports configuring capture width and height
- Supports configuring vertical and horizontal sync polarity
- Horizontal and Vertical position for image/data capture can be specified
- External clock to the camera module can be adjusted
- Choice between DMA and DTC to transfer out the captured data
- The specified user callback is invoked when a data frame is captured

Configuration

Build Time Configurations for r_pdc

The following build time configurations are defined in fsp_cfg/r_pdc_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Graphics > Parallel Data Capture (r_pdc)

This module can be added to the Stacks tab via New Stack > Graphics > Parallel Data Capture (r_pdc).

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_pdc0	Module name.
Input			
Input > Signal polarity			
HSYNC	<ul style="list-style-type: none"> • High • Low 	High	Specify the active polarity of the HSYNC signal.
VSYNC	<ul style="list-style-type: none"> • High • Low 	High	Specify the active polarity of the VSYNC signal.

Input > Capture Specifications

Number of pixels to capture horizontally	Value must be an integer greater than 0	640	Specify the number of horizontal pixels to capture.
Number of lines to capture vertically	Value must be an integer greater than 0	480	Specify the number of vertical pixels to capture.
Horizontal pixel to start capture from	Value must be an integer	0	Specify the horizontal pixel to start capturing image data from. Allows an image smaller than the native resolution of a camera to be captured.
Line to start capture from	Value must be an integer	0	Specify the vertical line to start capturing image data from. Allows an image smaller than the native resolution of a camera to be captured.
Bytes per pixel	Value must be an integer greater than 0	2	Specify the number of bytes per pixel of the captured image data.
Clock divider	<ul style="list-style-type: none"> • CLK/2 • CLK/4 • CLK/6 • CLK/8 • CLK/10 • CLK/12 • CLK/14 • CLK/16 	CLK/2	Specify the clock divider for clock frequency of the clock input PCKO to the PDC peripheral.
Endianness	<ul style="list-style-type: none"> • Little • Big 	Little	Specify the endianness of the captured image data.
Output			
Output > Buffer			
Number of image buffers	Value must be an integer greater than 0	1	Specify the number of buffers to create.
Interrupts			
Callback	Name must be a valid C symbol	g_pdc_user_callback	A user callback function must be provided. This callback is invoked for every successful frame capture and any error conditions
PDC Interrupt Priority	MCU Specific Options		Select the PDC

interrupt priority.

DTC Interrupt Priority MCU Specific Options

Select the DTC interrupt priority.

Clock Configuration

The PDC peripheral module uses the PCLKB as its clock source. The maximum clock to the camera module is $PCLKB / 2$.

Pin Configuration

The PCKO pin is a clock output and should be connected to the clock input of the camera. The PIXCLK pin is a clock input and should be connected to the output pixel clock of the camera. Likewise, the HSYNC and VSYNC pins must be connected to the horizontal and vertical sync signals of the camera, respectively. The PIXD0-PIXD7 pins are the 8-bit data bus input and should be connected to the relevant output pins of the camera.

Note

Camera control and serial communication pins must be configured separately and are not controlled by this module.

Usage Notes

Interrupt Configuration

- PDC error interrupts are used by this module for reporting errors such as overrun, underrun, vertical line number setting and horizontal byte number setting errors.
- In addition to the PDC error interrupts, DMA or DTC interrupts are also used internally to perform data transfer from this peripheral to the specified image buffer.
- Receive data ready interrupt is used as activation source for DMA and DTC trigger.

Enabling Transfer Modules

- An option to select between DMAC or DTC is provided with DMA as the default transfer choice.
- For further details on DMA please refer [Transfer \(r_dmac\)](#)
- For further details on DTC please refer [Transfer \(r_dtc\)](#)

PDC setup with external camera

- Before configuring the external camera device the PDC Open API must be called in order to start clock output.
- Ensure that the memory pointed to by p_buffer is both valid and large enough to store a complete image.
- The amount of space required (in bytes) can be calculated as: size (bytes) = image width (pixels) * image height (lines) * number of bytes per pixel
- Ensure that the size above is divisible by and aligned to 32 bytes.

Examples

Basic Example

This is a basic example of minimal use of the PDC in an application. This example shows how this

driver can be used for capturing data from an external I/O device such as an image sensor.

```
void g_pdc_user_callback (capture_callback_args_t * p_args)
{
    if (PDC_EVENT_TRANSFER_COMPLETE == p_args->event)
    {
        g_capture_ready = true;
    }
}

void basic_example (void)
{
    fsp_err_t err;

    /* Initialize the PDC module */
    err = R_PDC_Open(&g_pdc0_ctrl, &g_pdc0_cfg);

    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

    /* Initialize the camera module at this point. This implementation is camera vendor
specific. */
    camera_module_initialization();

    /* Initialize capture ready flag to false. This gets set to true in PDC callback
upon successful frame capture. */
    g_capture_ready = false;

    err = R_PDC_CaptureStart(&g_pdc0_ctrl, g_user_buffer);
    assert(FSP_SUCCESS == err);

    uint32_t timeout_ms = PDC_DELAY_MS;

    /* Since there is nothing else to do, block until Callback triggers*/
    while ((true != g_capture_ready) && timeout_ms)
    {
        R_BSP_SoftwareDelay(1U, BSP_DELAY_UNITS_MILLISECONDS);

        timeout_ms--;;
    }

    if (0U == timeout_ms)
    {
        __BKPT(0);
    }
}
```

```

}

static void camera_module_initialization (void)
{
    /* Camera vendor specific initialization to be done here */
}

```

Data Structures

struct [pdc_extended_cfg_t](#)

struct [pdc_instance_ctrl_t](#)

Enumerations

enum [pdc_event_t](#)

enum [pdc_clock_division_t](#)

enum [pdc_endian_t](#)

enum [pdc_hsync_polarity_t](#)

enum [pdc_vsync_polarity_t](#)

Data Structure Documentation

◆ [pdc_extended_cfg_t](#)

struct pdc_extended_cfg_t		
Extended configuration structure for PDC.		
Data Fields		
pdc_clock_division_t	clock_division	Clock divider.
pdc_endian_t	endian	Endian of capture data.
pdc_hsync_polarity_t	hsync_polarity	Polarity of HSYNC input.
pdc_vsync_polarity_t	vsync_polarity	Polarity of VSYNC input.
uint8_t	pdc_ipl	PDC interrupt priority.
uint8_t	transfer_req_ipl	Transfer interrupt priority.
IRQn_Type	pdc_irq	PDC IRQ number.
IRQn_Type	transfer_req_irq	Transfer request IRQ number.
transfer_instance_t const *	p_lower_lvl_transfer	Pointer to the transfer instance the PDC should use.

◆ [pdc_instance_ctrl_t](#)

```
struct pdc_instance_ctrl_t
```

PDC instance control block. DO NOT INITIALIZE.

Enumeration Type Documentation

◆ pdc_event_t

```
enum pdc_event_t
```

PDC events

Enumerator

PDC_EVENT_TRANSFER_COMPLETE	Complete frame transferred by DMAC/DTC.
PDC_EVENT_RX_DATA_READY	Receive data ready interrupt.
PDC_EVENT_FRAME_END	Frame end interrupt.
PDC_EVENT_ERR_OVERRUN	Overrun interrupt.
PDC_EVENT_ERR_UNDERRUN	Underrun interrupt.
PDC_EVENT_ERR_V_SET	Vertical line setting error interrupt.
PDC_EVENT_ERR_H_SET	Horizontal byte number setting error interrupt.

◆ **pdc_clock_division_t**

enum <code>pdc_clock_division_t</code>	
Clock divider applied to PDC clock to provide PCKO output frequency	
Enumerator	
PDC_CLOCK_DIVISION_2	CLK / 2.
PDC_CLOCK_DIVISION_4	CLK / 4.
PDC_CLOCK_DIVISION_6	CLK / 6.
PDC_CLOCK_DIVISION_8	CLK / 8.
PDC_CLOCK_DIVISION_10	CLK / 10.
PDC_CLOCK_DIVISION_12	CLK / 12.
PDC_CLOCK_DIVISION_14	CLK / 14.
PDC_CLOCK_DIVISION_16	CLK / 16.

◆ **pdc_endian_t**

enum <code>pdc_endian_t</code>	
Endian of captured data	
Enumerator	
PDC_ENDIAN_LITTLE	Data is in little endian format.
PDC_ENDIAN_BIG	Data is in big endian format.

◆ **pdc_hsync_polarity_t**

enum <code>pdc_hsync_polarity_t</code>	
Polarity of input HSYNC signal	
Enumerator	
PDC_HSYNC_POLARITY_HIGH	HSYNC signal is active high.
PDC_HSYNC_POLARITY_LOW	HSYNC signal is active low.

◆ pdc_vsync_polarity_t

enum <code>pdc_vsync_polarity_t</code>	
Polarity of input VSYNC signal	
Enumerator	
<code>PDC_VSYNC_POLARITY_HIGH</code>	VSYNC signal is active high.
<code>PDC_VSYNC_POLARITY_LOW</code>	VSYNC signal is active low.

Function Documentation

◆ **R_PDC_Open()**

```
fsp_err_t R_PDC_Open ( capture_ctrl_t *const p_ctrl, capture_cfg_t const *const p_cfg )
```

Powers on PDC, handles required initialization described in the hardware manual.

Implements `capture_api_t::open`.

The Open function provides initial configuration for the PDC module. It powers on the module and enables the PCLKO output and the PIXCLK input. Further initialization requires the PIXCLK input to be running in order to be able to reset the PDC as part of its initialization. This clock is input from a camera module and so the reset and further initialization is performed in `capture_api_t::captureStart`. This function should be called once prior to calling any other PDC API functions. After the PDC is opened the Open function should not be called again without first calling the Close function.

Example:

```
/* Initialize the PDC module */
err = R_PDC_Open(&g_pdc0_ctrl, &g_pdc0_cfg);
```

Return values

FSP_SUCCESS	Initialization was successful.
FSP_ERR_ASSERTION	One or more of the following parameters is NULL <ol style="list-style-type: none"> 1. p_cfg is NULL 2. p_api_ctrl is NULL 3. The pointer to the transfer interface in the p_cfg parameter is NULL 4. Callback parameter is NULL. 5. Invalid IRQ number assigned
FSP_ERR_INVALID_ARGUMENT	One or more of the following parameters is incorrect <ol style="list-style-type: none"> 1. bytes_per_pixel is zero 2. x_capture_pixels is zero 3. y_capture_pixels is zero 4. x_capture_start_pixel + x_capture_pixels is greater than 4095, OR 5. y_capture_start_pixel + y_capture_pixels is greater than 4095
FSP_ERR_ALREADY_OPEN	Module is already open.

◆ **R_PDC_Close()**

```
fsp_err_t R_PDC_Close ( capture_ctrl_t *const p_ctrl)
```

Stops and closes the transfer interface, disables and powers off the PDC, clears internal driver data and disables interrupts.

Implements `capture_api_t::close`.

Return values

FSP_SUCCESS	Successful close.
FSP_ERR_ASSERTION	p_api_ctrl is NULL
FSP_ERR_NOT_OPEN	Open has not been successfully called.

◆ **R_PDC_CaptureStart()**

```
fsp_err_t R_PDC_CaptureStart ( capture_ctrl_t *const p_ctrl, uint8_t *const p_buffer )
```

Starts a capture. Enables interrupts.

Implements `capture_api_t::captureStart`.

Sets up the transfer interface to transfer data from the PDC into the specified buffer. Configures the PDC settings as previously set by the `capture_api_t::open` API. These settings are configured here as the PIXCLK input must be active for the PDC reset operation. When a capture is complete the callback registered during `capture_api_t::open` API call will be called.

Example:

```
err = R_PDC_CaptureStart(&g_pdc0_ctrl, g_user_buffer);
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	Capture start successful.
FSP_ERR_ASSERTION	One or more of the following parameters is NULL 1. p_api_ctrl is NULL 2. p_buffer is NULL
FSP_ERR_NOT_OPEN	Open has not been successfully called.
FSP_ERR_IN_USE	PDC transfer is already in progress.
FSP_ERR_TIMEOUT	Reset operation timed out.
FSP_ERR_NOT_INITIALIZED	Callback function has not been set

◆ **R_PDC_StatusGet()**

```
fsp_err_t R_PDC_StatusGet ( capture_ctrl_t *const p_ctrl, capture_status_t * p_status )
```

Provides the pdc operating status.

Implements [capture_api_t::statusGet](#).

Return values

FSP_SUCCESS	Initialization was successful.
FSP_ERR_ASSERTION	One or more parameters is NULL.
FSP_ERR_NOT_OPEN	Open has not been successfully called.

◆ **R_PDC_CallbackSet()**

```
fsp_err_t R_PDC_CallbackSet ( capture_ctrl_t *const p_ctrl, void(*) (capture_callback_args_t *)  
p_callback, void const *const p_context, capture_callback_args_t *const p_callback_memory )
```

Updates the user callback and has option of providing memory for callback structure.

Implements [capture_api_t::callbackSet](#).

Return values

FSP_ERR_UNSUPPORTED	This is just a stub at present
---------------------	--------------------------------

7.2.8.8 SEGGER emWin RA Port (rm_emwin_port)

[Modules](#) » [Graphics](#)

SEGGER emWin port for RA MCUs.

Overview

The SEGGER emWin RA Port module provides the configuration and hardware acceleration support necessary for use of emWin on RA products. The port provides full integration with the graphics peripherals as well as FreeRTOS.

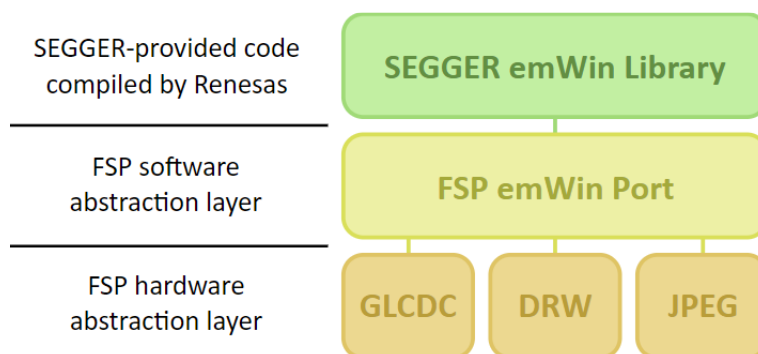


Figure 238: SEGGER emWin FSP Port Block Diagram (using RA6M3 as example)

Note

This port layer primarily enables hardware acceleration and background handling of many display operations and does not contain code intended to be directly called by the user. Please consult the SEGGER emWin User Guide (UM03001) for details on how to use emWin in your project.

Hardware Acceleration

The following functions are currently performed with hardware acceleration:

- DRW Engine (r_drw)
 - Drawing bitmaps (ARGB8888 and RGB565)
 - 4bpp font rendering
 - Rectangle fill
 - Line and shape drawing
 - Anti-aliased operations
 - Circle stroke and fill
 - Polygon stroke and fill
 - Lines and arcs
- JPEG Codec (r_jpeg)
 - JPEG decoding
- Graphics LCD Controller (r_glcdc)
 - Brightness, contrast and gamma correction
 - Pixel format conversion (framebuffer to LCD)

Configuration**Build Time Configurations for rm_emwin_port**

The following build time configurations are defined in fsp_cfg/rm_emwin_port_cfg.h:

Configuration	Options	Default	Description
Memory Allocation			
GUI Heap Size	Value must be a non-negative integer	32768	Set the size of the heap to be allocated for use exclusively by emWin.
Section for GUI Heap	Manual Entry	.noinit	Specify the section in which to allocate the GUI heap. When Arm

Compiler 6 is used to place this memory in on-chip SRAM, the section name must be `.bss` or start with `.bss.` to avoid consuming unnecessary ROM space.

Set the maximum number of available display layers in emWin.

This setting is not related to GLCDC Layer 1 or 2.

Set the size of the conversion buffer for anti-aliased font glyphs. This should be set to the size (in bytes) of the largest AA character to be rendered.

Maximum Layers

Value must be a non-negative integer

16

AA Font Conversion Buffer Size

Value must be a non-negative integer

400

LCD Settings

Wait for Vertical Sync

- Enabled
- Disabled

Enabled

When enabled emWin will wait for a vertical sync event each time the display is updated. If an RTOS is used the thread will yield; otherwise each frame will block until Vsync.

WARNING: Disabling vertical sync will result in tearing. It is recommended to always leave this setting Enabled if an RTOS is used.

JPEG Decoding

JPEG Decoding > General

Input Alignment

- 8-byte aligned (faster)
- Unaligned (slower)

8-byte aligned (faster)

Setting this option to 8-bit alignment can allow the hardware JPEG Codec to directly read JPEG data. This speeds up JPEG decoding operations and reduces RAM

overhead, but all JPEG images must reside on an 8-byte boundary.

When this option is enabled the input buffer is not allocated.

Enable this option to configure JPEG decoding operations to use a double-buffered output pipeline. This allows the JPEG to be rendered to the display at the same time as decoding at the cost of additional RAM usage.

Enabling this option automatically allocates double the output buffer size.

Set the timeout for JPEG decoding operations (in RTOS ticks) in the event of a decode error.

Set the size of the JPEG decode input buffer (in bytes). This buffer is used to ensure 8-byte alignment of input data. Specifying a size smaller than the size of the JPEG to decode will use additional interrupts to stream data in during the decoding process.

Set the size of the JPEG decode output buffer (in bytes). An output buffer smaller than the size of a decoded image will use additional interrupts to stream the data into a framebuffer.

Unless you are sure of the subsampling used

Double-Buffer Output	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled
----------------------	---	----------

Error Timeout	Value must be a non-negative integer	50
---------------	--------------------------------------	----

JPEG Decoding > Buffers

Input Buffer Size	Value must be a non-negative integer	0x1000
-------------------	--------------------------------------	--------

Output Buffer Size	Value must be a non-negative integer	0x3C00
--------------------	--------------------------------------	--------

in and the size of the input JPEG images it is recommended to allocate at least 16 framebuffer lines of memory.

Specify the section in which to allocate the JPEG work buffers. When Arm Compiler 6 is used to place this memory in on-chip SRAM, the section name must be `.bss` or start with `.bss.` to avoid consuming unnecessary ROM space.

Section for Buffers Manual Entry `.noinit`

Hardware Configuration

No clocks or pins are directly required by this module. Please consult the submodules' documentation for their requirements.

Library Configuration

emWin is provided as a pre-compiled library. To maximize compatibility the build-time options are configured as follows:

```
#define GUI_OS (1) // Context switch support enabled
#define GUI_MAXTASK (1) // One task supported by default (can be increased at runtime
via GUITASK_SetMaxTask())
#define GUI_NUM_LAYERS (3) // Up to three displays supported
#define GUI_SUPPORT_TOUCH (1) // Support touch screens
#define GUI_SUPPORT_MOUSE (1) // Support a mouse
#define GUI_SUPPORT_MEMDEV (1) // Memory devices available
#define GUI_WINSUPPORT (1) // Window manager available
#define GUI_SUPPORT_BIDI (1) // Bidirectional text enabled
#define GUI_DEBUG_LEVEL (2) // Parameter and consistency checks enabled (no logging)
```

All other options are left at the default settings in `GUI_ConfDefaults.h`.

Usage Notes

Getting Started

To get started with emWin in an RA project the following must be performed:

1. Open the RA Configuration editor for your project
2. Add emWin to your project in the Stacks view by clicking **New Stack -> SEGGER -> SEGGER emWin**
3. Ensure the configuration options for emWin are set as necessary for your application
4. Set the properties for the GLCDC module to match the timing and memory requirements of your display panel
5. Set the JPEG decode color depth to the desired value (if applicable)
6. Ensure interrupts on all modules are enabled:
 - GLCDC Vertical Position (Vpos) Interrupt
 - DRW Interrupt (if applicable)
 - JPEG Encode/Decode and Data Transfer Interrupts (if applicable)
7. Confirm stack and heap are configured as needed
 - When starting development a minimum stack of 0x1000 (4K) and heap of 0x4000 (16K) are recommended until actual usage can be characterized
8. Click Generate Project Content to save and commit configuration changes

At this point the project is now ready to build with emWin. Please refer to the SEGGER emWin User Guide (UM03001) as well as demo and sample code for details on how to create a GUI application.

Using Hardware Acceleration

In most cases there is no need to perform additional configuration to ensure the DRW Engine is used. However, there are some guidelines that should be followed depending on the item in question:

- Bitmaps:
 - ARGB8888, RGB888 and RGB565 bitmaps require no additional settings.
- Anti-aliased shapes:
 - Anti-aliased lines, circles, polygons, polygon outlines and arcs are rendered with the DRW Engine.
- Anti-aliased (4bpp) fonts:
 - Set the text mode to GUI_TM_TRANS or create the relevant widget with WM_CF_HASTRANS set.
 - Ensure the "AA Font Conversion Buffer Size" configuration option is set to a size equal to or greater than the size (in bytes) of the largest glyph.
- 8bpp palletized images:
 - When creating these images ensure transparency is not enabled as the SEGGER method for this is not compatible with the DRW Engine.
- RLE-encoded images:
 - Hardware acceleration is not available for SEGGER's RLE format.
- JPEG images:
 - Align any user-declared JPEG data to an 8-byte boundary. If 8-byte alignment cannot be guaranteed disable the **JPEG Decoding -> General -> Input Alignment** option in the RA Configuration.

Multi-thread Support

When the "Multi-thread Support" configuration is enabled, emWin can be called from multiple threads. This comes with advantages and disadvantages:

Advantages:

- High flexibility in development of applications
- Threads can pend and post on emWin events

Disadvantages:

- Slightly higher RAM/ROM use
- Large GUI projects can become difficult to debug

Note

Multi-thread support is independent of RTOS support. RTOS support is managed internally and cannot be manually configured.

Limitations

Developers should be aware of the following limitations when using SEGGER emWin with FSP:

- Hardware acceleration is not available when using color modes lower than 16 bits.
- Hardware acceleration is not available for SEGGER's RLE image format.
- Rotated screen modes are not supported.
- Because emWin is provided as a pre-compiled library the build-time options are fixed. See the [Library Configuration](#) section for the supplied configuration.

Examples

Basic Example

This is a basic example demonstrating a very simple emWin application. The screen is cleared to white and "Hello World!" is printed in the center.

Note

emWin manages the GLCDC, DRW and JPEG Codec submodules internally; they do not need to be opened directly.

```
#include "DIALOG.h"

#define COLOR_WHITE 0x00FFFFFFU
#define COLOR_BLACK 0x00000000U
#define GUI_DRAW_DELAY 100

static void _cbMain (WM_MESSAGE * pMsg)
{
    GUI_RECT Rect;

    switch (pMsg->MsgId)
    {
    case WM_CREATE:
        {
        break;
        }

    case WM_PAINT:
```

```
    {
/* Clear background to white */
        GUI_SetBkColor(COLOR_WHITE);

        GUI_Clear();

/* Draw "Hello World!" in black in the center */
        WM_GetClientRect(&Rect);

        GUI_SetColor(COLOR_BLACK);

        GUI_DispStringInRect("Hello World!", &Rect, GUI_TA_VCENTER |
GUI_TA_HCENTER);

        break;
    }
default:
    {
        WM_DefaultProc(pMsg);

        break;
    }
}

void emWinTask (void)
{
    int32_t xSize;
    int32_t ySize;

/* Initialize emWin */
    GUI_Init();

/* Get screen dimensions */
    xSize = LCD_GetXSize();
    ySize = LCD_GetYSize();

/* Create main window */
    WM_CreateWindowAsChild(0, 0, xSize, ySize, WM_HBKWIN, WM_CF_SHOW, _cbMain, 0);

/* Enter main drawing loop */
while (1)
    {
        GUI_Delay(GUI_DRAW_DELAY);
    }
}
```

}

Note

For further example code please consult SEGGER emWin documentation, which can be downloaded [here](#), as well as the Quick Start Guide and example project(s) provided with your Evaluation Kit (if applicable).

7.2.8.9 Segment LCD (r_slcdc)

Modules » Graphics

Functions

fsp_err_t	R_SLCDC_Open (slcdc_ctrl_t *const p_ctrl, slcdc_cfg_t const *const p_cfg)
fsp_err_t	R_SLCDC_Write (slcdc_ctrl_t *const p_ctrl, uint8_t const start_segment, uint8_t const *p_data, uint8_t const segment_count)
fsp_err_t	R_SLCDC_Modify (slcdc_ctrl_t *const p_ctrl, uint8_t const segment, uint8_t const data, uint8_t const data_mask)
fsp_err_t	R_SLCDC_Start (slcdc_ctrl_t *const p_ctrl)
fsp_err_t	R_SLCDC_Stop (slcdc_ctrl_t *const p_ctrl)
fsp_err_t	R_SLCDC_SetContrast (slcdc_ctrl_t *const p_ctrl, slcdc_contrast_t const contrast)
fsp_err_t	R_SLCDC_SetDisplayArea (slcdc_ctrl_t *const p_ctrl, slcdc_display_area_t const display_area)
fsp_err_t	R_SLCDC_Close (slcdc_ctrl_t *const p_ctrl)

Detailed Description

Driver for the SLCDC peripheral on RA MCUs. This module implements the [SLCDC Interface](#).

Overview

The segment LCD controller (SLCDC) utilizes two to four reference voltages to provide AC signals for driving traditional segment LCD panels. Depending on the LCD and MCU package, up to 272 segments can be driven. A built-in link to the RTC allows for up to 152 segments to switch between two patterns at regular intervals. An on-chip boost driver can be used to provide configurable reference voltages up to 5.25V allowing for simple contrast adjustment.

Features

The SLCDC module can perform the following functions:

- Initialize, start and stop the SLCDC
- Set and modify the output pattern
- Blink between two patterns based on a periodic RTC interrupt signal
- Adjust display contrast (only when using internal voltage boosting)
- Select reference voltage mode: VL1 reference mode (1/3 or 1/4 Bias) and VL2 reference mode (1/3 Bias) can be selected at internal voltage boosting method, conventional VCC reference mode (1/3 Bias) and VL4 reference mode (1/3) Bias can be selected at capacitor split method

Configuration

Build Time Configurations for r_slcdc

The following build time configurations are defined in fsp_cfg/r_slcdc_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Graphics > Segment LCD (r_slcdc)

This module can be added to the Stacks tab via New Stack > Graphics > Segment LCD (r_slcdc).

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_slcdc0	Module Name
Clock			
Source	MCU Specific Options		Select the clock source.
Divisor	MCU Specific Options		Select the clock divisor.
Output			
Bias method	<ul style="list-style-type: none"> • 1/2 bias • 1/3 bias • 1/4 bias 	1/2 bias	Select the bias method. This determines the number of voltage levels used to create the waveforms.
Timeslice	MCU Specific Options		Select the LCD time slice. The number of slices should match the number of common (COM) pins for your LCD panel.
Waveform	<ul style="list-style-type: none"> • Waveform A 	Waveform A	Select the LCD

• Waveform B

waveform.

Drive method	MCU Specific Options	Select the LCD drive method.
Reference Voltage	MCU Specific Options	Select the LCD reference voltage.
Default contrast (if available)	MCU Specific Options	Select the default contrast level.

Valid Configurations

Though there are many setting combinations only a limited subset are supported by the SLCDC peripheral hardware:

Boards have feature Select reference voltage mode (see User's Manual (r01uh1005ej0050) for details)

Waveform	Slices	Bias	External Resistance	Internal boosting VL1	Internal boosting VL2	Capacitor split VCC	Capacitor split VL4
A	8	1/4	Available	Available	—	—	—
A	6	1/4	—	Available	—	—	—
A	8	1/3	Available	Available	Available	Available	Available
A	6	1/3	Available	Available	Available	Available	Available
A	4	1/3	Available	Available	Available	Available	Available
A	3	1/3	Available	Available	Available	Available	Available
A	3	1/2	Available	—	—	—	—
A	2	1/2	Available	—	—	—	—
A	Static	—	Available	—	—	—	—
B	8	1/4	Available	Available	—	—	—
B	8	1/3	Available	Available	Available	Available	Available
B	6	1/3	Available	Available	Available	Available	Available
B	4	1/3	Available	Available	Available	Available	Available
B	3	1/3	Available	Available	Available	Available	Available

Others:

Waveform	Slices	Bias	External Resistance	Internal Boost	Capacitor Split
A	8	1/4	Available	Available	—
A	4	1/3	Available	Available	Available
A	3	1/3	Available	Available	Available

A	3	1/2	Available	—	—
A	2	1/2	Available	—	—
A	Static	—	Available	—	—
B	8	1/4	Available	Available	Available
B	4	1/3	Available	Available	—

Clock Configuration

User's Manual (r01uh1005ej0050): The SLCDC clock can be sourced from the main clock (MOSC), sub-clock (SOSC), HOCO, LOCO or MOCO. Dividers of 4 to 1024 are available for SOSC/LOCO and 256 to 1048576 are for MOSC/HOCO/MOCO. It is recommended to adjust the divisor such that the resulting clock provides a frame frequency of 32-128 Hz (some conditions have a frame frequency 24 to 128 Hz - see Table 36.10 in the User's Manual (r01uh1005ej0050) for details).

Others: The SLCDC clock can be sourced from the main clock (MOSC), sub-clock (SOSC), HOCO or LOCO. Dividers of 4 to 1024 are available for SOSC/LOCO and 256 to 524288 for MOSC/HOCO. It is recommended to adjust the divisor such that the resulting clock provides a frame frequency of 32-128 Hz.

Note

*Make sure your desired source clock is enabled and running before starting SLCDC output.
Do not set the segment LCD clock over 512 Hz when using internal boost or capacitor split modes.*

Pin Configuration

This module controls a variety of pins necessary for segment LCD voltage generation and signal output:

Pin Name	Function	Notes
SEGN	Segment data output	Connect these signals to the segment pins of the LCD.
COMn	Common signal output	Connect these signals to the common pins of the LCD.
VLn	Voltage reference	These pins should be connected to passive components based on the selected drive method (see section 45.7 "Supplying LCD Drive Voltages VL1, VL2, VL3, and VL4" in the RA4M1 User's Manual (R01UH0887EJ0100)).
CAPH, CAPL	Drive voltage generator capacitor	Connect a nonpolar 0.47uF capacitor across these pins when using internal boost or capacitor split modes. This pin is not needed when using resistance division.

Interrupt Configuration

The SLCDC provides no interrupt signals.

Note

Blinking output timing is driven directly from the RTC periodic interrupt. Once the interrupt is enabled setting the display to SLCDC_DISP_BLINK will swap between A- and B-pattern each time it occurs. The ELC is not required for this functionality.

Usage Notes

Limitations

Developers should be aware of the following limitations when using the SLCDC:

- Different packages provide different numbers of segment pins. Check the User's Manual for your device to confirm availability and mapping of segment signals.
- When using internal boost mode a delay of 5ms is required between calling R_SLCDC_Open and R_SLCDC_Start to allow the boost circuit to charge.
- When using the internal boost or capacitor split method do not set the segment LCD clock higher than 512 Hz.

Examples

Basic Example

Below is a basic example of minimal use of the SLCDC in an application. The SLCDC driver is initialized, output is started and a pattern is written to the segment registers.

```
void slcdc_init (void)
{
    fsp_err_t err;

    /* Open SLCDC driver */
    err = R_SLCDC_Open(&g_slcdc_ctrl, &g_slcdc_cfg);

    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

    /* When using internal boost mode this delay is required to allow the boost circuit
to charge. See RA4M1 User's
    * Manual (R01UH0887EJ0100) 8.2.18 "Segment LCD Source Clock Control Register
(SLCDSCKCR)" for details. */
    R_BSP_SoftwareDelay(5, BSP_DELAY_UNITS_MILLISECONDS);

    /* Start SLCDC output */
    err = R_SLCDC_Start(&g_slcdc_ctrl);
    assert(FSP_SUCCESS == err);

    /* Write pattern to display */
    err = R_SLCDC_Write(&g_slcdc_ctrl, 0, segment_data, NUM_SEGMENTS);
}
```

```
    assert(FSP_SUCCESS == err);
}
```

Note

While the SLCDC is running, pattern data is constantly being output. No latching or buffering is required when writing or reading segment data.

Blinking Output

This example demonstrates how to set up blinking output using the RTC periodic interrupt. In this example it is assumed that the SLCDC has already been started.

```
void slcdc_blink (void)
{
    fsp_err_t err;

    /* Open RTC and set time/date */
    err = R_RTC_Open(&r_rtc_ctrl, &r_rtc_cfg);

    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

    err = R_RTC_CalendarTimeSet(&r_rtc_ctrl, &g_rtc_time);
    assert(FSP_SUCCESS == err);

    /* Set RTC periodic interrupt to 2 Hz (display blink cycle will be 1 Hz) */
    err = R_RTC_PeriodicIrqRateSet(&r_rtc_ctrl,
    RTC_PERIODIC_IRQ_SELECT_1_DIV_BY_2_SECOND);
    assert(FSP_SUCCESS == err);

    /* Set display to blink */
    err = R_SLCDC_SetDisplayArea(&g_slcdc_ctrl, SLCDC_DISP_BLINK);
    assert(FSP_SUCCESS == err);

    /* Display will now continuously blink */
}
```

Data Structures

```
struct slcdc_instance_ctrl_t
```

Data Structure Documentation

◆ slcdc_instance_ctrl_t

```
struct slcdc_instance_ctrl_t
```

SLCDC control block. DO NOT INITIALIZE. Initialization occurs when `slcdc_api_t::open` is called

Function Documentation

◆ R_SLCDC_Open()

```
fsp_err_t R_SLCDC_Open ( slcdc_ctrl_t *const p_ctrl, slcdc_cfg_t const *const p_cfg )
```

Opens the SLCDC driver. Implements `slcdc_api_t::open`.

Return values

FSP_SUCCESS	Device was opened successfully.
FSP_ERR_ASSERTION	Pointer to the control block or the configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Module is already open.
FSP_ERR_UNSUPPORTED	Invalid display mode.

◆ R_SLCDC_Write()

```
fsp_err_t R_SLCDC_Write ( slcdc_ctrl_t *const p_ctrl, uint8_t const start_segment, uint8_t const *p_data, uint8_t const segment_count )
```

Writes a sequence of display data to the segment data registers. Implements `slcdc_api_t::write`.

Return values

FSP_SUCCESS	Data was written successfully.
FSP_ERR_ASSERTION	Pointer to the control block or data is NULL.
FSP_ERR_INVALID_ARGUMENT	Segment index is (or will be) out of range.
FSP_ERR_NOT_OPEN	Device is not opened or initialized.

◆ **R_SLCDC_Modify()**

```
fsp_err_t R_SLCDC_Modify ( slcdc_ctrl_t *const p_ctrl, uint8_t const segment, uint8_t const data,
uint8_t const data_mask )
```

Modifies a single segment register based on a mask and the desired data. Implements `slcdc_api_t::modify`.

Return values

FSP_SUCCESS	Device was opened successfully.
FSP_ERR_ASSERTION	Pointer to the control block structure is NULL.
FSP_ERR_INVALID_ARGUMENT	Invalid parameter in the argument.
FSP_ERR_NOT_OPEN	Device is not opened or initialized

◆ **R_SLCDC_Start()**

```
fsp_err_t R_SLCDC_Start ( slcdc_ctrl_t *const p_ctrl)
```

Starts output of LCD signals. Implements `slcdc_api_t::start`.

Return values

FSP_SUCCESS	SLCDC timing, output, and voltage generation(if configured) activated
FSP_ERR_ASSERTION	Pointer to the control block structure is NULL.
FSP_ERR_NOT_OPEN	Device is not opened or initialized

◆ **R_SLCDC_Stop()**

```
fsp_err_t R_SLCDC_Stop ( slcdc_ctrl_t *const p_ctrl)
```

Stops output of LCD signals. Implements `slcdc_api_t::stop`.

Return values

FSP_SUCCESS	Device was opened successfully.
FSP_ERR_ASSERTION	Pointer to the control block structure is NULL.
FSP_ERR_NOT_OPEN	Device is not opened or initialized

◆ **R_SLCDC_SetContrast()**

```
fsp_err_t R_SLCDC_SetContrast ( slcdc_ctrl_t *const p_ctrl, slcdc_contrast_t const contrast )
```

Sets contrast to the specified level. Implements `slcdc_api_t::setContrast`.

Note

Contrast can be adjusted when the SLCDC is operating in internal boost mode only. The range of values is 0-5 when 1/4 bias setting is used and 0-15 otherwise. See RA4M1 User's Manual (R01UH0887EJ0100) section 45.2.4 "LCD Boost Level Control Register (VLCD)" for voltage levels at each setting.

Return values

FSP_SUCCESS	Device was opened successfully.
FSP_ERR_ASSERTION	Pointer to the control block structure is NULL.
FSP_ERR_NOT_OPEN	Device is not opened or initialized
FSP_ERR_UNSUPPORTED	Unsupported operation

◆ **R_SLCDC_SetDisplayArea()**

```
fsp_err_t R_SLCDC_SetDisplayArea ( slcdc_ctrl_t *const p_ctrl, slcdc_display_area_t const display_area )
```

Sets output to Waveform A, Waveform B or blinking output. Implements `slcdc_api_t::setDisplayArea`.

Return values

FSP_SUCCESS	Device was opened successfully.
FSP_ERR_ASSERTION	Pointer to the control block structure is NULL.
FSP_ERR_UNSUPPORTED	Pattern selection has no effect in 8-time-slice mode.
FSP_ERR_NOT_OPEN	Device is not opened or initialized.

◆ R_SLCDC_Close()

```
fsp_err_t R_SLCDC_Close ( slcdc_ctrl_t *const p_ctrl)
```

Closes the SLCDC driver. Implements `slcdc_api_t::close`.

Return values

FSP_SUCCESS	Device was closed successfully.
FSP_ERR_ASSERTION	Pointer to the control block structure is NULL.
FSP_ERR_NOT_OPEN	Device is not opened or initialized

7.2.9 Input

Modules

Detailed Description

Input Modules.

Modules

External IRQ (r_icu)

Driver for the ICU peripheral on RA MCUs. This module implements the [External IRQ Interface](#).

Key Matrix (r_kint)

Driver for the KINT peripheral on RA MCUs. This module implements the [Key Matrix Interface](#).

7.2.9.1 External IRQ (r_icu)

Modules » Input

Functions

```
fsp_err_t R_ICU_ExternalIrqOpen (external_irq_ctrl_t *const p_api_ctrl,
external_irq_cfg_t const *const p_cfg)
```

```
fsp_err_t R_ICU_ExternalIrqEnable (external_irq_ctrl_t *const p_api_ctrl)
```

```
fsp_err_t R_ICU_ExternalIrqDisable (external_irq_ctrl_t *const p_api_ctrl)
```

```
fsp_err_t R_ICU_ExternalIrqCallbackSet (external_irq_ctrl_t *const p_api_ctrl,
void(*p_callback)(external_irq_callback_args_t *), void const *const
p_context, external_irq_callback_args_t *const p_callback_memory)
```

```
fsp_err_t R_ICU_ExternalIrqClose (external_irq_ctrl_t *const p_api_ctrl)
```

Detailed Description

Driver for the ICU peripheral on RA MCUs. This module implements the [External IRQ Interface](#).

Overview

The Interrupt Controller Unit (ICU) controls which event signals are linked to the NVIC, DTC, and DMAC modules. The R_ICU software module only implements the [External IRQ Interface](#). The external_irq interface is for configuring interrupts to fire when a trigger condition is detected on an external IRQ pin.

Note

Multiple instances are used when more than one external interrupt is needed. Configure each instance with different channels and properties as needed for the specific interrupt.

Features

- Supports configuring interrupts for IRQ pins on the target MCUs
 - Enabling and disabling interrupt generation.
 - Configuring interrupt trigger on rising edge, falling edge, both edges, or low level signal.
 - Enabling and disabling the IRQ noise filter.
- Supports configuring a user callback function, which will be invoked by the HAL module when an external pin interrupt is generated.

Configuration

Build Time Configurations for r_icu

The following build time configurations are defined in fsp_cfg/r_icu_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Input > External IRQ (r_icu)

This module can be added to the Stacks tab via New Stack > Input > External IRQ (r_icu). Non-secure callable guard functions can be generated for this module by right clicking the module in the

RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_external_irq0	Module name.
Channel	Value must be a non-negative integer	0	Specify the hardware channel.
Trigger	MCU Specific Options		Select the signal edge or state that triggers an interrupt.
Digital Filtering	MCU Specific Options		Select if the digital noise filter should be enabled.
Filter Source	MCU Specific Options		Select the clock source for digital filter (Only affected when the digital filter is enabled).
Digital Filtering Sample Clock (Only valid when Digital Filtering is Enabled)	MCU Specific Options		Select the clock divider for the digital noise filter.
Callback	Name must be a valid C symbol	NULL	A user callback function can be provided here. If this callback function is provided, it is called from the interrupt service routine (ISR) each time the IRQn triggers
Pin Interrupt Priority	MCU Specific Options		Select the PIN interrupt priority.

Clock Configuration

The ICU peripheral module doesn't require any specific clock settings.

Note

The digital filter uses PCLKB as the clock source for sampling the IRQ pin.

Pin Configuration

The pin for the external interrupt channel must be configured as an input with IRQ Input Enabled.

Limitation

Pin configuration does not show conflicts when same IRQ is used by multiple pins.

Usage Notes

Digital Filter

The digital filter is used to reject trigger conditions that are too short. The trigger condition must be longer than three periods of the filter clock. The filter clock frequency is determined by PCLKB and the `external_irq_pclk_div_t` setting.

$$\text{MIN_PULSE_WIDTH} = \text{EXTERNAL_IRQ_PCLKB_DIV} / \text{PCLKB_FREQUENCY} * 3$$

DMAC/DTC

When using an External IRQ pin to trigger a DMAC/DTC transfer, the External IRQ pin must be opened before the transfer instance is opened.

Examples

Basic Example

This is a basic example of minimal use of the ICU in an application.

```
#define ICU_IRQN_PIN BSP_IO_PORT_02_PIN_06
#define ICU_IRQN 6
/* Called from icu_irq_isr */
void external_irq_callback (external_irq_callback_args_t * p_args)
{
    (void) p_args;
    g_external_irq_complete = 1;
}
void simple_example ()
{
    /* Example Configuration */
    external_irq_cfg_t icu_cfg =
    {
        .channel          = ICU_IRQN,
        .trigger          = EXTERNAL_IRQ_TRIG_RISING,
        .filter_enable    = false,
        .clock_source_div = EXTERNAL_IRQ_CLOCK_SOURCE_DIV_1,
        .p_callback       = external_irq_callback,
        .p_context        = 0,
        .ipl              = 0,
        .irq              = (IRQn_Type) 0,
    };
};
```

```

/* Configure the external interrupt. */
fsp_err_t err = R_ICU_ExternalIrqOpen(&g_icu_ctrl, &icu_cfg);
    assert(FSP_SUCCESS == err);
/* Enable the external interrupt. */
/* Enable not required when used with ELC or DMAC. */
err = R_ICU_ExternalIrqEnable(&g_icu_ctrl);
    assert(FSP_SUCCESS == err);
while (0 == g_external_irq_complete)
    {
/* Wait for interrupt. */
    }
}

```

Data Structures

struct [icu_extended_cfg_t](#)

struct [icu_instance_ctrl_t](#)

Enumerations

enum [e_external_irq_digital_filter_t](#)

Data Structure Documentation

◆ [icu_extended_cfg_t](#)

struct icu_extended_cfg_t		
Extended ICU interface configuration		
Data Fields		
e_external_irq_digital_filter_t	filter_src	Select digital filter clock source when digital filter is enabled.

◆ [icu_instance_ctrl_t](#)

struct icu_instance_ctrl_t		
ICU private control block. DO NOT MODIFY. Initialization occurs when R_ICU_ExternalIrqOpen is called.		
Data Fields		
uint32_t	open	Used to determine if channel control block is in use.

IRQn_Type	irq
	NVIC interrupt number.
uint8_t	channel
	Channel.
void const *	p_context

Field Documentation

◆ p_context

void const* icu_instance_ctrl_t::p_context

Placeholder for user data. Passed to the user callback in [external_irq_callback_args_t](#).

Enumeration Type Documentation

◆ e_external_irq_digital_filter_t

enum [e_external_irq_digital_filter_t](#)

External IRQ input pin digital filtering clock selection.

Enumerator

EXTERNAL_IRQ_DIGITAL_FILTER_PCLK_DIV	Digital filter using clock PCLK dividers.
EXTERNAL_IRQ_DIGITAL_FILTER_LOCO	Digital filter using clock LOCO.

Function Documentation

◆ **R_ICU_ExternalIrqOpen()**

```
fsp_err_t R_ICU_ExternalIrqOpen ( external_irq_ctrl_t *const p_api_ctrl, external_irq_cfg_t const *const p_cfg )
```

Configure an IRQ input pin for use with the external interrupt interface. Implements [external_irq_api_t::open](#).

The Open function is responsible for preparing an external IRQ pin for operation.

Return values

FSP_SUCCESS	Open successful.
FSP_ERR_ASSERTION	One of the following is invalid: <ul style="list-style-type: none"> • p_ctrl or p_cfg is NULL
FSP_ERR_ALREADY_OPEN	The channel specified has already been opened. No configurations were changed. Call the associated Close function to reconfigure the channel.
FSP_ERR_IP_CHANNEL_NOT_PRESENT	The channel requested in p_cfg is not available on the device selected in r_bsp_cfg.h.
FSP_ERR_INVALID_ARGUMENT	p_cfg->p_callback is not NULL, but ISR is not enabled. ISR must be enabled to use callback function.
FSP_ERR_UNSUPPORTED	An input argument is not supported by selected mode.

Note

This function is reentrant for different channels. It is not reentrant for the same channel.

◆ **R_ICU_ExternalIrqEnable()**

```
fsp_err_t R_ICU_ExternalIrqEnable ( external_irq_ctrl_t *const p_api_ctrl)
```

Enable external interrupt for specified channel at NVIC. Implements [external_irq_api_t::enable](#).

Return values

FSP_SUCCESS	Interrupt Enabled successfully.
FSP_ERR_ASSERTION	The p_ctrl parameter was null.
FSP_ERR_NOT_OPEN	The channel is not opened.
FSP_ERR_IRQ_BSP_DISABLED	Requested IRQ is not defined in this system

◆ **R_ICU_ExternalIrqDisable()**

```
fsp_err_t R_ICU_ExternalIrqDisable ( external_irq_ctrl_t *const p_api_ctrl)
```

Disable external interrupt for specified channel at NVIC. Implements `external_irq_api_t::disable`.

Return values

FSP_SUCCESS	Interrupt disabled successfully.
FSP_ERR_ASSERTION	The p_ctrl parameter was null.
FSP_ERR_NOT_OPEN	The channel is not opened.
FSP_ERR_IRQ_BSP_DISABLED	Requested IRQ is not defined in this system

◆ **R_ICU_ExternalIrqCallbackSet()**

```
fsp_err_t R_ICU_ExternalIrqCallbackSet ( external_irq_ctrl_t *const p_api_ctrl,
void(*) (external_irq_callback_args_t *) p_callback, void const *const p_context,
external_irq_callback_args_t *const p_callback_memory )
```

Updates the user callback and has option of providing memory for callback structure. Implements `external_irq_api_t::callbackSet`

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_NO_CALLBACK_MEMORY	p_callback is non-secure and p_callback_memory is either secure or NULL.

◆ **R_ICU_ExternalIrqClose()**

```
fsp_err_t R_ICU_ExternalIrqClose ( external_irq_ctrl_t *const p_api_ctrl)
```

Close the external interrupt channel. Implements `external_irq_api_t::close`.

Return values

FSP_SUCCESS	Successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	The channel is not opened.

7.2.9.2 Key Matrix (r_kint)

Modules » [Input](#)

Functions

`fsp_err_t R_KINT_Open (keymatrix_ctrl_t *const p_api_ctrl, keymatrix_cfg_t const *const p_cfg)`

`fsp_err_t R_KINT_Close (keymatrix_ctrl_t *const p_api_ctrl)`

`fsp_err_t R_KINT_Enable (keymatrix_ctrl_t *const p_api_ctrl)`

`fsp_err_t R_KINT_Disable (keymatrix_ctrl_t *const p_api_ctrl)`

Detailed Description

Driver for the KINT peripheral on RA MCUs. This module implements the [Key Matrix Interface](#).

Overview

The KINT module configures the Key Interrupt (KINT) peripheral to detect rising or falling edges on any of the KINT channels. When such an event is detected on any of the configured pins, the module generates an interrupt.

Features

- Detect rising or falling edges on KINT channels
- Callback for notifying the application when edges are detected on the configured channels

Configuration

Build Time Configurations for r_kint

The following build time configurations are defined in `fsp_cfg/r_kint_cfg.h`:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Input > Key Matrix (r_kint)

This module can be added to the Stacks tab via [New Stack > Input > Key Matrix \(r_kint\)](#).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

General

Name	Name must be a valid C symbol	g_kint0	Module name.
Input			
Key Interrupt Flag Mask	MCU Specific Options		Select channels to enable.
Interrupts			
Trigger Type	<ul style="list-style-type: none"> Falling Edge Rising Edge 	Rising Edge	Specifies if the enabled channels detect a rising edge or a falling edge. NOTE: either all channels detecting a rising edge or all channels detecting a falling edge.
Callback	Name must be a valid C symbol	kint_callback	A user callback function can be provided. If this callback function is provided, it will be called from the interrupt service routine (ISR) each time the IRQ triggers.
Key Interrupt Priority	MCU Specific Options		Select the key interrupt priority.

Clock Configuration

The KINT peripheral runs on PCLKB.

Pin Configuration

The KRn pins are key switch matrix row input pins.

Usage Notes

Connecting a Switch Matrix

The KINT module is designed to scan the rows of a switch matrix where each row is connected to a number of columns through switches. A periodic timer (or other mechanism) sets one column pin high at a time. Any switches that are pressed on the driven column cause a rising (or falling) edge on the row pin (KRn) causing an interrupt.

Note

In applications where multiple keys may be pressed at the same time it is recommended to put a diode inline with each switch to prevent ghosting.

Handling Multiple Pins

When an edge is detected on multiple pins at the same time, a single IRQ will be generated. A mask of all the pins that detected an edge will be passed to the callback.

Examples

Basic Example

This is a basic example of minimal use of the KINT in an application.

```
static volatile uint32_t g_channel_mask;
static volatile uint32_t g_kint_edge_detected = 0U;
/* Called from key_int_isr */
void r_kint_callback (keymatrix_callback_args_t * p_args)
{
    g_channel_mask      = p_args->channel_mask;
    g_kint_edge_detected = 1U;
}
void r_kint_example ()
{
    /* Configure the KINT. */
    fsp_err_t err = R_KINT_Open(&g_kint_ctrl, &g_kint_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    /* Enable the KINT. */
    err = R_KINT_Enable(&g_kint_ctrl);
    assert(FSP_SUCCESS == err);
    while (0 == g_kint_edge_detected)
    {
        /* Wait for interrupt. */
    }
}
```

Data Structures

struct [kint_instance_ctrl_t](#)

Data Structure Documentation

◆ kint_instance_ctrl_t

struct [kint_instance_ctrl_t](#)

Channel instance control block. DO NOT INITIALIZE. Initialization occurs when [keymatrix_api_t::open](#) is called.

Function Documentation

◆ R_KINT_Open()

```
fsp_err_t R_KINT_Open ( keymatrix_ctrl_t *const p_api_ctrl, keymatrix_cfg_t const *const p_cfg )
```

Configure all the Key Input (KINT) channels and provides a handle for use with the rest of the KINT API functions. Implements `keymatrix_api_t::open`.

Return values

FSP_SUCCESS	Initialization was successful.
FSP_ERR_ASSERTION	One of the following parameters may be NULL: p_cfg, or p_ctrl or the callback.
FSP_ERR_ALREADY_OPEN	The module has already been opened.
FSP_ERR_IP_CHANNEL_NOT_PRESENT	The channel mask is invalid.

◆ R_KINT_Close()

```
fsp_err_t R_KINT_Close ( keymatrix_ctrl_t *const p_api_ctrl)
```

Clear the KINT configuration and disable the KINT IRQ. Implements `keymatrix_api_t::close`.

Return values

FSP_SUCCESS	Successful close.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	The module is not opened.

◆ R_KINT_Enable()

```
fsp_err_t R_KINT_Enable ( keymatrix_ctrl_t *const p_api_ctrl)
```

This function enables interrupts for the KINT peripheral after clearing any pending requests. Implements `keymatrix_api_t::enable`.

Return values

FSP_SUCCESS	Interrupt enabled successfully.
FSP_ERR_ASSERTION	The p_ctrl parameter was null.
FSP_ERR_NOT_OPEN	The peripheral is not opened.

◆ **R_KINT_Disable()**

```
fsp_err_t R_KINT_Disable ( keymatrix_ctrl_t *const p_api_ctrl)
```

This function disables interrupts for the KINT peripheral. Implements `keymatrix_api_t::disable`.

Return values

FSP_SUCCESS	Interrupt disabled successfully.
FSP_ERR_ASSERTION	The p_ctrl parameter was null.
FSP_ERR_NOT_OPEN	The channel is not opened.

7.2.10 Monitoring

Modules

Detailed Description

Monitoring Modules.

Modules**CRC (r_crc)**

Driver for the CRC peripheral on RA MCUs. This module implements the [CRC Interface](#).

Clock Accuracy Circuit (r_cac)

Driver for the CAC peripheral on RA MCUs. This module implements the [CAC Interface](#).

Data Operation Circuit (r_doc)

Driver for the DOC peripheral on RA MCUs. This module implements the [DOC Interface](#).

Independent Watchdog (r_iwdt)

Driver for the IWDT peripheral on RA MCUs. This module implements the [WDT Interface](#).

Low/Programmable Voltage Detection (r_lvd)

Driver for the LVD and PVD peripherals on RA MCUs. This module implements the [Low Voltage Detection Interface](#).

Watchdog (r_wdt)

Driver for the WDT peripheral on RA MCUs. This module implements the [WDT Interface](#).

7.2.10.1 CRC (r_crc)

Modules » [Monitoring](#)

Functions

fsp_err_t R_CRC_Open (crc_ctrl_t *const p_ctrl, crc_cfg_t const *const p_cfg)

fsp_err_t R_CRC_Close (crc_ctrl_t *const p_ctrl)

fsp_err_t R_CRC_Calculate (crc_ctrl_t *const p_ctrl, crc_input_t *const p_crc_input, uint32_t *calculatedValue)

fsp_err_t R_CRC_CalculatedValueGet (crc_ctrl_t *const p_ctrl, uint32_t *calculatedValue)

fsp_err_t R_CRC_SnoopEnable (crc_ctrl_t *const p_ctrl, uint32_t crc_seed)

fsp_err_t R_CRC_SnoopDisable (crc_ctrl_t *const p_ctrl)

Detailed Description

Driver for the CRC peripheral on RA MCUs. This module implements the [CRC Interface](#).

Overview

The CRC module provides a API to calculate 8, 16 and 32-bit CRC values on a block of data in memory or a stream of data over a Serial Communication Interface (SCI) channel using industry-standard polynomials.

Features

- CRC module supports the following 8 and 16 bit CRC polynomials which operates on 8-bit data in parallel
 - X^8+X^2+X+1 (CRC-8)
 - $X^{16}+X^{15}+X^2+1$ (CRC-16)
 - $X^{16}+X^{12}+X^5+1$ (CRC-CCITT)
- CRC module supports the following 32 bit CRC polynomials which operates on 32-bit data in parallel

- $X^{32}+X^{26}+X^{23}+X^{22}+X^{16}+X^{12}+X^{11}+X^{10}+X^8+X^7+X^5+X^4+X^2+X+1$ (CRC-32)
- $X^{32}+X^{28}+X^{27}+X^{26}+X^{25}+X^{23}+X^{22}+X^{20}+X^{19}+X^{18}+X^{14}+X^{13}+X^{11}+X^{10}+X^9+X^8+X^6+1$ (CRC-32C)
- CRC module can calculate CRC with LSB first or MSB first bit order.

Configuration

Build Time Configurations for r_crc

The following build time configurations are defined in fsp_cfg/r_crc_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Monitoring > CRC (r_crc)

This module can be added to the Stacks tab via New Stack > Monitoring > CRC (r_crc). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_crc0	Module name.
CRC Polynomial	MCU Specific Options		Select the CRC polynomial.
Bit Order	MCU Specific Options		Select the CRC bit order.
Snoop Address	MCU Specific Options		Select the SCI register address CRC snoop

Clock Configuration

There is no clock configuration for the CRC module.

Pin Configuration

This module does not use I/O pins.

Usage Notes

CRC Snoop

The CRC snoop function monitors reads from and writes to a specified I/O register address and performs CRC calculation on the data read from and written to the register address automatically. Instead of calling R_CRC_Calculate on a block of data, R_CRC_SnoopEnable is called to start

monitoring reads/writes and `R_CRC_CalculatedValueGet` is used to obtain the current CRC.

Note

Snoop mode is available for transmit/receive operations on SCI only.

Limitations

When using CRC32 polynomial functions the CRC module produces the same results as popular online CRC32 calculators, but it is important to remember a few important points.

- Online CRC32 calculators allow the input to be any number of bytes. The FSP CRC32 API function uses 32-bit words. This means the online calculations must be 'padded' to end on a 32-bit boundary.
- Online CRC32 calculators usually invert the output prior to presenting it as a result. It is up to the application program to include this step if needed.
- The seed value of `0xFFFFFFFF` needs to be used by both the online calculator and the `R_CRC` module API (CRC32 polynomials)
- Make sure the bit orientation of the `R_CRC` CRC32 is set for LSB and that you have CRC32 selected and not CRC32C.
- Some online CRC tools XOR the final result with `0xFFFFFFFF`.

Examples

Basic Example

This is a basic example of minimal use of the CRC module in an application.

```
void crc_example ()
{
    uint32_t length;
    uint32_t uint8_calculated_value;
    length = sizeof(g_data_8bit) / sizeof(g_data_8bit[0]);
    crc_input_t example_input =
    {
        .p_input_buffer = g_data_8bit,
        .num_bytes      = length,
        .crc_seed       = 0,
    };
    /* Open CRC module with 8 bit polynomial */
    R_CRC_Open(&crc_ctrl, &g_crc_test_cfg);
    /* 8-bit CRC calculation */
    R_CRC_Calculate(&crc_ctrl, &example_input, &uint8_calculated_value);
}
```


Snoop Example

This example demonstrates CRC snoop operation.

```
void crc_snoop_example ()
{
    /* Open CRC module with 8 bit polynomial */
    R_CRC_Open(&crc_ctrl, &g_crc_test_cfg);
    /* Open SCI Driver */
    /* Configure Snoop address and enable snoop mode */
    R_CRC_SnoopEnable(&crc_ctrl, 0);
    /* Perform SCI read/write operation depending on the SCI snoop address configure */
    /* Read CRC value */
    R_CRC_CalculatedValueGet(&crc_ctrl, &g_crc_buff);
}
```

Data Structures

struct [crc_instance_ctrl_t](#)

Data Structure Documentation

◆ [crc_instance_ctrl_t](#)

struct [crc_instance_ctrl_t](#)

Driver instance control structure.

Function Documentation

◆ **R_CRC_Open()**

```
fsp_err_t R_CRC_Open ( crc_ctrl_t *const p_ctrl, crc_cfg_t const *const p_cfg )
```

Open the CRC driver module

Implements `crc_api_t::open`

Open the CRC driver module and initialize the driver control block according to the passed-in configuration structure.

Return values

FSP_SUCCESS	Configuration was successful.
FSP_ERR_ASSERTION	p_ctrl or p_cfg is NULL.
FSP_ERR_ALREADY_OPEN	Module already open
FSP_ERR_UNSUPPORTED	Hardware not support this feature.

◆ **R_CRC_Close()**

```
fsp_err_t R_CRC_Close ( crc_ctrl_t *const p_ctrl)
```

Close the CRC module driver.

Implements `crc_api_t::close`

Return values

FSP_SUCCESS	Configuration was successful.
FSP_ERR_ASSERTION	p_ctrl is NULL.
FSP_ERR_NOT_OPEN	The driver is not opened.

◆ **R_CRC_Calculate()**

```
fsp_err_t R_CRC_Calculate ( crc_ctrl_t *const p_ctrl, crc_input_t *const p_crc_input, uint32_t *
calculatedValue )
```

Perform a CRC calculation on a block of 8-bit/32-bit (for 32-bit polynomial) data.

Implements `crc_api_t::calculate`

This function performs a CRC calculation on an array of 8-bit/32-bit (for 32-bit polynomial) values and returns an 8-bit/32-bit (for 32-bit polynomial) calculated value

Return values

FSP_SUCCESS	Calculation successful.
FSP_ERR_ASSERTION	Either p_ctrl, inputBuffer, or calculatedValue is NULL.
FSP_ERR_INVALID_ARGUMENT	length value is NULL, or not 4-byte aligned when 32-bit CRC polynomial function is configured.
FSP_ERR_NOT_OPEN	The driver is not opened.

◆ **R_CRC_CalculatedValueGet()**

```
fsp_err_t R_CRC_CalculatedValueGet ( crc_ctrl_t *const p_ctrl, uint32_t * calculatedValue )
```

Return the current calculated value.

Implements `crc_api_t::crcResultGet`

CRC calculation operates on a running value. This function returns the current calculated value.

Return values

FSP_SUCCESS	Return of calculated value successful.
FSP_ERR_ASSERTION	Either p_ctrl or calculatedValue is NULL.
FSP_ERR_NOT_OPEN	The driver is not opened.

◆ **R_CRC_SnoopEnable()**

```
fsp_err_t R_CRC_SnoopEnable ( crc_ctrl_t *const p_ctrl, uint32_t crc_seed )
```

Configure the snoop channel and set the CRC seed.

Implements `crc_api_t::snoopEnable`

The CRC calculator can operate on reads and writes over any of the first ten SCI channels. For example, if set to channel 0, transmit, every byte written out SCI channel 0 is also sent to the CRC calculator as if the value was explicitly written directly to the CRC calculator.

Return values

FSP_SUCCESS	Snoop configured successfully.
FSP_ERR_ASSERTION	Pointer to control structure is NULL
FSP_ERR_NOT_OPEN	The driver is not opened.
FSP_ERR_UNSUPPORTED	SNOOP operation is not supported.

◆ **R_CRC_SnoopDisable()**

```
fsp_err_t R_CRC_SnoopDisable ( crc_ctrl_t *const p_ctrl)
```

Disable snooping.

Implements `crc_api_t::snoopDisable`

Return values

FSP_SUCCESS	Snoop disabled.
FSP_ERR_ASSERTION	p_ctrl is NULL.
FSP_ERR_NOT_OPEN	The driver is not opened.
FSP_ERR_UNSUPPORTED	SNOOP operation is not supported.

7.2.10.2 Clock Accuracy Circuit (r_cac)

Modules » [Monitoring](#)

Functions

```
fsp_err_t R_CAC_Open (cac_ctrl_t *const p_ctrl, cac_cfg_t const *const p_cfg)
```

```
fsp_err_t R_CAC_StartMeasurement (cac_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_CAC_StopMeasurement (cac_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_CAC_Read (cac_ctrl_t *const p_ctrl, uint32_t *const p_counter)
```

```
fsp_err_t R_CAC_CallbackSet (cac_ctrl_t *const p_ctrl,
void(*p_callback)(cac_callback_args_t *), void const *const
p_context, cac_callback_args_t *const p_callback_memory)
```

```
fsp_err_t R_CAC_Close (cac_ctrl_t *const p_ctrl)
```

Detailed Description

Driver for the CAC peripheral on RA MCUs. This module implements the [CAC Interface](#).

Overview

The interface for the clock frequency accuracy measurement circuit (CAC) peripheral is used to check a system clock frequency with a reference clock signal by counting the number of measurement clock edges that occur between two edges of the reference clock.

Features

- Supports clock frequency-measurement and monitoring based on a reference signal input
- Reference can be either an externally supplied clock source or an internal clock source
- An interrupt request may optionally be generated by a completed measurement, a detected frequency error, or a counter overflow.
- A digital filter is available for an externally supplied reference clock, and dividers are available for both internally supplied measurement and reference clocks.
- Edge-detection options for the reference clock are configurable as rising, falling, or both.

Configuration

Build Time Configurations for r_cac

The following build time configurations are defined in fsp_cfg/r_cac_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Monitoring > Clock Accuracy Circuit (r_cac)

This module can be added to the Stacks tab via New Stack > Monitoring > Clock Accuracy Circuit (r_cac). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_cac0	Module name.

Reference clock divider	<ul style="list-style-type: none"> • 32 • 128 • 1024 • 8192 	32	Reference clock divider.
Reference clock source	MCU Specific Options		Reference clock source.
Reference clock digital filter	<ul style="list-style-type: none"> • Disabled • Sampling clock =Measuring freq • Sampling clock =Measuring freq/4 • Sampling clock =Measuring freq/16 	Disabled	Reference clock digital filter.
Reference clock edge detect	<ul style="list-style-type: none"> • Rising • Falling • Both 	Rising	Reference clock edge detection.
Measurement clock divider	<ul style="list-style-type: none"> • 1 • 4 • 8 • 32 	1	Measurement clock divider.
Measurement clock source	MCU Specific Options		Measurement clock source.
Upper Limit Threshold	Value must be a non-negative integer, between 0 to 65535	0	Top end of allowable range for measurement completion.
Lower Limit Threshold	Value must be a non-negative integer, between 0 to 65535	0	Bottom end of allowable range for measurement completion.
Frequency Error Interrupt Priority	MCU Specific Options		CAC frequency error interrupt priority.
Measurement End Interrupt Priority	MCU Specific Options		CAC measurement end interrupt priority.
Overflow Interrupt Priority	MCU Specific Options		CAC overflow interrupt priority.
Callback	Name must be a valid C symbol	NULL	Function name for callback

Clock Configuration

The CAC measurement clock source can be configured as the following:

1. MAIN_OSC
2. SUBCLOCK
3. HOCO

4. MOCO
5. LOCO
6. PCLKB
7. IWDT

The CAC reference clock source can be configured as the following:

1. MAIN_OSC
2. SUBCLOCK
3. HOCO
4. MOCO
5. LOCO
6. PCLKB
7. IWDT
8. External Clock Source (CACREF)

Pin Configuration

The CACREF pin can be configured to provide the reference clock for CAC measurements.

Usage Notes

Measurement Accuracy

The clock measurement result may be off by up to one pulse depending on the phase difference between the edge detection circuit, digital filter, and CACREF pin signal, if applicable.

Frequency Error Interrupt

The frequency error interrupt is only triggered at the end of a CAC measurement. This means that there will be a measurement complete interrupt in addition to the frequency error interrupt.

Examples

Basic Example

This is a basic example of minimal use of the CAC in an application.

```
volatile uint32_t g_callback_complete;
void cac_basic_example ()
{
    g_callback_complete = 0;
    fsp_err_t err = R_CAC_Open(&g_cac_ctrl, &g_cac_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    (void) R_CAC_StartMeasurement(&g_cac_ctrl);
    /* Wait for measurement to complete. */
    while (0 == g_callback_complete)
```

```

{
}

uint32_t value;
/* Read the CAC measurement. */
(void) R_CAC_Read(&g_cac_ctrl, &value);
}
/* Called when measurement is completed. */
static void r_cac_callback (cac_callback_args_t * p_args)
{
if (CAC_EVENT_MEASUREMENT_COMPLETE == p_args->event)
{
g_callback_complete = 1U;
}
}
}

```

Data Structures

struct [cac_instance_ctrl_t](#)

Data Structure Documentation

◆ cac_instance_ctrl_t

struct [cac_instance_ctrl_t](#)

CAC instance control block. DO NOT INITIALIZE.

Function Documentation

◆ R_CAC_Open()

[fsp_err_t](#) R_CAC_Open ([cac_ctrl_t](#)*const p_ctrl, [cac_cfg_t](#) const*const p_cfg)

The Open function configures the CAC based on the provided user configuration settings.

Return values

FSP_SUCCESS	CAC is available and available for measurement(s).
FSP_ERR_ASSERTION	An argument is invalid.
FSP_ERR_ALREADY_OPEN	The CAC has already been opened.

Note

There is only a single CAC peripheral.

◆ **R_CAC_StartMeasurement()**

fsp_err_t R_CAC_StartMeasurement (cac_ctrl_t *const p_ctrl)

Start the CAC measurement process.

Return values

FSP_SUCCESS	CAC measurement started.
FSP_ERR_ASSERTION	NULL provided for p_instance_ctrl or p_cfg.
FSP_ERR_NOT_OPEN	R_CAC_Open() has not been successfully called.

◆ **R_CAC_StopMeasurement()**

fsp_err_t R_CAC_StopMeasurement (cac_ctrl_t *const p_ctrl)

Stop the CAC measurement process.

Return values

FSP_SUCCESS	CAC measuring has been stopped.
FSP_ERR_ASSERTION	NULL provided for p_instance_ctrl or p_cfg.
FSP_ERR_NOT_OPEN	R_CAC_Open() has not been successfully called.

◆ **R_CAC_Read()**

fsp_err_t R_CAC_Read (cac_ctrl_t *const p_ctrl, uint32_t *const p_counter)

Read and return the CAC status and counter registers.

Return values

FSP_SUCCESS	CAC read successful.
FSP_ERR_ASSERTION	An argument is NULL.
FSP_ERR_NOT_OPEN	R_CAC_Open() has not been successfully called.

◆ **R_CAC_CallbackSet()**

```
fsp_err_t R_CAC_CallbackSet ( cac_ctrl_t *const p_ctrl, void(*) (cac_callback_args_t *) p_callback,
void const *const p_context, cac_callback_args_t *const p_callback_memory )
```

Updates the user callback with the option to provide memory for the callback argument structure. Implements `cac_api_t::callbackSet`.

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_NO_CALLBACK_MEMORY	<code>p_callback</code> is non-secure and <code>p_callback_memory</code> is either secure or NULL.

◆ **R_CAC_Close()**

```
fsp_err_t R_CAC_Close ( cac_ctrl_t *const p_ctrl)
```

Release any resources that were allocated by the `Open()` or any subsequent CAC operations.

Return values

FSP_SUCCESS	Successful close.
FSP_ERR_ASSERTION	NULL provided for <code>p_instance_ctrl</code> or <code>p_cfg</code> .
FSP_ERR_NOT_OPEN	<code>R_CAC_Open()</code> has not been successfully called.

7.2.10.3 Data Operation Circuit (r_doc)

Modules » Monitoring

Functions

```
fsp_err_t R_DOC_Open (doc_ctrl_t *const p_api_ctrl, doc_cfg_t const *const
p_cfg)
```

```
fsp_err_t R_DOC_Close (doc_ctrl_t *const p_api_ctrl)
```

```
fsp_err_t R_DOC_Read (doc_ctrl_t *const p_api_ctrl, uint32_t *p_result)
```

```
fsp_err_t R_DOC_Write (doc_ctrl_t *const p_api_ctrl, uint32_t data)
```

```
fsp_err_t R_DOC_CallbackSet (doc_ctrl_t *const p_api_ctrl,
                             void(*p_callback)(doc_callback_args_t *), void const *const
                             p_context, doc_callback_args_t *const p_callback_memory)
```

Detailed Description

Driver for the DOC peripheral on RA MCUs. This module implements the [DOC Interface](#).

Overview

Features

The DOC HAL module peripheral is used to compare, add or subtract 16-bit or 32-bit¹ data and can detect the following events:

- Comparison Mode
 - Data is equal to the configured reference data setting.
 - Data is not equal to the configured reference data setting.
 - Data is less than the configured reference data setting².
 - Data is greater than the configured reference data setting².
 - Data is inside of a configurable pair of reference data settings².
 - Data is outside of a configurable pair of reference data settings².
- Addition Mode - Overflow of an addition operation
- Subtraction Mode - Underflow of a subtraction operation

A user-defined callback can be created to inform the CPU when any of above events occur.

Note

1. Operating on 32-bit data is not supported on all MCUs.

2. This comparison mode is not supported on all MCUs.

Configuration

Build Time Configurations for r_doc

The following build time configurations are defined in fsp_cfg/r_doc_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Build Time Configurations for r_doc

The following build time configurations are defined in fsp_cfg/r_doc_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled 	Default (BSP)	If selected code for parameter checking is

- Disabled

included in the build.

Configurations for Monitoring > Data Operation Circuit (r_doc)

This module can be added to the Stacks tab via New Stack > Monitoring > Data Operation Circuit (r_doc). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_doc0	Module name.
Event	MCU Specific Options		Select the event that will trigger the DOC interrupt.
Bit Width	MCU Specific Options		The bit width for DOC operations.
Reference/Initial Data	Value must be an integer greater than or equal to 0.	0	Enter Initial Value for Addition/Subtraction or enter reference value for comparison.
Additional Reference Data	Value must be an integer greater than or equal to 0.	0	Additional reference data used for Window Compare modes.
Callback	Name must be a valid C symbol	NULL	A user callback function must be provided. This will be called from the interrupt service routine (ISR) when the configured DOC event occurs.
DOC Interrupt Priority	MCU Specific Options		Select the DOC interrupt priority.

Configurations for Monitoring > Data Operation Circuit (r_doc)

This module can be added to the Stacks tab via New Stack > Monitoring > Data Operation Circuit (r_doc). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_doc0	Module name.
Event	MCU Specific Options		Select the event that will trigger the DOC interrupt.
Bit Width	MCU Specific Options		The bit width for DOC operations.

Reference/Initial Data	Value must be an integer greater than or equal to 0.	0	Enter Initial Value for Addition/Subtraction or enter reference value for comparison.
Additional Reference Data	Value must be an integer greater than or equal to 0.	0	Additional reference data used for Window Compare modes.
Callback	Name must be a valid C symbol	NULL	A user callback function must be provided. This will be called from the interrupt service routine (ISR) when the configured DOC event occurs.
DOC Interrupt Priority	MCU Specific Options		Select the DOC interrupt priority.

Clock Configuration

The DOC HAL module does not require a specific clock configuration.

Pin Configuration

The DOC HAL module does not require and specific pin configurations.

Usage Notes

DMAC/DTC Integration

DOC can be used with [Transfer \(r_dmac\)](#) or [Transfer \(r_dtc\)](#) to write to the input register without CPU intervention. DMAC is more useful for most DOC applications because it can be started directly from software. To write DOC input data with DTC/DMAC, set [transfer_info_t::p_dest](#) to R_DOC->DODIR.

Examples

Basic Example

This is a basic example of minimal use of the R_DOC in an application. This example shows how this driver can be used for continuous 16 bit addition operation while reading the result at every overflow event.

```
#define DOC_EXAMPLE_VALUE 0xF000
uint32_t g_callback_event_counter = 0;
/* This callback is called when DOC overflow event occurs. It is registered in
doc_cfg_t when R_DOC_Open is
 * called. */
void doc_callback (doc_callback_args_t * p_args)
```

```
{
    FSP_PARAMETER_NOT_USED(p_args);
    g_callback_event_counter++;
}

void basic_example (void)
{
    fsp_err_t err;

    /* Initialize the DOC module for addition with initial value specified in
doc_cfg_t::doc_data. */
    err = R_DOC_Open(&g_doc_ctrl, &g_doc_cfg);

    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

    /* Write data to the DOC Data Input Register and read the result of addition from
status register when an
    * interrupt occurs. */
    for (int i = 0; i < 5; i++)
    {
        err = R_DOC_Write(&g_doc_ctrl, DOC_EXAMPLE_VALUE);
        assert(FSP_SUCCESS == err);
        if (g_callback_event_counter >= 1)
        {
            uint32_t result;

            /* Read the result of the operation */
            err = R_DOC_Read(&g_doc_ctrl, &result);
            assert(FSP_SUCCESS == err);
        }
    }
}
```

Function Documentation

◆ **R_DOC_Open()**

```
fsp_err_t R_DOC_Open ( doc_ctrl_t *const p_api_ctrl, doc_cfg_t const *const p_cfg )
```

Opens and configures the Data Operation Circuit (DOC) in comparison, addition or subtraction mode and sets initial data for addition or subtraction, or reference data for comparison.

Example:

```
/* Initialize the DOC module for addition with initial value specified in
doc_cfg_t::doc_data. */
err = R_DOC_Open(&g_doc_ctrl, &g_doc_cfg);
```

Return values

FSP_SUCCESS	DOC successfully configured.
FSP_ERR_ALREADY_OPEN	Module already open.
FSP_ERR_ASSERTION	One or more pointers point to NULL or callback is NULL or the interrupt vector is invalid.

◆ **R_DOC_Close()**

```
fsp_err_t R_DOC_Close ( doc_ctrl_t *const p_api_ctrl)
```

Closes the module driver. Enables module stop mode.

Return values

FSP_SUCCESS	Module successfully closed.
FSP_ERR_NOT_OPEN	Driver not open.
FSP_ERR_ASSERTION	Pointer pointing to NULL.

Note

This function will disable the DOC interrupt in the NVIC.

◆ **R_DOC_Read()**

```
fsp_err_t R_DOC_Read ( doc_ctrl_t*const p_api_ctrl, uint32_t* p_result )
```

Returns the result of addition/subtraction.

Example:

```
uint32_t result;
/* Read the result of the operation */
err = R_DOC_Read(&g_doc_ctrl, &result);
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	Status successfully read.
FSP_ERR_NOT_OPEN	Driver not open.
FSP_ERR_ASSERTION	One or more pointers point to NULL.

◆ **R_DOC_Write()**

```
fsp_err_t R_DOC_Write ( doc_ctrl_t*const p_api_ctrl, uint32_t data )
```

Writes to the DODIR - DOC Input Register.

Example:

```
err = R_DOC_Write(&g_doc_ctrl, DOC_EXAMPLE_VALUE);
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	Values successfully written to the registers.
FSP_ERR_NOT_OPEN	Driver not open.
FSP_ERR_ASSERTION	One or more pointers point to NULL.

◆ R_DOC_CallbackSet()

```
fsp_err_t R_DOC_CallbackSet ( doc_ctrl_t *const p_api_ctrl, void (*)(doc_callback_args_t *)
p_callback, void const *const p_context, doc_callback_args_t *const p_callback_memory )
```

Updates the user callback and has option of providing memory for callback structure. Implements `doc_api_t::callbackSet`

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_NO_CALLBACK_MEMORY	<code>p_callback</code> is non-secure and <code>p_callback_memory</code> is either secure or NULL.

7.2.10.4 Independent Watchdog (r_iwdt)

Modules » Monitoring

Functions

```
fsp_err_t R_IWDT_Open (wdt_ctrl_t *const p_api_ctrl, wdt_cfg_t const *const
p_cfg)
```

```
fsp_err_t R_IWDT_Refresh (wdt_ctrl_t *const p_api_ctrl)
```

```
fsp_err_t R_IWDT_StatusGet (wdt_ctrl_t *const p_api_ctrl, wdt_status_t *const
p_status)
```

```
fsp_err_t R_IWDT_StatusClear (wdt_ctrl_t *const p_api_ctrl, const wdt_status_t
status)
```

```
fsp_err_t R_IWDT_CounterGet (wdt_ctrl_t *const p_api_ctrl, uint32_t *const
p_count)
```

```
fsp_err_t R_IWDT_TimeoutGet (wdt_ctrl_t *const p_api_ctrl,
wdt_timeout_values_t *const p_timeout)
```

```
fsp_err_t R_IWDT_CallbackSet (wdt_ctrl_t *const p_ctrl,
void (*p_callback)(wdt_callback_args_t *), void const *const
p_context, wdt_callback_args_t *const p_callback_memory)
```

Detailed Description

Driver for the IWDT peripheral on RA MCUs. This module implements the [WDT Interface](#).

Overview

The independent watchdog timer is used to recover from unexpected errors in an application. The timer must be refreshed periodically in the permitted count window by the application. If the count is allowed to underflow or refresh occurs outside of the valid refresh period, the IWDT resets the device or generates an NMI.

Features

The IWDT HAL module has the following key features:

- When the IWDT underflows or is refreshed outside of the permitted refresh window, one of the following events can occur:
 - Resetting of the device
 - Generation of an NMI
- The WDT supports following modes:¹
 - In auto start mode, the WDT begins counting at reset.
 - In register start mode, the WDT can be started from the application¹.

Selecting a Watchdog

RA MCUs have two watchdog peripherals: the watchdog timer (WDT) and the independent watchdog timer (IWDT). When selecting between them, consider these factors:

	WDT	IWDT
Start Mode	The WDT can be started from the application (register start mode) or configured by hardware to start automatically (auto start mode).	On most of MCUs, the IWDT can only be configured by hardware to start automatically ¹ .
Clock Source	The WDT runs off a peripheral clock.	The IWDT has its own clock source which improves safety.

Note

1. Refer to the MCU hardware user's manual or datasheet to determine if IWDT supports register start mode.

Configuration

When using register start mode, configure the watchdog timer on the Stacks tab.

Note

When using auto start mode, configurations on the **Stacks** tab are ignored. Configure the watchdog using the **OFS** settings on the **BSP** tab. These settings include the following:

- *Start Mode*
- *Timeout Period*
- *Dedicated Clock Frequency Divisor*
- *Window End Position*
- *Window Start Position*
- *Reset Interrupt Request Select*
- *Stop Control*

Review the OFSO properties window to see additional details.

Build Time Configurations for r_iwdt

The following build time configurations are defined in fsp_cfg/r_iwdt_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> Default (BSP) Enabled Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
Register Start NMI Support	MCU Specific Options		If enabled, code for NMI support in register start mode is included in the build.

Configurations for Monitoring > Independent Watchdog (r_iwdt)

This module can be added to the Stacks tab via New Stack > Monitoring > Independent Watchdog (r_iwdt). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_wdt0	Module name.
Timeout	MCU Specific Options		Select the independent watchdog timeout in cycles.
Clock Division Ratio	MCU Specific Options		Select the independent watchdog clock divisor.
Window Start Position	MCU Specific Options		Select the allowed independent watchdog refresh start point in %.
Window End Position	MCU Specific Options		Select the allowed independent watchdog refresh end point in %.
Reset Control	MCU Specific Options		Select what happens when the independent watchdog timer expires.
Stop Control	MCU Specific Options		Select the independent watchdog state in low power mode.
NMI callback	Name must be a valid C symbol	NULL	A user callback function can be provided here. If this callback function is

provided, it is called from the interrupt service routine (ISR) when the watchdog triggers.

Clock Configuration

The IWDT clock is based on the IWDTCLK frequency. You can set the IWDTCLK frequency divider using the **BSP** tab of the RA Configuration editor.

Pin Configuration

This module does not use I/O pins.

Usage Notes

NMI Interrupt

The independent watchdog timer uses the NMI, which is enabled by default. No special configuration is required. When the NMI is triggered, the callback function registered during open is called.

Note

When using the IWDT in software start mode with NMI and the timer underflows, the IWDT status must be reset by calling [R_IWDT_StatusClear](#) before restarting the timer via [R_IWDT_Refresh](#).

Period Calculation

The IWDT operates from IWDTCLK. With a IWDTCLK of 15000 Hz, the maximum time from the last refresh to device reset or NMI generation will be just below 35 seconds as detailed below.

IWDTCLK = 15000 Hz

Clock division ratio = IWDTCLK / 256

Timeout period = 2048 cycles

WDT clock frequency = 15000 Hz / 256 = 58.59 Hz

Cycle time = 1 / 58.59 Hz = 17.067 ms

Timeout = 17.067 ms x 2048 cycles = 34.95 seconds

Limitations

Developers should be aware of the following limitations when using the IWDT:

- When using a J-Link debugger the IWDT counter does not count and therefore will not reset the device or generate an NMI. To enable the watchdog to count and generate a reset or NMI while debugging, add this line of code in the application:

```
/* (Optional) Enable the IWDT to count and generate NMI or reset when the
 * debugger is connected. */
R_DEBUG->DBGSTOPCR_b.DBGSTOP_IWDT = 0;
```

- If the IWDT is configured to stop the counter in low power mode, then your application must restart the watchdog by calling [R_IWDT_Refresh\(\)](#) after the MCU wakes from low power mode.

Examples

IWDT Basic Example

This is a basic example of minimal use of the IWDT in an application.

```
void iwdt_basic_example (void)
{
    fsp_err_t err = FSP_SUCCESS;

    /* In auto start mode, the IWDT starts counting immediately when the MCU is powered
    on. */

    /* Initializes the module. */
    err = R_IWDT_Open(&g_iwdt0_ctrl, &g_iwdt0_cfg);

    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

    while (true)
    {
        /* Application work here. */

        /* Refresh before the counter underflows to prevent reset or NMI based on the
        setting. */
        (void) R_IWDT_Refresh(&g_iwdt0_ctrl);
    }
}
```

IWDT Advanced Example

This example demonstrates using a start window and gives an example callback to handle an NMI generated by an underflow or refresh error.

```
#define IWDT_TIMEOUT_COUNTS (2048U)
#define IWDT_MAX_COUNTER (IWDT_TIMEOUT_COUNTS - 1U)
#define IWDT_START_WINDOW_75 ((IWDT_MAX_COUNTER * 3) / 4)

/* Example callback called when a watchdog NMI occurs. */
void iwdt_callback (wdt_callback_args_t * p_args)
{
    FSP_PARAMETER_NOT_USED(p_args);

    fsp_err_t err = FSP_SUCCESS;
```

```
/* (Optional) Determine the source of the NMI. */
wdt_status_t status = WDT_STATUS_NO_ERROR;

err = R_IWDT_StatusGet(&g_iwdt0_ctrl, &status);
assert(FSP_SUCCESS == err);

/* (Optional) Log source of NMI and any other debug information. */
/* (Optional) Clear the error flags. */
err = R_IWDT_StatusClear(&g_iwdt0_ctrl, status);
assert(FSP_SUCCESS == err);

/* (Optional) Issue a software reset to reset the MCU. */
__NVIC_SystemReset();
}

void iwdt_advanced_example (void)
{
    fsp_err_t err = FSP_SUCCESS;

    /* (Optional) Enable the IWDT to count and generate NMI or reset when the
     * debugger is connected. */
    R_DEBUG->DBGSTOPPCR_b.DBGSTOP_IWDT = 0;
#ifdef R_SYSTEM_RSTSR1_IWDTRF_Msk
    /* (Optional) Check if the IWDTRF flag is set to know if the system is
     * recovering from a IWDT reset. */
    if (R_SYSTEM->RSTSR1_b.IWDTRF)
    {
        /* Clear the flag. */
        R_SYSTEM->RSTSR1 = 0U;
    }
#endif

    /* Open the module. */
    err = R_IWDT_Open(&g_iwdt0_ctrl, &g_iwdt0_cfg);

    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

    /* Initialize other application code. */

    /* Do not call R_IWDT_Refresh() in auto start mode unless the
     * counter is in the acceptable refresh window. */
    (void) R_IWDT_Refresh(&g_iwdt0_ctrl);
}
```

```

while (true)
{
/* Application work here. */
/* (Optional) If there is a chance the application takes less time than
 * the start window, verify the IWDT counter is past the start window
 * before refreshing the IWDT. */
    uint32_t iwdt_counter = 0U;
do
{
/* Read the current IWDT counter value. */
    err = R_IWDT_CounterGet(&g_iwdt0_ctrl, &iwdt_counter);
    assert(FSP_SUCCESS == err);
    } while (iwdt_counter >= IWDT_START_WINDOW_75);
/* Refresh before the counter underflows to prevent reset or NMI. */
    (void) R_IWDT_Refresh(&g_iwdt0_ctrl);
}
}

```

Data Structures

struct [iwdt_instance_ctrl_t](#)

Data Structure Documentation

◆ iwdt_instance_ctrl_t

struct iwdt_instance_ctrl_t	
IWDT control block. DO NOT INITIALIZE. Initialization occurs when wdt_api_t::open is called.	
Data Fields	
uint32_t	wdt_open
	Indicates whether the open() API has been successfully called.
void const *	p_context
	Placeholder for user data. Passed to the user callback in wdt_callback_args_t .
void(*	p_callback)(wdt_callback_args_t *p_args)

	Callback provided when a WDT NMI ISR occurs.
--	--

Function Documentation

◆ R_IWDT_Open()

```
fsp_err_t R_IWDT_Open ( wdt_ctrl_t *const p_api_ctrl, wdt_cfg_t const *const p_cfg )
```

Register the IWDT NMI callback.

Example:

```
/* Initializes the module. */
err = R_IWDT_Open(&g_iwdt0_ctrl, &g_iwdt0_cfg);
```

Return values

FSP_SUCCESS	IWDT successfully configured.
FSP_ERR_ASSERTION	Null Pointer.
FSP_ERR_NOT_ENABLED	An attempt to open the IWDT when the OFS0 register is not configured for auto-start mode.
FSP_ERR_ALREADY_OPEN	Module is already open. This module can only be opened once.
FSP_ERR_INVALID_STATE	The security state of the NMI and the module do not match.

◆ **R_IWDT_Refresh()**

```
fsp_err_t R_IWDT_Refresh ( wdt_ctrl_t *const p_api_ctrl)
```

Refresh the Independent Watchdog Timer. If the refresh fails due to being performed outside of the permitted refresh period the device will either reset or trigger an NMI ISR to run.

Example:

```
/* Refresh before the counter underflows to prevent reset or NMI based on the
setting. */
(void) R_IWDT_Refresh(&g_iwdt0_ctrl);
```

Return values

FSP_SUCCESS	IWDT successfully refreshed.
FSP_ERR_ASSERTION	One or more parameters are NULL pointers.
FSP_ERR_NOT_OPEN	The driver has not been opened. Perform R_IWDT_Open() first.

◆ **R_IWDT_StatusGet()**

```
fsp_err_t R_IWDT_StatusGet ( wdt_ctrl_t *const p_api_ctrl, wdt_status_t *const p_status )
```

Read the IWDT status flags.

Indicates both status and error conditions.

Example:

```
/* (Optional) Determine the source of the NMI. */
wdt_status_t status = WDT_STATUS_NO_ERROR;
err = R_IWDT_StatusGet(&g_iwdt0_ctrl, &status);
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	IWDT status successfully read.
FSP_ERR_ASSERTION	Null pointer as a parameter.
FSP_ERR_NOT_OPEN	The driver has not been opened. Perform R_IWDT_Open() first.
FSP_ERR_UNSUPPORTED	This function is only valid if the IWDT generates an NMI when an error occurs.

Note

When the IWDT is configured to output a reset on underflow or refresh error reading the status and error flags serves no purpose as they will always indicate that no underflow has occurred and there is no refresh error. Reading the status and error flags is only valid when interrupt request output is enabled.

◆ **R_IWDT_StatusClear()**

```
fsp_err_t R_IWDT_StatusClear ( wdt_ctrl_t *const p_api_ctrl, const wdt_status_t status )
```

Clear the IWDT status and error flags. Implements `wdt_api_t::statusClear`.

Example:

```
/* (Optional) Clear the error flags. */
err = R_IWDT_StatusClear(&g_iwdt0_ctrl, status);
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	IWDT flag(s) successfully cleared.
FSP_ERR_ASSERTION	Null pointer as a parameter.
FSP_ERR_NOT_OPEN	The driver has not been opened. Perform R_IWDT_Open() first.
FSP_ERR_UNSUPPORTED	This function is only valid if the IWDT generates an NMI when an error occurs.

Note

When the IWDT is configured to output a reset on underflow or refresh error reading the status and error flags serves no purpose as they will always indicate that no underflow has occurred and there is no refresh error. Reading the status and error flags is only valid when interrupt request output is enabled.

◆ **R_IWDT_CounterGet()**

```
fsp_err_t R_IWDT_CounterGet ( wdt_ctrl_t *const p_api_ctrl, uint32_t *const p_count )
```

Read the current count value of the IWDT. Implements `wdt_api_t::counterGet`.

Example:

```
/* Read the current IWDT counter value. */
err = R_IWDT_CounterGet(&g_iwdt0_ctrl, &iwdt_counter);
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	IWDT current count successfully read.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	The driver has not been opened. Perform R_IWDT_Open() first.

◆ **R_IWDT_TimeoutGet()**

```
fsp_err_t R_IWDT_TimeoutGet ( wdt_ctrl_t *const p_api_ctrl, wdt_timeout_values_t *const p_timeout )
```

Read timeout information for the watchdog timer. Implements `wdt_api_t::timeoutGet`.

Return values

FSP_SUCCESS	IWDT timeout information retrieved successfully.
FSP_ERR_ASSERTION	One or more parameters are NULL pointers.
FSP_ERR_NOT_OPEN	The driver has not been opened. Perform <code>R_IWDT_Open()</code> first.

◆ **R_IWDT_CallbackSet()**

```
fsp_err_t R_IWDT_CallbackSet ( wdt_ctrl_t *const p_ctrl, void(*) (wdt_callback_args_t *) p_callback, void const *const p_context, wdt_callback_args_t *const p_callback_memory )
```

Updates the user callback and has option of providing memory for callback structure. Implements `wdt_api_t::callbackSet`

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_NO_CALLBACK_MEMORY	<code>p_callback</code> is non-secure and <code>p_callback_memory</code> is either secure or NULL.

7.2.10.5 Low/Programmable Voltage Detection (r_lvd)

Modules » [Monitoring](#)

Functions

```
fsp_err_t R_LVD_Open (lvd_ctrl_t *const p_api_ctrl, lvd_cfg_t const *const p_cfg)
```

```
fsp_err_t R_LVD_StatusGet (lvd_ctrl_t *const p_api_ctrl, lvd_status_t *p_lvd_status)
```

```
fsp_err_t R_LVD_StatusClear (lvd_ctrl_t *const p_api_ctrl)
```

```
fsp_err_t R_LVD_CallbackSet (lvd_ctrl_t *const p_api_ctrl,
                             void(*p_callback)(lvd_callback_args_t *), void const *const p_context,
                             lvd_callback_args_t *const p_callback_memory)
```

```
fsp_err_t R_LVD_Close (lvd_ctrl_t *const p_api_ctrl)
```

Detailed Description

Driver for the LVD and PVD peripherals on RA MCUs. This module implements the [Low Voltage Detection Interface](#).

Note

In the below usage notes, "LVD" refers to both LVD and PVD.

Overview

The Low Voltage Detection module configures the voltage monitors to detect when a power supply pin or a voltage detector pin voltages crosses a specified threshold.

Features

The LVD HAL module supports the following functions:

- Seven run-time configurable voltage monitors (Voltage Monitor 1, Voltage Monitor 2, Voltage Monitor 4, Voltage Monitor 5, LVD VBAT, LVD VRTC, EXLVD)
 - Configurable voltage threshold
 - Digital filter (Available on specific MCUs)
 - Support for both interrupt or polling
 - NMI or maskable interrupt can be configured (NMI support for Voltage Monitor 1 & Voltage Monitor 2 only).
 - Voltage monitor interrupt generation condition can be configured (rising, falling, or both edge event detection).
 - Support for resetting the MCU when V_{CC} falls below/rises above configured threshold.

Note: Voltage monitor availability is limited based on the selected MCU.

Configuration

Build Time Configurations for r_lvd

The following build time configurations are defined in fsp_cfg/r_lvd_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Monitoring > Low/Programmable Voltage Detection (r_lvd)

This module can be added to the Stacks tab via New Stack > Monitoring > Low/Programmable Voltage Detection (r_lvd). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_lvd0	Module name.
Monitor Number	MCU Specific Options		Select the LVD monitor.
Digital Filter	MCU Specific Options		Enable the digital filter and select the digital filter clock divider.
Voltage Threshold	MCU Specific Options		Select the low voltage detection threshold.
Detection Response	MCU Specific Options		Select what happens when the voltage crosses the threshold voltage.
Voltage Slope	MCU Specific Options		Select interrupt generation on rising voltage, falling voltage or both.
Negation Delay	MCU Specific Options		Negation of the monitor signal can either be delayed from the reset event or from voltage returning to normal range.
Monitor Interrupt Callback	Name must be a valid C symbol.	NULL	A user callback function can be provided. If this callback function is provided, it will be called from the interrupt service routine (ISR) each time the IRQ triggers.
LVD Monitor Interrupt Priority	MCU Specific Options		Select the LVD Monitor interrupt priority.

Clock Configuration

The LOCO clock must be enabled in order to use the digital filter.

Pin Configuration

To use LVD module, you need to switch pin function of EXLVDVBAT pin, VRTC pin, EXLVD pin to enable LVD function on this pin.

Usage Notes

Startup Edge Detection

If V_{CC} is below the threshold prior to configuring the voltage monitor for falling edge detection, the monitor will immediately detect the a falling edge condition. If V_{CC} is above the threshold prior to configuring the monitor for rising edge detection, the monitor will not detect a rising edge condition until V_{CC} falls below the threshold and then rises above it again.

Voltage Monitor 0

The LVD HAL module only supports configuring voltage monitor 1 and voltage monitor 2. Voltage monitor 0 can be configured by setting the appropriate bits in the OFS1 register. This means that voltage monitor 0 settings cannot be changed at runtime.

Voltage monitor 0 supports the following features

- Configurable Voltage Threshold (V_{DETO})
- Reset the device when V_{CC} falls below V_{DETO}

Limitations

- The digital filter must be disabled when using voltage monitors in Software Standby or Deep Software Standby.
- Deep Software Standby mode is not possible if the voltage monitor is configured to reset the MCU.
- Reset generated by the VCC-rise detection is supported only on devices with PVD.
- On RA0, when LVD0 is used the detection voltage of LVD1 must be higher than LVD0's. See in hardware manual: LVD > Register Descriptions > LVD1CR.
- Voltage Monitor 4, Voltage Monitor 5 does not support interrupt feature.
- LVD Monitor 1 and LVD Monitor 2 must have the same security attribution. Either both monitors are used in the secure project, or both monitors are used in the non-secure project.

Examples

Basic Example

This is a basic example of minimal use of the LVD in an application.

```
void basic_example (void)
{
    fsp_err_t err = R_LVD_Open(&g_lvd_ctrl, &g_lvd_cfg);
    assert(FSP_SUCCESS == err);
    while (1)
    {
        lvd_status_t status;
        err = R_LVD_StatusGet(&g_lvd_ctrl, &status);
        assert(FSP_SUCCESS == err);
    }
}
```

```
if (LVD_THRESHOLD_CROSSING_DETECTED == status.crossing_detected)
{
    err = R_LVD_StatusClear(&g_lvd_ctrl);
    assert(FSP_SUCCESS == err);
/* Do something */
}
}
```

Interrupt Example

This is a basic example of using a LVD instance that is configured to generate an interrupt.

```
void interrupt_example (void)
{
    fsp_err_t err = R_LVD_Open(&g_lvd_ctrl, &g_lvd_cfg);
/* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
while (1)
    {
/* Application Process */
/* Application will be interrupted when Vcc crosses the configured threshold. */
    }
}
/* Called when Vcc crosses configured threshold. */
void lvd_callback (lvd_callback_args_t * p_args)
{
    if (LVD_CURRENT_STATE_BELOW_THRESHOLD == p_args->current_state)
    {
/* Do Something */
    }
}
```

Reset Example

This is a basic example of using a LVD instance that is configured to reset the MCU.

```
void reset_example (void)
{
    if (1U == R_SYSTEM->RSTSR0_b.LVD1RF)
    {
        /* The system is coming out of reset because Vcc crossed configured voltage
threshold. */
        /* Clear Voltage Monitor 1 Reset Detect Flag. */
        R_SYSTEM->RSTSR0_b.LVD1RF = 0;
    }
    fsp_err_t err = R_LVD_Open(&g_lvd_ctrl, &g_lvd_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    while (1)
    {
        /* Application Process */
        /* Application will reset when Vcc crosses the configured threshold. */
    }
}
```

Data Structures

```
struct lvd_instance_ctrl_t
```

Data Structure Documentation

◆ lvd_instance_ctrl_t

```
struct lvd_instance_ctrl_t
```

LVD instance control structure

Function Documentation

◆ **R_LVD_Open()**

```
fsp_err_t R_LVD_Open ( lvd_ctrl_t *const p_api_ctrl, lvd_cfg_t const *const p_cfg )
```

Initializes a voltage monitor and detector according to the passed-in configuration structure.

Parameters

[in]	p_api_ctrl	Pointer to the control structure for the driver instance
[in]	p_cfg	Pointer to the configuration structure for the driver instance

Note

Digital filter is not to be used with standby modes.

Startup time can take on the order of milliseconds for some configurations.

Example:

```
fsp_err_t err = R_LVD_Open(&g_lvd_ctrl, &g_lvd_cfg);
```

Return values

FSP_SUCCESS	Successful
FSP_ERR_ASSERTION	Requested configuration was invalid
FSP_ERR_ALREADY_OPEN	The instance was already opened
FSP_ERR_IN_USE	Another instance is already using the desired monitor
FSP_ERR_UNSUPPORTED	Digital filter was enabled on a device that does not support it

◆ **R_LVD_StatusGet()**

```
fsp_err_t R_LVD_StatusGet ( lvd_ctrl_t *const p_api_ctrl, lvd_status_t * p_lvd_status )
```

Get the current state of the monitor (threshold crossing detected, voltage currently above or below threshold).

Parameters

[in]	p_api_ctrl	Pointer to the control structure for the driver instance
[out]	p_lvd_status	Pointer to status structure

Example:

```
err = R_LVD_StatusGet(&g_lvd_ctrl, &status);
```

Return values

FSP_SUCCESS	Successful
FSP_ERR_ASSERTION	An argument was NULL
FSP_ERR_NOT_OPEN	Driver is not open
FSP_ERR_UNSUPPORTED	This monitor does not support status feature

◆ **R_LVD_StatusClear()**

```
fsp_err_t R_LVD_StatusClear ( lvd_ctrl_t *const p_api_ctrl)
```

Clears the latched status of the monitor.

Parameters

[in]	p_api_ctrl	Pointer to the control structure for the driver instance
------	------------	--

Return values

FSP_SUCCESS	Successful
FSP_ERR_ASSERTION	An argument was NULL
FSP_ERR_NOT_OPEN	Driver is not open
FSP_ERR_UNSUPPORTED	This monitor does not support status feature

◆ **R_LVD_CallbackSet()**

```
fsp_err_t R_LVD_CallbackSet ( lvd_ctrl_t *const p_api_ctrl, void(*) (lvd_callback_args_t *)
p_callback, void const *const p_context, lvd_callback_args_t *const p_callback_memory )
```

Updates the user callback and has option of providing memory for callback structure. Implements [lvd_api_t::callbackSet](#)

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_NO_CALLBACK_MEMORY	p_callback is non-secure and p_callback_memory is either secure or NULL.

◆ **R_LVD_Close()**

```
fsp_err_t R_LVD_Close ( lvd_ctrl_t *const p_api_ctrl)
```

Disables the LVD peripheral. Closes the driver instance.

Parameters

[in]	p_api_ctrl	Pointer to the control block structure for the driver instance
------	------------	--

Return values

FSP_SUCCESS	Successful
FSP_ERR_ASSERTION	An argument was NULL
FSP_ERR_NOT_OPEN	Driver is not open

7.2.10.6 Watchdog (r_wdt)

Modules » [Monitoring](#)

Functions

```
fsp_err_t R_WDT_Open (wdt_ctrl_t *const p_ctrl, wdt_cfg_t const *const p_cfg)
```

```
fsp_err_t R_WDT_TimeoutGet (wdt_ctrl_t *const p_ctrl, wdt_timeout_values_t
*const p_timeout)
```

```
fsp_err_t R_WDT_Refresh (wdt_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_WDT_StatusGet (wdt_ctrl_t *const p_ctrl, wdt_status_t *const p_status)
```

```
fsp_err_t R_WDT_StatusClear (wdt_ctrl_t *const p_ctrl, const wdt_status_t status)
```

```
fsp_err_t R_WDT_CounterGet (wdt_ctrl_t *const p_ctrl, uint32_t *const p_count)
```

```
fsp_err_t R_WDT_CallbackSet (wdt_ctrl_t *const p_ctrl, void(*p_callback)(wdt_callback_args_t *), void const *const p_context, wdt_callback_args_t *const p_callback_memory)
```

Detailed Description

Driver for the WDT peripheral on RA MCUs. This module implements the [WDT Interface](#).

Overview

The watchdog timer is used to recover from unexpected errors in an application. The watchdog timer must be refreshed periodically in the permitted count window by the application. If the count is allowed to underflow or refresh occurs outside of the valid refresh period, the WDT resets the device or generates an NMI.

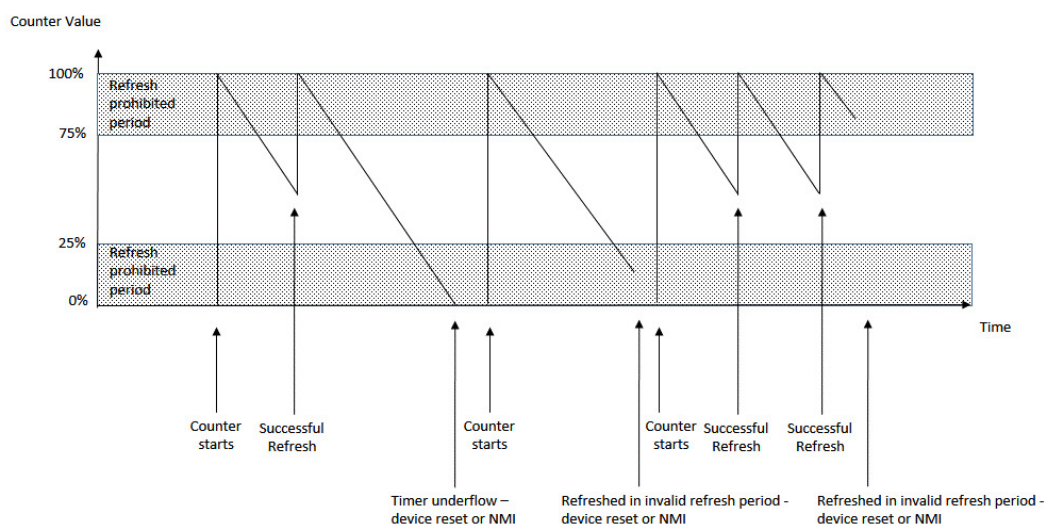


Figure 239: Watchdog Timer Operation Example

Features

The WDT HAL module has the following key features:

- When the WDT underflows or is refreshed outside of the permitted refresh window, one of the following events can occur:
 - Resetting of the device
 - Generation of an NMI
- The WDT has two supported modes:
 - In auto start mode, the WDT begins counting at reset.
 - In register start mode, the WDT can be started from the application.

Selecting a Watchdog

RA MCUs have two watchdog peripherals: the watchdog timer (WDT) and the independent watchdog timer (IWDT). When selecting between them, consider these factors:

	WDT	IWDT
Start Mode	The WDT can be started from the application (register start mode) or configured by hardware to start automatically (auto start mode).	The IWDT can only be configured by hardware to start automatically.
Clock Source	The WDT runs off a peripheral clock.	The IWDT has its own clock source which improves safety.

Configuration

When using register start mode, configure the watchdog timer on the Stacks tab.

Note

*When using auto start mode, configurations on the **Stacks** tab are ignored. Configure the watchdog using the **OFS** settings on the **BSP** tab.*

Build Time Configurations for r_wdt

The following build time configurations are defined in fsp_cfg/r_wdt_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
Register Start NMI Support	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	If enabled, code for NMI support in register start mode is included in the build.

Configurations for Monitoring > Watchdog (r_wdt)

This module can be added to the Stacks tab via New Stack > Monitoring > Watchdog (r_wdt). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_wdt0	Module name.
Timeout	<ul style="list-style-type: none"> 1,024 Cycles 4,096 Cycles 8,192 Cycles 16,384 Cycles 	16,384 Cycles	Select the watchdog timeout in cycles.
Clock Division Ratio	<ul style="list-style-type: none"> PCLK/4 PCLK/64 PCLK/128 PCLK/512 PCLK/2048 PCLK/8192 	PCLK/8192	Select the watchdog clock divisor.
Window Start Position	<ul style="list-style-type: none"> 100 (Window Position Not Specified) 75 50 25 	100 (Window Position Not Specified)	Select the allowed watchdog refresh start point in %.
Window End Position	<ul style="list-style-type: none"> 0 (Window Position Not Specified) 25 50 75 	0 (Window Position Not Specified)	Select the allowed watchdog refresh end point in %.
Reset Control	<ul style="list-style-type: none"> Reset Output NMI Generated 	Reset Output	Select what happens when the watchdog timer expires.
Stop Control	<ul style="list-style-type: none"> WDT Count Enabled in Low Power Mode WDT Count Disabled in Low Power Mode 	WDT Count Disabled in Low Power Mode	Select the watchdog state in low power mode.
NMI Callback	Name must be a valid C symbol	NULL	A user callback function must be provided if the WDT is configured to generate an NMI when the timer underflows or a refresh error occurs. If this callback function is provided, it will be called from the NMI handler each time the

watchdog triggers.

Clock Configuration

The WDT clock is based on the PCLKB frequency. You can set the PCLKB frequency using the **Clocks** tab of the RA Configuration editor or by using the CGC Interface at run-time. The maximum timeout period with PCLKB running at 60 MHz is approximately 2.2 seconds.

Pin Configuration

This module does not use I/O pins.

Usage Notes

NMI Interrupt

The watchdog timer uses the NMI, which is enabled by default. No special configuration is required. When the NMI is triggered, the callback function registered during open is called.

Note

When using the WDT in software start mode with NMI and the timer underflows, the WDT status must be reset by calling `R_WDT_StatusClear` before restarting the timer via `R_WDT_Refresh`.

Period Calculation

The WDT operates from PCLKB. With a PCLKB of 60 MHz, the maximum time from the last refresh to device reset or NMI generation will be just over 2.2 seconds as detailed below.

PCLKB = 60 MHz
Clock division ratio = PCLKB / 8192
Timeout period = 16384 cycles
WDT clock frequency = 60 MHz / 8192 = 7.324 kHz
Cycle time = 1 / 7.324 kHz = 136.53 us
Timeout = 136.53 us x 16384 cycles = 2.23 seconds

Limitations

Developers should be aware of the following limitations when using the WDT:

- When using a J-Link debugger the WDT counter does not count and therefore will not reset the device or generate an NMI. To enable the watchdog to count and generate a reset or NMI while debugging, add this line of code in the application:

```
/* (Optional) Enable the WDT to count and generate NMI or reset when the
 * debugger is connected. */
R_DEBUG->DBGSTOPPCR_b.DBGSTOP_WDT = 0;
```

- If the WDT is configured to stop the counter in low power mode, then your application must restart the watchdog by calling `R_WDT_Refresh()` after the MCU wakes from low power mode.

Examples

WDT Basic Example

This is a basic example of minimal use of the WDT in an application.

```
void wdt_basic_example (void)
{
    fsp_err_t err = FSP_SUCCESS;

    /* In auto start mode, the WDT starts counting immediately when the MCU is powered
    on. */

    /* Initializes the module. */
    err = R_WDT_Open(&g_wdt0_ctrl, &g_wdt0_cfg);

    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

    /* In register start mode, start the watchdog by calling R_WDT_Refresh. */
    err = R_WDT_Refresh(&g_wdt0_ctrl);
    assert(FSP_SUCCESS == err);

    while (true)
    {
        /* Application work here. */

        /* Refresh before the counter underflows to prevent reset or NMI. */
        err = R_WDT_Refresh(&g_wdt0_ctrl);
        assert(FSP_SUCCESS == err);
    }
}
```

WDT Advanced Example

This example demonstrates using a start window and gives an example callback to handle an NMI generated by an underflow or refresh error.

```
#define WDT_TIMEOUT_COUNTS (16384U)
#define WDT_MAX_COUNTER (WDT_TIMEOUT_COUNTS - 1U)
#define WDT_START_WINDOW_75 ((WDT_MAX_COUNTER * 3) / 4)
/* Example callback called when a watchdog NMI occurs. */
void wdt_callback (wdt_callback_args_t * p_args)
{
    FSP_PARAMETER_NOT_USED(p_args);
}
```



```
fsp_err_t err = FSP_SUCCESS;

/* (Optional) Determine the source of the NMI. */
wdt_status_t status = WDT_STATUS_NO_ERROR;

err = R_WDT_StatusGet(&g_wdt0_ctrl, &status);
assert(FSP_SUCCESS == err);

/* (Optional) Log source of NMI and any other debug information. */
/* (Optional) Clear the error flags. */
err = R_WDT_StatusClear(&g_wdt0_ctrl, status);
assert(FSP_SUCCESS == err);

/* (Register start mode) In register start mode, call R_WDT_Refresh() to
 * continue using the watchdog after an error. */
err = R_WDT_Refresh(&g_wdt0_ctrl);
assert(FSP_SUCCESS == err);

/* (Optional) Issue a software reset to reset the MCU. */
__NVIC_SystemReset();
}

void wdt_advanced_example (void)
{
    fsp_err_t err = FSP_SUCCESS;

    /* (Optional) Enable the WDT to count and generate NMI or reset when the
     * debugger is connected. */
    R_DEBUG->DBGSTOPCR_b.DBGSTOP_WDT = 0;

    /* (Optional) Check if the WDTRF flag is set to know if the system is
     * recovering from a WDT reset. */
    if (R_SYSTEM->RSTSR1_b.WDTRF)
    {
        /* Clear the flag. */
        R_SYSTEM->RSTSR1 = 0U;
    }

    /* Open the module. */
    err = R_WDT_Open(&g_wdt0_ctrl, &g_wdt0_cfg);

    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

    /* Initialize other application code. */
}
```

```
/* (Register start mode) Call R_WDT_Refresh() to start the WDT in register
 * start mode. Do not call R_WDT_Refresh() in auto start mode unless the
 * counter is in the acceptable refresh window. */
err = R_WDT_Refresh(&g_wdt0_ctrl);
assert(FSP_SUCCESS == err);

while (true)
{
/* Application work here. */
/* (Optional) If there is a chance the application takes less time than
 * the start window, verify the WDT counter is past the start window
 * before refreshing the WDT. */
uint32_t wdt_counter = 0U;
do
{
/* Read the current WDT counter value. */
err = R_WDT_CounterGet(&g_wdt0_ctrl, &wdt_counter);
assert(FSP_SUCCESS == err);
} while (wdt_counter >= WDT_START_WINDOW_75);
/* Refresh before the counter underflows to prevent reset or NMI. */
err = R_WDT_Refresh(&g_wdt0_ctrl);
assert(FSP_SUCCESS == err);
}
}
```

Data Structures

struct [wdt_instance_ctrl_t](#)

Data Structure Documentation

◆ [wdt_instance_ctrl_t](#)

struct [wdt_instance_ctrl_t](#)

WDT private control block. DO NOT MODIFY. Initialization occurs when [R_WDT_Open\(\)](#) is called.

Function Documentation

◆ **R_WDT_Open()**

```
fsp_err_t R_WDT_Open ( wdt_ctrl_t *const p_ctrl, wdt_cfg_t const *const p_cfg )
```

Configure the WDT in register start mode. In auto-start_mode the NMI callback can be registered. Implements [wdt_api_t::open](#).

This function should only be called once as WDT configuration registers can only be written to once so subsequent calls will have no effect.

Example:

```
/* Initializes the module. */
err = R_WDT_Open(&g_wdt0_ctrl, &g_wdt0_cfg);
```

Return values

FSP_SUCCESS	WDT successfully configured.
FSP_ERR_ASSERTION	Null pointer, or one or more configuration options is invalid.
FSP_ERR_ALREADY_OPEN	Module is already open. This module can only be opened once.
FSP_ERR_INVALID_STATE	The security state of the NMI and the module do not match.

Note

In auto start mode the only valid configuration option is for registering the callback for the NMI ISR if NMI output has been selected.

◆ **R_WDT_TimeoutGet()**

```
fsp_err_t R_WDT_TimeoutGet ( wdt_ctrl_t *const p_ctrl, wdt_timeout_values_t *const p_timeout )
```

Read timeout information for the watchdog timer. Implements [wdt_api_t::timeoutGet](#).

Return values

FSP_SUCCESS	WDT timeout information retrieved successfully.
FSP_ERR_ASSERTION	Null Pointer.
FSP_ERR_NOT_OPEN	Instance control block is not initialized.

◆ **R_WDT_Refresh()**

```
fsp_err_t R_WDT_Refresh ( wdt_ctrl_t *const p_ctrl)
```

Refresh the watchdog timer. Implements `wdt_api_t::refresh`.

In addition to refreshing the watchdog counter this function can be used to start the counter in register start mode.

Example:

```
/* Refresh before the counter underflows to prevent reset or NMI. */
err = R_WDT_Refresh(&g_wdt0_ctrl);
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	WDT successfully refreshed.
FSP_ERR_ASSERTION	p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Instance control block is not initialized.

Note

This function only returns FSP_SUCCESS. If the refresh fails due to being performed outside of the permitted refresh period the device will either reset or trigger an NMI ISR to run.

◆ **R_WDT_StatusGet()**

```
fsp_err_t R_WDT_StatusGet ( wdt_ctrl_t *const p_ctrl, wdt_status_t *const p_status )
```

Read the WDT status flags. Implements `wdt_api_t::statusGet`.

Indicates both status and error conditions.

Example:

```
/* (Optional) Determine the source of the NMI. */
wdt_status_t status = WDT_STATUS_NO_ERROR;
err = R_WDT_StatusGet(&g_wdt0_ctrl, &status);
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	WDT status successfully read.
FSP_ERR_ASSERTION	Null pointer as a parameter.
FSP_ERR_NOT_OPEN	Instance control block is not initialized.
FSP_ERR_UNSUPPORTED	This function is only valid if the watchdog generates an NMI when an error occurs.

Note

When the WDT is configured to output a reset on underflow or refresh error reading the status and error flags serves no purpose as they will always indicate that no underflow has occurred and there is no refresh error. Reading the status and error flags is only valid when interrupt request output is enabled.

◆ **R_WDT_StatusClear()**

```
fsp_err_t R_WDT_StatusClear ( wdt_ctrl_t *const p_ctrl, const wdt_status_t status )
```

Clear the WDT status and error flags. Implements `wdt_api_t::statusClear`.

Example:

```
/* (Optional) Clear the error flags. */
err = R_WDT_StatusClear(&g_wdt0_ctrl, status);
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	WDT flag(s) successfully cleared.
FSP_ERR_ASSERTION	Null pointer as a parameter.
FSP_ERR_NOT_OPEN	Instance control block is not initialized.
FSP_ERR_UNSUPPORTED	This function is only valid if the watchdog generates an NMI when an error occurs.

Note

When the WDT is configured to output a reset on underflow or refresh error reading the status and error flags serves no purpose as they will always indicate that no underflow has occurred and there is no refresh error. Reading the status and error flags is only valid when interrupt request output is enabled.

◆ **R_WDT_CounterGet()**

```
fsp_err_t R_WDT_CounterGet ( wdt_ctrl_t *const p_ctrl, uint32_t *const p_count )
```

Read the current count value of the WDT. Implements `wdt_api_t::counterGet`.

Example:

```
/* Read the current WDT counter value. */
err = R_WDT_CounterGet(&g_wdt0_ctrl, &wdt_counter);
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	WDT current count successfully read.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Instance control block is not initialized.

◆ R_WDT_CallbackSet()

```
fsp_err_t R_WDT_CallbackSet ( wdt_ctrl_t *const p_ctrl, void (*)(wdt_callback_args_t *) p_callback,
void const *const p_context, wdt_callback_args_t *const p_callback_memory )
```

Updates the user callback and has option of providing memory for callback structure. Implements [wdt_api_t::callbackSet](#)

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_NO_CALLBACK_MEMORY	p_callback is non-secure and p_callback_memory is either secure or NULL.

7.2.11 Motor

Modules

Detailed Description

Motor Modules.

Modules

[120-degree conduction control sensorless \(rm_motor_120_control_sensorless\)](#)

Calculation process for the motor control on RA MCUs. This module implements the [Motor 120-Degree Control Interface](#).

[120-degree conduction control with Hall sensors \(rm_motor_120_control_hall\)](#)

Calculation process for the motor control on RA MCUs. This module implements the [Motor 120-Degree Control Interface](#).

[ADC and PWM Modulation \(rm_motor_driver\)](#)

Calculation process for the motor control on RA MCUs. This module implements the [Motor driver Interface](#).

[ADC and PWM modulation \(rm_motor_120_driver\)](#)

Calculation process for the motor control on RA MCUs. This module implements the [Motor 120-Degree Driver Interface](#).

[Motor 120 degree control \(rm_motor_120_degree\)](#)

Usual control of a SPM (Surface Permanent Magnet) motor on RA MCUs. This module implements the [Motor 120 degree control \(rm_motor_120_degree\)](#).

[Motor Angle \(rm_motor_estimate\)](#)

Calculation process for the motor control on RA MCUs. This module implements the [Motor angle Interface](#).

[Motor Angle \(rm_motor_sense_encoder\)](#)

Calculation process for the motor control on RA MCUs. This module implements the [Motor angle Interface](#).

[Motor Angle and Speed Calculation with Hall sensors \(rm_motor_sense_hall\)](#)

Calculation process for the motor control on RA MCUs. This module implements the [Motor angle Interface](#).

[Motor Angle and Speed Calculation with induction sensor \(rm_motor_sense_induction\)](#)

Calculation process for the motor control on RA MCUs. This module implements the [Motor angle Interface](#).

[Motor Current Controller \(rm_motor_current\)](#)

Calculation process for the motor control on RA MCUs. This module implements the [Motor current Interface](#).

[Motor Encoder Vector Control \(rm_motor_encoder\)](#)

Control a SPM motor on RA MCUs. This module implements the [Motor Encoder Vector Control \(rm_motor_encoder\)](#).

[Motor Inertia estimate \(rm_motor_inertia_estimate\)](#)

Measurement and calculation process for the motor control on RA MCUs. This module implements the [Motor Inertia Estimate Interface](#).

Motor Position Controller (rm_motor_position)

Calculation process for the motor control on RA MCUs. This module implements the [Motor position Interface](#).

Motor Sensorless Vector Control (rm_motor_sensorless)

Usual control of a SPM motor on RA MCUs. This module implements the [Motor Sensorless Vector Control \(rm_motor_sensorless\)](#).

Motor Speed Controller (rm_motor_speed)

Calculation process for the motor control on RA MCUs. This module implements the [Motor speed Interface](#).

Motor Vector Control with hall sensors (rm_motor_hall)

Usual control of a SPM motor on RA MCUs. This module implements the [Motor Vector Control with hall sensors \(rm_motor_hall\)](#).

Motor return origin (rm_motor_return_origin)

Search origin position process for the motor control on RA MCUs. This module implements the [Motor Return Origin Function Interface](#).

Motor vector control with induction sensor (rm_motor_induction)

Control a SPM motor on RA MCUs. This module implements the [Motor vector control with induction sensor \(rm_motor_induction\)](#).

7.2.11.1 120-degree conduction control sensorless (rm_motor_120_control_sensorless)

[Modules](#) » [Motor](#)

Functions

`fsp_err_t` [RM_MOTOR_120_CONTROL_SENSORLESS_Open](#)
([motor_120_control_ctrl_t](#) *const p_ctrl, [motor_120_control_cfg_t](#) const *const p_cfg)

Opens and configures the motor sensorless 120 detection module. Implements [motor_120_control_api_t::open](#). [More...](#)

`fsp_err_t` [RM_MOTOR_120_CONTROL_SENSORLESS_Close](#)
([motor_120_control_ctrl_t](#) *const p_ctrl)

Disables specified motor sensorless 120 detection module.
Implements [motor_120_control_api_t::close](#). [More...](#)

`fsp_err_t` [RM_MOTOR_120_CONTROL_SENSORLESS_Run](#)
([motor_120_control_ctrl_t](#) *const [p_ctrl](#))

Run motor (Start motor rotation). Implements
[motor_120_control_api_t::run](#). [More...](#)

`fsp_err_t` [RM_MOTOR_120_CONTROL_SENSORLESS_Stop](#)
([motor_120_control_ctrl_t](#) *const [p_ctrl](#))

Stop motor (Stop motor rotation). Implements
[motor_120_control_api_t::stop](#). [More...](#)

`fsp_err_t` [RM_MOTOR_120_CONTROL_SENSORLESS_Reset](#)
([motor_120_control_ctrl_t](#) *const [p_ctrl](#))

Reset variables of motor sensorless 120 detection module.
Implements [motor_120_control_api_t::reset](#). [More...](#)

`fsp_err_t` [RM_MOTOR_120_CONTROL_SENSORLESS_SpeedSet](#)
([motor_120_control_ctrl_t](#) *const [p_ctrl](#), float const [speed_rpm](#))

Set speed[rpm]. Implements [motor_120_control_api_t::speedSet](#).
[More...](#)

`fsp_err_t` [RM_MOTOR_120_CONTROL_SENSORLESS_SpeedGet](#)
([motor_120_control_ctrl_t](#) *const [p_ctrl](#), float *const [p_speed_rpm](#))

Get speed. Implements [motor_120_control_api_t::speedGet](#). [More...](#)

`fsp_err_t` [RM_MOTOR_120_CONTROL_SENSORLESS_CurrentGet](#)
([motor_120_control_ctrl_t](#) *const [p_ctrl](#),
[motor_120_driver_current_status_t](#) *const [p_current_status](#))

Get current. Implements [motor_120_control_api_t::currentGet](#).
[More...](#)

`fsp_err_t` [RM_MOTOR_120_CONTROL_SENSORLESS_WaitStopFlagGet](#)
([motor_120_control_ctrl_t](#) *const [p_ctrl](#),
[motor_120_control_wait_stop_flag_t](#) *const [p_flag](#))

Get wait stop flag. Implements
[motor_120_control_api_t::waitStopFlagGet](#). [More...](#)

`fsp_err_t` [RM_MOTOR_120_CONTROL_SENSORLESS_TimeoutErrorFlagGet](#)

```
(motor_120_control_ctrl_t *const p_ctrl,
motor_120_control_timeout_error_flag_t *const p_timeout_error_flag)
```

Get timeout error flag. Implements [motor_120_control_api_t::timeoutErrorFlagGet](#). [More...](#)

```
fsp_err_t RM_MOTOR_120_CONTROL_SENSORLESS_PatternErrorFlagGet
(motor_120_control_ctrl_t *const p_ctrl,
motor_120_control_pattern_error_flag_t *const p_pattern_error_flag)
```

Get pattern error flag. Implements [motor_120_control_api_t::patternErrorFlagGet](#). [More...](#)

```
fsp_err_t RM_MOTOR_120_CONTROL_SENSORLESS_VoltageRefGet
(motor_120_control_ctrl_t *const p_ctrl,
motor_120_control_voltage_ref_t *const p_voltage_ref)
```

Get voltage ref. Implements [motor_120_control_api_t::voltageRefGet](#). [More...](#)

```
fsp_err_t RM_MOTOR_120_CONTROL_SENSORLESS_ParameterUpdate
(motor_120_control_ctrl_t *const p_ctrl, motor_120_control_cfg_t
const *const p_cfg)
```

Update the parameters of sensorless 120 detection module. Implements [motor_120_control_api_t::parameterUpdate](#). [More...](#)

Detailed Description

Calculation process for the motor control on RA MCUs. This module implements the [Motor 120-Degree Control Interface](#).

Overview

The motor current is used to control the electric current of motor rotation in an application. This module should be called cyclically after the A/D conversion of electric current of each phase in an application. This module calculates each phase voltage with input current reference, electric current and rotor angle.

Features

The motor 120 control sensorless module has below features.

- Calculate each phase(U/V/W) voltage.
- Decoupling control.
- Voltage error compensation.

Configuration

Build Time Configurations for rm_motor_120_control_sensorless

The following build time configurations are defined in fsp_cfg/rm_motor_120_control_sensorless_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Motor > 120-degree conduction control sensorless (rm_motor_120_control_sensorless)

This module can be added to the Stacks tab via New Stack > Motor > 120-degree conduction control sensorless (rm_motor_120_control_sensorless).

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_motor_120_control_sensorless0	Module name.
Conduction type	<ul style="list-style-type: none"> • First 60 degree PWM • Complementary First 60 degree PWM 	First 60 degree PWM	Select conduction type
Stop BEMF	Must be a valid non-negative value.	0.5	Value of stop motor BEMF (U+V+W)
Timeout counts (msec)	Must be a valid integer.	2000	Undetected time
Maximum voltage for BOOT (V)	Must be a valid non-negative value.	8.0	Maximum output voltage for boot mode (V)
Maximum voltage (V)	Must be a valid non-negative value.	20.0	Maximum output voltage (V)
Minimum voltage (V)	Must be a valid non-negative value.	3.0	Minimum output voltage (V)
Carrier frequency (kHz)	Must be a valid non-negative value.	20.0	PWM carrier frequency (kHz)
Adjusting angle	Must be a valid non-negative value.	0	Adjusting angle
Speed PI decimation	Must be a valid integer.	1	Speed PI control decimation count
Free run timer frequency (MHz)	Must be a valid integer.	120	Freerun timer frequency (MHz)
Speed LPF K	Must be a valid non-negative value.	1.0	Speed LPF parameter

Step of speed change	Must be a valid non-negative value.	0.2	Speed reference change step
Boot reference voltage (V)	Must be a valid non-negative value.	3.0	Voltage reference for boot mode
Voltage lamping time	Must be a valid integer.	128	Voltage lamping time
Voltage constant adjust time	Must be a valid integer.	64	Voltage constant adjust time value (msec)
Open loop start speed (rpm)	Must be a valid integer value.	150	Open loop start speed (rpm)
Open loop mode2 speed (rpm)	Must be a valid integer value.	185	to mode2 change speed (rpm)
Open loop mode3 speed (rpm)	Must be a valid integer value.	1000	to mode3 change speed (rpm)
Open loop start voltage (V)	Must be a valid non-negative value.	3.0	start reference voltage (V)
Open loop mode1 speed rate	Must be a valid non-negative value.	0.25	increase rate of reference speed (rpm/control period)
Open loop mode2 voltage rate	Must be a valid non-negative value.	0.00285	increase rate of reference voltage (v/control period)
Open loop mode2 speed rate	Must be a valid non-negative value.	0.71	increase rate of reference speed (rpm/control period)
Open loop mode3 voltage rate	Must be a valid non-negative value.	0.002	increase rate of reference voltage (v/control period)
Open loop maximum voltage (V)	Must be a valid non-negative value.	6.5	openloop maximum voltage (V)
PI control KP	Must be a valid non-negative value.	0.02	PI control gain of proportional term
PI control KI	Must be a valid non-negative value.	0.004	PI control gain of integral term
PI control limit	Must be a valid non-negative value.	24.0	PI control limit of integral term
Motor Parameter			
Pole pairs	Must be a valid integer.	2	Pole pairs
Resistance (ohm)	Must be a valid non-negative value.	6.447	Resistance
Inductance of d-axis (H)	Must be a valid non-negative value.	0.0045	Inductance of d-axis
Inductance of q-axis	Must be a valid non-	0.0045	Inductance of q-axis

(H)	negative value.		
Permanent magnetic flux (Wb)	Must be a valid non-negative value.	0.02159	Permanent magnetic flux
Motor Parameter > Rotor inertia (kgm ²)	Must be a valid non-negative value.	1.8	Rotor inertia
Interrupts			
Callback	Name must be a valid C symbol	NULL	callback function

Clock Configuration

This module doesn't depend on clock setting, because this module is a simple calculation process.

Pin Configuration

This module does not use I/O pins.

Usage Notes

Limitations

- Set the period of current control with none-negative value.
- Set the reference voltage with none-negative value.

Examples

Basic Example

This is a basic example of minimal use of the motor 120 control sensorless in an application.

```
void motor_120_control_sensorless_basic_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    /* Initializes the module. */
    err =
RM_MOTOR_120_CONTROL_SENSORLESS_Open(g_motor_120_control_sensorless0.p_ctrl,
                                     g_motor_120_control_sensorless0.p_cfg);
    assert(FSP_SUCCESS == err);
    /* Set speed reference before motor run */
    (void)
RM_MOTOR_120_CONTROL_SENSORLESS_SpeedSet(g_motor_120_control_sensorless0.p_ctrl,
DEF_120_CONTROL_SENSORLESSHALL_TEST_OVSPD_LIM);
}
```

```
/* Start motor rotation */
(void)
RM_MOTOR_120_CONTROL_SENSORLESS_Run(g_motor_120_control_sensorless0.p_ctrl);
/* Get current motor speed */
(void)
RM_MOTOR_120_CONTROL_SENSORLESS_SpeedGet(g_motor_120_control_sensorless0.p_ctrl,
&smpl_speed);
/* Get current */
(void)
RM_MOTOR_120_CONTROL_SENSORLESS_CurrentGet(g_motor_120_control_sensorless0.p_ctrl,
&smpl_current_status);
/* Get wait stop flag */
(void)
RM_MOTOR_120_CONTROL_SENSORLESS_WaitStopFlagGet
(g_motor_120_control_sensorless0.p_ctrl,
&smpl_wait_stop_flag);
/* Get timeout error flag */
(void)
RM_MOTOR_120_CONTROL_SENSORLESS_TimeoutErrorFlagGet
(g_motor_120_control_sensorless0.p_ctrl,
&smpl_timeout_error_flag);
/* Get pattern error flag */
(void)
RM_MOTOR_120_CONTROL_SENSORLESS_PatternErrorFlagGet
(g_motor_120_control_sensorless0.p_ctrl,
&smpl_pattern_error_flag);
/* Get voltage ref */
(void)
RM_MOTOR_120_CONTROL_SENSORLESS_VoltageRefGet(g_motor_120_control_sensorless0.p_ctrl,
&smpl_voltage_ref);
(void)
RM_MOTOR_120_CONTROL_SENSORLESS_ParameterUpdate
```

```

(g_motor_120_control_sensorless0.p_ctrl,

g_motor_120_control_sensorless0.p_cfg);

/* Stop motor rotation */

(void)

RM_MOTOR_120_CONTROL_SENSORLESS_Stop(g_motor_120_control_sensorless0.p_ctrl);

/* Reset the process. */

(void)

RM_MOTOR_120_CONTROL_SENSORLESS_Reset(g_motor_120_control_sensorless0.p_ctrl);

/* Close the module. */

(void)

RM_MOTOR_120_CONTROL_SENSORLESS_Close(g_motor_120_control_sensorless0.p_ctrl);
}

```

Data Structures

struct [motor_120_control_sensorless_extended_cfg_t](#)

struct [motor_120_control_sensorless_instance_ctrl_t](#)

Enumerations

enum [motor_120_control_sensorless_draw_in_position_t](#)

enum [motor_120_control_sensorless_pattern_change_flag_t](#)

Data Structure Documentation

◆ motor_120_control_sensorless_extended_cfg_t

struct motor_120_control_sensorless_extended_cfg_t		
Extended configurations for motor 120 control sensorless		
Data Fields		
float	f4_stop_bemf	Value of stop motor BEMF (U+V+W)
float	f4_max_boot_v	Max output voltage for boot mode (V)
float	f4_carrier_freq	Carrier wave frequency (kHz)
int32_t	s4_angle_shift_adjust	Adjusting angle.
float	f4_boot_ref_v	Voltage reference when zero speed (V)

uint32_t	u4_v_up_time	Voltage lamping time.
uint32_t	u4_v_const_time	Voltage constant adjust time value (ms)
int32_t	s4_ol_start_rpm	Start speed (rpm)
int32_t	s4_ol_mode1_change_rpm	To mode2 change speed (rpm)
int32_t	s4_ol_mode2_change_rpm	To mode3 change speed (rpm)
float	f4_ol_start_refv	Start reference voltage (V)
float	f4_ol_mode1_rate_rpm	Increase rate of reference speed (rpm/control period)
float	f4_ol_mode2_rate_refv	Increase rate of reference voltage (v/control period)
float	f4_ol_mode2_rate_rpm	Increase rate of reference speed (rpm/control period)
float	f4_ol_mode3_rate_refv	Increase rate of reference voltage (v/control period)
float	f4_ol_mode3_max_refv	Openloop max voltage (V)
motor_120_driver_instance_t const *	p_motor_120_driver_instance	Motor 120 driver access module.
timer_instance_t const *	p_speed_cyclic_timer_instance	Cyclic process of speed control timer module.
timer_instance_t const *	p_speed_calc_timer_instance	Speed calculate timer module.

◆ motor_120_control_sensorless_instance_ctrl_t

struct motor_120_control_sensorless_instance_ctrl_t		
120 control sensorless instance control block		
Data Fields		
uint32_t	open	Used to determine if the channel is configured.
motor_120_control_status_t	active	Flag to set active/inactive the motor 120 control.
motor_120_control_run_mode_t	run_mode	Drive mode.
motor_120_control_timeout_error_flag_t	timeout_error_flag	Timeout error status.
motor_120_control_pattern_error_flag_t	pattern_error_flag	Bemf pattern error status.
motor_120_control_rotation_direction_t	direction	Rotational direction (0: CW, 1: CCW)
float	f4_ol_pattern_set_calc	Counts to change timing of open loop pattern.
float	f4_speed_calc_base	Base counts to calculate

		rotation speed.
float	f_rpm2rad	Translate value to radian/second to rpm.
float	f4_v_ref	Voltage reference (output of speed PI control)
uint32_t	u4_pwm_duty	PWM duty.
float	f4_ref_speed_rad	Motor speed reference.
float	f4_ref_speed_rad_ctrl	Motor speed reference for speed PI control.
float	f4_speed_rad	Motor speed.
uint32_t	u4_cnt_speed_pi	Counter for period of speed PI control.
motor_120_control_wait_stop_flag_t	flag_wait_stop	Flag for waiting for motor stop.
float	f4_vn_ad	Neutral voltage.
uint32_t	u4_cnt_adj_v	Voltage lamping count adjustment.
motor_120_control_sensorless_draw_in_position_t	flag_draw_in	Status of draw in a initial position.
motor_120_driver_phase_pattern_t	v_pattern	Voltage pattern.
uint32_t	u4_v_pattern_num	Selecting pattern number for openloop drive.
uint32_t	u4_bemf_signal	Pattern of BEMF.
uint32_t	u4_pre_bemf_signal	Previous pattern of BEMF.
motor_120_control_sensorless_pattern_change_flag_t	flag_pattern_change	Pattern change flag.
motor_120_control_speed_ref_t	flag_speed_ref	Speed reference flag.
motor_120_control_voltage_ref_t	flag_voltage_ref	Voltage reference flag.
uint32_t	u4_ol_signal	Pattern of BEMF.
uint32_t	u4_ol_pattern_set	Openloop frequency.
uint32_t	u4_cnt_ol_pattern_set	Counter for openloop pattern change.
uint32_t	u4_cnt_timeout	Counter for timeout error.
uint32_t	u4_bemf_timer_cnt	Value of timer counter.
uint32_t	u4_pre_bemf_timer_cnt	Previous value of timer counter.
int32_t	s4_timer_cnt_ave	Counts for 360 degrees.

uint32_t	u4_timer_cnt_buf[MOTOR_120_CONTROL_SENSORLESS_TIMES]	Counts for 60 degrees.
uint32_t	u4_timer_cnt_num	Array element number before 360 degrees.
uint32_t	u4_cnt_carrier	Counter for carrier interrupt.
uint32_t	u4_pre_cnt_carrier	Previous carrier interrupt count.
uint32_t	u4_angle_shift_cnt	Shift degrees count.
float	f4_pi_ctrl_err	PI control error.
float	f4_pi_ctrl_refi	PI control buffer of integral term.
motor_120_control_cfg_t const *	p_cfg	Pointer of configuration structure.
timer_direction_t	timer_direction	Hold timer direction.
timer_callback_args_t	timer_args	For call timer callbackSet function.

Enumeration Type Documentation

◆ motor_120_control_sensorless_draw_in_position_t

enum motor_120_control_sensorless_draw_in_position_t	
Draw in a initial position	
Enumerator	
MOTOR_120_CONTROL_SENSORLESS_DRAW_IN_POSITION_INIT	Initial parameter.
MOTOR_120_CONTROL_SENSORLESS_DRAW_IN_POSITION_1ST_TIME	Draw in a initial position of the 1st time.
MOTOR_120_CONTROL_SENSORLESS_DRAW_IN_POSITION_2ND_TIME	Draw in a initial position of the 2nd time.

◆ motor_120_control_sensorless_pattern_change_flag_t

enum motor_120_control_sensorless_pattern_change_flag_t	
Pattern change	
Enumerator	
MOTOR_120_CONTROL_SENSORLESS_PATTERN_CHANGE_FLAG_CLEAR	Initial parameter.
MOTOR_120_CONTROL_SENSORLESS_PATTERN_CHANGE_FLAG_SET	Voltage pattern change.

Function Documentation

◆ RM_MOTOR_120_CONTROL_SENSORLESS_Open()

```
fsp_err_t RM_MOTOR_120_CONTROL_SENSORLESS_Open ( motor_120_control_ctrl_t *const p_ctrl,
motor_120_control_cfg_t const *const p_cfg )
```

Opens and configures the motor sensorless 120 detection module. Implements `motor_120_control_api_t::open`.

Example:

```
/* Initializes the module. */
err =
RM_MOTOR_120_CONTROL_SENSORLESS_Open(g_motor_120_control_sensorless0.p_ctrl,
g_motor_120_control_sensorless0.p_cfg);
```

Return values

FSP_SUCCESS	Motor driver successfully configured.
FSP_ERR_ASSERTION	Null pointer, or one or more configuration options is invalid.
FSP_ERR_ALREADY_OPEN	Module is already open. This module can only be opened once.
FSP_ERR_INVALID_ARGUMENT	Input parameter error.

◆ RM_MOTOR_120_CONTROL_SENSORLESS_Close()

```
fsp_err_t RM_MOTOR_120_CONTROL_SENSORLESS_Close ( motor_120_control_ctrl_t *const p_ctrl)
```

Disables specified motor sensorless 120 detection module. Implements `motor_120_control_api_t::close`.

Example:

```
/* Close the module. */
(void)
RM_MOTOR_120_CONTROL_SENSORLESS_Close(g_motor_120_control_sensorless0.p_ctrl);
```

Return values

FSP_SUCCESS	Successfully closed.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_120_CONTROL_SENSORLESS_Run()**

```
fsp_err_t RM_MOTOR_120_CONTROL_SENSORLESS_Run ( motor_120_control_ctrl_t *const p_ctrl)
```

Run motor (Start motor rotation). Implements `motor_120_control_api_t::run`.

Example:

```
/* Start motor rotation */
```

```
(void)
```

```
RM_MOTOR_120_CONTROL_SENSORLESS_Run(g_motor_120_control_sensorless0.p_ctrl);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_120_CONTROL_SENSORLESS_Stop()**

```
fsp_err_t RM_MOTOR_120_CONTROL_SENSORLESS_Stop ( motor_120_control_ctrl_t *const p_ctrl)
```

Stop motor (Stop motor rotation). Implements `motor_120_control_api_t::stop`.

Example:

```
/* Stop motor rotation */
```

```
(void)
```

```
RM_MOTOR_120_CONTROL_SENSORLESS_Stop(g_motor_120_control_sensorless0.p_ctrl);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_120_CONTROL_SENSORLESS_Reset()**

```
fsp_err_t RM_MOTOR_120_CONTROL_SENSORLESS_Reset ( motor_120_control_ctrl_t *const p_ctrl)
```

Reset variables of motor sensorless 120 detection module. Implements `motor_120_control_api_t::reset`.

Example:

```
/* Reset the process. */
```

```
(void)
```

```
RM_MOTOR_120_CONTROL_SENSORLESS_Reset(g_motor_120_control_sensorless0.p_ctrl);
```

Return values

FSP_SUCCESS	Successfully reset.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_120_CONTROL_SENSORLESS_SpeedSet()**

```
fsp_err_t RM_MOTOR_120_CONTROL_SENSORLESS_SpeedSet ( motor_120_control_ctrl_t *const p_ctrl, float const speed_rpm )
```

Set speed[rpm]. Implements `motor_120_control_api_t::speedSet`.

Example:

```
/* Set speed reference before motor run */
```

```
(void)
```

```
RM_MOTOR_120_CONTROL_SENSORLESS_SpeedSet(g_motor_120_control_sensorless0.p_ctrl,
```

```
DEF_120_CONTROL_SENSORLESSHALL_TEST_OVSPD_LIM);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_120_CONTROL_SENSORLESS_SpeedGet()**

```
fsp_err_t RM_MOTOR_120_CONTROL_SENSORLESS_SpeedGet ( motor_120_control_ctrl_t *const
p_ctrl, float *const p_speed_rpm )
```

Get speed. Implements `motor_120_control_api_t::speedGet`.

Example:

```
/* Get current motor speed */
(void)
RM_MOTOR_120_CONTROL_SENSORLESS_SpeedGet(g_motor_120_control_sensorless0.p_ctrl,
&smpl_speed);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter error.

◆ **RM_MOTOR_120_CONTROL_SENSORLESS_CurrentGet()**

```
fsp_err_t RM_MOTOR_120_CONTROL_SENSORLESS_CurrentGet ( motor_120_control_ctrl_t *const
p_ctrl, motor_120_driver_current_status_t *const p_current_status )
```

Get current. Implements `motor_120_control_api_t::currentGet`.

Example:

```
/* Get current */
(void)
RM_MOTOR_120_CONTROL_SENSORLESS_CurrentGet(g_motor_120_control_sensorless0.p_ctrl,
&smpl_current_status);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter error.

◆ **RM_MOTOR_120_CONTROL_SENSORLESS_WaitStopFlagGet()**

```
fsp_err_t RM_MOTOR_120_CONTROL_SENSORLESS_WaitStopFlagGet ( motor_120_control_ctrl_t
*const p_ctrl, motor_120_control_wait_stop_flag_t *const p_flag )
```

Get wait stop flag. Implements `motor_120_control_api_t::waitStopFlagGet`.

Example:

```
/* Get wait stop flag */
(void)
RM_MOTOR_120_CONTROL_SENSORLESS_WaitStopFlagGet
(g_motor_120_control_sensorless0.p_ctrl,
&smpl_wait_stop_flag);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter error.

◆ RM_MOTOR_120_CONTROL_SENSORLESS_TimeoutErrorFlagGet()

```
fsp_err_t RM_MOTOR_120_CONTROL_SENSORLESS_TimeoutErrorFlagGet ( motor_120_control_ctrl_t
*const p_ctrl, motor_120_control_timeout_error_flag_t *const p_timeout_error_flag )
```

Get timeout error flag. Implements `motor_120_control_api_t::timeoutErrorFlagGet`.

Example:

```
/* Get timeout error flag */
(void)
RM_MOTOR_120_CONTROL_SENSORLESS_TimeoutErrorFlagGet
(g_motor_120_control_sensorless0.p_ctrl,
&smpl_timeout_error_flag);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter error.

◆ RM_MOTOR_120_CONTROL_SENSORLESS_PatternErrorFlagGet()

```
fsp_err_t RM_MOTOR_120_CONTROL_SENSORLESS_PatternErrorFlagGet ( motor_120_control_ctrl_t
*const p_ctrl, motor_120_control_pattern_error_flag_t *const p_pattern_error_flag )
```

Get pattern error flag. Implements `motor_120_control_api_t::patternErrorFlagGet`.

Example:

```
/* Get pattern error flag */
(void)
RM_MOTOR_120_CONTROL_SENSORLESS_PatternErrorFlagGet
(g_motor_120_control_sensorless0.p_ctrl,
&smpl_pattern_error_flag);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter error.

◆ RM_MOTOR_120_CONTROL_SENSORLESS_VoltageRefGet()

```
fsp_err_t RM_MOTOR_120_CONTROL_SENSORLESS_VoltageRefGet ( motor_120_control_ctrl_t
*const p_ctrl, motor_120_control_voltage_ref_t *const p_voltage_ref )
```

Get voltage ref. Implements `motor_120_control_api_t::voltageRefGet`.

Example:

```
/* Get voltage ref */
(void)
RM_MOTOR_120_CONTROL_SENSORLESS_VoltageRefGet(g_motor_120_control_sensorless0.p_ctrl,
&smpl_voltage_ref);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter error.

◆ RM_MOTOR_120_CONTROL_SENSORLESS_ParameterUpdate()

```
fsp_err_t RM_MOTOR_120_CONTROL_SENSORLESS_ParameterUpdate ( motor_120_control_ctrl_t
*const p_ctrl, motor_120_control_cfg_t const *const p_cfg )
```

Update the parameters of sensorless 120 detection module. Implements [motor_120_control_api_t::parameterUpdate](#).

Example:

```
(void)
RM_MOTOR_120_CONTROL_SENSORLESS_ParameterUpdate
(g_motor_120_control_sensorless0.p_ctrl,
g_motor_120_control_sensorless0.p_cfg);
```

Return values

FSP_SUCCESS	Successfully data was updated.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter error.

7.2.11.2 120-degree conduction control with Hall sensors (rm_motor_120_control_hall)

Modules » [Motor](#)

Functions

```
fsp_err_t RM_MOTOR_120_CONTROL_HALL_Open (motor_120_control_ctrl_t
*const p_ctrl, motor_120_control_cfg_t const *const p_cfg)
```

Opens and configures the motor hall 120 detection module. Implements [motor_120_control_api_t::open](#). [More...](#)

```
fsp_err_t RM_MOTOR_120_CONTROL_HALL_Close (motor_120_control_ctrl_t
*const p_ctrl)
```

Disables specified motor hall 120 detection module. Implements [motor_120_control_api_t::close](#). [More...](#)

```
fsp_err_t RM_MOTOR_120_CONTROL_HALL_Run (motor_120_control_ctrl_t
*const p_ctrl)
```

Run motor (Start motor rotation). Implements [motor_120_control_api_t::run](#). [More...](#)

`fsp_err_t RM_MOTOR_120_CONTROL_HALL_Stop (motor_120_control_ctrl_t *const p_ctrl)`

Stop motor (Stop motor rotation). Implements `motor_120_control_api_t::stop`. [More...](#)

`fsp_err_t RM_MOTOR_120_CONTROL_HALL_Reset (motor_120_control_ctrl_t *const p_ctrl)`

Reset variables of motor hall 120 detection module. Implements `motor_120_control_api_t::reset`. [More...](#)

`fsp_err_t RM_MOTOR_120_CONTROL_HALL_SpeedSet (motor_120_control_ctrl_t *const p_ctrl, float const speed_rpm)`

Set speed[rpm]. Implements `motor_120_control_api_t::speedSet`. [More...](#)

`fsp_err_t RM_MOTOR_120_CONTROL_HALL_SpeedGet (motor_120_control_ctrl_t *const p_ctrl, float *const p_speed_rpm)`

Get speed. Implements `motor_120_control_api_t::speedGet`. [More...](#)

`fsp_err_t RM_MOTOR_120_CONTROL_HALL_CurrentGet (motor_120_control_ctrl_t *const p_ctrl, motor_120_driver_current_status_t *const p_current_status)`

Get current. Implements `motor_120_control_api_t::currentGet`. [More...](#)

`fsp_err_t RM_MOTOR_120_CONTROL_HALL_WaitStopFlagGet (motor_120_control_ctrl_t *const p_ctrl, motor_120_control_wait_stop_flag_t *const p_flag)`

Get wait stop flag. Implements `motor_120_control_api_t::waitStopFlagGet`. [More...](#)

`fsp_err_t RM_MOTOR_120_CONTROL_HALL_TimeoutErrorFlagGet (motor_120_control_ctrl_t *const p_ctrl, motor_120_control_timeout_error_flag_t *const p_timeout_error_flag)`

Get timeout error flag. Implements `motor_120_control_api_t::timeoutErrorFlagGet`. [More...](#)

`fsp_err_t RM_MOTOR_120_CONTROL_HALL_PatternErrorFlagGet (motor_120_control_ctrl_t *const p_ctrl, motor_120_control_pattern_error_flag_t *const p_pattern_error_flag)`

Get pattern error flag. Implements [motor_120_control_api_t::patternErrorFlagGet](#). [More...](#)

`fsp_err_t` [RM_MOTOR_120_CONTROL_HALL_VoltageRefGet](#)
([motor_120_control_ctrl_t](#) *const p_ctrl,
[motor_120_control_voltage_ref_t](#) *const p_voltage_ref)

Get voltage ref. Implements [motor_120_control_api_t::voltageRefGet](#). [More...](#)

`fsp_err_t` [RM_MOTOR_120_CONTROL_HALL_ParameterUpdate](#)
([motor_120_control_ctrl_t](#) *const p_ctrl, [motor_120_control_cfg_t](#)
const *const p_cfg)

Update the parameters of hall 120 detection module. Implements [motor_120_control_api_t::parameterUpdate](#). [More...](#)

Detailed Description

Calculation process for the motor control on RA MCUs. This module implements the [Motor 120-Degree Control Interface](#).

Overview

The motor current is used to control the electric current of motor rotation in an application. This module should be called cyclically after the A/D conversion of electric current of each phase in an application. This module calculates each phase voltage with input current reference, electric current and rotor angle.

Features

The motor 120 control hall module has below features.

- Calculate each phase(U/V/W) voltage.
- Decoupling control.
- Voltage error compensation.

Configuration

Build Time Configurations for `rm_motor_120_control_hall`

The following build time configurations are defined in `fsp_cfg/rm_motor_120_control_hall_cfg.h`:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Motor > 120-degree conduction control with Hall sensors

(rm_motor_120_control_hall)

This module can be added to the Stacks tab via New Stack > Motor > 120-degree conduction control with Hall sensors (rm_motor_120_control_hall).

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_motor_120_control_hall0	Module name.
Conduction type	<ul style="list-style-type: none"> • First 60 degree PWM • Complementary First 60 degree PWM 	First 60 degree PWM	Select conduction type
Timeout counts (msec)	Must be a valid integer.	200	Counts to judge rotor unrotate
Maximum voltage (V)	Must be a valid non-negative value.	20.0	Maximum output voltage (V)
Minimum voltage (V)	Must be a valid non-negative value.	3.0	Minimum output voltage (V)
Speed PI decimation	Must be a valid integer.	0	Speed PI control decimation count
Freerun timer frequency (MHz)	Must be a valid integer.	120	Freerun timer frequency (MHz)
Speed LPF	Must be a valid non-negative value.	1.0	Speed LPF parameter
Step of speed reference change	Must be a valid non-negative value.	0.2	Speed ref change step
Start reference voltage (V)	Must be a valid non-negative value.	5.8	Reference voltage for boot mode (V)
Hall wait counts	Must be a valid integer.	12	Wait counts of hall interrupts to start speed calculation
Stop judge time	Must be a valid integer.	1000	Stop judge time
Minimum limit speed (rpm)	Must be a valid integer.	550	Minimum limit speed (rpm) (mechanical angle)
PI control KP	Must be a valid non-negative value.	0.02	PI control gain of proportional term
PI control KI	Must be a valid non-negative value.	0.0005	PI control gain of integral term
PI control limit	Must be a valid non-negative value.	24.0	PI control limit of integral term

Hall interrupt mask value	Must be a valid integer.	15	For limiting hall interrupt processing. Limited by the number of ADC interrupts
Motor Parameter			
Pole pairs	Must be a valid integer.	2	Pole pairs
Resistance (ohm)	Must be a valid non-negative value.	6.447	Resistance
Inductance of d-axis (H)	Must be a valid non-negative value.	0.0045	Inductance of d-axis
Inductance of q-axis (H)	Must be a valid non-negative value.	0.0045	Inductance of q-axis
Permanent magnetic flux (Wb)	Must be a valid non-negative value.	0.02159	Permanent magnetic flux
Motor Parameter > Rotor inertia (kgm ²)	Must be a valid non-negative value.	1.8	Rotor inertia
Interrupts			
Callback	Name must be a valid C symbol	NULL	Callback function
Hall sensor port U	Manual Entry	BSP_IO_PORT_04_PIN_1	Hall sensor port U
Hall sensor port V	Manual Entry	BSP_IO_PORT_04_PIN_1	Hall sensor port V
Hall sensor port W	Manual Entry	BSP_IO_PORT_04_PIN_0	Hall sensor port W

Clock Configuration

This module doesn't depend on clock setting, because this module is a simple calculation process.

Pin Configuration

Depend on included ICU module.

Usage Notes

Limitations

- Set the period of current control with none-negative value.
- Set the reference voltage with none-negative value.

Examples

Basic Example

This is a basic example of minimal use of the motor 120 control hall in an application.

```
void motor_120_control_hall_basic_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    /* Initializes the module. */
    err = RM_MOTOR_120_CONTROL_HALL_Open(g_motor_120_control_hall0.p_ctrl,
g_motor_120_control_hall0.p_cfg);
    assert(FSP_SUCCESS == err);
    /* Set speed reference before motor run */
    (void) RM_MOTOR_120_CONTROL_HALL_SpeedSet(g_motor_120_control_hall0.p_ctrl,
DEF_120_CONTROL_HALL_TEST_SPEED_REF);
    /* Start motor rotation */
    (void) RM_MOTOR_120_CONTROL_HALL_Run(g_motor_120_control_hall0.p_ctrl);
    /* Get current motor speed */
    (void) RM_MOTOR_120_CONTROL_HALL_SpeedGet(g_motor_120_control_hall0.p_ctrl,
&smpl_speed);
    /* Get current */
    (void) RM_MOTOR_120_CONTROL_HALL_CurrentGet(g_motor_120_control_hall0.p_ctrl,
&smpl_current_status);
    /* Get wait stop flag */
    (void)
RM_MOTOR_120_CONTROL_HALL_WaitStopFlagGet(g_motor_120_control_hall0.p_ctrl,
&smpl_wait_stop_flag);
    /* Get timeout error flag */
    (void)
RM_MOTOR_120_CONTROL_HALL_TimeoutErrorFlagGet(g_motor_120_control_hall0.p_ctrl,
&smpl_timeout_error_flag);
    /* Get pattern error flag */
    (void)
RM_MOTOR_120_CONTROL_HALL_PatternErrorFlagGet(g_motor_120_control_hall0.p_ctrl,
&smpl_pattern_error_flag);
    /* Get voltage ref */
    (void) RM_MOTOR_120_CONTROL_HALL_VoltageRefGet(g_motor_120_control_hall0.p_ctrl,
&smpl_voltage_ref);
    (void)
}
```



```

RM_MOTOR_120_CONTROL_HALL_ParameterUpdate(g_motor_120_control_hall0.p_ctrl,
g_motor_120_control_hall0.p_cfg);

/* Stop motor rotation */
(void) RM_MOTOR_120_CONTROL_HALL_Stop(g_motor_120_control_hall0.p_ctrl);

/* Reset the process. */
(void) RM_MOTOR_120_CONTROL_HALL_Reset(g_motor_120_control_hall0.p_ctrl);

/* Close the module. */
(void) RM_MOTOR_120_CONTROL_HALL_Close(g_motor_120_control_hall0.p_ctrl);
}

```

Data Structures

```
struct motor_120_control_hall_extended_cfg_t
```

```
struct motor_120_control_hall_instance_ctrl_t
```

Data Structure Documentation

◆ motor_120_control_hall_extended_cfg_t

struct motor_120_control_hall_extended_cfg_t		
Extended configurations for motor 120 control hall		
Data Fields		
bsp_io_port_pin_t	port_hall_sensor_u	Hall sensor port U.
bsp_io_port_pin_t	port_hall_sensor_v	Hall sensor port V.
bsp_io_port_pin_t	port_hall_sensor_w	Hall sensor port W.
float	f4_start_refv	Reference voltage for boot mode.
uint32_t	u4_hall_wait_cnt	Wait counts of hall interrupts for speed calculation.
uint32_t	u4_stop_judge_time	Stop judge time.
uint32_t	u4_min_speed_rpm	Minimum limit speed (rpm) (mechanical angle)
uint32_t	u4_hall_interrupt_mask_value	For limiting hall interrupt processing. Limited by the number of ADC interrupts.
motor_120_driver_instance_t const *	p_motor_120_driver_instance	Motor 120 driver access module.
timer_instance_t const *	p_speed_cyclic_timer_instance	Cyclic process of speed control timer module.
timer_instance_t const *	p_speed_calc_timer_instance	Speed calculate timer module.

external_irq_instance_t const *	p_u_hall_irq_instance	U phase hall interrupt.
external_irq_instance_t const *	p_v_hall_irq_instance	V phase hall interrupt.
external_irq_instance_t const *	p_w_hall_irq_instance	W phase hall interrupt.

◆ motor_120_control_hall_instance_ctrl_t

struct motor_120_control_hall_instance_ctrl_t		
120 control hall instance control block		
Data Fields		
uint32_t	open	Used to determine if the channel is configured.
motor_120_control_status_t	active	Flag to set active/inactive the motor 120 control.
motor_120_control_run_mode_t	run_mode	Drive mode.
motor_120_control_timeout_error_flag_t	timeout_error_flag	Timeout error status.
motor_120_control_pattern_error_flag_t	pattern_error_flag	Hall pattern error status.
motor_120_control_rotation_direction_t	direction	Rotational direction (0: CW, 1: CCW)
float	f4_speed_calc_base	Base counts to calculate rotation speed.
float	f_rpm2rad	Translate value to radian/second to rpm.
float	f4_v_ref	Voltage reference (output of speed PI control)
float	f4_ref_speed_rad	Motor speed reference.
float	f4_ref_speed_rad_ctrl	Motor speed reference for speed PI control.
float	f4_speed_rad	Motor speed.
uint32_t	u4_cnt_speed_pi	Counter for period of speed PI control.
motor_120_control_wait_stop_flag_t	flag_wait_stop	Flag for waiting for motor stop.
uint32_t	u4_cnt_wait_stop	Counter for waiting motor stop.
motor_120_driver_phase_pattern_t	v_pattern	Voltage pattern.
motor_120_control_speed_ref_t	flag_speed_ref	Speed reference flag.
motor_120_control_voltage_ref_t	flag_voltage_ref	Voltage reference flag.

uint32_t	u4_cnt_timeout	Counter for timeout error.
uint32_t	u4_hall_timer_cnt	Value of timer counter.
uint32_t	u4_pre_hall_timer_cnt	Previous value of timer counter.
int32_t	s4_timer_cnt_ave	Counts for 360 degrees.
uint32_t	u4_timer_cnt_buf[MOTOR_120_CONTROL_HALL_TIMES]	Counts for 60 degrees.
uint32_t	u4_timer_cnt_num	Array element number before 360 degrees.
float	f4_pi_ctrl_err	PI control error.
float	f4_pi_ctrl_refi	PI control buffer of integral term.
uint32_t	u4_hall_intr_cnt	For start timing of speed calculation.
uint32_t	u4_adc_interrupt_cnt	Number of ADC interrupt processing.
motor_120_control_cfg_t const *	p_cfg	Pointer of configuration structure.
timer_direction_t	timer_direction	Hold timer direction.
external_irq_callback_args_t	hall_interrupt_args	For call IRQ callbackSet function.
timer_callback_args_t	timer_args	For call timer callbackSet function.

Function Documentation

◆ **RM_MOTOR_120_CONTROL_HALL_Open()**

```
fsp_err_t RM_MOTOR_120_CONTROL_HALL_Open ( motor_120_control_ctrl_t *const p_ctrl,
motor_120_control_cfg_t const *const p_cfg )
```

Opens and configures the motor hall 120 detection module. Implements `motor_120_control_api_t::open`.

Example:

```
/* Initializes the module. */
err = RM_MOTOR_120_CONTROL_HALL_Open(g_motor_120_control_hall0.p_ctrl,
g_motor_120_control_hall0.p_cfg);
```

Return values

FSP_SUCCESS	Motor 120 driver successfully configured.
FSP_ERR_ASSERTION	Null pointer, or one or more configuration options is invalid.
FSP_ERR_ALREADY_OPEN	Module is already open. This module can only be opened once.
FSP_ERR_INVALID_ARGUMENT	Input parameter error.

◆ **RM_MOTOR_120_CONTROL_HALL_Close()**

```
fsp_err_t RM_MOTOR_120_CONTROL_HALL_Close ( motor_120_control_ctrl_t *const p_ctrl)
```

Disables specified motor hall 120 detection module. Implements `motor_120_control_api_t::close`.

Example:

```
/* Close the module. */
(void) RM_MOTOR_120_CONTROL_HALL_Close(g_motor_120_control_hall0.p_ctrl);
```

Return values

FSP_SUCCESS	Successfully closed.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_120_CONTROL_HALL_Run()**

```
fsp_err_t RM_MOTOR_120_CONTROL_HALL_Run ( motor_120_control_ctrl_t *const p_ctrl)
```

Run motor (Start motor rotation). Implements `motor_120_control_api_t::run`.

Example:

```
/* Start motor rotation */
(void) RM_MOTOR_120_CONTROL_HALL_Run(g_motor_120_control_hall0.p_ctrl);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_120_CONTROL_HALL_Stop()**

```
fsp_err_t RM_MOTOR_120_CONTROL_HALL_Stop ( motor_120_control_ctrl_t *const p_ctrl)
```

Stop motor (Stop motor rotation). Implements `motor_120_control_api_t::stop`.

Example:

```
/* Stop motor rotation */
(void) RM_MOTOR_120_CONTROL_HALL_Stop(g_motor_120_control_hall0.p_ctrl);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_120_CONTROL_HALL_Reset()**

```
fsp_err_t RM_MOTOR_120_CONTROL_HALL_Reset ( motor_120_control_ctrl_t *const p_ctrl)
```

Reset variables of motor hall 120 detection module. Implements `motor_120_control_api_t::reset`.

Example:

```
/* Reset the process. */
(void) RM_MOTOR_120_CONTROL_HALL_Reset(g_motor_120_control_hall0.p_ctrl);
```

Return values

FSP_SUCCESS	Successfully reset.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_120_CONTROL_HALL_SpeedSet()**

```
fsp_err_t RM_MOTOR_120_CONTROL_HALL_SpeedSet ( motor_120_control_ctrl_t *const p_ctrl, float
const speed_rpm )
```

Set speed[rpm]. Implements `motor_120_control_api_t::speedSet`.

Example:

```
/* Set speed reference before motor run */
(void) RM_MOTOR_120_CONTROL_HALL_SpeedSet(g_motor_120_control_hall0.p_ctrl,
DEF_120_CONTROL_HALL_TEST_SPEED_REF);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_120_CONTROL_HALL_SpeedGet()**

```
fsp_err_t RM_MOTOR_120_CONTROL_HALL_SpeedGet ( motor_120_control_ctrl_t *const p_ctrl, float
*const p_speed_rpm )
```

Get speed. Implements `motor_120_control_api_t::speedGet`.

Example:

```
/* Get current motor speed */
(void) RM_MOTOR_120_CONTROL_HALL_SpeedGet(g_motor_120_control_hall0.p_ctrl,
&smpl_speed);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter error.

◆ **RM_MOTOR_120_CONTROL_HALL_CurrentGet()**

```
fsp_err_t RM_MOTOR_120_CONTROL_HALL_CurrentGet ( motor_120_control_ctrl_t *const p_ctrl,
motor_120_driver_current_status_t *const p_current_status )
```

Get current. Implements `motor_120_control_api_t::currentGet`.

Example:

```
/* Get current */
(void) RM_MOTOR_120_CONTROL_HALL_CurrentGet(g_motor_120_control_hall0.p_ctrl,
&smpl_current_status);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter error.

◆ **RM_MOTOR_120_CONTROL_HALL_WaitStopFlagGet()**

```
fsp_err_t RM_MOTOR_120_CONTROL_HALL_WaitStopFlagGet ( motor_120_control_ctrl_t *const
p_ctrl, motor_120_control_wait_stop_flag_t *const p_flag )
```

Get wait stop flag. Implements `motor_120_control_api_t::waitStopFlagGet`.

Example:

```
/* Get wait stop flag */
(void)
RM_MOTOR_120_CONTROL_HALL_WaitStopFlagGet(g_motor_120_control_hall0.p_ctrl,
&smpl_wait_stop_flag);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter error.

◆ **RM_MOTOR_120_CONTROL_HALL_TimeoutErrorFlagGet()**

```
fsp_err_t RM_MOTOR_120_CONTROL_HALL_TimeoutErrorFlagGet ( motor_120_control_ctrl_t *const
p_ctrl, motor_120_control_timeout_error_flag_t *const p_timeout_error_flag )
```

Get timeout error flag. Implements `motor_120_control_api_t::timeoutErrorFlagGet`.

Example:

```
/* Get timeout error flag */
(void)
RM_MOTOR_120_CONTROL_HALL_TimeoutErrorFlagGet(g_motor_120_control_hall0.p_ctrl,
&smpl_timeout_error_flag);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter error.

◆ **RM_MOTOR_120_CONTROL_HALL_PatternErrorFlagGet()**

```
fsp_err_t RM_MOTOR_120_CONTROL_HALL_PatternErrorFlagGet ( motor_120_control_ctrl_t *const p_ctrl, motor_120_control_pattern_error_flag_t *const p_pattern_error_flag )
```

Get pattern error flag. Implements `motor_120_control_api_t::patternErrorFlagGet`.

Example:

```
/* Get pattern error flag */
(void)
RM_MOTOR_120_CONTROL_HALL_PatternErrorFlagGet(g_motor_120_control_hall0.p_ctrl,
&smpl_pattern_error_flag);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter error.

◆ **RM_MOTOR_120_CONTROL_HALL_VoltageRefGet()**

```
fsp_err_t RM_MOTOR_120_CONTROL_HALL_VoltageRefGet ( motor_120_control_ctrl_t *const p_ctrl, motor_120_control_voltage_ref_t *const p_voltage_ref )
```

Get voltage ref. Implements `motor_120_control_api_t::voltageRefGet`.

Example:

```
/* Get voltage ref */
(void) RM_MOTOR_120_CONTROL_HALL_VoltageRefGet(g_motor_120_control_hall0.p_ctrl,
&smpl_voltage_ref);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter error.

◆ RM_MOTOR_120_CONTROL_HALL_ParameterUpdate()

```
fsp_err_t RM_MOTOR_120_CONTROL_HALL_ParameterUpdate ( motor_120_control_ctrl_t *const
p_ctrl, motor_120_control_cfg_t const *const p_cfg )
```

Update the parameters of hall 120 detection module. Implements `motor_120_control_api_t::parameterUpdate`.

Example:

```
(void)
RM_MOTOR_120_CONTROL_HALL_ParameterUpdate(g_motor_120_control_hall0.p_ctrl,
g_motor_120_control_hall0.p_cfg);
```

Return values

FSP_SUCCESS	Successfully data was updated.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter error.

7.2.11.3 ADC and PWM Modulation (rm_motor_driver)

Modules » Motor

Functions

```
fsp_err_t RM_MOTOR_DRIVER_Open (motor_driver_ctrl_t *const p_ctrl,
motor_driver_cfg_t const *const p_cfg)
```

Opens and configures the Motor Driver module. Implements `motor_driver_api_t::open`. [More...](#)

```
fsp_err_t RM_MOTOR_DRIVER_Close (motor_driver_ctrl_t *const p_ctrl)
```

Disables specified Motor Driver Module. Implements `motor_driver_api_t::close`. [More...](#)

```
fsp_err_t RM_MOTOR_DRIVER_Reset (motor_driver_ctrl_t *const p_ctrl)
```

Reset variables of Motor Driver Module. Implements `motor_driver_api_t::reset`. [More...](#)

```
fsp_err_t RM_MOTOR_DRIVER_PhaseVoltageSet (motor_driver_ctrl_t *const
p_ctrl, float const u_voltage, float const v_voltage, float const
w_voltage)
```

Set Phase Voltage Data to calculate PWM duty. Implements [motor_driver_api_t::phaseVoltageSet](#). [More...](#)

[fsp_err_t](#) [RM_MOTOR_DRIVER_CurrentGet](#) ([motor_driver_ctrl_t](#) *const p_ctrl, [motor_driver_current_get_t](#) *const p_current_get)

Get calculated phase Current, Vdc & Va_max data. Implements [motor_driver_api_t::currentGet](#). [More...](#)

[fsp_err_t](#) [RM_MOTOR_DRIVER_FlagCurrentOffsetGet](#) ([motor_driver_ctrl_t](#) *const p_ctrl, [uint8_t](#) *const p_flag_offset)

Get the flag of finish current offset detection. Implements [motor_driver_api_t::flagCurrentOffsetGet](#). [More...](#)

[fsp_err_t](#) [RM_MOTOR_DRIVER_CurrentOffsetRestart](#) ([motor_driver_ctrl_t](#) *const p_ctrl)

Restart the current offset detection. Implements [motor_driver_api_t::currentOffsetRestart](#). [More...](#)

[fsp_err_t](#) [RM_MOTOR_DRIVER_ParameterUpdate](#) ([motor_driver_ctrl_t](#) *const p_ctrl, [motor_driver_cfg_t](#) const *const p_cfg)

Update the parameters of Driver Module. Implements [motor_driver_api_t::parameterUpdate](#). [More...](#)

Detailed Description

Calculation process for the motor control on RA MCUs. This module implements the [Motor driver Interface](#).

Overview

The motor driver module is used to translate phase voltage to PWM duty and output PWM, and detect phase current and main line voltage. This module should be called cyclically at included A/D Conversion finish interrupt.

Features

The Motor Driver Module has below features.

- Calculate each phase(U/V/W) PWM duty according to reference and output PWM.
- Detect each phase current and main line voltage.
- Detect and correct A/D offset at phase current channel

Configuration

Build Time Configurations for rm_motor_driver

The following build time configurations are defined in fsp_cfg/rm_motor_driver_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
ADC_B Support	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Select ADC_B module support.
Shared ADC support	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Select Shared ADC support.
Supported Motor Number	Must be greater than 1.	1	

Configurations for Motor > ADC and PWM Modulation (rm_motor_driver)

This module can be added to the Stacks tab via New Stack > Motor > ADC and PWM Modulation (rm_motor_driver).

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_motor_driver0	Module name.
Shunt type	<ul style="list-style-type: none"> • 1 shunt • 2 shunt • 3 shunt 	2 shunt	Select shunt type
Modulation method	<ul style="list-style-type: none"> • SVPWM • SPWM 	SVPWM	Select PWM modulation method
PWM output port UP	Manual Entry	0	PWM output port UP
PWM output port UN	Manual Entry	0	PWM output port UN
PWM output port VP	Manual Entry	0	PWM output port VP
PWM output port VN	Manual Entry	0	PWM output port VN
PWM output port WP	Manual Entry	0	PWM output port WP
PWM output port WN	Manual Entry	0	PWM output port WN
PWM Timer Frequency (MHz)	Must be a valid integer.	120	GPT PWM timer frequency
PWM Carrier Period (Microseconds)	Must be a valid integer.	50	GPT PWM carrier period
Dead Time (Raw Counts)	Must be a valid integer.	240	GPT PWM dead time
Current Range (A)	Must be a valid value	27.5F	Current range to measure(Maximum)

Voltage Range (V)	Must be a valid value	111.0F	input current) Voltage range to measure(Maximum input Main Line Voltage)
Counts for current offset measurement	Must be a valid integer.	500	How many times to measure current offset
A/D conversion channel for U Phase current	Value must be a supported channel number	0	Specify the A/D channel for U phase current (channel availability varies by MCU)
A/D conversion channel for W Phase current	Value must be a supported channel number	2	Specify the A/D channel for W phase current (channel availability varies by MCU)
A/D conversion channel for Main Line Voltage	Value must be a supported channel number	5	Specify the A/D channel for main line voltage (channel availability varies by MCU)
A/D conversion channel for V Phase current	Value must be a supported channel number	1	Specify the A/D channel for V phase current (channel availability varies by MCU)
A/D conversion channel for sin signal	Value must be a supported channel number	27	Specify the A/D channel for sin signal of induction sensor (channel availability varies by MCU)
A/D conversion channel for cos signal	Value must be a supported channel number	28	Specify the A/D channel for cos signal of induction sensor (channel availability varies by MCU)
Using ADC Scan Group	Value should be between 0 to 8 (valid only with ADC_B module)	0	For MCUs with ADC_B, select the scan group used.
A/D conversion unit for U Phase current	Must be a valid non-negative value.	0	Select the A/D conversion module for U phase current (only valid with adc module)
A/D conversion unit for W Phase current	Must be a valid non-negative value.	0	Select the A/D conversion module for W phase current (only

A/D conversion unit for main line voltage	Must be a valid non-negative value.	0	valid with adc module) Select the A/D conversion module for main line voltage (only valid with adc module)
A/D conversion unit for V Phase current	Must be a valid non-negative value.	0	Select the A/D conversion module for V phase current (only valid with adc module)
A/D conversion unit for sin signal	Must be a valid non-negative value.	0	Select the A/D conversion module for sin signal of induction sensor (only valid with adc module)
A/D conversion unit for cos signal	Must be a valid non-negative value.	0	Select the A/D conversion module for cos signal of induction sensor (only valid with adc module)
ADC interrupt module	<ul style="list-style-type: none"> • 1st • 2nd 	1st	Select from which module ADC interrupt happens (only valid with adc module)
Adjustment value to current A/D	Must be a valid non-negative value.	20.0	Value to adjust 1shunt A/D double buffer
Minimum difference of PWM duty	Must be a valid non-negative value.	300	Minimum difference of PWM duty
Adjustment delay of A/D conversion	Must be a valid non-negative value.	240	Adjustment delay of A/D conversion
1shunt interrupt phase	<ul style="list-style-type: none"> • PHASE_U • PHASE_V • PHASE_W 	PHASE_U	Select the phase which occurs ADC end interrupt. (Only valid with 1shunt)
Input Voltage (V)	Must be a valid value	24.0F	Input voltage
Resolution of A/D conversion	Must be a valid Resolution of ADC.	0xFFF	Resolution of A/D conversion
Offset of A/D conversion for current	Must be a valid non-negative value.	0x745	Offset of A/D conversion for current
Conversion level of A/D conversion for voltage	Must be a valid value	0.66F	Conversion level of A/D conversion for voltage
GTIOCA Stop Level	<ul style="list-style-type: none"> • Pin Level Low • Pin Level High 	Pin Level High	Select the behavior of the output pin when the timer is stopped.
GTIOCB Stop Level	<ul style="list-style-type: none"> • Pin Level Low • Pin Level High 	Pin Level High	Select the behavior of the output pin when

the timer is stopped.

Modulation

Maximum Duty	Must be a valid value	0.9375F	Maximum duty of PWM
Interrupts			
Callback	Name must be a valid C symbol	NULL	A user callback function. If this callback function is provided, it is called at A/D conversion finish interrupt.

Clock Configuration

Set used clock with included GPT timer.

Pin Configuration

Depend on included GPT Three Phase Module and ADC Module.

Usage Notes

When shared ADC instance is used, please perform below sequence.

1. Add (New) shared ADC instance.
2. Set configurations of below ADC module for your use.
3. Select "Common | Shared ADC support" to "Enabled".

Limitations

Basically no limitation exists.

Examples

Basic Example

This is a basic example of minimal use of the Motor Driver in an application.

```
void motor_driver_basic_example (void)
{
    fsp_err_t err = FSP_SUCCESS;

    /* Initializes the module. */
    err = RM_MOTOR_DRIVER_Open(&g_motor_driver0.p_ctrl, &g_motor_driver0.p_cfg);
    assert(FSP_SUCCESS == err);

    /* Basically run this module at cyclic interrupt (e.g. included GPT PWM Carrier
    interrupt).

    * This implementation is an example. */
```

```

// while (true)
{
/* Application work here. */
/* Get electric current, main line voltage and maximum voltage component */
    (void) RM_MOTOR_DRIVER_CurrentGet(&g_motor_driver0.p_ctrl, &f_get_iu,
&f_get_iw, &f_get_vdc, &f_get_va_max);
/* Get the flag of A/D converted current offset */
    (void) RM_MOTOR_DRIVER_FlagCurrentOffsetGet(&g_motor_driver0.p_ctrl,
&ul_get_flg_offset);
// Perform current control process here
/* Set phase voltage */
    (void) RM_MOTOR_DRIVER_PhaseVoltageSet(&g_motor_driver0.p_ctrl, 1.0F, 1.0F,
1.0F);
    (void) RM_MOTOR_DRIVER_ParameterUpdate(&g_motor_driver0.p_ctrl,
&g_motor_driver0.p_cfg);
}
(void) RM_MOTOR_DRIVER_Reset(&g_motor_driver0.p_ctrl);
//

(void) RM_MOTOR_DRIVER_Close(&g_motor_driver0.p_ctrl);
}

```

Data Structures

struct [motor_driver_shared_instance_ctrl_t](#)

struct [motor_driver_extended_shared_cfg_t](#)

Enumerations

enum [motor_driver_select_adc_instance_t](#)

enum [motor_driver_modulation_method_t](#)

Data Structure Documentation

◆ motor_driver_shared_instance_ctrl_t

struct [motor_driver_shared_instance_ctrl_t](#)

For multiple motor

Data Fields		
uint32_t	open	
uint8_t	registered_motor_count	Registered motor counts.
void const *	p_context[MOTOR_DRIVER_CFG_SUPPORT_MOTOR_NUM]	

◆ motor_driver_extended_shared_cfg_t

Data Fields		
struct motor_driver_extended_shared_cfg_t		
For multiple motor		
Data Fields		
adc_instance_t const *	p_adc_instance_first	first ADC instance
adc_instance_t const *	p_adc_instance_second	second ADC instance
motor_driver_shared_instance_ctrl_t *const	p_shared_instance_ctrl	

Enumeration Type Documentation

◆ motor_driver_select_adc_instance_t

Enumerator	
MOTOR_DRIVER_SELECT_ADC_INSTANCE_FIRST	Use first ADC instance.
MOTOR_DRIVER_SELECT_ADC_INSTANCE_SECOND	Use second ADC instance.

◆ motor_driver_modulation_method_t

Enumerator	
MOTOR_DRIVER_MODULATION_METHOD_SPWM	Sinusoidal pulse-width-modulation.
MOTOR_DRIVER_MODULATION_METHOD_SVPWM	Space vector pulse-width-modulation.

Function Documentation

◆ **RM_MOTOR_DRIVER_Open()**

```
fsp_err_t RM_MOTOR_DRIVER_Open ( motor_driver_ctrl_t *const p_ctrl, motor_driver_cfg_t const *const p_cfg )
```

Opens and configures the Motor Driver module. Implements `motor_driver_api_t::open`.

Return values

FSP_SUCCESS	Motor Driver successfully configured.
FSP_ERR_ASSERTION	Null pointer, or one or more configuration options is invalid.
FSP_ERR_ALREADY_OPEN	Module is already open. This module can only be opened once.

◆ **RM_MOTOR_DRIVER_Close()**

```
fsp_err_t RM_MOTOR_DRIVER_Close ( motor_driver_ctrl_t *const p_ctrl)
```

Disables specified Motor Driver Module. Implements `motor_driver_api_t::close`.

Return values

FSP_SUCCESS	Successfully closed.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_DRIVER_Reset()**

```
fsp_err_t RM_MOTOR_DRIVER_Reset ( motor_driver_ctrl_t *const p_ctrl)
```

Reset variables of Motor Driver Module. Implements `motor_driver_api_t::reset`.

Return values

FSP_SUCCESS	Successfully reset.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_MOTOR_DRIVER_PhaseVoltageSet()

```
fsp_err_t RM_MOTOR_DRIVER_PhaseVoltageSet ( motor_driver_ctrl_t *const p_ctrl, float const u_voltage, float const v_voltage, float const w_voltage )
```

Set Phase Voltage Data to calculate PWM duty. Implements `motor_driver_api_t::phaseVoltageSet`.

Return values

FSP_SUCCESS	Successfully data is set.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_MOTOR_DRIVER_CurrentGet()

```
fsp_err_t RM_MOTOR_DRIVER_CurrentGet ( motor_driver_ctrl_t *const p_ctrl, motor_driver_current_get_t *const p_current_get )
```

Get calculated phase Current, Vdc & Va_max data. Implements `motor_driver_api_t::currentGet`.

Return values

FSP_SUCCESS	Successful data get.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter error.

◆ RM_MOTOR_DRIVER_FlagCurrentOffsetGet()

```
fsp_err_t RM_MOTOR_DRIVER_FlagCurrentOffsetGet ( motor_driver_ctrl_t *const p_ctrl, uint8_t *const p_flag_offset )
```

Get the flag of finish current offset detection. Implements `motor_driver_api_t::flagCurrentOffsetGet`.

Return values

FSP_SUCCESS	Successful data get.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter error.

◆ **RM_MOTOR_DRIVER_CurrentOffsetRestart()**

```
fsp_err_t RM_MOTOR_DRIVER_CurrentOffsetRestart ( motor_driver_ctrl_t *const p_ctrl)
```

Restart the current offset detection. Implements `motor_driver_api_t::currentOffsetRestart`.

Return values

FSP_SUCCESS	Successfully restarted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_DRIVER_ParameterUpdate()**

```
fsp_err_t RM_MOTOR_DRIVER_ParameterUpdate ( motor_driver_ctrl_t *const p_ctrl,
motor_driver_cfg_t const *const p_cfg )
```

Update the parameters of Driver Module. Implements `motor_driver_api_t::parameterUpdate`.

Return values

FSP_SUCCESS	Successfully data was updated.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

7.2.11.4 ADC and PWM modulation (rm_motor_120_driver)

Modules » Motor

Functions

```
fsp_err_t RM_MOTOR_120_DRIVER_Open (motor_120_driver_ctrl_t *const
p_ctrl, motor_120_driver_cfg_t const *const p_cfg)
```

Opens and configures the motor 120 driver module. Implements `motor_120_driver_api_t::open`. [More...](#)

```
fsp_err_t RM_MOTOR_120_DRIVER_Close (motor_120_driver_ctrl_t *const
p_ctrl)
```

Disables specified motor 120 driver module. Implements `motor_120_driver_api_t::close`. [More...](#)

```
fsp_err_t RM_MOTOR_120_DRIVER_Run (motor_120_driver_ctrl_t *const p_ctrl)
```

Run motor (Start motor rotation). Implements [motor_120_driver_api_t::run](#). [More...](#)

[fsp_err_t](#) [RM_MOTOR_120_DRIVER_Stop](#) ([motor_120_driver_ctrl_t](#) *const p_ctrl)
Stop motor (Stop motor rotation). Implements [motor_120_driver_api_t::stop](#). [More...](#)

[fsp_err_t](#) [RM_MOTOR_120_DRIVER_Reset](#) ([motor_120_driver_ctrl_t](#) *const p_ctrl)
Reset variables of motor 120 driver module. Implements [motor_120_driver_api_t::reset](#). [More...](#)

[fsp_err_t](#) [RM_MOTOR_120_DRIVER_PhaseVoltageSet](#) ([motor_120_driver_ctrl_t](#) *const p_ctrl, float const u_voltage, float const v_voltage, float const w_voltage)
Set phase voltage data to calculate PWM duty. Implements [motor_120_driver_api_t::phaseVoltageSet](#). [More...](#)

[fsp_err_t](#) [RM_MOTOR_120_DRIVER_PhasePatternSet](#) ([motor_120_driver_ctrl_t](#) *const p_ctrl, [motor_120_driver_phase_pattern_t](#) const pattern)
Set phase voltage pattern. Implements [motor_120_driver_api_t::phasePatternSet](#). [More...](#)

[fsp_err_t](#) [RM_MOTOR_120_DRIVER_CurrentGet](#) ([motor_120_driver_ctrl_t](#) *const p_ctrl, [motor_120_driver_current_status_t](#) *const p_current_status)
Get calculated phase current, Vdc & Va_max data. Implements [motor_120_driver_api_t::currentGet](#). [More...](#)

[fsp_err_t](#) [RM_MOTOR_120_DRIVER_CurrentOffsetCalc](#) ([motor_120_driver_ctrl_t](#) *const p_ctrl)
current offset detection. Implements [motor_120_driver_api_t::currentOffsetCalc](#) [More...](#)

[fsp_err_t](#) [RM_MOTOR_120_DRIVER_FlagCurrentOffsetGet](#) ([motor_120_driver_ctrl_t](#) *const p_ctrl, [motor_120_driver_flag_offset_calc_t](#) *const p_flag_offset)
Get the flag of finish current offset detection. Implements [motor_120_driver_api_t::flagCurrentOffsetGet](#). [More...](#)

[fsp_err_t](#) [RM_MOTOR_120_DRIVER_ParameterUpdate](#) ([motor_120_driver_ctrl_t](#)

*const p_ctrl, motor_120_driver_cfg_t const *const p_cfg)

Update the parameters of 120 driver module. Implements motor_120_driver_api_t::parameterUpdate. More...

Detailed Description

Calculation process for the motor control on RA MCUs. This module implements the [Motor 120-Degree Driver Interface](#).

Overview

The motor 120 degree driver module is used to translate phase voltage to PWM duty and output PWM, and detect phase current, voltage and main line voltage. This module should be called cyclically at included A/D conversion finish interrupt.

BLOCK DIAGRAM OF SENSORLESS VECTOR CONTROL

It is a block diagram of sensorless vector control. This shows the correspondence between modules and functional blocks.

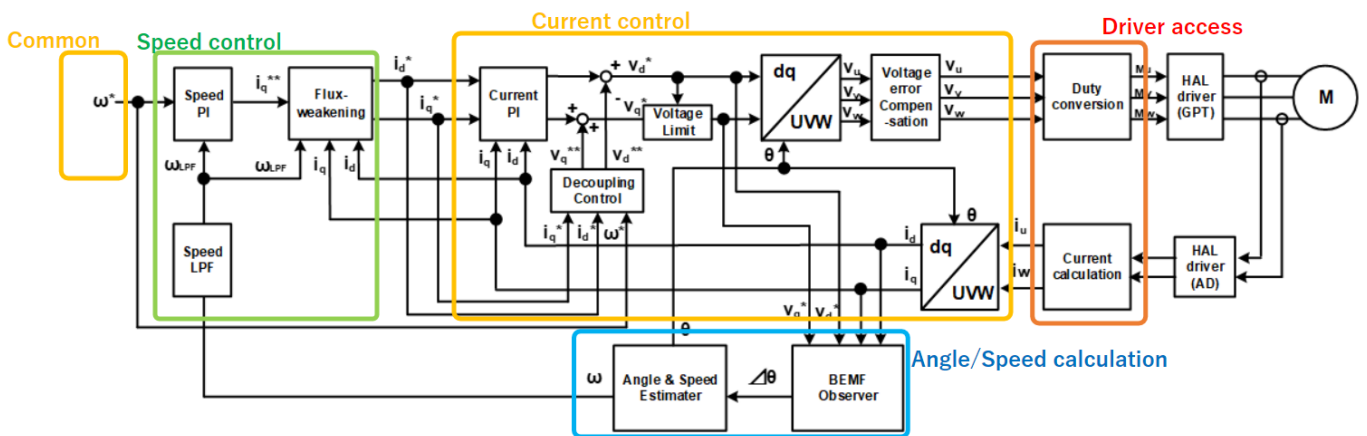


Figure 240: Image of Current Control Module(yellow block)

Features

The motor 120 degree driver module has below features.

- Calculate each phase(U/V/W) PWM duty according to reference and output PWM.
- Detect each phase current, phase voltage and main line voltage.
- Detect and correct A/D offset at phase current and voltage channel

Configuration

Build Time Configurations for rm_motor_120_driver

The following build time configurations are defined in fsp_cfg/rm_motor_120_driver_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
ADC_B Support	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Select ADC_B module support.
Shared ADC support	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Select Shared ADC support.

Support Motor Number Must be greater than 1. 1

Configurations for Motor > ADC and PWM modulation (rm_motor_120_driver)

This module can be added to the Stacks tab via New Stack > Motor > ADC and PWM modulation (rm_motor_120_driver).

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_motor_120_driver0	Module name.
120 degree control type	<ul style="list-style-type: none"> • Sensorless • Hall 	Sensorless	120 degree control type
PWM output port UP	Manual Entry	BSP_IO_PORT_06_PIN_0 1	PWM output port UP
PWM output port UN	Manual Entry	BSP_IO_PORT_06_PIN_0 0	PWM output port UN
PWM output port VP	Manual Entry	BSP_IO_PORT_01_PIN_1 3	PWM output port VP
PWM output port VN	Manual Entry	BSP_IO_PORT_01_PIN_1 4	PWM output port VN
PWM output port WP	Manual Entry	BSP_IO_PORT_01_PIN_1 1	PWM output port WP
PWM output port WN	Manual Entry	BSP_IO_PORT_01_PIN_1 2	PWM output port WN
PWM timer frequency (MHz)	Must be a valid positive integer.	120	GPT PWM timer frequency
PWM carrier period (Microseconds)	Must be a valid positive integer.	50	GPT PWM carrier period
Dead time (Raw counts)	Must be a valid positive integer.	240	GPT PWM dead time
Current range (A)	Must be a valid non-negative value.	27.5	Current range to measure(Maximum input current)
Voltage range (V)	Must be a valid non-	111.0	Voltage range to

	negative value.		measure(Maximum input main line voltage)
Resolution of A/D conversion	Must be a valid Resolution of ADC.	0xFFF	Resolution of A/D conversion
Offset of A/D conversion for current	Must be a valid non-negative value.	0x745	Offset of A/D conversion for current
Conversion level of A/D conversion for voltage	Must be a valid non-negative value.	0.66	Conversion level of A/D conversion for voltage
Counts for current offset measurement	Must be a valid positive integer.	500	How many times to measure current offset
Input voltage	Must be a valid non-negative value.	24.0	Input voltage
A/D conversion channel for U phase current	Value must be a supported channel number	0	Specify the A/D channel for U phase current
A/D conversion channel for W phase current	Value must be a supported channel number	2	Specify the A/D channel for W phase current
A/D conversion channel for main line voltage	Value must be a supported channel number	5	Specify the A/D channel for main line voltage
A/D conversion channel for U phase voltage	Value must be a supported channel number	18	Specify the A/D channel for U phase voltage
A/D conversion channel for V phase voltage	Value must be a supported channel number	20	Specify the A/D channel for V phase voltage
A/D conversion channel for W phase voltage	Value must be a supported channel number	6	Specify the A/D channel for W phase voltage
A/D conversion unit for U phase current	Must be a valid non-negative value.	0	Specify the A/D unit for U phase current
A/D conversion unit for W phase current	Must be a valid non-negative value.	0	Specify the A/D unit for W phase current
A/D conversion unit for main line voltage	Must be a valid non-negative value.	0	Specify the A/D unit for main line voltage
A/D conversion unit for U phase voltage	Must be a valid non-negative value.	0	Specify the A/D unit for U phase voltage
A/D conversion unit for V phase voltage	Must be a valid non-negative value.	0	Specify the A/D unit for V phase voltage
A/D conversion unit for W phase voltage	Must be a valid non-negative value.	0	Specify the A/D unit for W phase voltage
GTIOCA stop level	<ul style="list-style-type: none"> Pin Level Low 	Pin Level High	Select the behavior of

	• Pin Level High		the output pin when the timer is stopped.
GTIOCB stop level	• Pin Level Low • Pin Level High	Pin Level High	Select the behavior of the output pin when the timer is stopped.
ADC interrupt module	• 1st • 2nd	1st	Select from which module ADC interrupt happens
Modulation			
Maximum duty	Must be a valid non-negative value.	0.9375	Maximum duty of PWM
Interrupts			
Callback	Name must be a valid C symbol	NULL	A user callback function. If this callback function is provided, it is called at A/D conversion finish interrupt.

Clock Configuration

Set used clock with included GPT timer.

Pin Configuration

Depend on included GPT three phase module and ADC module.

Usage Notes

Limitations

Basically no limitation exists.

Examples

Basic Example

This is a basic example of minimal use of the Motor 120 degree driver in an application.

```
void motor_120_driver_basic_example (void)
{
    fsp_err_t err = FSP_SUCCESS;

    /* Initializes the module. */
    err = RM_MOTOR_120_DRIVER_Open(&g_motor_120_driver0.p_ctrl,
    &g_motor_120_driver0.p_cfg);

    /* Start PWM output */
}
```

```

err = RM_MOTOR_120_DRIVER_Run(&g_motor_120_driver0.p_ctrl);
assert(FSP_SUCCESS == err);

/* Basically run this module at cyclic interrupt (e.g. included GPT PWM carrier
interrupt).

* This implementation is an example. */
// while (true)
{
/* Application work here. */
/* Caclutarion of current offset */
(void) RM_MOTOR_120_DRIVER_CurrentOffsetCalc(&g_motor_120_driver0.p_ctrl);
/* Get electric current, main line voltage and maximum voltage component */
(void) RM_MOTOR_120_DRIVER_CurrentGet(&g_motor_120_driver0.p_ctrl,
&g_current_status);
/* Get the flag of A/D converted current offset */
(void) RM_MOTOR_120_DRIVER_FlagCurrentOffsetGet(&g_motor_120_driver0.p_ctrl,
&ul_get_flg_offset);
// Perform current control process here
/* Set phase voltage */
(void) RM_MOTOR_120_DRIVER_PhaseVoltageSet(&g_motor_120_driver0.p_ctrl, 1.0F,
1.0F, 1.0F);
/* Set phase pattern */
(void) RM_MOTOR_120_DRIVER_PhasePatternSet(&g_motor_120_driver0.p_ctrl,
MOTOR_120_DRIVER_API_VP_ON_WN_PWM);
(void) RM_MOTOR_120_DRIVER_ParameterUpdate(&g_motor_120_driver0.p_ctrl,
&g_motor_120_driver0.p_cfg);
}
(void) RM_MOTOR_120_DRIVER_Stop(&g_motor_120_driver0.p_ctrl);
(void) RM_MOTOR_120_DRIVER_Reset(&g_motor_120_driver0.p_ctrl);
//

(void) RM_MOTOR_120_DRIVER_Close(&g_motor_120_driver0.p_ctrl);
}

```

Data Structures

```
struct motor_120_driver_shared_instance_ctrl_t
```

```
struct motor_120_driver_modulation_t
```

```
struct motor_120_driver_extended_cfg_t
```

Enumerations

```
enum motor_120_driver_select_adc_instance_t
```

```
enum motor_120_driver_status_t
```

```
enum motor_120_driver_type_t
```

Data Structure Documentation

◆ motor_120_driver_shared_instance_ctrl_t

struct motor_120_driver_shared_instance_ctrl_t		
For multiple ADC module		
Data Fields		
uint32_t	open	
uint8_t	registered_motor_count	Registered motor counts.
void const *	p_context[MOTOR_120_DRIVER_CFG_SUPPORT_MOTOR_NUM]	

◆ motor_120_driver_modulation_t

struct motor_120_driver_modulation_t		
Modulation parameter		
Data Fields		
float	f4_vdc	Main line voltage (Vdc) (V)
float	f4_max_duty	Maximum duty cycle.
float	f4_min_duty	Minimum duty cycle.
float	f4_neutral_duty	Duty cycle that represents 0 (V)

◆ motor_120_driver_extended_cfg_t

struct motor_120_driver_extended_cfg_t		
Extended configurations for motor 120 driver		
Data Fields		
adc_instance_t const *	p_adc_instance	ADC module instance.
three_phase_instance_t const *	p_three_phase_instance	PWM output module instance (GPT three phase)
motor_120_driver_type_t	motor_120_type	120 degree control type

adc_channel_t	iu_ad_ch	A/D channel for U phase current.
adc_channel_t	iw_ad_ch	A/D channel for W phase current.
adc_channel_t	vdc_ad_ch	A/D channel for main line voltage.
adc_channel_t	vu_ad_ch	A/D channel for U phase voltage.
adc_channel_t	vv_ad_ch	A/D channel for V phase voltage.
adc_channel_t	vw_ad_ch	A/D channel for W phase voltage.
uint8_t	iu_ad_unit	Used A/D unit number for U phase current.
uint8_t	iw_ad_unit	Used A/D unit number for W phase current.
uint8_t	vdc_ad_unit	Used A/D unit number for main line voltage.
uint8_t	vu_ad_unit	Used A/D unit number for U phase voltage.
uint8_t	vv_ad_unit	Used A/D unit number for V phase voltage.
uint8_t	vw_ad_unit	Used A/D unit number for W phase voltage.
bsp_io_port_pin_t	port_up	PWM output port UP.
bsp_io_port_pin_t	port_un	PWM output port UN.
bsp_io_port_pin_t	port_vp	PWM output port VP.
bsp_io_port_pin_t	port_vn	PWM output port VN.
bsp_io_port_pin_t	port_wp	PWM output port WP.
bsp_io_port_pin_t	port_wn	PWM output port WN.
uint32_t	u4_pwm_timer_freq	PWM timer frequency (MHz)
float	u4_pwm_carrier_freq	PWM carrier frequency (kHz) [DEPRECATED].
float	pwm_carrier_freq	PWM carrier frequency (kHz)
uint32_t	u4_deadtime	PWM deadtime (usec)
float	f_current_range	A/D current measure range (max current) (A)
float	f_vdc_range	A/D main line voltage measure range (max voltage) (V)

float	f_ad_resolution	A/D resolution.
float	f_ad_current_offset	A/D offset (Center value)
float	f_ad_voltage_conversion	A/D conversion level.
uint32_t	u4_offset_calc_count	Calculation counts for current offset.
motor_120_driver_modulation_t	mod_param	Modulation parameter.
motor_120_driver_select_adc_instance_t	interrupt_adc	Select which interrupt to use.
motor_120_driver_extended_shared_cfg_t const *	p_shared_cfg	shared extended config

Enumeration Type Documentation

◆ motor_120_driver_select_adc_instance_t

enum motor_120_driver_select_adc_instance_t	
Support two ADC instance valid for adc	
Enumerator	
MOTOR_120_DRIVER_SELECT_ADC_INSTANCE_1ST	Use 1st ADC instance.
MOTOR_120_DRIVER_SELECT_ADC_INSTANCE_2ND	Use 2nd ADC instance.

◆ motor_120_driver_status_t

enum motor_120_driver_status_t	
120 driver active flag	
Enumerator	
MOTOR_120_DRIVER_STATUS_INACTIVE	120 driver status inactive
MOTOR_120_DRIVER_STATUS_ACTIVE	120 driver status active

◆ **motor_120_driver_type_t**

enum <code>motor_120_driver_type_t</code>	
120 degree control type	
Enumerator	
<code>MOTOR_120_DRIVER_TYPE_SENSORLESS</code>	120 degree sensorless control
<code>MOTOR_120_DRIVER_TYPE_HALL</code>	120 degree hall control

Function Documentation◆ **RM_MOTOR_120_DRIVER_Open()**

```
fsp_err_t RM_MOTOR_120_DRIVER_Open ( motor_120_driver_ctrl_t *const p_ctrl,
motor_120_driver_cfg_t const *const p_cfg )
```

Opens and configures the motor 120 driver module. Implements `motor_120_driver_api_t::open`.

Example:

```
/* Initializes the module. */
err = RM_MOTOR_120_DRIVER_Open(&g_motor_120_driver0.p_ctrl,
&g_motor_120_driver0.p_cfg);
```

Return values

<code>FSP_SUCCESS</code>	Motor 120 driver successfully configured.
<code>FSP_ERR_ASSERTION</code>	Null pointer, or one or more configuration options is invalid.
<code>FSP_ERR_ALREADY_OPEN</code>	Module is already open. This module can only be opened once.
<code>FSP_ERR_INVALID_ARGUMENT</code>	Input parameter error.

◆ **RM_MOTOR_120_DRIVER_Close()**

```
fsp_err_t RM_MOTOR_120_DRIVER_Close ( motor_120_driver_ctrl_t *const p_ctrl)
```

Disables specified motor 120 driver module. Implements `motor_120_driver_api_t::close`.

Example:

```
(void) RM_MOTOR_120_DRIVER_Close(&g_motor_120_driver0.p_ctrl);
```

Return values

FSP_SUCCESS	Successfully closed.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_120_DRIVER_Run()**

```
fsp_err_t RM_MOTOR_120_DRIVER_Run ( motor_120_driver_ctrl_t *const p_ctrl)
```

Run motor (Start motor rotation). Implements `motor_120_driver_api_t::run`.

Example:

```
/* Start PWM output */
err = RM_MOTOR_120_DRIVER_Run(&g_motor_120_driver0.p_ctrl);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_120_DRIVER_Stop()**

```
fsp_err_t RM_MOTOR_120_DRIVER_Stop ( motor_120_driver_ctrl_t *const p_ctrl)
```

Stop motor (Stop motor rotation). Implements `motor_120_driver_api_t::stop`.

Example:

```
(void) RM_MOTOR_120_DRIVER_Stop(&g_motor_120_driver0.p_ctrl);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_120_DRIVER_Reset()**

```
fsp_err_t RM_MOTOR_120_DRIVER_Reset ( motor_120_driver_ctrl_t *const p_ctrl)
```

Reset variables of motor 120 driver module. Implements `motor_120_driver_api_t::reset`.

Example:

```
(void) RM_MOTOR_120_DRIVER_Reset(&g_motor_120_driver0.p_ctrl);
```

Return values

FSP_SUCCESS	Successfully reset.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_MOTOR_120_DRIVER_PhaseVoltageSet()

```
fsp_err_t RM_MOTOR_120_DRIVER_PhaseVoltageSet ( motor_120_driver_ctrl_t *const p_ctrl, float
const u_voltage, float const v_voltage, float const w_voltage )
```

Set phase voltage data to calculate PWM duty. Implements `motor_120_driver_api_t::phaseVoltageSet`.

Example:

```
/* Set phase voltage */
(void) RM_MOTOR_120_DRIVER_PhaseVoltageSet(&g_motor_120_driver0.p_ctrl, 1.0F,
1.0F, 1.0F);
```

Return values

FSP_SUCCESS	Successfully data is set.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_MOTOR_120_DRIVER_PhasePatternSet()

```
fsp_err_t RM_MOTOR_120_DRIVER_PhasePatternSet ( motor_120_driver_ctrl_t *const p_ctrl,
motor_120_driver_phase_pattern_t const pattern )
```

Set phase voltage pattern. Implements `motor_120_driver_api_t::phasePatternSet`.

Example:

```
/* Set phase pattern */
(void) RM_MOTOR_120_DRIVER_PhasePatternSet(&g_motor_120_driver0.p_ctrl,
MOTOR_120_DRIVER_API_VP_ON_WN_PWM);
```

Return values

FSP_SUCCESS	Successfully data is set.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_MOTOR_120_DRIVER_CurrentGet()

```
fsp_err_t RM_MOTOR_120_DRIVER_CurrentGet ( motor_120_driver_ctrl_t *const p_ctrl,
motor_120_driver_current_status_t *const p_current_status )
```

Get calculated phase current, Vdc & Va_max data. Implements `motor_120_driver_api_t::currentGet`

Example:

```
/* Get electric current, main line voltage and maximum voltage component */
(void) RM_MOTOR_120_DRIVER_CurrentGet(&g_motor_120_driver0.p_ctrl,
&g_current_status);
```

Return values

FSP_SUCCESS	Successful data get.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter error.

◆ RM_MOTOR_120_DRIVER_CurrentOffsetCalc()

```
fsp_err_t RM_MOTOR_120_DRIVER_CurrentOffsetCalc ( motor_120_driver_ctrl_t *const p_ctrl)
```

current offset detection. Implements `motor_120_driver_api_t::currentOffsetCalc`

Example:

```
/* Caclutarion of current offset */
(void) RM_MOTOR_120_DRIVER_CurrentOffsetCalc(&g_motor_120_driver0.p_ctrl);
```

Return values

FSP_SUCCESS	Successful data get.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter error.

◆ RM_MOTOR_120_DRIVER_FlagCurrentOffsetGet()

```
fsp_err_t RM_MOTOR_120_DRIVER_FlagCurrentOffsetGet ( motor_120_driver_ctrl_t *const p_ctrl,
motor_120_driver_flag_offset_calc_t *const p_flag_offset )
```

Get the flag of finish current offset detection. Implements `motor_120_driver_api_t::flagCurrentOffsetGet`.

Example:

```
/* Get the flag of A/D converted current offset */
(void) RM_MOTOR_120_DRIVER_FlagCurrentOffsetGet(&g_motor_120_driver0.p_ctrl,
&ul_get_flg_offset);
```

Return values

FSP_SUCCESS	Successful data get.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter error.

◆ RM_MOTOR_120_DRIVER_ParameterUpdate()

```
fsp_err_t RM_MOTOR_120_DRIVER_ParameterUpdate ( motor_120_driver_ctrl_t *const p_ctrl,
motor_120_driver_cfg_t const *const p_cfg )
```

Update the parameters of 120 driver module. Implements `motor_120_driver_api_t::parameterUpdate`.

Example:

```
(void) RM_MOTOR_120_DRIVER_ParameterUpdate(&g_motor_120_driver0.p_ctrl,
&g_motor_120_driver0.p_cfg);
```

Return values

FSP_SUCCESS	Successfully data was updated.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter error.

7.2.11.5 Motor 120 degree control (rm_motor_120_degree)

Modules » Motor

Functions

`fsp_err_t RM_MOTOR_120_DEGREE_Open (motor_ctrl_t *const p_ctrl, motor_cfg_t const *const p_cfg)`

Configure the motor in register start mode. Implements `motor_api_t::open`. [More...](#)

`fsp_err_t RM_MOTOR_120_DEGREE_Close (motor_ctrl_t *const p_ctrl)`

Disables specified motor control block. Implements `motor_api_t::close`. [More...](#)

`fsp_err_t RM_MOTOR_120_DEGREE_Reset (motor_ctrl_t *const p_ctrl)`

Reset motor control block. Implements `motor_api_t::reset`. [More...](#)

`fsp_err_t RM_MOTOR_120_DEGREE_Run (motor_ctrl_t *const p_ctrl)`

Run motor (Start motor rotation). Implements `motor_api_t::run`. [More...](#)

`fsp_err_t RM_MOTOR_120_DEGREE_Stop (motor_ctrl_t *const p_ctrl)`

Stop motor (Stop motor rotation). Implements `motor_api_t::stop`. [More...](#)

`fsp_err_t RM_MOTOR_120_DEGREE_ErrorSet (motor_ctrl_t *const p_ctrl, motor_error_t const error)`

Set error information. Implements `motor_api_t::errorSet`. [More...](#)

`fsp_err_t RM_MOTOR_120_DEGREE_SpeedSet (motor_ctrl_t *const p_ctrl, float const speed_rpm)`

Set speed reference[rpm]. Implements `motor_api_t::speedSet`. [More...](#)

`fsp_err_t RM_MOTOR_120_DEGREE_StatusGet (motor_ctrl_t *const p_ctrl, uint8_t *const p_status)`

Get current control status. Implements `motor_api_t::statusGet`. [More...](#)

`fsp_err_t RM_MOTOR_120_DEGREE_SpeedGet (motor_ctrl_t *const p_ctrl, float *const p_speed_rpm)`

Get rotational speed. Implements `motor_api_t::speedGet`. [More...](#)

`fsp_err_t` `RM_MOTOR_120_DEGREE_WaitStopFlagGet` (`motor_ctrl_t *const p_ctrl, motor_wait_stop_flag_t *const p_flag_wait_stop`)
Get wait stop flag. Implements `motor_api_t::waitStopFlagGet`. [More...](#)

`fsp_err_t` `RM_MOTOR_120_DEGREE_ErrorCheck` (`motor_ctrl_t *const p_ctrl, uint16_t *const p_error`)
Check the occurrence of error. Implements `motor_api_t::errorCheck`. [More...](#)

`fsp_err_t` `RM_MOTOR_120_DEGREE_PositionSet` (`motor_ctrl_t *const p_ctrl, motor_speed_position_data_t const *const p_position`)
Set position reference. Implements `motor_api_t::positionSet`. [More...](#)

`fsp_err_t` `RM_MOTOR_120_DEGREE_AngleGet` (`motor_ctrl_t *const p_ctrl, float *const p_angle_rad`)
Set position reference. Implements `motor_api_t::angleGet`. [More...](#)

`fsp_err_t` `RM_MOTOR_120_DEGREE_FunctionSelect` (`motor_ctrl_t *const p_ctrl, motor_function_select_t const function`)
Select using function. Implements `motor_api_t::functionSelect`. [More...](#)

Detailed Description

Usual control of a SPM (Surface Permanent Magnet) motor on RA MCUs. This module implements the [Motor 120 degree control \(rm_motor_120_degree\)](#).

Overview

The motor 120 degree control is used to control a motor rotation in an application. This module is implemented with using a SPM motor. User can start/stop motor rotation simply.

Features

The motor 120 degree module has below features.

- Start/Stop a motor rotation
- Error detection (over current, over speed, over voltage, low voltage)

Target Hardware

The below figure shows examples of target hardware of this Motor 120-degree Module.

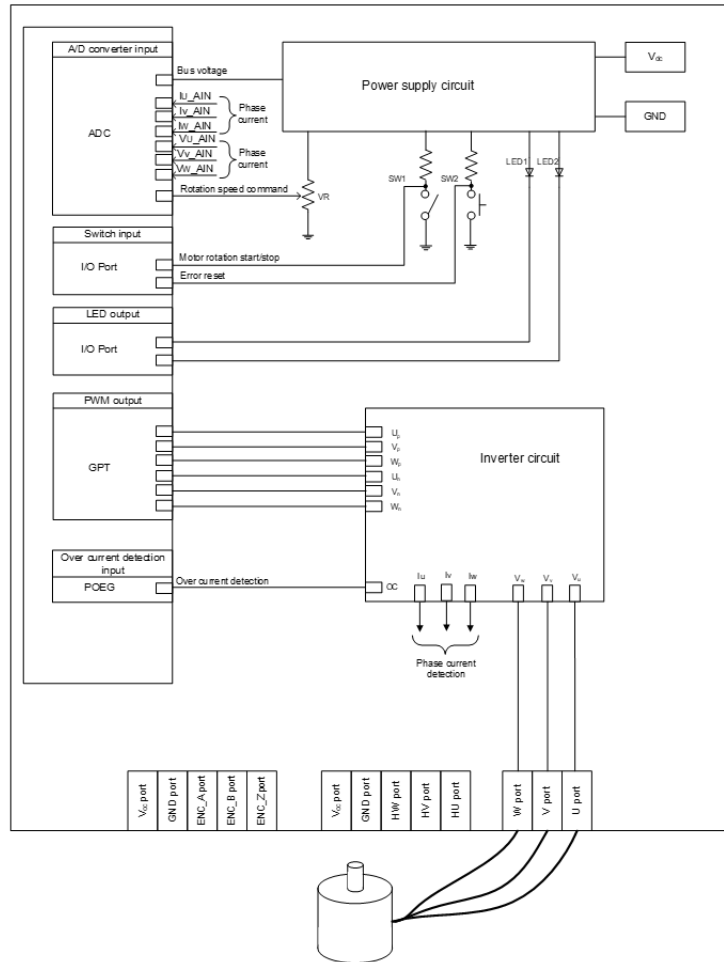


Figure 241: Example of target hardware of motor 120-degree sensorless

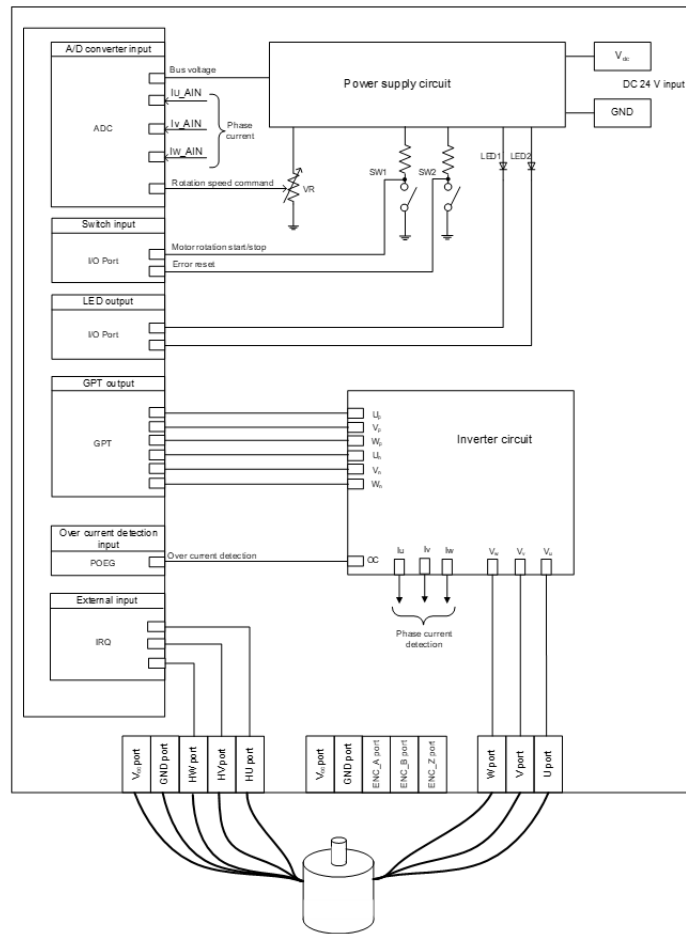


Figure 242: Example of target hardware of motor 120-degree with hall sensor

Modulation

The modulation factor "m" is defined as follows.

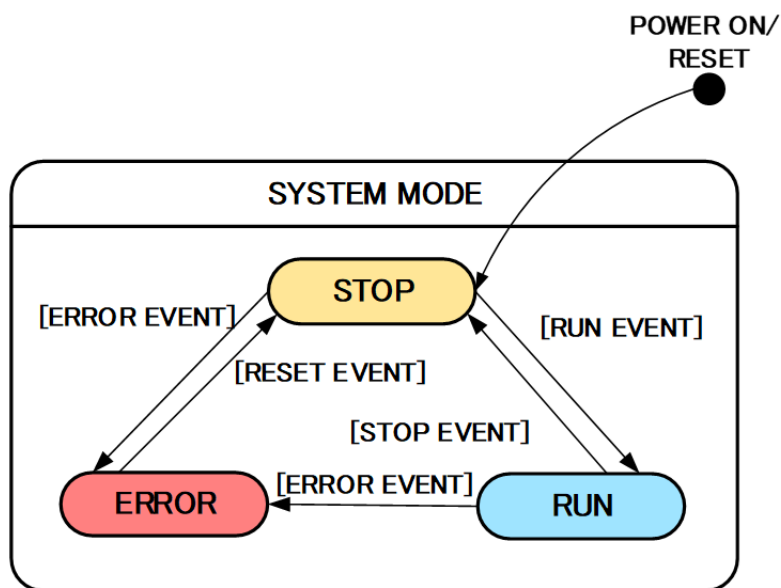
$$m = \frac{V}{E}$$

m: Modulation ratio V: Reference voltage E: Inverter input voltage

Figure 243: Modulation factor

State transition

The below figure shows a state transition diagram. Internal state is managed by "SYSTEM MODE".



		MODE		
		STOP	RUN	ERROR
EVENT	STOP	STOP	STOP	ERROR
	RUN	RUN	RUN	ERROR
	ERROR	ERROR	ERROR	ERROR
	RESET	STOP	RUN	STOP

Figure 244: State transition diagram

(1) SYSTEM MODE "SYSTEM MODE" indicates the operating states of the system. The state transits on occurrence of each event (EVENT). "SYSTEM MODE" has 3 states that are motor drive stop (INACTIVE), motor drive (ACTIVE), and abnormal condition (ERROR).

(2) EVENT When "EVENT" occurs in each "SYSTEM MODE", "SYSTEM MODE" changes as shown the table in above figure, according to that "EVENT". The occurrence factors of each event are shown below.

EVENT name	Occurrence factor
STOP	by user operation
RUN	by user operation
ERROR	when the system detects an error
RESET	by user operation

Flowchart

The below figures show flowcharts of motor 120-degree module.

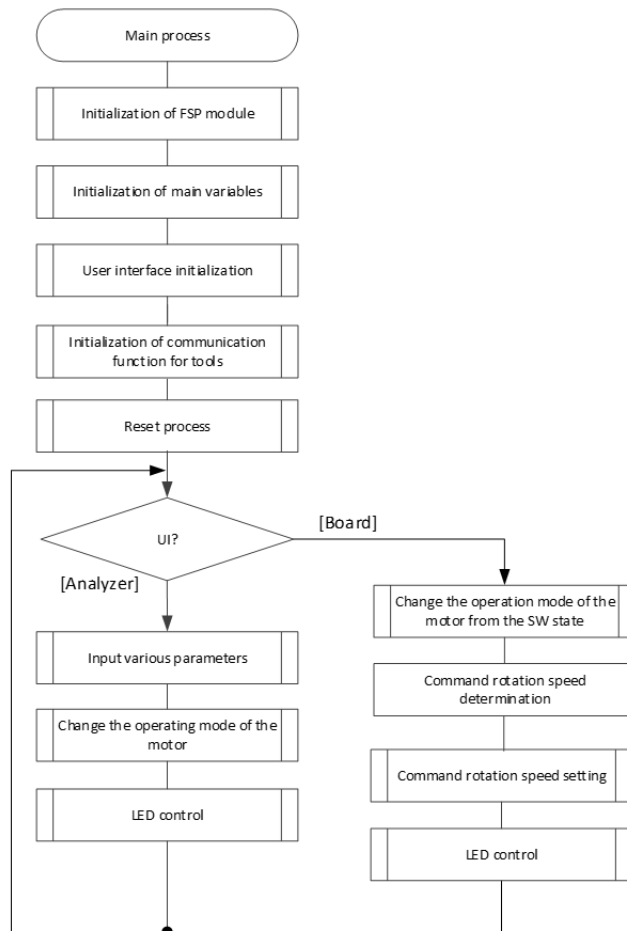


Figure 245: Main process

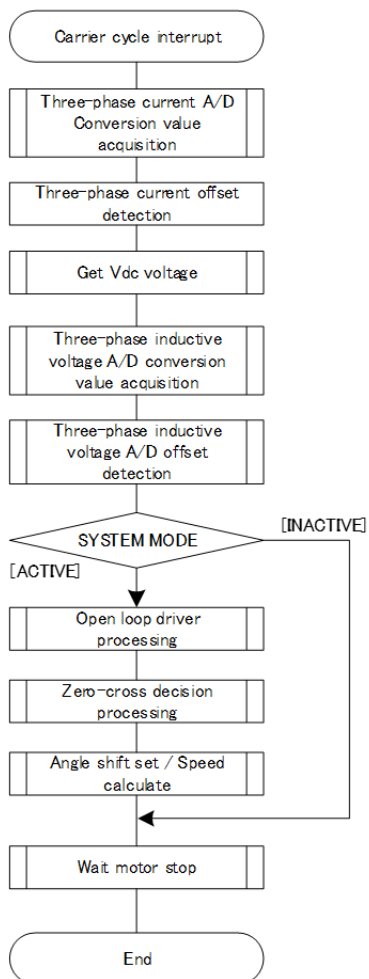


Figure 246: Current control process of 120-degree sensorless

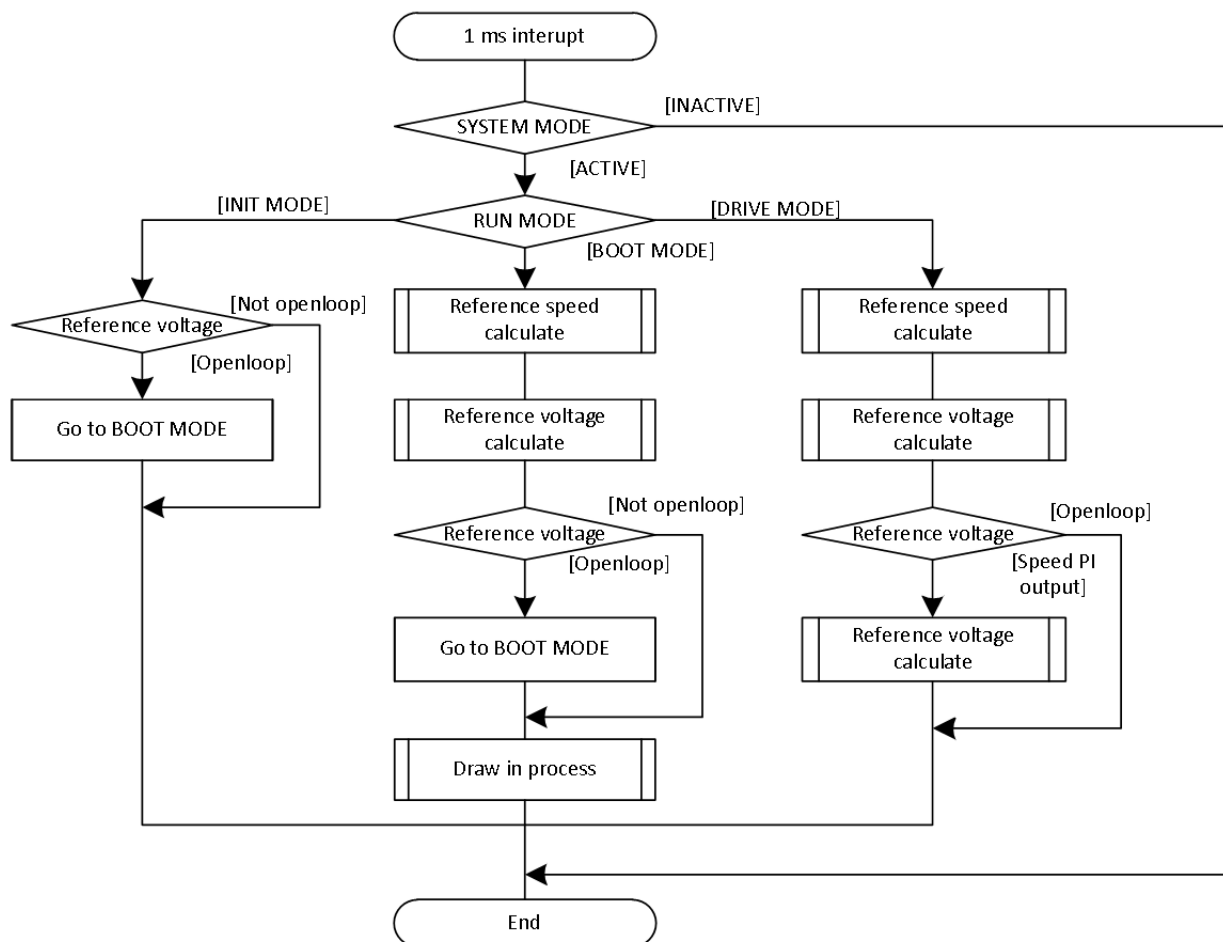


Figure 247: Speed control process of 120-degree sensorless

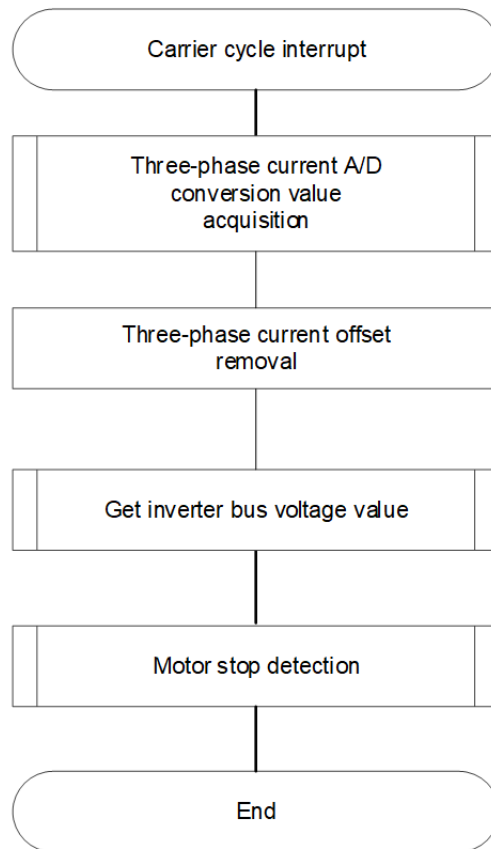


Figure 248: Current control process of 120-degree with hall sensor

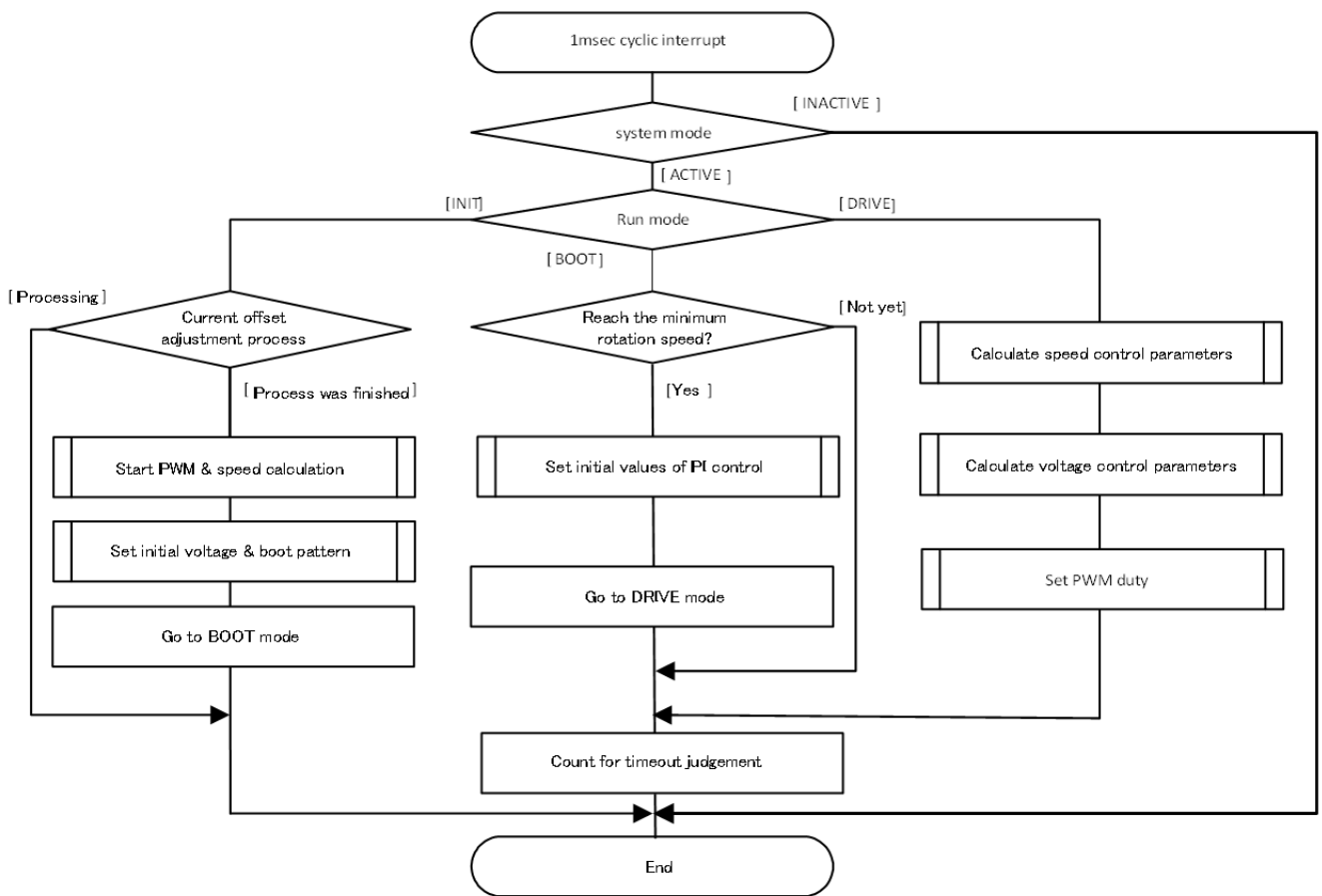


Figure 249: Speed control process of 120-degree with hall sensor

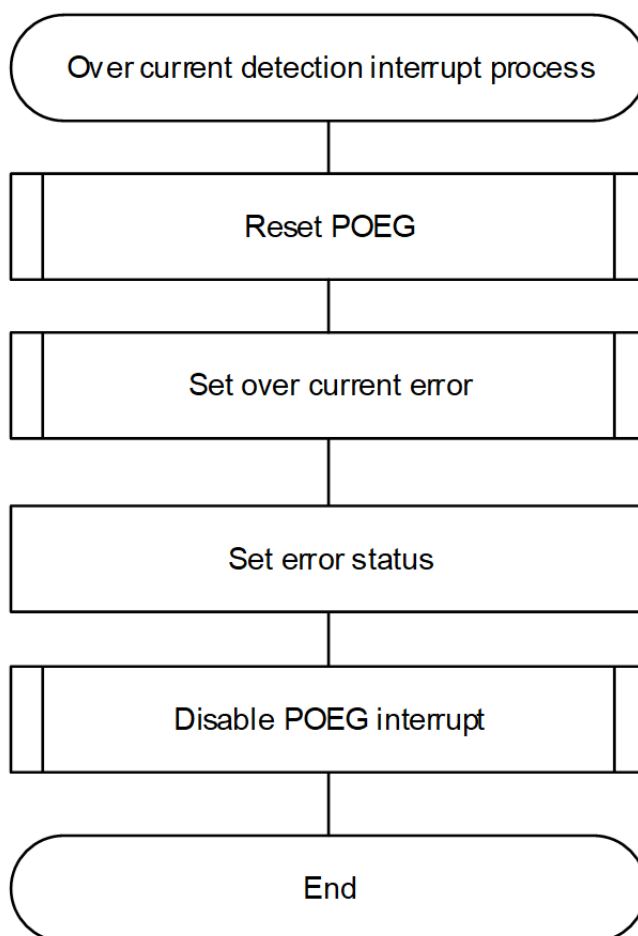


Figure 250: Over current detection interrupt process

Configuration

Build Time Configurations for rm_motor_120_degree

The following build time configurations are defined in fsp_cfg/rm_motor_120_degree_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Motor > Motor 120 degree control (rm_motor_120_degree)

This module can be added to the Stacks tab via New Stack > Motor > Motor 120 degree control (rm_motor_120_degree).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

General

Name	Name must be a valid C symbol	g_motor_120_degree0	Module name.
Limit of over current (A)	Must be a valid value	4.0	Limit of over current.(Detection threshold)
Limit of over voltage (V)	Must be a valid value	28.0	Limit of over voltage.(Detection threshold)
Limit of over speed (rpm)	Must be a valid value	3000.0	Limit of over speed.(Detection threshold)
Limit of low voltage (V)	Must be a valid value	14.0	Limit of low voltage.(Detection threshold)
Interrupts			
Callback	Name must be a valid C symbol	NULL	A user callback function.

Clock Configuration

This module doesn't depend on clock setting, because this module is a simple status transition process.

Pin Configuration

This module does not use I/O pins. Please set used pins on configuration of each hardware modules.

Usage Notes

Limitations

- Set the limit of electric current with non-negative value.
- Set the limit of input voltage with non-negative value.
- Set the limit of rotational speed with non-negative value.

Examples

Basic Example

This is a basic example of minimal use of the motor 120 degree in an application.

```
void motor_120_degree_basic_example (void)
{
    fsp_err_t err = FSP_SUCCESS;

    /* Initializes the module. */
    err = RM_MOTOR_120_DEGREE_Open(g_motor_120_degree0.p_ctrl,
    g_motor_120_degree0.p_cfg);
}
```

```
    assert(FSP_SUCCESS == err);

    /* Set speed reference before motor run */
    (void) RM_MOTOR_120_DEGREE_SpeedSet(g_motor_120_degree0.p_ctrl,
DEF_120_DEGREE_SPEED_REF);

    /* Start motor rotation */
    (void) RM_MOTOR_120_DEGREE_Run(g_motor_120_degree0.p_ctrl);

    /* Get current status */
    (void) RM_MOTOR_120_DEGREE_StatusGet(g_motor_120_degree0.p_ctrl, &smpl_status);

    /* Get current motor speed */
    (void) RM_MOTOR_120_DEGREE_SpeedGet(g_motor_120_degree0.p_ctrl, &smpl_speed);

    /* Get wait stop flag */
    (void) RM_MOTOR_120_DEGREE_WaitStopFlagGet(g_motor_120_degree0.p_ctrl,
&smpl_wait_stop_flag);

    /* Check error */
    (void) RM_MOTOR_120_DEGREE_ErrorCheck(g_motor_120_degree0.p_ctrl, &smpl_error);

    /* Stop motor rotation */
    (void) RM_MOTOR_120_DEGREE_Stop(g_motor_120_degree0.p_ctrl);
    (void) RM_MOTOR_120_DEGREE_ErrorSet(g_motor_120_degree0.p_ctrl,
MOTOR_ERROR_OVER_CURRENT_HW);

    /* Reset the process. */
    (void) RM_MOTOR_120_DEGREE_Reset(g_motor_120_degree0.p_ctrl);

    /* Close the module. */
    (void) RM_MOTOR_120_DEGREE_Close(g_motor_120_degree0.p_ctrl);
}
```

Data Structures

struct [motor_120_degree_statemachine_t](#)

struct [motor_120_degree_extended_cfg_t](#)

Enumerations

enum [motor_120_degree_ctrl_status_t](#)

enum [motor_120_degree_ctrl_event_t](#)

Data Structure Documentation

◆ motor_120_degree_statemachine_t

struct motor_120_degree_statemachine_t		
Statemachine structure for motor 120 degree		
Data Fields		
motor_120_degree_ctrl_status_t	status	The current system status.
motor_120_degree_ctrl_status_t	status_next	The next system status.
motor_120_degree_ctrl_event_t	current_event	The current event index.
uint16_t	u2_error_status	The error information.

◆ motor_120_degree_extended_cfg_t

struct motor_120_degree_extended_cfg_t		
Extended configurations for motor 120 degree		
Data Fields		
motor_120_control_instance_t const *	p_motor_120_control_instance	120 degree control Instance
float	f_overcurrent_limit	Over-current limit (A)
float	f_overvoltage_limit	Over-voltage limit (V)
float	f_overspeed_limit	Over-speed limit (rpm)
float	f_lowvoltage_limit	Low-voltage limit (V)

Enumeration Type Documentation

◆ motor_120_degree_ctrl_status_t

enum motor_120_degree_ctrl_status_t	
Control state	
Enumerator	
MOTOR_120_DEGREE_CTRL_STATUS_STOP	Stop mode.
MOTOR_120_DEGREE_CTRL_STATUS_RUN	Run mode.
MOTOR_120_DEGREE_CTRL_STATUS_ERROR	Error mode.

◆ motor_120_degree_ctrl_event_t

enum motor_120_degree_ctrl_event_t	
Control event	
Enumerator	
MOTOR_120_DEGREE_CTRL_EVENT_STOP	Stop event.
MOTOR_120_DEGREE_CTRL_EVENT_RUN	Run event.
MOTOR_120_DEGREE_CTRL_EVENT_ERROR	Error event.
MOTOR_120_DEGREE_CTRL_EVENT_RESET	Reset event.

Function Documentation

◆ RM_MOTOR_120_DEGREE_Open()

```
fsp_err_t RM_MOTOR_120_DEGREE_Open ( motor_ctrl_t *const p_ctrl, motor_cfg_t const *const p_cfg )
```

Configure the motor in register start mode. Implements `motor_api_t::open`.

Example:

```
/* Initializes the module. */
err = RM_MOTOR_120_DEGREE_Open(g_motor_120_degree0.p_ctrl,
g_motor_120_degree0.p_cfg);
```

Return values

FSP_SUCCESS	Successfully configured.
FSP_ERR_ASSERTION	Null pointer, or one or more configuration options is invalid.
FSP_ERR_ALREADY_OPEN	Module is already open. This module can only be opened once.

Note

This function should only be called once as motor configuration registers can only be written to once so subsequent calls will have no effect.

◆ RM_MOTOR_120_DEGREE_Close()

`fsp_err_t RM_MOTOR_120_DEGREE_Close (motor_ctrl_t *const p_ctrl)`

Disables specified motor control block. Implements `motor_api_t::close`.

Example:

```
/* Close the module. */
(void) RM_MOTOR_120_DEGREE_Close(g_motor_120_degree0.p_ctrl);
```

Return values

FSP_SUCCESS	Successfully closed.
FSP_ERR_ASSERTION	p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

Note

◆ RM_MOTOR_120_DEGREE_Reset()

`fsp_err_t RM_MOTOR_120_DEGREE_Reset (motor_ctrl_t *const p_ctrl)`

Reset motor control block. Implements `motor_api_t::reset`.

Example:

```
/* Reset the process. */
(void) RM_MOTOR_120_DEGREE_Reset(g_motor_120_degree0.p_ctrl);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

Note

◆ **RM_MOTOR_120_DEGREE_Run()**

```
fsp_err_t RM_MOTOR_120_DEGREE_Run ( motor_ctrl_t *const p_ctrl)
```

Run motor (Start motor rotation). Implements [motor_api_t::run](#).

Example:

```
/* Start motor rotation */
(void) RM_MOTOR_120_DEGREE_Run(g_motor_120_degree0.p_ctrl);
```

Return values

FSP_SUCCESS	Successfully started.
FSP_ERR_ASSERTION	p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

Note

◆ **RM_MOTOR_120_DEGREE_Stop()**

```
fsp_err_t RM_MOTOR_120_DEGREE_Stop ( motor_ctrl_t *const p_ctrl)
```

Stop motor (Stop motor rotation). Implements [motor_api_t::stop](#).

Example:

```
/* Stop motor rotation */
(void) RM_MOTOR_120_DEGREE_Stop(g_motor_120_degree0.p_ctrl);
```

Return values

FSP_SUCCESS	Successfully stopped.
FSP_ERR_ASSERTION	p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

Note

◆ RM_MOTOR_120_DEGREE_ErrorSet()

```
fsp_err_t RM_MOTOR_120_DEGREE_ErrorSet ( motor_ctrl_t *const p_ctrl, motor_error_t const error )
```

Set error information. Implements `motor_api_t::errorSet`.

Example:

```
(void) RM_MOTOR_120_DEGREE_ErrorSet(g_motor_120_degree0.p_ctrl,
MOTOR_ERROR_OVER_CURRENT_HW);
```

Return values

FSP_SUCCESS	Successfully set error information.
FSP_ERR_ASSERTION	p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

Note

◆ RM_MOTOR_120_DEGREE_SpeedSet()

```
fsp_err_t RM_MOTOR_120_DEGREE_SpeedSet ( motor_ctrl_t *const p_ctrl, float const speed_rpm )
```

Set speed reference[rpm]. Implements `motor_api_t::speedSet`.

Example:

```
/* Set speed reference before motor run */
(void) RM_MOTOR_120_DEGREE_SpeedSet(g_motor_120_degree0.p_ctrl,
DEF_120_DEGREE_SPEED_REF);
```

Return values

FSP_SUCCESS	Successfully set speed reference.
FSP_ERR_ASSERTION	p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

Note

◆ **RM_MOTOR_120_DEGREE_StatusGet()**

```
fsp_err_t RM_MOTOR_120_DEGREE_StatusGet ( motor_ctrl_t *const p_ctrl, uint8_t *const p_status )
```

Get current control status. Implements `motor_api_t::statusGet`.

Example:

```
/* Get current status */
(void) RM_MOTOR_120_DEGREE_StatusGet(g_motor_120_degree0.p_ctrl, &smpl_status);
```

Return values

FSP_SUCCESS	Successfully got current control status.
FSP_ERR_ASSERTION	p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_POINTER	Data received pointer is invalid.

Note

◆ **RM_MOTOR_120_DEGREE_SpeedGet()**

```
fsp_err_t RM_MOTOR_120_DEGREE_SpeedGet ( motor_ctrl_t *const p_ctrl, float *const p_speed_rpm )
```

Get rotational speed. Implements `motor_api_t::speedGet`.

Example:

```
/* Get current motor speed */
(void) RM_MOTOR_120_DEGREE_SpeedGet(g_motor_120_degree0.p_ctrl, &smpl_speed);
```

Return values

FSP_SUCCESS	Successfully got rotational speed.
FSP_ERR_ASSERTION	p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_POINTER	Data received pointer is invalid.

Note

◆ RM_MOTOR_120_DEGREE_WaitStopFlagGet()

```
fsp_err_t RM_MOTOR_120_DEGREE_WaitStopFlagGet ( motor_ctrl_t *const p_ctrl,
motor_wait_stop_flag_t *const p_flag_wait_stop )
```

Get wait stop flag. Implements `motor_api_t::waitStopFlagGet`.

Example:

```
/* Get wait stop flag */
(void) RM_MOTOR_120_DEGREE_WaitStopFlagGet(g_motor_120_degree0.p_ctrl,
&smpl_wait_stop_flag);
```

Return values

FSP_SUCCESS	Successfully got wait stop flag.
FSP_ERR_ASSERTION	p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_POINTER	Data received pointer is invalid.

Note

◆ RM_MOTOR_120_DEGREE_ErrorCheck()

```
fsp_err_t RM_MOTOR_120_DEGREE_ErrorCheck ( motor_ctrl_t *const p_ctrl, uint16_t *const
p_error )
```

Check the occurrence of error. Implements `motor_api_t::errorCheck`.

Example:

```
/* Check error */
(void) RM_MOTOR_120_DEGREE_ErrorCheck(g_motor_120_degree0.p_ctrl, &smpl_error);
```

Return values

FSP_SUCCESS	Successfully error checke process.
FSP_ERR_ASSERTION	p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_POINTER	Data received pointer is invalid.

Note

◆ **RM_MOTOR_120_DEGREE_PositionSet()**

```
fsp_err_t RM_MOTOR_120_DEGREE_PositionSet ( motor_ctrl_t *const p_ctrl,
motor_speed_position_data_t const *const p_position )
```

Set position reference. Implements `motor_api_t::positionSet`.

Return values

FSP_ERR_UNSUPPORTED	Unsupported.
---------------------	--------------

Note

◆ **RM_MOTOR_120_DEGREE_AngleGet()**

```
fsp_err_t RM_MOTOR_120_DEGREE_AngleGet ( motor_ctrl_t *const p_ctrl, float *const p_angle_rad
)
```

Set position reference. Implements `motor_api_t::angleGet`.

Return values

FSP_ERR_UNSUPPORTED	Unsupported.
---------------------	--------------

Note

◆ **RM_MOTOR_120_DEGREE_FunctionSelect()**

```
fsp_err_t RM_MOTOR_120_DEGREE_FunctionSelect ( motor_ctrl_t *const p_ctrl,
motor_function_select_t const function )
```

Select using function. Implements `motor_api_t::functionSelect`.

Return values

FSP_ERR_UNSUPPORTED	Unsupported.
---------------------	--------------

Note

7.2.11.6 Motor Angle (rm_motor_estimate)

Modules » [Motor](#)

Functions

```
fsp_err_t RM_MOTOR_ESTIMATE_Open (motor_angle_ctrl_t *const p_ctrl,
motor_angle_cfg_t const *const p_cfg)
```


Opens and configures the Angle Estimation module. Implements [motor_angle_api_t::open](#). [More...](#)

`fsp_err_t` [RM_MOTOR_ESTIMATE_Close](#) (`motor_angle_ctrl_t *const p_ctrl`)

Disables specified Angle Estimation module. Implements [motor_angle_api_t::close](#). [More...](#)

`fsp_err_t` [RM_MOTOR_ESTIMATE_Reset](#) (`motor_angle_ctrl_t *const p_ctrl`)

Reset variables of Angle Estimation module. Implements [motor_angle_api_t::reset](#). [More...](#)

`fsp_err_t` [RM_MOTOR_ESTIMATE_CurrentSet](#) (`motor_angle_ctrl_t *const p_ctrl`,
`motor_angle_current_t *const p_st_current`,
`motor_angle_voltage_reference_t *const p_st_voltage`)

Set d/q-axis Current Data & Voltage Reference. Implements [motor_angle_api_t::currentSet](#). [More...](#)

`fsp_err_t` [RM_MOTOR_ESTIMATE_SpeedSet](#) (`motor_angle_ctrl_t *const p_ctrl`,
`float const speed_ctrl`, `float const damp_speed`)

Set Speed Information. Implements [motor_angle_api_t::speedSet](#). [More...](#)

`fsp_err_t` [RM_MOTOR_ESTIMATE_FlagPiCtrlSet](#) (`motor_angle_ctrl_t *const p_ctrl`,
`uint32_t const flag_pi`)

Set the flag of PI Control runs. Implements [motor_angle_api_t::flagPiCtrlSet](#). [More...](#)

`fsp_err_t` [RM_MOTOR_ESTIMATE_AngleSpeedGet](#) (`motor_angle_ctrl_t *const p_ctrl`,
`float *const p_angle`, `float *const p_speed`, `float *const p_phase_err`)

Gets the current rotor's angle and rotation speed. Implements [motor_angle_api_t::angleSpeedGet](#). [More...](#)

`fsp_err_t` [RM_MOTOR_ESTIMATE_EstimatedComponentGet](#) (`motor_angle_ctrl_t *const p_ctrl`,
`float *const p_ed`, `float *const p_eq`)

Gets estimated d/q-axis component. Implements [motor_angle_api_t::estimatedComponentGet](#). [More...](#)

`fsp_err_t` [RM_MOTOR_ESTIMATE_ParameterUpdate](#) (`motor_angle_ctrl_t *const p_ctrl`,
`motor_angle_cfg_t const *const p_cfg`)

Update the parameters of Angle&Speed Estimation. Implements [motor_angle_api_t::parameterUpdate](#). [More...](#)

[fsp_err_t](#) [RM_MOTOR_ESTIMATE_InternalCalculate](#) ([motor_angle_ctrl_t](#) *const [p_ctrl](#))

Calculate internal parameters. Implements [motor_angle_api_t::internalCalculate](#). [More...](#)

[fsp_err_t](#) [RM_MOTOR_ESTIMATE_AngleAdjust](#) ([motor_angle_ctrl_t](#) *const [p_ctrl](#))

Angle Adjustment Process. Implements [motor_angle_api_t::angleAdjust](#). [More...](#)

[fsp_err_t](#) [RM_MOTOR_ESTIMATE_EncoderCyclic](#) ([motor_angle_ctrl_t](#) *const [p_ctrl](#))

Encoder Cyclic Process (Call in cyclic timer). Implements [motor_angle_api_t::encoderCyclic](#). [More...](#)

[fsp_err_t](#) [RM_MOTOR_ESTIMATE_InfoGet](#) ([motor_angle_ctrl_t](#) *const [p_ctrl](#), [motor_angle_encoder_info_t](#) *const [p_info](#))

Gets information of Encoder Angle Module. Implements [motor_angle_api_t::infoGet](#). [More...](#)

[fsp_err_t](#) [RM_MOTOR_ESTIMATE_CyclicProcess](#) ([motor_angle_ctrl_t](#) *const [p_ctrl](#))

Perform induction cyclic process. Implements [motor_angle_api_t::cyclicProcess](#). [More...](#)

[fsp_err_t](#) [RM_MOTOR_ESTIMATE_SensorDataSet](#) ([motor_angle_ctrl_t](#) *const [p_ctrl](#), [motor_angle_ad_data_t](#) *const [p_ad_data](#))

Set sensor data. Implements [motor_angle_api_t::sensorDataSet](#). [More...](#)

Detailed Description

Calculation process for the motor control on RA MCUs. This module implements the [Motor angle Interface](#).

Overview

The motor angle and speed estimation module is used to calculate rotor angle and rotational speed

in an application. This module should be called cyclically after the A/D conversion of electric current of each phase in an application.

Features

The Motor Angle and Speed Estimation Module has below features.

- Calculate rotor angle [radian].
- Calculate rotational speed [radian/second].

Configuration

Build Time Configurations for rm_motor_estimate

The following build time configurations are defined in fsp_cfg/rm_motor_estimate_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Motor > Motor Angle and Speed Estimation (rm_motor_estimate)

This module can be added to the Stacks tab via New Stack > Motor > Motor Angle and Speed Estimation (rm_motor_estimate).

Configuration	Options	Default	Description
Motor Parameter			
Pole pairs	Must be a valid positive integer.	2	Pole pairs
Motor Parameter > Resistance[ohm]	Must be a valid value	8.5F	Resistance
Motor Parameter > Inductance of d-axis[H]	Must be a valid value	0.0045F	Inductance of d-axis
Motor Parameter > Inductance of q-axis[H]	Must be a valid value	0.0045F	Inductance of q-axis
Motor Parameter > Permanent magnetic flux[Wb]	Must be a valid value	0.02159F	Permanent magnetic flux
Motor Parameter > Rotor inertia[kgm ²]	Must be a valid value	0.0000028F	Rotor inertia
Motor Parameter > Nominal current[Arms]	Must be a valid value	1.67	Nominal current
Name	Name must be a valid C symbol	g_motor_angle0	Module name.
Openloop damping	<ul style="list-style-type: none"> • Disable • Enable 	Enable	Openloop damping functionally enable or

Natural frequency of BEMF observer	Must be a valid value	1000.0F	disable	Natural frequency of BEMF observer
Damping ratio of BEMF observer	Must be a valid value	1.0F		Damping ratio of BEMF observer
Natural frequency of PLL Speed estimate loop	Must be a valid value	20.0F		Natural frequency of PLL Speed estimate loop
Damping ratio of PLL Speed estimate loop	Must be a valid value	1.0F		Damping ratio of PLL Speed estimate loop
Control period	Must be a valid value	0.00005F		Control period

Clock Configuration

This module doesn't depend on clock setting, because this module is a simple calculation process.

Pin Configuration

This module does not use I/O pins.

Usage Notes

Limitations

Developers should be aware of the following limitations when using the Motor Angle and Speed Estimation:

Examples

Basic Example

This is a basic example of minimal use of the Motor Angle and Speed Estimation in an application.

```
void motor_estimate_basic_example (void)
{
    fsp_err_t          err = FSP_SUCCESS;
    motor_angle_current_t  smpl_current;
    motor_angle_voltage_reference_t  smpl_voltage;

    /* Initializes the module. */
    err = RM_MOTOR_ESTIMATE_Open(&g_mtr_angle0_ctrl, &g_mtr_angle_set0_cfg);
    assert(FSP_SUCCESS == err);

    /* Basically run this module at A/D conversion finish interrupt.
     * This implementation is an example. */
    while (true)
```

```
{  
/* Application work here. */  
/* Set PI Control Flag before get Angle/Speed and Estimated Component */  
    (void) RM_MOTOR_ESTIMATE_FlagPiCtrlSet(&g_mtr_angle0_ctrl, 1U);  
    smpl_current.id = 1.0F;  
    smpl_current.iq = 1.0F;  
    smpl_voltage.vd = 10.0F;  
    smpl_voltage.vq = 10.0F;  
/* Set Current and Speed data before get Angle/Speed and Estimated Component */  
    (void) RM_MOTOR_ESTIMATE_CurrentSet(&g_mtr_angle0_ctrl, smpl_current,  
smpl_voltage);  
/* Set Internal Speed Reference & damping speed data before get Angle/Speed and  
Estimated Component */  
    (void) RM_MOTOR_ESTIMATE_SpeedSet(&g_mtr_angle0_ctrl, 104.27F, 10.0F);  
/* Get Angle/Speed data */  
    (void) RM_MOTOR_ESTIMATE_AngleSpeedGet(&g_mtr_angle0_ctrl, &f_get_angle,  
&f_get_speed, &f_get_phase_err);  
/* Get Estimated Component */  
    (void) RM_MOTOR_ESTIMATE_EstimatedComponentGet(&g_mtr_angle0_ctrl, &f_get_ed,  
&f_get_eq);  
}  
}
```

Function Documentation

◆ **RM_MOTOR_ESTIMATE_Open()**

```
fsp_err_t RM_MOTOR_ESTIMATE_Open ( motor_angle_ctrl_t *const p_ctrl, motor_angle_cfg_t const *const p_cfg )
```

Opens and configures the Angle Estimation module. Implements `motor_angle_api_t::open`.

Return values

FSP_SUCCESS	MTR_ANGL_EST successfully configured.
FSP_ERR_ASSERTION	Null pointer, or one or more configuration options is invalid.
FSP_ERR_ALREADY_OPEN	Module is already open. This module can only be opened once.
FSP_ERR_INVALID_ARGUMENT	Configuration parameter error.

◆ **RM_MOTOR_ESTIMATE_Close()**

```
fsp_err_t RM_MOTOR_ESTIMATE_Close ( motor_angle_ctrl_t *const p_ctrl)
```

Disables specified Angle Estimation module. Implements `motor_angle_api_t::close`.

Return values

FSP_SUCCESS	Successfully closed.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_ESTIMATE_Reset()**

```
fsp_err_t RM_MOTOR_ESTIMATE_Reset ( motor_angle_ctrl_t *const p_ctrl)
```

Reset variables of Angle Estimation module. Implements `motor_angle_api_t::reset`.

Return values

FSP_SUCCESS	Successfully reset.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_ESTIMATE_CurrentSet()**

```
fsp_err_t RM_MOTOR_ESTIMATE_CurrentSet ( motor_angle_ctrl_t *const p_ctrl,
motor_angle_current_t *const p_st_current, motor_angle_voltage_reference_t *const p_st_voltage
)
```

Set d/q-axis Current Data & Voltage Reference. Implements `motor_angle_api_t::currentSet`.

Return values

FSP_SUCCESS	Successfully set.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_ESTIMATE_SpeedSet()**

```
fsp_err_t RM_MOTOR_ESTIMATE_SpeedSet ( motor_angle_ctrl_t *const p_ctrl, float const
speed_ctrl, float const damp_speed )
```

Set Speed Information. Implements `motor_angle_api_t::speedSet`.

Return values

FSP_SUCCESS	Successfully set.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_ESTIMATE_FlagPiCtrlSet()**

```
fsp_err_t RM_MOTOR_ESTIMATE_FlagPiCtrlSet ( motor_angle_ctrl_t *const p_ctrl, uint32_t const
flag_pi )
```

Set the flag of PI Control runs. Implements `motor_angle_api_t::flagPiCtrlSet`.

Return values

FSP_SUCCESS	Successfully set.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_ESTIMATE_AngleSpeedGet()**

```
fsp_err_t RM_MOTOR_ESTIMATE_AngleSpeedGet ( motor_angle_ctrl_t *const p_ctrl, float *const p_angle, float *const p_speed, float *const p_phase_err )
```

Gets the current rotor's angle and rotation speed. Implements [motor_angle_api_t::angleSpeedGet](#).

Return values

FSP_SUCCESS	Successful data get.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_ESTIMATE_EstimatedComponentGet()**

```
fsp_err_t RM_MOTOR_ESTIMATE_EstimatedComponentGet ( motor_angle_ctrl_t *const p_ctrl, float *const p_ed, float *const p_eq )
```

Gets estimated d/q-axis component. Implements [motor_angle_api_t::estimatedComponentGet](#).

Return values

FSP_SUCCESS	Successfully data gotten.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_ESTIMATE_ParameterUpdate()**

```
fsp_err_t RM_MOTOR_ESTIMATE_ParameterUpdate ( motor_angle_ctrl_t *const p_ctrl, motor_angle_cfg_t const *const p_cfg )
```

Update the parameters of Angle&Speed Estimation. Implements [motor_angle_api_t::parameterUpdate](#).

Return values

FSP_SUCCESS	Successfully data is update.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_ESTIMATE_InternalCalculate()**

```
fsp_err_t RM_MOTOR_ESTIMATE_InternalCalculate ( motor_angle_ctrl_t *const p_ctrl)
```

Calculate internal parameters. Implements `motor_angle_api_t::internalCalculate`.

Return values

FSP_ERR_UNSUPPORTED	Unsupported.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_ESTIMATE_AngleAdjust()**

```
fsp_err_t RM_MOTOR_ESTIMATE_AngleAdjust ( motor_angle_ctrl_t *const p_ctrl)
```

Angle Adjustment Process. Implements `motor_angle_api_t::angleAdjust`.

Return values

FSP_ERR_UNSUPPORTED	Unsupported.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_ESTIMATE_EncoderCyclic()**

```
fsp_err_t RM_MOTOR_ESTIMATE_EncoderCyclic ( motor_angle_ctrl_t *const p_ctrl)
```

Encoder Cyclic Process (Call in cyclic timer). Implements `motor_angle_api_t::encoderCyclic`.

Return values

FSP_ERR_UNSUPPORTED	Unsupported.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_ESTIMATE_InfoGet()**

```
fsp_err_t RM_MOTOR_ESTIMATE_InfoGet ( motor_angle_ctrl_t *const p_ctrl,
motor_angle_encoder_info_t *const p_info )
```

Gets information of Encoder Angle Module. Implements [motor_angle_api_t::infoGet](#).

Return values

FSP_ERR_UNSUPPORTED	Unsupported.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_ESTIMATE_CyclicProcess()**

```
fsp_err_t RM_MOTOR_ESTIMATE_CyclicProcess ( motor_angle_ctrl_t *const p_ctrl)
```

Perform induction cyclic process. Implements [motor_angle_api_t::cyclicProcess](#).

Return values

FSP_ERR_UNSUPPORTED	Unsupported.
---------------------	--------------

◆ **RM_MOTOR_ESTIMATE_SensorDataSet()**

```
fsp_err_t RM_MOTOR_ESTIMATE_SensorDataSet ( motor_angle_ctrl_t *const p_ctrl,
motor_angle_ad_data_t *const p_ad_data )
```

Set sensor data. Implements [motor_angle_api_t::sensorDataSet](#).

Return values

FSP_ERR_UNSUPPORTED	Unsupported.
---------------------	--------------

7.2.11.7 Motor Angle (rm_motor_sense_encoder)

Modules » [Motor](#)

Functions

```
fsp_err_t RM_MOTOR_SENSE_ENCODER_Open (motor_angle_ctrl_t *const
p_ctrl, motor_angle_cfg_t const *const p_cfg)
```

Opens and configures the Angle Encoder module. Implements [motor_angle_api_t::open](#). [More...](#)

`fsp_err_t RM_MOTOR_SENSE_ENCODER_Close (motor_angle_ctrl_t *const p_ctrl)`

Disables specified Angle Encoder module. Implements `motor_angle_api_t::close`. [More...](#)

`fsp_err_t RM_MOTOR_SENSE_ENCODER_Reset (motor_angle_ctrl_t *const p_ctrl)`

Reset variables of Angle Encoder module. Implements `motor_angle_api_t::reset`. [More...](#)

`fsp_err_t RM_MOTOR_SENSE_ENCODER_InternalCalculate (motor_angle_ctrl_t *const p_ctrl)`

Calculate internal parameters. Implements `motor_angle_api_t::internalCalculate`. [More...](#)

`fsp_err_t RM_MOTOR_SENSE_ENCODER_AngleSpeedGet (motor_angle_ctrl_t *const p_ctrl, float *const p_angle, float *const p_speed, float *const p_phase_err)`

Gets the current rotor's angle and rotation speed. Implements `motor_angle_api_t::angleSpeedGet`. [More...](#)

`fsp_err_t RM_MOTOR_SENSE_ENCODER_AngleAdjust (motor_angle_ctrl_t *const p_ctrl)`

Angle Adjustment Process. Implements `motor_angle_api_t::angleAdjust`. [More...](#)

`fsp_err_t RM_MOTOR_SENSE_ENCODER_EncoderCyclic (motor_angle_ctrl_t *const p_ctrl)`

Encoder Cyclic Process (Call in cyclic timer). Implements `motor_angle_api_t::encoderCyclic`. [More...](#)

`fsp_err_t RM_MOTOR_SENSE_ENCODER_CyclicProcess (motor_angle_ctrl_t *const p_ctrl)`

Perform cyclic process. Implements `motor_angle_api_t::cyclicProcess`. [More...](#)

`fsp_err_t RM_MOTOR_SENSE_ENCODER_InfoGet (motor_angle_ctrl_t *const p_ctrl, motor_angle_encoder_info_t *const p_info)`

Gets information of Encoder Angle Module. Implements `motor_angle_api_t::infoGet`. [More...](#)

`fsp_err_t RM_MOTOR_SENSE_ENCODER_ParameterUpdate (motor_angle_ctrl_t *const p_ctrl, motor_angle_cfg_t const *const p_cfg)`

Update the parameters of Angle&Speed calculation with an encoder. Implements [motor_angle_api_t::parameterUpdate](#). [More...](#)

`fsp_err_t RM_MOTOR_SENSE_ENCODER_CurrentSet (motor_angle_ctrl_t *const p_ctrl, motor_angle_current_t *const p_st_current, motor_angle_voltage_reference_t *const p_st_voltage)`

Set d/q-axis Current Data & Voltage Reference. Implements [motor_angle_api_t::currentSet](#). [More...](#)

`fsp_err_t RM_MOTOR_SENSE_ENCODER_SpeedSet (motor_angle_ctrl_t *const p_ctrl, float const speed_ctrl, float const damp_speed)`

Set Speed Information. Implements [motor_angle_api_t::speedSet](#). [More...](#)

`fsp_err_t RM_MOTOR_SENSE_ENCODER_FlagPiCtrlSet (motor_angle_ctrl_t *const p_ctrl, uint32_t const flag_pi)`

Set the flag of PI Control runs. Implements [motor_angle_api_t::flagPiCtrlSet](#). [More...](#)

`fsp_err_t RM_MOTOR_SENSE_ENCODER_EstimatedComponentGet (motor_angle_ctrl_t *const p_ctrl, float *const p_ed, float *const p_eq)`

Gets estimated d/q-axis component. Implements [motor_angle_api_t::estimatedComponentGet](#). [More...](#)

`fsp_err_t RM_MOTOR_SENSE_ENCODER_SensorDataSet (motor_angle_ctrl_t *const p_ctrl, motor_angle_ad_data_t *const p_ad_data)`

Set sensor data. Implements [motor_angle_api_t::sensorDataSet](#). [More...](#)

Detailed Description

Calculation process for the motor control on RA MCUs. This module implements the [Motor angle Interface](#).

Overview

The motor angle and speed calculation with an encoder module is used to calculate rotor angle and rotational speed in an application. This module is designed to be used with the motor current module ([rm_motor_current](#)).

Features

The motor angle and speed calculation with an encoder module has the features listed below.

- Calculate rotor angle [radian].
- Calculate rotational speed [radian/second].

Configuration

Build Time Configurations for rm_motor_sense_encoder

The following build time configurations are defined in fsp_cfg/rm_motor_sense_encoder_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Motor > Motor Angle and Speed Calculation with encoder (rm_motor_sense_encoder)

This module can be added to the Stacks tab via New Stack > Motor > Motor Angle and Speed Calculation with encoder (rm_motor_sense_encoder).

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_motor_sense_encode r0	Module name.
Motor Parameter			
Pole pairs	Must be a valid positive integer.	7	Pole pairs
Resistance (ohm)	Must be a valid non-negative value	0.453F	Resistance
Inductance of d-axis (H)	Must be a valid non-negative value	0.0009447F	Inductance of d-axis
Inductance of q-axis (H)	Must be a valid non-negative value	0.0009447F	Inductance of q-axis
Permanent magnetic flux (Wb)	Must be a valid non-negative value	0.006198F	Permanent magnetic flux
Motor Parameter > Rotor inertia (kgm ²)	Must be a valid non-negative value	0.00000962F	Rotor inertia
Control Type	<ul style="list-style-type: none"> • Speed • Position 	Position	Select control Type
Period of Current control (kHz)	Must be a valid non-negative value	20.0F	Period of Current control
Period of Speed control	Must be a valid non-	0.0005F	Period of Speed control

(sec)	negative value		
PWM Carrier Frequency (kHz)	Must be a valid non-negative value	20.0F	PWM Carrier Frequency
Decimation of Interrupt	Must be a valid positive integer.	0U	Decimation of Interrupt
Counts per Rotation	Must be a valid positive integer.	1200U	Encoder Counts per One Rotation
Counts for Angle Adjust	Must be a valid positive integer.	512U	Counts for Angle Adjust (as working time)
Zero speed counts	Must be a valid positive integer.	20000000U	Threshold counts to judge zero speed
Occupancy Time	Must be a valid non-negative value	0.30F	Occupancy time of carrier interrupt
Carrier Time	Must be a valid non-negative value	0.000013F	Processing time of carrier interrupt
Process Time	Must be a valid non-negative value	0.000001F	Processing time of encoder interrupt
Highspeed Change Margin (rpm)	Must be a valid positive integer.	150U	Margin of toggle speed for high speed mode
LPF parameter for Highspeed Filter	Must be a valid non-negative value	0.1F	Highspeed mode speed LPF parameter
Counts to change speed	Must be a valid positive integer.	8U	Counts for mode change of position speed calculation

Clock Configuration

Pin Configuration

Usage Notes

Limitations

Developers should be aware of the following limitations when using the motor angle and speed calculation with an encoder: all configurations should be set as positive values.

Examples

Basic Example

This is a basic example of minimal use of the motor angle and speed calculation with an encoder in an application.

```
void motor_sense_encoder_basic_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
}
```

```
/* Initializes the module. */
err = RM_MOTOR_SENSE_ENCODER_Open(&g_mtr_angle0_ctrl, &g_mtr_angle_set0_cfg);
assert(FSP_SUCCESS == err);

/* Basically run this module at A/D conversion finish interrupt.
 * This implementation is an example. */
// while (true)
{
/* Application work here. */
/* Initialize motor with the encoder */
(void) RM_MOTOR_SENSE_ENCODER_AngleAdjust(&g_mtr_angle0_ctrl);
/* Perform cyclic encoder process*/
(void) RM_MOTOR_SENSE_ENCODER_CyclicProcess(&g_mtr_angle0_ctrl);
/* Calculate information with encoder signal input */
(void) RM_MOTOR_SENSE_ENCODER_InternalCalculate(&g_mtr_angle0_ctrl);
/* Get angle/speed data */
(void) RM_MOTOR_SENSE_ENCODER_AngleSpeedGet(&g_mtr_angle0_ctrl, &f_get_angle,
&f_get_speed, &f_get_phase_err);
/* Get calculated component */
(void) RM_MOTOR_SENSE_ENCODER_InfoGet(&g_mtr_angle0_ctrl, &temp_info);
}
/* Reset the module */
(void) RM_MOTOR_SENSE_ENCODER_Reset(&g_mtr_angle0_ctrl);
/* Close the module */
(void) RM_MOTOR_SENSE_ENCODER_Close(&g_mtr_angle0_ctrl);
}
```

Enumerations

enum [motor_sense_encoder_loop_t](#)

enum [motor_sense_encoder_mode_t](#)

Enumeration Type Documentation

◆ **motor_sense_encoder_loop_t**

enum motor_sense_encoder_loop_t	
Enumerator	
MOTOR_SENSE_ENCODER_LOOP_SPEED	Speed control mode.
MOTOR_SENSE_ENCODER_LOOP_POSITION	Position control mode.

◆ **motor_sense_encoder_mode_t**

enum motor_sense_encoder_mode_t	
Enumerator	
MOTOR_SENSE_ENCODER_MODE_INIT	Initialize mode (Start status)
MOTOR_SENSE_ENCODER_MODE_BOOT	Boot mode (Angle adjustment status)
MOTOR_SENSE_ENCODER_MODE_DRIVE	Drive mode (Normal work status)

Function Documentation◆ **RM_MOTOR_SENSE_ENCODER_Open()**

`fsp_err_t RM_MOTOR_SENSE_ENCODER_Open (motor_angle_ctrl_t *const p_ctrl, motor_angle_cfg_t const *const p_cfg)`

Opens and configures the Angle Encoder module. Implements `motor_angle_api_t::open`.

Return values

FSP_SUCCESS	Angle Encoder module successfully configured.
FSP_ERR_ASSERTION	Null pointer, or one or more configuration options is invalid.
FSP_ERR_ALREADY_OPEN	Module is already open. This module can only be opened once.
FSP_ERR_INVALID_ARGUMENT	Configuration parameter error.

◆ **RM_MOTOR_SENSE_ENCODER_Close()**

```
fsp_err_t RM_MOTOR_SENSE_ENCODER_Close ( motor_angle_ctrl_t *const p_ctrl)
```

Disables specified Angle Encoder module. Implements [motor_angle_api_t::close](#).

Return values

FSP_SUCCESS	Successfully closed.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_SENSE_ENCODER_Reset()**

```
fsp_err_t RM_MOTOR_SENSE_ENCODER_Reset ( motor_angle_ctrl_t *const p_ctrl)
```

Reset variables of Angle Encoder module. Implements [motor_angle_api_t::reset](#).

Return values

FSP_SUCCESS	Successfully closed.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_SENSE_ENCODER_InternalCalculate()**

```
fsp_err_t RM_MOTOR_SENSE_ENCODER_InternalCalculate ( motor_angle_ctrl_t *const p_ctrl)
```

Calculate internal parameters. Implements [motor_angle_api_t::internalCalculate](#).

Return values

FSP_SUCCESS	Successfully closed.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_SENSE_ENCODER_AngleSpeedGet()**

```
fsp_err_t RM_MOTOR_SENSE_ENCODER_AngleSpeedGet ( motor_angle_ctrl_t *const p_ctrl, float
*const p_angle, float *const p_speed, float *const p_phase_err )
```

Gets the current rotor's angle and rotation speed. Implements `motor_angle_api_t::angleSpeedGet`.

Return values

FSP_SUCCESS	Successfully data calculated.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_SENSE_ENCODER_AngleAdjust()**

```
fsp_err_t RM_MOTOR_SENSE_ENCODER_AngleAdjust ( motor_angle_ctrl_t *const p_ctrl)
```

Angle Adjustment Process. Implements `motor_angle_api_t::angleAdjust`.

Return values

FSP_SUCCESS	Successfully data calculated.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_SENSE_ENCODER_EncoderCyclic()**

```
fsp_err_t RM_MOTOR_SENSE_ENCODER_EncoderCyclic ( motor_angle_ctrl_t *const p_ctrl)
```

Encoder Cyclic Process (Call in cyclic timer). Implements `motor_angle_api_t::encoderCyclic`.

Return values

FSP_SUCCESS	Successfully data calculated.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_SENSE_ENCODER_CyclicProcess()**

```
fsp_err_t RM_MOTOR_SENSE_ENCODER_CyclicProcess ( motor_angle_ctrl_t *const p_ctrl)
```

Perform cyclic process. Implements `motor_angle_api_t::cyclicProcess`.

Return values

FSP_SUCCESS	Successfully data calculated.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_SENSE_ENCODER_InfoGet()**

```
fsp_err_t RM_MOTOR_SENSE_ENCODER_InfoGet ( motor_angle_ctrl_t *const p_ctrl,
motor_angle_encoder_info_t *const p_info )
```

Gets information of Encoder Angle Module. Implements `motor_angle_api_t::infoGet`.

Return values

FSP_SUCCESS	Successfully data calculated.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_SENSE_ENCODER_ParameterUpdate()**

```
fsp_err_t RM_MOTOR_SENSE_ENCODER_ParameterUpdate ( motor_angle_ctrl_t *const p_ctrl,
motor_angle_cfg_t const *const p_cfg )
```

Update the parameters of Angle&Speed calculation with an encoder. Implements `motor_angle_api_t::parameterUpdate`.

Return values

FSP_SUCCESS	Successfully data is update.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_SENSE_ENCODER_CurrentSet()**

```
fsp_err_t RM_MOTOR_SENSE_ENCODER_CurrentSet ( motor_angle_ctrl_t *const p_ctrl,
motor_angle_current_t *const p_st_current, motor_angle_voltage_reference_t *const p_st_voltage
)
```

Set d/q-axis Current Data & Voltage Reference. Implements `motor_angle_api_t::currentSet`.

Return values

FSP_ERR_UNSUPPORTED	Motor sense encoder software currentSet is not supported.
---------------------	---

◆ **RM_MOTOR_SENSE_ENCODER_SpeedSet()**

```
fsp_err_t RM_MOTOR_SENSE_ENCODER_SpeedSet ( motor_angle_ctrl_t *const p_ctrl, float const
speed_ctrl, float const damp_speed )
```

Set Speed Information. Implements `motor_angle_api_t::speedSet`.

Return values

FSP_ERR_UNSUPPORTED	Motor sense encoder software speedSet is not supported.
---------------------	---

◆ **RM_MOTOR_SENSE_ENCODER_FlagPiCtrlSet()**

```
fsp_err_t RM_MOTOR_SENSE_ENCODER_FlagPiCtrlSet ( motor_angle_ctrl_t *const p_ctrl, uint32_t
const flag_pi )
```

Set the flag of PI Control runs. Implements `motor_angle_api_t::flagPiCtrlSet`.

Return values

FSP_ERR_UNSUPPORTED	Motor sense encoder software flagPiCtrlSet is not supported.
---------------------	--

◆ RM_MOTOR_SENSE_ENCODER_EstimatedComponentGet()

`fsp_err_t RM_MOTOR_SENSE_ENCODER_EstimatedComponentGet (motor_angle_ctrl_t *const p_ctrl, float *const p_ed, float *const p_eq)`

Gets estimated d/q-axis component. Implements `motor_angle_api_t::estimatedComponentGet`.

Return values

FSP_ERR_UNSUPPORTED	Motor sense encoder software estimatedComponentGet is not supported.
---------------------	--

◆ RM_MOTOR_SENSE_ENCODER_SensorDataSet()

`fsp_err_t RM_MOTOR_SENSE_ENCODER_SensorDataSet (motor_angle_ctrl_t *const p_ctrl, motor_angle_ad_data_t *const p_ad_data)`

Set sensor data. Implements `motor_angle_api_t::sensorDataSet`.

Return values

FSP_ERR_UNSUPPORTED	Unsupported.
---------------------	--------------

7.2.11.8 Motor Angle and Speed Calculation with Hall sensors (rm_motor_sense_hall)

Modules » Motor

Functions

`fsp_err_t RM_MOTOR_SENSE_HALL_Open (motor_angle_ctrl_t *const p_ctrl, motor_angle_cfg_t const *const p_cfg)`

Opens and configures the angle hall sensor module. Implements `motor_angle_api_t::open`. [More...](#)

`fsp_err_t RM_MOTOR_SENSE_HALL_Close (motor_angle_ctrl_t *const p_ctrl)`

Disables specified Angle Estimation module. Implements `motor_angle_api_t::close`. [More...](#)

`fsp_err_t RM_MOTOR_SENSE_HALL_Reset (motor_angle_ctrl_t *const p_ctrl)`

Reset variables of Angle Estimation module. Implements `motor_angle_api_t::reset`. [More...](#)

`fsp_err_t RM_MOTOR_SENSE_HALL_CurrentSet (motor_angle_ctrl_t *const`

p_ctrl, motor_angle_current_t *const p_st_current,
motor_angle_voltage_reference_t *const p_st_voltage)

Set d/q-axis Current Data & Voltage Reference. Implements
motor_angle_api_t::currentSet. [More...](#)

fsp_err_t RM_MOTOR_SENSE_HALL_SpeedSet (motor_angle_ctrl_t *const p_ctrl,
float const speed_ctrl, float const damp_speed)

Set Speed Information. Implements motor_angle_api_t::speedSet.
[More...](#)

fsp_err_t RM_MOTOR_SENSE_HALL_FlagPiCtrlSet (motor_angle_ctrl_t *const
p_ctrl, uint32_t const flag_pi)

Set the flag of PI Control runs. Implements
motor_angle_api_t::flagPiCtrlSet. [More...](#)

fsp_err_t RM_MOTOR_SENSE_HALL_AngleSpeedGet (motor_angle_ctrl_t *const
p_ctrl, float *const p_angle, float *const p_speed, float *const
p_phase_err)

Gets the current rotor's angle and rotation speed. Implements
motor_angle_api_t::angleSpeedGet. [More...](#)

fsp_err_t RM_MOTOR_SENSE_HALL_EstimatedComponentGet
(motor_angle_ctrl_t *const p_ctrl, float *const p_ed, float *const p_eq)

Gets estimated d/q-axis component. Implements
motor_angle_api_t::estimatedComponentGet. [More...](#)

fsp_err_t RM_MOTOR_SENSE_HALL_ParameterUpdate (motor_angle_ctrl_t
*const p_ctrl, motor_angle_cfg_t const *const p_cfg)

Update the parameters of Angle&Speed Estimation. Implements
motor_angle_api_t::parameterUpdate. [More...](#)

fsp_err_t RM_MOTOR_SENSE_HALL_InternalCalculate (motor_angle_ctrl_t
*const p_ctrl)

Calculate internal parameters. Implements
motor_angle_api_t::internalCalculate. [More...](#)

fsp_err_t RM_MOTOR_SENSE_HALL_AngleAdjust (motor_angle_ctrl_t *const
p_ctrl)

Angle Adjustment Process. Implements
motor_angle_api_t::angleAdjust. [More...](#)

`fsp_err_t RM_MOTOR_SENSE_HALL_EncoderCyclic (motor_angle_ctrl_t *const p_ctrl)`

Encoder Cyclic Process (Call in cyclic timer). Implements `motor_angle_api_t::encoderCyclic`. [More...](#)

`fsp_err_t RM_MOTOR_SENSE_HALL_InfoGet (motor_angle_ctrl_t *const p_ctrl, motor_angle_encoder_info_t *const p_info)`

Gets information of Encoder Angle Module. Implements `motor_angle_api_t::infoGet`. [More...](#)

Detailed Description

Calculation process for the motor control on RA MCUs. This module implements the [Motor angle Interface](#).

Overview

The motor angle and speed calculation with hall sensors module is used to calculate rotor angle and rotational speed in an application. This module is designed to be used with the motor current module (rm_motor_current).

Features

The motor angle and speed calculation with hall sensors module has the features listed below.

- Calculate rotor angle [radian].
- Calculate rotational speed [radian/second].

Configuration

Build Time Configurations for rm_motor_sense_hall

The following build time configurations are defined in `fsp_cfg/rm_motor_sense_hall_cfg.h`:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Motor > Motor Angle and Speed Calculation with Hall sensors (rm_motor_sense_hall)

This module can be added to the Stacks tab via `New Stack > Motor > Motor Angle and Speed Calculation with Hall sensors (rm_motor_sense_hall)`.

Configuration	Options	Default	Description
---------------	---------	---------	-------------

General

Name	Name must be a valid C symbol	g_motor_angle0	Module name.
Hall sensor			
U phase input port	Manual Entry	BSP_IO_PORT_12_PIN_0 4	Hall sensor port U
V phase input port	Manual Entry	BSP_IO_PORT_12_PIN_0 5	Hall sensor port V
W phase input port	Manual Entry	BSP_IO_PORT_11_PIN_0 1	Hall sensor port W
sensor pattern #1	Must be a valid integer	1	Hall sensor pattern #1
sensor pattern #2	Must be a valid integer	5	Hall sensor pattern #2
sensor pattern #3	Must be a valid integer	4	Hall sensor pattern #3
sensor pattern #4	Must be a valid integer	6	Hall sensor pattern #4
sensor pattern #5	Must be a valid integer	2	Hall sensor pattern #5
sensor pattern #6	Must be a valid integer	3	Hall sensor pattern #6
Process Frequency (kHz)	Must be a valid value	20.0F	Frequency to perform the process.
Correction parameter of rotor angle	Must be a valid value	0.0F	Correction parameter of rotor angle
Default counts of carrier interrupt	Must be a valid non-negative value.	300U	Default counts of carrier interrupt during a period of Hall signal change
Maximum counts of one rotation	Must be a valid non-negative value.	500U	Maximum counts of carrier interrupt during one rotor rotation
Target value for pseudo speed (rad/s)	Must be a valid non-negative value.	100.0	Target value for pseudo speed (rad/s).
Target time until the pseudo speed update reaches (msec)	Must be a valid non-negative value.	300.0	Target time until the pseudo speed update reaches (msec).
Rotation counts to start speed estimation	Must be a valid integer	2	Rotation counts to start of speed estimation.
Carrier counts at startup	Must be a valid integer	400	Carrier counts to wait the start timing of pseudo speed update
Speed to judge start	Must be a valid non-negative value.	250.0	Speed to judge start PI calculation.

Clock Configuration**Pin Configuration**

Usage Notes

Limitations

Developers should be aware of the following limitations when using the motor angle and speed calculation with hall sensors: all configurations should be set as positive values.

Examples

Basic Example

This is a basic example of minimal use of the motor angle and speed calculation with hall sensors in an application.

```
void motor_sense_hall_basic_example (void)
{
    fsp_err_t err = FSP_SUCCESS;

    /* Initializes the module. */
    err = RM_MOTOR_SENSE_HALL_Open(&g_mtr_angle0_ctrl, &g_mtr_angle_set0_cfg);
    assert(FSP_SUCCESS == err);

    /* Basically run this module at A/D conversion finish interrupt.
     * This implementation is an example. */
    // while (true)
    {
        /* Application work here. */
        /* Get angle/speed data */
        (void) RM_MOTOR_SENSE_HALL_AngleSpeedGet(&g_mtr_angle0_ctrl, &f_get_angle,
        &f_get_speed, &f_get_phase_err);
    }

    /* Reset the module */
    (void) RM_MOTOR_SENSE_HALL_Reset(&g_mtr_angle0_ctrl);

    /* Close the module */
    (void) RM_MOTOR_SENSE_HALL_Close(&g_mtr_angle0_ctrl);
}
```

Data Structures

```
struct motor_sense_hall_input_t
```

```
struct motor_sense_hall_extended_cfg_t
```

```
struct motor_sense_hall_instance_ctrl_t
```

Enumerations

```
enum motor_sense_hall_direction_t
```

```
enum motor_sense_hall_signal_status_t
```

Data Structure Documentation

◆ motor_sense_hall_input_t

struct motor_sense_hall_input_t		
This structure is provided to receive speed information.		
Data Fields		
float	f4_ref_speed_rad_ctrl	Speed Reference [rad/sec].

◆ motor_sense_hall_extended_cfg_t

struct motor_sense_hall_extended_cfg_t		
Optional Motor sense hall extension data structure.		
Data Fields		
bsp_io_port_pin_t	port_hall_sensor_u	Hall U-signal input port.
bsp_io_port_pin_t	port_hall_sensor_v	Hall V-signal input port.
bsp_io_port_pin_t	port_hall_sensor_w	Hall W-signal input port.
uint8_t	u1_hall_pattern[MOTOR_SENSE_HALL_SPEED_COUNTS+1]	The order of hall signal pattern.
float	f_pwm_carrier_freq	PWM carrier frequency (or Decimated frequency at decimation of current process)
float	f_angle_correct	Coefficient to correct angle.
uint8_t	u1_trigger_hall_signal_count	Rotation counts to wait the stability.
float	f4_target_pseudo_speed_rad	Target value for pseudo speed estimates [radian/second].
float	f4_reach_time_msec	Time until the pseudo speed estimate reaches the target value [msec].
uint16_t	u2_trigger_carrier_count	Estimated speed 0 until this trigger.
uint16_t	u2_default_counts	Default counts for period of hall signal to reset.
uint16_t	u2_maximum_period	Maximum counts of hall signal period.

uint8_t	u1_hall_polepairs	Hall pole pairs.
float	f4_start_speed_rad	Speed to judge start [radian/second].

◆ motor_sense_hall_instance_ctrl_t

struct motor_sense_hall_instance_ctrl_t		
SENSE_HALL control block. DO NOT INITIALIZE. Initialization occurs when motor_angle_api_t::open is called.		
Data Fields		
uint32_t	open	
uint8_t	u1_hall_signal	Hall signal pattern.
uint8_t	u1_last_hall_signal	Last hall signal pattern.
motor_sense_hall_direction_t	direction	Rotation direction.
motor_sense_hall_direction_t	last_direction	Last rotation direction.
uint16_t	u2_carrier_count	Carrier count.
uint16_t	u2_hall_period[MOTOR_SENSE_HALL_SPEED_COUNTS]	Array of carrier count to calculate 2PI.
uint8_t	u1_period_counter	Counter for above array.
float	f_angle	Rotor angle [radian].
float	f_angle_per_count	Angle per 1 count.
float	f_calculated_speed	Calculated speed [radian/second].
uint8_t	u1_hall_signal_memory	Memorized hall signal at startup.
motor_sense_hall_signal_status_t	hall_signal_status	Hall signal status.
uint8_t	u1_hall_signal_count	Rotation counter.
float	f4_pseudo_speed_rad	Pseudo speed used for startup [radian/second].
float	f4_add_pseudo_speed_rad	Step of pseudo speed to update [radian/second].
uint16_t	u2_startup_carrier_count	Counter of carrier interrupt for startup.
motor_sense_hall_input_t	st_input	Input parameter structure.
uint8_t	u1_startup_flag	Flag for startup.
motor_angle_cfg_t const *	p_cfg	

Enumeration Type Documentation

◆ **motor_sense_hall_direction_t**

enum motor_sense_hall_direction_t	
Enumerator	
MOTOR_SENSE_HALL_DIRECTION_CW	Rotation direction clockwise.
MOTOR_SENSE_HALL_DIRECTION_CCW	Rotation direction counter clockwise.

◆ **motor_sense_hall_signal_status_t**

enum motor_sense_hall_signal_status_t	
Enumerator	
MOTOR_SENSE_HALL_SIGNAL_STATUS_INITIAL	Hall signal isn't captured. (Initial)
MOTOR_SENSE_HALL_SIGNAL_STATUS_CAPTURED	Hall signal is captured.

Function Documentation◆ **RM_MOTOR_SENSE_HALL_Open()**

`fsp_err_t RM_MOTOR_SENSE_HALL_Open (motor_angle_ctrl_t *const p_ctrl, motor_angle_cfg_t const *const p_cfg)`

Opens and configures the angle hall sensor module. Implements `motor_angle_api_t::open`.

Return values

FSP_SUCCESS	MTR_ANGL_EST successfully configured.
FSP_ERR_ASSERTION	Null pointer, or one or more configuration options is invalid.
FSP_ERR_ALREADY_OPEN	Module is already open. This module can only be opened once.

◆ **RM_MOTOR_SENSE_HALL_Close()**

```
fsp_err_t RM_MOTOR_SENSE_HALL_Close ( motor_angle_ctrl_t *const p_ctrl)
```

Disables specified Angle Estimation module. Implements `motor_angle_api_t::close`.

Return values

FSP_SUCCESS	Successfully closed.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_SENSE_HALL_Reset()**

```
fsp_err_t RM_MOTOR_SENSE_HALL_Reset ( motor_angle_ctrl_t *const p_ctrl)
```

Reset variables of Angle Estimation module. Implements `motor_angle_api_t::reset`.

Return values

FSP_SUCCESS	Successfully reset.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_SENSE_HALL_CurrentSet()**

```
fsp_err_t RM_MOTOR_SENSE_HALL_CurrentSet ( motor_angle_ctrl_t *const p_ctrl,
motor_angle_current_t *const p_st_current, motor_angle_voltage_reference_t *const p_st_voltage
)
```

Set d/q-axis Current Data & Voltage Reference. Implements `motor_angle_api_t::currentSet`.

Return values

FSP_ERR_UNSUPPORTED	Unsupported.
---------------------	--------------

◆ **RM_MOTOR_SENSE_HALL_SpeedSet()**

```
fsp_err_t RM_MOTOR_SENSE_HALL_SpeedSet ( motor_angle_ctrl_t *const p_ctrl, float const speed_ctrl, float const damp_speed )
```

Set Speed Information. Implements `motor_angle_api_t::speedSet`.

Return values

FSP_SUCCESS	Data get successfully.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_SENSE_HALL_FlagPiCtrlSet()**

```
fsp_err_t RM_MOTOR_SENSE_HALL_FlagPiCtrlSet ( motor_angle_ctrl_t *const p_ctrl, uint32_t const flag_pi )
```

Set the flag of PI Control runs. Implements `motor_angle_api_t::flagPiCtrlSet`.

Return values

FSP_ERR_UNSUPPORTED	Unsupported.
---------------------	--------------

◆ **RM_MOTOR_SENSE_HALL_AngleSpeedGet()**

```
fsp_err_t RM_MOTOR_SENSE_HALL_AngleSpeedGet ( motor_angle_ctrl_t *const p_ctrl, float *const p_angle, float *const p_speed, float *const p_phase_err )
```

Gets the current rotor's angle and rotation speed. Implements `motor_angle_api_t::angleSpeedGet`.

Return values

FSP_SUCCESS	Successful data get.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Output pointer is invalid.

◆ **RM_MOTOR_SENSE_HALL_EstimatedComponentGet()**

```
fsp_err_t RM_MOTOR_SENSE_HALL_EstimatedComponentGet ( motor_angle_ctrl_t *const p_ctrl,
float *const p_ed, float *const p_eq )
```

Gets estimated d/q-axis component. Implements `motor_angle_api_t::estimatedComponentGet`.

Return values

FSP_ERR_UNSUPPORTED	Unsupported.
---------------------	--------------

◆ **RM_MOTOR_SENSE_HALL_ParameterUpdate()**

```
fsp_err_t RM_MOTOR_SENSE_HALL_ParameterUpdate ( motor_angle_ctrl_t *const p_ctrl,
motor_angle_cfg_t const *const p_cfg )
```

Update the parameters of Angle&Speed Estimation. Implements `motor_angle_api_t::parameterUpdate`.

Return values

FSP_SUCCESS	Successfully data is update.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_SENSE_HALL_InternalCalculate()**

```
fsp_err_t RM_MOTOR_SENSE_HALL_InternalCalculate ( motor_angle_ctrl_t *const p_ctrl)
```

Calculate internal parameters. Implements `motor_angle_api_t::internalCalculate`.

Return values

FSP_ERR_UNSUPPORTED	Unsupported.
---------------------	--------------

◆ **RM_MOTOR_SENSE_HALL_AngleAdjust()**

```
fsp_err_t RM_MOTOR_SENSE_HALL_AngleAdjust ( motor_angle_ctrl_t *const p_ctrl)
```

Angle Adjustment Process. Implements `motor_angle_api_t::angleAdjust`.

Return values

FSP_ERR_UNSUPPORTED	Unsupported.
---------------------	--------------

◆ RM_MOTOR_SENSE_HALL_EncoderCyclic()

```
fsp_err_t RM_MOTOR_SENSE_HALL_EncoderCyclic ( motor_angle_ctrl_t *const p_ctrl)
```

Encoder Cyclic Process (Call in cyclic timer). Implements [motor_angle_api_t::encoderCyclic](#).

Return values

FSP_ERR_UNSUPPORTED	Unsupported.
---------------------	--------------

◆ RM_MOTOR_SENSE_HALL_InfoGet()

```
fsp_err_t RM_MOTOR_SENSE_HALL_InfoGet ( motor_angle_ctrl_t *const p_ctrl,  
motor_angle_encoder_info_t *const p_info )
```

Gets information of Encoder Angle Module. Implements [motor_angle_api_t::infoGet](#).

Return values

FSP_ERR_UNSUPPORTED	Unsupported.
---------------------	--------------

7.2.11.9 Motor Angle and Speed Calculation with induction sensor (rm_motor_sense_induction)

Modules » Motor

Functions

```
fsp_err_t RM_MOTOR_SENSE_INDUCTION_Open (motor_angle_ctrl_t *const  
p_ctrl, motor_angle_cfg_t const *const p_cfg)
```

Opens and configures the Angle module. Implements [motor_angle_api_t::open](#). [More...](#)

```
fsp_err_t RM_MOTOR_SENSE_INDUCTION_Close (motor_angle_ctrl_t *const  
p_ctrl)
```

Disables specified Angle module. Implements [motor_angle_api_t::close](#). [More...](#)

```
fsp_err_t RM_MOTOR_SENSE_INDUCTION_Reset (motor_angle_ctrl_t *const  
p_ctrl)
```

Reset variables of Angle module. Implements [motor_angle_api_t::reset](#). [More...](#)

fsp_err_t RM_MOTOR_SENSE_INDUCTION_InternalCalculate (motor_angle_ctrl_t *const p_ctrl)

Calculate internal parameters. Implements [motor_angle_api_t::internalCalculate](#). [More...](#)

fsp_err_t RM_MOTOR_SENSE_INDUCTION_AngleSpeedGet (motor_angle_ctrl_t *const p_ctrl, float *const p_angle, float *const p_speed, float *const p_phase_err)

Gets the current rotor's angle and rotation speed. Implements [motor_angle_api_t::angleSpeedGet](#). [More...](#)

fsp_err_t RM_MOTOR_SENSE_INDUCTION_AngleAdjust (motor_angle_ctrl_t *const p_ctrl)

Angle Adjustment Process. Implements [motor_angle_api_t::angleAdjust](#). [More...](#)

fsp_err_t RM_MOTOR_SENSE_INDUCTION_EncoderCyclic (motor_angle_ctrl_t *const p_ctrl)

Encoder Cyclic Process (Call in cyclic timer). Implements [motor_angle_api_t::encoderCyclic](#). [More...](#)

fsp_err_t RM_MOTOR_SENSE_INDUCTION_CyclicProcess (motor_angle_ctrl_t *const p_ctrl)

Induction sensor Cyclic Process (Call in cyclic timer). Implements [motor_angle_api_t::cyclicProcess](#). [More...](#)

fsp_err_t RM_MOTOR_SENSE_INDUCTION_InfoGet (motor_angle_ctrl_t *const p_ctrl, motor_angle_encoder_info_t *const p_info)

Gets information of Angle Module. Implements [motor_angle_api_t::infoGet](#). [More...](#)

fsp_err_t RM_MOTOR_SENSE_INDUCTION_CorrectReset (motor_angle_ctrl_t *const p_ctrl)

Reset to restart calibration Angle module. [More...](#)

fsp_err_t RM_MOTOR_SENSE_INDUCTION_ErrorGet (motor_angle_ctrl_t *const p_ctrl, motor_angle_error_t *const p_error)

Gets the error information about induction correction. [More...](#)

fsp_err_t RM_MOTOR_SENSE_INDUCTION_ParameterUpdate

(motor_angle_ctrl_t *const p_ctrl, motor_angle_cfg_t const *const p_cfg)

Update the parameters of angle & speed calculation. Implements [motor_angle_api_t::parameterUpdate](#). [More...](#)

fsp_err_t [RM_MOTOR_SENSE_INDUCTION_SensorDataSet](#) (motor_angle_ctrl_t *const p_ctrl, motor_angle_ad_data_t *const p_ad_data)

Set A/D Converted Data. Implements [motor_angle_api_t::sensorDataSet](#). [More...](#)

fsp_err_t [RM_MOTOR_SENSE_INDUCTION_CurrentSet](#) (motor_angle_ctrl_t *const p_ctrl, motor_angle_current_t *const p_st_current, motor_angle_voltage_reference_t *const p_st_voltage)

Set d/q-axis Current Data & Voltage Reference. Implements [motor_angle_api_t::currentSet](#). [More...](#)

fsp_err_t [RM_MOTOR_SENSE_INDUCTION_SpeedSet](#) (motor_angle_ctrl_t *const p_ctrl, float const speed_ctrl, float const damp_speed)

Set Speed Information. Implements [motor_angle_api_t::speedSet](#). [More...](#)

fsp_err_t [RM_MOTOR_SENSE_INDUCTION_FlagPiCtrlSet](#) (motor_angle_ctrl_t *const p_ctrl, uint32_t const flag_pi)

Set the flag of PI Control runs. Implements [motor_angle_api_t::flagPiCtrlSet](#). [More...](#)

fsp_err_t [RM_MOTOR_SENSE_INDUCTION_EstimatedComponentGet](#) (motor_angle_ctrl_t *const p_ctrl, float *const p_ed, float *const p_eq)

Gets estimated d/q-axis component. Implements [motor_angle_api_t::estimatedComponentGet](#). [More...](#)

Detailed Description

Calculation process for the motor control on RA MCUs. This module implements the [Motor angle Interface](#).

Overview

The motor angle and speed calculation with induction sensor module is used to calculate rotor angle and rotational speed in an application. This module is designed to be used with the motor current module (rm_motor_current).

Features

The motor angle and speed calculation with induction sensor module has the features listed below.

- Calculate rotor angle [radian].
- Calculate rotational speed [radian/second].

Configuration

Build Time Configurations for rm_motor_sense_induction

The following build time configurations are defined in fsp_cfg/rm_motor_sense_induction_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Motor > Motor Angle and Speed Calculation with induction sensor (rm_motor_sense_induction)

This module can be added to the Stacks tab via New Stack > Motor > Motor Angle and Speed Calculation with induction sensor (rm_motor_sense_induction).

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_motor_angle0	Module name.
Control type	<ul style="list-style-type: none"> • Speed • Position 	Position	Select control Type
Frequency of current control (kHz)	Must be a valid non-negative value.	20.0	Frequency of current control
Decimation of Interrupt	Must be a valid integer.	1	Decimation of Interrupt
Counts to get signal	Must be a valid integer.	10	Counts to get analog input signal
Limit of signal error	Must be a valid integer.	100	Limit of signal error
Coefficient of speed LPF	Must be a valid value	0.07	Coefficient of speed LPF
A/D reference voltage	Must be a valid non-negative value.	3.3	Reference voltage of A/D converter
A/D conversion scale	Must be a valid non-negative value.	4095.0	Conversion scale of A/D converter
Openloop speed (rpm)	Must be a valid non-negative value.	6.0	Rotation speed at calibration openloop (rpm)
D-axis current at	Must be a valid non-	1.0	D-axis current at

openloop (A)	negative value.		calibration openloop (A)
Angle adjustment times	Must be a valid integer.	512	Times to get signal at angle adjustment
Calibration enable	<ul style="list-style-type: none"> • Disable • Enable 	Enable	Select enable/disable of signal calibration
Induction sensor pole pairs	Must be a valid integer.	4	Induction sensor pole pairs
Motor pole pairs	Must be a valid integer.	4	Motor pole pairs

Clock Configuration

Pin Configuration

Usage Notes

Limitations

Developers should be aware of the following limitations when using the motor angle and speed calculation with induction sensor: all configurations should be set as positive values.

Examples

Basic Example

This is a basic example of minimal use of the motor angle and speed calculation with induction sensor in an application.

```
void motor_sense_encoder_basic_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    /* Initializes the module. */
    err = RM_MOTOR_SENSE_INDUCTION_Open(&g_mtr_angle0_ctrl, &g_mtr_angle_set0_cfg);
    assert(FSP_SUCCESS == err);
    /* Basically run this module at A/D conversion finish interrupt.
     * This implementation is an example. */
    // while (true)
    {
        /* Application work here. */
        /* Initialize motor */
        (void) RM_MOTOR_SENSE_INDUCTION_AngleAdjust(&g_mtr_angle0_ctrl);
        /* Perform cyclic process*/
        (void) RM_MOTOR_SENSE_INDUCTION_CyclicProcess(&g_mtr_angle0_ctrl);
    }
}
```

```

/* Calculate information with induction sensor signal input */
    (void) RM_MOTOR_SENSE_INDUCTION_InternalCalculate(&g_mtr_angle0_ctrl);
/* Get angle/speed data */
    (void) RM_MOTOR_SENSE_INDUCTION_AngleSpeedGet(&g_mtr_angle0_ctrl,
&f_get_angle, &f_get_speed, &f_get_phase_err);
}
/* Reset the module */
    (void) RM_MOTOR_SENSE_INDUCTION_Reset(&g_mtr_angle0_ctrl);
/* Close the module */
    (void) RM_MOTOR_SENSE_INDUCTION_Close(&g_mtr_angle0_ctrl);
}

```

Enumerations

enum [motor_sense_induction_loop_t](#)

enum [motor_sense_induction_calibration_t](#)

enum [motor_sense_induction_mode_t](#)

Enumeration Type Documentation

◆ motor_sense_induction_loop_t

enum motor_sense_induction_loop_t	
Enumerator	
MOTOR_SENSE_INDUCTION_LOOP_SPEED	Speed control mode.
MOTOR_SENSE_INDUCTION_LOOP_POSITION	Position control mode.

◆ motor_sense_induction_calibration_t

enum motor_sense_induction_calibration_t	
Enumerator	
MOTOR_SENSE_INDUCTION_CALIBRATION_DISABLE	Disable calibration.
MOTOR_SENSE_INDUCTION_CALIBRATION_ENABLE	Enable calibration.

◆ **motor_sense_induction_mode_t**

enum motor_sense_induction_mode_t	
Enumerator	
MOTOR_SENSE_INDUCTION_MODE_INIT	Initialize mode (Start status)
MOTOR_SENSE_INDUCTION_MODE_BOOT	Boot mode (Angle adjustment status)
MOTOR_SENSE_INDUCTION_MODE_DRIVE	Drive mode (Normal work status)

Function Documentation◆ **RM_MOTOR_SENSE_INDUCTION_Open()**

```
fsp_err_t RM_MOTOR_SENSE_INDUCTION_Open ( motor_angle_ctrl_t *const p_ctrl,
motor_angle_cfg_t const *const p_cfg )
```

Opens and configures the Angle module. Implements `motor_angle_api_t::open`.

Return values

FSP_SUCCESS	Angle Induction module successfully configured.
FSP_ERR_ASSERTION	Null pointer, or one or more configuration options is invalid.
FSP_ERR_ALREADY_OPEN	Module is already open. This module can only be opened once.
FSP_ERR_INVALID_ARGUMENT	Configuration parameter error.

◆ **RM_MOTOR_SENSE_INDUCTION_Close()**

```
fsp_err_t RM_MOTOR_SENSE_INDUCTION_Close ( motor_angle_ctrl_t *const p_ctrl)
```

Disables specified Angle module. Implements `motor_angle_api_t::close`.

Return values

FSP_SUCCESS	Successfully closed.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_SENSE_INDUCTION_Reset()**

```
fsp_err_t RM_MOTOR_SENSE_INDUCTION_Reset ( motor_angle_ctrl_t *const p_ctrl)
```

Reset variables of Angle module. Implements `motor_angle_api_t::reset`.

Return values

FSP_SUCCESS	Successfully closed.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_SENSE_INDUCTION_InternalCalculate()**

```
fsp_err_t RM_MOTOR_SENSE_INDUCTION_InternalCalculate ( motor_angle_ctrl_t *const p_ctrl)
```

Calculate internal parameters. Implements `motor_angle_api_t::internalCalculate`.

Return values

FSP_SUCCESS	Successfully closed.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_SENSE_INDUCTION_AngleSpeedGet()**

```
fsp_err_t RM_MOTOR_SENSE_INDUCTION_AngleSpeedGet ( motor_angle_ctrl_t *const p_ctrl, float *const p_angle, float *const p_speed, float *const p_phase_err )
```

Gets the current rotor's angle and rotation speed. Implements `motor_angle_api_t::angleSpeedGet`.

Return values

FSP_SUCCESS	Successfully data calculated.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_SENSE_INDUCTION_AngleAdjust()**

```
fsp_err_t RM_MOTOR_SENSE_INDUCTION_AngleAdjust ( motor_angle_ctrl_t *const p_ctrl)
```

Angle Adjustment Process. Implements `motor_angle_api_t::angleAdjust`.

Return values

FSP_SUCCESS	Successfully data calculated.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_SENSE_INDUCTION_EncoderCyclic()**

```
fsp_err_t RM_MOTOR_SENSE_INDUCTION_EncoderCyclic ( motor_angle_ctrl_t *const p_ctrl)
```

Encoder Cyclic Process (Call in cyclic timer). Implements `motor_angle_api_t::encoderCyclic`.

Return values

FSP_ERR_UNSUPPORTED	Motor sense induction software encoderCyclic is not supported.
---------------------	--

◆ **RM_MOTOR_SENSE_INDUCTION_CyclicProcess()**

```
fsp_err_t RM_MOTOR_SENSE_INDUCTION_CyclicProcess ( motor_angle_ctrl_t *const p_ctrl)
```

Induction sensor Cyclic Process (Call in cyclic timer). Implements `motor_angle_api_t::cyclicProcess`.

Return values

FSP_SUCCESS	Successfully data calculated.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_SENSE_INDUCTION_InfoGet()**

```
fsp_err_t RM_MOTOR_SENSE_INDUCTION_InfoGet ( motor_angle_ctrl_t *const p_ctrl,
motor_angle_encoder_info_t *const p_info )
```

Gets information of Angle Module. Implements `motor_angle_api_t::infoGet`.

Return values

FSP_SUCCESS	Successfully data calculated.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_SENSE_INDUCTION_CorrectReset()**

```
fsp_err_t RM_MOTOR_SENSE_INDUCTION_CorrectReset ( motor_angle_ctrl_t *const p_ctrl)
```

Reset to restart calibration Angle module.

Return values

FSP_SUCCESS	Successfully closed.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_SENSE_INDUCTION_ErrorGet()**

```
fsp_err_t RM_MOTOR_SENSE_INDUCTION_ErrorGet ( motor_angle_ctrl_t *const p_ctrl,
motor_angle_error_t *const p_error )
```

Gets the error information about induction correction.

Return values

FSP_SUCCESS	Successfully data calculated.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_SENSE_INDUCTION_ParameterUpdate()**

```
fsp_err_t RM_MOTOR_SENSE_INDUCTION_ParameterUpdate ( motor_angle_ctrl_t *const p_ctrl,
motor_angle_cfg_t const *const p_cfg )
```

Update the parameters of angle & speed calculation. Implements [motor_angle_api_t::parameterUpdate](#).

Return values

FSP_SUCCESS	Successfully data is update.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_SENSE_INDUCTION_SensorDataSet()**

```
fsp_err_t RM_MOTOR_SENSE_INDUCTION_SensorDataSet ( motor_angle_ctrl_t *const p_ctrl,
motor_angle_ad_data_t *const p_ad_data )
```

Set A/D Converted Data. Implements [motor_angle_api_t::sensorDataSet](#).

Return values

FSP_SUCCESS	Successfully data is update.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_SENSE_INDUCTION_CurrentSet()**

```
fsp_err_t RM_MOTOR_SENSE_INDUCTION_CurrentSet ( motor_angle_ctrl_t *const p_ctrl,
motor_angle_current_t *const p_st_current, motor_angle_voltage_reference_t *const p_st_voltage
)
```

Set d/q-axis Current Data & Voltage Reference. Implements [motor_angle_api_t::currentSet](#).

Return values

FSP_ERR_UNSUPPORTED	Motor sense induction software currentSet is not supported.
---------------------	---

◆ **RM_MOTOR_SENSE_INDUCTION_SpeedSet()**

```
fsp_err_t RM_MOTOR_SENSE_INDUCTION_SpeedSet ( motor_angle_ctrl_t *const p_ctrl, float const speed_ctrl, float const damp_speed )
```

Set Speed Information. Implements `motor_angle_api_t::speedSet`.

Return values

FSP_ERR_UNSUPPORTED	Motor sense induction software speedSet is not supported.
---------------------	---

◆ **RM_MOTOR_SENSE_INDUCTION_FlagPiCtrlSet()**

```
fsp_err_t RM_MOTOR_SENSE_INDUCTION_FlagPiCtrlSet ( motor_angle_ctrl_t *const p_ctrl, uint32_t const flag_pi )
```

Set the flag of PI Control runs. Implements `motor_angle_api_t::flagPiCtrlSet`.

Return values

FSP_ERR_UNSUPPORTED	Motor sense induction software flagPiCtrlSet is not supported.
---------------------	--

◆ **RM_MOTOR_SENSE_INDUCTION_EstimatedComponentGet()**

```
fsp_err_t RM_MOTOR_SENSE_INDUCTION_EstimatedComponentGet ( motor_angle_ctrl_t *const p_ctrl, float *const p_ed, float *const p_eq )
```

Gets estimated d/q-axis component. Implements `motor_angle_api_t::estimatedComponentGet`.

Return values

FSP_ERR_UNSUPPORTED	Motor sense induction software estimatedComponentGet is not supported.
---------------------	--

7.2.11.10 Motor Current Controller (rm_motor_current)

Modules » Motor

Functions

```
fsp_err_t RM_MOTOR_CURRENT_Open ( motor_current_ctrl_t *const p_ctrl, motor_current_cfg_t const *const p_cfg)
```

Opens and configures the Motor Current Module. Implements `motor_current_api_t::open`. [More...](#)

`fsp_err_t RM_MOTOR_CURRENT_Close (motor_current_ctrl_t *const p_ctrl)`
 Disables specified Motor Current Module. Implements `motor_current_api_t::close`. [More...](#)

`fsp_err_t RM_MOTOR_CURRENT_Reset (motor_current_ctrl_t *const p_ctrl)`
 Reset variables of Motor Current Module. Implements `motor_current_api_t::reset`. [More...](#)

`fsp_err_t RM_MOTOR_CURRENT_Run (motor_current_ctrl_t *const p_ctrl)`
 Run(Start) the Current Control. Implements `motor_current_api_t::run`. [More...](#)

`fsp_err_t RM_MOTOR_CURRENT_ParameterSet (motor_current_ctrl_t *const p_ctrl, motor_current_input_t const *const p_st_input)`
 Set (Input) Parameter Data. Implements `motor_current_api_t::parameterSet`. [More...](#)

`fsp_err_t RM_MOTOR_CURRENT_CurrentReferenceSet (motor_current_ctrl_t *const p_ctrl, float const id_reference, float const iq_reference)`
 Set Current Reference Data. Implements `motor_current_api_t::currentReferenceSet`. [More...](#)

`fsp_err_t RM_MOTOR_CURRENT_SpeedPhaseSet (motor_current_ctrl_t *const p_ctrl, float const speed, float const phase)`
 Set Current Speed & rotor phase Data. Implements `motor_current_api_t::speedPhaseSet`. [More...](#)

`fsp_err_t RM_MOTOR_CURRENT_CurrentSet (motor_current_ctrl_t *const p_ctrl, motor_current_input_current_t const *const p_st_current, motor_current_input_voltage_t const *const p_st_voltage)`
 Set d/q-axis Current & Voltage Data. Implements `motor_current_api_t::currentSet`. [More...](#)

`fsp_err_t RM_MOTOR_CURRENT_ParameterGet (motor_current_ctrl_t *const p_ctrl, motor_current_output_t *const p_st_output)`
 Get Output Parameters. Implements `motor_current_api_t::parameterGet`. [More...](#)

`fsp_err_t RM_MOTOR_CURRENT_CurrentGet (motor_current_ctrl_t *const`

p_ctrl, float *const p_id, float *const p_iq)

Get d/q-axis Current. Implements [motor_current_api_t::currentGet](#).
[More...](#)

fsp_err_t [RM_MOTOR_CURRENT_PhaseVoltageGet](#) (motor_current_ctrl_t *const p_ctrl, motor_current_get_voltage_t *const p_voltage)

Gets the set phase voltage. Implements [motor_current_api_t::phaseVoltageGet](#). [More...](#)

fsp_err_t [RM_MOTOR_CURRENT_ParameterUpdate](#) (motor_current_ctrl_t *const p_ctrl, motor_current_cfg_t const *const p_cfg)

Update the parameters of Current Control. Implements [motor_current_api_t::parameterUpdate](#). [More...](#)

void [rm_motor_current_encoder_cyclic](#) (motor_current_instance_t const *p_ctrl)

Detailed Description

Calculation process for the motor control on RA MCUs. This module implements the [Motor current Interface](#).

Overview

The motor current is used to control the electric current of motor rotation in an application. This module should be called cyclically after the A/D conversion of electric current of each phase in an application. This module calculates each phase voltage with input current reference, electric current and rotor angle.

Features

The Motor Current Module has below features.

- Calculate each phase(U/V/W) voltage.
- Decoupling Control.
- Voltage Error Compensation.

Configuration

Build Time Configurations for rm_motor_current

The following build time configurations are defined in fsp_cfg/rm_motor_current_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled 	Default (BSP)	If selected code for parameter checking is

- Disabled

included in the build.

Configurations for Motor > Motor Current Controller (rm_motor_current)

This module can be added to the Stacks tab via New Stack > Motor > Motor Current Controller (rm_motor_current).

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_motor_current0	Module name.
Sensor type	<ul style="list-style-type: none"> • Sensorless • Encoder • Induction • Hall 	Sensorless	Select sensor type
Shunt type	<ul style="list-style-type: none"> • 1 shunt • 2 shunt • 3 shunt 	2 shunt	Select shunt type
Current control decimation	Must be a valid non-negative value.	0	Decimation of current control.
PWM carrier frequency (kHz)	Must be a valid value	20.0F	PWM carrier frequency.
Input voltage (V)	Must be a valid value	24.0F	Input voltage for limitation of current PI control.
Sample delay compensation	<ul style="list-style-type: none"> • Disable • Enable 	Enable	Select enable/disable sample delay compensation.
Period magnification value	Must be a valid value	1.5	Period magnification value for sampling delay compensation.
Voltage error compensation	<ul style="list-style-type: none"> • Disable • Enable 	Enable	Select enable/disable voltage error compensation.
Voltage error compensation table of voltage 1	Must be a valid value	0.672F	Voltage error compensation table of voltage.
Voltage error compensation table of voltage 2	Must be a valid value	0.945F	Voltage error compensation table of voltage.
Voltage error compensation table of voltage 3	Must be a valid value	1.054F	Voltage error compensation table of voltage.
Voltage error compensation table of voltage 4	Must be a valid value	1.109F	Voltage error compensation table of voltage.

Voltage error compensation table of voltage 5	Must be a valid value	1.192F	Voltage error compensation table of voltage.
Voltage error compensation table of current 1	Must be a valid value	0.013F	Voltage error compensation table of current.
Voltage error compensation table of current 2	Must be a valid value	0.049F	Voltage error compensation table of current.
Voltage error compensation table of current 3	Must be a valid value	0.080F	Voltage error compensation table of current.
Voltage error compensation table of current 4	Must be a valid value	0.184F	Voltage error compensation table of current.
Voltage error compensation table of current 5	Must be a valid value	0.751F	Voltage error compensation table of current.
Interrupts			
Callback	Name must be a valid C symbol	NULL	A user callback function. If this callback function is provided, it is called at A/D conversion finish interrupt.
Design Parameter			
Current PI loop omega (Hz)	Must be a valid value	300.0F	Current PI loop omega
Current PI loop zeta	Must be a valid value	1.0F	Current PI loop zeta
Motor Parameter			
Pole pairs	Must be a valid non-negative value.	2	Pole pairs
Resistance (ohm)	Must be a valid value	8.5F	Resistance
Inductance of d-axis (H)	Must be a valid value	0.0045F	Inductance of d-axis
Inductance of q-axis (H)	Must be a valid value	0.0045F	Inductance of q-axis
Permanent magnetic flux (Wb)	Must be a valid value	0.02159F	Permanent magnetic flux
Motor Parameter > Rotor inertia (kgm ²)	Must be a valid value	0.0000028F	Rotor inertia

Clock Configuration

This module doesn't depend on clock setting, because this module is a simple calculation process.

Pin Configuration

This module does not use I/O pins.

Usage Notes

Limitations

- Set the Period of Current Control with none-negative value.
- Set the Reference Voltage with none-negative value.

Examples

Basic Example

This is a basic example of minimal use of the Motor Current in an application.

```
void motor_current_basic_example (void)
{
    motor_current_input_current_t temp_input_current;
    motor_current_input_voltage_t temp_input_voltage;
    motor_current_get_voltage_t   temp_get_voltage;
    fsp_err_t err = FSP_SUCCESS;
    /* Initializes the module. */
    err = RM_MOTOR_CURRENT_Open(g_test_motor_current.p_ctrl,
g_test_motor_current.p_cfg);
    assert(FSP_SUCCESS == err);
    /* Basically run this module at A/D conversion finish interrupt.
    * This implementation is an example. */
    // while (true)
    {
        /* Application work here. */
        /* Set current reference before get phase voltage */
        (void) RM_MOTOR_CURRENT_CurrentReferenceSet(g_test_motor_current.p_ctrl, 1.0F,
1.0F);
        /* Set speed and phase data before get phase voltage */
        (void) RM_MOTOR_CURRENT_SpeedPhaseSet(g_test_motor_current.p_ctrl, 104.72F,
1.0F);
        temp_input_current.iu    = 1.0F;
```



```
temp_input_current.iv    = 1.0F;
temp_input_current.iw    = 1.0F;
temp_input_voltage.vdc   = 24.0F;
temp_input_voltage.va_max = 24.0F;

/* Set electric current and voltage before get phase voltage */
(void) RM_MOTOR_CURRENT_CurrentSet(g_test_motor_current.p_ctrl,
temp_input_current, temp_input_voltage);

/* Activate the process. */
(void) RM_MOTOR_CURRENT_Run(g_test_motor_current.p_ctrl);

/* Get d/q-axis current*/
(void) RM_MOTOR_CURRENT_CurrentGet(g_test_motor_current.p_ctrl, &f_get_id,
&f_get_iq);

/* Get the flag of PI control */
(void) RM_MOTOR_CURRENT_PhaseVolageGet(g_test_motor_current.p_ctrl,
&temp_get_voltage);

/* Get Output Parameter */
(void) RM_MOTOR_CURRENT_ParameterGet(g_test_motor_current.p_ctrl,
&test_output);

(void) RM_MOTOR_CURRENT_ParameterUpdate(g_test_motor_current.p_ctrl,
g_test_motor_current.p_cfg);
}

/* Reset the process. */
(void) RM_MOTOR_CURRENT_Reset(g_test_motor_current.p_ctrl);

/* Close the module. */
(void) RM_MOTOR_CURRENT_Close(g_test_motor_current.p_ctrl);
}
```

Enumerations

```
enum motor_current_shunt_type_t
```

Enumeration Type Documentation

◆ **motor_current_shunt_type_t**

enum <code>motor_current_shunt_type_t</code>	
Selection of shunt type	
Enumerator	
<code>MOTOR_CURRENT_SHUNT_TYPE_1_SHUNT</code>	Only use U phase current.
<code>MOTOR_CURRENT_SHUNT_TYPE_2_SHUNT</code>	Use U and W phase current.
<code>MOTOR_CURRENT_SHUNT_TYPE_3_SHUNT</code>	Use all phase current.

Function Documentation◆ **RM_MOTOR_CURRENT_Open()**

<code>fsp_err_t RM_MOTOR_CURRENT_Open (motor_current_ctrl_t *const p_ctrl, motor_current_cfg_t const *const p_cfg)</code>	
Opens and configures the Motor Current Module. Implements <code>motor_current_api_t::open</code> .	
Return values	
<code>FSP_SUCCESS</code>	Motor Current successfully configured.
<code>FSP_ERR_ASSERTION</code>	Null pointer, or one or more configuration options is invalid.
<code>FSP_ERR_ALREADY_OPEN</code>	Module is already open. This module can only be opened once.
<code>FSP_ERR_INVALID_ARGUMENT</code>	Configuration parameter error.

◆ **RM_MOTOR_CURRENT_Close()**

<code>fsp_err_t RM_MOTOR_CURRENT_Close (motor_current_ctrl_t *const p_ctrl)</code>	
Disables specified Motor Current Module. Implements <code>motor_current_api_t::close</code> .	
Return values	
<code>FSP_SUCCESS</code>	Successfully closed.
<code>FSP_ERR_ASSERTION</code>	Null pointer.
<code>FSP_ERR_NOT_OPEN</code>	Module is not open.

◆ **RM_MOTOR_CURRENT_Reset()**

```
fsp_err_t RM_MOTOR_CURRENT_Reset ( motor_current_ctrl_t *const p_ctrl)
```

Reset variables of Motor Current Module. Implements `motor_current_api_t::reset`.

Return values

FSP_SUCCESS	Successfully reset.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_CURRENT_Run()**

```
fsp_err_t RM_MOTOR_CURRENT_Run ( motor_current_ctrl_t *const p_ctrl)
```

Run(Start) the Current Control. Implements `motor_current_api_t::run`.

Return values

FSP_SUCCESS	Successfully run.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_CURRENT_ParameterSet()**

```
fsp_err_t RM_MOTOR_CURRENT_ParameterSet ( motor_current_ctrl_t *const p_ctrl,
motor_current_input_t const *const p_st_input )
```

Set (Input) Parameter Data. Implements `motor_current_api_t::parameterSet`.

Return values

FSP_SUCCESS	Successfully data is set.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input argument error.

◆ **RM_MOTOR_CURRENT_CurrentReferenceSet()**

```
fsp_err_t RM_MOTOR_CURRENT_CurrentReferenceSet ( motor_current_ctrl_t *const p_ctrl, float const id_reference, float const iq_reference )
```

Set Current Reference Data. Implements `motor_current_api_t::currentReferenceSet`.

Return values

FSP_SUCCESS	Successfully data is set.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_CURRENT_SpeedPhaseSet()**

```
fsp_err_t RM_MOTOR_CURRENT_SpeedPhaseSet ( motor_current_ctrl_t *const p_ctrl, float const speed, float const phase )
```

Set Current Speed & rotor phase Data. Implements `motor_current_api_t::speedPhaseSet`.

Return values

FSP_SUCCESS	Successfully data is set.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_CURRENT_CurrentSet()**

```
fsp_err_t RM_MOTOR_CURRENT_CurrentSet ( motor_current_ctrl_t *const p_ctrl, motor_current_input_current_t const *const p_st_current, motor_current_input_voltage_t const *const p_st_voltage )
```

Set d/q-axis Current & Voltage Data. Implements `motor_current_api_t::currentSet`.

Return values

FSP_SUCCESS	Successfully data is set.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter error.

◆ **RM_MOTOR_CURRENT_ParameterGet()**

```
fsp_err_t RM_MOTOR_CURRENT_ParameterGet ( motor_current_ctrl_t *const p_ctrl,
motor_current_output_t *const p_st_output )
```

Get Output Parameters. Implements `motor_current_api_t::parameterGet`.

Return values

FSP_SUCCESS	Successful data get.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter error.

◆ **RM_MOTOR_CURRENT_CurrentGet()**

```
fsp_err_t RM_MOTOR_CURRENT_CurrentGet ( motor_current_ctrl_t *const p_ctrl, float *const p_id,
float *const p_iq )
```

Get d/q-axis Current. Implements `motor_current_api_t::currentGet`.

Return values

FSP_SUCCESS	Successful data get.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter error.

◆ **RM_MOTOR_CURRENT_PhaseVoltageGet()**

```
fsp_err_t RM_MOTOR_CURRENT_PhaseVoltageGet ( motor_current_ctrl_t *const p_ctrl,
motor_current_get_voltage_t *const p_voltage )
```

Gets the set phase voltage. Implements `motor_current_api_t::phaseVoltageGet`.

Return values

FSP_SUCCESS	Successful data calculation.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter error.

◆ **RM_MOTOR_CURRENT_ParameterUpdate()**

```
fsp_err_t RM_MOTOR_CURRENT_ParameterUpdate ( motor_current_ctrl_t *const p_ctrl,
motor_current_cfg_t const *const p_cfg )
```

Update the parameters of Current Control. Implements `motor_current_api_t::parameterUpdate`.

Return values

FSP_SUCCESS	Successfully data was updated.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **rm_motor_current_encoder_cyclic()**

```
void rm_motor_current_encoder_cyclic ( motor_current_instance_t const * p_ctrl)
```

```
(end addtogroup MOTOR_CURRENT)
```

7.2.11.11 Motor Encoder Vector Control (rm_motor_encoder)

Modules » Motor

Functions

```
fsp_err_t RM_MOTOR_ENCODER_Open (motor_ctrl_t *const p_ctrl, motor_cfg_t
const *const p_cfg)
```

```
fsp_err_t RM_MOTOR_ENCODER_Close (motor_ctrl_t *const p_ctrl)
Disables specified Motor Encoder Control block. Implements
motor_api_t::close. More...
```

```
fsp_err_t RM_MOTOR_ENCODER_Reset (motor_ctrl_t *const p_ctrl)
Reset Motor Encoder Control block. Implements motor_api_t::reset.
More...
```

```
fsp_err_t RM_MOTOR_ENCODER_Run (motor_ctrl_t *const p_ctrl)
Run Motor (Start motor rotation). Implements motor_api_t::run.
More...
```

```
fsp_err_t RM_MOTOR_ENCODER_Stop (motor_ctrl_t *const p_ctrl)
```

Stop Motor (Stop motor rotation). Implements [motor_api_t::stop](#).
[More...](#)

[fsp_err_t](#) [RM_MOTOR_ENCODER_ErrorSet](#) ([motor_ctrl_t](#) *const p_ctrl,
[motor_error_t](#) const error)

Set error information. Implements [motor_api_t::errorSet](#). [More...](#)

[fsp_err_t](#) [RM_MOTOR_ENCODER_SpeedSet](#) ([motor_ctrl_t](#) *const p_ctrl, float
const speed_rpm)

Set speed reference[rpm]. Implements [motor_api_t::speedSet](#).
[More...](#)

[fsp_err_t](#) [RM_MOTOR_ENCODER_PositionSet](#) ([motor_ctrl_t](#) *const p_ctrl,
[motor_speed_position_data_t](#) const *const p_position)

Set position reference[degree]. Implements [motor_api_t::positionSet](#).
[More...](#)

[fsp_err_t](#) [RM_MOTOR_ENCODER_StatusGet](#) ([motor_ctrl_t](#) *const p_ctrl, uint8_t
*const p_status)

Get current control status. Implements [motor_api_t::statusGet](#).
[More...](#)

[fsp_err_t](#) [RM_MOTOR_ENCODER_AngleGet](#) ([motor_ctrl_t](#) *const p_ctrl, float
*const p_angle_rad)

Get current rotor angle. Implements [motor_api_t::angleGet](#). [More...](#)

[fsp_err_t](#) [RM_MOTOR_ENCODER_SpeedGet](#) ([motor_ctrl_t](#) *const p_ctrl, float
*const p_speed_rpm)

Get rotational speed. Implements [motor_api_t::speedGet](#). [More...](#)

[fsp_err_t](#) [RM_MOTOR_ENCODER_ErrorCheck](#) ([motor_ctrl_t](#) *const p_ctrl,
uint16_t *const p_error)

Check the occurrence of Error. Implements [motor_api_t::errorCheck](#).
[More...](#)

[fsp_err_t](#) [RM_MOTOR_ENCODER_WaitStopFlagGet](#) ([motor_ctrl_t](#) *const p_ctrl,
[motor_wait_stop_flag_t](#) *const p_flag)

Get wait stop flag. Implements [motor_api_t::waitStopFlagGet](#). [More...](#)

`fsp_err_t` [RM_MOTOR_ENCODER_FunctionSelect](#) (`motor_ctrl_t *const p_ctrl`,
`motor_function_select_t` `const` function)

Select using function. Implements [motor_api_t::functionSelect](#).
[More...](#)

`fsp_err_t` [RM_MOTOR_ENCODER_InertiaEstimateStart](#) (`motor_ctrl_t *const`
`p_ctrl`)

Start inertia estimation function. [More...](#)

`fsp_err_t` [RM_MOTOR_ENCODER_InertiaEstimateStop](#) (`motor_ctrl_t *const`
`p_ctrl`)

Stop(Cancel) inertia estimation function. [More...](#)

`fsp_err_t` [RM_MOTOR_ENCODER_ReturnOriginStart](#) (`motor_ctrl_t *const` `p_ctrl`)

Start return origin function. [More...](#)

`fsp_err_t` [RM_MOTOR_ENCODER_ReturnOriginStop](#) (`motor_ctrl_t *const` `p_ctrl`)

Stop(Cancel) return origin function. [More...](#)

Detailed Description

Control a SPM motor on RA MCUs. This module implements the [Motor Encoder Vector Control \(rm_motor_encoder\)](#).

Overview

The motor encoder vector control is used to control motor rotation in an application. This module is meant to be used with Surface Permanent Magnet (SPM) motors and allows applications to start or stop motor rotation easily.

Features

The motor encoder module has below features.

- Start/stop motor rotation
- Error detection (over current, over speed, over voltage, low voltage)

Target Hardware

The below figure shows an example of target hardware of this Motor Encoder Module.

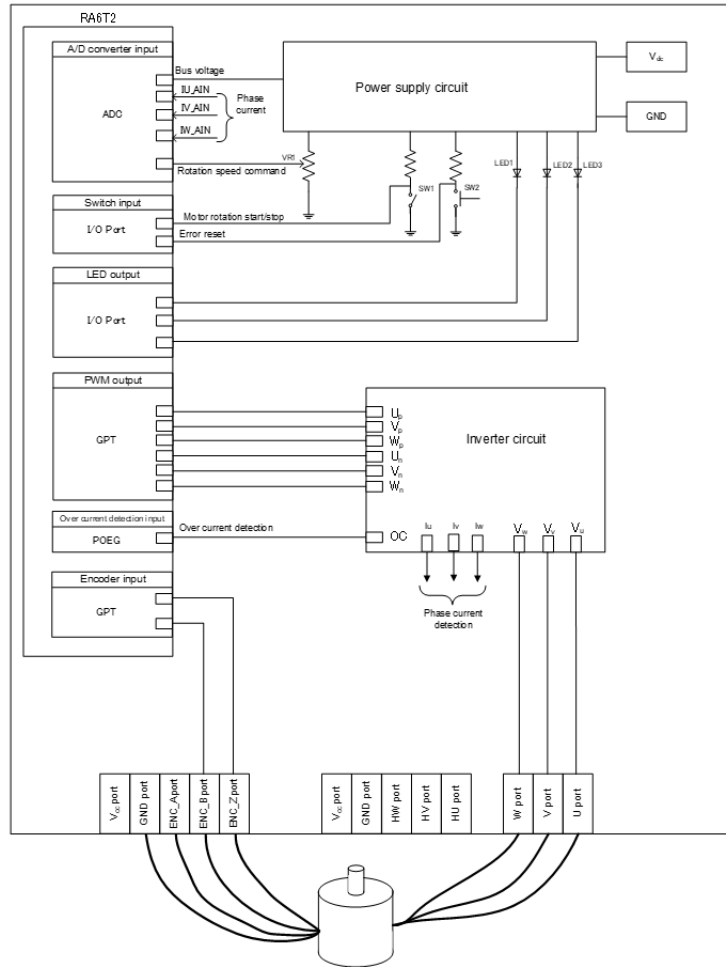


Figure 251: Example of target hardware of motor encoder module

Block Diagram

The below figure shows block diagram of encoder vector motor control.

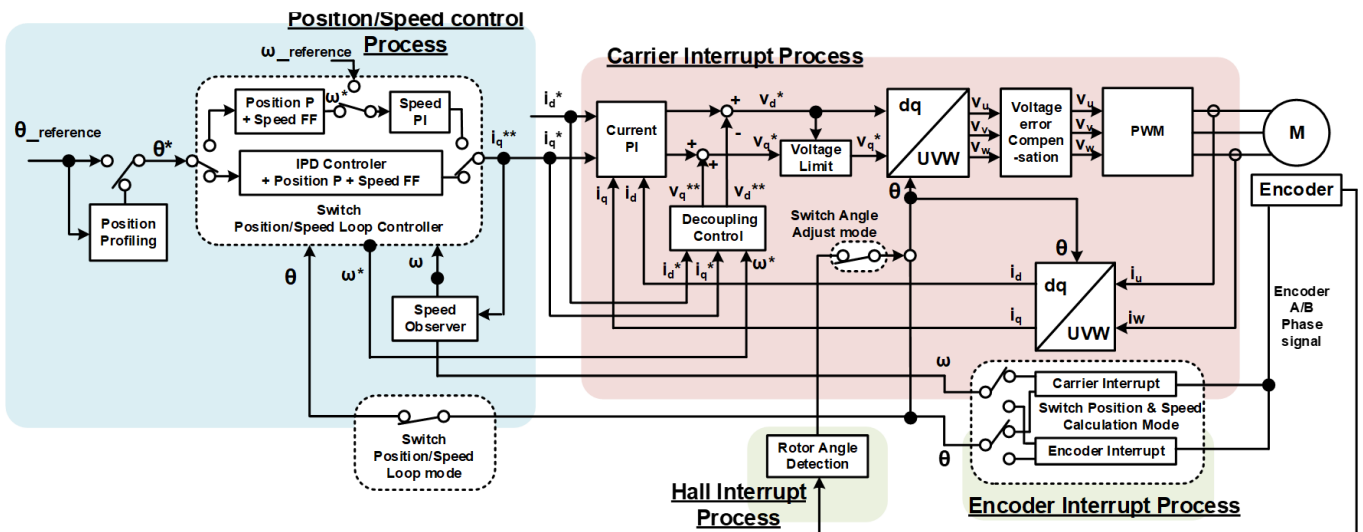


Figure 252: Block diagram of encoder vector control (PI feedback loop)

Modulation

- Sine wave modulation The modulation factor "m" is defined as follows.

$$m = \frac{V}{E}$$

m: Modulation ratio V: Reference voltage E: Inverter input voltage

Figure 253: Modulation factor

- Space vector modulation In vector control of a permanent magnet synchronous motor, generally, the desired voltage command value of each phase is generated sinusoidally. However, if the generated value is used as-is for the modulation wave for PWM generation, voltage utilization as applied to the motor (in terms of line voltage) is limited to a maximum of 86.7 percents with respect to inverter bus voltage. As such, as shown in the following expression, the average of the maximum and minimum values is calculated for the voltage command value of each phase, and the value obtained by subtracting the average from the voltage command value of each phase is used as the modulation wave. As a result, the maximum amplitude of the modulation wave is multiplied by (square root 3)/2, while voltage utilization becomes 100 percents and line voltage is unchanged.

$$\begin{pmatrix} V'_u \\ V'_v \\ V'_w \end{pmatrix} = \begin{pmatrix} V_u \\ V_v \\ V_w \end{pmatrix} + \Delta V \begin{pmatrix} 1 \\ 1 \\ 1 \end{pmatrix}$$

$$\therefore \Delta V = -\frac{V_{max} + V_{min}}{2}, \quad V_{max} = \max\{V_u, V_v, V_w\}, \quad V_{min} = \min\{V_u, V_v, V_w\}$$

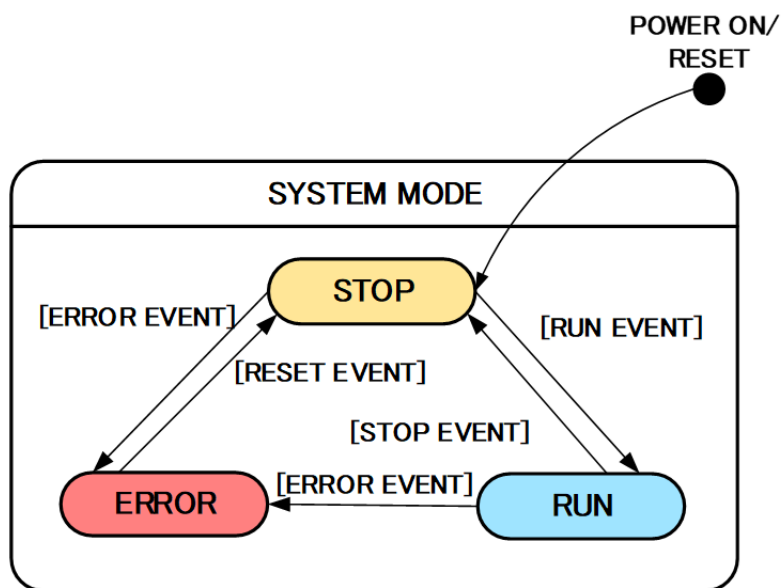
V_u, V_v, V_w : Command values of U-, V-, and W-phases

V'_u, V'_v, V'_w : Command values of U-, V-, and W-phases for PWM generation (modulation wave)

Figure 254: Space vector modulation

State transition

The below figure shows a state transition diagram. Internal state is managed by "SYSTEM MODE".



		MODE		
		STOP	RUN	ERROR
EVENT	STOP	STOP	STOP	ERROR
	RUN	RUN	RUN	ERROR
	ERROR	ERROR	ERROR	ERROR
	RESET	STOP	RUN	STOP

Figure 255: State transition diagram

(1) SYSTEM MODE "SYSTEM MODE" indicates the operating states of the system. The state transits on occurrence of each event (EVENT). "SYSTEM MODE" has 3 states that are motor drive stop (INACTIVE), motor drive (ACTIVE), and abnormal condition (ERROR).

(2) EVENT When "EVENT" occurs in each "SYSTEM MODE", "SYSTEM MODE" changes as shown the table in above figure, according to that "EVENT". The occurrence factors of each event are shown below.

EVENT name	Occurrence factor
STOP	by user operation
RUN	by user operation
ERROR	when the system detects an error
RESET	by user operation

Flowchart

The below figures show flowcharts of motor encoder module.

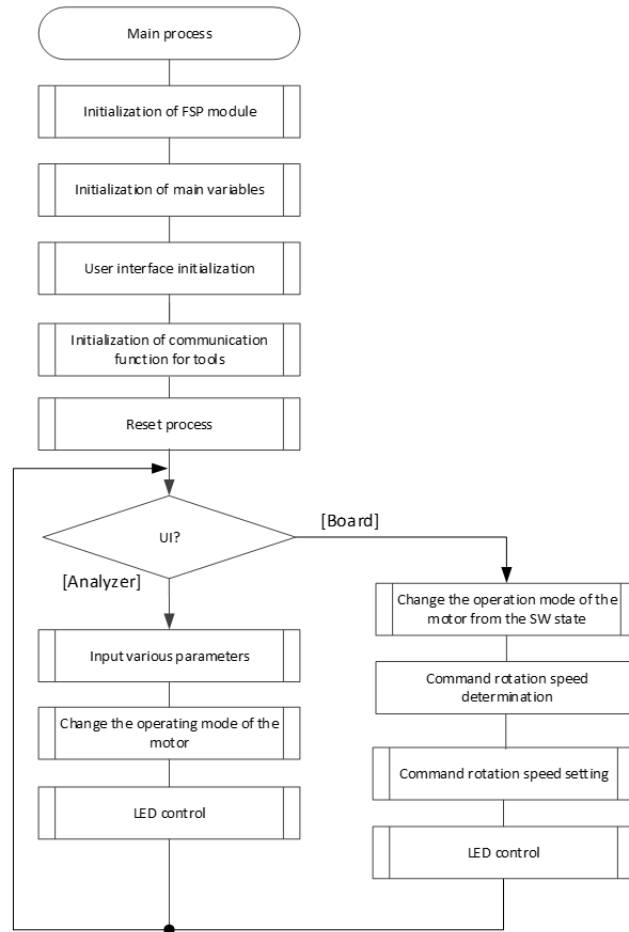


Figure 256: Main process

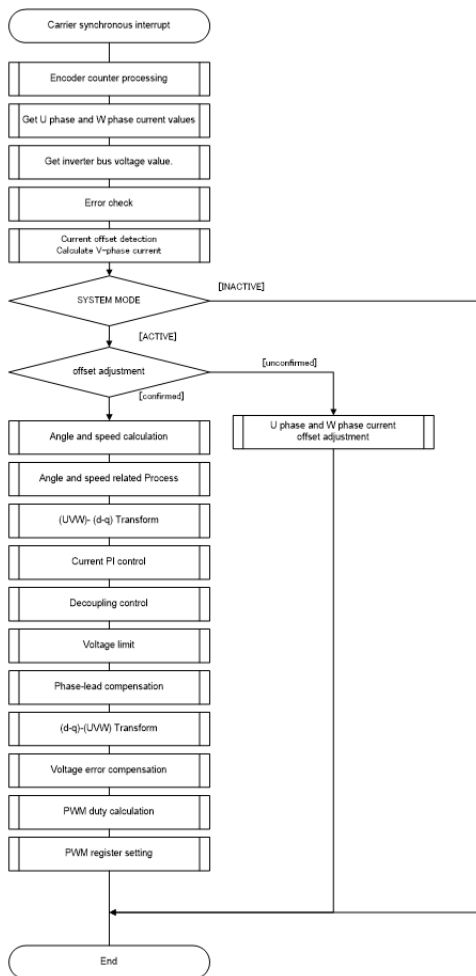


Figure 257: Current control process

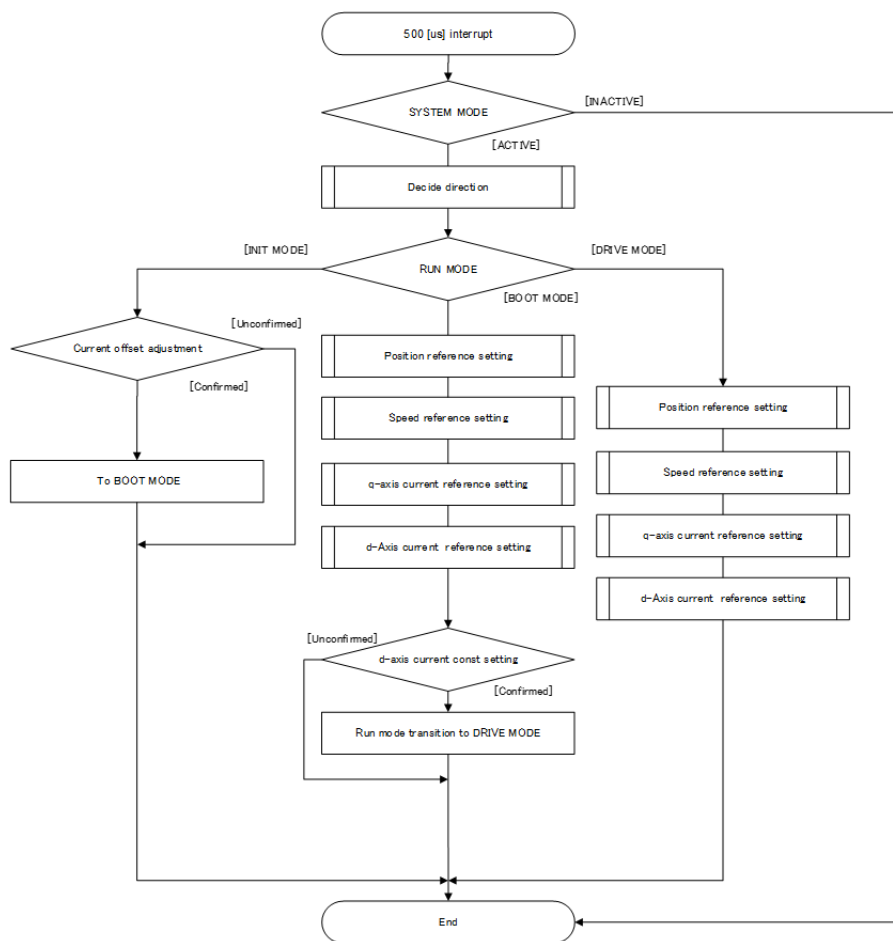


Figure 258: Speed control process

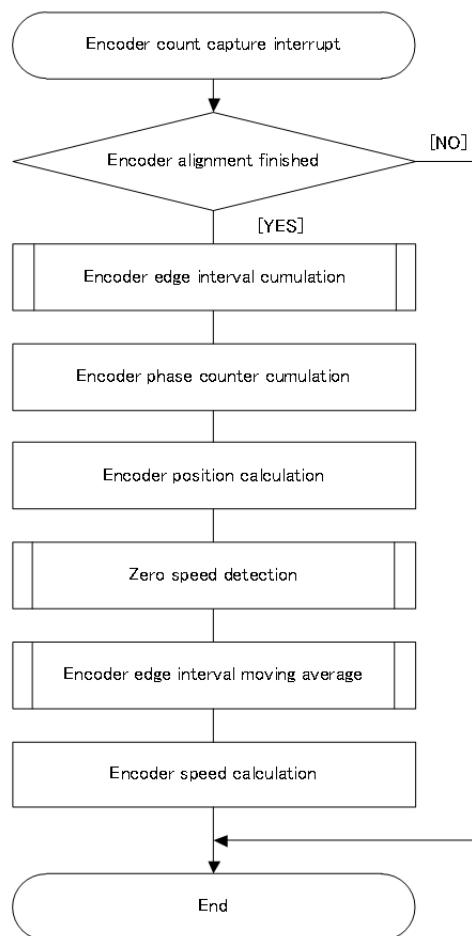


Figure 259: Encoder interrupt process

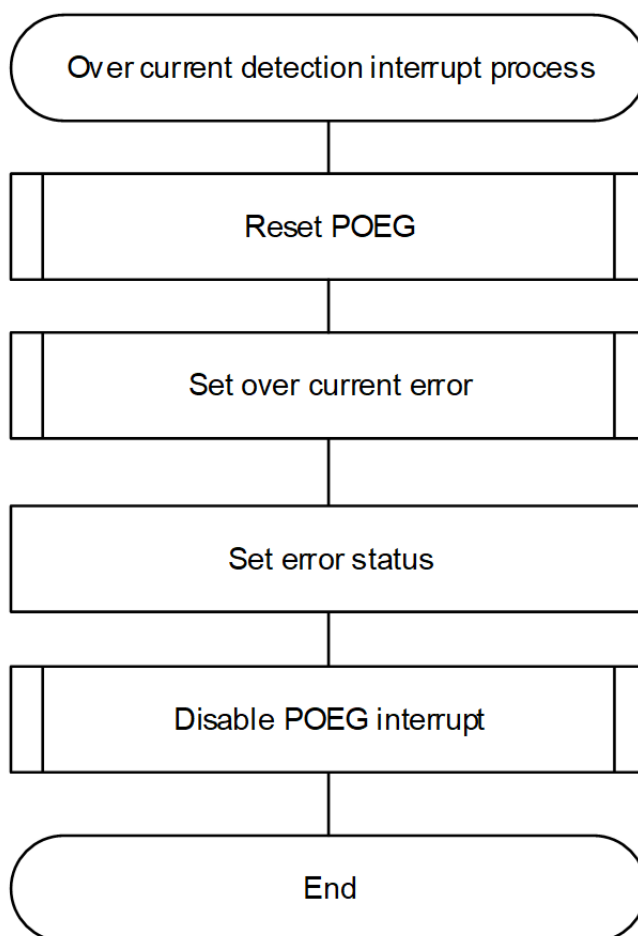


Figure 260: Over current detection interrupt process

Configuration

Build Time Configurations for rm_motor_encoder

The following build time configurations are defined in fsp_cfg/rm_motor_encoder_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Motor > Motor Encoder Vector Control (rm_motor_encoder)

This module can be added to the Stacks tab via New Stack > Motor > Motor Encoder Vector Control (rm_motor_encoder).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

General

Name	Name must be a valid C symbol	g_motor_encoder0	Module name.
Limit of over current (A)	Must be a valid value	2.0F	Limit of over current.(Detection threshold)
Limit of over voltage (V)	Must be a valid value	28.0F	Limit of over voltage.(Detection threshold)
Limit of over speed (rpm)	Must be a valid value	2100.0F	Limit of over speed.(Detection threshold)
Limit of low voltage (V)	Must be a valid value	18.0F	Limit of low voltage.(Detection threshold)
Interrupts			
Callback	Name must be a valid C symbol	NULL	A user callback function. If this callback function is provided, it is called at speed control cyclic interrupt.

Clock Configuration

This module doesn't depend on clock setting, because this module is a simple status transition process.

Pin Configuration

This module does not use I/O pins. Please set used pins on configuration of each hardware modules.

Usage Notes

Limitations

Examples

Basic Example

This is a basic example of minimal use of the motor encoder module in an application.

```
void motor_encoder_basic_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    /* Initializes the module. */
    err = RM_MOTOR_ENCODER_Open(g_motor_encoder0.p_ctrl, g_motor_encoder0.p_cfg);
    handle_error(err);
}
```

```
/* Set speed reference before motor run */
    (void) RM_MOTOR_ENCODER_SpeedSet(g_motor_encoder0.p_ctrl,
RM_MOTOR_ENCODER_TEST_OVER_SPEED_LIMIT);

/* Set position reference before motor run */
    (void) RM_MOTOR_ENCODER_PositionSet(g_motor_encoder0.p_ctrl, &g_posref_sample1);
/* Start motor rotation */
    (void) RM_MOTOR_ENCODER_Run(g_motor_encoder0.p_ctrl);
/* Get current status */
    (void) RM_MOTOR_ENCODER_StatusGet(g_motor_encoder0.p_ctrl, &smpl_status);
/* Get current rotor angle */
    (void) RM_MOTOR_ENCODER_AngleGet(g_motor_encoder0.p_ctrl, &smpl_angle);
/* Get current motor speed */
    (void) RM_MOTOR_ENCODER_SpeedGet(g_motor_encoder0.p_ctrl, &smpl_speed);
/* Check error */
    (void) RM_MOTOR_ENCODER_ErrorCheck(g_motor_encoder0.p_ctrl, &smpl_error);
/* Stop motor rotation */
    (void) RM_MOTOR_ENCODER_Stop(g_motor_encoder0.p_ctrl);
/* Stop motor rotation */
    (void) RM_MOTOR_ENCODER_ErrorSet(g_motor_encoder0.p_ctrl,
MOTOR_ERROR_OVER_CURRENT_HW);
/* Reset Speed Control */
    (void) RM_MOTOR_ENCODER_Reset(g_motor_encoder0.p_ctrl);
/* Close Speed Control */
    (void) RM_MOTOR_ENCODER_Close(g_motor_encoder0.p_ctrl);
}
```

Enumerations

enum [motor_encoder_ctrl_t](#)

enum [motor_encoder_ctrl_event_t](#)

Enumeration Type Documentation

◆ motor_encoder_ctrl_t

enum motor_encoder_ctrl_t	
Enumerator	
MOTOR_ENCODER_CTRL_STOP	Stop mode.
MOTOR_ENCODER_CTRL_RUN	Run mode.
MOTOR_ENCODER_CTRL_ERROR	Error mode.

◆ motor_encoder_ctrl_event_t

enum motor_encoder_ctrl_event_t	
Enumerator	
MOTOR_ENCODER_CTRL_EVENT_STOP	Stop event.
MOTOR_ENCODER_CTRL_EVENT_RUN	Run event.
MOTOR_ENCODER_CTRL_EVENT_ERROR	Error event.
MOTOR_ENCODER_CTRL_EVENT_RESET	Reset event.

Function Documentation

◆ RM_MOTOR_ENCODER_Open()

```
fsp_err_t RM_MOTOR_ENCODER_Open ( motor_ctrl_t *const p_ctrl, motor_cfg_t const *const p_cfg )
```

Configure the MOTOR in register start mode. Implements `motor_api_t::open`.

This function should only be called once as MOTOR configuration registers can only be written to once so subsequent calls will have no effect.

Example:

```
/* Initializes the module. */
err = RM_MOTOR_ENCODER_Open(g_motor_encoder0.p_ctrl, g_motor_encoder0.p_cfg);
```

Return values

FSP_SUCCESS	MOTOR successfully configured.
FSP_ERR_ASSERTION	Null pointer, or one or more configuration options is invalid.
FSP_ERR_ALREADY_OPEN	Module is already open. This module can only be opened once.
FSP_ERR_INVALID_ARGUMENT	Configuration parameter error.

Note

◆ RM_MOTOR_ENCODER_Close()

```
fsp_err_t RM_MOTOR_ENCODER_Close ( motor_ctrl_t *const p_ctrl)
```

Disables specified Motor Encoder Control block. Implements `motor_api_t::close`.

Example:

```
/* Close Speed Control */
(void) RM_MOTOR_ENCODER_Close(g_motor_encoder0.p_ctrl);
```

Return values

FSP_SUCCESS	Successfully closed.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

Note

◆ RM_MOTOR_ENCODER_Reset()

```
fsp_err_t RM_MOTOR_ENCODER_Reset ( motor_ctrl_t *const p_ctrl)
```

Reset Motor Encoder Control block. Implements `motor_api_t::reset`.

Example:

```
/* Reset Speed Control */
(void) RM_MOTOR_ENCODER_Reset(g_motor_encoder0.p_ctrl);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

Note

◆ RM_MOTOR_ENCODER_Run()

```
fsp_err_t RM_MOTOR_ENCODER_Run ( motor_ctrl_t *const p_ctrl)
```

Run Motor (Start motor rotation). Implements `motor_api_t::run`.

Example:

```
/* Start motor rotation */
(void) RM_MOTOR_ENCODER_Run(g_motor_encoder0.p_ctrl);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

Note

◆ RM_MOTOR_ENCODER_Stop()

```
fsp_err_t RM_MOTOR_ENCODER_Stop ( motor_ctrl_t *const p_ctrl)
```

Stop Motor (Stop motor rotation). Implements `motor_api_t::stop`.

Example:

```
/* Stop motor rotation */
(void) RM_MOTOR_ENCODER_Stop(g_motor_encoder0.p_ctrl);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

Note

◆ RM_MOTOR_ENCODER_ErrorSet()

```
fsp_err_t RM_MOTOR_ENCODER_ErrorSet ( motor_ctrl_t *const p_ctrl, motor_error_t const error )
```

Set error information. Implements `motor_api_t::errorSet`.

Example:

```
/* Stop motor rotation */
(void) RM_MOTOR_ENCODER_ErrorSet(g_motor_encoder0.p_ctrl,
MOTOR_ERROR_OVER_CURRENT_HW);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

Note

◆ **RM_MOTOR_ENCODER_SpeedSet()**

```
fsp_err_t RM_MOTOR_ENCODER_SpeedSet ( motor_ctrl_t *const p_ctrl, float const speed_rpm )
```

Set speed reference[rpm]. Implements `motor_api_t::speedSet`.

Example:

```
/* Set speed reference before motor run */
(void) RM_MOTOR_ENCODER_SpeedSet(g_motor_encoder0.p_ctrl,
RM_MOTOR_ENCODER_TEST_OVER_SPEED_LIMIT);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

Note

◆ **RM_MOTOR_ENCODER_PositionSet()**

```
fsp_err_t RM_MOTOR_ENCODER_PositionSet ( motor_ctrl_t *const p_ctrl,
motor_speed_position_data_t const *const p_position )
```

Set position reference[degree]. Implements `motor_api_t::positionSet`.

Example:

```
/* Set position reference before motor run */
(void) RM_MOTOR_ENCODER_PositionSet(g_motor_encoder0.p_ctrl, &g_posref_sample1);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Data set pointer is invalid..

Note

◆ **RM_MOTOR_ENCODER_StatusGet()**

```
fsp_err_t RM_MOTOR_ENCODER_StatusGet ( motor_ctrl_t *const p_ctrl, uint8_t *const p_status )
```

Get current control status. Implements `motor_api_t::statusGet`.

Example:

```
/* Get current status */
(void) RM_MOTOR_ENCODER_StatusGet(g_motor_encoder0.p_ctrl, &smpl_status);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Data received pointer is invalid..

Note

◆ **RM_MOTOR_ENCODER_AngleGet()**

```
fsp_err_t RM_MOTOR_ENCODER_AngleGet ( motor_ctrl_t *const p_ctrl, float *const p_angle_rad )
```

Get current rotor angle. Implements `motor_api_t::angleGet`.

Example:

```
/* Get current rotor angle */
(void) RM_MOTOR_ENCODER_AngleGet(g_motor_encoder0.p_ctrl, &smpl_angle);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Data received pointer is invalid..

Note

◆ RM_MOTOR_ENCODER_SpeedGet()

```
fsp_err_t RM_MOTOR_ENCODER_SpeedGet ( motor_ctrl_t *const p_ctrl, float *const p_speed_rpm )
```

Get rotational speed. Implements `motor_api_t::speedGet`.

Example:

```
/* Get current motor speed */
(void) RM_MOTOR_ENCODER_SpeedGet(g_motor_encoder0.p_ctrl, &smpl_speed);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Data received pointer is invalid..

Note

◆ RM_MOTOR_ENCODER_ErrorCheck()

```
fsp_err_t RM_MOTOR_ENCODER_ErrorCheck ( motor_ctrl_t *const p_ctrl, uint16_t *const p_error )
```

Check the occurrence of Error. Implements `motor_api_t::errorCheck`.

Example:

```
/* Check error */
(void) RM_MOTOR_ENCODER_ErrorCheck(g_motor_encoder0.p_ctrl, &smpl_error);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Data received pointer is invalid..

Note

◆ **RM_MOTOR_ENCODER_WaitStopFlagGet()**

```
fsp_err_t RM_MOTOR_ENCODER_WaitStopFlagGet ( motor_ctrl_t *const p_ctrl,
motor_wait_stop_flag_t *const p_flag )
```

Get wait stop flag. Implements `motor_api_t::waitStopFlagGet`.

Example:

Return values

FSP_ERR_UNSUPPORTED	Unsupported.
---------------------	--------------

Note

◆ **RM_MOTOR_ENCODER_FunctionSelect()**

```
fsp_err_t RM_MOTOR_ENCODER_FunctionSelect ( motor_ctrl_t *const p_ctrl,
motor_function_select_t const function )
```

Select using function. Implements `motor_api_t::functionSelect`.

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_MODE	Mode unmatched

Note

◆ **RM_MOTOR_ENCODER_InertiaEstimateStart()**

```
fsp_err_t RM_MOTOR_ENCODER_InertiaEstimateStart ( motor_ctrl_t *const p_ctrl)
```

Start inertia estimation function.

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_MODE	Mode unmatched

Note

◆ **RM_MOTOR_ENCODER_InertiaEstimateStop()**

```
fsp_err_t RM_MOTOR_ENCODER_InertiaEstimateStop ( motor_ctrl_t *const p_ctrl)
```

Stop(Cancel) inertia estimation function.

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_MODE	Mode unmatched

Note

◆ **RM_MOTOR_ENCODER_ReturnOriginStart()**

```
fsp_err_t RM_MOTOR_ENCODER_ReturnOriginStart ( motor_ctrl_t *const p_ctrl)
```

Start return origin function.

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_MODE	Mode unmatched

Note

◆ RM_MOTOR_ENCODER_ReturnOriginStop()

`fsp_err_t RM_MOTOR_ENCODER_ReturnOriginStop (motor_ctrl_t *const p_ctrl)`

Stop(Cancel) return origin function.

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_MODE	Mode unmatch

Note

7.2.11.12 Motor Inertia estimate (rm_motor_inertia_estimate)

Modules » Motor

Functions

`fsp_err_t RM_MOTOR_INERTIA_ESTIMATE_Open (motor_inertia_estimate_ctrl_t *const p_ctrl, motor_inertia_estimate_cfg_t const *const p_cfg)`

Opens and configures the motor inertia estimate module. Implements [motor_inertia_estimate_api_t::open](#). [More...](#)

`fsp_err_t RM_MOTOR_INERTIA_ESTIMATE_Close (motor_inertia_estimate_ctrl_t *const p_ctrl)`

Disables specified motor inertia estimate module. Implements [motor_inertia_estimate_api_t::close](#). [More...](#)

`fsp_err_t RM_MOTOR_INERTIA_ESTIMATE_Start (motor_inertia_estimate_ctrl_t *const p_ctrl)`

Start inertia estimation. Implements [motor_inertia_estimate_api_t::start](#). [More...](#)

`fsp_err_t RM_MOTOR_INERTIA_ESTIMATE_Stop (motor_inertia_estimate_ctrl_t *const p_ctrl)`

Stop (Cancel) inertia estimation. Implements [motor_inertia_estimate_api_t::stop](#). [More...](#)

fsp_err_t RM_MOTOR_INERTIA_ESTIMATE_Reset (motor_inertia_estimate_ctrl_t *const p_ctrl)

Reset variables of inertia estimate module. Implements [motor_inertia_estimate_api_t::reset](#). [More...](#)

fsp_err_t RM_MOTOR_INERTIA_ESTIMATE_InfoGet (motor_inertia_estimate_ctrl_t *const p_ctrl, motor_inertia_estimate_info_t *const p_info)

Get information of inertia estimation. Implements [motor_inertia_estimate_api_t::infoGet](#). [More...](#)

fsp_err_t RM_MOTOR_INERTIA_ESTIMATE_DataSet (motor_inertia_estimate_ctrl_t *const p_ctrl, motor_inertia_estimate_set_data_t *const p_set_data)

Set necessary data to inertia estimation. Implements [motor_inertia_estimate_api_t::dataSet](#). [More...](#)

fsp_err_t RM_MOTOR_INERTIA_ESTIMATE_SpeedCyclic (motor_inertia_estimate_ctrl_t *const p_ctrl)

Cyclic process of inertia estimation at speed control period. Implements [motor_inertia_estimate_api_t::speedCyclic](#). [More...](#)

fsp_err_t RM_MOTOR_INERTIA_ESTIMATE_CurrentCyclic (motor_inertia_estimate_ctrl_t *const p_ctrl)

Cyclic process of inertia estimation at current control period (called at A/D conversion finish interrupt). Implements [motor_inertia_estimate_api_t::currentCyclic](#). [More...](#)

fsp_err_t RM_MOTOR_INERTIA_ESTIMATE_ParameterUpdate (motor_inertia_estimate_ctrl_t *const p_ctrl, motor_inertia_estimate_cfg_t const *const p_cfg)

Update the parameters of inertia estimate. Implements [motor_inertia_estimate_api_t::parameterUpdate](#). [More...](#)

Detailed Description

Measurement and calculation process for the motor control on RA MCUs. This module implements the [Motor Inertia Estimate Interface](#).

Overview

The motor inertia estimation module is used to measure and calculate rotor inertia in an application.

This module should be used with Renesas Motor Workbench (RMW) basically.

Features

The Motor Inertia Estimation Module has below features.

- Measurement process work automatically
- Calculate rotor inertia [kgm^2].

Configuration

Build Time Configurations for rm_motor_inertia_estimate

The following build time configurations are defined in fsp_cfg/rm_motor_inertia_estimate_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Motor > Motor inertia estimation (rm_motor_inertia_estimate)

This module can be added to the Stacks tab via New Stack > Motor > Motor inertia estimation (rm_motor_inertia_estimate).

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_motor_inertia_estima te0	Module name.
Moved position distance to measure (degree)	Must be set -360 to -10 or 10 to 360.	360	Moved position distance to measure inertia (degree)
Maximum speed (rpm)	Must be set over 60.	500	Maximum rotation speed (rpm)
Acceleration time	Must be a valid non-negative value.	0.3	Acceleration time
Motor inertia	Must be a valid non-negative value.	0.0000041	Motor inertia
Low threshold to judge speed	Must be set 0.1 to 0.5.	0.1	Low threshold to judge speed reached
High threshold to judge speed	Must be set 0.5 to 0.9, and greater than low threshold	0.9	High threshold to judge speed reached
Time to wait moving stability (sec)	Must be a valid non-negative value.	0.8	Time to wait moving stability
Cyclic period of current control (sec)	Must be a valid non-negative value.	0.00005	Cyclic period of current control (sec)

Cyclic period of speed control (sec)	Must be a valid non-negative value.	0.0005	Cyclic period of speed control (sec)
Motor pole pairs	Must be a valid non-negative value.	4	Motor pole pairs
Motor magnet flux (Wb)	Must be a valid non-negative value.	0.00623	Motor magnet flux (Wb)
Interval time	Must be a valid non-negative value.	400.0	Interval time. Please set same value as Position control

Clock Configuration

This module doesn't depend on clock setting, because this module is a simple calculation process.

Pin Configuration

This module does not use I/O pins.

Usage Notes

Limitations

Examples

Basic Example

This is a basic example of minimal use of the Motor Inertia Estimation in an application.

```
void motor_inertia_estimate_basic_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    /* Initializes the module. */
    err = RM_MOTOR_INERTIA_ESTIMATE_Open(&g_mtr_inertia_estimate0_ctrl,
    &g_mtr_inertia_estimate0_cfg);
    assert(FSP_SUCCESS == err);
    /* Start process. */
    err = RM_MOTOR_INERTIA_ESTIMATE_Start(&g_mtr_inertia_estimate0_ctrl);
    temp_set_data.f_iq = 1.0F;
    temp_set_data.f_speed_radian_control = 1.04F;
    temp_set_data.s2_position_degree = 180;
    temp_set_data.ul_position_state = 0;
    /* Set data to the module. */
    err = RM_MOTOR_INERTIA_ESTIMATE_DataSet(&g_mtr_inertia_estimate0_ctrl,
```

```

&temp_set_data);

/* Get information from the module. */
err = RM_MOTOR_INERTIA_ESTIMATE_InfoGet(&g_mtr_inertia_estimate0_ctrl,
&temp_information);

/* Stop process. */
err = RM_MOTOR_INERTIA_ESTIMATE_Stop(&g_mtr_inertia_estimate0_ctrl);

/* Close the module. */
err = RM_MOTOR_INERTIA_ESTIMATE_Close(&g_mtr_inertia_estimate0_ctrl);
}

```

Data Structures

```
struct motor_inertia_estimate_extended_cfg_t
```

```
struct motor_inertia_estimate_instance_ctrl_t
```

Data Structure Documentation

◆ motor_inertia_estimate_extended_cfg_t

struct motor_inertia_estimate_extended_cfg_t		
Extended configurations for motor inertia estimate		
Data Fields		
int16_t	s2_move_degree	Moving position reference [degree].
uint16_t	u2_J_max_speed_rpm	Maximum Speed [rpm].
float	f_accel_time	Acceleration time.
float	f_rotor_inertia	Initialized rotor inertia value.
float	f_judge_low_threshold	Low threshold to judge speed.
float	f_judge_high_threshold	High threshold to judge speed.
float	f_change_mode_time	Timing value to change internal mode.
float	f_current_ctrl_period	Period of current control [sec].
float	f_speed_ctrl_period	Period of speed control [sec].
uint8_t	u1_motor_polepairs	Motor pole pairs.
float	f_motor_m	Motor magnet flux [Wb].
float	f_position_interval	Interval counts for reference position change.

◆ motor_inertia_estimate_instance_ctrl_t

struct motor_inertia_estimate_instance_ctrl_t		
Inertia estimate instance control block		
Data Fields		
uint32_t	open	Used to determine if the module is configured.
motor_inertia_estimate_start_flag_t	start_flag	start/stop flag
motor_inertia_estimate_mode_t	mode	Internal mode.
uint8_t	u1_mode_count	Use to manage internal mode.
motor_inertia_estimate_period_t	speed_period	Measure period.
motor_inertia_estimate_period_t	speed_period_buffer	Buffer of measure period to be referred by current cyclic.
uint32_t	u4_measure_count	Counter for speed control cycle.
uint32_t	u4_wait_count	Counter to wait change mode timing.
uint8_t	u1_position_move_mode	Position move mode (TRIANGLE/TRAPEZOID)
int16_t	s2_initial_position_degree	Initial position.
float	f_iq_ad	q-axis current [A]
float	f_summary_iq_ad	Summary of q-axis current.
float	f_position_mode_time	Summary of speed control period to judge the timing.
float	f_position_dt_time_sec	Differential time of move.
int16_t	s2_position_reference_degree	Position reference [degree].
float	f_estimated_value	Estimated inertia.
float	f_inertia_value1	Buffer to calculate inertia 1.
float	f_inertia_value2	Buffer to calculate inertia 2.
float	f_interval_time	Interval time about position transition.
float	f_inertia_speed_ctrl1	
float	f_inertia_speed_ctrl2	
float	f_inertia_speed_ctrl3	
float	f_inertia_speed_ctrl4	
float	f_inertia_speed_ctrl5	
float	f_inertia_speed_ctrl6	
float	f_inertia_speed_ctrl7	

float	f_inertia_speed_ctrl8	
float	f_inertia_integ_iq1	
float	f_inertia_integ_iq2	
float	f_inertia_integ_iq3	
float	f_inertia_integ_iq4	
float	f_inertia_integ_time1	
float	f_inertia_integ_time2	
float	f_inertia_integ_time3	
float	f_inertia_integ_time4	
float	f_inverse_motor_polepairs	Inverse motor pole pairs (for calculation)
motor_inertia_estimate_set_data_t	receive_data	Received data set from speed(position) and current.
motor_inertia_estimate_cfg_t const *	p_cfg	Pointer of configuration structure.

Function Documentation

◆ RM_MOTOR_INERTIA_ESTIMATE_Open()

```
fsp_err_t RM_MOTOR_INERTIA_ESTIMATE_Open ( motor_inertia_estimate_ctrl_t *const p_ctrl,
motor_inertia_estimate_cfg_t const *const p_cfg )
```

Opens and configures the motor inertia estimate module. Implements `motor_inertia_estimate_api_t::open`.

Example:

```
/* Initializes the module. */
err = RM_MOTOR_INERTIA_ESTIMATE_Open(&g_mtr_inertia_estimate0_ctrl,
&g_mtr_inertia_estimate0_cfg);
```

Return values

FSP_SUCCESS	Motor inertia estimate module successfully configured.
FSP_ERR_ASSERTION	Null pointer, or one or more configuration options is invalid.
FSP_ERR_ALREADY_OPEN	Module is already open. This module can only be opened once.
FSP_ERR_INVALID_ARGUMENT	Input parameter error.

◆ RM_MOTOR_INERTIA_ESTIMATE_Close()

```
fsp_err_t RM_MOTOR_INERTIA_ESTIMATE_Close ( motor_inertia_estimate_ctrl_t *const p_ctrl)
```

Disables specified motor inertia estimate module. Implements `motor_inertia_estimate_api_t::close`.

Example:

```
/* Close the module. */
err = RM_MOTOR_INERTIA_ESTIMATE_Close(&g_mtr_inertia_estimate0_ctrl);
```

Return values

FSP_SUCCESS	Successfully closed.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_MOTOR_INERTIA_ESTIMATE_Start()

```
fsp_err_t RM_MOTOR_INERTIA_ESTIMATE_Start ( motor_inertia_estimate_ctrl_t *const p_ctrl)
```

Start inertia estimation. Implements `motor_inertia_estimate_api_t::start`.

Example:

```
/* Start process. */
err = RM_MOTOR_INERTIA_ESTIMATE_Start(&g_mtr_inertia_estimate0_ctrl);
```

Return values

FSP_SUCCESS	Successfully started.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_INERTIA_ESTIMATE_Stop()**

```
fsp_err_t RM_MOTOR_INERTIA_ESTIMATE_Stop ( motor_inertia_estimate_ctrl_t *const p_ctrl)
```

Stop (Cancel) inertia estimation. Implements `motor_inertia_estimate_api_t::stop`.

Example:

```
/* Stop process. */
err = RM_MOTOR_INERTIA_ESTIMATE_Stop(&g_mtr_inertia_estimate0_ctrl);
```

Return values

FSP_SUCCESS	Successfully stopped (canceled).
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_INERTIA_ESTIMATE_Reset()**

```
fsp_err_t RM_MOTOR_INERTIA_ESTIMATE_Reset ( motor_inertia_estimate_ctrl_t *const p_ctrl)
```

Reset variables of inertia estimate module. Implements `motor_inertia_estimate_api_t::reset`.

Return values

FSP_SUCCESS	Successfully reset.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_MOTOR_INERTIA_ESTIMATE_InfoGet()

```
fsp_err_t RM_MOTOR_INERTIA_ESTIMATE_InfoGet ( motor_inertia_estimate_ctrl_t *const p_ctrl,
motor_inertia_estimate_info_t *const p_info )
```

Get information of inertia estimation. Implements `motor_inertia_estimate_api_t::infoGet`.

Example:

```
/* Get information from the module. */
err = RM_MOTOR_INERTIA_ESTIMATE_InfoGet(&g_mtr_inertia_estimate0_ctrl,
&temp_information);
```

Return values

FSP_SUCCESS	Successfully get data.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Argument pointer is invalid.

◆ RM_MOTOR_INERTIA_ESTIMATE_DataSet()

```
fsp_err_t RM_MOTOR_INERTIA_ESTIMATE_DataSet ( motor_inertia_estimate_ctrl_t *const p_ctrl,
motor_inertia_estimate_set_data_t *const p_set_data )
```

Set necessary data to inertia estimation. Implements `motor_inertia_estimate_api_t::dataSet`.

Example:

```
/* Set data to the module. */
err = RM_MOTOR_INERTIA_ESTIMATE_DataSet(&g_mtr_inertia_estimate0_ctrl,
&temp_set_data);
```

Return values

FSP_SUCCESS	Successfully set data.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter error.

◆ **RM_MOTOR_INERTIA_ESTIMATE_SpeedCyclic()**

`fsp_err_t RM_MOTOR_INERTIA_ESTIMATE_SpeedCyclic (motor_inertia_estimate_ctrl_t *const p_ctrl)`

Cyclic process of inertia estimation at speed control period. Implements `motor_inertia_estimate_api_t::speedCyclic`.

Return values

FSP_SUCCESS	Successfully perform the process.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_INERTIA_ESTIMATE_CurrentCyclic()**

`fsp_err_t RM_MOTOR_INERTIA_ESTIMATE_CurrentCyclic (motor_inertia_estimate_ctrl_t *const p_ctrl)`

Cyclic process of inertia estimation at current control period (called at A/D conversion finish interrupt). Implements `motor_inertia_estimate_api_t::currentCyclic`.

Return values

FSP_SUCCESS	Successfully perform the process.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_INERTIA_ESTIMATE_ParameterUpdate()**

`fsp_err_t RM_MOTOR_INERTIA_ESTIMATE_ParameterUpdate (motor_inertia_estimate_ctrl_t *const p_ctrl, motor_inertia_estimate_cfg_t const *const p_cfg)`

Update the parameters of inertia estimate. Implements `motor_inertia_estimate_api_t::parameterUpdate`.

Return values

FSP_SUCCESS	Successfully data was updated.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter error.

7.2.11.13 Motor Position Controller (rm_motor_position)

Modules » Motor

Functions

`fsp_err_t RM_MOTOR_POSITION_Open (motor_position_ctrl_t *const p_ctrl, motor_position_cfg_t const *const p_cfg)`

Opens and configures the Motor Position Module. Implements `motor_position_api_t::open`. [More...](#)

`fsp_err_t RM_MOTOR_POSITION_Close (motor_position_ctrl_t *const p_ctrl)`

Disables specified Motor Position Module. Implements `motor_position_api_t::close`. [More...](#)

`fsp_err_t RM_MOTOR_POSITION_Reset (motor_position_ctrl_t *const p_ctrl)`

Reset the variables of Motor Position Module. Implements `motor_position_api_t::reset`. [More...](#)

`fsp_err_t RM_MOTOR_POSITION_PositionGet (motor_position_ctrl_t *const p_ctrl, int16_t *const p_position)`

Get Rotor Position Data [degree]. Implements `motor_position_api_t::positionGet`. [More...](#)

`fsp_err_t RM_MOTOR_POSITION_PositionSet (motor_position_ctrl_t *const p_ctrl, float const position_rad)`

Set Position Data from Encoder [radian]. Implements `motor_position_api_t::positionSet`. [More...](#)

`fsp_err_t RM_MOTOR_POSITION_PositionReferenceSet (motor_position_ctrl_t *const p_ctrl, int16_t const position_reference_deg)`

Set Position Reference Data [degree]. Implements `motor_position_api_t::positionReferenceSet`. [More...](#)

`fsp_err_t RM_MOTOR_POSITION_ControlModeSet (motor_position_ctrl_t *const p_ctrl, motor_position_ctrl_mode_t const mode)`

Set Position Control Mode. Implements `motor_position_api_t::controlModeSet`. [More...](#)

`fsp_err_t RM_MOTOR_POSITION_PositionControl (motor_position_ctrl_t *const p_ctrl)`

Calculates internal position reference.(Main process of Position Control) Implements [motor_position_api_t::positionControl](#). [More...](#)

`fsp_err_t` [RM_MOTOR_POSITION_IpdSpeedPControl](#) (`motor_position_ctrl_t *const p_ctrl, float const ref_speed_rad, float const speed_rad, float *const p_iq_ref`)

Calculates the q-axis current reference by P control. Implements [motor_position_api_t::ipdSpeedPControl](#). [More...](#)

`fsp_err_t` [RM_MOTOR_POSITION_SpeedReferencePControlGet](#) (`motor_position_ctrl_t *const p_ctrl, float *const p_speed_ref`)

Get Speed Reference by P Control. Implements [motor_position_api_t::speedReferencePControlGet](#). [More...](#)

`fsp_err_t` [RM_MOTOR_POSITION_SpeedReferenceIpdControlGet](#) (`motor_position_ctrl_t *const p_ctrl, float const max_speed_rad, float *const p_speed_ref`)

Get Speed Reference by IPD Control. Implements [motor_position_api_t::speedReferenceIpdControlGet](#). [More...](#)

`fsp_err_t` [RM_MOTOR_POSITION_SpeedReferenceFeedforwardGet](#) (`motor_position_ctrl_t *const p_ctrl, float *const p_speed_ref`)

Get Speed Reference by Feedforward. Implements [motor_position_api_t::speedReferenceFeedforwardGet](#). [More...](#)

`fsp_err_t` [RM_MOTOR_POSITION_InfoGet](#) (`motor_position_ctrl_t *const p_ctrl, motor_position_info_t *const p_info`)

Get position information. [More...](#)

`fsp_err_t` [RM_MOTOR_POSITION_ParameterUpdate](#) (`motor_position_ctrl_t *const p_ctrl, motor_position_cfg_t const *const p_cfg`)

Update the parameters of Position Control Calculation. Implements [motor_position_api_t::parameterUpdate](#). [More...](#)

Detailed Description

Calculation process for the motor control on RA MCUs. This module implements the [Motor position Interface](#).

Overview

The motor position is used to control the position of motor rotor in an application. This module should be called cyclically in an application (e.g. in cyclic timer interrupt). This module calculates speed reference with inputted position reference and current rotational speed.

Features

The Motor Position Module has below features.

- Calculate speed reference.

Configuration

Build Time Configurations for rm_motor_position

The following build time configurations are defined in fsp_cfg/rm_motor_position_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Motor > Motor Position Controller (rm_motor_position)

This module can be added to the Stacks tab via New Stack > Motor > Motor Position Controller (rm_motor_position).

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_motor_position0	Module name.
Position dead band	Must be a valid non-negative value.	1U	Ignored area of position control.
Position band limit	Must be a valid non-negative value.	3U	Ignored area of position control.
Speed feedforward ratio	Must be a valid value	0.8F	Speed feedforward ratio.
Encoder counts per one rotation	Must be a valid value	1200.0F	Encoder counts per one rotation.
Position omega	Must be a valid value	10.0F	Position control omega.
Period of speed control (sec)	Must be a valid value	0.0005F	Period of speed control.
IPD			
IPD LPF	<ul style="list-style-type: none"> • Disable • Enable 	Disable	IPD LPF process enable or disable
Position Kp ratio	Must be a valid value	0.3F	Position Kp ratio.
Position feedforward	Must be a valid value	0.0F	Position feedforward

ratio			ratio.
Speed K ratio	Must be a valid value	2.0F	Speed K ratio
Error Limit #1	Must be a valid value	10.0F	Error limitation #1
Error limit #2	Must be a valid value	0.2F	Error limitation #2
LPF omega	Must be a valid value	500.0F	LPF omega.
LPF zeta	Must be a valid value	1.0F	LPF zeta.
Position Profiling			
Interval time	Must be a valid non-negative value.	400U	Interval time.
Accel time	Must be a valid value	0.3F	Accel time.
Maximum accel time (sec)	Must be a valid value	8117.96F	Maximum acceleration time (sec)
Acceleration maximum speed	Must be a valid value	2000.0F	Acceleration maximum speed.
Update step of timer	Must be a valid value	0.0005F	Update step of timer.
Motor Parameter			
Pole pair	Value must be non-negative	7	Pole pair
Resistance (ohm)	Must be a valid value	0.453F	Resistance
Inductance of d-axis (H)	Must be a valid value	0.0009447F	Inductance of d-axis
Inductance of q-axis (H)	Must be a valid value	0.0009447F	Inductance of q-axis
Permanent magnetic flux (Wb)	Must be a valid value	0.006198F	Permanent magnetic flux
Motor Parameter > Motor inertia (kgm ²)	Must be a valid value	0.00000962F	Motor inertia

Clock Configuration

This module doesn't depend on clock setting, because this module is a simple calculation process.

Pin Configuration

This module does not use I/O pins.

Usage Notes

Limitations

- Set the period of speed control with non-negative value.
- Set the limit of speed change step with non-negative value.
- Set the maximum speed with non-negative value.

Examples

Basic Example

This is a basic example of using the Motor Position module in an application.

```
void motor_position_basic_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    /* Initializes the module. */
    err = RM_MOTOR_POSITION_Open(g_motor_position0.p_ctrl, g_motor_position0.p_cfg);
    handle_error(err);
    /* Set working mode */
    RM_MOTOR_POSITION_ModeSet(g_motor_position0.p_ctrl,
MOTOR_POSITION_CTRL_MODE_STEP);
    /* Set position reference */
    RM_MOTOR_POSITION_PositionReferenceSet(g_motor_position0.p_ctrl, 180U);
    /* Basically run this module at cyclic interrupt (e.g. AGT timer).
    * This implementation is an example. */
    // while (true)
    {
        /* Application work here. */
        /* Perform Position Control Process */
        RM_MOTOR_POSITION_PositionControl(g_motor_position0.p_ctrl);
        /* Perform Speed IPD Control Process */
        RM_MOTOR_POSITION_IpdSpeedPControl(g_motor_position0.p_ctrl, 0.0F, 0.0F,
&temp_iq_ref);
        /* Get Position */
        RM_MOTOR_POSITION_PositionGet(g_motor_position0.p_ctrl, &temp_position);
        /* Update parameters */
        RM_MOTOR_POSITION_ParameterUpdate(g_motor_position0.p_ctrl,
&g_motor_position0.p_cfg);
    }
    /* Reset Speed Control */
    RM_MOTOR_POSITION_Reset(g_motor_position0.p_ctrl);
    /* Close Speed Control */
}
```

```
RM_MOTOR_POSITION_Close(g_motor_position0.p_ctrl);
}
```

Enumerations

```
enum motor_position_ipd_lpf_t
```

Enumeration Type Documentation

◆ motor_position_ipd_lpf_t

```
enum motor_position_ipd_lpf_t
```

Enumerator

MOTOR_POSITION_IPD_LPF_DISABLE

ipd control is disabled

MOTOR_POSITION_IPD_LPF_ENABLE

ipd control is enabled

Function Documentation

◆ RM_MOTOR_POSITION_Open()

```
fsp_err_t RM_MOTOR_POSITION_Open ( motor_position_ctrl_t *const p_ctrl, motor_position_cfg_t
const *const p_cfg )
```

Opens and configures the Motor Position Module. Implements [motor_position_api_t::open](#).

Return values

FSP_SUCCESS	Motor Position Module successfully configured.
FSP_ERR_ASSERTION	Null pointer, or one or more configuration options is invalid.
FSP_ERR_ALREADY_OPEN	Module is already open. This module can only be opened once.
FSP_ERR_INVALID_ARGUMENT	Set parameter is invalid.

◆ **RM_MOTOR_POSITION_Close()**

```
fsp_err_t RM_MOTOR_POSITION_Close ( motor_position_ctrl_t *const p_ctrl)
```

Disables specified Motor Position Module. Implements `motor_position_api_t::close`.

Return values

FSP_SUCCESS	Successfully closed.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_POSITION_Reset()**

```
fsp_err_t RM_MOTOR_POSITION_Reset ( motor_position_ctrl_t *const p_ctrl)
```

Reset the variables of Motor Position Module. Implements `motor_position_api_t::reset`.

Return values

FSP_SUCCESS	Successfully reset.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_POSITION_PositionGet()**

```
fsp_err_t RM_MOTOR_POSITION_PositionGet ( motor_position_ctrl_t *const p_ctrl, int16_t *const p_position )
```

Get Rotor Position Data [degree]. Implements `motor_position_api_t::positionGet`.

Return values

FSP_SUCCESS	Successfully data is set.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Output pointer is NULL.

◆ **RM_MOTOR_POSITION_PositionSet()**

```
fsp_err_t RM_MOTOR_POSITION_PositionSet ( motor_position_ctrl_t *const p_ctrl, float const position_rad )
```

Set Position Data from Encoder [radian]. Implements [motor_position_api_t::positionSet](#).

Return values

FSP_SUCCESS	Successfully data is set.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_POSITION_PositionReferenceSet()**

```
fsp_err_t RM_MOTOR_POSITION_PositionReferenceSet ( motor_position_ctrl_t *const p_ctrl, int16_t const position_reference_deg )
```

Set Position Reference Data [degree]. Implements [motor_position_api_t::positionReferenceSet](#).

Return values

FSP_SUCCESS	Successfully data is set.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_POSITION_ControlModeSet()**

```
fsp_err_t RM_MOTOR_POSITION_ControlModeSet ( motor_position_ctrl_t *const p_ctrl, motor_position_ctrl_mode_t const mode )
```

Set Position Control Mode. Implements [motor_position_api_t::controlModeSet](#).

Return values

FSP_SUCCESS	Successfully data is set.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_POSITION_PositionControl()**

`fsp_err_t RM_MOTOR_POSITION_PositionControl (motor_position_ctrl_t *const p_ctrl)`

Calculates internal position reference.(Main process of Position Control) Implements `motor_position_api_t::positionControl`.

Return values

FSP_SUCCESS	Successful data calculation.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_POSITION_IpdSpeedPControl()**

`fsp_err_t RM_MOTOR_POSITION_IpdSpeedPControl (motor_position_ctrl_t *const p_ctrl, float const ref_speed_rad, float const speed_rad, float *const p_iq_ref)`

Calculates the q-axis current reference by P control. Implements `motor_position_api_t::ipdSpeedPControl`.

Return values

FSP_SUCCESS	Successful data calculation.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Output pointer is NULL.

◆ **RM_MOTOR_POSITION_SpeedReferencePControlGet()**

`fsp_err_t RM_MOTOR_POSITION_SpeedReferencePControlGet (motor_position_ctrl_t *const p_ctrl, float *const p_speed_ref)`

Get Speed Reference by P Control. Implements `motor_position_api_t::speedReferencePControlGet`.

Return values

FSP_SUCCESS	Successfully data is set.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Output pointer is NULL.

◆ **RM_MOTOR_POSITION_SpeedReferenceIpdControlGet()**

```
fsp_err_t RM_MOTOR_POSITION_SpeedReferenceIpdControlGet ( motor_position_ctrl_t *const p_ctrl,
float const max_speed_rad, float *const p_speed_ref )
```

Get Speed Reference by IPD Control. Implements `motor_position_api_t::speedReferenceIpdControlGet`.

Return values

FSP_SUCCESS	Successfully data is set.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Output pointer is NULL.

◆ **RM_MOTOR_POSITION_SpeedReferenceFeedforwardGet()**

```
fsp_err_t RM_MOTOR_POSITION_SpeedReferenceFeedforwardGet ( motor_position_ctrl_t *const
p_ctrl, float *const p_speed_ref )
```

Get Speed Reference by Feedforward. Implements `motor_position_api_t::speedReferenceFeedforwardGet`.

Return values

FSP_SUCCESS	Successfully data is set.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Output pointer is NULL.

◆ **RM_MOTOR_POSITION_InfoGet()**

```
fsp_err_t RM_MOTOR_POSITION_InfoGet ( motor_position_ctrl_t *const p_ctrl, motor_position_info_t
*const p_info )
```

Get position information.

Return values

FSP_SUCCESS	Successfully data is set.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Output pointer is NULL.

◆ RM_MOTOR_POSITION_ParameterUpdate()

```
fsp_err_t RM_MOTOR_POSITION_ParameterUpdate ( motor_position_ctrl_t *const p_ctrl,
motor_position_cfg_t const *const p_cfg )
```

Update the parameters of Position Control Calculation. Implements [motor_position_api_t::parameterUpdate](#).

Return values

FSP_SUCCESS	Successfully data was updated.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Configuration parameter error.

7.2.11.14 Motor Sensorless Vector Control (rm_motor_sensorless)

Modules » [Motor](#)

Functions

```
fsp_err_t RM_MOTOR_SENSORLESS_Open (motor_ctrl_t *const p_ctrl,
motor_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_MOTOR_SENSORLESS_Close (motor_ctrl_t *const p_ctrl)
```

Disables specified Motor Sensorless Control block. Implements [motor_api_t::close](#). [More...](#)

```
fsp_err_t RM_MOTOR_SENSORLESS_Reset (motor_ctrl_t *const p_ctrl)
```

Reset Motor Sensorless Control block. Implements [motor_api_t::reset](#). [More...](#)

```
fsp_err_t RM_MOTOR_SENSORLESS_Run (motor_ctrl_t *const p_ctrl)
```

Run Motor (Start motor rotation). Implements [motor_api_t::run](#). [More...](#)

```
fsp_err_t RM_MOTOR_SENSORLESS_Stop (motor_ctrl_t *const p_ctrl)
```

Stop Motor (Stop motor rotation). Implements [motor_api_t::stop](#). [More...](#)

```
fsp_err_t RM_MOTOR_SENSORLESS_ErrorSet (motor_ctrl_t *const p_ctrl,
```

`motor_error_t` const error)

Set error information. Implements `motor_api_t::errorSet`. [More...](#)

`fsp_err_t` `RM_MOTOR_SENSORLESS_SpeedSet` (`motor_ctrl_t *const p_ctrl`, float const speed_rpm)

Set speed reference[rpm]. Implements `motor_api_t::speedSet`. [More...](#)

`fsp_err_t` `RM_MOTOR_SENSORLESS_StatusGet` (`motor_ctrl_t *const p_ctrl`, `uint8_t *const p_status`)

Get current control status. Implements `motor_api_t::statusGet`. [More...](#)

`fsp_err_t` `RM_MOTOR_SENSORLESS_AngleGet` (`motor_ctrl_t *const p_ctrl`, float *const p_angle_rad)

Get current rotor angle. Implements `motor_api_t::angleGet`. [More...](#)

`fsp_err_t` `RM_MOTOR_SENSORLESS_SpeedGet` (`motor_ctrl_t *const p_ctrl`, float *const p_speed_rpm)

Get rotational speed. Implements `motor_api_t::speedGet`. [More...](#)

`fsp_err_t` `RM_MOTOR_SENSORLESS_ErrorCheck` (`motor_ctrl_t *const p_ctrl`, `uint16_t *const p_error`)

Check the occurrence of Error. Implements `motor_api_t::errorCheck`. [More...](#)

`fsp_err_t` `RM_MOTOR_SENSORLESS_PositionSet` (`motor_ctrl_t *const p_ctrl`, `motor_speed_position_data_t const *const p_position`)

Set position reference. Implements `motor_api_t::positionSet`. [More...](#)

`fsp_err_t` `RM_MOTOR_SENSORLESS_WaitStopFlagGet` (`motor_ctrl_t *const p_ctrl`, `motor_wait_stop_flag_t *const p_flag`)

Get wait stop flag. Implements `motor_api_t::waitStopFlagGet`. [More...](#)

`fsp_err_t` `RM_MOTOR_SENSORLESS_FunctionSelect` (`motor_ctrl_t *const p_ctrl`, `motor_function_select_t const function`)

Select function. Implements `motor_api_t::functionSelect`. [More...](#)

Detailed Description

Usual control of a SPM motor on RA MCUs. This module implements the [Motor Sensorless Vector Control \(rm_motor_sensorless\)](#).

Overview

The motor sensorless vector control is used to control a motor rotation in an application. This module is implemented with using SPM motor. User can start/stop motor rotation simply.

Features

The Motor Sensorless Module has below features.

- Start/Stop a motor rotation
- Error detection (over current, over speed, over voltage, low voltage)

Target Hardware

The below figure shows an example of target hardware of this Motor Sensorless Module.

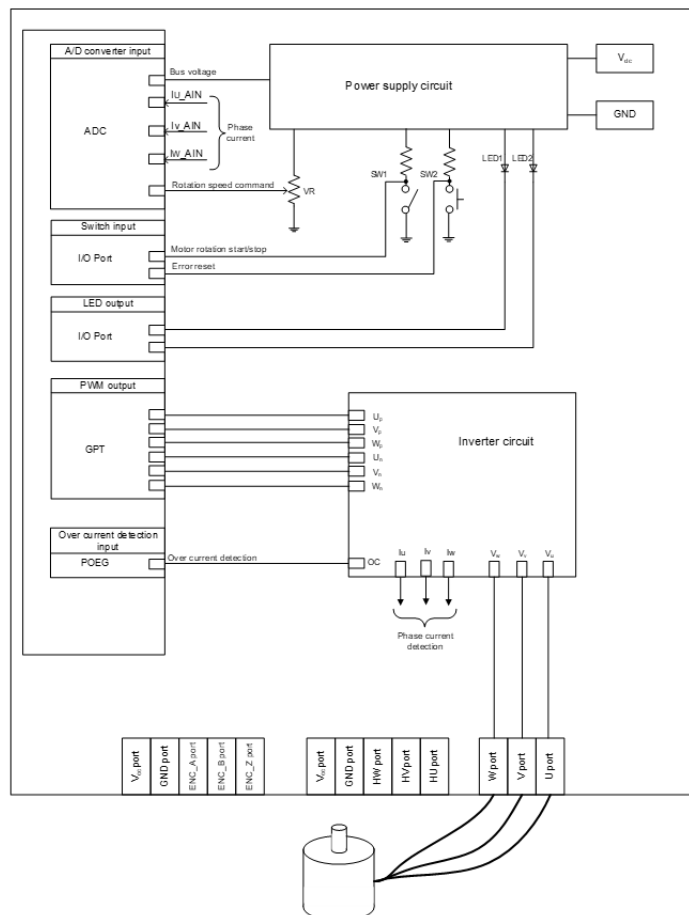


Figure 261: Example of target hardware of motor sensorless module

Block Diagram

The below figures show block diagram of sensorless vector motor control. The 1st shows as an open-loop state, 2nd as a PI feedback loop state.

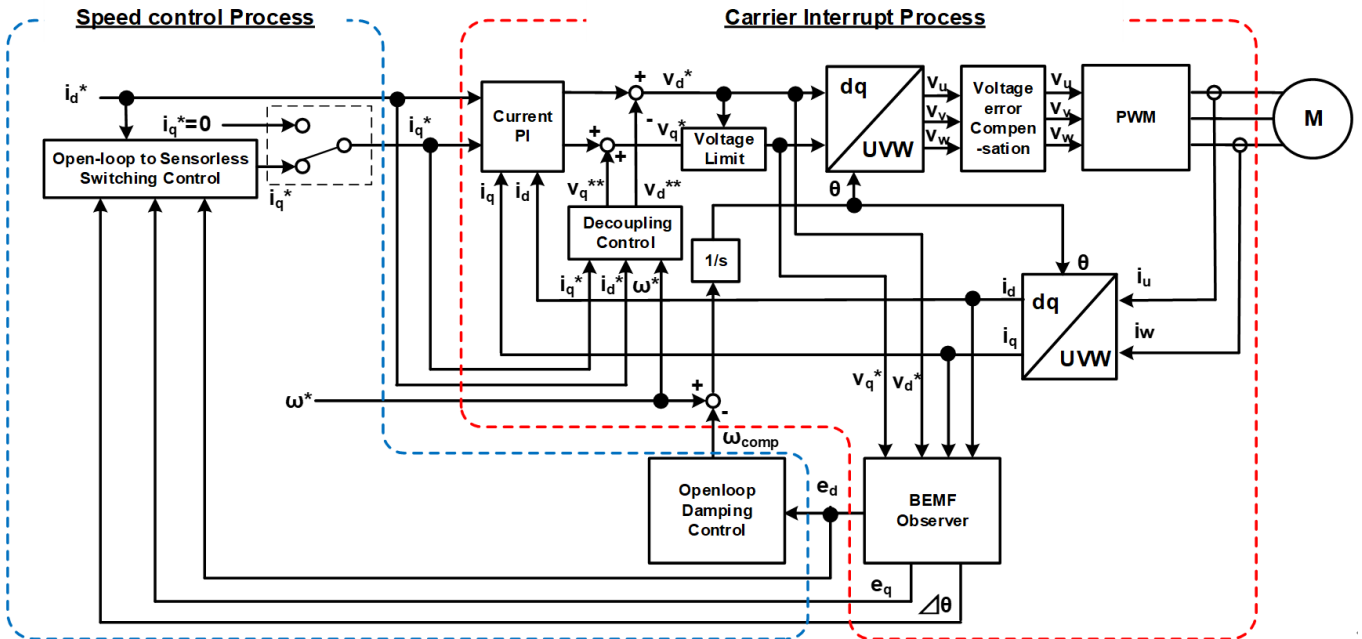


Figure 262: Block diagram of sensorless vector control (open-loop)

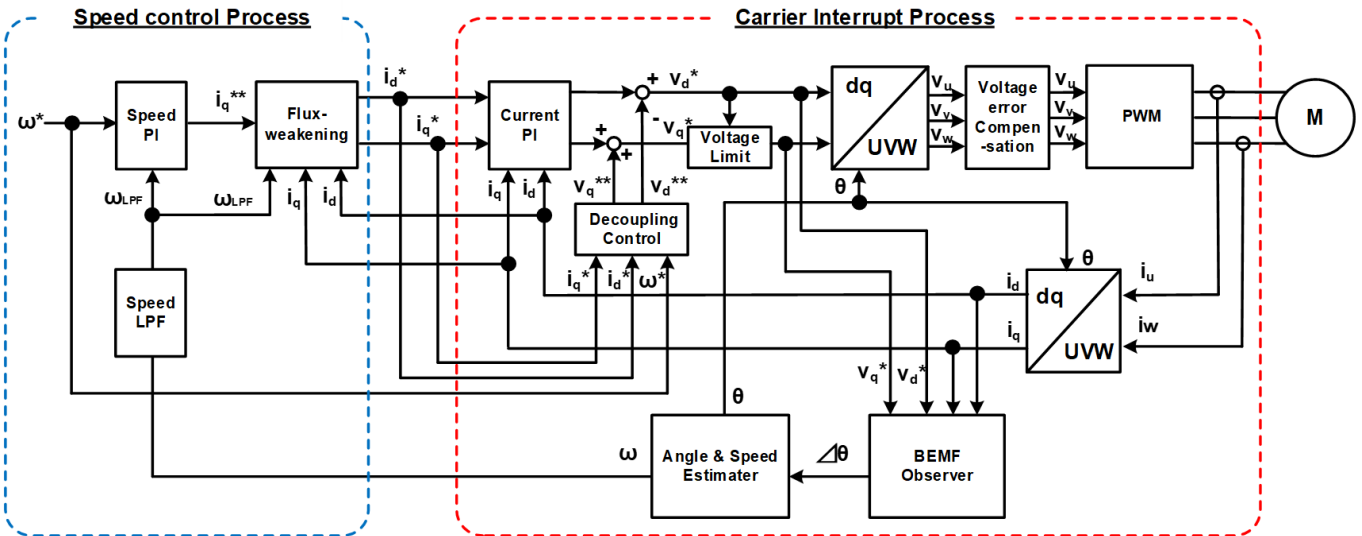


Figure 263: Block diagram of sensorless vector control (PI feedback loop)

Modulation

- Sine wave modulation The modulation factor "m" is defined as follows.

$$m = \frac{V}{E}$$

m: Modulation ratio V: Reference voltage E: Inverter input voltage

Figure 264: Modulation factor

- Space vector modulation In vector control of a permanent magnet synchronous motor, generally, the desired voltage command value of each phase is generated sinusoidally. However, if the generated value is used as-is for the modulation wave for PWM generation, voltage utilization as applied to the motor (in terms of line voltage) is limited to a maximum of 86.7 percents with respect to inverter bus voltage. As such, as shown in the following expression, the average of the maximum and minimum values is calculated for the voltage command value of each phase, and the value obtained by subtracting the average from the voltage command value of each phase is used as the modulation wave. As a result, the maximum amplitude of the modulation wave is multiplied by (square root 3)/2, while voltage utilization becomes 100 percents and line voltage is unchanged.

$$\begin{pmatrix} V'_u \\ V'_v \\ V'_w \end{pmatrix} = \begin{pmatrix} V_u \\ V_v \\ V_w \end{pmatrix} + \Delta V \begin{pmatrix} 1 \\ 1 \\ 1 \end{pmatrix}$$

$$\therefore \Delta V = -\frac{V_{max} + V_{min}}{2}, \quad V_{max} = \max\{V_u, V_v, V_w\}, \quad V_{min} = \min\{V_u, V_v, V_w\}$$

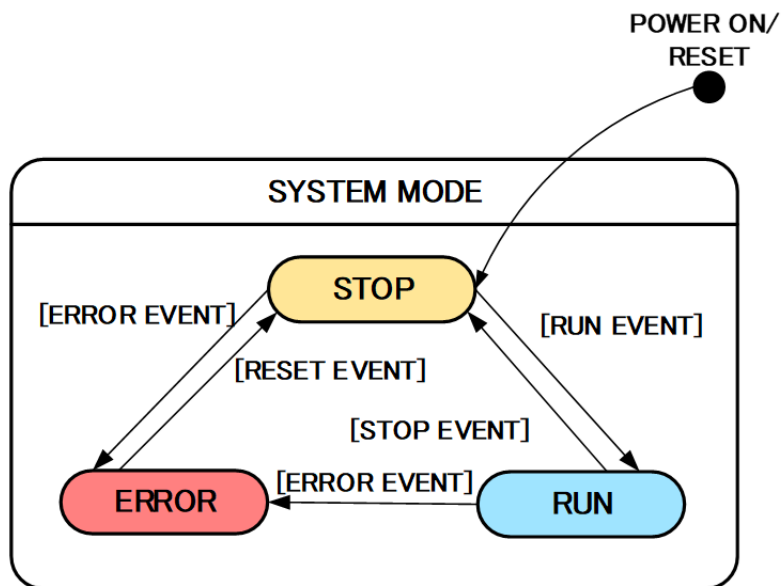
V_u, V_v, V_w : Command values of U-, V-, and W-phases

V'_u, V'_v, V'_w : Command values of U-, V-, and W-phases for PWM generation (modulation wave)

Figure 265: Space vector modulation

State transition

The below figure shows a state transition diagram. Internal state is managed by "SYSTEM MODE".



		MODE		
		STOP	RUN	ERROR
EVENT	STOP	STOP	STOP	ERROR
	RUN	RUN	RUN	ERROR
	ERROR	ERROR	ERROR	ERROR
	RESET	STOP	RUN	STOP

Figure 266: State transition diagram

(1) SYSTEM MODE "SYSTEM MODE" indicates the operating states of the system. The state transits on occurrence of each event (EVENT). "SYSTEM MODE" has 3 states that are motor drive stop (INACTIVE), motor drive (ACTIVE), and abnormal condition (ERROR).

(2) EVENT When "EVENT" occurs in each "SYSTEM MODE", "SYSTEM MODE" changes as shown the table in above figure, according to that "EVENT". The occurrence factors of each event are shown below.

EVENT name	Occurrence factor
STOP	by user operation
RUN	by user operation
ERROR	when the system detects an error
RESET	by user operation

Flowchart

The below figures show flowcharts of motor sensorless module.

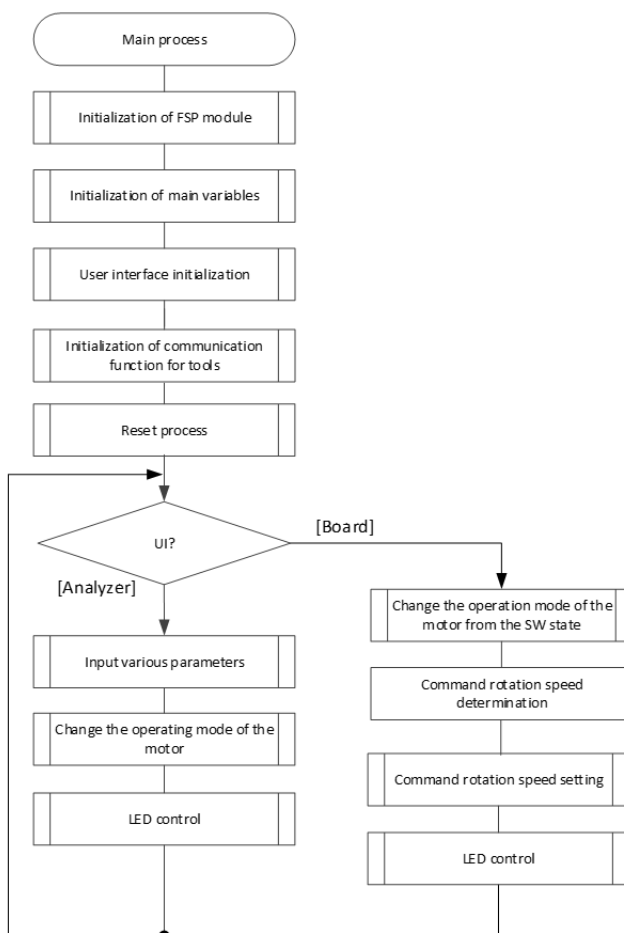


Figure 267: Main process

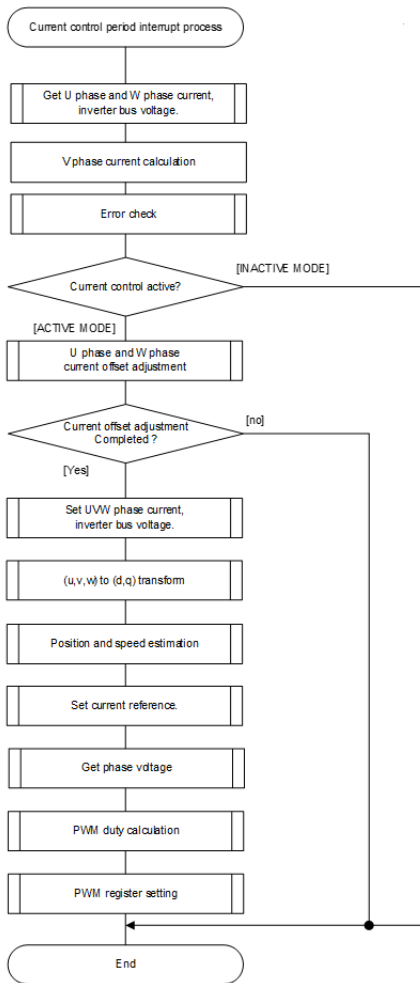


Figure 268: Current control process

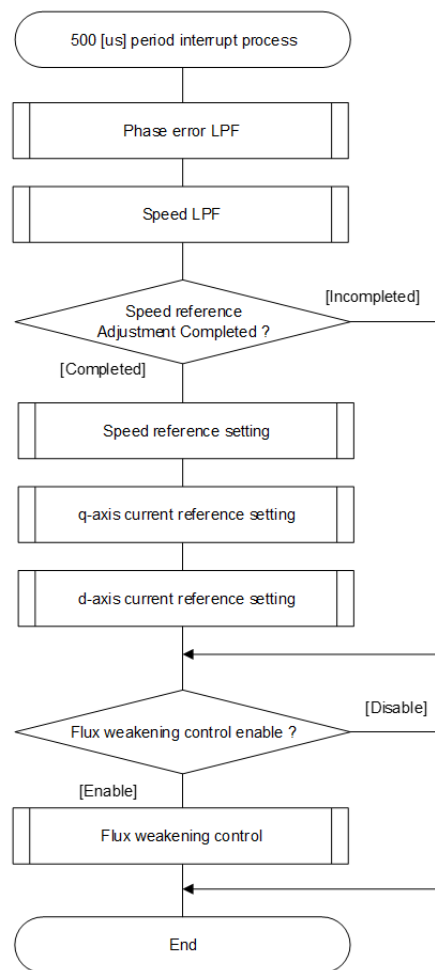


Figure 269: Speed control process

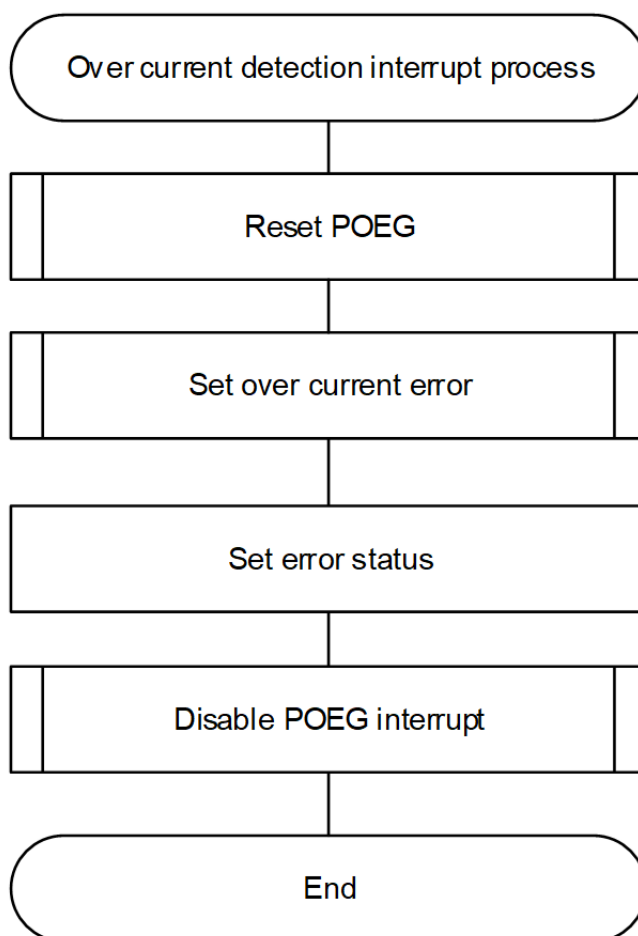


Figure 270: Over current detection interrupt process

Configuration

Build Time Configurations for rm_motor_sensorless

The following build time configurations are defined in fsp_cfg/rm_motor_sensorless_cfg.h:

Configuration	Options	Default	Description
Parameter checking	<ul style="list-style-type: none"> Default (BSP) Enabled Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Motor > Motor Sensorless Vector Control (rm_motor_sensorless)

This module can be added to the Stacks tab via New Stack > Motor > Motor Sensorless Vector Control (rm_motor_sensorless).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

General

Name	Name must be a valid C symbol	g_motor_sensorless0	Module name.
Limit of over current (A)	Must be a valid value	0.42F	Limit of over current.(Detection threshold)
Limit of over voltage (V)	Must be a valid value	28.0F	Limit of over voltage.(Detection threshold)
Limit of over speed (rpm)	Must be a valid value	3000.0F	Limit of over speed.(Detection threshold)
Limit of low voltage (V)	Must be a valid value	14.0F	Limit of low voltage.(Detection threshold)
Interrupts			
Callback	Name must be a valid C symbol	NULL	A user callback function. If this callback function is provided, it is called at speed control cyclic interrupt.

Clock Configuration

This module doesn't depend on clock setting, because this module is a simple status transition process.

Pin Configuration

This module does not use I/O pins. Please set used pins on configuration of each hardware modules.

Usage Notes

Limitations

- Set the limit of electric current with non-negative value.
- Set the limit of input voltage with non-negative value.
- Set the limit of rotational speed with non-negative value.

Examples

Basic Example

This is a basic example of minimal use of the Motor Sensorless in an application.

```
void motor_sensorless_basic_example (void)
{
    fsp_err_t err = FSP_SUCCESS;

    /* Initializes the module. */
}
```

```
err = RM_MOTOR_SENSORLESS_Open(g_motor_sensorless0.p_ctrl,
g_motor_sensorless0.p_cfg);
assert(FSP_SUCCESS == err);
/* Set speed reference before motor run */
(void) RM_MOTOR_SENSORLESS_SpeedSet(g_motor_sensorless0.p_ctrl,
DEF_SENSORLESS_TEST_OVSPD_LIM);
/* Start motor rotation */
(void) RM_MOTOR_SENSORLESS_Run(g_motor_sensorless0.p_ctrl);
/* Get current status */
(void) RM_MOTOR_SENSORLESS_StatusGet(g_motor_sensorless0.p_ctrl, &smpl_status);
/* Get current rotor angle */
(void) RM_MOTOR_SENSORLESS_AngleGet(g_motor_sensorless0.p_ctrl, &smpl_angle);
/* Get current motor speed */
(void) RM_MOTOR_SENSORLESS_SpeedGet(g_motor_sensorless0.p_ctrl, &smpl_speed);
/* Check error */
(void) RM_MOTOR_SENSORLESS_ErrorCheck(g_motor_sensorless0.p_ctrl, &smpl_error);
/* Stop motor rotation */
(void) RM_MOTOR_SENSORLESS_Stop(g_motor_sensorless0.p_ctrl);
/* Stop motor rotation */
(void) RM_MOTOR_SENSORLESS_ErrorSet(g_motor_sensorless0.p_ctrl,
MOTOR_ERROR_OVER_CURRENT_HW);
/* Reset Speed Control */
(void) RM_MOTOR_SENSORLESS_Reset(g_motor_sensorless0.p_ctrl);
/* Close Speed Control */
(void) RM_MOTOR_SENSORLESS_Close(g_motor_sensorless0.p_ctrl);
}
```

Function Documentation

◆ RM_MOTOR_SENSORLESS_Open()

```
fsp_err_t RM_MOTOR_SENSORLESS_Open ( motor_ctrl_t *const p_ctrl, motor_cfg_t const *const p_cfg )
```

Configure the MOTOR in register start mode. Implements [motor_api_t::open](#).

This function should only be called once as MOTOR configuration registers can only be written to once so subsequent calls will have no effect.

Example:

```
/* Initializes the module. */
err = RM_MOTOR_SENSORLESS_Open(g_motor_sensorless0.p_ctrl,
g_motor_sensorless0.p_cfg);
```

Return values

FSP_SUCCESS	MOTOR successfully configured.
FSP_ERR_ASSERTION	Null pointer, or one or more configuration options is invalid.
FSP_ERR_ALREADY_OPEN	Module is already open. This module can only be opened once.
FSP_ERR_INVALID_ARGUMENT	Configuration parameter error.

Note

◆ RM_MOTOR_SENSORLESS_Close()

```
fsp_err_t RM_MOTOR_SENSORLESS_Close ( motor_ctrl_t *const p_ctrl)
```

Disables specified Motor Sensorless Control block. Implements [motor_api_t::close](#).

Example:

```
/* Close Speed Control */
(void) RM_MOTOR_SENSORLESS_Close(g_motor_sensorless0.p_ctrl);
```

Return values

FSP_SUCCESS	Successfully closed.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

Note

◆ RM_MOTOR_SENSORLESS_Reset()

```
fsp_err_t RM_MOTOR_SENSORLESS_Reset ( motor_ctrl_t *const p_ctrl)
```

Reset Motor Sensorless Control block. Implements `motor_api_t::reset`.

Example:

```
/* Reset Speed Control */
(void) RM_MOTOR_SENSORLESS_Reset(g_motor_sensorless0.p_ctrl);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

Note

◆ RM_MOTOR_SENSORLESS_Run()

```
fsp_err_t RM_MOTOR_SENSORLESS_Run ( motor_ctrl_t *const p_ctrl)
```

Run Motor (Start motor rotation). Implements `motor_api_t::run`.

Example:

```
/* Start motor rotation */
(void) RM_MOTOR_SENSORLESS_Run(g_motor_sensorless0.p_ctrl);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

Note

◆ RM_MOTOR_SENSORLESS_Stop()

```
fsp_err_t RM_MOTOR_SENSORLESS_Stop ( motor_ctrl_t *const p_ctrl)
```

Stop Motor (Stop motor rotation). Implements `motor_api_t::stop`.

Example:

```
/* Stop motor rotation */
(void) RM_MOTOR_SENSORLESS_Stop(g_motor_sensorless0.p_ctrl);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

Note

◆ RM_MOTOR_SENSORLESS_ErrorSet()

```
fsp_err_t RM_MOTOR_SENSORLESS_ErrorSet ( motor_ctrl_t *const p_ctrl, motor_error_t const error )
```

Set error information. Implements `motor_api_t::errorSet`.

Example:

```
/* Stop motor rotation */
(void) RM_MOTOR_SENSORLESS_ErrorSet(g_motor_sensorless0.p_ctrl,
MOTOR_ERROR_OVER_CURRENT_HW);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

Note

◆ RM_MOTOR_SENSORLESS_SpeedSet()

```
fsp_err_t RM_MOTOR_SENSORLESS_SpeedSet ( motor_ctrl_t *const p_ctrl, float const speed_rpm )
```

Set speed reference[rpm]. Implements `motor_api_t::speedSet`.

Example:

```
/* Set speed reference before motor run */
(void) RM_MOTOR_SENSORLESS_SpeedSet(g_motor_sensorless0.p_ctrl,
DEF_SENSORLESS_TEST_OVSPD_LIM);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

Note

◆ RM_MOTOR_SENSORLESS_StatusGet()

```
fsp_err_t RM_MOTOR_SENSORLESS_StatusGet ( motor_ctrl_t *const p_ctrl, uint8_t *const p_status )
```

Get current control status. Implements `motor_api_t::statusGet`.

Example:

```
/* Get current status */
(void) RM_MOTOR_SENSORLESS_StatusGet(g_motor_sensorless0.p_ctrl, &smpl_status);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Data received pointer is invalid..

Note

◆ **RM_MOTOR_SENSORLESS_AngleGet()**

```
fsp_err_t RM_MOTOR_SENSORLESS_AngleGet ( motor_ctrl_t *const p_ctrl, float *const p_angle_rad )
```

Get current rotor angle. Implements `motor_api_t::angleGet`.

Example:

```
/* Get current rotor angle */
(void) RM_MOTOR_SENSORLESS_AngleGet(g_motor_sensorless0.p_ctrl, &smpl_angle);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Data received pointer is invalid..

Note

◆ **RM_MOTOR_SENSORLESS_SpeedGet()**

```
fsp_err_t RM_MOTOR_SENSORLESS_SpeedGet ( motor_ctrl_t *const p_ctrl, float *const p_speed_rpm )
```

Get rotational speed. Implements `motor_api_t::speedGet`.

Example:

```
/* Get current motor speed */
(void) RM_MOTOR_SENSORLESS_SpeedGet(g_motor_sensorless0.p_ctrl, &smpl_speed);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Data received pointer is invalid..

Note

◆ **RM_MOTOR_SENSORLESS_ErrorCheck()**

```
fsp_err_t RM_MOTOR_SENSORLESS_ErrorCheck ( motor_ctrl_t *const p_ctrl, uint16_t *const p_error )
```

Check the occurrence of Error. Implements `motor_api_t::errorCheck`.

Example:

```
/* Check error */
(void) RM_MOTOR_SENSORLESS_ErrorCheck(g_motor_sensorless0.p_ctrl, &smpl_error);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Data received pointer is invalid..

Note

◆ **RM_MOTOR_SENSORLESS_PositionSet()**

```
fsp_err_t RM_MOTOR_SENSORLESS_PositionSet ( motor_ctrl_t *const p_ctrl, motor_speed_position_data_t const *const p_position )
```

Set position reference. Implements `motor_api_t::positionSet`.

Return values

FSP_ERR_UNSUPPORTED	Unsupported.
---------------------	--------------

Note

◆ **RM_MOTOR_SENSORLESS_WaitStopFlagGet()**

```
fsp_err_t RM_MOTOR_SENSORLESS_WaitStopFlagGet ( motor_ctrl_t *const p_ctrl, motor_wait_stop_flag_t *const p_flag )
```

Get wait stop flag. Implements `motor_api_t::waitStopFlagGet`.

Return values

FSP_ERR_UNSUPPORTED	Unsupported.
---------------------	--------------

Note

◆ RM_MOTOR_SENSORLESS_FunctionSelect()

```
fsp_err_t RM_MOTOR_SENSORLESS_FunctionSelect ( motor_ctrl_t *const p_ctrl,
motor_function_select_t const function )
```

Select function. Implements `motor_api_t::functionSelect`.

Return values

FSP_ERR_UNSUPPORTED	Unsupported.
---------------------	--------------

Note

7.2.11.15 Motor Speed Controller (rm_motor_speed)

Modules » Motor

Functions

```
fsp_err_t RM_MOTOR_SPEED_Open (motor_speed_ctrl_t *const p_ctrl,
motor_speed_cfg_t const *const p_cfg)
```

Opens and configures the Motor Speed Module. Implements `motor_speed_api_t::open`. [More...](#)

```
fsp_err_t RM_MOTOR_SPEED_Close (motor_speed_ctrl_t *const p_ctrl)
```

Disables specified Motor Speed Module. Implements `motor_speed_api_t::close`. [More...](#)

```
fsp_err_t RM_MOTOR_SPEED_Reset (motor_speed_ctrl_t *const p_ctrl)
```

Reset the variables of Motor Speed Module. Implements `motor_speed_api_t::reset`. [More...](#)

```
fsp_err_t RM_MOTOR_SPEED_Run (motor_speed_ctrl_t *const p_ctrl)
```

Run(Start) the Motor Speed Control. Implements `motor_speed_api_t::run`. [More...](#)

```
fsp_err_t RM_MOTOR_SPEED_SpeedReferenceSet (motor_speed_ctrl_t *const
p_ctrl, float const speed_reference_rpm)
```

Set Speed Reference Data. Implements `motor_speed_api_t::speedReferenceSet`. [More...](#)

`fsp_err_t RM_MOTOR_SPEED_PositionReferenceSet (motor_speed_ctrl_t *const p_ctrl, motor_speed_position_data_t const *const p_position_data)`

Set Position Reference Data. Implements `motor_speed_api_t::positionReferenceSet`. [More...](#)

`fsp_err_t RM_MOTOR_SPEED_ParameterSet (motor_speed_ctrl_t *const p_ctrl, motor_speed_input_t const *const p_st_input)`

Set Input parameters. Implements `motor_speed_api_t::parameterSet`. [More...](#)

`fsp_err_t RM_MOTOR_SPEED_SpeedControl (motor_speed_ctrl_t *const p_ctrl)`

Calculates the d/q-axis current reference.(Main process of Speed Control) Implements `motor_speed_api_t::speedControl`. [More...](#)

`fsp_err_t RM_MOTOR_SPEED_ParameterGet (motor_speed_ctrl_t *const p_ctrl, motor_speed_output_t *const p_st_output)`

Get Speed Control Parameters. Implements `motor_speed_api_t::parameterGet`. [More...](#)

`fsp_err_t RM_MOTOR_SPEED_ParameterUpdate (motor_speed_ctrl_t *const p_ctrl, motor_speed_cfg_t const *const p_cfg)`

Update the parameters of Speed Control Calculation. Implements `motor_speed_api_t::parameterUpdate`. [More...](#)

Detailed Description

Calculation process for the motor control on RA MCUs. This module implements the [Motor speed Interface](#).

Overview

The motor speed is used to control the speed of motor rotation in an application. This module should be called cyclically in an application (e.g. in cyclic timer interrupt). This module calculates d/q-axis current reference with input speed reference, current rotational speed, and d/q-axis current.

Features

The motor speed module has below features.

- Calculate d/q-axis electric current reference.
- Flux weakening process at high speed rotation.
- Open loop damping control when using sensorless type.
- Low pass filter of input rotational speed.
- Speed observer function when using encoder type.

Configuration

Build Time Configurations for rm_motor_speed

The following build time configurations are defined in fsp_cfg/rm_motor_speed_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> Default (BSP) Enabled Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
Position Support	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	Enable position algorithm support.

Configurations for Motor > Motor Speed Controller (rm_motor_speed)

This module can be added to the Stacks tab via New Stack > Motor > Motor Speed Controller (rm_motor_speed).

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_motor_speed0	Module name.
Speed control period (sec)	Must be a valid non-negative value	0.0005F	Period of speed control function.
Step of speed climbing (rpm)	Must be a valid non-negative value	0.5F	Step of speed change at start of open-loop.
Maximum rotational speed (rpm)	Must be a valid non-negative value.	2650.0F	Maximum rotational speed (Limit speed).
Speed LPF omega	Must be a valid non-negative value	10.0F	Design parameter for speed LPF.
Limit of q-axis current (A)	Must be a valid non-negative value	0.42F	Limit of q-axis current.
Step of speed feedback at open-loop	Must be a valid non-negative value	0.20F	Step of speed feedback at open-loop.
Natural frequency	Must be a valid non-negative value.	100.0F	Natural frequency for disturbance speed observer.
Open-loop damping	<ul style="list-style-type: none"> Disable Enable 	Enable	Select enable/disable Open-loop damping control.
Flux weakening	<ul style="list-style-type: none"> Disable Enable 	Disable	Select enable/disable flux weakening control.
Torque compensation for sensorless transition	<ul style="list-style-type: none"> Disable Enable 	Enable	Select enable/disable torque compensation for sensorless

Speed observer	<ul style="list-style-type: none"> • Disable • Enable 	Enable	transition. Select enable/disable Speed observer process.
Selection of speed observer	<ul style="list-style-type: none"> • Normal • Disturbance 	Normal	Select speed observer type.
Control method	<ul style="list-style-type: none"> • PID • IPD 	PID	Select the control method [PID or IPD].
Control type	<ul style="list-style-type: none"> • Sensoreless • Encoder • Induction • Hall 	Sensoreless	
Open-Loop			
Step of d-axis current climbing	Must be a valid non-negative value	0.3F	Step of d-axis current climbing
Step of d-axis current descending	Must be a valid non-negative value	0.3F	Step of d-axis current descending
Step of q-axis current descending ratio	Must be a valid non-negative value	1.0F	Step of q-axis current descending ratio
Reference of d-axis current	Must be a valid non-negative value	0.3F	Reference of d-axis current
Threshold of speed control descending	Must be a valid value	600.0F	When rotational speed reaches this speed, d-axis current is controlled descending.
Threshold of speed control climbing	Must be a valid value	500.0F	Until rotational speed reaches this speed, d-axis current is controlled climbing.
Period between open-loop to BEMF (sec)	Must be a valid non-negative value	0.025F	Margin time between open-loop control changes to BEMF PI control.
Phase error(degree) to decide sensor-less switch timing	Must be a valid value	10.0F	Phase error(degree) to decide sensor-less switch timing.
Design parameter			
Speed PI loop omega	Must be a valid non-negative value	5.0F	Speed PI loop omega
Speed PI loop zeta	Must be a valid non-negative value	1.0F	Speed PI loop zeta
Estimated d-axis HPF omega	Must be a valid non-negative value	2.5F	HPF cutoff frequency for ed (Hz)
Open-loop damping	Must be a valid non-	1.0F	Damping ratio of open-

zeta	negative value		loop damping control
Cutoff frequency of phase error LPF	Must be a valid non-negative value	10.0F	Cutoff frequency of phase error LPF
Speed observer omega	Must be a valid non-negative value	200.0F	Speed observer loop omega
Speed observer zeta	Must be a valid non-negative value	1.0F	Speed observer loop zeta
Motor Parameter			
Pole pairs	Must be a valid integer.	2	Pole pairs
Resistance (ohm)	Must be a valid non-negative value	8.5F	Resistance
Inductance of d-axis (H)	Must be a valid non-negative value	0.0045F	Inductance of d-axis
Inductance of q-axis (H)	Must be a valid non-negative value	0.0045F	Inductance of q-axis
Permanent magnetic flux (Wb)	Must be a valid non-negative value	0.02159F	Permanent magnetic flux
Motor Parameter > Rotor inertia (kgm ²)	Must be a valid non-negative value	0.0000028F	Rotor inertia
Interrupts			
Callback	Name must be a valid C symbol	NULL	A user callback function. If this callback function is provided, it is called at timer interrupt.
Input data	Name must be a valid C symbol	NULL	Structure for Speed control Input. If you set this content, Speed Control function read these data automatically. (No need to use Set API.)
Output data	Name must be a valid C symbol	NULL	Structure for Speed control Output. If you set this content, Speed Control function write need data automatically. (No need to use Get API.)

Clock Configuration

This module doesn't depend on clock setting, because this module is a simple calculation process.

Pin Configuration

This module does not use I/O pins.

Usage Notes

Limitations

- Set the period of speed control with none-negative value.
- Set the limit of speed change step with none-negative value.
- Set the maximum speed with none-negative value.

Examples

Basic Example

This is a basic example of minimal use of the motor speed in an application.

```
void motor_speed_basic_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    /* Initializes the module. */
    err = RM_MOTOR_SPEED_Open(g_motor_speed0.p_ctrl, g_motor_speed0.p_cfg);
    handle_error(err);
    /* Set speed reference before get current reference */
    (void) RM_MOTOR_SPEED_SpeedReferenceSet(g_motor_speed0.p_ctrl, 104.72F);
    /* Set position reference before get current reference
     * (Basically Exclusive to SpeedReferenceSet. This is only sample,) */
    (void) RM_MOTOR_SPEED_PositionReferenceSet(g_motor_speed0.p_ctrl,
    &g_posref_sample);
    /* Basically run this module at cyclic interrupt (e.g. AGT timer).
     * This implementation is an example. */
    // while (true)
    {
        /* Application work here. */
        /* Set input parameter data before get current reference */
        (void) RM_MOTOR_SPEED_ParameterSet(g_motor_speed0.p_ctrl,
    &g_test_speed_input);
        /* Activate Speed Process */
        (void) RM_MOTOR_SPEED_Run(g_motor_speed0.p_ctrl);
        /* Perform Speed Control Process */
        (void) RM_MOTOR_SPEED_SpeedControl(g_motor_speed0.p_ctrl);
    }
}
```



```
/* Get output parameters */
    (void) RM_MOTOR_SPEED_ParameterGet(g_motor_speed0.p_ctrl,
&g_test_speed_output);
//

/* Update parameters */
    (void) RM_MOTOR_SPEED_ParameterUpdate(g_motor_speed0.p_ctrl,
&g_motor_speed0.p_cfg);
}

/* Reset Speed Control */
    (void) RM_MOTOR_SPEED_Reset(g_motor_speed0.p_ctrl);
/* Close Speed Control */
    (void) RM_MOTOR_SPEED_Close(g_motor_speed0.p_ctrl);
}
```

Enumerations

enum [motor_speed_control_type_t](#)

enum [motor_speed_openloop_damping_t](#)

enum [motor_speed_flux_weaken_t](#)

enum [motor_speed_less_switch_t](#)

enum [motor_speed_observer_switch_t](#)

enum [motor_speed_observer_select_t](#)

enum [motor_speed_ctrl_status_t](#)

Enumeration Type Documentation

◆ **motor_speed_control_type_t**

enum motor_speed_control_type_t	
Enumerator	
MOTOR_SPEED_CONTROL_TYPE_SENSORLESS	Sensorless type.
MOTOR_SPEED_CONTROL_TYPE_ENCODER	Encoder type.
MOTOR_SPEED_CONTROL_TYPE_HALL	Hall type.
MOTOR_SPEED_CONTROL_TYPE_INDUCTION	Induction type.

◆ **motor_speed_openloop_damping_t**

enum motor_speed_openloop_damping_t	
Enumerator	
MOTOR_SPEED_OPENLOOP_DAMPING_DISABLE	Disable openloop damping.
MOTOR_SPEED_OPENLOOP_DAMPING_ENABLE	Enable openloop damping.

◆ **motor_speed_flux_weaken_t**

enum motor_speed_flux_weaken_t	
Enumerator	
MOTOR_SPEED_FLUX_WEAKEN_DISABLE	Disable flux-weakening control.
MOTOR_SPEED_FLUX_WEAKEN_ENABLE	Enable flux-weakening control.

◆ **motor_speed_less_switch_t**

enum motor_speed_less_switch_t	
Enumerator	
MOTOR_SPEED_LESS_SWITCH_DISABLE	Disable soft switching between open-loop mode and normal field oriented control mode.
MOTOR_SPEED_LESS_SWITCH_ENABLE	Enable soft switching between open-loop mode and normal field oriented control mode.

◆ **motor_speed_observer_switch_t**

enum motor_speed_observer_switch_t	
Enumerator	
MOTOR_SPEED_OBSERVER_SWITCH_DISABLE	Disable speed observer.
MOTOR_SPEED_OBSERVER_SWITCH_ENABLE	Enable speed observer.

◆ **motor_speed_observer_select_t**

enum motor_speed_observer_select_t	
Enumerator	
MOTOR_SPEED_OBSERVER_SELECT_NORMAL	Normal speed observer.
MOTOR_SPEED_OBSERVER_SELECT_DISTURBAN CE	Disturbance speed observer.

◆ **motor_speed_ctrl_status_t**

enum motor_speed_ctrl_status_t	
Enumerator	
MOTOR_SPEED_CTRL_STATUS_INIT	Speed control status is INIT.
MOTOR_SPEED_CTRL_STATUS_BOOT	Speed control status is BOOT.
MOTOR_SPEED_CTRL_STATUS_RUN	Speed control status is RUN.

Function Documentation

◆ **RM_MOTOR_SPEED_Open()**

```
fsp_err_t RM_MOTOR_SPEED_Open ( motor_speed_ctrl_t *const p_ctrl, motor_speed_cfg_t const *const p_cfg )
```

Opens and configures the Motor Speed Module. Implements `motor_speed_api_t::open`.

Return values

FSP_SUCCESS	Motor Speed Module successfully configured.
FSP_ERR_ASSERTION	Null pointer, or one or more configuration options is invalid.
FSP_ERR_ALREADY_OPEN	Module is already open. This module can only be opened once.
FSP_ERR_INVALID_ARGUMENT	Configuration parameter error.

◆ **RM_MOTOR_SPEED_Close()**

```
fsp_err_t RM_MOTOR_SPEED_Close ( motor_speed_ctrl_t *const p_ctrl)
```

Disables specified Motor Speed Module. Implements `motor_speed_api_t::close`.

Return values

FSP_SUCCESS	Successfully closed.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_SPEED_Reset()**

```
fsp_err_t RM_MOTOR_SPEED_Reset ( motor_speed_ctrl_t *const p_ctrl)
```

Reset the variables of Motor Speed Module. Implements `motor_speed_api_t::reset`.

Return values

FSP_SUCCESS	Successfully reset.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_SPEED_Run()**

```
fsp_err_t RM_MOTOR_SPEED_Run ( motor_speed_ctrl_t *const p_ctrl)
```

Run(Start) the Motor Speed Control. Implements `motor_speed_api_t::run`.

Return values

FSP_SUCCESS	Successfully start.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_SPEED_SpeedReferenceSet()**

```
fsp_err_t RM_MOTOR_SPEED_SpeedReferenceSet ( motor_speed_ctrl_t *const p_ctrl, float const speed_reference_rpm )
```

Set Speed Reference Data. Implements `motor_speed_api_t::speedReferenceSet`.

Return values

FSP_SUCCESS	Successfully data is set.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_SPEED_PositionReferenceSet()**

```
fsp_err_t RM_MOTOR_SPEED_PositionReferenceSet ( motor_speed_ctrl_t *const p_ctrl, motor_speed_position_data_t const *const p_position_data )
```

Set Position Reference Data. Implements `motor_speed_api_t::positionReferenceSet`.

Return values

FSP_SUCCESS	Successfully data is set.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input structure pointer is NULL.

◆ **RM_MOTOR_SPEED_ParameterSet()**

```
fsp_err_t RM_MOTOR_SPEED_ParameterSet ( motor_speed_ctrl_t *const p_ctrl,
motor_speed_input_t const *const p_st_input )
```

Set Input parameters. Implements [motor_speed_api_t::parameterSet](#).

Return values

FSP_SUCCESS	Successfully data is set.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Output pointer is NULL.

◆ **RM_MOTOR_SPEED_SpeedControl()**

```
fsp_err_t RM_MOTOR_SPEED_SpeedControl ( motor_speed_ctrl_t *const p_ctrl)
```

Calculates the d/q-axis current reference.(Main process of Speed Control) Implements [motor_speed_api_t::speedControl](#).

Return values

FSP_SUCCESS	Successful data calculation.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_SPEED_ParameterGet()**

```
fsp_err_t RM_MOTOR_SPEED_ParameterGet ( motor_speed_ctrl_t *const p_ctrl,
motor_speed_output_t *const p_st_output )
```

Get Speed Control Parameters. Implements [motor_speed_api_t::parameterGet](#).

Return values

FSP_SUCCESS	Successfully the flag is gotten.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Output pointer is NULL.

◆ RM_MOTOR_SPEED_ParameterUpdate()

```
fsp_err_t RM_MOTOR_SPEED_ParameterUpdate ( motor_speed_ctrl_t *const p_ctrl,
motor_speed_cfg_t const *const p_cfg )
```

Update the parameters of Speed Control Calculation. Implements [motor_speed_api_t::parameterUpdate](#).

Return values

FSP_SUCCESS	Successfully data was updated.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Configuration parameter error.

7.2.11.16 Motor Vector Control with hall sensors (rm_motor_hall)

Modules » [Motor](#)

Functions

```
fsp_err_t RM_MOTOR_HALL_Open (motor_ctrl_t *const p_ctrl, motor_cfg_t
const *const p_cfg)
```

```
fsp_err_t RM_MOTOR_HALL_Close (motor_ctrl_t *const p_ctrl)
```

Disables specified Motor Hall Control block. Implements [motor_api_t::close](#). [More...](#)

```
fsp_err_t RM_MOTOR_HALL_Reset (motor_ctrl_t *const p_ctrl)
```

Reset Motor Hall Control block. Implements [motor_api_t::reset](#). [More...](#)

```
fsp_err_t RM_MOTOR_HALL_Run (motor_ctrl_t *const p_ctrl)
```

Run Motor (Start motor rotation). Implements [motor_api_t::run](#). [More...](#)

```
fsp_err_t RM_MOTOR_HALL_Stop (motor_ctrl_t *const p_ctrl)
```

Stop Motor (Stop motor rotation). Implements [motor_api_t::stop](#). [More...](#)

```
fsp_err_t RM_MOTOR_HALL_ErrorSet (motor_ctrl_t *const p_ctrl, motor_error_t
```

const error)

Set error information. Implements [motor_api_t::errorSet](#). [More...](#)

[fsp_err_t](#) [RM_MOTOR_HALL_SpeedSet](#) ([motor_ctrl_t](#) *const p_ctrl, float const speed_rpm)

Set speed reference[rpm]. Implements [motor_api_t::speedSet](#). [More...](#)

[fsp_err_t](#) [RM_MOTOR_HALL_StatusGet](#) ([motor_ctrl_t](#) *const p_ctrl, uint8_t *const p_status)

Get current control status. Implements [motor_api_t::statusGet](#). [More...](#)

[fsp_err_t](#) [RM_MOTOR_HALL_AngleGet](#) ([motor_ctrl_t](#) *const p_ctrl, float *const p_angle_rad)

Get current rotor angle. Implements [motor_api_t::angleGet](#). [More...](#)

[fsp_err_t](#) [RM_MOTOR_HALL_SpeedGet](#) ([motor_ctrl_t](#) *const p_ctrl, float *const p_speed_rpm)

Get rotational speed. Implements [motor_api_t::speedGet](#). [More...](#)

[fsp_err_t](#) [RM_MOTOR_HALL_ErrorCheck](#) ([motor_ctrl_t](#) *const p_ctrl, uint16_t *const p_error)

Check the occurrence of Error. Implements [motor_api_t::errorCheck](#). [More...](#)

[fsp_err_t](#) [RM_MOTOR_HALL_PositionSet](#) ([motor_ctrl_t](#) *const p_ctrl, [motor_speed_position_data_t](#) const *const p_position)

Set position reference. Implements [motor_api_t::positionSet](#). [More...](#)

[fsp_err_t](#) [RM_MOTOR_HALL_WaitStopFlagGet](#) ([motor_ctrl_t](#) *const p_ctrl, [motor_wait_stop_flag_t](#) *const p_flag)

Get wait stop flag. Implements [motor_api_t::waitStopFlagGet](#). [More...](#)

[fsp_err_t](#) [RM_MOTOR_HALL_FunctionSelect](#) ([motor_ctrl_t](#) *const p_ctrl, [motor_function_select_t](#) const function)

Select function. Implements [motor_api_t::functionSelect](#). [More...](#)

Detailed Description

Usual control of a SPM motor on RA MCUs. This module implements the [Motor Vector Control with hall sensors \(rm_motor_hall\)](#).

Overview

The motor vector control with hall sensors is used to control a motor rotation in an application. This module is meant to be used with Surface Permanent Magnet (SPM) motors and allows applications to start or stop motor rotation easily.

Features

The motor vector control with hall sensors has below features.

- Start/Stop a motor rotation
- Error detection (over current, over speed, over voltage, low voltage)

Target Hardware

The below figure shows an example of target hardware of this Motor Hall Module.

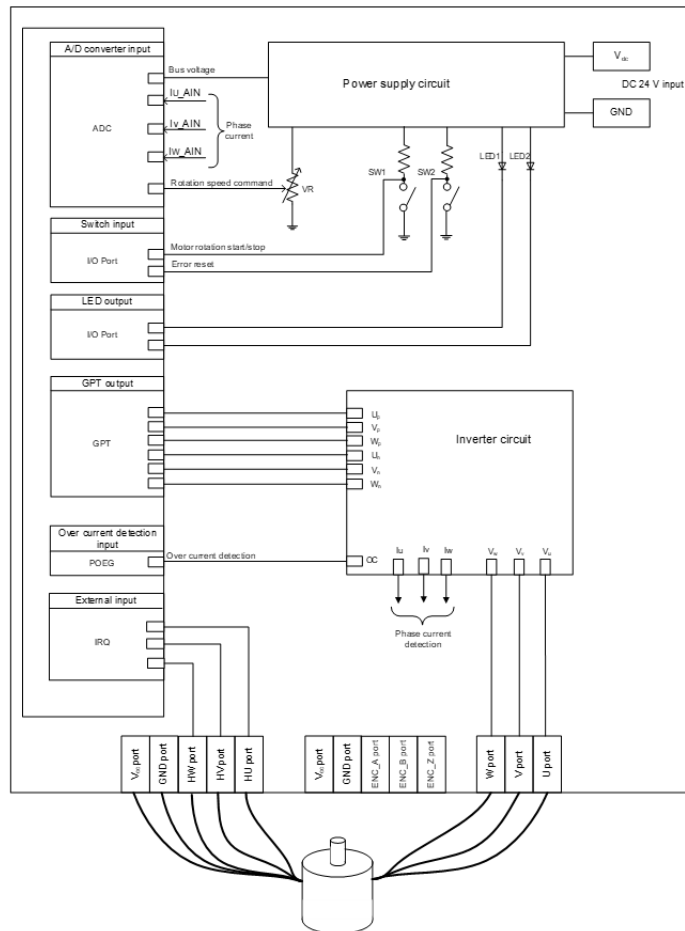


Figure 271: Example of target hardware of motor hall module

Block Diagram

The below figure shows block diagram of vector motor control with hall sensors.

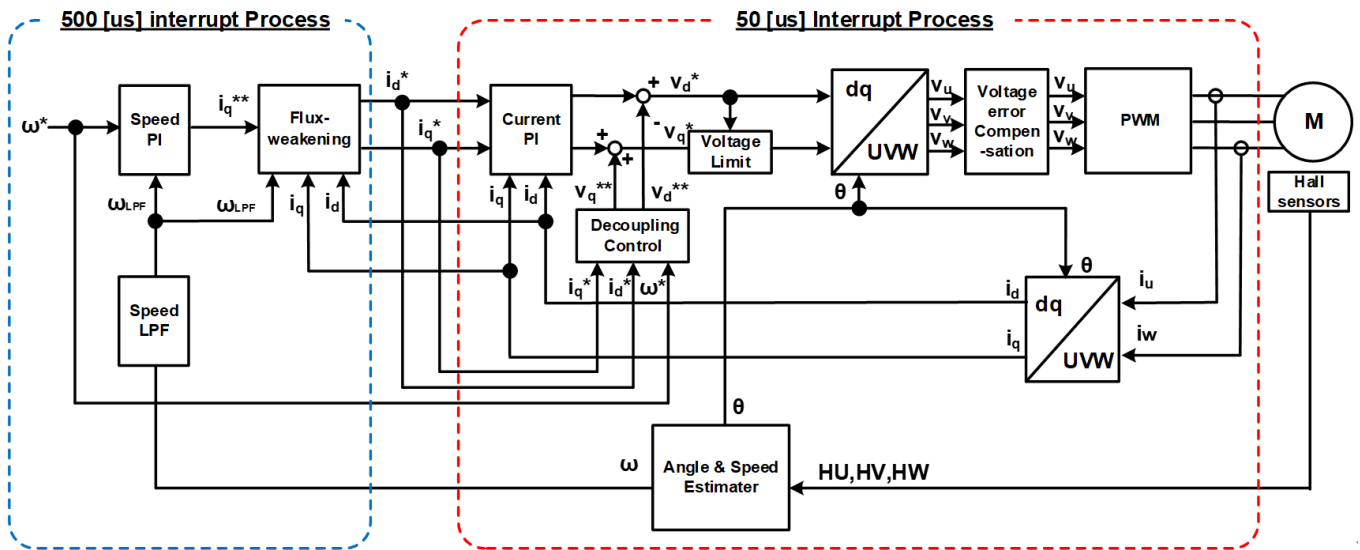


Figure 272: Block diagram of vector control with hall sensors

Modulation

- Sine wave modulation The modulation factor "m" is defined as follows.

$$m = \frac{V}{E}$$

m: Modulation ratio

V: Reference voltage

E: Inverter input voltage

Figure 273: Modulation factor

- Space vector modulation In vector control of a permanent magnet synchronous motor, generally, the desired voltage command value of each phase is generated sinusoidally. However, if the generated value is used as-is for the modulation wave for PWM generation, voltage utilization as applied to the motor (in terms of line voltage) is limited to a maximum of 86.7 percents with respect to inverter bus voltage. As such, as shown in the following expression, the average of the maximum and minimum values is calculated for the voltage command value of each phase, and the value obtained by subtracting the average from the voltage command value of each phase is used as the modulation wave. As a result, the maximum amplitude of the modulation wave is multiplied by (square root 3)/2, while voltage utilization becomes 100 percents and line voltage is unchanged.

$$\begin{pmatrix} V'_u \\ V'_v \\ V'_w \end{pmatrix} = \begin{pmatrix} V_u \\ V_v \\ V_w \end{pmatrix} + \Delta V \begin{pmatrix} 1 \\ 1 \\ 1 \end{pmatrix}$$

$$\therefore \Delta V = -\frac{V_{max}+V_{min}}{2}, V_{max} = \max\{V_u, V_v, V_w\}, V_{min} = \min\{V_u, V_v, V_w\}$$

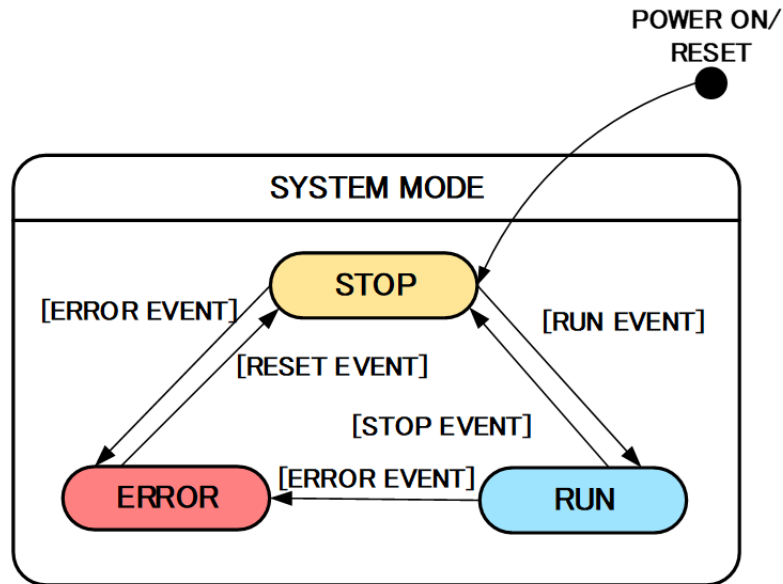
V_u, V_v, V_w : Command values of U-, V-, and W-phases

V'_u, V'_v, V'_w : Command values of U-, V-, and W-phases for PWM generation (modulation wave)

Figure 274: Space vector modulation

State transition

The below figure shows a state transition diagram. Internal state is managed by "SYSTEM MODE".



		MODE		
		STOP	RUN	ERROR
EVENT	STOP	STOP	STOP	ERROR
	RUN	RUN	RUN	ERROR
	ERROR	ERROR	ERROR	ERROR
	RESET	STOP	RUN	STOP

Figure 275: State transition diagram

(1) SYSTEM MODE "SYSTEM MODE" indicates the operating states of the system. The state transits on occurrence of each event (EVENT). "SYSTEM MODE" has 3 states that are motor drive stop (INACTIVE), motor drive (ACTIVE), and abnormal condition (ERROR).

(2) EVENT When "EVENT" occurs in each "SYSTEM MODE", "SYSTEM MODE" changes as shown the table in above figure, according to that "EVENT". The occurrence factors of each event are shown below.

EVENT name	Occurrence factor
STOP	by user operation
RUN	by user operation
ERROR	when the system detects an error
RESET	by user operation

Flowchart

The below figures show flowcharts of motor hall module.

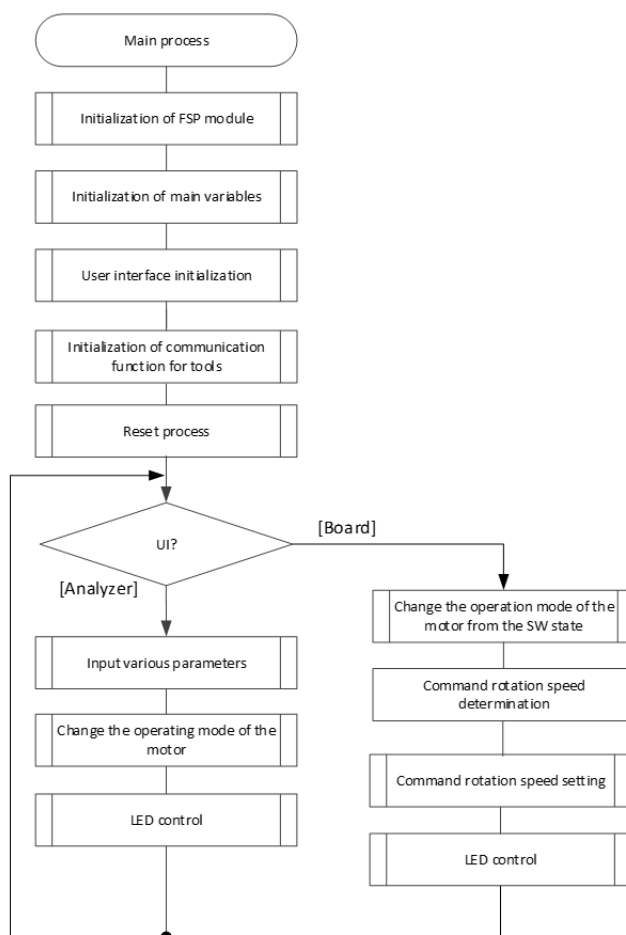


Figure 276: Main process

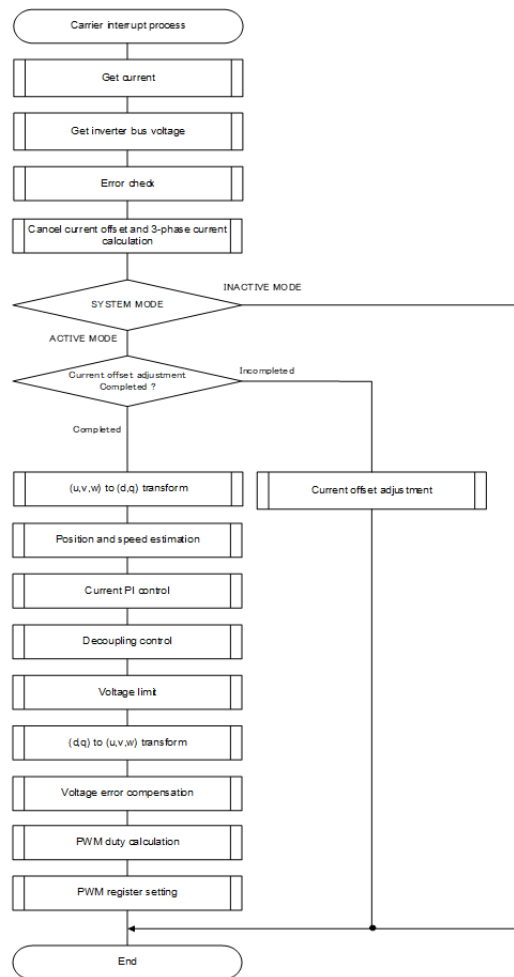


Figure 277: Current control process

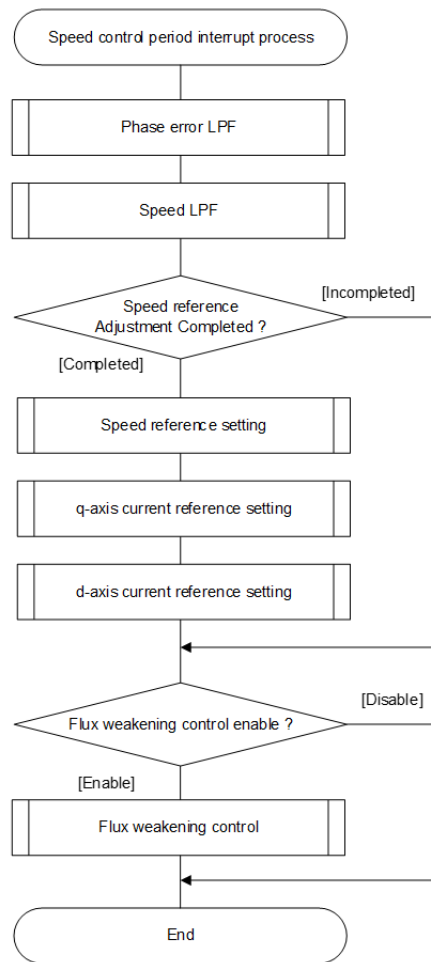


Figure 278: Speed control process

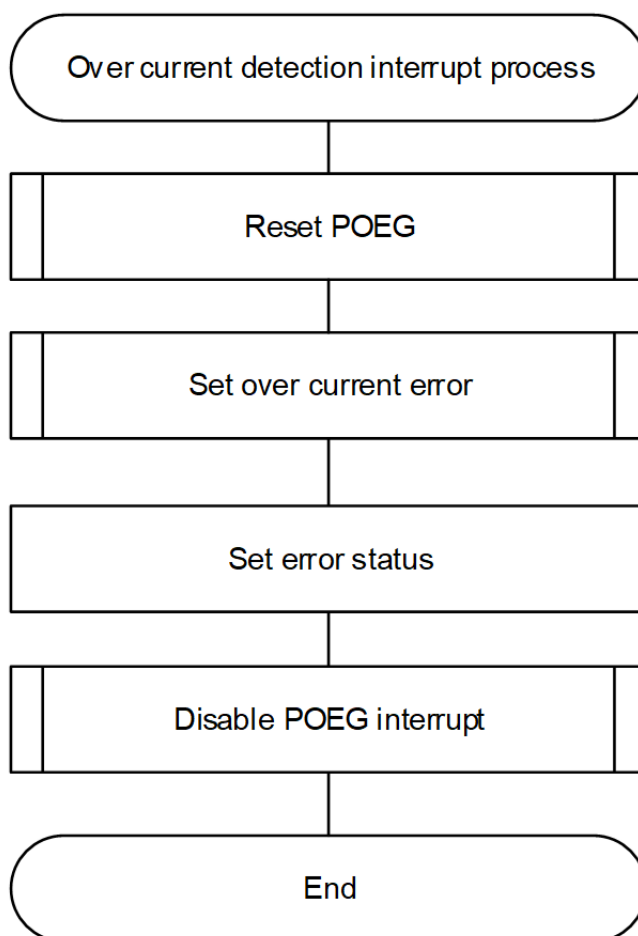


Figure 279: Over current detection interrupt process

Configuration

Build Time Configurations for rm_motor_hall

The following build time configurations are defined in fsp_cfg/rm_motor_hall_cfg.h:

Configuration	Options	Default	Description
Parameter checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Motor > Motor Vector Control with hall sensors(rm_motor_hall)

This module can be added to the Stacks tab via New Stack > Motor > Motor Vector Control with hall sensors(rm_motor_hall).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

General

Name	Name must be a valid C symbol	g_motor_hall0	Module name.
Limit of over current (A)	Must be a valid value	0.42F	Limit of over current.(Detection threshold)
Limit of over voltage (V)	Must be a valid value	28.0F	Limit of over voltage.(Detection threshold)
Limit of over speed (rpm)	Must be a valid value	3000.0F	Limit of over speed.(Detection threshold)
Limit of low voltage (V)	Must be a valid value	14.0F	Limit of low voltage.(Detection threshold)
Interrupts			
Callback	Name must be a valid C symbol	NULL	A user callback function. If this callback function is provided, it is called at speed control cyclic interrupt.

Clock Configuration

This module doesn't depend on clock setting, because this module is a simple status transition process.

Pin Configuration

This module does not use I/O pins. Please set used pins on configuration of each hardware modules.

Usage Notes

Limitations

- Set the limit of electric current with non-negative value.
- Set the limit of input voltage with non-negative value.
- Set the limit of rotational speed with non-negative value.

Examples

Basic Example

This is a basic example of minimal use of the motor vector control with hall sensors in an application.

```
void motor_hall_basic_example (void)
{
    fsp_err_t err = FSP_SUCCESS;

    /* Initializes the module. */
}
```



```
err = RM_MOTOR_HALL_Open(g_motor_hall0_smpl.p_ctrl, g_motor_hall0_smpl.p_cfg);
assert(FSP_SUCCESS == err);

/* Set speed reference before motor run */
(void) RM_MOTOR_HALL_SpeedSet(g_motor_hall0_smpl.p_ctrl,
DEF_HALL_TEST_OVSPD_LIM);
/* Start motor rotation */
(void) RM_MOTOR_HALL_Run(g_motor_hall0_smpl.p_ctrl);
/* Get current status */
(void) RM_MOTOR_HALL_StatusGet(g_motor_hall0_smpl.p_ctrl, &smpl_status);
/* Get current rotor angle */
(void) RM_MOTOR_HALL_AngleGet(g_motor_hall0_smpl.p_ctrl, &smpl_angle);
/* Get current motor speed */
(void) RM_MOTOR_HALL_SpeedGet(g_motor_hall0_smpl.p_ctrl, &smpl_speed);
/* Check error */
(void) RM_MOTOR_HALL_ErrorCheck(g_motor_hall0_smpl.p_ctrl, &smpl_error);
/* Stop motor rotation */
(void) RM_MOTOR_HALL_Stop(g_motor_hall0_smpl.p_ctrl);
/* When error is detected with extra Hardware */
(void) RM_MOTOR_HALL_ErrorSet(g_motor_hall0_smpl.p_ctrl,
MOTOR_ERROR_OVER_CURRENT_HW);
/* Reset motor control (Clear error status) */
(void) RM_MOTOR_HALL_Reset(g_motor_hall0_smpl.p_ctrl);
/* Close motor control */
(void) RM_MOTOR_HALL_Close(g_motor_hall0_smpl.p_ctrl);
}
```

Function Documentation

◆ RM_MOTOR_HALL_Open()

```
fsp_err_t RM_MOTOR_HALL_Open ( motor_ctrl_t *const p_ctrl, motor_cfg_t const *const p_cfg )
```

Configure the MOTOR HALL in register start mode. Implements `motor_api_t::open`.

This function should only be called once as MOTOR configuration registers can only be written to once so subsequent calls will have no effect.

Example:

```
/* Initializes the module. */
err = RM_MOTOR_HALL_Open(g_motor_hall0_smpl.p_ctrl, g_motor_hall0_smpl.p_cfg);
```

Return values

FSP_SUCCESS	MOTOR HALL successfully configured.
FSP_ERR_ASSERTION	Null pointer, or one or more configuration options is invalid.
FSP_ERR_ALREADY_OPEN	Module is already open. This module can only be opened once.
FSP_ERR_INVALID_ARGUMENT	Configuration parameter error.

Note

◆ RM_MOTOR_HALL_Close()

```
fsp_err_t RM_MOTOR_HALL_Close ( motor_ctrl_t *const p_ctrl)
```

Disables specified Motor Hall Control block. Implements `motor_api_t::close`.

Example:

```
/* Close motor control */
(void) RM_MOTOR_HALL_Close(g_motor_hall0_smpl.p_ctrl);
```

Return values

FSP_SUCCESS	Successfully closed.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

Note

◆ RM_MOTOR_HALL_Reset()

```
fsp_err_t RM_MOTOR_HALL_Reset ( motor_ctrl_t *const p_ctrl)
```

Reset Motor Hall Control block. Implements [motor_api_t::reset](#).

Example:

```
/* Reset motor control (Clear error status) */
(void) RM_MOTOR_HALL_Reset(g_motor_hall0_smpl.p_ctrl);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

Note

◆ RM_MOTOR_HALL_Run()

```
fsp_err_t RM_MOTOR_HALL_Run ( motor_ctrl_t *const p_ctrl)
```

Run Motor (Start motor rotation). Implements [motor_api_t::run](#).

Example:

```
/* Start motor rotation */
(void) RM_MOTOR_HALL_Run(g_motor_hall0_smpl.p_ctrl);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

Note

◆ RM_MOTOR_HALL_Stop()

```
fsp_err_t RM_MOTOR_HALL_Stop ( motor_ctrl_t *const p_ctrl)
```

Stop Motor (Stop motor rotation). Implements `motor_api_t::stop`.

Example:

```
/* Stop motor rotation */
(void) RM_MOTOR_HALL_Stop(g_motor_hall0_smpl.p_ctrl);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

Note

◆ RM_MOTOR_HALL_ErrorSet()

```
fsp_err_t RM_MOTOR_HALL_ErrorSet ( motor_ctrl_t *const p_ctrl, motor_error_t const error )
```

Set error information. Implements `motor_api_t::errorSet`.

Example:

```
/* When error is detected with extra Hardware */
(void) RM_MOTOR_HALL_ErrorSet(g_motor_hall0_smpl.p_ctrl,
MOTOR_ERROR_OVER_CURRENT_HW);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

Note

◆ RM_MOTOR_HALL_SpeedSet()

```
fsp_err_t RM_MOTOR_HALL_SpeedSet ( motor_ctrl_t *const p_ctrl, float const speed_rpm )
```

Set speed reference[rpm]. Implements `motor_api_t::speedSet`.

Example:

```
/* Set speed reference before motor run */
(void) RM_MOTOR_HALL_SpeedSet(g_motor_hall0_smpl.p_ctrl,
DEF_HALL_TEST_OVSPD_LIM);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

Note

◆ RM_MOTOR_HALL_StatusGet()

```
fsp_err_t RM_MOTOR_HALL_StatusGet ( motor_ctrl_t *const p_ctrl, uint8_t *const p_status )
```

Get current control status. Implements `motor_api_t::statusGet`.

Example:

```
/* Get current status */
(void) RM_MOTOR_HALL_StatusGet(g_motor_hall0_smpl.p_ctrl, &smpl_status);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Data received pointer is invalid..

Note

◆ RM_MOTOR_HALL_AngleGet()

```
fsp_err_t RM_MOTOR_HALL_AngleGet ( motor_ctrl_t *const p_ctrl, float *const p_angle_rad )
```

Get current rotor angle. Implements `motor_api_t::angleGet`.

Example:

```
/* Get current rotor angle */
(void) RM_MOTOR_HALL_AngleGet(g_motor_hall0_smpl.p_ctrl, &smpl_angle);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Data received pointer is invalid..

Note

◆ RM_MOTOR_HALL_SpeedGet()

```
fsp_err_t RM_MOTOR_HALL_SpeedGet ( motor_ctrl_t *const p_ctrl, float *const p_speed_rpm )
```

Get rotational speed. Implements `motor_api_t::speedGet`.

Example:

```
/* Get current motor speed */
(void) RM_MOTOR_HALL_SpeedGet(g_motor_hall0_smpl.p_ctrl, &smpl_speed);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Data received pointer is invalid..

Note

◆ **RM_MOTOR_HALL_ErrorCheck()**

```
fsp_err_t RM_MOTOR_HALL_ErrorCheck ( motor_ctrl_t *const p_ctrl, uint16_t *const p_error )
```

Check the occurrence of Error. Implements `motor_api_t::errorCheck`.

Example:

```
/* Check error */
(void) RM_MOTOR_HALL_ErrorCheck(g_motor_hall0_smpl.p_ctrl, &smpl_error);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Data received pointer is invalid..

Note

◆ **RM_MOTOR_HALL_PositionSet()**

```
fsp_err_t RM_MOTOR_HALL_PositionSet ( motor_ctrl_t *const p_ctrl, motor_speed_position_data_t
const *const p_position )
```

Set position reference. Implements `motor_api_t::positionSet`.

Return values

FSP_ERR_UNSUPPORTED	Unsupported.
---------------------	--------------

Note

◆ **RM_MOTOR_HALL_WaitStopFlagGet()**

```
fsp_err_t RM_MOTOR_HALL_WaitStopFlagGet ( motor_ctrl_t *const p_ctrl, motor_wait_stop_flag_t
*const p_flag )
```

Get wait stop flag. Implements `motor_api_t::waitStopFlagGet`.

Return values

FSP_ERR_UNSUPPORTED	Unsupported.
---------------------	--------------

Note

◆ RM_MOTOR_HALL_FunctionSelect()

```
fsp_err_t RM_MOTOR_HALL_FunctionSelect ( motor_ctrl_t *const p_ctrl, motor_function_select_t
const function )
```

Select function. Implements `motor_api_t::functionSelect`.

Return values

FSP_ERR_UNSUPPORTED	Unsupported.
---------------------	--------------

Note

7.2.11.17 Motor return origin (rm_motor_return_origin)

Modules » Motor

Functions

```
fsp_err_t RM_MOTOR_RETURN_ORIGIN_Open (motor_return_origin_ctrl_t *const
p_ctrl, motor_return_origin_cfg_t const *const p_cfg)
```

Opens and configures the motor return origin module. Implements `motor_return_origin_api_t::open`. [More...](#)

```
fsp_err_t RM_MOTOR_RETURN_ORIGIN_Close (motor_return_origin_ctrl_t
*const p_ctrl)
```

Disables specified motor return origin module. Implements `motor_return_origin_api_t::close`. [More...](#)

```
fsp_err_t RM_MOTOR_RETURN_ORIGIN_Start (motor_return_origin_ctrl_t *const
p_ctrl)
```

Start return origin function. Implements `motor_return_origin_api_t::start`. [More...](#)

```
fsp_err_t RM_MOTOR_RETURN_ORIGIN_Stop (motor_return_origin_ctrl_t *const
p_ctrl)
```

Stop (Cancel) return origin function. Implements `motor_return_origin_api_t::stop`. [More...](#)

```
fsp_err_t RM_MOTOR_RETURN_ORIGIN_Reset (motor_return_origin_ctrl_t
*const p_ctrl)
```

Reset variables of return origin module. Implements

[motor_return_origin_api_t::reset. More...](#)

`fsp_err_t` [RM_MOTOR_RETURN_ORIGIN_InfoGet](#) (`motor_return_origin_ctrl_t *const p_ctrl, motor_return_origin_info_t *const p_info`)

Get information of return origin. Implements [motor_return_origin_api_t::infoGet. More...](#)

`fsp_err_t` [RM_MOTOR_RETURN_ORIGIN_DataSet](#) (`motor_return_origin_ctrl_t *const p_ctrl, motor_return_origin_set_data_t *const p_set_data`)

Set necessary data to return origin function. Implements [motor_return_origin_api_t::dataSet. More...](#)

`fsp_err_t` [RM_MOTOR_RETURN_ORIGIN_SpeedCyclic](#) (`motor_return_origin_ctrl_t *const p_ctrl`)

Cyclic process of return origin function at speed control period. (Called at timer interrupt.) Implements [motor_return_origin_api_t::speedCyclic. More...](#)

`fsp_err_t` [RM_MOTOR_RETURN_ORIGIN_ParameterUpdate](#) (`motor_return_origin_ctrl_t *const p_ctrl, motor_return_origin_cfg_t const *const p_cfg`)

Update the parameters of return origin function. Implements [motor_return_origin_api_t::parameterUpdate. More...](#)

Detailed Description

Search origin position process for the motor control on RA MCUs. This module implements the [Motor Return Origin Function Interface](#).

Overview

The motor return origin module is used to search origin position in an application. This module should be used with Renesas Motor Workbench (RMW) basically.

Features

The Motor return origin module has below features.

- Search origin position automatically.

Configuration

Build Time Configurations for `rm_motor_return_origin`

The following build time configurations are defined in fsp_cfg/rm_motor_return_origin_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> Default (BSP) Enabled Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Motor > Motor return origin function (rm_motor_return_origin)

This module can be added to the Stacks tab via New Stack > Motor > Motor return origin function (rm_motor_return_origin).

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_motor_return_origin0	Module name.
Using mode	Search by pushing	Search by pushing	Select using mode
Search speed (rpm)	Must be a valid non-negative value.	10.0	Speed to search origin position (rpm)
Acceleration of speed (rpm/sec)	Must be set 1 to 10000.	10000.0	Acceleration of rotation speed at return moving (rpm/sec)
Cyclic period of speed control (sec)	Must be a valid non-negative value.	0.0005	Cyclic period of speed control (sec)
Maximum current (A)	Must be a valid non-negative value.	1.8	Maximum current (A). Please set to match used motor.
Percentage of current to judge pushing (%)	Must be a valid non-negative value.	30.0	Percentage of current to judge pushing (%)
Pushing time (sec)	Must be a valid non-negative value.	1.0	Time to push the stopper (sec)
Degree to judge none stopper	Must be set -360 to 360.	360.0	When the motor runs over this value, it is judged impossible to search the stopper.
Degree to return	Must be a valid non-negative value.	3.0	Degree to return from the stopper (degree)
Mechanical gear ratio	Must be a valid non-negative value.	1.0	Mechanical gear ratio

Clock Configuration

This module doesn't depend on clock setting.

Pin Configuration

This module does not use I/O pins.

Usage Notes

Limitations

Examples

Basic Example

This is a basic example of minimal use of the Motor Return origin in an application.

```
void motor_return_origin_basic_example (void)
{
    fsp_err_t err = FSP_SUCCESS;

    /* Initializes the module. */
    err = RM_MOTOR_RETURN_ORIGIN_Open(&g_mtr_return_origin0_ctrl,
&g_mtr_return_origin0_cfg);
    assert(FSP_SUCCESS == err);

    /* Start process. */
    err = RM_MOTOR_RETURN_ORIGIN_Start(&g_mtr_return_origin0_ctrl);
    temp_set_data.f_iq          = 1.0F;
    temp_set_data.f_position_degree = 180.0F;

    /* Set data to the module. */
    err = RM_MOTOR_RETURN_ORIGIN_DataSet(&g_mtr_return_origin0_ctrl, &temp_set_data);

    /* Get information from the module. */
    err = RM_MOTOR_RETURN_ORIGIN_InfoGet(&g_mtr_return_origin0_ctrl, &temp_info);

    /* Stop process. */
    err = RM_MOTOR_RETURN_ORIGIN_Stop(&g_mtr_return_origin0_ctrl);

    /* Close the module. */
    err = RM_MOTOR_RETURN_ORIGIN_Close(&g_mtr_return_origin0_ctrl);
}
```

Data Structures

struct [motor_return_origin_extended_cfg_t](#)

struct [motor_return_origin_pushing_t](#)

struct [motor_return_origin_instance_ctrl_t](#)

Data Structure Documentation

◆ motor_return_origin_extended_cfg_t

struct motor_return_origin_extended_cfg_t		
Extended configurations for return origin function		
Data Fields		
float	f_search_speed_rpm	Speed to search origin position [rpm].
float	f_return_accel_rpm	Acceleration speed when return [rpm/s].
float	f_speed_ctrl_period	Period of speed control [sec].
float	f_maximum_current	Maximum current [A].
float	f_current_limit_percent_push	Percentage of current at pushing.
float	f_pushing_time	Keep pushing time [sec].
float	f_over_degree	Angle to judge search impossible [degree].
float	f_return_degree	Return angle from pushing position [degree].
float	f_mechanical_gear_ratio	Mechanical gear ratio.

◆ motor_return_origin_pushing_t

struct motor_return_origin_pushing_t		
Variables for rerutn origin with pushing		
Data Fields		
uint32_t	u4_time_counter	Counter of speed cyclic (to judge the time)
float	f_sum_position	Summary of position data.
uint32_t	u4_sum_counter	Counter of summary.
float	f_move_amount	Movement amount [degree].
float	f_judge_iq	q-axis current to judge pushing
float	f_pushing_counts	Counts to measure pushing time.

◆ motor_return_origin_instance_ctrl_t

struct motor_return_origin_instance_ctrl_t		
Return origin function instance control block		
Data Fields		

uint32_t	open	Used to determine if the module is configured.
motor_return_origin_start_flag_t	start_flag	start/stop flag
motor_return_origin_state_t	state	State number of return origin process.
int8_t	s1_direction	Moving direction.
float	f_angle_degree_on_edge	Rotor angle on the edge [degree].
float	f_current_speed	Current speed.
float	f_origin_position_angle_degree	Searched origin position [degree].
float	f_search_speed	Speed to search origin position [rad / sampling time].
float	f_accel_speed	Speed acceleration.
float	f_position_reference_degree	Position reference [degree].
motor_return_origin_pushing_t	st_pushing	Variables for pushing.
motor_return_origin_set_data_t	receive_data	Received data from speed(position) & current.
motor_return_origin_cfg_t const *	p_cfg	Pointer of configuration structure.

Function Documentation

◆ RM_MOTOR_RETURN_ORIGIN_Open()

```
fsp_err_t RM_MOTOR_RETURN_ORIGIN_Open ( motor_return_origin_ctrl_t *const p_ctrl,
motor_return_origin_cfg_t const *const p_cfg )
```

Opens and configures the motor return origin module. Implements `motor_return_origin_api_t::open`.

Example:

```
/* Initializes the module. */
err = RM_MOTOR_RETURN_ORIGIN_Open(&g_mtr_return_origin0_ctrl,
&g_mtr_return_origin0_cfg);
```

Return values

FSP_SUCCESS	Motor return origin module successfully configured.
FSP_ERR_ASSERTION	Null pointer, or one or more configuration options is invalid.
FSP_ERR_ALREADY_OPEN	Module is already open. This module can only be opened once.
FSP_ERR_INVALID_ARGUMENT	Input parameter error.

◆ RM_MOTOR_RETURN_ORIGIN_Close()

```
fsp_err_t RM_MOTOR_RETURN_ORIGIN_Close ( motor_return_origin_ctrl_t *const p_ctrl)
```

Disables specified motor return origin module. Implements `motor_return_origin_api_t::close`.

Example:

```
/* Close the module. */
err = RM_MOTOR_RETURN_ORIGIN_Close(&g_mtr_return_origin0_ctrl);
```

Return values

FSP_SUCCESS	Successfully closed.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_RETURN_ORIGIN_Start()**

```
fsp_err_t RM_MOTOR_RETURN_ORIGIN_Start ( motor_return_origin_ctrl_t *const p_ctrl)
```

Start return origin function. Implements `motor_return_origin_api_t::start`.

Example:

```
/* Start process. */
err = RM_MOTOR_RETURN_ORIGIN_Start(&g_mtr_return_origin0_ctrl);
```

Return values

FSP_SUCCESS	Successfully started.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_RETURN_ORIGIN_Stop()**

```
fsp_err_t RM_MOTOR_RETURN_ORIGIN_Stop ( motor_return_origin_ctrl_t *const p_ctrl)
```

Stop (Cancel) return origin function. Implements `motor_return_origin_api_t::stop`.

Example:

```
/* Stop process. */
err = RM_MOTOR_RETURN_ORIGIN_Stop(&g_mtr_return_origin0_ctrl);
```

Return values

FSP_SUCCESS	Successfully stopped (canceled).
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_RETURN_ORIGIN_Reset()**

```
fsp_err_t RM_MOTOR_RETURN_ORIGIN_Reset ( motor_return_origin_ctrl_t *const p_ctrl)
```

Reset variables of return origin module. Implements `motor_return_origin_api_t::reset`.

Return values

FSP_SUCCESS	Successfully reset.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MOTOR_RETURN_ORIGIN_InfoGet()**

```
fsp_err_t RM_MOTOR_RETURN_ORIGIN_InfoGet ( motor_return_origin_ctrl_t *const p_ctrl,
motor_return_origin_info_t *const p_info )
```

Get information of return origin. Implements `motor_return_origin_api_t::infoGet`.

Example:

```
/* Get information from the module. */
err = RM_MOTOR_RETURN_ORIGIN_InfoGet(&g_mtr_return_origin0_ctrl, &temp_info);
```

Return values

FSP_SUCCESS	Successfully get data.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter error.

◆ **RM_MOTOR_RETURN_ORIGIN_DataSet()**

```
fsp_err_t RM_MOTOR_RETURN_ORIGIN_DataSet ( motor_return_origin_ctrl_t *const p_ctrl,
motor_return_origin_set_data_t *const p_set_data )
```

Set necessary data to return origin function. Implements `motor_return_origin_api_t::dataSet`.

Example:

```
/* Set data to the module. */
err = RM_MOTOR_RETURN_ORIGIN_DataSet(&g_mtr_return_origin0_ctrl, &temp_set_data);
```

Return values

FSP_SUCCESS	Successfully set data.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter error.

◆ RM_MOTOR_RETURN_ORIGIN_SpeedCyclic()

`fsp_err_t RM_MOTOR_RETURN_ORIGIN_SpeedCyclic (motor_return_origin_ctrl_t *const p_ctrl)`

Cyclic process of return origin function at speed control period. (Called at timer interrupt.)
Implements `motor_return_origin_api_t::speedCyclic`.

Return values

FSP_SUCCESS	Successfully perform the process.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_MOTOR_RETURN_ORIGIN_ParameterUpdate()

`fsp_err_t RM_MOTOR_RETURN_ORIGIN_ParameterUpdate (motor_return_origin_ctrl_t *const p_ctrl, motor_return_origin_cfg_t const *const p_cfg)`

Update the parameters of return origin function. Implements `motor_return_origin_api_t::parameterUpdate`.

Return values

FSP_SUCCESS	Successfully data was updated.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter error.

7.2.11.18 Motor vector control with induction sensor (rm_motor_induction)

Modules » Motor

Functions

`fsp_err_t RM_MOTOR_INDUCTION_Open (motor_ctrl_t *const p_ctrl, motor_cfg_t const *const p_cfg)`

`fsp_err_t RM_MOTOR_INDUCTION_Close (motor_ctrl_t *const p_ctrl)`

Disables specified Motor Induction Control block. Implements `motor_api_t::close`. More...

`fsp_err_t RM_MOTOR_INDUCTION_Reset (motor_ctrl_t *const p_ctrl)`

Reset Motor Induction Control block. Implements `motor_api_t::reset`.

[More...](#)

`fsp_err_t` [RM_MOTOR_INDUCTION_Run](#) (`motor_ctrl_t *const p_ctrl`)
Run Motor (Start motor rotation). Implements [motor_api_t::run](#).
[More...](#)

`fsp_err_t` [RM_MOTOR_INDUCTION_Stop](#) (`motor_ctrl_t *const p_ctrl`)
Stop Motor (Stop motor rotation). Implements [motor_api_t::stop](#).
[More...](#)

`fsp_err_t` [RM_MOTOR_INDUCTION_ErrorSet](#) (`motor_ctrl_t *const p_ctrl`,
`motor_error_t` `error`)
Set error information. Implements [motor_api_t::errorSet](#). [More...](#)

`fsp_err_t` [RM_MOTOR_INDUCTION_SpeedSet](#) (`motor_ctrl_t *const p_ctrl`, `float`
`speed_rpm`)
Set speed reference[rpm]. Implements [motor_api_t::speedSet](#).
[More...](#)

`fsp_err_t` [RM_MOTOR_INDUCTION_PositionSet](#) (`motor_ctrl_t *const p_ctrl`,
`motor_speed_position_data_t` `position`)
Set position reference[degree]. Implements [motor_api_t::positionSet](#).
[More...](#)

`fsp_err_t` [RM_MOTOR_INDUCTION_StatusGet](#) (`motor_ctrl_t *const p_ctrl`, `uint8_t`
`*p_status`)
Get current control status. Implements [motor_api_t::statusGet](#).
[More...](#)

`fsp_err_t` [RM_MOTOR_INDUCTION_AngleGet](#) (`motor_ctrl_t *const p_ctrl`, `float`
`*p_angle_rad`)
Get current rotor angle. Implements [motor_api_t::angleGet](#). [More...](#)

`fsp_err_t` [RM_MOTOR_INDUCTION_SpeedGet](#) (`motor_ctrl_t *const p_ctrl`, `float`
`*p_speed_rpm`)
Get rotational speed. Implements [motor_api_t::speedGet](#). [More...](#)

`fsp_err_t` [RM_MOTOR_INDUCTION_ErrorCheck](#) (`motor_ctrl_t *const p_ctrl`,

uint16_t *const p_error)

Check the occurrence of Error. Implements [motor_api_t::errorCheck](#). [More...](#)

fsp_err_t [RM_MOTOR_INDUCTION_WaitStopFlagGet](#) (motor_ctrl_t *const p_ctrl, motor_wait_stop_flag_t *const p_flag)

Get wait stop flag. Implements [motor_api_t::waitStopFlagGet](#). [More...](#)

fsp_err_t [RM_MOTOR_INDUCTION_FunctionSelect](#) (motor_ctrl_t *const p_ctrl, motor_function_select_t const function)

Select using function. Implements [motor_api_t::functionSelect](#). [More...](#)

fsp_err_t [RM_MOTOR_INDUCTION_InertiaEstimateStart](#) (motor_ctrl_t *const p_ctrl)

Start inertia estimation function. [More...](#)

fsp_err_t [RM_MOTOR_INDUCTION_InertiaEstimateStop](#) (motor_ctrl_t *const p_ctrl)

Stop(Cancel) inertia estimation function. [More...](#)

fsp_err_t [RM_MOTOR_INDUCTION_ReturnOriginStart](#) (motor_ctrl_t *const p_ctrl)

Start return origin function. [More...](#)

fsp_err_t [RM_MOTOR_INDUCTION_ReturnOriginStop](#) (motor_ctrl_t *const p_ctrl)

Stop(Cancel) return origin function. [More...](#)

Detailed Description

Control a SPM motor on RA MCUs. This module implements the [Motor vector control with induction sensor \(rm_motor_induction\)](#).

Overview

The motor vector control with induction sensor is used to control motor rotation in an application. This module is meant to be used with Surface Permanent Magnet (SPM) motors and allows applications to start or stop motor rotation easily.

Features

The motor induction module has below features.

- Start/stop motor rotation
- Error detection (over current, over speed, over voltage, low voltage)

Target Hardware

The below figure shows an example of target hardware of this Motor Induction Module.

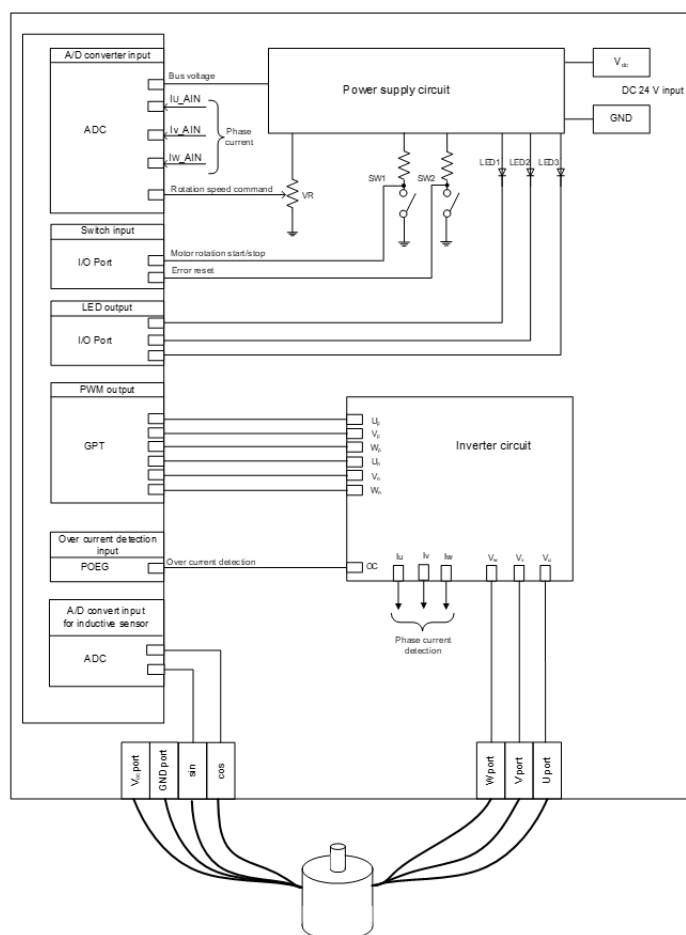


Figure 280: Example of target hardware of motor induction module

Block Diagram

The below figures show block diagram of vector motor control with using induction sensor.

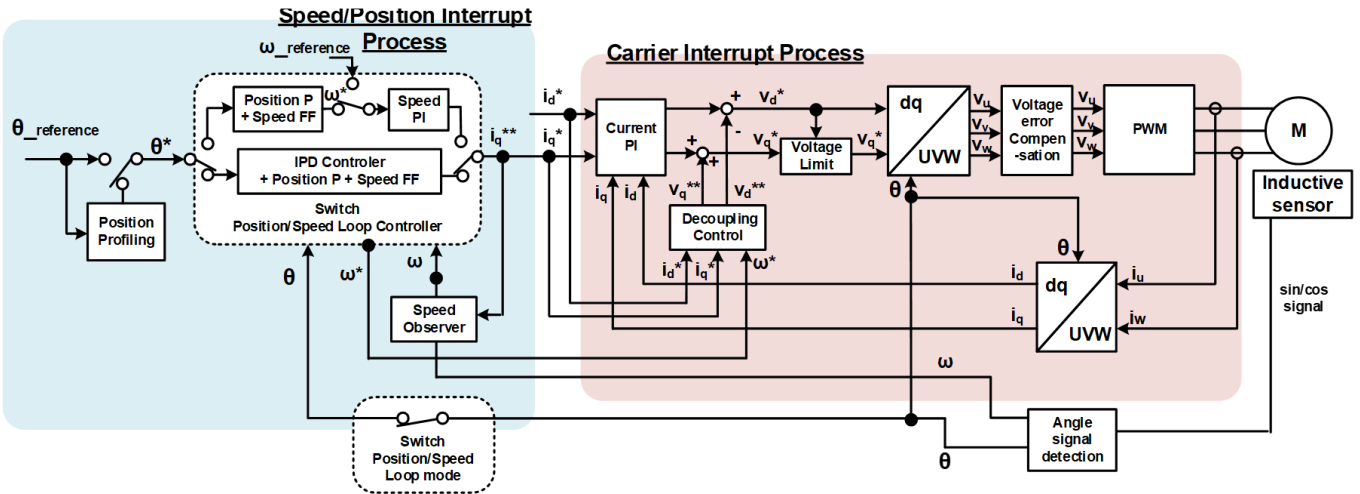


Figure 281: Block diagram of vector control with using induction sensor (PI feedback loop)

Modulation

- Sine wave modulation The modulation factor "m" is defined as follows.

$$m = \frac{V}{E}$$

m: Modulation ratio V: Reference voltage E: Inverter input voltage

Figure 282: Modulation factor

- Space vector modulation In vector control of a permanent magnet synchronous motor, generally, the desired voltage command value of each phase is generated sinusoidally. However, if the generated value is used as-is for the modulation wave for PWM generation, voltage utilization as applied to the motor (in terms of line voltage) is limited to a maximum of 86.7 percents with respect to inverter bus voltage. As such, as shown in the following expression, the average of the maximum and minimum values is calculated for the voltage command value of each phase, and the value obtained by subtracting the average from the voltage command value of each phase is used as the modulation wave. As a result, the maximum amplitude of the modulation wave is multiplied by (square root 3)/2, while voltage utilization becomes 100 percents and line voltage is unchanged.

$$\begin{pmatrix} V'_u \\ V'_v \\ V'_w \end{pmatrix} = \begin{pmatrix} V_u \\ V_v \\ V_w \end{pmatrix} + \Delta V \begin{pmatrix} 1 \\ 1 \\ 1 \end{pmatrix}$$

$$\therefore \Delta V = -\frac{V_{max}+V_{min}}{2}, V_{max} = \max\{V_u, V_v, V_w\}, V_{min} = \min\{V_u, V_v, V_w\}$$

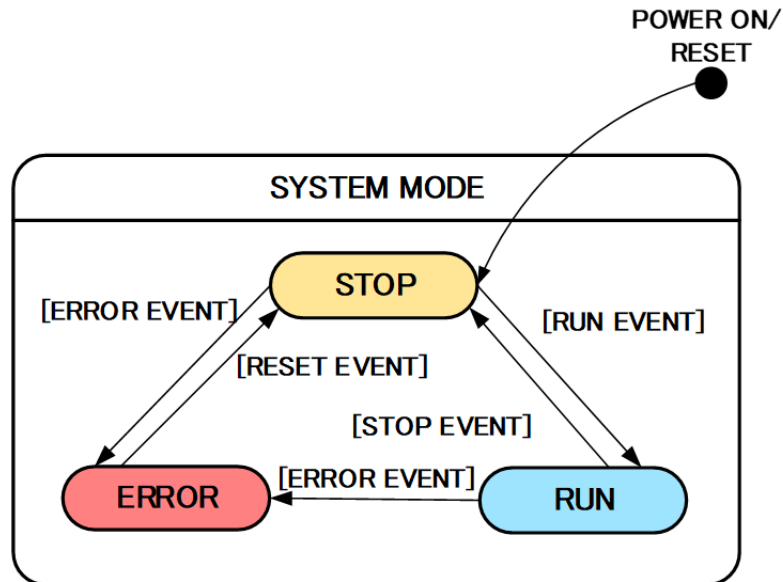
V_u, V_v, V_w : Command values of U-, V-, and W-phases

V'_u, V'_v, V'_w : Command values of U-, V-, and W-phases for PWM generation (modulation wave)

Figure 283: Space vector modulation

State transition

The below figure shows a state transition diagram. Internal state is managed by "SYSTEM MODE".



		MODE		
		STOP	RUN	ERROR
EVENT	STOP	STOP	STOP	ERROR
	RUN	RUN	RUN	ERROR
	ERROR	ERROR	ERROR	ERROR
	RESET	STOP	RUN	STOP

Figure 284: State transition diagram

(1) SYSTEM MODE "SYSTEM MODE" indicates the operating states of the system. The state transits on occurrence of each event (EVENT). "SYSTEM MODE" has 3 states that are motor drive stop (INACTIVE), motor drive (ACTIVE), and abnormal condition (ERROR).

(2) EVENT When "EVENT" occurs in each "SYSTEM MODE", "SYSTEM MODE" changes as shown the table in above figure, according to that "EVENT". The occurrence factors of each event are shown below.

EVENT name	Occurrence factor
STOP	by user operation
RUN	by user operation
ERROR	when the system detects an error
RESET	by user operation

Flowchart

The below figures show flowcharts of motor induction module.

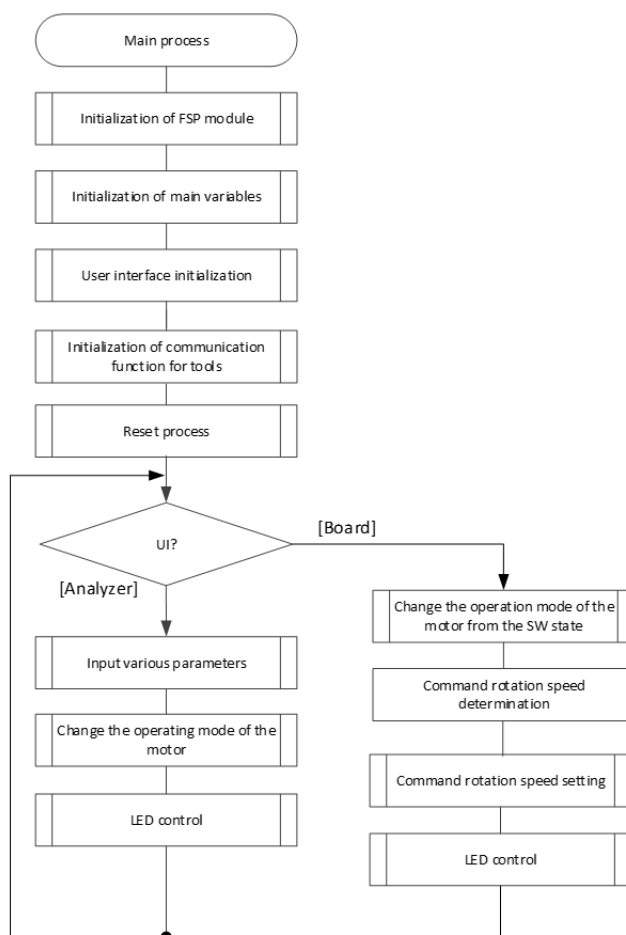


Figure 285: Main process

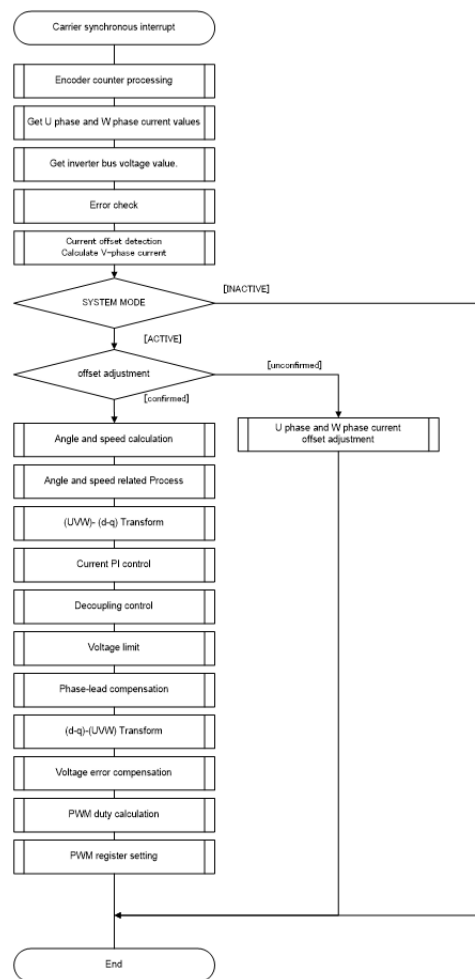


Figure 286: Current control process

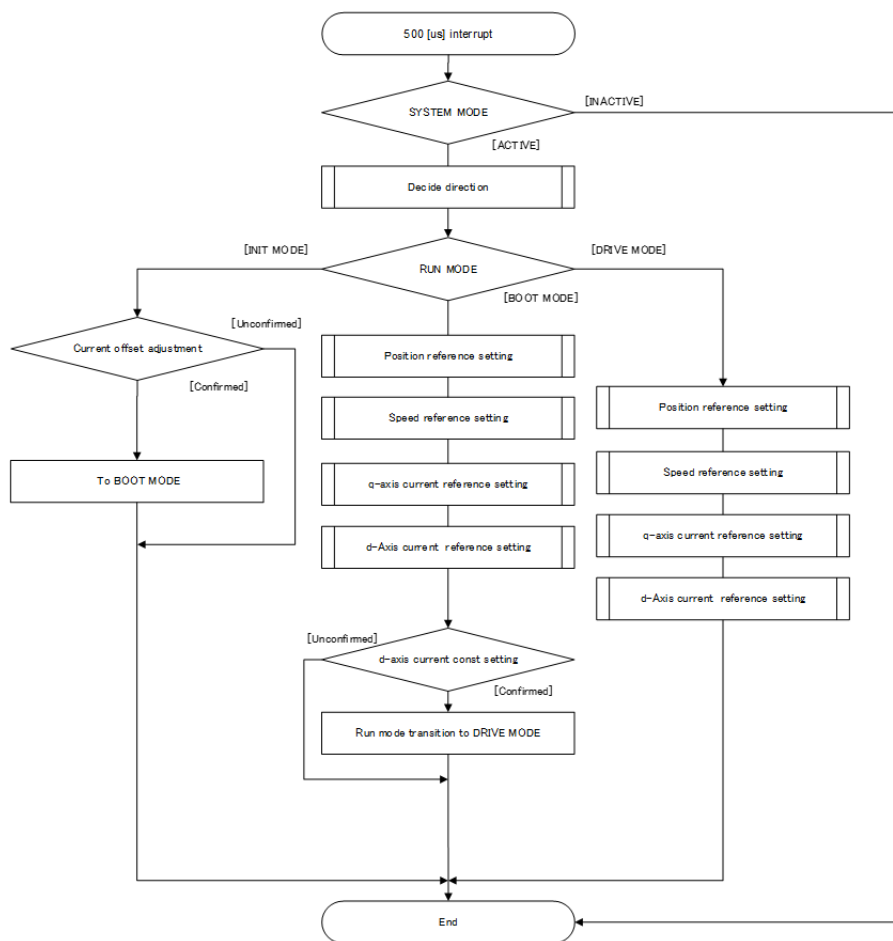


Figure 287: Speed control process

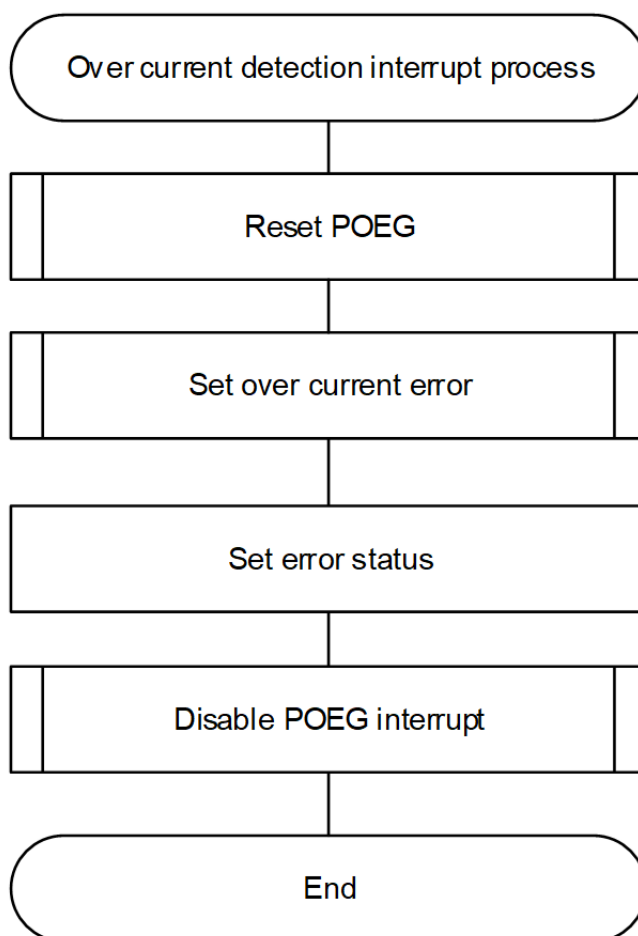


Figure 288: Over current detection interrupt process

Configuration

Build Time Configurations for rm_motor_induction

The following build time configurations are defined in fsp_cfg/rm_motor_induction_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Motor > Motor vector control with induction sensor (rm_motor_induction)

This module can be added to the Stacks tab via New Stack > Motor > Motor vector control with induction sensor (rm_motor_induction).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

General

Name	Name must be a valid C symbol	g_motor_induction0	Module name.
Limit of over current (A)	Must be a valid value	2.0F	Limit of over current.(Detection threshold)
Limit of over voltage (V)	Must be a valid value	28.0F	Limit of over voltage.(Detection threshold)
Limit of over speed (rpm)	Must be a valid value	3000.0F	Limit of over speed.(Detection threshold)
Limit of low voltage (V)	Must be a valid value	18.0F	Limit of low voltage.(Detection threshold)
Interrupts			
Callback	Name must be a valid C symbol	NULL	A user callback function. If this callback function is provided, it is called at speed control cyclic interrupt.

Clock Configuration

This module doesn't depend on clock setting, because this module is a simple status transition process.

Pin Configuration

This module does not use I/O pins. Please set used pins on configuration of each hardware modules.

Usage Notes

Limitations

- Set the limit of electric current with non-negative value.
- Set the limit of input voltage with non-negative value.
- Set the limit of rotational speed with non-negative value.

Examples

Basic Example

This is a basic example of minimal use of the motor induction module in an application.

```
void motor_induction_basic_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    /* Initializes the module. */
}
```

```
err = RM_MOTOR_INDUCTION_Open(g_motor_induction0_smpl.p_ctrl,  
g_motor_induction0_smpl.p_cfg);  
handle_error(err);  
/* Set speed reference before motor run */  
(void) RM_MOTOR_INDUCTION_SpeedSet(g_motor_induction0_smpl.p_ctrl,  
RM_MOTOR_INDUCTION_TEST_OVER_SPEED_LIMIT);  
/* Set position reference before motor run */  
(void) RM_MOTOR_INDUCTION_PositionSet(g_motor_induction0_smpl.p_ctrl,  
&g_posref_sample1);  
/* Start motor rotation */  
(void) RM_MOTOR_INDUCTION_Run(g_motor_induction0_smpl.p_ctrl);  
/* Get current status */  
(void) RM_MOTOR_INDUCTION_StatusGet(g_motor_induction0_smpl.p_ctrl,  
&smpl_status);  
/* Get current rotor angle */  
(void) RM_MOTOR_INDUCTION_AngleGet(g_motor_induction0_smpl.p_ctrl, &smpl_angle);  
/* Get current motor rotational speed */  
(void) RM_MOTOR_INDUCTION_SpeedGet(g_motor_induction0_smpl.p_ctrl, &smpl_speed);  
/* Check error */  
(void) RM_MOTOR_INDUCTION_ErrorCheck(g_motor_induction0_smpl.p_ctrl,  
&smpl_error);  
/* Stop motor rotation */  
(void) RM_MOTOR_INDUCTION_Stop(g_motor_induction0_smpl.p_ctrl);  
/* If need, set extra error status */  
(void) RM_MOTOR_INDUCTION_ErrorSet(g_motor_induction0_smpl.p_ctrl,  
MOTOR_ERROR_OVER_CURRENT_HW);  
/* Reset motor control */  
(void) RM_MOTOR_INDUCTION_Reset(g_motor_induction0_smpl.p_ctrl);  
/* Close motor control */  
(void) RM_MOTOR_INDUCTION_Close(g_motor_induction0_smpl.p_ctrl);  
}
```

Enumerations

```
enum motor_induction_ctrl_t
```

enum `motor_induction_ctrl_event_t`

Enumeration Type Documentation

◆ `motor_induction_ctrl_t`

enum <code>motor_induction_ctrl_t</code>	
Enumerator	
<code>MOTOR_INDUCTION_CTRL_STOP</code>	Stop mode.
<code>MOTOR_INDUCTION_CTRL_RUN</code>	Run mode.
<code>MOTOR_INDUCTION_CTRL_ERROR</code>	Error mode.

◆ `motor_induction_ctrl_event_t`

enum <code>motor_induction_ctrl_event_t</code>	
Enumerator	
<code>MOTOR_INDUCTION_CTRL_EVENT_STOP</code>	Stop event.
<code>MOTOR_INDUCTION_CTRL_EVENT_RUN</code>	Run event.
<code>MOTOR_INDUCTION_CTRL_EVENT_ERROR</code>	Error event.
<code>MOTOR_INDUCTION_CTRL_EVENT_RESET</code>	Reset event.

Function Documentation

◆ RM_MOTOR_INDUCTION_Open()

```
fsp_err_t RM_MOTOR_INDUCTION_Open ( motor_ctrl_t *const p_ctrl, motor_cfg_t const *const p_cfg )
```

Configure the MOTOR in register start mode. Implements `motor_api_t::open`.

This function should only be called once as MOTOR configuration registers can only be written to once so subsequent calls will have no effect.

Example:

```
/* Initializes the module. */
err = RM_MOTOR_INDUCTION_Open(g_motor_induction0_smpl.p_ctrl,
g_motor_induction0_smpl.p_cfg);
```

Return values

FSP_SUCCESS	MOTOR successfully configured.
FSP_ERR_ASSERTION	Null pointer, or one or more configuration options is invalid.
FSP_ERR_ALREADY_OPEN	Module is already open. This module can only be opened once.
FSP_ERR_INVALID_ARGUMENT	Configuration parameter error.

Note

◆ RM_MOTOR_INDUCTION_Close()

```
fsp_err_t RM_MOTOR_INDUCTION_Close ( motor_ctrl_t *const p_ctrl)
```

Disables specified Motor Induction Control block. Implements `motor_api_t::close`.

Example:

```
/* Close motor control */
(void) RM_MOTOR_INDUCTION_Close(g_motor_induction0_smpl.p_ctrl);
```

Return values

FSP_SUCCESS	Successfully closed.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

Note

◆ RM_MOTOR_INDUCTION_Reset()

```
fsp_err_t RM_MOTOR_INDUCTION_Reset ( motor_ctrl_t *const p_ctrl)
```

Reset Motor Induction Control block. Implements `motor_api_t::reset`.

Example:

```
/* Reset motor control */
(void) RM_MOTOR_INDUCTION_Reset(g_motor_induction0_smpl.p_ctrl);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

Note

◆ RM_MOTOR_INDUCTION_Run()

```
fsp_err_t RM_MOTOR_INDUCTION_Run ( motor_ctrl_t *const p_ctrl)
```

Run Motor (Start motor rotation). Implements `motor_api_t::run`.

Example:

```
/* Start motor rotation */
(void) RM_MOTOR_INDUCTION_Run(g_motor_induction0_smpl.p_ctrl);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

Note

◆ RM_MOTOR_INDUCTION_Stop()

`fsp_err_t RM_MOTOR_INDUCTION_Stop (motor_ctrl_t *const p_ctrl)`

Stop Motor (Stop motor rotation). Implements `motor_api_t::stop`.

Example:

```
/* Stop motor rotation */
(void) RM_MOTOR_INDUCTION_Stop(g_motor_induction0_smpl.p_ctrl);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

Note

◆ RM_MOTOR_INDUCTION_ErrorSet()

`fsp_err_t RM_MOTOR_INDUCTION_ErrorSet (motor_ctrl_t *const p_ctrl, motor_error_t const error)`

Set error information. Implements `motor_api_t::errorSet`.

Example:

```
/* If need, set extra error status */
(void) RM_MOTOR_INDUCTION_ErrorSet(g_motor_induction0_smpl.p_ctrl,
MOTOR_ERROR_OVER_CURRENT_HW);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

Note

◆ RM_MOTOR_INDUCTION_SpeedSet()

```
fsp_err_t RM_MOTOR_INDUCTION_SpeedSet ( motor_ctrl_t *const p_ctrl, float const speed_rpm )
```

Set speed reference[rpm]. Implements `motor_api_t::speedSet`.

Example:

```
/* Set speed reference before motor run */
(void) RM_MOTOR_INDUCTION_SpeedSet(g_motor_induction0_smpl.p_ctrl,
RM_MOTOR_INDUCTION_TEST_OVER_SPEED_LIMIT);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.

Note

◆ RM_MOTOR_INDUCTION_PositionSet()

```
fsp_err_t RM_MOTOR_INDUCTION_PositionSet ( motor_ctrl_t *const p_ctrl,
motor_speed_position_data_t const *const p_position )
```

Set position reference[degree]. Implements `motor_api_t::positionSet`.

Example:

```
/* Set position reference before motor run */
(void) RM_MOTOR_INDUCTION_PositionSet(g_motor_induction0_smpl.p_ctrl,
&g_posref_sample1);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Data set pointer is invalid..

Note

◆ RM_MOTOR_INDUCTION_StatusGet()

```
fsp_err_t RM_MOTOR_INDUCTION_StatusGet ( motor_ctrl_t *const p_ctrl, uint8_t *const p_status )
```

Get current control status. Implements `motor_api_t::statusGet`.

Example:

```
/* Get current status */
(void) RM_MOTOR_INDUCTION_StatusGet(g_motor_induction0_smpl.p_ctrl,
&smpl_status);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Data received pointer is invalid..

Note

◆ RM_MOTOR_INDUCTION_AngleGet()

```
fsp_err_t RM_MOTOR_INDUCTION_AngleGet ( motor_ctrl_t *const p_ctrl, float *const p_angle_rad )
```

Get current rotor angle. Implements `motor_api_t::angleGet`.

Example:

```
/* Get current rotor angle */
(void) RM_MOTOR_INDUCTION_AngleGet(g_motor_induction0_smpl.p_ctrl, &smpl_angle);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Data received pointer is invalid..

Note

◆ **RM_MOTOR_INDUCTION_SpeedGet()**

```
fsp_err_t RM_MOTOR_INDUCTION_SpeedGet ( motor_ctrl_t *const p_ctrl, float *const p_speed_rpm )
```

Get rotational speed. Implements `motor_api_t::speedGet`.

Example:

```
/* Get current motor rotational speed */
(void) RM_MOTOR_INDUCTION_SpeedGet(g_motor_induction0_smpl.p_ctrl, &smpl_speed);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Data received pointer is invalid..

Note

◆ **RM_MOTOR_INDUCTION_ErrorCheck()**

```
fsp_err_t RM_MOTOR_INDUCTION_ErrorCheck ( motor_ctrl_t *const p_ctrl, uint16_t *const p_error )
```

Check the occurrence of Error. Implements `motor_api_t::errorCheck`.

Example:

```
/* Check error */
(void) RM_MOTOR_INDUCTION_ErrorCheck(g_motor_induction0_smpl.p_ctrl,
&smpl_error);
```

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Data received pointer is invalid..

Note

◆ **RM_MOTOR_INDUCTION_WaitStopFlagGet()**

```
fsp_err_t RM_MOTOR_INDUCTION_WaitStopFlagGet ( motor_ctrl_t *const p_ctrl,
motor_wait_stop_flag_t *const p_flag )
```

Get wait stop flag. Implements `motor_api_t::waitStopFlagGet`.

Example:

Return values

FSP_ERR_UNSUPPORTED	Unsupported.
---------------------	--------------

Note

◆ **RM_MOTOR_INDUCTION_FunctionSelect()**

```
fsp_err_t RM_MOTOR_INDUCTION_FunctionSelect ( motor_ctrl_t *const p_ctrl,
motor_function_select_t const function )
```

Select using function. Implements `motor_api_t::functionSelect`.

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_MODE	Mode unmatched

Note

◆ **RM_MOTOR_INDUCTION_InertiaEstimateStart()**

```
fsp_err_t RM_MOTOR_INDUCTION_InertiaEstimateStart ( motor_ctrl_t *const p_ctrl)
```

Start inertia estimation function.

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_MODE	Mode unmatched

Note

◆ **RM_MOTOR_INDUCTION_InertiaEstimateStop()**

fsp_err_t RM_MOTOR_INDUCTION_InertiaEstimateStop (motor_ctrl_t *const p_ctrl)

Stop(Cancel) inertia estimation function.

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_MODE	Mode unmatched

Note◆ **RM_MOTOR_INDUCTION_ReturnOriginStart()**

fsp_err_t RM_MOTOR_INDUCTION_ReturnOriginStart (motor_ctrl_t *const p_ctrl)

Start return origin function.

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_MODE	Mode unmatched

Note

◆ RM_MOTOR_INDUCTION_ReturnOriginStop()

```
fsp_err_t RM_MOTOR_INDUCTION_ReturnOriginStop ( motor_ctrl_t *const p_ctrl)
```

Stop(Cancel) return origin function.

Return values

FSP_SUCCESS	Successfully resetted.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_MODE	Mode unmatch

Note

7.2.12 Networking

Modules

Detailed Description

Networking Modules.

Modules

[AWS Cellular Interface on GM \(rm_cellular_gm_aws\)](#)

Middleware implementing the AWS Cellular API for GM cellular modems.

[AWS MQTT](#)

This module provides the AWS MQTT integration documentation.

[AWS OTA PAL on MCUBoot \(rm_aws_ota_pal_mcuboot\)](#)

AWS OTA PAL layer implementation for downloading firmware updates.

[AWS PKCS11 PAL on LittleFS \(rm_aws_pkcs11_pal_littlefs\)](#)

PKCS#11 PAL LittleFS layer implementation for use by FreeRTOS TLS.

[AWS coreHTTP](#)

This module provides the AWS coreHTTP library.

[Azure Embedded Wireless Framework GM Port \(rm_azure_ewf_gm\)](#)

[BLE Abstraction \(rm_ble_abs\)](#)

Middleware for the Bluetooth peripheral on RA MCUs. This module implements the [BLE ABS Interface](#).

[BLE Driver \(r_ble_balance\)](#)

Driver for the Radio peripheral on RA MCUs. This module implements the [BLE Interface](#).

[BLE Driver \(r_ble_compact\)](#)

Driver for the Radio peripheral on RA MCUs. This module implements the [BLE Interface](#).

[BLE Driver \(r_ble_extended\)](#)

Driver for the Radio peripheral on RA MCUs. This module implements the [BLE Interface](#).

[BLE Mesh Network Modules](#)

BLE Mesh Network Modules.

[Cellular Comm Interface on UART \(rm_cellular_comm_uart_aws\)](#)

Middleware implementing the AWS Cellular Comm Interface for the FSP UART API.

[DA16XXX Transport Layer \(rm_at_transport_da16xxx_uart\)](#)

Transport layer implementation for linking DA16XXX Drivers with Communications layer.

[Ethernet \(r_ether\)](#)

Driver for the Ethernet peripheral on RA MCUs. This module implements the [Ethernet Interface](#).

[Ethernet \(r_ether_phy\)](#)

The Ethernet PHY module (`r_ether_phy`) provides an API for standard Ethernet PHY communications applications that use the ETHERC peripheral. It implements the [Ethernet PHY Interface](#).

[FreeRTOS+TCP Wrapper to r_ether \(rm_freertos_plus_tcp\)](#)

Middleware for using TCP on RA MCUs.

[GTL BLE Abstraction \(rm_ble_abs_gtl\)](#)

Middleware for the Bluetooth peripheral on RA MCUs. This module implements the [BLE ABS Interface](#).

[NFC Reader Driver on PTX \(rm_nfc_reader_ptx\)](#)

NFC Reader driver implementation using the PTX NFC module on RA MCUs.

[NetX Duo Ethernet Driver \(rm_netxduo_ether\)](#)

[NetX Duo WiFi Driver \(rm_netxduo_wifi\)](#)

[On Chip HTTP Client on DA16XXX \(rm_http_onchip_da16xxx\)](#)

HTTP client implementation using the DA16XXX WiFi module on RA MCUs.

[On Chip MQTT Client on DA16XXX \(rm_mqtt_onchip_da16xxx\)](#)

MQTT client implementation using the DA16XXX WiFi module on RA MCUs.

[PTP \(r_ptp\)](#)

Driver for the PTP peripheral on RA MCUs. This module implements the [PTP Interface](#).

[SPP BLE Abstraction \(rm_ble_abs_spp\)](#)

Middleware for the Bluetooth peripheral on RA MCUs. This module implements the [BLE ABS Interface](#).

[WiFi Onchip DA16XXX Framework Driver \(rm_wifi_da16xxx\)](#)

Wifi and Socket implementation using the DA16XXX WiFi module on RA MCUs.

WiFi Onchip Silex Driver using r_sci_uart (rm_wifi_onchip_silex)

Wifi and Socket implementation using the Silex SX-ULPGN WiFi module on RA MCUs.

lwIP Baremetal Porting Layer (rm_lwip_sys_baremetal)

lwIP Ethernet Driver (rm_lwip_ether)

lwIP FreeRTOS Porting Layer (rm_lwip_sys_freertos)

lwIP HTTP Server

This module provides the lwIP HTTP Server integration documentation.

lwIP MQTT

This module provides the lwIP MQTT integration documentation.

7.2.12.1 AWS Cellular Interface on GM (rm_cellular_gm_aws)

[Modules](#) » [Networking](#)

Middleware implementing the AWS Cellular API for GM cellular modems.

Note

This page has been updated to reference GM cellular modules. GM cellular modules are a replacement for RYZ. RYZ cellular modules are deprecated and will be removed from FSP in a future release.

Overview

See AWS documentation for how the Cellular API works: <https://www.freertos.org/Documentation/api-ref/cellular/index.html>

Features

The following GM modems are supported by this port:

- GM02S (<https://sequans.com/products/monarch-2-gm02s/>)

Please see the data sheets for hardware configuration for modems.

All APIs are supported by the RYZ port with the exception of the following RAT APIs:

- Cellular_SetRatPriority

- Cellular_GetRatPriority

The following URCs are supported by the RYZ port:

- CEREK (Cellular_RegisterUrcNetworkRegistrationEventCallback)
- SYSSTART (Cellular_RegisterModemEventCallback)
- SHUTDOWN (Cellular_RegisterModemEventCallback)
- SQNSRING (Cellular_SocketRegisterDataReadyCallback)

Support for other GM URCs can be possibly added by request in future releases.

Limitations

- This module does not handle module reset pins. The user should manually configure any reset pins in order to reset the module.
- The GM can only be used in buffer reception mode, not transparent mode. When calling Cellular_SocketConnect only CELLULAR_ACCESSMODE_BUFFER is supported.
- The AWS Cellular APIs don't currently allow the local port to be set for UDP. It can be set by modifying the localPort field in CellularSocketHandle_t after calling Cellular_CreateSocket but before calling Cellular_SocketConnect.

Configuration

AWS Cellular Interface

Build Time Configurations for source

The following build time configurations are defined in aws/cellular_interface/cellular_config.h:

Configuration	Options	Default	Description
Mobile Country Code Max Size	Value must be a positive integer	3	Mobile country code max size.
Mobile Network Node Max Size	Value must be a positive integer	3	Mobile network code max size.
Integrated Circuit Card Identity Max Size	Value must be a positive integer	20	Integrated circuit card identity max size.
International Mobile Subscriber Identity Max Size	Value must be a positive integer	15	International Mobile Subscriber Identity max size.
Firmware Version Max Size	Value must be a positive integer	32	Cellular module firmware version max size.
Hardware Version Max Size	Value must be a positive integer	12	Cellular module hardware version max size.
Serial Number Max Size	Value must be a positive integer	12	Cellular module serial number max size.
International Mobile Equipment Identity	Value must be a positive integer	15	International Mobile Equipment Identity

Max Size				number max size.
Registered Network operator Name Max Size	Value must be a positive integer	32		Registered network operator name max size.
Access Point Name Max Size	Value must be a positive integer	64		Access point name max size.
Packet Data Network Username Max Size	Value must be a positive integer	32		Packet data network username max size.
Packet Data Network Password Max Size	Value must be a positive integer	32		Packet data network password max size.
Data Network IP Address Max Size	Value must be a positive integer	40		Cellular data network IP address max size.
AT Command Max Size	Value must be a positive integer	200		Cellular AT command max size.
Max Number of Sockets	Value must be a positive integer	6		Cellular module number of socket max size.
Manufacturer ID Max Size	Value must be a positive integer	20		Cellular module manufacturer ID max size.
Model ID Max Size	Value must be a positive integer	10		Model ID max size.
EDRX List Max Size	Value must be a positive integer	4		EDRX list max size.
PDN Context ID Min Value	Value must be a positive integer	1		PDN context ID min value.
PDN Context ID Max Value	Value must be a positive integer	16		PDN context ID max value.
RAT Priority Count	Value must be a positive integer	3		RAT (radio access technology) priority count.
Socket Max Send Data Length (bytes)	Value must be in the range 1 - 1500	1460		Socket max send data length.
Socket Max Receive Data Length (bytes)	Value must be in the range 1 - 1500	1500		Socket max receive data length.
GetHostByName Support	<ul style="list-style-type: none"> • Enabled (default) • Disabled 	Enabled (default)		Enables/disable GetHostByName.
Comm Interface Send Timeout (ms)	Value must be a positive integer	1000		Cellular comm interface receive timeout in ms.
Comm Interface Receive Timeout (ms)	Value must be a positive integer	50		Cellular comm interface receive timeout in ms.

Static Allocation Context	<ul style="list-style-type: none"> Enabled Disabled (default) 	Disabled (default)	Use statically allocated context.
Comm Interface Static Allocation Context	<ul style="list-style-type: none"> Enabled Disabled (default) 	Disabled (default)	Use statically allocated context for comm interface.
Default RAT	<ul style="list-style-type: none"> GSM WCDMA EDGE HSDPA HSUPA HSDPAHSUPA LTE CATM1 NBIOT 	CATM1	Default Radio Access Technology.
GSM Support	<ul style="list-style-type: none"> Enabled Disabled (default) 	Disabled (default)	This should be disabled when a modem doesn't support GSM or the AT+CGREG command.
Static Socket Context	<ul style="list-style-type: none"> Enabled Disabled (default) 	Disabled (default)	Use statically allocated socket.
AT Command Timeout (ms)	Value must be a positive integer	5000	Cellular common AT command timeout.
AT Command Raw Timeout (ms)	Value must be a positive integer	5000	Cellular AT command raw timeout.
AT Command Response prefix length	Value must be a positive integer	5000	Cellular AT command response prefix string length.

GM Cellular Interface Port

Configurations for Networking > AWS Cellular Interface on GM (rm_cellular_gm_aws)

This module can be added to the Stacks tab via New Stack > Networking > AWS Cellular Interface on GM (rm_cellular_gm_aws).

Configuration	Options	Default	Description
Module Reset Pin (Port Number)	Refer to the RA Configuration tool for available options.	00	Specify the reset control port for the GM module. This property is only used in devassist.
Module Reset Pin (Pin Number)	Refer to the RA Configuration tool for available options.	00	Specify the reset control pin for the GM module. This property is only used in devassist.

Examples

Basic Example

```
void rm_cellular_gm_aws_basic_example (void)
{
    CellularHandle_t      cellular_handle = NULL;
    CellularSimCardStatus_t sim_card_status;
    /* Initialize Cellular Modem. */
    CellularError_t err = Cellular_Init(&cellular_handle,
&g_cellular_comm_interface_on_uart);
    assert(CELLULAR_SUCCESS == err);
    /* Get the SIM card status */
    err = Cellular_GetSimCardStatus(cellular_handle, &sim_card_status);
    assert(CELLULAR_SUCCESS == err);
    assert(CELLULAR_SIM_CARD_INSERTED == sim_card_status.simCardState);
}
```

Socket Example

```
#define SOCKET_EXAMPLE_BUFFER_SIZE (256)
#define SOCKET_EXAMPLE_TIMEOUT (UINT32_MAX)
#define SOCKET_EXAMPLE_IP ("255.255.255.255")
#define SOCKET_EXAMPLE_PORT (80)
uint32_t g_rcv_event_count = 0;
void socket_example_data_ready_callback (CellularSocketHandle_t socketHandle, void *
pCallbackContext)
{
    FSP_PARAMETER_NOT_USED(socketHandle);
    FSP_PARAMETER_NOT_USED(pCallbackContext);
    g_rcv_event_count++;
}
void rm_cellular_gm_aws_socket_example (void)
{
    CellularHandle_t      cellular_handle = NULL;
```

```
char          * p_data          = "hello_world";
char          recv_buffer[SOCKET_EXAMPLE_BUFFER_SIZE] = "\0";
uint32_t      sent_data_length  = 0;
uint32_t      received_data_length = 0;
uint32_t      timeout_ms       = SOCKET_EXAMPLE_TIMEOUT;
CellularSocketHandle_t socket_handle;
CellularSocketAddress_t socket_address =
{
    .ipAddress =
    {
        CELLULAR_IP_ADDRESS_V4,
        SOCKET_EXAMPLE_IP
    },
    .port      = SOCKET_EXAMPLE_PORT
};
/* Initialize Cellular Modem. */
CellularError_t err = Cellular_Init(&cellular_handle,
&g_cellular_comm_interface_on_uart);
assert(CELLULAR_SUCCESS == err);
/* Create a TCP socket */
err = Cellular_CreateSocket(cellular_handle,
                            1,
                            CELLULAR_SOCKET_DOMAIN_AF_INET,
                            CELLULAR_SOCKET_TYPE_STREAM,
                            CELLULAR_SOCKET_PROTOCOL_TCP,
                            &socket_handle);
assert(CELLULAR_SUCCESS == err);
/* Register the data ready callback */
err = Cellular_SocketRegisterDataReadyCallback(cellular_handle,
                                                socket_handle,
                                                socket_example_data_ready_callback,
                                                NULL);
assert(CELLULAR_SUCCESS == err);
```

```
g_recv_event_count = 0;
/* Connect the TCP socket */
err = Cellular_SocketConnect(cellular_handle, socket_handle,
CELLULAR_ACCESSMODE_BUFFER, &socket_address);
assert(CELLULAR_SUCCESS == err);
/* Send data over the socket */
err = Cellular_SocketSend(cellular_handle, socket_handle, (uint8_t *) p_data,
strlen(p_data), &sent_data_length);
assert(CELLULAR_SUCCESS == err);
assert(strlen(p_data) == sent_data_length);
/* Wait for data ready callback */
timeout_ms = SOCKET_EXAMPLE_TIMEOUT;
while (timeout_ms > 0)
{
if (g_recv_event_count > 0)
{
break;
}
R_BSP_SoftwareDelay(1, BSP_DELAY_UNITS_MILLISECONDS);
timeout_ms--;
}
assert(0 != timeout_ms);
/* Receive data back */
err = Cellular_SocketRecv(cellular_handle,
socket_handle,
(uint8_t *) recv_buffer,
SOCKET_EXAMPLE_BUFFER_SIZE,
&received_data_length);
assert(CELLULAR_SUCCESS == err);
/* Close the socket */
err = Cellular_SocketClose(cellular_handle, socket_handle);
assert(CELLULAR_SUCCESS == err);
}
```

Setting UDP local port

```
#define UDP_EXAMPLE_IP ("255.255.255.255")
#define UDP_EXAMPLE_REMOTE_PORT (80)
#define UDP_EXAMPLE_LOCAL_PORT (5000)
void rm_cellular_gm_aws_udp_local_port_set_example (void)
{
    CellularHandle_t      cellular_handle = NULL;
    CellularSocketHandle_t socket_handle  = NULL;
    CellularSocketAddress_t socket_address =
    {
        .ipAddress =
        {
            CELLULAR_IP_ADDRESS_V4,
            UDP_EXAMPLE_IP
        },
        .port      = UDP_EXAMPLE_REMOTE_PORT
    };
    /* Initialize Cellular Modem. */
    CellularError_t err = Cellular_Init(&cellular_handle,
&g_cellular_comm_interface_on_uart);
    assert(CELLULAR_SUCCESS == err);
    /* Create a UDP socket */
    err = Cellular_CreateSocket(cellular_handle,
                                1,
                                CELLULAR_SOCKET_DOMAIN_AF_INET,
                                CELLULAR_SOCKET_TYPE_DGRAM,
                                CELLULAR_SOCKET_PROTOCOL_UDP,
                                &socket_handle);
    assert(CELLULAR_SUCCESS == err);
    /* Set the local port */
    socket_handle->localPort = UDP_EXAMPLE_LOCAL_PORT;
    /* Connect the UDP socket */
    err = Cellular_SocketConnect(cellular_handle, socket_handle,
CELLULAR_ACCESSMODE_BUFFER, &socket_address);
```



```
assert(CELLULAR_SUCCESS == err);  
}
```

7.2.12.2 AWS MQTT

[Modules](#) » [Networking](#)

This module provides the AWS MQTT integration documentation.

Overview

The AWS MQTT library can connect to either AWS or a third party MQTT broker such as [Mosquitto](#). The documentation for the library can be found at the following link: [coreMQTT](#).

Features

- MQTT connections over TLS to an AWS IoT Endpoint or Mosquitto server

Configuration

Memory Usage

The AWS CoreMQTT library relies heavily on dynamic memory allocation for thread/task creation as well as other uses. Depending on the configuration it may be required to provide as much as 110k heap. To decrease this it is recommended to tweak the thread stack configuration values based on usage. Notable values are:

FreeRTOS Thread

- General|Minimal Stack Size

FreeRTOS Plus TCP

- Stack size in words (not bytes)

Usage Notes

- A transport interface is required to use the CoreMQTT library (<https://www.freertos.org/network-interface.html>).
- For FSP, a transport interface over MbedTLS is provided. This transport interface can connect to RA ethernet, WiFi, and cellular modules via sockets wrappers for each module.
- TLS_FreeRTOS_Connect should be used before calling any CoreMQTT APIs. See the example for more information.
- Not all MQTT servers support maintaining a TLS session after a MQTT disconnect. TLS_FreeRTOS_Disconnect and TLS_FreeRTOS_Connect should be called to establish a new TLS session before attempting to reconnect with CoreMQTT APIs if the server does not support TLS session resumption.

Limitations

- `aws_clientcredential.h` and `aws_clientcredential_keys.h` need to be added manually.
- MbedTLS must be initialized and key provisioning must be done before starting a secure connection.

Examples

Connection example using MbedTLS/PKCS11 Transport Interface

```
#define EXAMPLE_PDN_CONTEXT_NUMBER (1)
#define EXAMPLE_TIMEOUT_MS (5000)
#define EXAMPLE_DISABLE_SNI (false)
#define EXAMPLE_MQTT_HOST ("mqtt_host_server")
#define EXAMPLE_MQTT_HOST_PORT (8883)
#define EXAMPLE_MQTT_SEND_TIMEOUT (5000)
#define EXAMPLE_MQTT_RECEIVE_TIMEOUT (5000)
#define EXAMPLE_MQTT_TOPIC ("example_topic")
#define EXAMPLE_MQTT_CLIENT_IDENTIFIER ("client_id")
#define EXAMPLE_MQTT_KEEP_ALIVE_SECONDS (60)
#define EXAMPLE_MQTT_PAYLOAD ("helloworld")

struct NetworkContext
{
    TlsTransportParams_t * pParams;
};

static const char SERVER_CERTIFICATE_PEM[] =
"-----BEGIN CERTIFICATE-----\n"
"MIIDazCCAlOgAwIBAgIURabL79ayIywQv0y8SPnbZ1FYDRiWdQYJKoZIhvcNAQEL\n"
"BQAwRTELMAkGA1UEBhMCQVUxEzARBgNVBAgMC1NvbWUtU3RhdGUxITAfBgNVBAoM\n"
"GE1udGVybmV0IFdpZGdpdHMgUHR5IEEx0ZDAeFw0xOTA5MTEyMTIyMjZaFw0yMDA5\n"
"MTAyMTIyMjZaMEUxCzAJBgNVBAYTAkFVMRMwEQYDVQQIDApTb211LVN0YXR1MSEw\n"
"HwYDVQQKBhJbnRlcm5ldCBXaWRnaXRzIFB0eSBMdGQwgGFiMA0GCSqGSIb3DQEB\n"
"AQUAA4IBDwAwggEKAoIBAQDSA3h+5sT58FHgnovNqzsVHQ0H/3TsnEKwVzyBwTQ1\n"
"s4PbG6VXCWyyJWjdJ4XMH1oU8gAlxauFbwOO98Aquei4K3Pi/ynKNBeX4VJcLyE5\n"
"Azq7nRIIwt4+OoZ5kV7v8JIoLY5i+Ktn3zq1t0y1ZmK6Uk/rRPonb+Kx7wQPX7jq\n"
"ZIZGda+CgF6ZedidPcABuggqDly3U2gLiRPoBhe9nN2hG60rRp7vhbWMF0pzTDXu\n"
"BKF7XSTbhYz3pl6NeOCLh5E3t8x908Ui5W1zDN3iOysrcwQFtCiGTvzNtxSflil+\n"
"PugIt9Q2v1Ymuz5qI+juxHftJSX086M5SV7exqUOXp9RAgMBAAGjUzBRMB0GA1Ud\n"
```

```

"DgQWBBQG8VNJEJUjpTKMjmrOY3XApNp5lDAfBgNVHSMEGDAWgBQG8VNJEJUjpTKM\n"
"jmrOY3XApNp5lDAPBgNVHRMBAf8EBTADAQH/MA0GCSqGS Ib3DQEBCwUAA4IBAQAAt\n"
"CabfjsYUnG8tt3/GDdhjsuG+SfeQe1lS73pZi3+L616bPH5MNUv+LkgR/1AFEqt5\n"
"WadKVTgzW5Ork1t7CfkYwrOHbyhyaaDPzERjMcfCc18lQluBy6vE/lEb0hWq6Xl0\n"
"f6+8i+VKxWkSIXs2ZQqqYSOTTzAjHSSiiuE5WsC00ErvCvnC7uD6+3Y7WluQRkFZ\n"
"uSd9ANlixPvAFi69FF/ymlJv6vII5GXOVDrIwdr50bMNuezMEx6qMNDADRH8iEaL\n"
"JaSgfk1czGiIli7MPD4JTtsXOgKwxcBDAA0zQDVA5uBGEIOhva3m5X70N4i07W0V\n"
"eEhZekKeg3Fl3t/CXi8l\n"
"-----END CERTIFICATE-----";
#define keyCLIENT_CERTIFICATE_PEM \
"-----BEGIN CERTIFICATE-----\n" \
"MIIDETCCAfKCFHwd2yn8zn5qB2ChYUT9Mvbi9Xp1MA0GCSqGS Ib3DQEBCwUAMEUx\n" \
"CzAJBgNVBAYTAKFVMRMwEQYDVQQIDApTb21lLVN0YXR1MSEwHwYDVQQKBhJbnRl\n" \
"cm5ldCBXaWRnaXRzIFB0eSBMdGQwHhcNMjkwOTExMjE0MjUwMjUwMjUwMjUw\n" \
"MjUwMjUwMjUwMjUwMjUwMjUwMjUwMjUwMjUwMjUwMjUwMjUwMjUwMjUwMjUw\n" \
"CgwYSW50ZXJuZXQgV2lkZ2l0cyBqdHkgTHRkMIIBIjANBgkqhkiG9w0BAQEFAAOC\n" \
"AQ8AMIIBCgKCAQEAo8oThJXSMD041oL7HTpC4TX8Na1BvnkFw30Av67dl/oZDjVA\n" \
"iXpNzkhVppLnj++/Oed0M7UwNUO2nurQt6yTYrvW7E8ZPjAlC7ueJcGYZhOaVv2\n" \
"bhSmigjFQru2lw5odSuYy5+22CCgxf58nrRC05Bk+GwWgZmcrxe/BzutRHQ7X4x\n" \
"dYJhyhBOi2R1Kt8XsbuWilfgfkVhkhVklFeKqiypdQM6cnPwo/G4DyW34jOXzzEM\n" \
"FLWvQOQLCKUZogjJBnFdbx8o0owMkYcChbV7gqPE6cw0Zy26Cv1LQiINyonLPbNT\n" \
"c64sS/ZBGPZFOPJmb4tG2nipYgZlh0/r++jCbWIDAQABMA0GCSqGS Ib3DQEBCwUA\n" \
"A4IBAQCdq59ubdRY9EiV3bleKXeqG7+8HgBHdm0X9dgq10nD37p00LYuZLE9NM\n" \
"066G/VcflGrx/Nzw+/UuI7/UuBbBS/3ppHRnsZqBI18nnr/ULrFQy8z3vKtLlq3C\n" \
"DxabjPONlPO2keJeTTA71N/RCEMwJoa8i0XKXGdu/hQo6x4n+Gq73fEiGCl99xsc\n" \
"4tIO4yPS4lv+uXBzEUzoEy0CLikiDesnT5lLeCyPmUNoU89HU95IusZT7kygCHHd\n" \
"72amlic3X8PKc268KT3ilr3VMhK67C+iIkfrM5AiU+oIRrIHSC/p0RigJg3rXA\n" \
"GBIRHvt+OYF9fDeG7U4QDJNcfGW+\n" \
"-----END CERTIFICATE-----"
#define keyCLIENT_PRIVATE_KEY_PEM \
"-----BEGIN RSA PRIVATE KEY-----\n" \
"MIIEowIBAAKCAQEAo8oThJXSMD041oL7HTpC4TX8Na1BvnkFw30Av67dl/oZDjVA\n" \
"iXpNzkhVppLnj++/Oed0M7UwNUO2nurQt6yTYrvW7E8ZPjAlC7ueJcGYZhOaVv2\n" \
"bhSmigjFQru2lw5odSuYy5+22CCgxf58nrRC05Bk+GwWgZmcrxe/BzutRHQ7X4x\n" \

```

```

"dYJhyhBOi2R1Kt8XsbuWilfgfkVhkhVklFeKqiypdQM6cnPWo/G4DyW34jOXzzEM\n" \
"FLWvQOQLCKUZOGjJBnFdbx8o0OwMkYCChbV7gqPE6cw0Zy26Cv1LQiINyonLPbNT\n" \
"c64sS/ZBGPZFOPJmb4tG2nipYgZ1h0/r++jCbWIDAQABAoIBAQCGR2hC/ZVJhqiM\n" \
"c2uuJZKpElpIIBBP0ObZwwS3IYR4UUjzVgMn7Ubbmxf1LXD8lzfZU4YVp0vTH5lC\n" \
"07qvYuXpHqtnj+GEok837VYctUY9AuHeDM/2paV3awNV15E1PFG1Jd3pqnH7tJw6\n" \
"VBZBDiGNnt1agN/UnoSlmfvpU0r8VGPXCbnxe3JY5QyBJPI1wF4LcxRI+eYmr7Ja\n" \
"/cjn97DZotgz4B7gUNu8XIEkU0TwPabZINY1zcLWiXTMA+8qTniPvk653h14Xqt4\n" \
"4o4D4YCTpwJcmxSV1m2l/6+uyuXr9SIKAE+Ys2cYLA46x+rwLaW5fUoQ5hHa0Ytb\n" \
"RYJ4SrtBAoGBANwtw1E69N0hq5xDPckSbNGubIeG8P4mBhGkJxIqYoqugGLMDiGX\n" \
"4bltrjr2TPWaxTo3pPavLJiBMIsENA5KU+c/r0jLkxgEp9MIVJrtNgkCiDQqogBG\n" \
"j4IjL2iQwXoLcQk2tx/dh9Mww+7SETE7EPNrv4UrYaGN5AEvpf5W+NHPAoGBAMQ6\n" \
"wVa0Mx1PlA4enY2rfe3WXP8bzjleSOWr75JXqG2WbPC0/cszwbyPWOEqRpBzfvd/\n" \
"QFkKx06xp1C09XwiQanr2gDucYXHeEKg/9iuJV1UkMQp95ojlhtSXdrZV7/14pmN\n" \
"fpB2vcAptX/4gY4tDrWMO08JNnrje7duC+rmmk1hAoGAS4L0QLCNB/h2JOq+Uuhn\n" \
"/FGfmOVfFPFrA6D3DbxcxpWUWVwzSLvb0SOpHryzxbfEKyau7V5KbDp7ZSU/IC20\n" \
"KOyggjSEkAkDi7fjrrTRW/Cgg6g6G4YIOBO4qCtHdDbwJMHNdk6096qw5EzS67qLp\n" \
"Apz5OZ5zChySjri/+HnTxJECgYBySGSP6IJ3fytplTtAshnU5JU2Bwpi3ViBoXoE\n" \
"bndilajWhvJO8dEqBB5OfAcCF0y6TnWt1T8oH21LHnjcNK1sRw0Dv1lbdloylybx\n" \
"3da41dRG0sCEtoflMB7nHdDLt/DZDnoKtVvyFG6gfp47utn+Ahgn+Zp6K+46J3eP\n" \
"s3g8AQKBgE/PJiaF8pbBXaZOuwRRA9GOMSbDIF6+jBYTYp4L9wk4+LZArKtyI+4k\n" \
"Md2DUvHwMC+ddOtKqjYnLm+V5cSbvU7aPvBZtwxghzTUDcf7EvnA3V/bQBh3R0z7\n" \
"pVsxTyGRmBSeLdbUWACUbX9LXdpuarPAJ59daWmP3mBEVmWdzUw\n" \
"-----END RSA PRIVATE KEY-----"

/* Callback to handle MQTT events, user should add their own processing */
static void prvEventCallback(MQTTContext_t * pxMQTTContext,
                             MQTTPacketInfo_t * pxPacketInfo,
                             MQTTDeserializedInfo_t * pxDeserializedInfo);
static void prvEventCallback (MQTTContext_t * pxMQTTContext,
                             MQTTPacketInfo_t * pxPacketInfo,
                             MQTTDeserializedInfo_t * pxDeserializedInfo)
{
    FSP_PARAMETER_NOT_USED(pxMQTTContext);
    FSP_PARAMETER_NOT_USED(pxPacketInfo);
    FSP_PARAMETER_NOT_USED(pxDeserializedInfo);
}

```

```
}
/* Callback to get current time */
static uint32_t prvGetTimeMs(void);
static uint32_t prvGetTimeMs (void)
{
    TickType_t xTickCount = 0;
    uint32_t    ulTimeMs    = 0UL;
    /* Get the current tick count. */
    xTickCount = xTaskGetTickCount();
    /* Convert the ticks to milliseconds. */
    ulTimeMs = (uint32_t) xTickCount * (1000U / configTICK_RATE_HZ); //
NOLINT(readability-magic-numbers)
    return ulTimeMs;
}
NetworkContext_t networkContext;
void rm_aws_transport_interface_port_basic_example (void)
{
    ProvisioningParams_t params;
    NetworkCredentials_t credentials;
    TransportInterface_t transport;
    MQTTContext_t        mqtt_context;
    TlsTransportParams_t transport_params;
    static uint8_t        buffer[1024]; // NOLINT(readability-magic-numbers)
    MQTTFixedBuffer_t    networkBuffer;
    MQTTConnectInfo_t    connectInfo;
    MQTTPublishInfo_t    lwtInfo;
    bool                  session_present;
    /* Open little FS flash and format in order to store keys */
    assert(FSP_SUCCESS == RM_LITTLEFS_FLASH_Open(g_rm_littlefs0.p_ctrl,
g_rm_littlefs0.p_cfg));
    assert(0 == lfs_format(&g_rm_littlefs0_lfs, &g_rm_littlefs0_lfs_cfg));
    assert(0 == lfs_mount(&g_rm_littlefs0_lfs, &g_rm_littlefs0_lfs_cfg));
    /* Initialize the crypto hardware acceleration. */
    mbedtls_platform_setup(NULL);
```

```
/* Write the keys into a secure region in data flash. */
params.pucClientCertificate      = (uint8_t *) keyCLIENT_CERTIFICATE_PEM;
params.ulClientCertificateLength = sizeof(keyCLIENT_CERTIFICATE_PEM);
params.pucClientPrivateKey      = (uint8_t *) keyCLIENT_PRIVATE_KEY_PEM;
params.ulClientPrivateKeyLength = sizeof(keyCLIENT_PRIVATE_KEY_PEM);
params.pucJITPCertificate       = NULL;
params.ulJITPCertificateLength  = 0;
vAlternateKeyProvisioning(&params);
/* Initialize network context */
networkContext.pParams = &transport_params;
/* Setup network credentials */
credentials.pAlpnProtos      = NULL;
credentials.disableSni      = EXAMPLE_DISABLE_SNI;
credentials.pRootCa         = (const unsigned char *) SERVER_CERTIFICATE_PEM;
credentials.rootCaSize      = sizeof(SERVER_CERTIFICATE_PEM);
credentials.pUserName       = NULL;
credentials.userNameSize    = 0;
credentials.pPassword       = NULL;
credentials.passwordSize    = 0;
credentials.pClientCertLabel = pkcs11configLABEL_DEVICE_CERTIFICATE_FOR_TLS;
credentials.pPrivateKeyLabel = pkcs11configLABEL_DEVICE_PRIVATE_KEY_FOR_TLS;
/* Set transport interface */
transport.pNetworkContext = &networkContext;
transport.recv            = TLS_FreeRTOS_recv;
transport.send            = TLS_FreeRTOS_send;
/* Connect to a MQTT host */
TLS_FreeRTOS_Connect(&networkContext,
                    EXAMPLE_MQTT_HOST,
                    EXAMPLE_MQTT_HOST_PORT,
                    &credentials,
                    EXAMPLE_MQTT_RECEIVE_TIMEOUT,
                    EXAMPLE_MQTT_SEND_TIMEOUT);
/* Fill the values for network buffer. */
networkBuffer.pBuffer = buffer;
```

```
networkBuffer.size      = 1024;          // NOLINT
/* Initialize MQTT */
assert(MQTTSuccess == MQTT_Init(&mqtt_context, &transport, prvGetTimeMs,
prvEventCallback, &networkBuffer));
/* Set connection info for MQTT session */
connectInfo.cleanSession      = true;
connectInfo.clientIdentifierLength = sizeof(EXAMPLE_MQTT_CLIENT_IDENTIFIER) - 1;
connectInfo.pClientIdentifier  = EXAMPLE_MQTT_CLIENT_IDENTIFIER;
connectInfo.keepAliveSeconds   = EXAMPLE_MQTT_KEEP_ALIVE_SECONDS;
connectInfo.pUserName          = NULL;
connectInfo.userNameLength     = 0U;
connectInfo.pPassword          = NULL;
connectInfo.passwordLength     = 0U;
/* LWT Info. */
lwtInfo.pTopicName           = EXAMPLE_MQTT_TOPIC;
lwtInfo.topicNameLength     = sizeof(EXAMPLE_MQTT_TOPIC) - 1;
lwtInfo.pPayload             = EXAMPLE_MQTT_PAYLOAD;
lwtInfo.payloadLength       = strlen(EXAMPLE_MQTT_PAYLOAD);
lwtInfo.qos                  = MQTTQoS0;
lwtInfo.dup                  = false;
lwtInfo.retain               = false;
/* Send MQTT CONNECT packet to broker. */
assert(MQTTSuccess == MQTT_Connect(&mqtt_context, &connectInfo, &lwtInfo, 20000,
&session_present));
}
```

7.2.12.3 AWS OTA PAL on MCUBoot (rm_aws_ota_pal_mcuboot)

[Modules](#) » [Networking](#)

AWS OTA PAL layer implementation for downloading firmware updates.

Overview

This module provides the hardware port layer for the AWS IoT Over-the-air Update Library. Refer to

the AWS OTA documentation: <https://docs.aws.amazon.com/freertos/latest/userguide/integrate-ota-agent.html>.

Configuration

Build Time Configurations for rm_aws_ota_pal_mcuboot

The following build time configurations are defined in fsp_cfg/rm_aws_ota_pal_mcuboot_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> Default (BSP) Enabled Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
Filepath to Slot ID Callback Function	Must be a valid C symbol	NULL	Callback function for determining which Slot ID the image should be downloaded to.
OTA code signing signature algorithm	sig-sha256-ecdsa	sig-sha256-ecdsa	Code signing algorithm used by AWS to sign the downloaded image.

Configurations for Storage > AWS OTA PAL (rm_aws_ota_pal_mcuboot)

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_rm_aws_ota_pal_mcu_boot0	Module name.

Common AWS Configuration

Build Time Configurations for source

The following build time configurations are defined in aws/ota_config.h:

Configuration	Options	Default	Description
Version			
Major	Value must be a non-negative integer	0	Major Version number used when updating.
Minor	Value must be a non-negative integer	0	Minor Version number used when updating.
Build	Value must be a non-negative integer	1	Build Version number used when updating.
Custom ota_config.h	Manual Entry		Add a path to your custom ota_config.h file. It can be used to override some or all of the configurations defined here, and to

define additional configurations.

Log2 File Block Size	Value must be a non-negative integer	11	Log base 2 of the size of the file data block message (excluding the header). e.g. 11: $2^{11} = 2048$ bytes
Self Test Response Wait (ms)	Value must be a non-negative integer	16000	Milliseconds to wait for the self test phase to succeed before we force reset.
File Request Wait (ms)	Value must be a non-negative integer	10000	Milliseconds to wait before requesting data blocks from the OTA service if nothing is happening.
Max Thingname Length	Value must be a non-negative integer	64	The maximum allowed length of the thing name used by the OTA agent.
Max Num Blocks Request	Value must be a non-negative integer	1	The maximum number of data blocks requested from OTA streaming service.
Max Num Request Momentum	Value must be a non-negative integer	32	The maximum number of requests allowed to send without a response before we abort.
Ota Update Status Frequency	Value must be a non-negative integer	64	How frequently the device will report its OTA progress to the cloud.
Max Num OTA Data Buffers	Value must be a non-negative integer	1	The number of data buffers reserved by the OTA agent.
Allow Downgrade	<ul style="list-style-type: none"> • Allowed • Disallowed 	Disallowed	Flag to enable booting into updates that have an identical or lower version than the current version.
Ota Firmware Update File Type ID	Value must be a non-negative integer	0	The file type id received in the job document.
Enabled Control Protocol	OTA Control Over MQTT	OTA Control Over MQTT	The protocol selected for OTA control operations.

Enabled Data Protocols	<ul style="list-style-type: none"> OTA Data Over MQTT OTA Data Over HTTP OTA Data Over MQTT and HTTP 	OTA Data Over MQTT	The protocol selected for OTA data operations.
OTA Primary Data Protocol	<ul style="list-style-type: none"> OTA Data Over MQTT OTA Data Over HTTP 	OTA Data Over MQTT	The preferred protocol selected for OTA data operations.
OTA Events Polling Timeout (ms)	Value must be a non-negative integer	1000	The polling timeout (milliseconds) to receive messages from event queue.

Usage Notes

The current implementation utilizes [MCUboot Port \(rm_mcuboot_port\)](#) for switching images.

Limitations

- Currently only the only supported signature method is sig-sha256-ecdsa.

7.2.12.4 AWS PKCS11 PAL on LittleFS (rm_aws_pkcs11_pal_littlefs)

[Modules](#) » [Networking](#)

PKCS#11 PAL LittleFS layer implementation for use by FreeRTOS TLS.

Overview

Note

The PKCS#11 PAL LittleFS Interface does not provide any interfaces to the user. Consult the AWS documentation for more info: <https://docs.aws.amazon.com/freertos/latest/portingguide/afr-porting-pkcs.html>.

Configuration

There is no user configuration for this module

Usage Notes

The current implementation utilizes [LittleFS on Flash \(rm_littlefs_flash\)](#) for storage.

Limitations

- Credential access is not limited in any way.

7.2.12.5 AWS coreHTTP

Modules » Networking

This module provides the AWS coreHTTP library.

Overview

The AWS coreHTTP library can be used to send HTTP and HTTPS requests. The documentation for the library can be found at the following link: [coreHTTP](#).

Features

- Secure and Non-secure HTTP requests
- [Mutually authenticated connections](#)

Configuration

Memory Usage

The AWS coreHTTP stack relies on dynamic memory allocation for thread/task creation as well as other uses. It is recommended to tweak the thread stack configuration values based on usage. Notable values are:

FreeRTOS Thread

- General|Minimal Stack Size
- Memory Allocation|Total Heap Size

FreeRTOS Plus TCP

- Stack size in words (not bytes)

Usage Notes

- A transport interface is required to use the CoreHTTP library (<https://www.freertos.org/network-interface.html>).
- For FSP, a transport interface over MbedTLS is provided. This transport interface can connect to RA ethernet, WiFi, and cellular modules via sockets wrappers for each module.
- TLS_FreeRTOS_Connect should be used before calling any CoreHTTP APIs. See the example for more information.

Limitations

- MbedTLS must be initialized and key provisioning must be done before starting a secure connection.

Examples

HTTPS GET request

```

/* Certificate copied from https://www.amazontrust.com/repository/AmazonRootCA1.pem
*/
static const char g_server_certificate[] = "-----BEGIN CERTIFICATE-----\n" \
"MIIDQTCCAimgAwIBAgITBmyfz5m/ jAo54vB4ikPmljZbyjANBgkqhkiG9w0BAQsF\n" \
"ADA5MQswCQYDVQQGEwJVUzEPMA0GA1UEChMGQW1hem9uMRkwFwYDVQQDExBBbWF6\n" \
"b24gUm9vdCBDQSAxMjB4XDTE1MDUyNjAwMDAwMFoXDTM4MDExNzAwMDAwMFowOTEL\n" \
"MAkGA1UEBhMCVVMxMjB4ANBgNVBAoTBkFtYXNjZm9udjEzMBcGA1UEAxMQQW1hem9u\n" \
"b3QgQ0EgMTCCASIWdQYJKoZIhvcNAQEBBQADggEPADCCAQoCggEBALJ4gHHKeNXj\n" \
"ca9HgFB0fW7Y14h29Jl091ghYPl0hAEvraIthtOgQ3pOsqTQNroBvo3bSMgHFzZM\n" \
"906II8c+6zfl1tRn4SWiw3te5djgdYZ6k/oI2peVKVuRF4fn9tBb6dNqcmzU5L/qw\n" \
"IFAGbHrQgLKm+a/sRxmPUDgH3KKHOVj4utWp+UhnMJbulHheb4mjUcAwhmahRwa6\n" \
"VOujw5H5SNz/0egwLX0tdHA114gk957EWW67c4cX8jJGKLhD+rcdqsq08p8kDilL\n" \
"93FcXmn/6pUCyziKrlA4b9v7LWIbxcceVOF34GfID5yHI9Y/QCB/IIDEgEw+OyQm\n" \
"jgSubJrIqg0CAwEAAaNCMEAwDwYDVR0TAQH/BAUwAwEB/zAOBgNVHQ8BAf8EBAMC\n" \
"AYYwHQYDVR0OBByEFIQYzIU07LwMlJQuCFmcx7IQTgoIMA0GCSqGSIb3DQEBCwUA\n" \
"A4IBAQCQY8jdaQZChGsV2USggNiMOruYou6r4lK5IpDB/G/wk jUu0yKGX9rbxenDI\n" \
"U5PMCCj jmCXPI6T53iHTfIUJrU6adTrCC2qJeHZERxh1bI1Bj jt/msv0tadQ1wUs\n" \
"N+gDS63pYaACbvXy8MWy7Vu33PqUXHeeE6V/Uq2V8viTO96LXFvKWlJbYK8U90vv\n" \
"o/ufQJVtMVT8QtPHRh8jrdkPSHca2XV4cdFyQzR1bldZwgJcJmApzyMZFO6IQ6XU\n" \
"5MsI+yMRQ+hDKXJioaldXgjUkK642M4UwtBV8ob2xJNDd2ZhwLnoQdeXeGADbkpy\n" \
"rqXRfboQnoZsG4q5WTP468SQvvG5\n" \
"-----END CERTIFICATE-----";

/* Default settings to use if DHCP fails. */
const uint8_t g_default_ip_address[4] = {192, 168, 0, 100};
const uint8_t g_default_subnet_mask[4] = {255, 255, 255, 0};
const uint8_t g_default_gateway[4] = {192, 168, 0, 1};
const uint8_t g_default_dns[4] = {8, 8, 8, 8};
#if defined(ipconfigIPv4_BACKWARD_COMPATIBLE) && (ipconfigIPv4_BACKWARD_COMPATIBLE ==
0)
static NetworkInterface_t xInterfaces[1];
static NetworkEndPoint_t xEndPoints[1];
extern NetworkInterface_t * pxFillInterfaceDescriptor(BaseType_t xEMACIndex,

```

```
NetworkInterface_t * pxInterface);
#endif

void https_example_entry (void * pvParameters)
{
    FSP_PARAMETER_NOT_USED(pvParameters);
    /* Initialize the crypto hardware acceleration. */
    mbedtls_platform_setup(NULL);
    /* In order to use the PKCS11 PAL, littlefs must be configured. */
    fsp_err_t fsp_err_status = RM_LITTLEFS_FLASH_Open(g_rm_littlefs0.p_ctrl,
g_rm_littlefs0.p_cfg);
    assert(FSP_SUCCESS == fsp_err_status);
    /* Reformat littlefs to ensure that data flash is in a known state. */
    assert(0 == lfs_format(&g_rm_littlefs0_lfs, &g_rm_littlefs0_lfs_cfg));
    /* Mount littlefs. */
    assert(0 == lfs_mount(&g_rm_littlefs0_lfs, &g_rm_littlefs0_lfs_cfg));
    /*
     * Write the keys into data flash using the PKCS11 PAL so that they can be used
during TLS setup
     * Note that in an application this will only be done when provisioning a device
with a private key.
     * Once a device has been provisioned, the keys will persist in data flash.
     */
    ProvisioningParams_t params;
    params.pucClientPrivateKey      = (uint8_t *) g_client_private_key;
    params.pucClientCertificate     = (uint8_t *) g_client_certificate;
    params.ulClientPrivateKeyLength = sizeof(g_client_private_key);
    params.ulClientCertificateLength = sizeof(g_client_certificate);
    params.pucJITPCertificate       = NULL;
    params.ulJITPCertificateLength  = 0;
    uint32_t err = (uint32_t) vAlternateKeyProvisioning(&params);
    assert(0 == err);
#if defined(ipconfigIPv4_BACKWARD_COMPATIBLE) && (ipconfigIPv4_BACKWARD_COMPATIBLE ==
0)
    /* Initialize the interface descriptor. */

```

```
pxFillInterfaceDescriptor(0, xInterfaces);
FreeRTOS_FillEndPoint(xInterfaces,
                      xEndpoints,
                      g_default_ip_address,
                      g_default_subnet_mask,
                      g_default_gateway,
                      g_default_dns,
                      g_ether0.p_cfg->p_mac_address);
/* Initialise the TCP/IP stack. */
FreeRTOS_IPInit_Multi();
#else
/* Start up the network stack. */
FreeRTOS_IPInit(g_default_ip_address,
                g_default_subnet_mask,
                g_default_gateway,
                g_default_dns,
                g_ether0.p_cfg->p_mac_address);
#endif
#if defined(ipconfigIPv4_BACKWARD_COMPATIBLE) && (ipconfigIPv4_BACKWARD_COMPATIBLE ==
0)
while (pdFALSE == FreeRTOS_IsEndPointUp(xEndpoints))
#else
while (pdFALSE == FreeRTOS_IsNetworkUp())
#endif
{
    vTaskDelay(10);
}
NetworkCredentials_t xSocketsConfig = {0};
TlsTransportStatus_t xNetworkStatus = TLS_TRANSPORT_SUCCESS;
TlsTransportParams_t transport_params;
/* Configure credentials for TLS authenticated session. */
xSocketsConfig.pAlpnProtos = NULL;
xSocketsConfig.disableSni = false;
xSocketsConfig.pRootCa      = (const unsigned char *) g_server_certificate;
```

```
xSocketsConfig.rootCaSize = sizeof(g_server_certificate);
NetworkContext_t xNetworkContext = {0};
/* Initialize network context */
xNetworkContext.pParams = &transport_params;
/* Attempt to create a authenticated TLS connection. */
TLS_FreeRTOS_Connect(&xNetworkContext,
"postman-echo.com",
                    HTTPS_EXAMPLE_TLS_PORT,
                    &xSocketsConfig,
                    HTTPS_EXAMPLE_TIMEOUT,
                    HTTPS_EXAMPLE_TIMEOUT);
assert(TLS_TRANSPORT_SUCCESS == xNetworkStatus);
TransportInterface_t xTransportInterface;
/* Define the transport interface. */
xTransportInterface.pNetworkContext = &xNetworkContext;
xTransportInterface.send            = TLS_FreeRTOS_send;
xTransportInterface.recv           = TLS_FreeRTOS_recv;
HTTPRequestInfo_t   xRequestInfo   = {0};
HTTPRequestHeaders_t xRequestHeaders = {0};
/* Configure a GET request. */
xRequestInfo.pHost      = "postman-echo.com";
xRequestInfo.hostLen    = strlen(xRequestInfo.pHost);
xRequestInfo.pMethod    = HTTP_METHOD_GET;
xRequestInfo.methodLen  = strlen(HTTP_METHOD_GET);
xRequestInfo.pPath      = "/get?arg1=val1&arg2=val2";
xRequestInfo.pathLen    = strlen(xRequestInfo.pPath);
xRequestInfo.reqFlags   = HTTP_REQUEST_KEEP_ALIVE_FLAG;
/* Set the buffer used for storing request headers. */
static uint8_t ucUserBuffer[HTTPS_EXAMPLE_USER_BUFFER_SIZE];
xRequestHeaders.pBuffer = ucUserBuffer;
xRequestHeaders.bufferLen = sizeof(ucUserBuffer);
/* Initialize the request. */
HTTPStatus_t xHTTPStatus = HTTPClient_InitializeRequestHeaders(&xRequestHeaders,
&xRequestInfo);
```

```
    assert(HTTPSSuccess == xHTTPStatus);

    /* Reuse the user buffer for storing the response headers. */
    HTTPResponse_t xResponse = {0};
    xResponse.pBuffer = ucUserBuffer;
    xResponse.bufferLen = sizeof(ucUserBuffer);

    /* Send the request. */
    xHTTPStatus = HTTPClient_Send(&xTransportInterface, &xRequestHeaders, (uint8_t *)
NULL, 0, &xResponse, 0);

    assert(HTTPSSuccess == xHTTPStatus);

    TLS_FreeRTOS_Disconnect(&xNetworkContext);

    /* The HTTPS request has completed. The result is stored in xResponse. */
}
```

7.2.12.6 Azure Embedded Wireless Framework GM Port (rm_azure_ewf_gm)

Modules » Networking

Note

This page has been updated to reference GM cellular modules. GM cellular modules are a direct replacement for RYZ. RYZ cellular modules are deprecated and will be removed from FSP in a future release. The Azure Embedded Wireless Framework is still in beta and not all APIs may be fully implemented yet.

Overview

This documentation is for the GMxxx ports of the Azure Embedded Wireless Framework.

- For more information on the framework see the documentation:
<https://azure.github.io/embedded-wireless-framework/html/index.html>.
 - There are also various examples available for the RA6M4_EK:
<https://github.com/Azure/embedded-wireless-framework/tree/main/examples/EK-RA6M4>.
- For more GM02S hardware information including pin and baud rate info please see the GM02S page: <https://sequans.com/products/monarch-2-gm02s/>.

Features

- Various APIs to control/access GMxxx modem features via AT commands.
- Raw AT command APIs
- IPv4 sockets using TCP/UDP
- The EWF framework is usable standalone with bare metal and ThreadX.
- The framework can also be used with NetX when coupled with a EWF NetX middleware layer.

Limitations

The following are the limitations of the Azure EWF Library:

- DTC is not supported. The lower level interface using R_UART relies on processing data one byte at a time via the interrupt callback and UART_EVENT_RX_CHAR.
- Server mode sockets should be supported but have not been fully tested due to APN limitations.
- There are potential issues when using the default (-Os) optimization or above with AC6. All files under embedded_wireless_framework should be set to compile with no optimization (-O0) when using AC6.
- nx_ip_status_check does not currently work for the EWF middleware.
- When using socket send functions (ewf_adapter_tcp_send and ewf_adapter_udp_send) the GM port is limited to sending only 1460 bytes at a time. Data sent using these functions should be broken into 1460 byte chunks or less.
 - When using NetX the packet size for the driver packet pool should be set to 1460 bytes or less. Using larger packet sizes will work but the NetX Middleware Driver will potentially break up the packets inefficiently.

Unsupported NetX Duo Features

These features are handled directly on the GMxxx hardware or are not supported yet in the EWF library. NetX APIs for these features should not be used:

- IPv6 functionality (the EWF library doesn't yet support IPv6)
- ARP is handled directly by the cellular modem
- DHCP is handled directly by the cellular modem.

Configuration

The GM02S port for the Embedded Wireless Framework can be added to the Stacks tab via New Stack > Networking > Azure EWF Adapter on GM02S.

Build Time Configurations for Common

The following build time configurations are defined in fsp_cfg/azure/ewf/ewf.config.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	This enables checking of function parameters. When this is disabled, parameter checking code is not present and the footprint is reduced
Enable Logging	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	This enables logging and the compilation of debug code. When disabled, logging and debug code is not present and the footprint is reduced.
Verbose Logging	<ul style="list-style-type: none"> • Enabled 	Disabled	This enables verbose

- Disabled

logging. Verbose logging will only work if a EWF Log Function is set and logging is enabled.

EWF Log Function	Manual Entry	printf(__VA_ARGS__)	Function the library uses for standard log messages when logging is enabled.
EWF Log Error Function	Manual Entry	printf(__VA_ARGS__)	Function the library uses for error log messages when logging is enabled.

Usage Notes

The basic setup for the library is as follows:

Note

****The message allocator (EWF_ALLOCATOR_THREADX_STATIC_DECLARE) should be at least 1500 bytes for GM****

1. Declare an allocator, interface, and adapter using appropriate macros (EWF_ALLOCATOR_THREADX_STATIC_DECLARE/EWF_ALLOCATOR_MEMORY_POOL_STATIC_DECLARE/EWF_ALLOCATOR_C_HEAP_STATIC_DECLARE, EWF_INTERFACE_RA_UART_STATIC_DECLARE, EWF_ADAPTER_RENESAS_GM02S_STATIC_DECLARE).
2. Start the adapter with `ewf_adapter_start`.
3. Setup modem service if necessary with functions from `ewf_adapter_api_modem.h` and other included `api_modem_*` files.
4. Set functionality with `ewf_adapter_modem_functionality_set`.
5. Wait for network registration (can use `ewf_adapter_modem_network_registration_check` to wait).
6. Do a service activate to set desired PDP context with `ewf_adapter_modem_packet_service_activate`. This should be called regardless of whether context is already activated as it sets an internal library context number for functions like `ewf_adapter_get_ipv4_address`.
7. Call other network functions as needed from desired headers (i.e. TCP functions are in `ewf_adapter_api_tcp.h`).

When using NetX Duo the following must be done:

- Before creating an IP instance make sure that the modem adapter is started and connected to a network.
- After creating an IP instance the adapter pointer has to be stored manually to the IP instance: `g_ip.nx_ip_interface->nx_interface_additional_link_info = adapter_ptr;`
- After creating an IP instance the gateway address should be set to the IP of the modem in order to satisfy NetX Duo's internal routing algorithms (packets are actually routed by the modem hardware): `nx_ip_gateway_address_set(&g_ip, RM_NETXDUAL_TESTS_IP_ADDR);`

Examples

Basic TCP Socket Example

Note

The user should choose the relevant EWF_ALLOCATOR and EWF_ADAPTER macros from this example to use based on the hardware and RTOS being used

```
#define EWF_LOG_BUFFER_SIZE (256)
#define EWF_MODEM_NETWORK_WAIT_TIME_SECONDS (30)
#define EWF_HTTP_GET_SERVER "www.microsoft.com"
#define EWF_HTTP_GET "GET / HTTP/1.1\r\nHost:www.microsoft.com\r\n\r\n"
#define EWF_HTTP_PORT (80)
ewf_allocator * message_allocator_ptr = NULL;
ewf_interface * interface_ptr = NULL;
ewf_adapter * adapter_ptr = NULL;
char ewf_log_buffer[EWF_LOG_BUFFER_SIZE];
void rm_azure_ewf_gm_example ()
{
    static uint8_t buffer[2048]; // NOLINT
    uint32_t buffer_length = sizeof(buffer);
    /* Azure library has macros to declare/allocate structs and pointers.
     * Different ones should be used depending on Adapter and whether the library is
    being used on bare metal or ThreadX */
    /* This is for the memory allocator using ThreadX block pools */
    EWF_ALLOCATOR_THREADX_STATIC_DECLARE(message_allocator_ptr, message_allocator,
12, 2048);
    /* This is for the memory allocator using static memory on bare metal */
    EWF_ALLOCATOR_MEMORY_POOL_STATIC_DECLARE(message_allocator_ptr,
message_allocator, 12, 2048);
    /* This is for the memory allocator using the heap on bare metal */
    EWF_ALLOCATOR_C_HEAP_STATIC_DECLARE(message_allocator_ptr, message_allocator, 12,
2048);
    /* This is for the communications interface using R_UART */
    EWF_INTERFACE_RA_UART_STATIC_DECLARE(interface_ptr, sci_uart);
    /* If using GM01Q */
    EWF_ADAPTER_RENESAS_GM01Q_STATIC_DECLARE(adapter_ptr, renesas_gm01q,
message_allocator_ptr, NULL, interface_ptr);
    /* If using GM02S */
    EWF_ADAPTER_RENESAS_GM02S_STATIC_DECLARE(adapter_ptr, renesas_gm02s,
```

```
message_allocator_ptr, NULL, interface_ptr);

/* Start the adapter */
assert(EWF_RESULT_OK == ewf_adapter_start(adapter_ptr));

/* Set the ME functionality */
assert(EWF_RESULT_OK == ewf_adapter_modem_functionality_set(adapter_ptr, "1"));

/* Wait for the modem functionality to be up */
assert(EWF_RESULT_OK ==
        ewf_adapter_modem_network_registration_check(adapter_ptr,
EWF_ADAPTER_MODEM_CMD_QUERY_EPS_NETWORK_REG,
EWF_MODEM_NETWORK_WAIT_TIME_SECONDS));

/* Do a service activate to set context num correctly */
ewf_adapter_modem_packet_service_activate(adapter_ptr, 1);
ewf_socket_tcp socket_tcp = {0};

/* Open TCP Socket */
assert(EWF_RESULT_OK == ewf_adapter_tcp_open(adapter_ptr, &socket_tcp));

/* Connect to server */
assert(EWF_RESULT_OK == ewf_adapter_tcp_connect(&socket_tcp, EWF_HTTP_GET_SERVER,
EWF_HTTP_PORT));

/* Send HTTP GET */
assert(EWF_RESULT_OK == ewf_adapter_tcp_send(&socket_tcp, (const uint8_t *)
EWF_HTTP_GET, strlen(EWF_HTTP_GET)));

/* Receive HTTP GET response */
assert(EWF_RESULT_OK == ewf_adapter_tcp_receive(&socket_tcp, buffer,
&buffer_length, true));

/* Shutdown socket connection to server */
assert(EWF_RESULT_OK == ewf_adapter_tcp_shutdown(&socket_tcp));

/* Close/destroy socket */
assert(EWF_RESULT_OK == ewf_adapter_tcp_close(&socket_tcp));
}
```

NetX Duo Example

```
#define NETXDUEXAMPLE_PACKET_SIZE (1568U)
#define NETXDUEXAMPLE_PACKET_NUM (100U)
```

```
#define NETXDUO_EXAMPLE_PACKET_POOL_SIZE ((sizeof(NX_PACKET) +
NETXDUO_EXAMPLE_PACKET_SIZE) * \
    NETXDUO_EXAMPLE_PACKET_NUM)
#define NETXDUO_EXAMPLE_IP_STACK_SIZE (2048U)
NX_PACKET_POOL g_packet_pool;
NX_IP          g_ip;
static uint8_t g_ip_stack_memory[NETXDUO_EXAMPLE_IP_STACK_SIZE]
BSP_ALIGN_VARIABLE(4);
static uint8_t g_packet_pool_memory[NETXDUO_EXAMPLE_PACKET_POOL_SIZE]
BSP_ALIGN_VARIABLE(4);
void rm_azure_ewf_gm_netx_example ()
{
    uint32_t modem_ip_addr;
    /* Azure library has macros to declare/allocate structs and pointers.
    * Different ones should be used depending on Adapter and whether the library is
being used on bare metal or ThreadX */
    /* This is for the memory allocator using ThreadX block pools */
    EWF_ALLOCATOR_THREADX_STATIC_DECLARE(message_allocator_ptr, message_allocator,
12, 2048);
    /* This is for the communications interface using R_UART */
    EWF_INTERFACE_RA_UART_STATIC_DECLARE(interface_ptr, sci_uart);
    /* If using GM01Q */
    EWF_ADAPTER_RENESAS_GM01Q_STATIC_DECLARE(adapter_ptr, renesas_gm01q,
message_allocator_ptr, NULL, interface_ptr);
    /* If using GM02S */
    EWF_ADAPTER_RENESAS_GM02S_STATIC_DECLARE(adapter_ptr, renesas_gm02s,
message_allocator_ptr, NULL, interface_ptr);
    /* Start the adapter */
    assert(EWF_RESULT_OK == ewf_adapter_start(adapter_ptr));
    /* Set the ME functionality */
    assert(EWF_RESULT_OK == ewf_adapter_modem_functionality_set(adapter_ptr, "1"));
    /* Wait for the modem functionality to be up */
    assert(EWF_RESULT_OK ==
        ewf_adapter_modem_network_registration_check(adapter_ptr,
```

```
EWF_ADAPTER_MODEM_CMD_QUERY_EPS_NETWORK_REG,  
  
EWF_MODEM_NETWORK_WAIT_TIME_SECONDS));  
  
/* Do a service activate to set context num correctly */  
    ewf_adapter_modem_packet_service_activate(adapter_ptr, 1);  
  
/* Get modem IP */  
    assert(EWF_RESULT_OK == ewf_adapter_get_ipv4_address(adapter_ptr,  
&modem_ip_addr));  
  
    UINT status;  
  
/* Create a packet pool */  
    status = nx_packet_pool_create(&g_packet_pool,  
    "Packet Pool",  
  
                                NETXDUAL_EXAMPLE_PACKET_SIZE,  
                                &g_packet_pool_memory[0],  
                                NETXDUAL_EXAMPLE_PACKET_POOL_SIZE);  
  
    assert(NX_SUCCESS == status);  
  
/* Create an IP instance using EWF middleware */  
    status = nx_ip_create(&g_ip,  
    "IP Instance",  
  
                        modem_ip_addr,  
                        IP_ADDRESS(255, 255, 255, 0),  
                        &g_packet_pool,  
                        nx_driver_ewf_adapter,  
                        &g_ip_stack_memory[0],  
                        sizeof(g_ip_stack_memory),  
                        15);  
  
    assert(NX_SUCCESS == status);  
  
/* Save the adapter pointer in the IP instance */  
    g_ip.nx_ip_interface->nx_interface_additional_link_info = adapter_ptr;  
  
/* EWF requires gateway address to be set */  
    status = nx_ip_gateway_address_set(&g_ip, modem_ip_addr);  
    assert(NX_SUCCESS == status);  
}
```

7.2.12.7 BLE Abstraction (rm_ble_abs)

Modules » Networking

Functions

fsp_err_t	RM_BLE_ABS_Open (ble_abs_ctrl_t *const p_ctrl, ble_abs_cfg_t const *const p_cfg)
fsp_err_t	RM_BLE_ABS_Close (ble_abs_ctrl_t *const p_ctrl) Close the BLE channel. Implements ble_abs_api_t::close . More...
fsp_err_t	RM_BLE_ABS_Reset (ble_abs_ctrl_t *const p_ctrl, ble_event_cb_t init_callback)
fsp_err_t	RM_BLE_ABS_StartLegacyAdvertising (ble_abs_ctrl_t *const p_ctrl, ble_abs_legacy_advertising_parameter_t const *const p_advertising_parameter)
fsp_err_t	RM_BLE_ABS_StartExtendedAdvertising (ble_abs_ctrl_t *const p_ctrl, ble_abs_extend_advertising_parameter_t const *const p_advertising_parameter)
fsp_err_t	RM_BLE_ABS_StartNonConnectableAdvertising (ble_abs_ctrl_t *const p_ctrl, ble_abs_non_connectable_advertising_parameter_t const *const p_advertising_parameter)
fsp_err_t	RM_BLE_ABS_StartPeriodicAdvertising (ble_abs_ctrl_t *const p_ctrl, ble_abs_periodic_advertising_parameter_t const *const p_advertising_parameter)
fsp_err_t	RM_BLE_ABS_StartScanning (ble_abs_ctrl_t *const p_ctrl, ble_abs_scan_parameter_t const *const p_scan_parameter)
fsp_err_t	RM_BLE_ABS_CreateConnection (ble_abs_ctrl_t *const p_ctrl, ble_abs_connection_parameter_t const *const p_connection_parameter)
fsp_err_t	RM_BLE_ABS_SetLocalPrivacy (ble_abs_ctrl_t *const p_ctrl, uint8_t const *const p_lc_irk, uint8_t privacy_mode)
fsp_err_t	RM_BLE_ABS_StartAuthentication (ble_abs_ctrl_t *const p_ctrl, uint16_t connection_handle)
fsp_err_t	RM_BLE_ABS_DeleteBondInformation (ble_abs_ctrl_t *const p_ctrl, ble_abs_bond_information_parameter_t const *const p_bond_information_parameter)
fsp_err_t	RM_BLE_ABS_ImportKeyInformation (ble_abs_ctrl_t *const p_ctrl,

```
ble_device_address_t *p_local_identity_address, uint8_t *p_local_irk,
uint8_t *p_local_csrk)
```

```
fsp_err_t RM_BLE_ABS_ExportKeyInformation (ble_abs_ctrl_t *const p_ctrl,
ble_device_address_t *p_local_identity_address, uint8_t *p_local_irk,
uint8_t *p_local_csrk)
```

Detailed Description

Middleware for the Bluetooth peripheral on RA MCUs. This module implements the [BLE ABS Interface](#).

Overview

This module provides BLE GAP functionality that complies with the Bluetooth Core Specification version 5.0 specified by the Bluetooth SIG. This module is configured via the [QE for BLE](#). QE for BLE provides standard services defined by standardization organization and custom services defined by user. [Bluetooth LE Profile API Document User's Manual](#) describes the APIs for standard services.

Features

The Bluetooth Low Energy (BLE) Abstraction module supports the following features:

- following GAP Role support
 - Central: The device that sends a connection request to the Peripheral device.
 - Peripheral: The device that accepts a connection request from Central and establishes a connection.
 - Observer : The device that scans for advertising.
 - Broadcaster : The device that sends advertising.
- LE 2M PHY
 - BLE communication is supported on the 2 Msym/s PHY.
- LE Coded PHY -Supports BLE communication on the Coded PHY. This enables communication over longer distances than 1M PHY and 2M PHY.
- LE Advertising Extensions
 - Up to four independent adverts can be executed simultaneously.
 - The size of Advertising Data/Scan Response Data has been expanded to a maximum of 1650 bytes.
 - Periodic Advertising is available.
- LE Channel Selection Algorithm #2
 - With the hopping channel selection algorithm added in Version 5.0, the machine that selects the channel It is possible.
- High Duty Cycle Non-Connectable Advertising
 - The ability to support non-connectable advertising with a minimum interval of up to 20 msec.
- LE Secure Connections
 - Elliptic curve Diffie-Hellman key sharing (ECDH) for pairing with passive eavesdropping support.
- Link Layer privacy
 - This feature avoids being tracked by other BLE devices by periodically changing the Bluetooth device address.
- Link Layer Extended Scanner Filter policies
 - Scan Filter support for Resolvable private addresses.
- LE Data Packet Length Extension

- This function expands the packet size of BLE data communications. It is possible to scale up to 251 bytes.
- LE L2CAP Connection Oriented Channel Support
 - The ability to support communication using the L2CAP credit based flow control channel.
- Low Duty Cycle Directed Advertising
 - The ability to support the advertising of the Low Duty Cycle for reconnecting to a known device.
- LE Link Layer Topology
 - It supports both Master and Slave roles and can operate as Master when connected to one remote device and as Slave when connected to another remote device.
- LE Ping
 - This function checks whether the link is maintained or not by requesting the transmission of packets containing MIC after link encryption.

BLE Library Configuration

There are three types of BLE Protocol Stacks, and the functions provided are different depending on the type of BLE Protocol Stack you select.

BLE library feature	Extended	Balance	Compact
GAP Role	Central Peripheral Observer Broadcaster	Central Peripheral Observer Broadcaster	Peripheral Broadcaster
LE 2M PHY	Yes	Yes	No
LE Coded PHY	Yes	Yes	No
LE Advertising Extensions	Yes	No	No
LE Channel Selection Algorithm #2	Yes	Yes	No
High Duty Cycle Non-Connectable Advertising	Yes	Yes	Yes
LE Secure Connections	Yes	Yes	Yes
Link Layer privacy	Yes	Yes	Yes
Link Layer Extended Scanner Filter policies	Yes	Yes	No
LE Data Packet Length Extension	Yes	Yes	Yes
LE L2CAP Connection Oriented Channel Support	Yes	No	No
Low Duty Cycle Directed Advertising	Yes	Yes	Yes
LE Link Layer Topology	Yes	Yes	No
LE Ping	Yes	Yes	Yes

32-bit UUID Support in LE	Yes	Yes	Yes
---------------------------	-----	-----	-----

Target Devices

The BLE Abstraction module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_ble_abs

The following build time configurations are defined in fsp_cfg/rm_ble_abs_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enable • Disable 	Default (BSP)	Specify whether to include code for API parameter checking. Valid settings include.
Debug Public Address	Must be a valid device address	FF:FF:FF:50:90:74	Public Address of firmware initial value.
Debug Random Address	Must be a valid device address	FF:FF:FF:FF:FF:FF	Random Address of firmware initial value.
Maximum number of connections	Value must be an integer between 1 and 7, and lower than the value defined in ble module.	7	Maximum number of connections.
Maximum connection data length	Value must be an integer between 27 and 251, and lower than the value defined in ble module.	251	Maximum connection data length.
Maximum advertising data length	Value must be an integer between 31 and 1650, and lower than the value defined in ble module.	1650	Maximum advertising data length.
Maximum advertising set number	Value must be an integer between 1 and 4, and lower than the value defined in ble module.	4	Maximum advertising set number.
Maximum periodic sync set number.	Value must be an integer between 1 and 2, and lower than the value defined in ble module.	2	Maximum periodic sync set number.

Store Security Data	<ul style="list-style-type: none"> • Disable • Enable 	Disable	Store Security Data in DataFlash.
Data Flash Block for Security Data	Value must be an integer between 0 and 7, and lower than the value defined in ble module.	0	Data Flash Block for Security Data Management.
Remote Device Bonding Number	Value must be an integer between 1 and 7, and lower than the value defined in ble module.	7	Number of remote device bonding information.
Connection Event Start Notify	<ul style="list-style-type: none"> • Disable • Enable 	Disable	Set Connection event start notify enable/disable.
Connection Event Close Notify	<ul style="list-style-type: none"> • Disable • Enable 	Disable	Set Connection event close notify enable/disable.
Advertising Event Start Notify	<ul style="list-style-type: none"> • Disable • Enable 	Disable	Set Advertising event start notify enable/disable.
Advertising Event Close Notify	<ul style="list-style-type: none"> • Disable • Enable 	Disable	Set Advertising event close notify enable/disable.
Scanning Event Start Notify	<ul style="list-style-type: none"> • Disable • Enable 	Disable	Set Scanning event start notify enable/disable.
Scanning Event Close Notify	<ul style="list-style-type: none"> • Disable • Enable 	Disable	Set Scanning event close notify enable/disable.
Initiating Event Start Notify	<ul style="list-style-type: none"> • Disable • Enable 	Disable	Set Initiating event start notify enable/disable.
Initiating Event Close Notify	<ul style="list-style-type: none"> • Disable • Enable 	Disable	Set Initiating event close notify enable/disable.
RF Deep Sleep Start Notify	<ul style="list-style-type: none"> • Disable • Enable 	Disable	Set RF_DEEP_SLEEP start notify enable/disable.
RF Deep Sleep Wakeup Notify	<ul style="list-style-type: none"> • Disable • Enable 	Disable	Set RF_DEEP_SLEEP wakeup notify enable/disable.
Bluetooth dedicated clock	Value must be an integer between 0 and 15, and lower than the value defined in ble	6	Load capacitance adjustment.

	module.		
DC-DC converter	<ul style="list-style-type: none"> • Disable • Enable 	Disable	Set DC-DC converter for RF part.
Slow Clock Source	<ul style="list-style-type: none"> • Use RF_LOCO • Use External 32.768kHz 	Use RF_LOCO	Set slow clock source for RF part.
MCU CLKOUT Port	<ul style="list-style-type: none"> • P109 • P205 	P109	When BLE_ABS_CFG_RF_EXTERNAL_32K_ENABLE = 1, Set port of MCU CLKOUT.
MCU CLKOUT Frequency Output	<ul style="list-style-type: none"> • MCU CLKOUT frequency 32.768kHz • MCU CLKOUT frequency 16.384kHz 	MCU CLKOUT frequency 32.768kHz	When BLE_ABS_CFG_RF_EXTERNAL_32K_ENABLE = 1, set frequency output from CLKOUT of MCU part.
Sleep Clock Accuracy(SCA)	Value must be an integer between 0 and 500, and lower than the value defined in ble module.	250	When BLE_ABS_CFG_RF_EXTERNAL_32K_ENABLE = 1, set Sleep Clock Accuracy(SCA) for RF slow clock.
Transmission Power Maximum Value	<ul style="list-style-type: none"> • max +0dBm • max +4dBm 	max +4dBm	Set transmission power maximum value.
Transmission Power Default Value	<ul style="list-style-type: none"> • High 0dBm(Transmission Power Maximum Value = +0dBm) / +4dBm(Transmission Power Maximum Value = +4dBm) • Mid 0dBm(Transmission Power Maximum Value = +0dBm) / 0dBm(Transmission Power Maximum Value = +4dBm) • Low -18dBm(Transmission Power Maximum Value = +0dBm) / -20dBm(Transmission Power Maximum Value = +4dBm) 	High 0dBm(Transmission Power Maximum Value = +0dBm) / +4dBm(Transmission Power Maximum Value = +4dBm)	Set default transmit power. Default transmit power is dependent on the configuration of Maximum transmission power(BLE_ABS_CFG_RF_DEF_TX_POW).
CLKOUT_RF Output	<ul style="list-style-type: none"> • No output 	No output	Set CLKOUT_RF output

	<ul style="list-style-type: none"> • 4MHz output • 2MHz output • 1MHz output 		setting.
RF_DEEP_SLEEP Transition	<ul style="list-style-type: none"> • Disable • Enable 	Enable	Set RF_DEEP_SLEEP transition.
MCU Main Clock Frequency	Value must be an integer between 1000 and 20000, and lower than the value defined in ble module.	8000	Set MCU Main Clock Frequency (kHz). Set clock source according to your board environment. HOCO: don't care. / Main Clock: 1000 to 20000 kHz / PLL Circuit: 4000 to 12500 kHz
Code Flash(ROM) Device Data Block	Value must be an integer between -1 and 255, and lower than the value defined in ble module.	255	Device specific data block on Code Flash (ROM).
Device Specific Data Flash Block	Value must be an integer between -1 and 7, and lower than the value defined in ble module.	-1	Device specific data block on E2 Data Flash.
MTU Size Configured	Value must be an integer between 23 and 247, and lower than the value defined in ble module.	247	MTU Size configured by GATT MTU exchange procedure.
Timer Slot Maximum Number	Value must be an integer between 1 and 10, and lower than the value defined in ble module.	10	The maximum number of timer slot.

Configurations for Networking > BLE Abstraction (rm_ble_abs)

This module can be added to the Stacks tab via New Stack > Networking > BLE Abstraction (rm_ble_abs).

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_ble_abs0	Module name.
Gap callback	Name must be a valid C symbol	gap_cb	A user callback function must be provided if the BLE_ABS is configured to generate a GAP. If

			QE is used, set to NULL.
Vendor specific callback	Name must be a valid C symbol	vs_cb	A user callback function must be provided if the BLE_ABS is configured to generate a Vendor Specific. If QE is used, set to NULL.
GATT server callback parameter	Name must be a valid C symbol	gs_abs_gatts_cb_param	Set GATT server callback parameter. If QE is used, set to NULL.
GATT server callback number	Must be a valid number	2	The number of GATT Server callback functions.
GATT client callback parameter	Name must be a valid C symbol	gs_abs_gattc_cb_param	Set GATT client callback parameter. If QE is used, set to NULL.
GATT client callback number	Must be a valid number	2	The number of GATT Server callback functions.
Security			
Pairing parameters	Name must be a valid C symbol	gs_abs_pairing_param	Set pairing parameters.
IO capabilities of local device.	<ul style="list-style-type: none"> • BLE_GAP_IOCAP_DISPLAY_ONLY • BLE_GAP_IOCAP_DISPLAY_YESNO • BLE_GAP_IOCAP_KEYBOARD_ONLY • BLE_GAP_IOCAP_NOINPUT_NOOUTPUT • BLE_GAP_IOCAP_KEYBOARD_DISPLAY 	BLE_GAP_IOCAP_NOINPUT_NOOUTPUT	Select IO capabilities of local device.
MITM protection policy.	<ul style="list-style-type: none"> • BLE_GAP_SEC_MITM_BEST EffORT • BLE_GAP_SEC_MITM_STRICT 	BLE_GAP_SEC_MITM_BEST EffORT	Select MITM protection policy.
Determine whether to accept only Secure Connections or not.	<ul style="list-style-type: none"> • BLE_GAP_SC_BEST EffORT • BLE_GAP_SC_STRICT 	BLE_GAP_SC_BEST EffORT	Select determine whether to accept only Secure Connections or not.

Type of keys to be distributed from local device.	<ul style="list-style-type: none"> • BLE_GAP_KEY_D IST_ENCKEY • BLE_GAP_KEY_D IST_IDKEY • BLE_GAP_KEY_D IST_SIGNKEY 	Select type of keys to be distributed from local device.	
Type of keys which local device requests a remote device to distribute.	<ul style="list-style-type: none"> • BLE_GAP_KEY_D IST_ENCKEY • BLE_GAP_KEY_D IST_IDKEY • BLE_GAP_KEY_D IST_SIGNKEY 	Set type of keys which local device requests a remote device to distribute.	
Maximum LTK size.	Valid range is 7 - 16	16	Set Maximum LTK size.
Interrupts			
Callback provided when an ISR occurs	Name must be a valid C symbol	NULL	Callback provided when BLE ABS ISR occurs

Clock Configuration

Note

System clock (ICLK): 8 MHz or more

Peripheral module clock A (PCLKA): 8MHz or more

The BLE Protocol Stack is optimized for ICLK and PCLKA frequencies of 32 MHz.

It is recommended that the clock be set so that the ICLK and PCLKA frequencies are 32MHz in order to get the best performance from the BLE.

Pin Configuration

This module does not use I/O pins.

Stack Size Configuration

Note

When you use BLE on RTOS environment, make sure that thread stack size must be 0x1000 or more which call `R_BLE_Execute`.

Usage Notes

Limitations

Developers should be aware of the following limitations when using the BLE_ABS:

Examples

BLE_ABS Basic Example

This is a basic example of minimal use of the BLE_ABS in an application.

```
#define BLE_ABS_EVENT_FLAG_STACK_ON (0x01 << 0)
```

```
#define BLE_ABS_EVENT_FLAG_CONN_IND (0x01 << 1)
#define BLE_ABS_EVENT_FLAG_ADV_ON (0x01 << 2)
#define BLE_ABS_EVENT_FLAG_ADV_OFF (0x01 << 3)
#define BLE_ABS_EVENT_FLAG_DISCONN_IND (0x01 << 4)
#define BLE_ABS_EVENT_FLAG_RSLV_LIST_CONF_COMP (0x01 << 5)
#define BLE_ABS_EXAMPLE_SHORTENED_LOCAL_NAME 'E', 'x', 'a', 'm', 'p', 'l', 'e'
#define BLE_ABS_EXAMPLE_COMPLETE_LOCAL_NAME 'T', 'E', 'S', 'T', '_', 'E', 'x', 'a',
'm', 'p', 'l', 'e'
#define BLE_ABS_EXAMPLE_SLOW_ADVERTISING_INTERVAL (0x00000640)

void ble_abs_peripheral_example (void)
{
    fsp_err_t      err      = FSP_SUCCESS;

    volatile uint32_t timeout = UINT16_MAX * UINT8_MAX * 8;
    ble_device_address_t local_identity_address;

    uint8_t        local_irk[BLE_GAP_IRK_SIZE];
    uint8_t        local_csrk[BLE_GAP_CSRK_SIZE];
    uint8_t        * p_local_irk = NULL;
    uint8_t        privacy_mode = BLE_GAP_NET_PRIV_MODE;
    uint8_t advertising_data[] =
    {
        /* Flags */
        0x02,
        0x01,
        (0x1a),

        /* Shortened Local Name */
        0x08,
        0x08,
        BLE_ABS_EXAMPLE_SHORTENED_LOCAL_NAME,
    };

    /* Scan Response Data */
    uint8_t scan_response_data[] =
    {
        /* Complete Local Name */
        0x0D,
```



```
    0x09,
    BLE_ABS_EXAMPLE_COMPLETE_LOCAL_NAME,
};

ble_abs_legacy_advertising_parameter_t legacy_advertising_parameter =
{
    .p_peer_address          =
NULL,
    .slow_advertising_interval =
BLE_ABS_EXAMPLE_SLOW_ADVERTISING_INTERVAL,
    .slow_advertising_period  =
0x0000,
    .p_advertising_data       =
advertising_data,
    .advertising_data_length  = sizeof
(advertising_data),
    .p_scan_response_data     =
scan_response_data,
    .scan_response_data_length = sizeof
(scan_response_data),
    .advertising_filter_policy = BLE_ABS_ADVERTISING_FILTER_ALLOW_ANY
,
    .advertising_channel_map  = (BLE_GAP_ADV_CH_37 | BLE_GAP_ADV_CH_38 |
BLE_GAP_ADV_CH_39),
    .own_bluetooth_address_type = BLE_GAP_ADDR_PUBLIC
,
    .own_bluetooth_address    = {0},
};

g_ble_event_flag = 0;
/* Open the module. */
err = RM_BLE_ABS_Open(&g_ble_abs0_ctrl, &g_ble_abs0_cfg);
/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);
/* Wait BLE_GAP_EVENT_STACK_ON event is notified. */
while (!(BLE_ABS_EVENT_FLAG_STACK_ON & g_ble_event_flag) && (--timeout > 0U))
```

```
{
R_BLE_Execute();
}
/* Set local privacy. */
err = RM_BLE_ABS_SetLocalPrivacy(&g_ble_abs0_ctrl, p_local_irk, privacy_mode);
/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);
/* Wait BLE_GAP_EVENT_RSLV_LIST_CONF_COMP event is notified. */
while (!(BLE_ABS_EVENT_FLAG_RSLV_LIST_CONF_COMP & g_ble_event_flag) && (--timeout >
0U))
{
R_BLE_Execute();
}
time_out_handle_error(timeout);
g_ble_event_flag = 0;
timeout = UINT16_MAX * UINT8_MAX * 8;
/* Start advertising. */
err = RM_BLE_ABS_StartLegacyAdvertising(&g_ble_abs0_ctrl,
&legacy_advertising_parameter);
/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);
while (!(BLE_ABS_EVENT_FLAG_CONN_IND & g_ble_event_flag) && (--timeout > 0U))
{
if (BLE_ABS_EVENT_FLAG_ADV_OFF & g_ble_event_flag)
{
/* Restart advertise, when stop advertising. */
err = RM_BLE_ABS_StartLegacyAdvertising(&g_ble_abs0_ctrl,
&legacy_advertising_parameter);
if (FSP_SUCCESS == err)
{
g_ble_event_flag &= (uint16_t) ~BLE_ABS_EVENT_FLAG_ADV_OFF;
}
}
else if (FSP_ERR_INVALID_STATE == err)
{

```

```
/* BLE driver state is busy. */
    ;
}
else
{
/* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
}
}
else if ((timeout % BLE_ABS_RETRY_INTERVAL) == 0U)
{
/* Stop advertising after a certain amount of time */
R_BLE_GAP_StopAdv(g_advertising_handle);
}
else
{
    ;
}
R_BLE_Execute();
}
time_out_handle_error(timeout);
/* Export local key information. */
err = RM_BLE_ABS_ExportKeyInformation(&g_ble_abs0_ctrl, &local_identity_address,
local_irk, local_csrk);
/* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
/* Clean up & Close BLE driver */
    g_ble_event_flag = 0;
/* Close BLE driver */
    err = RM_BLE_ABS_Close(&g_ble_abs0_ctrl);
/* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
}
```

```
#define BLE_ABS_EVENT_FLAG_STACK_ON (0x01 << 0)
#define BLE_ABS_EVENT_FLAG_CONN_IND (0x01 << 1)
#define BLE_ABS_EVENT_FLAG_ADV_REPT_IND (0x01 << 2)
#define BLE_ABS_EVENT_FLAG_ADV_OFF (0x01 << 3)
#define BLE_ABS_EVENT_FLAG_PAIRING_COMP (0x01 << 4)
#define BLE_ABS_EVENT_FLAG_SCAN_TIMEOUT (0x01 << 5)
#define BLE_ABS_EVENT_FLAG_DELETE_BOND_COMP (0x01 << 6)
#define BLE_ABS_EXAMPLE_FAST_SCAN_INTERVAL (0x0060)
#define BLE_ABS_EXAMPLE_FAST_SCAN_WINDOW (0x0030)
#define BLE_ABS_EXAMPLE_SLOW_SCAN_INTERVAL (0x0800)
#define BLE_ABS_EXAMPLE_SLOW_SCAN_WINDOW (0x0012)
#define BLE_ABS_EXAMPLE_FAST_SCAN_PERIOD (0x0BB8)
#define BLE_ABS_EXAMPLE_SLOW_SCAN_PERIOD (0x0000)
#define BLE_ABS_EXAMPLE_CONNECTION_INTERVAL (0x0028)
#define BLE_ABS_EXAMPLE_SUPERVISION_TIMEOUT (0x0200)
#define BLE_ABS_EXAMPLE_DEVICE_ADDRESS 0x88, 0x88, 0x88, 0x88, 0x88, 0x88
#define BLE_ABS_EXAMPLE_IRK 0xA5, 0xA5, 0xA5, 0xA5, 0xA5, 0xA5, 0xA5, 0xA5, 0xA5,
0xA5
#define BLE_ABS_EXAMPLE_CSRK 0xA5, 0xA5, 0xA5, 0xA5, 0xA5, 0xA5, 0xA5, 0xA5, 0xA5,
0xA5
#define BLE_ABS_SCAN_FILTER_DATA_LENGTH (12)
/* Scan filter data (data type: Complete Local Name) */
static uint8_t g_filter_data[] =
{
    BLE_ABS_EXAMPLE_COMPLETE_LOCAL_NAME
};
/* Connection phy parameters */
ble_abs_connection_phy_parameter_t g_connection_phy_parameter =
{
    .connection_interval = BLE_ABS_EXAMPLE_CONNECTION_INTERVAL, /* 50.0(ms) */
    .supervision_timeout = BLE_ABS_EXAMPLE_SUPERVISION_TIMEOUT, /* 5,120(ms) */
    .connection_slave_latency = 0x0000,
};
/* Connection device address */
```

```
ble_device_address_t g_connection_device_address;
/* Connection parameters */
ble_abs_connection_parameter_t g_connection_parameter =
{
    .p_connection_phy_parameter_lm = &g_connection_phy_parameter,
    .p_device_address              = &g_connection_device_address,
    .filter_parameter              = BLE_GAP_INIT_FILT_USE_ADDR,
    .connection_timeout            = 0x05, /* 5(s) */
};
ble_abs_bond_information_parameter_t g_bond_information_parameter =
{
    .local_bond_information        = BLE_ABS_LOCAL_BOND_INFORMATION_ALL,
    .remote_bond_information       = BLE_ABS_REMOTE_BOND_INFORMATION_ALL,
    .delete_non_volatile_area     = BLE_ABS_DELETE_NON_VOLATILE_AREA_ENABLE,
    .p_address                    = NULL,
    .abs_delete_bond_callback     = delete_bond_cb,
};
void ble_abs_central_example (void)
{
    fsp_err_t      err      = FSP_SUCCESS;
    volatile uint32_t timeout = UINT16_MAX * UINT8_MAX * 8;
    g_connection_handle = BLE_GAP_INVALID_CONN_HDL;
    ble_device_address_t local_identity_address =
    {
        .addr = {BLE_ABS_EXAMPLE_DEVICE_ADDRESS},
        .type = BLE_GAP_ADDR_PUBLIC
    };
    uint8_t local_irk[BLE_GAP_IRK_SIZE] = {BLE_ABS_EXAMPLE_IRK};
    uint8_t local_csrk[BLE_GAP_CSRK_SIZE] = {BLE_ABS_EXAMPLE_CSRK};
    static ble_abs_scan_phy_parameter_t scan_phy_parameter =
    {
        .fast_scan_interval = BLE_ABS_EXAMPLE_FAST_SCAN_INTERVAL, /* 60.0(ms) */
        .fast_scan_window   = BLE_ABS_EXAMPLE_FAST_SCAN_WINDOW,   /* 30.0(ms) */
        .slow_scan_interval = BLE_ABS_EXAMPLE_SLOW_SCAN_INTERVAL, /* 1,280.0(ms) */
    };
};
```

```
.slow_scan_window    = BLE_ABS_EXAMPLE_SLOW_SCAN_WINDOW,    /* 11.25(ms) */
.scan_type           = BLE_GAP_SCAN_ACTIVE
};
/* Scan parameters */
ble_abs_scan_parameter_t scan_parameter =
{
    .p_phy_parameter_1M    = &scan_phy_parameter,
    .fast_scan_period      = BLE_ABS_EXAMPLE_FAST_SCAN_PERIOD, /* 30,000(ms)
*/
    .slow_scan_period      = BLE_ABS_EXAMPLE_SLOW_SCAN_PERIOD,
    .p_filter_data         = g_filter_data,
    .filter_data_length    = (uint16_t) BLE_ABS_SCAN_FILTER_DATA_LENGTH,
    .filter_ad_type        = 0x09,                          /* Data type:
Complete Local Name */
    .device_scan_filter_policy = BLE_GAP_SCAN_ALLOW_ADV_ALL,
    .filter_duplicate      = BLE_GAP_SCAN_FILT_DUPLIC_ENABLE,
};
g_ble_event_flag = 0;
/* Open the module. */
err = RM_BLE_ABS_Open(&g_ble_abs0_ctrl, &g_ble_abs0_cfg);
/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);
/* Connection parameters */
while (!(BLE_ABS_EVENT_FLAG_STACK_ON & g_ble_event_flag) && (--timeout > 0U))
{
    R_BLE_Execute();
}
/* Import local key information. */
err = RM_BLE_ABS_ImportKeyInformation(&g_ble_abs0_ctrl, &local_identity_address,
local_irk, local_csrk);
/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);
/* Start scanning. */
err = RM_BLE_ABS_StartScanning(&g_ble_abs0_ctrl, &scan_parameter);
```

```
/* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

while ((BLE_ABS_EVENT_FLAG_ADV_REPT_IND & g_ble_event_flag) && (--timeout > 0U))
    {
    if ((BLE_ABS_EVENT_FLAG_SCAN_TIMEOUT & g_ble_event_flag) || (BLE_GAP_EVENT_SCAN_OFF
& g_ble_event_flag))
        {
            g_ble_event_flag &= (uint16_t) ~BLE_ABS_EVENT_FLAG_ADV_OFF;
            g_ble_event_flag &= (uint16_t) ~BLE_ABS_EVENT_FLAG_SCAN_TIMEOUT;
/* Start scanning. */
            err = RM_BLE_ABS_StartScanning(&g_ble_abs0_ctrl, &scan_parameter);
/* Handle any errors. This function should be defined by the user. */
            assert(FSP_SUCCESS == err);
        }
    else if ((timeout % BLE_ABS_RETRY_INTERVAL) == 0U)
        {
/* Stop scanning after a certain amount of time */
R_BLE_GAP_StopScan();
        }
    else
        {
            ;
        }
R_BLE_Execute();
    }

    g_ble_event_flag = 0;
    time_out_handle_error(timeout);
    timeout = UINT16_MAX * UINT8_MAX * 8;
/* Create connection with remote device. */
    err = RM_BLE_ABS_CreateConnection(&g_ble_abs0_ctrl, &g_connection_parameter);
/* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

/* Wait BLE_GAP_EVENT_CONN_IND event is notified. */
while (!(BLE_ABS_EVENT_FLAG_CONN_IND & g_ble_event_flag) && (--timeout > 0U))
```

```
{
R_BLE_Execute();
}
time_out_handle_error(timeout);
g_ble_event_flag = 0;
timeout = UINT16_MAX * UINT8_MAX * 8;
/* Start authentication with remote device. */
err = RM_BLE_ABS_StartAuthentication(&g_ble_abs0_ctrl, g_connection_handle);
/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);
/* Wait BLE_GAP_EVENT_PAIRING_COMP event is notified. */
while (!(BLE_ABS_EVENT_FLAG_PAIRING_COMP & g_ble_event_flag) && (--timeout > 0U))
{
R_BLE_Execute();
}
time_out_handle_error(timeout);
g_ble_event_flag = 0;
timeout = UINT16_MAX * UINT8_MAX * 8;
/* Delete bonding information. */
err = RM_BLE_ABS_DeleteBondInformation(&g_ble_abs0_ctrl,
&g_bond_information_parameter);
/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);
/* Wait delete_bond_cb application callback function is called. */
while (!(BLE_ABS_EVENT_FLAG_DELETE_BOND_COMP & g_ble_event_flag) && (--timeout >
0U))
{
R_BLE_Execute();
}
time_out_handle_error(timeout);
/* Clean up & Close BLE driver */
g_ble_event_flag = 0;
err = RM_BLE_ABS_Close(&g_ble_abs0_ctrl);
/* Handle any errors. This function should be defined by the user. */
```



```

    assert(FSP_SUCCESS == err);
}

void delete_bond_cb (st_ble_dev_addr_t * p_addr) {
    (void) p_addr;

    g_ble_event_flag = g_ble_event_flag | BLE_ABS_EVENT_FLAG_DELETE_BOND_COMP;
}

```

Data Structures

struct [abs_advertising_parameter_t](#)

struct [abs_scan_parameter_t](#)

struct [ble_abs_instance_ctrl_t](#)

Typedefs

typedef void(* [ble_abs_timer_cb_t](#)) (uint32_t timer_hdl)

Enumerations

enum [e_ble_timer_type_t](#)

Data Structure Documentation

◆ [abs_advertising_parameter_t](#)

struct abs_advertising_parameter_t		
advertising set parameters structure		
Data Fields		
union abs_advertising_parameter_t	advertising_parameter	Advertising parameters.
uint32_t	advertising_status	Advertising status.
ble_device_address_t	remote_device_address	Remote device address for direct advertising.

◆ [abs_scan_parameter_t](#)

struct abs_scan_parameter_t		
scan parameters structure		
Data Fields		
ble_abs_scan_parameter_t	scan_parameter	Scan parameters.
ble_abs_scan_phy_parameter_t	scan_phy_parameter_1M	1M phy parameters for scan.
ble_abs_scan_phy_parameter_t	scan_phy_parameter_coded	Coded phy parameters for scan. */.

uint32_t	scan_status	
----------	-------------	--

◆ ble_abs_instance_ctrl_t

struct ble_abs_instance_ctrl_t		
BLE ABS private control block. DO NOT MODIFY. Initialization occurs when <code>RM_BLE_ABS_Open()</code> is called.		
Data Fields		
uint32_t	open	Indicates whether the <code>open()</code> API has been successfully called.
void const *	p_context	Placeholder for user data. Passed to the user callback in <code>ble_abs_callback_args_t</code> .
<code>ble_gap_application_callback_t</code>	abs_gap_callback	GAP callback function.
<code>ble_vendor_specific_application_callback_t</code>	abs_vendor_specific_callback	Vendor specific callback function.
<code>ble_abs_delete_bond_application_callback_t</code>	abs_delete_bond_callback	Delete bond information callback function.
uint32_t	connection_timer_handle	Cancel a request for connection timer.
uint32_t	advertising_timer_handle	Advertising timer for legacy advertising.
uint32_t	scan_timer_handle	Scan interval timer.
<code>abs_advertising_parameter_t</code>	advertising_sets[<code>BLE_MAX_NO_OF_ADV_SETS_SUPPORTED</code>]	Advertising set information.
<code>abs_scan_parameter_t</code>	abs_scan	Scan information.
<code>st_ble_dev_addr_t</code>	loc_bd_addr	Local device address.
uint8_t	privacy_mode	Privacy mode.
uint32_t	set_privacy_status	Local privacy status.
<code>ble_abs_timer_t</code>	timer[<code>BLE_ABS_CFG_TIMER_NUMBER_OF_SLOT</code>]	
uint8_t	local_irk[<code>BLE_GAP_IRK_SIZE</code>]	
<code>ble_abs_identity_address_info_t</code>	identity_address_info	
uint32_t	current_timeout_ms	Current timeout.
uint32_t	elapsed_timeout_ms	Elapsed timeout.
<code>ble_abs_cfg_t</code> const *	p_cfg	Pointer to the BLE ABS configuration block.

Typedef Documentation

◆ ble_abs_timer_cb_t

```
typedef void(* ble_abs_timer_cb_t) (uint32_t timer_hdl)
```

The timer callback invoked when the timer expired.

Enumeration Type Documentation

◆ e_ble_timer_type_t

```
enum e_ble_timer_type_t
```

The timer type.

Enumerator

BLE_TIMER_ONE_SHOT	One shot timer type
BLE_TIMER_PERIODIC	Periodic timer type

Function Documentation

◆ RM_BLE_ABS_Open()

```
fsp_err_t RM_BLE_ABS_Open ( ble_abs_ctrl_t *const p_ctrl, ble_abs_cfg_t const *const p_cfg )
```

Host stack is initialized with this function. Before using All the R_BLE APIs, it's necessary to call this function. A callback functions are registered with this function. In order to receive the GAP, GATT, Vendor specific event, it's necessary to register a callback function. The result of this API call is notified in BLE_GAP_EVENT_STACK_ON event. Implements [ble_abs_api_t::open](#).

Example:

```
/* Open the module. */
err = RM_BLE_ABS_Open(&g_ble_abs0_ctrl, &g_ble_abs0_cfg);
```

Return values

FSP_SUCCESS	Channel opened successfully.
FSP_ERR_ASSERTION	Null pointer presented.
FSP_ERR_ALREADY_OPEN	Requested channel is already open in a different configuration.
FSP_ERR_INVALID_ARGUMENT	Invalid input parameter.
FSP_ERR_INVALID_MODE	Invalid mode during open call

Host stack is initialized with this function. Before using All the R_BLE APIs, it's necessary to call this function. A callback functions are registered with this function. In order to receive the GAP, GATT, Vendor specific event, it's necessary to register a callback function. The result of this API call is

notified in BLE_GAP_EVENT_STACK_ON event. Implements [ble_abs_api_t::open](#).

Example:

```
/* Open the module. */
err = RM_BLE_ABS_Open(&g_ble_abs0_ctrl, &g_ble_abs0_cfg);
```

Return values

FSP_SUCCESS	Channel opened successfully.
FSP_ERR_ASSERTION	Null pointer presented.
FSP_ERR_ALREADY_OPEN	Requested channel is already open in a different configuration.
FSP_ERR_INVALID_ARGUMENT	Invalid input parameter.
FSP_ERR_INVALID_MODE	Invalid mode during open call

Host stack is initialized with this function. Before using All the R_BLE APIs, it's necessary to call this function. A callback functions are registered with this function. In order to receive the GAP, GATT, Vendor specific event, it's necessary to register a callback function. The result of this API call is notified in BLE_GAP_EVENT_STACK_ON event. Implements [ble_abs_api_t::open](#).

Example:

```
/* Open the module. */
err = RM_BLE_ABS_Open(&g_ble_abs0_ctrl, &g_ble_abs0_cfg);
```

Return values

FSP_SUCCESS	Channel opened successfully.
FSP_ERR_ASSERTION	Null pointer presented.
FSP_ERR_INVALID_CHANNEL	The channel number is invalid.
FSP_ERR_ALREADY_OPEN	Requested channel is already open in a different configuration.
FSP_ERR_INVALID_ARGUMENT	Invalid input parameter.

◆ **RM_BLE_ABS_Close()**

```
fsp_err_t RM_BLE_ABS_Close ( ble_abs_ctrl_t *const p_ctrl)
```

Close the BLE channel. Implements `ble_abs_api_t::close`.

Example:

```
/* Close BLE driver */
err = RM_BLE_ABS_Close(&g_ble_abs0_ctrl);
```

Return values

FSP_SUCCESS	Channel closed successfully.
FSP_ERR_ASSERTION	Null pointer presented.
FSP_ERR_NOT_OPEN	Control block not open.

Example:

```
/* Close BLE driver */
err = RM_BLE_ABS_Close(&g_ble_abs0_ctrl);
```

Return values

FSP_SUCCESS	Channel closed successfully.
FSP_ERR_ASSERTION	Null pointer presented.
FSP_ERR_NOT_OPEN	Control block not open.

Example:

```
/* Close BLE driver */
err = RM_BLE_ABS_Close(&g_ble_abs0_ctrl);
```

Return values

FSP_SUCCESS	Channel closed successfully.
FSP_ERR_ASSERTION	Null pointer presented.
FSP_ERR_NOT_OPEN	Control block not open.

◆ **RM_BLE_ABS_Reset()**

```
fsp_err_t RM_BLE_ABS_Reset ( ble_abs_ctrl_t *const p_ctrl, ble_event_cb_t init_callback )
```

This function is not implemented. To perform this function call R_BLE_Close followed by R_BLE_Open. Implements `ble_abs_api_t::reset`.

Return values

FSP_ERR_UNSUPPORTED	Function is not supported
---------------------	---------------------------

BLE is reset with this function. The process is carried out in the following order. `R_BLE_Close()` -> `R_BLE_GAP_Terminate()` -> `R_BLE_Open()` -> `R_BLE_SetEvent()`. The `init_cb` callback initializes the others (Host Stack, timer, etc...). Implements `ble_abs_api_t::reset`.

Return values

FSP_SUCCESS	Channel closed successfully.
FSP_ERR_ASSERTION	Null pointer presented.
FSP_ERR_NOT_OPEN	Control block not open.

◆ RM_BLE_ABS_StartLegacyAdvertising()

```
fsp_err_t RM_BLE_ABS_StartLegacyAdvertising ( ble_abs_ctrl_t *const p_ctrl,
ble_abs_legacy_advertising_parameter_t const *const p_advertising_parameter )
```

Start Legacy Advertising after setting advertising parameters, advertising data and scan response data. The legacy advertising uses the advertising set whose advertising handle is 0. The advertising type is connectable and scannable(ADV_IND). The address type of local device is Public Identity Address or RPA(If the resolving list contains no matching entry, use the public address.). Scan request event(BLE_GAP_EVENT_SCAN_REQ_RECV) is not notified. Implements [ble_abs_api_t::startLegacyAdvertising](#)

Example:

```
/* Start advertising. */
err = RM_BLE_ABS_StartLegacyAdvertising(&g_ble_abs0_ctrl,
&legacy_advertising_parameter);
```

Return values

FSP_SUCCESS	Operation succeeded
FSP_ERR_ASSERTION	p_instance_ctrl is specified as NULL.
FSP_ERR_NOT_OPEN	Control block not open.
FSP_ERR_INVALID_STATE	Host stack hasn't been initialized.
FSP_ERR_INVALID_POINTER	p_advertising_parameter is specified as NULL.
FSP_ERR_INVALID_ARGUMENT	The advertising parameter is out of range.

Start Legacy Advertising after setting advertising parameters, advertising data and scan response data. The legacy advertising uses the advertising set whose advertising handle is 0. The advertising type is connectable and scannable(ADV_IND). The address type of local device is Public Identity Address or RPA(If the resolving list contains no matching entry, use the public address.). Scan request event(BLE_GAP_EVENT_SCAN_REQ_RECV) is not notified. Implements [ble_abs_api_t::startLegacyAdvertising](#)

Example:

```
/* Start advertising. */
err = RM_BLE_ABS_StartLegacyAdvertising(&g_ble_abs0_ctrl,
&legacy_advertising_parameter);
```

Return values

FSP_SUCCESS	Operation succeeded
FSP_ERR_ASSERTION	p_instance_ctrl is specified as NULL.
FSP_ERR_NOT_OPEN	Control block not open.
FSP_ERR_INVALID_STATE	Host stack hasn't been initialized.

FSP_ERR_INVALID_POINTER	p_advertising_parameter is specified as NULL.
FSP_ERR_INVALID_ARGUMENT	The advertising parameter is out of range.

Start Legacy Advertising after setting advertising parameters, advertising data and scan response data. The legacy advertising uses the advertising set whose advertising handle is 0. The advertising type is connectable and scannable(ADV_IND). The address type of local device is Public Identity Address or RPA(If the resolving list contains no matching entry, use the public address.). Scan request event(BLE_GAP_EVENT_SCAN_REQ_RECV) is not notified. Implements [ble_abs_api_t::startLegacyAdvertising](#)

Example:

```
/* Start advertising. */
err = RM_BLE_ABS_StartLegacyAdvertising(&g_ble_abs0_ctrl,
&legacy_advertising_parameter);
```

Return values

FSP_SUCCESS	Operation succeeded
FSP_ERR_ASSERTION	p_instance_ctrl is specified as NULL.
FSP_ERR_NOT_OPEN	Control block not open.
FSP_ERR_INVALID_STATE	Host stack hasn't been initialized.
FSP_ERR_INVALID_POINTER	p_advertising_parameter is specified as NULL.
FSP_ERR_INVALID_ARGUMENT	The advertising parameter is out of range.

◆ RM_BLE_ABS_StartExtendedAdvertising()

```
fsp_err_t RM_BLE_ABS_StartExtendedAdvertising ( ble_abs_ctrl_t *const p_ctrl,
ble_abs_extend_advertising_parameter_t const *const p_advertising_parameter )
```

Start Extended Advertising after setting advertising parameters, advertising data. The extended advertising uses the advertising set whose advertising handle is 1. The advertising type is connectable and non-scannable. The address type of local device is Public Identity Address or RPA(If the resolving list contains no matching entry, use the public address.). Scan request event(BLE_GAP_EVENT_SCAN_REQ_RECV) is not notified. Implements [ble_abs_api_t::startExtendedAdvertising](#)

Return values

FSP_ERR_ASSERTION	p_instance_ctrl is specified as NULL.
FSP_ERR_NOT_OPEN	Control block not open.
FSP_ERR_INVALID_POINTER	p_advertising_parameter is specified as NULL.
FSP_ERR_UNSUPPORTED	Subordinate modules do not support this feature.

Start Extended Advertising after setting advertising parameters, advertising data. The extended advertising uses the advertising set whose advertising handle is 1. The advertising type is connectable and non-scannable. The address type of local device is Public Identity Address or RPA(If the resolving list contains no matching entry, use the public address.). Scan request event(BLE_GAP_EVENT_SCAN_REQ_RECV) is not notified. Implements [ble_abs_api_t::startExtendedAdvertising](#)

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	p_instance_ctrl is specified as NULL.
FSP_ERR_NOT_OPEN	Control block not open.
FSP_ERR_INVALID_POINTER	p_advertising_parameter is specified as NULL.
FSP_ERR_INVALID_STATE	Host stack hasn't been initialized.
FSP_ERR_INVALID_ARGUMENT	The advertising parameter is out of range.
FSP_ERR_UNSUPPORTED	Subordinate modules do not support this feature.

◆ RM_BLE_ABS_StartNonConnectableAdvertising()

```
fsp_err_t RM_BLE_ABS_StartNonConnectableAdvertising ( ble_abs_ctrl_t *const p_ctrl,
ble_abs_non_connectable_advertising_parameter_t const *const p_advertising_parameter )
```

Start Non-Connectable Advertising after setting advertising parameters, advertising data. The non-connectable advertising uses the advertising set whose advertising handle is 2. The advertising type is non-connectable and non-scannable. The address type of local device is Public Identity Address or RPA(If the resolving list contains no matching entry, use the public address.). Scan request event(BLE_GAP_EVENT_SCAN_REQ_RECV) is not notified. Secondary Advertising Max Skip is 0. Implements [ble_abs_api_t::startNonConnectableAdvertising](#).

Return values

FSP_ERR_ASSERTION	p_instance_ctrl is specified as NULL.
FSP_ERR_NOT_OPEN	Control block not open.
FSP_ERR_INVALID_POINTER	p_advertising_parameter is specified as NULL.
FSP_ERR_UNSUPPORTED	Feature not yet supported.

Start Non-Connectable Advertising after setting advertising parameters, advertising data. The non-connectable advertising uses the advertising set whose advertising handle is 2. The advertising type is non-connectable and non-scannable. The address type of local device is Public Identity Address or RPA(If the resolving list contains no matching entry, use the public address.). Scan request event(BLE_GAP_EVENT_SCAN_REQ_RECV) is not notified. Secondary Advertising Max Skip is 0. Implements [ble_abs_api_t::startNonConnectableAdvertising](#).

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	p_instance_ctrl is specified as NULL.
FSP_ERR_NOT_OPEN	Control block not open.
FSP_ERR_INVALID_POINTER	p_advertising_parameter is specified as NULL.
FSP_ERR_INVALID_STATE	Host stack hasn't been initialized.
FSP_ERR_INVALID_ARGUMENT	The advertising parameter is out of range.

◆ RM_BLE_ABS_StartPeriodicAdvertising()

```
fsp_err_t RM_BLE_ABS_StartPeriodicAdvertising ( ble_abs_ctrl_t *const p_ctrl,
ble_abs_periodic_advertising_parameter_t const *const p_advertising_parameter )
```

Start Periodic Advertising after setting advertising parameters, periodic advertising parameters, advertising data and periodic advertising data. The periodic advertising uses the advertising set whose advertising handle is 3. The advertising type is non-connectable and non-scannable. The address type of local device is Public Identity Address or RPA(If the resolving list contains no matching entry, use the public address.). Scan request event(BLE_GAP_EVENT_SCAN_REQ_RECV) is not notified. Secondary Advertising Max Skip is 0. Implements [ble_abs_api_t::startPeriodicAdvertising](#)

Return values

FSP_ERR_ASSERTION	p_instance_ctrl is specified as NULL.
FSP_ERR_NOT_OPEN	Control block not open.
FSP_ERR_INVALID_POINTER	p_advertising_parameter is specified as NULL.
FSP_ERR_UNSUPPORTED	Subordinate modules do not support this feature.

Start Periodic Advertising after setting advertising parameters, periodic advertising parameters, advertising data and periodic advertising data. The periodic advertising uses the advertising set whose advertising handle is 3. The advertising type is non-connectable and non-scannable. The address type of local device is Public Identity Address or RPA(If the resolving list contains no matching entry, use the public address.). Scan request event(BLE_GAP_EVENT_SCAN_REQ_RECV) is not notified. Secondary Advertising Max Skip is 0. Implements [ble_abs_api_t::startPeriodicAdvertising](#)

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	p_instance_ctrl is specified as NULL.
FSP_ERR_NOT_OPEN	Control block not open.
FSP_ERR_INVALID_POINTER	p_advertising_parameter is specified as NULL.
FSP_ERR_INVALID_ARGUMENT	The advertising parameter is out of range.
FSP_ERR_UNSUPPORTED	This feature is not supported in this configuration.

◆ RM_BLE_ABS_StartScanning()

```
fsp_err_t RM_BLE_ABS_StartScanning ( ble_abs_ctrl_t *const p_ctrl, ble_abs_scan_parameter_t
const *const p_scan_parameter )
```

Start scanning after setting scan parameters. The scanner address type is Public Identity Address. Fast scan is followed by slow scan. The end of fast scan or slow scan is notified with BLE_GAP_EVENT_SCAN_TO event. If fast_period is 0, only slow scan is carried out. If scan_period is 0, slow scan continues. Implements [ble_abs_api_t::startScanning](#).

Example:

```
/* Start scanning. */
err = RM_BLE_ABS_StartScanning(&g_ble_abs0_ctrl, &scan_parameter);
```

Return values

FSP_ERR_ASSERTION	p_instance_ctrl is specified as NULL.
FSP_ERR_NOT_OPEN	Control block not open.
FSP_ERR_INVALID_POINTER	p_scan_parameter is specified as NULL.
FSP_ERR_UNSUPPORTED	Function is not supported

Start scanning after setting scan parameters. The scanner address type is Public Identity Address. Fast scan is followed by slow scan. The end of fast scan or slow scan is notified with BLE_GAP_EVENT_SCAN_TO event. If fast_period is 0, only slow scan is carried out. If scan_period is 0, slow scan continues. Implements [ble_abs_api_t::startScanning](#).

Example:

```
/* Start scanning. */
err = RM_BLE_ABS_StartScanning(&g_ble_abs0_ctrl, &scan_parameter);
```

Return values

FSP_ERR_ASSERTION	p_instance_ctrl is specified as NULL.
FSP_ERR_NOT_OPEN	Control block not open.
FSP_ERR_INVALID_POINTER	p_scan_parameter is specified as NULL.
FSP_ERR_UNSUPPORTED	Function is not supported

Start scanning after setting scan parameters. The scanner address type is Public Identity Address. Fast scan is followed by slow scan. The end of fast scan or slow scan is notified with BLE_GAP_EVENT_SCAN_TO event. If fast_period is 0, only slow scan is carried out. If scan_period is 0, slow scan continues. Implements [ble_abs_api_t::startScanning](#).

Example:

```
/* Start scanning. */
err = RM_BLE_ABS_StartScanning(&g_ble_abs0_ctrl, &scan_parameter);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	p_instance_ctrl is specified as NULL.
FSP_ERR_NOT_OPEN	Control block not open.
FSP_ERR_INVALID_POINTER	p_scan_parameter is specified as NULL.
FSP_ERR_INVALID_ARGUMENT	The scan parameter is out of range.
FSP_ERR_IN_USE	This API is called in scanning.
FSP_ERR_BLE_ABS_NOT_FOUND	Usable timer slot not found.
FSP_ERR_UNSUPPORTED	This feature is not supported in this configuration.

◆ RM_BLE_ABS_CreateConnection()

```
fsp_err_t RM_BLE_ABS_CreateConnection ( ble_abs_ctrl_t*const p_ctrl,
ble_abs_connection_parameter_t const *const p_connection_parameter )
```

Request create connection. The initiator address type is Public Identity Address. The scan interval is 60ms and the scan window is 30ms in case of 1M PHY or 2M PHY. The scan interval is 180ms and the scan window is 90ms in case of coded PHY. The Minimum CE Length and the Maximum CE Length are 0xFFFF. When the request for a connection has been received by the Controller, BLE_GAP_EVENT_CREATE_CONN_COMP event is notified. When a link has been established, BLE_GAP_EVENT_CONN_IND event is notified. Implements [ble_abs_api_t::createConnection](#).

Example:

```
/* Create connection with remote device. */
err = RM_BLE_ABS_CreateConnection(&g_ble_abs0_ctrl, &g_connection_parameter);
```

Return values

FSP_ERR_ASSERTION	p_instance_ctrl is specified as NULL.
FSP_ERR_NOT_OPEN	Control block not open.
FSP_ERR_INVALID_POINTER	p_connection_parameter is specified as NULL.
FSP_ERR_INVALID_ARGUMENT	The create connection parameter is out of range.
FSP_ERR_UNSUPPORTED	Function is not supported

Request create connection. The initiator address type is Public Identity Address. The scan interval is 60ms and the scan window is 30ms in case of 1M PHY or 2M PHY. The scan interval is 180ms and the scan window is 90ms in case of coded PHY. The Minimum CE Length and the Maximum CE Length are 0xFFFF. When the request for a connection has been received by the Controller, BLE_GAP_EVENT_CREATE_CONN_COMP event is notified. When a link has been established, BLE_GAP_EVENT_CONN_IND event is notified. Implements [ble_abs_api_t::createConnection](#).

Example:

```
/* Create connection with remote device. */
err = RM_BLE_ABS_CreateConnection(&g_ble_abs0_ctrl, &g_connection_parameter);
```

Return values

FSP_ERR_ASSERTION	p_instance_ctrl is specified as NULL.
FSP_ERR_NOT_OPEN	Control block not open.
FSP_ERR_INVALID_POINTER	p_connection_parameter is specified as NULL.
FSP_ERR_INVALID_ARGUMENT	The create connection parameter is out of range.
FSP_ERR_UNSUPPORTED	Function is not supported

Request create connection. The initiator address type is Public Identity Address. The scan interval is 60ms and the scan window is 30ms in case of 1M PHY or 2M PHY. The scan interval is 180ms and the scan window is 90ms in case of coded PHY. The Minimum CE Length and the Maximum CE Length are 0xFFFF. When the request for a connection has been received by the Controller, BLE_GAP_EVENT_CREATE_CONN_COMP event is notified. When a link has been established, BLE_GAP_EVENT_CONN_IND event is notified. Implements [ble_abs_api_t::createConnection](#).

Example:

```
/* Create connection with remote device. */
err = RM_BLE_ABS_CreateConnection(&g_ble_abs0_ctrl, &g_connection_parameter);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	p_instance_ctrl is specified as NULL.
FSP_ERR_NOT_OPEN	Control block not open.
FSP_ERR_INVALID_POINTER	p_connection_parameter is specified as NULL.
FSP_ERR_INVALID_ARGUMENT	The create connection parameter is out of range.
FSP_ERR_IN_USE	This API is called while creating a link by previous API call.
FSP_ERR_BLE_ABS_NOT_FOUND	Couldn't find a valid timer.
FSP_ERR_UNSUPPORTED	This feature is not supported in this configuration.

◆ RM_BLE_ABS_SetLocalPrivacy()

```
fsp_err_t RM_BLE_ABS_SetLocalPrivacy ( ble_abs_ctrl_t *const p_ctrl, uint8_t const *const p_lc_irk,
uint8_t privacy_mode )
```

Generate a IRK, add it to the resolving list, set privacy mode and enable RPA function. Register vendor specific callback function, if IRK is generated by this function. After configuring local device privacy, BLE_GAP_ADDR_RPA_ID_PUBLIC is specified as own device address in the advertising/scan/create connection API. Implements [ble_abs_api_t::setLocalPrivacy](#)

Return values

FSP_ERR_ASSERTION	p_instance_ctrl is specified as NULL.
FSP_ERR_NOT_OPEN	Control block not open.
FSP_ERR_INVALID_ARGUMENT	The privacy_mode parameter is out of range.
FSP_ERR_UNSUPPORTED	Function is not supported

Generate a IRK, add it to the resolving list, set privacy mode and enable RPA function. Register vendor specific callback function, if IRK is generated by this function. After configuring local device privacy, BLE_GAP_ADDR_RPA_ID_PUBLIC is specified as own device address in the advertising/scan/create connection API. Implements [ble_abs_api_t::setLocalPrivacy](#)

Example:

```
/* Set local privacy. */
err = RM_BLE_ABS_SetLocalPrivacy(&g_ble_abs0_ctrl, p_local_irk, privacy_mode);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	p_instance_ctrl is specified as NULL.
FSP_ERR_NOT_OPEN	Control block not open.
FSP_ERR_INVALID_ARGUMENT	The privacy_mode parameter is out of range.

◆ RM_BLE_ABS_StartAuthentication()

```
fsp_err_t RM_BLE_ABS_StartAuthentication ( ble_abs_ctrl_t *const p_ctrl, uint16_t
connection_handle )
```

Start pairing or encryption. If pairing has been done, start encryption. The pairing parameters are configured by `RM_BLE_ABS_Open()` or `R_BLE_GAP_SetPairingParams()`. If the pairing parameters are configure by `RM_BLE_ABS_Open()`,

- bonding policy is that bonding information is stored.
- Key press notification is not supported. Implements `ble_abs_api_t::startAuthentication`.

Example:

```
/* Start authentication with remote device. */
err = RM_BLE_ABS_StartAuthentication(&g_ble_abs0_ctrl, g_connection_handle);
```

Return values

FSP_ERR_ASSERTION	p_instance_ctrl or connection_handle are specified as NULL.
FSP_ERR_NOT_OPEN	Control block not open.
FSP_ERR_UNSUPPORTED	Function is not supported

Start pairing or encryption. If pairing has been done, start encryption. The pairing parameters are configured by `RM_BLE_ABS_Open()` or `R_BLE_GAP_SetPairingParams()`. If the pairing parameters are configure by `RM_BLE_ABS_Open()`,

- bonding policy is that bonding information is stored.
- Key press notification is not supported. Implements `ble_abs_api_t::startAuthentication`.

Example:

```
/* Start authentication with remote device. */
err = RM_BLE_ABS_StartAuthentication(&g_ble_abs0_ctrl, g_connection_handle);
```

Return values

FSP_ERR_ASSERTION	p_instance_ctrl or connection_handle are specified as NULL.
FSP_ERR_NOT_OPEN	Control block not open.
FSP_ERR_UNSUPPORTED	Function is not supported

Start pairing or encryption. If pairing has been done, start encryption. The pairing parameters are configured by `RM_BLE_ABS_Open()` or `R_BLE_GAP_SetPairingParams()`. If the pairing parameters are configure by `RM_BLE_ABS_Open()`,

- bonding policy is that bonding information is stored.
- Key press notification is not supported. Implements `ble_abs_api_t::startAuthentication`.

Example:


```
/* Start authentication with remote device. */
err = RM_BLE_ABS_StartAuthentication(&g_ble_abs0_ctrl, g_connection_handle);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	p_instance_ctrl or connection_handle are specified as NULL.
FSP_ERR_NOT_OPEN	Control block not open.
FSP_ERR_INVALID_ARGUMENT	The connection handle parameter is out of range.

◆ RM_BLE_ABS_DeleteBondInformation()

```
fsp_err_t RM_BLE_ABS_DeleteBondInformation ( ble_abs_ctrl_t *const p_ctrl,
ble_abs_bond_information_parameter_t const *const p_bond_information_parameter )
```

Delete bonding information from BLE stack and storage. Implements [ble_abs_api_t::deleteBondInformation](#).

Example:

```
/* Delete bonding information. */
err = RM_BLE_ABS_DeleteBondInformation(&g_ble_abs0_ctrl,
&g_bond_information_parameter);
```

Return values

FSP_SUCCESS	Operation was successful
FSP_ERR_ASSERTION	The parameter p_instance_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_bond_information_parameter is NULL.
FSP_ERR_NOT_OPEN	Control block not open.

Delete bonding information from BLE stack and storage. Implements [ble_abs_api_t::deleteBondInformation](#).

Example:

```
/* Delete bonding information. */
err = RM_BLE_ABS_DeleteBondInformation(&g_ble_abs0_ctrl,
&g_bond_information_parameter);
```

Return values

FSP_SUCCESS	Operation was successful
FSP_ERR_ASSERTION	The parameter p_instance_ctrl is NULL.

FSP_ERR_INVALID_POINTER	The parameter <code>p_bond_information_parameter</code> is NULL.
FSP_ERR_NOT_OPEN	Control block not open.

Delete bonding information from BLE stack and storage. Implements [ble_abs_api_t::deleteBondInformation](#).

Example:

```
/* Delete bonding information. */
err = RM_BLE_ABS_DeleteBondInformation(&g_ble_abs0_ctrl,
&g_bond_information_parameter);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter <code>p_instance_ctrl</code> is NULL.
FSP_ERR_INVALID_POINTER	The parameter <code>p_bond_information_parameter</code> is NULL.
FSP_ERR_NOT_OPEN	Control block not open.

◆ RM_BLE_ABS_ImportKeyInformation()

```
fsp_err_t RM_BLE_ABS_ImportKeyInformation ( ble_abs_ctrl_t*const p_ctrl, ble_device_address_t*
p_local_identity_address, uint8_t* p_local_irk, uint8_t* p_local_csrk )
```

Import key information to BLE stack and storage. Implements [ble_abs_api_t::importKeyInformation](#).

Example:

```
/* Import local key information. */
err = RM_BLE_ABS_ImportKeyInformation(&g_ble_abs0_ctrl, &local_identity_address,
local_irk, local_csrk);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter <code>p_instance_ctrl</code> is NULL.
FSP_ERR_INVALID_POINTER	The parameter <code>p_local_identity_address</code> , <code>p_local_irk</code> or <code>p_local_csrk</code> is NULL.
FSP_ERR_NOT_OPEN	Control block not open.
FSP_ERR_INVALID_HW_CONDITION	Failure to access internal storage.
FSP_ERR_UNSUPPORTED	Not supported in this configuration.

◆ RM_BLE_ABS_ExportKeyInformation()

```
fsp_err_t RM_BLE_ABS_ExportKeyInformation ( ble_abs_ctrl_t *const p_ctrl, ble_device_address_t *
p_local_identity_address, uint8_t * p_local_irk, uint8_t * p_local_csrk )
```

Export key information to BLE stack and storage. Implements `ble_abs_api_t::exportKeyInformation`.

Example:

```
/* Export local key information. */
err = RM_BLE_ABS_ExportKeyInformation(&g_ble_abs0_ctrl, &local_identity_address,
local_irk, local_csrk);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_instance_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_local_identity_address, p_local_irk or p_local_csrk is NULL.
FSP_ERR_NOT_OPEN	Control block not open.
FSP_ERR_BUFFER_EMPTY	Dynamic memory allocation failed.
FSP_ERR_OUT_OF_MEMORY	Failure to access internal storage.
FSP_ERR_NOT_INITIALIZED	Not initialized internal storage.
FSP_ERR_UNSUPPORTED	Not supported in this configuration.

7.2.12.8 BLE Driver (r_ble_balance)

Modules » [Networking](#)

Driver for the Radio peripheral on RA MCUs. This module implements the [BLE Interface](#).

Overview

The Bluetooth Low Energy (BLE) library in Balance configuration (r_ble) provides an API to control the Radio peripheral. This module is configured via the [QE for BLE](#). QE for BLE provides standard services defined by standardization organization and custom services defined by user. [Bluetooth LE Profile API Document User's Manual](#) describes the APIs for standard services.

Features

- Common
 - Open/Close the BLE protocol stack.
 - Execute the BLE job.

- Add an event in the BLE protocol stack internal queue.
- **GAP**
 - Initialization of the Host stack.
 - Start/Stop Advertising.
 - Start/Stop Scan.
 - Connect/Disconnect a link.
 - Initiate/Respond a pairing request.
- **GATT Common**
 - Get MTU size.
- **GATT Server**
 - Initialization of GATT Server.
 - Notification/Indication.
- **GATT Client**
 - Discovery services, characteristics.
 - Read/Write characteristic.
- **Vendor Specific**
 - DTM.
 - Set/Get transmit power.
 - Set/Get BD_ADDR.

Supported functions

The supported functions are listed in the table below. Choose the configuration that best suits the functions that target system requires.

BLE library feature	Extended	Balance	Compact
Common API	Supported	Supported	Supported
GAP API	Supported	*1 Limited	*1 *2 Limited
GATT Common API	Supported	Supported	Supported
GATT Client API	Supported	Supported	Supported
GATT Client API	Supported	Supported	Supported
L2CAP API	Supported	Not Supported	Not supported
Vendor Specific API	*3 Limited	*3 Limited	*3 Limited

Note

1. This configuration dose not support LE Advertising Extensions functionality APIs.
2. This configuration dose not support Central and Observer functionality APIs.
3. This configuration dose not support vender specific firmware update functionality APIs.

Target Devices

The Renesas BLE Library supports the following devices.

- RA4W1

Configuration

Clock Configuration

Note

System clock (ICLK): 8 MHz or more

Peripheral module clock A (PCLKA): 8MHz or more

The BLE Protocol Stack is optimized for ICLK and PCLKA frequencies of 32 MHz.

It is recommended that the clock be set so that the ICLK and PCLKA frequencies are 32MHz in order to get the best performance from the BLE.

Pin Configuration

This module does not use I/O pins.

Usage Notes

Figure shows the software structure of the BLE FSP module.

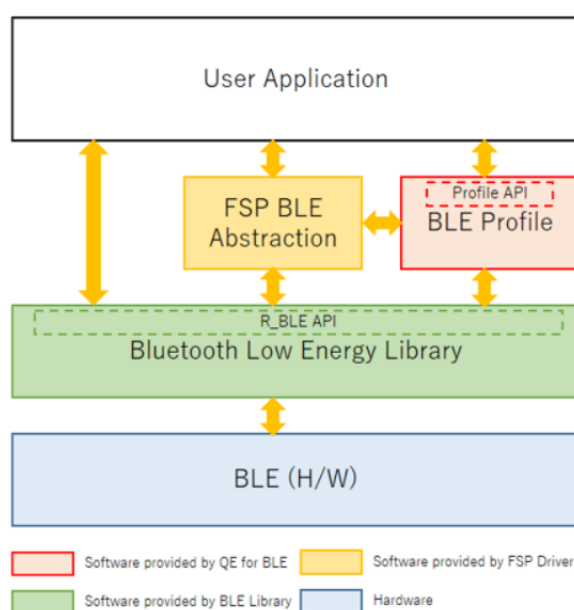


Figure 289: BLE software structure

The BLE FSP module consists of the BLE library.

The BLE Application uses the BLE functions via the [R_BLE API](#) provided by the BLE Library.

The QE for BLE generates the source codes (BLE base skeleton program) as a base for the BLE Application and the BLE Profile codes including the Profile API.

Initialize the BLE protocol stack**Note**

It takes around 250msec to initialize BLE protocol stack.

[R_BLE_Open](#) API will be occupied MCU resources during the initialization.

Limitations

Developers should be aware of the following limitations when using the ble:

Note

- This configuration dose not support LE Advertising Extensions functionality APIs.

*If those functionalities need your system, select **BLE Driver (r_ble_extended)** configuration.*
- This configuration dose not support L2CAP functionality APIs.
*If those functionalities need your system, select **BLE Driver (r_ble_extended)** configuration.*
- This configuration dose not support vender specific firmware update functionality APIs.
*Those APIs are only supported by **SPP BLE Abstraction (rm_ble_abs_spp)** module.*

Limitations on FreeRTOS environment

Developers should be aware of the following limitations when using the ble on FreeRTOS environment: When use deep sleep, sleep mode or standby mode, there is following two wake up option from RF module.

- Using Semaphore
- Using Event Groups

Note

Event Groups is processing as a delay handler by timer task.
Therefore, if blocked by interrupts or if the timer task is blocked by another high-priority task, the existing connection will be broken.

7.2.12.9 BLE Driver (r_ble_compact)

[Modules](#) » [Networking](#)

Driver for the Radio peripheral on RA MCUs. This module implements the [BLE Interface](#).

Overview

The Bluetooth Low Energy (BLE) library in Compact configuration (r_ble) provides an API to control the Radio peripheral. This module is configured via the [QE for BLE](#). QE for BLE provides standard services defined by standardization organization and custom services defined by user. [Bluetooth LE Profile API Document User's Manual](#) describes the APIs for standard services.

Features

- Common
 - Open/Close the BLE protocol stack.
 - Execute the BLE job.
 - Add an event in the BLE protocol stack internal queue.
- [GAP](#)
 - Initialization of the Host stack.
 - Start/Stop Advertising.
 - Initiate/Respond a pairing request.
- [GATT Common](#)
 - Get MTU size.
- [GATT Server](#)
 - Initialization of GATT Server.
 - Notification/Indication.
- [GATT Client](#)
 - Discovery services, characteristics.

- Read/Write characteristic.
- **Vendor Specific**
 - DTM.
 - Set/Get transmit power.
 - Set/Get BD_ADDR.

Supported functions

The supported functions are listed in the table below. Choose the configuration that best suits the functions that target system requires.

BLE library feature	Extended	Balance	Compact
Common API	Supported	Supported	Supported
GATT Common API	Supported	*1 Limited	*1 *2 Limited
GATT Common API	Supported	Supported	Supported
GATT Server API	Supported	Supported	Supported
GATT Client API	Supported	Supported	Supported
L2CAP API	Supported	Not supported	Not supported
Vendor Specific API	*3 Limited	*3 Limited	*3 Limited

Note

1. This configuration dose not support LE Advertising Extensions functionality APIs.
2. This configuration dose not support Central and Observer functionality APIs.
3. This configuration dose not support vender specific firmware update functionality APIs.

Target Devices

The Renesas BLE Library supports the following devices.

- RA4W1

Configuration

Clock Configuration

Note

System clock (ICLK): 8 MHz or more

Peripheral module clock A (PCLKA): 8MHz or more

The BLE Protocol Stack is optimized for ICLK and PCLKA frequencies of 32 MHz.

It is recommended that the clock be set so that the ICLK and PCLKA frequencies are 32MHz in order to get the best performance from the BLE.

Pin Configuration

This module does not use I/O pins.

Usage Notes

Figure shows the software structure of the BLE FSP module.

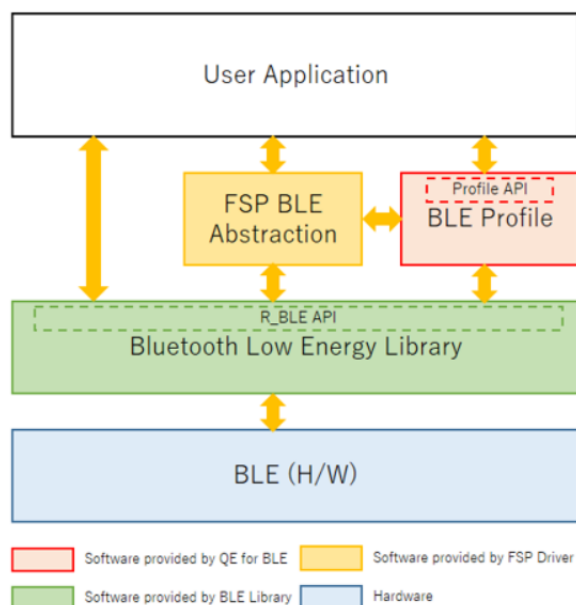


Figure 290: BLE software structure

The BLE FSP module consists of the BLE library. The BLE Application uses the BLE functions via the `R_BLE API` provided by the BLE Library. The QE for BLE generates the source codes (BLE base skeleton program) as a base for the BLE Application and the BLE Profile codes including the Profile API.

Initialize the BLE protocol stack

Note

*It takes around 250msec to initialize BLE protocol stack.
`R_BLE_Open` API will be occupied MCU resources during the initialization.*

Limitations

Developers should be aware of the following limitations when using the ble:

Note

- This configuration dose not supports LE Advertising Extensions functionality APIs.
 If those functionalities need your system, select `BLE Driver (r_ble_extended)` configuration.
- This configuration dose not supports Central and Observer functionality APIs.
 If those functionalities need your system, select `BLE Driver (r_ble_extended)` or `BLE Driver (r_ble_balance)` configuration.
- This configuration dose not supports L2CAP functionality APIs.
 If those functionalities need your system, select `BLE Driver (r_ble_extended)` configuration.
- This configuration dose not supports vender specific firmware update functionality APIs.
 Those APIs are only supported by `SPP BLE Abstraction (rm_ble_abs_spp)` module.

Limitations on FreeRTOS environment

Developers should be aware of the following limitations when using the ble on FreeRTOS environment: When use deep sleep, sleep mode or standby mode, there is following two wake up option from RF module.

- Using Semaphore
- Using Event Groups

Note

*Event Groups is processing as a delay handler by timer task.
Therefore, if blocked by interrupts or if the timer task is blocked by another high-priority task,
the existing connection will be broken.*

7.2.12.10 BLE Driver (r_ble_extended)

[Modules](#) » [Networking](#)

Driver for the Radio peripheral on RA MCUs. This module implements the [BLE Interface](#).

Overview

The Bluetooth Low Energy (BLE) library in Extended configuration (r_ble) provides an API to control the Radio peripheral. This module is configured via the [QE for BLE](#). QE for BLE provides standard services defined by standardization organization and custom services defined by user. [Bluetooth LE Profile API Document User's Manual](#) describes the APIs for standard services.

Features

- Common
 - Open/Close the BLE protocol stack.
 - Execute the BLE job.
 - Add an event in the BLE protocol stack internal queue.
- [GAP](#)
 - Initialization of the Host stack.
 - Start/Stop Advertising (Support LE Advertising Extensions).
 - Start/Stop Scan.
 - Connect/Disconnect a link.
 - Initiate/Respond a pairing request.
- [GATT Common](#)
 - Get MTU size.
- [GATT Server](#)
 - Initialization of GATT Server.
 - Notification/Indication.
- [GATT Client](#)
 - Discovery services, characteristics.
 - Read/Write characteristic.
- [L2CAP](#)
 - Credit-based flow control transaction.
- [Vendor Specific](#)
 - DTM.
 - Set/Get transmit power.
 - Set/Get BD_ADDR.

Supported functions

The supported functions are listed in the table below. Choose the configuration that best suits the functions that target system requires.

BLE library feature	Extended	Balance	Compact
Common API	Supported	Supported	Supported
GAP API	Supported	*1 Limited	*1 *2 Limited
GATT Common API	Supported	Supported	Supported
GATT Server API	Supported	Supported	Supported
GATT Client API	Supported	Supported	Supported
L2CAP API	Supported	Not supported	Not supported
Vendor Specific API	*3 Limited	*3 Limited	*3 Limited

Note

1. This configuration dose not support LE Advertising Extensions functionality APIs.
2. This configuration dose not support Central and Observer functionality APIs.
3. This configuration dose not support vender specific firmware update functionality APIs.

Target Devices

The Renesas BLE Library supports the following devices.

- RA4W1

Configuration

Clock Configuration

Note

System clock (ICLK): 8 MHz or more

Peripheral module clock A (PCLKA): 8MHz or more

The BLE Protocol Stack is optimized for ICLK and PCLKA frequencies of 32 MHz.

It is recommended that the clock be set so that the ICLK and PCLKA frequencies are 32MHz in order to get the best performance from the BLE.

Pin Configuration

This module does not use I/O pins.

Usage Notes

Figure shows the software structure of the BLE FSP module.

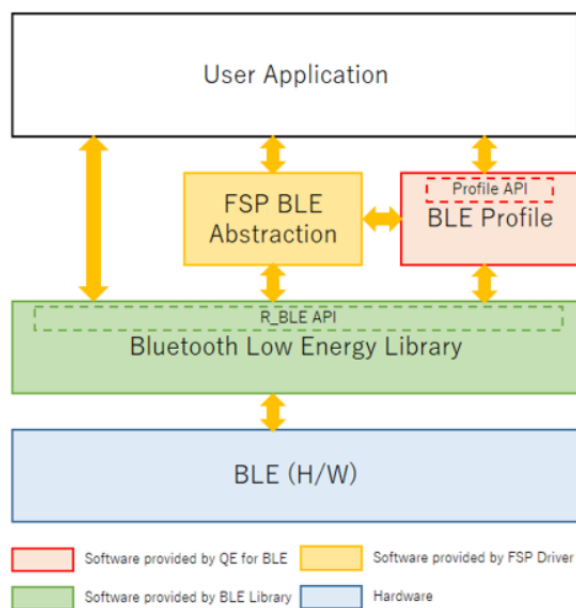


Figure 291: BLE software structure

The BLE FSP module consists of the BLE library. The BLE Application uses the BLE functions via the `R_BLE API` provided by the BLE Library. The QE for BLE generates the source codes (BLE base skeleton program) as a base for the BLE Application and the BLE Profile codes including the Profile API.

Initialize the BLE protocol stack

Note

*It takes around 250msec to initialize BLE protocol stack.
`R_BLE_Open` API will be occupied MCU resources during the initialization.*

Limitations

Developers should be aware of the following limitations when using the ble:

Note

*- This configuration dose not support vender specific firmware update functionality APIs.
 Those APIs are only supported by `SPP BLE Abstraction (rm_ble_abs_spp)` module.*

Limitations on FreeRTOS environment

Developers should be aware of the following limitations when using the ble on FreeRTOS environment: When use deep sleep, sleep mode or standby mode, there is following two wake up option from RF module.

- Using Semaphore
- Using Event Groups

Note

*Event Groups is processing as a delay handler by timer task.
 Therefore, if blocked by interrupts or if the timer task is blocked by another high-priority task, the existing connection will be broken.*

7.2.12.11 BLE Mesh Network Modules

[Modules](#) » [Networking](#)

Detailed Description

BLE Mesh Network Modules.

Modules

BLE Mesh Network (rm_ble_mesh)

BLE Mesh Network Access (rm_ble_mesh_access)

BLE Mesh Network Bearer (rm_ble_mesh_bearer)

BLE Mesh Network Bearer Platform (rm_mesh_bearer_platform)

BLE Mesh Network Config Client (rm_mesh_config_clt)

BLE Mesh Network Config Server (rm_mesh_config_srv)

BLE Mesh Network Generic Admin Property Server
(rm_mesh_generic_admin_prop_srv)

BLE Mesh Network Generic Battery Client
(rm_mesh_generic_battery_clt)

BLE Mesh Network Generic Battery Server
(rm_mesh_generic_battery_srv)

BLE Mesh Network Generic Client Property Server
(rm_mesh_generic_client_prop_srv)

BLE Mesh Network Generic Default Transition Time Client
(rm_mesh_generic_dtt_clt)

BLE Mesh Network Generic Default Transition Time Server
(rm_mesh_generic_dtt_srv)

BLE Mesh Network Generic Level Client (rm_mesh_generic_level_clt)

BLE Mesh Network Generic Level Server
(rm_mesh_generic_level_srv)

BLE Mesh Network Generic Location Client
(rm_mesh_generic_loc_clt)

BLE Mesh Network Generic Location Server
(rm_mesh_generic_loc_srv)

BLE Mesh Network Generic Manufacturer Property Server
(rm_mesh_generic_mfr_prop_srv)

BLE Mesh Network Generic On Off Client
(rm_mesh_generic_on_off_clt)

BLE Mesh Network Generic On Off Server
(rm_mesh_generic_on_off_srv)

BLE Mesh Network Generic Power Level Client
(rm_mesh_generic_pl_clt)

BLE Mesh Network Generic Power Level Server
(rm_mesh_generic_pl_srv)

BLE Mesh Network Generic Power On Off Client
(rm_mesh_generic_poo_clt)

BLE Mesh Network Generic Power On Off Server
(rm_mesh_generic_poo_srv)

BLE Mesh Network Generic Property Client
(rm_mesh_generic_prop_clt)

BLE Mesh Network Generic User Property Server
(rm_mesh_generic_user_prop_srv)

BLE Mesh Network Health Client (rm_mesh_health_clt)

BLE Mesh Network Health Server (rm_mesh_health_srv)

BLE Mesh Network Light Control Client (rm_mesh_light_ctl_clt)

BLE Mesh Network Light Control Server (rm_mesh_light_ctl_srv)

BLE Mesh Network Light Hsl Client (rm_mesh_light_hsl_clt)

BLE Mesh Network Light Hsl Server (rm_mesh_light_hsl_srv)

BLE Mesh Network Light Lightness Client
(rm_mesh_light_lightness_clt)

BLE Mesh Network Light Lightness Server
(rm_mesh_light_lightness_srv)

BLE Mesh Network Light Location Client (rm_mesh_light_lc_clt)

BLE Mesh Network Light Location Server (rm_mesh_light_lc_srv)
BLE Mesh Network Light Xyl Client (rm_mesh_light_xyl_clt)
BLE Mesh Network Light Xyl Server (rm_mesh_light_xyl_srv)
BLE Mesh Network Lower Trans (rm_ble_mesh_lower_trans)
BLE Mesh Network Network (rm_ble_mesh_network)
BLE Mesh Network Provision (rm_ble_mesh_provision)
BLE Mesh Network Scene Client (rm_mesh_scene_clt)
BLE Mesh Network Scene Server (rm_mesh_scene_srv)
BLE Mesh Network Scheduler Client (rm_mesh_scheduler_clt)
BLE Mesh Network Scheduler Server (rm_mesh_scheduler_srv)
BLE Mesh Network Sensor Client (rm_mesh_sensor_clt)
BLE Mesh Network Sensor Server (rm_mesh_sensor_srv)
BLE Mesh Network Time Client (rm_mesh_time_clt)
BLE Mesh Network Time Server (rm_mesh_time_srv)
BLE Mesh Network Upper Trans (rm_ble_mesh_upper_trans)

BLE Mesh Network (rm_ble_mesh)

Modules » Networking » BLE Mesh Network Modules

Functions

fsp_err_t	RM_BLE_MESH_Open (rm_ble_mesh_ctrl_t *const p_ctrl, rm_ble_mesh_cfg_t const *const p_cfg)
fsp_err_t	RM_BLE_MESH_Close (rm_ble_mesh_ctrl_t *const p_ctrl)
fsp_err_t	RM_BLE_MESH_StartTransitionTimer (rm_ble_mesh_ctrl_t *const p_ctrl, rm_ble_mesh_access_state_transition_t const *const p_transition, uint16_t *const p_transition_time_handle)
fsp_err_t	RM_BLE_MESH_StopTransitionTimer (rm_ble_mesh_ctrl_t *const p_ctrl, uint16_t transition_time_handle)

```
fsp_err_t RM_BLE_MESH_GetRemainingTransitionTime (rm_ble_mesh_ctrl_t
*const p_ctrl, uint16_t transition_time_handle, uint8_t *const
p_remaining_transition_time)
```

```
fsp_err_t RM_BLE_MESH_GetRemainingTransitionTimeWithOffset
(rm_ble_mesh_ctrl_t *const p_ctrl, uint16_t transition_time_handle,
uint32_t offset_in_ms, uint8_t *const p_remaining_transition_time)
```

```
fsp_err_t RM_BLE_MESH_ConvertTransitionTimeFromMs (rm_ble_mesh_ctrl_t
*const p_ctrl, uint32_t transition_time_in_ms, uint8_t *const
p_transition_time)
```

```
fsp_err_t RM_BLE_MESH_ConvertTransitionTimeToMs (rm_ble_mesh_ctrl_t
*const p_ctrl, uint8_t transition_time, uint32_t *const
p_transition_time_in_ms)
```

Detailed Description

Overview

Bluetooth Mesh defines a managed-flood-based mesh network. Any device in the network can send a message at any time as long as there is a sufficient density of devices that are listening and relaying messages. See [sample application document](#) and [start up guide](#) for information on how to create a BLE MESH application.

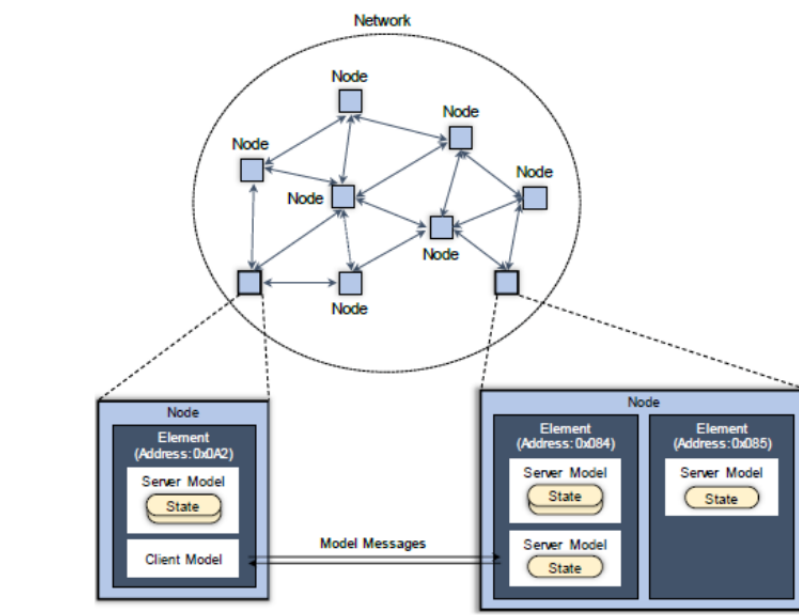


Figure 292: Overview Of Bluetooth Mesh

Features

The BLE Mesh middleware has the following features:

- Supports one-to-one and one-to-many message transmission
- Supports relay messages to other nodes
- Supports secure message transmission against the following attack
 - Wiretap attack
 - Man-in-the-middle attack
 - Replay attack
 - Trash-can attack
 - Brute Force Key attack
- Supports following optional features
 - Supports Relay feature
 - Supports Proxy feature
 - Supports Friend feature
 - Supports Low Power feature

Target Devices

The BLE Mesh Network module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_ble_mesh

The following build time configurations are defined in fsp_cfg/rm_ble_mesh_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enable • Disable 	Default (BSP)	Specify whether to include code for API parameter checking. Valid settings include.

Configurations for Networking > BLE Mesh Network modules > BLE Mesh (rm_ble_mesh)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh (rm_ble_mesh).

Configuration	Options	Default	Description
General			
Name	Name Must Be a Valid C Symbol	g_rm_ble_mesh0	Module name.
Channel Number	Invalid Channel Number	0	Select channel corresponding to the channel number of the hardware.
Bearer			
Network Interface Number	Invalid Network Interface Number	2	Network interfaces number.
Provisioning Interface	Invalid Provisioning	2	Provisioning interfaces

Number	Interface Number		number.
Provisioning			
Unprovisioned Device Beacon Timeout in Milliseconds	Invalid Unprovisioned Device Beacon Timeout in Milliseconds	200	Unprovisioned device beacon timeout in milliseconds.
Network			
Network Cache Size	Invalid Network Cache Size	10	Network cache size.
Network Sequence Number Cache Size	Invalid Network Sequence Number Cache Size	32	Network sequence number cache size.
Maximum Number of Subnet	Invalid Maximum Number of Subnets	4	Maximum number of subnets
Maximum Number of Device Key	Invalid Maximum Number of Device Keys	4	Maximum number of device keys.
Proxy Filter List Size	Invalid Proxy Filter List Size	2	Maximum number of addresses present in each proxy filter list.
Network Sequence Number Block Size	Invalid Network Sequence Number Block Size	2048	The distance between the network sequence numbers, for every persistent storage write.
Network Transmit Count for Network Packets	Invalid Network Transmit Count for Network Packets	1	Network transmit count for network packets.
Network Interval Steps for Network Packets	Invalid Network Interval Steps for Network Packets	4	Network interval steps for network packets.
Network Transmit Count for Relayed Packets	Invalid Network Transmit Count for Relayed Packets	0	Network transmit count for relayed packets.
Network Interval Steps for Relayed Packets	Invalid Network Interval Steps for Relayed Packets	9	Network interval steps for relayed packets.
Proxy ADV Network ID Timeout for Each Subnet in Milliseconds.	Invalid Proxy ADV Network ID Timeout	100	Proxy ADV network ID timeout for each subnet in milliseconds.
Proxy ADV Node Identity Timeout for Each Subnet in Milliseconds	Invalid Proxy ADV Node Identity Timeout for Each Subnet in Milliseconds	300	Proxy ADV node identity timeout for each subnet in milliseconds.
Proxy ADV Node Identity Overall Time Period in Seconds	Invalid Proxy ADV Node Identity Overall Time Period in Seconds	60	Proxy ADV node identity overall time period in seconds.

Maximum Number of Queued Messages for Transmission	Invalid Maximum Number of Queued Messages for Transmission	64	Maximum number of queued messages for transmission.
Transport			
Maximum Number of LPN	Invalid Maximum Number of LPNs	1	Maximum number of LPNs.
Replay Protection Cache Size	Invalid Replay Protection Cache Size	10	Replay protection cache size.
Reassembled Cache Size	Invalid Reassembled Cache Size	8	Reassembled cach size.
Friend Poll Retry Count	Invalid Friend Poll Retry Count	10	Friend poll retry count.
Maximum Number of Segmentation and Reassembly Context	Invalid Maximum Number of Segmentation and Reassembly Context	8	Number of segmentation and reassembly contexts.
Lower Transport Segment Transmission Timeout in Milliseconds	Invalid Lower Transport Segment Transmission Timeout in Milliseconds	300	Lower transport segment transmission timeout in milliseconds.
Lower Transport Segment Re-Transmission Count	Invalid Lower Transport Segment Re-Transmission Count	2	Lower transport segment re-transmission count.
Lower Transport Acknowledgement Timeout in Milliseconds	Invalid Lower Transport Acknowledgement Timeout in Milliseconds	200	Lower transport acknowledgement timeout in milliseconds.
Lower Transport Incomplete Timeout in Seconds	Invalid Lower Transport Incomplete Timeout in Seconds	20	Lower transport incomplete timeout in seconds.
Friendship Receive Window	Invalid Friendship Receive Window	100	Friendship receive window.
Maximum Number of Friend Message Queue	Invalid Maximum Number of Friend Messages Queue	15	Maximum number of messages that the friend is capabale to queue for a single Low Power Node.
Maximum Number of Friend Subscription List	Invalid Maximum Number of Friend Subscription List	8	Maximum number of subscription addresses that the friend is capable to store for a single Low Power Node.
Friend Clear Confirmation Timeout in Milliseconds	Invalid Friend Clear Confirmation Timeout in Milliseconds	1000	Friend clear confirmation timeout in milliseconds.
Friend Clear Retry	Invalid Friend Clear	5	Friend clear retry

Count	Retry Count		count.
Friendship Retry Timeout in Milliseconds	Invalid Friendship Retry Timeout in Milliseconds	1200	Friendship retry timeout in milliseconds.
Access			
Maximum Number of Element	Invalid Maximum Number of Element	4	Maximum number of elements.
Maximum Number of Model	Invalid Maximum Number of Model	60	Maximum number of models.
Maximum Number of Application	Invalid Maximum Number of Application	8	Maximum number of applications (keys) the device can store information about.
Maximum Number of Virtual Address	Invalid Maximum Number of Virtual Address	8	Maximum number of virtual addresses the device can store information about.
Maximum Number of Non-Virtual Address	Invalid Maximum Number of Non-Virtual Address	8	Maximum number of non-virtual addresses the device can store information about.
Maximum Number of Transition Timers	Invalid Maximum Number of Transition Timers	5	Maximum number of transition timers.
Maximum Number of Periodic Step Timers	Invalid Maximum Number of Periodic Step Timers	5	Maximum number of periodic step timers.
Foundation			
Config Server Secure Network Beacon Interval	Invalid Config Server Secure Network Beacon Interval	10	Config server secure network beacon interval.
Maximum Number of Health Server Instance	Invalid Maximum Number of Health Server Instance	2	Maximum number of health server instances.
Model			
Maximum Number of Light Lightness Controller Server Instance	Invalid Maximum Number of Light Lightness Controller Server Instance	1	Maximum number of light lightness controller server instances.
ID			
Company ID	Invalid Company ID	0x0036	Company ID.
Product ID	Invalid Product ID	0x0001	Product ID.
Vendor ID	Invalid Vendor ID	0x0100	Vendor ID.
Platform			

Platform > Storage

Block Number	Invalid Block Number	5	Block number.
--------------	----------------------	---	---------------

Platform > Memory Pool

Memory Pool Size	Invalid Memory Pool Size	0x4000	Memory pool size.
------------------	--------------------------	--------	-------------------

Platform > Logging

Packet Bitfield	<ul style="list-style-type: none"> • Network • Lower Trans • Upper Trans • Access 		Specifies if this is included in the packet_bitfield mask.
Module Info Bitfield	<ul style="list-style-type: none"> • Network • Lower Trans • Upper Trans • Access 		Specifies if this is included in the module information bitfield mask.
Generic Log Bitfield	<ul style="list-style-type: none"> • Network • Lower Trans • Upper Trans • Access 		Specifies if this is included in the generic log bitfield mask.
function	Name Must Be a Valid C Symbol	NULL	

Clock Configuration*Note**System clock (ICLK): 8 MHz or more**Peripheral module clock A (PCLKA): 8MHz or more**The BLE Protocol Stack is optimized for ICLK and PCLKA frequencies of 32 MHz.**It is recommended that the clock be set so that the ICLK and PCLKA frequencies are 32MHz in order to get the best performance from the BLE.***Pin Configuration**

This module does not use I/O pins.

Usage Notes**Mesh System Architecture**

Purpose of each layer is,

Model layer

Model is a standardized typical functionality so that nodes perform operations in accordance with application scenario.

Foundation Model layer

Foundation Models are models to configure and manage operations of elements.

Access layer

The access layer defines how higher layer applications can use the upper transport layer.

Upper transport layer

The upper transport layer encrypts, decrypts, and authenticates application data and is designed to provide confidentiality of access messages.

Lower transport layer

The lower transport layer defines how upper transport layer messages are segmented and reassembled into multiple Lower Transport PDUs to deliver large upper transport layer messages to other nodes.

Network layer

The network layer defines how transport messages are addressed towards one or more elements.

Bearer layer

The bearer layer defines how network messages are transported between nodes.

Device Life Cycle

The device not joined in the mesh network is an Unprovisioned Device and the device joined in the mesh network is called a Node.

- **Unprovisioned Device**
Unprovisioned device cannot send or receive mesh messages. However, it will advertise its presence to the provisioner. By the provisioner, Unprovisioned Devices are invited to join the mesh network and become nodes(Provisioning).
- **Node**
Nodes can send and receive mesh messages. It is managed by the configuration client through the mesh network, which configures how the nodes communicate. The configuration client can also remove a Node from the mesh network, which will return the node to an Unprovisioned Device.

To communicate with other nodes by using Models, each node needs Configuration. By Configuration process, information required for Model operation such as Application Keys, Publish Address, Subscription Address is configured. Following shows a typical lifecycle of a node.

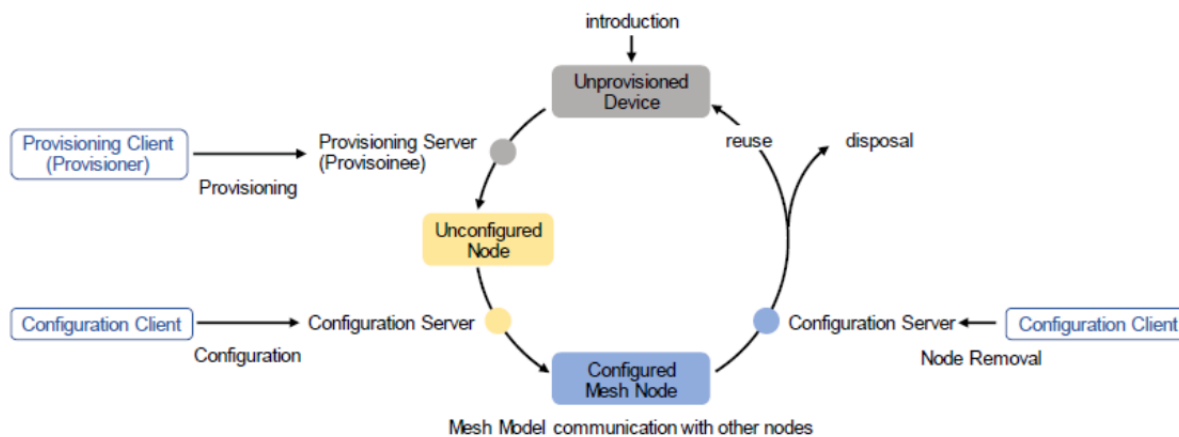


Figure 293: Device Life Cycle Image

Newly introduced device is provisioned by Provisioner and joins a network. Furthermore, this device is configured by Configuration Client and becomes to be able to communicate with other nodes with Mesh Model. Generally, Configuration Client is a smart phone or other mobile computing device. Configuration Client removes a node from a network by sending Config Node Reset message. Besides, Configuration Client updates encryption keys used in the network, and the removed node becomes unable to communicate with other nodes.

Examples

BLE_MESH Basic Example

This is a basic example of minimal use of the BLE_MESH in an application.

License and Copyright Notice

Mesh library includes [crackle](#). The [license and copyright of crackle](#) are as follows.

```
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```

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```

```
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```

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Data Structures

```
struct rm_ble_mesh_instance_ctrl_t
```

Data Structure Documentation

◆ rm_ble_mesh_instance_ctrl_t

```
struct rm_ble_mesh_instance_ctrl_t
```

RM_BLE_MESH_BEARER private control block. DO NOT MODIFY. Initialization occurs when [RM_BLE_MESH_BEARER_Open\(\)](#) is called.

Function Documentation

◆ RM_BLE_MESH_Open()

```
fsp_err_t RM_BLE_MESH_Open ( rm_ble_mesh_ctrl_t *const p_ctrl, rm_ble_mesh_cfg_t const *const p_cfg )
```

Open ble mesh middleware. API to initialize Mesh Stack. This is the first API that the application should call before any other API. This function initializes all the internal stack modules and data structures.

Implements [rm_ble_mesh_api_t::open](#).

Example:

```
/* Open the module. */
err = RM_BLE_MESH_Open(&g_ble_mesh0_ctrl, &g_ble_mesh0_cfg);
```

Return values

FSP_SUCCESS	Module opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Module is already open.

◆ RM_BLE_MESH_Close()

```
fsp_err_t RM_BLE_MESH_Close ( rm_ble_mesh_ctrl_t *const p_ctrl)
```

Close ble mesh middleware. API to turn off Bluetooth Hardware. This API should be called after [RM_BLE_MESH_Open](#).

Implements [rm_ble_mesh_api_t::close](#).

Example:

```
/* Close the module. */
err = RM_BLE_MESH_Close(&g_ble_mesh0_ctrl);
```

Return values

FSP_SUCCESS	Module successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_StartTransitionTimer()

```
fsp_err_t RM_BLE_MESH_StartTransitionTimer ( rm_ble_mesh_ctrl_t *const p_ctrl,
rm_ble_mesh_access_state_transition_t const *const p_transition, uint16_t *const
p_transition_time_handle )
```

To start transition timer. API to start a transition timer.

Implements [rm_ble_mesh_api_t::startTransitionTimer](#).

Example:

```
/* Start transition timer. */
err = RM_BLE_MESH_StartTransitionTimer(&g_ble_mesh0_ctrl, &transition,
&transition_time_handle);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_transition is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.

◆ RM_BLE_MESH_StopTransitionTimer()

```
fsp_err_t RM_BLE_MESH_StopTransitionTimer ( rm_ble_mesh_ctrl_t *const p_ctrl, uint16_t
transition_time_handle )
```

To stop transition timer. API to stop a transition timer.

Implements `rm_ble_mesh_api_t::stopTransitionTimer`.

Example:

```
/* Stop transition timer. */
err = RM_BLE_MESH_StopTransitionTimer(&g_ble_mesh0_ctrl, transition_time_handle);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_GetRemainingTransitionTime()

```
fsp_err_t RM_BLE_MESH_GetRemainingTransitionTime ( rm_ble_mesh_ctrl_t *const p_ctrl, uint16_t
transition_time_handle, uint8_t *const p_remaining_transition_time )
```

To get remaining Transition Time. API to get remaining Transition Time.

Implements `rm_ble_mesh_api_t::getRemainingTransitionTime`.

Example:

```
/* Get remaining transition time. */
err = RM_BLE_MESH_GetRemainingTransitionTime(&g_ble_mesh0_ctrl,
transition_time_handle, &remaining_transition_time);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_remaining_transition_time is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_NOT_FOUND	Input parameter is not found.

◆ RM_BLE_MESH_GetRemainingTransitionTimeWithOffset()

```
fsp_err_t RM_BLE_MESH_GetRemainingTransitionTimeWithOffset ( rm_ble_mesh_ctrl_t *const
p_ctrl, uint16_t transition_time_handle, uint32_t offset_in_ms, uint8_t *const
p_remaining_transition_time )
```

To get remaining Transition Time, with offset. API to get remaining Transition Time with offset in ms.

Implements `rm_ble_mesh_api_t::getRemainingTransitionTimeWithOffset`.

Example:

```
/* Get remaining transition time with offset. */
err = RM_BLE_MESH_GetRemainingTransitionTimeWithOffset(&g_ble_mesh0_ctrl,
                                                    transition_time_handle,
                                                    offset_in_ms,
&remaining_transition_time);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_remaining_transition_time is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_NOT_FOUND	Input parameter is not found.

◆ RM_BLE_MESH_ConvertTransitionTimeFromMs()

```
fsp_err_t RM_BLE_MESH_ConvertTransitionTimeFromMs ( rm_ble_mesh_ctrl_t *const p_ctrl,
uint32_t transition_time_in_ms, uint8_t *const p_transition_time )
```

To convert transition time from millisecond. API to convert transition timer in millisecond to Generic Default Transition Time state format.

Implements `rm_ble_mesh_api_t::convertTransitionTimeFromMs`.

Example:

```
/* Convert transition time from milliseconds. */
err = RM_BLE_MESH_ConvertTransitionTimeFromMs(&g_ble_mesh0_ctrl,
transition_time_in_ms, &transition_time);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_transition_time is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_ConvertTransitionTimeToMs()

```
fsp_err_t RM_BLE_MESH_ConvertTransitionTimeToMs ( rm_ble_mesh_ctrl_t *const p_ctrl, uint8_t
transition_time, uint32_t *const p_transition_time_in_ms )
```

To convert transition time to millisecond. API to convert Generic Default Transition Time state format to required transition time value in milliseconds.

Implements `rm_ble_mesh_api_t::convertTransitionTimeToMs`.

Example:

```
/* Convert transition time to milliseconds. */
err = RM_BLE_MESH_ConvertTransitionTimeToMs(&g_ble_mesh0_ctrl, transition_time,
&transition_time_in_ms);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_transition_time_in_ms is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

BLE Mesh Network Access (rm_ble_mesh_access)

Modules » Networking » BLE Mesh Network Modules

Functions

fsp_err_t	RM_BLE_MESH_ACCESS_Open (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_access_cfg_t const *const p_cfg)
fsp_err_t	RM_BLE_MESH_ACCESS_Close (rm_ble_mesh_access_ctrl_t *const p_ctrl)
fsp_err_t	RM_BLE_MESH_ACCESS_RegisterModel (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_access_model_t const *const p_model, rm_ble_mesh_access_model_handle_t *const p_model_handle)
fsp_err_t	RM_BLE_MESH_ACCESS_GetElementHandle (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_address_t elem_addr, rm_ble_mesh_access_element_handle_t *const p_handle)
fsp_err_t	RM_BLE_MESH_ACCESS_GetElementHandleForModelHandle (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_access_model_handle_t model_handle, rm_ble_mesh_access_element_handle_t *const p_elem_handle)
fsp_err_t	RM_BLE_MESH_ACCESS_GetModelHandle (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_access_element_handle_t elem_handle, rm_ble_mesh_access_model_id_t model_id, rm_ble_mesh_access_model_handle_t *const p_handle)
fsp_err_t	RM_BLE_MESH_ACCESS_Publish (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_access_model_handle_t const *const p_handle, rm_ble_mesh_access_req_msg_raw_t const *const p_publish_message, uint8_t reliable)
fsp_err_t	RM_BLE_MESH_ACCESS_ReliablePublish (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_access_model_handle_t const *const p_handle, rm_ble_mesh_access_req_msg_raw_t const *const p_publish_message, uint32_t rsp_opcode)
fsp_err_t	RM_BLE_MESH_ACCESS_Reply (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_access_model_req_msg_context_t const *const p_req_msg_context, uint8_t ttl, rm_ble_mesh_access_req_msg_raw_t const *const p_req_msg_raw)
fsp_err_t	RM_BLE_MESH_ACCESS_ReplyAndPublish (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_access_model_req_msg_context_t const *const p_req_msg_context, rm_ble_mesh_access_req_msg_raw_t const *const p_req_msg_raw, rm_ble_mesh_access_publish_setting_t

	const *const p_publish_setting)
fsp_err_t	RM_BLE_MESH_ACCESS_SendPdu (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_access_pdu_t const *const p_pdu, uint8_t reliable)
fsp_err_t	RM_BLE_MESH_ACCESS_GetCompositionData (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_buffer_t *const p_buffer)
fsp_err_t	RM_BLE_MESH_ACCESS_Reset (rm_ble_mesh_access_ctrl_t *const p_ctrl)
fsp_err_t	RM_BLE_MESH_ACCESS_GetElementCount (rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t *const p_count)
fsp_err_t	RM_BLE_MESH_ACCESS_SetPrimaryUnicastAddress (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_address_t addr)
fsp_err_t	RM_BLE_MESH_ACCESS_GetPrimaryUnicastAddress (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_address_t *const p_addr)
fsp_err_t	RM_BLE_MESH_ACCESS_SetDefaultTtl (rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t ttl)
fsp_err_t	RM_BLE_MESH_ACCESS_GetDefaultTtl (rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t const *const p_ttl)
fsp_err_t	RM_BLE_MESH_ACCESS_SetIvIndex (rm_ble_mesh_access_ctrl_t *const p_ctrl, uint32_t iv_index, uint8_t iv_update_flag)
fsp_err_t	RM_BLE_MESH_ACCESS_GetIvIndex (rm_ble_mesh_access_ctrl_t *const p_ctrl, uint32_t *const p_iv_index, uint8_t *const p_iv_update_flag)
fsp_err_t	RM_BLE_MESH_ACCESS_GetIvIndexByIvi (rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t ivi, uint32_t *const p_iv_index)
fsp_err_t	RM_BLE_MESH_ACCESS_SetFeaturesField (rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t enable, uint8_t feature)
fsp_err_t	RM_BLE_MESH_ACCESS_GetFeaturesField (rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t *const p_enable, uint8_t feature)
fsp_err_t	RM_BLE_MESH_ACCESS_GetFeatures (rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t *const p_features)

fsp_err_t	RM_BLE_MESH_ACCESS_GetFriendshipRole (rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t *const p_friend_role)
fsp_err_t	RM_BLE_MESH_ACCESS_SetFriendshipRole (rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t friend_role)
fsp_err_t	RM_BLE_MESH_ACCESS_AddDeviceKey (rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t const *const p_dev_key, rm_ble_mesh_network_address_t uaddr, uint8_t num_elements)
fsp_err_t	RM_BLE_MESH_ACCESS_GetDeviceKey (rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t dev_key_index, uint8_t **const p_dev_key)
fsp_err_t	RM_BLE_MESH_ACCESS_RemoveAllDeviceKeys (rm_ble_mesh_access_ctrl_t *const p_ctrl)
fsp_err_t	RM_BLE_MESH_ACCESS_GetProvisionedDeviceList (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_access_provisioned_device_entry_t const *const p_prov_dev_list, uint16_t *const p_num_entries)
fsp_err_t	RM_BLE_MESH_ACCESS_GetDeviceKeyHandle (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_address_t prim_elem_uaddr, rm_ble_mesh_access_device_key_handle_t *const p_handle)
fsp_err_t	RM_BLE_MESH_ACCESS_GetAppKey (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_appkey_handle_t appkey_handle, uint8_t **const p_app_key, uint8_t *const p_aid)
fsp_err_t	RM_BLE_MESH_ACCESS_AddUpdateNetkey (rm_ble_mesh_access_ctrl_t *const p_ctrl, uint16_t netkey_index, uint32_t opcode, uint8_t const *const p_net_key)
fsp_err_t	RM_BLE_MESH_ACCESS_AddFriendSecurityCredential (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle, uint16_t friend_index, rm_ble_mesh_access_friend_security_credential_info_t info)
fsp_err_t	RM_BLE_MESH_ACCESS_DeleteFriendSecurityCredential (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle, uint16_t friend_index)
fsp_err_t	RM_BLE_MESH_ACCESS_FindSubnet (rm_ble_mesh_access_ctrl_t *const p_ctrl, uint16_t netkey_index, rm_ble_mesh_network_subnet_handle_t *const p_subnet_handle)
fsp_err_t	RM_BLE_MESH_ACCESS_FindMasterSubnet (rm_ble_mesh_access_ctrl_t *const p_ctrl,

```
rm_ble_mesh_network_subnet_handle_t friend_subnet_handle,
rm_ble_mesh_network_subnet_handle_t *const
p_master_subnet_handle)
```

```
fsp_err_t RM_BLE_MESH_ACCESS_DeleteNetKey (rm_ble_mesh_access_ctrl_t
*const p_ctrl, rm_ble_mesh_network_subnet_handle_t
subnet_handle)
```

```
fsp_err_t RM_BLE_MESH_ACCESS_GetNetKey (rm_ble_mesh_access_ctrl_t
*const p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle,
uint8_t *const p_net_key)
```

```
fsp_err_t RM_BLE_MESH_ACCESS_GetNetKeyIndexList
(rm_ble_mesh_access_ctrl_t *const p_ctrl, uint16_t *const
p_netkey_count, uint16_t *const p_netkey_index_list)
```

```
fsp_err_t RM_BLE_MESH_ACCESS_LookUpNid (rm_ble_mesh_access_ctrl_t
*const p_ctrl, uint8_t nid, rm_ble_mesh_network_subnet_handle_t
*const p_subnet_handle, rm_ble_mesh_access_associated_keys_t
*const p_key_set)
```

```
fsp_err_t RM_BLE_MESH_ACCESS_LookUpNetworkId
(rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t const *const
p_network_id, rm_ble_mesh_network_subnet_handle_t *const
p_subnet_handle, rm_ble_mesh_access_associated_keys_t *const
p_key_set)
```

```
fsp_err_t RM_BLE_MESH_ACCESS_LookUpAid (rm_ble_mesh_access_ctrl_t
*const p_ctrl, uint8_t aid, rm_ble_mesh_network_appkey_handle_t
*const p_appkey_handle, uint8_t *const p_app_key)
```

```
fsp_err_t RM_BLE_MESH_ACCESS_SetProvisioningData
(rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_provision_data_t const *const p_prov_data)
```

```
fsp_err_t RM_BLE_MESH_ACCESS_GetSubnetNid (rm_ble_mesh_access_ctrl_t
*const p_ctrl, rm_ble_mesh_network_subnet_handle_t handle, uint8_t
*const p_nid)
```

```
fsp_err_t RM_BLE_MESH_ACCESS_GetSubnetPrivacyKey
(rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_network_subnet_handle_t handle, uint8_t *const
p_privacy_key)
```

```
fsp_err_t RM_BLE_MESH_ACCESS_GetSubnetNetworkId
(rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_network_subnet_handle_t handle, uint8_t *const
p_network_id)
```

```
fsp_err_t RM_BLE_MESH_ACCESS_GetSubnetBeaconKey
(rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_network_subnet_handle_t handle, uint8_t *const
```

	p_beacon_key)
fsp_err_t	RM_BLE_MESH_ACCESS_GetSubnetIdentityKey (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t handle, uint8_t *const p_identity_key)
fsp_err_t	RM_BLE_MESH_ACCESS_GetSubnetEncryptionKey (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t handle, uint8_t *const p_encrypt_key)
fsp_err_t	RM_BLE_MESH_ACCESS_GetNodeIdentity (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle, uint8_t *const p_id_state)
fsp_err_t	RM_BLE_MESH_ACCESS_SetNodeIdentity (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle, uint8_t *const p_id_state)
fsp_err_t	RM_BLE_MESH_ACCESS_GetKeyRefreshPhase (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle, uint8_t *const p_key_refresh_state)
fsp_err_t	RM_BLE_MESH_ACCESS_SetKeyRefreshPhase (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle, uint8_t const *const p_key_refresh_state)
fsp_err_t	RM_BLE_MESH_ACCESS_SetTransmitState (rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t tx_state_type, uint8_t tx_state)
fsp_err_t	RM_BLE_MESH_ACCESS_GetTransmitState (rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t tx_state_type, uint8_t *const p_tx_state)
fsp_err_t	RM_BLE_MESH_ACCESS_AddAppKey (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle, uint16_t appkey_index, uint8_t const *const p_app_key)
fsp_err_t	RM_BLE_MESH_ACCESS_UpdateAppKey (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle, uint16_t appkey_index, uint8_t const *const p_app_key)
fsp_err_t	RM_BLE_MESH_ACCESS_DeleteAppKey (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle, uint16_t appkey_index, uint8_t const *const p_app_key)
fsp_err_t	RM_BLE_MESH_ACCESS_GetAppKeyHandle (rm_ble_mesh_access_ctrl_t *const p_ctrl,


```
rm_ble_mesh_network_subnet_handle_t subnet_handle, uint16_t
appkey_index, uint8_t const *const p_app_key,
rm_ble_mesh_network_appkey_handle_t *const p_appkey_handle)
```

```
fsp_err_t RM_BLE_MESH_ACCESS_GetAppKeyIndexList
(rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_network_subnet_handle_t subnet_handle, uint16_t
*const p_appkey_count, uint16_t *const p_appkey_index_list)
```

```
fsp_err_t RM_BLE_MESH_ACCESS_BindModelWithAppKey
(rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_access_model_handle_t model_handle, uint16_t
appkey_index)
```

```
fsp_err_t RM_BLE_MESH_ACCESS_UnbindModelWithAppKey
(rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_access_model_handle_t model_handle, uint16_t
appkey_index)
```

```
fsp_err_t RM_BLE_MESH_ACCESS_GetModelAppKeyList
(rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_access_model_handle_t model_handle, uint16_t *const
p_appkey_count, uint16_t *const p_appkey_index_list)
```

```
fsp_err_t RM_BLE_MESH_ACCESS_SetModelPublication
(rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_access_model_handle_t model_handle,
rm_ble_mesh_access_publish_info_t *const p_publish_info)
```

```
fsp_err_t RM_BLE_MESH_ACCESS_SetModelPublicationPeriodDivisor
(rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_access_model_handle_t model_handle, uint8_t
period_divisor)
```

```
fsp_err_t RM_BLE_MESH_ACCESS_GetModelPublication
(rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_access_model_handle_t model_handle,
rm_ble_mesh_access_publish_info_t *const p_publish_info)
```

```
fsp_err_t RM_BLE_MESH_ACCESS_AddModelSubscription
(rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_access_model_handle_t model_handle,
rm_ble_mesh_access_address_t const *const p_sub_addr)
```

```
fsp_err_t RM_BLE_MESH_ACCESS_DeleteModelSubscription
(rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_access_model_handle_t model_handle,
rm_ble_mesh_access_address_t const *const p_sub_addr)
```

```
fsp_err_t RM_BLE_MESH_ACCESS_DeleteAllModelSubscription
(rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_access_model_handle_t model_handle)
```

```
fsp_err_t RM_BLE_MESH_ACCESS_GetModelSubscriptionList
(rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_access_model_handle_t model_handle, uint16_t *const
p_sub_addr_count, uint16_t *const p_sub_addr_list)
```

```
fsp_err_t RM_BLE_MESH_ACCESS_GetAllModelSubscriptionList
(rm_ble_mesh_access_ctrl_t *const p_ctrl, uint16_t *const
p_sub_addr_count, uint16_t *const p_sub_addr_list)
```

```
fsp_err_t RM_BLE_MESH_ACCESS_IsValidElementAddress
(rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_network_address_t addr)
```

```
fsp_err_t RM_BLE_MESH_ACCESS_IsFixedGroupAddressToBeProcessed
(rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_network_address_t addr)
```

```
fsp_err_t RM_BLE_MESH_ACCESS_IsValidSubscriptionAddress
(rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_network_address_t addr)
```

```
fsp_err_t RM_BLE_MESH_ACCESS_EnableIvUpdateTestMode
(rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_access_iv_update_test_mode_t mode)
```

Detailed Description

Overview

Target Devices

The BLE Mesh Network Access module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_ble_mesh_access

The following build time configurations are defined in fsp_cfg/rm_ble_mesh_access_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Access (rm_ble_mesh_access)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Access (rm_ble_mesh_access).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

General

Name	Name Must Be a Valid C Symbol	g_rm_ble_mesh_access 0	Module name.
Channel Number	Invalid Channel Number	0	Select channel corresponding to the channel number of the hardware.
Location Descriptor	Invalid Descriptor	0	Location descriptor.
Element Number	Invalid Descriptor	0	Element number to register the model.

Data Structures

```
struct rm_ble_mesh_access_instance_ctrl_t
```

Data Structure Documentation

◆ rm_ble_mesh_access_instance_ctrl_t

```
struct rm_ble_mesh_access_instance_ctrl_t
```

RM_BLE_MESH_ACCESS private control block. DO NOT MODIFY. Initialization occurs when [RM_BLE_MESH_ACCESS_Open\(\)](#) is called.

Function Documentation

◆ RM_BLE_MESH_ACCESS_Open()

```
fsp_err_t RM_BLE_MESH_ACCESS_Open ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_access_cfg_t const *const p_cfg )
```

Open access middleware. This routine creates a new node in the device. This can be used by the application to create extra nodes if required in addition to the default primary node. And this routine registers an element that can be populated with the models information to a specific node in the device identified by the node id.

Implements `rm_ble_mesh_access_api_t::open`.

Example:

```
/* Open the module. */
err = RM_BLE_MESH_ACCESS_Open(&g_ble_mesh_access0_ctrl, &g_ble_mesh_access0_cfg);
```

Return values

FSP_SUCCESS	Module opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Module is already open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.

◆ RM_BLE_MESH_ACCESS_Close()

```
fsp_err_t RM_BLE_MESH_ACCESS_Close ( rm_ble_mesh_access_ctrl_t *const p_ctrl)
```

Close access middleware. Implements `rm_ble_mesh_access_api_t::close`.

Example:

```
/* Close the module. */
err = RM_BLE_MESH_ACCESS_Close(&g_ble_mesh_access0_ctrl);
```

Return values

FSP_SUCCESS	Module successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Lower layer is invalid state.

◆ RM_BLE_MESH_ACCESS_RegisterModel()

```
fsp_err_t RM_BLE_MESH_ACCESS_RegisterModel ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_access_model_t const *const p_model, rm_ble_mesh_access_model_handle_t *const
p_model_handle )
```

Register a model with the access layer. This routine registers a model associated with an element with the access layer.

Implements `rm_ble_mesh_access_api_t::registerModel`.

Example:

```
/* Register a model with the access layer. */
err = RM_BLE_MESH_ACCESS_RegisterModel(&g_ble_mesh_access0_ctrl, &model,
&model_handle);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_model and p_model_handle are NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_ACCESS_GetElementHandle()

```
fsp_err_t RM_BLE_MESH_ACCESS_GetElementHandle ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_network_address_t elem_addr, rm_ble_mesh_access_element_handle_t *const
p_handle )
```

Get element handle. This routine searches for the element handle associated with specific element address.

Implements `rm_ble_mesh_access_api_t::getElementHandle`.

Example:

```
/* Get element handle. */
err = RM_BLE_MESH_ACCESS_GetElementHandle(&g_ble_mesh_access0_ctrl, elem_addr,
&elem_handle);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_handle is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ADDRESS	Invalid source address.

◆ RM_BLE_MESH_ACCESS_GetElementHandleForModelHandle()

```
fsp_err_t RM_BLE_MESH_ACCESS_GetElementHandleForModelHandle ( rm_ble_mesh_access_ctrl_t
*const p_ctrl, rm_ble_mesh_access_model_handle_t model_handle,
rm_ble_mesh_access_element_handle_t *const p_elem_handle )
```

Get element handle for a given model handle. This routine searches for the element handle associated with specific model handle.

Implements `rm_ble_mesh_access_api_t::getElementHandleForModelHandle`.

Example:

```
/* Get element handle for a given model handle. */
err = RM_BLE_MESH_ACCESS_GetElementHandleForModelHandle(&g_ble_mesh_access0_ctrl,
model_handle, &elem_handle);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_elem_handle is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_ACCESS_GetModelHandle()

```
fsp_err_t RM_BLE_MESH_ACCESS_GetModelHandle ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_access_element_handle_t elem_handle, rm_ble_mesh_access_model_id_t model_id,
rm_ble_mesh_access_model_handle_t *const p_handle )
```

Get model handle. This routine searches for the model handle associated with specific model ID. Implements `rm_ble_mesh_access_api_t::getModelHandle`.

Example:

```
/* Get model handle. */
err = RM_BLE_MESH_ACCESS_GetModelHandle(&g_ble_mesh_access0_ctrl, elem_handle,
model_id, &model_handle);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_handle is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.

◆ RM_BLE_MESH_ACCESS_Publish()

```
fsp_err_t RM_BLE_MESH_ACCESS_Publish ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_access_model_handle_t const *const p_handle, rm_ble_mesh_access_req_msg_raw_t
const *const p_publish_message, uint8_t reliable )
```

API to publish access layer message. This routine publishes Access Layer message to the publish address associated with the model.

Implements `rm_ble_mesh_access_api_t::publish`.

Example:

```
/* Publish access layer message. */
err = RM_BLE_MESH_ACCESS_Publish(&g_ble_mesh_access0_ctrl, &model_handle,
&publish_message, reliable);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_handle and p_publish_message are NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_STATE	Lower layer is invalid state.

◆ RM_BLE_MESH_ACCESS_ReliablePublish()

```
fsp_err_t RM_BLE_MESH_ACCESS_ReliablePublish ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_access_model_handle_t const *const p_handle, rm_ble_mesh_access_req_msg_raw_t
const *const p_publish_message, uint32_t rsp_opcode )
```

API to reliably publish Access layer message. This routine reliably publishes Access Layer message to the publish address associated with the model.

Implements `rm_ble_mesh_access_api_t::reliablePublish`.

Example:

```
/* Reliably publish access layer message. */
err = RM_BLE_MESH_ACCESS_ReliablePublish(&g_ble_mesh_access0_ctrl, &model_handle,
&req_msg_raw, rsp_opcode);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_handle and p_publish_message are NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_STATE	Lower layer is invalid state.

◆ RM_BLE_MESH_ACCESS_Reply()

```
fsp_err_t RM_BLE_MESH_ACCESS_Reply ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_access_model_req_msg_context_t const *const p_req_msg_context, uint8_t ttl,
rm_ble_mesh_access_req_msg_raw_t const *const p_req_msg_raw )
```

API to reply to Access Layer message. This routine replies to Access Layer message.

Implements `rm_ble_mesh_access_api_t::reply`.

Example:

```
/* Reply to access layer message. */
err = RM_BLE_MESH_ACCESS_Reply(&g_ble_mesh_access0_ctrl, &req_msg_context, ttl,
&req_msg_raw);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter <code>p_ctrl</code> is NULL.
FSP_ERR_INVALID_POINTER	The parameter <code>p_req_msg_context</code> and <code>p_req_msg_raw</code> are NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_STATE	Lower layer is invalid state.

◆ RM_BLE_MESH_ACCESS_ReplyAndPublish()

```
fsp_err_t RM_BLE_MESH_ACCESS_ReplyAndPublish ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_access_model_req_msg_context_t const *const p_req_msg_context,
rm_ble_mesh_access_req_msg_raw_t const *const p_req_msg_raw,
rm_ble_mesh_access_publish_setting_t const *const p_publish_setting )
```

API to reply to Access Layer message and optionally also to publish. This routine replies to Access Layer message and also publish if requested by application.

Implements `rm_ble_mesh_access_api_t::replyAndPublish`.

Example:

```
/* Reply to access layer message. */
err =
RM_BLE_MESH_ACCESS_ReplyAndPublish(&g_ble_mesh_access0_ctrl, &req_msg_context,
&req_msg_raw, &publish_setting);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_req_msg_context and p_req_msg_raw are NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_STATE	Lower layer is invalid state.

◆ RM_BLE_MESH_ACCESS_SendPdu()

```
fsp_err_t RM_BLE_MESH_ACCESS_SendPdu ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_access_pdu_t const *const p_pdu, uint8_t reliable )
```

API to send access PDUs. This routine sends transport PDUs to peer device.

Implements `rm_ble_mesh_access_api_t::sendPdu`.

Example:

```
/* Send Access PDUs. */
err = RM_BLE_MESH_ACCESS_SendPdu(&g_ble_mesh_access0_ctrl, &pdu, reliable);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_pdu is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_NOT_FOUND	Input parameter is not found.

◆ **RM_BLE_MESH_ACCESS_GetCompositionData()**

```
fsp_err_t RM_BLE_MESH_ACCESS_GetCompositionData ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_buffer_t *const p_buffer )
```

Get composition data.

Implements `rm_ble_mesh_access_api_t::getCompositionData`.

Example:

```
/* Get composition data. */
err = RM_BLE_MESH_ACCESS_GetCompositionData(&g_ble_mesh_access0_ctrl, &buffer);
```

Return values

FSP_SUCCESS	Module successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_buffer is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.

◆ **RM_BLE_MESH_ACCESS_Reset()**

```
fsp_err_t RM_BLE_MESH_ACCESS_Reset ( rm_ble_mesh_access_ctrl_t *const p_ctrl)
```

To reset a node. This routine resets a node (other than a Provisioner) and removes it from the network.

Implements `rm_ble_mesh_access_api_t::reset`.

Example:

```
/* Reset a node. */
err = RM_BLE_MESH_ACCESS_Reset(&g_ble_mesh_access0_ctrl);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_ACCESS_GetElementCount()

```
fsp_err_t RM_BLE_MESH_ACCESS_GetElementCount ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
uint8_t *const p_count )
```

To get the number of elements in local node. This routine retrieves the number of elements in local node.

Implements `rm_ble_mesh_access_api_t::getElementCount`.

Example:

```
/* Get the number of elements in local node. */
err = RM_BLE_MESH_ACCESS_GetElementCount(&g_ble_mesh_access0_ctrl, &count);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_count is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_ACCESS_SetPrimaryUnicastAddress()

```
fsp_err_t RM_BLE_MESH_ACCESS_SetPrimaryUnicastAddress ( rm_ble_mesh_access_ctrl_t *const
p_ctrl, rm_ble_mesh_network_address_t addr )
```

To set primary unicast address. This routine sets primary unicast address.

Implements `rm_ble_mesh_access_api_t::setPrimaryUnicastAddress`.

Example:

```
/* Set primary unicast address. */
err = RM_BLE_MESH_ACCESS_SetPrimaryUnicastAddress(&g_ble_mesh_access0_ctrl,
addr);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ADDRESS	Invalid source address.

◆ RM_BLE_MESH_ACCESS_GetPrimaryUnicastAddress()

```
fsp_err_t RM_BLE_MESH_ACCESS_GetPrimaryUnicastAddress ( rm_ble_mesh_access_ctrl_t *const
p_ctrl, rm_ble_mesh_network_address_t *const p_addr )
```

To get primary unicast address. This routine gets primary unicast address.

Implements `rm_ble_mesh_access_api_t::getPrimaryUnicastAddress`.

Example:

```
/* Get primary unicast address. */
err = RM_BLE_MESH_ACCESS_GetPrimaryUnicastAddress(&g_ble_mesh_access0_ctrl,
&addr);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_addr is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.

◆ RM_BLE_MESH_ACCESS_SetDefaultTtl()

```
fsp_err_t RM_BLE_MESH_ACCESS_SetDefaultTtl ( rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t
ttl )
```

To set default TTL. This routine sets default TTL.

Implements `rm_ble_mesh_access_api_t::setDefaultTtl`.

Example:

```
/* Set default TTL. */
err = RM_BLE_MESH_ACCESS_SetDefaultTtl(&g_ble_mesh_access0_ctrl, ttl);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_ACCESS_GetDefaultTtl()

```
fsp_err_t RM_BLE_MESH_ACCESS_GetDefaultTtl ( rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t
const *const p_ttl )
```

To get default TTL. This routine gets default TTL.

Implements `rm_ble_mesh_access_api_t::getDefaultTtl`.

Example:

```
/* Get default TTL. */
err = RM_BLE_MESH_ACCESS_GetDefaultTtl(&g_ble_mesh_access0_ctrl, &t1);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_ttl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.

◆ RM_BLE_MESH_ACCESS_SetIvIndex()

```
fsp_err_t RM_BLE_MESH_ACCESS_SetIvIndex ( rm_ble_mesh_access_ctrl_t *const p_ctrl, uint32_t
iv_index, uint8_t iv_update_flag )
```

To set IV Index. This routine sets IV Index.

Implements `rm_ble_mesh_access_api_t::setIvIndex`.

Example:

```
/* Set IV Index. */
err = RM_BLE_MESH_ACCESS_SetIvIndex(&g_ble_mesh_access0_ctrl, iv_index,
iv_update_flag);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Lower layer is invalid state.
FSP_ERR_IN_USE	Resource is busy.

◆ RM_BLE_MESH_ACCESS_GetIvIndex()

```
fsp_err_t RM_BLE_MESH_ACCESS_GetIvIndex ( rm_ble_mesh_access_ctrl_t *const p_ctrl, uint32_t
*const p_iv_index, uint8_t *const p_iv_update_flag )
```

To get IV Index. This routine gets IV Index.

Implements `rm_ble_mesh_access_api_t::getIvIndex`.

Example:

```
/* Get IV Index. */
err = RM_BLE_MESH_ACCESS_GetIvIndex(&g_ble_mesh_access0_ctrl, &iv_index,
&iv_update_flag);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_iv_index and p_iv_update_flag are NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.

◆ RM_BLE_MESH_ACCESS_GetIvIndexByIvi()

```
fsp_err_t RM_BLE_MESH_ACCESS_GetIvIndexByIvi ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
uint8_t ivi, uint32_t *const p_iv_index )
```

To get IV Index by IVI. This routine gets IV Index based on the IVI in the received packet.

Implements `rm_ble_mesh_access_api_t::getIvIndexByIvi`.

Example:

```
/* Get IV Index by IVI. */
err = RM_BLE_MESH_ACCESS_GetIvIndexByIvi(&g_ble_mesh_access0_ctrl, ivi,
&iv_index);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_iv_index is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.

◆ **RM_BLE_MESH_ACCESS_SetFeaturesField()**

```
fsp_err_t RM_BLE_MESH_ACCESS_SetFeaturesField ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
uint8_t enable, uint8_t feature )
```

To enable/disable a feature. This routine enables/disables a feature field.

Implements `rm_ble_mesh_access_api_t::setFeaturesField`.

Example:

```
/* Enable/Disable a feature. */
err = RM_BLE_MESH_ACCESS_SetFeaturesField(&g_ble_mesh_access0_ctrl, enable,
features);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_BLE_MESH_ACCESS_GetFeaturesField()**

```
fsp_err_t RM_BLE_MESH_ACCESS_GetFeaturesField ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
uint8_t *const p_enable, uint8_t feature )
```

To get state of a feature. This routine gets the state of a feature field.

Implements `rm_ble_mesh_access_api_t::getFeaturesField`.

Example:

```
/* Get state of a feature. */
err = RM_BLE_MESH_ACCESS_GetFeaturesField(&g_ble_mesh_access0_ctrl, &enable,
features);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_enable is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_ACCESS_GetFeatures()

```
fsp_err_t RM_BLE_MESH_ACCESS_GetFeatures ( rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t *const p_features )
```

To get state of all features. This routine gets the state of all features.

Implements `rm_ble_mesh_access_api_t::getFeatures`.

Example:

```
/* Get state of all features. */
err = RM_BLE_MESH_ACCESS_GetFeatures(&g_ble_mesh_access0_ctrl, &features);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_features is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_ACCESS_GetFriendshipRole()

```
fsp_err_t RM_BLE_MESH_ACCESS_GetFriendshipRole ( rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t *const p_friend_role )
```

To get friendship role of the node. This routine gets the current friendship role of the node.

Implements `rm_ble_mesh_access_api_t::getFriendshipRole`.

Example:

```
/* Get friendship role of the node. */
err = RM_BLE_MESH_ACCESS_GetFriendshipRole(&g_ble_mesh_access0_ctrl,
&friend_role);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_friend_role is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_ACCESS_SetFriendshipRole()

```
fsp_err_t RM_BLE_MESH_ACCESS_SetFriendshipRole ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
uint8_t friend_role )
```

To set friendship role of the node. This routine sets the current friendship role of the node.

Implements `rm_ble_mesh_access_api_t::setFriendshipRole`.

Example:

```
/* Set friendship role of the node. */
err = RM_BLE_MESH_ACCESS_SetFriendshipRole(&g_ble_mesh_access0_ctrl,
friend_role);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_ACCESS_AddDeviceKey()

```
fsp_err_t RM_BLE_MESH_ACCESS_AddDeviceKey ( rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t
const *const p_dev_key, rm_ble_mesh_network_address_t uaddr, uint8_t num_elements )
```

To add Device Key. This routine adds Device Key entry, along with corresponding Primary Device Address and Number of elements.

Implements `rm_ble_mesh_access_api_t::addDeviceKey`.

Example:

```
/* Add Device Key. */
err = RM_BLE_MESH_ACCESS_AddDeviceKey(&g_ble_mesh_access0_ctrl, &dev_key, uaddr,
num_elements);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_dev_key is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_OVERFLOW	Device key table is full.

◆ RM_BLE_MESH_ACCESS_GetDeviceKey()

```
fsp_err_t RM_BLE_MESH_ACCESS_GetDeviceKey ( rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t dev_key_index, uint8_t **const p_dev_key )
```

To get Device Key. This routine gets Device Key entry.

Implements `rm_ble_mesh_access_api_t::getDeviceKey`.

Example:

```
/* Get Device Key. */
err = RM_BLE_MESH_ACCESS_GetDeviceKey(&g_ble_mesh_access0_ctrl, dev_key_index,
p_dev_key);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_dev_key is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.

◆ RM_BLE_MESH_ACCESS_RemoveAllDeviceKeys()

```
fsp_err_t RM_BLE_MESH_ACCESS_RemoveAllDeviceKeys ( rm_ble_mesh_access_ctrl_t *const p_ctrl)
```

To remove all Device Keys. This routine removes all Device Keys from table.

Implements `rm_ble_mesh_access_api_t::removeAllDeviceKeys`.

Example:

```
/* Remove all Device Keys. */
err = RM_BLE_MESH_ACCESS_RemoveAllDeviceKeys(&g_ble_mesh_access0_ctrl);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_ACCESS_GetProvisionedDeviceList()

```
fsp_err_t RM_BLE_MESH_ACCESS_GetProvisionedDeviceList ( rm_ble_mesh_access_ctrl_t *const
p_ctrl, rm_ble_mesh_access_provisioned_device_entry_t const *const p_prov_dev_list, uint16_t
*const p_num_entries )
```

To get list of Provisioned Device List. This routine returns list of Provisioned Devices from the Device Key Table.

Implements `rm_ble_mesh_access_api_t::getProvisionedDeviceList`.

Example:

```
/* Get list of provisioned device list. */
err = RM_BLE_MESH_ACCESS_GetProvisionedDeviceList(&g_ble_mesh_access0_ctrl,
&prov_dev_list, &num_entries);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_prov_dev_list and p_num_entries are NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.

◆ RM_BLE_MESH_ACCESS_GetDeviceKeyHandle()

```
fsp_err_t RM_BLE_MESH_ACCESS_GetDeviceKeyHandle ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_network_address_t prim_elem_uaddr, rm_ble_mesh_access_device_key_handle_t
*const p_handle )
```

To get device key handle. This routine returns Device Key Handle for a given Primary Element Address entry in Device Key Table.

Implements `rm_ble_mesh_access_api_t::getDeviceKeyHandle`.

Example:

```
/* Get Device Key handle. */
err = RM_BLE_MESH_ACCESS_GetDeviceKeyHandle(&g_ble_mesh_access0_ctrl,
prim_elem_uaddr, &handle);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_handle is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.

◆ **RM_BLE_MESH_ACCESS_GetAppKey()**

```
fsp_err_t RM_BLE_MESH_ACCESS_GetAppKey ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_network_appkey_handle_t appkey_handle, uint8_t **const p_app_key, uint8_t
*const p_aid )
```

To get AppKey. This routine gets AppKey along with AID entry.

Implements `rm_ble_mesh_access_api_t::getAppKey`.

Example:

```
/* Get AppKey. */
err = RM_BLE_MESH_ACCESS_GetAppKey(&g_ble_mesh_access0_ctrl, appkey_handle,
p_app_key, &aid);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_app_key and p_aid are NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.

◆ RM_BLE_MESH_ACCESS_AddUpdateNetkey()

```
fsp_err_t RM_BLE_MESH_ACCESS_AddUpdateNetkey ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
uint16_t netkey_index, uint32_t opcode, uint8_t const *const p_net_key )
```

To add/update NetKey. This routine adds/updates NetKey entry. Each NetKey is associated with a subnet.

Implements `rm_ble_mesh_access_api_t::addUpdateNetkey`.

Example:

```
/* Add/Update NetKey. */
err = RM_BLE_MESH_ACCESS_AddUpdateNetkey(&g_ble_mesh_access0_ctrl, netkey_index,
opcode, &net_key);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_net_key is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.

◆ RM_BLE_MESH_ACCESS_AddFriendSecurityCredential()

```
fsp_err_t RM_BLE_MESH_ACCESS_AddFriendSecurityCredential ( rm_ble_mesh_access_ctrl_t *const
p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle, uint16_t friend_index,
rm_ble_mesh_access_friend_security_credential_info_t info )
```

To add Security Credential of a LPN or the Friend. This routine adds NID, privacy and encryption keys associated with a friendship.

Implements `rm_ble_mesh_access_api_t::addFriendSecurityCredential`.

Example:

```
/* Add security credential of a LPN or the friend. */
err =
RM_BLE_MESH_ACCESS_AddFriendSecurityCredential(&g_ble_mesh_access0_ctrl,
subnet_handle, friend_index, info);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_NOT_FOUND	Input parameter is not found.

◆ RM_BLE_MESH_ACCESS_DeleteFriendSecurityCredential()

```
fsp_err_t RM_BLE_MESH_ACCESS_DeleteFriendSecurityCredential ( rm_ble_mesh_access_ctrl_t
*const p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle, uint16_t friend_index )
```

To delete the Security Credential of a LPN or the Friend. This routine deletes NID, privacy and encryption keys associated with a friendship.

Implements `rm_ble_mesh_access_api_t::deleteFriendSecurityCredential`.

Example:

```
/* Delete the security credential of a LPN or the Friend. */
err = RM_BLE_MESH_ACCESS_DeleteFriendSecurityCredential(&g_ble_mesh_access0_ctrl,
subnet_handle, friend_index);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_ACCESS_FindSubnet()

```
fsp_err_t RM_BLE_MESH_ACCESS_FindSubnet ( rm_ble_mesh_access_ctrl_t *const p_ctrl, uint16_t
netkey_index, rm_ble_mesh_network_subnet_handle_t *const p_subnet_handle )
```

To find a Subnet associated with the NetKey. This routine finds a Subnet based on the NetKey entry. Each NetKey is associated with a subnet.

Implements `rm_ble_mesh_access_api_t::findSubnet`.

Example:

```
/* Find a subnet associated with the NetKey. */
err = RM_BLE_MESH_ACCESS_FindSubnet(&g_ble_mesh_access0_ctrl, netkey_index,
&subnet_handle);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_subnet_handle is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_NOT_FOUND	Input parameter is not found.

◆ RM_BLE_MESH_ACCESS_FindMasterSubnet()

```
fsp_err_t RM_BLE_MESH_ACCESS_FindMasterSubnet ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_network_subnet_handle_t friend_subnet_handle,
rm_ble_mesh_network_subnet_handle_t *const p_master_subnet_handle )
```

To find the Master Subnet associated with the friend security credential, identified by Friend Subnet Handle. This routine finds the Master Subnet based on the friend security credential, identified by Friend Subnet Handle.

Implements `rm_ble_mesh_access_api_t::findMasterSubnet`.

Example:

```
/* Close the module. */
err =
RM_BLE_MESH_ACCESS_FindMasterSubnet(&g_ble_mesh_access0_ctrl, friend_subnet_handle,
&master_subnet_handle);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_master_subnet_handle is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_ACCESS_DeleteNetKey()

```
fsp_err_t RM_BLE_MESH_ACCESS_DeleteNetKey ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_network_subnet_handle_t subnet_handle )
```

To delete NetKey. This routine deletes a NetKey entry. Each NetKey is associated with a subnet.

Implements `rm_ble_mesh_access_api_t::deleteNetKey`.

Example:

```
/* Delete NetKey. */
err = RM_BLE_MESH_ACCESS_DeleteNetKey(&g_ble_mesh_access0_ctrl, subnet_handle);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_BLE_MESH_ACCESS_GetNetKey()**

```
fsp_err_t RM_BLE_MESH_ACCESS_GetNetKey ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_network_subnet_handle_t subnet_handle, uint8_t *const p_net_key )
```

To get NetKey. This routine fetches a NetKey entry. Each NetKey is associated with a subnet.
Implements `rm_ble_mesh_access_api_t::getNetKey`.

Example:

```
/* Close the module. */
err = RM_BLE_MESH_ACCESS_GetNetKey(&g_ble_mesh_access0_ctrl, subnet_handle,
&net_key);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_net_key is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_NOT_FOUND	Input parameter is not found.

◆ **RM_BLE_MESH_ACCESS_GetNetKeyIndexList()**

```
fsp_err_t RM_BLE_MESH_ACCESS_GetNetKeyIndexList ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
uint16_t *const p_netkey_count, uint16_t *const p_netkey_index_list )
```

To get list of all known NetKeys. This routine returns a list of known NetKey Indices.
Implements `rm_ble_mesh_access_api_t::getNetKeyIndexList`.

Example:

```
/* Get list of all known NetKeys. */
err = RM_BLE_MESH_ACCESS_GetNetKeyIndexList(&g_ble_mesh_access0_ctrl,
&netkey_count, &netkey_index_list);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_netkey_count and p_netkey_index_list are NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_NOT_FOUND	Input parameter is not found.

◆ RM_BLE_MESH_ACCESS_LookUpNid()

```
fsp_err_t RM_BLE_MESH_ACCESS_LookUpNid ( rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t
nid, rm_ble_mesh_network_subnet_handle_t *const p_subnet_handle,
rm_ble_mesh_access_associated_keys_t *const p_key_set )
```

To search for NID. This routine searches for matching NID in subnet table.

Implements `rm_ble_mesh_access_api_t::lookUpNid`.

Example:

```
/* Search for NID. */
err = RM_BLE_MESH_ACCESS_LookUpNid(&g_ble_mesh_access0_ctrl, nid, &subnet_handle,
&key_set);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_subnet_handle and p_key_set are NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.

◆ RM_BLE_MESH_ACCESS_LookUpNetworkId()

```
fsp_err_t RM_BLE_MESH_ACCESS_LookUpNetworkId ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
uint8_t const *const p_network_id, rm_ble_mesh_network_subnet_handle_t *const
p_subnet_handle, rm_ble_mesh_access_associated_keys_t *const p_key_set )
```

To search for Network ID. This routine searches for matching Network ID in subnet table.

Implements `rm_ble_mesh_access_api_t::lookUpNetworkId`.

Example:

```
/* Search for NID. */
err = RM_BLE_MESH_ACCESS_LookUpNid(&g_ble_mesh_access0_ctrl, nid, &subnet_handle,
&key_set);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_network_id, p_subnet_handle and p_key_set are NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.

◆ RM_BLE_MESH_ACCESS_LookUpAid()

```
fsp_err_t RM_BLE_MESH_ACCESS_LookUpAid ( rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t
aid, rm_ble_mesh_network_appkey_handle_t *const p_appkey_handle, uint8_t *const p_app_key )
```

To search for AID. This routine searches for matching NID in subnet table.

Implements `rm_ble_mesh_access_api_t::lookUpAid`.

Example:

```
/* Search for AID. */
err = RM_BLE_MESH_ACCESS_LookUpAid(&g_ble_mesh_access0_ctrl, aid, &appkey_handle,
&app_key);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_appkey_handle and p_app_key are NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.

◆ RM_BLE_MESH_ACCESS_SetProvisioningData()

```
fsp_err_t RM_BLE_MESH_ACCESS_SetProvisioningData ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_provision_data_t const *const p_prov_data )
```

Set Provisioning Data. This routine configures the provisioning data with Access Layer.

Implements `rm_ble_mesh_access_api_t::setProvisioningData`.

Example:

```
/* Set provisioning data. */
err = RM_BLE_MESH_ACCESS_SetProvisioningData(&g_ble_mesh_access0_ctrl,
&prov_data);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_prov_data is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.

◆ RM_BLE_MESH_ACCESS_GetSubnetNid()

```
fsp_err_t RM_BLE_MESH_ACCESS_GetSubnetNid ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_network_subnet_handle_t handle, uint8_t *const p_nid )
```

To get NID associated with a subnet. This routine fetches the NID associated with a subnet.

Implements `rm_ble_mesh_access_api_t::getSubnetNid`.

Example:

```
/* Get NID associated with a subnet. */
err = RM_BLE_MESH_ACCESS_GetSubnetNid(&g_ble_mesh_access0_ctrl, subnet_handle,
&nid);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_nid is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.

◆ RM_BLE_MESH_ACCESS_GetSubnetPrivacyKey()

```
fsp_err_t RM_BLE_MESH_ACCESS_GetSubnetPrivacyKey ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_network_subnet_handle_t handle, uint8_t *const p_privacy_key )
```

To get Privacy Key associated with a subnet. This routine fetches the Privacy Key associated with a subnet.

Implements `rm_ble_mesh_access_api_t::getSubnetPrivacyKey`.

Example:

```
/* Get Privacy Key associated with a subnet. */
err = RM_BLE_MESH_ACCESS_GetSubnetPrivacyKey(&g_ble_mesh_access0_ctrl,
subnet_handle, &privacy_key);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_privacy_key is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.

◆ RM_BLE_MESH_ACCESS_GetSubnetNetworkId()

```
fsp_err_t RM_BLE_MESH_ACCESS_GetSubnetNetworkId ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_network_subnet_handle_t handle, uint8_t *const p_network_id )
```

To get Network ID associated with a subnet. This routine fetches the Network ID associated with a subnet.

Implements `rm_ble_mesh_access_api_t::getSubnetNetworkId`.

Example:

```
/* Get Network ID associated with a subnet. */
err = RM_BLE_MESH_ACCESS_GetSubnetNetworkId(&g_ble_mesh_access0_ctrl,
subnet_handle, &network_id);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_network_id is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.

◆ RM_BLE_MESH_ACCESS_GetSubnetBeaconKey()

```
fsp_err_t RM_BLE_MESH_ACCESS_GetSubnetBeaconKey ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_network_subnet_handle_t handle, uint8_t *const p_beacon_key )
```

To get Beacon Key associated with a subnet. This routine fetches the Beacon Key associated with a subnet.

Implements `rm_ble_mesh_access_api_t::getSubnetBeaconKey`.

Example:

```
/* Get Beacon Key associated with a subnet. */
err = RM_BLE_MESH_ACCESS_GetSubnetBeaconKey(&g_ble_mesh_access0_ctrl,
subnet_handle, &beacon_key);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_beacon_key is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.

◆ RM_BLE_MESH_ACCESS_GetSubnetIdentityKey()

```
fsp_err_t RM_BLE_MESH_ACCESS_GetSubnetIdentityKey ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_network_subnet_handle_t handle, uint8_t *const p_identity_key )
```

To get Identity Key associated with a subnet. This routine fetches the Identity Key associated with a subnet.

Implements `rm_ble_mesh_access_api_t::getSubnetIdentityKey`.

Example:

```
/* Get Identity Key associated with a subnet. */
err = RM_BLE_MESH_ACCESS_GetSubnetIdentityKey(&g_ble_mesh_access0_ctrl,
subnet_handle, &identity_key);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_identity_key is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.

◆ RM_BLE_MESH_ACCESS_GetSubnetEncryptionKey()

```
fsp_err_t RM_BLE_MESH_ACCESS_GetSubnetEncryptionKey ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_network_subnet_handle_t handle, uint8_t *const p_encrypt_key )
```

To get Encryption Key associated with a subnet. This routine fetches the Encryption Key associated with a subnet.

Implements `rm_ble_mesh_access_api_t::getSubnetEncryptionKey`.

Example:

```
/* Get Encryption Key associated with a subnet. */
err = RM_BLE_MESH_ACCESS_GetSubnetEncryptionKey(&g_ble_mesh_access0_ctrl,
subnet_handle, &encrypt_key);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_encrypt_key is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.

◆ RM_BLE_MESH_ACCESS_GetNodeIdentity()

```
fsp_err_t RM_BLE_MESH_ACCESS_GetNodeIdentity ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_network_subnet_handle_t subnet_handle, uint8_t *const p_id_state )
```

To get Node Identity. This routine gets Node Identity State of a node

Implements `rm_ble_mesh_access_api_t::getNodeIdentity`.

Example:

```
/* Get node identity. */
err = RM_BLE_MESH_ACCESS_GetNodeIdentity(&g_ble_mesh_access0_ctrl, subnet_handle,
&id_state);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_id_state is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_NOT_FOUND	Input parameter is not found.

◆ **RM_BLE_MESH_ACCESS_SetNodeIdentity()**

```
fsp_err_t RM_BLE_MESH_ACCESS_SetNodeIdentity ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_network_subnet_handle_t subnet_handle, uint8_t *const p_id_state )
```

To set Node Identity. This routine sets Node Identity State of a node.

Implements `rm_ble_mesh_access_api_t::setNodeIdentity`.

Example:

```
/* Set node identity. */
err = RM_BLE_MESH_ACCESS_SetNodeIdentity(&g_ble_mesh_access0_ctrl, subnet_handle,
&id_state);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_id_state is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_NOT_FOUND	Input parameter is not found.

◆ **RM_BLE_MESH_ACCESS_GetKeyRefreshPhase()**

```
fsp_err_t RM_BLE_MESH_ACCESS_GetKeyRefreshPhase ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_network_subnet_handle_t subnet_handle, uint8_t *const p_key_refresh_state )
```

To get Key Refresh Phase. This routine gets Key Refresh Phase State of a node

Implements `rm_ble_mesh_access_api_t::getKeyRefreshPhase`.

Example:

```
/* Get key refresh phase. */
err = RM_BLE_MESH_ACCESS_GetKeyRefreshPhase(&g_ble_mesh_access0_ctrl,
subnet_handle, &key_refresh_state);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_key_refresh_state is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_NOT_FOUND	Input parameter is not found.

◆ RM_BLE_MESH_ACCESS_SetKeyRefreshPhase()

```
fsp_err_t RM_BLE_MESH_ACCESS_SetKeyRefreshPhase ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_network_subnet_handle_t subnet_handle, uint8_t const *const p_key_refresh_state
)
```

To set Key Refresh Phase. This routine sets Key Refresh Phase State of a node.

Implements `rm_ble_mesh_access_api_t::setKeyRefreshPhase`.

Example:

```
/* Set key refresh phase. */
err = RM_BLE_MESH_ACCESS_SetKeyRefreshPhase(&g_ble_mesh_access0_ctrl,
subnet_handle, &key_refresh_state);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_key_refresh_state is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_NOT_FOUND	Input parameter is not found.

◆ RM_BLE_MESH_ACCESS_SetTransmitState()

```
fsp_err_t RM_BLE_MESH_ACCESS_SetTransmitState ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
uint8_t tx_state_type, uint8_t tx_state )
```

To set Network/Relay Transmit state. This routine sets Network/Relay Transmit state.

Implements `rm_ble_mesh_access_api_t::setTransmitState`.

Example:

```
/* Set network/relay transmit state. */
err = RM_BLE_MESH_ACCESS_SetTransmitState(&g_ble_mesh_access0_ctrl,
tx_state_type, tx_state);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_ACCESS_GetTransmitState()

```
fsp_err_t RM_BLE_MESH_ACCESS_GetTransmitState ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
uint8_t tx_state_type, uint8_t *const p_tx_state )
```

To get Network/Relay Transmit state. This routine gets Network/Relay Transmit state.

Implements `rm_ble_mesh_access_api_t::getTransmitState`.

Example:

```
/* Get network/relay transmit state. */
err = RM_BLE_MESH_ACCESS_GetTransmitState(&g_ble_mesh_access0_ctrl,
tx_state_type, &tx_state);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_tx_state is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_ACCESS_AddAppKey()

```
fsp_err_t RM_BLE_MESH_ACCESS_AddAppKey ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_network_subnet_handle_t subnet_handle, uint16_t appkey_index, uint8_t const
*const p_app_key )
```

To add AppKey. This routine adds AppKey entry. Each AppKey is associated with a subnet.

Implements `rm_ble_mesh_access_api_t::addAppKey`.

Example:

```
/* Add AppKey. */
err = RM_BLE_MESH_ACCESS_AddAppKey(&g_ble_mesh_access0_ctrl, subnet_handle,
appkey_index, &app_key);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_app_key is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.

◆ RM_BLE_MESH_ACCESS_UpdateAppKey()

```
fsp_err_t RM_BLE_MESH_ACCESS_UpdateAppKey ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_network_subnet_handle_t subnet_handle, uint16_t appkey_index, uint8_t const
*const p_app_key )
```

To update AppKey. This routine updates AppKey entry. Each AppKey is associated with a subnet. Implements `rm_ble_mesh_access_api_t::updateAppKey`.

Example:

```
/* Update AppKey. */
err = RM_BLE_MESH_ACCESS_UpdateAppKey(&g_ble_mesh_access0_ctrl, subnet_handle,
appkey_index, &app_key);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_app_key is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.

◆ RM_BLE_MESH_ACCESS_DeleteAppKey()

```
fsp_err_t RM_BLE_MESH_ACCESS_DeleteAppKey ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_network_subnet_handle_t subnet_handle, uint16_t appkey_index, uint8_t const
*const p_app_key )
```

To delete AppKey. This routine deletes AppKey entry. Each AppKey is associated with a subnet. Implements `rm_ble_mesh_access_api_t::deleteAppKey`.

Example:

```
/* Delete AppKey. */
err = RM_BLE_MESH_ACCESS_DeleteAppKey(&g_ble_mesh_access0_ctrl, subnet_handle,
appkey_index, &app_key);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_app_key is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.

◆ RM_BLE_MESH_ACCESS_GetAppKeyHandle()

```
fsp_err_t RM_BLE_MESH_ACCESS_GetAppKeyHandle ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_network_subnet_handle_t subnet_handle, uint16_t appkey_index, uint8_t const
*const p_app_key, rm_ble_mesh_network_appkey_handle_t *const p_appkey_handle )
```

To get AppKey Handle for a given AppKey Index. This routine gets AppKey Handle for a given AppKey Index. Each AppKey is associated with a subnet.

Implements `rm_ble_mesh_access_api_t::getAppKeyHandle`.

Example:

```
/* Get AppKey handle for a given AppKey index. */
err = RM_BLE_MESH_ACCESS_GetAppKeyHandle(&g_ble_mesh_access0_ctrl,
                                         subnet_handle,
                                         appkey_index,
                                         &app_key,
                                         &appkey_handle);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_appkey_handle is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_NOT_FOUND	Input parameter is not found.

◆ RM_BLE_MESH_ACCESS_GetAppKeyIndexList()

```
fsp_err_t RM_BLE_MESH_ACCESS_GetAppKeyIndexList ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_network_subnet_handle_t subnet_handle, uint16_t *const p_appkey_count, uint16_t
*const p_appkey_index_list )
```

To get list of all known AppKeys. This routine returns a list of known AppKey Indices associated with a subnet.

Implements `rm_ble_mesh_access_api_t::getAppKeyIndexList`.

Example:

```
/* Get list of all known AppKeys. */
err = RM_BLE_MESH_ACCESS_GetAppKeyIndexList(&g_ble_mesh_access0_ctrl,
                                             subnet_handle,
                                             &appkey_count,
                                             &appkey_index_list);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_appkey_count and p_appkey_index_list are NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_NOT_FOUND	Input parameter is not found.

◆ RM_BLE_MESH_ACCESS_BindModelWithAppKey()

```
fsp_err_t RM_BLE_MESH_ACCESS_BindModelWithAppKey ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_access_model_handle_t model_handle, uint16_t appkey_index )
```

To bind a model with an AppKey. This routine binds a model with an AppKey.

Implements `rm_ble_mesh_access_api_t::bindModelWithAppKey`.

Example:

```
/* Bind a model with an AppKey. */
err = RM_BLE_MESH_ACCESS_BindModelWithAppKey(&g_ble_mesh_access0_ctrl,
model_handle, appkey_index);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_NOT_FOUND	Input parameter is not found.

◆ RM_BLE_MESH_ACCESS_UnbindModelWithAppKey()

```
fsp_err_t RM_BLE_MESH_ACCESS_UnbindModelWithAppKey ( rm_ble_mesh_access_ctrl_t *const
p_ctrl, rm_ble_mesh_access_model_handle_t model_handle, uint16_t appkey_index )
```

To unbind a model with an AppKey. This routine unbinds a model with an AppKey.

Implements `rm_ble_mesh_access_api_t::unbindModelWithAppKey`.

Example:

```
/* Unbind a model with an AppKey. */
err = RM_BLE_MESH_ACCESS_UnbindModelWithAppKey(&g_ble_mesh_access0_ctrl,
model_handle, appkey_index);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_NOT_FOUND	Input parameter is not found.

◆ RM_BLE_MESH_ACCESS_GetModelAppKeyList()

```
fsp_err_t RM_BLE_MESH_ACCESS_GetModelAppKeyList ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_access_model_handle_t model_handle, uint16_t *const p_appkey_count, uint16_t
*const p_appkey_index_list )
```

To get list of all AppKeys associated with a model. This routine returns a list of known AppKey Indices associated with a model.

Implements `rm_ble_mesh_access_api_t::getModelAppKeyList`.

Example:

```
/* Get list of all AppKeys associated with a model. */
err = RM_BLE_MESH_ACCESS_GetModelAppKeyList(&g_ble_mesh_access0_ctrl,
                                           model_handle,
                                           &appkey_count,
                                           &appkey_index_list);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_appkey_count and p_appkey_index_list are NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_NOT_FOUND	Input parameter is not found.

◆ RM_BLE_MESH_ACCESS_SetModelPublication()

```
fsp_err_t RM_BLE_MESH_ACCESS_SetModelPublication ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_access_model_handle_t model_handle, rm_ble_mesh_access_publish_info_t *const
p_publish_info )
```

To set Publication information associated with a model. This routine sets Publication information associated with a model.

Implements `rm_ble_mesh_access_api_t::setModelPublication`.

Example:

```
/* Set publication information associated with a model. */
err = RM_BLE_MESH_ACCESS_SetModelPublication(&g_ble_mesh_access0_ctrl,
model_handle, &publish_info);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_publish_info is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_NOT_FOUND	Input parameter is not found.

◆ RM_BLE_MESH_ACCESS_SetModelPublicationPeriodDivisor()

```
fsp_err_t RM_BLE_MESH_ACCESS_SetModelPublicationPeriodDivisor ( rm_ble_mesh_access_ctrl_t
*const p_ctrl, rm_ble_mesh_access_model_handle_t model_handle, uint8_t period_divisor )
```

To set Publication Fast Period Divisor information associated with a model. This routine sets Publication Fast Period Divisor information associated with a model.

Implements `rm_ble_mesh_access_api_t::setModelPublicationPeriodDivisor`.

Example:

```
/* Set publication fast period divisor information associated with a model. */
err =
RM_BLE_MESH_ACCESS_SetModelPublicationPeriodDivisor(&g_ble_mesh_access0_ctrl,
model_handle, period_divisor);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.

◆ RM_BLE_MESH_ACCESS_GetModelPublication()

```
fsp_err_t RM_BLE_MESH_ACCESS_GetModelPublication ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_access_model_handle_t model_handle, rm_ble_mesh_access_publish_info_t *const
p_publish_info )
```

To get Publication information associated with a model. This routine returns Publication information associated with a model.

Implements `rm_ble_mesh_access_api_t::getModelPublication`.

Example:

```
/* Get publication information associated with a model. */
err = RM_BLE_MESH_ACCESS_GetModelPublication(&g_ble_mesh_access0_ctrl,
model_handle, &publish_info);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_publish_info is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_NOT_FOUND	Input parameter is not found.

◆ RM_BLE_MESH_ACCESS_AddModelSubscription()

```
fsp_err_t RM_BLE_MESH_ACCESS_AddModelSubscription ( rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_access_model_handle_t model_handle, rm_ble_mesh_access_address_t const *const
p_sub_addr )
```

To add an address to a model subscription list. This routine adds an address to a subscription list of a model.

Implements `rm_ble_mesh_access_api_t::addModelSubscription`.

Example:

```
/* Add an address to a model subscription list. */
err = RM_BLE_MESH_ACCESS_AddModelSubscription(&g_ble_mesh_access0_ctrl,
model_handle, &sub_addr);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_sub_addr is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_NOT_FOUND	Input parameter is not found.

◆ RM_BLE_MESH_ACCESS_DeleteModelSubscription()

```
fsp_err_t RM_BLE_MESH_ACCESS_DeleteModelSubscription ( rm_ble_mesh_access_ctrl_t *const
p_ctrl, rm_ble_mesh_access_model_handle_t model_handle, rm_ble_mesh_access_address_t const
*const p_sub_addr )
```

To delete an address to a model subscription list. This routine deletes an address to a subscription list of a model.

Implements `rm_ble_mesh_access_api_t::deleteModelSubscription`.

Example:

```
/* Delete an address to a model subscription list. */
err = RM_BLE_MESH_ACCESS_DeleteModelSubscription(&g_ble_mesh_access0_ctrl,
model_handle, &sub_addr);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter <code>p_ctrl</code> is NULL.
FSP_ERR_INVALID_POINTER	The parameter <code>p_sub_addr</code> is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.

◆ RM_BLE_MESH_ACCESS_DeleteAllModelSubscription()

```
fsp_err_t RM_BLE_MESH_ACCESS_DeleteAllModelSubscription ( rm_ble_mesh_access_ctrl_t *const
p_ctrl, rm_ble_mesh_access_model_handle_t model_handle )
```

To discard a model subscription list. This routine discards a subscription list of a model.

Implements `rm_ble_mesh_access_api_t::deleteAllModelSubscription`.

Example:

```
/* Discard a model subscription list. */
err = RM_BLE_MESH_ACCESS_DeleteAllModelSubscription(&g_ble_mesh_access0_ctrl,
model_handle);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter <code>p_ctrl</code> is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_NOT_FOUND	Input parameter is not found.

◆ RM_BLE_MESH_ACCESS_GetModelSubscriptionList()

```
fsp_err_t RM_BLE_MESH_ACCESS_GetModelSubscriptionList ( rm_ble_mesh_access_ctrl_t *const
p_ctrl, rm_ble_mesh_access_model_handle_t model_handle, uint16_t *const p_sub_addr_count,
uint16_t *const p_sub_addr_list )
```

To get list of subscription addresses of a model. This routine returns a list of subscription addresses of a model.

Implements `rm_ble_mesh_access_api_t::getModelSubscriptionList`.

Example:

```
/* Get list of subscription addresses of a model. */
err = RM_BLE_MESH_ACCESS_GetModelSubscriptionList(&g_ble_mesh_access0_ctrl,
                                                model_handle,
                                                &sub_addr_count,
                                                &sub_addr_list);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter <code>p_ctrl</code> is NULL.
FSP_ERR_INVALID_POINTER	The parameter <code>p_sub_addr_count</code> and <code>p_sub_addr_list</code> are NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_NOT_FOUND	Input parameter is not found.

◆ RM_BLE_MESH_ACCESS_GetAllModelSubscriptionList()

```
fsp_err_t RM_BLE_MESH_ACCESS_GetAllModelSubscriptionList ( rm_ble_mesh_access_ctrl_t *const
p_ctrl, uint16_t *const p_sub_addr_count, uint16_t *const p_sub_addr_list )
```

To get list of subscription addresses of all the models. This routine returns a consolidated list of subscription addresses of all the models.

Implements `rm_ble_mesh_access_api_t::getAllModelSubscriptionList`.

Example:

```
/* Get list of subscription addresses of all the models. */
err = RM_BLE_MESH_ACCESS_GetAllModelSubscriptionList(&g_ble_mesh_access0_ctrl,
&sub_addr_count, &sub_addr_list);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_sub_addr_count and p_sub_addr_list are NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.

◆ RM_BLE_MESH_ACCESS_IsValidElementAddress()

```
fsp_err_t RM_BLE_MESH_ACCESS_IsValidElementAddress ( rm_ble_mesh_access_ctrl_t *const
p_ctrl, rm_ble_mesh_network_address_t addr )
```

To check if valid element address to receive a packet. This routine checks if destination address in a received packet matches with any of the known element address of local or friend device.

Implements `rm_ble_mesh_access_api_t::isValidElementAddress`.

Example:

```
/* Check if valid element address to receive a packet. */
err = RM_BLE_MESH_ACCESS_IsValidElementAddress(&g_ble_mesh_access0_ctrl, addr);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.

◆ RM_BLE_MESH_ACCESS_IsFixedGroupAddressToBeProcessed()

```
fsp_err_t RM_BLE_MESH_ACCESS_IsFixedGroupAddressToBeProcessed ( rm_ble_mesh_access_ctrl_t
*const p_ctrl, rm_ble_mesh_network_address_t addr )
```

To check if Fixed Group Address in receive packet to be processed. This routine checks if destination address in a received packet as a Fixed Group Address to be processed.

Implements `rm_ble_mesh_access_api_t::isFixedGroupAddressToBeProcessed`.

Example:

```
/* Check if fixed group address in receive packet to be processed. */
err =
RM_BLE_MESH_ACCESS_IsFixedGroupAddressToBeProcessed(&g_ble_mesh_access0_ctrl, addr);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_ACCESS_IsValidSubscriptionAddress()

```
fsp_err_t RM_BLE_MESH_ACCESS_IsValidSubscriptionAddress ( rm_ble_mesh_access_ctrl_t *const
p_ctrl, rm_ble_mesh_network_address_t addr )
```

To check if valid subscription address to receive a packet. This routine checks if destination address in a received packet matches with any of the known subscription address of local or friend device.

Implements `rm_ble_mesh_access_api_t::isValidSubscriptionAddress`.

Example:

```
/* Check if valid subscription address to receive a packet. */
err = RM_BLE_MESH_ACCESS_IsValidSubscriptionAddress(&g_ble_mesh_access0_ctrl,
addr);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_NOT_FOUND	Input parameter is not found.

◆ RM_BLE_MESH_ACCESS_EnableIvUpdateTestMode()

```
fsp_err_t RM_BLE_MESH_ACCESS_EnableIvUpdateTestMode ( rm_ble_mesh_access_ctrl_t *const
p_ctrl, rm_ble_mesh_access_iv_update_test_mode_t mode )
```

To set the IV Update Test Mode feature. This routine is used to set the IV Update Test Mode flag.

Implements `rm_ble_mesh_access_api_t::enableIvUpdateTestMode`.

Example:

```
/* Set the IV update test mode feature. */
err = RM_BLE_MESH_ACCESS_EnableIvUpdateTestMode(&g_ble_mesh_access0_ctrl, mode);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

BLE Mesh Network Bearer (rm_ble_mesh_bearer)

Modules » Networking » BLE Mesh Network Modules

Functions

fsp_err_t RM_BLE_MESH_BEARER_Open (rm_ble_mesh_bearer_ctrl_t *const p_ctrl, rm_ble_mesh_bearer_cfg_t const *const p_cfg)

fsp_err_t RM_BLE_MESH_BEARER_Close (rm_ble_mesh_bearer_ctrl_t *const p_ctrl)

fsp_err_t RM_BLE_MESH_BEARER_RegisterInterface (rm_ble_mesh_bearer_ctrl_t *const p_ctrl, rm_ble_mesh_bearer_type_t brr_type, rm_ble_mesh_bearer_ntf_callback_result_t (*p_callback)(rm_ble_mesh_bearer_ntf_callback_args_t *p_args))

fsp_err_t RM_BLE_MESH_BEARER_RegisterBeaconHandler (rm_ble_mesh_bearer_ctrl_t *const p_ctrl, rm_ble_mesh_bearer_beacon_type_t bcon_type, void(*p_handler)(rm_ble_mesh_bearer_beacon_callback_args_t *p_args))

fsp_err_t RM_BLE_MESH_BEARER_AddBearer (rm_ble_mesh_bearer_ctrl_t *const p_ctrl, rm_ble_mesh_bearer_type_t brr_type, rm_ble_mesh_bearer_info_t const *const p_brr_info, rm_ble_mesh_bearer_handle_t *const p_brr_handle)

fsp_err_t RM_BLE_MESH_BEARER_RemoveBearer (rm_ble_mesh_bearer_ctrl_t *const p_ctrl, rm_ble_mesh_bearer_type_t brr_type, rm_ble_mesh_bearer_handle_t const *const p_brr_handle)

fsp_err_t RM_BLE_MESH_BEARER_ObserveBeacon (rm_ble_mesh_bearer_ctrl_t *const p_ctrl, uint8_t bcon_type, uint8_t enable)

fsp_err_t RM_BLE_MESH_BEARER_BcastUnprovisionedBeacon (rm_ble_mesh_bearer_ctrl_t *const p_ctrl, uint8_t type, uint8_t const *const p_dev_uuid, uint16_t oob_info, rm_ble_mesh_buffer_t const *const p_uri)

fsp_err_t RM_BLE_MESH_BEARER_BroadcastBeacon (rm_ble_mesh_bearer_ctrl_t *const p_ctrl, uint8_t type, uint8_t const *const p_packet, uint16_t length)

fsp_err_t RM_BLE_MESH_BEARER_StartProxyAdv (rm_ble_mesh_bearer_ctrl_t *const p_ctrl, uint8_t type, uint8_t const *const p_data, uint16_t datalen)

fsp_err_t RM_BLE_MESH_BEARER_SendPdu (rm_ble_mesh_bearer_ctrl_t *const p_ctrl, rm_ble_mesh_bearer_handle_t const *const p_brr_handle, rm_ble_mesh_bearer_type_t brr_type, rm_ble_mesh_buffer_t const *const p_buffer)

```
fsp_err_t RM_BLE_MESH_BEARER_GetPacketRssi (rm_ble_mesh_bearer_ctrl_t
*const p_ctrl, uint8_t *p_rssi_value)
```

```
fsp_err_t RM_BLE_MESH_BEARER_Sleep (rm_ble_mesh_bearer_ctrl_t *const
p_ctrl)
```

```
fsp_err_t RM_BLE_MESH_BEARER_Wakeup (rm_ble_mesh_bearer_ctrl_t *const
p_ctrl, uint8_t mode)
```

Detailed Description

Overview

Target Devices

The BLE Mesh Network Bearer module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_ble_mesh_bearer

The following build time configurations are defined in fsp_cfg/rm_ble_mesh_bearer_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Bearer (rm_ble_mesh_bearer)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Bearer (rm_ble_mesh_bearer).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

General

Name	Name Must Be a Valid C Symbol	g_rm_ble_mesh_bearer_0	Module name.
Channel Number	Invalid Channel Number	0	Select channel corresponding to the channel number of the hardware.

Data Structures

```
struct rm_ble_mesh_bearer_instance_ctrl_t
```

Data Structure Documentation

◆ rm_ble_mesh_bearer_instance_ctrl_t

```
struct rm_ble_mesh_bearer_instance_ctrl_t
```

RM_BLE_MESH_BEARER private control block. DO NOT MODIFY. Initialization occurs when `RM_BLE_MESH_BEARER_Open()` is called.

Function Documentation

◆ RM_BLE_MESH_BEARER_Open()

```
fsp_err_t RM_BLE_MESH_BEARER_Open ( rm_ble_mesh_bearer_ctrl_t *const p_ctrl,
rm_ble_mesh_bearer_cfg_t const *const p_cfg )
```

Open bearer middleware.

Implements `rm_ble_mesh_bearer_api_t::open`.

Example:

```
/* Open the module. */
err = RM_BLE_MESH_BEARER_Open(&g_ble_mesh_bearer0_ctrl, &g_ble_mesh_bearer0_cfg);
```

Return values

FSP_SUCCESS	Module opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Model is already open.

◆ RM_BLE_MESH_BEARER_Close()

```
fsp_err_t RM_BLE_MESH_BEARER_Close ( rm_ble_mesh_bearer_ctrl_t *const p_ctrl)
```

Close bearer middleware. Implements `rm_ble_mesh_bearer_api_t::close`.

Example:

```
/* Open the module. */
err = RM_BLE_MESH_BEARER_Close(&g_ble_mesh_bearer0_ctrl);
```

Return values

FSP_SUCCESS	Module successfully closed.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Lower layer is invalid state.

◆ RM_BLE_MESH_BEARER_RegisterInterface()

```
fsp_err_t RM_BLE_MESH_BEARER_RegisterInterface ( rm_ble_mesh_bearer_ctrl_t *const p_ctrl,
rm_ble_mesh_bearer_type_t brr_type, rm_ble_mesh_bearer_ntf_callback_result_t(*) (
rm_ble_mesh_bearer_ntf_callback_args_t *p_args) p_callback )
```

Register interface with Bearer Layer. This routine registers interface with the Bearer Layer. Bearer Layer supports single Application, hence this routine shall be called once.

Implements `rm_ble_mesh_bearer_api_t::registerInterface`.

Example:

```
/* Register Bearer interface. */
err = RM_BLE_MESH_BEARER_RegisterInterface(&g_ble_mesh_bearer0_ctrl, brr_type,
rm_ble_mesh_bearer_ntf_callback);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.

◆ RM_BLE_MESH_BEARER_RegisterBeaconHandler()

```
fsp_err_t RM_BLE_MESH_BEARER_RegisterBeaconHandler ( rm_ble_mesh_bearer_ctrl_t *const
p_ctrl, rm_ble_mesh_bearer_beacon_type_t bcon_type,
void(*) (rm_ble_mesh_bearer_beacon_callback_args_t *p_args) p_handler )
```

Register beacon interface with Bearer Layer. This routine registers interface with the Bearer Layer to process Beacons. Bearer Layer supports single Application, hence this routine shall be called once.

Implements `rm_ble_mesh_bearer_api_t::registerBeaconHandler`.

Example:

```
/* Register beacon handler. */
err = RM_BLE_MESH_BEARER_RegisterBeaconHandler(&g_ble_mesh_bearer0_ctrl,
RM_BLE_MESH_BEARER_TYPE_BCON,
rm_ble_mesh_bearer_beacon_callback
);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_BEARER_AddBearer()

```
fsp_err_t RM_BLE_MESH_BEARER_AddBearer ( rm_ble_mesh_bearer_ctrl_t *const p_ctrl,
rm_ble_mesh_bearer_type_t brr_type, rm_ble_mesh_bearer_info_t const *const p_brr_info,
rm_ble_mesh_bearer_handle_t *const p_brr_handle )
```

Add a bearer to Bearer Layer. This routine adds a bearer that is setup by the application for use by the Mesh Stack. Bearer Layer supports single Application, hence this routine shall be called once.

Implements `rm_ble_mesh_bearer_api_t::addBearer`.

Example:

```
/* Add Bearer. */
err = RM_BLE_MESH_BEARER_AddBearer(&g_ble_mesh_bearer0_ctrl,
RM_BLE_MESH_BEARER_TYPE_BCON, &brr_info, &brr_handle);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_brr_info and p_brr_handle are NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_BEARER_RemoveBearer()

```
fsp_err_t RM_BLE_MESH_BEARER_RemoveBearer ( rm_ble_mesh_bearer_ctrl_t *const p_ctrl,
rm_ble_mesh_bearer_type_t brr_type, rm_ble_mesh_bearer_handle_t const *const p_brr_handle )
```

Remove a bearer from Bearer Layer. This routine removes a bearer from the Mesh Stack. Bearer Layer supports single Application, hence this routine shall be called once.

Implements `rm_ble_mesh_bearer_api_t::removeBearer`.

Example:

```
/* Remove Bearer. */
err = RM_BLE_MESH_BEARER_RemoveBearer(&g_ble_mesh_bearer0_ctrl,
RM_BLE_MESH_BEARER_TYPE_BCON, &brr_handle);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_INVALID_POINTER	The parameter <code>p_brr_handle</code> is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_BEARER_ObserveBeacon()

```
fsp_err_t RM_BLE_MESH_BEARER_ObserveBeacon ( rm_ble_mesh_bearer_ctrl_t *const p_ctrl,
uint8_t bcon_type, uint8_t enable )
```

Observe on/off for the beacon type. This routine sends enables/disables the observation procedure for the given beacon type.

Implements `rm_ble_mesh_bearer_api_t::observeBeacon`.

Example:

```
/* Observe beacon. */
err = RM_BLE_MESH_BEARER_ObserveBeacon(&g_ble_mesh_bearer0_ctrl, bcon_type,
enable);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_BEARER_BcastUnprovisionedBeacon()

```
fsp_err_t RM_BLE_MESH_BEARER_BcastUnprovisionedBeacon ( rm_ble_mesh_bearer_ctrl_t *const
p_ctrl, uint8_t type, uint8_t const *const p_dev_uuid, uint16_t oob_info, rm_ble_mesh_buffer_t
const *const p_uri )
```

API to send unprovisioned device beacon. This routine sends Unprovisioned Device Beacon.

Implements `rm_ble_mesh_bearer_api_t::bcastUnprovisionedBeacon`.

Example:

```
/* Broadcast unprovisioned beacon. */
err = RM_BLE_MESH_BEARER_BcastUnprovisionedBeacon(&g_ble_mesh_bearer0_ctrl, type,
&dev_uuid, oob_info, &uri);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_dev_uuid and p_uri are NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_BEARER_BroadcastBeacon()

```
fsp_err_t RM_BLE_MESH_BEARER_BroadcastBeacon ( rm_ble_mesh_bearer_ctrl_t *const p_ctrl,
uint8_t type, uint8_t const *const p_packet, uint16_t length )
```

API to broadcast a beacon. This routine sends the beacon of given type on Adv and GATT bearers.

Implements `rm_ble_mesh_bearer_api_t::broadcastBeacon`.

Example:

```
/* Broadcast beacon. */
err = RM_BLE_MESH_BEARER_BroadcastBeacon(&g_ble_mesh_bearer0_ctrl, type, &packet,
length);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_packet is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Lower layer is invalid state.

◆ RM_BLE_MESH_BEARER_StartProxyAdv()

```
fsp_err_t RM_BLE_MESH_BEARER_StartProxyAdv ( rm_ble_mesh_bearer_ctrl_t *const p_ctrl, uint8_t
type, uint8_t const *const p_data, uint16_t datalen )
```

API to send proxy device ADV. This routine sends Proxy Device ADV.

Implements `rm_ble_mesh_bearer_api_t::startProxyAdv`.

Example:

```
/* Start proxy advertising. */
err = RM_BLE_MESH_BEARER_StartProxyAdv(&g_ble_mesh_bearer0_ctrl, type, &data,
length);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_data is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Lower layer is invalid state.

◆ RM_BLE_MESH_BEARER_SendPdu()

```
fsp_err_t RM_BLE_MESH_BEARER_SendPdu ( rm_ble_mesh_bearer_ctrl_t *const p_ctrl,
rm_ble_mesh_bearer_handle_t const *const p_brr_handle, rm_ble_mesh_bearer_type_t brr_type,
rm_ble_mesh_buffer_t const *const p_buffer )
```

Send a bearer PDU. This routine sends a PDU from the Mesh stack to over the bearer indicated by the bearer handle.

Implements `rm_ble_mesh_bearer_api_t::sendPdu`.

Example:

```
/* Send common Bearer PDUs. */
err = RM_BLE_MESH_BEARER_SendPdu(&g_ble_mesh_bearer0_ctrl, &brr_handle,
RM_BLE_MESH_BEARER_TYPE_BCON, &buffer);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_brr_handle and p_buffer are NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.

◆ RM_BLE_MESH_BEARER_GetPacketRssi()

```
fsp_err_t RM_BLE_MESH_BEARER_GetPacketRssi ( rm_ble_mesh_bearer_ctrl_t *const p_ctrl, uint8_t * p_rssi_value )
```

Get the RSSI of current received packet being processed. This routine returns the RSSI value of the received packet in its context when called from the Mesh stack.

Implements `rm_ble_mesh_bearer_api_t::getPacketRssi`.

Example:

```
/* Get the RSSI of current received packet being processed. */
err = RM_BLE_MESH_BEARER_GetPacketRssi(&g_ble_mesh_bearer0_ctrl, &rssi_value);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_rssi_value is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_BEARER_Sleep()

```
fsp_err_t RM_BLE_MESH_BEARER_Sleep ( rm_ble_mesh_bearer_ctrl_t *const p_ctrl)
```

Put the bearer to sleep. This routine requests the underlying bearer interface to sleep. Default bearer interface is that of advertising bearer.

Implements `rm_ble_mesh_bearer_api_t::sleep`.

Example:

```
/* Put the bearer to sleep. */
err = RM_BLE_MESH_BEARER_Sleep(&g_ble_mesh_bearer0_ctrl);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_BEARER_Wakeup()

```
fsp_err_t RM_BLE_MESH_BEARER_Wakeup ( rm_ble_mesh_bearer_ctrl_t *const p_ctrl, uint8_t mode )
```

Wakeup the bearer. This routine requests the underlying bearer interface to wakeup. Default bearer interface is that of advertising bearer.

Implements `rm_ble_mesh_bearer_api_t::wakeup`.

Example:

```
/* Wakeup the bearer. */
err = RM_BLE_MESH_BEARER_Wakeup(&g_ble_mesh_bearer0_ctrl, mode);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

BLE Mesh Network Bearer Platform (rm_mesh_bearer_platform)

Modules » Networking » BLE Mesh Network Modules

Functions

```
fsp_err_t RM_MESH_BEARER_PLATFORM_Open
(rm_mesh_bearer_platform_ctrl_t *const p_ctrl,
rm_mesh_bearer_platform_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_MESH_BEARER_PLATFORM_Close
(rm_mesh_bearer_platform_ctrl_t *const p_ctrl)
```

```
fsp_err_t RM_MESH_BEARER_PLATFORM_Setup
(rm_mesh_bearer_platform_ctrl_t *const p_ctrl)
```

```
fsp_err_t RM_MESH_BEARER_PLATFORM_CallbackSet
(rm_mesh_bearer_platform_ctrl_t *const p_ctrl,
rm_mesh_bearer_platform_gatt_iface_cb_t callback)
```

```
fsp_err_t RM_MESH_BEARER_PLATFORM_SetGattMode
(rm_mesh_bearer_platform_ctrl_t *const p_ctrl,
rm_mesh_bearer_platform_gatt_mode_t mode)
```

```
fsp_err_t RM_MESH_BEARER_PLATFORM_GetGattMode
(rm_mesh_bearer_platform_ctrl_t *const p_ctrl,
rm_mesh_bearer_platform_gatt_mode_t *p_mode)
```

```
fsp_err_t RM_MESH_BEARER_PLATFORM_SetScanResponseData
(rm_mesh_bearer_platform_ctrl_t *const p_ctrl, uint8_t *p_data,
uint8_t len)
```

```
fsp_err_t RM_MESH_BEARER_PLATFORM_ScanGattBearer
(rm_mesh_bearer_platform_ctrl_t *const p_ctrl,
rm_mesh_bearer_platform_state_t state,
rm_mesh_bearer_platform_gatt_mode_t mode)
```

```
fsp_err_t RM_MESH_BEARER_PLATFORM_Connect
(rm_mesh_bearer_platform_ctrl_t *const p_ctrl, uint8_t
*p_remote_address, uint8_t address_type,
rm_mesh_bearer_platform_gatt_mode_t mode)
```

```
fsp_err_t RM_MESH_BEARER_PLATFORM_DiscoverService
(rm_mesh_bearer_platform_ctrl_t *const p_ctrl, uint16_t handle,
rm_mesh_bearer_platform_gatt_mode_t mode)
```

```
fsp_err_t RM_MESH_BEARER_PLATFORM_ConfigureNotification
(rm_mesh_bearer_platform_ctrl_t *const p_ctrl, uint16_t handle,
rm_mesh_bearer_platform_state_t state,
rm_mesh_bearer_platform_gatt_mode_t mode)
```

```
fsp_err_t RM_MESH_BEARER_PLATFORM_Disconnect
(rm_mesh_bearer_platform_ctrl_t *const p_ctrl, uint16_t handle)
```

Detailed Description

Overview

Target Devices

The BLE Mesh Network Bearer Platform module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_mesh_bearer_platform

The following build time configurations are defined in fsp_cfg/rm_mesh_bearer_platform_cfg.h:

Configuration	Options	Default	Description
Debug Public Address	Must be a valid device address	FF:FF:FF:50:90:74	Public Address of firmware initial value.
Debug Random Address	Must be a valid device address	FF:FF:FF:FF:FF:FF	Random Address of firmware initial value.
Maximum number of	Value must be an	7	Maximum number of

connections	integer between 1 and 7, and lower than the value defined in ble module.		connections.
Maximum connection data length	Value must be an integer between 27 and 251, and lower than the value defined in ble module.	251	Maximum connection data length.
Maximum advertising data length	Value must be an integer between 31 and 1650, and lower than the value defined in ble module.	1650	Maximum advertising data length.
Maximum advertising set number	Value must be an integer between 1 and 4, and lower than the value defined in ble module.	4	Maximum advertising set number.
Maximum periodic sync set number.	Value must be an integer between 1 and 2, and lower than the value defined in ble module.	2	Maximum periodic sync set number.
Store Security Data	<ul style="list-style-type: none"> • Disable • Enable 	Disable	Store Security Data in DataFlash.
Data Flash Block for Security Data	Value must be an integer between 0 and 7, and lower than the value defined in ble module.	0	Data Flash Block for Security Data Management.
Remote Device Bonding Number	Value must be an integer between 1 and 7, and lower than the value defined in ble module.	7	Number of remote device bonding information.
Connection Event Start Notify	<ul style="list-style-type: none"> • Disable • Enable 	Disable	Set Connection event start notify enable/disable.
Connection Event Close Notify	<ul style="list-style-type: none"> • Disable • Enable 	Disable	Set Connection event close notify enable/disable.
Advertising Event Start Notify	<ul style="list-style-type: none"> • Disable • Enable 	Disable	Set Advertising event start notify enable/disable.
Advertising Event Close Notify	<ul style="list-style-type: none"> • Disable • Enable 	Disable	Set Advertising event close notify enable/disable.

Scanning Event Start Notify	<ul style="list-style-type: none"> • Disable • Enable 	Disable	Set Scanning event start notify enable/disable.
Scanning Event Close Notify	<ul style="list-style-type: none"> • Disable • Enable 	Disable	Set Scanning event close notify enable/disable.
Initiating Event Start Notify	<ul style="list-style-type: none"> • Disable • Enable 	Disable	Set Initiating event start notify enable/disable.
Initiating Event Close Notify	<ul style="list-style-type: none"> • Disable • Enable 	Disable	Set Initiating event close notify enable/disable.
RF Deep Sleep Start Notify	<ul style="list-style-type: none"> • Disable • Enable 	Disable	Set RF_DEEP_SLEEP start notify enable/disable.
RF Deep Sleep Wakeup Notify	<ul style="list-style-type: none"> • Disable • Enable 	Disable	Set RF_DEEP_SLEEP wakeup notify enable/disable.
Bluetooth dedicated clock	Value must be an integer between 0 and 15, and lower than the value defined in ble module.	6	Load capacitance adjustment.
DC-DC converter	<ul style="list-style-type: none"> • Disable • Enable 	Disable	Set DC-DC converter for RF part.
Slow Clock Source	<ul style="list-style-type: none"> • Use RF_LOCO • Use External 32.768kHz 	Use RF_LOCO	Set slow clock source for RF part.
MCU CLKOUT Port	<ul style="list-style-type: none"> • P109 • P205 	P109	When MESH_BEARER_PLATFORM_CFG_RF_EXTERNAL_32K_ENABLE = 1, Set port of MCU CLKOUT.
MCU CLKOUT Frequency Output	<ul style="list-style-type: none"> • MCU CLKOUT frequency 32.768kHz • MCU CLKOUT frequency 16.384kHz 	MCU CLKOUT frequency 32.768kHz	When MESH_BEARER_PLATFORM_CFG_RF_EXTERNAL_32K_ENABLE = 1, set frequency output from CLKOUT of MCU part.
Sleep Clock Accuracy(SCA)	Value must be an integer between 0 and 500, and lower than the value defined in ble module.	250	When MESH_BEARER_PLATFORM_CFG_RF_EXTERNAL_32K_ENABLE = 1, set Sleep Clock Accuracy(SCA) for RF slow clock.
Transmission Power Maximum Value	<ul style="list-style-type: none"> • max +0dBm • max +4dBm 	max +4dBm	Set transmission power maximum value.

Transmission Power Default Value	<ul style="list-style-type: none"> • High 0dBm(Transmission Power Maximum Value = +0dBm) / +4 dBm(Transmission Power Maximum Value = +4dBm) • Mid 0dBm(Transmission Power Maximum Value = +0dBm) / 0dBm(Transmission Power Maximum Value = +4dBm) • Low -18dBm(Transmission Power Maximum Value = +0dBm) / -20 dBm(Transmission Power Maximum Value = +4dBm) 	High 0dBm(Transmission Power Maximum Value = +0dBm) / +4dBm(Transmission Power Maximum Value = +4dBm)	Set default transmit power. Default transmit power is dependent on the configuration of Maximum transmission power(MESH_BEARER_PLATFORM_CFG_RF_MAX_TX_POW).
CLKOUT_RF Output	<ul style="list-style-type: none"> • No output • 4MHz output • 2MHz output • 1MHz output 	No output	Set CLKOUT_RF output setting.
RF_DEEP_SLEEP Transition	<ul style="list-style-type: none"> • Disable • Enable 	Enable	Set RF_DEEP_SLEEP transition.
MCU Main Clock Frequency	Value must be an integer between 1000 and 20000, and lower than the value defined in ble module.	8000	Set MCU Main Clock Frequency (kHz). Set clock source according to your board environment. HOCO: don't care. / Main Clock: 1000 to 20000 kHz / PLL Circuit: 4000 to 12500 kHz
Code Flash(ROM) Device Data Block	Value must be an integer between -1 and 255, and lower than the value defined in ble module.	255	Device specific data block on Code Flash (ROM).
Device Specific Data Flash Block	Value must be an integer between -1 and 7, and lower than the value defined in ble module.	-1	Device specific data block on E2 Data Flash.

MTU Size Configured	Value must be an integer between 23 and 247, and lower than the value defined in ble module.	247	MTU Size configured by GATT MTU exchange procedure.
Timer Slot Maximum Number	Value must be an integer between 1 and 10, and lower than the value defined in ble module.	10	The maximum number of timer slot.

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Bearer Platform (rm_mesh_bearer_platform)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Bearer Platform (rm_mesh_bearer_platform).

Configuration	Options	Default	Description
General			
Name	Name Must Be a Valid C Symbol	g_rm_mesh_bearer_platform0	Module name.
Channel Number	Invalid Channel Number	0	Select channel corresponding to the channel number of the hardware.
Device Address Type	Invalid Device Address Type	0	Select device address type (public : 0, random : 1).
GATT Server Callback Number	Invalid Callback Number	1	Number of GATT server callback.
GATT Client Callback Number	Invalid Callback Number	1	Number of GATT client callback.
Vender Specific Callback	Name Must Be a Valid C Symbol.	NULL	Vendor specific callback function name.

Data Structures

```
struct rm_mesh_bearer_platform_instance_ctrl_t
```

```
struct rm_mesh_bearer_platform_extended_cfg_t
```

Typedefs

```
typedef void(* rm_mesh_bearer_platform_gatt_iface_cb_t) (uint8_t event_name,
uint8_t event_param, uint16_t conn_hdl, st_ble_dev_addr_t
*peer_addr)
```

Callback function for GATT interface event. [More...](#)

Enumerations

enum [rm_mesh_bearer_platform_interface_event_t](#)

Data Structure Documentation

◆ rm_mesh_bearer_platform_instance_ctrl_t

struct [rm_mesh_bearer_platform_instance_ctrl_t](#)

RM_BLE_MESH_BEARER private control block. DO NOT MODIFY. Initialization occurs when [RM_BLE_MESH_BEARER_Open\(\)](#) is called.

◆ rm_mesh_bearer_platform_extended_cfg_t

struct [rm_mesh_bearer_platform_extended_cfg_t](#)

Bearer port extension for renesas BLE stack.

Typedef Documentation

◆ rm_mesh_bearer_platform_gatt_iface_cb_t

typedef void(* [rm_mesh_bearer_platform_gatt_iface_cb_t](#)) (uint8_t event_name, uint8_t event_param, uint16_t conn_hdl, [st_ble_dev_addr_t](#) *peer_addr)

Callback function for GATT interface event.

Parameters

event_name	The event defined by rm_mesh_bearer_platform_interface_event_t
event_param	The mode of GATT connection rm_mesh_bearer_platform_gatt_mode_t
conn_hdl	The connection handle
peer_addr	Pointer to the connected device address

Enumeration Type Documentation

◆ **rm_mesh_bearer_platform_interface_event_t**

enum <code>rm_mesh_bearer_platform_interface_event_t</code>	
GATT Interface Events	
Enumerator	
<code>RM_MESH_BEARER_PLATFORM_INTERFACE_EVENT_UP</code>	The event GATT Bearer BLE Link Layer connected
<code>RM_MESH_BEARER_PLATFORM_INTERFACE_EVENT_DOWN</code>	The event GATT Bearer BLE Link Layer disconnected
<code>RM_MESH_BEARER_PLATFORM_INTERFACE_EVENT_ENABLE</code>	The event GATT Bearer service enabled for communication
<code>RM_MESH_BEARER_PLATFORM_INTERFACE_EVENT_DISABLE</code>	The event GATT Bearer service disabled for communication
<code>RM_MESH_BEARER_PLATFORM_INTERFACE_EVENT_NOT_FOUND</code>	The event discovery process is not completed
<code>RM_MESH_BEARER_PLATFORM_INTERFACE_EVENT_SCAN</code>	The event that connectable device having Mesh GATT Service is found
<code>RM_MESH_BEARER_PLATFORM_INTERFACE_EVENT_CANCEL</code>	The Event GATT/BLE link layer connection creation is canceled

Function Documentation

◆ RM_MESH_BEARER_PLATFORM_Open()

```
fsp_err_t RM_MESH_BEARER_PLATFORM_Open ( rm_mesh_bearer_platform_ctrl_t *const p_ctrl,
rm_mesh_bearer_platform_cfg_t const *const p_cfg )
```

Open Bearer Platform middleware. Initialize underlying BLE Protocol Stack to use as a Mesh Bearer. API to initialize underlying BLE Protocol Stack to use as a Mesh Bearer. Completion of the initialization is notified by the callback function.

Implements `rm_mesh_bearer_platform_api_t::open`.

Example:

```
/* Open the module. */
err = RM_MESH_BEARER_PLATFORM_Open(&g_mesh_bearer_platform0_ctrl,
&g_mesh_bearer_platform0_cfg);
```

Return values

FSP_SUCCESS	Module opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Module is already open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.

◆ RM_MESH_BEARER_PLATFORM_Close()

```
fsp_err_t RM_MESH_BEARER_PLATFORM_Close ( rm_mesh_bearer_platform_ctrl_t *const p_ctrl)
```

Close Bearer Platform middleware. Terminate BLE stack.

Implements `rm_mesh_bearer_platform_api_t::close`.

Example:

```
/* Close the module. */
err = RM_MESH_BEARER_PLATFORM_Close(&g_mesh_bearer_platform0_ctrl);
```

Return values

FSP_SUCCESS	Module opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MESH_BEARER_PLATFORM_Setup()**

```
fsp_err_t RM_MESH_BEARER_PLATFORM_Setup ( rm_mesh_bearer_platform_ctrl_t *const p_ctrl)
```

Register ADV bearer with Mesh stack and start scan. API to register ADV bearer with Mesh stack. After registering, this routine starts Scan.

Parameters

[in]	p_ctrl	rm_mesh_bearer_platform control block.
------	--------	--

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ **RM_MESH_BEARER_PLATFORM_CallbackSet()**

```
fsp_err_t RM_MESH_BEARER_PLATFORM_CallbackSet ( rm_mesh_bearer_platform_ctrl_t *const p_ctrl, rm_mesh_bearer_platform_gatt_iface_cb_t callback )
```

Register callback function to receive GATT interface events. API to register callback function to receive GATT interface events.

Parameters

[in]	p_ctrl	rm_mesh_bearer_platform control block.
[in]	callback	Callback function.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ **RM_MESH_BEARER_PLATFORM_SetGattMode()**

```
fsp_err_t RM_MESH_BEARER_PLATFORM_SetGattMode ( rm_mesh_bearer_platform_ctrl_t *const
p_ctrl, rm_mesh_bearer_platform_gatt_mode_t mode )
```

Set GATT Bearer mode.

Parameters

[in]	p_ctrl	rm_mesh_bearer_platform control block.
[in]	mode	GATT interface mode, either RM_MESH_BEARER_PLATFORM_GATT_MODE_PROVISION or RM_MESH_BEARER_PLATFORM_GATT_MODE_PROXY.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ **RM_MESH_BEARER_PLATFORM_GetGattMode()**

```
fsp_err_t RM_MESH_BEARER_PLATFORM_GetGattMode ( rm_mesh_bearer_platform_ctrl_t *const
p_ctrl, rm_mesh_bearer_platform_gatt_mode_t * p_mode )
```

Get current GATT Bearer mode.

Parameters

[in]	p_ctrl	rm_mesh_bearer_platform control block.
[in]	p_mode	GATT interface mode, either RM_MESH_BEARER_PLATFORM_GATT_MODE_PROVISION or RM_MESH_BEARER_PLATFORM_GATT_MODE_PROXY.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_mode is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ RM_MESH_BEARER_PLATFORM_SetScanResponseData()

```
fsp_err_t RM_MESH_BEARER_PLATFORM_SetScanResponseData ( rm_mesh_bearer_platform_ctrl_t
*const p_ctrl, uint8_t* p_data, uint8_t len )
```

Set scan response data in connectable and scannable undirected advertising event. API to Set Scan Response Data in Connectable and scannable undirected Advertising event. Scan Response Data can be used for indicating additional information such as << Complete Local Name>>.

Implements `rm_mesh_bearer_platform_api_t::setScanResponseData`.

Example:

```
/* Set scan response data in connectable and scannable undirected advertising
event.. */
err = RM_MESH_BEARER_PLATFORM_SetScanResponseData(&g_mesh_bearer_platform0_ctrl,
&data, length);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_data is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_MESH_BEARER_PLATFORM_ScanGattBearer()**

```
fsp_err_t RM_MESH_BEARER_PLATFORM_ScanGattBearer ( rm_mesh_bearer_platform_ctrl_t *const
p_ctrl, rm_mesh_bearer_platform_state_t state, rm_mesh_bearer_platform_gatt_mode_t mode )
```

Manage reporting connectable device having Mesh GATT service. API to manage reporting connectable device having Mesh GATT service.

Parameters

[in]	p_ctrl	rm_mesh_bearer_platform control block.
[in]	state	Notification configuration flag; enable if RM_MESH_BEARER_PLATFORM_STATE_ENABLE, or disable if RM_MESH_BEARER_PLATFORM_STATE_DISABLE.
[in]	mode	GATT interface mode, either RM_MESH_BEARER_PLATFORM_GATT_MODE_PROVISION or RM_MESH_BEARER_PLATFORM_GATT_MODE_PROXY.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ RM_MESH_BEARER_PLATFORM_Connect()

```
fsp_err_t RM_MESH_BEARER_PLATFORM_Connect ( rm_mesh_bearer_platform_ctrl_t *const p_ctrl,
uint8_t * p_remote_address, uint8_t address_type, rm_mesh_bearer_platform_gatt_mode_t mode
)
```

Request to create connection. API to request to Create Connection. Completion of the establishing a connection is notified by RM_BLE_MESH_BEARER_IFACE_UP. After establishing a connection, RM_MESH_BEARER_PLATFORM_DiscoverService() is invoked automatically.

Implements `rm_mesh_bearer_platform_api_t::connect`.

Example:

```
/* Request to create connection. */
err = RM_MESH_BEARER_PLATFORM_Connect (&g_mesh_bearer_platform0_ctrl,
                                         &remote_address,
                                         bearer_address_type,
                                         RM_MESH_BEARER_PLATFORM_GATT_MODE_PROVISION);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_remote_address is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_MESH_BEARER_PLATFORM_DiscoverService()

```
fsp_err_t RM_MESH_BEARER_PLATFORM_DiscoverService ( rm_mesh_bearer_platform_ctrl_t *const
p_ctrl, uint16_t handle, rm_mesh_bearer_platform_gatt_mode_t mode )
```

Start service discovery for Mesh GATT service. API to start Service Discovery for Mesh GATT Service. If Mesh GATT Service specified by the "mode" argument, this routine enables Notification of the Mesh GATT Service by invoking [RM_MESH_BEARER_PLATFORM_ConfigureNotification\(\)](#).

Implements [rm_mesh_bearer_platform_api_t::discoverService](#).

Example:

```
/* Start service discovery for Mesh GATT service. */
err = RM_MESH_BEARER_PLATFORM_DiscoverService(&g_mesh_bearer_platform0_ctrl,
                                             handle,
RM_MESH_BEARER_PLATFORM_GATT_MODE_PROVISION);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_MESH_BEARER_PLATFORM_ConfigureNotification()

```
fsp_err_t RM_MESH_BEARER_PLATFORM_ConfigureNotification ( rm_mesh_bearer_platform_ctrl_t
*const p_ctrl, uint16_t handle, rm_mesh_bearer_platform_state_t state,
rm_mesh_bearer_platform_gatt_mode_t mode )
```

Configure GATT notification of Mesh GATT service. API to configure GATT Notification of Mesh GATT Service.

Implements `rm_mesh_bearer_platform_api_t::configureNotification`.

Example:

```
/* Configure GATT notification of Mesh GATT service. */
err =
RM_MESH_BEARER_PLATFORM_ConfigureNotification(&g_mesh_bearer_platform0_ctrl,
                                             handle,
RM_MESH_BEARER_PLATFORM_STATE_ENABLE,
RM_MESH_BEARER_PLATFORM_GATT_MODE_PROVISION);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_MESH_BEARER_PLATFORM_Disconnect()

```
fsp_err_t RM_MESH_BEARER_PLATFORM_Disconnect ( rm_mesh_bearer_platform_ctrl_t *const
p_ctrl, uint16_t handle )
```

Terminate Connection. API to terminate connection.

Implements `rm_mesh_bearer_platform_api_t::disconnect`.

Example:

```
/* Terminate Connection. */
err = RM_MESH_BEARER_PLATFORM_Disconnect(&g_mesh_bearer_platform0_ctrl, handle);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

BLE Mesh Network Config Client (rm_mesh_config_clt)

Modules » Networking » BLE Mesh Network Modules

Functions

fsp_err_t	RM_MESH_CONFIG_CLT_Open (rm_ble_mesh_config_client_ctrl_t *const p_ctrl, rm_ble_mesh_config_client_cfg_t const *const p_cfg)
fsp_err_t	RM_MESH_CONFIG_CLT_Close (rm_ble_mesh_config_client_ctrl_t *const p_ctrl)
fsp_err_t	RM_MESH_CONFIG_CLT_SetServer (rm_ble_mesh_config_client_ctrl_t *const p_ctrl, rm_ble_mesh_network_address_t server_addr, uint8_t *p_dev_key)
fsp_err_t	RM_MESH_CONFIG_CLT_SendReliablePdu (rm_ble_mesh_config_client_ctrl_t *const p_ctrl, uint32_t req_opcode, void const *const p_parameter, uint32_t rsp_opcode)
fsp_err_t	RM_MESH_CONFIG_CLT_BeaconGet (rm_ble_mesh_config_client_ctrl_t *const p_ctrl)
fsp_err_t	RM_MESH_CONFIG_CLT_BeaconSet (rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_CONFIG_CLT_CompositionDataGet (rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_CONFIG_CLT_DefaultTtlGet (rm_ble_mesh_config_client_ctrl_t *const p_ctrl)
fsp_err_t	RM_MESH_CONFIG_CLT_DefaultTtlSet (rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_CONFIG_CLT_GattProxyGet (rm_ble_mesh_config_client_ctrl_t *const p_ctrl)
fsp_err_t	RM_MESH_CONFIG_CLT_GattProxySet (rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_CONFIG_CLT_RelayGet (rm_ble_mesh_config_client_ctrl_t *const p_ctrl)
fsp_err_t	RM_MESH_CONFIG_CLT_RelaySet (rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void const *const p_parameter)

fsp_err_t RM_MESH_CONFIG_CLT_ModelPublicationGet
(rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void const *const p_parameter)

fsp_err_t RM_MESH_CONFIG_CLT_ModelPublicationSet
(rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void const *const p_parameter)

fsp_err_t RM_MESH_CONFIG_CLT_ModelPublicationVaddrSet
(rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void const *const p_parameter)

fsp_err_t RM_MESH_CONFIG_CLT_ModelSubscriptionAdd
(rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void const *const p_parameter)

fsp_err_t RM_MESH_CONFIG_CLT_ModelSubscriptionVaddrAdd
(rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void const *const p_parameter)

fsp_err_t RM_MESH_CONFIG_CLT_ModelSubscriptionDelete
(rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void const *const p_parameter)

fsp_err_t RM_MESH_CONFIG_CLT_ModelSubscriptionVaddrDelete
(rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void const *const p_parameter)

fsp_err_t RM_MESH_CONFIG_CLT_ModelSubscriptionOverwrite
(rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void const *const p_parameter)

fsp_err_t RM_MESH_CONFIG_CLT_ModelSubscriptionVaddrOverwrite
(rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void const *const p_parameter)

fsp_err_t RM_MESH_CONFIG_CLT_ModelSubscriptionDeleteAll
(rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void const *const p_parameter)

fsp_err_t RM_MESH_CONFIG_CLT_SigModelSubscriptionGet
(rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void const *const p_parameter)

fsp_err_t RM_MESH_CONFIG_CLT_VendorModelSubscriptionGet
(rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void const *const p_parameter)

fsp_err_t RM_MESH_CONFIG_CLT_NetkeyAdd (rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void const *const p_parameter)

fsp_err_t RM_MESH_CONFIG_CLT_NetkeyUpdate
(rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void const *const p_parameter)

fsp_err_t RM_MESH_CONFIG_CLT_NetkeyDelete
(rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void const *const p_parameter)

fsp_err_t RM_MESH_CONFIG_CLT_NetkeyGet (rm_ble_mesh_config_client_ctrl_t *const p_ctrl)

fsp_err_t RM_MESH_CONFIG_CLT_AppkeyAdd
(rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void const *const p_parameter)

fsp_err_t RM_MESH_CONFIG_CLT_AppkeyUpdate
(rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void const *const p_parameter)

fsp_err_t RM_MESH_CONFIG_CLT_AppkeyDelete
(rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void const *const p_parameter)

fsp_err_t RM_MESH_CONFIG_CLT_AppkeyGet (rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void const *const p_parameter)

fsp_err_t RM_MESH_CONFIG_CLT_NodeIdentityGet
(rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void const *const p_parameter)

fsp_err_t RM_MESH_CONFIG_CLT_NodeIdentitySet
(rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void const *const p_parameter)

fsp_err_t RM_MESH_CONFIG_CLT_ModelAppBind
(rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void const *const p_parameter)

fsp_err_t RM_MESH_CONFIG_CLT_ModelAppUnbind
(rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void const *const p_parameter)

fsp_err_t RM_MESH_CONFIG_CLT_SigModelAppGet
(rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void const *const p_parameter)

fsp_err_t RM_MESH_CONFIG_CLT_VendorModelAppGet
(rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void const *const p_parameter)

fsp_err_t RM_MESH_CONFIG_CLT_NodeReset (rm_ble_mesh_config_client_ctrl_t

	*const p_ctrl)
fsp_err_t	RM_MESH_CONFIG_CLT_FriendGet (rm_ble_mesh_config_client_ctrl_t *const p_ctrl)
fsp_err_t	RM_MESH_CONFIG_CLT_FriendSet (rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_CONFIG_CLT_KeyrefreshPhaseGet (rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_CONFIG_CLT_KeyrefreshPhaseSet (rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_CONFIG_CLT_HeartbeatPublicationGet (rm_ble_mesh_config_client_ctrl_t *const p_ctrl)
fsp_err_t	RM_MESH_CONFIG_CLT_HeartbeatPublicationSet (rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_CONFIG_CLT_HeartbeatSubscriptionGet (rm_ble_mesh_config_client_ctrl_t *const p_ctrl)
fsp_err_t	RM_MESH_CONFIG_CLT_HeartbeatSubscriptionSet (rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_CONFIG_CLT_LpnPolltimeoutGet (rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_CONFIG_CLT_NetworkTransmitGet (rm_ble_mesh_config_client_ctrl_t *const p_ctrl)
fsp_err_t	RM_MESH_CONFIG_CLT_NetworkTransmitSet (rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void const *const p_parameter)

Detailed Description

Overview

Target Devices

The BLE Mesh Network Config Client module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_mesh_config_clt

The following build time configurations are defined in fsp_cfg/rm_mesh_config_clt_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Config Client (rm_mesh_config_clt)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Config Client (rm_mesh_config_clt).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Interrupts

Callback Provided when Timeout Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh config client ISR occurs
Name	Name Must Be a Valid C Symbol	g_rm_mesh_config_clt0	Module name.

Data Structures

```
struct rm\_mesh\_config\_clt\_instance\_ctrl\_t
```

Data Structure Documentation

◆ rm_mesh_config_clt_instance_ctrl_t

```
struct rm_mesh_config_clt_instance_ctrl_t
```

BLE mesh config instance control block. DO NOT INITIALIZE. Initialization occurs when [RM_MESH_CONFIG_CLT_Open\(\)](#) is called.

Function Documentation

◆ RM_MESH_CONFIG_CLT_Open()

```
fsp_err_t RM_MESH_CONFIG_CLT_Open ( rm_ble_mesh_config_client_ctrl_t *const p_ctrl,
rm_ble_mesh_config_client_cfg_t const *const p_cfg )
```

Open Configuration Client middleware. This is to initialize Configuration Client model and to register with Access layer.

Implements `rm_ble_mesh_config_client_api_t::open`.

Example:

```
/* Open the module. */
err = RM_MESH_CONFIG_CLT_Open(&g_mesh_config_clt0_ctrl, &g_mesh_config_clt0_cfg);
```

Return values

FSP_SUCCESS	Model opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Model is already open.
FSP_ERR_NOT_FOUND	The number of models has exceeded the limit.
FSP_ERR_ABORTED	Model initialization is failed.

◆ RM_MESH_CONFIG_CLT_Close()

```
fsp_err_t RM_MESH_CONFIG_CLT_Close ( rm_ble_mesh_config_client_ctrl_t *const p_ctrl)
```

Close Configuration Client middleware.

Implements `rm_ble_mesh_config_client_api_t::close`.

Example:

```
/* Close the module. */
err = RM_MESH_CONFIG_CLT_Close(&g_mesh_config_clt0_ctrl);
```

Return values

FSP_SUCCESS	Model successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ **RM_MESH_CONFIG_CLT_SetServer()**

```
fsp_err_t RM_MESH_CONFIG_CLT_SetServer ( rm_ble_mesh_config_client_ctrl_t *const p_ctrl,
rm_ble_mesh_network_address_t server_addr, uint8_t * p_dev_key )
```

This is to sets the information about server which is to be configured.

Implements `rm_ble_mesh_config_client_api_t::setServer`.

Example:

```
/* Sets the information about server which is to be configured. */
err = RM_MESH_CONFIG_CLT_SetServer(&g_mesh_config_clt0_ctrl, server_addr,
&dev_key);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.

◆ RM_MESH_CONFIG_CLT_SendReliablePdu()

```
fsp_err_t RM_MESH_CONFIG_CLT_SendReliablePdu ( rm_ble_mesh_config_client_ctrl_t *const p_ctrl,
uint32_t req_opcode, void const *const p_parameter, uint32_t rsp_opcode )
```

This is to initialize sending acknowledged commands.

Implements `rm_ble_mesh_config_client_api_t::sendReliablePdu`.

Example:

```
/* Initialize sending acknowledged commands. */
err = RM_MESH_CONFIG_CLT_SendReliablePdu(&g_mesh_config_clt0_ctrl, req_opcode,
p_parameter, rsp_opcode);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_CONFIG_CLT_BeaconGet()**

```
fsp_err_t RM_MESH_CONFIG_CLT_BeaconGet ( rm_ble_mesh_config_client_ctrl_t *const p_ctrl)
```

The Config Beacon Get is an acknowledged message used to get the current Secure Network Beacon state of a node.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
------	--------	-----------------------------------

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_CONFIG_CLT_BeaconSet()

```
fsp_err_t RM_MESH_CONFIG_CLT_BeaconSet ( rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void
const *const p_parameter )
```

The Config Beacon Set is an acknowledged message used to set the current Secure Network Beacon state of a node.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_config_clt_beacon_set_parameter_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_CONFIG_CLT_CompositionDataGet()**

```
fsp_err_t RM_MESH_CONFIG_CLT_CompositionDataGet ( rm_ble_mesh_config_client_ctrl_t *const
p_ctrl, void const *const p_parameter )
```

The Config Composition Data Get is an acknowledged message used to read one page of the Composition Data.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_config_clt_composition_data_get_parameter_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_CONFIG_CLT_DefaultTtlGet()**

```
fsp_err_t RM_MESH_CONFIG_CLT_DefaultTtlGet ( rm_ble_mesh_config_client_ctrl_t *const p_ctrl)
```

Config Default TTL Get is an acknowledged message used to get the current Default TTL state of a node.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
------	--------	-----------------------------------

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_CONFIG_CLT_DefaultTtlSet()

```
fsp_err_t RM_MESH_CONFIG_CLT_DefaultTtlSet ( rm_ble_mesh_config_client_ctrl_t *const p_ctrl,
void const *const p_parameter )
```

The Config Default TTL Set is an acknowledged message used to set the Default TTL state of a node.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_config_clt_default_ttl_set_parameter_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_CONFIG_CLT_GattProxyGet()**

```
fsp_err_t RM_MESH_CONFIG_CLT_GattProxyGet ( rm_ble_mesh_config_client_ctrl_t *const p_ctrl)
```

The Config GATT Proxy Get is an acknowledged message used to get the GATT Proxy state of a node.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
------	--------	-----------------------------------

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_CONFIG_CLT_GattProxySet()**

```
fsp_err_t RM_MESH_CONFIG_CLT_GattProxySet ( rm_ble_mesh_config_client_ctrl_t *const p_ctrl,
void const *const p_parameter )
```

The Config GATT Proxy Set is an acknowledged message used to set the GATT Proxy state of a node.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_config_clt_gatt_proxy_set_parameter_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_CONFIG_CLT_RelayGet()**

```
fsp_err_t RM_MESH_CONFIG_CLT_RelayGet ( rm_ble_mesh_config_client_ctrl_t *const p_ctrl)
```

The Config Relay Get is an acknowledged message used to get the current Relay and Relay Retransmit states of a node.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
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Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_CONFIG_CLT_RelaySet()

```
fsp_err_t RM_MESH_CONFIG_CLT_RelaySet ( rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void
const *const p_parameter )
```

The Config Relay Set is an acknowledged message used to set the current Relay and Relay Retransmit states of a node.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_config_clt_relay_set_parameter_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_CONFIG_CLT_ModelPublicationGet()**

```
fsp_err_t RM_MESH_CONFIG_CLT_ModelPublicationGet ( rm_ble_mesh_config_client_ctrl_t *const
p_ctrl, void const *const p_parameter )
```

The Config Model Publication Get is an acknowledged message used to get the publish address and parameters of an outgoing message that originates from a model.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_config_clt_model_publication_get_parameter_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_CONFIG_CLT_ModelPublicationSet()**

```
fsp_err_t RM_MESH_CONFIG_CLT_ModelPublicationSet ( rm_ble_mesh_config_client_ctrl_t *const
p_ctrl, void const *const p_parameter )
```

The Config Model Publication Set is an acknowledged message used to set the Model Publication state of an outgoing message that originates from a model.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_config_clt_model_publication_set_parameter_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_CONFIG_CLT_ModelPublicationVaddrSet()**

```
fsp_err_t RM_MESH_CONFIG_CLT_ModelPublicationVaddrSet ( rm_ble_mesh_config_client_ctrl_t
*const p_ctrl, void const *const p_parameter )
```

The Config Model Publication Set is an acknowledged message used to set the Model Publication state of an outgoing message that originates from a model.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_config_clt_model_publication_virtual_address_set_parameter_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_CONFIG_CLT_ModelSubscriptionAdd()**

```
fsp_err_t RM_MESH_CONFIG_CLT_ModelSubscriptionAdd ( rm_ble_mesh_config_client_ctrl_t *const
p_ctrl, void const *const p_parameter )
```

The Config Model Subscription Add is an acknowledged message used to add an address to a Subscription List of a model.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_config_clt_model_subscription_add_parameter_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_CONFIG_CLT_ModelSubscriptionVaddrAdd()

```
fsp_err_t RM_MESH_CONFIG_CLT_ModelSubscriptionVaddrAdd ( rm_ble_mesh_config_client_ctrl_t
*const p_ctrl, void const *const p_parameter )
```

The Config Model Subscription Add is an acknowledged message used to add an address to a Subscription List of a model.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_config_clt_model_subscription_virtual_address_add_parameter_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_CONFIG_CLT_ModelSubscriptionDelete()

```
fsp_err_t RM_MESH_CONFIG_CLT_ModelSubscriptionDelete ( rm_ble_mesh_config_client_ctrl_t
*const p_ctrl, void const *const p_parameter )
```

The Config Model Subscription Delete is an acknowledged message used to delete a subscription address from the Subscription List of a model.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_config_clt_model_subscription_delete_parameter_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_CONFIG_CLT_ModelSubscriptionVaddrDelete()

```
fsp_err_t RM_MESH_CONFIG_CLT_ModelSubscriptionVaddrDelete ( rm_ble_mesh_config_client_ctrl_t
*const p_ctrl, void const *const p_parameter )
```

The Config Model Subscription Delete is an acknowledged message used to delete a subscription address from the Subscription List of a model.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_config_clt_model_subscription_virtual_address_delete_parameter_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_CONFIG_CLT_ModelSubscriptionOverwrite()**

```
fsp_err_t RM_MESH_CONFIG_CLT_ModelSubscriptionOverwrite ( rm_ble_mesh_config_client_ctrl_t
*const p_ctrl, void const *const p_parameter )
```

The Config Model Subscription Overwrite is an acknowledged message used to discard the Subscription List and add an address to the cleared Subscription List of a model.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_config_clt_model_subscription_overwrite_parameter_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_CONFIG_CLT_ModelSubscriptionVaddrOverwrite()**

```
fsp_err_t RM_MESH_CONFIG_CLT_ModelSubscriptionVaddrOverwrite (
rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void const *const p_parameter )
```

The Config Model Subscription Overwrite is an acknowledged message used to discard the Subscription List and add an address to the cleared Subscription List of a model.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_config_clt_model_subscription_virtual_address_overwrite_parameter_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_CONFIG_CLT_ModelSubscriptionDeleteAll()**

```
fsp_err_t RM_MESH_CONFIG_CLT_ModelSubscriptionDeleteAll ( rm_ble_mesh_config_client_ctrl_t
*const p_ctrl, void const *const p_parameter )
```

The Config Model Subscription Delete All is an acknowledged message used to discard the Subscription List of a model.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_config_clt_model_subscription_delete_all_parameter_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_CONFIG_CLT_SigModelSubscriptionGet()**

```
fsp_err_t RM_MESH_CONFIG_CLT_SigModelSubscriptionGet ( rm_ble_mesh_config_client_ctrl_t
*const p_ctrl, void const *const p_parameter )
```

The Config SIG Model Subscription Get is an acknowledged message used to get the list of subscription addresses of a model within the element. This message is only for SIG Models.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_config_clt_sig_model_subscription_get_parameter_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_CONFIG_CLT_VendorModelSubscriptionGet()**

```
fsp_err_t RM_MESH_CONFIG_CLT_VendorModelSubscriptionGet ( rm_ble_mesh_config_client_ctrl_t
*const p_ctrl, void const *const p_parameter )
```

The Config SIG Model Subscription Get is an acknowledged message used to get the list of subscription addresses of a model within the element. This message is only for Vendor Models.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_config_clt_vendor_model_subscription_get_parameter_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_CONFIG_CLT_NetkeyAdd()

```
fsp_err_t RM_MESH_CONFIG_CLT_NetkeyAdd ( rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void
const *const p_parameter )
```

The Config NetKey Add is an acknowledged message used to add a NetKey to a NetKey List on a node. The added NetKey is then used by the node to authenticate and decrypt messages it receives, as well as authenticate and encrypt messages it sends.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_config_clt_netkey_add_parameter_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_CONFIG_CLT_NetkeyUpdate()**

```
fsp_err_t RM_MESH_CONFIG_CLT_NetkeyUpdate ( rm_ble_mesh_config_client_ctrl_t *const p_ctrl,
void const *const p_parameter )
```

The Config NetKey Update is an acknowledged message used to update a NetKey on a node. The updated NetKey is then used by the node to authenticate and decrypt messages it receives, as well as authenticate and encrypt messages it sends, as defined by the Key Refresh procedure.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_config_clt_netkey_update_parameter_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_CONFIG_CLT_NetkeyDelete()**

```
fsp_err_t RM_MESH_CONFIG_CLT_NetkeyDelete ( rm_ble_mesh_config_client_ctrl_t *const p_ctrl,
void const *const p_parameter )
```

The Config NetKey Delete is an acknowledged message used to delete a NetKey on a NetKey List from a node.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_config_clt_netkey_delete_parameter_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_CONFIG_CLT_NetkeyGet()**

```
fsp_err_t RM_MESH_CONFIG_CLT_NetkeyGet ( rm_ble_mesh_config_client_ctrl_t *const p_ctrl)
```

The Config NetKey Get is an acknowledged message used to report all NetKeys known to the node.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
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Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_CONFIG_CLT_AppkeyAdd()

```
fsp_err_t RM_MESH_CONFIG_CLT_AppkeyAdd ( rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void
const *const p_parameter )
```

The Config AppKey Add is an acknowledged message used to add an AppKey to the AppKey List on a node and bind it to the NetKey identified by NetKeyIndex. The added AppKey can be used by the node only as a pair with the specified NetKey. The AppKey is used to authenticate and decrypt messages it receives, as well as authenticate and encrypt messages it sends.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_config_clt_appkey_add_parameter_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_CONFIG_CLT_AppkeyUpdate()

```
fsp_err_t RM_MESH_CONFIG_CLT_AppkeyUpdate ( rm_ble_mesh_config_client_ctrl_t *const p_ctrl,
void const *const p_parameter )
```

The Config AppKey Update is an acknowledged message used to update an AppKey value on the AppKey List on a node. The updated AppKey is used by the node to authenticate and decrypt messages it receives, as well as authenticate and encrypt messages it sends, as defined by the Key Refresh procedure.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_config_clt_appkey_update_parameter_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_CONFIG_CLT_AppkeyDelete()

```
fsp_err_t RM_MESH_CONFIG_CLT_AppkeyDelete ( rm_ble_mesh_config_client_ctrl_t *const p_ctrl,
void const *const p_parameter )
```

The Config AppKey Delete is an acknowledged message used to delete an AppKey from the AppKey List on a node

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_config_clt_appkey_delete_parameter_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_CONFIG_CLT_AppkeyGet()**

```
fsp_err_t RM_MESH_CONFIG_CLT_AppkeyGet ( rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void
const *const p_parameter )
```

The AppKey Get is an acknowledged message used to report all AppKeys bound to the NetKey.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_config_clt_appkey_get_parameter_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_CONFIG_CLT_NodeIdentityGet()

```
fsp_err_t RM_MESH_CONFIG_CLT_NodeIdentityGet ( rm_ble_mesh_config_client_ctrl_t *const p_ctrl,
void const *const p_parameter )
```

The Config Node Identity Get is an acknowledged message used to get the current Node Identity state for a subnet.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_config_clt_node_id_get_parameter_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_CONFIG_CLT_NodeIdentitySet()

```
fsp_err_t RM_MESH_CONFIG_CLT_NodeIdentitySet ( rm_ble_mesh_config_client_ctrl_t *const p_ctrl,
void const *const p_parameter )
```

The Config Node Identity Set is an acknowledged message used to set the current Node Identity state for a subnet.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_config_clt_node_id_set_parameter_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_CONFIG_CLT_ModelAppBind()**

```
fsp_err_t RM_MESH_CONFIG_CLT_ModelAppBind ( rm_ble_mesh_config_client_ctrl_t *const p_ctrl,
void const *const p_parameter )
```

The Config Model App Bind is an acknowledged message used to bind an AppKey to a model.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_config_clt_model_app_bind_parameter_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_CONFIG_CLT_ModelAppUnbind()

```
fsp_err_t RM_MESH_CONFIG_CLT_ModelAppUnbind ( rm_ble_mesh_config_client_ctrl_t *const p_ctrl,
void const *const p_parameter )
```

The Config Model App Unbind is an acknowledged message used to remove the binding between an AppKey and a model.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_config_clt_model_app_unbind_parameter_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_CONFIG_CLT_SigModelAppGet()

```
fsp_err_t RM_MESH_CONFIG_CLT_SigModelAppGet ( rm_ble_mesh_config_client_ctrl_t *const p_ctrl,
void const *const p_parameter )
```

The Config SIG Model App Get is an acknowledged message used to request report of all AppKeys bound to the SIG Model.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_config_clt_sig_model_app_get_parameter_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_CONFIG_CLT_VendorModelAppGet()**

```
fsp_err_t RM_MESH_CONFIG_CLT_VendorModelAppGet ( rm_ble_mesh_config_client_ctrl_t *const
p_ctrl, void const *const p_parameter )
```

The Config Vendor Model App Get is an acknowledged message used to request report of all AppKeys bound to the Vendor Model.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_config_clt_vendor_model_app_get_parameter_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_CONFIG_CLT_NodeReset()**

```
fsp_err_t RM_MESH_CONFIG_CLT_NodeReset ( rm_ble_mesh_config_client_ctrl_t *const p_ctrl)
```

The Config Node Reset is an acknowledged message used to reset a node (other than a Provisioner) and remove it from the network.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
------	--------	-----------------------------------

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_CONFIG_CLT_FriendGet()**

```
fsp_err_t RM_MESH_CONFIG_CLT_FriendGet ( rm_ble_mesh_config_client_ctrl_t *const p_ctrl)
```

The Config Friend Get is an acknowledged message used to get the current Friend state of a node.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
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Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_CONFIG_CLT_FriendSet()**

```
fsp_err_t RM_MESH_CONFIG_CLT_FriendSet ( rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void
const *const p_parameter )
```

The Config Friend Set is an acknowledged message used to set the Friend state of a node.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_config_clt_friend_set_parameter_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_CONFIG_CLT_KeyrefreshPhaseGet()

```
fsp_err_t RM_MESH_CONFIG_CLT_KeyrefreshPhaseGet ( rm_ble_mesh_config_client_ctrl_t *const
p_ctrl, void const *const p_parameter )
```

The Config Key Refresh Phase Get is an acknowledged message used to get the current Key Refresh Phase state of the identified network key.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_config_clt_key_refresh_phase_get_parameter_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_CONFIG_CLT_KeyrefreshPhaseSet()**

```
fsp_err_t RM_MESH_CONFIG_CLT_KeyrefreshPhaseSet ( rm_ble_mesh_config_client_ctrl_t *const
p_ctrl, void const *const p_parameter )
```

The Config Key Refresh Phase Set is an acknowledged message used to set the current Key Refresh Phase state of the identified network key.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_config_clt_key_refresh_phase_set_parameter_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_CONFIG_CLT_HeartbeatPublicationGet()**

```
fsp_err_t RM_MESH_CONFIG_CLT_HeartbeatPublicationGet ( rm_ble_mesh_config_client_ctrl_t
*const p_ctrl)
```

The Config Heartbeat Publication Get is an acknowledged message used to get the current Heartbeat Publication state of an element.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
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Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_CONFIG_CLT_HeartbeatPublicationSet()

```
fsp_err_t RM_MESH_CONFIG_CLT_HeartbeatPublicationSet ( rm_ble_mesh_config_client_ctrl_t
*const p_ctrl, void const *const p_parameter )
```

The Config Heartbeat Publication Set is an acknowledged message used to set the current Heartbeat Publication state of an element.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_config_clt_heartbeat_publication_set_parameter_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_CONFIG_CLT_HeartbeatSubscriptionGet()**

```
fsp_err_t RM_MESH_CONFIG_CLT_HeartbeatSubscriptionGet ( rm_ble_mesh_config_client_ctrl_t
*const p_ctrl)
```

The Config Heartbeat Subscription Get is an acknowledged message used to get the current Heartbeat Subscription state of an element.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
------	--------	-----------------------------------

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_CONFIG_CLT_HeartbeatSubscriptionSet()**

```
fsp_err_t RM_MESH_CONFIG_CLT_HeartbeatSubscriptionSet ( rm_ble_mesh_config_client_ctrl_t
*const p_ctrl, void const *const p_parameter )
```

The Config Heartbeat Publication Set is an acknowledged message used to set the current Heartbeat Subscription state of an element.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_config_clt_heartbeat_subscription_set_parameter_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_CONFIG_CLT_LpnPolltimeoutGet()

```
fsp_err_t RM_MESH_CONFIG_CLT_LpnPolltimeoutGet ( rm_ble_mesh_config_client_ctrl_t *const
p_ctrl, void const *const p_parameter )
```

The Config Low Power Node PollTimeout Get is an acknowledged message used to get the current value of PollTimeout timer of the Low Power node within a Friend node. The message is sent to a Friend node that has claimed to be handling messages by sending ACKs On Behalf Of (OBO) the indicated Low Power node. This message should only be sent to a node that has the Friend feature supported and enabled.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_config_clt_low_power_node_polling_timeout_get_parameter_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_CONFIG_CLT_NetworkTransmitGet()**

```
fsp_err_t RM_MESH_CONFIG_CLT_NetworkTransmitGet ( rm_ble_mesh_config_client_ctrl_t *const p_ctrl)
```

The Config Network Transmit Get is an acknowledged message used to get the current Network Transmit state of a node.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
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Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_CONFIG_CLT_NetworkTransmitSet()

```
fsp_err_t RM_MESH_CONFIG_CLT_NetworkTransmitSet ( rm_ble_mesh_config_client_ctrl_t *const p_ctrl, void const *const p_parameter )
```

The Config Network Transmit Set is an acknowledged message used to set the current Network Transmit state of a node.

Parameters

[in]	p_ctrl	rm_mesh_config_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_config_clt_network_transmit_set_parameter_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

BLE Mesh Network Config Server (rm_mesh_config_srv)

Modules » Networking » BLE Mesh Network Modules

Functions

```
fsp_err_t RM_MESH_CONFIG_SRV_Open (rm_ble_mesh_model_server_ctrl_t *const p_ctrl, rm_ble_mesh_model_server_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_MESH_CONFIG_SRV_Close (rm_ble_mesh_model_server_ctrl_t *const p_ctrl)
```

```
fsp_err_t RM_MESH_CONFIG_SRV_StateUpdate
          (rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
           rm_ble_mesh_access_server_state_t const *const p_state)
```

Detailed Description

Overview

Target Devices

The BLE Mesh Network Config Server module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_mesh_config_srv

The following build time configurations are defined in fsp_cfg/rm_mesh_config_srv_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Config Server (rm_mesh_config_srv)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Config Server (rm_mesh_config_srv).

Configuration	Options	Default	Description
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Interrupts

Callback	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh config client ISR occurs
Callback Provided When an Timeout ISR Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh generic admin property server timeout ISR occurs
Name	Name Must Be a Valid C Symbol	g_rm_mesh_config_srv 0	Module name.

Data Structures

```
struct rm_mesh_config_srv_instance_ctrl_t
```

Data Structure Documentation

◆ rm_mesh_config_srv_instance_ctrl_t

```
struct rm_mesh_config_srv_instance_ctrl_t
```

BLE mesh config instance control block. DO NOT INITIALIZE. Initialization occurs when `RM_MESH_CONFIG_SRV_Open()` is called.

Function Documentation

◆ `RM_MESH_CONFIG_SRV_Open()`

```
fsp_err_t RM_MESH_CONFIG_SRV_Open ( rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_model_server_cfg_t const *const p_cfg )
```

API to initialize configuration server model. This is to initialize configuration server model and to register with Access layer.

Implements `rm_ble_mesh_model_server_api_t::open`.

Example:

```
/* Open the module. */
err = RM_MESH_CONFIG_SRV_Open(&g_mesh_config_srv0_ctrl, &g_mesh_config_srv0_cfg);
```

Return values

FSP_SUCCESS	Model opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Model is already open.
FSP_ERR_NOT_FOUND	The number of models has exceeded the limit.
FSP_ERR_ABORTED	Model initialization is failed.

◆ RM_MESH_CONFIG_SRV_Close()

```
fsp_err_t RM_MESH_CONFIG_SRV_Close ( rm_ble_mesh_model_server_ctrl_t *const p_ctrl)
```

API to terminate configuration server model. This is to terminate configuration server model and to register with Access layer.

Implements `rm_ble_mesh_model_server_api_t::close`.

Example:

```
/* Close the module. */
err = RM_MESH_CONFIG_SRV_Close(&g_mesh_config_srv0_ctrl);
```

Return values

FSP_SUCCESS	Model successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ RM_MESH_CONFIG_SRV_StateUpdate()

```
fsp_err_t RM_MESH_CONFIG_SRV_StateUpdate ( rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_access_server_state_t const *const p_state )
```

API to send reply or to update state change. This is to send reply for a request or to inform change in state.

Implements `rm_ble_mesh_model_server_api_t::stateUpdate`.

Example:

```
/* Update server status. */
err = RM_MESH_CONFIG_SRV_StateUpdate(&g_mesh_config_srv0_ctrl, &state);
```

Return values

FSP_ERR_UNSUPPORTED	This function is unsupported.
---------------------	-------------------------------

BLE Mesh Network Generic Admin Property Server (rm_mesh_generic_admin_prop_srv)

Modules » Networking » BLE Mesh Network Modules

Functions

```
fsp_err_t RM_MESH_GENERIC_ADMIN_PROP_SRV_Open
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_model_server_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_MESH_GENERIC_ADMIN_PROP_SRV_Close
          (rm_ble_mesh_model_server_ctrl_t *const p_ctrl)
```

```
fsp_err_t RM_MESH_GENERIC_ADMIN_PROP_SRV_StateUpdate
          (rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
           rm_ble_mesh_access_server_state_t const *const p_state)
```

Detailed Description

Overview

Target Devices

The BLE Mesh Network Generic Admin Property Server module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_mesh_generic_admin_prop_srv

The following build time configurations are defined in fsp_cfg/rm_mesh_generic_admin_prop_srv_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Model Generic Admin Property Server (rm_mesh_generic_admin_prop_srv)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Model Generic Admin Property Server (rm_mesh_generic_admin_prop_srv).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Interrupts

Callback Provided When Timeout Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh generic admin property server ISR occurs
Callback Provided When an Timeout ISR Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh generic admin property server timeout ISR occurs
Name	Name Must Be a Valid C Symbol	g_rm_mesh_generic_admin_prop_srv0	Module name.

Data Structures

```
struct rm_mesh_generic_admin_prop_srv_info_t
```



```
struct rm_mesh_generic_admin_prop_srv_instance_ctrl_t
```

Data Structure Documentation

◆ rm_mesh_generic_admin_prop_srv_info_t

struct rm_mesh_generic_admin_prop_srv_info_t		
Generic Admin Property is a state representing a device property of an element that can be read or written		
Data Fields		
uint16_t	property_id	Admin Property ID field is a 2-octet Assigned Number value referencing a device property
uint8_t	user_access	Admin User Access field is an enumeration indicating whether the device property can be read or written as a Generic User Property
uint8_t *	property_value	Admin Property Value field is a conditional field
uint16_t	property_value_len	

◆ rm_mesh_generic_admin_prop_srv_instance_ctrl_t

struct rm_mesh_generic_admin_prop_srv_instance_ctrl_t
BLE mesh generic admin prop instance control block. DO NOT INITIALIZE. Initialization occurs when RM_MESH_GENERIC_ADMIN_PROP_SRV_Open() is called.

Function Documentation

◆ RM_MESH_GENERIC_ADMIN_PROP_SRV_Open()

```
fsp_err_t RM_MESH_GENERIC_ADMIN_PROP_SRV_Open ( rm_ble_mesh_model_server_ctrl_t *const
p_ctrl, rm_ble_mesh_model_server_cfg_t const *const p_cfg )
```

API to initialize Generic_Admin_Property Server model. This is to initialize Generic_Admin_Property Server model and to register with Access layer.

Implements `rm_ble_mesh_model_server_api_t::open`.

Example:

```
/* Open the module. */
err =
RM_MESH_GENERIC_ADMIN_PROP_SRV_Open(&g_mesh_generic_admin_prop_srv0_ctrl,
&g_mesh_generic_admin_prop_srv0_cfg);
```

Return values

FSP_SUCCESS	Model opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Model is already open.
FSP_ERR_NOT_FOUND	The number of models has exceeded the limit.
FSP_ERR_ABORTED	Model initialization is failed.

◆ RM_MESH_GENERIC_ADMIN_PROP_SRV_Close()

```
fsp_err_t RM_MESH_GENERIC_ADMIN_PROP_SRV_Close ( rm_ble_mesh_model_server_ctrl_t *const
p_ctrl)
```

API to terminate Generic_Admin_Property Server model. This is to terminate Generic_Admin_Property Server model and to register with Access layer.

Implements `rm_ble_mesh_model_server_api_t::close`.

Example:

```
/* Close the module. */
err = RM_MESH_GENERIC_ADMIN_PROP_SRV_Close(&g_mesh_generic_admin_prop_srv0_ctrl);
```

Return values

FSP_SUCCESS	Model successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ RM_MESH_GENERIC_ADMIN_PROP_SRV_StateUpdate()

```
fsp_err_t RM_MESH_GENERIC_ADMIN_PROP_SRV_StateUpdate ( rm_ble_mesh_model_server_ctrl_t
*const p_ctrl, rm_ble_mesh_access_server_state_t const *const p_state )
```

API to send reply or to update state change. This is to send reply for a request or to inform change in state.

Implements `rm_ble_mesh_model_server_api_t::stateUpdate`.

Example:

```
/* Update server status. */
err =
RM_MESH_GENERIC_ADMIN_PROP_SRV_StateUpdate(&g_mesh_generic_admin_prop_srv0_ctrl,
&state);
```

Return values

FSP_SUCCESS	Updated server status successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_state is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

BLE Mesh Network Generic Battery Client (rm_mesh_generic_battery_clt)

Modules » Networking » BLE Mesh Network Modules

Functions

```
fsp_err_t RM_MESH_GENERIC_BATTERY_CLT_Open
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
rm_ble_mesh_model_client_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_MESH_GENERIC_BATTERY_CLT_Close
```

```
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

```
fsp_err_t RM_MESH_GENERIC_BATTERY_CLT_GetModelHandle
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
rm_ble_mesh_access_model_handle_t *const p_model_handle)
```

```
fsp_err_t RM_MESH_GENERIC_BATTERY_CLT_SendReliablePdu
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl, uint32_t req_opcode,
void const *const p_parameter, uint32_t rsp_opcode)
```

```
fsp_err_t RM_MESH_GENERIC_BATTERY_CLT_Get
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

Detailed Description

Overview

Target Devices

The BLE Mesh Network Generic Battery Client module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_mesh_generic_battery_clt

The following build time configurations are defined in fsp_cfg/rm_mesh_generic_battery_clt_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Model Generic Battery Client (rm_mesh_generic_battery_clt)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Model Generic Battery Client (rm_mesh_generic_battery_clt).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Interrupts

Callback Provided when Timeout Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh generic battery client ISR occurs
Name	Name Must Be a Valid C Symbol	g_rm_mesh_generic_battery_clt0	Module name.

Data Structures

```
struct rm_mesh_generic_battery_clt_instance_ctrl_t
```

Data Structure Documentation

◆ rm_mesh_generic_battery_clt_instance_ctrl_t

```
struct rm_mesh_generic_battery_clt_instance_ctrl_t
```

BLE mesh generic battery instance control block. DO NOT INITIALIZE. Initialization occurs when `RM_MESH_GENERIC_BATTERY_CLT_Open()` is called.

Function Documentation

◆ RM_MESH_GENERIC_BATTERY_CLT_Open()

```
fsp_err_t RM_MESH_GENERIC_BATTERY_CLT_Open ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
rm_ble_mesh_model_client_cfg_t const *const p_cfg )
```

Open Generic Battery Client middleware. This is to initialize Generic_Battery Client model and to register with Access layer.

Implements `rm_ble_mesh_model_client_api_t::open`.

Example:

```
/* Open the module. */
err = RM_MESH_GENERIC_BATTERY_CLT_Open(&g_mesh_generic_battery_clt0_ctrl,
&g_mesh_generic_battery_clt0_cfg);
```

Return values

FSP_SUCCESS	Model opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Model is already open.
FSP_ERR_NOT_FOUND	The number of models has exceeded the limit.
FSP_ERR_ABORTED	Model initialization is failed.

◆ RM_MESH_GENERIC_BATTERY_CLT_Close()

```
fsp_err_t RM_MESH_GENERIC_BATTERY_CLT_Close ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

Close Generic Battery Client middleware.

Implements `rm_ble_mesh_model_client_api_t::close`.

Example:

```
/* Close the module. */
err = RM_MESH_GENERIC_BATTERY_CLT_Close(&g_mesh_generic_battery_clt0_ctrl);
```

Return values

FSP_SUCCESS	Model successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ RM_MESH_GENERIC_BATTERY_CLT_GetModelHandle()

```
fsp_err_t RM_MESH_GENERIC_BATTERY_CLT_GetModelHandle ( rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, rm_ble_mesh_access_model_handle_t *const p_model_handle )
```

This is to get the handle of Generic_Battery client model.

Implements `rm_ble_mesh_model_client_api_t::getModelHandle`.

Example:

```
/* Get the handle of generic battery client model. */
err =
RM_MESH_GENERIC_BATTERY_CLT_GetModelHandle(&g_mesh_generic_battery_clt0_ctrl,
&model_handle);
```

Return values

FSP_SUCCESS	Got model handle successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_POINTER	The parameter p_model_handle is NULL.

◆ RM_MESH_GENERIC_BATTERY_CLT_SendReliablePdu()

```
fsp_err_t RM_MESH_GENERIC_BATTERY_CLT_SendReliablePdu ( rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, uint32_t req_opcode, void const *const p_parameter, uint32_t rsp_opcode )
```

This is to initialize sending acknowledged commands.

Implements `rm_ble_mesh_model_client_api_t::sendReliablePdu`.

Example:

```
/* Initialize sending acknowledged commands. */
err =
RM_MESH_GENERIC_BATTERY_CLT_SendReliablePdu(&g_mesh_generic_battery_clt0_ctrl,
                                             req_opcode,
                                             p_parameter,
                                             rsp_opcode);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_GENERIC_BATTERY_CLT_Get()

```
fsp_err_t RM_MESH_GENERIC_BATTERY_CLT_Get ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

Generic Battery Get message is an acknowledged message used to get the Generic Battery state of an element. The response to the Generic Battery Get message is a Generic Battery Status message. There are no parameters for this message.

Parameters

[in]	p_ctrl	rm_mesh_generic_battery_clt control block.
------	--------	--

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

BLE Mesh Network Generic Battery Server (rm_mesh_generic_battery_srv)

Modules » Networking » BLE Mesh Network Modules

Functions

```
fsp_err_t RM_MESH_GENERIC_BATTERY_SRV_Open
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_model_server_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_MESH_GENERIC_BATTERY_SRV_Close
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl)
```

```
fsp_err_t RM_MESH_GENERIC_BATTERY_SRV_StateUpdate
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_access_server_state_t const *const p_state)
```


Detailed Description

Overview

Target Devices

The BLE Mesh Network Generic Battery Server module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_mesh_generic_battery_srv

The following build time configurations are defined in fsp_cfg/rm_mesh_generic_battery_srv_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Model Generic Battery Server (rm_mesh_generic_battery_srv)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Model Generic Battery Server (rm_mesh_generic_battery_srv).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Interrupts

Callback Provided When Timeout Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh generic battery server ISR occurs
Callback Provided When an Timeout ISR Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh generic battery server timeout ISR occurs
Name	Name Must Be a Valid C Symbol	g_rm_mesh_generic_battery_srv0	Module name.

Data Structures

```
struct rm_mesh_generic_battery_srv_info_t
```

```
struct rm_mesh_generic_battery_srv_instance_ctrl_t
```

Data Structure Documentation

◆ rm_mesh_generic_battery_srv_info_t

```
struct rm_mesh_generic_battery_srv_info_t
```

Generic Battery state is a set of four values representing the state of a battery		
Data Fields		
uint8_t	generic_battery_level	Generic Battery Level state is a value ranging from 0 percent through 100 percent
uint32_t	generic_battery_time_to_discharge	Generic Battery Time to Discharge state is a 24-bit unsigned value ranging from 0 through 0xFFFFFFFF
uint32_t	generic_battery_time_to_charge	Generic Battery Time to Charge state is a 24-bit unsigned value ranging from 0 through 0xFFFFFFFF
uint8_t	generic_battery_flags	Generic Battery Flags state is a concatenation of four 2-bit bit fields: Presence, Indicator, Charging, and Serviceability

◆ rm_mesh_generic_battery_srv_instance_ctrl_t

struct rm_mesh_generic_battery_srv_instance_ctrl_t
BLE mesh generic_battery instance control block. DO NOT INITIALIZE. Initialization occurs when RM_MESH_GENERIC_BATTERY_SRV_Open() is called.

Function Documentation

◆ RM_MESH_GENERIC_BATTERY_SRV_Open()

```
fsp_err_t RM_MESH_GENERIC_BATTERY_SRV_Open ( rm_ble_mesh_model_server_ctrl_t *const
p_ctrl, rm_ble_mesh_model_server_cfg_t const *const p_cfg )
```

API to initialize Generic_Battery Server model. This is to initialize Generic_Battery Server model and to register with Access layer.

Implements `rm_ble_mesh_model_server_api_t::open`.

Example:

```
/* Open the module. */
err = RM_MESH_GENERIC_BATTERY_SRV_Open(&g_mesh_generic_battery_srv0_ctrl,
&g_mesh_generic_battery_srv0_cfg);
```

Return values

FSP_SUCCESS	Model opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Model is already open.
FSP_ERR_NOT_FOUND	The number of models has exceeded the limit.
FSP_ERR_ABORTED	Model initialization is failed.

◆ RM_MESH_GENERIC_BATTERY_SRV_Close()

```
fsp_err_t RM_MESH_GENERIC_BATTERY_SRV_Close ( rm_ble_mesh_model_server_ctrl_t *const
p_ctrl)
```

API to terminate Generic_Battery Server model. This is to terminate Generic_Battery Server model and to register with Access layer.

Implements `rm_ble_mesh_model_server_api_t::close`.

Example:

```
/* Close the module. */
err = RM_MESH_GENERIC_BATTERY_SRV_Close(&g_mesh_generic_battery_srv0_ctrl);
```

Return values

FSP_SUCCESS	Model successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ RM_MESH_GENERIC_BATTERY_SRV_StateUpdate()

```
fsp_err_t RM_MESH_GENERIC_BATTERY_SRV_StateUpdate ( rm_ble_mesh_model_server_ctrl_t
*const p_ctrl, rm_ble_mesh_access_server_state_t const *const p_state )
```

API to send reply or to update state change. This is to send reply for a request or to inform change in state.

Implements `rm_ble_mesh_model_server_api_t::stateUpdate`.

Example:

```
/* Update server status. */
err = RM_MESH_GENERIC_BATTERY_SRV_StateUpdate(&g_mesh_generic_battery_srv0_ctrl,
&state);
```

Return values

FSP_SUCCESS	Updated server status successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_state is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

BLE Mesh Network Generic Client Property Server (rm_mesh_generic_client_prop_srv)

Modules » Networking » BLE Mesh Network Modules

Functions

```
fsp_err_t RM_MESH_GENERIC_CLIENT_PROP_SRV_Open
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_model_server_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_MESH_GENERIC_CLIENT_PROP_SRV_Close
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl)
```

```
fsp_err_t RM_MESH_GENERIC_CLIENT_PROP_SRV_StateUpdate
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_access_server_state_t const *const p_state)
```

Detailed Description

Overview

Target Devices

The BLE Mesh Network Generic Client Property Server module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_mesh_generic_client_prop_srv

The following build time configurations are defined in fsp_cfg/rm_mesh_generic_client_prop_srv_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Model Generic Client Property Server (rm_mesh_generic_client_prop_srv)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Model Generic Client Property Server (rm_mesh_generic_client_prop_srv).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Interrupts

Callback Provided When Timeout Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh generic client property server ISR occurs
Callback Provided When an Timeout ISR Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh generic client property server timeout ISR occurs
Name	Name Must Be a Valid C Symbol	g_rm_mesh_generic_client_prop_srv0	Module name.

Data Structures

```
struct rm_mesh_generic_client_prop_srv_instance_ctrl_t
```

Data Structure Documentation

◆ rm_mesh_generic_client_prop_srv_instance_ctrl_t

```
struct rm_mesh_generic_client_prop_srv_instance_ctrl_t
```

BLE mesh generic client prop instance control block. DO NOT INITIALIZE. Initialization occurs when `RM_MESH_GENERIC_CLIENT_PROP_SRV_Open()` is called.

Function Documentation

◆ RM_MESH_GENERIC_CLIENT_PROP_SRV_Open()

```
fsp_err_t RM_MESH_GENERIC_CLIENT_PROP_SRV_Open ( rm_ble_mesh_model_server_ctrl_t *const p_ctrl, rm_ble_mesh_model_server_cfg_t const *const p_cfg )
```

API to initialize Generic_Client_Property Server model. This is to initialize Generic_Client_Property Server model and to register with Access layer.

Implements `rm_ble_mesh_model_server_api_t::open`.

Example:

```
/* Open the module. */
err = RM_MESH_GENERIC_CLIENT_PROP_SRV_Open(&g_mesh_generic_client_prop_srv0_ctrl,
                                           &g_mesh_generic_client_prop_srv0_cfg);
```

Return values

FSP_SUCCESS	Model opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Model is already open.
FSP_ERR_NOT_FOUND	The number of models has exceeded the limit.
FSP_ERR_ABORTED	Model initialization is failed.

◆ RM_MESH_GENERIC_CLIENT_PROP_SRV_Close()

```
fsp_err_t RM_MESH_GENERIC_CLIENT_PROP_SRV_Close ( rm_ble_mesh_model_server_ctrl_t *const  
p_ctrl)
```

API to terminate Generic_Client_Property Server model. This is to terminate Generic_Client_Property Server model and to register with Access layer.

Implements `rm_ble_mesh_model_server_api_t::close`.

Example:

```
/* Close the module. */  
err =  
RM_MESH_GENERIC_CLIENT_PROP_SRV_Close(&g_mesh_generic_client_prop_srv0_ctrl);
```

Return values

FSP_SUCCESS	Model successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ RM_MESH_GENERIC_CLIENT_PROP_SRV_StateUpdate()

```
fsp_err_t RM_MESH_GENERIC_CLIENT_PROP_SRV_StateUpdate ( rm_ble_mesh_model_server_ctrl_t
*const p_ctrl, rm_ble_mesh_access_server_state_t const *const p_state )
```

API to send reply or to update state change. This is to send reply for a request or to inform change in state.

Implements `rm_ble_mesh_model_server_api_t::stateUpdate`.

Example:

```
/* Update server status. */
err =
RM_MESH_GENERIC_CLIENT_PROP_SRV_StateUpdate(&g_mesh_generic_client_prop_srv0_ctrl,
&state);
```

Return values

FSP_SUCCESS	Updated server status successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_state is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

BLE Mesh Network Generic Default Transition Time Client (rm_mesh_generic_dtt_clt)

Modules » Networking » BLE Mesh Network Modules

Functions

```
fsp_err_t RM_MESH_GENERIC_DTT_CLT_Open
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
rm_ble_mesh_model_client_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_MESH_GENERIC_DTT_CLT_Close
```



```
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

```
fsp_err_t RM_MESH_GENERIC_DTT_CLT_GetModelHandle
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
rm_ble_mesh_access_model_handle_t *const p_model_handle)
```

```
fsp_err_t RM_MESH_GENERIC_DTT_CLT_SendReliablePdu
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl, uint32_t req_opcode,
void const *const p_parameter, uint32_t rsp_opcode)
```

```
fsp_err_t RM_MESH_GENERIC_DTT_CLT_Get (rm_ble_mesh_model_client_ctrl_t
*const p_ctrl)
```

```
fsp_err_t RM_MESH_GENERIC_DTT_CLT_Set (rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, void const *const p_parameter)
```

```
fsp_err_t RM_MESH_GENERIC_DTT_CLT_SetUnacknowledged
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const
p_parameter)
```

Detailed Description

Overview

Target Devices

The BLE Mesh Network Generic Default Transition Time Client module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_mesh_generic_dtt_clt

The following build time configurations are defined in fsp_cfg/rm_mesh_generic_dtt_clt_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Model Generic Default Transition Time Client (rm_mesh_generic_dtt_clt)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Model Generic Default Transition Time Client (rm_mesh_generic_dtt_clt).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Interrupts

Callback Provided When Timeout Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh generic default transition time
---------------------------------------	-------------------------------	------	---

client ISR occurs

Name	Name Must Be a Valid C Symbol	<code>g_rm_mesh_generic_dtt_clt0</code>	Module name.
------	-------------------------------	---	--------------

Data Structures

```
struct rm_mesh_generic_dtt_clt_instance_ctrl_t
```

Data Structure Documentation

◆ rm_mesh_generic_dtt_clt_instance_ctrl_t

```
struct rm_mesh_generic_dtt_clt_instance_ctrl_t
```

BLE mesh generic dtt instance control block. DO NOT INITIALIZE. Initialization occurs when `RM_MESH_GENERIC_DTT_CLT_Open()` is called.

Function Documentation

◆ RM_MESH_GENERIC_DTT_CLT_Open()

```
fsp_err_t RM_MESH_GENERIC_DTT_CLT_Open ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
rm_ble_mesh_model_client_cfg_t const *const p_cfg )
```

Open Generic Default Transition Time Client middleware. This is to initialize Generic_Default_Transition_Time Client model and to register with Access layer.

Implements `rm_ble_mesh_model_client_api_t::open`.

Example:

```
/* Open the module. */
err = RM_MESH_GENERIC_DTT_CLT_Open(&g_mesh_generic_dtt_clt0_ctrl,
&g_mesh_generic_dtt_clt0_cfg);
```

Return values

FSP_SUCCESS	Model opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Model is already open.
FSP_ERR_NOT_FOUND	The number of models has exceeded the limit.
FSP_ERR_ABORTED	Model initialization is failed.

◆ **RM_MESH_GENERIC_DTT_CLT_Close()**

```
fsp_err_t RM_MESH_GENERIC_DTT_CLT_Close ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

Close Generic Default Transition Time Client middleware.

Implements `rm_ble_mesh_model_client_api_t::close`.

Example:

```
/* Close the module. */
err = RM_MESH_GENERIC_DTT_CLT_Close(&g_mesh_generic_dtt_clt0_ctrl);
```

Return values

FSP_SUCCESS	Model successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ **RM_MESH_GENERIC_DTT_CLT_GetModelHandle()**

```
fsp_err_t RM_MESH_GENERIC_DTT_CLT_GetModelHandle ( rm_ble_mesh_model_client_ctrl_t *const
p_ctrl, rm_ble_mesh_access_model_handle_t *const p_model_handle )
```

This is to get the handle of Generic_Default_Transition_Time client model.

Implements `rm_ble_mesh_model_client_api_t::getModelHandle`.

Example:

```
/* Get the handle of generic default transition time client model. */
err = RM_MESH_GENERIC_DTT_CLT_GetModelHandle(&g_mesh_generic_dtt_clt0_ctrl,
&model_handle);
```

Return values

FSP_SUCCESS	Got model handle successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_POINTER	The parameter p_model_handle is NULL.

◆ RM_MESH_GENERIC_DTT_CLT_SendReliablePdu()

```
fsp_err_t RM_MESH_GENERIC_DTT_CLT_SendReliablePdu ( rm_ble_mesh_model_client_ctrl_t *const
p_ctrl, uint32_t req_opcode, void const *const p_parameter, uint32_t rsp_opcode )
```

This is to initialize sending acknowledged commands.

Implements `rm_ble_mesh_model_client_api_t::sendReliablePdu`.

Example:

```
/* Initialize sending acknowledged commands */
err = RM_MESH_GENERIC_DTT_CLT_SendReliablePdu(&g_mesh_generic_dtt_clt0_ctrl,
req_opcode, p_parameter, rsp_opcode);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_GENERIC_DTT_CLT_Get()**

```
fsp_err_t RM_MESH_GENERIC_DTT_CLT_Get ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

Generic Default Transition Time Get is an acknowledged message used to get the Generic Default Transition Time state of an element. The response to the Generic Default Transition Time Get message is a Generic Default Transition Time Status message. There are no parameters for this message.

Parameters

[in]	p_ctrl	rm_mesh_generic_dtt_clt control block.
------	--------	--

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_GENERIC_DTT_CLT_Set()

```
fsp_err_t RM_MESH_GENERIC_DTT_CLT_Set ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void
const *const p_parameter )
```

Generic Default Transition Time Set is an acknowledged message used to set the Generic Default Transition Time state of an element. The response to the Generic Default Transition Time Set message is a Generic Default Transition Time Status message.

Parameters

[in]	p_ctrl	rm_mesh_generic_dtt_clt control block.
[in]	p_parameter	Pointer to transition time.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_GENERIC_DTT_CLT_SetUnacknowledged()

```
fsp_err_t RM_MESH_GENERIC_DTT_CLT_SetUnacknowledged ( rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, void const *const p_parameter )
```

Generic Default Transition Time Set Unacknowledged is an unacknowledged message used to set the Generic Default Transition Time state of an element.

Parameters

[in]	p_ctrl	rm_mesh_generic_dtt_clt control block.
[in]	p_parameter	Pointer to transition time.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

BLE Mesh Network Generic Default Transition Time Server (rm_mesh_generic_dtt_srv)

Modules » Networking » BLE Mesh Network Modules

Functions

```
fsp_err_t RM_MESH_GENERIC_DTT_SRV_Open
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_model_server_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_MESH_GENERIC_DTT_SRV_Close
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl)
```

```
fsp_err_t RM_MESH_GENERIC_DTT_SRV_GetTime
```

```
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_mesh_generic_dtt_srv_transntion_time_info_t *const p_info)
```

Detailed Description

Overview

Target Devices

The BLE Mesh Network Generic Default Transition Time Server module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_mesh_generic_dtt_srv

The following build time configurations are defined in fsp_cfg/rm_mesh_generic_dtt_srv_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Model Generic Default Transition Time Server (rm_mesh_generic_dtt_srv)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Model Generic Default Transition Time Server (rm_mesh_generic_dtt_srv).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Interrupts

Callback Provided When Tmeout Occurs	Name must Be a Valid C Symbol	NULL	Callback provided when mesh generic default transition time server ISR occurs
Callback Provided When an Timeout ISR Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh generic default transition time server timeout ISR occurs
Name	Name Must Be a Valid C Symbol	g_rm_mesh_generic_dtt_srv0	Module name.

Data Structures

```
struct rm_mesh_generic_dtt_srv_instance_ctrl_t
```

Data Structure Documentation

◆ rm_mesh_generic_dtt_srv_instance_ctrl_t


```
struct rm_mesh_generic_dtt_srv_instance_ctrl_t
```

BLE mesh generic dtt instance control block. DO NOT INITIALIZE. Initialization occurs when `RM_MESH_GENERIC_DTT_SRV_Open()` is called.

Function Documentation

◆ RM_MESH_GENERIC_DTT_SRV_Open()

```
fsp_err_t RM_MESH_GENERIC_DTT_SRV_Open ( rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_model_server_cfg_t const *const p_cfg )
```

API to initialize Generic_Default_Transition_Time Server model. This is to initialize Generic_Default_Transition_Time Server model and to register with Access layer.

Implements `rm_ble_mesh_model_server_api_t::open`.

Example:

```
/* Open the module. */
err = RM_MESH_GENERIC_DTT_SRV_Open(&g_mesh_generic_dtt_srv0_ctrl,
&g_mesh_generic_dtt_srv0_cfg);
```

Return values

FSP_SUCCESS	Model opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Model is already open.
FSP_ERR_NOT_FOUND	The number of models has exceeded the limit.
FSP_ERR_ABORTED	Model initialization is failed.

◆ RM_MESH_GENERIC_DTT_SRV_Close()

```
fsp_err_t RM_MESH_GENERIC_DTT_SRV_Close ( rm_ble_mesh_model_server_ctrl_t *const p_ctrl)
```

API to terminate Generic_Default_Transition_Time Server model. This is to terminate Generic_Default_Transition_Time Server model and to register with Access layer.

Implements `rm_ble_mesh_model_server_api_t::close`.

Example:

```
/* Close the module. */
err = RM_MESH_GENERIC_DTT_SRV_Close(&g_mesh_generic_dtt_srv0_ctrl);
```

Return values

FSP_SUCCESS	Model successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ RM_MESH_GENERIC_DTT_SRV_GetTime()

```
fsp_err_t RM_MESH_GENERIC_DTT_SRV_GetTime ( rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_mesh_generic_dtt_srv_transtion_time_info_t *const p_info )
```

API to get default transition time. This is to get default transition time.

Parameters

[in]	p_ctrl	rm_mesh_generic_dtt_srv control block.
[in]	p_info	rm_mesh_generic_dtt_srv status information.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.

BLE Mesh Network Generic Level Client (rm_mesh_generic_level_clt)

Modules » Networking » BLE Mesh Network Modules

Functions

fsp_err_t	RM_MESH_GENERIC_LEVEL_CLT_Open (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, rm_ble_mesh_model_client_cfg_t const *const p_cfg)
fsp_err_t	RM_MESH_GENERIC_LEVEL_CLT_Close (rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
fsp_err_t	RM_MESH_GENERIC_LEVEL_CLT_GetModelHandle (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, rm_ble_mesh_access_model_handle_t *const p_model_handle)
fsp_err_t	RM_MESH_GENERIC_LEVEL_CLT_SendReliablePdu (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, uint32_t req_opcode, void const *const p_parameter, uint32_t rsp_opcode)
fsp_err_t	RM_MESH_GENERIC_LEVEL_CLT_Get (rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
fsp_err_t	RM_MESH_GENERIC_LEVEL_CLT_Set (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_GENERIC_LEVEL_CLT_SetUnacknowledged (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_GENERIC_LEVEL_CLT_DeltaSet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_GENERIC_LEVEL_CLT_DeltaSetUnacknowledged (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_GENERIC_LEVEL_CLT_MoveSet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_GENERIC_LEVEL_CLT_MoveSetUnacknowledged (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)

Detailed Description

Overview

Target Devices

The BLE Mesh Network Generic Level Client module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_mesh_generic_level_clt

The following build time configurations are defined in fsp_cfg/rm_mesh_generic_level_clt_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Model Generic Level Client (rm_mesh_generic_level_clt)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Model Generic Level Client (rm_mesh_generic_level_clt).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Interrupts

Callback Provided When Timeout Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh generic level client ISR occurs
Name	Name Must Be a Valid C Symbol	g_rm_mesh_generic_level_clt0	Module name.

Data Structures

```
struct rm_mesh_generic_level_clt_instance_ctrl_t
```

Data Structure Documentation

◆ rm_mesh_generic_level_clt_instance_ctrl_t

```
struct rm_mesh_generic_level_clt_instance_ctrl_t
```

BLE mesh generic level instance control block. DO NOT INITIALIZE. Initialization occurs when [RM_MESH_GENERIC_LEVEL_CLT_Open\(\)](#) is called.

Function Documentation

◆ RM_MESH_GENERIC_LEVEL_CLT_Open()

```
fsp_err_t RM_MESH_GENERIC_LEVEL_CLT_Open ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
rm_ble_mesh_model_client_cfg_t const *const p_cfg )
```

Open Generic_Level Client middleware. This is to initialize Generic_Level Client model and to register with Access layer.

Implements `rm_ble_mesh_model_client_api_t::open`.

Example:

```
/* Open the module. */
err = RM_MESH_GENERIC_LEVEL_CLT_Open(&g_mesh_generic_level_clt0_ctrl,
&g_mesh_generic_level_clt0_cfg);
```

Return values

FSP_SUCCESS	Model opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Model is already open.
FSP_ERR_NOT_FOUND	The number of models has exceeded the limit.
FSP_ERR_ABORTED	Model initialization is failed.

◆ RM_MESH_GENERIC_LEVEL_CLT_Close()

```
fsp_err_t RM_MESH_GENERIC_LEVEL_CLT_Close ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

Close Generic_Level Client middleware.

Implements `rm_ble_mesh_model_client_api_t::close`.

Example:

```
/* Close the module. */
err = RM_MESH_GENERIC_LEVEL_CLT_Close(&g_mesh_generic_level_clt0_ctrl);
```

Return values

FSP_SUCCESS	Model successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ RM_MESH_GENERIC_LEVEL_CLT_GetModelHandle()

```
fsp_err_t RM_MESH_GENERIC_LEVEL_CLT_GetModelHandle ( rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, rm_ble_mesh_access_model_handle_t *const p_model_handle )
```

This is to get the handle of Generic_Level client model.

Implements `rm_ble_mesh_model_client_api_t::getModelHandle()`.

Example:

```
/* Get the handle of generic level client model. */
err = RM_MESH_GENERIC_LEVEL_CLT_GetModelHandle(&g_mesh_generic_level_clt0_ctrl,
&model_handle);
```

Return values

FSP_SUCCESS	Got model handle successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_POINTER	The parameter p_model_handle is NULL.

◆ RM_MESH_GENERIC_LEVEL_CLT_SendReliablePdu()

```
fsp_err_t RM_MESH_GENERIC_LEVEL_CLT_SendReliablePdu ( rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, uint32_t req_opcode, void const *const p_parameter, uint32_t rsp_opcode )
```

This is to initialize sending acknowledged commands.

Implements `rm_ble_mesh_model_client_api_t::sendReliablePdu`.

Example:

```
/* Initialize sending acknowledged commands. */
err =
RM_MESH_GENERIC_LEVEL_CLT_SendReliablePdu(&g_mesh_generic_level_clt0_ctrl,
req_opcode, p_parameter, rsp_opcode);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_GENERIC_LEVEL_CLT_Get()**

```
fsp_err_t RM_MESH_GENERIC_LEVEL_CLT_Get ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

Generic Level Get is an acknowledged message used to get the Generic Level state of an element. The response to the Generic Level Get message is a Generic Level Status message. There are no parameters for this message.

Parameters

[in]	p_ctrl	rm_mesh_generic_level_clt control block.
------	--------	--

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_GENERIC_LEVEL_CLT_Set()

```
fsp_err_t RM_MESH_GENERIC_LEVEL_CLT_Set ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void
const *const p_parameter )
```

Generic Level Set is an acknowledged message used to set the Generic Level state of an element to a new absolute value. The response to the Generic Level Set message is a Generic Level Status message.

Parameters

[in]	p_ctrl	rm_mesh_generic_level_clt control block.
[in]	p_parameter	Pointer to Generic Level Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_GENERIC_LEVEL_CLT_SetUnacknowledged()**

```
fsp_err_t RM_MESH_GENERIC_LEVEL_CLT_SetUnacknowledged ( rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, void const *const p_parameter )
```

Generic Level Set Unacknowledged is an unacknowledged message used to set the Generic Level state of an element to a new absolute value.

Parameters

[in]	p_ctrl	rm_mesh_generic_level_clt control block.
[in]	p_parameter	Pointer to Generic Level Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_GENERIC_LEVEL_CLT_DeltaSet()

```
fsp_err_t RM_MESH_GENERIC_LEVEL_CLT_DeltaSet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
void const *const p_parameter )
```

Generic Delta Set is an acknowledged message used to set the Generic Level state of an element by a relative value. The message is transactional, it supports changing the state by a cumulative value with a sequence of messages that are part of a transaction. The response to the Generic Delta Set message is a Generic Level Status message.

Parameters

[in]	p_ctrl	rm_mesh_generic_level_clt control block.
[in]	p_parameter	Pointer to Generic Level Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_GENERIC_LEVEL_CLT_DeltaSetUnacknowledged()

```
fsp_err_t RM_MESH_GENERIC_LEVEL_CLT_DeltaSetUnacknowledged (
  rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter )
```

Generic Delta Set Unacknowledged is an unacknowledged message used to set the Generic Level state of an element by a relative value.

Parameters

[in]	p_ctrl	rm_mesh_generic_level_clt control block.
[in]	p_parameter	Pointer to Generic Level Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_GENERIC_LEVEL_CLT_MoveSet()

```
fsp_err_t RM_MESH_GENERIC_LEVEL_CLT_MoveSet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
void const *const p_parameter )
```

Generic Move Set is an acknowledged message used to start a process of changing the Generic Level state of an element with a defined transition speed. The response to the Generic Move Set message is a Generic Level Status message.

Parameters

[in]	p_ctrl	rm_mesh_generic_level_clt control block.
[in]	p_parameter	Pointer to Generic Level Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_GENERIC_LEVEL_CLT_MoveSetUnacknowledged()

```
fsp_err_t RM_MESH_GENERIC_LEVEL_CLT_MoveSetUnacknowledged (
  rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter )
```

Generic Move Set Unacknowledged is an unacknowledged message used to start a process of changing the Generic Level state of an element with a defined transition speed.

Parameters

[in]	p_ctrl	rm_mesh_generic_level_clt control block.
[in]	p_parameter	Pointer to Generic Level Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

BLE Mesh Network Generic Level Server (rm_mesh_generic_level_srv)

Modules » Networking » BLE Mesh Network Modules

Functions

```
fsp_err_t RM_MESH_GENERIC_LEVEL_SRV_Open
  (rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
  rm_ble_mesh_model_server_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_MESH_GENERIC_LEVEL_SRV_Close
  (rm_ble_mesh_model_server_ctrl_t *const p_ctrl)
```

```
fsp_err_t RM_MESH_GENERIC_LEVEL_SRV_StateUpdate
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_access_server_state_t const *const p_state)
```

Detailed Description

Overview

Target Devices

The BLE Mesh Network Generic Level Server module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_mesh_generic_level_srv

The following build time configurations are defined in fsp_cfg/rm_mesh_generic_level_srv_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Model Generic Level Server (rm_mesh_generic_level_srv)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Model Generic Level Server (rm_mesh_generic_level_srv).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Interrupts

Callback Provided When Timeout Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh generic level server ISR occurs
Callback Provided When an Timeout ISR Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh generic level server timeout ISR occurs
Name	Name Must Be a Valid C Symbol	g_rm_mesh_generic_level_srv0	Module name.

Data Structures

```
struct rm_mesh_generic_level_srv_info_t
```

```
struct rm_mesh_generic_level_srv_instance_ctrl_t
```

Data Structure Documentation

◆ rm_mesh_generic_level_srv_info_t

struct rm_mesh_generic_level_srv_info_t

Generic Level state is a 16-bit signed integer (2-s complement) representing the state of an element

Data Fields

uint16_t	level	Generic Level
uint32_t	delta_level	Delta Level
uint16_t	move_level	Move Level
uint8_t	tid	
uint8_t	transition_time	
uint8_t	delay	
uint16_t	target_level	Target Level

◆ **rm_mesh_generic_level_srv_instance_ctrl_t**

struct rm_mesh_generic_level_srv_instance_ctrl_t

BLE mesh generic level instance control block. DO NOT INITIALIZE. Initialization occurs when [RM_MESH_GENERIC_LEVEL_SRV_Open\(\)](#) is called.

Function Documentation

◆ RM_MESH_GENERIC_LEVEL_SRV_Open()

```
fsp_err_t RM_MESH_GENERIC_LEVEL_SRV_Open ( rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_model_server_cfg_t const *const p_cfg )
```

API to initialize Generic_Level Server model. This is to initialize Generic_Level Server model and to register with Access layer.

Implements `rm_ble_mesh_model_server_api_t::open`.

Example:

```
/* Open the module. */
err = RM_MESH_GENERIC_LEVEL_SRV_Open(&g_mesh_generic_level_srv0_ctrl,
&g_mesh_generic_level_srv0_cfg);
```

Return values

FSP_SUCCESS	Model opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Model is already open.
FSP_ERR_NOT_FOUND	The number of models has exceeded the limit.
FSP_ERR_ABORTED	Model initialization is failed.

◆ RM_MESH_GENERIC_LEVEL_SRV_Close()

```
fsp_err_t RM_MESH_GENERIC_LEVEL_SRV_Close ( rm_ble_mesh_model_server_ctrl_t *const p_ctrl)
```

API to terminate Generic_Level Server model. This is to terminate Generic_Level Server model and to register with Access layer.

Implements `rm_ble_mesh_model_server_api_t::close`.

Example:

```
/* Close the module. */
err = RM_MESH_GENERIC_LEVEL_SRV_Close(&g_mesh_generic_level_srv0_ctrl);
```

Return values

FSP_SUCCESS	Model successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ RM_MESH_GENERIC_LEVEL_SRV_StateUpdate()

```
fsp_err_t RM_MESH_GENERIC_LEVEL_SRV_StateUpdate ( rm_ble_mesh_model_server_ctrl_t *const
p_ctrl, rm_ble_mesh_access_server_state_t const *const p_state )
```

API to send reply or to update state change. This is to send reply for a request or to inform change in state.

Implements `rm_ble_mesh_model_server_api_t::stateUpdate`.

Example:

```
/* Update server status. */
err = RM_MESH_GENERIC_BATTERY_SRV_StateUpdate(&g_mesh_generic_battery_srv0_ctrl,
&state);
```

Return values

FSP_SUCCESS	Updated server status successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_state is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

BLE Mesh Network Generic Location Client (rm_mesh_generic_loc_clt)

Modules » Networking » BLE Mesh Network Modules

Functions

```
fsp_err_t RM_MESH_GENERIC_LOC_CLT_Open
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
rm_ble_mesh_model_client_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_MESH_GENERIC_LOC_CLT_Close
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

```
fsp_err_t RM_MESH_GENERIC_LOC_CLT_GetModelHandle
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
rm_ble_mesh_access_model_handle_t *const p_model_handle)
```

```
fsp_err_t RM_MESH_GENERIC_LOC_CLT_SendReliablePdu
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl, uint32_t req_opcode,
void const *const p_parameter, uint32_t rsp_opcode)
```

```
fsp_err_t RM_MESH_GENERIC_LOC_CLT_LocationGlobalGet
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

```
fsp_err_t RM_MESH_GENERIC_LOC_CLT_LocationGlobalSet
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const
p_parameter)
```

```
fsp_err_t RM_MESH_GENERIC_LOC_CLT_LocationGlobalSetUnacknowledged
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const
p_parameter)
```

```
fsp_err_t RM_MESH_GENERIC_LOC_CLT_LocationLocalGet
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

```
fsp_err_t RM_MESH_GENERIC_LOC_CLT_LocationLocalSet
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const
p_parameter)
```

```
fsp_err_t RM_MESH_GENERIC_LOC_CLT_LocationLocalSetUnacknowledged
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const
p_parameter)
```

Detailed Description

Overview

Target Devices

The BLE Mesh Network Generic Location Client module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_mesh_generic_loc_clt

The following build time configurations are defined in fsp_cfg/rm_mesh_generic_loc_clt_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Model Generic

Location Client (rm_mesh_generic_loc_clt)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Model Generic Location Client (rm_mesh_generic_loc_clt).

Configuration	Options	Default	Description
Interrupts			
Callback Provided When Timeout Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh generic location client ISR occurs
Name	Name Must Be a Valid C Symbol	g_rm_mesh_generic_loc_clt0	Module name.

Data Structures

```
struct rm_mesh_generic_loc_clt_instance_ctrl_t
```

Data Structure Documentation

◆ rm_mesh_generic_loc_clt_instance_ctrl_t

```
struct rm_mesh_generic_loc_clt_instance_ctrl_t
```

BLE mesh generic loc instance control block. DO NOT INITIALIZE. Initialization occurs when [RM_MESH_GENERIC_LOC_CLT_Open\(\)](#) is called.

Function Documentation

◆ RM_MESH_GENERIC_LOC_CLT_Open()

```
fsp_err_t RM_MESH_GENERIC_LOC_CLT_Open ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
rm_ble_mesh_model_client_cfg_t const *const p_cfg )
```

Open Generic_Location Client middleware. This is to initialize Generic_Location Client model and to register with Access layer.

Implements `rm_ble_mesh_model_client_api_t::open`.

Example:

```
/* Open the module. */
err = RM_MESH_GENERIC_LOC_CLT_Open(&g_mesh_generic_loc_clt0_ctrl,
&g_mesh_generic_loc_clt0_cfg);
```

Return values

FSP_SUCCESS	Model opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Model is already open.
FSP_ERR_NOT_FOUND	The number of models has exceeded the limit.
FSP_ERR_ABORTED	Model initialization is failed.

◆ RM_MESH_GENERIC_LOC_CLT_Close()

```
fsp_err_t RM_MESH_GENERIC_LOC_CLT_Close ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

Close Generic_Location Client middleware.

Implements `rm_ble_mesh_model_client_api_t::close`.

Example:

```
/* Close the module. */
err = RM_MESH_GENERIC_LOC_CLT_Close(&g_mesh_generic_loc_clt0_ctrl);
```

Return values

FSP_SUCCESS	Model successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ RM_MESH_GENERIC_LOC_CLT_GetModelHandle()

```
fsp_err_t RM_MESH_GENERIC_LOC_CLT_GetModelHandle ( rm_ble_mesh_model_client_ctrl_t *const
p_ctrl, rm_ble_mesh_access_model_handle_t *const p_model_handle )
```

This is to get the handle of Generic_Location client model.

Implements `rm_ble_mesh_model_client_api_t::getModelHandle`.

Example:

```
/* Get the handle of generic_location client model. */
err = RM_MESH_GENERIC_LOC_CLT_GetModelHandle(&g_mesh_generic_loc_clt0_ctrl,
&model_handle);
```

Return values

FSP_SUCCESS	Got model handle successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_POINTER	The parameter p_model_handle is NULL.

◆ RM_MESH_GENERIC_LOC_CLT_SendReliablePdu()

```
fsp_err_t RM_MESH_GENERIC_LOC_CLT_SendReliablePdu ( rm_ble_mesh_model_client_ctrl_t *const
p_ctrl, uint32_t req_opcode, void const *const p_parameter, uint32_t rsp_opcode )
```

This is to initialize sending acknowledged commands.

Implements `rm_ble_mesh_model_client_api_t::sendReliablePdu`.

Example:

```
/* Initialize sending acknowledged commands */
err = RM_MESH_GENERIC_LOC_CLT_SendReliablePdu(&g_mesh_generic_loc_clt0_ctrl,
req_opcode, p_parameter, rsp_opcode);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_GENERIC_LOC_CTL_LocationGlobalGet()**

```
fsp_err_t RM_MESH_GENERIC_LOC_CTL_LocationGlobalGet ( rm_ble_mesh_model_client_ctrl_t
*const p_ctrl)
```

Generic Location Global Get message is an acknowledged message used to get the selected fields of the Generic Location state of an element. The response to the Generic Location Global Get message is a Generic Location Global Status message. There are no parameters for this message.

Parameters

[in]	p_ctrl	rm_mesh_generic_loc_ctl control block.
------	--------	--

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_GENERIC_LOC_CLT_LocationGlobalSet()

```
fsp_err_t RM_MESH_GENERIC_LOC_CLT_LocationGlobalSet ( rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, void const *const p_parameter )
```

Generic Location Global Set is an acknowledged message used to set the selected fields of the Generic Location state of an element. The response to the Generic Location Global Set message is a Generic Location Global Status message.

Parameters

[in]	p_ctrl	rm_mesh_generic_loc_clt control block.
[in]	p_parameter	Pointer to Generic Location Global Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_GENERIC_LOC_CLT_LocationGlobalSetUnacknowledged()

```
fsp_err_t RM_MESH_GENERIC_LOC_CLT_LocationGlobalSetUnacknowledged (
rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter )
```

Generic Location Global Set Unacknowledged is an unacknowledged message used to set the selected fields of the Generic Location state of an element.

Parameters

[in]	p_ctrl	rm_mesh_generic_loc_clt control block.
[in]	p_parameter	Pointer to Generic Location Global Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_GENERIC_LOC_CLT_LocationLocalGet()

```
fsp_err_t RM_MESH_GENERIC_LOC_CLT_LocationLocalGet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

Generic Location Local Get message is an acknowledged message used to get the selected fields of the Generic Location state of an element. The response to the Generic Location Local Get message is a Generic Location Local Status message. There are no parameters for this message.

Parameters

[in]	p_ctrl	rm_mesh_generic_loc_clt control block.
------	--------	--

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_GENERIC_LOC_CLT_LocationLocalSet()**

```
fsp_err_t RM_MESH_GENERIC_LOC_CLT_LocationLocalSet ( rm_ble_mesh_model_client_ctrl_t *const
p_ctrl, void const *const p_parameter )
```

Generic Location Local Set is an acknowledged message used to set the selected fields of the Generic Location state of an element. The response to the Generic Location Local Set message is a Generic Location Local Status message.

Parameters

[in]	p_ctrl	rm_mesh_generic_loc_clt control block.
[in]	p_parameter	Pointer to Generic Location Local Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_GENERIC_LOC_CLT_LocationLocalSetUnacknowledged()

```
fsp_err_t RM_MESH_GENERIC_LOC_CLT_LocationLocalSetUnacknowledged (
rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter )
```

Generic Location Local Set Unacknowledged is an unacknowledged message used to set the selected fields of the Generic Location state of an element.

Parameters

[in]	p_ctrl	rm_mesh_generic_loc_clt control block.
[in]	p_parameter	Pointer to Generic Location Local Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

BLE Mesh Network Generic Location Server (rm_mesh_generic_loc_srv)

Modules » Networking » BLE Mesh Network Modules

Functions

```
fsp_err_t RM_MESH_GENERIC_LOC_SRV_Open
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_model_server_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_MESH_GENERIC_LOC_SRV_Close
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl)
```

```
fsp_err_t RM_MESH_GENERIC_LOC_SRV_StateUpdate
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_access_server_state_t const *const p_state)
```

```
fsp_err_t RM_MESH_GENERIC_LOC_SRV_SetupServerStateUpdate
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_access_server_state_t const *const p_state)
```

Detailed Description

Overview

Target Devices

The BLE Mesh Network Generic Location Server module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_mesh_generic_loc_srv

The following build time configurations are defined in fsp_cfg/rm_mesh_generic_loc_srv_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Model Generic Location Server (rm_mesh_generic_loc_srv)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Model Generic Location Server (rm_mesh_generic_loc_srv).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Interrupts

Callback Provided When Timeout Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh generic location server ISR occurs
Callback Provided When an Timeout ISR Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh generic location server timeout ISR occurs
Name	Name Must Be a Valid C Symbol	g_rm_mesh_generic_loc_srv0	Module name.

Data Structures

```
struct rm_mesh_generic_loc_srv_global_info_t
```

```
struct rm_mesh_generic_loc_srv_local_info_t
```

```
struct rm_mesh_generic_loc_srv_state_info_t
```

```
struct rm_mesh_generic_loc_srv_instance_ctrl_t
```

Data Structure Documentation

◆ rm_mesh_generic_loc_srv_global_info_t

struct rm_mesh_generic_loc_srv_global_info_t		
Generic Global Location state defines location information of an element		
Data Fields		
uint32_t	global_latitude	Global Coordinates (Latitude)
uint32_t	global_longitude	Global Coordinates (Longitude)
uint16_t	global_altitude	Global Altitude

◆ rm_mesh_generic_loc_srv_local_info_t

struct rm_mesh_generic_loc_srv_local_info_t		
Generic Local Location state defines location information of an element		
Data Fields		
uint16_t	local_north	Local Coordinates (North)
uint16_t	local_east	Local Coordinates (East)
uint16_t	local_altitude	Local Altitude
uint8_t	floor_number	Floor Number
uint16_t	uncertainty	Uncertainty

◆ rm_mesh_generic_loc_srv_state_info_t

struct rm_mesh_generic_loc_srv_state_info_t		
Generic Location state is a composite state that includes a Generic Location Global state and a Generic Location Local state		
Data Fields		
rm_mesh_generic_loc_srv_global_info_t	global_location	Global Location
rm_mesh_generic_loc_srv_local_info_t	local_location	Local Location

◆ rm_mesh_generic_loc_srv_instance_ctrl_t

struct rm_mesh_generic_loc_srv_instance_ctrl_t		
BLE mesh generic loc instance control block. DO NOT INITIALIZE. Initialization occurs when <code>RM_MESH_GENERIC_LOC_SRV_Open()</code> is called.		

Function Documentation

◆ RM_MESH_GENERIC_LOC_SRV_Open()

```
fsp_err_t RM_MESH_GENERIC_LOC_SRV_Open ( rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_model_server_cfg_t const *const p_cfg )
```

API to initialize Generic_Location Server model and to initialize Generic_Location_Setup Server model. This is to initialize Generic_Location Server model and to register with Access layer. And this is to initialize Generic_Location_Setup Server model and to register with Access layer.

Implements `rm_ble_mesh_model_server_api_t::open`.

Example:

```
/* Open the module. */
err = RM_MESH_GENERIC_LOC_SRV_Open(&g_mesh_generic_loc_srv0_ctrl,
&g_mesh_generic_loc_srv0_cfg);
```

Return values

FSP_SUCCESS	Model opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Model is already open.
FSP_ERR_NOT_FOUND	The number of models has exceeded the limit.
FSP_ERR_ABORTED	Model initialization is failed.

◆ RM_MESH_GENERIC_LOC_SRV_Close()

```
fsp_err_t RM_MESH_GENERIC_LOC_SRV_Close ( rm_ble_mesh_model_server_ctrl_t *const p_ctrl)
```

API to terminate Generic_Location Server model. This is to terminate Generic_Location Server model and to register with Access layer.

Implements `rm_ble_mesh_model_server_api_t::close`.

Example:

```
/* Close the module. */
err = RM_MESH_GENERIC_LOC_SRV_Close(&g_mesh_generic_loc_srv0_ctrl);
```

Return values

FSP_SUCCESS	Model successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ RM_MESH_GENERIC_LOC_SRV_StateUpdate()

```
fsp_err_t RM_MESH_GENERIC_LOC_SRV_StateUpdate ( rm_ble_mesh_model_server_ctrl_t *const
p_ctrl, rm_ble_mesh_access_server_state_t const *const p_state )
```

API to send reply or to update state change. This is to send reply for a request or to inform change in state.

Implements `rm_ble_mesh_model_server_api_t::stateUpdate`.

Example:

```
/* Update server status. */
err = RM_MESH_GENERIC_LOC_SRV_StateUpdate(&g_mesh_generic_loc_srv0_ctrl, &state);
```

Return values

FSP_SUCCESS	Updated server status successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_state is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_GENERIC_LOC_SRV_SetupServerStateUpdate()

```
fsp_err_t RM_MESH_GENERIC_LOC_SRV_SetupServerStateUpdate (
  rm_ble_mesh_model_server_ctrl_t *const p_ctrl, rm_ble_mesh_access_server_state_t const *const
  p_state )
```

API to send reply or to update state change. This is to send reply for a request or to inform change in state.

Parameters

[in]	p_ctrl	rm_mesh_generic_loc_srv control block.
[in]	p_state	To send reply for a request or to inform change in state.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_state is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

BLE Mesh Network Generic Manufacturer Property Server (rm_mesh_generic_mfr_prop_srv)

Modules » Networking » BLE Mesh Network Modules

Functions

```
fsp_err_t RM_MESH_GENERIC_MFR_PROP_SRV_Open
  (rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
  rm_ble_mesh_model_server_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_MESH_GENERIC_MFR_PROP_SRV_Close
```

```
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl)
```

```
fsp_err_t RM_MESH_GENERIC_MFR_PROP_SRV_StateUpdate
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_access_server_state_t const *const p_state)
```

Detailed Description

Overview

Target Devices

The BLE Mesh Network Generic Manufacturer Property Server module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_mesh_generic_mfr_prop_srv

The following build time configurations are defined in fsp_cfg/rm_mesh_generic_mfr_prop_srv_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Model Generic Manufacturer Property Server (rm_mesh_generic_mfr_prop_srv)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Model Generic Manufacturer Property Server (rm_mesh_generic_mfr_prop_srv).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Interrupts

Callback Provided When Timeout Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh generic manufacturer property server ISR occurs
Callback Provided When an Timeout ISR Occurs	Name Must be a Valid C Symbol	NULL	Callback provided when mesh generic manufacturer property server timeout ISR occurs
Name	Name Must Be a Valid C Symbol	g_rm_mesh_generic_mfr_prop_srv0	Module name.

Data Structures

```
struct rm_mesh_generic_mfr_prop_srv_info_t
```

```
struct rm_mesh_generic_mfr_prop_srv_instance_ctrl_t
```

Data Structure Documentation

◆ rm_mesh_generic_mfr_prop_srv_info_t

struct rm_mesh_generic_mfr_prop_srv_info_t		
Generic Manufacturer Property is a state representing a device property of an element that is programmed by a manufacturer and can be read		
Data Fields		
uint16_t	property_id	Manufacturer Property ID field is a 2-octet Assigned Number value that references a device property
uint8_t	user_access	Manufacturer User Access field is an enumeration indicating whether or not the device property can be read as a Generic User Property
uint8_t *	property_value	Manufacturer Property Value field is a conditional field
uint16_t	property_value_len	

◆ rm_mesh_generic_mfr_prop_srv_instance_ctrl_t

struct rm_mesh_generic_mfr_prop_srv_instance_ctrl_t
BLE mesh generic mfr prop instance control block. DO NOT INITIALIZE. Initialization occurs when RM_MESH_GENERIC_MFR_PROP_SRV_Open() is called.

Function Documentation

◆ **RM_MESH_GENERIC_MFR_PROP_SRV_Open()**

```
fsp_err_t RM_MESH_GENERIC_MFR_PROP_SRV_Open ( rm_ble_mesh_model_server_ctrl_t *const
p_ctrl, rm_ble_mesh_model_server_cfg_t const *const p_cfg )
```

API to initialize Generic_Manufacturer_Property Server model. This is to initialize Generic_Manufacturer_Property Server model and to register with Access layer.

Implements `rm_ble_mesh_model_server_api_t::open`.

Example:

```
/* Open the module. */
err = RM_MESH_GENERIC_MFR_PROP_SRV_Open(&g_mesh_generic_mfr_prop_srv0_ctrl,
&g_mesh_generic_mfr_prop_srv0_cfg);
```

Return values

FSP_SUCCESS	Model opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Model is already open.
FSP_ERR_NOT_FOUND	The number of models has exceeded the limit.
FSP_ERR_ABORTED	Model initialization is failed.

◆ **RM_MESH_GENERIC_MFR_PROP_SRV_Close()**

```
fsp_err_t RM_MESH_GENERIC_MFR_PROP_SRV_Close ( rm_ble_mesh_model_server_ctrl_t *const
p_ctrl)
```

API to terminate Generic_Manufacturer_Property Server model. This is to terminate Generic_Manufacturer_Property Server model and to register with Access layer.

Implements `rm_ble_mesh_model_server_api_t::close`.

Example:

```
/* Close the module. */
err = RM_MESH_GENERIC_MFR_PROP_SRV_Close(&g_mesh_generic_mfr_prop_srv0_ctrl);
```

Return values

FSP_SUCCESS	Model successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ RM_MESH_GENERIC_MFR_PROP_SRV_StateUpdate()

```
fsp_err_t RM_MESH_GENERIC_MFR_PROP_SRV_StateUpdate ( rm_ble_mesh_model_server_ctrl_t
*const p_ctrl, rm_ble_mesh_access_server_state_t const *const p_state )
```

API to send reply or to update state change. This is to send reply for a request or to inform change in state.

Implements `rm_ble_mesh_model_server_api_t::stateUpdate`.

Example:

```
/* Update server status. */
err =
RM_MESH_GENERIC_MFR_PROP_SRV_StateUpdate(&g_mesh_generic_mfr_prop_srv0_ctrl, &state);
```

Return values

FSP_SUCCESS	Updated server status successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_state is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

BLE Mesh Network Generic On Off Client (rm_mesh_generic_on_off_clt)

Modules » Networking » BLE Mesh Network Modules

Functions

```
fsp_err_t RM_MESH_GENERIC_ON_OFF_CLT_Open
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
rm_ble_mesh_model_client_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_MESH_GENERIC_ON_OFF_CLT_Close
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

```
fsp_err_t RM_MESH_GENERIC_ON_OFF_CLT_GetModelHandle
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
rm_ble_mesh_access_model_handle_t *const p_model_handle)
```

```
fsp_err_t RM_MESH_GENERIC_ON_OFF_CLT_SendReliablePdu
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl, uint32_t req_opcode,
void const *const p_parameter, uint32_t rsp_opcode)
```

```
fsp_err_t RM_MESH_GENERIC_ON_OFF_CLT_Get
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

```
fsp_err_t RM_MESH_GENERIC_ON_OFF_CLT_Set
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const
p_parameter)
```

```
fsp_err_t RM_MESH_GENERIC_ON_OFF_CLT_SetUnacknowledged
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const
p_parameter)
```

Detailed Description

Overview

Target Devices

The BLE Mesh Network Generic On Off Client module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_mesh_generic_on_off_clt

The following build time configurations are defined in fsp_cfg/rm_mesh_generic_on_off_clt_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Model Generic On Off Client (rm_mesh_generic_on_off_clt)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Model Generic On Off Client (rm_mesh_generic_on_off_clt).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Interrupts

Callback Provided When Timeout Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh generic on off client ISR occurs
--	----------------------------------	------	--

Name	Name Must Be a Valid C Symbol	g_rm_mesh_generic_on_off_clt0	Module name.
------	-------------------------------	-------------------------------	--------------

Data Structures

```
struct rm_mesh_generic_on_off_clt_instance_ctrl_t
```

Data Structure Documentation

◆ rm_mesh_generic_on_off_clt_instance_ctrl_t

```
struct rm_mesh_generic_on_off_clt_instance_ctrl_t
```

BLE mesh generic on off instance control block. DO NOT INITIALIZE. Initialization occurs when `RM_MESH_GENERIC_ON_OFF_CLT_Open()` is called.

Function Documentation

◆ RM_MESH_GENERIC_ON_OFF_CLT_Open()

```
fsp_err_t RM_MESH_GENERIC_ON_OFF_CLT_Open ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
rm_ble_mesh_model_client_cfg_t const *const p_cfg )
```

Open Generic_Onoff Client middleware. This is to initialize Generic_Onoff Client model and to register with Access layer.

Implements `rm_ble_mesh_model_client_api_t::open`.

Example:

```
/* Open the module. */
err = RM_MESH_GENERIC_ON_OFF_CLT_Open(&g_mesh_generic_on_off_clt0_ctrl,
&g_mesh_generic_on_off_clt0_cfg);
```

Return values

FSP_SUCCESS	Model opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Model is already open.
FSP_ERR_NOT_FOUND	The number of models has exceeded the limit.
FSP_ERR_ABORTED	Model initialization is failed.

◆ RM_MESH_GENERIC_ON_OFF_CLT_Close()

```
fsp_err_t RM_MESH_GENERIC_ON_OFF_CLT_Close ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

Close Generic_Onoff Client middleware.

Implements `rm_ble_mesh_model_client_api_t::close`.

Example:

```
/* Close the module. */
err = RM_MESH_GENERIC_ON_OFF_CLT_Close(&g_mesh_generic_on_off_clt0_ctrl);
```

Return values

FSP_SUCCESS	Model successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ RM_MESH_GENERIC_ON_OFF_CLT_GetModelHandle()

```
fsp_err_t RM_MESH_GENERIC_ON_OFF_CLT_GetModelHandle ( rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, rm_ble_mesh_access_model_handle_t *const p_model_handle )
```

This is to get the handle of Generic_Onoff client model.

Implements `rm_ble_mesh_model_client_api_t::getModelHandle`.

Example:

```
/* Get the handle of generic on_off client model. */
err = RM_MESH_GENERIC_ON_OFF_CLT_GetModelHandle(&g_mesh_generic_on_off_clt0_ctrl,
&model_handle);
```

Return values

FSP_SUCCESS	Got model handle successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_POINTER	The parameter p_model_handle is NULL.

◆ RM_MESH_GENERIC_ON_OFF_CLT_SendReliablePdu()

```
fsp_err_t RM_MESH_GENERIC_ON_OFF_CLT_SendReliablePdu ( rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, uint32_t req_opcode, void const *const p_parameter, uint32_t rsp_opcode )
```

This is to initialize sending acknowledged commands.

Implements `rm_ble_mesh_model_client_api_t::sendReliablePdu`.

Example:

```
/* Initialize sending acknowledged commands. */
err =
RM_MESH_GENERIC_ON_OFF_CLT_SendReliablePdu(&g_mesh_generic_on_off_clt0_ctrl,
                                             req_opcode,
                                             p_parameter,
                                             rsp_opcode);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_GENERIC_ON_OFF_CLT_Get()**

```
fsp_err_t RM_MESH_GENERIC_ON_OFF_CLT_Get ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

The Generic OnOff Get is an acknowledged message used to get the Generic OnOff state of an element.

Parameters

[in]	p_ctrl	rm_mesh_generic_on_off_clt control block.
------	--------	---

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_GENERIC_ON_OFF_CLT_Set()**

```
fsp_err_t RM_MESH_GENERIC_ON_OFF_CLT_Set ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
void const *const p_parameter )
```

The Generic OnOff Set is an acknowledged message used to get the Generic OnOff state of an element.

Parameters

[in]	p_ctrl	rm_mesh_generic_on_off_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_generic_on_off_set_info_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_GENERIC_ON_OFF_CLT_SetUnacknowledged()

```
fsp_err_t RM_MESH_GENERIC_ON_OFF_CLT_SetUnacknowledged ( rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, void const *const p_parameter )
```

The Generic OnOff Set is an unacknowledged message used to get the Generic OnOff state of an element.

Parameters

[in]	p_ctrl	rm_mesh_generic_on_off_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_generic_on_off_set_info_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

BLE Mesh Network Generic On Off Server (rm_mesh_generic_on_off_srv)

Modules » Networking » BLE Mesh Network Modules

Functions

```
fsp_err_t RM_MESH_GENERIC_ON_OFF_SRV_Open
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_model_server_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_MESH_GENERIC_ON_OFF_SRV_Close
```

```
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl)
```

```
fsp_err_t RM_MESH_GENERIC_ON_OFF_SRV_StateUpdate
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_access_server_state_t const *const p_state)
```

Detailed Description

Overview

Target Devices

The BLE Mesh Network Generic On Off Server module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_mesh_generic_on_off_srv

The following build time configurations are defined in fsp_cfg/rm_mesh_generic_on_off_srv_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Model Generic On Off Server (rm_mesh_generic_on_off_srv)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Model Generic On Off Server (rm_mesh_generic_on_off_srv).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Interrupts

Callback Provided When Timeout Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh generic on off server ISR occurs
Callback Provided When an Timeout ISR Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh generic on off server timeout ISR occurs
Name	Name Must Be a Valid C Symbol	g_rm_mesh_generic_on_off_srv0	Module name.

Data Structures

```
struct rm_mesh_generic_on_off_srv_info_t
```

```
struct rm_mesh_generic_on_off_srv_instance_ctrl_t
```

Data Structure Documentation

◆ **rm_mesh_generic_on_off_srv_info_t**

struct rm_mesh_generic_on_off_srv_info_t		
Generic OnOff state is a Boolean value that represents the state of an element		
Data Fields		
uint8_t	onoff	Generic On/Off
uint8_t	target_onoff	Target On/Off - Used in response path
uint8_t	last_onoff	Last On/Off
uint8_t	tid	TID - Used in request path
uint8_t	transition_time	Transition Time - Used in request path. Used as remaining time in response path.
uint8_t	delay	Delay - Used in request path
uint16_t	transition_time_handle	Transition Timer Handle

◆ **rm_mesh_generic_on_off_srv_instance_ctrl_t**

struct rm_mesh_generic_on_off_srv_instance_ctrl_t	
BLE mesh generic on off instance control block. DO NOT INITIALIZE. Initialization occurs when RM_MESH_GENERIC_ON_OFF_SRV_Open() is called.	

Function Documentation

◆ RM_MESH_GENERIC_ON_OFF_SRV_Open()

```
fsp_err_t RM_MESH_GENERIC_ON_OFF_SRV_Open ( rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_model_server_cfg_t const *const p_cfg )
```

API to initialize Generic_Onoff Server model. This is to initialize Generic_Onoff Server model and to register with Access layer.

Implements `rm_ble_mesh_model_server_api_t::open`.

Example:

```
/* Open the module. */
err = RM_MESH_GENERIC_ON_OFF_SRV_Open(&g_mesh_generic_on_off_srv0_ctrl,
&g_mesh_generic_on_off_srv0_cfg);
```

Return values

FSP_SUCCESS	Model opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Model is already open.
FSP_ERR_NOT_FOUND	The number of models has exceeded the limit.
FSP_ERR_ABORTED	Model initialization is failed.

◆ RM_MESH_GENERIC_ON_OFF_SRV_Close()

```
fsp_err_t RM_MESH_GENERIC_ON_OFF_SRV_Close ( rm_ble_mesh_model_server_ctrl_t *const p_ctrl)
```

API to terminate Generic_Onoff Server model. This is to terminate Generic_Onoff Server model and to register with Access layer.

Implements `rm_ble_mesh_model_server_api_t::close`.

Example:

```
/* Close the module. */
err = RM_MESH_GENERIC_ON_OFF_SRV_Close(&g_mesh_generic_on_off_srv0_ctrl);
```

Return values

FSP_SUCCESS	Model successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ RM_MESH_GENERIC_ON_OFF_SRV_StateUpdate()

```
fsp_err_t RM_MESH_GENERIC_ON_OFF_SRV_StateUpdate ( rm_ble_mesh_model_server_ctrl_t *const
p_ctrl, rm_ble_mesh_access_server_state_t const *const p_state )
```

API to send reply or to update state change. This is to send reply for a request or to inform change in state.

Implements `rm_ble_mesh_model_server_api_t::stateUpdate`.

Example:

```
/* Update server status. */
err = RM_MESH_GENERIC_ON_OFF_SRV_StateUpdate(&g_mesh_generic_on_off_srv0_ctrl,
&state);
```

Return values

FSP_SUCCESS	Updated server status successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_state is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

BLE Mesh Network Generic Power Level Client (rm_mesh_generic_pl_clt)

Modules » Networking » BLE Mesh Network Modules

Functions

```
fsp_err_t RM_MESH_GENERIC_PL_CLT_Open (rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, rm_ble_mesh_model_client_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_MESH_GENERIC_PL_CLT_Close (rm_ble_mesh_model_client_ctrl_t
*const p_ctrl)
```

fsp_err_t	RM_MESH_GENERIC_PL_CLT_GetModelHandle (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, rm_ble_mesh_access_model_handle_t *const p_model_handle)
fsp_err_t	RM_MESH_GENERIC_PL_CLT_SendReliablePdu (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, uint32_t req_opcode, void const *const p_parameter, uint32_t rsp_opcode)
fsp_err_t	RM_MESH_GENERIC_PL_CLT_LevelGet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
fsp_err_t	RM_MESH_GENERIC_PL_CLT_LevelSet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_GENERIC_PL_CLT_LevelSetUnacknowledged (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_GENERIC_PL_CLT_LastGet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
fsp_err_t	RM_MESH_GENERIC_PL_CLT_DefaultGet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
fsp_err_t	RM_MESH_GENERIC_PL_CLT_DefaultSet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_GENERIC_PL_CLT_DefaultSetUnacknowledged (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_GENERIC_PL_CLT_RangeGet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
fsp_err_t	RM_MESH_GENERIC_PL_CLT_RangeSet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_GENERIC_PL_CLT_RangeSetUnacknowledged (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)

Detailed Description

Overview

Target Devices

The BLE Mesh Network Generic Power Level Client module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_mesh_generic_pl_clt

The following build time configurations are defined in fsp_cfg/rm_mesh_generic_pl_clt_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Model Generic Power Level Client (rm_mesh_generic_pl_clt)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Model Generic Power Level Client (rm_mesh_generic_pl_clt).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Interrupts

Callback Provided When Timeout Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh generic power level client ISR occurs
Name	Name Must Be a Valid C Symbol	g_rm_mesh_generic_pl_clt0	Module name.

Data Structures

```
struct rm\_mesh\_generic\_pl\_clt\_instance\_ctrl\_t
```

Data Structure Documentation

◆ rm_mesh_generic_pl_clt_instance_ctrl_t

```
struct rm_mesh_generic_pl_clt_instance_ctrl_t
```

BLE mesh generic pl instance control block. DO NOT INITIALIZE. Initialization occurs when [RM_MESH_GENERIC_PL_CLT_Open\(\)](#) is called.

Function Documentation

◆ RM_MESH_GENERIC_PL_CLT_Open()

```
fsp_err_t RM_MESH_GENERIC_PL_CLT_Open ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
rm_ble_mesh_model_client_cfg_t const *const p_cfg )
```

Open Generic_Power_Level Client middleware. This is to initialize Generic_Power_Level Client model and to register with Access layer.

Implements `rm_ble_mesh_model_client_api_t::open`.

Example:

```
/* Open the module. */
err = RM_MESH_GENERIC_PL_CLT_Open(&g_mesh_generic_pl_clt0_ctrl,
&g_mesh_generic_pl_clt0_cfg);
```

Return values

FSP_SUCCESS	Model opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Model is already open.
FSP_ERR_NOT_FOUND	The number of models has exceeded the limit.
FSP_ERR_ABORTED	Model initialization is failed.

◆ RM_MESH_GENERIC_PL_CLT_Close()

```
fsp_err_t RM_MESH_GENERIC_PL_CLT_Close ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

Close Generic_Power_Level Client middleware.

Implements `rm_ble_mesh_model_client_api_t::close`.

Example:

```
/* Close the module. */
err = RM_MESH_GENERIC_PL_CLT_Close(&g_mesh_generic_pl_clt0_ctrl);
```

Return values

FSP_SUCCESS	Model successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ RM_MESH_GENERIC_PL_CLT_GetModelHandle()

```
fsp_err_t RM_MESH_GENERIC_PL_CLT_GetModelHandle ( rm_ble_mesh_model_client_ctrl_t *const
p_ctrl, rm_ble_mesh_access_model_handle_t *const p_model_handle )
```

This is to get the handle of Generic Power Level client model. Implements `rm_ble_mesh_model_client_api_t::getModelHandle`.

Example:

```
/* Get the handle of generic power level client model. */
err = RM_MESH_GENERIC_PL_CLT_GetModelHandle(&g_mesh_generic_pl_clt0_ctrl,
&model_handle);
```

Return values

FSP_SUCCESS	Got model handle successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_POINTER	The parameter p_model_handle is NULL.

◆ RM_MESH_GENERIC_PL_CLT_SendReliablePdu()

```
fsp_err_t RM_MESH_GENERIC_PL_CLT_SendReliablePdu ( rm_ble_mesh_model_client_ctrl_t *const
p_ctrl, uint32_t req_opcode, void const *const p_parameter, uint32_t rsp_opcode )
```

This is to initialize sending acknowledged commands. Implements `rm_ble_mesh_model_client_api_t::sendReliablePdu`.

Example:

```
/* Initialize sending acknowledged commands. */
err = RM_MESH_GENERIC_PL_CLT_SendReliablePdu(&g_mesh_generic_pl_clt0_ctrl,
req_opcode, p_parameter, rsp_opcode);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_GENERIC_PL_CLT_LevelGet()**

```
fsp_err_t RM_MESH_GENERIC_PL_CLT_LevelGet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

Generic Power Level Get message is an acknowledged message used to get the Generic Power Actual state of an element. The response to the Generic Power Level Get message is a Generic Power Level Status message. There are no parameters for this message.

Parameters

[in]	p_ctrl	rm_mesh_generic_pl_clt control block.
------	--------	---------------------------------------

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_GENERIC_PL_CLT_LevelSet()**

```
fsp_err_t RM_MESH_GENERIC_PL_CLT_LevelSet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
void const *const p_parameter )
```

Generic Power Level Set is an acknowledged message used to set the Generic Power Actual state of an element. The response to the Generic Power Level Set message is a Generic Power Level Status message.

Parameters

[in]	p_ctrl	rm_mesh_generic_pl_clt control block.
[in]	p_parameter	Pointer to Generic Power Level Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_GENERIC_PL_CLT_LevelSetUnacknowledged()

```
fsp_err_t RM_MESH_GENERIC_PL_CLT_LevelSetUnacknowledged ( rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, void const *const p_parameter )
```

Generic Power Level Set Unacknowledged is an unacknowledged message used to set the Generic Power Actual state of an element.

Parameters

[in]	p_ctrl	rm_mesh_generic_pl_clt control block.
[in]	p_parameter	Pointer to Generic Power Level Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_GENERIC_PL_CLT_LastGet()**

```
fsp_err_t RM_MESH_GENERIC_PL_CLT_LastGet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

Generic Power Last Get is an acknowledged message used to get the Generic Power Last state of an element. The response to a Generic Power Last Get message is a Generic Power Last Status message. There are no parameters for this message.

Parameters

[in]	p_ctrl	rm_mesh_generic_pl_clt control block.
------	--------	---------------------------------------

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_GENERIC_PL_CLT_DefaultGet()**

```
fsp_err_t RM_MESH_GENERIC_PL_CLT_DefaultGet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

Generic Power Default Get is an acknowledged message used to get the Generic Power Default state of an element. The response to a Generic Power Default Get message is a Generic Power Default Status message. There are no parameters for this message.

Parameters

[in]	p_ctrl	rm_mesh_generic_pl_clt control block.
------	--------	---------------------------------------

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_GENERIC_PL_CLT_DefaultSet()

```
fsp_err_t RM_MESH_GENERIC_PL_CLT_DefaultSet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
void const *const p_parameter )
```

Generic Power Default Set is an acknowledged message used to set the Generic Power Default state of an element. The response to the Generic Power Default Set message is a Generic Power Default Status message.

Parameters

[in]	p_ctrl	rm_mesh_generic_pl_clt control block.
[in]	p_parameter	Pointer to Generic Power Default Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_GENERIC_PL_CLT_DefaultSetUnacknowledged()

```
fsp_err_t RM_MESH_GENERIC_PL_CLT_DefaultSetUnacknowledged (
rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter )
```

Generic Power Default Set Unacknowledged is an unacknowledged message used to set the Generic Power Default state of an element.

Parameters

[in]	p_ctrl	rm_mesh_generic_pl_clt control block.
[in]	p_parameter	Pointer to Generic Power Default Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_GENERIC_PL_CLT_RangeGet()

`fsp_err_t RM_MESH_GENERIC_PL_CLT_RangeGet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl)`

Generic Power Range Get is an acknowledged message used to get the Generic Power Range state of an element. The response to the Generic Power Range Get message is a Generic Power Range Status message. There are no parameters for this message.

Parameters

[in]	p_ctrl	rm_mesh_generic_pl_clt control block.
------	--------	---------------------------------------

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_GENERIC_PL_CLT_RangeSet()

```
fsp_err_t RM_MESH_GENERIC_PL_CLT_RangeSet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
void const *const p_parameter )
```

Generic Power Range Set is an acknowledged message used to set the Generic Power Range state of an element. The response to the Generic Power Range Set message is a Generic Power Range Status message.

Parameters

[in]	p_ctrl	rm_mesh_generic_pl_clt control block.
[in]	p_parameter	Pointer to Generic Power Range Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_GENERIC_PL_CLT_RangeSetUnacknowledged()

```
fsp_err_t RM_MESH_GENERIC_PL_CLT_RangeSetUnacknowledged ( rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, void const *const p_parameter )
```

Generic Power Range Set Unacknowledged is an unacknowledged message used to set the Generic Power Range state of an element.

Parameters

[in]	p_ctrl	rm_mesh_generic_pl_clt control block.
[in]	p_parameter	Pointer to Generic Power Range Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

BLE Mesh Network Generic Power Level Server (rm_mesh_generic_pl_srv)

Modules » Networking » BLE Mesh Network Modules

Functions

```
fsp_err_t RM_MESH_GENERIC_PL_SRV_Open
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_model_server_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_MESH_GENERIC_PL_SRV_Close
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl)
```



```
fsp_err_t RM_MESH_GENERIC_PL_SRV_StateUpdate
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_access_server_state_t const *const p_state)
```

```
fsp_err_t RM_MESH_GENERIC_PL_SRV_SetupServerStateUpdate
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_access_server_state_t const *const p_state)
```

Detailed Description

Overview

Target Devices

The BLE Mesh Network Generic Power Level Server module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_mesh_generic_pl_srv

The following build time configurations are defined in fsp_cfg/rm_mesh_generic_pl_srv_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Model Generic Power Level Server (rm_mesh_generic_pl_srv)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Model Generic Power Level Server (rm_mesh_generic_pl_srv).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Interrupts

Callback Provided when Timeout Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh generic power level server ISR occurs
Callback Provided when an Timeout ISR Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh generic power level server timeout ISR occurs
Name	Name Must Be a Valid C Symbol	g_rm_mesh_generic_pl_srv0	Module name.

Data Structures

```
struct rm_mesh_generic_pl_srv_actual_state_info_t
```

```
struct rm_mesh_generic_pl_srv_last_state_info_t
```

```
struct rm_mesh_generic_pl_srv_default_state_info_t
```

```
struct rm_mesh_generic_pl_srv_range_state_info_t
```

```
struct rm_mesh_generic_pl_srv_state_info_t
```

```
struct rm_mesh_generic_pl_srv_instance_ctrl_t
```

Data Structure Documentation

◆ rm_mesh_generic_pl_srv_actual_state_info_t

```
struct rm_mesh_generic_pl_srv_actual_state_info_t
```

Generic Power Actual state determines the linear percentage of the maximum power level of an element, representing a range from 0 percent through 100 percent

Data Fields

uint16_t	power_actual	Generic Power Actual
uint8_t	tid	
uint16_t	power_target	Generic Power Target - Used only in response path
uint8_t	transition_time	Transition Time - Used in request path Used as Remaining Time in response path
uint8_t	delay	
uint16_t	transition_time_handle	Transition Timer Handle

◆ rm_mesh_generic_pl_srv_last_state_info_t

```
struct rm_mesh_generic_pl_srv_last_state_info_t
```

Generic Power Last state is a 16-bit value representing a percentage ranging from (1/65535) percent to 100 percent

Data Fields

uint16_t	power_last	Generic Power Last
----------	------------	--------------------

◆ rm_mesh_generic_pl_srv_default_state_info_t

```
struct rm_mesh_generic_pl_srv_default_state_info_t
```

Generic Power Default state is a 16-bit value ranging from 0 through 65535

Data Fields

uint16_t	power_default	Generic Power Default
----------	---------------	-----------------------

◆ rm_mesh_generic_pl_srv_range_state_info_t

```
struct rm_mesh_generic_pl_srv_range_state_info_t
```

Generic Power Range state determines the minimum and maximum power levels of an element relative to the maximum power level an element can output		
Data Fields		
uint16_t	power_range_min	Generic Power Range - Minimum
uint16_t	power_range_max	Generic Power Range - Maximum
uint8_t	status	Status - Used only in the response path

◆ rm_mesh_generic_pl_srv_state_info_t

struct rm_mesh_generic_pl_srv_state_info_t		
Generic Power Level state is a composite state that includes a Generic Power Actual state, a Generic Power Last state, a Generic Power Default state, and a Generic Power Range state		
Data Fields		
rm_mesh_generic_pl_srv_actual_state_info_t	generic_power_actual	Generic Power Actual
rm_mesh_generic_pl_srv_last_state_info_t	generic_power_last	Generic Power Last
rm_mesh_generic_pl_srv_default_state_info_t	generic_power_default	Generic Power Default
rm_mesh_generic_pl_srv_range_state_info_t	generic_power_range	Generic Power Range

◆ rm_mesh_generic_pl_srv_instance_ctrl_t

struct rm_mesh_generic_pl_srv_instance_ctrl_t		
BLE mesh generic pl instance control block. DO NOT INITIALIZE. Initialization occurs when RM_MESH_GENERIC_PL_SRV_Open() is called.		

Function Documentation

◆ RM_MESH_GENERIC_PL_SRV_Open()

```
fsp_err_t RM_MESH_GENERIC_PL_SRV_Open ( rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_model_server_cfg_t const *const p_cfg )
```

API to initialize Generic_Power_Level Server model and to initialize Generic_Power_Level_Setup Server model. This is to initialize Generic_Power_Level Server model and to register with Access layer. And this is to initialize Generic_Power_Level_Setup Server model and to register with Access layer.

Implements `rm_ble_mesh_model_server_api_t::open`.

Example:

```
/* Open the module. */
err = RM_MESH_GENERIC_PL_SRV_Open(&g_mesh_generic_pl_srv0_ctrl,
&g_mesh_generic_pl_srv0_cfg);
```

Return values

FSP_SUCCESS	Model opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Model is already open.
FSP_ERR_NOT_FOUND	The number of models has exceeded the limit.
FSP_ERR_ABORTED	Model initialization is failed.

◆ RM_MESH_GENERIC_PL_SRV_Close()

```
fsp_err_t RM_MESH_GENERIC_PL_SRV_Close ( rm_ble_mesh_model_server_ctrl_t *const p_ctrl)
```

API to terminate Generic_Power_Level Server model. This is to terminate Generic_Power_Level Server model and to register with Access layer.

Implements `rm_ble_mesh_model_server_api_t::close`.

Example:

```
/* Close the module. */
err = RM_MESH_GENERIC_PL_SRV_Close(&g_mesh_generic_pl_srv0_ctrl);
```

Return values

FSP_SUCCESS	Model successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ RM_MESH_GENERIC_PL_SRV_StateUpdate()

```
fsp_err_t RM_MESH_GENERIC_PL_SRV_StateUpdate ( rm_ble_mesh_model_server_ctrl_t *const
p_ctrl, rm_ble_mesh_access_server_state_t const *const p_state )
```

API to send reply or to update state change. This is to send reply for a request or to inform change in state.

Implements `rm_ble_mesh_model_server_api_t::stateUpdate`.

Example:

```
/* Update server status. */
err = RM_MESH_GENERIC_PL_SRV_StateUpdate(&g_mesh_generic_pl_srv0_ctrl, &state);
```

Return values

FSP_SUCCESS	Updated server status successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_state is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_GENERIC_PL_SRV_SetupServerStateUpdate()

```
fsp_err_t RM_MESH_GENERIC_PL_SRV_SetupServerStateUpdate ( rm_ble_mesh_model_server_ctrl_t
*const p_ctrl, rm_ble_mesh_access_server_state_t const *const p_state )
```

API to send reply or to update state change. This is to send reply for a request or to inform change in state.

Parameters

[in]	p_ctrl	rm_mesh_generic_pl_srv control block.
[in]	p_state	To send reply for a request or to inform change in state.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_state is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

BLE Mesh Network Generic Power On Off Client (rm_mesh_generic_poo_clt)

Modules » Networking » BLE Mesh Network Modules

Functions

```
fsp_err_t RM_MESH_GENERIC_POO_CLT_Open
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
rm_ble_mesh_model_client_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_MESH_GENERIC_POO_CLT_Close
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

```
fsp_err_t RM_MESH_GENERIC_POO_CLT_GetModelHandle
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
rm_ble_mesh_access_model_handle_t *const p_model_handle)
```

```
fsp_err_t RM_MESH_GENERIC_POO_CLT_SendReliablePdu
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl, uint32_t req_opcode,
void const *const p_parameter, uint32_t rsp_opcode)
```

```
fsp_err_t RM_MESH_GENERIC_POO_CLT_OnpowerupGet
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

```
fsp_err_t RM_MESH_GENERIC_POO_CLT_OnpowerupSet
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const
p_parameter)
```

```
fsp_err_t RM_MESH_GENERIC_POO_CLT_OnpowerupSetUnacknowledged
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const
p_parameter)
```

Detailed Description

Overview

Target Devices

The BLE Mesh Network Generic Power On Off Client module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_mesh_generic_poo_clt

The following build time configurations are defined in fsp_cfg/rm_mesh_generic_poo_clt_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Model Generic Power On Off Client (rm_mesh_generic_poo_clt)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Model Generic Power On Off Client (rm_mesh_generic_poo_clt).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Interrupts

Callback Provided when Timeout Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh generic power on off client ISR occurs
---------------------------------------	-------------------------------	------	--

Name	Name Must Be a Valid C Symbol	g_rm_mesh_generic_poo_clt0	Module name.
------	-------------------------------	----------------------------	--------------

Data Structures

```
struct rm_mesh_generic_poo_clt_instance_ctrl_t
```

Data Structure Documentation

◆ rm_mesh_generic_poo_clt_instance_ctrl_t

```
struct rm_mesh_generic_poo_clt_instance_ctrl_t
```

BLE mesh generic poo instance control block. DO NOT INITIALIZE. Initialization occurs when `RM_MESH_GENERIC_POO_CLT_Open()` is called.

Function Documentation

◆ RM_MESH_GENERIC_POO_CLT_Open()

```
fsp_err_t RM_MESH_GENERIC_POO_CLT_Open ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
rm_ble_mesh_model_client_cfg_t const *const p_cfg )
```

Open Generic_Power_Onoff Client middleware. This is to initialize Generic_Power_Onoff Client model and to register with Access layer.

Implements `rm_ble_mesh_model_client_api_t::open`.

Example:

```
/* Open the module. */
err = RM_MESH_GENERIC_POO_CLT_Open(&g_mesh_generic_poo_clt0_ctrl,
&g_mesh_generic_poo_clt0_cfg);
```

Return values

FSP_SUCCESS	Model opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Model is already open.
FSP_ERR_NOT_FOUND	The number of models has exceeded the limit.
FSP_ERR_ABORTED	Model initialization is failed.

◆ **RM_MESH_GENERIC_POO_CLT_Close()**

```
fsp_err_t RM_MESH_GENERIC_POO_CLT_Close ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

Close Generic_Power_Onoff Client middleware.

Implements `rm_ble_mesh_model_client_api_t::close`.

Example:

```
/* Close the module. */
err = RM_MESH_GENERIC_POO_CLT_Close(&g_mesh_generic_poo_clt0_ctrl);
```

Return values

FSP_SUCCESS	Model successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ **RM_MESH_GENERIC_POO_CLT_GetModelHandle()**

```
fsp_err_t RM_MESH_GENERIC_POO_CLT_GetModelHandle ( rm_ble_mesh_model_client_ctrl_t *const
p_ctrl, rm_ble_mesh_access_model_handle_t *const p_model_handle )
```

This is to get the handle of Generic_Power_Onoff client model.

Implements `rm_ble_mesh_model_client_api_t::getModelHandle`.

Example:

```
/* Get the handle of generic power on off client model. */
err = RM_MESH_GENERIC_POO_CLT_GetModelHandle(&g_mesh_generic_poo_clt0_ctrl,
&model_handle);
```

Return values

FSP_SUCCESS	Got model handle successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_POINTER	The parameter p_model_handle is NULL.

◆ RM_MESH_GENERIC_POO_CLT_SendReliablePdu()

```
fsp_err_t RM_MESH_GENERIC_POO_CLT_SendReliablePdu ( rm_ble_mesh_model_client_ctrl_t *const
p_ctrl, uint32_t req_opcode, void const *const p_parameter, uint32_t rsp_opcode )
```

This is to initialize sending acknowledged commands.

Implements `rm_ble_mesh_model_client_api_t::sendReliablePdu`

Example:

```
/* Initialize sending acknowledged commands. */
err = RM_MESH_GENERIC_POO_CLT_SendReliablePdu(&g_mesh_generic_poo_clt0_ctrl,
req_opcode, p_parameter, rsp_opcode);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_GENERIC_POO_CLT_OnpowerupGet()**

```
fsp_err_t RM_MESH_GENERIC_POO_CLT_OnpowerupGet ( rm_ble_mesh_model_client_ctrl_t *const
p_ctrl)
```

Generic OnPowerUp Get is an acknowledged message used to get the Generic OnPowerUp state of an element. The response to the Generic OnPowerUp Get message is a Generic OnPowerUp Status message. There are no parameters for this message.

Parameters

[in]	p_ctrl	rm_mesh_generic_poo_clt control block.
------	--------	--

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_GENERIC_POO_CLT_OnpowerupSet()**

```
fsp_err_t RM_MESH_GENERIC_POO_CLT_OnpowerupSet ( rm_ble_mesh_model_client_ctrl_t *const
p_ctrl, void const *const p_parameter )
```

Generic OnPowerUp Set is an acknowledged message used to set the Generic OnPowerUp state of an element. The response to the Generic OnPowerUp Set message is a Generic OnPowerUp Status message.

Parameters

[in]	p_ctrl	rm_mesh_generic_poo_clt control block.
[in]	p_parameter	Pointer to Generic OnPowerUp Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_GENERIC_POO_CLT_OnpowerupSetUnacknowledged()

```
fsp_err_t RM_MESH_GENERIC_POO_CLT_OnpowerupSetUnacknowledged (
rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter )
```

Generic OnPowerUp Set Unacknowledged is an unacknowledged message used to set the Generic OnPowerUp state of an element.

Parameters

[in]	p_ctrl	rm_mesh_generic_poo_clt control block.
[in]	p_parameter	Pointer to Generic OnPowerUp Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

BLE Mesh Network Generic Power On Off Server (rm_mesh_generic_poo_srv)

Modules » Networking » BLE Mesh Network Modules

Functions

```
fsp_err_t RM_MESH_GENERIC_POO_SRV_Open
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_model_server_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_MESH_GENERIC_POO_SRV_Close
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl)
```

```
fsp_err_t RM_MESH_GENERIC_POO_SRV_StateUpdate
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_access_server_state_t const *const p_state)
```

```
fsp_err_t RM_MESH_GENERIC_POO_SRV_SetupServerStateUpdate
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_access_server_state_t const *const p_state)
```

Detailed Description

Overview

Target Devices

The BLE Mesh Network Generic Power On Off Server module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_mesh_generic_poo_srv

The following build time configurations are defined in fsp_cfg/rm_mesh_generic_poo_srv_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Model Generic Power On Off Server (rm_mesh_generic_poo_srv)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Model Generic Power On Off Server (rm_mesh_generic_poo_srv).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Interrupts

Callback Provided when Timeout Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh generic power on off server ISR occurs
Callback Provided when an Timeout ISR Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh generic power on off server timeout ISR occurs
Name	Name Must Be a Valid C Symbol	g_rm_mesh_generic_poo_srv0	Module name.

Data Structures

```
struct rm_mesh_generic_poo_srv_on_power_up_state_info_t
```

```
struct rm_mesh_generic_poo_srv_instance_ctrl_t
```

Data Structure Documentation

◆ rm_mesh_generic_poo_srv_on_power_up_state_info_t

struct rm_mesh_generic_poo_srv_on_power_up_state_info_t		
Generic OnPowerUp state is an enumeration representing the behavior of an element when powered up		
Data Fields		
uint8_t	onpowerup	Generic OnPowerUp

◆ rm_mesh_generic_poo_srv_instance_ctrl_t

struct rm_mesh_generic_poo_srv_instance_ctrl_t
BLE mesh generic poo instance control block. DO NOT INITIALIZE. Initialization occurs when RM_MESH_GENERIC_POO_SRV_Open() is called.

Function Documentation

◆ RM_MESH_GENERIC_POO_SRV_Open()

fsp_err_t RM_MESH_GENERIC_POO_SRV_Open (rm_ble_mesh_model_server_ctrl_t *const p_ctrl, rm_ble_mesh_model_server_cfg_t const *const p_cfg)	
API to initialize Generic_Power_Onoff Server model and to initialize Generic_Power_Onoff_Setup Server model. This is to initialize Generic_Power_Onoff Server model and to register with Access layer. And this is to initialize Generic_Power_Onoff_Setup Server model and to register with Access layer.	
Implements rm_ble_mesh_model_server_api_t::open .	
Example:	
<pre>/* Open the module. */ err = RM_MESH_GENERIC_POO_SRV_Open(&g_mesh_generic_poo_srv0_ctrl, &g_mesh_generic_poo_srv0_cfg);</pre>	
Return values	
FSP_SUCCESS	Model opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Model is already open.
FSP_ERR_NOT_FOUND	The number of models has exceeded the limit.
FSP_ERR_ABORTED	Model initialization is failed.

◆ RM_MESH_GENERIC_POO_SRV_Close()

```
fsp_err_t RM_MESH_GENERIC_POO_SRV_Close ( rm_ble_mesh_model_server_ctrl_t *const p_ctrl)
```

API to terminate Generic_Power_Onoff Server model. This is to terminate Generic_Power_Onoff Server model and to register with Access layer.

Implements `rm_ble_mesh_model_server_api_t::close`.

Example:

```
/* Close the module. */  
err = RM_MESH_GENERIC_POO_SRV_Close(&g_mesh_generic_poo_srv0_ctrl);
```

Return values

FSP_SUCCESS	Model successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ RM_MESH_GENERIC_POO_SRV_StateUpdate()

```
fsp_err_t RM_MESH_GENERIC_POO_SRV_StateUpdate ( rm_ble_mesh_model_server_ctrl_t *const
p_ctrl, rm_ble_mesh_access_server_state_t const *const p_state )
```

API to send reply or to update state change. This is to send reply for a request or to inform change in state.

Implements `rm_ble_mesh_model_server_api_t::stateUpdate`.

Example:

```
/* Update server status. */
err = RM_MESH_GENERIC_POO_SRV_StateUpdate(&g_mesh_generic_poo_srv0_ctrl, &state);
```

Return values

FSP_SUCCESS	Updated server status successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_state is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_GENERIC_POO_SRV_SetupServerStateUpdate()

```
fsp_err_t RM_MESH_GENERIC_POO_SRV_SetupServerStateUpdate (
rm_ble_mesh_model_server_ctrl_t *const p_ctrl, rm_ble_mesh_access_server_state_t const *const
p_state )
```

API to send reply or to update state change. This is to send reply for a request or to inform change in state.

Parameters

[in]	p_ctrl	rm_mesh_generic_poo_srv control block.
[in]	p_state	To send reply for a request or to inform change in state.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_state is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

BLE Mesh Network Generic Property Client (rm_mesh_generic_prop_clt)

Modules » Networking » BLE Mesh Network Modules

Functions

```
fsp_err_t RM_MESH_GENERIC_PROP_CLT_Open
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
rm_ble_mesh_model_client_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_MESH_GENERIC_PROP_CLT_Close
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

fsp_err_t	RM_MESH_GENERIC_PROP_CLT_GetModelHandle (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, rm_ble_mesh_access_model_handle_t *const p_model_handle)
fsp_err_t	RM_MESH_GENERIC_PROP_CLT_SendReliablePdu (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, uint32_t req_opcode, void const *const p_parameter, uint32_t rsp_opcode)
fsp_err_t	RM_MESH_GENERIC_PROP_CLT_UserPropertiesGet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
fsp_err_t	RM_MESH_GENERIC_PROP_CLT_UserPropertyGet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_GENERIC_PROP_CLT_UserPropertySet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_GENERIC_PROP_CLT_UserPropertySetUnacknowledged (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_GENERIC_PROP_CLT_AdminPropertiesGet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
fsp_err_t	RM_MESH_GENERIC_PROP_CLT_AdminPropertyGet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_GENERIC_PROP_CLT_AdminPropertySet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_GENERIC_PROP_CLT_AdminPropertySetUnacknowledged (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_GENERIC_PROP_CLT_ManufacturerPropertiesGet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
fsp_err_t	RM_MESH_GENERIC_PROP_CLT_ManufacturerPropertyGet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_GENERIC_PROP_CLT_ManufacturerPropertySet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_GENERIC_PROP_CLT_ManufacturerPropertySetUnacknowle

```
dged (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const
*const p_parameter)
```

```
fsp_err_t RM_MESH_GENERIC_PROP_CLT_ClientPropertiesGet
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const
p_parameter)
```

Detailed Description

Overview

Target Devices

The BLE Mesh Network Generic Property Client module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_mesh_generic_prop_clt

The following build time configurations are defined in fsp_cfg/rm_mesh_generic_prop_clt_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Model Generic Property Client (rm_mesh_generic_prop_clt)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Model Generic Property Client (rm_mesh_generic_prop_clt).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Interrupts

Callback Provided when Timeout Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh generic property client ISR occurs
Name	Name Must Be a Valid C Symbol	g_rm_mesh_generic_prop_clt0	Module name.

Data Structures

```
struct rm_mesh_generic_prop_clt_instance_ctrl_t
```

Data Structure Documentation

◆ rm_mesh_generic_prop_clt_instance_ctrl_t

```
struct rm_mesh_generic_prop_clt_instance_ctrl_t
```

BLE mesh generic prop instance control block. DO NOT INITIALIZE. Initialization occurs when `RM_MESH_GENERIC_PROP_CLT_Open()` is called.

Function Documentation

◆ `RM_MESH_GENERIC_PROP_CLT_Open()`

```
fsp_err_t RM_MESH_GENERIC_PROP_CLT_Open ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
rm_ble_mesh_model_client_cfg_t const *const p_cfg )
```

Open Generic_Property Client middleware. This is to initialize Generic_Property Client model and to register with Access layer.

Implements `rm_ble_mesh_model_client_api_t::open`.

Example:

```
/* Open the module. */
err = RM_MESH_GENERIC_PROP_CLT_Open(&g_mesh_generic_prop_clt0_ctrl,
&g_mesh_generic_prop_clt0_cfg);
```

Return values

FSP_SUCCESS	Model opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Model is already open.
FSP_ERR_NOT_FOUND	The number of models has exceeded the limit.
FSP_ERR_ABORTED	Model initialization is failed.

◆ `RM_MESH_GENERIC_PROP_CLT_Close()`

```
fsp_err_t RM_MESH_GENERIC_PROP_CLT_Close ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

Close Generic_Property Client middleware. Example:

```
/* Close the module. */
err = RM_MESH_GENERIC_PROP_CLT_Close(&g_mesh_generic_prop_clt0_ctrl);
```

Return values

FSP_SUCCESS	Model successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ RM_MESH_GENERIC_PROP_CLT_GetModelHandle()

```
fsp_err_t RM_MESH_GENERIC_PROP_CLT_GetModelHandle ( rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, rm_ble_mesh_access_model_handle_t *const p_model_handle )
```

This is to get the handle of Generic_Property client model.

Implements `rm_ble_mesh_model_client_api_t::getModelHandle`.

Example:

```
/* Get the handle of generic property client model. */
err = RM_MESH_GENERIC_PROP_CLT_GetModelHandle(&g_mesh_generic_prop_clt0_ctrl,
&model_handle);
```

Return values

FSP_SUCCESS	Got model handle successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_POINTER	The parameter p_model_handle is NULL.

◆ RM_MESH_GENERIC_PROP_CLT_SendReliablePdu()

```
fsp_err_t RM_MESH_GENERIC_PROP_CLT_SendReliablePdu ( rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, uint32_t req_opcode, void const *const p_parameter, uint32_t rsp_opcode )
```

This is to initialize sending acknowledged commands.

Implements `rm_ble_mesh_model_client_api_t::sendReliablePdu`.

Example:

```
/* Initialize sending acknowledged commands. */
err = RM_MESH_GENERIC_PROP_CLT_SendReliablePdu(&g_mesh_generic_prop_clt0_ctrl,
req_opcode, p_parameter, rsp_opcode);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_GENERIC_PROP_CLT_UserPropertiesGet()

```
fsp_err_t RM_MESH_GENERIC_PROP_CLT_UserPropertiesGet ( rm_ble_mesh_model_client_ctrl_t
*const p_ctrl)
```

Generic User Properties Get is an acknowledged message used to get the list of Generic User Property states of an element. The response to the Generic User Properties Get message is a Generic User Properties Status message. The message has no parameters.

Parameters

[in]	p_ctrl	rm_mesh_generic_prop_clt control block.
------	--------	---

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_GENERIC_PROP_CLT_UserPropertyGet()

```
fsp_err_t RM_MESH_GENERIC_PROP_CLT_UserPropertyGet ( rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, void const *const p_parameter )
```

Generic User Property Get is an acknowledged message used to get the Generic User Property state of an element. The response to the Generic User Property Get message is a Generic User Property Status message.

Parameters

[in]	p_ctrl	rm_mesh_generic_prop_clt control block.
[in]	p_parameter	Pointer to Generic User Property Get message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_GENERIC_PROP_CLT_UserPropertySet()

```
fsp_err_t RM_MESH_GENERIC_PROP_CLT_UserPropertySet ( rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, void const *const p_parameter )
```

Generic User Property Set is an acknowledged message used to set the Generic User Property state of an element. The response to the Generic User Property Set message is a Generic User Property Status message.

Parameters

[in]	p_ctrl	rm_mesh_generic_prop_clt control block.
[in]	p_parameter	Pointer to Generic User Property Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_GENERIC_PROP_CLT_UserPropertySetUnacknowledged()

```
fsp_err_t RM_MESH_GENERIC_PROP_CLT_UserPropertySetUnacknowledged (
rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter )
```

Generic User Property Set Unacknowledged is an unacknowledged message used to set the Generic User Property state of an element.

Parameters

[in]	p_ctrl	rm_mesh_generic_prop_clt control block.
[in]	p_parameter	Pointer to Generic User Property Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_GENERIC_PROP_CLT_AdminPropertiesGet()**

```
fsp_err_t RM_MESH_GENERIC_PROP_CLT_AdminPropertiesGet ( rm_ble_mesh_model_client_ctrl_t
*const p_ctrl)
```

Generic Admin Properties Get is an acknowledged message used to get the list of Generic Admin Property states of an element. The response to the Generic Admin Properties Get message is a Generic Admin Properties Status message. The message has no parameters.

Parameters

[in]	p_ctrl	rm_mesh_generic_prop_clt control block.
------	--------	---

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_GENERIC_PROP_CLT_AdminPropertyGet()

```
fsp_err_t RM_MESH_GENERIC_PROP_CLT_AdminPropertyGet ( rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, void const *const p_parameter )
```

Generic Admin Property Get is an acknowledged message used to get the Generic Admin Property state of an element. The response to the Generic Admin Property Get message is a Generic Admin Property Status message.

Parameters

[in]	p_ctrl	rm_mesh_generic_prop_clt control block.
[in]	p_parameter	Pointer to Generic Admin Property Get message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_GENERIC_PROP_CLT_AdminPropertySet()

```
fsp_err_t RM_MESH_GENERIC_PROP_CLT_AdminPropertySet ( rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, void const *const p_parameter )
```

Generic Admin Property Set is an acknowledged message used to set the Generic Admin Property state of an element. The response to the Generic Admin Property Set message is a Generic Admin Property Status message.

Parameters

[in]	p_ctrl	rm_mesh_generic_prop_clt control block.
[in]	p_parameter	Pointer to Generic Admin Property Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_GENERIC_PROP_CLT_AdminPropertySetUnacknowledged()

```
fsp_err_t RM_MESH_GENERIC_PROP_CLT_AdminPropertySetUnacknowledged (
  rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter )
```

Generic Admin Property Set Unacknowledged is an unacknowledged message used to set the Generic Admin Property state of an element.

Parameters

[in]	p_ctrl	rm_mesh_generic_prop_clt control block.
[in]	p_parameter	Pointer to Generic Admin Property Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_GENERIC_PROP_CLT_ManufacturerPropertiesGet()

```
fsp_err_t RM_MESH_GENERIC_PROP_CLT_ManufacturerPropertiesGet (
rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

Generic Manufacturer Properties Get is an acknowledged message used to get the list of Generic Manufacturer Property states of an element. The response to the Generic Manufacturer Properties Get message is a Generic Manufacturer Properties Status message. The message has no parameters.

Parameters

[in]	p_ctrl	rm_mesh_generic_prop_clt control block.
------	--------	---

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_GENERIC_PROP_CLT_ManufacturerPropertyGet()**

```
fsp_err_t RM_MESH_GENERIC_PROP_CLT_ManufacturerPropertyGet (
rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter )
```

Generic Manufacturer Property Get is an acknowledged message used to get the Generic Manufacturer Property state of an element. The response to the Generic Manufacturer Property Get message is a Generic Manufacturer Property Status message.

Parameters

[in]	p_ctrl	rm_mesh_generic_prop_clt control block.
[in]	p_parameter	Pointer to Generic Manufacturer Property Get message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_GENERIC_PROP_CLT_ManufacturerPropertySet()

```
fsp_err_t RM_MESH_GENERIC_PROP_CLT_ManufacturerPropertySet (
rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter )
```

Generic Manufacturer Property Set is an acknowledged message used to set the Generic Manufacturer Property User Access state of an element. The response to the Generic Manufacturer Property Set message is a Generic Manufacturer Property Status message.

Parameters

[in]	p_ctrl	rm_mesh_generic_prop_clt control block.
[in]	p_parameter	Pointer to Generic Manufacturer Property Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_GENERIC_PROP_CLT_ManufacturerPropertySetUnacknowledged()

```
fsp_err_t RM_MESH_GENERIC_PROP_CLT_ManufacturerPropertySetUnacknowledged (
rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter )
```

The Generic Manufacturer Property Set Unacknowledged is an unacknowledged message used to set the Generic Manufacturer Property User Access state of an element.

Parameters

[in]	p_ctrl	rm_mesh_generic_prop_clt control block.
[in]	p_parameter	Pointer to Generic Manufacturer Property Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_GENERIC_PROP_CLT_ClientPropertiesGet()

```
fsp_err_t RM_MESH_GENERIC_PROP_CLT_ClientPropertiesGet ( rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, void const *const p_parameter )
```

Generic Client Properties Get is an acknowledged message used to get the list of Generic Client Property states of an element. The response to the Generic Client Properties Get message is a Generic Client Properties Status message.

Parameters

[in]	p_ctrl	rm_mesh_generic_prop_clt control block.
[in]	p_parameter	Pointer to Generic Client Properties Get message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

BLE Mesh Network Generic User Property Server (rm_mesh_generic_user_prop_srv)

Modules » Networking » BLE Mesh Network Modules

Functions

```
fsp_err_t RM_MESH_GENERIC_USER_PROP_SRV_Open
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_model_server_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_MESH_GENERIC_USER_PROP_SRV_Close
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl)
```

```
fsp_err_t RM_MESH_GENERIC_USER_PROP_SRV_StateUpdate
          (rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
           rm_ble_mesh_access_server_state_t const *const p_state)
```

Detailed Description

Overview

Target Devices

The BLE Mesh Network Generic User Property Server module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_mesh_generic_user_prop_srv

The following build time configurations are defined in fsp_cfg/rm_mesh_generic_user_prop_srv_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Model Generic User Property Server (rm_mesh_generic_user_prop_srv)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Model Generic User Property Server (rm_mesh_generic_user_prop_srv).

Configuration	Options	Default	Description
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Interrupts

Callback Provided when Timeout Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh generic user property server ISR occurs
Callback Provided when an Timeout ISR Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh generic user property server timeout ISR occurs
Name	Name Must Be a Valid C Symbol	g_rm_mesh_generic_user_prop_srv0	Module name.

Data Structures

```
struct rm_mesh_generic_user_prop_srv_info_t
```

```
struct rm_mesh_generic_user_prop_srv_instance_ctrl_t
```

Data Structure Documentation

◆ **rm_mesh_generic_user_prop_srv_info_t**

struct rm_mesh_generic_user_prop_srv_info_t		
Generic User Property is a state representing a device property of an element		
Data Fields		
uint16_t	property_id	User Property ID field is a 2-octet Assigned Number value referencing a device property
uint8_t	user_access	User Access field is an enumeration indicating whether the device property can be read or written as a Generic User Property
uint8_t *	property_value	User Property Value field is a conditional field
uint16_t	property_value_len	

◆ **rm_mesh_generic_user_prop_srv_instance_ctrl_t**

struct rm_mesh_generic_user_prop_srv_instance_ctrl_t	
BLE mesh generic user prop instance control block. DO NOT INITIALIZE. Initialization occurs when RM_MESH_GENERIC_USER_PROP_SRV_Open() is called.	

Function Documentation

◆ RM_MESH_GENERIC_USER_PROP_SRV_Open()

```
fsp_err_t RM_MESH_GENERIC_USER_PROP_SRV_Open ( rm_ble_mesh_model_server_ctrl_t *const
p_ctrl, rm_ble_mesh_model_server_cfg_t const *const p_cfg )
```

API to initialize Generic_User_Property Server model. This is to initialize Generic_User_Property Server model and to register with Access layer.

Implements `rm_ble_mesh_model_server_api_t::open`.

Example:

```
/* Open the module. */
err = RM_MESH_GENERIC_USER_PROP_SRV_Open(&g_mesh_generic_user_prop_srv0_ctrl,
&g_mesh_generic_user_prop_srv0_cfg);
```

Return values

FSP_SUCCESS	Model opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Model is already open.
FSP_ERR_NOT_FOUND	The number of models has exceeded the limit.
FSP_ERR_ABORTED	Model initialization is failed.

◆ RM_MESH_GENERIC_USER_PROP_SRV_Close()

```
fsp_err_t RM_MESH_GENERIC_USER_PROP_SRV_Close ( rm_ble_mesh_model_server_ctrl_t *const
p_ctrl)
```

API to terminate Generic_User_Property Server model. This is to terminate Generic_User_Property Server model and to register with Access layer.

Implements `rm_ble_mesh_model_server_api_t::close`.

Example:

```
/* Close the module. */
err = RM_MESH_GENERIC_USER_PROP_SRV_Close(&g_mesh_generic_user_prop_srv0_ctrl);
```

Return values

FSP_SUCCESS	Model successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ RM_MESH_GENERIC_USER_PROP_SRV_StateUpdate()

```
fsp_err_t RM_MESH_GENERIC_USER_PROP_SRV_StateUpdate ( rm_ble_mesh_model_server_ctrl_t
*const p_ctrl, rm_ble_mesh_access_server_state_t const *const p_state )
```

API to send reply or to update state change. This is to send reply for a request or to inform change in state.

Implements `rm_ble_mesh_model_server_api_t::stateUpdate`.

Example:

```
/* Update server status. */
err =
RM_MESH_GENERIC_USER_PROP_SRV_StateUpdate(&g_mesh_generic_user_prop_srv0_ctrl,
&state);
```

Return values

FSP_SUCCESS	Updated server status successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_state is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

BLE Mesh Network Health Client (rm_mesh_health_clt)

Modules » Networking » BLE Mesh Network Modules

Functions

```
fsp_err_t RM_MESH_HEALTH_CLIENT_Open (rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, rm_ble_mesh_model_client_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_MESH_HEALTH_CLIENT_Close (rm_ble_mesh_model_client_ctrl_t
*const p_ctrl)
```


fsp_err_t	RM_MESH_HEALTH_CLIENT_GetModelHandle (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, rm_ble_mesh_access_model_handle_t *const p_model_handle)
fsp_err_t	RM_MESH_HEALTH_CLIENT_SendReliablePdu (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, uint32_t req_opcode, void const *const p_parameter, uint32_t rsp_opcode)
fsp_err_t	RM_MESH_HEALTH_CLIENT_FaultGet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_HEALTH_CLIENT_FaultClearUnacknowledged (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_HEALTH_CLIENT_FaultClear (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_HEALTH_CLIENT_FaultTest (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_HEALTH_CLIENT_FaultTestUnacknowledged (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_HEALTH_CLIENT_PeriodGet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
fsp_err_t	RM_MESH_HEALTH_CLIENT_PeriodSetUnacknowledged (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_HEALTH_CLIENT_PeriodSet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_HEALTH_CLIENT_AttentionGet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
fsp_err_t	RM_MESH_HEALTH_CLIENT_AttentionSet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_HEALTH_CLIENT_AttentionSetUnacknowledged (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)

Detailed Description

Overview

Target Devices

The BLE Mesh Network Health Client module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_mesh_health_ct

The following build time configurations are defined in fsp_cfg/rm_mesh_health_ct_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Model Health Client (rm_mesh_health_ct)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Model Health Client (rm_mesh_health_ct).

Configuration	Options	Default	Description
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Interrupts

Configuration	Options	Default	Description
Callback Provided when Timeout occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh health client ISR occurs

Configuration	Options	Default	Description
Name	Name Must Be a Valid C Symbol	g_rm_mesh_health_ct0	Module name.

Data Structures

```
struct rm_mesh_health_ct_instance_ctrl_t
```

Data Structure Documentation

◆ rm_mesh_health_ct_instance_ctrl_t

```
struct rm_mesh_health_ct_instance_ctrl_t
```

BLE mesh health client instance control block. DO NOT INITIALIZE. Initialization occurs when [RM_MESH_HEALTH_CLIENT_Open\(\)](#) is called.

Function Documentation

◆ RM_MESH_HEALTH_CLIENT_Open()

```
fsp_err_t RM_MESH_HEALTH_CLIENT_Open ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
rm_ble_mesh_model_client_cfg_t const *const p_cfg )
```

Open Health Client middleware. This is to initialize Health Client model and to register with Access layer.

Implements `rm_ble_mesh_model_client_api_t::open`.

Example:

```
/* Open the module. */
err = RM_MESH_HEALTH_CLIENT_Open(&g_mesh_health_clt0_ctrl,
&g_mesh_health_clt0_cfg);
```

Return values

FSP_SUCCESS	Model opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Model is already open.
FSP_ERR_NOT_FOUND	The number of models has exceeded the limit.
FSP_ERR_ABORTED	Model initialization is failed.

◆ RM_MESH_HEALTH_CLIENT_Close()

```
fsp_err_t RM_MESH_HEALTH_CLIENT_Close ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

Close Health Client middleware.

Implements `rm_ble_mesh_model_client_api_t::close`.

Example:

```
/* Close the module. */
err = RM_MESH_HEALTH_CLIENT_Close(&g_mesh_health_clt0_ctrl);
```

Return values

FSP_SUCCESS	Model successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ RM_MESH_HEALTH_CLIENT_GetModelHandle()

```
fsp_err_t RM_MESH_HEALTH_CLIENT_GetModelHandle ( rm_ble_mesh_model_client_ctrl_t *const
p_ctrl, rm_ble_mesh_access_model_handle_t *const p_model_handle )
```

This is to get the handle of Health client model.

Implements `rm_ble_mesh_model_client_api_t::getModelHandle`.

Example:

```
/* Get the handle of health client model. */
err = RM_MESH_HEALTH_CLIENT_GetModelHandle(&g_mesh_health_clt0_ctrl,
&model_handle);
```

Return values

FSP_SUCCESS	Got model handle successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_POINTER	The parameter p_model_handle is NULL.

◆ RM_MESH_HEALTH_CLIENT_SendReliablePdu()

```
fsp_err_t RM_MESH_HEALTH_CLIENT_SendReliablePdu ( rm_ble_mesh_model_client_ctrl_t *const
p_ctrl, uint32_t req_opcode, void const *const p_parameter, uint32_t rsp_opcode )
```

This is to set the handle of Health client model.

Implements `rm_ble_mesh_model_client_api_t::sendReliablePdu`.

Example:

```
/* Initialize sending acknowledged commands. */
err = RM_MESH_HEALTH_CLIENT_SendReliablePdu(&g_mesh_health_clt0_ctrl, req_opcode,
p_parameter, rsp_opcode);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_HEALTH_CLIENT_FaultGet()

```
fsp_err_t RM_MESH_HEALTH_CLIENT_FaultGet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void
const *const p_parameter )
```

The Health Fault Get is an acknowledged message used to get the current Registered Fault state identified by Company ID of an element.

Parameters

[in]	p_ctrl	rm_mesh_health_ct control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_health_ct_fault_get_clear_info_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_HEALTH_CLIENT_FaultClearUnacknowledged()

```
fsp_err_t RM_MESH_HEALTH_CLIENT_FaultClearUnacknowledged ( rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, void const *const p_parameter )
```

The Health Fault Clear Unacknowledged is an unacknowledged message used to clear the current Registered Fault state identified by Company ID of an element.

Parameters

[in]	p_ctrl	rm_mesh_health_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_health_clt_fault_get_clear_info_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_HEALTH_CLIENT_FaultClear()

```
fsp_err_t RM_MESH_HEALTH_CLIENT_FaultClear ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
void const *const p_parameter )
```

The Health Fault Clear is an acknowledged message used to clear the current Registered Fault state identified by Company ID of an element.

Parameters

[in]	p_ctrl	rm_mesh_health_ct control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_health_ct_fault_get_clear_info_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_HEALTH_CLIENT_FaultTest()**

```
fsp_err_t RM_MESH_HEALTH_CLIENT_FaultTest ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
void const *const p_parameter )
```

The Health Fault Test is an acknowledged message used to invoke a self-test procedure of an element. The procedure is implementation specific and may result in changing the Health Fault state of an element.

Parameters

[in]	p_ctrl	rm_mesh_health_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_health_clt_fault_test_info_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_HEALTH_CLIENT_FaultTestUnacknowledged()

`fsp_err_t RM_MESH_HEALTH_CLIENT_FaultTestUnacknowledged (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)`

The Health Fault Test Unacknowledged is an unacknowledged message used to invoke a self-test procedure of an element. The procedure is implementation specific and may result in changing the Health Fault state of an element.

Parameters

[in]	p_ctrl	rm_mesh_health_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_health_clt_fault_test_info_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_HEALTH_CLIENT_PeriodGet()

```
fsp_err_t RM_MESH_HEALTH_CLIENT_PeriodGet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

The Health Period Get is an acknowledged message used to get the current Health Period state of an element.

Parameters

[in]	p_ctrl	rm_mesh_health_clt control block.
------	--------	-----------------------------------

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_HEALTH_CLIENT_PeriodSetUnacknowledged()

`fsp_err_t RM_MESH_HEALTH_CLIENT_PeriodSetUnacknowledged (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)`

The Health Period Set Unacknowledged is an unacknowledged message used to set the current Health Period state of an element.

Parameters

[in]	p_ctrl	rm_mesh_health_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_health_clt_period_info_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_HEALTH_CLIENT_PeriodSet()**

```
fsp_err_t RM_MESH_HEALTH_CLIENT_PeriodSet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
void const *const p_parameter )
```

The Health Period Set is an acknowledged message used to set the current Health Period state of an element.

Parameters

[in]	p_ctrl	rm_mesh_health_ct control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_health_ct_period_info_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_HEALTH_CLIENT_AttentionGet()**

```
fsp_err_t RM_MESH_HEALTH_CLIENT_AttentionGet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

The Health Attention Get is an acknowledged message used to get the current Attention Timer state of an element.

Parameters

[in]	p_ctrl	rm_mesh_health_clt control block.
------	--------	-----------------------------------

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_HEALTH_CLIENT_AttentionSet()

```
fsp_err_t RM_MESH_HEALTH_CLIENT_AttentionSet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
void const *const p_parameter )
```

The Health Attention Set is an acknowledged message used to set the Attention Timer state of an element.

Parameters

[in]	p_ctrl	rm_mesh_health_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_health_clt_attention_info_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_HEALTH_CLIENT_AttentionSetUnacknowledged()

```
fsp_err_t RM_MESH_HEALTH_CLIENT_AttentionSetUnacknowledged (
  rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter )
```

The Health Attention Set Unacknowledged is an unacknowledged message used to set the Attention Timer state of an element.

Parameters

[in]	p_ctrl	rm_mesh_health_clt control block.
[in]	p_parameter	Pointer to the structure populated as in rm_mesh_health_clt_attention_info_t .

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

BLE Mesh Network Health Server (rm_mesh_health_srv)

Modules » Networking » BLE Mesh Network Modules

Functions

```
fsp_err_t RM_MESH_HEALTH_SERVER_Open (rm_ble_mesh_health_server_ctrl_t
  *const p_ctrl, rm_ble_mesh_health_server_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_MESH_HEALTH_SERVER_Close (rm_ble_mesh_health_server_ctrl_t
  *const p_ctrl)
```



```
fsp_err_t RM_MESH_HEALTH_SERVER_ReportFault
(rm_ble_mesh_health_server_ctrl_t *const p_ctrl, const
rm_ble_mesh_access_model_handle_t *const model_handle, uint8_t
test_id, uint16_t company_id, uint8_t fault_code)
```

```
fsp_err_t RM_MESH_HEALTH_SERVER_PublishCurrentStatus
(rm_ble_mesh_health_server_ctrl_t *const p_ctrl, uint8_t *status,
uint16_t length)
```

Detailed Description

Overview

Target Devices

The BLE Mesh Network Health Server module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_mesh_health_srv

The following build time configurations are defined in fsp_cfg/rm_mesh_health_srv_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Model Health Server (rm_mesh_health_srv)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Model Health Server (rm_mesh_health_srv).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Interrupts

Callback Provided when Timeout Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh health server ISR occurs
Name	Name Must Be a Valid C Symbol	g_rm_mesh_health_srv_0	Module name.
Company ID	Invalid Company Id	0	Select company id.
Number of Self Tests	Invalid Number of Self Tests	0	Select number of self tests.
Self Tests	Name Must Be a Valid C Symbol	NULL	Self test

Data Structures

```
struct rm_mesh_health_server_instance_ctrl_t
```

Data Structure Documentation

◆ rm_mesh_health_server_instance_ctrl_t

```
struct rm_mesh_health_server_instance_ctrl_t
```

BLE mesh health server instance control block. DO NOT INITIALIZE. Initialization occurs when `RM_MESH_HEALTH_SERVER_Open()` is called.

Function Documentation

◆ RM_MESH_HEALTH_SERVER_Open()

```
fsp_err_t RM_MESH_HEALTH_SERVER_Open ( rm_ble_mesh_health_server_ctrl_t *const p_ctrl,
rm_ble_mesh_health_server_cfg_t const *const p_cfg )
```

API to initialize Health Server model. This is to initialize Health Server model and to register with Access layer.

Implements `rm_ble_mesh_health_server_api_t::open`.

Example:

```
/* Open the module. */
err = RM_MESH_HEALTH_SERVER_Open(&g_mesh_health_srv0_ctrl,
&g_mesh_health_srv0_cfg);
```

Return values

FSP_SUCCESS	Model opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Model is already open.
FSP_ERR_NOT_FOUND	The number of models has exceeded the limit.
FSP_ERR_ABORTED	Model initialization is failed.

◆ RM_MESH_HEALTH_SERVER_Close()

```
fsp_err_t RM_MESH_HEALTH_SERVER_Close ( rm_ble_mesh_health_server_ctrl_t *const p_ctrl)
```

API to terminate Health Server model. This is to terminate Health Server model and to register with Access layer.

Implements `rm_ble_mesh_health_server_api_t::close`.

Example:

```
/* Close the module. */  
err = RM_MESH_HEALTH_SERVER_Close(&g_mesh_health_srv0_ctrl);
```

Return values

FSP_SUCCESS	Model successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ RM_MESH_HEALTH_SERVER_ReportFault()

```
fsp_err_t RM_MESH_HEALTH_SERVER_ReportFault ( rm_ble_mesh_health_server_ctrl_t *const p_ctrl,
const rm_ble_mesh_access_model_handle_t *const model_handle, uint8_t test_id, uint16_t
company_id, uint8_t fault_code )
```

API to report self-test fault. This is to report fault observed during self-test procedure.

Parameters

[in]	p_ctrl	rm_mesh_health_srv control block.
[in]	model_handle	Model Handle identifying the Health Server model instance.
[in]	test_id	Identifier of the self-test.
[in]	company_id	Company Identifier.
[in]	fault_code	Fault value indicating the error.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_state is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.

◆ RM_MESH_HEALTH_SERVER_PublishCurrentStatus()

```
fsp_err_t RM_MESH_HEALTH_SERVER_PublishCurrentStatus ( rm_ble_mesh_health_server_ctrl_t
*const p_ctrl, uint8_t* status, uint16_t length )
```

API to publish current status.

Parameters

[in]	p_ctrl	rm_mesh_health_srv control block.
[in]	status	Current status.
[in]	length	Length of status.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_state is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

BLE Mesh Network Light Control Client (rm_mesh_light_ctl_clt)

Modules » Networking » BLE Mesh Network Modules

Functions

```
fsp_err_t RM_MESH_LIGHT_CTL_CLT_Open (rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, rm_ble_mesh_model_client_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_MESH_LIGHT_CTL_CLT_Close (rm_ble_mesh_model_client_ctrl_t
*const p_ctrl)
```

```
fsp_err_t RM_MESH_LIGHT_CTL_CLT_GetModelHandle
```

```
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl,  
rm_ble_mesh_access_model_handle_t *const p_model_handle)
```

```
fsp_err_t RM_MESH_LIGHT_CTL_CLT_SendReliablePdu  
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl, uint32_t req_opcode,  
void const *const p_parameter, uint32_t rsp_opcode)
```

```
fsp_err_t RM_MESH_LIGHT_CTL_CLT_Get (rm_ble_mesh_model_client_ctrl_t  
*const p_ctrl)
```

```
fsp_err_t RM_MESH_LIGHT_CTL_CLT_Set (rm_ble_mesh_model_client_ctrl_t  
*const p_ctrl, void const *const p_parameter)
```

```
fsp_err_t RM_MESH_LIGHT_CTL_CLT_SetUnacknowledged  
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const  
p_parameter)
```

```
fsp_err_t RM_MESH_LIGHT_CTL_CLT_TemperatureGet  
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

```
fsp_err_t RM_MESH_LIGHT_CTL_CLT_TemperatureSet  
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const  
p_parameter)
```

```
fsp_err_t RM_MESH_LIGHT_CTL_CLT_TemperatureSetUnacknowledged  
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const  
p_parameter)
```

```
fsp_err_t RM_MESH_LIGHT_CTL_CLT_DefaultGet  
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

```
fsp_err_t RM_MESH_LIGHT_CTL_CLT_DefaultSet  
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const  
p_parameter)
```

```
fsp_err_t RM_MESH_LIGHT_CTL_CLT_DefaultSetUnacknowledged  
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const  
p_parameter)
```

```
fsp_err_t RM_MESH_LIGHT_CTL_CLT_TemperatureRangeGet  
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

```
fsp_err_t RM_MESH_LIGHT_CTL_CLT_TemperatureRangeSet  
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const  
p_parameter)
```

```
fsp_err_t RM_MESH_LIGHT_CTL_CLT_TemperatureRangeSetUnacknowledged  
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const  
p_parameter)
```

Detailed Description

Overview

Target Devices

The BLE Mesh Network Light Control Client module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_mesh_light_ctl_ctl

The following build time configurations are defined in fsp_cfg/rm_mesh_light_ctl_ctl_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Model Light Control Client (rm_mesh_light_ctl_ctl)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Model Light Control Client (rm_mesh_light_ctl_ctl).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Interrupts

Callback Provided when Timeout Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh light control client ISR occurs
---------------------------------------	-------------------------------	------	---

Name	Name Must Be a Valid C Symbol	g_rm_mesh_light_ctl_ctl_0	Module name.
------	-------------------------------	---------------------------	--------------

Data Structures

```
struct rm_mesh_light_ctl_ctl_instance_ctrl_t
```

Data Structure Documentation

◆ rm_mesh_light_ctl_ctl_instance_ctrl_t

```
struct rm_mesh_light_ctl_ctl_instance_ctrl_t
```

BLE mesh light ctl instance control block. DO NOT INITIALIZE. Initialization occurs when [RM_MESH_LIGHT_CTL_CTL_Open\(\)](#) is called.

Function Documentation

◆ **RM_MESH_LIGHT_CTL_CLT_Open()**

```
fsp_err_t RM_MESH_LIGHT_CTL_CLT_Open ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
rm_ble_mesh_model_client_cfg_t const *const p_cfg )
```

Open Light_Ctl Client middleware. This is to initialize Light_Ctl Client model and to register with Access layer.

Implements `rm_ble_mesh_model_client_api_t::open`.

Example:

```
/* Open the module. */
err = RM_MESH_LIGHT_CTL_CLT_Open(&g_mesh_light_ctl_clt0_ctrl,
&g_mesh_light_ctl_clt0_cfg);
```

Return values

FSP_SUCCESS	Model opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Model is already open.
FSP_ERR_NOT_FOUND	The number of models has exceeded the limit.
FSP_ERR_ABORTED	Model initialization is failed.

◆ **RM_MESH_LIGHT_CTL_CLT_Close()**

```
fsp_err_t RM_MESH_LIGHT_CTL_CLT_Close ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

Close Light_Ctl Client middleware.

Implements `rm_ble_mesh_model_client_api_t::close`.

Example:

```
/* Close the module. */
err = RM_MESH_LIGHT_CTL_CLT_Close(&g_mesh_light_ctl_clt0_ctrl);
```

Return values

FSP_SUCCESS	Model successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ RM_MESH_LIGHT_CTL_CLT_GetModelHandle()

```
fsp_err_t RM_MESH_LIGHT_CTL_CLT_GetModelHandle ( rm_ble_mesh_model_client_ctrl_t *const
p_ctrl, rm_ble_mesh_access_model_handle_t *const p_model_handle )
```

This is to get the handle of Light_Ctl client model.

Implements `rm_ble_mesh_model_client_api_t::getModelHandle`.

Example:

```
/* Get the handle of light ctl client model. */
err = RM_MESH_LIGHT_CTL_CLT_GetModelHandle(&g_mesh_light_ctl_clt0_ctrl,
&model_handle);
```

Return values

FSP_SUCCESS	Got model handle successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_POINTER	The parameter p_model_handle is NULL.

◆ RM_MESH_LIGHT_CTL_CLT_SendReliablePdu()

```
fsp_err_t RM_MESH_LIGHT_CTL_CLT_SendReliablePdu ( rm_ble_mesh_model_client_ctrl_t *const
p_ctrl, uint32_t req_opcode, void const *const p_parameter, uint32_t rsp_opcode )
```

This is to initialize sending acknowledged commands.

Implements `rm_ble_mesh_model_client_api_t::sendReliablePdu`.

Example:

```
/* Initialize sending acknowledged commands. */
err = RM_MESH_LIGHT_CTL_CLT_SendReliablePdu(&g_mesh_light_ctl_clt0_ctrl,
req_opcode, p_parameter, rsp_opcode);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_LIGHT_CTL_CLT_Get()**

```
fsp_err_t RM_MESH_LIGHT_CTL_CLT_Get ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

Light CTL Get is an acknowledged message used to get the Light CTL state of an element. The response to the Light CTL Get message is a Light CTL Status message. There are no parameters for this message.

Parameters

[in]	p_ctrl	rm_mesh_light_ctl_clt control block.
------	--------	--------------------------------------

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_LIGHT_CTL_CLT_Set()**

```
fsp_err_t RM_MESH_LIGHT_CTL_CLT_Set ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void
const *const p_parameter )
```

Light CTL Set is an acknowledged message used to set the Light CTL Lightness state, Light CTL Temperature state, and the Light CTL Delta UV state of an element. The response to the Light CTL Set message is a Light CTL Status message.

Parameters

[in]	p_ctrl	rm_mesh_light_ctl_cli control block.
[in]	p_parameter	Pointer to Light CTL Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_LIGHT_CTL_CLI_SetUnacknowledged()

```
fsp_err_t RM_MESH_LIGHT_CTL_CLI_SetUnacknowledged ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter )
```

Light CTL Set Unacknowledged is an unacknowledged message used to set the Light CTL Lightness state, Light CTL Temperature state, and the Light CTL Delta UV state of an element

Parameters

[in]	p_ctrl	rm_mesh_light_ctl_cli control block.
[in]	p_parameter	Pointer to Light CTL Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_LIGHT_CTL_CLT_TemperatureGet()**

```
fsp_err_t RM_MESH_LIGHT_CTL_CLT_TemperatureGet ( rm_ble_mesh_model_client_ctrl_t *const
p_ctrl)
```

Light CTL Temperature Get is an acknowledged message used to get the Light CTL Temperature state of an element. The response to the Light CTL Temperature Get message is a Light CTL Temperature Status message. There are no parameters for this message.

Parameters

[in]	p_ctrl	rm_mesh_light_ctl_clt control block.
------	--------	--------------------------------------

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_LIGHT_CTL_CLT_TemperatureSet()

```
fsp_err_t RM_MESH_LIGHT_CTL_CLT_TemperatureSet ( rm_ble_mesh_model_client_ctrl_t *const
p_ctrl, void const *const p_parameter )
```

The Light CTL Temperature Set is an acknowledged message used to set the Light CTL Temperature state and the Light CTL Delta UV state of an element. The response to the Light CTL Temperature Set message is a Light CTL Temperature Status message.

Parameters

[in]	p_ctrl	rm_mesh_light_ctl_clt control block.
[in]	p_parameter	Pointer to Light CTL Temperature Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_LIGHT_CTL_CLT_TemperatureSetUnacknowledged()

```
fsp_err_t RM_MESH_LIGHT_CTL_CLT_TemperatureSetUnacknowledged (
rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter )
```

The Light CTL Temperature Set Unacknowledged is an unacknowledged message used to set the Light CTL Temperature state and the Light CTL Delta UV state of an element

Parameters

[in]	p_ctrl	rm_mesh_light_ctl_clt control block.
[in]	p_parameter	Pointer to Light CTL Temperature Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_LIGHT_CTL_CLT_DefaultGet()**

```
fsp_err_t RM_MESH_LIGHT_CTL_CLT_DefaultGet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

Light CTL Default Get is an acknowledged message used to get the Light CTL Temperature Default and Light CTL Delta UV Default states of an element. The response to the Light CTL Default Get message is a Light CTL Default Status message. There are no parameters for this message.

Parameters

[in]	p_ctrl	rm_mesh_light_ctl_clt control block.
------	--------	--------------------------------------

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_LIGHT_CTL_CLT_DefaultSet()

```
fsp_err_t RM_MESH_LIGHT_CTL_CLT_DefaultSet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
void const *const p_parameter )
```

The Light CTL Default Set is an acknowledged message used to set the Light CTL Temperature Default state and the Light CTL Delta UV Default state of an element. The response to the Light CTL Set message is a Light CTL Status message.

Parameters

[in]	p_ctrl	rm_mesh_light_ctl_clt control block.
[in]	p_parameter	Pointer to Light CTL Default Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_LIGHT_CTL_CLT_DefaultSetUnacknowledged()

```
fsp_err_t RM_MESH_LIGHT_CTL_CLT_DefaultSetUnacknowledged ( rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, void const *const p_parameter )
```

The Light CTL Default Set Unacknowledged is an unacknowledged message used to set the Light CTL Temperature Default state and the Light CTL Delta UV Default state of an element.

Parameters

[in]	p_ctrl	rm_mesh_light_ctl_cli control block.
[in]	p_parameter	Pointer to Light CTL Default Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_LIGHT_CTL_CLT_TemperatureRangeGet()

```
fsp_err_t RM_MESH_LIGHT_CTL_CLT_TemperatureRangeGet ( rm_ble_mesh_model_client_ctrl_t
*const p_ctrl)
```

The Light CTL Temperature Range Get is an acknowledged message used to get the Light CTL Temperature Range state of an element. The response to the Light CTL Temperature Range Get message is a Light CTL Temperature Range Status message. There are no parameters for this message.

Parameters

[in]	p_ctrl	rm_mesh_light_ctl_clt control block.
------	--------	--------------------------------------

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_LIGHT_CTL_CLT_TemperatureRangeSet()

```
fsp_err_t RM_MESH_LIGHT_CTL_CLT_TemperatureRangeSet ( rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, void const *const p_parameter )
```

Light CTL Temperature Range Set Unacknowledged is an unacknowledged message used to set the Light CTL Temperature Range state of an element.

Parameters

[in]	p_ctrl	rm_mesh_light_ctl_clt control block.
[in]	p_parameter	Pointer to Light CTL Temperature Range Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_LIGHT_CTL_CLT_TemperatureRangeSetUnacknowledged()

```
fsp_err_t RM_MESH_LIGHT_CTL_CLT_TemperatureRangeSetUnacknowledged (
rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter )
```

Light CTL Temperature Range Set is an acknowledged message used to set the Light CTL Temperature Range state of an element. The response to the Light CTL Temperature Range Get message is a Light CTL Temperature Range Status message.

Parameters

[in]	p_ctrl	rm_mesh_light_ctl_clt control block.
[in]	p_parameter	Pointer to Light CTL Temperature Range Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

BLE Mesh Network Light Control Server (rm_mesh_light_ctl_srv)

Modules » Networking » BLE Mesh Network Modules

Functions

```
fsp_err_t RM_MESH_LIGHT_CTL_SRV_Open (rm_ble_mesh_model_server_ctrl_t
*const p_ctrl, rm_ble_mesh_model_server_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_MESH_LIGHT_CTL_SRV_Close (rm_ble_mesh_model_server_ctrl_t
*const p_ctrl)
```

```
fsp_err_t RM_MESH_LIGHT_CTL_SRV_StateUpdate
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_access_server_state_t const *const p_state)
```

```
fsp_err_t RM_MESH_LIGHT_CTL_SRV_TemperatureServerStateUpdate
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_access_server_state_t const *const p_state)
```

Detailed Description

Overview

Target Devices

The BLE Mesh Network Light Control Server module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_mesh_light_ctl_srv

The following build time configurations are defined in fsp_cfg/rm_mesh_light_ctl_srv_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Model Light Control Server (rm_mesh_light_ctl_srv)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Model Light Control Server (rm_mesh_light_ctl_srv).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Interrupts

Callback Provided when Timeout Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh light control server ISR occurs
Callback Provided when an Timeout ISR Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh light control server timeout ISR occurs
Name	Name Must Be a Valid C Symbol	g_rm_mesh_light_ctl_sr v0	Module name.

Data Structures

```
struct rm_mesh_light_ctl_srv_info_t
```

```
struct rm_mesh_light_ctl_srv_default_info_t
```

```
struct rm_mesh_light_ctl_srv_temperature_info_t
```

```
struct rm_mesh_light_ctl_srv_temperature_range_info_t
```

```
struct rm_mesh_light_ctl_srv_extended_cfg_t
```

```
struct rm_mesh_light_ctl_srv_instance_ctrl_t
```

Data Structure Documentation

◆ rm_mesh_light_ctl_srv_info_t

struct rm_mesh_light_ctl_srv_info_t		
Light CTL state is a composite state that includes the Light CTL Lightness, the Light CTL Temperature and the Light CTL Delta UV states		
Data Fields		
uint16_t	ctl_lightness	Light CTL Lightness
uint16_t	target_ctl_lightness	Target Light CTL Lightness - Used in response path
uint16_t	ctl_temperature	Light CTL Temperature
uint16_t	target_ctl_temperature	Target Light CTL Temperature - Used in response path
uint16_t	ctl_delta_uv	Light CTL Delta UV
uint8_t	tid	TID - Used in request path
uint8_t	transition_time	Transition Time - Used in request path. Used as remaining time in response path.
uint8_t	delay	Delay - Used in request path
uint16_t	transition_time_handle	Transition Timer Handle

◆ rm_mesh_light_ctl_srv_default_info_t

struct rm_mesh_light_ctl_srv_default_info_t		
Light CTL Default state is a composite state that includes the Light CTL Lightness, the Light CTL Temperature and the Light CTL Delta UV states		
Data Fields		
uint16_t	ctl_lightness	Light CTL Lightness
uint16_t	ctl_temperature	Light CTL Temperature
uint16_t	ctl_delta_uv	Light CTL Delta UV

◆ **rm_mesh_light_ctl_srv_temperature_info_t**

struct rm_mesh_light_ctl_srv_temperature_info_t		
Light CTL Temperature state is a composite state that includes the Light CTL Temperature and the Light CTL Delta UV states		
Data Fields		
uint16_t	ctl_temperature	Light CTL Temperature
uint16_t	target_ctl_temperature	Target Light CTL Temperature - Used in response path
uint16_t	ctl_delta_uv	Light CTL Delta UV
uint16_t	target_ctl_delta_uv	Target Light CTL Delta UV - Used in response path
uint8_t	tid	TID - Used in request path
uint8_t	transition_time	Transition Time - Used in request path. Used as remaining time in response path.
uint8_t	delay	Delay - Used in request path

◆ **rm_mesh_light_ctl_srv_temperature_range_info_t**

struct rm_mesh_light_ctl_srv_temperature_range_info_t		
Light CTL Temperature Range state determines the minimum and maximum color temperatures of tunable white light an element is capable of emitting		
Data Fields		
uint16_t	ctl_temperature_range_min	CTL Temperature Range Min
uint16_t	ctl_temperature_range_max	CTL Temperature Range Max
uint8_t	status	Status - Used in response path

◆ **rm_mesh_light_ctl_srv_extended_cfg_t**

struct rm_mesh_light_ctl_srv_extended_cfg_t		
BLE mesh light ctl extension for BLE mesh light ctl.		
Data Fields		
rm_ble_mesh_access_instance_t const *	p_temperature_access_instance	Pointer to access instance for temperature model.

◆ **rm_mesh_light_ctl_srv_instance_ctrl_t**

struct rm_mesh_light_ctl_srv_instance_ctrl_t		
BLE mesh light ctl instance control block. DO NOT INITIALIZE. Initialization occurs when RM_MESH_LIGHT_CTL_SRV_Open() is called.		

Function Documentation

◆ RM_MESH_LIGHT_CTL_SRV_Open()

```
fsp_err_t RM_MESH_LIGHT_CTL_SRV_Open ( rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_model_server_cfg_t const *const p_cfg )
```

API to initialize Light_Ctl Server model and to initialize Light_Ctl_Temperature Server model. This is to initialize Light_Ctl Server model and to register with Access layer. And this is to initialize Light_Ctl_Temperature Server model and to register with Access layer. Implements `rm_ble_mesh_model_server_api_t::open`.

Example:

```
/* Open the module. */
err = RM_MESH_LIGHT_CTL_SRV_Open(&g_mesh_light_ctl_srv0_ctrl,
&g_mesh_light_ctl_srv0_cfg);
```

Return values

FSP_SUCCESS	Model opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Model is already open.
FSP_ERR_NOT_FOUND	The number of models has exceeded the limit.
FSP_ERR_ABORTED	Model initialization is failed.

◆ RM_MESH_LIGHT_CTL_SRV_Close()

```
fsp_err_t RM_MESH_LIGHT_CTL_SRV_Close ( rm_ble_mesh_model_server_ctrl_t *const p_ctrl)
```

API to terminate Light_Ctl Server model. This is to terminate Light_Ctl Server model and to register with Access layer.

Implements `rm_ble_mesh_model_server_api_t::close`.

Example:

```
/* Close the module. */
err = RM_MESH_LIGHT_CTL_SRV_Close(&g_mesh_light_ctl_srv0_ctrl);
```

Return values

FSP_SUCCESS	Model successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ RM_MESH_LIGHT_CTL_SRV_StateUpdate()

```
fsp_err_t RM_MESH_LIGHT_CTL_SRV_StateUpdate ( rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_access_server_state_t const *const p_state )
```

API to send reply or to update state change. This is to send reply for a request or to inform change in state.

Implements `rm_ble_mesh_model_server_api_t::stateUpdate`.

Example:

```
/* Update server status. */
err = RM_MESH_LIGHT_CTL_SRV_StateUpdate(&g_mesh_light_ctl_srv0_ctrl, &state);
```

Return values

FSP_SUCCESS	Updated server status successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_state is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_LIGHT_CTL_SRV_TemperatureServerStateUpdate()

```
fsp_err_t RM_MESH_LIGHT_CTL_SRV_TemperatureServerStateUpdate (
  rm_ble_mesh_model_server_ctrl_t *const p_ctrl, rm_ble_mesh_access_server_state_t const *const
  p_state )
```

API to send reply or to update state change. This is to send reply for a request or to inform change in state.

Parameters

[in]	p_ctrl	rm_mesh_light_ctl_srv control block.
[in]	p_state	To send reply for a request or to inform change in state.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_state is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

BLE Mesh Network Light Hsl Client (rm_mesh_light_hsl_clt)

Modules » Networking » BLE Mesh Network Modules

Functions

```
fsp_err_t RM_MESH_LIGHT_HSL_CLT_Open (rm_ble_mesh_model_client_ctrl_t
  *const p_ctrl, rm_ble_mesh_model_client_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_MESH_LIGHT_HSL_CLT_Close (rm_ble_mesh_model_client_ctrl_t
  *const p_ctrl)
```

fsp_err_t	RM_MESH_LIGHT_HSL_CLT_GetModelHandle (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, rm_ble_mesh_access_model_handle_t *const p_model_handle)
fsp_err_t	RM_MESH_LIGHT_HSL_CLT_SendReliablePdu (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, uint32_t req_opcode, void const *const p_parameter, uint32_t rsp_opcode)
fsp_err_t	RM_MESH_LIGHT_HSL_CLT_Get (rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
fsp_err_t	RM_MESH_LIGHT_HSL_CLT_Set (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_LIGHT_HSL_CLT_SetUnacknowledged (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_LIGHT_HSL_CLT_TargetGet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
fsp_err_t	RM_MESH_LIGHT_HSL_CLT_DefaultGet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
fsp_err_t	RM_MESH_LIGHT_HSL_CLT_DefaultSet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_LIGHT_HSL_CLT_DefaultSetUnacknowledged (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_LIGHT_HSL_CLT_RangeGet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
fsp_err_t	RM_MESH_LIGHT_HSL_CLT_RangeSet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_LIGHT_HSL_CLT_RangeSetUnacknowledged (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_LIGHT_HSL_CLT_HueGet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
fsp_err_t	RM_MESH_LIGHT_HSL_CLT_HueSet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_LIGHT_HSL_CLT_HueSetUnacknowledged (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const

p_parameter)

```
fsp_err_t RM_MESH_LIGHT_HSL_CLT_SaturationGet
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

```
fsp_err_t RM_MESH_LIGHT_HSL_CLT_SaturationSet
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const
p_parameter)
```

```
fsp_err_t RM_MESH_LIGHT_HSL_CLT_SaturationSetUnacknowledged
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const
p_parameter)
```

Detailed Description

Overview

Target Devices

The BLE Mesh Network Light Hsl Client module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_mesh_light_hsl_clt

The following build time configurations are defined in fsp_cfg/rm_mesh_light_hsl_clt_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Model Light HSL Client (rm_mesh_light_hsl_clt)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Model Light HSL Client (rm_mesh_light_hsl_clt).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Interrupts

Callback Provided when Timeout Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh light HSL client ISR occurs
Name	Name Must Be a Valid C Symbol	g_rm_mesh_light_hsl_clt0	Module name.

Data Structures

```
struct rm_mesh_light_hsl_clt_instance_ctrl_t
```

Data Structure Documentation

◆ rm_mesh_light_hsl_clt_instance_ctrl_t

```
struct rm_mesh_light_hsl_clt_instance_ctrl_t
```

BLE mesh light hsl instance control block. DO NOT INITIALIZE. Initialization occurs when `RM_MESH_LIGHT_HSL_CLT_Open()` is called.

Function Documentation

◆ RM_MESH_LIGHT_HSL_CLT_Open()

```
fsp_err_t RM_MESH_LIGHT_HSL_CLT_Open ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
rm_ble_mesh_model_client_cfg_t const *const p_cfg )
```

Open Light_Hsl Client middleware. This is to initialize Light_Hsl Client model and to register with Access layer.

Implements `rm_ble_mesh_model_client_api_t::open`.

Example:

```
/* Open the module. */
err = RM_MESH_LIGHT_HSL_CLT_Open(&g_mesh_light_hsl_clt0_ctrl,
&g_mesh_light_hsl_clt0_cfg);
```

Return values

FSP_SUCCESS	Model opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Model is already open.
FSP_ERR_NOT_FOUND	The number of models has exceeded the limit.
FSP_ERR_ABORTED	Model initialization is failed.

◆ **RM_MESH_LIGHT_HSL_CLT_Close()**

```
fsp_err_t RM_MESH_LIGHT_HSL_CLT_Close ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

Close Light_Hsl Client middleware.

Implements `rm_ble_mesh_model_client_api_t::close`.

Example:

```
/* Close the module. */
err = RM_MESH_LIGHT_HSL_CLT_Close(&g_mesh_light_hsl_ctl0_ctrl);
```

Return values

FSP_SUCCESS	Model successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ **RM_MESH_LIGHT_HSL_CLT_GetModelHandle()**

```
fsp_err_t RM_MESH_LIGHT_HSL_CLT_GetModelHandle ( rm_ble_mesh_model_client_ctrl_t *const
p_ctrl, rm_ble_mesh_access_model_handle_t *const p_model_handle )
```

This is to get the handle of Light_Hsl client model.

Implements `rm_ble_mesh_model_client_api_t::getModelHandle`.

Example:

```
/* Get the handle of light hsl client model. */
err = RM_MESH_LIGHT_HSL_CLT_GetModelHandle(&g_mesh_light_hsl_ctl0_ctrl,
&model_handle);
```

Return values

FSP_SUCCESS	Got model handle successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_POINTER	The parameter p_model_handle is NULL.

◆ RM_MESH_LIGHT_HSL_CLT_SendReliablePdu()

```
fsp_err_t RM_MESH_LIGHT_HSL_CLT_SendReliablePdu ( rm_ble_mesh_model_client_ctrl_t *const
p_ctrl, uint32_t req_opcode, void const *const p_parameter, uint32_t rsp_opcode )
```

This is to initialize sending acknowledged commands.

Implements `rm_ble_mesh_model_client_api_t::sendReliablePdu`.

Example:

```
/* Initialize sending acknowledged commands. */
err = RM_MESH_LIGHT_HSL_CLT_SendReliablePdu(&g_mesh_light_hsl_clt0_ctrl,
req_opcode, p_parameter, rsp_opcode);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_LIGHT_HSL_CLT_Get()**

```
fsp_err_t RM_MESH_LIGHT_HSL_CLT_Get ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

The Light HSL Get is an acknowledged message used to get the Light HSL Lightness, Light HSL Hue, and Light HSL Saturation states of an element. The response to the Light HSL Get message is a Light HSL Status message. There are no parameters for this message.

Parameters

[in]	p_ctrl	rm_mesh_light_hsl_clt control block.
------	--------	--------------------------------------

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_LIGHT_HSL_CLT_Set()**

```
fsp_err_t RM_MESH_LIGHT_HSL_CLT_Set ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void
const *const p_parameter )
```

The Light HSL Set Unacknowledged is an unacknowledged message used to set the Light HSL Lightness state, Light HSL Hue state, and the Light HSL Saturation state of an element.

Parameters

[in]	p_ctrl	rm_mesh_light_hsl_clt control block.
[in]	p_parameter	Pointer to Light HSL Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_LIGHT_HSL_CLT_SetUnacknowledged()**

```
fsp_err_t RM_MESH_LIGHT_HSL_CLT_SetUnacknowledged ( rm_ble_mesh_model_client_ctrl_t *const
p_ctrl, void const *const p_parameter )
```

The Light HSL Set is an acknowledged message used to set the Light HSL Lightness state, Light HSL Hue state, and the Light HSL Saturation state of an element. The response to the Light HSL Set message is a Light HSL Status message.

Parameters

[in]	p_ctrl	rm_mesh_light_hsl_clt control block.
[in]	p_parameter	Pointer to Light HSL Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_LIGHT_HSL_CLT_TargetGet()**

```
fsp_err_t RM_MESH_LIGHT_HSL_CLT_TargetGet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

Light HSL Target Get is an acknowledged message used to get the target Light HSL Lightness, Light HSL Hue, and Light HSL Saturation states of an element. The response to the Light HSL Target Get message is a Light HSL Target Status message. There are no parameters for this message.

Parameters

[in]	p_ctrl	rm_mesh_light_hsl_clt control block.
------	--------	--------------------------------------

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_LIGHT_HSL_CLT_DefaultGet()

`fsp_err_t RM_MESH_LIGHT_HSL_CLT_DefaultGet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl)`

Light HSL Default Get is an acknowledged message used to get the Light Lightness Default, the Light HSL Hue Default, and Light HSL Saturation Default states of an element. The response to the Light HSL Default Get message is a Light HSL Default Status message. There are no parameters for this message.

Parameters

[in]	p_ctrl	rm_mesh_light_hsl_clt control block.
------	--------	--------------------------------------

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_LIGHT_HSL_CLT_DefaultSet()

```
fsp_err_t RM_MESH_LIGHT_HSL_CLT_DefaultSet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
void const *const p_parameter )
```

Light HSL Default Set is an acknowledged message used to set the Light Lightness Default, the Light HSL Hue Default, and Light HSL Saturation Default states of an element. The response to the Light HSL Default Set message is a Light HSL Default Status message.

Parameters

[in]	p_ctrl	rm_mesh_light_hsl_clt control block.
[in]	p_parameter	Pointer to Light HSL Default Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_LIGHT_HSL_CLT_DefaultSetUnacknowledged()

```
fsp_err_t RM_MESH_LIGHT_HSL_CLT_DefaultSetUnacknowledged ( rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, void const *const p_parameter )
```

Light HSL Default Set Unacknowledged is an unacknowledged message used to set the Light Lightness Default, the Light HSL Hue Default, and Light HSL Saturation Default states of an element.

Parameters

[in]	p_ctrl	rm_mesh_light_hsl_clt control block.
[in]	p_parameter	Pointer to Light HSL Default Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_LIGHT_HSL_CLT_RangeGet()**

```
fsp_err_t RM_MESH_LIGHT_HSL_CLT_RangeGet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

The Light HSL Range Get is an acknowledged message used to get the Light HSL Hue Range and Light HSL Saturation Range states of an element. The response to the Light HSL Range Get message is a Light HSL Range Status message. There are no parameters for this message.

Parameters

[in]	p_ctrl	rm_mesh_light_hsl_clt control block.
------	--------	--------------------------------------

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_LIGHT_HSL_CLT_RangeSet()

```
fsp_err_t RM_MESH_LIGHT_HSL_CLT_RangeSet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
void const *const p_parameter )
```

Light HSL Range Set is an acknowledged message used to set the Light HSL Hue Range and Light HSL Saturation Range states of an element. The response to the Light HSL Range Set message is a Light HSL Range Status message.

Parameters

[in]	p_ctrl	rm_mesh_light_hsl_clt control block.
[in]	p_parameter	Pointer to Light HSL Range Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_LIGHT_HSL_CLT_RangeSetUnacknowledged()

```
fsp_err_t RM_MESH_LIGHT_HSL_CLT_RangeSetUnacknowledged ( rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, void const *const p_parameter )
```

Light HSL Range Set Unacknowledged is an unacknowledged message used to set the Light HSL Hue Range and Light HSL Saturation Range states of an element.

Parameters

[in]	p_ctrl	rm_mesh_light_hsl_clt control block.
[in]	p_parameter	Pointer to Light HSL Range Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_LIGHT_HSL_CLT_HueGet()**

```
fsp_err_t RM_MESH_LIGHT_HSL_CLT_HueGet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

The Light HSL Hue Get is an acknowledged message used to get the Light HSL Hue state of an element. The response to the Light HSL Hue Get message is a Light HSL Hue Status message. There are no parameters for this message.

Parameters

[in]	p_ctrl	rm_mesh_light_hsl_clt control block.
------	--------	--------------------------------------

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_LIGHT_HSL_CLT_HueSet()**

```
fsp_err_t RM_MESH_LIGHT_HSL_CLT_HueSet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void
const *const p_parameter )
```

The Light HSL Hue Set is an acknowledged message used to set the target Light HSL Hue state of an element. The response to the Light HSL Hue Set message is a Light HSL Hue Status message.

Parameters

[in]	p_ctrl	rm_mesh_light_hsl_clt control block.
[in]	p_parameter	Pointer to Light HSL Hue Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_LIGHT_HSL_CLT_HueSetUnacknowledged()

```
fsp_err_t RM_MESH_LIGHT_HSL_CLT_HueSetUnacknowledged ( rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, void const *const p_parameter )
```

The Light HSL Hue Set Unacknowledged is an unacknowledged message used to set the target Light HSL Hue state of an element.

Parameters

[in]	p_ctrl	rm_mesh_light_hsl_clt control block.
[in]	p_parameter	Pointer to Light HSL Hue Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_LIGHT_HSL_CLT_SaturationGet()**

```
fsp_err_t RM_MESH_LIGHT_HSL_CLT_SaturationGet ( rm_ble_mesh_model_client_ctrl_t *const
p_ctrl)
```

The Light HSL Saturation Get is an acknowledged message used to get the Light HSL Saturation state of an element. The response to the Light HSL Saturation Get message is a Light HSL Saturation Status message. There are no parameters for this message.

Parameters

[in]	p_ctrl	rm_mesh_light_hsl_clt control block.
------	--------	--------------------------------------

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_LIGHT_HSL_CLT_SaturationSet()

```
fsp_err_t RM_MESH_LIGHT_HSL_CLT_SaturationSet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
void const *const p_parameter )
```

The Light HSL Saturation Set is an acknowledged message used to set the target Light HSL Saturation state of an element. The response to the Light HSL Saturation Set message is a Light HSL Saturation Status message.

Parameters

[in]	p_ctrl	rm_mesh_light_hsl_clt control block.
[in]	p_parameter	Pointer to Light HSL Saturation Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_LIGHT_HSL_CLT_SaturationSetUnacknowledged()

```
fsp_err_t RM_MESH_LIGHT_HSL_CLT_SaturationSetUnacknowledged (
  rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter )
```

The Light HSL Saturation Set Unacknowledged is an unacknowledged message used to set the target Light HSL Saturation state of an element.

Parameters

[in]	p_ctrl	rm_mesh_light_hsl_clt control block.
[in]	p_parameter	Pointer to Light HSL Saturation Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

BLE Mesh Network Light Hsl Server (rm_mesh_light_hsl_srv)

Modules » Networking » BLE Mesh Network Modules

Functions

```
fsp_err_t RM_MESH_LIGHT_HSL_SRV_Open (rm_ble_mesh_model_server_ctrl_t
  *const p_ctrl, rm_ble_mesh_model_server_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_MESH_LIGHT_HSL_SRV_Close (rm_ble_mesh_model_server_ctrl_t
  *const p_ctrl)
```

```
fsp_err_t RM_MESH_LIGHT_HSL_SRV_StateUpdate
```

```
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_access_server_state_t const *const p_state)
```

```
fsp_err_t RM_MESH_LIGHT_HSL_SRV_HueServerStateUpdate
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_access_server_state_t const *const p_state)
```

```
fsp_err_t RM_MESH_LIGHT_HSL_SRV_SaturationServerStateUpdate
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_access_server_state_t const *const p_state)
```

Detailed Description

Overview

Target Devices

The BLE Mesh Network Light Hsl Server module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_mesh_light_hsl_srv

The following build time configurations are defined in fsp_cfg/rm_mesh_light_hsl_srv_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Model Light HSL Server (rm_mesh_light_hsl_srv)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Model Light HSL Server (rm_mesh_light_hsl_srv).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Interrupts

Callback Provided when Timeout Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh light HSL server ISR occurs
Callback Provided when an Timeout ISR Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh light HSL server timeout ISR occurs
Name	Name Must Be a Valid C Symbol	g_rm_mesh_light_hsl_sr v0	Module name.

Data Structures

```
struct rm_mesh_light_hsl_srv_info_t
```

```
struct rm_mesh_light_hsl_srv_target_info_t
```

```
struct rm_mesh_light_hsl_srv_default_info_t
```

```
struct rm_mesh_light_hsl_srv_hue_info_t
```

```
struct rm_mesh_light_hsl_srv_saturation_info_t
```

```
struct rm_mesh_light_hsl_srv_range_info_t
```

```
struct rm_mesh_light_hsl_srv_extended_cfg_t
```

```
struct rm_mesh_light_hsl_srv_instance_ctrl_t
```

Data Structure Documentation

◆ rm_mesh_light_hsl_srv_info_t

Data Fields		
uint16_t	hsl_lightness	The perceived lightness of a light emitted by the element
uint16_t	target_hsl_lightness	Target Perceived lightness - used in the response path
uint16_t	hsl_hue	The 16-bit value representing the hue
uint16_t	target_hsl_hue	Target hue - used in the response path
uint16_t	hsl_saturation	The saturation of a color light
uint16_t	target_hsl_saturation	Target saturation - used in the response path
uint8_t	tid	TID - Used in request path
uint8_t	transition_time	Transition Time - Used in request path. Used as remaining time in response path.
uint8_t	delay	Delay - Used in request path
uint16_t	transition_time_handle	Transition Timer Handle

◆ rm_mesh_light_hsl_srv_target_info_t

struct rm_mesh_light_hsl_srv_target_info_t
--

Light HSL Target state is a composite state that includes the Light HSL Lighness, the Light HSL Hue and the Light HSL Saturation states

Data Fields		
uint16_t	hsl_lightness	The perceived lightness of a light emitted by the element
uint16_t	hsl_hue	The 16-bit value representing the hue
uint16_t	hsl_saturation	The saturation of a color light

◆ rm_mesh_light_hsl_srv_default_info_t

struct rm_mesh_light_hsl_srv_default_info_t

Light HSL Default state is a composite state that includes the Light HSL Lighness, the Light HSL Hue and the Light HSL Saturation states

Data Fields		
uint16_t	hsl_lightness	The perceived lightness of a light emitted by the element
uint16_t	hsl_hue	The 16-bit value representing the hue
uint16_t	hsl_saturation	The saturation of a color light

◆ rm_mesh_light_hsl_srv_hue_info_t

struct rm_mesh_light_hsl_srv_hue_info_t

Light HSL Hue

Data Fields		
uint16_t	hsl_hue	The 16-bit value representing the hue

◆ rm_mesh_light_hsl_srv_saturation_info_t

struct rm_mesh_light_hsl_srv_saturation_info_t

Light HSL Saturation

Data Fields		
uint16_t	hsl_saturation	The saturation of a color light

◆ rm_mesh_light_hsl_srv_range_info_t

struct rm_mesh_light_hsl_srv_range_info_t

Light HSL Range state is a composite state that includes Minimum and Maximum of the Light HSL Hue and the Light HSL Saturation states

Data Fields		
uint16_t	hue_range_min	The value of the Hue Range Min field of the Light HSL Hue

		Range state
uint16_t	hue_range_max	The value of the Hue Range Max field of the Light HSL Hue Range state
uint16_t	saturation_range_min	The value of the Saturation Range Min field of the Light HSL Saturation Range state
uint16_t	saturation_range_max	The value of the Saturation Range Max field of the Light HSL Saturation Range state
uint8_t	status	Status - Used only in response path

◆ rm_mesh_light_hsl_srv_extended_cfg_t

struct rm_mesh_light_hsl_srv_extended_cfg_t		
BLE mesh light hsl extension for BLE mesh light hsl.		
Data Fields		
rm_ble_mesh_access_instance_t const *	p_hue_access_instance	Pointer to access instance for hue model.
rm_ble_mesh_access_instance_t const *	p_saturation_access_instance	Pointer to access instance for saturation model.

◆ rm_mesh_light_hsl_srv_instance_ctrl_t

struct rm_mesh_light_hsl_srv_instance_ctrl_t
BLE mesh light hsl instance control block. DO NOT INITIALIZE. Initialization occurs when RM_MESH_LIGHT_HSL_SRV_Open() is called.

Function Documentation

◆ RM_MESH_LIGHT_HSL_SRV_Open()

```
fsp_err_t RM_MESH_LIGHT_HSL_SRV_Open ( rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_model_server_cfg_t const *const p_cfg )
```

API to initialize Light_Hsl Server/Light_Hsl_Hue Server/Light_Hsl_Saturation Server model.

1. This is to initialize Light_Hsl Server model and to register with Access layer.
2. This is to initialize Light_Hsl_Hue Server model and to register with Access layer.
3. This is to initialize Light_Hsl_Saturation Server model and to register with Access layer.

Implements `rm_ble_mesh_model_server_api_t::open`.

Example:

```
/* Open the module. */
err = RM_MESH_LIGHT_HSL_SRV_Open(&g_mesh_light_hsl_srv0_ctrl,
&g_mesh_light_hsl_srv0_cfg);
```

Return values

FSP_SUCCESS	Model opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Model is already open.
FSP_ERR_NOT_FOUND	The number of models has exceeded the limit.
FSP_ERR_ABORTED	Model initialization is failed.

◆ RM_MESH_LIGHT_HSL_SRV_Close()

```
fsp_err_t RM_MESH_LIGHT_HSL_SRV_Close ( rm_ble_mesh_model_server_ctrl_t *const p_ctrl)
```

API to terminate Light_Hsl Server model. This is to terminate Light_Hsl Server model and to register with Access layer.

Implements `rm_ble_mesh_model_server_api_t::close`.

Example:

```
/* Close the module. */
err = RM_MESH_LIGHT_HSL_SRV_Close(&g_mesh_light_hsl_srv0_ctrl);
```

Return values

FSP_SUCCESS	Model successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ RM_MESH_LIGHT_HSL_SRV_StateUpdate()

```
fsp_err_t RM_MESH_LIGHT_HSL_SRV_StateUpdate ( rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_access_server_state_t const *const p_state )
```

API to send reply or to update state change. This is to send reply for a request or to inform change in state.

Implements `rm_ble_mesh_model_server_api_t::stateUpdate`.

Example:

```
/* Update server status. */
err = RM_MESH_LIGHT_HSL_SRV_StateUpdate(&g_mesh_light_hsl_srv0_ctrl, &state);
```

Return values

FSP_SUCCESS	Updated server status successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_state is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_LIGHT_HSL_SRV_HueServerStateUpdate()**

```
fsp_err_t RM_MESH_LIGHT_HSL_SRV_HueServerStateUpdate ( rm_ble_mesh_model_server_ctrl_t
*const p_ctrl, rm_ble_mesh_access_server_state_t const *const p_state )
```

API to send reply or to update state change. This is to send reply for a request or to inform change in state.

Parameters

[in]	p_ctrl	rm_mesh_light_hsl_srv control block.
[in]	p_state	To send reply for a request or to inform change in state.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_state is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_LIGHT_HSL_SRV_SaturationServerStateUpdate()

```
fsp_err_t RM_MESH_LIGHT_HSL_SRV_SaturationServerStateUpdate (
  rm_ble_mesh_model_server_ctrl_t *const p_ctrl, rm_ble_mesh_access_server_state_t const *const
  p_state )
```

API to send reply or to update state change. This is to send reply for a request or to inform change in state.

Parameters

[in]	p_ctrl	rm_mesh_light_hsl_srv control block.
[in]	p_state	To send reply for a request or to inform change in state.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_state is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

BLE Mesh Network Light Lightness Client (rm_mesh_light_lightness_clt)

Modules » Networking » BLE Mesh Network Modules

Functions

```
fsp_err_t RM_MESH_LIGHT_LIGHTNESS_CLT_Open
  (rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
  rm_ble_mesh_model_client_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_MESH_LIGHT_LIGHTNESS_CLT_Close
  (rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

fsp_err_t	RM_MESH_LIGHT_LIGHTNESS_CLT_GetModelHandle (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, rm_ble_mesh_access_model_handle_t *const p_model_handle)
fsp_err_t	RM_MESH_LIGHT_LIGHTNESS_CLT_SendReliablePdu (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, uint32_t req_opcode, void const *const p_parameter, uint32_t rsp_opcode)
fsp_err_t	RM_MESH_LIGHT_LIGHTNESS_CLT_Get (rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
fsp_err_t	RM_MESH_LIGHT_LIGHTNESS_CLT_Set (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_LIGHT_LIGHTNESS_CLT_SetUnacknowledged (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_LIGHT_LIGHTNESS_CLT_LinearGet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
fsp_err_t	RM_MESH_LIGHT_LIGHTNESS_CLT_LinearSet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_LIGHT_LIGHTNESS_CLT_LinearSetUnacknowledged (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_LIGHT_LIGHTNESS_CLT_LastGet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
fsp_err_t	RM_MESH_LIGHT_LIGHTNESS_CLT_DefaultGet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
fsp_err_t	RM_MESH_LIGHT_LIGHTNESS_CLT_DefaultSet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_LIGHT_LIGHTNESS_CLT_DefaultSetUnacknowledged (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_LIGHT_LIGHTNESS_CLT_RangeGet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
fsp_err_t	RM_MESH_LIGHT_LIGHTNESS_CLT_RangeSet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)

```
fsp_err_t RM_MESH_LIGHT_LIGHTNESS_CLT_RangeSetUnacknowledged
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const
p_parameter)
```

Detailed Description

Overview

Target Devices

The BLE Mesh Network Light Lightness Client module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_mesh_light_lightness_clt

The following build time configurations are defined in fsp_cfg/rm_mesh_light_lightness_clt_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Model Light Lightness Client (rm_mesh_light_lightness_clt)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Model Light Lightness Client (rm_mesh_light_lightness_clt).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Interrupts

Callback Provided when Timeout Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh light lightness client ISR occurs
Name	Name Must Be a Valid C Symbol	g_rm_mesh_light_lightness_clt0	Module name.

Data Structures

```
struct rm_mesh_light_lightness_clt_instance_ctrl_t
```

Data Structure Documentation

◆ rm_mesh_light_lightness_clt_instance_ctrl_t

```
struct rm_mesh_light_lightness_clt_instance_ctrl_t
```

BLE mesh light lightness instance control block. DO NOT INITIALIZE. Initialization occurs when [RM_MESH_LIGHT_LIGHTNESS_CLT_Open\(\)](#) is called.

Function Documentation

◆ RM_MESH_LIGHT_LIGHTNESS_CLT_Open()

```
fsp_err_t RM_MESH_LIGHT_LIGHTNESS_CLT_Open ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
rm_ble_mesh_model_client_cfg_t const *const p_cfg )
```

Open Light_Lightness Client middleware. This is to initialize Light_Lightness Client model and to register with Access layer.

Implements `rm_ble_mesh_model_client_api_t::open`.

Example:

```
/* Open the module. */
err = RM_MESH_LIGHT_LIGHTNESS_CLT_Open(&g_mesh_light_lightness_clt0_ctrl,
&g_mesh_light_lightness_clt0_cfg);
```

Return values

FSP_SUCCESS	Model opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Model is already open.
FSP_ERR_NOT_FOUND	The number of models has exceeded the limit.
FSP_ERR_ABORTED	Model initialization is failed.

◆ RM_MESH_LIGHT_LIGHTNESS_CLT_Close()

```
fsp_err_t RM_MESH_LIGHT_LIGHTNESS_CLT_Close ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

Close Light_Lightness Client middleware.

Implements `rm_ble_mesh_model_client_api_t::close`.

Example:

```
/* Close the module. */
err = RM_MESH_LIGHT_LIGHTNESS_CLT_Close(&g_mesh_light_lightness_clt0_ctrl);
```

Return values

FSP_SUCCESS	Model successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ **RM_MESH_LIGHT_LIGHTNESS_CLT_GetModelHandle()**

```
fsp_err_t RM_MESH_LIGHT_LIGHTNESS_CLT_GetModelHandle ( rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, rm_ble_mesh_access_model_handle_t *const p_model_handle )
```

This is to get the handle of Light_Lightness client model.

Implements `rm_ble_mesh_model_client_api_t::getModelHandle`.

Example:

```
/* Get the handle of light lightness client model. */
err =
RM_MESH_LIGHT_LIGHTNESS_CLT_GetModelHandle(&g_mesh_light_lightness_clt0_ctrl,
&model_handle);
```

Return values

FSP_SUCCESS	Got model handle successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_POINTER	The parameter p_model_handle is NULL.

◆ RM_MESH_LIGHT_LIGHTNESS_CLT_SendReliablePdu()

```
fsp_err_t RM_MESH_LIGHT_LIGHTNESS_CLT_SendReliablePdu ( rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, uint32_t req_opcode, void const *const p_parameter, uint32_t rsp_opcode )
```

This is to initialize sending acknowledged commands.

Implements `rm_ble_mesh_model_client_api_t::sendReliablePdu`.

Example:

```
/* Initialize sending acknowledged commands. */
err =
RM_MESH_LIGHT_LIGHTNESS_CLT_SendReliablePdu(&g_mesh_light_lightness_clt0_ctrl,
                                             req_opcode,
                                             p_parameter,
                                             rsp_opcode);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_LIGHT_LIGHTNESS_CLT_Get()**

```
fsp_err_t RM_MESH_LIGHT_LIGHTNESS_CLT_Get ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

Light Lightness Get is an acknowledged message used to get the Light Lightness Actual state of an element. The response to the Light Lightness Get message is a Light Lightn

Parameters

[in]	p_ctrl	rm_mesh_light_lightness_clt control block.
------	--------	--

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_LIGHT_LIGHTNESS_CLT_Set()

```
fsp_err_t RM_MESH_LIGHT_LIGHTNESS_CLT_Set ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
void const *const p_parameter )
```

The Light Lightness Set is an acknowledged message used to set the Light Lightness Actual state of an element. The response to the Light Lightness Set message is a Light Lightness Status message.

Parameters

[in]	p_ctrl	rm_mesh_light_lightness_clt control block.
[in]	p_parameter	Pointer to Light Lightness Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_LIGHT_LIGHTNESS_CLT_SetUnacknowledged()

```
fsp_err_t RM_MESH_LIGHT_LIGHTNESS_CLT_SetUnacknowledged ( rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, void const *const p_parameter )
```

The Light Lightness Set Unacknowledged is an unacknowledged message used to set the Light Lightness Actual state of an element.

Parameters

[in]	p_ctrl	rm_mesh_light_lightness_clt control block.
[in]	p_parameter	Pointer to Light Lightness Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_LIGHT_LIGHTNESS_CLT_LinearGet()

```
fsp_err_t RM_MESH_LIGHT_LIGHTNESS_CLT_LinearGet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

Light Lightness Linear Get is an acknowledged message used to get the Light Lightness Linear state of an element. The response to the Light Lightness Linear Get message is a Light Lightness Linear Status message. There are no parameters for this message.

Parameters

[in]	p_ctrl	rm_mesh_light_lightness_clt control block.
------	--------	--

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_LIGHT_LIGHTNESS_CLT_LinearSet()

```
fsp_err_t RM_MESH_LIGHT_LIGHTNESS_CLT_LinearSet ( rm_ble_mesh_model_client_ctrl_t *const
p_ctrl, void const *const p_parameter )
```

The Light Lightness Linear Set is an acknowledged message used to set the Light Lightness Linear state of an element. The response to the Light Lightness Linear Set message is a Light Lightness Linear Status message.

Parameters

[in]	p_ctrl	rm_mesh_light_lightness_clt control block.
[in]	p_parameter	Pointer to Light Lightness Linear Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_LIGHT_LIGHTNESS_CLT_LinearSetUnacknowledged()**

```
fsp_err_t RM_MESH_LIGHT_LIGHTNESS_CLT_LinearSetUnacknowledged (
rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter )
```

The Light Lightness Linear Set Unacknowledged is an unacknowledged message used to set the Light Lightness Linear state of an element.

Parameters

[in]	p_ctrl	rm_mesh_light_lightness_clt control block.
[in]	p_parameter	Pointer to Light Lightness Linear Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_LIGHT_LIGHTNESS_CLT_LastGet()**

```
fsp_err_t RM_MESH_LIGHT_LIGHTNESS_CLT_LastGet ( rm_ble_mesh_model_client_ctrl_t *const
p_ctrl)
```

Light Lightness Last Get is an acknowledged message used to get the Light Lightness Last state of an element. The response to the Light Lightness Last Get message is a Light Lightness Last Status message. There are no parameters for this message.

Parameters

[in]	p_ctrl	rm_mesh_light_lightness_clt control block.
------	--------	--

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_LIGHT_LIGHTNESS_CLT_DefaultGet()**

```
fsp_err_t RM_MESH_LIGHT_LIGHTNESS_CLT_DefaultGet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

Light Lightness Default Get is an acknowledged message used to get the Light Lightness Default state of an element. The response to the Light Lightness Default Get message is a Light Lightness Default Status message. There are no parameters for this message.

Parameters

[in]	p_ctrl	rm_mesh_light_lightness_clt control block.
------	--------	--

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_LIGHT_LIGHTNESS_CLT_DefaultSet()**

```
fsp_err_t RM_MESH_LIGHT_LIGHTNESS_CLT_DefaultSet ( rm_ble_mesh_model_client_ctrl_t *const
p_ctrl, void const *const p_parameter )
```

The Light Lightness Default Set is an acknowledged message used to set the Light Lightness Default state of an element. The response to the Light Lightness Default Set message is a Light Lightness Default Status message.

Parameters

[in]	p_ctrl	rm_mesh_light_lightness_clt control block.
[in]	p_parameter	Pointer to Light Lightness Default Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_LIGHT_LIGHTNESS_CLT_DefaultSetUnacknowledged()

```
fsp_err_t RM_MESH_LIGHT_LIGHTNESS_CLT_DefaultSetUnacknowledged (
rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter )
```

The Light Lightness Default Set Unacknowledged is an unacknowledged message used to set the Light Lightness Default state of an element.

Parameters

[in]	p_ctrl	rm_mesh_light_lightness_clt control block.
[in]	p_parameter	Pointer to Light Lightness Default Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_LIGHT_LIGHTNESS_CLT_RangeGet()**

```
fsp_err_t RM_MESH_LIGHT_LIGHTNESS_CLT_RangeGet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

The Light Lightness Range Get is an acknowledged message used to get the Light Lightness Range state of an element. The response to the Light Lightness Range Get message is a Light Lightness Range Status message. There are no parameters for this message.

Parameters

[in]	p_ctrl	rm_mesh_light_lightness_ctl control block.
------	--------	--

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_LIGHT_LIGHTNESS_CLT_RangeSet()**

```
fsp_err_t RM_MESH_LIGHT_LIGHTNESS_CLT_RangeSet ( rm_ble_mesh_model_client_ctrl_t *const
p_ctrl, void const *const p_parameter )
```

Light Lightness Range Set is an acknowledged message used to set the Light Lightness Range state of an element. The response to the Light Lightness Range Get message is a Light Lightness Range Status message.

Parameters

[in]	p_ctrl	rm_mesh_light_lightness_clt control block.
[in]	p_parameter	Pointer to Light Lightness Range Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_LIGHT_LIGHTNESS_CLT_RangeSetUnacknowledged()

```
fsp_err_t RM_MESH_LIGHT_LIGHTNESS_CLT_RangeSetUnacknowledged (
rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter )
```

Light Lightness Range Set Unacknowledged is an unacknowledged message used to set the Light Lightness Range state of an element.

Parameters

[in]	p_ctrl	rm_mesh_light_lightness_clt control block.
[in]	p_parameter	Pointer to Light Lightness Range Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

BLE Mesh Network Light Lightness Server (rm_mesh_light_lightness_srv)

Modules » Networking » BLE Mesh Network Modules

Functions

```
fsp_err_t RM_MESH_LIGHT_LIGHTNESS_SRV_Open
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_model_server_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_MESH_LIGHT_LIGHTNESS_SRV_Close
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl)
```

```
fsp_err_t RM_MESH_LIGHT_LIGHTNESS_SRV_StateUpdate
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_access_server_state_t const *const p_state)
```

```
fsp_err_t RM_MESH_LIGHT_LIGHTNESS_SRV_SetupServerStateUpdate
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_access_server_state_t const *const p_state)
```

Detailed Description

Overview

Target Devices

The BLE Mesh Network Light Lightness Server module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_mesh_light_lightness_srv

The following build time configurations are defined in fsp_cfg/rm_mesh_light_lightness_srv_cfg.h:

Configuration	Options	Default	Description
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Configurations for Networking > BLE Mesh Network modules > BLE Mesh Model Light Lightness Server (rm_mesh_light_lightness_srv)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Model Light Lightness Server (rm_mesh_light_lightness_srv).

Configuration	Options	Default	Description
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Interrupts

Callback Provided when Timeout Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh light lightness server ISR occurs
Callback Provided when an Timeout ISR Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh light lightness server timeout ISR occurs
Name	Name Must Be a Valid C Symbol	g_rm_mesh_light_lightness_srv0	Module name.

Data Structures

```
struct rm_mesh_light_lightness_srv_linear_info_t
```

```
struct rm_mesh_light_lightness_srv_actual_info_t
```

```
struct rm_mesh_light_lightness_srv_last_info_t
```

```
struct rm_mesh_light_lightness_srv_default_info_t
```

```
struct rm_mesh_light_lightness_srv_range_info_t
```

```
struct rm_mesh_light_lightness_srv_info_t
```

```
struct rm_mesh_light_lightness_srv_instance_ctrl_t
```

Data Structure Documentation

◆ rm_mesh_light_lightness_srv_linear_info_t

struct rm_mesh_light_lightness_srv_linear_info_t		
Light Lightness Linear state represents the lightness of a light on a linear scale		
Data Fields		
uint16_t	lightness_linear	Light Lightness Linear
uint16_t	lightness_target	Light Lightness Target - Used in response path.
uint8_t	tid	TID - Used in request path
uint8_t	transition_time	Transition Time - Used in request path. Used as remaining time in response path.
uint8_t	delay	Delay - Used in request path

◆ rm_mesh_light_lightness_srv_actual_info_t

struct rm_mesh_light_lightness_srv_actual_info_t		
Light Lightness Actual state represents the lightness of a light on a perceptually uniform lightness scale		
Data Fields		
uint16_t	lightness_actual	Light Lightness Actual
uint16_t	lightness_target	Light Lightness Target - Used in response path.
uint8_t	tid	TID - Used in request path
uint8_t	transition_time	Transition Time - Used in request path. Used as remaining time in response path.
uint8_t	delay	Delay - Used in request path
uint16_t	transition_time_handle	Transition Timer Handle

◆ **rm_mesh_light_lightness_srv_last_info_t**

struct rm_mesh_light_lightness_srv_last_info_t		
Light Lightness Last state represents the lightness of a light on a perceptually uniform lightness scale		
Data Fields		
uint16_t	lightness_last	Light Lightness Last

◆ **rm_mesh_light_lightness_srv_default_info_t**

struct rm_mesh_light_lightness_srv_default_info_t		
Light Lightness Default state is a value ranging from 0x0000 to 0xFFFF, representing a default lightness level for the Light Lightness Actual state		
Data Fields		
uint16_t	lightness_default	Light Lightness Default

◆ **rm_mesh_light_lightness_srv_range_info_t**

struct rm_mesh_light_lightness_srv_range_info_t		
Light Lightness Range state determines the minimum and maximum lightness of an element		
Data Fields		
uint16_t	lightness_range_min	Light Lightness Range Min
uint16_t	lightness_range_max	Light Lightness Range Max

◆ **rm_mesh_light_lightness_srv_info_t**

struct rm_mesh_light_lightness_srv_info_t		
Light Lightness state is a composite state that includes the Light Lightness Linear, the Light Lightness Actual, the Light Lightness Last, and the Light Lightness Default states		
Data Fields		
rm_mesh_light_lightness_srv_linear_info_t	light_lightness_linear	Light Lightness Linear state represents the lightness of a light on a linear scale
rm_mesh_light_lightness_srv_actual_info_t	light_lightness_actual	Light Lightness Actual state represents the lightness of a light on a perceptually uniform lightness scale
rm_mesh_light_lightness_srv_last_info_t	light_lightness_last	Light Lightness Last state represents the lightness of a light on a perceptually uniform lightness scale
rm_mesh_light_lightness_srv_default_info_t	light_lightness_default	Light Lightness Default state is a value ranging from 0x0000 to 0xFFFF, representing a default lightness level for the Light Lightness Actual state

rm_mesh_light_lightness_srv_range_info_t	light_lightness_range	Light Lightness Range state.
uint8_t	range_status	Status field used only for the Range Status

◆ [rm_mesh_light_lightness_srv_instance_ctrl_t](#)

```
struct rm_mesh_light_lightness_srv_instance_ctrl_t
```

BLE mesh light lightness instance control block. DO NOT INITIALIZE. Initialization occurs when [RM_MESH_LIGHT_LIGHTNESS_SRV_Open\(\)](#) is called.

Function Documentation

◆ [RM_MESH_LIGHT_LIGHTNESS_SRV_Open\(\)](#)

```
fsp_err_t RM_MESH_LIGHT_LIGHTNESS_SRV_Open ( rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_model_server_cfg_t const *const p_cfg )
```

API to initialize Light Lightness Server model and to initialize Light Lightness_Setup Server model. This is to initialize Light Lightness Server model and to register with Access layer. And this is to initialize Light Lightness_Setup Server model and to register with Access layer. Implements [rm_ble_mesh_model_server_api_t::open](#).

Example:

```
/* Open the module. */
err = RM_MESH_LIGHT_LIGHTNESS_SRV_Open(&g_mesh_light_lightness_srv0_ctrl,
&g_mesh_light_lightness_srv0_cfg);
```

Return values

FSP_SUCCESS	Model opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Model is already open.
FSP_ERR_NOT_FOUND	The number of models has exceeded the limit.
FSP_ERR_ABORTED	Model initialization is failed.

◆ RM_MESH_LIGHT_LIGHTNESS_SRV_Close()

```
fsp_err_t RM_MESH_LIGHT_LIGHTNESS_SRV_Close ( rm_ble_mesh_model_server_ctrl_t *const  
p_ctrl)
```

API to terminate Light_Lightness Server model. This is to terminate Light_Lightness Server model and to register with Access layer.

Implements `rm_ble_mesh_model_server_api_t::close`.

Example:

```
/* Close the module. */  
err = RM_MESH_LIGHT_LIGHTNESS_SRV_Close(&g_mesh_light_lightness_srv0_ctrl);
```

Return values

FSP_SUCCESS	Model successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ RM_MESH_LIGHT_LIGHTNESS_SRV_StateUpdate()

```
fsp_err_t RM_MESH_LIGHT_LIGHTNESS_SRV_StateUpdate ( rm_ble_mesh_model_server_ctrl_t
*const p_ctrl, rm_ble_mesh_access_server_state_t const *const p_state )
```

API to send reply or to update state change. This is to send reply for a request or to inform change in state.

Implements `rm_ble_mesh_model_server_api_t::stateUpdate`.

Example:

```
/* Update server status. */
err = RM_MESH_LIGHT_LIGHTNESS_SRV_StateUpdate(&g_mesh_light_lightness_srv0_ctrl,
&state);
```

Return values

FSP_SUCCESS	Updated server status successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_state is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_LIGHT_LIGHTNESS_SRV_SetupServerStateUpdate()

```
fsp_err_t RM_MESH_LIGHT_LIGHTNESS_SRV_SetupServerStateUpdate (
  rm_ble_mesh_model_server_ctrl_t *const p_ctrl, rm_ble_mesh_access_server_state_t const *const
  p_state )
```

API to send reply or to update state change. This is to send reply for a request or to inform change in state.

Parameters

[in]	p_ctrl	rm_mesh_light_lightness_srv control block.
[in]	p_state	To send reply for a request or to inform change in state.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_state is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

BLE Mesh Network Light Location Client (rm_mesh_light_lc_clt)

Modules » Networking » BLE Mesh Network Modules

Functions

```
fsp_err_t RM_MESH_LIGHT_LC_CLT_Open (rm_ble_mesh_model_client_ctrl_t
  *const p_ctrl, rm_ble_mesh_model_client_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_MESH_LIGHT_LC_CLT_Close (rm_ble_mesh_model_client_ctrl_t
  *const p_ctrl)
```

fsp_err_t	RM_MESH_LIGHT_LC_CLT_GetModelHandle (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, rm_ble_mesh_access_model_handle_t *const p_model_handle)
fsp_err_t	RM_MESH_LIGHT_LC_CLT_SendReliablePdu (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, uint32_t req_opcode, void const *const p_parameter, uint32_t rsp_opcode)
fsp_err_t	RM_MESH_LIGHT_LC_CLT_ModeGet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
fsp_err_t	RM_MESH_LIGHT_LC_CLT_ModeSet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_LIGHT_LC_CLT_ModeSetUnacknowledged (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_LIGHT_LC_CLT_OmGet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
fsp_err_t	RM_MESH_LIGHT_LC_CLT_OmSet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_LIGHT_LC_CLT_OmSetUnacknowledged (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_LIGHT_LC_CLT_LightOnOffGet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
fsp_err_t	RM_MESH_LIGHT_LC_CLT_LightOnOffSet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_LIGHT_LC_CLT_LightOnOffSetUnacknowledged (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_LIGHT_LC_CLT_PropertyGet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_LIGHT_LC_CLT_PropertySet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_LIGHT_LC_CLT_PropertySetUnacknowledged (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)

Detailed Description

Overview

Target Devices

The BLE Mesh Network Light Location Client module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_mesh_light_lc_clt

The following build time configurations are defined in fsp_cfg/rm_mesh_light_lc_clt_cfg.h:

Configuration	Options	Default	Description
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Configurations for Networking > BLE Mesh Network modules > BLE Mesh Model Light Lightness Controller Client (rm_mesh_light_lc_clt)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Model Light Lightness Controller Client (rm_mesh_light_lc_clt).

Configuration	Options	Default	Description
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Interrupts

Callback Provided when Timeout Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh light lightness controller client ISR occurs
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Name	Name Must Be a Valid C Symbol	g_rm_mesh_light_lc_clt_0	Module name.
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Data Structures

```
struct rm_mesh_light_lc_clt_instance_ctrl_t
```

Data Structure Documentation

◆ rm_mesh_light_lc_clt_instance_ctrl_t

```
struct rm_mesh_light_lc_clt_instance_ctrl_t
```

BLE mesh light lc instance control block. DO NOT INITIALIZE. Initialization occurs when [RM_MESH_LIGHT_LC_CLT_Open\(\)](#) is called.

Function Documentation

◆ RM_MESH_LIGHT_LC_CLT_Open()

```
fsp_err_t RM_MESH_LIGHT_LC_CLT_Open ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
rm_ble_mesh_model_client_cfg_t const *const p_cfg )
```

Open Light_Lc Client middleware. This is to initialize Light_Lc Client model and to register with Access layer.

Implements `rm_ble_mesh_model_client_api_t::open`.

Example:

```
/* Open the module. */
err = RM_MESH_LIGHT_LC_CLT_Open(&g_mesh_light_lc_clt0_ctrl,
&g_mesh_light_lc_clt0_cfg);
```

Return values

FSP_SUCCESS	Model opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Model is already open.
FSP_ERR_NOT_FOUND	The number of models has exceeded the limit.
FSP_ERR_ABORTED	Model initialization is failed.

◆ RM_MESH_LIGHT_LC_CLT_Close()

```
fsp_err_t RM_MESH_LIGHT_LC_CLT_Close ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

Close Light_Lc Client middleware.

Implements `rm_ble_mesh_model_client_api_t::close`.

Example:

```
/* Close the module. */
err = RM_MESH_LIGHT_LC_CLT_Close(&g_mesh_light_lc_clt0_ctrl);
```

Return values

FSP_SUCCESS	Model successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ RM_MESH_LIGHT_LC_CLT_GetModelHandle()

```
fsp_err_t RM_MESH_LIGHT_LC_CLT_GetModelHandle ( rm_ble_mesh_model_client_ctrl_t *const
p_ctrl, rm_ble_mesh_access_model_handle_t *const p_model_handle )
```

This is to get the handle of Light_Lc client model.

Implements `rm_ble_mesh_model_client_api_t::getModelHandle`.

Example:

```
/* Get the handle of light lc client model. */
err = RM_MESH_LIGHT_LC_CLT_GetModelHandle(&g_mesh_light_lc_clt0_ctrl,
&model_handle);
```

Return values

FSP_SUCCESS	Got model handle successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_POINTER	The parameter p_model_handle is NULL.

◆ RM_MESH_LIGHT_LC_CLT_SendReliablePdu()

```
fsp_err_t RM_MESH_LIGHT_LC_CLT_SendReliablePdu ( rm_ble_mesh_model_client_ctrl_t *const
p_ctrl, uint32_t req_opcode, void const *const p_parameter, uint32_t rsp_opcode )
```

This is to initialize sending acknowledged commands.

Implements `rm_ble_mesh_model_client_api_t::sendReliablePdu`.

Example:

```
/* Initialize sending acknowledged commands. */
err = RM_MESH_LIGHT_LC_CLT_SendReliablePdu(&g_mesh_light_lc_clt0_ctrl,
req_opcode, p_parameter, rsp_opcode);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_LIGHT_LC_CLT_ModeGet()**

```
fsp_err_t RM_MESH_LIGHT_LC_CLT_ModeGet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

Light LC Mode Get is an acknowledged message used to get the Light LC Mode state of an element. The response to the Light LC Mode Get message is a Light LC Mode Status message. There are no parameters for this message.

Parameters

[in]	p_ctrl	rm_mesh_light_lc_clt control block.
------	--------	-------------------------------------

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_LIGHT_LC_CLT_ModeSet()**

```
fsp_err_t RM_MESH_LIGHT_LC_CLT_ModeSet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void
const *const p_parameter )
```

The Light LC Mode Set is an acknowledged message used to set the Light LC Mode state of an element. The response to the Light LC Mode Set message is a Light LC Mode Status message.

Parameters

[in]	p_ctrl	rm_mesh_light_lc_clt control block.
[in]	p_parameter	Pointer to Light LC Mode Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_LIGHT_LC_CLT_ModeSetUnacknowledged()

```
fsp_err_t RM_MESH_LIGHT_LC_CLT_ModeSetUnacknowledged ( rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, void const *const p_parameter )
```

The Light LC Mode Set Unacknowledged is an unacknowledged message used to set the Light LC Mode state of an element.

Parameters

[in]	p_ctrl	rm_mesh_light_lc_clt control block.
[in]	p_parameter	Pointer to Light LC Mode Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_LIGHT_LC_CLT_OmGet()**

```
fsp_err_t RM_MESH_LIGHT_LC_CLT_OmGet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

Light LC OM Get is an acknowledged message used to get the Light LC Occupancy Mode state of an element. The response to the Light LC OM Get message is a Light LC OM Status message. There are no parameters for this message.

Parameters

[in]	p_ctrl	rm_mesh_light_lc_clt control block.
------	--------	-------------------------------------

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_LIGHT_LC_CLT_OmSet()**

```
fsp_err_t RM_MESH_LIGHT_LC_CLT_OmSet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void
const *const p_parameter )
```

The Light LC OM Set is an acknowledged message used to set the Light LC Occupancy Mode state of an element. The response to the Light LC OM Set message is a Light LC OM Status message.

Parameters

[in]	p_ctrl	rm_mesh_light_lc_clt control block.
[in]	p_parameter	Pointer to Light LC OM Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_LIGHT_LC_CLT_OmSetUnacknowledged()**

```
fsp_err_t RM_MESH_LIGHT_LC_CLT_OmSetUnacknowledged ( rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, void const *const p_parameter )
```

The Light LC OM Set Unacknowledged is an unacknowledged message used to set the Light LC Occupancy Mode state of an element.

Parameters

[in]	p_ctrl	rm_mesh_light_lc_clt control block.
[in]	p_parameter	Pointer to Light LC OM Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_LIGHT_LC_CLT_LightOnOffGet()**

```
fsp_err_t RM_MESH_LIGHT_LC_CLT_LightOnOffGet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

Light LC Light OnOff Get is an acknowledged message used to get the Light LC Light OnOff state of an element. The response to the Light LC Light OnOff Get message is a Light LC Light OnOff Status message. There are no parameters for this message.

Parameters

[in]	p_ctrl	rm_mesh_light_lc_clt control block.
------	--------	-------------------------------------

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_LIGHT_LC_CLT_LightOnOffSet()**

```
fsp_err_t RM_MESH_LIGHT_LC_CLT_LightOnOffSet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
void const *const p_parameter )
```

The Light LC Light OnOff Set is an acknowledged message used to set the Light LC Light OnOff state of an element. The response to the Light LC Light OnOff Set message is a Light LC Light OnOff Status message.

Parameters

[in]	p_ctrl	rm_mesh_light_lc_clt control block.
[in]	p_parameter	Pointer to Light LC Light OnOff Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_LIGHT_LC_CLT_LightOnOffSetUnacknowledged()

```
fsp_err_t RM_MESH_LIGHT_LC_CLT_LightOnOffSetUnacknowledged (
rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter )
```

The Light LC Light OnOff Set Unacknowledged is an unacknowledged message used to set the Light LC Light OnOff state of an element.

Parameters

[in]	p_ctrl	rm_mesh_light_lc_clt control block.
[in]	p_parameter	Pointer to Light LC Light OnOff Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_LIGHT_LC_CLT_PropertyGet()

```
fsp_err_t RM_MESH_LIGHT_LC_CLT_PropertyGet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
void const *const p_parameter )
```

Light LC Property Get is an acknowledged message used to get the Light LC Property state of an element. The response to the Light LC Property Get message is a Light LC Property Status message.

Parameters

[in]	p_ctrl	rm_mesh_light_lc_clt control block.
[in]	p_parameter	Pointer to Light LC Property Get message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_LIGHT_LC_CLT_PropertySet()

```
fsp_err_t RM_MESH_LIGHT_LC_CLT_PropertySet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
void const *const p_parameter )
```

The Light LC Property Set is an acknowledged message used to set the Light LC Property state of an element. The response to the Light LC Property Set message is a Light LC Property Status message.

Parameters

[in]	p_ctrl	rm_mesh_light_lc_clt control block.
[in]	p_parameter	Pointer to Light LC Property Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_LIGHT_LC_CLT_PropertySetUnacknowledged()

```
fsp_err_t RM_MESH_LIGHT_LC_CLT_PropertySetUnacknowledged ( rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, void const *const p_parameter )
```

The Light LC Property Set Unacknowledged is an unacknowledged message used to set the Light LC Property state of an element.

Parameters

[in]	p_ctrl	rm_mesh_light_lc_clt control block.
[in]	p_parameter	Pointer to Light LC Property Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

BLE Mesh Network Light Location Server (rm_mesh_light_lc_srv)

Modules » Networking » BLE Mesh Network Modules

Functions

```
fsp_err_t RM_MESH_LIGHT_LC_SRV_Open (rm_ble_mesh_model_server_ctrl_t
*const p_ctrl, rm_ble_mesh_model_server_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_MESH_LIGHT_LC_SRV_Close (rm_ble_mesh_model_server_ctrl_t
*const p_ctrl)
```

```
fsp_err_t RM_MESH_LIGHT_LC_SRV_StateUpdate
```

```
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_access_server_state_t const *const p_state)
```

```
fsp_err_t RM_MESH_LIGHT_LC_SRV_SetTimeProperty
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_model_server_device_property_t property, uint32_t
time_in_ms)
```

```
fsp_err_t RM_MESH_LIGHT_LC_SRV_SetScenario
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_mesh_light_lc_srv_scenario_t const *const p_scenario)
```

```
fsp_err_t RM_MESH_LIGHT_LC_SRV_GetCurrentScenario
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_mesh_light_lc_srv_scenario_t *const p_scenario)
```

```
fsp_err_t RM_MESH_LIGHT_LC_SRV_ReportOccupancy
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl)
```

```
fsp_err_t RM_MESH_LIGHT_LC_SRV_ReportLightOnOff
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_mesh_light_lc_srv_light_state_t state)
```

Detailed Description

Overview

Target Devices

The BLE Mesh Network Light Location Server module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_mesh_light_lc_srv

The following build time configurations are defined in fsp_cfg/rm_mesh_light_lc_srv_cfg.h:

Configuration	Options	Default	Description
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Configurations for Networking > BLE Mesh Network modules > BLE Mesh Model Light Lightness Controller Server (rm_mesh_light_lc_srv)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Model Light Lightness Controller Server (rm_mesh_light_lc_srv).

Configuration	Options	Default	Description
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Interrupts

Callback Provided when Timeout Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh light lightness controller server ISR occurs
Callback Provided when an Timeout ISR Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh light lightness controller server timeout ISR occurs
Name	Name Must Be a Valid C Symbol	g_rm_mesh_light_lc_srv 0	Module name.

Data Structures

struct [rm_mesh_light_lc_srv_scenario_t](#)

struct [rm_mesh_light_lc_srv_mode_info_t](#)

struct [rm_mesh_light_lc_srv_om_info_t](#)

struct [rm_mesh_light_lc_srv_light_onoff_info_t](#)

struct [rm_mesh_light_lc_srv_property_id_info_t](#)

struct [rm_mesh_light_lc_srv_property_info_t](#)

struct [rm_mesh_light_lc_srv_extended_callback_args_t](#)

struct [rm_mesh_light_lc_srv_instance_ctrl_t](#)

Enumerations

enum [rm_ble_mesh_light_lc_srv_event_t](#)

enum [rm_ble_mesh_light_lc_srv_state_t](#)

enum [rm_mesh_light_lc_srv_light_state_t](#)

Data Structure Documentation

◆ rm_mesh_light_lc_srv_scenario_t

struct rm_mesh_light_lc_srv_scenario_t		
Light LC Server State Info		
Data Fields		
rm_ble_mesh_light_lc_srv_state_t	state	Light LC Server Current Scenario
uint32_t	remaining_time_in_ms	Remaining Time in current scenario

uint8_t	occupancy_mode	Light LC Occupancy Mode Value
uint8_t	mode	Light LC Mode Value
rm_mesh_light_lc_srv_light_state_t	present_light_state	Current Light LC ONOFF State
rm_mesh_light_lc_srv_light_state_t	target_light_state	Target Light LC ONOFF State

◆ rm_mesh_light_lc_srv_mode_info_t

struct rm_mesh_light_lc_srv_mode_info_t		
Light LC Mode state		
Data Fields		
uint8_t	present_mode	Light LC Mode state - present
uint8_t	target_mode	Light LC Mode state - target

◆ rm_mesh_light_lc_srv_om_info_t

struct rm_mesh_light_lc_srv_om_info_t		
Light LC Occupancy Mode state		
Data Fields		
uint8_t	present_mode	Light LC Occupancy Mode state - present
uint8_t	target_mode	Light LC Occupancy Mode state - target

◆ rm_mesh_light_lc_srv_light_onoff_info_t

struct rm_mesh_light_lc_srv_light_onoff_info_t		
Light LC Light OnOff State		
Data Fields		
uint8_t	present_light_onoff	Light LC Light OnOff State
uint8_t	target_light_onoff	Light LC Light OnOff State
uint8_t	tid	TID - Used in request path
uint8_t	transition_time	Transition Time - Used in request path. Used as remaining time in response path.
uint8_t	delay	Delay - Used in request path
uint16_t	transition_time_handle	Transition Timer Handle

◆ rm_mesh_light_lc_srv_property_id_info_t

struct rm_mesh_light_lc_srv_property_id_info_t		
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Property ID identifying a Light LC Property		
Data Fields		
uint16_t	property_id	Property ID identifying a Light LC Property

◆ rm_mesh_light_lc_srv_property_info_t

struct rm_mesh_light_lc_srv_property_info_t		
Light LC Property state		
Data Fields		
uint16_t	property_id	Property ID identifying a Light LC Property
uint8_t *	property_value	Raw value for the Light LC Property
uint16_t	property_value_len	

◆ rm_mesh_light_lc_srv_extended_callback_args_t

struct rm_mesh_light_lc_srv_extended_callback_args_t		
Light LC Property state		
Data Fields		
rm_ble_mesh_access_model_handle_t *	p_handle	Access model handle.
rm_ble_mesh_light_lc_srv_event_t	event_type	Application events defined for Light LC Server Model.
uint8_t *	p_event_data	Event data.
uint16_t	event_data_length	Event data length.

◆ rm_mesh_light_lc_srv_instance_ctrl_t

struct rm_mesh_light_lc_srv_instance_ctrl_t		
BLE mesh light lc instance control block. DO NOT INITIALIZE. Initialization occurs when RM_MESH_LIGHT LC_SRV_Open() is called.		

Enumeration Type Documentation

◆ **rm_ble_mesh_light_lc_srv_event_t**

enum <code>rm_ble_mesh_light_lc_srv_event_t</code>	
Light LC light event	
Enumerator	
<code>RM_MESH_LIGHT_LC_SRV_LIGHT_EVENT_OFF</code>	Light LC Server Event Off.
<code>RM_MESH_LIGHT_LC_SRV_LIGHT_EVENT_STANDBY</code>	Light LC Server Event Standby.
<code>RM_MESH_LIGHT_LC_SRV_LIGHT_EVENT_FADE_ON</code>	Light LC Server Event Fade On.
<code>RM_MESH_LIGHT_LC_SRV_LIGHT_EVENT_RUN</code>	Light LC Server Event Run.
<code>RM_MESH_LIGHT_LC_SRV_LIGHT_EVENT_FADE</code>	Light LC Server Event Fade.
<code>RM_MESH_LIGHT_LC_SRV_LIGHT_EVENT_PROLONG</code>	Light LC Server Event Prolong.
<code>RM_MESH_LIGHT_LC_SRV_LIGHT_EVENT_FADE_STANDBY_AUTO</code>	Light LC Server Event Standby Auto.
<code>RM_MESH_LIGHT_LC_SRV_LIGHT_EVENT_FADE_STANDBY_MANUAL</code>	Light LC Server Event Standby Manual.

◆ **rm_ble_mesh_light_lc_srv_state_t**

enum <code>rm_ble_mesh_light_lc_srv_state_t</code>	
Light LC state	
Enumerator	
<code>RM_MESH_LIGHT_LC_SRV_STATE_OFF</code>	Light LC Server State Off.
<code>RM_MESH_LIGHT_LC_SRV_STATE_STANDBY</code>	Light LC Server State Standby.
<code>RM_MESH_LIGHT_LC_SRV_STATE_FADE_ON</code>	Light LC Server State Fade On.
<code>RM_MESH_LIGHT_LC_SRV_STATE_RUN</code>	Light LC Server State Run.
<code>RM_MESH_LIGHT_LC_SRV_STATE_FADE</code>	Light LC Server State Fade.
<code>RM_MESH_LIGHT_LC_SRV_STATE_PROLONG</code>	Light LC Server State Prolong.
<code>RM_MESH_LIGHT_LC_SRV_STATE_FADE_STANDBY_AUTO</code>	Light LC Server State Standby Auto.
<code>RM_MESH_LIGHT_LC_SRV_STATE_FADE_STANDBY_MANUAL</code>	Light LC Server State Standby Manual.

◆ **rm_mesh_light_lc_srv_light_state_t**

enum <code>rm_mesh_light_lc_srv_light_state_t</code>	
Light LC light state	
Enumerator	
<code>RM_MESH_LIGHT_LC_SRV_LIGHT_STATE_OFF</code>	Light state Off.
<code>RM_MESH_LIGHT_LC_SRV_LIGHT_STATE_ON</code>	Light state ON.

Function Documentation◆ **RM_MESH_LIGHT_LC_SRV_Open()**

```
fsp_err_t RM_MESH_LIGHT_LC_SRV_Open ( rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_model_server_cfg_t const *const p_cfg )
```

API to initialize Light_Lc Server model. This is to initialize Light_Lc Server model and to register with Access layer.

Implements `rm_ble_mesh_model_server_api_t::open`.

Example:

```
/* Open the module. */
err = RM_MESH_LIGHT_LC_SRV_Open(&g_mesh_light_lc_srv0_ctrl,
&g_mesh_light_lc_srv0_cfg);
```

Return values

<code>FSP_SUCCESS</code>	Model opened successfully.
<code>FSP_ERR_ASSERTION</code>	Pointer to control block or configuration structure is NULL.
<code>FSP_ERR_ALREADY_OPEN</code>	Model is already open.
<code>FSP_ERR_NOT_FOUND</code>	The number of models has exceeded the limit.
<code>FSP_ERR_ABORTED</code>	Model initialization is failed.

◆ RM_MESH_LIGHT_LC_SRV_Close()

```
fsp_err_t RM_MESH_LIGHT_LC_SRV_Close ( rm_ble_mesh_model_server_ctrl_t *const p_ctrl)
```

API to terminate Light_Lc Server model. This is to terminate Light_Lc Server model and to register with Access layer.

Implements `rm_ble_mesh_model_server_api_t::close`.

Example:

```
/* Close the module. */  
err = RM_MESH_LIGHT_LC_SRV_Close(&g_mesh_light_lc_srv0_ctrl);
```

Return values

FSP_SUCCESS	Model successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ RM_MESH_LIGHT_LC_SRV_StateUpdate()

```
fsp_err_t RM_MESH_LIGHT_LC_SRV_StateUpdate ( rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_access_server_state_t const *const p_state )
```

API to send reply or to update state change. This is to send reply for a request or to inform change in state.

Implements `rm_ble_mesh_model_server_api_t::stateUpdate`.

Example:

```
/* Update server status. */
err = RM_MESH_LIGHT_LC_SRV_StateUpdate(&g_mesh_light_lc_srv0_ctrl, &state);
```

Return values

FSP_SUCCESS	Updated server status successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_state is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_LIGHT_LC_SRV_SetTimeProperty()

```
fsp_err_t RM_MESH_LIGHT_LC_SRV_SetTimeProperty ( rm_ble_mesh_model_server_ctrl_t *const
p_ctrl, rm_ble_mesh_model_server_device_property_t property, uint32_t time_in_ms )
```

API to set Light LC Sever Specific Time Properties. This is to update the Light LC Module with any Light Control Time Properties values. Typically these LC Time properties will be needed to be updated or informed to the Light LC Module during Power-Up, Scene Recall/Restore related scenario or when ever the Local application desires to enforce an update in these device properties values. Currently this interface handles only Time related Device Properties of Light LC Module like:
 RM_BLE_MESH_MODEL_SERVER_DEVICE_PROPERTY_LIGHT_CONTROL_TIME_OCCUPANCY_DELAY
 RM_BLE_MESH_MODEL_SERVER_DEVICE_PROPERTY_LIGHT_CONTROL_TIME_FADE_ON
 RM_BLE_MESH_MODEL_SERVER_DEVICE_PROPERTY_LIGHT_CONTROL_TIME_RUN_ON
 RM_BLE_MESH_MODEL_SERVER_DEVICE_PROPERTY_LIGHT_CONTROL_TIME_FADE
 RM_BLE_MESH_MODEL_SERVER_DEVICE_PROPERTY_LIGHT_CONTROL_TIME_PROLONG
 RM_BLE_MESH_MODEL_SERVER_DEVICE_PROPERTY_LIGHT_CONTROL_TIME_FADE_STANDBY_AUTO
 RM_BLE_MESH_MODEL_SERVER_DEVICE_PROPERTY_LIGHT_CONTROL_TIME_FADE_STANDBY_MANU
 AL

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	property	LC Server Device Property ID
[in]	time_in_ms	Related Device Property Value time in milliseconds

Example:

```
/* Set Light LC Sever Specific Time Properties. */
err = RM_MESH_LIGHT_LC_SRV_SetTimeProperty(&g_mesh_light_lc_srv0_ctrl, property,
time_in_ms);
```

Return values

FSP_SUCCESS	Set the Light Control Time Properties values successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.

◆ RM_MESH_LIGHT_LC_SRV_SetScenario()

```
fsp_err_t RM_MESH_LIGHT_LC_SRV_SetScenario ( rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_mesh_light_lc_srv_scenario_t const *const p_scenario )
```

API to locally trigger the Light LC Server state machine from the application. This typically is used in Power-Up or Scene Recall/Restore Scenario where the Application could trigger the Light LC Server from any desired LC State.

Example:

```
/* Trigger to Recall/Restore the scenario. */
err = RM_MESH_LIGHT_LC_SRV_SetScenario(&g_mesh_light_lc_srv0_ctrl, &scenario);
```

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_scenario	Pointer to rm_mesh_light_lc_srv_scenario_t where Light LC Server State Informations are present

Return values

FSP_SUCCESS	Updated scenario successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_scenario is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.

◆ RM_MESH_LIGHT_LC_SRV_GetCurrentScenario()

```
fsp_err_t RM_MESH_LIGHT_LC_SRV_GetCurrentScenario ( rm_ble_mesh_model_server_ctrl_t *const
p_ctrl, rm_mesh_light_lc_srv_scenario_t *const p_scenario )
```

API to fetch the Light LC Server state machine related information from the Light LC Server Module. This typically is used in Power-Up or Scene Recall/Restore Scenario where the Application uses this to fetch and persistently store the Light LC State related details.

Example:

```
/* Fetch the current scenario. */
err = RM_MESH_LIGHT_LC_SRV_GetCurrentScenario(&g_mesh_light_lc_srv0_ctrl,
&scenario);
```

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_scenario	Pointer to rm_mesh_light_lc_srv_scenario_t where Light LC Server State Informations are present

Return values

FSP_SUCCESS	Fetch information successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_scenario is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ RM_MESH_LIGHT_LC_SRV_ReportOccupancy()

```
fsp_err_t RM_MESH_LIGHT_LC_SRV_ReportOccupancy ( rm_ble_mesh_model_server_ctrl_t *const
p_ctrl)
```

API to report any occupancy to Light LC Server Model.

Example:

```
/* Reports any occupancy. */
err = RM_MESH_LIGHT_LC_SRV_ReportOccupancy(&g_mesh_light_lc_srv0_ctrl);
```

Parameters

[in]	p_ctrl	Pointer to control structure.
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Return values

FSP_SUCCESS	Updated server status successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ RM_MESH_LIGHT_LC_SRV_ReportLightOnOff()

```
fsp_err_t RM_MESH_LIGHT_LC_SRV_ReportLightOnOff ( rm_ble_mesh_model_server_ctrl_t *const
p_ctrl, rm_mesh_light_lc_srv_light_state_t state )
```

API to report any Light ON or OFF to Light LC Server Model. There could be many triggering factors to this Light related ON/OFF events from the upper layer. This API could be used for the following scenarios

1. Manual/Physical trigger of Light ON/OFF
2. State Binding with Generic ON/OFF
3. Trigger of Light ON/OFF due to Ambient Light Sensor values

Example:

```
/* Reports any Light ON or OFF. */
err = RM_MESH_LIGHT_LC_SRV_ReportLightOnOff(&g_mesh_light_lc_srv0_ctrl, state);
```

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	state	Desired state value of Light LC ON/OFF.

Return values

FSP_SUCCESS	Updated server status successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

BLE Mesh Network Light Xyl Client (rm_mesh_light_xyl_clt)

Modules » Networking » BLE Mesh Network Modules

Functions

```
fsp_err_t RM_MESH_LIGHT_XYL_CLT_Open (rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, rm_ble_mesh_model_client_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_MESH_LIGHT_XYL_CLT_Close (rm_ble_mesh_model_client_ctrl_t
*const p_ctrl)
```

```
fsp_err_t RM_MESH_LIGHT_XYL_CLT_GetModelHandle
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
rm_ble_mesh_access_model_handle_t *const p_model_handle)
```

```
fsp_err_t RM_MESH_LIGHT_XYL_CLT_SendReliablePdu
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl, uint32_t req_opcode,
void const *const p_parameter, uint32_t rsp_opcode)
```



```
fsp_err_t RM_MESH_LIGHT_XYL_CLT_Get (rm_ble_mesh_model_client_ctrl_t
*const p_ctrl)
```

```
fsp_err_t RM_MESH_LIGHT_XYL_CLT_Set (rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, void const *const p_parameter)
```

```
fsp_err_t RM_MESH_LIGHT_XYL_CLT_SetUnacknowledged
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const
p_parameter)
```

```
fsp_err_t RM_MESH_LIGHT_XYL_CLT_TargetGet
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

```
fsp_err_t RM_MESH_LIGHT_XYL_CLT_DefaultGet
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

```
fsp_err_t RM_MESH_LIGHT_XYL_CLT_DefaultSet
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const
p_parameter)
```

```
fsp_err_t RM_MESH_LIGHT_XYL_CLT_DefaultSetUnacknowledged
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const
p_parameter)
```

```
fsp_err_t RM_MESH_LIGHT_XYL_CLT_RangeGet
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

```
fsp_err_t RM_MESH_LIGHT_XYL_CLT_RangeSet
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const
p_parameter)
```

```
fsp_err_t RM_MESH_LIGHT_XYL_CLT_RangeSetUnacknowledged
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const
p_parameter)
```

Detailed Description

Overview

Target Devices

The BLE Mesh Network Light Xyl Client module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_mesh_light_xyl_clt

The following build time configurations are defined in fsp_cfg/rm_mesh_light_xyl_clt_cfg.h:

Configuration	Options	Default	Description
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Configurations for Networking > BLE Mesh Network modules > BLE Mesh Model Light XYL Client (rm_mesh_light_xyl_clt)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Model Light XYL Client (rm_mesh_light_xyl_clt).

Configuration	Options	Default	Description
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Interrupts

Configuration	Options	Default	Description
Callback Provided when Timeout Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh light XYL client ISR occurs

Configuration	Options	Default	Description
Name	Name Must Be a Valid C Symbol	g_rm_mesh_light_xyl_clt0	Module name.

Data Structures

```
struct rm_mesh_light_xyl_clt_instance_ctrl_t
```

Data Structure Documentation

◆ rm_mesh_light_xyl_clt_instance_ctrl_t

```
struct rm_mesh_light_xyl_clt_instance_ctrl_t
```

BLE mesh light xyl instance control block. DO NOT INITIALIZE. Initialization occurs when [RM_MESH_LIGHT_XYL_CLT_Open\(\)](#) is called.

Function Documentation

◆ **RM_MESH_LIGHT_XYL_CLT_Open()**

```
fsp_err_t RM_MESH_LIGHT_XYL_CLT_Open ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
rm_ble_mesh_model_client_cfg_t const *const p_cfg )
```

Open Light_Xyl Client middleware. This is to initialize Light_Xyl Client model and to register with Access layer.

Implements `rm_ble_mesh_model_client_api_t::open`.

Example:

```
/* Open the module. */
err = RM_MESH_LIGHT_XYL_CLT_Open(&g_mesh_light_xyl_clt0_ctrl,
&g_mesh_light_xyl_clt0_cfg);
```

Return values

FSP_SUCCESS	Model opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Model is already open.
FSP_ERR_NOT_FOUND	The number of models has exceeded the limit.
FSP_ERR_ABORTED	Model initialization is failed.

◆ **RM_MESH_LIGHT_XYL_CLT_Close()**

```
fsp_err_t RM_MESH_LIGHT_XYL_CLT_Close ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

Close Light_Xyl Client middleware.

Implements `rm_ble_mesh_model_client_api_t::close`.

Example:

```
/* Close the module. */
err = RM_MESH_LIGHT_XYL_CLT_Close(&g_mesh_light_xyl_clt0_ctrl);
```

Return values

FSP_SUCCESS	Model successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ **RM_MESH_LIGHT_XYL_CLT_GetModelHandle()**

```
fsp_err_t RM_MESH_LIGHT_XYL_CLT_GetModelHandle ( rm_ble_mesh_model_client_ctrl_t *const
p_ctrl, rm_ble_mesh_access_model_handle_t *const p_model_handle )
```

This is to get the handle of Light_Xyl client model.

Implements `rm_ble_mesh_model_client_api_t::getModelHandle`.

Example:

```
/* Get the handle of light xyl client model. */
err = RM_MESH_LIGHT_XYL_CLT_GetModelHandle(&g_mesh_light_xyl_clt0_ctrl,
&model_handle);
```

Return values

FSP_SUCCESS	Got model handle successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_POINTER	The parameter p_model_handle is NULL.

◆ RM_MESH_LIGHT_XYL_CLT_SendReliablePdu()

```
fsp_err_t RM_MESH_LIGHT_XYL_CLT_SendReliablePdu ( rm_ble_mesh_model_client_ctrl_t *const
p_ctrl, uint32_t req_opcode, void const *const p_parameter, uint32_t rsp_opcode )
```

This is to initialize sending acknowledged commands.

Implements `rm_ble_mesh_model_client_api_t::sendReliablePdu`.

Example:

```
/* Initialize sending acknowledged commands. */
err = RM_MESH_LIGHT_XYL_CLT_SendReliablePdu(&g_mesh_light_xyl_clt0_ctrl,
req_opcode, p_parameter, rsp_opcode);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_LIGHT_XYL_CLT_Get()**

```
fsp_err_t RM_MESH_LIGHT_XYL_CLT_Get ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

The Light xyl Get is an acknowledged message used to get the Light xyl Lightness, Light xyl x, and Light xyl y states of an element. Upon receiving a Light xyl Get message, the element shall respond with a Light xyl Status message. The response to the Light xyl Get message is a Light xyl Status message. There are no parameters for this message.

Parameters

[in]	p_ctrl	rm_mesh_light_xyl_clt control block.
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Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_LIGHT_XYL_CLT_Set()

```
fsp_err_t RM_MESH_LIGHT_XYL_CLT_Set ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter )
```

The Light xyL Set is an acknowledged message used to set the Light xyL Lightness, Light xyL x state, and the Light xyL y states of an element. The response to the Light xyL Set message is a Light xyL Status message.

Parameters

[in]	p_ctrl	rm_mesh_light_xyl_clt control block.
[in]	p_parameter	Pointer to Light xyL Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_LIGHT_XYL_CLT_SetUnacknowledged()

```
fsp_err_t RM_MESH_LIGHT_XYL_CLT_SetUnacknowledged ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter )
```

The Light xyl Set Unacknowledged is an unacknowledged message used to set the Light xyl Lightness, Light xyl x, and the Light xyl y states of an element.

Parameters

[in]	p_ctrl	rm_mesh_light_xyl_clt control block.
[in]	p_parameter	Pointer to Light xyl Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_LIGHT_XYL_CLT_TargetGet()**

```
fsp_err_t RM_MESH_LIGHT_XYL_CLT_TargetGet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

The Light xyL Target Get is an acknowledged message used to get the target Light xyL Lightness, Light xyL x, and Light xyL y states of an element. The response to the Light xyL Target Get message is a Light xyL Target Status message. There are no parameters for this message.

Parameters

[in]	p_ctrl	rm_mesh_light_xyl_clt control block.
------	--------	--------------------------------------

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_LIGHT_XYL_CLT_DefaultGet()

`fsp_err_t RM_MESH_LIGHT_XYL_CLT_DefaultGet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl)`

Light xyL Default Get is an acknowledged message used to get the Light Lightness Default, the Light xyL x Default, and Light xyL y Default states of an element. The response to the Light xyL Default Get message is a Light xyL Default Status message. There are no parameters for this message.

Parameters

[in]	p_ctrl	rm_mesh_light_xyl_clt control block.
------	--------	--------------------------------------

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_LIGHT_XYL_CLT_DefaultSet()

```
fsp_err_t RM_MESH_LIGHT_XYL_CLT_DefaultSet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
void const *const p_parameter )
```

Light xyl Default Set is an acknowledged message used to set the Light Lightness Default, the Light xyl x Default, and Light xyl y Default states of an element. The response to the Light xyl Default Set message is a Light xyl Default Status message.

Parameters

[in]	p_ctrl	rm_mesh_light_xyl_clt control block.
[in]	p_parameter	Pointer to Light HSL Default Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_LIGHT_XYL_CLT_DefaultSetUnacknowledged()

```
fsp_err_t RM_MESH_LIGHT_XYL_CLT_DefaultSetUnacknowledged ( rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, void const *const p_parameter )
```

Light xyl Default Set Unacknowledged is an unacknowledged message used to set the Light Lightness Default, the Light xyl x Default, and Light xyl y Default states of an element.

Parameters

[in]	p_ctrl	rm_mesh_light_xyl_clt control block.
[in]	p_parameter	Pointer to Light HSL Default Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_LIGHT_XYL_CLT_RangeGet()**

```
fsp_err_t RM_MESH_LIGHT_XYL_CLT_RangeGet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

The Light xyL Range Get is an acknowledged message used to get the Light xyL x Range and Light xyL y Range states of an element. The response to the Light xyL Range Get message is a Light xyL Range Status message. There are no parameters for this message.

Parameters

[in]	p_ctrl	rm_mesh_light_xyl_clt control block.
------	--------	--------------------------------------

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_LIGHT_XYL_CLT_RangeSet()**

```
fsp_err_t RM_MESH_LIGHT_XYL_CLT_RangeSet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
void const *const p_parameter )
```

Light xyl Range Set is an acknowledged message used to set the Light xyl x Range and Light xyl y Range states of an element. The response to the Light xyl Range Set message is a Light xyl Range Status message.

Parameters

[in]	p_ctrl	rm_mesh_light_xyl_clt control block.
[in]	p_parameter	Pointer to Light xyl Range Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_LIGHT_XYL_CLT_RangeSetUnacknowledged()

`fsp_err_t RM_MESH_LIGHT_XYL_CLT_RangeSetUnacknowledged (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)`

Light xyl Range Set Unacknowledged is an unacknowledged message used to set the Light xyl x Range and Light xyl y Range states of an element.

Parameters

[in]	p_ctrl	rm_mesh_light_xyl_clt control block.
[in]	p_parameter	Pointer to Light xyl Range Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

BLE Mesh Network Light Xyl Server (rm_mesh_light_xyl_srv)

Modules » Networking » BLE Mesh Network Modules

Functions

`fsp_err_t RM_MESH_LIGHT_XYL_SRV_Open (rm_ble_mesh_model_server_ctrl_t *const p_ctrl, rm_ble_mesh_model_server_cfg_t const *const p_cfg)`

`fsp_err_t RM_MESH_LIGHT_XYL_SRV_Close (rm_ble_mesh_model_server_ctrl_t *const p_ctrl)`

`fsp_err_t RM_MESH_LIGHT_XYL_SRV_StateUpdate`

```
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_access_server_state_t const *const p_state)
```

Detailed Description

Overview

Target Devices

The BLE Mesh Network Light Xyl Server module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_mesh_light_xyl_srv

The following build time configurations are defined in fsp_cfg/rm_mesh_light_xyl_srv_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Model Light XYL Server (rm_mesh_light_xyl_srv)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Model Light XYL Server (rm_mesh_light_xyl_srv).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Interrupts

Callback Provided when Timeout Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh light XYL server ISR occurs
Callback Provided when an Timeout ISR Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh light XYL server timeout ISR occurs
Name	Name Must Be a Valid C Symbol	g_rm_mesh_light_xyl_sr v0	Module name.

Data Structures

```
struct rm_mesh_light_xyl_srv_info_t
```

```
struct rm_mesh_light_xyl_srv_target_info_t
```

```
struct rm_mesh_light_xyl_srv_default_info_t
```

```
struct rm_mesh_light_xyl_srv_range_info_t
```



```
struct rm\_mesh\_light\_xyl\_srv\_instance\_ctrl\_t
```

Data Structure Documentation

◆ [rm_mesh_light_xyl_srv_info_t](#)

struct rm_mesh_light_xyl_srv_info_t		
Light xyl state is a composite state that includes the xyl Lightness, the Light xyl x and the Light xyl y states		
Data Fields		
uint16_t	xyl_lightness	The perceived lightness of a light emitted by the element
uint16_t	target_xyl_lightness	Target perceived lightness - used in response path
uint16_t	xyl_x	The 16-bit value representing the x coordinate of a CIE1931 color light
uint16_t	target_xyl_x	Target x coordinate - used in response path
uint16_t	xyl_y	The 16-bit value representing the y coordinate of a CIE1931 color light
uint16_t	target_xyl_y	Target y coordinate - used in response path
uint8_t	tid	TID - Used in request path
uint8_t	transition_time	Transition Time - Used in request path. Used as remaining time in response path.
uint8_t	delay	Delay - Used in request path
uint16_t	transition_time_handle	Transition Timer Handle

◆ [rm_mesh_light_xyl_srv_target_info_t](#)

struct rm_mesh_light_xyl_srv_target_info_t		
Light xyl target state is a composite state that includes the xyl Lightness, the Light xyl x and the Light xyl y states		
Data Fields		
uint16_t	xyl_lightness	The perceived lightness of a light emitted by the element
uint16_t	xyl_x	The 16-bit value representing the x coordinate of a CIE1931 color light
uint16_t	xyl_y	The 16-bit value representing

	the y coordinate of a CIE1931 color light
--	---

◆ rm_mesh_light_xyl_srv_default_info_t

struct rm_mesh_light_xyl_srv_default_info_t		
Light xyL default state is a composite state that includes the xyL Lightness, the Light xyL x and the Light xyL y states		
Data Fields		
uint16_t	xyl_lightness	The perceived lightness of a light emitted by the element
uint16_t	xyl_x	The 16-bit value representing the x coordinate of a CIE1931 color light
uint16_t	xyl_y	The 16-bit value representing the y coordinate of a CIE1931 color light

◆ rm_mesh_light_xyl_srv_range_info_t

struct rm_mesh_light_xyl_srv_range_info_t		
Light xyL Range state determines the minimum and maximum values of the Light xyL x and syL y state of an element		
Data Fields		
uint16_t	xyl_x_range_min	The minimum value of a Light xyL x state of an element
uint16_t	xyl_x_range_max	The maximum value of a Light xyL x state of an element
uint16_t	xyl_y_range_min	The minimum value of a Light xyL y state of an element
uint16_t	xyl_y_range_max	The maximum value of a Light xyL y state of an element
uint8_t	status	Status - Used in the response path

◆ rm_mesh_light_xyl_srv_instance_ctrl_t

struct rm_mesh_light_xyl_srv_instance_ctrl_t	
BLE mesh light xyl instance control block. DO NOT INITIALIZE. Initialization occurs when RM_MESH_LIGHT_XYL_SRV_Open() is called.	

Function Documentation

◆ RM_MESH_LIGHT_XYL_SRV_Open()

```
fsp_err_t RM_MESH_LIGHT_XYL_SRV_Open ( rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_model_server_cfg_t const *const p_cfg )
```

API to initialize Light_Xyl Server model. This is to initialize Light_Xyl Server model and to register with Access layer.

Implements `rm_ble_mesh_model_server_api_t::open`.

Example:

```
/* Open the module. */
err = RM_MESH_LIGHT_XYL_SRV_Open(&g_mesh_light_xyl_srv0_ctrl,
&g_mesh_light_xyl_srv0_cfg);
```

Return values

FSP_SUCCESS	Model opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Model is already open.
FSP_ERR_NOT_FOUND	The number of models has exceeded the limit.
FSP_ERR_ABORTED	Model initialization is failed.

◆ RM_MESH_LIGHT_XYL_SRV_Close()

```
fsp_err_t RM_MESH_LIGHT_XYL_SRV_Close ( rm_ble_mesh_model_server_ctrl_t *const p_ctrl)
```

API to terminate Light_Xyl Server model. This is to terminate Light_Xyl Server model and to register with Access layer.

Implements `rm_ble_mesh_model_server_api_t::close`.

Example:

```
/* Close the module. */
err = RM_MESH_LIGHT_XYL_SRV_Close(&g_mesh_light_xyl_srv0_ctrl);
```

Return values

FSP_SUCCESS	Model successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ RM_MESH_LIGHT_XYL_SRV_StateUpdate()

```
fsp_err_t RM_MESH_LIGHT_XYL_SRV_StateUpdate ( rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_access_server_state_t const *const p_state )
```

API to send reply or to update state change. This is to send reply for a request or to inform change in state.

Implements `rm_ble_mesh_model_server_api_t::stateUpdate`.

Example:

```
/* Update server status. */
err = RM_MESH_LIGHT_XYL_SRV_StateUpdate(&g_mesh_light_xyl_srv0_ctrl, &state);
```

Return values

FSP_SUCCESS	Updated server status successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_state is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

BLE Mesh Network Lower Trans (rm_ble_mesh_lower_trans)

Modules » Networking » BLE Mesh Network Modules

Functions

```
fsp_err_t RM_BLE_MESH_LOWER_TRANS_Open
(rm_ble_mesh_lower_trans_ctrl_t *const p_ctrl,
rm_ble_mesh_lower_trans_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_BLE_MESH_LOWER_TRANS_Close (rm_ble_mesh_provision_ctrl_t
*const p_ctrl)
```

```
fsp_err_t RM_BLE_MESH_LOWER_TRANS_SendPdu
```

```
(rm_ble_mesh_lower_trans_ctrl_t *const p_ctrl,
rm_ble_mesh_lower_trans_transmit_setting_t const *const
p_transmit_setting, rm_ble_mesh_buffer_t const *const p_buffer,
rm_ble_mesh_lower_trans_reliable_t reliable)
```

```
fsp_err_t RM_BLE_MESH_LOWER_TRANS_ClearSarContexts
(rm_ble_mesh_lower_trans_ctrl_t *const p_ctrl)
```

```
fsp_err_t RM_BLE_MESH_LOWER_TRANS_ClearSubnetSarContexts
(rm_ble_mesh_lower_trans_ctrl_t *const p_ctrl,
rm_ble_mesh_network_subnet_handle_t subnet_handle)
```

```
fsp_err_t RM_BLE_MESH_LOWER_TRANS_ReinitReplayCache
(rm_ble_mesh_lower_trans_ctrl_t *const p_ctrl)
```

```
fsp_err_t RM_BLE_MESH_LOWER_TRANS_TriggerPendingTransmits
(rm_ble_mesh_lower_trans_ctrl_t *const p_ctrl)
```

Detailed Description

Overview

Target Devices

The BLE Mesh Network Lower Trans module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_ble_mesh_lower_trans

The following build time configurations are defined in fsp_cfg/rm_ble_mesh_lower_trans_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Lower Trans (rm_ble_mesh_lower_trans)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Lower Trans (rm_ble_mesh_lower_trans).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

General

Name	Name Must Be a Valid C Symbol	g_rm_ble_mesh_lower_trans0	Module name.
Channel Number	Invalid Channel Number	0	Select channel corresponding to the channel number of the

hardware.

Notification Enable	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	Whether to enable the notification or not.
Callback	Name Must Be a Valid C Symbol	NULL	Callback function name.

Data Structures

```
struct rm_ble_mesh_lower_trans_instance_ctrl_t
```

Data Structure Documentation

◆ rm_ble_mesh_lower_trans_instance_ctrl_t

```
struct rm_ble_mesh_lower_trans_instance_ctrl_t
```

RM_BLE_MESH_LOWER_TRANS private control block. DO NOT MODIFY. Initialization occurs when `RM_BLE_MESH_LOWER_TRANS_Open()` is called.

Function Documentation

◆ RM_BLE_MESH_LOWER_TRANS_Open()

```
fsp_err_t RM_BLE_MESH_LOWER_TRANS_Open ( rm_ble_mesh_lower_trans_ctrl_t *const p_ctrl,
rm_ble_mesh_lower_trans_cfg_t const *const p_cfg )
```

Register Interface with Lower Transport Layer. This routine registers interface with the Lower Transport Layer. Transport Layer supports single Application, hence this routine shall be called once.

Implements `rm_ble_mesh_lower_trans_api_t::open`.

Example:

```
/* Open the module. */
err = RM_BLE_MESH_LOWER_TRANS_Open(&g_ble_mesh_lower_trans0_ctrl,
&g_ble_mesh_lower_trans0_cfg);
```

Return values

FSP_SUCCESS	Module opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Module is already open.
FSP_ERR_INVALID_STATE	Lower layer is invalid state.

◆ RM_BLE_MESH_LOWER_TRANS_Close()

```
fsp_err_t RM_BLE_MESH_LOWER_TRANS_Close ( rm_ble_mesh_provision_ctrl_t *const p_ctrl)
```

Unregister Interface with Lower Transport Layer. Implements `rm_ble_mesh_lower_trans_api_t::close`.

Example:

```
/* Close the module. */  
err = RM_BLE_MESH_LOWER_TRANS_Close(&g_ble_mesh_lower_trans0_ctrl);
```

Return values

FSP_SUCCESS	Module successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Lower layer is invalid state.

◆ RM_BLE_MESH_LOWER_TRANS_SendPdu()

```
fsp_err_t RM_BLE_MESH_LOWER_TRANS_SendPdu ( rm_ble_mesh_lower_trans_ctrl_t *const p_ctrl,
rm_ble_mesh_lower_trans_transmit_setting_t const *const p_transmit_setting,
rm_ble_mesh_buffer_t const *const p_buffer, rm_ble_mesh_lower_trans_reliable_t reliable )
```

API to send transport PDUs. This routine sends transport PDUs to peer device.

Implements `rm_ble_mesh_lower_trans_api_t::sendPdu`.

Example:

```
/* Send transport PDUs. */
err = RM_BLE_MESH_LOWER_TRANS_SendPdu(&g_ble_mesh_lower_trans0_ctrl,
                                     &transmit_setting,
                                     &buffer,
                                     RM_BLE_MESH_LOWER_TRANS_RELIABLE_ENABLE);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_transmit_setting and p_buffer are NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_NOT_FOUND	Input parameter is not found.

◆ RM_BLE_MESH_LOWER_TRANS_ClearSarContexts()

```
fsp_err_t RM_BLE_MESH_LOWER_TRANS_ClearSarContexts ( rm_ble_mesh_lower_trans_ctrl_t *const p_ctrl)
```

To clear all segmentation and reassembly contexts. This routine clears all segmentation and reassembly contexts.

Implements `rm_ble_mesh_lower_trans_api_t::clearSarContexts`.

Example:

```
/* Clear all segmentation and reassembly contexts. */
err = RM_BLE_MESH_LOWER_TRANS_ClearSarContexts(&g_ble_mesh_lower_trans0_ctrl);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_LOWER_TRANS_ClearSubnetSarContexts()

```
fsp_err_t RM_BLE_MESH_LOWER_TRANS_ClearSubnetSarContexts ( rm_ble_mesh_lower_trans_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle )
```

To clear all segmentation and reassembly contexts for a given subnet. This routine clears all segmentation and reassembly contexts.

Implements `rm_ble_mesh_lower_trans_api_t::clearSubnetSarContexts`.

Example:

```
/* Clear all segmentation and reassembly contexts for a given subnet. */
err =
RM_BLE_MESH_LOWER_TRANS_ClearSubnetSarContexts(&g_ble_mesh_lower_trans0_ctrl,
subnet_handle);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_LOWER_TRANS_ReinitReplayCache()

```
fsp_err_t RM_BLE_MESH_LOWER_TRANS_ReinitReplayCache ( rm_ble_mesh_lower_trans_ctrl_t
*const p_ctrl)
```

To reinitialize all Lower Transport replay cache entries. This routine clears and reinitializes all Transport Replay Cache Entries. This needs to be invoked by the upper layer when the Network moves to a newer IV Index (Normal State) and the Sequence numbers are reset.

Implements `rm_ble_mesh_lower_trans_api_t::reinitReplayCache`.

Example:

```
/* Reinitialize all Lower Transport replay cache Entries. */
err = RM_BLE_MESH_LOWER_TRANS_ReinitReplayCache(&g_ble_mesh_lower_trans0_ctrl);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_LOWER_TRANS_TriggerPendingTransmits()

```
fsp_err_t RM_BLE_MESH_LOWER_TRANS_TriggerPendingTransmits ( rm_ble_mesh_lower_trans_ctrl_t
*const p_ctrl)
```

To trigger any LTRN pending transmissions. Trigger pending transmits is an interface to check for pending segments in the tx queue and schedule for transmission, which is mainly used by the LPN operation.

Implements `rm_ble_mesh_lower_trans_api_t::triggerPendingTransmits`.

Example:

```
/* Trigger any Lower Transport pending transmissions. */
err =
RM_BLE_MESH_LOWER_TRANS_TriggerPendingTransmits(&g_ble_mesh_lower_trans0_ctrl);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

BLE Mesh Network Network (rm_ble_mesh_network)

Modules » Networking » BLE Mesh Network Modules

Functions

fsp_err_t RM_BLE_MESH_NETWORK_Open (rm_ble_mesh_network_ctrl_t *const p_ctrl, rm_ble_mesh_network_cfg_t const *const p_cfg)

fsp_err_t RM_BLE_MESH_NETWORK_Close (rm_ble_mesh_network_ctrl_t *const p_ctrl)

fsp_err_t RM_BLE_MESH_NETWORK_BroadcastSecureBeacon (rm_ble_mesh_network_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle)

fsp_err_t RM_BLE_MESH_NETWORK_SendPduOnInterface (rm_ble_mesh_network_ctrl_t *const p_ctrl, rm_ble_mesh_network_route_info_t const *const p_route_info, rm_ble_mesh_network_header_t const *const p_header, rm_ble_mesh_buffer_t const *const p_buffer)

fsp_err_t RM_BLE_MESH_NETWORK_GetAddressType (rm_ble_mesh_network_ctrl_t *const p_ctrl, rm_ble_mesh_network_address_t addr, rm_ble_mesh_network_address_type_t *const p_type)

fsp_err_t RM_BLE_MESH_NETWORK_FetchProxyState (rm_ble_mesh_network_ctrl_t *const p_ctrl, rm_ble_mesh_network_gatt_proxy_state_t *const p_proxy_state)

fsp_err_t RM_BLE_MESH_NETWORK_SetProxyFilter (rm_ble_mesh_network_ctrl_t *const p_ctrl, rm_ble_mesh_network_route_info_t const *const p_route_info, rm_ble_mesh_proxy_filter_type_t type)

fsp_err_t RM_BLE_MESH_NETWORK_ConfigProxyFilter (rm_ble_mesh_network_ctrl_t *const p_ctrl, rm_ble_mesh_network_route_info_t const *const p_route_info, rm_ble_mesh_proxy_config_opcode_t opcode, rm_ble_mesh_network_proxy_address_list_t *const p_addr_list)

fsp_err_t RM_BLE_MESH_NETWORK_StartProxyServerAdv (rm_ble_mesh_network_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle, rm_ble_mesh_network_gatt_proxy_adv_mode_t proxy_adv_mode)

fsp_err_t RM_BLE_MESH_NETWORK_StopProxyServerAdv (rm_ble_mesh_network_ctrl_t *const p_ctrl)

fsp_err_t RM_BLE_MESH_NETWORK_AllocateSeqNumber (rm_ble_mesh_network_ctrl_t *const p_ctrl, uint32_t *const p_seq_num)

```
fsp_err_t RM_BLE_MESH_NETWORK_GetSeqNumberState
(rm_ble_mesh_network_ctrl_t *const p_ctrl,
rm_ble_mesh_network_seq_number_state_t *const p_seq_num_state)
```

```
fsp_err_t RM_BLE_MESH_NETWORK_SetSeqNumberState
(rm_ble_mesh_network_ctrl_t *const p_ctrl,
rm_ble_mesh_network_seq_number_state_t const *const
p_seq_num_state)
```

```
fsp_err_t RM_BLE_MESH_NETWORK_ResetNetCache
(rm_ble_mesh_network_ctrl_t *const p_ctrl)
```

Detailed Description

Overview

Target Devices

The BLE Mesh Network Network module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_ble_mesh_network

The following build time configurations are defined in fsp_cfg/rm_ble_mesh_network_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Network (rm_ble_mesh_network)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Network (rm_ble_mesh_network).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

General

Name	Name Must Be a Valid C Symbol	g_rm_ble_mesh_networ k0	Module name.
Channel Number	Invalid Channel Number	0	Select channel corresponding to the channel number of the hardware.
Ignore Netcache Wrapping	<ul style="list-style-type: none"> • Processed • Dropped 	Dropped	Ignore netcache wrapping.
RX Callback Event Enable	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Whether to enable the RX callback event or

not.

TX Callback Event Enable	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Whether to enable the TX callback event or not.
Callback	Name Must Be a Valid C Symbol	NULL	Callback function name.

Data Structures

```
struct rm_ble_mesh_network_instance_ctrl_t
```

Data Structure Documentation

◆ rm_ble_mesh_network_instance_ctrl_t

```
struct rm_ble_mesh_network_instance_ctrl_t
```

RM_BLE_MESH_NETWORK private control block. DO NOT MODIFY. Initialization occurs when `RM_BLE_MESH_NETWORK_Open()` is called.

Function Documentation

◆ RM_BLE_MESH_NETWORK_Open()

```
fsp_err_t RM_BLE_MESH_NETWORK_Open ( rm_ble_mesh_network_ctrl_t *const p_ctrl,
rm_ble_mesh_network_cfg_t const *const p_cfg )
```

Register Interface with Network Layer. This routine registers interface with the Network Layer. Network Layer supports only one upper layer, hence this routine shall be called once.

Implements `rm_ble_mesh_network_api_t::open`.

Example:

```
/* Open the module. */
err = RM_BLE_MESH_NETWORK_Open(&g_ble_mesh_network0_ctrl,
&g_ble_mesh_network0_cfg);
```

Return values

FSP_SUCCESS	Module opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_INVALID_STATE	Lower layer is invalid state.
FSP_ERR_ALREADY_OPEN	Module is already open.

◆ **RM_BLE_MESH_NETWORK_Close()**

```
fsp_err_t RM_BLE_MESH_NETWORK_Close ( rm_ble_mesh_network_ctrl_t *const p_ctrl)
```

Unregister Interface with Network Layer. Implements `rm_ble_mesh_network_api_t::close`.

Example:

```
/* Close the module. */
err = RM_BLE_MESH_NETWORK_Close(&g_ble_mesh_network0_ctrl);
```

Return values

FSP_SUCCESS	Module successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_BLE_MESH_NETWORK_BroadcastSecureBeacon()**

```
fsp_err_t RM_BLE_MESH_NETWORK_BroadcastSecureBeacon ( rm_ble_mesh_network_ctrl_t *const
p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle )
```

API to send Secure Network Beacon. This routine sends Secure Network Beacon for the given subnet handle.

Implements `rm_ble_mesh_network_api_t::broadcastSecureBeacon`.

Example:

```
/* Send secure network beacon. */
err = RM_BLE_MESH_NETWORK_BroadcastSecureBeacon(&g_ble_mesh_network0_ctrl,
subnet_handle);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.

◆ RM_BLE_MESH_NETWORK_SendPduOnInterface()

```
fsp_err_t RM_BLE_MESH_NETWORK_SendPduOnInterface ( rm_ble_mesh_network_ctrl_t *const
p_ctrl, rm_ble_mesh_network_route_info_t const *const p_route_info,
rm_ble_mesh_network_header_t const *const p_header, rm_ble_mesh_buffer_t const *const
p_buffer )
```

Extension API to send Network PDUs on selected network interfaces. This routine sends NETWORK PDUs on all or selected Network Interfaces.

Implements `rm_ble_mesh_network_api_t::sendPduOnInterface`.

Example:

```
/* Send network PDUs on selected network interfaces. */
err = RM_BLE_MESH_NETWORK_SendPduOnInterface(&g_ble_mesh_network0_ctrl,
&route_info, &header, &buffer);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter <code>p_ctrl</code> is NULL.
FSP_ERR_INVALID_POINTER	The parameter <code>p_route_info</code> , <code>p_header</code> and <code>p_buffer</code> are NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.

◆ **RM_BLE_MESH_NETWORK_GetAddressType()**

```
fsp_err_t RM_BLE_MESH_NETWORK_GetAddressType ( rm_ble_mesh_network_ctrl_t *const p_ctrl,
rm_ble_mesh_network_address_t addr, rm_ble_mesh_network_address_type_t *const p_type )
```

To get address type. This routine is to get address type for a given address.

Implements `rm_ble_mesh_network_api_t::getAddressType`.

Example:

```
/* Get address type. */
err = RM_BLE_MESH_NETWORK_GetAddressType(&g_ble_mesh_network0_ctrl, addr, &type);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_type is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_NETWORK_FetchProxyState()

```
fsp_err_t RM_BLE_MESH_NETWORK_FetchProxyState ( rm_ble_mesh_network_ctrl_t *const p_ctrl,
rm_ble_mesh_network_gatt_proxy_state_t *const p_proxy_state )
```

Check if the proxy module is ready to handle proxy messages/events. This routine returns the current state of the Proxy. The valid states of proxy are:

1. RM_BLE_MESH_NETWORK_GATT_PROXY_STATE_NULL - If no callback registered by Upper Layers
2. RM_BLE_MESH_NETWORK_GATT_PROXY_STATE_READY - If callback registered and Proxy not connected
3. RM_BLE_MESH_NETWORK_GATT_PROXY_STATE_CONNECTED - if callback registered and Proxy connected

Implements `rm_ble_mesh_network_api_t::fetchProxyState`.

Example:

```
/* Check if the proxy module is ready to handle proxy messages/events. */
err = RM_BLE_MESH_NETWORK_FetchProxyState(&g_ble_mesh_network0_ctrl,
&proxy_state);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_proxy_state is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_NETWORK_SetProxyFilter()

```
fsp_err_t RM_BLE_MESH_NETWORK_SetProxyFilter ( rm_ble_mesh_network_ctrl_t *const p_ctrl,
rm_ble_mesh_network_route_info_t const *const p_route_info, rm_ble_mesh_proxy_filter_type_t
type )
```

Set proxy server's filter type. This function is used by the Proxy Client to set the filter type on the Proxy Server.

Implements `rm_ble_mesh_network_api_t::setProxyFilter`.

Example:

```
/* Set proxy server's filter type. */
err = RM_BLE_MESH_NETWORK_SetProxyFilter(&g_ble_mesh_network0_ctrl, &route_info,
filter_type);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_route_info is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_NETWORK_ConfigProxyFilter()

```
fsp_err_t RM_BLE_MESH_NETWORK_ConfigProxyFilter ( rm_ble_mesh_network_ctrl_t *const p_ctrl,
rm_ble_mesh_network_route_info_t const *const p_route_info,
rm_ble_mesh_proxy_config_opcode_t opcode, rm_ble_mesh_network_proxy_address_list_t *const
p_addr_list )
```

Add or Delete/Remove addresses to/from proxy filter list. This function is used by the Proxy Client to add/delete Addresses to/from the Proxy Server's filter List.

Implements `rm_ble_mesh_network_api_t::configProxyFilter`.

Example:

```
/* Add or delete/remove addresses to/from proxy filter list. */
err = RM_BLE_MESH_NETWORK_ConfigProxyFilter(&g_ble_mesh_network0_ctrl,
&route_info, opcode, &addr_list);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_route_info and p_addr_list are NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_NETWORK_StartProxyServerAdv()

```
fsp_err_t RM_BLE_MESH_NETWORK_StartProxyServerAdv ( rm_ble_mesh_network_ctrl_t *const
p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle,
rm_ble_mesh_network_gatt_proxy_adv_mode_t proxy_adv_mode )
```

Start connectable advertisements for a proxy server. This function is used by the Proxy Server to start Connectable Undirected Advertisements.

Implements `rm_ble_mesh_network_api_t::startProxyServerAdv`.

Example:

```
/* Start connectable advertisements for a proxy server. */
err = RM_BLE_MESH_NETWORK_StartProxyServerAdv(&g_ble_mesh_network0_ctrl,
subnet_handle, proxy_adv_mode);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The internal parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.

◆ RM_BLE_MESH_NETWORK_StopProxyServerAdv()

```
fsp_err_t RM_BLE_MESH_NETWORK_StopProxyServerAdv ( rm_ble_mesh_network_ctrl_t *const
p_ctrl)
```

Stop connectable advertisements for a proxy server. This function is used by the Proxy Server to stop Connectable Undirected Advertisements.

Implements `rm_ble_mesh_network_api_t::stopProxyServerAdv`.

Example:

```
/* Stop connectable advertisements for a proxy server. */
err = RM_BLE_MESH_NETWORK_StopProxyServerAdv(&g_ble_mesh_network0_ctrl);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_NETWORK_AllocateSeqNumber()

```
fsp_err_t RM_BLE_MESH_NETWORK_AllocateSeqNumber ( rm_ble_mesh_network_ctrl_t *const
p_ctrl, uint32_t *const p_seq_num )
```

To allocate sequence number. This function is used to allocate Sequence Number.

Implements `rm_ble_mesh_network_api_t::allocateSeqNumber`.

Example:

```
/* Allocate sequence number. */
err = RM_BLE_MESH_NETWORK_AllocateSeqNumber(&g_ble_mesh_network0_ctrl, &seq_num);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_seq_num is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_NETWORK_GetSeqNumberState()

```
fsp_err_t RM_BLE_MESH_NETWORK_GetSeqNumberState ( rm_ble_mesh_network_ctrl_t *const
p_ctrl, rm_ble_mesh_network_seq_number_state_t *const p_seq_num_state )
```

To get current sequence number state. This function is used to get current Sequence Number state.

Implements `rm_ble_mesh_network_api_t::getSeqNumberState`.

Example:

```
/* Get current sequence number state. */
err = RM_BLE_MESH_NETWORK_GetSeqNumberState(&g_ble_mesh_network0_ctrl,
&seq_num_state);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_seq_num_state is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_NETWORK_SetSeqNumberState()

```
fsp_err_t RM_BLE_MESH_NETWORK_SetSeqNumberState ( rm_ble_mesh_network_ctrl_t *const
p_ctrl, rm_ble_mesh_network_seq_number_state_t const *const p_seq_num_state )
```

To set current sequence number state. This function is used to get current Sequence Number state, which acquiring lock. Used from persistent storage.

Implements `rm_ble_mesh_network_api_t::setSeqNumberState`.

Example:

```
/* Set current sequence number state. */
err = RM_BLE_MESH_NETWORK_SetSeqNumberState(&g_ble_mesh_network0_ctrl,
&seq_num_state);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_seq_num_state is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_NETWORK_ResetNetCache()

```
fsp_err_t RM_BLE_MESH_NETWORK_ResetNetCache ( rm_ble_mesh_network_ctrl_t *const p_ctrl)
```

To reinitialize all Network Layer cache entries. This routine clears and reinitializes all Network Cache Entries. This needs to be invoked by the upper layer when the Network moves to a newer IV Index (Normal State) and the Sequence numbers are reset.

Implements `rm_ble_mesh_network_api_t::resetNetCache`.

Example:

```
/* Reinitialize all Network Layer cache entries. */
err = RM_BLE_MESH_NETWORK_ResetNetCache(&g_ble_mesh_network0_ctrl);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

BLE Mesh Network Provision (rm_ble_mesh_provision)

Modules » Networking » BLE Mesh Network Modules

Functions

```
fsp_err_t RM_BLE_MESH_PROVISION_Open (rm_ble_mesh_provision_ctrl_t
*const p_ctrl, rm_ble_mesh_provision_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_BLE_MESH_PROVISION_Close (rm_ble_mesh_provision_ctrl_t
*const p_ctrl)
```

```
fsp_err_t RM_BLE_MESH_PROVISION_Setup (rm_ble_mesh_provision_ctrl_t
*const p_ctrl, rm_ble_mesh_provision_role_t role,
rm_ble_mesh_provision_device_info_t info, uint16_t timeout)
```

```
fsp_err_t RM_BLE_MESH_PROVISION_Bind (rm_ble_mesh_provision_ctrl_t
*const p_ctrl, rm_ble_mesh_provision_device_info_t info, uint8_t
attention, rm_ble_mesh_provision_handle_t *const p_handle)
```

```
fsp_err_t RM_BLE_MESH_PROVISION_SendPdu (rm_ble_mesh_provision_ctrl_t
*const p_ctrl, rm_ble_mesh_provision_handle_t const *const
p_handle, rm_ble_mesh_provision_pdu_type_t type,
rm_ble_mesh_buffer_t pdu_data)
```

```
fsp_err_t RM_BLE_MESH_PROVISION_SetAuthVal (rm_ble_mesh_provision_ctrl_t
*const p_ctrl, rm_ble_mesh_provision_handle_t const *const
p_handle, rm_ble_mesh_buffer_t auth_value)
```

```
fsp_err_t RM_BLE_MESH_PROVISION_Abort (rm_ble_mesh_provision_ctrl_t
*const p_ctrl, rm_ble_mesh_provision_handle_t const *const
p_handle, rm_ble_mesh_provision_link_close_reason_t reason)
```

```
fsp_err_t RM_BLE_MESH_PROVISION_GetLocalPublicKey
(rm_ble_mesh_provision_ctrl_t *const p_ctrl, uint8_t *const
p_public_key)
```

```
fsp_err_t RM_BLE_MESH_PROVISION_SetLocalPublicKey
(rm_ble_mesh_provision_ctrl_t *const p_ctrl, uint8_t const *const
p_public_key)
```

```
fsp_err_t RM_BLE_MESH_PROVISION_GenerateRandomizedNumber
(rm_ble_mesh_provision_ctrl_t *const p_ctrl, uint8_t *const p_key)
```

```
fsp_err_t RM_BLE_MESH_PROVISION_SetOobPublicKey
(rm_ble_mesh_provision_ctrl_t *const p_ctrl, uint8_t const *const
p_key, uint8_t size)
```

```
fsp_err_t RM_BLE_MESH_PROVISION_SetOobAuthInfo
(rm_ble_mesh_provision_ctrl_t *const p_ctrl, uint8_t const *const
p_auth_info, uint8_t size)
```

```
fsp_err_t RM_BLE_MESH_PROVISION_GenerateEcdhKey
(rm_ble_mesh_provision_ctrl_t *const p_ctrl, uint8_t *const
p_public_key)
```

Detailed Description

Overview

Target Devices

The BLE Mesh Network Provision module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_ble_mesh_provision

The following build time configurations are defined in fsp_cfg/rm_ble_mesh_provision_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Provision (rm_ble_mesh_provision)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Provision (rm_ble_mesh_provision).

Configuration	Options	Default	Description
General			
Name	Name Must Be a Valid C Symbol	g_rm_ble_mesh_provision0	Module name.
Provision Capabilities			
Number of Elements	Invalid Number of Elements	1	Provision capabilities number of elements.
Supported Algorithms	Invalid Supported Algorithms	0	Provision capabilities supported algorithms.
Public Key Type	Invalid Public Key Type	0	Provision capabilities public key type.
Static OOB Type	Invalid Static OOB Type	0	Provision capabilities static OOB type.
Output OOB Action	Invalid Output OOB Action	0	Provision capabilities output OOB action.
Output OOB Size	Invalid Output OOB Size	0	Provision capabilities output OOB size.
Input OOB Action	Invalid Input OOB Action	0	Provision capabilities input OOB action.
Input OOB Size	Invalid Input OOB Size	0	Provision capabilities input OOB size.
Channel Number	Invalid Channel Number	0	Select channel corresponding to the channel number of the hardware.
Provision Callback	Name Must Be a Valid C Symbol.	NULL	Provision callback function name.

Data Structures

```
struct rm_ble_mesh_provision_instance_ctrl_t
```

Data Structure Documentation

◆ rm_ble_mesh_provision_instance_ctrl_t

```
struct rm_ble_mesh_provision_instance_ctrl_t
```

RM_BLE_MESH_PROVISION private control block. DO NOT MODIFY. Initialization occurs when [RM_BLE_MESH_PROVISION_Open\(\)](#) is called.

Function Documentation

◆ RM_BLE_MESH_PROVISION_Open()

```
fsp_err_t RM_BLE_MESH_PROVISION_Open ( rm_ble_mesh_provision_ctrl_t *const p_ctrl,
rm_ble_mesh_provision_cfg_t const *const p_cfg )
```

Open access middleware. This function registers the provisioning capabilities of the application along with the application callback to notify events during the provisioning procedure.

Implements `rm_ble_mesh_provision_api_t::open`.

Example:

```
/* Open the module. */
err = RM_BLE_MESH_PROVISION_Open(&g_ble_mesh_provision0_ctrl,
&g_ble_mesh_provision0_cfg);
```

Return values

FSP_SUCCESS	Module opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Module is already open.
FSP_ERR_INVALID_STATE	Lower layer is invalid state.

◆ RM_BLE_MESH_PROVISION_Close()

```
fsp_err_t RM_BLE_MESH_PROVISION_Close ( rm_ble_mesh_provision_ctrl_t *const p_ctrl)
```

Close access middleware. Implements `rm_ble_mesh_provision_api_t::close`.

Example:

```
/* Close the module. */
err = RM_BLE_MESH_PROVISION_Close(&g_ble_mesh_provision0_ctrl);
```

Return values

FSP_SUCCESS	Module successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Lower layer is invalid state.

◆ RM_BLE_MESH_PROVISION_Setup()

```
fsp_err_t RM_BLE_MESH_PROVISION_Setup ( rm_ble_mesh_provision_ctrl_t *const p_ctrl,
rm_ble_mesh_provision_role_t role, rm_ble_mesh_provision_device_info_t info, uint16_t timeout )
```

Setup the device for provisioning. This function configures the device to get in a provisionable state by specifying the role, bearer and creating a context.

Implements `rm_ble_mesh_provision_api_t::setup`.

Example:

```
/* Setup the device for provisioning. */
err = RM_BLE_MESH_PROVISION_Setup(&g_ble_mesh_provision0_ctrl, role, info,
timeout);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_POINTER	The parameter info->p_device is NULL.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_STATE	Lower layer is invalid state.

◆ RM_BLE_MESH_PROVISION_Bind()

```
fsp_err_t RM_BLE_MESH_PROVISION_Bind ( rm_ble_mesh_provision_ctrl_t *const p_ctrl,
rm_ble_mesh_provision_device_info_t info, uint8_t attention, rm_ble_mesh_provision_handle_t
*const p_handle )
```

Bind to the peer device for provisioning. This function establishes a provisioning link with the peer device and exchanges the capabilities for provisioning.

Implements `rm_ble_mesh_provision_api_t::bind`.

Example:

```
/* Bind to the peer device for provisioning. */
err = RM_BLE_MESH_PROVISION_Bind(&g_ble_mesh_provision0_ctrl, info, attention,
&provision_handle);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_POINTER	The parameter p_handle is NULL.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_STATE	Lower layer is invalid state.

◆ RM_BLE_MESH_PROVISION_SendPdu()

```
fsp_err_t RM_BLE_MESH_PROVISION_SendPdu ( rm_ble_mesh_provision_ctrl_t *const p_ctrl,
rm_ble_mesh_provision_handle_t const *const p_handle, rm_ble_mesh_provision_pdu_type_t type,
rm_ble_mesh_buffer_t pdu_data )
```

Send provisioning PDUs to the peer. This function is used by the provisioning application to send the provisioning PDUs to the peer device during the procedure.

Implements `rm_ble_mesh_provision_api_t::sendPdu`.

Example:

```
/* Send provisioning PDUs to the peer. */
err = RM_BLE_MESH_PROVISION_SendPdu(&g_ble_mesh_provision0_ctrl,
&provision_handle, type, pdu_data);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_POINTER	The parameter p_handle is NULL.
FSP_ERR_UNSUPPORTED	The pdu type is not supported.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.

◆ RM_BLE_MESH_PROVISION_SetAuthVal()

```
fsp_err_t RM_BLE_MESH_PROVISION_SetAuthVal ( rm_ble_mesh_provision_ctrl_t *const p_ctrl,
rm_ble_mesh_provision_handle_t const *const p_handle, rm_ble_mesh_buffer_t auth_value )
```

Set the display authval. This function shall be used by the provisioning application to set the authval being displayed to the user on receiving `RM_BLE_MESH_PROVISION_EVENT_TYPE_OOB_DISPLAY` event with the respective OOB Action and Size.

Implements `rm_ble_mesh_provision_api_t::setAuthVal`.

Example:

```
rm_ble_mesh_buffer_t auth_value = {.payload = NULL, .length = 0};

/* Set the display authval. */
err = RM_BLE_MESH_PROVISION_SetAuthVal(&g_ble_mesh_provision0_ctrl,
&provision_handle, auth_value);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_handle is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_PROVISION_Abort()

```
fsp_err_t RM_BLE_MESH_PROVISION_Abort ( rm_ble_mesh_provision_ctrl_t *const p_ctrl,
rm_ble_mesh_provision_handle_t const *const p_handle,
rm_ble_mesh_provision_link_close_reason_t reason )
```

Abort the provisioning procedure. This API can be used by the application to abort the ongoing provisioning procedure. This routine closes the provisioning link with the reason as specified.

Implements `rm_ble_mesh_provision_api_t::abort`.

Example:

```
/* Abort the provisioning procedure. */
err = RM_BLE_MESH_PROVISION_Abort(&g_ble_mesh_provision0_ctrl, &provision_handle,
reason);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_handle is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_STATE	Lower layer is invalid state.

◆ RM_BLE_MESH_PROVISION_GetLocalPublicKey()

```
fsp_err_t RM_BLE_MESH_PROVISION_GetLocalPublicKey ( rm_ble_mesh_provision_ctrl_t *const
p_ctrl, uint8_t *const p_public_key )
```

Utility API to get current ECDH public key to be used for provisioning. This API can be used by the application to fetch the current ECDH P256 Public Key which is to be used for the Provisioning Procedure.

Implements `rm_ble_mesh_provision_api_t::getLocalPublicKey`.

Example:

```
/* Get current ECDH Public Key to be used for Provisioning. */
err = RM_BLE_MESH_PROVISION_GetLocalPublicKey(&g_ble_mesh_provision0_ctrl,
&public_key);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_public_key is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.

◆ RM_BLE_MESH_PROVISION_SetLocalPublicKey()

```
fsp_err_t RM_BLE_MESH_PROVISION_SetLocalPublicKey ( rm_ble_mesh_provision_ctrl_t *const
p_ctrl, uint8_t const *const p_public_key )
```

Utility API to set current ECDH public key to be used for provisioning. This API can be used by the application to fetch the current ECDH P256 Public Key which is to be used for the Provisioning Procedure.

Implements `rm_ble_mesh_provision_api_t::setLocalPublicKey`.

Example:

```
/* Set current ECDH Public Key to be used for Provisioning. */
err = RM_BLE_MESH_PROVISION_SetLocalPublicKey(&g_ble_mesh_provision0_ctrl,
&public_key);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_public_key is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.

◆ RM_BLE_MESH_PROVISION_GenerateRandomizedNumber()

```
fsp_err_t RM_BLE_MESH_PROVISION_GenerateRandomizedNumber ( rm_ble_mesh_provision_ctrl_t
*const p_ctrl, uint8_t *const p_key )
```

Utility API to generate 128bits (16 bytes) randomized number to be used for provisioning. The randomized number can be used for UUID, Net Key and Application Key.

Implements `rm_ble_mesh_provision_api_t::generateRandomizedNumber`.

Example:

```
/* Generate 128bits (16 bytes) randomized number. */
err = RM_BLE_MESH_PROVISION_GenerateRandomizedNumber(&g_ble_mesh_provision0_ctrl,
p_net_key);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_key is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_PROVISION_SetOobPublicKey()

```
fsp_err_t RM_BLE_MESH_PROVISION_SetOobPublicKey ( rm_ble_mesh_provision_ctrl_t *const p_ctrl,
uint8_t const *const p_key, uint8_t size )
```

Utility API to set device out of band public key for provisioning.

Implements `rm_ble_mesh_provision_api_t::setOobPublicKey`.

Example:

```
/* Set device out of band public key. */
err = RM_BLE_MESH_PROVISION_SetOobPublicKey(&g_ble_mesh_provision0_ctrl,
p_public_key, size);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_key is NULL.
FSP_ERR_INVALID_ARGUMENT	The parameter size is more than 64.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_PROVISION_SetOobAuthInfo()

```
fsp_err_t RM_BLE_MESH_PROVISION_SetOobAuthInfo ( rm_ble_mesh_provision_ctrl_t *const p_ctrl,
uint8_t const *const p_auth_info, uint8_t size )
```

Utility API to set device out of band authentication information for provisioning.

Implements `rm_ble_mesh_provision_api_t::setOobAuthInfo`.

Example:

```
/* Set device out of band authentication information. */
err = RM_BLE_MESH_PROVISION_SetOobAuthInfo(&g_ble_mesh_provision0_ctrl,
p_auth_info, size);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_auth_info is NULL.
FSP_ERR_INVALID_ARGUMENT	The parameter size is more than 16.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_PROVISION_GenerateEcdhKey()

```
fsp_err_t RM_BLE_MESH_PROVISION_GenerateEcdhKey ( rm_ble_mesh_provision_ctrl_t *const
p_ctrl, uint8_t *const p_public_key )
```

Utility API to generate ECDH public key to be used for provisioning.

Implements `rm_ble_mesh_provision_api_t::generateEcdhKey`.

Example:

```
/* Generate ECDH Public Key for Provisioning. */
err = RM_BLE_MESH_PROVISION_GenerateEcdhKey(&g_ble_mesh_provision0_ctrl,
&public_key);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_public_key is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

BLE Mesh Network Scene Client (rm_mesh_scene_clt)

Modules » Networking » BLE Mesh Network Modules

Functions

fsp_err_t	RM_MESH_SCENE_CLT_Open (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, rm_ble_mesh_model_client_cfg_t const *const p_cfg)
fsp_err_t	RM_MESH_SCENE_CLT_Close (rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
fsp_err_t	RM_MESH_SCENE_CLT_GetModelHandle (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, rm_ble_mesh_access_model_handle_t *const p_model_handle)
fsp_err_t	RM_MESH_SCENE_CLT_SendReliablePdu (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, uint32_t req_opcode, void const *const p_parameter, uint32_t rsp_opcode)
fsp_err_t	RM_MESH_SCENE_CLT_Get (rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
fsp_err_t	RM_MESH_SCENE_CLT_Recall (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_SCENE_CLT_RecallUnacknowledged (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_SCENE_CLT_RegisterGet (rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
fsp_err_t	RM_MESH_SCENE_CLT_Store (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_SCENE_CLT_StoreUnacknowledged (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_SCENE_CLT_Delete (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)
fsp_err_t	RM_MESH_SCENE_CLT_DeleteUnacknowledged (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)

Detailed Description

Overview

Target Devices

The BLE Mesh Network Scene Client module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_mesh_scene_clt

The following build time configurations are defined in fsp_cfg/rm_mesh_scene_clt_cfg.h:

Configuration	Options	Default	Description
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Configurations for Networking > BLE Mesh Network modules > BLE Mesh Model Scene Client (rm_mesh_scene_clt)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Model Scene Client (rm_mesh_scene_clt).

Configuration	Options	Default	Description
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Interrupts

Callback Provided when Timeout Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh scene client ISR occurs
---------------------------------------	-------------------------------	------	---

Name	Name Must Be a Valid C Symbol	g_rm_mesh_scene_clt0	Module name.
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Data Structures

```
struct rm\_mesh\_scene\_clt\_instance\_ctrl\_t
```

Data Structure Documentation

◆ rm_mesh_scene_clt_instance_ctrl_t

```
struct rm\_mesh\_scene\_clt\_instance\_ctrl\_t
```

BLE mesh scene instance control block. DO NOT INITIALIZE. Initialization occurs when [RM_MESH_SCENE_CLT_Open\(\)](#) is called.

Function Documentation

◆ RM_MESH_SCENE_CLT_Open()

```
fsp_err_t RM_MESH_SCENE_CLT_Open ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
rm_ble_mesh_model_client_cfg_t const *const p_cfg )
```

open Scene Client middleware. This is to initialize Scene Client model and to register with Access layer.

Implements `rm_ble_mesh_model_client_api_t::open`.

Example:

```
/* Open the module. */
err = RM_MESH_SCENE_CLT_Open(&g_mesh_scene_clt0_ctrl, &g_mesh_scene_clt0_cfg);
```

Return values

FSP_SUCCESS	Model opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Model is already open.
FSP_ERR_NOT_FOUND	The number of models has exceeded the limit.
FSP_ERR_ABORTED	Model initialization is failed.

◆ RM_MESH_SCENE_CLT_Close()

```
fsp_err_t RM_MESH_SCENE_CLT_Close ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

Close Scene Client middleware.

Implements `rm_ble_mesh_model_client_api_t::close`.

Example:

```
/* Close the module. */
err = RM_MESH_SCENE_CLT_Close(&g_mesh_scene_clt0_ctrl);
```

Return values

FSP_SUCCESS	Model successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ RM_MESH_SCENE_CLT_GetModelHandle()

```
fsp_err_t RM_MESH_SCENE_CLT_GetModelHandle ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,  
rm_ble_mesh_access_model_handle_t *const p_model_handle )
```

This is to get the handle of Scene client model.

Implements `rm_ble_mesh_model_client_api_t::getModelHandle`.

Example:

```
/* Get the handle of scene client model. */  
err = RM_MESH_SCENE_CLT_GetModelHandle(&g_mesh_scene_clt0_ctrl, &model_handle);
```

Return values

FSP_SUCCESS	Got model handle successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_POINTER	The parameter p_model_handle is NULL.

◆ RM_MESH_SCENE_CLT_SendReliablePdu()

```
fsp_err_t RM_MESH_SCENE_CLT_SendReliablePdu ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
uint32_t req_opcode, void const *const p_parameter, uint32_t rsp_opcode )
```

This is to initialize sending acknowledged commands.

Implements `rm_ble_mesh_model_client_api_t::sendReliablePdu`.

Example:

```
/* Initialize sending acknowledged commands. */
err = RM_MESH_SCENE_CLT_SendReliablePdu(&g_mesh_scene_clt0_ctrl, req_opcode,
p_parameter, rsp_opcode);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_SCENE_CLT_Get()**

```
fsp_err_t RM_MESH_SCENE_CLT_Get ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

Scene Get is an acknowledged message used to get the current status of a currently active scene of an element. The response to the Scene Get message is a Scene Status message. There are no parameters for this message.

Parameters

[in]	p_ctrl	rm_mesh_scene_clt control block.
------	--------	----------------------------------

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_SCENE_CLT_Recall()

```
fsp_err_t RM_MESH_SCENE_CLT_Recall ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter )
```

Scene Recall is an acknowledged message that is used to recall the current state of an element from a previously stored scene. The response to the Scene Recall message is a Scene Status message.

Parameters

[in]	p_ctrl	rm_mesh_scene_clt control block.
[in]	p_parameter	Pointer to Scene Recall message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_SCENE_CLT_RecallUnacknowledged()

```
fsp_err_t RM_MESH_SCENE_CLT_RecallUnacknowledged ( rm_ble_mesh_model_client_ctrl_t *const
p_ctrl, void const *const p_parameter )
```

Scene Recall Unacknowledged is an unacknowledged message used to recall the current state of an element from a previously stored Scene.

Parameters

[in]	p_ctrl	rm_mesh_scene_clt control block.
[in]	p_parameter	Pointer to Scene Recall message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_SCENE_CLT_RegisterGet()**

```
fsp_err_t RM_MESH_SCENE_CLT_RegisterGet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

Scene Register Get is an acknowledged message used to get the current status of the Scene Register of an element. The response to the Scene Register Get message is a Scene Register Status message. There are no parameters for this message.

Parameters

[in]	p_ctrl	rm_mesh_scene_clt control block.
------	--------	----------------------------------

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_SCENE_CLT_Store()

```
fsp_err_t RM_MESH_SCENE_CLT_Store ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter )
```

Scene Store is an acknowledged message used to store the current state of an element as a Scene, which can be recalled later. The response to the Scene Store message is a Scene Register Status message.

Parameters

[in]	p_ctrl	rm_mesh_scene_clt control block.
[in]	p_parameter	Pointer to Scene Store message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_SCENE_CLT_StoreUnacknowledged()**

```
fsp_err_t RM_MESH_SCENE_CLT_StoreUnacknowledged ( rm_ble_mesh_model_client_ctrl_t *const
p_ctrl, void const *const p_parameter )
```

Scene Store Unacknowledged is an unacknowledged message used to store the current state of an element as a Scene, which can be recalled later.

Parameters

[in]	p_ctrl	rm_mesh_scene_clt control block.
[in]	p_parameter	Pointer to Scene Store message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_SCENE_CLT_Delete()

```
fsp_err_t RM_MESH_SCENE_CLT_Delete ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter )
```

Scene Delete is an acknowledged message used to delete a Scene from the Scene Register state of an element. The response to the Scene Delete message is a Scene Register Status message.

Parameters

[in]	p_ctrl	rm_mesh_scene_clt control block.
[in]	p_parameter	Pointer to Scene Delete parameter.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_SCENE_CLT_DeleteUnacknowledged()

```
fsp_err_t RM_MESH_SCENE_CLT_DeleteUnacknowledged ( rm_ble_mesh_model_client_ctrl_t *const
p_ctrl, void const *const p_parameter )
```

Scene Delete Unacknowledged is an unacknowledged message used to delete a scene from the Scene Register state of an element.

Parameters

[in]	p_ctrl	rm_mesh_scene_clt control block.
[in]	p_parameter	Pointer to Scene Delete parameter.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

BLE Mesh Network Scene Server (rm_mesh_scene_srv)

Modules » Networking » BLE Mesh Network Modules

Functions

```
fsp_err_t RM_MESH_SCENE_SRV_Open (rm_ble_mesh_scene_server_ctrl_t
*const p_ctrl, rm_ble_mesh_scene_server_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_MESH_SCENE_SRV_Close (rm_ble_mesh_scene_server_ctrl_t
*const p_ctrl)
```

```
fsp_err_t RM_MESH_SCENE_SRV_StateUpdate
```



```
(rm_ble_mesh_scene_server_ctrl_t *const p_ctrl,
rm_ble_mesh_access_server_state_t const *const p_state)
```

Detailed Description

Overview

Target Devices

The BLE Mesh Network Scene Server module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_mesh_scene_srv

The following build time configurations are defined in fsp_cfg/rm_mesh_scene_srv_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Model Scene Server (rm_mesh_scene_srv)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Model Scene Server (rm_mesh_scene_srv).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Interrupts

Callback Provided when Timeout Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh scene server ISR occurs
Callback Provided when an Timeout ISR Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh scene server timeout ISR occurs
Name	Name Must Be a Valid C Symbol	g_rm_mesh_scene_srv0	Module name.
Model Handle	Invalid Model Handle	0	Select model handle.
Setup Server Handle	Invalid Setup Server Handle	0	Select setup server handle.

Data Structures

```
struct rm_mesh_scene_srv_number_info_t
```

```
struct rm_mesh_scene_srv_status_info_t
```

```
struct rm_mesh_scene_srv_register_status_info_t
```

```
struct rm_mesh_scene_srv_ext_tid_and_transition_info_t
```

```
struct rm_mesh_scene_srv_instance_ctrl_t
```

Data Structure Documentation

◆ rm_mesh_scene_srv_number_info_t

struct rm_mesh_scene_srv_number_info_t		
The state to identify a scene		
Data Fields		
uint16_t	number	The number to identify a scene

◆ rm_mesh_scene_srv_status_info_t

struct rm_mesh_scene_srv_status_info_t		
The current status of a currently active scene		
Data Fields		
uint8_t	status_code	Status Code
uint16_t	current_scene	Scene Number of a current scene.
uint16_t	target_scene	Scene Number of a target scene.
uint8_t	remaining_time	

◆ rm_mesh_scene_srv_register_status_info_t

struct rm_mesh_scene_srv_register_status_info_t		
The current status of scene register		
Data Fields		
uint8_t	status_code	Status Code
uint16_t	current_scene	Scene Number of a current scene.
uint16_t *	scenes	A list of scenes stored within an element
uint16_t	scenes_count	

◆ rm_mesh_scene_srv_ext_tid_and_transition_info_t

struct rm_mesh_scene_srv_ext_tid_and_transition_info_t		
TID and Transition is a structure which contains Transaction ID (TID) as mandatory field. Other two fields, Transition Time and Delay are optional.		

TID field is a transaction identifier indicating whether the message is a new message or a retransmission of a previously sent message.

If present, the Transition Time field identifies the time that an element will take to transition to the target state from the present state.

The Delay field shall be present when the Transition Time field is present. It identifies the message execution delay, representing a time interval between receiving the message by a model and executing the associated model behaviors.

◆ rm_mesh_scene_srv_instance_ctrl_t

```
struct rm_mesh_scene_srv_instance_ctrl_t
```

BLE mesh scene instance control block. DO NOT INITIALIZE. Initialization occurs when `RM_MESH_SCENE_SRV_Open()` is called.

Function Documentation

◆ RM_MESH_SCENE_SRV_Open()

```
fsp_err_t RM_MESH_SCENE_SRV_Open ( rm_ble_mesh_scene_server_ctrl_t *const p_ctrl,
rm_ble_mesh_scene_server_cfg_t const *const p_cfg )
```

API to initialize Scene Server model. This is to initialize Scene Server model and to register with Access layer.

Implements `rm_ble_mesh_model_server_api_t::open`.

Example:

```
/* Open the module. */
err = RM_MESH_SCENE_SRV_Open(&g_mesh_scene_srv0_ctrl, &g_mesh_scene_srv0_cfg);
```

Return values

FSP_SUCCESS	Model opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Model is already open.
FSP_ERR_NOT_FOUND	The number of models has exceeded the limit.
FSP_ERR_ABORTED	Model initialization is failed.

◆ RM_MESH_SCENE_SRV_Close()

```
fsp_err_t RM_MESH_SCENE_SRV_Close ( rm_ble_mesh_scene_server_ctrl_t *const p_ctrl)
```

API to terminate Scene Server model. This is to terminate Scene Server model and to register with Access layer.

Implements `rm_ble_mesh_model_server_api_t::close`.

Example:

```
/* Close the module. */  
err = RM_MESH_SCENE_SRV_Close(&g_mesh_scene_srv0_ctrl);
```

Return values

FSP_SUCCESS	Model successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ RM_MESH_SCENE_SRV_StateUpdate()

```
fsp_err_t RM_MESH_SCENE_SRV_StateUpdate ( rm_ble_mesh_scene_server_ctrl_t *const p_ctrl,
rm_ble_mesh_access_server_state_t const *const p_state )
```

API to send reply or to update state change. This is to send reply for a request or to inform change in state.

Implements `rm_ble_mesh_model_server_api_t::stateUpdate`.

Example:

```
/* Update server status. */
err = RM_MESH_SCENE_SRV_StateUpdate(&g_mesh_scene_srv0_ctrl, &state);
```

Return values

FSP_SUCCESS	Updated server status successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_state is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

BLE Mesh Network Scheduler Client (rm_mesh_scheduler_clt)

Modules » Networking » BLE Mesh Network Modules

Functions

```
fsp_err_t RM_MESH_SCHEDULER_CLT_Open (rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, rm_ble_mesh_model_client_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_MESH_SCHEDULER_CLT_Close (rm_ble_mesh_model_client_ctrl_t
*const p_ctrl)
```

```
fsp_err_t RM_MESH_SCHEDULER_CLT_GetModelHandle
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
```

rm_ble_mesh_access_model_handle_t *const p_model_handle)

fsp_err_t RM_MESH_SCHEDULER_CLT_SendReliablePdu
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl, uint32_t req_opcode,
void const *const p_parameter, uint32_t rsp_opcode)

fsp_err_t RM_MESH_SCHEDULER_CLT_Get (rm_ble_mesh_model_client_ctrl_t
*const p_ctrl)

fsp_err_t RM_MESH_SCHEDULER_CLT_ActionGet
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const
p_parameter)

fsp_err_t RM_MESH_SCHEDULER_CLT_ActionSet
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const
p_parameter)

fsp_err_t RM_MESH_SCHEDULER_CLT_ActionSetUnacknowledged
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const
p_parameter)

Detailed Description

Overview

Target Devices

The BLE Mesh Network Scheduler Client module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_mesh_scheduler_clt

The following build time configurations are defined in fsp_cfg/rm_mesh_scheduler_clt_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Model Scheduler Client (rm_mesh_scheduler_clt)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Model Scheduler Client (rm_mesh_scheduler_clt).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Interrupts

Callback Provided when Timeout Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh scheduler
---------------------------------------	-------------------------------	------	---------------------------------------

client ISR occurs

Name	Name Must Be a Valid C Symbol	g_rm_mesh_scheduler_clt0	Module name.
------	-------------------------------	--------------------------	--------------

Data Structures

```
struct rm_mesh_scheduler_clt_instance_ctrl_t
```

Data Structure Documentation

◆ rm_mesh_scheduler_clt_instance_ctrl_t

```
struct rm_mesh_scheduler_clt_instance_ctrl_t
```

BLE mesh scheduler instance control block. DO NOT INITIALIZE. Initialization occurs when `RM_MESH_SCHEDULER_CLT_Open()` is called.

Function Documentation

◆ RM_MESH_SCHEDULER_CLT_Open()

```
fsp_err_t RM_MESH_SCHEDULER_CLT_Open ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
rm_ble_mesh_model_client_cfg_t const *const p_cfg )
```

Open Scheduler Client middleware. This is to initialize Scheduler Client model and to register with Access layer.

Implements `rm_ble_mesh_model_client_api_t::open`.

Example:

```
/* Open the module. */
err = RM_MESH_SCHEDULER_CLT_Open(&g_mesh_scheduler_clt0_ctrl,
&g_mesh_scheduler_clt0_cfg);
```

Return values

FSP_SUCCESS	Model opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Model is already open.
FSP_ERR_NOT_FOUND	The number of models has exceeded the limit.
FSP_ERR_ABORTED	Model initialization is failed.

◆ RM_MESH_SCHEDULER_CLT_Close()

```
fsp_err_t RM_MESH_SCHEDULER_CLT_Close ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

Close Scheduler Client middleware.

Implements `rm_ble_mesh_model_client_api_t::close`.

Example:

```
/* Close the module. */
err = RM_MESH_SCHEDULER_CLT_Close(&g_mesh_scheduler_clt0_ctrl);
```

Return values

FSP_SUCCESS	Model successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ RM_MESH_SCHEDULER_CLT_GetModelHandle()

```
fsp_err_t RM_MESH_SCHEDULER_CLT_GetModelHandle ( rm_ble_mesh_model_client_ctrl_t *const
p_ctrl, rm_ble_mesh_access_model_handle_t *const p_model_handle )
```

This is to get the handle of Scheduler client model.

Implements `rm_ble_mesh_model_client_api_t::getModelHandle`.

Example:

```
/* Get the handle of scheduler client model. */
err = RM_MESH_SCHEDULER_CLT_GetModelHandle(&g_mesh_scheduler_clt0_ctrl,
&model_handle);
```

Return values

FSP_SUCCESS	Got model handle successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_POINTER	The parameter p_model_handle is NULL.

◆ RM_MESH_SCHEDULER_CLT_SendReliablePdu()

```
fsp_err_t RM_MESH_SCHEDULER_CLT_SendReliablePdu ( rm_ble_mesh_model_client_ctrl_t *const
p_ctrl, uint32_t req_opcode, void const *const p_parameter, uint32_t rsp_opcode )
```

This is to initialize sending acknowledged commands.

Implements `rm_ble_mesh_model_client_api_t::sendReliablePdu`.

Example:

```
/* Initialize sending acknowledged commands. */
err = RM_MESH_SCHEDULER_CLT_SendReliablePdu(&g_mesh_scheduler_clt0_ctrl,
req_opcode, p_parameter, rsp_opcode);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_SCHEDULER_CLT_Get()

`fsp_err_t RM_MESH_SCHEDULER_CLT_Get (rm_ble_mesh_model_client_ctrl_t *const p_ctrl)`

Scheduler Get is an acknowledged message used to get the current Schedule Register state of an element. The response to the Scheduler Get message is a Scheduler Status message. There are no parameters for this message.

Parameters

[in]	p_ctrl	rm_mesh_scheduler_clt control block.
------	--------	--------------------------------------

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_SCHEDULER_CLT_ActionGet()

```
fsp_err_t RM_MESH_SCHEDULER_CLT_ActionGet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
void const *const p_parameter )
```

Scheduler Action Get is an acknowledged message used to report the action defined by the entry of the Schedule Register state of an element, identified by the Index field. The response to the Scheduler Action Get message is a Scheduler Action Status message.

Parameters

[in]	p_ctrl	rm_mesh_scheduler_clt control block.
[in]	p_parameter	Pointer to Scheduler Action Get message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_SCHEDULER_CLT_ActionSet()

```
fsp_err_t RM_MESH_SCHEDULER_CLT_ActionSet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
void const *const p_parameter )
```

Scheduler Action Set is an acknowledged message used to set the entry of the Schedule Register state of an element, identified by the Index field. The response to the Scheduler Action Set message is a Scheduler Action Status message.

Parameters

[in]	p_ctrl	rm_mesh_scheduler_clt control block.
[in]	p_parameter	Pointer to Scheduler Action Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_SCHEDULER_CLT_ActionSetUnacknowledged()

`fsp_err_t RM_MESH_SCHEDULER_CLT_ActionSetUnacknowledged (rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter)`

Scheduler Action Set Unacknowledged is an unacknowledged message used to set the entry of the Schedule Register state of an element, identified by the Index field.

Parameters

[in]	p_ctrl	rm_mesh_scheduler_clt control block.
[in]	p_parameter	Pointer to Scheduler Action Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

BLE Mesh Network Scheduler Server (rm_mesh_scheduler_srv)

Modules » Networking » BLE Mesh Network Modules

Functions

`fsp_err_t RM_MESH_SCHEDULER_SRV_Open (rm_ble_mesh_model_server_ctrl_t *const p_ctrl, rm_ble_mesh_model_server_cfg_t const *const p_cfg)`

`fsp_err_t RM_MESH_SCHEDULER_SRV_Close (rm_ble_mesh_model_server_ctrl_t *const p_ctrl)`

`fsp_err_t RM_MESH_SCHEDULER_SRV_StateUpdate`

```
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_access_server_state_t const *const p_state)
```

Detailed Description

Overview

Target Devices

The BLE Mesh Network Scheduler Server module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_mesh_scheduler_srv

The following build time configurations are defined in fsp_cfg/rm_mesh_scheduler_srv_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Model Scheduler Server (rm_mesh_scheduler_srv)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Model Scheduler Server (rm_mesh_scheduler_srv).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Interrupts

Callback Provided when Timeout Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh scheduler server ISR occurs
Callback Provided when an Timeout ISR Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh scheduler server timeout ISR occurs
Name	Name Must Be a Valid C Symbol	g_rm_mesh_scheduler_srv0	Module name.

Data Structures

```
struct rm_mesh_scheduler_srv_schedules_info_t
```

```
struct rm_mesh_scheduler_srv_entry_index_info_t
```

```
struct rm_mesh_scheduler_srv_entry_info_t
```

```
struct rm_mesh_scheduler_srv_instance_ctrl_t
```

Data Structure Documentation

◆ rm_mesh_scheduler_srv_schedules_info_t

struct rm_mesh_scheduler_srv_schedules_info_t		
The current Schedule Register state of an element.		
Data Fields		
uint16_t	schedules	Bit field indicating defined Actions in the Schedule Register

◆ rm_mesh_scheduler_srv_entry_index_info_t

struct rm_mesh_scheduler_srv_entry_index_info_t		
The entry index of the Schedule Register state		
Data Fields		
uint8_t	index	Index of the Schedule Register entry

◆ rm_mesh_scheduler_srv_entry_info_t

struct rm_mesh_scheduler_srv_entry_info_t		
The entry of the Schedule Register state		
Data Fields		
uint8_t	index	Index of the Schedule Register entry
uint8_t	year	Scheduled year for the action
uint16_t	month	Scheduled month for the action
uint8_t	day	Scheduled day of the month for the action
uint8_t	hour	Scheduled hour for the action
uint8_t	minute	Scheduled minute for the action
uint8_t	second	Scheduled second for the action
uint8_t	dayofweek	Schedule days of the week for the action
uint8_t	action	Action to be performed at the scheduled time
uint8_t	transition_time	Transition time for this action
uint16_t	scene_number	Scene number to be used for some actions

◆ **rm_mesh_scheduler_srv_instance_ctrl_t**

```
struct rm_mesh_scheduler_srv_instance_ctrl_t
```

BLE mesh scheduler instance control block. DO NOT INITIALIZE. Initialization occurs when `RM_MESH_SCHEDULER_SRV_Open()` is called.

Function Documentation◆ **RM_MESH_SCHEDULER_SRV_Open()**

```
fsp_err_t RM_MESH_SCHEDULER_SRV_Open ( rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_model_server_cfg_t const *const p_cfg )
```

API to initialize Scheduler Server model. This is to initialize Scheduler Server model and to register with Access layer.

Implements `rm_ble_mesh_model_server_api_t::open`.

Example:

```
/* Open the module. */
err = RM_MESH_SCHEDULER_SRV_Open(&g_mesh_scheduler_srv0_ctrl,
&g_mesh_scheduler_srv0_cfg);
```

Return values

FSP_SUCCESS	Model opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Model is already open.
FSP_ERR_NOT_FOUND	The number of models has exceeded the limit.
FSP_ERR_ABORTED	Model initialization is failed.

◆ RM_MESH_SCHEDULER_SRV_Close()

```
fsp_err_t RM_MESH_SCHEDULER_SRV_Close ( rm_ble_mesh_model_server_ctrl_t *const p_ctrl)
```

API to terminate Scheduler Server model. This is to terminate Scheduler Server model and to register with Access layer.

Implements `rm_ble_mesh_model_server_api_t::close`.

Example:

```
/* Close the module. */  
err = RM_MESH_SCHEDULER_SRV_Close(&g_mesh_scheduler_srv0_ctrl);
```

Return values

FSP_SUCCESS	Model successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ RM_MESH_SCHEDULER_SRV_StateUpdate()

```
fsp_err_t RM_MESH_SCHEDULER_SRV_StateUpdate ( rm_ble_mesh_model_server_ctrl_t *const
p_ctrl, rm_ble_mesh_access_server_state_t const *const p_state )
```

API to send reply or to update state change. This is to send reply for a request or to inform change in state.

Implements `rm_ble_mesh_model_server_api_t::stateUpdate`.

Example:

```
/* Update server status. */
err = RM_MESH_SCHEDULER_SRV_StateUpdate(&g_mesh_scheduler_srv0_ctrl, &state);
```

Return values

FSP_SUCCESS	Updated server status successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_state is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

BLE Mesh Network Sensor Client (rm_mesh_sensor_clt)

Modules » Networking » BLE Mesh Network Modules

Functions

```
fsp_err_t RM_MESH_SENSOR_CLT_Open (rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, rm_ble_mesh_model_client_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_MESH_SENSOR_CLT_Close (rm_ble_mesh_model_client_ctrl_t
*const p_ctrl)
```

```
fsp_err_t RM_MESH_SENSOR_CLT_GetModelHandle
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
```

	<code>rm_ble_mesh_access_model_handle_t *const p_model_handle)</code>
<code>fsp_err_t</code>	<code>RM_MESH_SENSOR_CLT_SendReliablePdu</code> (<code>rm_ble_mesh_model_client_ctrl_t *const p_ctrl, uint32_t req_opcode, void const *const p_parameter, uint32_t rsp_opcode</code>)
<code>fsp_err_t</code>	<code>RM_MESH_SENSOR_CLT_DescriptorGet</code> (<code>rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter</code>)
<code>fsp_err_t</code>	<code>RM_MESH_SENSOR_CLT_Get</code> (<code>rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter</code>)
<code>fsp_err_t</code>	<code>RM_MESH_SENSOR_CLT_ColumnGet</code> (<code>rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter</code>)
<code>fsp_err_t</code>	<code>RM_MESH_SENSOR_CLT_SeriesGet</code> (<code>rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter</code>)
<code>fsp_err_t</code>	<code>RM_MESH_SENSOR_CLT_CadenceGet</code> (<code>rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter</code>)
<code>fsp_err_t</code>	<code>RM_MESH_SENSOR_CLT_CadenceSet</code> (<code>rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter</code>)
<code>fsp_err_t</code>	<code>RM_MESH_SENSOR_CLT_CadenceSetUnacknowledged</code> (<code>rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter</code>)
<code>fsp_err_t</code>	<code>RM_MESH_SENSOR_CLT_SettingsGet</code> (<code>rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter</code>)
<code>fsp_err_t</code>	<code>RM_MESH_SENSOR_CLT_SettingGet</code> (<code>rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter</code>)
<code>fsp_err_t</code>	<code>RM_MESH_SENSOR_CLT_SettingSet</code> (<code>rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter</code>)
<code>fsp_err_t</code>	<code>RM_MESH_SENSOR_CLT_SettingSetUnacknowledged</code> (<code>rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter</code>)

Detailed Description

Overview

Target Devices

The BLE Mesh Network Sensor Client module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_mesh_sensor_clt

The following build time configurations are defined in fsp_cfg/rm_mesh_sensor_clt_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Model Sensor Client (rm_mesh_sensor_clt)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Model Sensor Client (rm_mesh_sensor_clt).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Interrupts

Callback Provided when Timeout Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh sensor client ISR occurs
Name	Name Must Be a Valid C Symbol	g_rm_mesh_sensor_clt0	Module name.

Data Structures

```
struct rm_mesh_sensor_clt_instance_ctrl_t
```

Data Structure Documentation

◆ rm_mesh_sensor_clt_instance_ctrl_t

```
struct rm_mesh_sensor_clt_instance_ctrl_t
```

BLE mesh sensor instance control block. DO NOT INITIALIZE. Initialization occurs when [RM_MESH_SENSOR_CLT_Open\(\)](#) is called.

Function Documentation

◆ RM_MESH_SENSOR_CLT_Open()

```
fsp_err_t RM_MESH_SENSOR_CLT_Open ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
rm_ble_mesh_model_client_cfg_t const *const p_cfg )
```

Open Sensor Client middleware. This is to initialize Sensor Client model and to register with Access layer.

Implements `rm_ble_mesh_model_client_api_t::open`.

Example:

```
/* Open the module. */
err = RM_MESH_SENSOR_CLT_Open(&g_mesh_sensor_clt0_ctrl, &g_mesh_sensor_clt0_cfg);
```

Return values

FSP_SUCCESS	Model opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Model is already open.
FSP_ERR_NOT_FOUND	The number of models has exceeded the limit.
FSP_ERR_ABORTED	Model initialization is failed.

◆ RM_MESH_SENSOR_CLT_Close()

```
fsp_err_t RM_MESH_SENSOR_CLT_Close ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

Close Sensor Client middleware.

Implements `rm_ble_mesh_model_client_api_t::close`.

Example:

```
/* Close the module. */
err = RM_MESH_SENSOR_CLT_Close(&g_mesh_sensor_clt0_ctrl);
```

Return values

FSP_SUCCESS	Model successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ RM_MESH_SENSOR_CLT_GetModelHandle()

```
fsp_err_t RM_MESH_SENSOR_CLT_GetModelHandle ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,  
rm_ble_mesh_access_model_handle_t *const p_model_handle )
```

This is to get the handle of Sensor client model.

Implements `rm_ble_mesh_model_client_api_t::getModelHandle`.

Example:

```
/* Get the handle of sensor client model. */  
err = RM_MESH_SENSOR_CLT_GetModelHandle(&g_mesh_sensor_clt0_ctrl, &model_handle);
```

Return values

FSP_SUCCESS	Got model handle successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_POINTER	The parameter p_model_handle is NULL.

◆ RM_MESH_SENSOR_CLT_SendReliablePdu()

```
fsp_err_t RM_MESH_SENSOR_CLT_SendReliablePdu ( rm_ble_mesh_model_client_ctrl_t *const
p_ctrl, uint32_t req_opcode, void const *const p_parameter, uint32_t rsp_opcode )
```

This is to initialize sending acknowledged commands.

Implements `rm_ble_mesh_model_client_api_t::sendReliablePdu`.

Example:

```
/* Initialize sending acknowledged commands. */
err = RM_MESH_SENSOR_CLT_SendReliablePdu(&g_mesh_sensor_clt0_ctrl, req_opcode,
p_parameter, rsp_opcode);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_SENSOR_CLT_DescriptorGet()**

```
fsp_err_t RM_MESH_SENSOR_CLT_DescriptorGet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
void const *const p_parameter )
```

Sensor Descriptor Get is an acknowledged message used to get the Sensor Descriptor state of all sensors within an element. The response to a Sensor Descriptor Get message is a Sensor Descriptor Status message.

Parameters

[in]	p_ctrl	rm_mesh_sensor_clt control block.
[in]	p_parameter	Pointer to Sensor Descriptor Get message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_SENSOR_CLT_Get()**

```
fsp_err_t RM_MESH_SENSOR_CLT_Get ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter )
```

Sensor Get is an acknowledged message used to get the Sensor Data state. The response to the Sensor Get message is a Sensor Status message.

Parameters

[in]	p_ctrl	rm_mesh_sensor_clt control block.
[in]	p_parameter	Pointer to Sensor Get message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_SENSOR_CLT_ColumnGet()**

```
fsp_err_t RM_MESH_SENSOR_CLT_ColumnGet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void
const *const p_parameter )
```

Sensor Column Get is an acknowledged message used to get the Sensor Series Column state. The response to the Sensor Column Get message is a Sensor Column Status message

Parameters

[in]	p_ctrl	rm_mesh_sensor_clt control block.
[in]	p_parameter	Pointer to Sensor Column Get message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_SENSOR_CLT_SeriesGet()

```
fsp_err_t RM_MESH_SENSOR_CLT_SeriesGet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void
const *const p_parameter )
```

Sensor Series Get is an acknowledged message used to get a sequence of the Sensor Series Column states. The response to the Sensor Series Get message is a Sensor Series Status message.

Parameters

[in]	p_ctrl	rm_mesh_sensor_clt control block.
[in]	p_parameter	Pointer to Sensor Series Get message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_SENSOR_CLT_CadenceGet()**

```
fsp_err_t RM_MESH_SENSOR_CLT_CadenceGet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
void const *const p_parameter )
```

Sensor Cadence Get is an acknowledged message used to get the Sensor Cadence state of an element. The response to the Sensor Cadence Get message is a Sensor Cadence Status message.

Parameters

[in]	p_ctrl	rm_mesh_sensor_clt control block.
[in]	p_parameter	Pointer to Sensor Cadence Get message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_SENSOR_CLT_CadenceSet()

```
fsp_err_t RM_MESH_SENSOR_CLT_CadenceSet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
void const *const p_parameter )
```

Sensor Cadence Set is an acknowledged message used to set the Sensor Cadence state of an element. The response to the Sensor Cadence Set message is a Sensor Cadence Status message.

Parameters

[in]	p_ctrl	rm_mesh_sensor_clt control block.
[in]	p_parameter	Pointer to Sensor Cadence Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_SENSOR_CLT_CadenceSetUnacknowledged()

```
fsp_err_t RM_MESH_SENSOR_CLT_CadenceSetUnacknowledged ( rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, void const *const p_parameter )
```

Sensor Cadence Set Unacknowledged is an unacknowledged message used to set the Sensor Cadence state of an element.

Parameters

[in]	p_ctrl	rm_mesh_sensor_clt control block.
[in]	p_parameter	Pointer to Sensor Cadence Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_SENSOR_CLT_SettingsGet()

```
fsp_err_t RM_MESH_SENSOR_CLT_SettingsGet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
void const *const p_parameter )
```

Sensor Settings Get is an acknowledged message used to get the list of Sensor Setting states of an element. The response to the Sensor Settings Get message is a Sensor Settings Status message

Parameters

[in]	p_ctrl	rm_mesh_sensor_clt control block.
[in]	p_parameter	Pointer to Sensor Settings Get message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_SENSOR_CLT_SettingGet()

```
fsp_err_t RM_MESH_SENSOR_CLT_SettingGet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void
const *const p_parameter )
```

Sensor Setting Get is an acknowledged message used to get the Sensor Setting state of an element. The response to the Sensor Setting Get message is a Sensor Setting Status message.

Parameters

[in]	p_ctrl	rm_mesh_sensor_clt control block.
[in]	p_parameter	Pointer to Sensor Settings Get message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_SENSOR_CLT_SettingSet()

```
fsp_err_t RM_MESH_SENSOR_CLT_SettingSet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void
const *const p_parameter )
```

Sensor Setting Set is an acknowledged message used to set the Sensor Setting state of an element. The response to the Sensor Setting Set message is a Sensor Setting Status message.

Parameters

[in]	p_ctrl	rm_mesh_sensor_clt control block.
[in]	p_parameter	Pointer to Sensor Settings Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_SENSOR_CLT_SettingSetUnacknowledged()

```
fsp_err_t RM_MESH_SENSOR_CLT_SettingSetUnacknowledged ( rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, void const *const p_parameter )
```

Sensor Setting Set Unacknowledged is an unacknowledged message used to set the Sensor Setting state of an element.

Parameters

[in]	p_ctrl	rm_mesh_sensor_clt control block.
[in]	p_parameter	Pointer to Sensor Settings Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

BLE Mesh Network Sensor Server (rm_mesh_sensor_srv)

Modules » Networking » BLE Mesh Network Modules

Functions

```
fsp_err_t RM_MESH_SENSOR_SRV_Open (rm_ble_mesh_model_server_ctrl_t
*const p_ctrl, rm_ble_mesh_model_server_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_MESH_SENSOR_SRV_Close (rm_ble_mesh_model_server_ctrl_t
*const p_ctrl)
```

```
fsp_err_t RM_MESH_SENSOR_SRV_StateUpdate
```

```
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_access_server_state_t const *const p_state)
```

```
fsp_err_t RM_MESH_SENSOR_SRV_SetupServerStateUpdate
(rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_access_server_state_t const *const p_state)
```

Detailed Description

Overview

Target Devices

The BLE Mesh Network Sensor Server module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_mesh_sensor_srv

The following build time configurations are defined in fsp_cfg/rm_mesh_sensor_srv_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Model Sensor Server (rm_mesh_sensor_srv)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Model Sensor Server (rm_mesh_sensor_srv).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Interrupts

Callback Provided when Timeout Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh sensor server ISR occurs
Callback Provided when an Timeout ISR Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh sensor server timeout ISR occurs
Name	Name Must Be a Valid C Symbol	g_rm_mesh_sensor_srv 0	Module name.

Data Structures

```
struct rm_mesh_sensor_srv_descriptor_info_t
```

```
struct rm_mesh_sensor_srv_settings_info_t
```

```
struct rm_mesh_sensor_srv_setting_info_t
```

```
struct rm_mesh_sensor_srv_cadence_info_t
```

```
struct rm_mesh_sensor_srv_data_info_t
```

```
struct rm_mesh_sensor_srv_series_column_info_t
```

```
struct rm_mesh_sensor_srv_instance_ctrl_t
```

Data Structure Documentation

◆ rm_mesh_sensor_srv_descriptor_info_t

struct rm_mesh_sensor_srv_descriptor_info_t		
Sensor Descriptor state represents the attributes describing the sensor data		
Data Fields		
uint16_t	sensor_property_id	Sensor Property ID field is a 2-octet value referencing a device property that describes the meaning and the format of data reported by a sensor
uint16_t	sensor_positive_tolerance	Sensor Positive Tolerance field is a 12-bit value representing the magnitude of a possible positive error associated with the measurements that the sensor is reporting
uint16_t	sensor_negative_tolerance	Sensor Negative Tolerance field is a 12-bit value representing the magnitude of a possible negative error associated with the measurements that the sensor is reporting
uint8_t	sensor_sampling_function	Sensor Sampling Function field specifies the averaging operation or type of sampling function applied to the measured value
uint8_t	sensor_measurement_period	Sensor Measurement Period field specifies a uint8 value n that represents the averaging time span, accumulation time, or measurement period in seconds over which the measurement is taken
uint8_t	sensor_update_interval	measurement reported by a sensor is internally refreshed at

		the frequency indicated in the Sensor Update Interval field
uint8_t	status	Status - used in response to indicate if other fields to be included

◆ rm_mesh_sensor_srv_settings_info_t

struct rm_mesh_sensor_srv_settings_info_t		
Sensor Settings state controls parameters of a sensor		
Data Fields		
uint16_t	sensor_property_id	Property ID of a sensor
uint16_t *	setting_property_ids	Property ID of a setting within a sensor
uint16_t	setting_property_ids_count	

◆ rm_mesh_sensor_srv_setting_info_t

struct rm_mesh_sensor_srv_setting_info_t		
Sensor Setting state controls parameters of a sensor		
Data Fields		
uint16_t	sensor_property_id	Property ID of a sensor
uint16_t	sensor_setting_property_id	Property ID of a setting within a sensor
uint8_t	sensor_setting_access	Read/Write access rights for the setting
uint8_t *	sensor_setting_raw	Raw value of a setting within a sensor
uint16_t	sensor_setting_raw_len	
uint8_t	status	

◆ rm_mesh_sensor_srv_cadence_info_t

struct rm_mesh_sensor_srv_cadence_info_t		
Sensor Cadence state controls the cadence of sensor reports		
Data Fields		
uint16_t	sensor_property_id	Property ID of a sensor
uint8_t	fast_cadence_period_divisor	Divisor for the Publish Period
uint8_t	status_trigger_type	Defines the unit and format of the Status Trigger Delta fields
uint8_t *	status_trigger_delta_down	Delta down value that triggers a status message
uint16_t	status_trigger_delta_down_len	

uint8_t *	status_trigger_delta_up	Delta up value that triggers a status message
uint16_t	status_trigger_delta_up_len	
uint8_t	status_min_interval	Minimum interval between two consecutive Status messages APPLICATION NOTE: The Current Sensor Server Model implementation does not inherently check for the time interval between two consecutive status messages. The application layer which manages the data for the Sensor Server Model holds the responsibility for interleaving consecutive status messages with the configured Minimum time interval for statuses.
uint8_t *	fast_cadence_low	Low value for the fast cadence range
uint16_t	fast_cadence_low_len	
uint8_t *	fast_cadence_high	High value for the fast cadence range
uint16_t	fast_cadence_high_len	
uint8_t	status	Status - used in response path

◆ rm_mesh_sensor_srv_data_info_t

struct rm_mesh_sensor_srv_data_info_t		
The Sensor Data state is a sequence of one or more pairs of Sensor Property ID and Raw Value fields, with each Raw Value field size and representation defined by the characteristics referenced by the Sensor Property ID		
Data Fields		
uint16_t	property_id_1	ID of the 1st device property of the sensor
uint8_t *	raw_value_1	Raw Value field with a size and representation defined by the 1st device property
uint16_t	raw_value_1_len	
uint16_t	property_id_2	ID of the 2nd device property of the sensor
uint8_t *	raw_value_2	Raw Value field with a size and representation defined by the 2nd device property
uint16_t	raw_value_2_len	

uint16_t	property_id_n	ID of the nth device property of the sensor
uint8_t *	raw_value_n	Raw Value field with a size and representation defined by the nth device property
uint16_t	raw_value_n_len	
uint8_t	status	Status - used in response path

◆ rm_mesh_sensor_srv_series_column_info_t

struct rm_mesh_sensor_srv_series_column_info_t		
Values measured by sensors may be organized as arrays (and represented as series of columns, such as histograms)		
Data Fields		
uint16_t	sensor_property_id	Property describing the data series of the sensor
uint8_t *	sensor_raw_value_x	Raw value representing the left corner of a column on the X axis
uint16_t	sensor_raw_value_x_len	
uint8_t *	sensor_column_width	Raw value representing the width of the column
uint16_t	sensor_column_width_len	
uint8_t *	sensor_raw_value_y	Raw value representing the height of the column on the Y axis
uint16_t	sensor_raw_value_y_len	
uint8_t	status	Status - used in response path

◆ rm_mesh_sensor_srv_instance_ctrl_t

struct rm_mesh_sensor_srv_instance_ctrl_t		
BLE mesh sensor instance control block. DO NOT INITIALIZE. Initialization occurs when RM_MESH_SENSOR_SRV_Open() is called.		

Function Documentation

◆ RM_MESH_SENSOR_SRV_Open()

```
fsp_err_t RM_MESH_SENSOR_SRV_Open ( rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_model_server_cfg_t const *const p_cfg )
```

API to initialize Sensor Server model and to initialize Sensor_Setup Server model. This is to initialize Sensor Server model and to register with Access layer. And this is to initialize Sensor_Setup Server model and to register with Access layer.

Implements `rm_ble_mesh_model_server_api_t::open`.

Example:

```
/* Open the module. */
err = RM_MESH_SENSOR_SRV_Open(&g_mesh_sensor_srv0_ctrl, &g_mesh_sensor_srv0_cfg);
```

Return values

FSP_SUCCESS	Model opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Model is already open.
FSP_ERR_NOT_FOUND	The number of models has exceeded the limit.
FSP_ERR_ABORTED	Model initialization is failed.

◆ RM_MESH_SENSOR_SRV_Close()

```
fsp_err_t RM_MESH_SENSOR_SRV_Close ( rm_ble_mesh_model_server_ctrl_t *const p_ctrl)
```

API to terminate Sensor Server model. This is to terminate Sensor Server model and to register with Access layer.

Implements `rm_ble_mesh_model_server_api_t::close`.

Example:

```
/* Close the module. */
err = RM_MESH_SENSOR_SRV_Close(&g_mesh_sensor_srv0_ctrl);
```

Return values

FSP_SUCCESS	Model successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ RM_MESH_SENSOR_SRV_StateUpdate()

```
fsp_err_t RM_MESH_SENSOR_SRV_StateUpdate ( rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_access_server_state_t const *const p_state )
```

API to send reply or to update state change. This is to send reply for a request or to inform change in state.

Implements `rm_ble_mesh_model_server_api_t::stateUpdate`.

Example:

```
/* Update server status. */
err = RM_MESH_SENSOR_SRV_StateUpdate(&g_mesh_sensor_srv0_ctrl, &state);
```

Return values

FSP_SUCCESS	Updated server status successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_state is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_SENSOR_SRV_SetupServerStateUpdate()

```
fsp_err_t RM_MESH_SENSOR_SRV_SetupServerStateUpdate ( rm_ble_mesh_model_server_ctrl_t
*const p_ctrl, rm_ble_mesh_access_server_state_t const *const p_state )
```

API to send reply or to update state change. This is to send reply for a request or to inform change in state.

Parameters

[in]	p_ctrl	rm_mesh_sensor_srv control block.
[in]	p_state	To send reply for a request or to inform change in state.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_state is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

BLE Mesh Network Time Client (rm_mesh_time_clt)

Modules » Networking » BLE Mesh Network Modules

Functions

```
fsp_err_t RM_MESH_TIME_CLT_Open (rm_ble_mesh_model_client_ctrl_t *const
p_ctrl, rm_ble_mesh_model_client_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_MESH_TIME_CLT_Close (rm_ble_mesh_model_client_ctrl_t *const
p_ctrl)
```

```
fsp_err_t RM_MESH_TIME_CLT_GetModelHandle
```

```
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
rm_ble_mesh_access_model_handle_t *const p_model_handle)
```

```
fsp_err_t RM_MESH_TIME_CLT_SendReliablePdu
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl, uint32_t req_opcode,
void const *const p_parameter, uint32_t rsp_opcode)
```

```
fsp_err_t RM_MESH_TIME_CLT_Get (rm_ble_mesh_model_client_ctrl_t *const
p_ctrl)
```

```
fsp_err_t RM_MESH_TIME_CLT_Set (rm_ble_mesh_model_client_ctrl_t *const
p_ctrl, void const *const p_parameter)
```

```
fsp_err_t RM_MESH_TIME_CLT_ZoneGet (rm_ble_mesh_model_client_ctrl_t
*const p_ctrl)
```

```
fsp_err_t RM_MESH_TIME_CLT_ZoneSet (rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, void const *const p_parameter)
```

```
fsp_err_t RM_MESH_TIME_CLT_TaiUtcDeltaGet
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

```
fsp_err_t RM_MESH_TIME_CLT_TaiUtcDeltaSet
(rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const
p_parameter)
```

```
fsp_err_t RM_MESH_TIME_CLT_RoleGet (rm_ble_mesh_model_client_ctrl_t
*const p_ctrl)
```

```
fsp_err_t RM_MESH_TIME_CLT_RoleSet (rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, void const *const p_parameter)
```

Detailed Description

Overview

Target Devices

The BLE Mesh Network Time Client module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_mesh_time_clt

The following build time configurations are defined in fsp_cfg/rm_mesh_time_clt_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Model Time Client (rm_mesh_time_clt)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Model Time Client (rm_mesh_time_clt).

Configuration	Options	Default	Description
Interrupts			
Callback Provided when Timeout Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh time client ISR occurs
Name	Name Must Be a Valid C Symbol	g_rm_mesh_time_clt0	Module name.

Data Structures

```
struct rm_mesh_time_clt_instance_ctrl_t
```

Data Structure Documentation

◆ rm_mesh_time_clt_instance_ctrl_t

```
struct rm_mesh_time_clt_instance_ctrl_t
```

BLE mesh time instance control block. DO NOT INITIALIZE. Initialization occurs when `RM_MESH_TIME_CLT_Open()` is called.

Function Documentation

◆ RM_MESH_TIME_CLT_Open()

```
fsp_err_t RM_MESH_TIME_CLT_Open ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
rm_ble_mesh_model_client_cfg_t const *const p_cfg )
```

Open Time Client middleware. This is to initialize Time Client model and to register with Access layer.

Implements `rm_ble_mesh_model_client_api_t::open`.

Example:

```
/* Open the module. */
err = RM_MESH_TIME_CLT_Open(&g_mesh_time_clt0_ctrl, &g_mesh_time_clt0_cfg);
```

Return values

FSP_SUCCESS	Model opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Model is already open.
FSP_ERR_NOT_FOUND	The number of models has exceeded the limit.
FSP_ERR_ABORTED	Model initialization is failed.

◆ RM_MESH_TIME_CLT_Close()

```
fsp_err_t RM_MESH_TIME_CLT_Close ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

Close Time Client middleware.

Implements `rm_ble_mesh_model_client_api_t::close`.

Example:

```
/* Close the module. */
err = RM_MESH_TIME_CLT_Close(&g_mesh_time_clt0_ctrl);
```

Return values

FSP_SUCCESS	Model successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ RM_MESH_TIME_CLT_GetModelHandle()

```
fsp_err_t RM_MESH_TIME_CLT_GetModelHandle ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl,  
rm_ble_mesh_access_model_handle_t *const p_model_handle )
```

This is to get the handle of Time client model.

Implements `rm_ble_mesh_model_client_api_t::getModelHandle`.

Example:

```
/* Get the handle of time client model. */  
err = RM_MESH_TIME_CLT_GetModelHandle(&g_mesh_time_clt0_ctrl, &model_handle);
```

Return values

FSP_SUCCESS	Got model handle successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_POINTER	The parameter p_model_handle is NULL.

◆ RM_MESH_TIME_CLT_SendReliablePdu()

```
fsp_err_t RM_MESH_TIME_CLT_SendReliablePdu ( rm_ble_mesh_model_client_ctrl_t*const p_ctrl,
uint32_t req_opcode, void const*const p_parameter, uint32_t rsp_opcode )
```

This is to initialize sending acknowledged commands.

Implements `rm_ble_mesh_model_client_api_t::sendReliablePdu`.

Example:

```
/* Initialize sending acknowledged commands. */
err = RM_MESH_TIME_CLT_SendReliablePdu(&g_mesh_time_clt0_ctrl, req_opcode,
p_parameter, rsp_opcode);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_TIME_CLT_Get()**

```
fsp_err_t RM_MESH_TIME_CLT_Get ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

Time Get is a message used to get the Time state of neighbor nodes. The response to the Time Get message is a Time Status message. There are no parameters for this message.

Parameters

[in]	p_ctrl	rm_mesh_time_clt control block.
------	--------	---------------------------------

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_TIME_CLT_Set()**

```
fsp_err_t RM_MESH_TIME_CLT_Set ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter )
```

Time Set is an acknowledged message used to set the Time state of an element. The response to the Time Set message is a Time Status message.

Parameters

[in]	p_ctrl	rm_mesh_time_clt control block.
[in]	p_parameter	Pointer to Time Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_TIME_CLT_ZoneGet()**

```
fsp_err_t RM_MESH_TIME_CLT_ZoneGet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

Time Zone Get is an acknowledged message used to get the Time Zone Offset Current state, the Time Zone Offset New state, and the TAI of Zone Change state. The response to the Time Zone Get message is a Time Zone Status message. There are no parameters for this message.

Parameters

[in]	p_ctrl	rm_mesh_time_clt control block.
------	--------	---------------------------------

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_TIME_CLT_ZoneSet()**

```
fsp_err_t RM_MESH_TIME_CLT_ZoneSet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter )
```

Time Zone Set is an acknowledged message used to set the Time Zone Offset New state and the TAI of Zone Change state.

Parameters

[in]	p_ctrl	rm_mesh_time_clt control block.
[in]	p_parameter	Pointer to Time Zone Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_TIME_CLT_TaiUtcDeltaGet()**

```
fsp_err_t RM_MESH_TIME_CLT_TaiUtcDeltaGet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

TAI-UTC Delta Get is an acknowledged message used to get the TAI-UTC Delta Current state, the TAI-UTC Delta New state, and the TAI of Delta Change state. The response to the TAI-UTC Delta Get message is a TAI-UTC Delta Status message. There are no parameters for this message.

Parameters

[in]	p_ctrl	rm_mesh_time_clt control block.
------	--------	---------------------------------

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_TIME_CLT_TaiUtcDeltaSet()**

```
fsp_err_t RM_MESH_TIME_CLT_TaiUtcDeltaSet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void
const *const p_parameter )
```

TAI-UTC Delta Set is an acknowledged message used to set the TAI-UTC Delta New state and the TAI of Delta Change state.

Parameters

[in]	p_ctrl	rm_mesh_time_clt control block.
[in]	p_parameter	Pointer to TAI-UTC Delta Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ **RM_MESH_TIME_CLT_RoleGet()**

```
fsp_err_t RM_MESH_TIME_CLT_RoleGet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

Time Role Get is an acknowledged message used to get the Time Role state of an element. The response to the Time Role Get message is a Time Role Status message. There are no parameters for this message.

Parameters

[in]	p_ctrl	rm_mesh_time_clt control block.
------	--------	---------------------------------

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

◆ RM_MESH_TIME_CLT_RoleSet()

```
fsp_err_t RM_MESH_TIME_CLT_RoleSet ( rm_ble_mesh_model_client_ctrl_t *const p_ctrl, void const *const p_parameter )
```

Time Role Set is an acknowledged message used to set the Time Role state of an element. The response to the Time Role Set message is a Time Role Status message.

Parameters

[in]	p_ctrl	rm_mesh_time_clt control block.
[in]	p_parameter	Pointer to Time Role Set message.

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_INVALID_POINTER	The parameter p_parameter is NULL.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

BLE Mesh Network Time Server (rm_mesh_time_srv)

Modules » Networking » BLE Mesh Network Modules

Functions

```
fsp_err_t RM_MESH_TIME_SRV_Open (rm_ble_mesh_model_server_ctrl_t *const p_ctrl, rm_ble_mesh_model_server_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_MESH_TIME_SRV_Close (rm_ble_mesh_model_server_ctrl_t *const p_ctrl)
```

```
fsp_err_t RM_MESH_TIME_SRV_StateUpdate (rm_ble_mesh_model_server_ctrl_t
```

```
*const p_ctrl, rm_ble_mesh_access_server_state_t const *const
p_state)
```

Detailed Description

Overview

Target Devices

The BLE Mesh Network Time Server module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_mesh_time_srv

The following build time configurations are defined in fsp_cfg/rm_mesh_time_srv_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Model Time Server (rm_mesh_time_srv)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Model Time Server (rm_mesh_time_srv).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Interrupts

Callback Provided when Timeout Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh time server ISR occurs
Callback Provided when an Timeout ISR Occurs	Name Must Be a Valid C Symbol	NULL	Callback provided when mesh time server timeout ISR occurs
Name	Name Must Be a Valid C Symbol	g_rm_mesh_time_srv0	Module name.

Data Structures

```
struct rm_mesh_time_srv_info_t
```

```
struct rm_mesh_time_srv_zone_info_t
```

```
struct rm_mesh_time_srv_tai_utc_delta_info_t
```

```
struct rm_mesh_time_srv_role_info_t
```

```
struct rm_mesh_time_srv_instance_ctrl_t
```


Data Structure Documentation

◆ rm_mesh_time_srv_info_t

struct rm_mesh_time_srv_info_t		
Mesh defines times based on International Atomic Time (TAI). The base representation of times is the number of seconds after 00:00:00 TAI on 2000-01-01 (that is, 1999-12-31T23:59:28 UTC)		
Data Fields		
uint8_t	tai_seconds[5]	Current TAI time in seconds since the epoch.
uint8_t	subsecond	The sub-second time in units of 1/256s.
uint8_t	uncertainty	Estimated uncertainty in 10-millisecond steps.
uint8_t	time_authority	0 = No Time Authority. The element does not have a trusted OOB source of time, such as GPS or NTP. 1 = Time Authority. The element has a trusted OOB source of time, such as GPS or NTP or a battery-backed, properly initialized RTC.
uint16_t	tai_utc_delta	Current difference between TAI and UTC in seconds
uint8_t	time_zone_offset	The local time zone offset in 15-minute increments

◆ rm_mesh_time_srv_zone_info_t

struct rm_mesh_time_srv_zone_info_t		
Time Zone		
Data Fields		
uint8_t	time_zone_offset_current	Current local time zone offset. Meaningful only in 'Time Zone Status' response.
uint8_t	time_zone_offset_new	Upcoming local time zone offset.
uint8_t	tai_of_zone_change[5]	Absolute TAI time when the Time Zone Offset will change from Current to New.

◆ rm_mesh_time_srv_tai_utc_delta_info_t

struct rm_mesh_time_srv_tai_utc_delta_info_t		
TAI-UTC Delta		

Data Fields		
uint16_t	tai_utc_delta_current	Current difference between TAI and UTC in seconds. Meaningful only in 'TAI-UTC Delta Status' response.
uint16_t	tai_utc_delta_new	Upcoming difference between TAI and UTC in seconds.
uint8_t	padding	Always 0b0. Other values are Prohibited.
uint8_t	tai_of_delta_change[5]	TAI Seconds time of the upcoming TAI-UTC Delta change

◆ rm_mesh_time_srv_role_info_t

struct rm_mesh_time_srv_role_info_t		
The Time Role state of an element		
Data Fields		
uint8_t	role	Time Role

◆ rm_mesh_time_srv_instance_ctrl_t

struct rm_mesh_time_srv_instance_ctrl_t		
BLE mesh time instance control block. DO NOT INITIALIZE. Initialization occurs when RM_MESH_TIME_SRV_Open() is called.		

Function Documentation

◆ RM_MESH_TIME_SRV_Open()

```
fsp_err_t RM_MESH_TIME_SRV_Open ( rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_model_server_cfg_t const *const p_cfg )
```

API to initialize Time Server model. This is to initialize Time Server model and to register with Access layer.

Implements `rm_ble_mesh_model_server_api_t::open`.

Example:

```
/* Open the module. */
err = RM_MESH_TIME_SRV_Open(&g_mesh_time_srv0_ctrl, &g_mesh_time_srv0_cfg);
```

Return values

FSP_SUCCESS	Model opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Model is already open.
FSP_ERR_NOT_FOUND	The number of models has exceeded the limit.
FSP_ERR_ABORTED	Model initialization is failed.

◆ RM_MESH_TIME_SRV_Close()

```
fsp_err_t RM_MESH_TIME_SRV_Close ( rm_ble_mesh_model_server_ctrl_t *const p_ctrl)
```

API to terminate Time Server model. This is to terminate Time Server model and to register with Access layer.

Implements `rm_ble_mesh_model_server_api_t::close`.

Example:

```
/* Close the module. */
err = RM_MESH_TIME_SRV_Close(&g_mesh_time_srv0_ctrl);
```

Return values

FSP_SUCCESS	Model successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Model is not open.

◆ RM_MESH_TIME_SRV_StateUpdate()

```
fsp_err_t RM_MESH_TIME_SRV_StateUpdate ( rm_ble_mesh_model_server_ctrl_t *const p_ctrl,
rm_ble_mesh_access_server_state_t const *const p_state )
```

API to send reply or to update state change. This is to send reply for a request or to inform change in state.

Implements `rm_ble_mesh_model_server_api_t::stateUpdate`.

Example:

```
/* Update server status. */
err = RM_MESH_TIME_SRV_StateUpdate(&g_mesh_time_srv0_ctrl, &state);
```

Return values

FSP_SUCCESS	Updated server status successfully.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_state is NULL.
FSP_ERR_NOT_OPEN	Model is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_APPROXIMATION	Lower layer is invalid state.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_ADDRESS	Invalid source address.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_ABORTED	Operation is failed.

BLE Mesh Network Upper Trans (rm_ble_mesh_upper_trans)

Modules » Networking » BLE Mesh Network Modules

Functions

```
fsp_err_t RM_BLE_MESH_UPPER_TRANS_Open
(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl,
rm_ble_mesh_upper_trans_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_BLE_MESH_UPPER_TRANS_Close (rm_ble_mesh_provision_ctrl_t
*const p_ctrl)
```

```
fsp_err_t RM_BLE_MESH_UPPER_TRANS_SendAccessPdu
```

```
(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl,
rm_ble_mesh_upper_trans_access_layer_pdu_t const *const
p_access_layer_pdu, rm_ble_mesh_lower_trans_reliable_t reliable)
```

```
fsp_err_t RM_BLE_MESH_UPPER_TRANS_SendControlPdu
(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl,
rm_ble_mesh_upper_trans_control_pdu_t const *const p_control_pdu)
```

```
fsp_err_t RM_BLE_MESH_UPPER_TRANS_LpnSetupFriendship
(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl,
rm_ble_mesh_upper_trans_friendship_setting_t const *const
p_setting)
```

```
fsp_err_t RM_BLE_MESH_UPPER_TRANS_LpnClearFriendship
(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl)
```

```
fsp_err_t RM_BLE_MESH_UPPER_TRANS_LpnManageSubscription
(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl,
rm_ble_mesh_upper_trans_control_opcode_t action, uint16_t const
*const p_addr_list, uint16_t count)
```

```
fsp_err_t RM_BLE_MESH_UPPER_TRANS_LpnPoll
(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl)
```

```
fsp_err_t RM_BLE_MESH_UPPER_TRANS_IsValidLpnElementAddress
(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl,
rm_ble_mesh_network_address_t addr,
rm_ble_mesh_lower_trans_lpn_handle_t *const p_lpn_handle)
```

```
fsp_err_t RM_BLE_MESH_UPPER_TRANS_IsValidLpnSubscriptionAddress
(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl,
rm_ble_mesh_network_address_t addr,
rm_ble_mesh_lower_trans_lpn_handle_t *const p_lpn_handle)
```

```
fsp_err_t RM_BLE_MESH_UPPER_TRANS_GetLpnPolltimeout
(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl,
rm_ble_mesh_network_address_t lpn_addr, uint32_t *const
p_poll_timeout)
```

```
fsp_err_t RM_BLE_MESH_UPPER_TRANS_GetFriendshipInfo
(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl,
rm_ble_mesh_upper_trans_friend_role_t role, uint16_t lpn_index,
rm_ble_mesh_upper_trans_friendship_info_t *const p_node)
```

```
fsp_err_t RM_BLE_MESH_UPPER_TRANS_LpnRegisterSecurityUpdate
(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl,
rm_ble_mesh_network_subnet_handle_t subnet_handle, uint8_t flag,
uint32_t ivindex)
```

```
fsp_err_t RM_BLE_MESH_UPPER_TRANS_ClearAllLpn
(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl)
```

```
fsp_err_t RM_BLE_MESH_UPPER_TRANS_SetHeartbeatPublication
(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl,
rm_ble_mesh_upper_trans_heartbeat_publication_info_t *const
p_info)
```

```
fsp_err_t RM_BLE_MESH_UPPER_TRANS_GetHeartbeatPublication
(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl,
rm_ble_mesh_upper_trans_heartbeat_publication_info_t *const
p_info)
```

```
fsp_err_t RM_BLE_MESH_UPPER_TRANS_SetHeartbeatSubscription
(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl,
rm_ble_mesh_upper_trans_heartbeat_subscription_info_t *const
p_info)
```

```
fsp_err_t RM_BLE_MESH_UPPER_TRANS_GetHeartbeatSubscription
(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl,
rm_ble_mesh_upper_trans_heartbeat_subscription_info_t *const
p_info)
```

```
fsp_err_t RM_BLE_MESH_UPPER_TRANS_TriggerHeartbeat
(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl, uint8_t
change_in_feature_bit)
```

Detailed Description

Overview

Target Devices

The BLE Mesh Network Upper Trans module supports the following devices.

- RA4W1

Configuration

Build Time Configurations for rm_ble_mesh_upper_trans

The following build time configurations are defined in fsp_cfg/rm_ble_mesh_upper_trans_cfg.h:

Configuration	Options	Default	Description
---------------	---------	---------	-------------

Configurations for Networking > BLE Mesh Network modules > BLE Mesh Upper Trans (rm_ble_mesh_upper_trans)

This module can be added to the Stacks tab via New Stack > Networking > BLE Mesh Network modules > BLE Mesh Upper Trans (rm_ble_mesh_upper_trans).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

General

Name	Name Must Be a Valid C Symbol	g_rm_ble_mesh_upper_trans0	Module name.
Channel Number	Invalid Channel Number	0	Select channel corresponding to the channel number of the hardware.
Control Message Event Enable	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Whether to enable the control message event or not.
Access Message Event Enable	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Whether to enable the access message event or not.
Callback	Name Must Be a Valid C Symbol	NULL	Callback function name.

Data Structures

```
struct rm_ble_mesh_upper_trans_instance_ctrl_t
```

Data Structure Documentation

◆ rm_ble_mesh_upper_trans_instance_ctrl_t

```
struct rm_ble_mesh_upper_trans_instance_ctrl_t
```

RM_BLE_MESH_UPPER_TRANS private control block. DO NOT MODIFY. Initialization occurs when [RM_BLE_MESH_UPPER_TRANS_Open\(\)](#) is called.

Function Documentation

◆ RM_BLE_MESH_UPPER_TRANS_Open()

```
fsp_err_t RM_BLE_MESH_UPPER_TRANS_Open ( rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl,
rm_ble_mesh_upper_trans_cfg_t const *const p_cfg )
```

Register Interface with Transport Layer. This routine registers interface with the Transport Layer. Transport Layer supports single Application, hence this routine shall be called once.

Implements `rm_ble_mesh_upper_trans_api_t::open`.

Example:

```
/* Open the module. */
err = RM_BLE_MESH_UPPER_TRANS_Open(&g_ble_mesh_upper_trans0_ctrl,
&g_ble_mesh_upper_trans0_cfg);
```

Return values

FSP_SUCCESS	Module opened successfully.
FSP_ERR_ASSERTION	Pointer to control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Module is already open.

◆ RM_BLE_MESH_UPPER_TRANS_Close()

```
fsp_err_t RM_BLE_MESH_UPPER_TRANS_Close ( rm_ble_mesh_provision_ctrl_t *const p_ctrl)
```

Unregister Interface with Transport Layer. Implements `rm_ble_mesh_upper_trans_api_t::close`.

Example:

```
/* Close the module. */
err = RM_BLE_MESH_UPPER_TRANS_Close(&g_ble_mesh_upper_trans0_ctrl);
```

Return values

FSP_SUCCESS	Module successfully closed.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Lower layer is invalid state.

◆ RM_BLE_MESH_UPPER_TRANS_SendAccessPdu()

```
fsp_err_t RM_BLE_MESH_UPPER_TRANS_SendAccessPdu ( rm_ble_mesh_upper_trans_ctrl_t *const
p_ctrl, rm_ble_mesh_upper_trans_access_layer_pdu_t const *const p_access_layer_pdu,
rm_ble_mesh_lower_trans_reliable_t reliable )
```

API to send Access Layer PDUs. This routine sends Access Layer PDUs to peer device.

Implements `rm_ble_mesh_upper_trans_api_t::sendAccessPdu`.

Example:

```
/* Send Access Layer PDUs. */
err = RM_BLE_MESH_UPPER_TRANS_SendAccessPdu(&g_ble_mesh_upper_trans0_ctrl,
                                             &access_layer_pdu,
RM_BLE_MESH_LOWER_TRANS_RELIABLE_ENABLE);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_access_layer_pdu is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_NOT_FOUND	Input parameter is not found.

◆ RM_BLE_MESH_UPPER_TRANS_SendControlPdu()

```
fsp_err_t RM_BLE_MESH_UPPER_TRANS_SendControlPdu ( rm_ble_mesh_upper_trans_ctrl_t *const
p_ctrl, rm_ble_mesh_upper_trans_control_pdu_t const *const p_control_pdu )
```

API to send transport Control PDUs. This routine sends transport Control PDUs to peer device.

Implements `rm_ble_mesh_upper_trans_api_t::sendControlPdu`.

Example:

```
/* Send Upper Transport control PDUs. */
err = RM_BLE_MESH_UPPER_TRANS_SendControlPdu(&g_ble_mesh_upper_trans0_ctrl,
&control_pdu);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_control_pdu is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_NOT_FOUND	Input parameter is not found.

◆ RM_BLE_MESH_UPPER_TRANS_LpnSetupFriendship()

```
fsp_err_t RM_BLE_MESH_UPPER_TRANS_LpnSetupFriendship ( rm_ble_mesh_upper_trans_ctrl_t
*const p_ctrl, rm_ble_mesh_upper_trans_friendship_setting_t const *const p_setting )
```

API to setup Friendship. This routine is used by the device acting as a low power node to setup a friendship procedure to any available friend nodes.

Implements `rm_ble_mesh_upper_trans_api_t::lpnSetupFriendship`.

Example:

```
/* Setup friendship. */
err = RM_BLE_MESH_UPPER_TRANS_LpnSetupFriendship(&g_ble_mesh_upper_trans0_ctrl,
&setting);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_setting is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Lower layer is invalid state.

◆ RM_BLE_MESH_UPPER_TRANS_LpnClearFriendship()

```
fsp_err_t RM_BLE_MESH_UPPER_TRANS_LpnClearFriendship ( rm_ble_mesh_upper_trans_ctrl_t
*const p_ctrl)
```

API to terminate friendship. This routine is used by the device acting as a low power node terminate friendship with an active Friend node.

Implements `rm_ble_mesh_upper_trans_api_t::lpnClearFriendship`.

Example:

```
/* Terminate friendship. */
err = RM_BLE_MESH_UPPER_TRANS_LpnClearFriendship(&g_ble_mesh_upper_trans0_ctrl);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_UPPER_TRANS_LpnManageSubscription()

```
fsp_err_t RM_BLE_MESH_UPPER_TRANS_LpnManageSubscription ( rm_ble_mesh_upper_trans_ctrl_t
*const p_ctrl, rm_ble_mesh_upper_trans_control_opcode_t action, uint16_t const *const
p_addr_list, uint16_t count )
```

API to manage friend subscription list. This routine is used by the device acting as a low power node add/remove addresses to/from the friends subscription list.

Implements `rm_ble_mesh_upper_trans_api_t::lpnManageSubscription`.

Example:

```
/* Manage friend subscription list. */
err =
RM_BLE_MESH_UPPER_TRANS_LpnManageSubscription(&g_ble_mesh_upper_trans0_ctrl,
RM_BLE_MESH_UPPER_TRANS_CONTROL_OPCODE_FRIEND_POLL,
&addr_list,
count);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_addr_list is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.

◆ RM_BLE_MESH_UPPER_TRANS_LpnPoll()

```
fsp_err_t RM_BLE_MESH_UPPER_TRANS_LpnPoll ( rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl)
```

To trigger Friend Poll from application. This routine enables the application to trigger a Friend Poll even before the expiry of an active poll period configured during the friendship establishment. The poll period will get reset at this point.

Implements `rm_ble_mesh_upper_trans_api_t::lpnPoll`.

Example:

```
/* Trigger friend poll from application. */
err = RM_BLE_MESH_UPPER_TRANS_LpnPoll(&g_ble_mesh_upper_trans0_ctrl);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_UPPER_TRANS_IsValidLpnElementAddress()

```
fsp_err_t RM_BLE_MESH_UPPER_TRANS_IsValidLpnElementAddress (
rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl, rm_ble_mesh_network_address_t addr,
rm_ble_mesh_lower_trans_lpn_handle_t *const p_lpn_handle )
```

To check if address matches with any of the LPN. This routine checks if destination address in a received packet matches with any of the known element address of LPN.

Implements `rm_ble_mesh_upper_trans_api_t::isValidLpnElementAddress`.

Example:

```
/* Check if address matches with any of the LPN. */
err =
RM_BLE_MESH_UPPER_TRANS_IsValidLpnElementAddress(&g_ble_mesh_upper_trans0_ctrl, addr,
&lpn_handle);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_lpn_handle is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_NOT_FOUND	Input parameter is not found.

◆ RM_BLE_MESH_UPPER_TRANS_IsValidLpnSubscriptionAddress()

```
fsp_err_t RM_BLE_MESH_UPPER_TRANS_IsValidLpnSubscriptionAddress (
  rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl, rm_ble_mesh_network_address_t addr,
  rm_ble_mesh_lower_trans_lpn_handle_t *const p_lpn_handle )
```

To check if valid subscription address of an LPN to receive a packet. This routine checks if destination address in a received packet matches with any of the known subscription address of an LPN.

Implements `rm_ble_mesh_upper_trans_api_t::IsValidLpnSubscriptionAddress`.

Example:

```
/* Check if valid subscription address of an LPN to receive a packet. */
err =
RM_BLE_MESH_UPPER_TRANS_IsValidLpnSubscriptionAddress(&g_ble_mesh_upper_trans0_ctrl,
addr, &lpn_handle);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_lpn_handle is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_NOT_FOUND	Input parameter is not found.

◆ RM_BLE_MESH_UPPER_TRANS_GetLpnPolltimeout()

```
fsp_err_t RM_BLE_MESH_UPPER_TRANS_GetLpnPolltimeout ( rm_ble_mesh_upper_trans_ctrl_t
*const p_ctrl, rm_ble_mesh_network_address_t lpn_addr, uint32_t *const p_poll_timeout )
```

To get Poll Timeout of an LPN. This routine checks if LPN address is valid and then returns Poll Timeout configured for the LPN.

Implements `rm_ble_mesh_upper_trans_api_t::getLpnPolltimeout`.

Example:

```
/* Get poll timeout of an LPN. */
err = RM_BLE_MESH_UPPER_TRANS_GetLpnPolltimeout(&g_ble_mesh_upper_trans0_ctrl,
addr, &poll_timeout);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_poll_timeout is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_UPPER_TRANS_GetFriendshipInfo()

```
fsp_err_t RM_BLE_MESH_UPPER_TRANS_GetFriendshipInfo ( rm_ble_mesh_upper_trans_ctrl_t *const
p_ctrl, rm_ble_mesh_upper_trans_friend_role_t role, uint16_t lpn_index,
rm_ble_mesh_upper_trans_friendship_info_t *const p_node )
```

To get the LPN node information. This routine fetches the node information of the LPN element at the given index

Implements `rm_ble_mesh_upper_trans_api_t::getFriendshipInfo`.

Example:

```
/* Get the LPN node information. */
err = RM_BLE_MESH_UPPER_TRANS_GetFriendshipInfo(&g_ble_mesh_upper_trans0_ctrl,
RM_BLE_MESH_UPPER_TRANS_FRIEND_ROLE_FRIEND,
                                lpn_index,
                                &node);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_node is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_UPPER_TRANS_LpnRegisterSecurityUpdate()

```
fsp_err_t RM_BLE_MESH_UPPER_TRANS_LpnRegisterSecurityUpdate (
  rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t
  subnet_handle, uint8_t flag, uint32_t ivindex )
```

To add the security update information. This routine updates the security state of the network to all the active LPN elements. This will be forwarded to the elements when it polls for the next packet available.

Implements `rm_ble_mesh_upper_trans_api_t::lpnRegisterSecurityUpdate`.

Example:

```
/* Add the security update information. */
err =
  RM_BLE_MESH_UPPER_TRANS_LpnRegisterSecurityUpdate(&g_ble_mesh_upper_trans0_ctrl,
  subnet_handle, flag, ivindex);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_UPPER_TRANS_ClearAllLpn()

```
fsp_err_t RM_BLE_MESH_UPPER_TRANS_ClearAllLpn ( rm_ble_mesh_upper_trans_ctrl_t *const
  p_ctrl)
```

To clear information related to all LPNs. This routine clears information related to all LPNs.

Implements `rm_ble_mesh_upper_trans_api_t::clearAllLpn`.

Example:

```
/* Clear information related to all LPNs. */
err = RM_BLE_MESH_UPPER_TRANS_ClearAllLpn(&g_ble_mesh_upper_trans0_ctrl);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_UPPER_TRANS_SetHeartbeatPublication()

```
fsp_err_t RM_BLE_MESH_UPPER_TRANS_SetHeartbeatPublication ( rm_ble_mesh_upper_trans_ctrl_t
*const p_ctrl, rm_ble_mesh_upper_trans_heartbeat_publication_info_t *const p_info )
```

To set the Heartbeat publication data. This routine configures the Heartbeat publication information

Implements `rm_ble_mesh_upper_trans_api_t::setHeartbeatPublication`.

Example:

```
/* Set the heartbeat publication data. */
err =
RM_BLE_MESH_UPPER_TRANS_SetHeartbeatPublication(&g_ble_mesh_upper_trans0_ctrl,
&ut_hp_info);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_info is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.

◆ RM_BLE_MESH_UPPER_TRANS_GetHeartbeatPublication()

```
fsp_err_t RM_BLE_MESH_UPPER_TRANS_GetHeartbeatPublication ( rm_ble_mesh_upper_trans_ctrl_t
*const p_ctrl, rm_ble_mesh_upper_trans_heartbeat_publication_info_t *const p_info )
```

To get the Heartbeat publication data. This routine retrieves the Heartbeat publication information
Implements `rm_ble_mesh_upper_trans_api_t::getHeartbeatPublication`.

Example:

```
/* Get the heartbeat publication data. */
err =
RM_BLE_MESH_UPPER_TRANS_GetHeartbeatPublication(&g_ble_mesh_upper_trans0_ctrl,
&ut_hp_info);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_info is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_UPPER_TRANS_SetHeartbeatSubscription()

```
fsp_err_t RM_BLE_MESH_UPPER_TRANS_SetHeartbeatSubscription ( rm_ble_mesh_upper_trans_ctrl_t
*const p_ctrl, rm_ble_mesh_upper_trans_heartbeat_subscription_info_t *const p_info )
```

To set the Heartbeat subscription data. This routine configures the Heartbeat subscription information

Implements `rm_ble_mesh_upper_trans_api_t::setHeartbeatSubscription`.

Example:

```
/* Set the heartbeat subscription data. */
err =
RM_BLE_MESH_UPPER_TRANS_SetHeartbeatSubscription(&g_ble_mesh_upper_trans0_ctrl,
&ut_hs_info);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_info is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ADDRESS	Invalid source address.

◆ RM_BLE_MESH_UPPER_TRANS_GetHeartbeatSubscription()

```
fsp_err_t RM_BLE_MESH_UPPER_TRANS_GetHeartbeatSubscription (
  rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl,
  rm_ble_mesh_upper_trans_heartbeat_subscription_info_t *const p_info )
```

To get the Heartbeat subscription data. This routine retrieves the Heartbeat subscription information

Implements `rm_ble_mesh_upper_trans_api_t::getHeartbeatSubscription`.

Example:

```
/* Get the heartbeat subscription data. */
err =
RM_BLE_MESH_UPPER_TRANS_GetHeartbeatSubscription(&g_ble_mesh_upper_trans0_ctrl,
&ut_hs_info);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_INVALID_POINTER	The parameter p_info is NULL.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLE_MESH_UPPER_TRANS_TriggerHeartbeat()

```
fsp_err_t RM_BLE_MESH_UPPER_TRANS_TriggerHeartbeat ( rm_ble_mesh_upper_trans_ctrl_t *const
p_ctrl, uint8_t change_in_feature_bit )
```

To trigger Heartbeat send on change in feature. This routine triggers the Heartbeat send on change in state of supported features.

Implements `rm_ble_mesh_upper_trans_api_t::triggerHeartbeat`.

Example:

```
/* Trigger heartbeat send on change in feature. */
err = RM_BLE_MESH_UPPER_TRANS_TriggerHeartbeat(&g_ble_mesh_upper_trans0_ctrl,
change_in_feature_bit);
```

Return values

FSP_SUCCESS	Operation succeeded.
FSP_ERR_ASSERTION	The parameter p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input parameter is invalid.
FSP_ERR_OUT_OF_MEMORY	Memory allocation is failed.
FSP_ERR_OVERFLOW	TX queue is full.
FSP_ERR_UNDERFLOW	TX queue is empty.
FSP_ERR_NOT_FOUND	Input parameter is not found.
FSP_ERR_INVALID_POINTER	The internal parameter is NULL.

7.2.12.12 Cellular Comm Interface on UART (rm_cellular_comm_uart_aws)

Modules » Networking

Functions

CellularCommInterfaceError_t [RM_CELLULAR_COMM_UART_AWS_Open](#)
(rm_cellular_comm_uart_aws_instance_ctrl_t *p_instance_ctrl, CellularCommInterfaceReceiveCallback_t receive_callback, void *pUserData)

CellularCommInterfaceError_t [RM_CELLULAR_COMM_UART_AWS_Send](#)
(CellularCommInterfaceHandle_t commInterfaceHandle, const uint8_t *pData, uint32_t dataLength, uint32_t timeoutMilliseconds, uint32_t *pDataSentLength)

CellularCommInterfaceError_t [RM_CELLULAR_COMM_UART_AWS_Receive](#)

```

_t (CellularCommInterfaceHandle_t commInterfaceHandle, uint8_t
 *pBuffer, uint32_t bufferLength, uint32_t timeoutMilliseconds,
 uint32_t *pDataReceivedLength)

```

```

CellularCommInterfaceError RM_CELLULAR_COMM_UART_AWS_Close
_t (CellularCommInterfaceHandle_t commInterfaceHandle)

```

```

void comm_uart_aws_callback (uart_callback_args_t *p_args)

```

Detailed Description

Middleware implementing the AWS Cellular Comm Interface for the FSP UART API.

Overview

See AWS documentation for how the Cellular Comm Interface works:

https://www.freertos.org/Documentation/api-ref/cellular/cellular_porting.html#cellular_porting_comm_if

Configuration

Note

Using DTC with UART is recommended to reduce the number of interrupts in the system.

Build Time Configurations for rm_cellular_comm_uart_aws

The following build time configurations are defined in fsp_cfg/middleware/rm_cellular_comm_uart_aws_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	Selects if code for parameter checking is to be included in the build.
Receive Buffer	Size should be greater than zero	256	Temporary buffer for received bytes. When read function is called remaining bytes will be read directly into buffer specified by read function argument.
Receive Transfer Size	Size should be greater than zero	512	The comm interface will break down UART reads into smaller read requests based on this number. For instance if this is set to 512 bytes then the interface will request 512 bytes at a time until the

requested length is met or timeout. This is helpful for making use of DTC without having a long timeout period. AWS Cellular Interface Common->Comm Interface Receive Timeout is the timeout used for individual reads and should set accordingly based on this setting.

Configurations for Networking > Cellular Comm Interface on UART (rm_cellular_comm_uart_aws)

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_rm_cellular_comm_uart0	Module name.

Function Documentation

◆ RM_CELLULAR_COMM_UART_AWS_Open()

```
CellularCommInterfaceError_t RM_CELLULAR_COMM_UART_AWS_Open (
  rm_cellular_comm_uart_aws_instance_ctrl_t * p_instance_ctrl,
  CellularCommInterfaceReceiveCallback_t receive_callback, void * pUserData )
```

Implements open for CellularCommInterface_t

Parameters

[in]	receive_callback	Callback to call upon receiving data
[in]	pUserData	Pointer to user data to be passed through callback
[in]	p_instance_ctrl	Pointer to a rm_cellular_comm_uart_aws_instance_ctrl_t

Return values

IOT_COMM_INTERFACE_SUCCESS	Open succeeded
IOT_COMM_INTERFACE_BAD_PARAMETER	Bad parameter was passed in
IOT_COMM_INTERFACE_FAILURE	General failure
IOT_COMM_INTERFACE_DRIVER_ERROR	Lower level failure

◆ **RM_CELLULAR_COMM_UART_AWS_Send()**

```
CellularCommInterfaceError_t RM_CELLULAR_COMM_UART_AWS_Send (
CellularCommInterfaceHandle_t commInterfaceHandle, const uint8_t* pData, uint32_t
dataLength, uint32_t timeoutMilliseconds, uint32_t* pDataSentLength )
```

Implements send for CellularCommInterface_t. This function will block the calling thread until data is sent.

Parameters

[in]	commInterfaceHandle	CellularCommInterfaceHandle_t assigned in open
[in]	pData	Pointer to data to send
[in]	dataLength	Length of data to send
[in]	timeoutMilliseconds	Timeout in MS to wait for data to send
[in]	pDataSentLength	Actual length of data sent

Return values

IOT_COMM_INTERFACE_SUCCESS	Send succeeded
IOT_COMM_INTERFACE_BAD_PARAMETER	Bad parameter was passed in
IOT_COMM_INTERFACE_FAILURE	General failure
IOT_COMM_INTERFACE_DRIVER_ERROR	Lower level failure
IOT_COMM_INTERFACE_TIMEOUT	Send operation timed out

◆ **RM_CELLULAR_COMM_UART_AWS_Receive()**

```
CellularCommInterfaceError_t RM_CELLULAR_COMM_UART_AWS_Receive (
CellularCommInterfaceHandle_t commInterfaceHandle, uint8_t* pBuffer, uint32_t bufferSize,
uint32_t timeoutMilliseconds, uint32_t* pDataReceivedLength )
```

Implements receive for CellularCommInterface_t. This function will block the calling thread until data is received.

Parameters

[in]	commInterfaceHandle	CellularCommInterfaceHandle_t assigned in open
[in]	pBuffer	Pointer to buffer to receive to
[in]	bufferLength	Length of buffer
[in]	timeoutMilliseconds	Timeout in MS to wait for data reception
[in]	pDataReceivedLength	Actual length of data received

Return values

IOT_COMM_INTERFACE_SUCCESS	Receive succeeded
IOT_COMM_INTERFACE_BAD_PARAMETER	Bad parameter was passed in
IOT_COMM_INTERFACE_FAILURE	General failure
IOT_COMM_INTERFACE_DRIVER_ERROR	Lower level failure

◆ **RM_CELLULAR_COMM_UART_AWS_Close()**

```
CellularCommInterfaceError_t RM_CELLULAR_COMM_UART_AWS_Close (
CellularCommInterfaceHandle_t commInterfaceHandle)
```

Implements close for CellularCommInterface_t

Parameters

[in]	commInterfaceHandle	CellularCommInterfaceHandle_t assigned in open
------	---------------------	--

Return values

IOT_COMM_INTERFACE_SUCCESS	Close succeeded
IOT_COMM_INTERFACE_BAD_PARAMETER	Bad parameter was passed in
IOT_COMM_INTERFACE_FAILURE	General failure

◆ **comm_uart_aws_callback()**

```
void comm_uart_aws_callback ( uart_callback_args_t * p_args)
```

Callback for UART driver

Parameters

[in]	p_args	Arguments from UART RX/TX callback
------	--------	------------------------------------

7.2.12.13 DA16XXX Transport Layer (rm_at_transport_da16xxx_uart)

Modules » [Networking](#)

Functions

```
void rm_at_transport_da16xxx_uart_callback (uart_callback_args_t *p_args)
```

```
fsp_err_t rm_at_transport_da16xxx_uartOpen (at_transport_da16xxx_ctrl_t *const p_ctrl, at_transport_da16xxx_cfg_t const *const p_cfg)
```

```
fsp_err_t rm_at_transport_da16xxx_uart_atCommandSendThreadSafe (at_transport_da16xxx_ctrl_t *const p_ctrl, at_transport_da16xxx_data_t *p_at_cmd)
```

```
fsp_err_t rm_at_transport_da16xxx_uart_atCommandSend (at_transport_da16xxx_ctrl_t *const p_ctrl, at_transport_da16xxx_data_t *p_at_cmd)
```

```
fsp_err_t rm_at_transport_da16xxx_uart_giveMutex (at_transport_da16xxx_ctrl_t *const p_ctrl, uint32_t mutex_flag)
```

```
fsp_err_t rm_at_transport_da16xxx_uart_takeMutex (at_transport_da16xxx_ctrl_t *const p_ctrl, uint32_t mutex_flag)
```

```
size_t rm_at_transport_da16xxx_uart_bufferRecv (at_transport_da16xxx_ctrl_t *const p_ctrl, const char *p_data, uint32_t length, uint32_t rx_timeout)
```

```
fsp_err_t rm_at_transport_da16xxx_statusGet (at_transport_da16xxx_ctrl_t *const p_ctrl, at_transport_da16xxx_status_t *p_status)
```

```
fsp_err_t rm_at_transport_da16xxx_uartClose (at_transport_da16xxx_ctrl_t *const p_ctrl)
```

Detailed Description

Transport layer implementation for linking DA16XXX Drivers with Communications layer.

Overview

This Transport Layer provides an abstraction interface between the DA16XXX driver and communications layers. Currently, the module supports only UART, but will support SPI in future.

Refer to [WiFi Onchip DA16XXX Framework Driver \(rm_wifi_da16xxx\)](#).

Features

- Configuring internal send/receive buffers.
- Providing thread-safe access to the communications interface (mutex) when sending AT commands.
- Implementing AT command send function based on user communication option (UART or SPI (future)). This function must be able to check the module response.
- Implement a receive function based on user communication option (UART or SPI (future)). Handles income data from the communications interface and stacks it on an internal buffer.

Refer to [WiFi Onchip DA16XXX Framework Driver \(rm_wifi_da16xxx\)](#).

Configuration

Build Time Configurations for rm_at_transport_da16xxx_uart

The following build time configurations are defined in fsp_cfg/rm_at_transport_da16xxx_uart_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
Size of RX buffer for CMD Port	Manual Entry	3000	
Semaphore maximum timeout	Manual Entry	10000	
Number of retries for AT commands	Manual Entry	10	
Module Reset Port	Refer to the RA Configuration tool for available options.	06	Specify the module reset pin port for the MCU.
Module Reset Pin	Refer to the RA Configuration tool for available options.	03	Specify the module reset pin for the MCU.

Refer to [WiFi Onchip DA16XXX Framework Driver \(rm_wifi_da16xxx\)](#).

Interrupt Configuration

Refer to [UART \(r_sci_uart\)](#).

Clock Configuration

Refer to [UART \(r_sci_uart\)](#).

Pin Configuration

Refer to [UART \(r_sci_uart\)](#).

Usage Notes

- This module is not designed to be used directly, users will access this module via the DA16XXX driver

Limitations

Refer to [WiFi Onchip DA16XXX Framework Driver \(rm_wifi_da16xxx\)](#).

Data Structures

```
struct at_transport_da16xxx_extended_cfg_t
```

```
struct at_transport_da16xxx_instance_ctrl_t
```

Data Structure Documentation

◆ at_transport_da16xxx_extended_cfg_t

struct at_transport_da16xxx_extended_cfg_t		
User configuration structure, used in open function		
Data Fields		
const uint32_t	num_uarts	Number of UART interfaces to use.
const uart_instance_t *	uart_instances[AT_TRANSPORT_DA16XXX_CFG_MAX_NUMBER_UART_PORTS]	SCI UART instances.
const bsp_io_port_pin_t	reset_pin	Reset pin used for module.

◆ at_transport_da16xxx_instance_ctrl_t

struct at_transport_da16xxx_instance_ctrl_t	
AT_TRANSPORT_DA16XXX private control block. DO NOT MODIFY.	
Data Fields	
at_transport_da16xxx_cfg_t const *	p_cfg
	Pointer to initial configurations.

uint32_t	num_uarts
	number of UARTS currently used for communication with module
uint32_t	curr_cmd_port
	Current UART instance index for AT commands.
uint32_t	open
	Flag to indicate if transport instance has been initialized.
uint8_t	cmd_rx_queue_buf [AT_TRANSPORT_DA16XXX_CFG_CMD_RX_BUF_SIZE]
	Command port receive buffer used by byte queue // FreeRTOS.
StreamBufferHandle_t	socket_byteq_hdl
	Socket stream buffer handle.
StaticStreamBuffer_t	socket_byteq_struct
	Structure to hold stream buffer info.
SemaphoreHandle_t	tx_sem
	Transmit binary semaphore handle.
SemaphoreHandle_t	rx_sem
	Receive binary semaphore handle.
SemaphoreHandle_t	uart_tei_sem [AT_TRANSPORT_DA16XXX_CFG_MAX_NUMBER_UART_PORTS]
	UART transmission end binary semaphore.

<code>uart_instance_t *</code>	<code>uart_instance_objects</code> [AT_TRANSPORT_DA16XXX_CFG_MAX_NUMBER_UART_PORTS]
	UART instance object.
<code>const bsp_io_port_pin_t</code>	<code>reset_pin</code>
	Reset pin used for module.
<code>bool(*</code>	<code>p_callback</code>)(<code>at_transport_da16xxx_callback_args_t *p_args</code>)
	Pointer to callback function.
<code>void const *</code>	<code>p_context</code>
	Pointer to the user-provided context.

Function Documentation

◆ `rm_at_transport_da16xxx_uart_callback()`

```
void rm_at_transport_da16xxx_uart_callback ( uart_callback_args_t * p_args)
```

UART Callback routine.

Parameters

[in]	<code>p_args</code>	Pointer to uart callback structure.
------	---------------------	-------------------------------------

◆ **rm_at_transport_da16xxx_uartOpen()**

```
fsp_err_t rm_at_transport_da16xxx_uartOpen ( at_transport_da16xxx_ctrl_t *const p_ctrl,
at_transport_da16xxx_cfg_t const *const p_cfg )
```

Opens and configures the WIFI_DA16XXX Middleware module.

Parameters

[in]	p_ctrl	Pointer to Transport layer instance control structure.
[in]	p_cfg	Pointer to pin configuration structure.

Return values

FSP_SUCCESS	WIFI_DA16XXX successfully configured.
FSP_ERR_ASSERTION	The parameter p_cfg or p_instance_ctrl is NULL.
FSP_ERR_OUT_OF_MEMORY	There is no more heap memory available.
FSP_ERR_WIFI_FAILED	Error occurred with command to Wifi module.
FSP_ERR_ALREADY_OPEN	Module is already open. This module can only be opened once.
FSP_ERR_WIFI_INIT_FAILED	WiFi module initialization failed.

◆ **rm_at_transport_da16xxx_uart_atCommandSendThreadSafe()**

```
fsp_err_t rm_at_transport_da16xxx_uart_atCommandSendThreadSafe ( at_transport_da16xxx_ctrl_t
*const p_ctrl, at_transport_da16xxx_data_t * p_at_cmd )
```

Send an AT command with testing for return response.

Parameters

[in]	p_ctrl	Pointer to Transport layer instance control structure.
[in]	p_at_cmd	Pointer to AT command data structure.

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_WIFI_FAILED	Error occurred with command to Wifi module.

◆ **rm_at_transport_da16xxx_uart_atCommandSend()**

```
fsp_err_t rm_at_transport_da16xxx_uart_atCommandSend ( at_transport_da16xxx_ctrl_t *const
p_ctrl, at_transport_da16xxx_data_t * p_at_cmd )
```

Send and receive an AT command with testing for return. Thread-Safe

Parameters

[in]	p_ctrl	Pointer to Transport layer instance control structure.
[in]	p_at_cmd	Pointer to Transport layer instance data structure.

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_WIFI_FAILED	Error occurred with command to Wifi module.
FSP_ERR_ASSERTION	Assertion error occurred.

◆ **rm_at_transport_da16xxx_uart_giveMutex()**

```
fsp_err_t rm_at_transport_da16xxx_uart_giveMutex ( at_transport_da16xxx_ctrl_t *const p_ctrl,
uint32_t mutex_flag )
```

Give the mutex for the send basic call.

Parameters

[in]	p_ctrl	Pointer to Transport layer instance control structure.
[in]	mutex_flag	Flags for the mutex.

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_WIFI_FAILED	Error occurred giving the mutex.

◆ **rm_at_transport_da16xxx_uart_takeMutex()**

```
fsp_err_t rm_at_transport_da16xxx_uart_takeMutex ( at_transport_da16xxx_ctrl_t *const p_ctrl,
uint32_t mutex_flag )
```

Take the mutex for the send basic call.

Parameters

[in]	p_ctrl	Pointer to Transport layer instance control structure.
[in]	mutex_flag	Flags for the mutex.

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_WIFI_FAILED	Error occurred taking the mutex.

◆ **rm_at_transport_da16xxx_uart_bufferRecv()**

```
size_t rm_at_transport_da16xxx_uart_bufferRecv ( at_transport_da16xxx_ctrl_t *const p_ctrl, const
char * p_data, uint32_t length, uint32_t rx_timeout )
```

Receive data from stream buffer.

Parameters

[in]	p_ctrl	Pointer to Transport layer instance control structure.
[in]	p_data	Pointer to data.
[in]	length	Data length.
[in]	rx_timeout	Timeout for receiving data on the buffer.

Return values

Number	of bytes pulled from Streambuffer
FSP_SUCCESS	Function completed successfully.
FSP_ERR_WIFI_FAILED	Error occurred with command to Wifi module.
FSP_ERR_ASSERTION	Assertion error occurred.
FSP_ERR_INVALID_DATA	Accuracy of data is not guaranteed

◆ **rm_at_transport_da16xxx_statusGet()**

```
fsp_err_t rm_at_transport_da16xxx_statusGet ( at_transport_da16xxx_ctrl_t *const p_ctrl,
at_transport_da16xxx_status_t * p_status )
```

Gets the status of the configured DA16xxx transport.

Return values

FSP_SUCCESS	Status stored in p_status.
FSP_ERR_ASSERTION	NULL pointer.

◆ **rm_at_transport_da16xxx_uartClose()**

```
fsp_err_t rm_at_transport_da16xxx_uartClose ( at_transport_da16xxx_ctrl_t *const p_ctrl)
```

Closes the AT Transport DA16XXX Middleware module.

Parameters

[in]	p_ctrl	Pointer to Transport layer instance control structure.
------	--------	--

Return values

FSP_SUCCESS	WIFI_DA16XXX successfully configured.
FSP_ERR_ASSERTION	The parameter p_cfg or p_instance_ctrl is NULL.
FSP_ERR_NOT_OPEN	The Transport layer instance is not open.

7.2.12.14 Ethernet (r_ether)

Modules » Networking

Functions

`fsp_err_t R_ETHER_Open (ether_ctrl_t *const p_ctrl, ether_cfg_t const *const p_cfg)`

After ETHERC, EDMAC and PHY-LSI are reset in software, an auto negotiation of PHY-LSI is begun. Afterwards, the link signal change interrupt is permitted. Implements `ether_api_t::open`. [More...](#)

`fsp_err_t R_ETHER_Close (ether_ctrl_t *const p_ctrl)`

Disables interrupts. Removes power and releases hardware lock. Implements `ether_api_t::close`. [More...](#)

`fsp_err_t R_ETHER_BufferRelease (ether_ctrl_t *const p_ctrl)`

Move to the next buffer in the circular receive buffer list. Implements `ether_api_t::bufferRelease`. [More...](#)

`fsp_err_t R_ETHER_RxBufferUpdate (ether_ctrl_t *const p_ctrl, void *const p_buffer)`

Change the buffer pointer of the current rx buffer descriptor. Implements `ether_api_t::rxBufferUpdate`. [More...](#)

`fsp_err_t R_ETHER_LinkProcess (ether_ctrl_t *const p_ctrl)`

The Link up processing, the Link down processing, and the magic packet detection processing are executed. Implements `ether_api_t::linkProcess`. [More...](#)

`fsp_err_t R_ETHER_WakeOnLANEnable (ether_ctrl_t *const p_ctrl)`

The setting of ETHERC is changed from normal sending and receiving mode to magic packet detection mode. Implements `ether_api_t::wakeOnLANEnable`. [More...](#)

`fsp_err_t R_ETHER_Read (ether_ctrl_t *const p_ctrl, void *const p_buffer, uint32_t *const length_bytes)`

Receive Ethernet frame. Receives data to the location specified by the pointer to the receive buffer. In zero copy mode, the address of the receive buffer is returned. In non zero copy mode, the received data in the internal buffer is copied to the pointer passed by the argument. Implements `ether_api_t::read`. [More...](#)

`fsp_err_t R_ETHER_Write (ether_ctrl_t *const p_ctrl, void *const p_buffer, uint32_t const frame_length)`

Transmit Ethernet frame. Transmits data from the location specified by the pointer to the transmit buffer, with the data size equal to the specified frame length. In the non zero copy mode, transmits data after being copied to the internal buffer. Implements `ether_api_t::write`. [More...](#)

`fsp_err_t R_ETHER_TxStatusGet (ether_ctrl_t *const p_ctrl, void *const p_buffer_address)`

`fsp_err_t R_ETHER_CallbackSet (ether_ctrl_t *const p_api_ctrl, void(*p_callback)(ether_callback_args_t*), void const *const p_context, ether_callback_args_t *const p_callback_memory)`

Detailed Description

Driver for the Ethernet peripheral on RA MCUs. This module implements the [Ethernet Interface](#).

Overview

This module performs Ethernet frame transmission and reception using an Ethernet controller and an Ethernet DMA controller.

Features

The Ethernet module supports the following features:

- Transmit/receive processing
- Optional zero-copy buffering
- Callback function with returned event code
- Magic packet detection mode support
- Auto negotiation support
- Flow control support
- Multicast filtering support
- Broadcast filtering support
- Promiscuous mode support

Configuration

Build Time Configurations for r_ether

The following build time configurations are defined in fsp_cfg/r_ether_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
ET0_LINKSTA Pin Status Flag	<ul style="list-style-type: none"> • Fall -> Rise • Rise -> Fall 	Fall -> Rise	Specify the polarity of the link signal output by the PHY-LSI. When 0 is specified, link-up and link-down correspond respectively to the fall and rise of the LINKSTA signal. When 1 is specified, link-up and link-down correspond respectively to the rise and fall of the LINKSTA signal.
Link Signal Change Flag	<ul style="list-style-type: none"> • Unused • Used 	Unused	Use LINKSTA signal for detect link status changes 0 = unused (use PHY-LSI status register) 1 = use (use LINKSTA signal)

Interrupt event
backward compatibility

- Do not keep compatibility
- Keep compatibility

Keep compatibility

Keep backward compatibility of interrupt events. 0 = Do not keep compatibility, use separate events for each cause of interrupt. 1 = Keep compatibility, use common events for all interrupts.

Configurations for Networking > Ethernet (r_ether)

This module can be added to the Stacks tab via New Stack > Networking > Ethernet (r_ether). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_ether0	Module name.
Channel	0	0	Select the ether channel number.
MAC address	Must be a valid MAC address	00:11:22:33:44:55	MAC address of this channel.
Zero-copy Mode	<ul style="list-style-type: none"> • Disable • Enable 	Disable	Enable or disable zero-copy mode.
Flow control functionality	<ul style="list-style-type: none"> • Disable • Enable 	Disable	Enable or disable flow control.
Filters			
Multicast Mode	<ul style="list-style-type: none"> • Disable • Enable 	Enable	Enable or disable multicast frame reception.
Promiscuous Mode	<ul style="list-style-type: none"> • Disable • Enable 	Disable	Enable this option to receive packets addressed to other NICs.
Broadcast filter	Must be a valid non-negative integer with maximum configurable value of 65535.	0	Limit of the number of broadcast frames received continuously
Buffers			
Number of TX buffer	Must be an integer from 1 to 8	1	Number of transmit buffers
Number of RX buffer	Must be an integer	1	Number of receive

	from 1 to 8		buffers
Allocate RX buffer	<ul style="list-style-type: none"> • Disable • Enable 	Enable	Allocates the RX buffer when generating the configuration structure
Buffer size	Must be at least 1514 which is the maximum Ethernet frame size.	1514	Size of Ethernet buffer
Padding size	<ul style="list-style-type: none"> • Disable • 1 Byte • 2 Bytes • 3 Bytes 	Disable	The padding size that is automatically inserted into the received packets
Padding offset	Must be less than 64 bytes.	0	The offset into a receive buffer to insert padding bytes.
Interrupts			
EESR event	Refer to the RA Configuration tool for available options.	<ul style="list-style-type: none"> • RFOF • RDE • FR • TFUF • TDE • TC 	Select event list for each bit of EESR.
ECSR event	<ul style="list-style-type: none"> • ICD • MPD • LCHNG • PSRTO • BFR 		Select event list for each bit of ECSR.
Interrupt priority	MCU Specific Options		Select the EDMAC interrupt priority.
Callback	Name must be a valid C symbol	NULL	Callback provided when an ISR occurs

Interrupt Configuration

The first [R_ETHER_Open](#) function call sets EINT interrupts. The user could provide callback function which would be invoked when EINT interrupt handler has been completed. The callback arguments will contain information about a channel number, the ETHERC and EDMAC status, the event code, and a pointer to the user defined context.

Callback Configuration

The user could provide callback function which would be invoked when either a magic packet or a link signal change is detected. When the callback function is called, a variable in which the channel number for which the detection occurred and a constant shown in Table 2.4 are stored is passed as an argument. If the value of this argument is to be used outside the callback function, its value should be copied into, for example, a global variable.

Clock Configuration

The clock for this module is derived from the following peripheral clock for each MCU group:

MCU Group	Peripheral Clock
RA4E2	PCLKA
RA4T1	PCLKA
RA6E1	PCLKA
RA6E2	PCLKA
RA6M2	PCLKA
RA6M3	PCLKA
RA6M4	PCLKA
RA6M5	PCLKA
RA6T3	PCLKA

Note

1. When using ETHERC, the PCLKA frequency is in the range $12.5 \text{ MHz} \leq PCLKA \leq 120 \text{ MHz}$.
2. When using ETHERC, $PCLKA = ICLK$.

Pin Configuration

To use the Ethernet module, input/output signals of the peripheral function have to be allocated to pins with the multi-function pin controller (MPC). Please perform the pin setting before calling the [R_ETHER_Open](#) function.

Usage Notes

Ethernet Frame Format

The Ethernet module supports the Ethernet II/IEEE 802.3 frame format.

Frame Format for Data Transmission and Reception

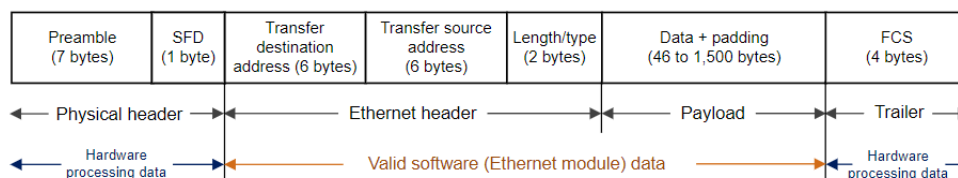


Figure 294: Frame Format Image

The preamble and SFD signal the start of an Ethernet frame. The FCS contains the CRC of the Ethernet frame and is calculated on the transmitting side. When data is received the CRC value of the frame is calculated in hardware, and the Ethernet frame is discarded if the values do not match. When the hardware determines that the data is normal, the valid range of receive data is: (transmission destination address) + (transmission source address) + (length/type) + (data).

PAUSE Frame Format

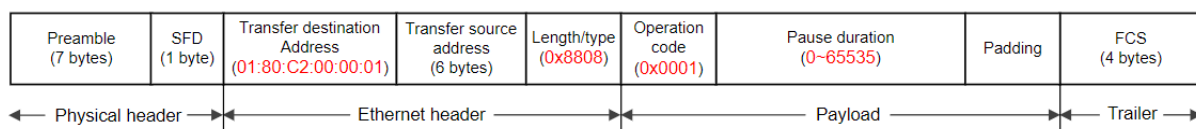


Figure 295: Pause Frame Format Image

The transmission destination address is specified as 01:80:C2:00:00:01 (a multicast address reserved for PAUSE frames). At the start of the payload the length/type is specified as 0x8808 and the operation code as 0x0001. The pause duration in the payload is specified by the value of the automatic PAUSE (AP) bits in the automatic PAUSE frame setting register (APR), or the manual PAUSE time setting (MP) bits in the manual PAUSE frame setting register (MPR).

Magic Packet Frame Format

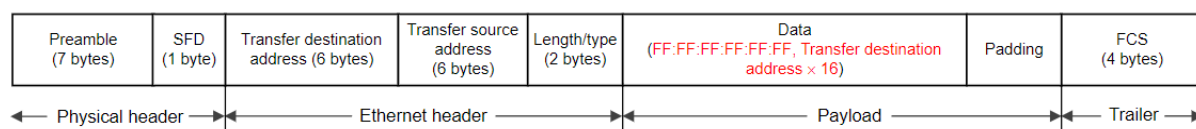


Figure 296: Magic Packet Frame Format Image

In a Magic Packet, the value FF:FF:FF:FF:FF:FF followed by the transmission destination address repeated 16 times is inserted somewhere in the Ethernet frame data.

Limitations

Memory alignment limitation for Ethernet buffer

The Ethernet Driver has several alignment constraints:

- 16-byte alignment for the descriptor
- 32-byte aligned read buffer for [R_ETHER_RxBufferUpdate](#) when zero copy mode is enabled

Functional limitations in TrustZone Security Extensions

The Ethernet Driver has several security constraints:

MCU	Has Security Extension	Support Flat project	Support TrustZone project	
			Secure	Non-Secure
RA6M2	-	X	-	-
RA6M3	-	X	-	-
RA6M4	- *1	X	-	X
RA6M5	- *1	X	-	X
RA8M1	X	X	X	X

Note

1. ETHERC/EDMAC is always Non-secure peripheral in this MCU.

Examples

ETHER Basic Example

This is a basic example of minimal use of the ETHER in an application.

Note

In this example zero-copy mode is disabled and there are no restrictions on buffer alignment.

```
#define ETHER_EXAMPLE_MAXIMUM_ETHERNET_FRAME_SIZE (1514)
#define ETHER_EXAMPLE_TRANSMIT_ETHERNET_FRAME_SIZE (60)
#define ETHER_EXAMPLE_SOURCE_MAC_ADDRESS 0x74, 0x90, 0x50, 0x00, 0x79, 0x01
#define ETHER_EXAMPLE_DESTINATION_MAC_ADDRESS 0x74, 0x90, 0x50, 0x00, 0x79, 0x02
#define ETHER_EXAMPLE_FRAME_TYPE 0x00, 0x2E
#define ETHER_EXAMPLE_PAYLOAD 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
0x00, \
    0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, \
    0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, \
    0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, \

/* Receive data buffer */
static uint8_t gp_read_buffer[ETHER_EXAMPLE_MAXIMUM_ETHERNET_FRAME_SIZE] = {0};
/* Transmit data buffer */
static uint8_t gp_send_data[ETHER_EXAMPLE_TRANSMIT_ETHERNET_FRAME_SIZE] =
{
    ETHER_EXAMPLE_DESTINATION_MAC_ADDRESS, /* Destination MAC address */
    ETHER_EXAMPLE_SOURCE_MAC_ADDRESS,      /* Source MAC address */
    ETHER_EXAMPLE_FRAME_TYPE,              /* Type field */
    ETHER_EXAMPLE_PAYLOAD                   /* Payload value (46byte) */
};
void ether_basic_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    /* Source MAC Address */
    static uint8_t mac_address_source[6] = {ETHER_EXAMPLE_SOURCE_MAC_ADDRESS};
    uint32_t read_data_size = 0;
```

```
g_ether0_cfg.p_mac_address = mac_address_source;
/* Open the ether instance with initial configuration. */
err = R_ETHER_Open(&g_ether0_ctrl, &g_ether0_cfg);
/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);
do
{
/* When the Ethernet link status read from the PHY-LSI Basic Status register is link-
up,
* Initializes the module and make auto negotiation. */
err = R_ETHER_LinkProcess(&g_ether0_ctrl);
} while (FSP_SUCCESS != err);
/* Transmission is non-blocking. */
/* User data copy to internal buffer and is transferred by DMA in the background. */
err = R_ETHER_Write(&g_ether0_ctrl, (void *) gp_send_data, sizeof(gp_send_data));
assert(FSP_SUCCESS == err);
/* received data copy to user buffer from internal buffer. */
err = R_ETHER_Read(&g_ether0_ctrl, (void *) gp_read_buffer, &read_data_size);
assert(FSP_SUCCESS == err);
/* Disable transmission and receive function and close the ether instance. */
R_ETHER_Close(&g_ether0_ctrl);
}
```

ETHER Advanced Example

The example demonstrates using send and receive function in zero copy mode. Transmit buffers must be 32-byte aligned and the receive buffer must be released once its contents have been used.

```
#define ETHER_EXAMPLE_FLAG_ON (1U)
#define ETHER_EXAMPLE_FLAG_OFF (0U)
#define ETHER_EXAMPLE_ETHER_ISR_EE_FR_MASK (1UL << 18)
#define ETHER_EXAMPLE_ETHER_ISR_EE_TC_MASK (1UL << 21)
#define ETHER_EXAMPLE_ETHER_ISR_EC_MPD_MASK (1UL << 1)
#define ETHER_EXAMPLE_ALIGNMENT_32_BYTE (32)
static volatile uint32_t g_example_receive_complete = 0;
```

```
static volatile uint32_t g_example_transfer_complete = 0;
static volatile uint32_t g_example_magic_packet_done = 0;
static uint8_t gp_send_data_internal[ETHER_EXAMPLE_TRANSMIT_ETHERNET_FRAME_SIZE] =
{
    ETHER_EXAMPLE_DESTINATION_MAC_ADDRESS, /* Destination MAC address */
    ETHER_EXAMPLE_SOURCE_MAC_ADDRESS,      /* Source MAC address */
    ETHER_EXAMPLE_FRAME_TYPE,             /* Type field */
    ETHER_EXAMPLE_PAYLOAD                  /* Payload value (46byte) */
};

void ether_example_callback (ether_callback_args_t * p_args) {
    switch (p_args->event)
    {
    case ETHER_EVENT_INTERRUPT:
        {
            if (ETHER_EXAMPLE_ETHER_ISR_EC_MPD_MASK == (p_args->status_ecsr &
ETHER_EXAMPLE_ETHER_ISR_EC_MPD_MASK))
                {
                    g_example_magic_packet_done = ETHER_EXAMPLE_FLAG_ON;
                }
            if (ETHER_EXAMPLE_ETHER_ISR_EE_TC_MASK == (p_args->status_eesr &
ETHER_EXAMPLE_ETHER_ISR_EE_TC_MASK))
                {
                    g_example_transfer_complete = ETHER_EXAMPLE_FLAG_ON;
                }
            if (ETHER_EXAMPLE_ETHER_ISR_EE_FR_MASK == (p_args->status_eesr &
ETHER_EXAMPLE_ETHER_ISR_EE_FR_MASK))
                {
                    g_example_receive_complete = ETHER_EXAMPLE_FLAG_ON;
                }
        }
        break;
    default:
        {
        }
    }
}
```

```
    }
}

void ether_advanced_use_internal_buffer_example (void) {
    fsp_err_t err = FSP_SUCCESS;
    /* Source MAC Address */
    static uint8_t mac_address_source[6] = {ETHER_EXAMPLE_SOURCE_MAC_ADDRESS};
    static uint8_t * p_read_buffer_nocopy;
    uint32_t      read_data_size = 0;
    g_ether0_cfg.p_mac_address = mac_address_source;
    g_ether0_cfg.zerocopy      = ETHER_ZEROCOPY_ENABLE;
    g_ether0_cfg.p_callback = (void (*)(ether_callback_args_t
*))ether_example_callback;
    /* Open the ether instance with initial configuration. */
    err = R_ETHER_Open(&g_ether0_ctrl, &g_ether0_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    do
    {
        /* When the Ethernet link status read from the PHY-LSI Basic Status register is link-
up,
        * Initializes the module and make auto negotiation. */
        err = R_ETHER_LinkProcess(&g_ether0_ctrl);
    } while (FSP_SUCCESS != err);
    /* Set user buffer to TX descriptor and enable transmission. */
    err = R_ETHER_Write(&g_ether0_ctrl, (void *) gp_send_data_internal, sizeof
(gp_send_data_internal));
    if (FSP_SUCCESS == err)
    {
        /* Wait for the transmission to complete. */
        /* Data array should not change in zero copy mode until transfer complete. */
        while (ETHER_EXAMPLE_FLAG_ON != g_example_transfer_complete)
        {
            ;
        }
    }
}
```

```
    }

    /* Get receive buffer from RX descriptor. */
    err = R_ETHER_Read(&g_ether0_ctrl, (void *) &p_read_buffer_nocopy,
&read_data_size);

    assert(FSP_SUCCESS == err);

    /* Process received data here */

    /* Release receive buffer to RX descriptor. */
    err = R_ETHER_BufferRelease(&g_ether0_ctrl);
    assert(FSP_SUCCESS == err);

    /* Disable transmission and receive function and close the ether instance. */
    R_ETHER_Close(&g_ether0_ctrl);
}
```

```
#define ETHER_EXAMPLE_ALIGNMENT_32_BYTE (32)
#define ETHER_EXAMPLE_ETHERNET_FRAME_PAYLOAD_OFFSET (14)
/* The data buffer must be 32-byte aligned when using zero copy mode. */
static uint8_t gp_send_data_external[ETHER_EXAMPLE_TRANSMIT_ETHERNET_FRAME_SIZE] =
{
    ETHER_EXAMPLE_DESTINATION_MAC_ADDRESS, /* Destination MAC address */
    ETHER_EXAMPLE_SOURCE_MAC_ADDRESS,      /* Source MAC address */
    ETHER_EXAMPLE_FRAME_TYPE,              /* Type field */
    ETHER_EXAMPLE_PAYLOAD                  /* Payload value (46byte) */
};

typedef struct st_buffer_node
{
    uint8_t          * p_buffer;
    struct st_buffer_node * p_next;
} buffer_node_t;

void ether_advanced_use_external_buffer_example (void) {
    fsp_err_t err = FSP_SUCCESS;

    /* Source MAC Address */

    uint8_t mac_address_source[6] = {ETHER_EXAMPLE_SOURCE_MAC_ADDRESS};

    uint8_t          * p_tx_buffer          = NULL;
    uint8_t          * p_rx_buffer          = NULL;
```

```
uint8_t      * p_rx_allocate_buffer = NULL;
uint8_t      * p_tx_last_sent_buffer = NULL;
buffer_node_t * p_tx_buffer_head;
buffer_node_t * p_tx_buffer_tail;
uint32_t read_data_size = 0;
uint8_t i;

g_ether0_cfg.p_mac_address = mac_address_source;
g_ether0_cfg.zerocopy      = ETHER_ZEROCOPY_ENABLE;
g_ether0_cfg.pp_ether_buffers = NULL;

/* Create ring buffer structure to manage transmit buffer.*/
p_tx_buffer_head = (buffer_node_t *) malloc(sizeof(buffer_node_t));
p_tx_buffer_tail = p_tx_buffer_head;

for (i = 0; i < g_ether0_cfg.num_tx_descriptors - 1; i++)
{
    p_tx_buffer_tail->p_buffer = NULL;
    p_tx_buffer_tail->p_next   = (buffer_node_t *) malloc(sizeof(buffer_node_t));
    p_tx_buffer_tail         = p_tx_buffer_tail->p_next;
}

p_tx_buffer_tail->p_buffer = NULL;
p_tx_buffer_tail->p_next   = p_tx_buffer_head;

/* Open the ether instance with initial configuration. */
err = R_ETHER_Open(&g_ether0_ctrl, &g_ether0_cfg);

/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);

i = 0;

/* Initialize receive buffer in Ethernet driver. */
while (i < g_ether0_cfg.num_rx_descriptors)
{
    if (posix_memalign((void **) &p_rx_allocate_buffer, ETHER_EXAMPLE_ALIGNMENT_32_BYTE,
                      g_ether0_cfg.ether_buffer_size * sizeof(char)))
    {
        /* Set receive buffer to Ethernet driver. */
        err = R_ETHER_RxBufferUpdate(&g_ether0_ctrl, (void *)
p_rx_allocate_buffer);
    }
}
```

```
if (FSP_SUCCESS == err)
{
    i++;
}
else
{
    assert(0);
}
do
{
    /* When the Ethernet link status read from the PHY-LSI Basic Status register is link-
up,
    * Initializes the module and make auto negotiation. */
    err = R_ETHER_LinkProcess(&g_ether0_ctrl);
} while (FSP_SUCCESS != err);
while (1)
{
if (NULL == p_tx_buffer_tail->p_buffer)
{
    /* Allocate memory to transmit buffer */
    p_tx_buffer = (uint8_t *) malloc(sizeof(gp_send_data_external));
    /* Process transmit data here. */
    memcpy(p_tx_buffer, gp_send_data_external, sizeof
(gp_send_data_external));
    gp_send_data_external[ETHER_EXAMPLE_ETHERNET_FRAME_PAYLOAD_OFFSET]++;
    /* Set user buffer to TX descriptor and enable transmission. */
    err = R_ETHER_Write(&g_ether0_ctrl, (void *) gp_send_data_external,
sizeof(gp_send_data_external));
    /* Register transmit buffer to ring buffer. */
if (FSP_SUCCESS == err)
{
    p_tx_buffer_tail->p_buffer = p_tx_buffer;
```



```
        p_tx_buffer_tail          = p_tx_buffer_tail->p_next;
    }

else
    {
/* Release transmit buffer. */
        free(p_tx_buffer);
    }

/* Get receive buffer from RX descriptor. */
    err = R_ETHER_Read(&g_ether0_ctrl, (void *) &p_rx_buffer, &read_data_size);
if (FSP_SUCCESS == err)
    {
/* Allocate new receive buffer and update receive buffer to RX descriptor. */
if (0 ==
        posix_memalign((void **) &p_rx_allocate_buffer,
ETHER_EXAMPLE_ALIGNMENT_32_BYTE,
                        g_ether0_cfg.ether_buffer_size * sizeof(char))
    {
R_ETHER_RxBufferUpdate(&g_ether0_ctrl, p_rx_allocate_buffer);
    }
else
    {
        assert(0);
    }

/* Process received data here. */
/* Release receive buffer. */
        free(p_rx_buffer);
    }

/* Release all transmitted buffer from the ring buffer. */
if (FSP_SUCCESS == R_ETHER_TxStatusGet(&g_ether0_ctrl, (void *)
&p_tx_last_sent_buffer))
    {
        buffer_node_t * p_tx_buffer_current = p_tx_buffer_head;
for (i = 0; i < g_ether0_cfg.num_tx_descriptors; i++)
```

```
    {
if (p_tx_last_sent_buffer == p_tx_buffer_current->p_buffer)
    {
do
    {
        free(p_tx_buffer_head->p_buffer);
        p_tx_buffer_head->p_buffer = NULL;
        p_tx_buffer_head          = p_tx_buffer_head->p_next;
    } while (p_tx_buffer_head != p_tx_buffer_current);
        free(p_tx_buffer_head->p_buffer);
        p_tx_buffer_head->p_buffer = NULL;
break;
    }
    p_tx_buffer_current = p_tx_buffer_current->p_next;
}
}
}
}
```

Data Structures

struct [ether_instance_descriptor_t](#)

struct [ether_extended_cfg_t](#)

struct [ether_instance_ctrl_t](#)

Enumerations

enum [ether_previous_link_status_t](#)

enum [ether_link_change_t](#)

enum [ether_magic_packet_t](#)

enum [ether_link_establish_status_t](#)

enum [ether_eesr_event_mask_t](#)

enum [ether_ecsr_event_mask_t](#)

Data Structure Documentation

◆ ether_instance_descriptor_t

struct ether_instance_descriptor_t

EDMAC descriptor as defined in the hardware manual. Structure must be packed at 1 byte.

◆ ether_extended_cfg_t

struct ether_extended_cfg_t

ETHER extension configures the buffer descriptor for ETHER.

Data Fields

ether_instance_descriptor_t *	p_rx_descriptors	Receive descriptor buffer pool.
ether_instance_descriptor_t *	p_tx_descriptors	Transmit descriptor buffer pool.
uint32_t	eestr_event_filter	Filter for EESR related event.
uint8_t	ecsr_event_filter	Filter for ECSR related event.

◆ ether_instance_ctrl_t

struct ether_instance_ctrl_t

ETHER control block. DO NOT INITIALIZE. Initialization occurs when ether_api_t::open is called.

Data Fields

uint32_t	open	
		Used to determine if the channel is configured.
ether_cfg_t const *	p_ether_cfg	
		Pointer to initial configurations.
ether_instance_descriptor_t *	p_rx_descriptor	
		Pointer to the currently referenced transmit descriptor.
ether_instance_descriptor_t *	p_tx_descriptor	
		Pointer to the currently referenced receive descriptor.
void *	p_reg_etherc	
		Base register of ethernet controller for this channel.

void *	p_reg_edmac
	Base register of EDMA controller for this channel.
ether_previous_link_status_t	previous_link_status
	Previous link status.
ether_link_change_t	link_change
	status of link change
ether_magic_packet_t	magic_packet
	status of magic packet detection
ether_link_establish_status_t	link_establish_status
	Current Link status.

Enumeration Type Documentation

◆ [ether_previous_link_status_t](#)

enum ether_previous_link_status_t	
Enumerator	
ETHER_PREVIOUS_LINK_STATUS_DOWN	Previous link status is down.
ETHER_PREVIOUS_LINK_STATUS_UP	Previous link status is up.

◆ ether_link_change_t

enum ether_link_change_t	
Enumerator	
ETHER_LINK_CHANGE_NO_CHANGE	Link status is no change.
ETHER_LINK_CHANGE_LINK_DOWN	Link status changes to down.
ETHER_LINK_CHANGE_LINK_UP	Link status changes to up.

◆ ether_magic_packet_t

enum ether_magic_packet_t	
Enumerator	
ETHER_MAGIC_PACKET_NOT_DETECTED	Magic packet is not detected.
ETHER_MAGIC_PACKET_DETECTED	Magic packet is detected.

◆ ether_link_establish_status_t

enum ether_link_establish_status_t	
Enumerator	
ETHER_LINK_ESTABLISH_STATUS_DOWN	Link establish status is down.
ETHER_LINK_ESTABLISH_STATUS_UP	Link establish status is up.

◆ ether_eesr_event_mask_t

enum ether_eesr_event_mask_t	
Event mask for EESR register	
Enumerator	
ETHER_EESR_EVENT_MASK_CERF	CERF event.
ETHER_EESR_EVENT_MASK_PRE	PRE event.
ETHER_EESR_EVENT_MASK_RTSP	RTSP event.
ETHER_EESR_EVENT_MASK_RTLP	RTLP event.

ETHER_EESR_EVENT_MASK_RRF	PRF event.
ETHER_EESR_EVENT_MASK_RMAF	RMAF event.
ETHER_EESR_EVENT_MASK_TRO	TRO event.
ETHER_EESR_EVENT_MASK_CD	CD event.
ETHER_EESR_EVENT_MASK_DLC	DLC event.
ETHER_EESR_EVENT_MASK_CND	CND event.
ETHER_EESR_EVENT_MASK_RFOF	RFOF event.
ETHER_EESR_EVENT_MASK_RDE	RDE event.
ETHER_EESR_EVENT_MASK_FR	FR event.
ETHER_EESR_EVENT_MASK_TFUF	TFUF event.
ETHER_EESR_EVENT_MASK_TDE	TDE event.
ETHER_EESR_EVENT_MASK_TC	TC event.
ETHER_EESR_EVENT_MASK_ECI	ECI event.
ETHER_EESR_EVENT_MASK_ADE	ADE event.
ETHER_EESR_EVENT_MASK_RFCOF	RFCOF event.
ETHER_EESR_EVENT_MASK_RABT	RABT event.
ETHER_EESR_EVENT_MASK_TABT	TABT event.
ETHER_EESR_EVENT_MASK_TWB	TWB event.

◆ ether_ecsr_event_mask_t

enum ether_ecsr_event_mask_t	
Event mask for ECSR register	
Enumerator	
ETHER_ECSR_EVENT_MASK_ICD	ICD event.
ETHER_ECSR_EVENT_MASK_MPD	MPD event.
ETHER_ECSR_EVENT_MASK_LCHNG	LCHNG event.
ETHER_ECSR_EVENT_MASK_PSRTO	PSRTO event.
ETHER_ECSR_EVENT_MASK_BFR	BFR event.

Function Documentation

◆ R_ETHER_Open()

fsp_err_t R_ETHER_Open (ether_ctrl_t *const p_ctrl, ether_cfg_t const *const p_cfg)

After ETHERC, EDMAC and PHY-LSI are reset in software, an auto negotiation of PHY-LSI is begun. Afterwards, the link signal change interrupt is permitted. Implements ether_api_t::open.

Return values

FSP_SUCCESS	Channel opened successfully.
FSP_ERR_ASSERTION	Pointer to ETHER control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Control block has already been opened or channel is being used by another instance. Call close() then open() to reconfigure.
FSP_ERR_ETHER_ERROR_PHY_COMMUNICATION	Initialization of PHY-LSI failed.
FSP_ERR_INVALID_CHANNEL	Invalid channel number is given.
FSP_ERR_INVALID_POINTER	Pointer to extend config structure or MAC address is NULL.
FSP_ERR_INVALID_ARGUMENT	Interrupt is not enabled.
FSP_ERR_ETHER_PHY_ERROR_LINK	Initialization of PHY-LSI failed.

◆ **R_ETHER_Close()**

`fsp_err_t R_ETHER_Close (ether_ctrl_t *const p_ctrl)`

Disables interrupts. Removes power and releases hardware lock. Implements `ether_api_t::close`.

Return values

FSP_SUCCESS	Channel successfully closed.
FSP_ERR_ASSERTION	Pointer to ETHER control block is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened

◆ **R_ETHER_BufferRelease()**

`fsp_err_t R_ETHER_BufferRelease (ether_ctrl_t *const p_ctrl)`

Move to the next buffer in the circular receive buffer list. Implements `ether_api_t::bufferRelease`.

Return values

FSP_SUCCESS	Processing completed successfully.
FSP_ERR_ASSERTION	Pointer to ETHER control block is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened
FSP_ERR_ETHER_ERROR_LINK	Auto-negotiation is not completed, and reception is not enabled.
FSP_ERR_ETHER_ERROR_MAGIC_PACKET_MODE	As a Magic Packet is being detected, transmission and reception is not enabled.

◆ **R_ETHER_RxBufferUpdate()**

```
fsp_err_t R_ETHER_RxBufferUpdate ( ether_ctrl_t *const p_ctrl, void *const p_buffer )
```

Change the buffer pointer of the current rx buffer descriptor. Implements `ether_api_t::rxBufferUpdate`.

Return values

FSP_SUCCESS	Processing completed successfully.
FSP_ERR_ASSERTION	A pointer argument is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_INVALID_POINTER	The pointer of buffer is NULL or not aligned on a 32-bit boundary.
FSP_ERR_INVALID_MODE	Driver is configured to non zero copy mode.
FSP_ERR_ETHER_RECEIVE_BUFFER_ACTIVE	All descriptor is active.

◆ **R_ETHER_LinkProcess()**

```
fsp_err_t R_ETHER_LinkProcess ( ether_ctrl_t *const p_ctrl)
```

The Link up processing, the Link down processing, and the magic packet detection processing are executed. Implements `ether_api_t::linkProcess`.

Return values

FSP_SUCCESS	Link is up.
FSP_ERR_ASSERTION	Pointer to ETHER control block is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_ETHER_ERROR_LINK	Link is down.
FSP_ERR_ETHER_ERROR_PHY_COMMUNICATION	When reopening the PHY interface initialization of the PHY-LSI failed.
FSP_ERR_ALREADY_OPEN	When reopening the PHY interface it was already opened.
FSP_ERR_INVALID_CHANNEL	When reopening the PHY interface an invalid channel was passed.
FSP_ERR_INVALID_POINTER	When reopening the PHY interface the MAC address pointer was NULL.
FSP_ERR_INVALID_ARGUMENT	When reopening the PHY interface the interrupt was not enabled.
FSP_ERR_ETHER_PHY_ERROR_LINK	Initialization of the PHY-LSI failed.

◆ **R_ETHER_WakeOnLANEnable()**

```
fsp_err_t R_ETHER_WakeOnLANEnable ( ether_ctrl_t *const p_ctrl)
```

The setting of ETHERC is changed from normal sending and receiving mode to magic packet detection mode. Implements `ether_api_t::wakeOnLANEnable`.

Return values

FSP_SUCCESS	Processing completed successfully.
FSP_ERR_ASSERTION	Pointer to ETHER control block is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_ETHER_ERROR_LINK	Auto-negotiation is not completed, and reception is not enabled.
FSP_ERR_ETHER_PHY_ERROR_LINK	Initialization of PHY-LSI failed.

◆ **R_ETHER_Read()**

```
fsp_err_t R_ETHER_Read ( ether_ctrl_t *const p_ctrl, void *const p_buffer, uint32_t *const length_bytes )
```

Receive Ethernet frame. Receives data to the location specified by the pointer to the receive buffer. In zero copy mode, the address of the receive buffer is returned. In non zero copy mode, the received data in the internal buffer is copied to the pointer passed by the argument. Implements `ether_api_t::read`.

Return values

FSP_SUCCESS	Processing completed successfully.
FSP_ERR_ASSERTION	Pointer to ETHER control block is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_ETHER_ERROR_NO_DATA	There is no data in receive buffer.
FSP_ERR_ETHER_ERROR_LINK	Auto-negotiation is not completed, and reception is not enabled.
FSP_ERR_ETHER_ERROR_MAGIC_PACKET_MODE	As a Magic Packet is being detected, transmission and reception is not enabled.
FSP_ERR_ETHER_ERROR_FILTERING	Multicast Frame filter is enable, and Multicast Address Frame is received.
FSP_ERR_INVALID_POINTER	Value of the pointer is NULL.

◆ **R_ETHER_Write()**

```
fsp_err_t R_ETHER_Write ( ether_ctrl_t *const p_ctrl, void *const p_buffer, uint32_t const
frame_length )
```

Transmit Ethernet frame. Transmits data from the location specified by the pointer to the transmit buffer, with the data size equal to the specified frame length. In the non zero copy mode, transmits data after being copied to the internal buffer. Implements `ether_api_t::write`.

Return values

FSP_SUCCESS	Processing completed successfully.
FSP_ERR_ASSERTION	Pointer to ETHER control block is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_ETHER_ERROR_LINK	Auto-negotiation is not completed, and reception is not enabled.
FSP_ERR_ETHER_ERROR_MAGIC_PACKET_MODE	As a Magic Packet is being detected, transmission and reception is not enabled.
FSP_ERR_ETHER_ERROR_TRANSMIT_BUFFER_FULL	Transmit buffer is not empty.
FSP_ERR_INVALID_POINTER	Value of the pointer is NULL.
FSP_ERR_INVALID_ARGUMENT	Value of the send frame size is out of range.

◆ **R_ETHER_TxStatusGet()**

```
fsp_err_t R_ETHER_TxStatusGet ( ether_ctrl_t *const p_ctrl, void *const p_buffer_address )
```

Provides status of Ethernet driver in the user provided pointer. Implements `ether_api_t::txStatusGet`.

Return values

FSP_SUCCESS	Transmit buffer address is stored in provided p_buffer_address.
FSP_ERR_ASSERTION	Pointer to ETHER control block is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_INVALID_POINTER	p_status is NULL.
FSP_ERR_NOT_FOUND	Transmit buffer address has been overwritten in transmit descriptor.

◆ R_ETHER_CallbackSet()

```
fsp_err_t R_ETHER_CallbackSet ( ether_ctrl_t *const p_api_ctrl, void(*) (ether_callback_args_t *)
p_callback, void const *const p_context, ether_callback_args_t *const p_callback_memory )
```

Updates the user callback with the option to provide memory for the callback argument structure. Implements `ether_api_t::callbackSet`.

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_NO_CALLBACK_MEMORY	<code>p_callback</code> is non-secure and <code>p_callback_memory</code> is either secure or NULL.

7.2.12.15 Ethernet (r_ether_phy)

Modules » Networking

Functions

```
fsp_err_t R_ETHER_PHY_Open (ether_phy_ctrl_t *const p_ctrl, ether_phy_cfg_t
const *const p_cfg)
```

Resets Ethernet PHY device. Implements `ether_phy_api_t::open`.
More...

```
fsp_err_t R_ETHER_PHY_Close (ether_phy_ctrl_t *const p_ctrl)
```

Close Ethernet PHY device. Implements `ether_phy_api_t::close`.
More...

```
fsp_err_t R_ETHER_PHY_StartAutoNegotiate (ether_phy_ctrl_t *const p_ctrl)
```

Starts auto-negotiate. Implements `ether_phy_api_t::startAutoNegotiate`. More...

```
fsp_err_t R_ETHER_PHY_LinkPartnerAbilityGet (ether_phy_ctrl_t *const p_ctrl,
uint32_t *const p_line_speed_duplex, uint32_t *const p_local_pause,
uint32_t *const p_partner_pause)
```

Reports the other side's physical capability. Implements `ether_phy_api_t::linkPartnerAbilityGet`. More...

`fsp_err_t R_ETHER_PHY_LinkStatusGet (ether_phy_ctrl_t *const p_ctrl)`

Returns the status of the physical link. Implements `ether_phy_api_t::linkStatusGet`. [More...](#)

`fsp_err_t R_ETHER_PHY_ChipInit (ether_phy_ctrl_t *const p_ctrl, ether_phy_cfg_t const *const p_cfg)`

Initialize Ethernet PHY device. Implements `ether_phy_api_t::chipInit`. [More...](#)

`fsp_err_t R_ETHER_PHY_Read (ether_phy_ctrl_t *const p_ctrl, uint32_t reg_addr, uint32_t *const p_data)`

Read data from register of PHY-LSI . Implements `ether_phy_api_t::read`. [More...](#)

`fsp_err_t R_ETHER_PHY_Write (ether_phy_ctrl_t *const p_ctrl, uint32_t reg_addr, uint32_t data)`

Write data to register of PHY-LSI . Implements `ether_phy_api_t::write`. [More...](#)

Detailed Description

The Ethernet PHY module (r_ether_phy) provides an API for standard Ethernet PHY communications applications that use the ETHERC peripheral. It implements the [Ethernet PHY Interface](#).

Overview

The Ethernet PHY module is used to setup and manage an external Ethernet PHY device for use with the on-chip Ethernet Controller (ETHERC) peripheral. It performs auto-negotiation to determine the optimal connection parameters between link partners. Once initialized the connection between the external PHY and the onboard controller is automatically managed in hardware.

Features

The Ethernet PHY module supports the following features:

- Auto negotiation support
- Flow control support
- Link status check support

Configuration

Build Time Configurations for r_ether_phy

The following build time configurations are defined in `fsp_cfg/r_ether_phy_cfg.h`:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> Default (BSP) Enabled Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
KSZ8091RNB Target	<ul style="list-style-type: none"> Disabled Enabled 	Disabled	Select whether to use KSZ8091RNB Phy LSI or not.
KSZ8041 Target	<ul style="list-style-type: none"> Disabled Enabled 	Disabled	Select whether to use KSZ8041 Phy LSI or not.
DP83620 Target	<ul style="list-style-type: none"> Disabled Enabled 	Disabled	Select whether to use DP83620 Phy LSI or not.
ICS1894 Target	<ul style="list-style-type: none"> Disabled Enabled 	Disabled	Select whether to use ICS1894 Phy LSI or not.
User Own Target	<ul style="list-style-type: none"> Disabled Enabled 	Disabled	Select whether to use User own Phy LSI or not.
Reference Clock	<ul style="list-style-type: none"> Default Enabled Disabled 	Default	Select whether to use the RMII reference clock. Selecting 'Default' will automatically choose the correct option when using a Renesas development board.
Reference Clock	<ul style="list-style-type: none"> Default Enabled Disabled 	Default	Select whether to use the RMII reference clock. Selecting 'Default' will automatically choose the correct option when using a Renesas development board.
Automatic Phy LSI Initialization	<ul style="list-style-type: none"> Enabled Disabled 	Enabled	Select whether to initialize the Ethernet Phy LSI in the open function.

Configurations for Networking > Ethernet (r_ether_phy)

This module can be added to the Stacks tab via New Stack > Networking > Ethernet (r_ether_phy). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_ether_phy0	Module name.

Channel	<ul style="list-style-type: none"> • 0 • 1 	0	Select the Ethernet controller channel number.
PHY-LSI Address	Specify a value between 0 and 31.	0	Specify the address of the PHY-LSI used.
PHY-LSI Reset Completion Timeout	Specify a value between 0x1 and 0xFFFFFFFF.	0x00020000	Specify the number of times to read the PHY-LSI control register while waiting for reset completion. This value should be adjusted experimentally based on the PHY-LSI used.
Select MII type	<ul style="list-style-type: none"> • MII • RMII 	RMII	Specify whether to use MII or RMII.
Phy LSI type	<ul style="list-style-type: none"> • Kit Component • DEFAULT • KSZ8091RNB • KSZ8041 • DP83620 • ICS1894 • User own PHY 	Kit Component	Select the Phy LSI target. Selecting 'Kit Component' will automatically choose the correct option when using a Renesas development board.
Port Custom Init Function	Name must be a valid C symbol	NULL	Set the initial function of the PHY-LSI, When using your own PHY-LSI.
Port Custom Link Partner Ability Get Function	Name must be a valid C symbol	NULL	Set the link partner ability get function of the PHY-LSI, When using your own PHY-LSI.
MII/RMII Register Access Wait-time	Specify a value between 0x1 and 0x7FFFFFFF.	8	Specify the bit timing for MII/RMII register accesses during PHY initialization. This value should be adjusted experimentally based on the PHY-LSI used.
Flow Control	<ul style="list-style-type: none"> • Disable • Enable 	Disable	Select whether to enable or disable flow control.

Usage Notes

Note

See the [example](#) below for details on how to initialize the Ethernet PHY module.

Accessing the MII and RMII Registers

Use the PIR register to access the MII and RMII registers in the PHY-LSI. Serial data in the MII and RMII management frame format is transmitted and received through the ET0_MDC and ET0_MDIO pins controlled by software.

MII and RMII management frame format

The below table lists the MII and RMII management frame formats.

Access type	MII and RMII management frame								
Item	PRE	ST	OP	PHYAD	REGAD	TA	DATA	IDLE	
Number of bits	32	2	2	5	5	2	16	1	
Read	1...1	01	10	00001	RRRRR	Z0	DDDDD DDDDD DDDDD D	Z	
Write	1...1	01	01	00001	RRRRR	10	DDDDD DDDDD DDDDD D	Z	

Note

- *PRE (preamble):* Send 32 consecutive 1s.
- *ST (start of frame):* Send 01b.
- *OP (operation code):* Send 10b for read or 01b for write.
- *PHYAD (PHY address):* Up to 32 PHY-LSIs can be connected to one MAC. PHY-LSIs are selected with these 5 bits. When the PHY-LSI address is 1, send 00001b.
- *REGAD (register address):* One register is selected from up to 32 registers in the PHY-LSI. When the register address is 1, send 00001b.
- *TA (turnaround):* Use 2-bit turnaround time to avoid contention between the register address and data during a read operation.
Send 10b during a write operation. Release the bus for 1 bit during a read operation (Z is output).
(This is indicated as Z0 because 0 is output from the PHY-LSI on the next clock cycle.)
- *DATA (data):* 16-bit data. Sequentially send or receive starting from the MSB.
- *IDLE (IDLE condition):* Wait time before inputting the next MII or RMII management format. Release the bus during a write operation (Z is output). No control is required, because a bus was already released during a read operation.

Limitations

- The r_ether_phy module may need to be customized for PHY devices other than the ones currently supported. Use the existing code as a starting point for creating a custom implementation. Supported PHY devices are as follows.
 - KSZ8091RNB
 - KSZ8041
 - DP83620
 - ICS1894

Examples

ETHER PHY Basic Example

This is a basic example of minimal use of the ETHER PHY in an application.

```
void ether_phy_basic_example (void)
{
    fsp_err_t err = FSP_SUCCESS;

    g_ether_phy0_ctrl.open    = 0U;
    g_ether_phy0_cfg.channel = 0;

    /* Initializes the module. */
    err = R_ETHER_PHY_Open(&g_ether_phy0_ctrl, &g_ether_phy0_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

    /* Start auto negotiation. */
    err = R_ETHER_PHY_StartAutoNegotiate(&g_ether_phy0_ctrl);
    assert(FSP_SUCCESS == err);

    /* Polling until link is established. */
    while (FSP_SUCCESS != R_ETHER_PHY_LinkStatusGet(&g_ether_phy0_ctrl))
    {
        /* Do nothing */
    }

    /* Get link partner ability from phy interface. */
    err = R_ETHER_PHY_LinkPartnerAbilityGet(&g_ether_phy0_ctrl,
                                             &g_ether_phy0_line_speed_duplex,
                                             &g_ether_phy0_local_pause,
                                             &g_ether_phy0_partner_pause);

    assert(FSP_SUCCESS == err);

    /* Check current link status. */
    err = R_ETHER_PHY_LinkStatusGet(&g_ether_phy0_ctrl);
    assert(FSP_SUCCESS == err);
}
```

Data Structures

struct ether_phy_instance_ctrl_t

struct ether_phy_extended_cfg_t

Enumerations

enum [ether_phy_interface_status_t](#)

Data Structure Documentation

◆ ether_phy_instance_ctrl_t

struct ether_phy_instance_ctrl_t		
ETHER PHY control block. DO NOT INITIALIZE. Initialization occurs when ether_phy_api_t::open is called.		
Data Fields		
uint32_t	open	Used to determine if the channel is configured.
ether_phy_cfg_t const *	p_ether_phy_cfg	Pointer to initial configurations.
volatile uint32_t *	p_reg_pir	Pointer to ETHERC peripheral registers.
uint32_t	local_advertise	Capabilities bitmap for local advertising.
ether_phy_interface_status_t	interface_status	Initialized status of ETHER PHY interface.

◆ ether_phy_extended_cfg_t

struct ether_phy_extended_cfg_t		
ETHER PHY extended configuration.		
Data Fields		
void(*)	p_target_init)(ether_phy_instance_ctrl_t *p_instance_ctrl)	
		Pointer to callback that is called to initialize the target.
bool(*)	p_target_link_partner_ability_get)(ether_phy_instance_ctrl_t *p_instance_ctrl, uint32_t line_speed_duplex)	
		Pointer to callback that is called to get the link partner ability.

Enumeration Type Documentation

◆ ether_phy_interface_status_t

enum ether_phy_interface_status_t	
Initialization state for read/write	
Enumerator	
ETHER_PHY_INTERFACE_STATUS_UNINITIALIZED	ETHER PHY interface is uninitialized.
ETHER_PHY_INTERFACE_STATUS_INITIALIZED	ETHER PHY interface is initialized.

Function Documentation

◆ R_ETHER_PHY_Open()

fsp_err_t R_ETHER_PHY_Open (ether_phy_ctrl_t *const p_ctrl, ether_phy_cfg_t const *const p_cfg)	
Resets Ethernet PHY device. Implements ether_phy_api_t::open.	
Return values	
FSP_SUCCESS	Channel opened successfully.
FSP_ERR_ASSERTION	Pointer to ETHER_PHY control block or configuration structure is NULL.
FSP_ERR_ALREADY_OPEN	Control block has already been opened or channel is being used by another instance. Call close() then open() to reconfigure.
FSP_ERR_INVALID_CHANNEL	Invalid channel number is given.
FSP_ERR_INVALID_POINTER	Pointer to p_cfg is NULL.
FSP_ERR_TIMEOUT	PHY-LSI Reset wait timeout.
FSP_ERR_INVALID_ARGUMENT	Register address is incorrect
FSP_ERR_NOT_INITIALIZED	The control block has not been initialized.

◆ **R_ETHER_PHY_Close()**

`fsp_err_t R_ETHER_PHY_Close (ether_phy_ctrl_t *const p_ctrl)`

Close Ethernet PHY device. Implements `ether_phy_api_t::close`.

Return values

FSP_SUCCESS	Channel successfully closed.
FSP_ERR_ASSERTION	Pointer to ETHER_PHY control block is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened

◆ **R_ETHER_PHY_StartAutoNegotiate()**

`fsp_err_t R_ETHER_PHY_StartAutoNegotiate (ether_phy_ctrl_t *const p_ctrl)`

Starts auto-negotiate. Implements `ether_phy_api_t::startAutoNegotiate`.

Return values

FSP_SUCCESS	ETHER_PHY successfully starts auto-negotiate.
FSP_ERR_ASSERTION	Pointer to ETHER_PHY control block is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened
FSP_ERR_INVALID_ARGUMENT	Register address is incorrect
FSP_ERR_INVALID_POINTER	Pointer to read buffer is NULL.
FSP_ERR_NOT_INITIALIZED	The control block has not been initialized

◆ **R_ETHER_PHY_LinkPartnerAbilityGet()**

```
fsp_err_t R_ETHER_PHY_LinkPartnerAbilityGet ( ether_phy_ctrl_t *const p_ctrl, uint32_t *const
p_line_speed_duplex, uint32_t *const p_local_pause, uint32_t *const p_partner_pause )
```

Reports the other side's physical capability. Implements [ether_phy_api_t::linkPartnerAbilityGet](#).

Return values

FSP_SUCCESS	ETHER_PHY successfully get link partner ability.
FSP_ERR_ASSERTION	Pointer to ETHER_PHY control block is NULL.
FSP_ERR_INVALID_POINTER	Pointer to arguments are NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened
FSP_ERR_ETHER_PHY_ERROR_LINK	PHY-LSI is not link up.
FSP_ERR_ETHER_PHY_NOT_READY	The auto-negotiation isn't completed
FSP_ERR_INVALID_ARGUMENT	Status register address is incorrect
FSP_ERR_NOT_INITIALIZED	The control block has not been initialized

◆ **R_ETHER_PHY_LinkStatusGet()**

```
fsp_err_t R_ETHER_PHY_LinkStatusGet ( ether_phy_ctrl_t *const p_ctrl)
```

Returns the status of the physical link. Implements [ether_phy_api_t::linkStatusGet](#).

Return values

FSP_SUCCESS	ETHER_PHY successfully get link partner ability.
FSP_ERR_ASSERTION	Pointer to ETHER_PHY control block is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened
FSP_ERR_ETHER_PHY_ERROR_LINK	PHY-LSI is not link up.
FSP_ERR_INVALID_ARGUMENT	Status register address is incorrect
FSP_ERR_INVALID_POINTER	Pointer to read buffer is NULL.
FSP_ERR_NOT_INITIALIZED	The control block has not been initialized

◆ **R_ETHER_PHY_ChipInit()**

```
fsp_err_t R_ETHER_PHY_ChipInit ( ether_phy_ctrl_t *const p_ctrl, ether_phy_cfg_t const *const p_cfg )
```

Initialize Ethernet PHY device. Implements `ether_phy_api_t::chipInit`.

Return values

FSP_SUCCESS	PHY device initialized successfully.
FSP_ERR_ASSERTION	Pointer to ETHER_PHY control block or configuration structure is NULL.
FSP_ERR_INVALID_ARGUMENT	Address or data is not a valid size.
FSP_ERR_INVALID_POINTER	Pointer to p_cfg is NULL.
FSP_ERR_NOT_INITIALIZED	The control block has not been initialized.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_TIMEOUT	PHY-LSI Reset wait timeout.

◆ **R_ETHER_PHY_Read()**

```
fsp_err_t R_ETHER_PHY_Read ( ether_phy_ctrl_t *const p_ctrl, uint32_t reg_addr, uint32_t *const p_data )
```

Read data from register of PHY-LSI . Implements `ether_phy_api_t::read`.

Return values

FSP_SUCCESS	ETHER_PHY successfully read data.
FSP_ERR_ASSERTION	Pointer to ETHER_PHY control block is NULL.
FSP_ERR_INVALID_POINTER	Pointer to read buffer is NULL.
FSP_ERR_INVALID_ARGUMENT	Address is not a valid size
FSP_ERR_NOT_INITIALIZED	The control block has not been initialized

◆ R_ETHER_PHY_Write()

```
fsp_err_t R_ETHER_PHY_Write ( ether_phy_ctrl_t *const p_ctrl, uint32_t reg_addr, uint32_t data )
```

Write data to register of PHY-LSI . Implements [ether_phy_api_t::write](#).

Return values

FSP_SUCCESS	ETHER_PHY successfully write data.
FSP_ERR_ASSERTION	Pointer to ETHER_PHY control block is NULL.
FSP_ERR_INVALID_ARGUMENT	Address or data is not a valid size
FSP_ERR_NOT_INITIALIZED	The control block has not been initialized

7.2.12.16 FreeRTOS+TCP Wrapper to r_ether (rm_freertos_plus_tcp)

[Modules](#) » [Networking](#)

Middleware for using TCP on RA MCUs.

Overview

FreeRTOS Plus TCP is a TCP stack created for use with FreeRTOS.

This module provides the NetworkInterface required to use FreeRTOS Plus TCP with the [Ethernet \(r_ether\)](#) driver.

Please refer to the [FreeRTOS Plus TCP documentation](#) for further details.

Configuration

Build Time Configurations for FreeRTOS_Plus_TCP

The following build time configurations are defined in `aws/FreeRTOSIPConfig.h`:

Configuration	Options	Default	Description
Print debug messages	<ul style="list-style-type: none"> Disable Enable 	Disable	If <code>ipconfigHAS_DEBUG_PRINTF</code> is set to 1 then <code>FreeRTOS_debug_printf</code> should be defined to the function used to print out the debugging messages.
Backward Compatible Mode	<ul style="list-style-type: none"> No Yes 	Yes	Run the code in backward compatible

Enable IPV6	<ul style="list-style-type: none"> • Disable • Enable 	Disable	mode Stack supports handling IPv6 packets (including handling IPv6 header, ND, RA, and so on) when enabled
Print info messages	<ul style="list-style-type: none"> • Disable • Enable 	Disable	Set to 1 to print out non debugging messages, for example the output of the FreeRTOS_netstat() command, and ping replies. If ipconfigHAS_PRINTF is set to 1 then FreeRTOS_printf should be set to the function used to print out the messages.
Byte order of the target MCU	pdFREERTOS_LITTLE_ENDIAN	pdFREERTOS_LITTLE_ENDIAN	Define the byte order of the target MCU
IP/TCP/UDP checksums	<ul style="list-style-type: none"> • Disable • Enable 	Enable	If the network card/driver includes checksum offloading (IP/TCP/UDP checksums) then set ipconfigDRIVER_INCLUDED_RX_IP_CHECKSUM to 1 to prevent the software stack repeating the checksum calculations.
Receive Block Time	Value must be a non-negative integer	10000	Amount of time FreeRTOS_recv() will block for. The timeouts can be set per socket, using setsockopt().
Send Block Time	Value must be a non-negative integer	10000	Amount of time FreeRTOS_send() will block for. The timeouts can be set per socket, using setsockopt().
DNS caching	<ul style="list-style-type: none"> • Disable • Enable 	Enable	DNS caching
DNS Request Attempts	Value must be an integer	2	When a cache is present, ipconfigDNS_REQUEST_ATTEMPTS can be kept low and also DNS may use small

IP stack task priority	Only symbols, numbers and arithmetic operators are valid.	configMAX_PRIORITIES - 2	Set the priority of the task that executes the IP stack.
Stack size in words (not bytes)	Only symbols, numbers and arithmetic operators are valid.	configMINIMAL_STACK_SIZE * 5	The size, in words (not bytes), of the stack allocated to the FreeRTOS+TCP stack.
Network Events call vApplicationIPNetworkEventHook	<ul style="list-style-type: none"> • Disable • Enable 	Enable	vApplicationIPNetworkEventHook is called when the network connects or disconnects.
Max UDP send block time	Only symbols, numbers and arithmetic operators are valid.	15000 / portTICK_PERIOD_MS	Max UDP send block time
Use DHCP	<ul style="list-style-type: none"> • Disable • Enable 	Enable	If ipconfigUSE_DHCP is 1 then FreeRTOS+TCP will attempt to retrieve an IP address, netmask, DNS server address and gateway address from a DHCP server.
DHCP Register Hostname	<ul style="list-style-type: none"> • Disable • Enable 	Enable	Register hostname when using DHCP
DHCP Uses Unicast	<ul style="list-style-type: none"> • Disable • Enable 	Enable	DHCP uses unicast.
DHCP callback function	<ul style="list-style-type: none"> • Disable • Enable 	Disable	Provide an implementation of the DHCP callback function (xApplicationDHCPHook)
Interval between transmissions	Only symbols, numbers and arithmetic operators are valid.	120000 / portTICK_PERIOD_MS	When ipconfigUSE_DHCP is set to 1, DHCP requests will be sent out at increasing time intervals until either a reply is received from a DHCP server and accepted, or the interval between transmissions reaches ipconfigMAXIMUM_DISCOVER_TX_PERIOD.
ARP Cache Entries	Value must be an integer	6	The maximum number of entries that can exist in the ARP table at any

ARP Request Retransmissions	Value must be an integer	5	one time ARP requests that do not result in an ARP response will be re-transmitted a maximum of <code>ipconfigMAX_ARP_RETRANSMISSIONS</code> times before the ARP request is aborted.
Maximum time before ARP table entry becomes stale	Value must be an integer	150	The maximum time between an entry in the ARP table being created or refreshed and the entry being removed because it is stale
Use string for IP Address	<ul style="list-style-type: none"> • Disable • Enable 	Enable	Take an IP in decimal dot format (for example, "192.168.0.1") as its parameter <code>FreeRTOS_inet_addr_quick()</code> takes an IP address as four separate numerical octets (for example, 192, 168, 0, 1) as its parameters
Total number of available network buffers	Value must be an integer	10	Define the total number of network buffer that are available to the IP stack
Set the maximum number of events	Only symbols, numbers and arithmetic operators are valid.	<code>ipconfigNUM_NETWORK_BUFFER_DESCRIPTORS + 5</code>	Set the maximum number of events that can be queued for processing at any one time. The event queue must be a minimum of 5 greater than the total number of network buffers
Enable <code>FreeRTOS_sendto()</code> without calling <code>Bind</code>	<ul style="list-style-type: none"> • Enable • Disable 	Disable	Set to 1 then calling <code>FreeRTOS_sendto()</code> on a socket that has not yet been bound will result in the IP stack automatically binding the socket to a port number from the range <code>socketAUTO_PORT_ALLLOCATION_START_NUMB</code>

ER to 0xffff. If ipconfigALLOW_SOCKET_SEND_WITHOUT_BIND is set to 0 then calling FreeRTOS_sendto() on a socket that has not yet been bound will result in the send operation being aborted.

TTL values for UDP packets	Value must be an integer	128	Define the Time To Live (TTL) values used in outgoing UDP packets
TTL values for TCP packets	Value must be an integer	128	Defines the Time To Live (TTL) values used in outgoing TCP packets
Use TCP and all its features	<ul style="list-style-type: none"> • Disable • Enable 	Enable	Use TCP and all its features
Let TCP use windowing mechanism	<ul style="list-style-type: none"> • Disable • Enable 	Disable	Let TCP use windowing mechanism
Maximum number of bytes the payload of a network frame can contain	Value must be an integer	1500	Maximum number of bytes the payload of a network frame can contain
Basic DNS client or resolver	<ul style="list-style-type: none"> • Disable • Enable 	Enable	Set ipconfigUSE_DNS to 1 to include a basic DNS client/resolver. DNS is used through the FreeRTOS_gethostbyname() API function.
Reply to incoming ICMP echo (ping) requests	<ul style="list-style-type: none"> • Disable • Enable 	Enable	If ipconfigREPLY_TO_INCOMING_PINGS is set to 1 then the IP stack will generate replies to incoming ICMP echo (ping) requests.
FreeRTOS_SendPingRequest() is available	<ul style="list-style-type: none"> • Disable • Enable 	Disable	If ipconfigSUPPORT_OUTGOING_PINGS is set to 1 then the FreeRTOS_SendPingRequest() API function is available.
FreeRTOS_select() (and associated) API function is available	<ul style="list-style-type: none"> • Disable • Enable 	Disable	If ipconfigSUPPORT_SELECT_FUNCTION is set to 1 then the FreeRTOS_select() (and associated) API function is available
Filter out non Ethernet	<ul style="list-style-type: none"> • Disable 	Enable	If ipconfigFILTER_OUT_

II frames.	<ul style="list-style-type: none"> • Enable 		NON_ETHERNET_II_FRAMES is set to 1 then Ethernet frames that are not in Ethernet II format will be dropped. This option is included for potential future IP stack developments
Responsibility of the Ethernet interface to filter out packets	<ul style="list-style-type: none"> • Disable • Enable 	Disable	If ipconfigETHERNET_DRIVER_FILTERS_FRAME_TYPES is set to 1 then it is the responsibility of the Ethernet interface to filter out packets that are of no interest.
Access 32-bit fields in the IP packets	Value must be an integer	2	To access 32-bit fields in the IP packets with 32-bit memory instructions, all packets will be stored 32-bit-aligned, plus 16-bits. This has to do with the contents of the IP-packets: all 32-bit fields are 32-bit-aligned, plus 16-bit
Size of the pool of TCP window descriptors	Value must be an integer	240	Define the size of the pool of TCP window descriptors
Size of Rx buffer for TCP sockets	Value must be an integer	3000	Define the size of Rx buffer for TCP sockets
Size of Tx buffer for TCP sockets	Value must be an integer	3000	Define the size of Tx buffer for TCP sockets
TCP keep-alive	<ul style="list-style-type: none"> • Disable • Enable 	Enable	TCP keep-alive is available or not
TCP keep-alive interval	Value must be an integer	120	TCP keep-alive interval in second
The socket semaphore to unblock the MQTT task (USER_SEMAPHORE)	<ul style="list-style-type: none"> • Disable • Enable 	Disable	The socket semaphore is used to unblock the MQTT task
The socket semaphore to unblock the MQTT task (WAKE_CALLBACK)	<ul style="list-style-type: none"> • Disable • Enable 	Enable	The socket semaphore is used to unblock the MQTT task
The socket semaphore to unblock the MQTT task (USE_CALLBACKS)	<ul style="list-style-type: none"> • Disable • Enable 	Disable	The socket semaphore is used to unblock the MQTT task
The socket semaphore	<ul style="list-style-type: none"> • Disable 	Disable	The socket semaphore

to unblock the MQTT task (TX_DRIVER)	<ul style="list-style-type: none"> • Enable 		is used to unblock the MQTT task
The socket semaphore to unblock the MQTT task (RX_DRIVER)	<ul style="list-style-type: none"> • Disable • Enable 	Disable	The socket semaphore is used to unblock the MQTT task
Possible optimisation for expert users	<ul style="list-style-type: none"> • Disable • Enable 	Disable	Possible optimisation for expert users - requires network driver support. It is useful when there is high network traffic. If non-zero value then instead of passing received packets into the IP task one at a time the network interface can chain received packets together and pass them into the IP task in one go. If set to 0 then only one buffer will be sent at a time.

Usage Notes

In order to use the NetworkInterface implementation provided by Renesas for RA devices:

- Configure an r_ether instance and provide a pointer to the instance of the NetworkInterface as follows:

```
/* Reference used by the NetworkInterface to access the ethernet instance. */
extern ether_instance_t const * gp_freertos_ether;
...
/* Make it reference the configured ether instance. */
ether_instance_t const * gp_freertos_ether = &g_ether_instance;
```

- Some of the stack initialisation APIs have been deprecated as of FreeRTOS V4.0.0 onwards. Please refer to [FreeRTOS+TCP Networking Tutorial: Initializing the TCP/IP Stack](#) for the new APIs supporting IPv6, Multiple Endpoints and Multiple interfaces. To use the deprecated APIs please set it to "Yes" for the stack property "Common|Backward Compatible Mode".

Note

The MAC address passed to FreeRTOS_FillEndPoint must match the MAC address configured in the r_ether instance.

g_ether_instance must have vEtherISRcallback configured as the callback.

The xApplicationGetRandomNumber and ulApplicationGetNextSequenceNumber functions should be implemented in systems using FreeRTOS Plus TCP without Secure Sockets.

The weak implementations provided of xApplicationGetRandomNumber and

ulApplicationGetNextSequenceNumber rely on *rand()* as implemented by the respective compiler's math library and may require heap allocation to support re-entrant usage. If these implementations are to be used, *srand()* must be seeded with a truly random value in the application in order to ensure randomness. This should be done using *psa_generate_random()* from the mbedTLS stack. The weak implementations can also be instead overridden with a user-implementation that uses *psa_generate_random()*.

To connect to a server using an IP address the macro *ipconfigINCLUDE_FULL_INET_ADDR* must be set to 1.

Limitations

- Zero-copy is not currently supported by the NetworkInterface.

7.2.12.17 GTL BLE Abstraction (rm_ble_abs_gtl)

Modules » [Networking](#)

Middleware for the Bluetooth peripheral on RA MCUs. This module implements the [BLE ABS Interface](#).

Overview

This module provides BLE GAP functionality that complies with the Bluetooth Core Specification version 5.0 specified by the Bluetooth SIG. This module is configured via the [QE for BLE](#). QE for BLE provides standard and custom services defined by the user.

The module supports the Renesas Electronics DA14531 and DA14535 Bluetooth® Low Energy 5 Modules. The *rm_ble_abs_gtl* driver interfaces with the DA14531/DA14535 module over UART.

Features

The Bluetooth® Low Energy Abstraction module with GTL supports the following features:

- Common functionality
 - Boot from host or DA14531/DA14535 flash.
 - Use 1-wire (default) or 2-wire UART for booting.
 - Open/Close the BLE protocol stack.
- The following GAP Role support
 - Peripheral: The device that accepts a connection request from Central and establishes a connection.
- GAP functionality
 - Initialize the Host stack.
 - Setting address.
 - Start/Stop Advertising.
 - Connect/Disconnect a link.
- GATT Common functionality
 - Get MTU Size.
- GATT Server functionality
 - Initialization of GATT Server.
 - Loading of Profile definition.
 - Notification of characteristics modification.
 - Read/Write of GATT Profile from host.

- Security functionality (DA14531/DA14535 module acting as Peripheral)
 - Legacy Pairing supporting Just works functionality.
 - Legacy Pairing supporting Passkey functionality.
 - Initiate security request procedure from Peripheral as well.
 - Secure connection with Numeric Comparison

Configuration

Pin Configuration

Pins used by the BLE driver to control the DA14531/DA14535 module:

- Reset Pin : Active low reset line for DA14531/DA14535 module.
- [UART Interface](#) : RX/TX Pins

Usage Notes

Getting Started Guide

The below guide walks users through building a fully working solution that allows booting from the host via 1-wire UART in order to run a BLE application from the RA MCU using the GTL interface.

https://lpccs-docs.renesas.com/DA1453x-FSP_BLE_Framework/UM-B-172/index.html

Addresses

When using a public BD address the address pre-programmed into the DA14531/DA14535 will be used and can't be overridden.

A random address can be set by calling the `R_BLE_VS_SetBdAddr` function before the `R_BLE_GAP_Init` function is called.

Heap Requirements

Ensure the BSP heap size is set to at least 2K bytes.

When using FreeRTOS ensure the heap 4 size is set to a minimum of 2K bytes.

Module Firmware Compatibility

This middleware module is compatible with GTL binary version 6.0.22 and later. You must ensure that the DA14531/DA14535 Module (or PMOD) you are using contains this version (or later) firmware or that you use the boot from host feature and have the host MCU load the binary into the DA14531/DA14535. Note that DA14531 and DA14535 are not firmware compatible even though the GTL API is the same.

Instructions detailing how to upgrade the firmware in a DA14531 Module can be found here:

https://lpccs-docs.renesas.com/US159-DA14531EVZ_Firmware_Upgrade/index.html

The GTL binary file can be downloaded using the tool described in the above instructions, or by using the following link:

<https://www.renesas.com/us/en/document/swo/fsp-gtl-binary-us159-da14531evz-pmod->

[programming?r=1564826](#)

Limitations

Developers should be aware of the following limitations when using the BLE_ABS:

Following a power on reset, the R_BLE_VS_GetRand function always returns the same number. Subsequent calls to this function produce random numbers.

Service and characteristic write callback functions, created when using the QE Tool are not supported

The boot from host feature currently supports 1-wire and 2-wire UART operation. If using a 1-wire boot from host the UART RX and TX pins on the host RA MCU must be tied together using a 1K ohm resistor in order to boot the DA14531/DA14535 - this resistor can remain in place after the boot operation has been completed. Boot from host using 2-wire UART is not supported when using a DA14531MOD module because not all the required pins are exposed. Boot from host using 2-wire UART is supported when a DA14535PMOD with SmartBoot (UM-B-171) is already flashed in DA14535. In this case the same pins used for GTL communication are also used for 2-wire boot.

Legacy pairing functionality currently works with the DA14531/DA14535 module acting as a Peripheral. Bonding data supports only one connection. Bonding data is stored in RAM and not in Flash. Data will be lost after a reset.

The RI feature of attributes is controlled from the flag `read_notify = 1`. In case of a write request the local data base is automatically updated. The app will be notified by an `BLE_GATTS_OP_PEER_XXX_WRITE_REQ`. In case of a read request and `read_notify==1` (read indication) the local data base is not automatically accessed to get the value. The user is responsible to provide the reply value from `gatts_cb` by using `R_BLE_GTL_GATTS_ReadCfm` after a `BLE_GATTS_EVENT_DB_ACCESS_IND` with `BLE_GATTS_OP_PEER_XXX_READ_REQ`. The CCC values are always treated as RI values. If the attribute is CCC and it is not marked as `read_notify`, then `r_ble_gtl` automatically handles it by using a cached value.

Currently supported `rm_ble_abs_gtl` interface functions:

- `RM_BLE_ABS_Open`
- `RM_BLE_ABS_Close`
- `RM_BLE_ABS_StartLegacyAdvertising`

Currently supported `r_ble_api` interface functions:

- `R_BLE_Open`
- `R_BLE_Close`
- `R_BLE_Execute`
- `R_BLE_IsTaskFree`
- `R_BLE_GetVersion`
- `R_BLE_GAP_Init`
- `R_BLE_GAP_Terminate`
- `R_BLE_GAP_UpdConn`
- `R_BLE_GAP_SetDataLen`
- `R_BLE_GAP_Disconnect`
- `R_BLE_GAP_GetVerInfo`
- `R_BLE_GAP_ReadRssi`
- `R_BLE_GAP_ReadChMap`
- `R_BLE_GAP_SetAdvParam`

- R_BLE_GAP_SetAdvSresData
- R_BLE_GAP_StartAdv
- R_BLE_GAP_StopAdv
- R_BLE_GAP_GetRemainAdvBufSize
- R_BLE_GAP_GetRemDevInfo
- R_BLE_GATTS_SetDbInst
- R_BLE_GATT_GetMtu
- R_BLE_GATTS_RegisterCb
- R_BLE_GATTS_DeregisterCb
- R_BLE_GATTS_Notification
- R_BLE_GATTS_Indication
- R_BLE_GATTS_GetAttr
- R_BLE_GATTS_SetAttr
- R_BLE_GATTC_RegisterCb
- R_BLE_GATTC_DeregisterCb
- R_BLE_GATTC_ReqExMtu
- R_BLE_GATTC_DiscAllPrimServ
- R_BLE_GATTC_DiscIncServ
- R_BLE_GATTC_ReadChar
- R_BLE_GATTC_WriteCharWithoutRsp
- R_BLE_GATTC_SignedWriteChar
- R_BLE_GATTC_WriteChar
- R_BLE_GATTC_WriteLongChar
- R_BLE_GATTC_ExecWrite
- R_BLE_VS_Init
- R_BLE_VS_GetBdAddr
- R_BLE_VS_SetBdAddr
- R_BLE_VS_GetRand
- R_BLE_GAP_SetPairingParams
- R_BLE_GAP_ReplyPairing
- R_BLE_GAP_ReplyLtkReq
- R_BLE_GAP_ReplyExKeyInfoReq
- R_BLE_GAP_StartPairing
- R_BLE_GAP_ReplyNumComp

Currently supported callback events:

- BLE_GAP_EVENT_STACK_ON
- BLE_GAP_EVENT_STACK_OFF
- BLE_GAP_EVENT_CONN_IND
- BLE_GAP_EVENT_DISCONN_IND
- BLE_GAP_EVENT_DATA_LEN_CHG
- BLE_GAP_EVENT_CONN_PARAM_UPD_COMP
- BLE_GAP_EVENT_ADV_ON
- BLE_GAP_EVENT_ADV_OFF
- BLE_GAP_EVENT_SET_DATA_LEN_COMP
- BLE_GAP_EVENT_LOC_VER_INFO
- BLE_GAP_EVENT_RSSI_RD_COMP
- BLE_GAP_EVENT_CH_MAP_RD_COMP
- BLE_GAP_EVENT_GET_REM_DEV_INFO
- BLE_GATTS_EVENT_WRITE_RSP_COMP
- BLE_GATTS_EVENT_HDL_VAL_CNF
- BLE_GATTS_EVENT_DB_ACCESS_IND
- BLE_GATTC_EVENT_EX_MTU_RSP
- BLE_GATTC_EVENT_PRIM_SERV_16_DISC_IND

- BLE_GATTC_EVENT_PRIM_SERV_128_DISC_IND
- BLE_GATTC_EVENT_ALL_PRIM_SERV_DISC_COMP
- BLE_GAP_EVENT_EX_KEY_REQ
- BLE_GAP_EVENT_PASSKEY_ENTRY_REQ
- BLE_GAP_EVENT_PEER_KEY_INFO
- BLE_GAP_EVENT_PAIRING_COMP
- BLE_GAP_EVENT_LTK_REQ
- BLE_GAP_EVENT_ENC_CHG
- BLE_GAP_EVENT_LTK_RSP_COMP

Examples

BLE_ABS_GTL Basic Example

This is a basic example of minimal use of the BLE_ABS_GTL in an application.

```
/* The callback is called when peripheral event occurs. */
void gap_peripheral_cb (uint16_t type, ble_status_t result, st_ble_evt_data_t *
p_data)
{
    FSP_PARAMETER_NOT_USED(result);
    FSP_PARAMETER_NOT_USED(p_data);
    switch (type)
    {
        case BLE_GAP_EVENT_STACK_ON:
            {
                g_ble_event_flag = g_ble_event_flag | BLE_ABS_EVENT_FLAG_STACK_ON;
            }
            break;
        case BLE_GAP_EVENT_ADV_ON:
            {
                st_ble_gap_adv_set_evt_t * p_gap_adv_set_evt_param = (st_ble_gap_adv_set_evt_t *)
p_data->p_param;
                g_advertising_handle = p_gap_adv_set_evt_param->adv_hdl;
                g_ble_event_flag |= BLE_ABS_EVENT_FLAG_ADV_ON;
            }
            break;
        case BLE_GAP_EVENT_ADV_OFF:
            {
                g_ble_event_flag |= BLE_ABS_EVENT_FLAG_ADV_OFF;
            }
    }
}
```

```
break;
    }
case BLE_GAP_EVENT_CONN_IND:
    {
        g_ble_event_flag |= BLE_ABS_EVENT_FLAG_CONN_IND;
break;
    }
    {
/* Do nothing. */
break;
    }
default:
break;
    }
}
```

```
#define BLE_ABS_EVENT_FLAG_STACK_ON (0x01 << 0)
#define BLE_ABS_EVENT_FLAG_CONN_IND (0x01 << 1)
#define BLE_ABS_EVENT_FLAG_ADV_ON (0x01 << 2)
#define BLE_ABS_EVENT_FLAG_ADV_OFF (0x01 << 3)
#define BLE_ABS_EVENT_FLAG_DISCONN_IND (0x01 << 4)
#define BLE_ABS_EVENT_FLAG_RSLV_LIST_CONF_COMP (0x01 << 5)
#define BLE_ABS_EXAMPLE_SHORTENED_LOCAL_NAME 'E', 'x', 'a', 'm', 'p', 'l', 'e'
#define BLE_ABS_EXAMPLE_COMPLETE_LOCAL_NAME 'T', 'E', 'S', 'T', '_', 'E', 'x', 'a',
'm', 'p', 'l', 'e'
#define BLE_ABS_EXAMPLE_SLOW_ADVERTISING_INTERVAL (0x00000640)
void ble_abs_peripheral_example (void)
{
    fsp_err_t      err      = FSP_SUCCESS;
    volatile uint32_t timeout = UINT16_MAX * UINT8_MAX * 8;
    uint8_t advertising_data[] =
    {
/* Flags */
        0x02,
```

```
    0x01,
    (0x1a),
/* Shortened Local Name */
    0x08,
    0x08,
    BLE_ABS_EXAMPLE_SHORTENED_LOCAL_NAME,
};
/* Scan Response Data */
uint8_t scan_response_data[] =
{
/* Complete Local Name */
    0x0D,
    0x09,
    BLE_ABS_EXAMPLE_COMPLETE_LOCAL_NAME,
};
ble_abs_legacy_advertising_parameter_t legacy_advertising_parameter =
{
    .p_peer_address          =
NULL,
    .slow_advertising_interval =
BLE_ABS_EXAMPLE_SLOW_ADVERTISING_INTERVAL,
    .slow_advertising_period  =
0x0000,
    .p_advertising_data       =
advertising_data,
    .advertising_data_length  = sizeof
(advertising_data),
    .p_scan_response_data     =
scan_response_data,
    .scan_response_data_length = sizeof
(scan_response_data),
    .advertising_filter_policy = BLE_ABS_ADVERTISING_FILTER_ALLOW_ANY
,
    .advertising_channel_map  = (BLE_GAP_ADV_CH_37 | BLE_GAP_ADV_CH_38 |
```

```
BLE_GAP_ADV_CH_39),
    .own_bluetooth_address_type = BLE_GAP_ADDR_PUBLIC
,
    .own_bluetooth_address      = {0},
};
g_ble_event_flag = 0;
/* Open the module. */
err = RM_BLE_ABS_Open(&g_ble_abs0_ctrl, &g_ble_abs0_cfg);
/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);
/* Configure the Transmit Level */
err = (fsp_err_t) R_BLE_VS_SetTxPower(0, BLE_ABS_TRANSMIT_POWER);
/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);
/* Wait BLE_GAP_EVENT_STACK_ON event is notified. */
while (!(BLE_ABS_EVENT_FLAG_STACK_ON & g_ble_event_flag) && (--timeout > 0U))
{
    R_BLE_Execute();
}
time_out_handle_error(timeout);
g_ble_event_flag = 0;
timeout = UINT16_MAX * UINT8_MAX * 8;
/* Start advertising. */
err = RM_BLE_ABS_StartLegacyAdvertising(&g_ble_abs0_ctrl,
&legacy_advertising_parameter);
/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);
while (!(BLE_ABS_EVENT_FLAG_CONN_IND & g_ble_event_flag) && (--timeout > 0U))
{
    if (BLE_ABS_EVENT_FLAG_ADV_OFF & g_ble_event_flag)
    {
        /* Restart advertise, when stop advertising. */
        err = RM_BLE_ABS_StartLegacyAdvertising(&g_ble_abs0_ctrl,
&legacy_advertising_parameter);
```

```
if (FSP_SUCCESS == err)
{
    g_ble_event_flag &= (uint16_t) ~BLE_ABS_EVENT_FLAG_ADV_OFF;
}
else if (FSP_ERR_INVALID_STATE == err)
{
    /* BLE driver state is busy. */
    ;
}
else
{
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
}
else if ((timeout % BLE_ABS_RETRY_INTERVAL) == 0U)
{
    /* Stop advertising after a certain amount of time */
    R_BLE_GAP_StopAdv(g_advertising_handle);
}
else
{
    ;
}
R_BLE_Execute();
}
time_out_handle_error(timeout);
/* Clean up & Close BLE driver */
g_ble_event_flag = 0;
/* Close BLE driver */
err = RM_BLE_ABS_Close(&g_ble_abs0_ctrl);
/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);
}
```

7.2.12.18 NFC Reader Driver on PTX (rm_nfc_reader_ptx)

Modules » Networking

Functions

fsp_err_t	RM_NFC_READER_PTX_Open (nfc_reader_ptx_instance_ctrl_t *const p_ctrl, nfc_reader_ptx_cfg_t const *const p_cfg)
fsp_err_t	RM_NFC_READER_PTX_DiscoveryStart (nfc_reader_ptx_instance_ctrl_t *const p_ctrl)
fsp_err_t	RM_NFC_READER_PTX_StatusGet (nfc_reader_ptx_instance_ctrl_t *const p_ctrl, ptxIoTRd_StatusType_t status_type, uint8_t *const p_status)
fsp_err_t	RM_NFC_READER_PTX_CardRegistryGet (nfc_reader_ptx_instance_ctrl_t *const p_ctrl, ptxIoTRd_CardRegistry_t **pp_card_registry)
fsp_err_t	RM_NFC_READER_PTX_CardActivate (nfc_reader_ptx_instance_ctrl_t *const p_ctrl, ptxIoTRd_CardParams_t *const p_card_params, ptxIoTRd_CardProtocol_t protocol)
fsp_err_t	RM_NFC_READER_PTX_DataExchange (nfc_reader_ptx_instance_ctrl_t *const p_ctrl, nfc_reader_ptx_data_info_t *const p_data_info)
fsp_err_t	RM_NFC_READER_PTX_ReaderDeactivation (nfc_reader_ptx_instance_ctrl_t *const p_ctrl, nfc_reader_ptx_return_state_t return_state)
fsp_err_t	RM_NFC_READER_PTX_Close (nfc_reader_ptx_instance_ctrl_t *const p_ctrl)

Detailed Description

NFC Reader driver implementation using the PTX NFC module on RA MCUs.

Overview

This middleware module supplies an implementation for the NFC IoT Reader on the PTX module. The NFC functionalities are provided via a modular NFC Soft Controller (NCS) architecture, and this FSP module will include the NSC (aka NFC SDK). Functionality is provided in a split-stack architecture, where time-critical operations are running on the on-chip MCU, and the rest of the NFC logic is in the host controller to carry out applications such as IoT reader. The driver may also be adapted to further support next-generation PTX devices in future (which have not yet been released).

The NFC Reader module supports the following modules:

- PTX105R

Features

The NFC Reader PTX driver supplies these features:

- Initializes the IOTRD (IoT Reader) API and NSC stack
- Initializes the PTX chip
- Discovers cards according to NFC Forum
- Selects a specific card in case multiple cards/protocols were discovered
- Retrieves card details like technical/activation parameters
- Exchanges RF data and bitstreams
- Stops RF communication
- Controls various GPIO pins of the PTX chip

Future support is considered for the following features:

- Discovery support for "Low-Power-Card-Detection"
- Optionally updates RF and System configuration parameters at runtime
- Optionally puts the PTX chip into and wake up from stand-by mode
- Plus several add-on features for additional operations and testing

Configuration

Build Time Configurations for rm_nfc_reader_ptx

The following build time configurations are defined in fsp_cfg/rm_nfc_reader_ptx_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Networking > NFC IoT Reader on PTX (rm_nfc_reader_ptx)

This module can be added to the Stacks tab via New Stack > Networking > NFC IoT Reader on PTX (rm_nfc_reader_ptx).

Configuration	Options	Default	Description
NFC Poll Type			
Type-A	<ul style="list-style-type: none"> • Disabled • Enabled 	Enabled	Select to discover NFC Type-A tags
Type-B	<ul style="list-style-type: none"> • Disabled • Enabled 	Enabled	Select to discover NFC Type-B tags
Type-V	<ul style="list-style-type: none"> • Disabled • Enabled 	Enabled	Select to discover NFC Type-V tags
Type-F	<ul style="list-style-type: none"> • Disabled • Enabled 	Enabled	Select to discover NFC Type-F tags

Temperature Sensor

Calibrate Sensor	<ul style="list-style-type: none"> Disabled Enabled 	Enabled	Enable/Disable on-board temperature sensor calibration. Must be executed once per chip (lifetime), it is not needed after.
Shutdown Temperature (°C)	Must be an integer greater than 0 and less than 223	100	Set the expected thermal shutdown threshold value (Celsius).
Ambient Temperature (°C)	Must be an integer greater than 0 and less than 85	25	Set the ambient temperature value at which calibration takes place (Celsius).
Name	Name must be a valid C symbol	g_nfc_reader_ptx0	Module name.
NFC Interrupt Port	Refer to the RA Configuration tool for available options.	Disabled	Specify the interrupt port/pin used by the NFC chip to signal for SPI communications.
NFC Interrupt Pin	Refer to the RA Configuration tool for available options.	module.driver.nfc_reader_ptx.pin_control_pin. PIN_DISABLE	Specify the interrupt port/pin used by the NFC chip to signal for SPI communications.
Device Limit	Must be an integer greater than 0 and less than 50	5	Select the max number of tags to discover.
Idle Time	Must be an integer greater than 0 and less than 65535	100	Select idle time between polling cycles (ms).

Note: This module provides the basic configurations in the FSP Configurator required to discover, activate, and exchange data with an NFC tag. The user can then copy these configurations to a new structure if they want to connect to a new tag type/make changes to the configurations dynamically.

Interrupt Configuration

Refer to [SPI \(r_sci_spi\)](#). `R_SCI_SPI_Open()` is called by this module

Clock Configuration

Refer to [SPI \(r_sci_spi\)](#).

Pin Configuration

Refer to [SPI \(r_sci_spi\)](#). `R_SCI_SPI_Open()` is called by this module

Usage Notes

- This module includes the NFC SDK which must be stored and compiled on the host RA MCU.

The NFC IoT Reader claims that code size is roughly 39K B Code Flash (53 KB with the reference application) and 3-4 KB of Stack memory for the reference application. Consider this when looking at the device and the user application.

- This module also requires a minimal amount of heap allocation (256 bytes). Be sure to allocate some heap size in the FSP Configurator BSP tab.
- The NFC SDK provided with this module contains platform-specific and device-specific code related to using the FSP on RA devices. For other devices, the Platform API (ptxPLAT) must be implemented/porting.
- When selecting the NFC tag protocol (Type-A, Type-B, Type-V, and Type-F), ensure that at least one type is selected.
- For data exchange, the user must provide transmission/receive buffers with the exact data packet for the intended tag type. For information on commands, responses, and parameters, definitions can be found in the NFC Specification.
- The NFC SDK contains a default RF waveform configuration file (ptxNSC_RfConfigVal.c) which is compatible with the PTX105RQC Pmod board. For custom boards, this configuration file will need to be generated with the GUI tool available on the module webpage.
- The NFC chip provides an external interrupt pin which links to the ptxPLAT_GPIO_IsrCallback callback function. The same pin is also used during SPI communications for the NFC chip to signal it is ready and must be implemented in the FSP Configurator. The port/pin chosen for the interrupt pin should be the same for the NFC module properties and the External IRQ properties.

Limitations

- The module will only support SPI for the first release, with other protocols (I2C, UART) planned for future releases.
- The PTX105RQC Pmod board only supports SPI, so consider the evaluation kit (PTX105REK) for other interfaces.
- The NFC chip reset pin (labeled as SEN pin) isn't supported in the FSP currently, and it does not have a pinout on the PTX105RQC Pmod board.

Examples

Basic Example

This is a basic example of minimal use of the NFC IoT Reader module in an application.

```
void nfc_basic_example (void)
{
    fsp_err_t err = FSP_SUCCESS;

    ptxIoTrdInt_Demo_State_t demo_state = IoTRd_DemoState_WaitForActivation;
    err = RM_NFC_READER_PTX_Open(&g_rm_nfc_reader_ptx_instance,
    &g_nfc_reader_ptx_cfg);

    assert(FSP_SUCCESS == err);

    err = RM_NFC_READER_PTX_DiscoveryStart(&g_rm_nfc_reader_ptx_instance);
    assert(FSP_SUCCESS == err);

    ptxIoTRd_CardRegistry_t * card_registry = NULL;
    err = RM_NFC_READER_PTX_CardRegistryGet(&g_rm_nfc_reader_ptx_instance,
```

```
&card_registry);
    assert(FSP_SUCCESS == err);
/* T2T Protocol Example => READ BLOCK 0 */
const uint8_t PROT_T2T_EXAMPLE[] = {0x30, 0x00};
    nfc_send_buf.tx_length = sizeof(PROT_T2T_EXAMPLE);
    memcpy(&nfc_tx_buf[0], &PROT_T2T_EXAMPLE[0], nfc_send_buf.tx_length);
while (1)
    {
/* Check regularly for critical system errors */
        uint8_t system_state = PTX_SYSTEM_STATUS_OK;
        err = RM_NFC_READER_PTX_StatusGet(&g_rm_nfc_reader_ptx_instance,
StatusType_System, &system_state);
        assert(FSP_SUCCESS == err);
        if ((PTX_SYSTEM_STATUS_ERR_OVERCURRENT == system_state) ||
(PTX_SYSTEM_STATUS_ERR_TEMPERATURE == system_state))
            {
/* Critical error detected, reset the device and stop */
RM_NFC_READER_PTX_Close(&g_rm_nfc_reader_ptx_instance);
while (1)
            {
/* Do nothing */
                }
                ;
            }
/* Check optionally if PA current-limiter got activated */
        uint8_t last_rf_error = PTX_RF_ERROR_NTF_CODE_NO_ERROR;
        err = RM_NFC_READER_PTX_StatusGet(&g_rm_nfc_reader_ptx_instance,
StatusType_LastRFError, &last_rf_error);
        assert(FSP_SUCCESS == err);
switch (demo_state)
    {
case IoTRd_DemoState_WaitForActivation:
    {
        uint8_t discover_status = RF_DISCOVER_STATUS_NO_CARD;
```

```
        err = RM_NFC_READER_PTX_StatusGet(&g_rm_nfc_reader_ptx_instance,
StatusType_Discover, &discover_status);

        assert(FSP_SUCCESS == err);

        switch (discover_status)
        {

        case RF_DISCOVER_STATUS_NO_CARD:

            {

            /* Sleep */
            R_BSP_SoftwareDelay(NFC_READER_NO_CARD_SLEEP_TIME, BSP_DELAY_UNITS_MILLISECONDS);

            break;

            }

        case RF_DISCOVER_STATUS_CARD_ACTIVE:

            {

            /* Card activated */

            /* Get card details to find the protocol/decide what data to send */

            err = RM_NFC_READER_PTX_CardRegistryGet(&g_rm_nfc_reader_ptx_instance,
&card_registry);

            assert(FSP_SUCCESS == err);

                demo_state = IoTRd_DemoState_DataExchange;

            break;

            }

        case RF_DISCOVER_STATUS_DISCOVER_RUNNING:

            {

            /* Multiple Card(s) detected - resolving */

            break;

            }

        case RF_DISCOVER_STATUS_DISCOVER_DONE:

            {

            /* Multiple Card(s) detected - resolved */

            /* Get card details to find the protocol/decide what data to send */

            err = RM_NFC_READER_PTX_CardRegistryGet(&g_rm_nfc_reader_ptx_instance,
&card_registry);

            assert(FSP_SUCCESS == err);

                demo_state = IoTRd_DemoState_SelectCard;
```

```
break;
    }

default:
    {
/* Unknown Discover-Status */
break;
    }
}

break;
}

case IoTRd_DemoState_SelectCard:
    {
/* Case for detection of multiple cards */
        err =
RM_NFC_READER_PTX_CardActivate(&g_rm_nfc_reader_ptx_instance,
&card_registry->Cards[0], Prot_T2T);
        assert(FSP_SUCCESS == err);
        demo_state = IoTRd_DemoState_DataExchange;
break;
    }

case IoTRd_DemoState_DataExchange:
    {
/* Case for data exchange due to detected card */
        err = RM_NFC_READER_PTX_DataExchange(&g_rm_nfc_reader_ptx_instance,
&nfc_send_buf);
        assert(FSP_SUCCESS == err);
        demo_state = IoTRd_DemoState_DeactivateReader;
break;
    }

case IoTRd_DemoState_DeactivateReader:
    {
        err =
RM_NFC_READER_PTX_ReaderDeactivation(&g_rm_nfc_reader_ptx_instance,
NFC_READER_PTX_RETURN_DISCOVER);
```

```
    assert(FSP_SUCCESS == err);

    demo_state = IoTRd_DemoState_WaitForActivation;

break;
    }

case IoTRd_DemoState_SystemError:
    {
    /* System error */
    RM_NFC_READER_PTX_Close(&g_rm_nfc_reader_ptx_instance);
    while (1)
        {
        /* Do nothing */
        }
    break;
    }

default:
    {
    break;
    }
    }
}
```

Data Structures

struct [nfc_reader_ptx_data_info_t](#)

struct [nfc_reader_ptx_cfg_t](#)

struct [nfc_reader_ptx_instance_ctrl_t](#)

Enumerations

enum [nfc_reader_ptx_state_t](#)

enum [nfc_reader_ptx_return_state_t](#)

Data Structure Documentation

◆ [nfc_reader_ptx_data_info_t](#)

struct [nfc_reader_ptx_data_info_t](#)

NFC data exchange packet parameters		
Data Fields		
uint8_t *	p_tx_buf	Pointer to buffer holding data to send.
uint32_t	tx_length	Length of data to send.
uint8_t *	p_rx_buf	Pointer to buffer for data to receive.
uint32_t	rx_length	Length of data to receive.

◆ nfc_reader_ptx_cfg_t

struct nfc_reader_ptx_cfg_t		
NFC Configuration		
Data Fields		
bool	poll_type_a	Flag to indicate enabling discovery for Type-A tags.
bool	poll_type_b	Flag to indicate enabling discovery for Type-B tags.
bool	poll_type_f	Flag to indicate enabling discovery for Type-F tags.
bool	poll_type_v	Flag to indicate enabling discovery for Type-V tags.
uint8_t	device_limit	Defines the maximum number of devices that can be connected at once.
uint32_t	idle_time_ms	RF-Discovery Loop. Idle time between polling cycles in milliseconds.
uint8_t	temp_sensor_calibrate	Flag to enable/disable temperature sensor calibration.
uint8_t	temp_sensor_shutdown	Expected thermal shutdown threshold value.
uint8_t	temp_sensor_ambient	Ambient temperature at which temperature sensor calibration takes place.
const bsp_io_port_pin_t	interrupt_pin	Interrupt pin for NFC chip to signal for communication.
ptxIoTRd_t *	iot_reader_context	Instance of the NFC SDK IoT Reader main structure.
rm_comms_instance_t *	p_comms_instance_ctrl	Pointer to the NFC module's Comms instance.
ioport_instance_t *	p_gpio_context	Pointer to the NFC module's

		GPIO instance.
<code>external_irq_instance_t *</code>	<code>p_irq_context</code>	Pointer to the NFC module's SPI external interrupt instance.
<code>timer_instance_t *</code>	<code>p_timer_context</code>	Pointer to the NFC module's sleep timer instance.
<code>timer_instance_t *</code>	<code>p_app_timer</code>	Pointer to the NFC module's Transparent Data Channel (TDC) timer instance.

◆ `nfc_reader_ptx_instance_ctrl_t`

struct <code>nfc_reader_ptx_instance_ctrl_t</code>		
NFC_READER_PTX private control block. DO NOT MODIFY.		
Data Fields		
<code>uint32_t</code>	<code>open</code>	Flag to indicate if NFC has been opened.
<code>nfc_reader_ptx_state_t</code>	<code>state_flag</code>	Flag to track Idle/discovered/activated.
<code>nfc_reader_ptx_cfg_t const *</code>	<code>p_cfg</code>	Pointer to <code>p_cfg</code> for NFC.

Enumeration Type Documentation

◆ `nfc_reader_ptx_state_t`

enum <code>nfc_reader_ptx_state_t</code>	
NFC state machine status	
Enumerator	
<code>NFC_READER_PTX_IDLE</code>	Idle state before starting discovery.
<code>NFC_READER_PTX_POLLING</code>	Polling state for discovering tags.
<code>NFC_READER_PTX_DISCOVERED</code>	Discovered state for tags that were found.
<code>NFC_READER_PTX_ACTIVATED</code>	Activated state for activating a discovered tag.

◆ **nfc_reader_ptx_return_state_t**

enum <code>nfc_reader_ptx_return_state_t</code>	
NFC de-activation return state	
Enumerator	
<code>NFC_READER_PTX_RETURN_IDLE</code>	Rf-Deactivation Type 0 - Turn off RF-field.
<code>NFC_READER_PTX_RETURN_DISCOVER</code>	Rf-Deactivation Type 1 - Restart RF-Discovery.
<code>NFC_READER_PTX_RETURN_SLEEP</code>	Rf-Deactivation Type 2 - Put remote device to sleep.
<code>NFC_READER_PTX_RETURN_SLEEP_NON_BLOCKING</code>	Rf-Deactivation Type 3 - Put remote device to sleep (non-blocking)
<code>NFC_READER_PTX_RETURN_NO_RF_RESET</code>	Rf-Deactivation Type 4 - Common RF Deactivate but no Field Reset.
<code>NFC_READER_PTX_RETURN_IDLE_PROTOCOL</code>	Rf-Deactivation Type 5 - Use protocol-specific Deactivation, IDLE afterwards.
<code>NFC_READER_PTX_RETURN_DISCOVER_PROTOCOL</code>	Rf-Deactivation Type 6 - Use protocol-specific Deactivation, RF-Discovery started afterwards.

Function Documentation◆ **RM_NFC_READER_PTX_Open()**

<code>fsp_err_t RM_NFC_READER_PTX_Open (nfc_reader_ptx_instance_ctrl_t *const p_ctrl, nfc_reader_ptx_cfg_t const *const p_cfg)</code>		
Initializes the NFC IoT Reader.		
Parameters		
[in]	<code>p_ctrl</code>	Pointer to NFC IoT Reader control structure.
[in]	<code>p_cfg</code>	Pointer to NFC IoT Reader configuration structure.
Return values		
<code>FSP_SUCCESS</code>	Function completed successfully.	
<code>FSP_ERR_ASSERTION</code>	Assertion error occurred.	
<code>FSP_ERR_INVALID_DATA</code>	NFC SDK initialization data was incomplete.	

◆ **RM_NFC_READER_PTX_DiscoveryStart()**

```
fsp_err_t RM_NFC_READER_PTX_DiscoveryStart ( nfc_reader_ptx_instance_ctrl_t *const p_ctrl)
```

Initiates discovery of NFC tags.

Parameters

[in]	p_ctrl	Pointer to NFC IoT Reader control structure.
------	--------	--

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_ASSERTION	Assertion error occurred.
FSP_ERR_NOT_OPEN	Module is not opened yet.
FSP_ERR_INVALID_STATE	NFC module is not in the idle state.
FSP_ERR_INVALID_DATA	NFC Discovery parameters were invalid or discovery was not started.

◆ **RM_NFC_READER_PTX_StatusGet()**

```
fsp_err_t RM_NFC_READER_PTX_StatusGet ( nfc_reader_ptx_instance_ctrl_t *const p_ctrl,
ptxIoTRd_StatusType_t status_type, uint8_t *const p_status )
```

Gets the status information on the provided status identifier (system, discovery, etc.). Used during polling to confirm a card was discovered.

Parameters

[in]	p_ctrl	Pointer to NFC IoT Reader control structure.
[in]	status_type	Status identifier for target info.
[in]	p_status	Pointer to location to store NFC chip status flag.

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_ASSERTION	Assertion error occurred.
FSP_ERR_NOT_OPEN	Module is not opened yet.
FSP_ERR_INVALID_STATE	NFC module is not in the polling state.
FSP_ERR_INVALID_ARGUMENT	Invalid input parameters to NFC Status function.

◆ **RM_NFC_READER_PTX_CardRegistryGet()**

```
fsp_err_t RM_NFC_READER_PTX_CardRegistryGet ( nfc_reader_ptx_instance_ctrl_t *const p_ctrl,
ptxIoTRd_CardRegistry_t ** pp_card_registry )
```

Gets the internal card registry.

Parameters

[in]	p_ctrl	Pointer to NFC IoT Reader control structure.
[in]	pp_card_registry	Pointer to card registry for discovered cards.

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_ASSERTION	Assertion error occurred.
FSP_ERR_INVALID_ARGUMENT	Invalid input parameters to NFC registry function.

◆ **RM_NFC_READER_PTX_CardActivate()**

```
fsp_err_t RM_NFC_READER_PTX_CardActivate ( nfc_reader_ptx_instance_ctrl_t *const p_ctrl,
ptxIoTRd_CardParams_t *const p_card_params, ptxIoTRd_CardProtocol_t protocol )
```

Gets the details of the discovered card and connects to it.

Parameters

[in]	p_ctrl	Pointer to NFC IoT Reader control structure.
[in]	p_card_params	Parameters of the card to be activated.
[in]	protocol	The NFC protocol of the card to be activated.

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_ASSERTION	Assertion error occurred.

◆ **RM_NFC_READER_PTX_DataExchange()**

```
fsp_err_t RM_NFC_READER_PTX_DataExchange ( nfc_reader_ptx_instance_ctrl_t *const p_ctrl,
nfc_reader_ptx_data_info_t *const p_data_info )
```

Sends and receives data to/from the activated card.

Parameters

[in]	p_ctrl	Pointer to NFC IoT Reader control structure.
[in]	p_data_info	Pointer to the NFC TX/RX data.

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_ASSERTION	Assertion error occurred.

◆ **RM_NFC_READER_PTX_ReaderDeactivation()**

```
fsp_err_t RM_NFC_READER_PTX_ReaderDeactivation ( nfc_reader_ptx_instance_ctrl_t *const p_ctrl,
nfc_reader_ptx_return_state_t return_state )
```

Deactivates the activated card to return to the desired state (idle, discovery, etc.).

Parameters

[in]	p_ctrl	Pointer to NFC IoT Reader control structure.
[in]	return_state	Expectation for end state of NFC state machine.

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_ASSERTION	Assertion error occurred.

◆ RM_NFC_READER_PTX_Close()

```
fsp_err_t RM_NFC_READER_PTX_Close ( nfc_reader_ptx_instance_ctrl_t *const p_ctrl)
```

Closes the FSP NFC module and resets all variables.

Parameters

[in]	p_ctrl	Pointer to NFC IoT Reader control structure.
------	--------	--

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_ASSERTION	Assertion error occurred.
FSP_ERR_NOT_OPEN	Close being called before the module is Open.

7.2.12.19 NetX Duo Ethernet Driver (rm_netxduo_ether)

Modules » [Networking](#)

Overview

This module provides a NetX Duo driver that is implemented using the [Ethernet Interface](#).

Please refer to the [NetXDuo documentation](#) for further details.

Features

- Packet Types Supported
 - ARP
 - IPv4
 - IPv6
- Link status callback
- Configurable IP MTU

Configuration

Configurations for Networking > NetX Duo Ethernet Driver (rm_netxduo_ether)

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_netxduo_ether_0	Module name.

IP MTU	Value must be in the range [576, 1500] bytes.	1500	IP MTU
--------	---	------	--------

Usage Notes

Calculating the Packet Size for an IP instance

In order to ensure that there is enough space to store an entire Ethernet frame, the packet pool used for receiving packets must have a payload size that is 32 bytes larger than the configured `ether_cfg_t::ether_buffer_size`. The extra 32 bytes is needed in order to ensure that the allocated packets are properly aligned to 32 bytes.

`ether_cfg_t::ether_buffer_size` is calculated from the IP MTU using the following formula:

$$\text{ceil}((\text{rm_netxduo_ether_cfg_t::mtu} + \text{Ethernet Header (14)} + \text{Padding Bytes (2)}) / 32) * 32$$

Examples

Basic Example

This is a basic example of minimal use of the NetX Duo Ether Driver in an application.

```
#define NETXDUO_EXAMPLE_IP_STACK_SIZE (2048U)
#define NETXDUO_EXAMPLE_ARP_CACHE_SIZE (2048U)
#define NETXDUO_EXAMPLE_PACKET_SIZE (1568U)
#define NETXDUO_EXAMPLE_PACKET_NUM (100U)
#define NETXDUO_EXAMPLE_PACKET_POOL_SIZE ((sizeof(NX_PACKET) +
NETXDUO_EXAMPLE_PACKET_SIZE) * \
    NETXDUO_EXAMPLE_PACKET_NUM)
#define NETXDUO_EXAMPLE_MAC_ADDRESS_MSW (0)
#define NETXDUO_EXAMPLE_MAC_ADDRESS_LSW (0)
static NX_IP g_ip;
static NX_PACKET_POOL g_packet_pool;
static uint8_t g_ip_stack_memory[NETXDUO_EXAMPLE_IP_STACK_SIZE]
BSP_ALIGN_VARIABLE(4);
static uint8_t g_packet_pool_memory[NETXDUO_EXAMPLE_PACKET_POOL_SIZE]
BSP_ALIGN_VARIABLE(4);
static uint8_t g_ip_arp_cache_memory[NETXDUO_EXAMPLE_ARP_CACHE_SIZE]
BSP_ALIGN_VARIABLE(4);
static void rm_netxduo_ether0 (NX_IP_DRIVER * driver_req_ptr)
{
```

```
/* Pass the driver request and ethernet driver configuration to the NetX Duo Ether
Driver. */
    rm_netxduo_ether(driver_req_ptr, &g_netxduo_ether_instance);
}
void rm_netxduo_ether_example ()
{
    UINT status;
    nx_system_initialize();
    /* Create a packet pool for the IP instance. */
    status = nx_packet_pool_create(&g_packet_pool,
    "Packet Pool",
                                NETXDUO_EXAMPLE_PACKET_SIZE,
                                &g_packet_pool_memory[0],
                                NETXDUO_EXAMPLE_PACKET_POOL_SIZE);
    assert(NX_SUCCESS == status);
    /* Create an IP instance using the rm_netxduo_ether driver and packet pool instance.
    */
    status = nx_ip_create(&g_ip,
    "IP Instance",
                                IP_ADDRESS(192, 168, 1, 2),
                                IP_ADDRESS(255, 255, 255, 0),
                                &g_packet_pool,
                                rm_netxduo_ether0,
                                &g_ip_stack_memory[0],
                                sizeof(g_ip_stack_memory),
                                0);
    assert(NX_SUCCESS == status);
    /* Enable all modules that are required by the application. */
    status = nx_arp_enable(&g_ip, g_ip_arp_cache_memory, sizeof
(g_ip_arp_cache_memory));
    assert(NX_SUCCESS == status);
    status = nx_tcp_enable(&g_ip);
    assert(NX_SUCCESS == status);
    status = nx_icmp_enable(&g_ip);
```

```
assert(NX_SUCCESS == status);  
}
```

Changing MAC address Example

This is an example of changing the MAC address after an IP instance has already been created.

```
void rm_netxduo_ether_change_mac_address_example ()  
{  
    ULONG driver_status;  
    UINT status;  
    /* Disable the link. */  
    status = nx_ip_driver_interface_direct_command(&g_ip, NX_LINK_DISABLE, 0,  
&driver_status);  
    assert(NX_SUCCESS == status);  
    /* Update the MAC address. */  
    status = nx_ip_interface_physical_address_set(&g_ip,  
                                                0,  
                                                NETXDUEXAMPLE_MAC_ADDRESS_MSW,  
                                                NETXDUEXAMPLE_MAC_ADDRESS_LSW,  
                                                NX_TRUE);  
    assert(NX_SUCCESS == status);  
    /* Re-enable the link. */  
    status = nx_ip_driver_interface_direct_command(&g_ip, NX_LINK_ENABLE, 0,  
&driver_status);  
    assert(NX_SUCCESS == status);  
}
```

7.2.12.20 NetX Duo WiFi Driver (rm_netxduo_wifi)

[Modules](#) » [Networking](#)

Overview

This module provides a NetX Duo driver that is implemented using the [rm_wifi_onchip_silex](#) driver.

Please refer to the [NetXDuo documentation](#) for further details.

Features

- Packet Types Supported
 - TCP/IPv4
 - UDP
- Configurable IP MTU

Configuration

Build Time Configurations for rm_netxduo_wifi

The following build time configurations are defined in fsp_cfg/middleware/rm_netxduo_wifi_cfg.h:

Configuration	Options	Default	Description
IP MTU (bytes)	Value must be in the range [576, 1500] bytes.	1500	IP MTU

Usage Notes

Connecting to a Wireless Network

NetX Duo does not support connecting to a wireless network directly and instead the driver functions should be called directly to establish a connection.

- [rm_wifi_onchip_silex_open\(\)](#) should be called to initialize the WiFi module driver.
- [rm_wifi_onchip_silex_scan\(\)](#) should be used to scan for access points.
- [rm_wifi_onchip_silex_connect\(\)](#) should be used before opening a NetX IP instance in order to connect it to a network.
- [rm_wifi_onchip_silex_network_info_get\(\)](#) should be used after an access point connection has been established to get DHCP acquired IP address, subnet mask, and gateway.

Unsupported NetX Duo Features

These features are currently not supported due to lack of support in the rm_wifi_onchip_silex driver or in the WiFi module hardware/firmware:

- IPv6 functionality
- TCP/UDP server mode
- ARP is handled directly by the WiFi module
- DHCP is always enabled on module by the rm_wifi_onchip_silex driver, thus the software DHCP stack is unsupported.
- The source port will not be used when binding a TCP or UDP socket. Applications should set the source port to NX_ANY_PORT.

On Module Alternatives

Instead of using NetX Duo Software Addons the following features can be performed directly on the WiFi module by calling the appropriate function instead if desired:

- DNS: The user can preform a DNS lookup by calling `rm_wifi_onchip_silex_dns_query()`.
- ICMP: The user can perform a ping by calling `rm_wifi_onchip_silex_ping()`.
- SNTP: The WiFi module has multiple public APIs for time related functions:
 - `RM_WIFI_ONCHIP_SILEX_EpochTimeGet()`
 - `RM_WIFI_ONCHIP_SILEX_LocalTimeGet()`
 - `RM_WIFI_ONCHIP_SILEX_SntpEnableSet()`
 - `RM_WIFI_ONCHIP_SILEX_SntpServerIpAddressSet()`
 - `RM_WIFI_ONCHIP_SILEX_SntpTimeZoneSet()`

Examples

Basic Example

This is a basic example of minimal use of the NetX Duo WiFi Driver in an application.

```
#define NETXDUEXAMPLE_IP_STACK_SIZE (2048U)
#define NETXDUEXAMPLE_ARP_CACHE_SIZE (2048U)
#define NETXDUEXAMPLE_PACKET_SIZE (1568U)
#define NETXDUEXAMPLE_PACKET_NUM (100U)
#define NETXDUEXAMPLE_PACKET_POOL_SIZE ((sizeof(NX_PACKET) +
NETXDUEXAMPLE_PACKET_SIZE) * \
    NETXDUEXAMPLE_PACKET_NUM)
#define NETXDUEXAMPLE_SSID "ssidName"
#define NETXDUEXAMPLE_PASSWORD "password"

static NX_IP g_ip0;
static NX_PACKET_POOL g_packet_pool0;
static uint8_t g_ip0_stack_memory[NETXDUEXAMPLE_IP_STACK_SIZE]
    BSP_ALIGN_VARIABLE(4);
static uint8_t g_packet_pool0_pool_memory[NETXDUEXAMPLE_PACKET_POOL_SIZE]
    BSP_ALIGN_VARIABLE(4);
extern wifi_onchip_silex_cfg_t g_wifi_onchip_silex_cfg;
void rm_netxduo_wifi_example ()
{
    UINT status;
    fsp_err_t err;
    nx_system_initialize();
    /* Open WiFi module */
    err = rm_wifi_onchip_silex_open(&g_wifi_onchip_silex_cfg);
    assert(FSP_SUCCESS == err);
}
```

```
/* Connect to desired AP */
err = rm_wifi_onchip_silex_connect(NETXDUEXAMPLE_SSID, eWiFiSecurityWPA2,
NETXDUEXAMPLE_PASSWORD);

assert(FSP_SUCCESS == err);

/* Create a packet pool for the IP instance. */
status = nx_packet_pool_create(&g_packet_pool0,
"Packet Pool",
NETXDUEXAMPLE_PACKET_SIZE,
&g_packet_pool0_pool_memory[0],
NETXDUEXAMPLE_PACKET_POOL_SIZE);

assert(NX_SUCCESS == status);

/* Create an IP instance using the rm_netxduo_wifi driver and packet pool instance.
*/
status = nx_ip_create(&g_ip0,
"IP Instance",
IP_ADDRESS(192, 168, 1, 2),
IP_ADDRESS(255, 255, 255, 0),
&g_packet_pool0,
rm_netxduo_wifi,
&g_ip0_stack_memory[0],
sizeof(g_ip0_stack_memory),
0);

assert(NX_SUCCESS == status);

/* Enable all modules that are required by the application. */
status = nx_tcp_enable(&g_ip0);
assert(NX_SUCCESS == status);
status = nx_udp_enable(&g_ip0);
assert(NX_SUCCESS == status);
}
```

TLS Example

This is a basic example of connecting a TLS socket.

```
#define NETXDUEXAMPLE_CRYPTO_METADATA_BUFFER_SIZE (18000U)
```

```
#define NETXDUO_EXAMPLE_TLS_PACKET_REASSEMBLY_BUFFER_SIZE (4000U)
#define NETXDUO_EXAMPLE_PORT (3005U)
#define NETXDUO_EXAMPLE_SERVER_PORT (9050U)
#define NETXDUO_EXAMPLE_IP IP_ADDRESS(1, 2, 3, 5)
NX_SECURE_TLS_CRYPTO          g_nx_crypto_tls_test_ciphers;
static UCHAR g_tls_crypto_metadata[NETXDUO_EXAMPLE_CRYPTO_METADATA_BUFFER_SIZE];
static UCHAR g_tls_packet_buffer[NETXDUO_EXAMPLE_TLS_PACKET_REASSEMBLY_BUFFER_SIZE];
static NX_SECURE_X509_CERT g_certificate;
extern const UCHAR g_trusted_ca_data; // User trusted certificates
extern USHORT g_trusted_ca_length;
void rm_netxduo_wifi_tls_example ()
{
    UINT          status;
    fsp_err_t     err;
    NX_TCP_SOCKET * p_socket;
    NX_SECURE_TLS_SESSION tls_session;
    nx_system_initialize();
    /* Initialize NetX Crypto */
    status = nx_crypto_initialize();
    assert(NX_SUCCESS == status);
    /* Open WiFi module */
    err = rm_wifi_onchip_silex_open(&g_wifi_onchip_silex_cfg);
    assert(FSP_SUCCESS == err);
    /* Connect to desired AP */
    err = rm_wifi_onchip_silex_connect(NETXDUO_EXAMPLE_SSID, eWiFiSecurityWPA2,
NETXDUO_EXAMPLE_PASSWORD);
    assert(FSP_SUCCESS == err);
    /* Create a packet pool for the IP instance. */
    status = nx_packet_pool_create(&g_packet_pool0,
"Packet Pool",
                                NETXDUO_EXAMPLE_PACKET_SIZE,
                                &g_packet_pool0_pool_memory[0],
                                NETXDUO_EXAMPLE_PACKET_POOL_SIZE);
    assert(NX_SUCCESS == status);
}
```

```
/* Create an IP instance using the rm_netxduo_wifi driver and packet pool instance.
*/
status = nx_ip_create(&g_ip0,
"IP Instance",
IP_ADDRESS(192, 168, 1, 2),
IP_ADDRESS(255, 255, 255, 0),
&g_packet_pool0,
rm_netxduo_wifi,
&g_ip0_stack_memory[0],
sizeof(g_ip0_stack_memory),
0);
assert(NX_SUCCESS == status);
/* Enable all modules that are required by the application. */
status = nx_tcp_enable(&g_ip0);
assert(NX_SUCCESS == status);
/* Initialize the NetX Secure TLS system. */
nx_secure_tls_initialize();
/* Create a TCP socket to use for the TLS session. */
status = nx_tcp_socket_create(&g_ip0,
p_socket,
"TLS Client Socket",
NX_IP_NORMAL,
NX_FRAGMENT_OKAY,
NX_IP_TIME_TO_LIVE,
1024 * 4,
NX_NULL,
NX_NULL);
assert(NX_SUCCESS == status);
/* Create a TLS session for our socket. This sets up the TLS session object for
* later use */
status =
nx_secure_tls_session_create(&tls_session,
&g_nx_crypto_tls_test_ciphers,
g_tls_crypto_metadata,
```

```
NETXDUO_EXAMPLE_CRYPTO_METADATA_BUFFER_SIZE);

assert(NX_SUCCESS == status);

/* Set the packet reassembly buffer for this TLS session. */
status = nx_secure_tls_session_packet_buffer_set(&tls_session,
                                                g_tls_packet_buffer,
NETXDUO_EXAMPLE_TLS_PACKET_REASSEMBLY_BUFFER_SIZE);

assert(NX_SUCCESS == status);

/* Initialize an X.509 certificate with the CA root certificate data. */
status = nx_secure_x509_certificate_initialize(&g_certificate,
                                             (UCHAR *) g_trusted_ca_data,
                                             g_trusted_ca_length,
                                             NX_NULL,
                                             0,
                                             NX_NULL,
                                             0,
                                             NX_SECURE_X509_KEY_TYPE_NONE);

assert(NX_SUCCESS == status);

/* Add the initialized certificate as a trusted root certificate. */
status = nx_secure_tls_trusted_certificate_add(&tls_session, &g_certificate);
assert(NX_SUCCESS == status);

/* Bind the socket to a port. */
status = nx_tcp_client_socket_bind(p_socket, NETXDUO_EXAMPLE_PORT,
NETX_WAIT_FOREVER);

assert(NX_SUCCESS == status);

/* Connect TCP socket */
status = nx_tcp_client_socket_connect(p_socket, NETXDUO_EXAMPLE_IP,
NETXDUO_EXAMPLE_SERVER_PORT, NX_WAIT_FOREVER);

assert(NX_SUCCESS == status);

/* Start the TLS Session using the connected TCP socket. This function will
 * ascertain from the TCP socket state that this is a TLS Client session. */
status = nx_secure_tls_session_start(&tls_session, p_socket, NX_WAIT_FOREVER);
assert(NX_SUCCESS == status);
}
```

UDP Example

This is a basic example of connecting a UDP socket.

```
#define NETXDUO_TESTS_SOCKET_TIMEOUT (3000)
#define NETXDUO_TESTS_UDP_TX_PORT (5000)
#define NETXDUO_TESTS_SERVER_IP (0xC0A80064)
void rm_netxduo_wifi_udp_example (void)
{
    NX_UDP_SOCKET udp_client_socket;
    /* IP Address of the remote socket. */
    NXD_ADDRESS g_ip_address = NETXDUO_TESTS_SERVER_IP;
    /* Create the socket. */
    nx_udp_socket_create(&g_ip, &udp_client_socket, "Socket 0", NX_IP_NORMAL,
NX_FRAGMENT_OKAY, 0, 5);
    /* Bind to the UDP port. */
    nx_udp_socket_bind(&udp_client_socket, NETXDUO_TESTS_UDP_TX_PORT,
TX_WAIT_FOREVER);
    NX_PACKET * p_nx_packet = NX_NULL;
    /* Allocate a packet for message data */
    nx_packet_allocate(&g_packet_pool0, &p_nx_packet, NX_UDP_PACKET,
NETXDUO_TESTS_SOCKET_TIMEOUT)
    /* Append message data to packet */
    nx_packet_data_append(&p_nx_packet, "Hello World", 12, &g_packet_pool0,
NX_WAIT_FOREVER);
    /* Send UDP message to server */
    nx_udp_socket_send(&udp_client_socket, &p_nx_packet, &g_ip_address,
NETXDUO_TESTS_UDP_TX_PORT);
    NX_PACKET * p_nx_packet_recv;
    /* Receive any response from UDP server */
    nx_udp_socket_receive(&udp_client_socket, &p_nx_packet_recv,
NETXDUO_TESTS_SOCKET_TIMEOUT);
    /* Unbind and delete the udp socket. */
    nx_udp_socket_unbind(&udp_client_socket);
}
```

```
nx_udp_socket_delete(&udp_client_socket);  
}
```

7.2.12.21 On Chip HTTP Client on DA16XXX (rm_http_onchip_da16xxx)

[Modules](#) » [Networking](#)

Functions

fsp_err_t RM_HTTP_DA16XXX_Open (http_onchip_da16xxx_instance_ctrl_t *p_ctrl, http_onchip_da16xxx_cfg_t const *const p_cfg)

fsp_err_t RM_HTTP_DA16XXX_Send (http_onchip_da16xxx_instance_ctrl_t *p_ctrl, http_onchip_da16xxx_request_t *p_request, http_onchip_da16xxx_buffer_t *p_buffer)

fsp_err_t RM_HTTP_DA16XXX_Start (http_onchip_da16xxx_instance_ctrl_t *p_ctrl, http_onchip_da16xxx_ssl_enable_t enable)

fsp_err_t RM_HTTP_DA16XXX_Stop (http_onchip_da16xxx_instance_ctrl_t *p_ctrl)

fsp_err_t RM_HTTP_DA16XXX_Close (http_onchip_da16xxx_instance_ctrl_t *p_ctrl)

Detailed Description

HTTP client implementation using the DA16XXX WiFi module on RA MCUs.

Overview

This Middleware module supplies an implementation for the HTTP Client on the DA16XXX module, as well as the ability to start an HTTP server on the module. The network stack is run on the DA16XXX and this module inherits and extends the core functionality from the DA16XXX WiFi driver. The DA16XXX HTTP module only supports FreeRTOS currently (Microsoft Azure support expected in future release).

The DA16XXX module supports the following modules:

- DA16200
- DA16600

Refer to [WiFi Onchip DA16XXX Framework Driver \(rm_wifi_da16xxx\)](#).

Features

The HTTP Onchip da16xxx Middleware driver supplies these features:

- Supports sending a request header (GET, PUT, and POST) to an HTTP server and receiving a response header
- Supports unsecure and secure connection via TLS encryption
- Supports parsing of the response header and returning to the user
- Supports other optional configurations such as Server Name Indication (SNI) and ALPNs
- Supports starting a secure or unsecure HTTP server on the DA16XXX module

Configuration

Build Time Configurations for rm_http_onchip_da16xxx

The following build time configurations are defined in fsp_cfg/rm_http_onchip_da16xxx_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Networking > HTTP Client/Server on DA16XXX (rm_http_onchip_da16xxx)

This module can be added to the Stacks tab via New Stack > Networking > HTTP Client/Server on DA16XXX (rm_http_onchip_da16xxx).

Configuration	Options	Default	Description
Certificates			
HTTP Certificates Header File	Must be a valid C symbol		Name of header file that will contain certificates (macros). User must create header file if this field is populated.
Root CA	Must be a valid C symbol	ROOT_CA	Links to user-defined macro of the same name for Root CA which user must define in application header.
Client Certificate	Must be a valid C symbol	CLIENT_CERT	Links to user-defined macro of the same name for client certificate which user must define in application header.
Private Key	Must be a valid C symbol	PRIVATE_KEY	Links to user-defined macro of the same name for private key which user must define in application header.

ALPN

ALPN 1	Manual Entry		Select Application Layer Protocol Negotiations (ALPNs)
ALPN 2	Manual Entry		Select Application Layer Protocol Negotiations (ALPNs)
ALPN 3	Manual Entry		Select Application Layer Protocol Negotiations (ALPNs)
Server Name Indication (SNI)	Manual Entry		
TLS Authentication Level	<ul style="list-style-type: none"> • 0 (None) • 1 (Optional) • 2 (Required) 	0 (None)	Level of TLS authentication for HTTP requests.

Refer to [WiFi Onchip DA16XXX Framework Driver \(rm_wifi_da16xxx\)](#).

Interrupt Configuration

Refer to [UART \(r_sci_uart\)](#). `R_SCI_UART_Open()` is called by [WiFi Onchip DA16XXX Framework Driver \(rm_wifi_da16xxx\)](#).

Clock Configuration

Refer to [UART \(r_sci_uart\)](#).

Pin Configuration

Refer to [UART \(r_sci_uart\)](#). `R_SCI_UART_Open()` is called by [WiFi Onchip DA16XXX Framework Driver \(rm_wifi_da16xxx\)](#).

Usage Notes

Refer to [WiFi Onchip DA16XXX Framework Driver \(rm_wifi_da16xxx\)](#).

- When the user intends to use secure TLS in their application, they need to provide certificates (root certificate authority, client certificate, and private key) in a header file
- The user must provide certificate macro names in the FSP Configurator properties, as well as the name of the header file (to link the module, certificates, and header together)
- If the user provides these credentials in the Configurator, they must create a new header file in their `/src/` folder with the same name as they provided in the Configurator properties. When the code is generated, a build error will occur if the header file is not created
- When starting an HTTP server, the DA16XXX module will use the default HTTP test server included in the SDK. The user will need to customize the SDK to provide their own desired server. Refer to guides on the DA16XXX module page for importing/modifying the SDK

Limitations

Refer to [WiFi Onchip DA16XXX Framework Driver \(rm_wifi_da16xxx\)](#).

- This module is not a standalone module - ensure that the WiFi module APIs are invoked first to configure the DA16XXX module and connect to an Access Point before using the HTTP

module

- Ensure that DA16XXX SDK version v3.2.6 or later is being used, where the default buffer size for incoming TLS is 6KB and outgoing TLS is 4KB. Using earlier versions may result in failure to connect to an HTTP server with TLS (unless buffer size settings are altered manually)

Examples

Basic Example

This is a basic example of minimal use of HTTP Middleware in an application.

```
void http_onchip_basic_example (void)
{
    WIFIReturnCode_t wifi_err;
    fsp_err_t        http_err;
    /* Setup Access Point connection parameters */
    WIFINetworkParams_t net_params =
    {
        .ucChannel                = 0,
        .xPassword.xWPA.cPassphrase = WIFI_PWD,
        .ucSSID                   = WIFI_SSID,
        .xPassword.xWPA.ucLength  = sizeof(WIFI_PWD),
        .ucSSIDLength             = sizeof(WIFI_SSID),
        .xSecurity                 = eWiFiSecurityWPA2,
    };
    /* Open connection to the Wifi Module */
    wifi_err = WIFI_On();
    assert(eWiFiSuccess == wifi_err);
    /* Connect to the Access Point */
    wifi_err = WIFI_ConnectAP(&net_params);
    assert(eWiFiSuccess == wifi_err);
    /* Initialize the HTTP Client connection */
    http_err = RM_HTTP_DA16XXX_Open(&g_rm_http_onchip_da16xxx_instance,
    &g_http_onchip_da16xxx_cfg);
    assert(FSP_SUCCESS == http_err);
    /* Initialize the HTTP Client connection */
    http_err = RM_HTTP_DA16XXX_Send(&g_rm_http_onchip_da16xxx_instance, &test_req,
```

```

&user_buf);

    assert(FSP_SUCCESS == http_err);
/* Close the HTTP Client module */
    http_err = RM_HTTP_DA16XXX_Close(&g_rm_http_onchip_da16xxx_instance);
    assert(FSP_SUCCESS == http_err);
}

```

Data Structures

struct [http_onchip_da16xxx_request_t](#)

struct [http_onchip_da16xxx_buffer_t](#)

struct [http_onchip_da16xxx_cfg_t](#)

struct [http_onchip_da16xxx_instance_ctrl_t](#)

Macros

#define [HTTP_ONCHIP_DA16XXX_MAX_ALPN](#)
Maximum number of ALPNs supported by DA16XXX.

#define [HTTP_ONCHIP_DA16XXX_MAX_SNI_LEN](#)
Maximum length of SNI supported by DA16XXX.

#define [HTTP_ONCHIP_DA16XXX_MAX_GET_LEN](#)
Maximum length of HTTP GET request.

Enumerations

enum [http_onchip_da16xxx_method_t](#)

enum [http_onchip_da16xxx_tls_auth_t](#)

enum [http_onchip_da16xxx_ssl_enable_t](#)

Data Structure Documentation

◆ [http_onchip_da16xxx_request_t](#)

struct [http_onchip_da16xxx_request_t](#)

HTTP Request Buffer

Data Fields

const char *	p_http_endpoint	Defines the URL to send HTTP requests to.
const char *	p_request_body	Pointer to optional buffer for body.
http_onchip_da16xxx_method_t	method	Request method to be used.
uint32_t	length	Length of optional body buffer.

◆ http_onchip_da16xxx_buffer_t

struct http_onchip_da16xxx_buffer_t		
HTTP User Buffers		
Data Fields		
char *	p_request_buffer	User HTTP request buffer.
uint32_t	req_length	Size of HTTP request buffer.
char *	p_response_buffer	User HTTP request buffer.
uint32_t	resp_length	Size of HTTP request buffer.

◆ http_onchip_da16xxx_cfg_t

struct http_onchip_da16xxx_cfg_t		
HTTP Configuration		
Data Fields		
at_transport_da16xxx_instance_t const *	p_transport_instance	
const char *	p_alpns[HTTP_ONCHIP_DA16XXX_MAX_ALPN]	Buffer for storing ALPN names.
uint8_t	alpn_count	ALPN Protocols count. Max value is 3.
const char *	p_sni_name	Pointer to Server Name Indication.
http_onchip_da16xxx_tls_auth_t	tls_level	Set TLS Authentication Level (0, 1, or 2)
const char *	p_root_ca	String representing a trusted server root certificate.
uint32_t	root_ca_size	Size associated with root CA Certificate.
const char *	p_client_cert	String representing a Client certificate.
uint32_t	client_cert_size	Size associated with Client certificate.

const char *	p_client_private_key	String representing Client Private Key.
uint32_t	private_key_size	Size associated with Client Private Key.

◆ http_onchip_da16xxx_instance_ctrl_t

struct http_onchip_da16xxx_instance_ctrl_t		
HTTP_ONCHIP_DA16XXX private control block. DO NOT MODIFY.		
Data Fields		
uint32_t	open	Flag to indicate if HTTP has been opened.
http_onchip_da16xxx_ssl_enable_t	enable	Flag to indicate if HTTP server is secure.
http_onchip_da16xxx_cfg_t const *	p_cfg	Pointer to p_cfg for HTTP.

Enumeration Type Documentation

◆ http_onchip_da16xxx_method_t

enum http_onchip_da16xxx_method_t	
HTTP Request Method	
Enumerator	
HTTP_ONCHIP_DA16XXX_GET	Value converted to "get" string.
HTTP_ONCHIP_DA16XXX_POST	Value converted to "post" string.
HTTP_ONCHIP_DA16XXX_PUT	Value converted to "put" string.

◆ http_onchip_da16xxx_tls_auth_t

enum http_onchip_da16xxx_tls_auth_t	
HTTP TLS Authentication Level	
Enumerator	
HTTP_ONCHIP_DA16XXX_TLS_VERIFY_NONE	TLS verification is not used.
HTTP_ONCHIP_DA16XXX_TLS_VERIFY_OPTIONAL	TLS verification is optional.
HTTP_ONCHIP_DA16XXX_TLS_VERIFY_REQUIRED	TLS verification is required.

◆ **http_onchip_da16xxx_ssl_enable_t**

enum http_onchip_da16xxx_ssl_enable_t	
HTTP SSL Enable	
Enumerator	
HTTP_ONCHIP_DA16XXX_SSL_DISABLE	SSL is disabled.
HTTP_ONCHIP_DA16XXX_SSL_ENABLE	SSL is enabled.

Function Documentation◆ **RM_HTTP_DA16XXX_Open()**

```
fsp_err_t RM_HTTP_DA16XXX_Open ( http_onchip_da16xxx_instance_ctrl_t * p_ctrl,
http_onchip_da16xxx_cfg_t const *const p_cfg )
```

Initialize the DA16XXX on-chip HTTP Client service.

Parameters

[in]	p_ctrl	Pointer to HTTP Client instance control structure.
[in]	p_cfg	Pointer to HTTP Client configuration structure.

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_WIFI_FAILED	Error occurred with command to Wifi module.
FSP_ERR_ASSERTION	Parameter checking was unsuccessful.
FSP_ERR_INVALID_ARGUMENT	Data size is too large or NULL.
FSP_ERR_ALREADY_OPEN	The instance has already been opened.

◆ **RM_HTTP_DA16XXX_Send()**

```
fsp_err_t RM_HTTP_DA16XXX_Send ( http_onchip_da16xxx_instance_ctrl_t * p_ctrl,
http_onchip_da16xxx_request_t * p_request, http_onchip_da16xxx_buffer_t * p_buffer )
```

Send the HTTP request with the configured buffers.

Parameters

[in]	p_ctrl	Pointer to HTTP Client instance control structure.
[in]	p_request	Pointer to HTTP request control structure.
[in]	p_buffer	Pointer to HTTP user buffer struct for request and response.

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_WIFI_FAILED	Error occurred with command to Wifi module.
FSP_ERR_ASSERTION	Parameter checking was unsuccessful.
FSP_ERR_NOT_OPEN	The instance has not been opened.
FSP_ERR_INVALID_ARGUMENT	Data size is too large.
FSP_ERR_INVALID_DATA	Data was not received correctly.

◆ **RM_HTTP_DA16XXX_Start()**

```
fsp_err_t RM_HTTP_DA16XXX_Start ( http_onchip_da16xxx_instance_ctrl_t * p_ctrl,
http_onchip_da16xxx_ssl_enable_t enable )
```

Start the HTTP server.

Parameters

[in]	p_ctrl	Pointer to HTTP Client instance control structure.
[in]	enable	Enum value to enable or disable SSL.

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_WIFI_FAILED	Error occurred with command to Wifi module.
FSP_ERR_ASSERTION	Parameter checking was unsuccessful.
FSP_ERR_INVALID_ARGUMENT	SSI enable is either null or incorrect.
FSP_ERR_NOT_OPEN	The instance has not been opened.

◆ **RM_HTTP_DA16XXX_Stop()**

```
fsp_err_t RM_HTTP_DA16XXX_Stop ( http_onchip_da16xxx_instance_ctrl_t * p_ctrl)
```

Start the HTTP server.

Parameters

[in]	p_ctrl	Pointer to HTTP Client instance control structure.
------	--------	--

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_WIFI_FAILED	Error occurred with command to Wifi module.
FSP_ERR_ASSERTION	Parameter checking was unsuccessful.
FSP_ERR_INVALID_ARGUMENT	SSI enable is either null or incorrect.
FSP_ERR_NOT_OPEN	The instance has not been opened.

◆ **RM_HTTP_DA16XXX_Close()**

```
fsp_err_t RM_HTTP_DA16XXX_Close ( http_onchip_da16xxx_instance_ctrl_t * p_ctrl)
```

Close the DA16XXX HTTP Client service.

Parameters

[in]	p_ctrl	Pointer to HTTP Client instance control structure.
------	--------	--

Return values

FSP_ERR_NOT_OPEN	The instance has not been opened.
FSP_SUCCESS	Function completed successfully.
FSP_ERR_ASSERTION	Parameter checking was unsuccessful.

7.2.12.22 On Chip MQTT Client on DA16XXX (rm_mqtt_onchip_da16xxx)

Modules » Networking

Functions

```
fsp_err_t RM_MQTT_DA16XXX_Open (mqtt_onchip_da16xxx_instance_ctrl_t *p_ctrl, mqtt_onchip_da16xxx_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_MQTT_DA16XXX_Disconnect (mqtt_onchip_da16xxx_instance_ctrl_t *p_ctrl)
```

```
fsp_err_t RM_MQTT_DA16XXX_Connect (mqtt_onchip_da16xxx_instance_ctrl_t *p_ctrl, uint32_t timeout_ms)
```

```
fsp_err_t RM_MQTT_DA16XXX_Publish (mqtt_onchip_da16xxx_instance_ctrl_t *p_ctrl, mqtt_onchip_da16xxx_pub_info_t *const p_pub_info)
```

```
fsp_err_t RM_MQTT_DA16XXX_Subscribe (mqtt_onchip_da16xxx_instance_ctrl_t *p_ctrl, mqtt_onchip_da16xxx_sub_info_t *const p_sub_info, size_t subscription_count)
```

```
fsp_err_t RM_MQTT_DA16XXX_UnSubscribe (mqtt_onchip_da16xxx_instance_ctrl_t *p_ctrl, mqtt_onchip_da16xxx_sub_info_t *const p_sub_info)
```

```
fsp_err_t RM_MQTT_DA16XXX_Receive (mqtt_onchip_da16xxx_instance_ctrl_t *p_ctrl, mqtt_onchip_da16xxx_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_MQTT_DA16XXX_Close (mqtt_onchip_da16xxx_instance_ctrl_t
```

*p_ctrl)

Detailed Description

MQTT client implementation using the DA16XXX WiFi module on RA MCUs.

Overview

This Middleware module supplies an implementation for the MQTT Client on the DA16XXX module. The network stack is run on the DA16XXX and this module inherits and extends the core functionality from the DA16XXX WiFi driver. The DA16XXX MQTT module only supports FreeRTOS currently (Microsoft Azure support expected in future release).

The DA16XXX module supports the following modules:

- DA16200
- DA16600

Refer to [WiFi Onchip DA16XXX Framework Driver \(rm_wifi_da16xxx\)](#).

Features

The MQTT Onchip da16xxx Middleware driver supplies these features:

- Supports connect/disconnect to an MQTT broker via hostname, port, and user credentials
- Supports unsecure and secure connection via TLS encryption
- Supports the MQTT subscribe/publish model for multiple topics
- Supports other optional configurations such as MQTT v3.1.1, Quality-of-service (QoS) level, TLS cipher suites, and ALPNs

Configuration

Build Time Configurations for rm_mqtt_onchip_da16xxx

The following build time configurations are defined in fsp_cfg/rm_mqtt_onchip_da16xxx_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
Size of MQTT RX buffer	Must be an integer greater than 0	512	Size in bytes of the MQTT buffer used for receiving subscribed data. Must be an integer greater than 0.
Size of MQTT TX buffer	Must be an integer greater than 200 and less than 2064	512	Size in bytes of the MQTT buffer used for sending commands and publishing data. Maximum publishing

length is 2063 bytes

Configurations for Networking > MQTT Client on DA16XXX (rm_mqtt_onchip_da16xxx)

This module can be added to the Stacks tab via New Stack > Networking > MQTT Client on DA16XXX (rm_mqtt_onchip_da16xxx).

Configuration	Options	Default	Description
Certificates			
MQTT Certificates Header File	Must be a valid C symbol		Name of header file that will contain certificates (macros). User must create header file if this field is populated.
Root CA	Must be a valid C symbol	ROOT_CA	Links to user-defined macro of the same name for Root CA which user must define in application header.
Client Certificate	Must be a valid C symbol	CLIENT_CERT	Links to user-defined macro of the same name for client certificate which user must define in application header.
Private Key	Must be a valid C symbol	PRIVATE_KEY	Links to user-defined macro of the same name for private key which user must define in application header.
ALPN			
ALPN 1	Manual Entry		Select Application Layer Protocol Negotiations (ALPNs)
ALPN 2	Manual Entry		Select Application Layer Protocol Negotiations (ALPNs)
ALPN 3	Manual Entry		Select Application Layer Protocol Negotiations (ALPNs)
Interrupts			
Callback	Must be a valid C symbol	mqtt0_callback	A user callback function. This callback function must be provided. It is called from the MQTT Receive function to process

subscribed MQTT messages.

Use MQTT protocol v3.1.1	<ul style="list-style-type: none"> • Disabled • Enabled 	Enabled	
MQTT Receive Maximum Timeout (ms)	Timeout must be an integer greater than 0 and less than 65535	10	Timeout for the MQTT Receive function to check the buffer for incoming MQTT messages in milliseconds.
MQTT Transit Maximum Timeout (ms)	Timeout must be an integer greater than 0 and less than 65535	10	Timeout for publishing MQTT messages in milliseconds.
Clean Session	<ul style="list-style-type: none"> • Disabled • Enabled 	Enabled	
Keep Alive (s)	Must be an integer greater than 0 and less than 65535	60	MQTT ping period to check if connection is still active.
Client Identifier	Manual Entry		
Host Name (or IP address)	Manual Entry		
MQTT Port	Must be an integer greater than 0 and less than 65535	8883	
MQTT User Name	Must be a valid C symbol		
MQTT Password	Must be a valid C symbol		
Last Will Topic	Manual Entry		Topic for MQTT Last Will message.
Last Will Message	Manual Entry		Payload for MQTT Last Will message.
Server Name Indication (SNI)	Manual Entry		
Last Will QoS	<ul style="list-style-type: none"> • 0 • 1 • 2 	0	Quality-of-Service for MQTT Last Will message.
TLS Cipher Suites	Refer to the RA Configuration tool for available options.	0U	Select TLS Cipher Suites

Refer to [WiFi Onchip DA16XXX Framework Driver \(rm_wifi_da16xxx\)](#).

Note: This module provides the basic configurations in the FSP Configurator required to connect to an MQTT broker such as credential information (user, password, client key, etc.), publish/subscribe

topics, and optional configurations as required. The user can then copy these configurations to a new structure if they want to connect to a new endpoint/make changes to the configurations dynamically.

Interrupt Configuration

Refer to [UART \(r_sci_uart\)](#). `R_SCI_UART_Open()` is called by [WiFi Onchip DA16XXX Framework Driver \(rm_wifi_da16xxx\)](#).

Clock Configuration

Refer to [UART \(r_sci_uart\)](#).

Pin Configuration

Refer to [UART \(r_sci_uart\)](#). `R_SCI_UART_Open()` is called by [WiFi Onchip DA16XXX Framework Driver \(rm_wifi_da16xxx\)](#).

Usage Notes

Refer to [WiFi Onchip DA16XXX Framework Driver \(rm_wifi_da16xxx\)](#).

- This module is not a standalone module - ensure that the WiFi module APIs are invoked first to configure the DA16XXX module and connect to an Access Point before using the MQTT module where the default buffer size for incoming TLS is 6KB and outgoing TLS is 4KB.
- When the user intends to use secure TLS in their application, they need to provide certificates (root certificate authority, client certificate, and private key) in a header file
- The user must provide certificate macro names in the FSP Configurator properties, as well as the name of the header file (to link the module, certificates, and header together)
- If the user provides these credentials in the Configurator, they must create a new header file in their `/src/` folder with the same name as they provided in the Configurator properties. When the code is generated, a build error will occur if the header file is not created
- If only using username and password, these fields can be left blank (default), and a header file does not need to be created

Limitations

Refer to [WiFi Onchip DA16XXX Framework Driver \(rm_wifi_da16xxx\)](#).

- Ensure that DA16XXX SDK version v3.2.6 or later is being used, where the default buffer size for incoming TLS is 6KB and outgoing TLS is 4KB. Using earlier versions may result in failure to connect to an MQTT broker with TLS (unless buffer size settings are altered manually)
- For publish/subscribe topics, a separate QoS level cannot be set per topic - only one QoS level can be set which applies to all messages
- Currently the module only supports unsecured MQTT with username/password or secure MQTT/TLS with certificates (root CA, client certificate, and private key). The module does not accept username/password with certificates.

Examples

Basic Example

This is a basic example of minimal use of MQTT Middleware in an application.

```
void mqtt_onchip_basic_example (void)
{
    WIFIReturnCode_t wifi_err;
    fsp_err_t        mqtt_err;

    /* Setup Access Point connection parameters */
    WIFINetworkParams_t net_params =
    {
        .ucChannel          = 0,
        .xPassword.xWPA.cPassphrase = WIFI_PWD,
        .ucSSID             = WIFI_SSID,
        .xPassword.xWPA.ucLength = sizeof(WIFI_PWD),
        .ucSSIDLength       = sizeof(WIFI_SSID),
        .xSecurity           = eWiFiSecurityWPA2,
    };

    /* Open connection to the Wifi Module */
    wifi_err = WIFI_On();
    assert(eWiFiSuccess == wifi_err);

    /* Connect to the Access Point */
    wifi_err = WIFI_ConnectAP(&net_params);
    assert(eWiFiSuccess == wifi_err);

    /* Initialize the MQTT Client connection */
    mqtt_err = RM_MQTT_DA16XXX_Open(&g_rm_mqtt_onchip_da16xxx_instance,
    &g_mqtt_onchip_da16xxx_cfg);
    assert(FSP_SUCCESS == mqtt_err);

    /* Subscribe to MQTT topics to be received */
    mqtt_err = RM_MQTT_DA16XXX_Subscribe(&g_rm_mqtt_onchip_da16xxx_instance,
    subTopics, 1);
    assert(FSP_SUCCESS == mqtt_err);

    /* Connect to the MQTT Broker */
    mqtt_err = RM_MQTT_DA16XXX_Connect(&g_rm_mqtt_onchip_da16xxx_instance,
    CONNECT_TIMEOUT);
    assert(FSP_SUCCESS == mqtt_err);

    /* Publish data to the MQTT Broker */
    mqtt_err = RM_MQTT_DA16XXX_Publish(&g_rm_mqtt_onchip_da16xxx_instance,
```

```

&pubTopics[0]);
    assert(FSP_SUCCESS == mqtt_err);
    /* Loop to receive data from the MQTT Broker */
    do
    {
        RM_MQTT_DA16XXX_Receive(&g_rm_mqtt_onchip_da16xxx_instance,
&g_mqtt_onchip_da16xxx_cfg);
        R_BSP_SoftwareDelay(CONNECT_TIMEOUT, BSP_DELAY_UNITS_MILLISECONDS);
    } while (cb_flag == 0);
    /* Disconnect from the MQTT Broker */
    mqtt_err = RM_MQTT_DA16XXX_Disconnect(&g_rm_mqtt_onchip_da16xxx_instance);
    assert(FSP_SUCCESS == mqtt_err);
    /* Close the MQTT Client module */
    mqtt_err = RM_MQTT_DA16XXX_Close(&g_rm_mqtt_onchip_da16xxx_instance);
    assert(FSP_SUCCESS == mqtt_err);
}

```

Data Structures

struct [mqtt_onchip_da16xxx_sub_info_t](#)

struct [mqtt_onchip_da16xxx_pub_info_t](#)

struct [mqtt_onchip_da16xxx_callback_args_t](#)

struct [mqtt_onchip_da16xxx_cfg_t](#)

struct [mqtt_onchip_da16xxx_instance_ctrl_t](#)

Macros

#define [MQTT_ONCHIP_DA16XXX_MAX_ALPN](#)
Maximum number of ALPNs supported by DA16XXX.

#define [MQTT_ONCHIP_DA16XXX_MAX_SNI_LEN](#)
Maximum length of SNI supported by DA16XXX.

#define [MQTT_ONCHIP_DA16XXX_TLS_CIPHER_SUITE_MAX](#)
Maximum number of TLS cipher suites supported by DA16XXX.


```
#define MQTT_ONCHIP_DA16XXX_TLS_CIPHER_MAX_CNT
Maximum number of TLS cipher suites supported by DA16XXX.
```

```
#define MQTT_ONCHIP_DA16XXX_MAX_TOPIC_LEN
Maximum total length for topics supported by DA16XXX.
```

```
#define MQTT_ONCHIP_DA16XXX_MAX_PUBMSG_LEN
Maximum total length for message supported by DA16XXX.
```

```
#define MQTT_ONCHIP_DA16XXX_MAX_PUBTOPICMSG_LEN
Maximum total length for message + topic supported by DA16XXX.
```

```
#define MQTT_ONCHIP_DA16XXX_SUBTOPIC_MAX_CNT
Maximum number of subscription topics allowed.
```

Enumerations

```
enum mqtt_onchip_da16xxx_qos_t
```

```
enum mqtt_onchip_da16xxx_tls_cipher_suites_t
```

Data Structure Documentation

◆ mqtt_onchip_da16xxx_sub_info_t

struct mqtt_onchip_da16xxx_sub_info_t		
MQTT SUBSCRIBE packet parameters		
Data Fields		
mqtt_onchip_da16xxx_qos_t	qos	Quality of Service for subscription.
const char *	p_topic_filter	Topic filter to subscribe to.
uint16_t	topic_filter_length	Length of subscription topic filter.

◆ mqtt_onchip_da16xxx_pub_info_t

struct mqtt_onchip_da16xxx_pub_info_t		
MQTT PUBLISH packet parameters		
Data Fields		

mqtt_onchip_da16xxx_qos_t	qos	Quality of Service for subscription.
const char *	p_topic_name	Topic name on which the message is published.
uint16_t	topic_name_Length	Length of topic name.
const char *	p_payload	Message payload.
uint32_t	payload_length	Message payload length.

◆ mqtt_onchip_da16xxx_callback_args_t

struct mqtt_onchip_da16xxx_callback_args_t		
MQTT Packet info structure to be passed to user callback		
Data Fields		
uint8_t *	p_data	Payload received from subscribed MQTT topic.
const char *	p_topic	Topic to which the message payload belongs to.
uint32_t	data_length	Length of the MQTT payload.
void const *	p_context	Placeholder for user data.

◆ mqtt_onchip_da16xxx_cfg_t

struct mqtt_onchip_da16xxx_cfg_t		
MQTT Configuration		
Data Fields		
const uint8_t	use_mqtt_v311	
		Flag to use MQTT v3.1.1.
const uint16_t	rx_timeout	
		MQTT Rx timeout in milliseconds.
const uint16_t	tx_timeout	
		MQTT Tx timeout in milliseconds.
void(*)	p_callback)(mqtt_onchip_da16xxx_callback_args_t *p_args)	
		Location of user callback.

void const *	p_context
	Placeholder for user data. Passed to the user callback in mqtt_onchip_da16xxx_callback_args_t .
uint8_t	clean_session
	Whether to establish a new, clean session or resume a previous session.
uint8_t	alpn_count
	ALPN Protocols count. Max value is 3.
const char *	p_alpns [MQTT_ONCHIP_DA16XXX_MAX_ALPN]
	ALPN Protocols.
uint8_t	tls_cipher_count
	TLS Cipher suites count. Max value is 17.
uint16_t	keep_alive_seconds
	MQTT keep alive period.
const char *	p_client_identifier
	MQTT Client identifier. Must be unique per client.
uint16_t	client_identifier_length
	Length of the client identifier.
const char *	p_host_name
	MQTT endpoint host name.

uint16_t	mqtt_port
	MQTT Port number.
const char *	p_mqtt_user_name
	MQTT user name. Set to NULL if not used.
uint16_t	user_name_length
	Length of MQTT user name. Set to 0 if not used.
const char *	p_mqtt_password
	MQTT password. Set to NULL if not used.
uint16_t	password_length
	Length of MQTT password. Set to 0 if not used.
const char *	p_root_ca
	String representing a trusted server root certificate.
uint32_t	root_ca_size
	Size associated with root CA Certificate.
const char *	p_client_cert
	String representing a Client certificate.
uint32_t	client_cert_size
	Size associated with Client certificate.

const char *	p_client_private_key
	String representing Client Private Key.
uint32_t	private_key_size
	Size associated with Client Private Key.
const char *	p_will_topic
	String representing Will Topic.
const char *	p_will_msg
	String representing Will Message.
const char *	p_sni_name
	Server Name Indication.
mqtt_onchip_da16xxx_qos_t	will_qos_level
	Will Topic QoS level.
mqtt_onchip_da16xxx_tls_cipher_suites_t	p_tls_cipher_suites [MQTT_ONCHIP_DA16XXX_TLS_CIPHER_MAX_CNT]
	TLS Cipher suites supported.

◆ [mqtt_onchip_da16xxx_instance_ctrl_t](#)

struct mqtt_onchip_da16xxx_instance_ctrl_t		
MQTT_ONCHIP_DA16XXX private control block. DO NOT MODIFY.		
Data Fields		
uint8_t	cmd_tx_buff[MQTT_ONCHIP_DA16XXX_CFG_CMD_TX_BUF_SIZE]	Command send buffer.
uint8_t	cmd_rx_buff[MQTT_ONCHIP_DA16XXX_CFG_CMD_RX_BUF_SIZE]	Command receive buffer.

]	
uint32_t	open	Flag to indicate if MQTT has been opened.
bool	is_mqtt_connected	Flag to track MQTT connection status.
mqtt_onchip_da16xxx_cfg_t const *	p_cfg	Pointer to p_cfg for MQTT.

Enumeration Type Documentation

◆ mqtt_onchip_da16xxx_qos_t

enum mqtt_onchip_da16xxx_qos_t	
MQTT Quality-of-service (QoS) levels	
Enumerator	
MQTT_ONCHIP_DA16XXX_QOS_0	Delivery at most once.
MQTT_ONCHIP_DA16XXX_QOS_1	Delivery at least once.
MQTT_ONCHIP_DA16XXX_QOS_2	Delivery exactly once.

◆ mqtt_onchip_da16xxx_tls_cipher_suites_t

enum mqtt_onchip_da16xxx_tls_cipher_suites_t	
MQTT TLS Cipher Suites	
Enumerator	
TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA protocol.
TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA protocol.
TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256 protocol.
TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384 protocol.
TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 protocol.
TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384	TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384 protocol.
TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA	TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA protocol.
TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA	TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA protocol.
TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256	TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256 protocol.
TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384	TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384 protocol.
TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256	TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256 protocol.
TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384	TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384 protocol.

Function Documentation

◆ **RM_MQTT_DA16XXX_Open()**

```
fsp_err_t RM_MQTT_DA16XXX_Open ( mqtt_onchip_da16xxx_instance_ctrl_t * p_ctrl,
mqtt_onchip_da16xxx_cfg_t const *const p_cfg )
```

Initialize the DA16XXX on-chip MQTT Client service.

Parameters

[in]	p_ctrl	Pointer to MQTT Client instance control structure.
[in]	p_cfg	Pointer to MQTT Client configuration structure.

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_WIFI_FAILED	Error occurred with command to Wifi module.
FSP_ERR_ASSERTION	The p_cfg instance is NULL.
FSP_ERR_INVALID_ARGUMENT	Data size is too large or NULL.
FSP_ERR_ALREADY_OPEN	The instance has already been opened.

◆ **RM_MQTT_DA16XXX_Disconnect()**

```
fsp_err_t RM_MQTT_DA16XXX_Disconnect ( mqtt_onchip_da16xxx_instance_ctrl_t * p_ctrl)
```

Disconnect from DA16XXX MQTT Client service.

Parameters

[in]	p_ctrl	Pointer to MQTT Client instance control structure.
------	--------	--

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_WIFI_FAILED	Error occurred with command to Wifi module.
FSP_ERR_ASSERTION	The p_ctrl instance is NULL.
FSP_ERR_NOT_OPEN	The instance has not been opened or the client is not connected.

◆ **RM_MQTT_DA16XXX_Connect()**

```
fsp_err_t RM_MQTT_DA16XXX_Connect ( mqtt_onchip_da16xxx_instance_ctrl_t * p_ctrl, uint32_t
timeout_ms )
```

Configure and connect the DA16XXX MQTT Client service.

Parameters

[in]	p_ctrl	Pointer to MQTT Client instance control structure.
[in]	timeout_ms	Timeout in milliseconds.

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_WIFI_FAILED	Error occurred with command to Wifi module.
FSP_ERR_ASSERTION	The p_ctrl is NULL.
FSP_ERR_NOT_OPEN	The instance has not been opened.
FSP_ERR_IN_USE	The MQTT client is already connected.
FSP_ERR_INVALID_DATA	Response does not contain Connect status.

◆ **RM_MQTT_DA16XXX_Publish()**

```
fsp_err_t RM_MQTT_DA16XXX_Publish ( mqtt_onchip_da16xxx_instance_ctrl_t * p_ctrl,
mqtt_onchip_da16xxx_pub_info_t *const p_pub_info )
```

Publish a message for a given MQTT topic.

Parameters

[in]	p_ctrl	Pointer to MQTT Client instance control structure.
[in]	p_pub_info	MQTT Publish packet parameters.

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_WIFI_FAILED	Error occurred with command to Wifi module.
FSP_ERR_ASSERTION	The p_ctrl, p_pub_info is NULL.
FSP_ERR_NOT_OPEN	The instance has not been opened or the client is not connected.
FSP_ERR_INVALID_DATA	Data size is too large.

◆ **RM_MQTT_DA16XXX_Subscribe()**

```
fsp_err_t RM_MQTT_DA16XXX_Subscribe ( mqtt_onchip_da16xxx_instance_ctrl_t* p_ctrl,
mqtt_onchip_da16xxx_sub_info_t*const p_sub_info, size_t subscription_count )
```

Subscribe to DA16XXX MQTT topics.

Parameters

[in]	p_ctrl	Pointer to MQTT Client instance control structure.
[in]	p_sub_info	List of MQTT subscription info.
[in]	subscription_count	Number of topics to subscribe to.

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_WIFI_FAILED	Error occurred with command to Wifi module.
FSP_ERR_ASSERTION	The p_ctrl, p_sub_info is NULL or subscription_count is 0.
FSP_ERR_NOT_OPEN	The instance has not been opened.
FSP_ERR_INVALID_DATA	Data size is too large.

◆ **RM_MQTT_DA16XXX_UnSubscribe()**

```
fsp_err_t RM_MQTT_DA16XXX_UnSubscribe ( mqtt_onchip_da16xxx_instance_ctrl_t * p_ctrl,
mqtt_onchip_da16xxx_sub_info_t *const p_sub_info )
```

Unsubscribe from DA16XXX MQTT topics.

Parameters

[in]	p_ctrl	Pointer to MQTT Client instance control structure.
[in]	p_sub_info	List of MQTT subscription info.

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_WIFI_FAILED	Error occurred with command to Wifi module.
FSP_ERR_ASSERTION	The p_ctrl, p_sub_info is NULL.
FSP_ERR_NOT_OPEN	The instance has not been opened or the client is not connected.
FSP_ERR_INVALID_DATA	Data size is too large.

◆ **RM_MQTT_DA16XXX_Receive()**

```
fsp_err_t RM_MQTT_DA16XXX_Receive ( mqtt_onchip_da16xxx_instance_ctrl_t * p_ctrl,
mqtt_onchip_da16xxx_cfg_t const *const p_cfg )
```

Receive data subscribed to on DA16XXX MQTT Client service.

Parameters

[in]	p_ctrl	Pointer to MQTT Client instance control structure.
[in]	p_cfg	Pointer to MQTT Client configuration structure.

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_ASSERTION	The p_ctrl, p_textstring, p_ip_addr is NULL.
FSP_ERR_NOT_OPEN	The instance has not been opened or the client is not connected.
FSP_ERR_INVALID_DATA	Receive function did not receive valid publish data.

◆ **RM_MQTT_DA16XXX_Close()**

```
fsp_err_t RM_MQTT_DA16XXX_Close ( mqtt_onchip_da16xxx_instance_ctrl_t * p_ctrl)
```

Close the DA16XXX MQTT Client service.

Parameters

[in]	p_ctrl	Pointer to MQTT Client instance control structure.
------	--------	--

Return values

FSP_ERR_NOT_OPEN	The instance has not been opened.
FSP_SUCCESS	Function completed successfully.
FSP_ERR_ASSERTION	The p_ctrl, p_textstring, p_ip_addr is NULL.

7.2.12.23 PTP (r_ptp)

Modules » Networking

Functions

```
fsp_err_t R_PTP_Open (ptp_ctrl_t *const p_ctrl, ptp_cfg_t const *const p_cfg)
```

```
fsp_err_t R_PTP_MacAddrSet (ptp_ctrl_t *const p_ctrl, uint8_t const *const p_mac_addr)
```

```
fsp_err_t R_PTP_IpAddrSet (ptp_ctrl_t *const p_ctrl, uint32_t ip_addr)
```

```
fsp_err_t R_PTP_LocalClockIdSet (ptp_ctrl_t *const p_ctrl, uint8_t const *const p_clock_id)
```

```
fsp_err_t R_PTP_MasterClockIdSet (ptp_ctrl_t *const p_ctrl, uint8_t const *const p_clock_id, uint16_t port_id)
```

```
fsp_err_t R_PTP_MessageFlagsSet (ptp_ctrl_t *const p_ctrl, ptp_message_type_t message_type, ptp_message_flags_t flags)
```

```
fsp_err_t R_PTP_CurrentUtcOffsetSet (ptp_ctrl_t *const p_ctrl, uint16_t offset)
```

```
fsp_err_t R_PTP_PortStateSet (ptp_ctrl_t *const p_ctrl, uint32_t state)
```

```
fsp_err_t R_PTP_MessageSend (ptp_ctrl_t *const p_ctrl, ptp_message_t const *const p_message, uint8_t const *const p_tlv_data, uint16_t tlv_data_size)
```

```
fsp_err_t R_PTP_LocalClockValueSet (ptp_ctrl_t *const p_ctrl, ptp_time_t const *const p_time)
```

```
fsp_err_t R_PTP_LocalClockValueGet (ptp_ctrl_t *const p_ctrl, ptp_time_t *const p_time)
```

```
fsp_err_t R_PTP_PulseTimerCommonConfig (ptp_ctrl_t *const p_ctrl, ptp_pulse_timer_common_cfg_t *const p_timer_cfg)
```

```
fsp_err_t R_PTP_PulseTimerEnable (ptp_ctrl_t *const p_ctrl, uint32_t channel, ptp_pulse_timer_cfg_t *const p_timer_cfg)
```

```
fsp_err_t R_PTP_PulseTimerDisable (ptp_ctrl_t *const p_ctrl, uint32_t channel)
```

```
fsp_err_t R_PTP_Close (ptp_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_PTP_BestMasterClock (ptp_message_t const *const p_announce1, ptp_message_t const *const p_announce2, int8_t *const p_comparison)
```

Detailed Description

Driver for the PTP peripheral on RA MCUs. This module implements the [PTP Interface](#).

Overview

PTP allows for multiple devices on a network to synchronize their clocks with very high precision. The PTP peripheral generates and processes PTP messages automatically. In slave mode, it also corrects the local time in order to adjust for any offset from the master clock time.

Features

- Ordinary clock
 - Master mode
 - Slave mode
- Peer-to-peer
- End-to-end
- Frame formats
 - Ethernet II frames
 - IEEE802.3 + LLC + SNAP frames
 - IPv4 + UDP
- Clock correction modes
 - Mode 1: Add the offsetFromMaster value to the local time whenever it is updated.
 - Mode 2: Calculate a clock gradient and continuously adjust the local time in order to minimize the offsetFromMaster value.

Configuration

Build Time Configurations for r_ptp

The following build time configurations are defined in fsp_cfg/r_ptp_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Networking > PTP (r_ptp)

This module can be added to the Stacks tab via New Stack > Networking > PTP (r_ptp).

Configuration	Options	Default	Description
Clock Properties			
Priority 1	Value must be in the range [0,255].	128	Priority1 field advertised in generated announce packets.
Class	Value must be in the range [0,255].	248	Class field advertised in generated announce packets.
Accuracy	Value must be in the range [0,255].	0xFE	Accuracy field advertised in generated announce packets.
Variance	Value must be in the range [0,65535].	0xFFFF	Variance field advertised in generated announce packets.
Priority 2	Value must be in the range [0,255].	128	Priority2 field advertised in generated announce packets.
Time Source	Value must be in the range [0,255].	160	Time Source field advertised in generated announce packets.
Ethernet			
Multicast Filter MAC address	Must be a valid MAC address	01:1B:19:00:00:00	In Multicast Filtered mode, only multicast addresses that match this address are received by the ETHERC EDMAC.
Primary Destination MAC address	Must be a valid MAC address	01:1B:19:00:00:00	The destination MAC address for primary PTP messages.
PDelay Destination MAC address	Must be a valid MAC address	01:80:C2:00:00:0E	The destination MAC address for PDelay messages.

IP			
Primary Destination IP address	Must be a valid IP address	224.0.1.129	The destination IPv4 address for primary messages.
PDelay Destination IP address	Must be a valid IP address	224.0.0.107	The destination IPv4 address for PDelay messages.
Event Message TOS	Value must in the range [0,255].	0	The IP packet TOS for event messages.
General Message TOS	Value must in the range [0,255].	0	The IP packet TOS for general messages.
Primary Message TTL	Value must in the range [0,255].	1	The IP packet TTL for primary messages.
PDelay Message TTL	Value must in the range [0,255].	1	The IP packet TTL for p_delay messages.
Event Port	Value must in the range [0,65535].	319	The UDP port for event messages.
General Port	Value must in the range [0,65535].	320	The UDP port for general messages.
Synchronization Detection			
Threshold (Nanoseconds)	Value must be greater than 0.	1000000	The minimum <code>offsetFromMaster</code> value required in order to synchronize with the master clock.
Count	Value must in the range [0,15].	5	The number of times the calculated <code>offsetFromMaster</code> value must be less than the threshold in order to synchronize with the master clock.
Synchronization Lost Detection			
Threshold (Nanoseconds)	Value must be greater than 0.	10000000	The minimum <code>offsetFromMaster</code> value required in order to lose synchronization with the master clock.
Count	Value must in the range [0,15].	5	The number of times the calculated <code>offsetFromMaster</code> value must be greater than the threshold in order to lose synchronization with the master.

Interrupts

Callback	Name must be a valid C symbol	ptp0_user_callback	Called when a STCA/SYNFP event occurs, a PTP message is received, or if a Pulse Timer event occurs.
MINT Interrupt priority	MCU Specific Options		Select the EPTPC MINT interrupt priority.
Pulse Timer Interrupt priority	MCU Specific Options		Select the EPTPC IPLS priority.
Name	Name must be a valid C symbol	g_ptp0	Module name.
Ethernet PHY Interface Type	<ul style="list-style-type: none"> • MII • RMII 	RMII	The interface type used to communicate with the Ethernet PHY.
Frame Filter	<ul style="list-style-type: none"> • Extended Promiscuous Mode • Unicast and Multicast • Unicast and Multicast Filtered • Unicast 	Unicast	Selects how packets are filtered based on their destination MAC address. Packets that pass the filter are transferred to the ETHERC EDMAC.
Frame Format	<ul style="list-style-type: none"> • Ethernet II • Ethernet II IPv4 UDP • IEEE802.3 LLC SNAP • IEEE802.3 LLC SNAP IPv4 UDP 	Ethernet II	The format of the frames that encapsulate the PTP messages.
Clock Domain	Value must in the range [0,255].	0	The PTP clock will only respond to clocks in its domain.
Clock Domain Filter	<ul style="list-style-type: none"> • Enable • Disable 	Enable	Filter out PTP messages from other clock domains.
Buffer Size	Value must in the range [64,1536].	1536	The maximum Ethernet packet size that can be transmitted or received by the application from the EDMAC.
Number of transmit buffers	Value must in the range [1,16].	4	The number of transmit buffers in the packet queue.
Number of receive	Value must in the	4	The number of receive

buffers	range [1,16].		buffers in the packet queue.
Announce message interval.	MCU Specific Options		The period of time between generated announce messages.
Sync message interval.	MCU Specific Options		The period of time between generated sync messages.
Delay_req message interval.	MCU Specific Options		The period of time between generated delay_req messages.
Message timeout	Value must be greater than 0.	4000	The time in milliseconds needed to generate timeout events after not receiving a sync or delay_resp message.
Clock Source	<ul style="list-style-type: none"> • PCLKA / 1 • PCLKA / 2 • PCLKA / 3 • PCLKA / 4 • PCLKA / 5 • PCLKA / 6 • REF50CK0 	PCLKA / 6	The STCA clock source must be 20Mhz, 25Mhz, 50Mhz, or 100Mhz. When REF50CK0 is selected, the STCA frequency is 25Mhz.
Clock Correction Mode	<ul style="list-style-type: none"> • Clock Correction Mode 1 • Clock Correction Mode 2 	Clock Correction Mode 1	Clock correction mode 1 corrects the local clock using the current offsetFromMaster value. Clock correction mode 2 calculates a clock gradient in order to continuously correct the local clock.
Gradient Worst10 Interval	Value must in the range [0,255].	32	The number of sync messages to use when calculating the worst10 gradient values (Only applies to clock correction mode 2).

Clock Configuration

The STCA input clock can be the following clock sources:

- PCLKA / 1
- PCLKA / 2
- PCLKA / 3
- PCLKA / 4
- PCLKA / 5
- PCLKA / 6
- REF50CK0

The STCA input clock is restricted to the following frequencies:

- 20 Mhz
- 25 Mhz
- 50 Mhz
- 100 Mhz

When REF50CK0 is selected, the input clock frequency is 25 Mhz.

Pin Configuration

The PTP module requires the [Ethernet \(r_ether\)](#) instance in order to initialize the Ethernet PHY. This means that the ETHERC pins must be configured.

Usage Notes

PTP Port State

The current PTP port state determines which messages need to be generated and processed by the PTP peripheral. It is the application's responsibility to determine what the current state of the PTP port should be.

The following messages can be generated by the PTP peripheral:

- Announce
- Sync
- Delay_req
- Delay_resp
- PDelay_req
- PDelay_resp

The following messages can be processed by the PTP peripheral:

- Sync
- Follow_up
- Delay_req
- Delay_resp
- PDelay_req
- PDelay_resp
- PDelay_resp_follow_up

The application must receive the following messages in order to determine the current state of its PTP port:

- Announce
- Management
- Signaling

The following messages can only be sent manually:

- Management
- Signaling

The PTP API defines the following states:

State	Generated Messages	Processed Messages	Received Messages
Disabled	N/A	N/A	N/A
Passive	N/A	N/A	Announce, Signaling, Management
E2E/P2P Slave	Delay_req/(PDelay_req, PDelay_resp)	Sync, Follow_up, Delay_resp/(PDelay_req, PDelay_resp)	Announce, Signaling, Management
E2E/P2P Master	Announce, Sync, Delay_resp/(PDelay_req, PDelay_resp)	delay_req/(PDelay_req, PDelay_resp)	Announce, Signaling, Management

Pulse Timers

Pulse Timers are configurable timers used to generate interrupts and ELC events. Each pulse timer has a configurable start time, pulse, and period. At the start of each timer period, a rising edge occurs. After the pulse time has elapsed, a falling edge occurs. ELC events and IRQs can be generated on rising and/or falling edges for each Pulse Timer. There are two types of interrupts generated by each Pulse Timer; MINT and IPLS.

ELC Events

Pulse timers may be configured to generate the following ELC events:

- EPTPC_TIMERn_RISE - Generated on the rising edge of pulse timer channel n¹.
- EPTPC_TIMERn_FALL - Generated on the falling edge of pulse timer channel n¹.

Note

1. n = [0,5] corresponds to the channel of the pulse timer.

MINT Interrupts

MINT IRQs are only generated on the rising edge of a Pulse Timer channel. The callback will provide the channel number of the pulse timer that caused the interrupt.

IPLS Interrupts

Each Pulse Timer channel can be configured as a source for generating IPLS IRQs. All of the pulse timers that are selected as IPLS sources are OR'd together and rising and falling edge IRQs can be generated from the resulting signal. Below is an example of a resulting signal from two IPLS sources. Unlike MINT interrupts, IPLS interrupts do not provide any information about which Pulse Timer caused the IRQ because the IRQs from all the Pulse Timers are OR'd together.

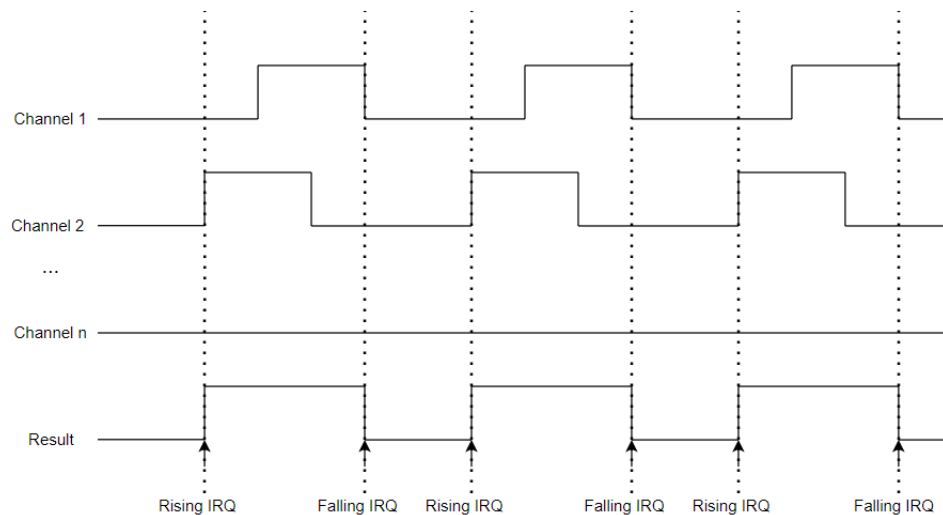


Figure 297: IPLS IRQ Generation

Ethernet Frame Filter

The PTP driver can filter Ethernet frames that are received by [Ethernet \(r_ether\)](#). There are four different filtering modes:

- Extended Promiscuous - All Ethernet frames are received by [Ethernet \(r_ether\)](#).
- Unicast and Multicast - All Unicast frames destined for the PTP and Multicast frames are received by [Ethernet \(r_ether\)](#).
- Unicast and Multicast Filtered - All Unicast frames destined for the PTP are received by [Ethernet \(r_ether\)](#). All multicast frames that match [ptp_synfp_cfg_t::p_multicast_addr_filter](#) are received by [Ethernet \(r_ether\)](#).
- Unicast - Only Unicast frames destined for the PTP are received by [Ethernet \(r_ether\)](#).

Limitations

Developers should be aware of the following limitations when using the PTP:

- PTP will not automatically initialize [Ethernet \(r_ether\)](#). This provides flexibility by allowing PTP to be used alongside 3rd party IP stacks (Eg. [FreeRTOS+TCP Wrapper to r_ether \(rm_freertos_plus_tcp\)](#)), however this means the application must execute the [Ethernet \(r_ether\)](#) link process in order to use PTP.
- The driver will not detect announce message timeouts. This functionality must be handled by the application.
- When IP + UDP frame format is selected, the driver will not automatically join the multicast group. This must be done by the application.
- In order to call PTP API functions from ISRs, the MINT and IPLS interrupt priorities must be configured to be lower than `BSP_CFG_IRQ_MASK_LEVEL_FOR_CRITICAL_SECTION`. This is to guarantee that PTP register accesses are atomic.
- When IEEE802.3 | LLC | SNAP | IP | UDP or IEEE802.3 | LLC | SNAP Frame Format is selected, the PTP peripheral sets the OUI field in the SNAP frame to the first 3 bytes of the **MAC address** configured in the [Ethernet \(r_ether\)](#) module's configuration property. In order for the PID field of SNAP to be interpreted as EtherType, the OUI field should be set to '0'.

Examples

Slave Mode

This is a basic example of minimal use of PTP in slave mode.

```
volatile bool g_first_announce_message_received = false;
volatile bool g_sync_acquired = false;
void slave_mode_basic_example (void)
{
    /* The PTP Instance must be opened before R_ETHER is opened. */
    fsp_err_t err = R_PTP_Open(&g_ptp_ctrl, &g_ptp_cfg);
    assert(FSP_SUCCESS == err);
    /* Configure the PTP MAC address. */
    err = R_PTP_MacAddrSet(&g_ptp_ctrl, g_ptp_mac_address);
    assert(FSP_SUCCESS == err);
    /* Configure the PTP Local Clock ID (Usually generated from MAC address). */
    err = R_PTP_LocalClockIdSet(&g_ptp_ctrl, g_ptp_clock_id);
    assert(FSP_SUCCESS == err);
    /* Open the r_ether_api instance. */
    err = R_ETHER_Open(&g_ether_ctrl, &g_ether_cfg);
    assert(FSP_SUCCESS == err);
    /* Wait for the link to be established. */
    do
    {
        err = R_ETHER_LinkProcess(&g_ether_ctrl);
    } while (FSP_SUCCESS != err);
    /* Set the PTP instance to passive state and listen for announce message. */
    err = R_PTP_PortStateSet(&g_ptp_ctrl, PTP_PORT_STATE_PASSIVE);
    assert(FSP_SUCCESS == err);
    /* Wait for the first announce message (This will provide the master clock ID). */
    uint32_t timeout = EXAMPLE_TIMEOUT;
    while (!g_first_announce_message_received && --timeout)
    {
        R_BSP_SoftwareDelay(1, BSP_DELAY_UNITS_SECONDS);
    }
    assert(0U != timeout);
    /* When a master clock is found, change to the slave state to start synchronizing
```

```
* the local clock to the master clock. */
err = R_PTP_PortStateSet(&g_ptp_ctrl, PTP_PORT_STATE_E2E_SLAVE);
assert(FSP_SUCCESS == err);

/* Wait for local clock to be synchronized with the master clock. */
timeout = EXAMPLE_TIMEOUT;
while (!g_sync_acquired && --timeout)
{
R_BSP_SoftwareDelay(1, BSP_DELAY_UNITS_SECONDS);
}
assert(0U != timeout);

/* The local clock is now synchronized with the grand master clock. */
}

/* Callback called whenever a PTP event occurs. */
void g_ptp_slave_callback_example (ptp_callback_args_t * p_args)
{
switch (p_args->event)
{
case PTP_EVENT_SYNC_ACQUIRED:
{
/* The offsetFromMaster value is now within the configured threshold to be
* synchronized with the master clock.
*/
g_sync_acquired = true;
break;
}
case PTP_EVENT_MESSAGE_RECEIVED:
{
static ptp_message_t g_current_master_announce_message;
switch (p_args->p_message->header.message_type)
{
case PTP_MESSAGE_TYPE_ANNOUNCE:
{
int8_t comparison = 0;
if (!g_first_announce_message_received)
```

```
    {
/* If this is the first announce packet, immediately switch to this master clock. */
        comparison = 1;
        g_first_announce_message_received = true;
    }
else
    {
/*
 * Run the "Best Master Clock Algorithm" to determine if the clock defined in this
announce
 * packet is better than the current master clock.
 */
fsp_err_t err = R_PTP_BestMasterClock(&g_current_master_announce_message,
                                        p_args->p_message,
                                        &comparison);

        assert(FSP_SUCCESS == err);
    }
if (1 == comparison)
    {
/* Save the message as the new master announce message. */
        g_current_master_announce_message = *p_args->p_message;
/* Set the master clock ID and sourcePortID in the PTP instance so that it
 * synchronizes with the new best master clock.
 */
fsp_err_t err = R_PTP_MasterClockIdSet(&g_ptp_ctrl,
                                        g_current_master_annou
nce_message.header.clock_id,
                                        g_current_master_annou
nce_message.header.source_port_id);
        assert(FSP_SUCCESS == err);
    }
break;
    }
default:
```



```
    {  
break;  
    }  
    }  
break;  
    }  
default:  
    {  
break;  
    }  
    }  
}
```

Master Mode

This is a basic example of minimal use of PTP in master mode.

```
#define PTP_EXAMPLE_CURRENT_UTC_OFFSET (37)  
void master_mode_basic_example (void)  
{  
    /* The PTP Instance must be opened before R_ETHER is opened. */  
    fsp_err_t err = R_PTP_Open(&g_ptp_ctrl, &g_ptp_cfg);  
    assert(FSP_SUCCESS == err);  
    /* Configure the PTP MAC address. */  
    err = R_PTP_MacAddrSet(&g_ptp_ctrl, g_ptp_mac_address);  
    assert(FSP_SUCCESS == err);  
    /* Configure the PTP Local Clock ID (Usually generated from MAC address). */  
    err = R_PTP_LocalClockIdSet(&g_ptp_ctrl, g_ptp_clock_id);  
    assert(FSP_SUCCESS == err);  
    /* Get the current time from an external time source (Eg. RTC). */  
    ptp_time_t current_time;  
    get_current_time_example(&current_time);  
    /* Set the PTP local time to the current time. */  
    err = R_PTP_LocalClockValueSet(&g_ptp_ctrl, &current_time);  
    assert(FSP_SUCCESS == err);  
}
```

```
/* Set the currentUtcOffset field in announce messages. */
err = R_PTP_CurrentUtcOffsetSet(&g_ptp_ctrl, PTP_EXAMPLE_CURRENT_UTC_OFFSET);
assert(FSP_SUCCESS == err);

/* Set message flags in announce messages to indicate that the current UTC offset is
valid and that the PTP timescale is used. */
ptp_message_flags_t flags;

flags.value = 0;
flags.value_b.currentUtcOffsetValid = 1;
flags.value_b.ptpTimescale = 1;

err = R_PTP_MessageFlagsSet(&g_ptp_ctrl, PTP_MESSAGE_TYPE_ANNOUNCE, flags);
assert(FSP_SUCCESS == err);

/* Open the r_ether_api instance. */
err = R_ETHER_Open(&g_ether_ctrl, &g_ether_cfg);
assert(FSP_SUCCESS == err);

/* Wait for the link to be established. */
do
{
    err = R_ETHER_LinkProcess(&g_ether_ctrl);
} while (FSP_SUCCESS != err);

/* Set the PTP instance to passive state and listen for announce message. */
err = R_PTP_PortStateSet(&g_ptp_ctrl, PTP_PORT_STATE_E2E_MASTER);
assert(FSP_SUCCESS == err);

/*
 * The master clock is now operational and will automatically generate announce and
sync messages
 * as well as respond to delay_req messages.
 */
}
```

Send PTP Messages

This is a basic example of how to send PTP messages.

```
#define PTP_MANAGEMENT_ACTION_GET (0U)
#define PTP_TLV_TYPE_MANAGEMENT (1U)
```

```
#define PTP_TLV_MANAGEMENT_ID_CLOCK_DESCRIPTION (1U)
static uint32_t g_transmit_complete = 0U;
void send_message_example (void)
{
    static ptp_message_t message;
    static uint8_t      p_tlv_data[6];
    memset(&message, 0, sizeof(ptp_message_t));
    /* Fill in the required fields for the message header (Note that appropriate fields
will be endian swapped). */
    message.header.message_type = PTP_MESSAGE_TYPE_MANAGEMENT;
    message.header.version      = 2;
    /* The message length is the total number of bytes in the PTP message (Including the
message header). */
    message.header.message_length = (uint16_t) (sizeof(ptp_message_header_t) +
sizeof(ptp_message_management_t) +
sizeof(p_tlv_data));
    memcpy(message.header.clock_id, g_ptp_clock_id, sizeof(g_ptp_clock_id));
    message.header.control_field = PTP_CTRL_FIELD_MANAGEMENT;
    /* Fill in the required fields for the management message. */
    memcpy(message.management.target_clock_id, g_target_clock_id, sizeof
(g_target_clock_id));
    message.management.target_port_id      = 1;
    message.management.starting_boundary_hops = 1;
    message.management.boundary_hops      = 1;
    message.management.action              = PTP_MANAGEMENT_ACTION_GET;
    /*
    * Fill in TLV data (Note that TLV data is big endian).
    *
    * Type (Management)
    */
    p_tlv_data[0] = 0;
    p_tlv_data[1] = PTP_TLV_TYPE_MANAGEMENT;
    /* Length */
    p_tlv_data[2] = 0;
```

```
p_tlv_data[3] = 2;
/* Management ID (Clock Description) */
p_tlv_data[4] = 0;
p_tlv_data[5] = PTP_TLV_MANAGEMENT_ID_CLOCK_DESCRIPTION;
/* Send the message. */
fsp_err_t err = R_PTP_MessageSend(&g_ptp_ctrl, &message, p_tlv_data, sizeof
(p_tlv_data));
assert(FSP_SUCCESS == err);
uint32_t timeout = EXAMPLE_TIMEOUT;
while (0U == g_transmit_complete && --timeout)
{
R_BSP_SoftwareDelay(1U, BSP_DELAY_UNITS_MICROSECONDS);
}
/* Callback called whenever a PTP event occurs. */
void g_ptp_send_message_callback_example (ptp_callback_args_t * p_args)
{
switch (p_args->event)
{
case PTP_EVENT_MESSAGE_TRANSMIT_COMPLETE:
{
g_transmit_complete = 1U;
break;
}
case PTP_EVENT_MESSAGE_RECEIVED:
{
switch (p_args->p_message->header.message_type)
{
case PTP_MESSAGE_TYPE_MANAGEMENT:
{
/* Handle the response message. */
break;
}
}
}
default:
```

```

    {
break;
    }
}
}
default:
    {
break;
    }
}
}

```

Data Structures

struct [ptp_instance_ctrl_t](#)

Data Structure Documentation

◆ ptp_instance_ctrl_t

struct ptp_instance_ctrl_t		
PTP instance control block.		
Data Fields		
uint32_t	open	Marks if the instance has been opened.
uint32_t	tx_buffer_write_index	Index into the descriptor list to write the next packet.
uint32_t	tx_buffer_complete_index	Index into the descriptor list of the last transmitted packet.
uint32_t	rx_buffer_index	Index into the descriptor of the last received packet.
uint32_t	tslatr	Keep track of whether tslatr was set.
ptp_cfg_t const *	p_cfg	Pointer to the configuration structure.

Function Documentation

◆ R_PTP_Open()

```
fsp_err_t R_PTP_Open ( ptp_ctrl_t *const p_ctrl, ptp_cfg_t const *const p_cfg )
```

This function initializes PTP. Implements `ptp_api_t::open`.

This function performs the following tasks:

- Performs parameter checking and processes error conditions.
- Configures the peripheral registers according to the configuration.
- Initialize the control structure for use in other [PTP Interface](#) functions.

Return values

FSP_SUCCESS	The instance has been successfully configured.
FSP_ERR_ALREADY_OPEN	Instance was already initialized.
FSP_ERR_NOT_OPEN	The EDMAC instance was not opened correctly.
FSP_ERR_ASSERTION	An invalid argument was given in the configuration structure.

◆ R_PTP_MacAddrSet()

```
fsp_err_t R_PTP_MacAddrSet ( ptp_ctrl_t *const p_ctrl, uint8_t const *const p_mac_addr )
```

This function sets the MAC address for the PTP instance. Implements `ptp_api_t::macAddrSet`.

Note

This function may only be called while the PTP instance is in `ptp_port_state_t::PTP_PORT_STATE_DISABLE`.

Return values

FSP_SUCCESS	The MAC address has been set.
FSP_ERR_NOT_OPEN	The instance has not been opened.
FSP_ERR_ASSERTION	An argument was NULL
FSP_ERR_INVALID_MODE	The instance is not in the correct state.

◆ **R_PTP_IpAddrSet()**

```
fsp_err_t R_PTP_IpAddrSet ( ptp_ctrl_t *const p_ctrl, uint32_t ip_addr )
```

This function sets the IP address for the PTP instance. Implements [ptp_api_t::ipAddrSet](#).

Note

This function may only be called while the PTP instance is in [ptp_port_state_t::PTP_PORT_STATE_DISABLE](#).

Return values

FSP_SUCCESS	The IP address has been set.
FSP_ERR_NOT_OPEN	The instance has not been opened.
FSP_ERR_ASSERTION	An argument was NULL.
FSP_ERR_INVALID_MODE	The configured ptp_synfp_cfg_t::frame_format is not configured to use IP packets, or the instance is not in the correct state.

◆ **R_PTP_LocalClockIdSet()**

```
fsp_err_t R_PTP_LocalClockIdSet ( ptp_ctrl_t *const p_ctrl, uint8_t const *const p_clock_id )
```

This function sets the local clock ID for the PTP instance. Implements [ptp_api_t::localClockIdSet](#).

Note

This function may only be called while the PTP instance is in [ptp_port_state_t::PTP_PORT_STATE_DISABLE](#). Typically the clock ID is derived from the MAC address (E.g. {b1,b2,b3,0xFF,0xFE,b4,b5,b6}).

Return values

FSP_SUCCESS	The local clock ID has been set.
FSP_ERR_NOT_OPEN	The instance has not been opened.
FSP_ERR_ASSERTION	An argument was NULL
FSP_ERR_INVALID_MODE	The instance is not in the correct state.

◆ **R_PTP_MasterClockIdSet()**

```
fsp_err_t R_PTP_MasterClockIdSet ( ptp_ctrl_t *const p_ctrl, uint8_t const *const p_clock_id,
uint16_t port_id )
```

This function sets the master clock ID and port ID that the local clock will synchronize with. Implements [ptp_api_t::masterClockIdSet](#).

Return values

FSP_SUCCESS	The master clock ID and port ID have been set.
FSP_ERR_NOT_OPEN	The instance has not been opened.
FSP_ERR_ASSERTION	An argument was NULL

◆ **R_PTP_MessageFlagsSet()**

```
fsp_err_t R_PTP_MessageFlagsSet ( ptp_ctrl_t *const p_ctrl, ptp_message_type_t message_type,
ptp_message_flags_t flags )
```

This function sets the flags field for the given message type. Implements [ptp_api_t::messageFlagsSet](#).

Return values

FSP_SUCCESS	The master clock ID and port ID have been set.
FSP_ERR_NOT_OPEN	The instance has not been opened.
FSP_ERR_ASSERTION	An argument was NULL or invalid.

◆ **R_PTP_CurrentUtcOffsetSet()**

```
fsp_err_t R_PTP_CurrentUtcOffsetSet ( ptp_ctrl_t *const p_ctrl, uint16_t offset )
```

This function sets the currentUtcOffset value in announce messages. [ptp_api_t::currentUtcOffsetSet](#).

Return values

FSP_SUCCESS	The currentUtcOffset has been updated.
FSP_ERR_NOT_OPEN	The instance has not been opened.
FSP_ERR_ASSERTION	An argument was NULL or invalid.

◆ **R_PTP_PortStateSet()**

```
fsp_err_t R_PTP_PortStateSet ( ptp_ctrl_t *const p_ctrl, uint32_t state )
```

This function changes the current state of the PTP instance. Implements `ptp_api_t::portStateSet`.

Return values

FSP_SUCCESS	The instance will transition to the new state.
FSP_ERR_NOT_OPEN	The instance has not been opened.
FSP_ERR_ASSERTION	An argument was NULL

◆ **R_PTP_MessageSend()**

```
fsp_err_t R_PTP_MessageSend ( ptp_ctrl_t *const p_ctrl, ptp_message_t const *const p_message,
uint8_t const *const p_tlv_data, uint16_t tlv_data_size )
```

This function sends a PTP message. `ptp_api_t::messageSend`.

Return values

FSP_SUCCESS	The packet has been written to the transmit descriptor.
FSP_ERR_NOT_OPEN	The instance has not been opened.
FSP_ERR_ASSERTION	An argument was NULL or invalid.
FSP_ERR_ETHER_ERROR_TRANSMIT_BUFFER_FULL	There is no space for the packet in the transmit queue.

◆ **R_PTP_LocalClockValueSet()**

```
fsp_err_t R_PTP_LocalClockValueSet ( ptp_ctrl_t *const p_ctrl, ptp_time_t const *const p_time )
```

This function sets the local clock value. Implements `ptp_api_t::localClockValueSet`.

Return values

FSP_SUCCESS	The local clock value has been set.
FSP_ERR_NOT_OPEN	The instance has not been opened.
FSP_ERR_ASSERTION	An argument was NULL or invalid.

◆ **R_PTP_LocalClockValueGet()**

```
fsp_err_t R_PTP_LocalClockValueGet ( ptp_ctrl_t *const p_ctrl, ptp_time_t *const p_time )
```

This function gets the local clock value. Implements `ptp_api_t::localClockValueGet`.

Return values

FSP_SUCCESS	The local clock value has been written in <code>p_time</code> .
FSP_ERR_NOT_OPEN	The instance has not been opened.
FSP_ERR_ASSERTION	An argument was NULL.

◆ **R_PTP_PulseTimerCommonConfig()**

```
fsp_err_t R_PTP_PulseTimerCommonConfig ( ptp_ctrl_t *const p_ctrl,
ptp_pulse_timer_common_cfg_t *const p_timer_cfg )
```

This function configures IPLS IRQ settings that are common to all pulse timer channels. Implements `ptp_api_t::pulseTimerCommonConfig`.

Return values

FSP_SUCCESS	The pulse timer has been enabled.
FSP_ERR_NOT_OPEN	The instance has not been opened.
FSP_ERR_ASSERTION	An argument was NULL or invalid.

◆ **R_PTP_PulseTimerEnable()**

```
fsp_err_t R_PTP_PulseTimerEnable ( ptp_ctrl_t *const p_ctrl, uint32_t channel,
ptp_pulse_timer_cfg_t *const p_timer_cfg )
```

This function enables a pulse timer channel. Implements `ptp_api_t::pulseTimerEnable`.

Return values

FSP_SUCCESS	The pulse timer has been enabled.
FSP_ERR_NOT_OPEN	The instance has not been opened.
FSP_ERR_ASSERTION	An argument was NULL or invalid.
FSP_ERR_INVALID_ARGUMENT	The start time must be set to a value that is later than current time.

◆ **R_PTP_PulseTimerDisable()**

```
fsp_err_t R_PTP_PulseTimerDisable ( ptp_ctrl_t *const p_ctrl, uint32_t channel )
```

This function disables a pulse timer channel. Implements `ptp_api_t::pulseTimerDisable`.

Return values

FSP_SUCCESS	The pulse timer has been disabled.
FSP_ERR_NOT_OPEN	The instance has not been opened.
FSP_ERR_ASSERTION	An argument was NULL or invalid.

◆ **R_PTP_Close()**

```
fsp_err_t R_PTP_Close ( ptp_ctrl_t *const p_ctrl)
```

Disable the PTP instance. Implements `ptp_api_t::close`.

Return values

FSP_SUCCESS	The pulse timer has been disabled.
FSP_ERR_NOT_OPEN	The instance has not been opened.
FSP_ERR_ASSERTION	An argument was NULL or invalid.

◆ **R_PTP_BestMasterClock()**

```
fsp_err_t R_PTP_BestMasterClock ( ptp_message_t const *const p_announce1, ptp_message_t const *const p_announce2, int8_t *const p_comparison )
```

This function compares two clocks to determine which one is the better master clock.

`p_comparison`:

- Set to -1 if `p_announce1` defines the best master clock.
- Set to 1 if `p_announce2` defines the best master clock.
- Set to 0 if `p_announce1` and `p_announce2` define the same clock.

Return values

FSP_SUCCESS	The valid result has been written to <code>p_use_announce_clock</code> .
FSP_ERR_ASSERTION	An argument was NULL.

7.2.12.24 SPP BLE Abstraction (rm_ble_abs_spp)

[Modules](#) » [Networking](#)

Middleware for the Bluetooth peripheral on RA MCUs. This module implements the [BLE ABS Interface](#).

Overview

This module provides BLE GAP functionality that complies with the Bluetooth Core Specification version 5.0 specified by the Bluetooth SIG. This module is configured via the [QE for BLE](#). QE for BLE provides standard and custom services defined by the user.

The module supports the Renesas Electronics RYZ012 Bluetooth® Low Energy 5 Module. The rm_ble_abs_spp driver interfaces with the RYZ012 module over UART or SPI.

Features

The Bluetooth Low Energy (BLE) Abstraction module with SPP supports the following features:

- Common functionality
 - Open/Close the BLE protocol stack.
 - Setting Transmit Power Level.
- The following GAP Role support
 - Peripheral: The device that accepts a connection request from Central and establishes a connection.
- GAP functionality
 - Initialize the Host stack.
 - Setting address.
 - Start/Stop Advertising.
 - Connect/Disconnect a link.
- GATT Common functionality
 - Get MTU Size.
- GATT Server functionality
 - Initialization of GATT Server.
 - Loading of Profile definition.
 - Notification of characteristics modification.
 - Read/Write of GATT Profile from host.
- Selectable Communication Interfaces
 - [SPI Interface](#)
 - [UART Interface](#)

Target Devices

The BLE Abstraction module supports the following devices.

- RA6 line of devices using the RYZ012 module
- RA4 Line of devices using the RYZ012 module

Configuration

Build Time Configurations for rm_ble_abs_spp

The following build time configurations are defined in fsp_cfg/rm_ble_abs_spp_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> Default (BSP) Enable Disable 	Default (BSP)	Specify whether to include code for API parameter checking.
Reset Port	Refer to the RA Configuration tool for available options.	03	Specify the module reset pin port for the MCU.
Reset Pin	Refer to the RA Configuration tool for available options.	10	Specify the module reset pin for the MCU.
UART/SPI Select Port (PB5)	Refer to the RA Configuration tool for available options.	03	Specify the module PB5 (UART/SPI select) port for the MCU.
UART/SPI Select Pin (PB5)	Refer to the RA Configuration tool for available options.	11	Specify the module PB5 (UART/SPI select) pin for the MCU.
SPI Software SSL Port	Refer to the RA Configuration tool for available options.	Disabled	Specify the port to use for controlling SSL using the ioport module.
SPI Software SSL Pin	Refer to the RA Configuration tool for available options.	Disabled	Specify the pin to use for controlling SSL using the ioport module.
Transmit Power Level (in dBm)	Refer to the RA Configuration tool for available options.	4.57	Specify the module transmit power in dBm.

Configurations for Networking > SPP BLE Abstraction (rm_ble_abs_spp)

This module can be added to the Stacks tab via New Stack > Networking > SPP BLE Abstraction (rm_ble_abs_spp).

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_ble_abs0	Module name.
GAP callback	Name must be a valid C symbol	gap_cb	If QE is used, set to "gap_cb".
Vendor specific callback	Name must be a valid C symbol	vs_cb	If QE is used, set to "vs_cb".
GATT server callback parameter	Name must be a valid C symbol	gs_abs_gatts_cb_param	If QE is used, set to "gs_abs_gattc_cb_param".
GATT server callback number	Must be a valid number	2	The number of GATT Server callback functions.

GATT client callback parameter	Name must be a valid C symbol	gs_abs_gattc_cb_param	Set GATT client callback parameter. If QE is used, set to "gs_abs_gattc_cb_param".
GATT client callback number	Must be a valid number	2	The number of GATT Server callback functions.

Pin Configuration

Pins used by the BLE driver to control the RYZ012 module:

- Reset Pin : Active low reset line for RYZ012 module
- UART/SPI Select Pin : Allows selection between UART or SPI for module communication. UART is selected with output low and SPI with output high.
- [UART Interface](#) : RX/TX Pins
- [SPI Interface](#) : MOSI/MISO/SCK/SSL Pins
 - Data Ready Pin : When the [SPI Interface](#) is selected as the communication interface, the Data Ready pin is asserted in order to notify the MCU that there is data ready to be read.
 - Software SSL Pin : Can be optionally configured in order to drive the SSL Pin using software instead of hardware¹.

Note

1. The software SSL Pin is required when using the [SPI \(r_sci_spi\)](#) driver.
2. When using software SSL, the pin must be configured as "Output mode (Initial High)" in the pin configuration editor in addition to being configured in the "stacks" tab.

Usage Notes

Limitations

Developers should be aware of the following limitations when using the BLE_ABS:

Currently supported rm_ble_abs_spp interface functions:

- RM_BLE_ABS_Open
- RM_BLE_ABS_Close
- RM_BLE_ABS_StartLegacyAdvertising

Currently supported r_ble_spp_api interface functions:

- R_BLE_Open
- R_BLE_Close
- R_BLE_SetEvent
- R_BLE_GAP_Init
- R_BLE_GAP_StopAdv
- R_BLE_GAP_SetAdvSresData
- R_BLE_GAP_StartAdv
- R_BLE_GAP_SetAdvParam
- R_BLE_GATT_GetMtu
- R_BLE_GATTS_SetDbInst
- R_BLE_GATTS_Init
- R_BLE_GATTS_GetAttr

- R_BLE_GATTS_SetAttr
- R_BLE_GATTS_Notification
- R_BLE_GATTS_Indication
- R_BLE_GATTS_RegisterCb
- R_BLE_GATTC_Init
- R_BLE_GATTC_RegisterCb
- R_BLE_VS_SetBdAddr
- R_BLE_VS_SetTxPower

Currently supported callback events:

- BLE_GAP_EVENT_CONN_IND
- BLE_GAP_EVENT_DISCONN_IND
- BLE_GAP_EVENT_ADV_ON
- BLE_GAP_EVENT_ADV_OFF
- BLE_GATTC_EVENT_CONN_IND
- BLE_GATTS_EVENT_CONN_IND
- BLE_GATTC_EVENT_DISCONN_IND
- BLE_GATTS_EVENT_DISCONN_IND
- BLE_GATTS_EVENT_WRITE_RSP_COMP

Transmit Power

Specific Operational Use Conditions for RYZ012 BLE module:

Please consult the laws and regulations of the region(s) in which the device will be used to verify the information below before using this device.

North America (FCC) The module must not be operated at power levels above 10.0 dBm. Host devices that need higher output power may not be marketed without prior re-certification.

Europe (RED) The module must not be operated at power levels above 8.4 dBm. Host devices that need higher output power may not be marketed in regions covered by RED regulation without prior re-certification.

Japan (MIC) The module must be operated at power level 4.5 dBm. Host devices that need to change output power may not be marketed without prior re-certification.

The current default level used in the e² studio Configurator is 4.57 dBm for the transmit power level.

Examples

BLE_ABS_SPP Basic Example

This is a basic example of minimal use of the BLE_ABS_SPP in an application.

```
/* The callback is called when peripheral event occurs. */
void gap_peripheral_cb (uint16_t type, ble_status_t result, st_ble_evt_data_t *
p_data)
{
    FSP_PARAMETER_NOT_USED(result);
}
```

```
FSP_PARAMETER_NOT_USED(p_data);

switch (type)
{
case BLE_GAP_EVENT_STACK_ON:
{
    g_ble_event_flag = g_ble_event_flag | BLE_ABS_EVENT_FLAG_STACK_ON;
break;
}

case BLE_GAP_EVENT_ADV_ON:
{
    st_ble_gap_adv_set_evt_t * p_gap_adv_set_evt_param = (st_ble_gap_adv_set_evt_t *)
p_data->p_param;

    g_advertising_handle = p_gap_adv_set_evt_param->adv_hdl;
    g_ble_event_flag |= BLE_ABS_EVENT_FLAG_ADV_ON;

break;
}

case BLE_GAP_EVENT_ADV_OFF:
{
    g_ble_event_flag |= BLE_ABS_EVENT_FLAG_ADV_OFF;

break;
}

case BLE_GAP_EVENT_CONN_IND:
{
    g_ble_event_flag |= BLE_ABS_EVENT_FLAG_CONN_IND;

break;
}

{
/* Do nothing. */
break;
}

default:
break;
}
}
```



```
#define BLE_ABS_EVENT_FLAG_STACK_ON (0x01 << 0)
#define BLE_ABS_EVENT_FLAG_CONN_IND (0x01 << 1)
#define BLE_ABS_EVENT_FLAG_ADV_ON (0x01 << 2)
#define BLE_ABS_EVENT_FLAG_ADV_OFF (0x01 << 3)
#define BLE_ABS_EVENT_FLAG_DISCONN_IND (0x01 << 4)
#define BLE_ABS_EVENT_FLAG_RSLV_LIST_CONF_COMP (0x01 << 5)
#define BLE_ABS_EXAMPLE_SHORTENED_LOCAL_NAME 'E', 'x', 'a', 'm', 'p', 'l', 'e'
#define BLE_ABS_EXAMPLE_COMPLETE_LOCAL_NAME 'T', 'E', 'S', 'T', '_', 'E', 'x', 'a',
'm', 'p', 'l', 'e'
#define BLE_ABS_EXAMPLE_SLOW_ADVERTISING_INTERVAL (0x00000640)
void ble_abs_peripheral_example (void)
{
    fsp_err_t      err      = FSP_SUCCESS;
    volatile uint32_t timeout = UINT16_MAX * UINT8_MAX * 8;
    uint8_t advertising_data[] =
    {
        /* Flags */
        0x02,
        0x01,
        (0x1a),
        /* Shortened Local Name */
        0x08,
        0x08,
        BLE_ABS_EXAMPLE_SHORTENED_LOCAL_NAME,
    };
    /* Scan Response Data */
    uint8_t scan_response_data[] =
    {
        /* Complete Local Name */
        0x0D,
        0x09,
        BLE_ABS_EXAMPLE_COMPLETE_LOCAL_NAME,
    };
};
```

```
ble_abs_legacy_advertising_parameter_t legacy_advertising_parameter =
{
    .p_peer_address          =
NULL,
    .slow_advertising_interval =
BLE_ABS_EXAMPLE_SLOW_ADVERTISING_INTERVAL,
    .slow_advertising_period  =
0x0000,
    .p_advertising_data       =
advertising_data,
    .advertising_data_length  = sizeof
(advertising_data),
    .p_scan_response_data     =
scan_response_data,
    .scan_response_data_length = sizeof
(scan_response_data),
    .advertising_filter_policy = BLE_ABS_ADVERTISING_FILTER_ALLOW_ANY
,
    .advertising_channel_map  = (BLE_GAP_ADV_CH_37 | BLE_GAP_ADV_CH_38 |
BLE_GAP_ADV_CH_39),
    .own_bluetooth_address_type = BLE_GAP_ADDR_PUBLIC
,
    .own_bluetooth_address    = {0},
};
g_ble_event_flag = 0;
/* Open the module. */
err = RM_BLE_ABS_Open(&g_ble_abs0_ctrl, &g_ble_abs0_cfg);
/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);
/* Configure the Transmit Level */
err = R_BLE_VS_SetTxPower(0, BLE_ABS_TRANSMIT_POWER);
/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);
/* Wait BLE_GAP_EVENT_STACK_ON event is notified. */
```

```
while (!(BLE_ABS_EVENT_FLAG_STACK_ON & g_ble_event_flag) && (--timeout > 0U))
{
    R_BLE_Execute();
}
time_out_handle_error(timeout);
g_ble_event_flag = 0;
timeout = UINT16_MAX * UINT8_MAX * 8;
/* Start advertising. */
err = RM_BLE_ABS_StartLegacyAdvertising(&g_ble_abs0_ctrl,
&legacy_advertising_parameter);
/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);
while (!(BLE_ABS_EVENT_FLAG_CONN_IND & g_ble_event_flag) && (--timeout > 0U))
{
    if (BLE_ABS_EVENT_FLAG_ADV_OFF & g_ble_event_flag)
    {
        /* Restart advertise, when stop advertising. */
        err = RM_BLE_ABS_StartLegacyAdvertising(&g_ble_abs0_ctrl,
&legacy_advertising_parameter);
        if (FSP_SUCCESS == err)
        {
            g_ble_event_flag &= (uint16_t) ~BLE_ABS_EVENT_FLAG_ADV_OFF;
        }
    }
    else if (FSP_ERR_INVALID_STATE == err)
    {
        /* BLE driver state is busy. */
        ;
    }
    else
    {
        /* Handle any errors. This function should be defined by the user. */
        assert(FSP_SUCCESS == err);
    }
}
```

```
else if ((timeout % BLE_ABS_RETRY_INTERVAL) == 0U)
{
    /* Stop advertising after a certain amount of time */
    R_BLE_GAP_StopAdv(g_advertising_handle);
}
else
{
    ;
}
R_BLE_Execute();
}
time_out_handle_error(timeout);
/* Clean up & Close BLE driver */
g_ble_event_flag = 0;
/* Close BLE driver */
err = RM_BLE_ABS_Close(&g_ble_abs0_ctrl);
/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);
}
```

BLE_ABS_SPP Firmware Update Example

This is a basic example of performing a firmware update.

```
void ble_abs_firmware_update_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    /* Open the module. */
    err = RM_BLE_ABS_Open(&g_ble_abs0_ctrl, &g_ble_abs0_cfg);
    assert(FSP_SUCCESS == err);
    /* Complete the firmware update (This function blocks until the procedure has
    completed). */
    ble_status_t status = R_BLE_VS_UpdateModuleFirmware(g_firmware_image,
    g_firmware_image_size);
    assert(BLE_SUCCESS == status);
}
```

```
/* Close the module. */
err = RM_BLE_ABS_Close(&g_ble_abs0_ctrl);
assert(FSP_SUCCESS == err);

/* The RYZ012 is now using the updated firmware. Call open to re-initialize the
module using the new firmware. */
}
```

BLE_ABS_SPP Firmware Update Asynchronous Example

This is an example of performing a firmware update using the asynchronous API.

```
volatile uint32_t g_firmware_update_complete = 0;
void vs_cb (uint16_t type, ble_status_t result, st_ble_vs_evt_data_t * p_data)
{
    FSP_PARAMETER_NOT_USED(p_data);
    if (BLE_SUCCESS != result)
    {
        /* Stop the firmware update process if there was an error. */
        return;
    }
    static uint16_t index = 0;
    switch (type)
    {
        /* The response to the START_FW_UPDATE command was received (Fall through to send
the next data frame). */
        case BLE_VS_EVENT_START_FW_UPDATE_COMP:
            /* The response to the SEND_FW_DATA command was received. */
            case BLE_VS_EVENT_SEND_FW_DATA_COMP:
                {
                    if (BLE_VS_EVENT_START_FW_UPDATE_COMP == index)
                    {
                        index = 0;
                    }
                    uint16_t length = 0;
                    uint8_t * p_firmware_data = NULL;
                }
    }
}
```

```
/*
 * Get next firmware data frame.
 * Note that app_data_frame_get() is an application defined function.
 */
    app_data_frame_get(index, &p_firmware_data, &length);
if (length > 0)
    {
/* Send the firmware data frame. */
R_BLE_VS_SendFirmwareData(index, length, p_firmware_data);
        index++;
    }
else
    {
/* The previously completed data frame was the last data frame. Send the firmware
update end command. */
R_BLE_VS_EndFirmwareUpdate(index - 1);
    }
break;
    }
/* The response to the END_FW_UPDATE command was received. */
case BLE_VS_EVENT_END_FW_UPDATE_COMP:
    {
/* After the BLE_VS_EVENT_END_FW_UPDATE_COMP command is sent, send the restart
command. */
R_BLE_VS_RestartModule();
break;
    }
/* The module has finished restarting and the MODULE_READY event has been received.
*/
case BLE_VS_EVENT_MODULE_READY_COMP:
    {
/* Firmware update process has completed. */
        g_firmware_update_complete = 1;
break;
    }
```

```
    }
default:
    {
break;
    }
}
}
void ble_abs_firmware_update_async_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    /* Open the module. */
    err = RM_BLE_ABS_Open(&g_ble_abs0_ctrl, &g_ble_abs0_cfg);
    assert(FSP_SUCCESS == err);
    /* Start the firmware update process. */
    ble_status_t status = R_BLE_VS_StartFirmwareUpdate();
    assert(BLE_SUCCESS == status);
    /* main loop */
    while (0 == g_firmware_update_complete)
    {
        /* Process BLE Event */
        R_BLE_Execute();
    }
    /* Close the module. */
    err = RM_BLE_ABS_Close(&g_ble_abs0_ctrl);
    assert(FSP_SUCCESS == err);
    /* The RYZ012 is now using the updated firmware. Call open to re-initialize the
module using the new firmware. */
}
```

7.2.12.25 WiFi Onchip DA16XXX Framework Driver (rm_wifi_da16xxx)

[Modules](#) » [Networking](#)

Functions

`fsp_err_t RM_WIFI_DA16XXX_SntpServerIpAddressSet (uint8_t`

	<code>*p_server_ip_addr</code>)
<code>fsp_err_t</code>	<code>RM_WIFI_DA16XXX_SntpEnableSet</code> (<code>wifi_da16xxx_sntp_enable_t enable</code>)
<code>fsp_err_t</code>	<code>RM_WIFI_DA16XXX_SntpTimeZoneSet</code> (<code>int utc_offset_in_hours, uint32_t minutes, wifi_da16xxx_sntp_daylight_savings_enable_t daylightSavingsEnable</code>)
<code>fsp_err_t</code>	<code>RM_WIFI_DA16XXX_LocalTimeGet</code> (<code>uint8_t *p_local_time, uint32_t size_string</code>)
<code>fsp_err_t</code>	<code>RM_WIFI_DA16XXX_GenericAtSendRcv</code> (<code>char const *const at_string, char *const response_buffer, uint32_t length</code>)

Detailed Description

Wifi and Socket implementation using the DA16XXX WiFi module on RA MCUs.

Overview

This Middleware module currently supplies an implementation for using the DA16XXX module in two different configurations.

The first is for the [FreeRTOS WiFi interface](#), where the network stack is located on the MCU using a socket interface, and the DA16XXX Wi-Fi module provides a connection to the internet. This configuration requires FreeRTOS to be used.

The second configuration is for use with the DA16XXX on-chip MQTT and HTTP client modules, where the network stack is located on the DA16XXX module. In this configuration, this Middleware driver supports FreeRTOS as well as Baremetal (Microsoft Azure support expected in future release).

DA16XXX is a low power Wi-Fi networking SoC that delivers a dramatic breakthrough in battery life even for devices that are continuously connected to the Wi-Fi network. The module comes readily equipped with radio certification for Japan, North America and Europe. More information about this module can be found at the [DA16XXX Web Site](#)

The DA16XXX module supports the following modules:

- DA16200
- DA16600 (currently Wi-Fi features only)

Features

The WiFi Onchip da16xxx Middleware driver supplies these features:

- Supports connect/disconnect to a b/g/n (2.4GHz) WiFi Access Point using Open, WPA, and WPA2 security. Encryption types can be either TKIP, or CCMP(AES).
- Supports retrieval of the module device MAC address.
- Once connected you can acquire the assigned module device IP.
- Supports a WiFi network scan capability to get a list of local Access Points.
- Supports a Ping function to test network connectivity.

- Supports a DNS Query call to retrieve the IPv4 address of a supplied URL.
- Supports TCP client sockets.
- Drive supports 1 UART for interfacing with the DA16XXX module.

Configuration

Build Time Configurations for rm_wifi_da16xxx

The following build time configurations are defined in fsp_cfg/rm_wifi_da16xxx_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
Enable DA16600 Support	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Enabled if using the DA16600 module
Check Minimum SDK Version	<ul style="list-style-type: none"> • Disabled • Enabled 	Enabled	Enable or disable comparing the current DA16XXX module's SDK version to the minimum required
Number of supported socket instances (not used with on-chip APIs)	1	1	Enable number of socket instances
Size of RX buffer for socket (not used with on-chip APIs)	Manual Entry	8192	
Size of TX buffer for CMD Port	Manual Entry	1500	
Size of RX buffer for CMD Port	Manual Entry	3000	
Enable SNTP Client	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Should the SNTP client of the module be enabled

Configurations for Networking > WiFi DA16XXX Framework Driver (rm_wifi_da16xxx)

Configuration	Options	Default	Description
Country code in ISO 3166-1 alpha-2 standard	Manual Entry	US	
SNTP server IPv4 address	Must be a valid IPv4 address	0.0.0.0	
SNTP Timezone UTC Offset in Hours	Refer to the RA Configuration tool for available options.	0	Value in hours from 12 to -12

Note: It is suggested that when using the DA16XXX module that DTC and FIFO are enabled in the UART configuration to facilitate a more reliable data transfer between module and MCU.

Note: If you wish to use flow control then you must enable flow control in the RA Configuration editor. This can be found in the UART setting. It is advantageous to use flow control all the time since it allows the hardware to gate the flow of data across the serial bus. Without hardware flow control for faster data rate you will most likely see an overflow condition between MCU and the module device.

Note: Higher baud rates are supported in the RA Configuration editor and should be changed in the first UART configuration. There is no need to change the second UART baud rate since it is only used as an AT command channel.

Note: It is a good idea to also enable the FIFO in the UART configuration settings if you plan to use higher baud rates.

Interrupt Configuration

Refer to [UART \(r_sci_uart\)](#). `R_SCI_UART_Open()` is called by [WiFi Onchip DA16XXX Framework Driver \(rm_wifi_da16xxx\)](#).

Clock Configuration

Refer to [UART \(r_sci_uart\)](#).

Pin Configuration

Refer to [UART \(r_sci_uart\)](#). `R_SCI_UART_Open()` is called by [WiFi Onchip DA16XXX Framework Driver \(rm_wifi_da16xxx\)](#)

Usage Notes

- When the DA16XXX Wi-Fi configures the UART baud rate on the DA16XXX module based on the user settings in the UART driver configuration properties, the UART Baud rate settings will be stored in the NVM memory of the DA16XXX. After reboot, the DA16XXX comes up with the previously updated UART baud rate settings.
- When using the DA16600 Pmod module, make sure that the SDK has been updated to the latest version that supports AT commands. The default SDK that comes from the factory doesn't support the AT command interface, which will cause the [WIFI_On\(\)](#) API to fail. This is not required for the DA16200 Pmod module.

Limitations

- WiFi AP connections do not currently support WEP security.
- The default UART baud rate supported by v3.2.1 Wi-Fi SDK is 115200 and v3.2.4 Wi-Fi SDK is 230400. User needs to explicitly configure the default UART baud settings in the UART driver configurator properties based on the version of Wi-Fi SDK used in their testing.
- In v3.2.1 Wi-Fi SDK, the daylight savings time setting is disabled by default. The user needs to mandatorily set the following parameters such as `minutes = 0`, daylight savings to disable when calling [RM_WIFI_DA16XXX_SntpTimeZoneSet\(\)](#) API.
- Network connection parameters SSID and Passphrase for the Access Point can not contain any commas. This is a current limitation of the da16xxx module firmware. The `rm_wifi_da16xxx_connect()` function will return an error if a comma is detected.
- Wi-Fi AP Scanning is currently limited to max of 10 Access Points.

Examples

Basic Example

This is a basic example of minimal use of WiFi Middleware in an application.

```
void wifi_basic_example (void)
{
    WIFIReturnCode_t wifi_err;
    /* Setup Access Point connection parameters */
    WIFINetworkParams_t net_params =
    {
        .ucChannel                = 0,
        .xPassword.xWPA.cPassphrase = "password",
        .ucSSID                   = "access_point_ssid",
        .xPassword.xWPA.ucLength  = 8,
        .ucSSIDLength             = 17,
        .xSecurity                 = eWiFiSecurityWPA2,
    };
    memset(scan_data, 0, sizeof(WIFIScanResult_t) * MAX_WIFI_SCAN_RESULTS);
    memset(g_socket_recv_buffer, 0, sizeof(uint8_t) * SX_WIFI_SOCKET_RX_BUFFER_SIZE);
    /* Open connection to the Wifi Module */
    wifi_err = WIFI_On();
    assert(eWiFiSuccess == wifi_err);
    /* Connect to the Access Point */
    wifi_err = WIFI_ConnectAP(&net_params);
    assert(eWiFiSuccess == wifi_err);
    /* Get address assigned by AP */
    WIFIIIPConfiguration_t ipInfo;
    wifi_err = WIFI_GetIPInfo(&ipInfo);
    assert(eWiFiSuccess == wifi_err);
    /* Ping an address accessible on the network */
    uint8_t ip_address[4] = {216, 58, 194, 174}; // NOLINT
    const uint16_t ping_count = 3;
    const uint32_t intervalMS = 100;
    wifi_err = WIFI_Ping(&ip_address[0], ping_count, intervalMS);
}
```

```
    assert(eWiFiSuccess == wifi_err);
/* Scan the local Wifi network for other APs */
    wifi_err = WIFI_Scan(&scan_data[0], MAX_WIFI_SCAN_RESULTS);
    assert(eWiFiSuccess == wifi_err);
/* Shutdown the WIFI */
WIFI_Off();
}
```

SNTP example

An example of using Simple Network Time Protocol (SNTP) on WiFi in an application.

```
#define RM_WIFI_DA16XXX_TEMP_BUFFER_SIZE (64)
/*
 * Example of the use of SNTP with Wifi. Example gets the epoch time and local
 * system time strings. It is also demonstrated how the user will need to disconnect
 * from the access point to make changes to the SNTP configuration during runtime.
 *
 * Function assumes that the SNTP has been enabled and configured with proper
 * SNTP server address. For brevity error checking has not been implemented.
 */
void wifi_sntp_example (void)
{
    /* Setup Access Point connection parameters */
    WIFINetworkParams_t net_params =
    {
        .ucSSID                = "access_point_ssid",
        .ucSSIDLength          = 17,
        .xPassword.xWPA.cPassphrase = "password",
        .xPassword.xWPA.ucLength  = 8,
        .ucChannel              = 0,
        .xSecurity               = eWiFiSecurityWPA2
    };
    uint8_t local_time[RM_WIFI_DA16XXX_TEMP_BUFFER_SIZE];
```

```

    time_t current_sys_time = 0;
// SNTP IP address
    uint8_t ip_address_sntp_server_valid[4] = {216, 239, 35, 0}; // NOLINT : Static
IP address
    memset(local_time, 0, sizeof(local_time));
/* Open connection to the Wifi Module */
WIFI_On();
/* Connect to the Access Point */
WIFI_ConnectAP(&net_params);
/* Get the local time string */
RM_WIFI_DA16XXX_LocalTimeGet((uint8_t *) local_time, sizeof(local_time));
/* Disconnect from the access point to make changes to the SNTP configuration */
WIFI_Disconnect();
/* Change the IP address of the server */
RM_WIFI_DA16XXX_SntpServerIpAddressSet((uint8_t *) ip_address_sntp_server_valid);
/* Change the timezone to PST with daylight saving enabled */
RM_WIFI_DA16XXX_SntpTimeZoneSet(-8, 0, WIFI_DA16XXX_SNTP_DAYLIGHT_SAVINGS_DISABLE);
/* Connect back to the access point */
WIFI_ConnectAP(&net_params);
/* Get the local time string in format [DayOfWeek Month DayOfMonth Year
Hour:Minute:Second] */
RM_WIFI_DA16XXX_LocalTimeGet((uint8_t *) local_time, sizeof(local_time));
/* Disconnect from the Access Point and shutdown the WIFI module*/
WIFI_Disconnect();
WIFI_Off();
}

```

Data Structures

struct [wifi_da16xxx_cfg_t](#)

struct [da16xxx_socket_t](#)

struct [wifi_da16xxx_instance_ctrl_t](#)

Enumerations

enum [wifi_da16xxx_sntp_enable_t](#)

enum [da16xxx_socket_status_t](#)enum [da16xxx_socket_rw](#)enum [da16xxx_rcv_state](#)enum [wifi_da16xxx_snmp_daylight_savings_enable_t](#)

Data Structure Documentation

◆ [wifi_da16xxx_cfg_t](#)

struct wifi_da16xxx_cfg_t		
User configuration structure, used in open function		
Data Fields		
at_transport_da16xxx_instance_t const *	p_transport_instance	
const uint32_t	num_sockets	Number of sockets to initialize.
const uint8_t *	country_code	Country code defined in ISO3166-1 alpha-2 standard.
const uint8_t *	snmp_server_ip	The SNMP server IP address string.
const int32_t	snmp_utc_offset_in_hours	Timezone offset in secs (-43200 - 43200)
void const *	p_context	User defined context passed into callback function.
void const *	p_extend	Pointer to extended configuration by instance of interface.

◆ [da16xxx_socket_t](#)

struct da16xxx_socket_t		
DA16XXX Wifi internal socket instance structure		
Data Fields		
uint8_t	remote_ipaddr[4]	Remote IP address.
int	remote_port	Remote Port.
int	socket_rcv_data_len	Data length of incoming socket data.
int	socket_type	Socket type (TCP Server TCP Client UDP)
uint32_t	socket_status	Current socket status.

uint32_t	socket_recv_error_count	Socket receive error count.
uint32_t	socket_create_flag	Flag to determine in socket has been created.
uint32_t	socket_read_write_flag	flag to determine if read and/or write channels are active.
da16xxx_recv_state	socket_recv_state	Incoming Socket data header information.
StreamBufferHandle_t	socket_byteq_hdl	Socket stream buffer handle.
StaticStreamBuffer_t	socket_byteq_struct	Structure to hold stream buffer info.
uint8_t	socket_recv_buff[WIFI_DA16XXX_CFG_MAX_SOCKET_RX_SIZE]	Socket receive buffer used by byte queue.

◆ wifi_da16xxx_instance_ctrl_t

struct wifi_da16xxx_instance_ctrl_t		
WIFI_DA16XXX private control block. DO NOT MODIFY.		
Data Fields		
wifi_da16xxx_cfg_t const *	p_wifi_da16xxx_cfg	Pointer to initial configurations.
uint32_t	num_creatable_sockets	Number of simultaneous sockets supported.
uint32_t	curr_socket	Current Socket index for AT commands.
uint32_t	open	Flag to indicate if wifi instance has been initialized.
uint8_t	is_snmp_enabled	Flag to indicate Enable/Disable of SNMP Client.
uint8_t	cmd_tx_buff[WIFI_DA16XXX_CFG_CMD_TX_BUF_SIZE]	Command send buffer.
uint8_t	cmd_rx_buff[WIFI_DA16XXX_CFG_CMD_RX_BUF_SIZE]	Command receive buffer.
volatile uint32_t	curr_socket_index	Currently active socket instance.
uint8_t	curr_ipaddr[4]	Current IP address of module.
uint8_t	curr_subnetmask[4]	Current Subnet Mask of module.
uint8_t	curr_gateway[4]	Current Gateway of module.
da16xxx_socket_t	sockets[WIFI_DA16XXX_CFG_NUM_CREATEABLE_SOCKETS]	Internal socket instances.

Enumeration Type Documentation

◆ wifi_da16xxx_sntp_enable_tenum [wifi_da16xxx_sntp_enable_t](#)

DA16XXX WiFi module enable/disable for SNTP

◆ da16xxx_socket_status_tenum [da16xxx_socket_status_t](#)

DA16XXX Wifi socket status types

◆ da16xxx_socket_rwenum [da16xxx_socket_rw](#)

DA16XXX socket shutdown channels

◆ da16xxx_recv_stateenum [da16xxx_recv_state](#)

DA16XXX socket receive state

◆ wifi_da16xxx_sntp_daylight_savings_enable_tenum [wifi_da16xxx_sntp_daylight_savings_enable_t](#)

DA16XXX WiFi module enable/disable for SNTP Daylight

Function Documentation

◆ **RM_WIFI_DA16XXX_SntpServerIpAddressSet()**

fsp_err_t RM_WIFI_DA16XXX_SntpServerIpAddressSet (uint8_t * p_server_ip_addr)

Set the SNTP Client Server IP Address

Parameters

[in]	p_server_ip_addr	Pointer to IP address of SNTP server in byte array format.
------	------------------	--

Return values

FSP_SUCCESS	Successfully set the value.
FSP_ERR_WIFI_FAILED	Error occurred with command to Wifi module.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_ASSERTION	The parameter p_server_ip_addr is NULL.

Update the SNTP Server IP Address

◆ **RM_WIFI_DA16XXX_SntpEnableSet()**

fsp_err_t RM_WIFI_DA16XXX_SntpEnableSet (wifi_da16xxx_sntp_enable_t enable)

Set the SNTP Client to Enable or Disable

Parameters

[in]	enable	Flag to indicate enable/disable for SNTP support.
------	--------	---

Return values

FSP_SUCCESS	Successfully set the value.
FSP_ERR_WIFI_FAILED	Error occurred with command to Wifi module.
FSP_ERR_NOT_OPEN	Module is not open.

Enable or Disable the SNTP Client Service

◆ **RM_WIFI_DA16XXX_SntpTimeZoneSet()**

```
fsp_err_t RM_WIFI_DA16XXX_SntpTimeZoneSet ( int utc_offset_in_hours, uint32_t minutes,
wifi_da16xxx_sntp_daylight_savings_enable_t daylightSavingsEnable )
```

Set the SNTP Client Timezone

Parameters

[in]	utc_offset_in_hours	Timezone in UTC offset in hours
[in]	minutes	Number of minutes used for timezone offset from GMT.
[in]	daylightSavingsEnable	Enable/Disable daylight saving in the timezone calculation.

Return values

FSP_SUCCESS	Successfully set the value.
FSP_ERR_WIFI_FAILED	Error occurred with command to Wifi module.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Parameter passed into function was invalid.

Update the SNTP Timezone

◆ **RM_WIFI_DA16XXX_LocalTimeGet()**

```
fsp_err_t RM_WIFI_DA16XXX_LocalTimeGet ( uint8_t * p_local_time, uint32_t size_string )
```

Get the current local time based on current timezone in a string . Exp: YYYY-MM-DD,HOUR:MIN:SECS

Parameters

[out]	p_local_time	Returns local time in string format.
[in]	size_string	Size of p_local_time string buffer.The size of this string needs to be at least 25 bytes

Return values

FSP_SUCCESS	Successfully returned the local time string.
FSP_ERR_ASSERTION	The parameter local_time or p_instance_ctrl is NULL.
FSP_ERR_WIFI_FAILED	Error occurred with command to Wifi module.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_SIZE	String size value passed in exceeds maximum.

Get the current local time based on current timezone in a string format

◆ RM_WIFI_DA16XXX_GenericAtSendRcv()

```
fsp_err_t RM_WIFI_DA16XXX_GenericAtSendRcv ( char const *const at_string, char *const response_buffer, uint32_t length )
```

Sends any AT command compatible with the DA16XXX module. Provide optional buffer to receive the response.

Parameters

[in]	at_string	Input AT command string from the user.
[in]	response_buffer	Optional buffer for receiving the response.
[in]	length	Size of optional buffer.

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_WIFI_FAILED	Error occurred with command to Wifi module.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Input was not a valid AT command.

Send a generic AT command to the DA16XXX and optionally receive a response

7.2.12.26 WiFi Onchip Silex Driver using r_sci_uart (rm_wifi_onchip_silex)

Modules » Networking

Functions

```
fsp_err_t rm_wifi_onchip_silex_open (wifi_onchip_silex_cfg_t const *const p_cfg)
```

```
fsp_err_t rm_wifi_onchip_silex_close ()
```

```
fsp_err_t rm_wifi_onchip_silex_disconnect ()
```

```
fsp_err_t rm_wifi_onchip_silex_socket_connected (fsp_err_t *p_status)
```

```
fsp_err_t rm_wifi_onchip_silex_network_info_get (uint32_t *p_ip_addr, uint32_t *p_subnet_mask, uint32_t *p_gateway)
```

```
fsp_err_t rm_wifi_onchip_silex_connect (const char *p_ssid, WiFiSecurity_t security, const char *p_passphrase)
```

fsp_err_t	rm_wifi_onchip_silex_mac_addr_get (uint8_t *p_macaddr)
fsp_err_t	rm_wifi_onchip_silex_scan (WIFIScanResult_t *p_results, uint32_t maxNetworks)
fsp_err_t	rm_wifi_onchip_silex_ping (uint8_t *p_ip_addr, uint32_t count, uint32_t interval_ms)
fsp_err_t	rm_wifi_onchip_silex_ip_addr_get (uint32_t *p_ip_addr)
fsp_err_t	rm_wifi_onchip_silex_avail_socket_get (uint32_t *p_socket_id)
fsp_err_t	rm_wifi_onchip_silex_socket_status_get (uint32_t socket_no, uint32_t *p_socket_status)
int32_t	rm_wifi_onchip_silex_tcp_shutdown (uint32_t socket_no, uint32_t shutdown_channels)
fsp_err_t	rm_wifi_onchip_silex_socket_create (uint32_t socket_no, uint32_t type, uint32_t ipversion)
fsp_err_t	rm_wifi_onchip_silex_tcp_connect (uint32_t socket_no, uint32_t ipaddr, uint32_t port)
fsp_err_t	rm_wifi_onchip_silex_udp_connect (uint32_t socket_no, uint32_t ipaddr, uint32_t port, uint32_t type)
int32_t	rm_wifi_onchip_silex_send (uint32_t socket_no, const uint8_t *p_data, uint32_t length, uint32_t timeout_ms)
int32_t	rm_wifi_onchip_silex_recv (uint32_t socket_no, uint8_t *p_data, uint32_t length, uint32_t timeout_ms)
fsp_err_t	rm_wifi_onchip_silex_socket_disconnect (uint32_t socket_no)
fsp_err_t	rm_wifi_onchip_silex_dns_query (const char *p_textstring, uint8_t *p_ip_addr)
fsp_err_t	RM_WIFI_ONCHIP_SILEX_EpochTimeGet (time_t *p_utc_time)
fsp_err_t	RM_WIFI_ONCHIP_SILEX_LocalTimeGet (uint8_t *p_local_time, uint32_t size_string)
fsp_err_t	RM_WIFI_ONCHIP_SILEX_SntpEnableSet (wifi_onchip_silex_sntp_enable_t enable)
fsp_err_t	RM_WIFI_ONCHIP_SILEX_SntpServerIpAddressSet (uint8_t *p_ip_address)
fsp_err_t	RM_WIFI_ONCHIP_SILEX_SntpTimeZoneSet (int32_t hours, uint32_t

minutes, `wifi_onchip_silex_sntp_daylight_savings_enable_t`
`daylightSavingsEnable`)

Detailed Description

Wifi and Socket implementation using the Silex SX-ULPGN WiFi module on RA MCUs.

Overview

This Middleware module supplies an implementation for the [FreeRTOS WiFi interface](#) and [AzureRTOS NetxDuo WiFi interface](#) using the Silex SX-ULPGN module.

You can find specifics about the WiFi and Secure Socket interface APIs supported by this module at these web sites: [Wifi API](#).

The SX-ULPGN is a low-power, compact IEEE 802.11b/g/n 2.4GHz 1x1 Wireless LAN module equipped with the Qualcomm® QCA4010 Wireless SOC. The module comes readily equipped with radio certification for Japan, North America and Europe. More information about this module can be found at the [Silex Web Site](#)

Features

The WiFi Onchip Silex Middleware driver supplies these features:

- Supports connect/disconnect to a b/g/n (2.4GHz) WiFi Access Point using Open, WPA, and WPA2 security. Encryption types can be either TKIP, or CCMP(AES).
- Supports retrieval of the module device MAC address.
- Once connected you can acquire the assigned module device IP.
- Supports a WiFi network scan capability to get a list of local Access Points.
- Supports a Ping function to test network connectivity.
- Supports a DNS Query call to retrieve the IPv4 address of a supplied URL.
- Supports both TCP and UDP client sockets.
- Drive supports 1 or 2 UARTs for interfacing with the SX-ULPGN module. The second UART is considered optional.

Configuration

Build Time Configurations for `rm_wifi_onchip_silex`

The following build time configurations are defined in `fsp_cfg/rm_wifi_onchip_silex_cfg.h`:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
Number of supported socket instances	Refer to the RA Configuration tool for available options.	1	Enable number of socket instances
Size of RX buffer for socket	Manual Entry	4096	

Size of TX buffer for CMD Port	Manual Entry	1500	
Size of RX buffer for CMD Port	Manual Entry	3000	
Semaphore maximum timeout	Manual Entry	10000	
Number of retries for AT commands	Manual Entry	10	
Module Reset Port	Refer to the RA Configuration tool for available options.	06	Specify the module reset pin port for the MCU.
Module Reset Pin	Refer to the RA Configuration tool for available options.	03	Specify the module reset pin for the MCU.
Enable SNTP Client	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Should the SNTP client of the module be enabled

Configurations for Networking > WiFi Onchip Silex Driver using UART (rm_wifi_onchip_silex)

Configuration	Options	Default	Description
SNTP server IPv4 address	Must be a valid IPv4 address	0.0.0.0	
SNTP Timezone Offset from UTC Hours	Must be between 12 and -12 hours	0	Value in hours from 12 to -12
SNTP Timezone Offset from UTC Minutes	Must be between 0 and 59 minutes	0	Value in minutes from 0 to 59
Use Daylight Savings Time	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Specify if daytime savings should be used for local time calculation

Note: It is suggested that when using the Silex Module that DTC and FIFO are enabled in the UART configuration to facilitate a more reliable data transfer between module and MCU.

Note: If you wish to use flow control then you must enable flow control in the RA Configuration editor. This can be found in the UART setting. It is advantageous to use flow control all the time since it allows the hardware to gate the flow of data across the serial bus. Without hardware flow control for faster data rate you will most likely see an overflow condition between MCU and the module device.

Note: Higher baud rates are supported in the RA Configuration editor and should be changed in the first UART configuration. There is no need to change the second UART baud rate since it is only used as an AT command channel.

Note: It is a good idea to also enable the FIFO in the UART configuration settings if you plan to use higher baud rates.

Interrupt Configuration

Refer to [UART \(r_sci_uart\)](#). [R_SCI_UART_Open\(\)](#) is called by WiFi Onchip Silex Driver using [r_sci_uart \(rm_wifi_onchip_silex\)](#).

Clock Configuration

Refer to [UART \(r_sci_uart\)](#).

Pin Configuration

Refer to [UART \(r_sci_uart\)](#). [R_SCI_UART_Open\(\)](#) is called by WiFi Onchip Silex Driver using [r_sci_uart \(rm_wifi_onchip_silex\)](#)

Usage Notes

Limitations

- WiFi AP connections do not currently support WEP security.
- When operating with a single UART only single socket connections are possible. To support multiple sockets two UART channels must be connected to the module. When using the Renesas-provided SX-ULPGN PMOD board the second UART channel is on pins 9 and 10 of the PMOD header.
- Network connection parameters SSID and Passphrase for the Access Point can not contain any commas. This is a current limitation of the Silex module firmware. The [rm_wifi_onchip_silex_connect\(\)](#) function will return an error if a comma is detected.
- When operating with a single UART and there is an active socket connection you cannot call [WIFI_Scan\(\)](#), [WIFI_Ping\(\)](#), [WIFI_GetMAC\(\)](#), or [WIFI_GetIPInfo\(\)](#). Calling one of these function will return an error code in this situation. These commands are blocked in the one UART case during an active socket connection because they could cause data loss. To avoid this limitation please configure the hardware to use both UARTs.
- The Silex WiFi modules SNTP support requires all configuration changes to made when the WiFi is disconnected from an Access Point. This is a limitation of the Silex module firmware. If changes to the default SNTP settings are required then the application will have to close the current AP connection, make the necessary SNTP changes, and then re-establish the original connection.

Examples

Basic Example

This is a basic example of minimal use of WiFi Middleware in an application.

```
void wifi_onchip_basic_example (void)
{
    WIFIReturnCode_t wifi_err;

    /* Setup Access Point connection parameters */
    WIFINetworkParams_t net_params =
    {
        .ucChannel          = 0,
```



```

        .xPassword.xWPA.cPassphrase = "password",
        .ucSSID                      = "access_point_ssid",
        .xPassword.xWPA.ucLength    = 8,
        .ucSSIDLength                = 17,
        .xSecurity                    = eWiFiSecurityWPA2,
    };
    memset(scan_data, 0, sizeof(WIFI_ScanResult_t) * MAX_WIFI_SCAN_RESULTS);
    memset(g_socket_recv_buffer, 0, sizeof(uint8_t) * SX_WIFI_SOCKET_RX_BUFFER_SIZE);
/* Open connection to the Wifi Module */
    wifi_err = WIFI_On();
    assert(eWiFiSuccess == wifi_err);
/* Connect to the Access Point */
    wifi_err = WIFI_ConnectAP(&net_params);
    assert(eWiFiSuccess == wifi_err);
/* Get address assigned by AP */
    WIFI_IPConfiguration_t ipInfo;
    wifi_err = WIFI_GetIPInfo(&ipInfo);
    assert(eWiFiSuccess == wifi_err);
/* Ping an address accessible on the network */
    uint8_t ip_address[4] = {216, 58, 194, 174}; // NOLINT
    const uint16_t ping_count = 3;
    const uint32_t intervalMS = 100;
    wifi_err = WIFI_Ping(&ip_address[0], ping_count, intervalMS);
    assert(eWiFiSuccess == wifi_err);
/* Scan the local Wifi network for other APs */
    wifi_err = WIFI_Scan(&scan_data[0], MAX_WIFI_SCAN_RESULTS);
    assert(eWiFiSuccess == wifi_err);
/* Shutdown the WIFI */
    WIFI_Off();
}

```

SNTP example

An example of using Simple Network Time Protocol (SNTP) on WiFi in an application.

```
#define RM_WIFI_ONCHIP_SILEX_TEMP_BUFFER_SIZE (64)

/*
 * Example of the use of Sntp with Wifi. Example gets the epoch time and local
 * system time strings. It is also demonstrated how the user will need to disconnect
 * from the access point to make changes to the Sntp configuration during runtime.
 *
 * Function assumes that the Sntp has been enabled and configured with proper
 * Sntp server address. For brevity error checking has not been implemented.
 */

void wifi_onchip_sntp_example (void)
{
    /* Setup Access Point connection parameters */
    WIFINetworkParams_t net_params =
    {
        .ucSSID                = "access_point_ssid",
        .ucSSIDLength          = 17,
        .xPassword.xWPA.cPassphrase = "password",
        .xPassword.xWPA.ucLength   = 8,
        .ucChannel              = 0,
        .xSecurity               = eWiFiSecurityWPA2
    };

    uint8_t local_time[RM_WIFI_ONCHIP_SILEX_TEMP_BUFFER_SIZE];
    time_t current_sys_time = 0;

    // Sntp IP address
    uint8_t ip_address_sntp_server_valid[4] = {216, 239, 35, 0}; // NOLINT : Static
IP address

    memset(local_time, 0, sizeof(local_time));

    /* Open connection to the Wifi Module */
    WIFI_On();

    /* Connect to the Access Point */
    WIFI_ConnectAP(&net_params);

    /* Get the Epoch time in seconds since Jan 1, 1970 UTC */
    RM_WIFI_ONCHIP_SILEX_EpochTimeGet(&current_sys_time);
}
```

```

/* Get the local time string */
RM_WIFI_ONCHIP_SILEX_LocalTimeGet((uint8_t *) local_time, sizeof(local_time));
/* Disconnect from the access point to make changes to the SNTP configuration */
WIFI_Disconnect();
/* Change the IP address of the server */
RM_WIFI_ONCHIP_SILEX_SntpServerIpAddressSet((uint8_t *)
ip_address_sntp_server_valid);
/* Change the timezone to PST with daylight saving enabled */
RM_WIFI_ONCHIP_SILEX_SntpTimeZoneSet(-7, 0,
WIFI_ONCHIP_SILEX_SNTP_DAYLIGHT_SAVINGS_ENABLE);
/* Connect back to the access point */
WIFI_ConnectAP(&net_params);
/* Get the Epoch time in seconds since Jan 1, 1970 UTC */
RM_WIFI_ONCHIP_SILEX_EpochTimeGet(&current_sys_time);
/* Get the local time string in format [DayOfWeek Month DayOfMonth Year
Hour:Minute:Second] */
RM_WIFI_ONCHIP_SILEX_LocalTimeGet((uint8_t *) local_time, sizeof(local_time));
/* Disconnect from the Access Point and shutdown the WIFI module*/
WIFI_Disconnect();
WIFI_Off();
}

```

Data Structures

struct [wifi_onchip_silex_cfg_t](#)

struct [ulpgn_socket_t](#)

struct [wifi_onchip_silex_instance_ctrl_t](#)

Enumerations

enum [sx_ulpgn_socket_status_t](#)

enum [sx_ulpgn_socket_rw](#)

enum [wifi_onchip_silex_sntp_enable_t](#)

enum [wifi_onchip_silex_sntp_daylight_savings_enable_t](#)

Data Structure Documentation

◆ wifi_onchip_silex_cfg_t

struct wifi_onchip_silex_cfg_t		
User configuration structure, used in open function		
Data Fields		
const uint32_t	num_uarts	Number of UART interfaces to use.
const uint32_t	num_sockets	Number of sockets to initialize.
const bsp_io_port_pin_t	reset_pin	Reset pin used for module.
const uart_instance_t *	uart_instances[WIFI_ONCHIP_SILEX_CFG_MAX_NUMBER_UART_PORTS]	SCI UART instances.
const wifi_onchip_silex_sntp_enable_t	sntp_enabled	Enable/Disable the SNTP Client.
const uint8_t *	sntp_server_ip	The SNTP server IP address string.
const int32_t	sntp_timezone_offset_from_utc_hours	Timezone offset from UTC in (+/-) hours.
const uint32_t	sntp_timezone_offset_from_utc_minutes	Timezone offset from UTC in minutes.
const wifi_onchip_silex_sntp_daylight_savings_enable_t	sntp_timezone_use_daylight_savings	Enable/Disable use of daylight saving time.
void const *	p_context	User defined context passed into callback function.
void const *	p_extend	Pointer to extended configuration by instance of interface.

◆ ulpgn_socket_t

struct ulpgn_socket_t		
Silex ULPGN Wifi internal socket instance structure		
Data Fields		
StreamBufferHandle_t	socket_byteq_hdl	Socket stream buffer handle.
StaticStreamBuffer_t	socket_byteq_struct	Structure to hold stream buffer info.
uint8_t	socket_recv_buff[WIFI_ONCHIP_SILEX_CFG_MAX_SOCKET_RX_SIZE]	Socket receive buffer used by byte queue.
uint32_t	socket_status	Current socket status.

uint32_t	socket_recv_error_count	Socket receive error count.
uint32_t	socket_create_flag	Flag to determine in socket has been created.
uint32_t	socket_read_write_flag	flag to determine if read and/or write channels are active.

◆ wifi_onchip_silex_instance_ctrl_t

struct wifi_onchip_silex_instance_ctrl_t		
WIFI_ONCHIP_SILEX private control block. DO NOT MODIFY.		
Data Fields		
uint32_t	open	Flag to indicate if wifi instance has been initialized.
wifi_onchip_silex_cfg_t const *	p_wifi_onchip_silex_cfg	Pointer to initial configurations.
bsp_io_port_pin_t	reset_pin	Wifi module reset pin.
uint32_t	num_uarts	number of UARTS currently used for communication with module
uint32_t	tx_data_size	Size of the data to send.
uint32_t	num_creatable_sockets	Number of simultaneous sockets supported.
uint32_t	curr_cmd_port	Current UART instance index for AT commands.
uint32_t	curr_data_port	Current UART instance index for data.
uint8_t	cmd_rx_queue_buf[WIFI_ONCHIP_SILEX_CFG_CMD_RX_BUF_SIZE]	Command port receive buffer used by byte queue // FreeRTOS.
StreamBufferHandle_t	socket_byteq_hdl	Socket stream buffer handle.
StaticStreamBuffer_t	socket_byteq_struct	Structure to hold stream buffer info.
volatile uint32_t	curr_socket_index	Currently active socket instance.
uint8_t	cmd_tx_buff[WIFI_ONCHIP_SILEX_CFG_CMD_TX_BUF_SIZE]	Command send buffer.
uint8_t	cmd_rx_buff[WIFI_ONCHIP_SILEX_CFG_CMD_RX_BUF_SIZE]	Command receive buffer.
uint32_t	at_cmd_mode	Current command mode.
uint8_t	curr_ipaddr[4]	Current IP address of module.
uint8_t	curr_subnetmask[4]	Current Subnet Mask of module.

uint8_t	curr_gateway[4]	Current Gateway of module.
SemaphoreHandle_t	tx_sem	Transmit binary semaphore handle.
SemaphoreHandle_t	rx_sem	Receive binary semaphore handle.
uint8_t	last_data[WIFI_ONCHIP_SILEX_RETURN_TEXT_LENGTH]	Tailing buffer used for command parser.
uart_instance_t *	uart_instance_objects[WIFI_ONCHIP_SILEX_CFG_MAX_NUMBER_UART_PORTS]	UART instance objects.
SemaphoreHandle_t	uart_tei_sem[WIFI_ONCHIP_SILEX_CFG_MAX_NUMBER_UART_PORTS]	UART transmission end binary semaphore.
ulpgn_socket_t	sockets[WIFI_ONCHIP_SILEX_CFG_NUM_CREATEABLE_SOCKETS]	Internal socket instances.

Enumeration Type Documentation

◆ sx_ulpgn_socket_status_t

enum sx_ulpgn_socket_status_t
Silex ULPGN Wifi socket status types

◆ sx_ulpgn_socket_rw

enum sx_ulpgn_socket_rw
Silex socket shutdown channels

◆ wifi_onchip_silex_sntp_enable_t

enum wifi_onchip_silex_sntp_enable_t
Silex WiFi module enable/disable for SNTP

◆ wifi_onchip_silex_sntp_daylight_savings_enable_t

enum wifi_onchip_silex_sntp_daylight_savings_enable_t
Silex WiFi module enable/disable for SNTP

Function Documentation

◆ **rm_wifi_onchip_silex_open()**

```
fsp_err_t rm_wifi_onchip_silex_open ( wifi_onchip_silex_cfg_t const *const p_cfg)
```

Opens and configures the WIFI_ONCHIP_SILEX Middleware module.

Parameters

[in]	p_cfg	Pointer to pin configuration structure.
------	-------	---

Return values

FSP_SUCCESS	WIFI_ONCHIP_SILEX successfully configured.
FSP_ERR_ASSERTION	The parameter p_cfg or p_instance_ctrl is NULL.
FSP_ERR_OUT_OF_MEMORY	There is no more heap memory available.
FSP_ERR_WIFI_FAILED	Error occurred with command to Wifi module.
FSP_ERR_ALREADY_OPEN	Module is already open. This module can only be opened once.

◆ **rm_wifi_onchip_silex_close()**

```
fsp_err_t rm_wifi_onchip_silex_close ( )
```

Disables WIFI_ONCHIP_SILEX.

Return values

FSP_SUCCESS	WIFI_ONCHIP_SILEX closed successfully.
FSP_ERR_WIFI_FAILED	Error occurred with command to Wifi module.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **rm_wifi_onchip_silex_disconnect()**

fsp_err_t rm_wifi_onchip_silex_disconnect ()

Disconnects from connected AP.

Return values

FSP_SUCCESS	WIFI_ONCHIP_SILEX disconnected successfully.
FSP_ERR_WIFI_FAILED	Error occurred with command to Wifi module.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **rm_wifi_onchip_silex_socket_connected()**

fsp_err_t rm_wifi_onchip_silex_socket_connected (fsp_err_t * p_status)

Check if a specific socket instance is connected.

Parameters

[out]	p_status	Pointer to integer holding the socket connection status.
-------	----------	--

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_ASSERTION	The parameter p_status is NULL.
FSP_ERR_NOT_OPEN	The instance has not been opened.
FSP_ERR_WIFI_FAILED	Error occurred with command to Wifi module.

◆ **rm_wifi_onchip_silex_network_info_get()**

```
fsp_err_t rm_wifi_onchip_silex_network_info_get ( uint32_t* p_ip_addr, uint32_t* p_subnet_mask,
uint32_t* p_gateway )
```

Return the network information for the connection to the access point.

Parameters

[out]	p_ip_addr	Pointer to integer holding the IP address.
[out]	p_subnet_mask	Pointer to integer holding the subnet mask.
[out]	p_gateway	Pointer to integer holding the gateway.

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_ASSERTION	A parameter pointer is NULL.
FSP_ERR_NOT_OPEN	The instance has not been opened.
FSP_ERR_WIFI_AP_NOT_CONNECTED	No connection to access point has happened.

◆ **rm_wifi_onchip_silex_connect()**

```
fsp_err_t rm_wifi_onchip_silex_connect ( const char * p_ssid, WiFi_Security_t security, const char * p_passphrase )
```

Connects to the specified Wifi Access Point.

Parameters

[in]	p_ssid	Pointer to SSID of Wifi Access Point.
[in]	security	Security type to use for connection.
[in]	p_passphrase	Pointer to the passphrase to use for connection.

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_WIFI_FAILED	Error occurred with command to Wifi module.
FSP_ERR_ASSERTION	The parameter p_ssid or p_passphrase is NULL.
FSP_ERR_NOT_OPEN	The instance has not been opened.
FSP_ERR_INVALID_ARGUMENT	No commas are accepted in the SSID or Passphrase.

◆ **rm_wifi_onchip_silex_mac_addr_get()**

```
fsp_err_t rm_wifi_onchip_silex_mac_addr_get ( uint8_t* p_macaddr)
```

Get MAC address.

Parameters

[out]	p_macaddr	Pointer array to hold mac address.
-------	-----------	------------------------------------

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_WIFI_FAILED	Error occurred with command to Wifi module.
FSP_ERR_ASSERTION	The parameter p_macaddr is NULL.
FSP_ERR_NOT_OPEN	The instance has not been opened.

◆ **rm_wifi_onchip_silex_scan()**

```
fsp_err_t rm_wifi_onchip_silex_scan ( WIFIScanResult_t* p_results, uint32_t maxNetworks )
```

Get the information about local Wifi Access Points.

Parameters

[out]	p_results	Pointer to a structure array holding scanned Access Points.
[in]	maxNetworks	Size of the structure array for holding APs.

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_WIFI_FAILED	Error occurred with command to Wifi module.
FSP_ERR_ASSERTION	The parameter p_results or p_instance_ctrl is NULL.
FSP_ERR_NOT_OPEN	The instance has not been opened.

◆ **rm_wifi_onchip_silex_ping()**

```
fsp_err_t rm_wifi_onchip_silex_ping ( uint8_t* p_ip_addr, uint32_t count, uint32_t interval_ms )
```

Ping an IP address on the network.

Parameters

[in]	p_ip_addr	Pointer to IP address array.
[in]	count	Number of pings to attempt.
[in]	interval_ms	Interval between ping attempts.

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_WIFI_FAILED	Error occurred with command to Wifi module.
FSP_ERR_ASSERTION	The parameter p_ip_addr is NULL.
FSP_ERR_NOT_OPEN	The instance has not been opened.

◆ **rm_wifi_onchip_sillex_ip_addr_get()**

```
fsp_err_t rm_wifi_onchip_sillex_ip_addr_get ( uint32_t* p_ip_addr)
```

Get the assigned module IP address.

Parameters

[out]	p_ip_addr	Pointer an array to hold the IP address.
-------	-----------	--

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_WIFI_FAILED	Error occurred with command to Wifi module.
FSP_ERR_ASSERTION	The parameter p_ip_addr is NULL.
FSP_ERR_NOT_OPEN	The instance has not been opened.

◆ **rm_wifi_onchip_sillex_avail_socket_get()**

```
fsp_err_t rm_wifi_onchip_sillex_avail_socket_get ( uint32_t* p_socket_id)
```

Get the next available socket ID.

Parameters

[out]	p_socket_id	Pointer to an integer to hold the socket ID.
-------	-------------	--

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_ASSERTION	The parameter p_socket_id is NULL.
FSP_ERR_NOT_OPEN	The instance has not been opened.
FSP_ERR_WIFI_FAILED	Error occurred in the execution of this function

◆ **rm_wifi_onchip_silex_socket_status_get()**

```
fsp_err_t rm_wifi_onchip_silex_socket_status_get ( uint32_t socket_no, uint32_t* p_socket_status )
```

Get the socket status.

Parameters

[in]	socket_no	Socket ID number.
[out]	p_socket_status	Pointer to an integer to hold the socket status

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_ASSERTION	The parameter p_instance_ctrl or p_socket_status is NULL. The value of socket_no is greater than/equal num_creatable_sockets.
FSP_ERR_NOT_OPEN	The instance has not been opened.

◆ **rm_wifi_onchip_silex_tcp_shutdown()**

```
int32_t rm_wifi_onchip_silex_tcp_shutdown ( uint32_t socket_no, uint32_t shutdown_channels )
```

Shutdown portion of a socket

Parameters

[in]	socket_no	Socket ID number.
[in]	shutdown_channels	Specify if read or write channel is shutdown for socket

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_ASSERTION	The parameter p_instance_ctrl is NULL. The value of socket_no is greater than/equal num_creatable_sockets.
FSP_ERR_NOT_OPEN	The instance has not been opened.

◆ **rm_wifi_onchip_silex_socket_create()**

```
fsp_err_t rm_wifi_onchip_silex_socket_create ( uint32_t socket_no, uint32_t type, uint32_t ipversion )
```

Create a new socket instance.

Parameters

[in]	socket_no	Socket ID number.
[in]	type	Socket type.
[in]	ipversion	Socket IP type.

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_WIFI_FAILED	Error occurred with command to Wifi module.
FSP_ERR_ASSERTION	The p_instance_ctrl is NULL.
FSP_ERR_NOT_OPEN	The instance has not been opened.

◆ **rm_wifi_onchip_silex_tcp_connect()**

```
fsp_err_t rm_wifi_onchip_silex_tcp_connect ( uint32_t socket_no, uint32_t ipaddr, uint32_t port )
```

Connect to a specific IP and Port using socket.

Parameters

[in]	socket_no	Socket ID number.
[in]	ipaddr	IP address for socket connection.
[in]	port	Port number for socket connection.

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_WIFI_FAILED	Error occurred with command to Wifi module.
FSP_ERR_NOT_OPEN	The instance has not been opened.

◆ **rm_wifi_onchip_silex_udp_connect()**

```
fsp_err_t rm_wifi_onchip_silex_udp_connect ( uint32_t socket_no, uint32_t ipaddr, uint32_t port,
uint32_t type )
```

Connect to a specific IP and Port using UDP socket.

Parameters

[in]	socket_no	Socket ID number.
[in]	ipaddr	IP address for socket connection. 0 if type is server.
[in]	port	Port number for socket connection.
[in]	type	Type of UDP connection. Can be client or server.

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_WIFI_FAILED	Error occurred with command to Wifi module.
FSP_ERR_NOT_OPEN	The instance has not been opened.

◆ **rm_wifi_onchip_silex_send()**

```
int32_t rm_wifi_onchip_silex_send ( uint32_t socket_no, const uint8_t * p_data, uint32_t length,
uint32_t timeout_ms )
```

Send data over TCP to a server.

Parameters

[in]	socket_no	Socket ID number.
[in]	p_data	Pointer to data to send.
[in]	length	Length of data to send.
[in]	timeout_ms	Timeout to wait for transmit end event

Return values

FSP_ERR_WIFI_FAILED	Error occurred with command to Wifi module.
FSP_ERR_ASSERTION	The p_instance_ctrl or parameter p_data is NULL.
FSP_ERR_NOT_OPEN	The instance has not been opened.

◆ **rm_wifi_onchip_silex_rcv()**

```
int32_t rm_wifi_onchip_silex_rcv ( uint32_t socket_no, uint8_t* p_data, uint32_t length, uint32_t timeout_ms )
```

Receive data over TCP from a server.

Parameters

[in]	socket_no	Socket ID number.
[out]	p_data	Pointer to data received from socket.
[in]	length	Length of data array used for receive.
[in]	timeout_ms	Timeout to wait for data to be received from socket.

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_WIFI_FAILED	Error occurred with command to Wifi module.
FSP_ERR_NOT_OPEN	The instance has not been opened.
FSP_ERR_ASSERTION	The p_instance_ctrl or parameter p_data is NULL.

◆ **rm_wifi_onchip_silex_socket_disconnect()**

```
fsp_err_t rm_wifi_onchip_silex_socket_disconnect ( uint32_t socket_no)
```

Disconnect a specific socket connection.

Parameters

[in]	socket_no	Socket ID to disconnect
------	-----------	-------------------------

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_WIFI_FAILED	Error occurred with command to Wifi module.
FSP_ERR_NOT_OPEN	The instance has not been opened.
FSP_ERR_INVALID_ARGUMENT	Bad parameter value was passed into function.

◆ **rm_wifi_onchip_silex_dns_query()**

```
fsp_err_t rm_wifi_onchip_silex_dns_query ( const char * p_textstring, uint8_t * p_ip_addr )
```

Initiate a DNS lookup for a given URL.

Parameters

[in]	p_textstring	Pointer to array holding URL to query from DNS.
[out]	p_ip_addr	Pointer to IP address returned from look up.

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_WIFI_FAILED	Error occurred with command to Wifi module.
FSP_ERR_ASSERTION	The p_instance_ctrl, p_textstring, p_ip_addr is NULL.
FSP_ERR_NOT_OPEN	The instance has not been opened.
FSP_ERR_INVALID_ARGUMENT	The URL passed in is too long.

◆ **RM_WIFI_ONCHIP_SILEX_EpochTimeGet()**

```
fsp_err_t RM_WIFI_ONCHIP_SILEX_EpochTimeGet ( time_t * p_utc_time)
```

This will retrieve time info from an NTP server at the address entered via an during configuration. If the server isn't set or the client isn't enabled, then it will return an error. The date/time is retrieved as the number of seconds since 00:00:00 UTC January 1, 1970

Parameters

[out]	p_utc_time	Returns the epoch time in seconds.
-------	------------	------------------------------------

Return values

FSP_SUCCESS	Successfully retrieved the system time from module.
FSP_ERR_ASSERTION	The parameter utc_time or p_instance_ctrl is NULL.
FSP_ERR_WIFI_FAILED	Error occurred with command to Wifi module.
FSP_ERR_NOT_OPEN	Module is not open.

Get the current system time as the number of seconds since epoch 1970-01-01 00:00:00 UTC

◆ **RM_WIFI_ONCHIP_SILEX_LocalTimeGet()**

```
fsp_err_t RM_WIFI_ONCHIP_SILEX_LocalTimeGet ( uint8_t * p_local_time, uint32_t size_string )
```

Get the current local time based on current timezone in a string . Exp: Wed Oct 15 1975 07:06:00

Parameters

[out]	p_local_time	Returns local time in string format.
[in]	size_string	Size of p_local_time string buffer.The size of this string needs to be at least 25 bytes

Return values

FSP_SUCCESS	Successfully returned the local time string.
FSP_ERR_ASSERTION	The parameter local_time or p_instance_ctrl is NULL.
FSP_ERR_WIFI_FAILED	Error occurred with command to Wifi module.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_SIZE	String size value passed in exceeds maximum.

Get the current local time based on current timezone in a string format

◆ **RM_WIFI_ONCHIP_SILEX_SntpEnableSet()**

```
fsp_err_t RM_WIFI_ONCHIP_SILEX_SntpEnableSet ( wifi_onchip_silex_sntp_enable_t enable)
```

Set the SNTP Client to Enable or Disable

Parameters

[in]	enable	Can be set to enable/disable for SNTP support.
------	--------	--

Return values

FSP_SUCCESS	Successfully set the value.
FSP_ERR_WIFI_FAILED	Error occurred with command to Wifi module.
FSP_ERR_NOT_OPEN	Module is not open.

Enable or Disable the SNTP Client Service

◆ **RM_WIFI_ONCHIP_SILEX_SntpServerIpAddressSet()**

fsp_err_t RM_WIFI_ONCHIP_SILEX_SntpServerIpAddressSet (uint8_t * p_ip_address)

Set the SNTP Client Server IP Address

Parameters

[in]	p_ip_address	Pointer to IP address of SNTP server in byte array format.
------	--------------	--

Return values

FSP_SUCCESS	Successfully set the value.
FSP_ERR_ASSERTION	The parameter p_ip_address or p_instance_ctrl is NULL.
FSP_ERR_WIFI_FAILED	Error occurred with command to Wifi module.
FSP_ERR_NOT_OPEN	Module is not open.

Update the SNTP Server IP Address

◆ RM_WIFI_ONCHIP_SILEX_SntpTimeZoneSet()

```
fsp_err_t RM_WIFI_ONCHIP_SILEX_SntpTimeZoneSet ( int32_t hours, uint32_t minutes,
wifi_onchip_silex_sntp_daylight_savings_enable_t daylightSavingsEnable )
```

Set the SNTP Client Timezone

Parameters

[in]	hours	Number of hours (+/-) used for timezone offset from GMT.
[in]	minutes	Number of minutes used for timezone offset from GMT.
[in]	daylightSavingsEnable	Enable/Disable daylight saving in the timezone calculation.

Return values

FSP_SUCCESS	Successfully set the value.
FSP_ERR_WIFI_FAILED	Error occurred with command to Wifi module.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_ARGUMENT	Parameter passed into function was invalid.

Update the SNTP Timezone

7.2.12.27 lwIP Baremetal Porting Layer (rm_lwip_sys_baremetal)

Modules » [Networking](#)

Overview

This module provides system timer feature for baremetal.

Please refer to the [lwIP documentation](#) for further details.

Features

This porting layer includes the following features.

- Timer
- Critical sections
- Compiler/Platform abstraction.

7.2.12.28 lwIP Ethernet Driver (rm_lwip_ether)

Modules » [Networking](#)

Functions

```
err_t  rm_lwip_ether_init (struct netif *p_netif)
```

```
void  rm_lwip_ether_callback (ether_callback_args_t *p_args)
```

Detailed Description

Overview

This module provides a lwIP driver that is implemented using the [Ethernet Interface](#).

Please refer to the [lwIP documentation](#) for further details.

Features

- Packet Types Supported
 - ARP
 - IPv4
 - IPv6
- UDP (User Datagram Protocol) including experimental UDP-lite extensions
- TCP (Transmission Control Protocol) with congestion control, RTT estimation fast recovery/fast retransmit and sending SACKs
- raw/native API for enhanced performance
- Link status callback

Configuration

Configurations for Networking > lwIP Wrapper to r_ether (rm_lwip_ether)

Configuration	Options	Default	Description
RTOS			
RX thread stacksize	Must be a positive integer	1024	Stack size of RX thread.
RX thread priority	Must be a positive integer	4	Priority of RX thread.
Name	Name must be a valid C symbol	g_lwip_ether0	Module name.
MTU	Must be an integer from 576 to 1500	1500	MTU size.
Netif flags	<ul style="list-style-type: none"> • UP • BROADCAST 	<ul style="list-style-type: none"> • BROADCAST • ETHARP 	Flags representing the capabilities of the

	<ul style="list-style-type: none"> • LINK_UP • ETHARP • ETHERNET • IGMP • MLD6 		Ethernet device
Zero-copy mode	<ul style="list-style-type: none"> • Disable • Enable 	Disable	Enable or disable zero-copy mode.
RX buffer pool size	Must be a positive integer	10	Buffer pool size for zero-copy RX.
Link check interval	Must be a positive integer	100	Interval for checking link status.

Usage Notes

Limitations

Examples

Basic Example

This is a basic example of minimal use of the lwIP Ether Driver in an application.

```
#include "lwip/tcp.h"
#include "lwip/timeouts.h"
#include "lwip/init.h"
#include "lwip/ip4.h"

#define LWIP_EXAMPLE_PORT_NUMBER 9000

/* TCP callback functions. */
static err_t lwip_example_connected_callback(void * arg, struct tcp_pcb * tpcb, err_t err);
err_t      lwip_example_sent_callback(void * arg, struct tcp_pcb * tpcb, u16_t len);
err_t      lwip_example_rcv_callback(void * arg, struct tcp_pcb * tpcb, struct pbuf * p, err_t err);

volatile uint8_t g_lwip_example_connected_flag;
volatile uint8_t g_lwip_example_sent_flag;
volatile uint8_t g_lwip_example_rcv_flag;

void rm_lwip_ether_example () {
    struct netif      netif;

    struct tcp_pcb * pcb = NULL;

    ip_addr_t ipaddr;
```

```
    ip_addr_t netmask;
    ip_addr_t gw;
    ip_addr_t server_ip;
const char data[] = "lwIP Hello world.";
/* Initializing lwIP core. */
    lwip_init();
/* Set ip address of the board. */
    IP4_ADDR(&ipaddr, 192, 168, 10, 4);
    IP4_ADDR(&netmask, 255, 255, 255, 0);
    IP4_ADDR(&gw, 192, 168, 10, 1);
/* Initialize netif. Please pass rm_lwip_ether_init() function and the instance of
rm_lwip_ether to netif_add(). */
    netif_add(&netif, &ipaddr, &netmask, &gw, &g_lwip_ether_instance,
rm_lwip_ether_init, netif_input);
/* Set netif as default and enable */
    netif_set_default(&netif);
    netif_set_up(&netif);
    netif_set_link_up(&netif);
/* Create a pcb for client. */
    pcb = tcp_new();
/* Start connection to the server. */
    g_lwip_example_connected_flag = false;
    IP4_ADDR(&server_ip, 192, 168, 10, 1);
    tcp_connect(pcb, &server_ip, LWIP_EXAMPLE_PORT_NUMBER,
lwip_example_connected_callback);
/* Waiting for connection to be established. */
while (false == g_lwip_example_connected_flag)
    {
R_BSP_SoftwareDelay(1, BSP_DELAY_UNITS_MILLISECONDS);
        sys_check_timeouts();
    }
/* Set callback for sending complete. */
    g_lwip_example_sent_flag = false;
    tcp_sent(pcb, lwip_example_sent_callback);
```



```
/* Send a message. */
    tcp_write(pcb, data, sizeof(data), TCP_WRITE_FLAG_COPY);
while (false == g_lwip_example_sent_flag)
    {
R_BSP_SoftwareDelay(1, BSP_DELAY_UNITS_MILLISECONDS);
        sys_check_timeouts();
    }
/* Set callback for receiving complete. */
    g_lwip_example_rcv_flag = false;
    tcp_rcv(pcb, lwip_example_rcv_callback);
while (false == g_lwip_example_rcv_flag)
    {
R_BSP_SoftwareDelay(1, BSP_DELAY_UNITS_MILLISECONDS);
        sys_check_timeouts();
    }
/* Close TCP client and netif. */
    tcp_close(pcb);
    netif_remove(&netif);
}
err_t lwip_example_connected_callback (void * arg, struct tcp_pcb * tpcb, err_t err)
{
    FSP_PARAMETER_NOT_USED(arg);
    FSP_PARAMETER_NOT_USED(err);
    FSP_PARAMETER_NOT_USED(tpcb);
    g_lwip_example_connected_flag = true;
    return err;
}
err_t lwip_example_sent_callback (void * arg, struct tcp_pcb * tpcb, u16_t len) {
    FSP_PARAMETER_NOT_USED(arg);
    FSP_PARAMETER_NOT_USED(tpcb);
    FSP_PARAMETER_NOT_USED(len);
    g_lwip_example_sent_flag = true;
    return ERR_OK;
}
```

```
err_t lwip_example_rcv_callback (void * arg, struct tcp_pcb * tpcb, struct pbuf * p,
err_t err) {
    FSP_PARAMETER_NOT_USED(arg);
    FSP_PARAMETER_NOT_USED(tpcb);
    FSP_PARAMETER_NOT_USED(err);
    g_lwip_example_rcv_flag = true;
    /* If the callback function returns ERR_OK it must have freed the pbuf, otherwise it
must not have freed it. */
    if (p != NULL)
    {
        pbuf_free(p);
    }
    return ERR_OK;
}
```

Function Documentation

◆ rm_lwip_ether_init()

```
err_t rm_lwip_ether_init ( struct netif * p_netif)
```

Initialize ethernet hardware and lwIP network interface. This function is passed to netif_add()

◆ rm_lwip_ether_callback()

```
void rm_lwip_ether_callback ( ether_callback_args_t * p_args)
```

Callback of Ethernet interrupt subroutine. This function is set to ethernet driver callback by configurator.

7.2.12.29 lwIP FreeRTOS Porting Layer (rm_lwip_sys_freertos)

[Modules](#) » [Networking](#)

Overview

This module provides a lwIP porting layer for FreeRTOS.

Please refer to the [lwIP documentation](#) for further details.

Features

This porting layer includes the following features.

- Compiler/Platform abstraction.

All other features of FreeRTOS porting layer are provided by the lwIP library.

7.2.12.30 lwIP HTTP Server

[Modules](#) » [Networking](#)

This module provides the lwIP HTTP Server integration documentation.

Overview

The LwIP HTTP Server library can be used to respond HTTP request. The documentation for the library can be found at the following link: [lwIPServer](#).

Features

The LwIP HTTP Server:

- Can respond from HTTP GET and POST requests.
- Supports Server-Side Includes (SSI) and Common Gateway Interface (CGI).

Configuration

Build Time Configurations for Source

The following build time configurations are defined in `lwip/lwip/apps/httpd_opts.h`:

Configuration	Options	Default	Description
LwIP HTTPD CGI (old style)	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Enable CGI support (old style). Use this CGI type e.g. to execute specific actions and return a page that does not depend on the CGI parameters.
LwIP HTTPD CGI SSI (new style)	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Enable CGI support with SSI feature (new style). Use this CGI handler if you want CGI information passed on to SSI.
LwIP HTTPD SSI	<ul style="list-style-type: none"> • Enabled 	Disabled	Enable SSI support

	<ul style="list-style-type: none"> • Disabled 		(Server-Side-Includes).
LwIP HTTPD SSI Raw	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Enable to implement an SSI tag handler callback that gets a const char* to the tag (instead of an index into a pre-registered array of known tags).
LwIP HTTPD SSI By File Extension	<ul style="list-style-type: none"> • Overriden • Enabled • Disabled 	Enabled	enable/disable or override the file SSI tag scan function. You need to provide an external function to perform the check: <pre>u8_t http_uri_is_ssi(struct fs_file *file, const char *uri)</pre>
LwIP HTTPD SSI Extension	Manual Entry	".shtml", ".shtm", ".ssi", ".xml", ".json"	List of file extensions handled as SSI files. Only used if LWIP_HTTPD_SSI_BY_FILE_EXTENSION != 0.
LwIP HTTPD Support POST	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Set this to 1 to support HTTP POST.
LwIP HTTPD Maximum CGI Parameters	Must be a non zero positive interger.	16	The maximum number of parameters that the CGI handler can be sent.
LwIP HTTPD SSI Multipart	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	SSI handler function is called with 2 more arguments to handle string too long to be inserted at once
LwIP HTTPD Maximum Tag Name Length	Must be a non zero positive interger.	8	The maximum length of the string comprising the SSI tag name. The longer tags are ignored.
LwIP HTTPD Maximum Tag Insert Length	Must be a non zero positive interger.	192	The maximum length of string that can be returned to replace any given tag.
LwIP HTTPD POST Manual WND	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Enable configuring POST window response for HTTP server
HTTPD Server Agent	Manual Entry	lwIP/" LWIP_VERSION_STRING "	This string is passed in the HTTP header as 'Server: HTTPD_SERVE

		(http://savannah.nongnu.org/projects/lwip)	R_AGENT'.
LwIP HTTPD Dynamic Headers	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Set this to 1 if you want to include code that creates HTTP headers at runtime. Else use static header created by the makefsdata tool.
HTTPD Debug	<ul style="list-style-type: none"> • Disabled • Enabled 	Disabled	Configure debug for HTTPD file send timing
HTTPD Use Mem Pool	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Set this to 1 to allocate http_state instead of using heap.If enabled, define MEMP_NUM_PARALLEL_HTTPD_CONNS (and MEMP_NUM_PARALLEL_HTTPD_SSI_CONNECTIONS for SSI) to set the size of the pool(s).
HTTPD Server Port	Must be an interger in range 0-65535.	80	The http server port for HTTPD to use
HTTPD Server Port HTTPS	Must be an interger in range 0-65535.	443	The https server port for HTTPD to use
HTTPD Enable HTTPS	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Enable https support.
HTTPD Maximum Retries	Must be a positive integer.	4	Maximum retries before the connection is aborted/closed.
HTTPD Poll Interval	Must be a non zero positive interger.	4	How long the Server will keep the connection. The poll delay is X*500ms.
HTTPD TCP Priority	Must be an interger in range 1-127.	1	Priority for tcp pcbs created by HTTPD 1 by default range from 1-127.
LwIP HTTPD Timing	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Set this to 1 to enable timing each file sent.
HTTPD Debug Timing	<ul style="list-style-type: none"> • Disabled • Enabled 	Disabled	Set this to 1 to enable timing each file sent.
LwIP HTTPD Support Extstatus	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Set this to one to show error pages when parsing request fail. Else simply close the connection
LwIP HTTPD Support	<ul style="list-style-type: none"> • Enabled 	Enabled	Set this to 0 to drop

V09	<ul style="list-style-type: none"> • Disabled 		support for HTTP/0.9 clients (to save some bytes).
LwIP HTTPD Support 11 Keepalive	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Set this to 1 to enable HTTP/1.1 persistent connections.
LwIP HTTPD Support Requestlist	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Set this to 1 to support HTTP request coming in in multiple packets/pbufs.
LwIP HTTPD Request QueueLen	Must be a non zero positive interger.	5	Number of rx pbufs to enqueue to parse an incoming request.
LwIP HTTPD Request Bufsize	Must be a non zero positive interger.	LWIP_HTTPD_MAX_REQ_LENGTH	Number of (TCP payload-) bytes (in pbufs) to enqueue to parse and incoming request.
LwIP HTTPD Maximum Request Length	Must be a non zero positive interger.	LWIP_MIN(1023, (LWIP_HTTPD_REQ_QUEUELEN * PBUF_POOL_BUFSIZE))	Defines the maximum length of a HTTP request line.
LwIP HTTPD Maximum Request URI Length	Must be a positive interger.	63	This is the size of a static buffer used when URIs end with '/'.
LwIP HTTPD POST Maximum Response URI Length	Must be a non zero positive interger.	63	Maximum length of the filename to send as response to a POST request.
LwIP HTTPD SSI Include Tag	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Set this to 0 to not send the SSI tag.
LwIP HTTPD Abort On Close Memory Error	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Set this to 1 to call tcp_abort when tcp_close fails with memory error.
LwIP HTTPD Kill Old On Connections Exceeded	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Set this to 1 to kill the oldest connection.
LwIP HTTPD Omit Header For Extensionless URI	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Set this to 1 to send URIs without extension without headers.
HTTPD Limit Sending To 2mss	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	By default, the httpd is limited to send 2*pcb->mss.
HTTPD Maximum Write Length	The name function must be a valid C symbol	altcp_mss	Define this to a function that returns the maximum amount of data to enqueue.

LwIP HTTPD Custom Files	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	<p>The function have this signature: <code>u16_t fn(struct altcp_pcb* pcb);</code>.</p> <p>Set this to 1 and provide the functions:</p> <ul style="list-style-type: none"> - int <code>fs_open_custom(struct fs_file *file, const char *name)</code> Called first for every opened file to allow opening files that are not included in <code>fsdata(_custom).c</code> - void <code>fs_close_custom(struct fs_file *file)</code> Called to free resources allocated by <code>fs_open_custom()</code>.
LwIP HTTPD Dynamic File Read	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	<p>Set this to 1 to support <code>fs_read()</code>. Else only one-block files are supported, and the contents must be ready after <code>fs_open()</code>.</p>
LwIP HTTPD File State	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	<p>Set this to 1 to include an application stateargument per file that is opened.</p>
LwIP HTTPD File Extension	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	<p>Set this to 1 to add the <code>pextension</code> field to the <code>fs_file</code> structure. New code should use <code>LWIP_HTTPD_FILE_STATE</code> instead.</p>
HTTPD Precalculated Checksum	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	<p>Support asynchronous read operations.</p>
LwIP HTTPD FS Async Read	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	<p>Set this to 1 to add the <code>pextension</code> field.</p>
HTTPD Fpdata File	Manual Entry	<code>fsdata_sample.c</code>	<p>Provide source name file of FS custom data. This data file will be included by <code>fs.c</code> file</p>
HTTP Is Data Volatile	<ul style="list-style-type: none"> • Allow Copy and More • Allow Copy • Undefined 	Allow Copy	<p>Determines if HTTP data should be copied into the TCP buffer before transmission. Allow Copy: data will</p>

be copied into memory belonging to the stack. Allow Copy and More: Notify to TCP that data will be copied into memory belonging to the stack and additional data will follow in subsequent TCP transmissions.

Set this to 1 to when intent to use the default template from the generator

LwIP HTTPD Use
Default Template

- Enabled FSdata Generator
- Disabled FSdata Generator

Usage Notes

Limitations

- In normal mode, the user must select the "HTTP Is Data Volatile" option as Allow Copy mode (TCP_WRITE_FLAG_COPY) in the FSP Configurator properties to ensure tcp_write() functions correctly.
- When using the Server-Side Includes (SSI) mode or the Common Gateway Interface (CGI) mode, make sure that the "HTTP Is Data Volatile" option is set to Allow Copy and More mode (TCP_WRITE_FLAG_COPY | TCP_WRITE_FLAG_MORE) in the FSP Configurator properties to work properly.
- TLS connection handling (HTTPS) is not currently supported.

How to use fsdata file

There are two ways to use fsdata file as follows:

1. Use the available fsdata_sample.c file

When the stack "LwIP HTTP Server" is added, by default it includes the stack "LwIP HTTP Server FS" which is the sample file provided in the LwIP HTTP Server library repository, and the fsdata_sample.c file is generated at the src/fsdata/ path.

2. Generate new fsdata.c file using makefsdata script

In case, creating a new fsdata.c file by makefsdata script, follow these detailed steps:

Note

Refer to this link [readme.txt](#) for an introduction by the author about the makefsdata scripts.

- **Setup Environment**

1. Make sure Perl is installed on your development environment to ensure the required script runs.

- **Convert Server Contents to C Source Code**

1. Create a new folder. (the created folder can be placed outside the project workspace).
2. Copy the "makefsdata" folder from the LwIP HTTP Server library repository into the created folder.
3. Inside the created folder, create a new subfolder named "fs" (the name "fs" is mandatory).
4. Place the files to be converted into the "fs" folder.
5. Open a terminal on Linux or Git Bash/Windows Command Prompt on Windows. (if Cygwin

- is installed) and navigate to the created folder.*
6. Type the command "perl makefsdata".
 7. The new "fsdata.c" file will be generated in the created folder.
- **Configure the Generated File**
 1. Remove the the stack "LwIP HTTP Server FS".
 2. Add an "include guard" to prevent multiple inclusions in the new file "fsdata.c".
 3. Include the headers "lwip/apps/fs.h" and "lwip/def.h" in the new file "fsdata.c".
 4. Copy only the new file "fsdata.c" into the project workspace.
 5. In the FSP Configurator properties, set the "HTTPD Fsdata File" option to the new file "fsdata.c".

Examples

Basic Example

This is a basic example of minimal use of the LwIP HTTP Server APIs in an application.

```
#include "lwip/timeouts.h"
#include "lwip/init.h"
#include "lwip/ip4.h"
#include "lwip/apps/httpd.h"
/* LwIP HTTPD example */
void lwip_httpd_example () {
    struct netif netif;
    ip_addr_t ipaddr;
    ip_addr_t netmask;
    ip_addr_t gw;
    /* Initializing lwIP core. */
    lwip_init();
    /* Set ip address of the board. */
    IP4_ADDR(&ipaddr, 192, 168, 10, 4);
    IP4_ADDR(&netmask, 255, 255, 255, 0);
    IP4_ADDR(&gw, 192, 168, 10, 1);
    /* Initialize netif. Please pass rm_lwip_ether_init() function and the instance of
    rm_lwip_ether to netif_add(). */
    netif_add(&netif, &ipaddr, &netmask, &gw, &g_lwip_ether0_instance,
    rm_lwip_ether_init, netif_input);
    /* Set netif as default and enable */
    netif_set_default(&netif);
    netif_set_up(&netif);
}
```

```
netif_set_link_up(&netif);  
/* Initialize the httpd */  
httpd_init();  
/* WAIT_LOOP */  
while (true)  
{  
R_BSP_SoftwareDelay(1, BSP_DELAY_UNITS_MILLISECONDS);  
    sys_check_timeouts();  
}  
}
```

7.2.12.31 lwIP MQTT

[Modules](#) » [Networking](#)

This module provides the lwIP MQTT integration documentation.

Overview

The lwIP MQTT library can connect to a third party MQTT broker such as [Mosquitto](#). The documentation for the library can be found at the following link: [lwIPMQTT](#).

Features

- MQTT connections to MQTT broker
- The version of MQTT protocol supported in lwIP is 3.1.1. Details of the MQTT protocol can be found at: [mqtt-v3.1.1](#)

Examples

Basic Example

This is a basic example of minimal use of the lwIP MQTT APIs in an application.

```
#include "lwip/tcp.h"  
#include "lwip/timeouts.h"  
#include "lwip/init.h"  
#include "lwip/ip4.h"  
#include "lwip/apps/mqtt.h"  
#define LWIP_MQTT_EXAMPLE_PORT_NUMBER 8883
```

```
#define LWIP_MQTT_EXAMPLE_TOPIC "/lwip/example"
#define LWIP_MQTT_EXAMPLE_TOPIC_LENGTH 13
#define LWIP_MQTT_EXAMPLE_BUF_SIZE 50
/* LwIP MQTT callback functions. */
static void lwip_mqtt_example_connection_callback(mqtt_client_t * client, void * arg,
mqtt_connection_status_t status);
static void lwip_mqtt_example_pub_sub_request_callback(void * arg, err_t result);
static void lwip_mqtt_example_incoming_publish_callback(void * arg, const char *
topic, u32_t tot_len);
static void lwip_mqtt_example_incoming_data_callback(void * arg, const u8_t * data,
u16_t len, u8_t flags);
volatile uint8_t g_lwip_mqtt_example_connected_flag;
volatile uint8_t g_lwip_mqtt_example_receive_incomming_msg_flag;
volatile uint8_t g_lwip_mqtt_example_pub_sub_flag;
static unsigned char g_mqtt_lwip_example_incoming_msg[LWIP_MQTT_EXAMPLE_BUF_SIZE];
static char g_mqtt_lwip_example_incoming_topic[LWIP_MQTT_EXAMPLE_BUF_SIZE];
/* LwIP MQTT connection information */
const struct mqtt_connect_client_info_t lwip_mqtt_example_client_info =
{
    "lwip_mqtt_example",
    NULL, /* user */
    NULL, /* pass */
    100, /* keep alive */
    NULL, /* will_topic */
    NULL, /* will_msg */
    0, /* will_qos */
    0 /* will_retain */
};
#if LWIP_ALTCP && LWIP_ALTCP_TLS
    , NULL
#endif
};
void lwip_mqtt_example () {
    struct netif netif;
    mqtt_client_t * g_lwip_mqtt_example_client;
```

```
ip_addr_t ipaddr;
ip_addr_t netmask;
ip_addr_t gw;
ip_addr_t server_ip_address;

const char data[] = "lwIP MQTT Hello world.";
/* Initializing lwIP core. */
lwip_init();
/* Set ip address of the board. */
IP4_ADDR(&ipaddr, 192, 168, 10, 4);
IP4_ADDR(&netmask, 255, 255, 255, 0);
IP4_ADDR(&gw, 192, 168, 10, 1);
/* Initialize netif. Please pass rm_lwip_ether_init() function and the instance of
rm_lwip_ether to netif_add(). */
netif_add(&netif, &ipaddr, &netmask, &gw, &g_lwip_ether0_instance,
rm_lwip_ether_init, netif_input);
/* Set netif as default and enable */
netif_set_default(&netif);
netif_set_up(&netif);
netif_set_link_up(&netif);
IP4_ADDR(&server_ip_address, 192, 168, 10, 1);
/* Initialize lwIP MQTT Client */
g_lwip_mqtt_example_client = mqtt_client_new();
/* Establish MQTT connection to server */
g_lwip_mqtt_example_connected_flag = false;
assert(ERR_OK ==
        mqtt_client_connect(g_lwip_mqtt_example_client, &server_ip_address,
LWIP_MQTT_EXAMPLE_PORT_NUMBER,
                                lwip_mqtt_example_connection_callback, NULL,
&lwip_mqtt_example_client_info));
/* Waiting for connection to be established. */
while (false == g_lwip_mqtt_example_connected_flag)
{
R_BSP_SoftwareDelay(1, BSP_DELAY_UNITS_MILLISECONDS);
    sys_check_timeouts();
}
```

```
    }

    /* Set callback for receiving incoming message from subscribed MQTT topic */
    g_lwip_mqtt_example_receive_incoming_msg_flag = false;

    mqtt_set_inpub_callback(g_lwip_mqtt_example_client,
                           lwip_mqtt_example_incoming_publish_callback,
                           lwip_mqtt_example_incoming_data_callback,
                           NULL);

    /* Subscribe to MQTT topic with Qos 0 */
    g_lwip_mqtt_example_pub_sub_flag = false;
    assert(ERR_OK ==
           mqtt_subscribe(g_lwip_mqtt_example_client, LWIP_MQTT_EXAMPLE_TOPIC, 0,
                        lwip_mqtt_example_pub_sub_request_callback, NULL));

    /* Waiting for subscribe process completed. */
    while (false == g_lwip_mqtt_example_pub_sub_flag)
    {
        R_BSP_SoftwareDelay(1, BSP_DELAY_UNITS_MILLISECONDS);
        sys_check_timeouts();
    }

    /* Publish message to MQTT topic with Qos 0 and retain flag disabled */
    g_lwip_mqtt_example_pub_sub_flag = false;
    assert(ERR_OK ==
           mqtt_publish(g_lwip_mqtt_example_client, LWIP_MQTT_EXAMPLE_TOPIC, data,
                       strlen(data), 0, 0,
                       lwip_mqtt_example_pub_sub_request_callback, NULL));

    /* Waiting for publish process completed. */
    while (false == g_lwip_mqtt_example_pub_sub_flag)
    {
        R_BSP_SoftwareDelay(1, BSP_DELAY_UNITS_MILLISECONDS);
        sys_check_timeouts();
    }

    /* Waiting for receive incoming process completed. */
    while (false == g_lwip_mqtt_example_receive_incoming_msg_flag)
    {
        R_BSP_SoftwareDelay(1, BSP_DELAY_UNITS_MILLISECONDS);
    }
}
```

```
    sys_check_timeouts();
}

/* Make sure receiving correct topic and message */
assert(0 == memcmp(g_mqtt_lwip_example_incoming_topic, LWIP_MQTT_EXAMPLE_TOPIC,
sizeof(LWIP_MQTT_EXAMPLE_TOPIC)));
assert(0 == memcmp(g_mqtt_lwip_example_incoming_msg, data, sizeof(data)));
/* Unsubscribe to MQTT topic */
assert(ERR_OK ==
        mqtt_unsubscribe(g_lwip_mqtt_example_client, LWIP_MQTT_EXAMPLE_TOPIC,
                        lwip_mqtt_example_pub_sub_request_callback, NULL));
/* Close MQTT connection and netif. */
mqtt_disconnect(g_lwip_mqtt_example_client);
netif_remove(&netif);
mqtt_client_free(g_lwip_mqtt_example_client);
}

/* LwIP MQTT callback functions */
void lwip_mqtt_example_incoming_publish_callback (void * arg, const char * topic,
u32_t tot_len)
{
    FSP_PARAMETER_NOT_USED(arg);
    memcpy(g_mqtt_lwip_example_incoming_topic, topic, tot_len);
}

void lwip_mqtt_example_incoming_data_callback (void * arg, const u8_t * data, u16_t
len, u8_t flags)
{
    FSP_PARAMETER_NOT_USED(arg);
    if (flags & MQTT_DATA_FLAG_LAST)
    {
        memcpy(g_mqtt_lwip_example_incoming_msg, data, len);
        g_lwip_mqtt_example_receive_incomming_msg_flag = true;
    }
}

void lwip_mqtt_example_connection_callback (mqtt_client_t * client, void * arg,
mqtt_connection_status_t status)
```

```
{
    FSP_PARAMETER_NOT_USED(client);
    FSP_PARAMETER_NOT_USED(arg);
    if (MQTT_CONNECT_ACCEPTED == status)
    {
        g_lwip_mqtt_example_connected_flag = true;
    }
}

void lwip_mqtt_example_pub_sub_request_callback (void * arg, err_t result)
{
    FSP_PARAMETER_NOT_USED(arg);
    if (ERR_OK == result)
    {
        g_lwip_mqtt_example_pub_sub_flag = true;
    }
}
```

7.2.13 Power

Modules

Detailed Description

Power Modules.

Modules

[Low Power Modes \(r_lpm\)](#)

Driver for the LPM peripheral on RA MCUs. This module implements the [Low Power Modes Interface](#).

7.2.13.1 Low Power Modes (r_lpm)

Modules » [Power](#)

Functions

```
fsp_err_t R_LPM_Open (lpm_ctrl_t *const p_api_ctrl, lpm_cfg_t const *const p_cfg)
```

```
fsp_err_t R_LPM_LowPowerReconfigure (lpm_ctrl_t *const p_api_ctrl, lpm_cfg_t const *const p_cfg)
```

```
fsp_err_t R_LPM_LowPowerModeEnter (lpm_ctrl_t *const p_api_ctrl)
```

```
fsp_err_t R_LPM_IoKeepClear (lpm_ctrl_t *const p_api_ctrl)
```

```
fsp_err_t R_LPM_Close (lpm_ctrl_t *const p_api_ctrl)
```

Detailed Description

Driver for the LPM peripheral on RA MCUs. This module implements the [Low Power Modes Interface](#).

Overview

The low power modes driver is used to configure and place the device into the desired low power mode. Various sources can be configured to wake from standby, request snooze mode, end snooze mode or end deep standby mode.

Features

The LPM HAL module has the following key features:

- Supports the following low power modes:
 - Deep Software Standby mode (On supported MCUs)
 - Deep Sleep (On supported MCUs)
 - Software Standby mode
 - Sleep mode
 - Snooze mode (On supported MCUs)
- Supports reducing power consumption when in deep software standby mode through internal power supply control and by resetting the states of I/O ports.
- Supports disabling and enabling the MCU's other hardware peripherals

Configuration

Build Time Configurations for r_lpm

The following build time configurations are defined in fsp_cfg/r_lpm_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
Standby Limit	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	If enabled, standby configuration only applies in R_LPM_LowPowerModeEnter.

Otherwise, standby configuration applies to any WFI call.

Configurations for Power > Low Power Modes (r_lpm)

This module can be added to the Stacks tab via New Stack > Power > Low Power Modes (r_lpm). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_lpm0	Module name.
Low Power Mode	MCU Specific Options		Power mode to be entered.
Output port state in standby and deep standby	MCU Specific Options		Select the state of output pins during standby. Applies to address output, data output, and other bus control output pins.
Supply of SOSC clock to peripheral function in standby	MCU Specific Options		If enabled, SOSC clock is provided to peripheral functions in Software Standby and Snooze modes.
Startup speed of the HOCO in Standby and Snooze modes	MCU Specific Options		If enabled, the HOCO enters high-speed startup mode, shortening standby release time, and snooze transition time.
Flash mode in sleep or snooze	MCU Specific Options		Select flash mode in sleep mode or in snooze mode.
Deep Sleep and Standby Options			
Deep Sleep and Standby Options > Snooze Options (Not available on every MCU)			
Snooze Request Source	MCU Specific Options		Select the event that will enter snooze.
Snooze End Sources	MCU Specific Options		Enable wake from snooze from these sources.
DTC state in Snooze Mode	MCU Specific Options		Enable wake from snooze from this source.

Snooze Cancel Source	MCU Specific Options	Select an interrupt source to cancel snooze.
Wake Sources	MCU Specific Options	Enable wake from deep sleep and standby from these Sources.
Wake Sources 2	MCU Specific Options	Enable wake from deep sleep and standby from these Sources.
RAM Retention Control (Not available on every MCU)		
RAM retention in Standby mode	MCU Specific Options	Select the memory regions that are retained in standby mode.
TCM retention in Deep Sleep and Standby modes	MCU Specific Options	Select if Tightly Coupled Memory (TCM) is retained in deep sleep and standby modes.
Standby RAM retention in Standby and Deep Standby modes	MCU Specific Options	Select if Standby RAM is retained in standby and deep standby modes.
Oscillator LDO Control (Not available on every MCU)		
PLL1 LDO State in standby mode	MCU Specific Options	Select the state PLL1 LDO state in standby mode.
PLL2 LDO State in standby mode	MCU Specific Options	Select the state PLL2 LDO state in standby mode.
HOCO LDO State in standby mode	MCU Specific Options	Select the state HOCO LDO state in standby mode.
Deep Standby Options (Not available on every MCU)		
I/O Port Retention	MCU Specific Options	Select the state of the IO Pins after exiting deep standby mode.
Power-Supply Control	MCU Specific Options	Select the state of the internal power supply in deep standby mode.
Cancel Sources	MCU Specific Options	Enable wake from deep standby using these sources.
Cancel Edges	MCU Specific Options	Falling edge trigger is default. Select sources

to enable wake from deep standby with rising edge.

Clock Configuration

This module does not have any selectable clock sources.

Pin Configuration

This module does not use I/O pins.

Usage Notes

Sleep Mode

At power on, by default sleep is set as the low-power mode. Sleep mode is the most convenient low-power mode available, as it does not require any special configuration (other than configuring and enabling a suitable interrupt or event to wake the MCU from sleep) to return to normal program-execution mode. The states of the SRAM, the processor registers, and the hardware peripherals are all maintained in sleep mode, and the time needed to enter and wake from sleep is minimal. Any interrupt causes the MCU device to wake from sleep mode, including the SysTick interrupt used by the RTOS scheduler.

Deep Sleep Mode

Deep sleep mode is similar to sleep mode with the exception that DTC and DMAC are stopped, access to TCM memory is not available, and only a subset of interrupts are available for waking the CPU.

Software Standby Mode

In software-standby mode, the CPU, as well as most of the on-chip peripheral functions and all of the internal oscillators, are stopped. The contents of the CPU internal registers and SRAM data, the states of on-chip peripheral functions, and I/O Ports are all retained. Software-standby mode allows significant reduction in power consumption, because most of the oscillators are stopped in this mode. Like sleep mode, standby mode requires an interrupt or event be configured and enabled to wake up.

Snooze Mode

Snooze mode can be used with some MCU peripherals to execute basic tasks while keeping the MCU in a low-power state. Many core peripherals and all clocks can be selected to run during Snooze, allowing for more flexible low-power configuration than Software Standby mode. To enable Snooze, select "Software Standby mode with Snooze mode enabled" for the "Low Power Mode" configuration option. Snooze mode settings (including entry/exit sources) are available under "Standby Options".

Deep Software Standby Mode

The MCU always wakes from Deep Software Standby Mode by going through reset, either by the negation of the reset pin or by one of the wakeup sources configurable in the "Deep Standby Options" configuration group.

The Reset Status Registers can be used to determine if the reset occurred after coming out of deep software standby. For example, R_SYSTEM->RSTSR0_b.DPSRSTF is set to 1 after a deep software standby reset.

I/O Port Retention can be enabled to maintain I/O port configuration across a deep software standby reset. Retention can be cancelled through the [R_LPM_IoKeepClear](#) API.

Limitations

Developers should be aware of the following limitations when using the LPM:

- Flash stop (code flash disable) is not supported. See the section "Flash Operation Control Register (FLSTOP)" of the RA2/RA4 Family Hardware User's Manual.
- Reduced SRAM retention area in software standby mode is not supported. See the section "Power Save Memory Control Register (PSMCR)" of the RA4 Hardware User's Manual.
- Only one Snooze Request Source can be used at a time.
- When using Snooze mode with SCI0 RXD as the snooze source the system clock must be HOCO and the MOCO, Main Oscillator and PLL clocks must be turned off.
- If the main oscillator or PLL with main oscillator source is used for the system clock, the wake time from standby mode can be affected by the Main Oscillator Wait Time Setting in the MOSCWTCR register. This register setting is available to be changed through the Main Oscillator Wait Time setting in the CGC module properties. See the "Wakeup Timing and Duration" table in Electrical Characteristics for more information.
- When using the DC-DC regulator (where available), the MCU will temporarily switch to the LDO if Software Standby or Snooze is requested and back again when it is cancelled. Switching to the LDO incurs a 60 microsecond critical section wherein all interrupts AND peripherals are stopped. Switching back to DCDC from the LDO incurs an additional 22 microsecond critical section (peripherals running).
- On RA8, there are delays inserted before and after switching to a lower power mode based on BSP configuration options and current CPUCLK speed. These delays do not disable interrupts for the entire delay as required by the RA8 Hardware Manual. Interrupts should be disabled by the application when possible before sleeping to meet the requirements, or the control of interrupts and the delay should be managed by the user to ensure the requirement is fully met.

Examples

LPM Sleep Example

This is a basic example of minimal use of the LPM in an application. The LPM instance is opened and the configured low-power mode is entered.

```
void r_lpm_sleep (void)
{
    fsp_err_t err = R_LPM_Open(&g_lpm_ctrl, &g_lpm_cfg_sleep);

    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

    err = R_LPM_LowPowerModeEnter(&g_lpm_ctrl);
    assert(FSP_SUCCESS == err);
}
```

LPM Deep Software Standby Example

```
void r_lpm_deep_software_standby (void)
{
    fsp_err_t err;
#if !BSP_MCU_GROUP_RA0E1
    /* Check the Deep Software Standby Reset Flag. If it is set, then the MCU is exiting
     * Deep Software Standby mode. */
    if (1U == R_SYSTEM->RSTSR0_b.DPSRSTF)
    {
        /* Clear the IOKEEP bit to allow I/O Port use.
         * Note that this function should be called before opening the LPM driver. */
        err = R_LPM_IoKeepClear(&g_lpm_ctrl);
        assert(FSP_SUCCESS == err);
    }
#endif
    err = R_LPM_Open(&g_lpm_ctrl, &g_lpm_cfg_deep_software_standby);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    /* Add user code here. */
    /* Reconfigure the module to set the IOKEEP bit before entering deep software
standby. */
    err = R_LPM_LowPowerReconfigure(&g_lpm_ctrl, &g_lpm_cfg_deep_software_standby);
    assert(FSP_SUCCESS == err);
    err = R_LPM_LowPowerModeEnter(&g_lpm_ctrl);
    /* Code after R_LPM_LowPowerModeEnter when using Deep Software Standby never be
executed.
     * Deep software standby exits by resetting the MCU. */
    assert(FSP_SUCCESS == err);
}
```

Data Structures

```
struct lpm_instance_ctrl_t
```

Data Structure Documentation

◆ lpm_instance_ctrl_t

```
struct lpm_instance_ctrl_t
```

LPM private control block. DO NOT MODIFY. Initialization occurs when [R_LPM_Open\(\)](#) is called.

Function Documentation

◆ R_LPM_Open()

```
fsp_err_t R_LPM_Open ( lpm_ctrl_t *const p_api_ctrl, lpm_cfg_t const *const p_cfg )
```

Perform any necessary initialization

Return values

FSP_SUCCESS	LPM instance opened
FSP_ERR_ASSERTION	Null Pointer
FSP_ERR_ALREADY_OPEN	LPM instance is already open
FSP_ERR_UNSUPPORTED	This MCU does not support Deep Software Standby
FSP_ERR_INVALID_ARGUMENT	One of the following: <ul style="list-style-type: none"> Invalid snooze entry source Invalid snooze end sources
FSP_ERR_INVALID_MODE	One of the following: <ul style="list-style-type: none"> Invalid low power mode Invalid DTC option for snooze mode Invalid deep standby end sources Invalid deep standby end sources edges Invalid power supply option for deep standby Invalid IO port option for deep standby Invalid output port state setting for standby or deep standby Invalid sources for wake from standby mode Invalid power supply option for standby Invalid IO port option for standby Invalid standby end sources Invalid standby end sources edges

◆ **R_LPM_LowPowerReconfigure()**

```
fsp_err_t R_LPM_LowPowerReconfigure ( lpm_ctrl_t *const p_api_ctrl, lpm_cfg_t const *const p_cfg )
```

Configure a low power mode

NOTE: This function does not enter the low power mode, it only configures parameters of the mode. Execution of the WFI instruction is what causes the low power mode to be entered.

Return values

FSP_SUCCESS	Low power mode successfully applied
FSP_ERR_ASSERTION	Null Pointer
FSP_ERR_NOT_OPEN	LPM instance is not open
FSP_ERR_UNSUPPORTED	This MCU does not support Deep Software Standby
FSP_ERR_INVALID_ARGUMENT	One of the following: <ul style="list-style-type: none"> Invalid snooze entry source Invalid snooze end sources
FSP_ERR_INVALID_MODE	One of the following: <ul style="list-style-type: none"> Invalid low power mode Invalid DTC option for snooze mode Invalid deep standby end sources Invalid deep standby end sources edges Invalid power supply option for deep standby Invalid IO port option for deep standby Invalid output port state setting for standby or deep standby Invalid sources for wake from standby mode Invalid power supply option for standby Invalid IO port option for standby Invalid standby end sources Invalid standby end sources edges

◆ **R_LPM_LowPowerModeEnter()**

```
fsp_err_t R_LPM_LowPowerModeEnter ( lpm_ctrl_t *const p_api_ctrl)
```

Enter low power mode (sleep/deep sleep/standby/deep standby) using WFI macro.

Function will return after waking from low power mode.

Return values

FSP_SUCCESS	Successful.
FSP_ERR_ASSERTION	Null pointer.
FSP_ERR_NOT_OPEN	LPM instance is not open
FSP_ERR_INVALID_MODE	One of the following: <ul style="list-style-type: none"> • HOCO was not system clock when using snooze mode with SCIO/RXD0. • HOCO was not stable when using snooze mode with SCIO/RXD0. • MOCO was running when using snooze mode with SCIO/RXD0. • MAIN OSCILLATOR was running when using snooze mode with SCIO/RXD0. • PLL was running when using snooze mode with SCIO/RXD0. • Unable to disable oscillator stop detect when using standby or deep standby.

◆ **R_LPM_IoKeepClear()**

```
fsp_err_t R_LPM_IoKeepClear ( lpm_ctrl_t *const p_api_ctrl)
```

Clear the IOKEEP bit after deep software standby

Return values

FSP_SUCCESS	DPSBYCR_b.IOKEEP bit cleared Successfully.
FSP_ERR_UNSUPPORTED	Deep standby mode not supported on this MCU.

◆ R_LPM_Close()

```
fsp_err_t R_LPM_Close ( lpm_ctrl_t *const p_api_ctrl)
```

Close the LPM Instance

Return values

FSP_SUCCESS	LPM driver closed
FSP_ERR_NOT_OPEN	LPM instance is not open
FSP_ERR_ASSERTION	Null Pointer

7.2.14 RTOS

Modules

Detailed Description

RTOS Modules.

Modules

[Azure RTOS ThreadX Port \(rm_threadx_port\)](#)

ThreadX port for RA MCUs.

[FreeRTOS Port \(rm_freertos_port\)](#)

FreeRTOS port for RA MCUs.

7.2.14.1 Azure RTOS ThreadX Port (rm_threadx_port)

Modules » [RTOS](#)

ThreadX port for RA MCUs.

Overview

Note

The ThreadX Port does not provide any interfaces to the user. Consult the ThreadX documentation at <https://docs.microsoft.com/en-us/azure/rtos/threadx/> for further information.

Features

The RA ThreadX port supports the following features:

- Standard ThreadX configurations
- Hardware stack monitor

Configuration

Build Time Configurations for ThreadX

The following build time configurations are defined in fsp_cfg/azure/tx/tx_user.h:

Configuration	Options	Default	Description
General			
Custom tx_user.h	Manual Entry		Add a path to your custom tx_user.h file. It can be used to override some or all of the configurations defined here, and to define additional configurations.
Error Checking	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	The ThreadX basic API error checking can be bypassed by compiling with the symbol TX_DISABLE_ERROR_CHECKING defined.
Max Priorities	Value must be a multiple of 32 and in range 32 to 1024 or empty	32	Define the priority levels for ThreadX. Legal values range from 32 to 1024 and MUST be evenly divisible by 32.
Minimum Stack	Value must be greater than 0 or empty	200	Define the minimum stack for a ThreadX thread on this processor. If the size supplied during thread creation is less than this value, the thread create call will return an error.
Stack Filling	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Determine if stack filling is enabled. By default, ThreadX stack filling is enabled, which places an 0xEF pattern in each byte of each

Preemption Threshold	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	<p>thread's stack. This is used by debuggers with ThreadX-awareness and by the ThreadX run-time stack checking feature.</p>
Notify Callbacks	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	<p>Determine if preemption-threshold should be disabled. By default, preemption-threshold is disabled. If the application does not use preemption-threshold, it may be disabled to reduce code size and improve performance.</p>
Inline Thread Resume Suspend	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	<p>Determine if the notify callback option should be disabled. By default, notify callbacks are disabled. If the application does not use notify callbacks, they may be disabled to reduce code size and improve performance.</p>
Not Interruptable	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	<p>Determine if the tx_thread_resume and tx_thread_suspend services should have their internal code in-line. This results in a larger image, but improves the performance of the thread resume and suspend services.</p>
IAR Library Support	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	<p>Determine if the internal ThreadX code is non-interruptable. This results in smaller code size and less processing overhead, but increases the interrupt lockout time.</p>
			<p>Enable IAR library support (IAR compiler only). When IAR Library Support is Enabled, enable the linker option</p>

			--threaded_lib. In the IAR IDE, this can be enabled in Project > Options > General Options > Library Configuration > Enable thread support in library.
BSD Support	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Defines TX_THREAD_EXTENSION_1 to bsd_err_no in order to support NXD BSD.
FileX Pointer	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Determine if there is a FileX pointer in the thread control block. By default, the pointer is there for legacy/backwards compatibility. The pointer must also be there for applications using FileX. Disable this to save space in the thread control block.
Timer			
Timer Ticks Per Second	Value must be greater than 0 or empty	100	Define the number of times the system timer runs per second. Default is 100 ticks per second, which results in a tick every 10ms.
Timer Thread Stack Size	Value must be greater than 0 or empty	1024	Define the system timer thread's default stack size and priority. These are only applicable if TX_TIMER_PROCESS_IN_ISR is disabled.
Timer Thread Priority	Value must be greater than 0 or empty	0	Define the system timer thread's default stack size and priority. These are only applicable if TX_TIMER_PROCESS_IN_ISR is disabled.
Timer Process In ISR	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Determine if timer expirations (application timers, timeouts, and tx_thread_sleep calls should be processed within the a system

timer thread or directly in the timer ISR. When disabled, the timer thread is used. When enabled, timer expiration processing is done directly from the timer ISR, thereby eliminating the timer thread control block, stack, and context switching to activate it.

Determine if in-line timer reactivation should be used within the timer expiration processing. By default, this is disabled and a function call is used. When enabled, reactivating is performed in-line resulting in faster timer processing but slightly larger code size.

Determine if no timer processing is required. This option will help eliminate the timer processing when not needed.

Determine if the trace event logging code should be enabled. This causes slight increases in code size and overhead, but provides the ability to generate system trace information which is available for viewing in TraceX.

Name of trace buffer symbol, only used if Event Trace is enabled.

Specify the memory section where the Trace Buffer will be allocated, only used if Event Trace is enabled.

Reactivate Inline

- Enabled
- Disabled

Disabled

Timer

- Enabled
- Disabled

Enabled

Trace

Event Trace

- Enabled
- Disabled

Disabled

Trace Buffer Name

Name must be a valid C symbol

g_tx_trace_buffer

Memory section for Trace Buffer

Manual Entry

.bss

To view TraceX data, export this buffer as raw binary data to a file (.trx extension recommended) and open it with Azure RTOS TraceX.

Trace Buffer Size	Value must be greater than 0	65536	Trace buffer size in bytes, only used if Event Trace is enabled
Trace Buffer Number of Registries	Value must be greater than 0	30	Number of registries available to TraceX, only used if Event Trace is enabled

Performance

Block Pool Performance Info	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	When enabled, ThreadX gathers block pool performance information.
Byte Pool Performance Info	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	When enabled, ThreadX gathers byte pool performance information.
Event Flags Performance Info	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	When enabled, ThreadX gathers event flags performance information.
Mutex Performance Info	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	When enabled, ThreadX gathers mutex performance information.
Queue Performance Info	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	When enabled, ThreadX gathers queue performance information.
Semaphore Performance Info	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	When enabled, ThreadX gathers semaphore performance information.
Thread Performance Info	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	When enabled, ThreadX gathers thread performance information.
Timer Performance Info	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	When enabled, ThreadX gathers timer performance information.

RA

Hardware Thread Stack Monitoring MCU Specific Options

Use RA Hardware Stack Monitors to monitor thread stacks for overflow. Not available on MCUs that support PSPLIM.

Interrupts

SysTick Interrupt Priority MCU Specific Options

Select the SysTick interrupt priority.

Maximum Interrupt Priority MCU Specific Options

The maximum priority (lowest numerical value) an interrupt can have and use scheduler services. Interrupts with higher priority can interrupt most scheduler critical sections. Setting this to Priority 0 (highest) disables this feature. This feature is not available on MCUs that do not have the BASEPRI register.

Clock Configuration

The ThreadX port uses the SysTick timer as the system clock. The timer rate is configured in the ThreadX component under General > Timer Ticks Per Second.

Pin Configuration

This module does not use I/O pins.

Usage Notes

Interrupt Priorities

When no threads are ready to run, the ThreadX port spins in the PendSV_Handler, which is fixed at the lowest interrupt priority. The MCU does not service any other interrupts of the lowest priority while no threads are ready to run.

To get around this limitation, the application can create an idle thread that is always ready to run. If the idle thread enters a lower power mode, make sure all interrupts that are required to resume the scheduler can wake the MCU in the configured power mode. If the application expects to wake after a certain number of ticks, the idle thread should not enter standby mode because the SysTick cannot wake the MCU from standby mode. See [Low Power Modes \(r_lpm\)](#) for more information regarding low power modes.

Warning

Do not attempt to wake a thread from an interrupt with the lowest available interrupt

priority unless the application has created an idle thread.

Hardware Stack Monitor

The hardware stack monitor generates an NMI if the PSP goes out of the memory area for the stack allocated for the current thread. A callback can be registered using `R_BSP_GroupIrqWrite()` to be called whenever a stack overflow or underflow of the PSP for a particular thread is detected.

Low Power Modes

The idle processing executes `WFI()` when no thread is ready to run. If the MCU is configured to enter software standby mode or deep software standby mode when the idle processing executes `WFI()`, the RA ThreadX port changes the low power mode to sleep mode so the idle processing can wake from `SysTick`. The low power mode settings are restored when the MCU wakes from sleep mode.

TrustZone Integration

When using an RTOS in a TrustZone project, Arm recommends keeping the RTOS in the non-secure project. Tasks may call non-secure callable functions if the thread has allocated a secure context (using `tx_thread_secure_stack_allocate`).

The secure context can be freed by deleting the thread or calling `tx_thread_secure_stack_free`.

Examples

Stack Monitor Example

This is an example of using the stack monitor in an application.

```
#if BSP_FEATURE_BSP_HAS_SP_MON
void stack_monitor_callback(bsp_grp_irq_t irq);
void stack_monitor_callback (bsp_grp_irq_t irq)
{
    FSP_PARAMETER_NOT_USED(irq);

    if (1U == R_MPU_SPMON->SP[0].CTL_b.ERROR)
    {
        /* Handle main stack monitor error here. */
    }

    if (1U == R_MPU_SPMON->SP[1].CTL_b.ERROR)
    {
        /* Handle process stack monitor error here. */
    }
}

void rm_threadx_port_stack_monitor_example (void)
{
```



```
/* Register a callback to be called when the stack goes outside the allocated stack
area. */
R_BSP_GroupIrqWrite(BSP_GRP_IRQ_MPU_STACK, stack_monitor_callback);
}
#else
/* Allocate stack space to return from UsageFault. */
uint32_t g_stack_overflow_exception_stack[8] BSP_ALIGN_VARIABLE(BSP_STACK_ALIGNMENT)
BSP_PLACE_IN_SECTION(
    BSP_SECTION_STACK);
/* MCUs that do not have an SPMON stack monitor use PSPLIM to detect stack overflows.
When a stack overflow error
* occurs, the UsageFault_Handler fires if it has been enabled. */
void UsageFault_Handler (void)
{
    register uint32_t cfsr = SCB->CFSR;
    if (cfsr & SCB_CFSR_STKOF_Msk)
    {
        /* Update PSP and PSPLIM to point to an exception stack frame allocated for stack
overflows. */
        register uint32_t * p_exception_stack_frame = (uint32_t *)
(&g_stack_overflow_exception_stack);
        __set_PSP((uint32_t) p_exception_stack_frame);
        __set_PSPLIM((uint32_t) p_exception_stack_frame);
        /* Clear XPSR, only set T-bit. */
        p_exception_stack_frame[7] = 1U << 24;
        /* Set PC to stack overflow error while loop. When execution returns from the
UsageFault, it will go to the
* stack_overflow_error_occurred function. It cannot return to the location where
the fault occurred because
* the MCU does not save the exception stack frame to the stack when a stack
overflow error occurs. */
        p_exception_stack_frame[6] = (uint32_t) stack_overflow_error_occurred;
    }
}
/* Clear flags. */
```

```
    SCB->CFSR = cfsr;
}
/* This function is called from UsageFault_Handler after a stack overflow occurs. */
void stack_overflow_error_occurred (void)
{
    /* When recovering from a stack overflow, move the thread to a while(1) loop. */
    while (1)
    {
        /* Do nothing. */
    }
}
void rm_threadx_port_stack_monitor_example (void)
{
    /* Enable usage fault. */
    SCB->SHCSR |= SCB_SHCSR_USGFAULTENA_Msk;
}
#endif
```

TrustZone Example

This is an example of calling `tx_thread_secure_stack_allocate` before calling any non-secure callable functions in a thread.

```
extern TX_THREAD * _tx_thread_current_ptr;
void rm_threadx_port_trustzone_thread_example (void)
{
    /* When ThreadX is used in a non-secure TrustZone application,
    tx_thread_secure_stack_allocate must be called prior
    * to calling any non-secure callable function in a thread. The first parameter is a
    pointer to the thread control block.
    * This function can be called when the thread is created or in the thread before an
    non-secure callable function is
    * called. The second parameter is unused in the FSP implementation. */
    UINT status = tx_thread_secure_stack_allocate(_tx_thread_current_ptr, 0);
    assert(TX_SUCCESS == status);
}
```

```

rm_threadx_port_nsc_function();
}

```

7.2.14.2 FreeRTOS Port (rm_freertos_port)

Modules » RTOS

FreeRTOS port for RA MCUs.

Overview

Note

The FreeRTOS Port does not provide any interfaces to the user. Consult the FreeRTOS documentation at <https://www.freertos.org/Documentation> for further information.

Features

The RA FreeRTOS port supports the following features:

- Standard FreeRTOS configurations
- Hardware stack monitor

Configuration

Note

The FreeRTOS Port and libraries use printf by default when logging is enabled. printf requires a heap (BSP Tab -> Properties -> RA Common -> Heap size (bytes)).

Build Time Configurations for all

The following build time configurations are defined in aws/FreeRTOSConfig.h:

Configuration	Options	Default	Description
General			
Custom FreeRTOSConfig.h	Manual Entry		Add a path to your custom FreeRTOSConfig.h file. It can be used to override some or all of the configurations defined here, and to define additional configurations.
Use Preemption	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Set to Enabled to use the preemptive RTOS scheduler, or Disabled

Use Port Optimised Task Selection	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	<p>to use the cooperative RTOS scheduler.</p> <p>Some FreeRTOS ports have two methods of selecting the next task to execute - a generic method, and a method that is specific to that port.</p> <p>The Generic method: Is used when Use Port Optimized Task Selection is set to 0, or when a port specific method is not implemented. Can be used with all FreeRTOS ports. Is completely written in C, making it less efficient than a port specific method. Does not impose a limit on the maximum number of available priorities.</p> <p>A port specific method: Is not available for all ports. Is used when Use Port Optimized Task Selection is Enabled. Relies on one or more architecture specific assembly instructions (typically a Count Leading Zeros [CLZ] or equivalent instruction) so can only be used with the architecture for which it was specifically written. Is more efficient than the generic method. Typically imposes a limit of 32 on the maximum number of available priorities.</p>
Use Tickless Idle	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	<p>Set Use Tickless Idle to Enabled to use the low power tickless mode, or Disabled to keep the</p>

Cpu Clock Hz	Manual Entry	SystemCoreClock	<p>tick interrupt running at all times. Low power tickless implementations are not provided for all FreeRTOS ports.</p> <p>Enter the frequency in Hz at which the internal clock that drives the peripheral used to generate the tick interrupt will be executing - this is normally the same clock that drives the internal CPU clock. This value is required in order to correctly configure timer peripherals.</p>
Tick Rate Hz	Value must be greater than 0	1000	<p>The frequency of the RTOS tick interrupt. The tick interrupt is used to measure time. Therefore a higher tick frequency means time can be measured to a higher resolution. However, a high tick frequency also means that the RTOS kernel will use more CPU time so be less efficient. The RTOS demo applications all use a tick rate of 1000Hz. This is used to test the RTOS kernel and is higher than would normally be required.</p> <p>More than one task can share the same priority. The RTOS scheduler will share processor time between tasks of the same priority by switching between the tasks during each RTOS tick. A high tick rate frequency will therefore also have the effect of reducing the</p>

Max Priorities	Must be an integer and greater than 0	5	'time slice' given to each task. The number of priorities available to the application tasks. Any number of tasks can share the same priority. Each available priority consumes RAM within the RTOS kernel so this value should not be set any higher than actually required by your application.
Minimal Stack Size	Must be an integer and greater than 0	128	The size of the stack used by the idle task. Generally this should not be reduced from the value set in the FreeRTOSConfig.h file provided with the demo application for the port you are using. Like the stack size parameter to the xTaskCreate() and xTaskCreateStatic() functions, the stack size is specified in words, not bytes. If each item placed on the stack is 32-bits, then a stack size of 100 means 400 bytes (each 32-bit stack item consuming 4 bytes).
Max Task Name Len	Must be an integer and greater than 0	16	The maximum permissible length of the descriptive name given to a task when the task is created. The length is specified in the number of characters including the NULL termination byte.
Use 16-bit Ticks	Disabled	Disabled	Time is measured in 'ticks' - which is the number of times the tick interrupt has executed since the

RTOS kernel was started. The tick count is held in a variable of type `TickType_t`. Defining `configUSE_16_BIT_TICKS` as 1 causes `TickType_t` to be defined (typedef'ed) as an unsigned 16bit type. Defining `configUSE_16_BIT_TICKS` as 0 causes `TickType_t` to be defined (typedef'ed) as an unsigned 32bit type.

Using a 16-bit type will greatly improve performance on 8- and 16-bit architectures, but limits the maximum specifiable time period to 65535 'ticks'. Therefore, assuming a tick frequency of 250Hz, the maximum time a task can delay or block when a 16bit counter is used is 262 seconds, compared to 17179869 seconds when using a 32-bit counter.

This parameter controls the behaviour of tasks at the idle priority. It only has an effect if: The preemptive scheduler is being used. The application creates tasks that run at the idle priority. If Use Time Slicing is Enabled then tasks that share the same priority will time slice. If none of the tasks get preempted then it might be assumed that each task at a given priority will be

Idle Should Yield

- Enabled
- Disabled

Enabled

allocated an equal amount of processing time - and if the priority is above the idle priority then this is indeed the case. When tasks share the idle priority the behaviour can be slightly different. If Idle Should Yield is Enabled then the idle task will yield immediately if any other task at the idle priority is ready to run. This ensures the minimum amount of time is spent in the idle task when application tasks are available for scheduling. This behaviour can however have undesirable effects (depending on the needs of your application) as depicted below:

The diagram above shows the execution pattern of four tasks that are all running at the idle priority. Tasks A, B and C are application tasks. Task I is the idle task. A context switch occurs with regular period at times T0, T1, ..., T6. When the idle task yields task A starts to execute - but the idle task has already consumed some of the current time slice. This results in task I and task A effectively sharing the same time slice. The application tasks B and C therefore get more processing time than the application task A.

This situation can be avoided by:

If appropriate, using an idle hook in place of separate tasks at the idle priority.

Creating all application tasks at a priority greater than the idle priority.

Setting Idle Should Yield to Disabled.

Setting Idle Should Yield to Disabled prevents the idle task from yielding

processing time until the end of its time slice. This ensure all tasks at the idle

priority are allocated an equal amount of processing time (if none of the tasks get

pre-empted) - but at the cost of a greater proportion of the total processing time being

allocated to the idle task.

Setting Use Task Notifications to Enabled will include direct to task notification functionality and its associated API in the build.

Setting Use Task Notifications to Disabled will exclude direct to task notification functionality and its associated API from the build.

Each task consumes 8 additional bytes of RAM when direct to task notifications are included in the build.

Set the Task Notifications Array

Use Task Notifications	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled
------------------------	---	---------

Task Notification Array Entries	Must be an integer and greater than 0	1
---------------------------------	---------------------------------------	---

Use Mutexes	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	<p>Entries to enter the size of array needed</p> <p>Set to Enabled to include mutex functionality in the build, or Disabled to omit mutex functionality from the build. Readers should familiarise themselves with the differences between mutexes and binary semaphores in relation to the FreeRTOS functionality.</p>
Use Recursive Mutexes	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	<p>Set to Enabled to include recursive mutex functionality in the build, or Disabled to omit recursive mutex functionality from the build.</p>
Use Counting Semaphores	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	<p>Set to Enabled to include counting semaphore functionality in the build, or Disabled to omit counting semaphore functionality from the build.</p>
Queue Registry Size	Value must be positive integer greater than or equal to 0	10	<p>The queue registry has two purposes, both of which are associated with RTOS kernel aware debugging: It allows a textual name to be associated with a queue for easy queue identification within a debugging GUI. It contains the information required by a debugger to locate each registered queue and semaphore. The queue registry has no purpose unless you are using a RTOS kernel aware debugger. Registry</p>

Size defines the maximum number of queues and semaphores that can be registered. Only those queues and semaphores that you want to view using a RTOS kernel aware debugger need be registered. See the API reference documentation for `vQueueAddToRegistry()` and `vQueueUnregisterQueue()` for more information.

Set to Enabled to include queue set functionality (the ability to block, or pend, on multiple queues and semaphores), or Disabled to omit queue set functionality.

If Use Time Slicing is Enabled, FreeRTOS uses prioritised preemptive scheduling with time slicing. That means the RTOS scheduler will always run the highest priority task that is in the Ready state, and will switch between tasks of equal priority on every RTOS tick interrupt. If Use Time Slicing is Disabled then the RTOS scheduler will still run the highest priority task that is in the Ready state, but will not switch between tasks of equal priority just because a tick interrupt has occurred.

If Use Newlib Reentrant is Enabled then a newlib reent structure will be allocated for

Use Queue Sets

- Enabled
- Disabled

Disabled

Use Time Slicing

- Enabled
- Disabled

Disabled

Use Newlib Reentrant

- Enabled
- Disabled

Disabled

each created task. Note Newlib support has been included by popular demand, but is not used by the FreeRTOS maintainers themselves. FreeRTOS is not responsible for resulting newlib operation. User must be familiar with newlib and must provide system-wide implementations of the necessary stubs. Be warned that (at the time of writing) the current newlib design implements a system-wide malloc() that must be provided with locks.

The FreeRTOS.h header file includes a set of #define macros that map the names of data types used in versions of FreeRTOS prior to version 8.0.0 to the names used in FreeRTOS version 8.0.0. The macros allow application code to update the version of FreeRTOS they are built against from a pre 8.0.0 version to a post 8.0.0 version without modification. Setting Enable Backward Compatibility to Disabled in FreeRTOSConfig.h excludes the macros from the build, and in so doing allowing validation that no pre version 8.0.0 names are being used.

Sets the number of indexes in each task's thread local storage array.

Sets the type used to

Enable Backward
Compatibility

- Enabled
- Disabled

Disabled

Num Thread Local
Storage Pointers

Value must be positive integer greater than or equal to 0

5

Stack Depth Type

Manual Entry

uint32_t

specify the stack depth in calls to `xTaskCreate()`, and various other places stack sizes are used (for example, when returning the stack high water mark). Older versions of FreeRTOS specified stack sizes using variables of type `UBaseType_t`, but that was found to be too restrictive on 8-bit microcontrollers. Stack Depth Type removes that restriction by enabling application developers to specify the type to use.

FreeRTOS Message buffers use variables of type Message Buffer Length Type to store the length of each message. If Message Buffer Length Type is not defined then it will default to `size_t`. If the messages stored in a message buffer will never be larger than 255 bytes then defining Message Buffer Length Type to `uint8_t` will save 3 bytes per message on a 32-bit microcontroller. Likewise if the messages stored in a message buffer will never be larger than 65535 bytes then defining Message Buffer Length Type to `uint16_t` will save 2 bytes per message on a 32-bit microcontroller.

The highest interrupt priority that can be used by any interrupt service routine that

Message Buffer Length Type Manual Entry `size_t`

Library Max Syscall Interrupt Priority MCU Specific Options

makes calls to interrupt safe FreeRTOS API functions. DO NOT CALL INTERRUPT SAFE FREERTOS API FUNCTIONS FROM ANY INTERRUPT THAT HAS A HIGHER PRIORITY THAN THIS! (higher priorities are lower numeric values)

Below is explanation for macros that are set based on this value from FreeRTOS website.

In the RA port, configKERNEL_INTERRUPT_PRIORITY is not used and the kernel runs at the lowest priority.

Note in the following discussion that only API functions that end in "FromISR" can be called from within an interrupt service routine.

configMAX_SYSCALL_INTERRUPT_PRIORITY sets the highest interrupt priority from which interrupt safe FreeRTOS API functions can be called.

A full interrupt nesting model is achieved by setting configMAX_SYSCALL_INTERRUPT_PRIORITY above (that is, at a higher priority level) than configKERNEL_INTERRUPT_PRIORITY. This means the FreeRTOS kernel does not completely disable interrupts, even inside critical sections. Further, this is achieved without the

disadvantages of a segmented kernel architecture.

Interrupts that do not call API functions can execute at priorities above `configMAX_SYSCALL_INTERRUPT_PRIORITY` and therefore never be delayed by the RTOS kernel execution.

A special note for Arm Cortex-M users: Please read the page dedicated to interrupt priority settings on Arm Cortex-M devices. As a minimum, remember that Arm Cortex-M cores use numerically low priority numbers to represent HIGH priority interrupts, which can seem counter-intuitive and is easy to forget! If you wish to assign an interrupt a low priority do NOT assign it a priority of 0 (or other low numeric value) as this can result in the interrupt actually having the highest priority in the system - and therefore potentially make your system crash if this priority is above `configMAX_SYSCALL_INTERRUPT_PRIORITY`.

The lowest priority on a Arm Cortex-M core is in fact 255 - however different Arm Cortex-M vendors implement a different number of priority bits and supply library functions that expect priorities to be specified in different ways. For example, on the RA6M3 the lowest

priority you can specify is 15 - and the highest priority you can specify is 0.

The semantics of the `configASSERT()` macro are the same as the standard C `assert()` macro. An assertion is triggered if the parameter passed into `configASSERT()` is zero. `configASSERT()` is called throughout the FreeRTOS source files to check how the application is using FreeRTOS. It is highly recommended to develop FreeRTOS applications with `configASSERT()` defined.

The example definition (shown at the top of the file and replicated below) calls `vAssertCalled()`, passing in the file name and line number of the triggering `configASSERT()` call (`__FILE__` and `__LINE__` are standard macros provided by most compilers). This is just for demonstration as `vAssertCalled()` is not a FreeRTOS function, `configASSERT()` can be defined to take whatever action the application writer deems appropriate.

It is normal to define `configASSERT()` in such a way that it will prevent the application from executing any further. This is for two reasons; stopping the application at the point

Assert

Manual Entry

`assert(x)`

of the assertion allows the cause of the assertion to be debugged, and executing past a triggered assertion will probably result in a crash anyway.

Note defining `configASSERT()` will increase both the application code size and execution time. When the application is stable the additional overhead can be removed by simply commenting out the `configASSERT()` definition in `FreeRTOSConfig.h`.

```
/* Define
configASSERT() to call
vAssertCalled() if the
assertion fails. The
assertion
has failed if the value
of the parameter
passed into
configASSERT() equals
zero. */
#define configASSERT(
( x ) ) if( ( x ) == 0 )
vAssertCalled( __FILE__,
__LINE__ )
```

If running FreeRTOS under the control of a debugger, then `configASSERT()` can be defined to just disable interrupts and sit in a loop, as demonstrated below. That will have the effect of stopping the code on the line that failed the assert test - pausing the debugger will then immediately take you to the offending line so you can see why it failed.

```

/* Define
configASSERT() to
disable interrupts and
sit in a loop. */
#define configASSERT(
(x)) if( (x) == 0 ) { t
askDISABLE_INTERRUPTS(); for( ;; ); }

```

Include Application
Defined Privileged
Functions

- Enabled
- Disabled

Disabled

Include Application Defined Privileged Functions is only used by FreeRTOS MPU. If Include Application Defined Privileged Functions is Enabled then the application writer must provide a header file called "application_defined_privileged_functions.h", in which functions the application writer needs to execute in privileged mode can be implemented. Note that, despite having a .h extension, the header file should contain the implementation of the C functions, not just the functions' prototypes.

Functions implemented in "application_defined_privileged_functions.h" must save and restore the processor's privilege state using the prvRaisePrivilege() function and portRESET_PRIVILEGE() macro respectively. For example, if a library provided print function accesses RAM that is outside of the control of the application writer, and therefore cannot be allocated to a memory protected user mode task, then the print function can

be encapsulated in a privileged function using the following code:

```
void MPU_debug_printf(
const char *pcMessage
)
{
/* State the privilege
level of the processor
when the function was
called. */
 BaseType_t
 xRunningPrivileged =
 prvRaisePrivilege();

/* Call the library
function, which now
has access to all RAM.
*/
 debug_printf(
 pcMessage );

/* Reset the processor
privilege level to its
original value. */
 portRESET_PRIVILEGE(
 xRunningPrivileged );
}
```

This technique should only be use during development, and not deployment, as it circumvents the memory protection.

Hooks

Use Idle Hook	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Set to Enabled if you wish to use an idle hook, or Disabled to omit an idle hook.
Use Malloc Failed Hook	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	The kernel uses a call to pvPortMalloc() to allocate memory from the heap each time a task, queue or semaphore is created. The official FreeRTOS download includes four sample memory allocation schemes for this purpose. The schemes are

implemented in the heap_1.c, heap_2.c, heap_3.c, heap_4.c and heap_5.c source files respectively. Use Malloc Failed Hook is only relevant when one of these three sample schemes is being used. The malloc() failed hook function is a hook (or callback) function that, if defined and configured, will be called if pvPortMalloc() ever returns NULL. NULL will be returned only if there is insufficient FreeRTOS heap memory remaining for the requested allocation to succeed.

If Use Malloc Failed Hook is Enabled then the application must define a malloc() failed hook function. If Use Malloc Failed Hook is set to Disabled then the malloc() failed hook function will not be called, even if one is defined. Malloc() failed hook functions must have the name and prototype shown below.

```
void vApplicationMallocFailedHook( void );
```

If Use Timers and Use Daemon Task Startup Hook are both Enabled then the application must define a hook function that has the exact name and prototype as shown below. The hook function will be called exactly once when the RTOS daemon task

Use Daemon Task
Startup Hook

- Enabled
 - Disabled
- Disabled

(also known as the timer service task) executes for the first time. Any application initialisation code that needs the RTOS to be running can be placed in the hook function.

```
void void vApplicationD
aemonTaskStartupHoo
k( void );
```

Use Tick Hook	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Set to Enabled if you wish to use an tick hook, or Disabled to omit an tick hook.
Check For Stack Overflow	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	The stack overflow detection page describes the use of this parameter. This is not recommended for RA MCUs with hardware stack monitor support. RA MCU designs should enable the RA hardware stack monitor instead.
Stats			
Use Trace Facility	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Set to Enabled if you wish to include additional structure members and functions to assist with execution visualisation and tracing.
Use Stats Formatting Functions	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Set Use Trace Facility and Use Stats Formatting Functions to Enabled to include the vTaskList() and vTaskGetRunTimeStats() functions in the build. Setting either to Disabled will omit vTaskList() and vTaskGetRunTimeStates() from the build.
Generate Run Time Stats	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	The Run Time Stats page describes the use of this parameter.

Memory Allocation

Clear Memory on Free	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	<p>If set to 1, then blocks of memory allocated using <code>pvPortMalloc()</code> will be cleared when freed using <code>vPortFree()</code></p>
Support Static Allocation	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	<p>If Support Static Allocation is Enabled then RTOS objects can be created using RAM provided by the application writer. If Support Static Allocation is Disabled then RTOS objects can only be created using RAM allocated from the FreeRTOS heap.</p> <p>If Support Static Allocation is left undefined it will default to 0.</p> <p>If Support Static Allocation is Enabled then the application writer must also provide two callback functions: <code>vApplicationGetIdleTaskMemory()</code> to provide the memory for use by the RTOS Idle task, and (if Use Timers is Enabled) <code>vApplicationGetTimerTaskMemory()</code> to provide memory for use by the RTOS Daemon/Timer Service task. Examples are provided below.</p> <pre> /* Support Static Allocation is Enabled, so the application must provide an implementation of vApplicationGetIdleTaskMemory() to provide the memory that is used by the Idle task. */ void vApplicationGetIdleTaskMemory(StaticTask_t **ppxIdleT </pre>

```

askTCBBuffer,<br>
StackType_t **ppxIdleT
askStackBuffer,<br>
uint32_t
*pullIdleTaskStackSize )
{
/* If the buffers to be
provided to the Idle
task are declared
inside this
function then they
must be declared static
- otherwise they will be
allocated on
the stack and so not
exists after this
function exits. */
static StaticTask_t
xIdleTaskTCB;
static StackType_t
uxIdleTaskStack[ config
MINIMAL_STACK_SIZE ];

/* Pass out a pointer to
the StaticTask_t
structure in which the
Idle task's
state will be stored. */
*ppxIdleTaskTCBBuffer
=

/* Pass out the array
that will be used as the
Idle task's stack. */
*ppxIdleTaskStackBuffe
r = uxIdleTaskStack;

/* Pass out the size of
the array pointed to by
*ppxIdleTaskStackBuffe
r.
Note that, as the array
is necessarily of type
StackType_t,
configMINIMAL_STACK_
SIZE is specified in
words, not bytes. */
*pullIdleTaskStackSize
= configMINIMAL_STAC
K_SIZE;
}
/*-----*/
-----*/

/* Support Static

```

Allocation and Use
Timers are both
Enabled, so the
application must
provide an
implementation of vAp
plicationGetTimerTask
Memory()
to provide the memory
that is used by the
Timer service task. */
void vApplicationGetTi
merTaskMemory(
StaticTask_t **ppxTime
rTaskTCBBuffer,

StackType_t **ppxTime
rTaskStackBuffer,

uint32_t
*pulTimerTaskStackSiz
e)
{
/* If the buffers to be
provided to the Timer
task are declared
inside this
function then they
must be declared static
- otherwise they will be
allocated on
the stack and so not
exists after this
function exits. */
static StaticTask_t
xTimerTaskTCB;
static StackType_t
uxTimerTaskStack[con
figTIMER_TASK_STACK_
DEPTH];

/* Pass out a pointer to
the StaticTask_t
structure in which the
Timer
task's state will be
stored. */
*ppxTimerTaskTCBBuff
er =

/* Pass out the array
that will be used as the
Timer task's stack. */
*ppxTimerTaskStackBu
ffer =
uxTimerTaskStack;


```
/* Pass out the size of
the array pointed to by
*ppxTimerTaskStackBu
ffer.
```

```
Note that, as the array
is necessarily of type
StackType_t,
configTIMER_TASK_STA
CK_DEPTH is specified
in words, not bytes. */
*puTimerTaskStackSiz
e = configTIMER_TASK_
STACK_DEPTH;
}
```

Examples of the callback functions that must be provided by the application to supply the RAM used by the Idle and Timer Service tasks if Support Static Allocation is Enabled.

See the Static Vs Dynamic Memory Allocation page for more information.

If Support Dynamic Allocation is Enabled then RTOS objects can be created using RAM that is automatically allocated from the FreeRTOS heap. If Support Dynamic Allocation is set to 0 then RTOS objects can only be created using RAM provided by the application writer.

See the Static Vs Dynamic Memory Allocation page for more information.

The total amount of RAM available in the FreeRTOS heap. This value will only be used if Support Dynamic Allocation is Enabled and the

Support Dynamic Allocation

- Enabled
- Disabled

Disabled

Total Heap Size

Value must be positive integer greater than or equal to 0 1024

application makes use of one of the sample memory allocation schemes provided in the FreeRTOS source code download. See the memory configuration section for further details.

By default the FreeRTOS heap is declared by FreeRTOS and placed in memory by the linker. Setting Application Allocated Heap to Enabled allows the heap to instead be declared by the application writer, which allows the application writer to place the heap wherever they like in memory.

If heap_1.c, heap_2.c or heap_4.c is used, and Application Allocated Heap is Enabled, then the application writer must provide a `uint8_t` array with the exact name and dimension as shown below. The array will be used as the FreeRTOS heap. How the array is placed at a specific memory location is dependent on the compiler being used - refer to your compiler's documentation.

```
uint8_t ucHeap[
configTOTAL_HEAP_SIZE
];
```

Application Allocated
Heap

- Enabled
- Disabled

Disabled

Timers

Use Timers

- Enabled
- Disabled

Enabled

Set to Enabled to include software timer functionality, or Disabled to omit software timer functionality. See the

FreeRTOS software timers page for a full description.

Timer Task Priority	Value must be positive integer greater than or equal to 0	3	Sets the priority of the software timer service/daemon task. See the FreeRTOS software timers page for a full description.
Timer Queue Length	Value must be a non-negative integer	10	Sets the length of the software timer command queue. See the FreeRTOS software timers page for a full description.
Timer Task Stack Depth	Value must be a non-negative integer	128	Sets the stack depth allocated to the software timer service/daemon task. See the FreeRTOS software timers page for a full description.

Optional Functions

vTaskPrioritySet() Function	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Include vTaskPrioritySet() function in build
uxTaskPriorityGet() Function	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Include uxTaskPriorityGet() function in build
vTaskDelete() Function	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Include vTaskDelete() function in build
vTaskSuspend() Function	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Include vTaskSuspend() function in build
xResumeFromISR() Function	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Include xResumeFromISR() function in build
vTaskDelayUntil() Function	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Include vTaskDelayUntil() function in build
vTaskDelay() Function	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Include vTaskDelay() function in build
xTaskGetSchedulerState() Function	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Include xTaskGetSchedulerState() function in build
xTaskGetCurrentTaskHandle() Function	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Include xTaskGetCurrentTaskHandle() function in build

			function in build
uxTaskGetStackHighWaterMark() Function	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Include uxTaskGetStackHighWaterMark() function in build
xTaskGetIdleTaskHandle() Function	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Include xTaskGetIdleTaskHandle() function in build
eTaskGetState() Function	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Include eTaskGetState() function in build
xEventGroupSetBitFromISR() Function	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Include xEventGroupSetBitFromISR() function in build
xTimerPendFunctionCall() Function	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Include xTimerPendFunctionCall() function in build
xTaskAbortDelay() Function	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Include xTaskAbortDelay() function in build
xTaskGetHandle() Function	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Include xTaskGetHandle() function in build
xTaskResumeFromISR() Function	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Include xTaskResumeFromISR() function in build
RA			
Hardware Stack Monitor	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Include RA stack monitor
Logging			
Print String Function	Manual Entry		vLoggingPrint(x)
Logging Include Time and Task Name	<ul style="list-style-type: none"> • Disabled • Enabled 	Disabled	
Debug Logging Name	Manual Entry		Log Name
Logging Level	<ul style="list-style-type: none"> • LOG_NONE • LOG_ERROR • LOG_WARN • LOG_INFO • LOG_DEBUG 	LOG_NONE	Set the logging level

Clock Configuration

The FreeRTOS port uses the SysTick timer as the system clock. The timer rate is configured in the FreeRTOS component under General > Tick Rate Hz.

Pin Configuration

This module does not use I/O pins.

Usage Notes

Hardware Stack Monitor (PSPLIM)

A UsageFault is generated if PSP goes out of the memory area for the stack allocated for the current task. If UsageFault is not enabled, it is escalated to HardFault.

Hardware Stack Monitor (SPMON)

The hardware stack monitor generates an NMI if the PSP goes out of the memory area for the stack allocated for the current task. A callback can be registered using `R_BSP_GroupIrqWrite()` to be called whenever a stack overflow or underflow of the PSP for a particular thread is detected.

Stack Monitor Underflow Detection

By default the hardware stack monitor only checks for overflow of the process stack. To check for underflow define `configRECORD_STACK_HIGH_ADDRESS` as 1 on the command line.

Low Power Modes

When FreeRTOS is configured to use tickless idle, the idle task executes `WFI()` when no task is ready to run. If the MCU is configured to enter software standby mode or deep software standby mode when the idle task executes `WFI()`, the RA FreeRTOS port changes the low power mode to sleep mode so the idle task can wake from `SysTick`. The low power mode settings are restored when the MCU wakes from sleep mode.

TrustZone Integration

When using an RTOS in a TrustZone project, Arm recommends keeping the RTOS in the non-secure project. Tasks may call non-secure callable functions if the task has allocated a secure context (using `portALLOCATE_SECURE_CONTEXT`).

The secure context can be freed by deleting the thread or using the `portCLEAN_UP_TCB(pxTCB)` macro.

Examples

Stack Monitor Example

This is an example of using the stack monitor in an application.

```
#if BSP_FEATURE_BSP_HAS_SP_MON
void stack_monitor_callback (bsp_grp_irq_t irq)
{
    FSP_PARAMETER_NOT_USED(irq);

    if (1U == R_MPU_SPMON->SP[0].CTL_b.ERROR)
    {
        /* Handle main stack monitor error here. */
    }
}
#endif
```

```
    }
    if (1U == R_MPU_SPMON->SP[1].CTL_b.ERROR)
    {
        /* Handle process stack monitor error here. */
    }
}

void rm_freertos_port_stack_monitor_example (void)
{
    /* Register a callback to be called when the stack goes outside the allocated stack
area. */
    R_BSP_GroupIrqWrite(BSP_GRP_IRQ_MPU_STACK, stack_monitor_callback);
}
#else
/* Allocate stack space to return from UsageFault. */
uint32_t g_stack_overflow_exception_stack[8] BSP_ALIGN_VARIABLE(BSP_STACK_ALIGNMENT)
BSP_PLACE_IN_SECTION(
    BSP_SECTION_STACK);
/* MCUs that do not have an SPMON stack monitor use PSPLIM to detect stack overflows.
When a stack overflow error
* occurs, the UsageFault_Handler fires if it has been enabled. */
void UsageFault_Handler (void)
{
    register uint32_t cfsr = SCB->CFSR;
    if (cfsr & SCB_CFSR_STKOF_Msk)
    {
        /* Update PSP and PSPLIM to point to an exception stack frame allocated for stack
overflows. */
        register uint32_t * p_exception_stack_frame = (uint32_t *)
(&g_stack_overflow_exception_stack);
        __set_PSP((uint32_t) p_exception_stack_frame);
        __set_PSPLIM((uint32_t) p_exception_stack_frame);
        /* Clear XPSR, only set T-bit. */
        p_exception_stack_frame[7] = 1U << 24;
        /* Set PC to stack overflow error while loop. When execution returns from the
```

```
UsageFault, it will go to the
    * stack_overflow_error_occurred function. It cannot return to the location where
the fault occurred because
    * the MCU does not save the exception stack frame to the stack when a stack
overflow error occurs. */
    p_exception_stack_frame[6] = (uint32_t) stack_overflow_error_occurred;
}
/* Clear flags. */
    SCB->CFSR = cfsr;
}
/* This function is called from UsageFault_Handler after a stack overflow occurs. */
void stack_overflow_error_occurred (void)
{
    /* When recovering from a stack overflow, move the task to a while(1) loop. */
    while (1)
    {
        /* Do nothing. */
    }
}
void rm_freertos_port_stack_monitor_example (void)
{
    /* Enable usage fault. */
    SCB->SHCSR |= SCB_SHCSR_USGFAULTENA_Msk;
}
#endif
```

TrustZone Example

This is an example of calling portALLOCATE_SECURE_CONTEXT before calling any non-secure callable functions in a task.

```
void rm_freertos_port_trustzone_task_example (void)
{
    /* When FreeRTOS is used in a non-secure TrustZone application,
portALLOCATE_SECURE_CONTEXT must be called prior
```

```
* to calling any non-secure callable function in a task. The parameter is unused in
the FSP implementation. */
portALLOCATE_SECURE_CONTEXT(0);
rm_freertos_port_nsc_function();
}
```

7.2.15 Security

Modules

Detailed Description

Security Modules.

Modules

[AWS Device Provisioning](#)

AWS Device Provisioning example software.

[Azure RTOS NetX Crypto HW Acceleration \(rm_netx_secure_crypto\)](#)

Hardware acceleration for the Netx Crypto implementation of the Microsoft Azure RTOS NetX Crypto API.

[Mbed Crypto H/W Acceleration \(rm_psa_crypto\)](#)

Hardware acceleration for the mbedCrypto implementation of the Arm PSA Crypto API.

[Ocrypto \(rm_ocrypto_port\)](#)

Ocrypto software only crypto on RA2E1.

[Renesas Secure IP \(r_rsip_e51a_protected_cavp\)](#)

Driver for the CAVP Certified Renesas Secure IP (RSIP-E51A) on RA MPUs. This module implements the [RSIP Interface](#).

[Renesas Secure IP \(r_rsip_protected\)](#)

Driver for the Renesas Secure IP on RA MPUs. This module implements the [RSIP Interface](#).

[SCE Protected Mode](#)

Driver for the Secure Crypto Engine (SCE9) on RA MCUs.

[Secure Crypto Engine \(r_sce_protected_cavp\)](#)

Driver for the CAVP Certified Secure Crypto Engine (SCE) on RA MCUs.

[Secure Key Injection \(r_rsip_key_injection\)](#)

Driver for the Secure Key Injection on RA MCUs.

[Secure Key Injection \(r_sce_key_injection\)](#)

Driver for the Secure Key Injection on RA MCUs.

[TinyCrypt H/W Acceleration \(rm_tinycrypt_port\)](#)

AES128 Hardware acceleration for TinyCrypt on the RA2 family.

7.2.15.1 AWS Device Provisioning

[Modules](#) » [Security](#)

AWS Device Provisioning example software.

Overview

Terminology

The terminology defined below will be used in the following sections.

Term	Description
Service Provider	Entity that provides the cloud infrastructure and associated services, for example, AWS/Azure.
Device Manufacturer	Entity that provides the MCU, for example, Renesas.
OEM	Entity that uses the MCU to create a product.
Customer	End user of OEM product.

Device ID

For systems that intend to use Public Key Certificate (PKC), the Device ID is in the form of a key pair (RSA or ECC). A PKC comprises of a **public key**, metadata, and finally a signature over all that. This signature is generated by the entity that issues the certificate and is known as a CA (Certificate Authority). The most common format for a public certificate is the [X.509 format](#) which is typically PEM (base 64) encoded such that the certificate is human-readable. It can also be DER encoded which is binary encoding and thus not human readable. The **public key** portion of the Device ID is used for the Device Certificate.

Provisioning

Device Provisioning refers to the process by which a service provider links a certificate to a Device ID and thus a device. Depending on the provisioning model, an existing certificate from the device may be used or a new one will be issued at this stage. Provisioning (also referred to as Registration) occurs with respect to a particular service provider, for example, AWS or Azure. It is necessary that the certificate is issued by the service provider or a CA known to those providers. When a device is provisioned with AWS for example, the AWS IoT service associates the Device ID (and thus the device) with a specific certificate. The certificate will be programmed into the device and for all future transactions with AWS, the certificate will be used as the means of identifying the device. The public and private key are also stored on the MCU.

Provisioning Models

Provisioning services vary between [service providers](#). There are essentially three general provisioning models.

1. Provisioning happens on the production line. This requires the provisioning Infrastructure to be present on the production line. This is the most secure model, but is expensive.
2. Devices are programmed with a shared credential that is linked into the code at build time and the provisioning occurs when a customer uses the device for the first time. The shared credential and a unique device serial number are used to uniquely identify the device during the provisioning process. So long as the product only has the shared credential, it will only operate with limited (as defined by certificate policy) functionality. Once the provisioning is done, then the device will be fully functional. This is the most common use case for consumer products where no sensitive information is being transmitted. AWS provides an [example](#) of this model.
3. Devices have no identity programmed in the factory; provisioning occurs through some other device like a smartphone which is already trusted by the service provider.

In all these cases, the Device Identity

1. Is unique to the device
2. Must have restricted access within the device
3. Can be used to issue more than one certificate and the certificates themselves have to be updatable in the field.

AWS uses the PKCS11 API to erase, store and retrieve certificates. These PKCS11 functions (Write, Read and Erase) are separated out into a Physical Abstraction Layer (PAL) which the OEM/Device Manufacturer is expected to implement for the type of memory that they intend to use. The internal `rm_aws_pkcs11_pal_littlefs` module implements these requirements on RA MCU data flash.

AWS Provisioning Example

AWS provides an **example** implementation to support device provisioning. This implementation uses the PKCS11 API to store device credentials into the PKCS11 defined memory. The implementation

(aws_dev_mode_key_provisioning.c) exposes:

1. vAlternateKeyProvisioning()

This function requires that the device credentials be provided in PEM format. Using this example function as is in production is not recommended.

Note **vDevModeKeyProvisioning()** is no longer supported.

Credentials can be created as follows: [*Create your own CA](#) and use that to generate the device certificate. This CA will have to be registered with the service provider with which the product will be used, for example [Register your CA with AWS](#).

- [Use AWS](#) to generate the device certificate.

Examples

Basic Example

This is a basic example of provisioning a device using the AWS demo implementation.

```
#define keyCLIENT_CERTIFICATE_PEM \
    "-----BEGIN CERTIFICATE-----\n" \
    "MIIDETCCAfkCFHwd2yn8zn5qB2ChYUT9Mvbi9Xp1MA0GCSqGSIb3DQEBCwUAMEUx\n" \
    "CzAJBgNVBAYTAkFVMRMwEQYDVQQIDApTb211LVN0YXR1MSEwHwYDVQQKDBhJbnRl\n" \
    "cm5ldCBXaWRnaXRzIFB0eSBMdGQwHhcNMTEkOTExMjE0WhcNMjAwOTEwMjE0\n" \
    "MjU0WjBFMQswCQYDVQQGEwJBVTETMBEGA1UECAwKU29tZS1TdGF0ZTEhMB8GA1UE\n" \
    "CgwYSW50ZXJuZXQvV2lkZ2l0cyBQdHkgTHRkMIIBIjANBgkqhkiG9w0BAQEFAAO\n" \
    "CQ8AMIIBCgKCAQEAO8oThJXSMDo41oL7HTpC4TX8Na1BvnkFw30Av67dl/oZDjVA\n" \
    "iXPnZkhVppLnj++0/Oed0M7UwNUO2nurQt6yTYrvW7E8ZPjAlC7ueJcGYZhOaVv2\n" \
    "bhSmigjFQru2lw5odSuYy5+22CCgxf58nrRC05Bk+GwWgZmcrxe/BzutRHQ7X4x\n" \
    "dYJhyhBOi2R1Kt8XsbuWilfgfkVhkhVklFeKqiypdQM6cnPWo/G4DyW34jOXzzEM\n" \
    "FLWvQOQLCKUZ0gjJBnFdbx8o0OwMkYCChbv7gqPE6cw0Zy26Cv1LQiINyonLPbNT\n" \
    "c64sS/ZBGPZFOPJmb4tG2nipYgZ1h0/r++jCbWIDAQABMA0GCSqGSIb3DQEBCwUA\n" \
    "A4IBAQCdq59ubdRY9EiV3bleKXeqG7+8HgBHdm0X9dgq10nD37p00YLyuzLE9NM\n" \
    "066G/VcflGrx/Nzw+/UuI7/UuBbBS/3ppHRnsZqBI18nnr/ULrFQy8z3vKtLlq3C\n" \
    "DxabjPONlPO2keJeTTA71N/RCEMwJoa8i0XKXGdu/hQo6x4n+Gq73fEiGCl99xsc\n" \
    "4tIO4yPS4lv+uXBzEUzoEy0CLIKiDesnT5lLeCyPmUNoU89HU95IusZT7kygCHHd\n" \
    "72amlic3X8PKc268KT3ilr3VMhK67C+iIikfrM5AiU+oOIRrIHSC/p0RigJg3rXA\n" \
    "GBIRHvt+OYF9fDeG7U4QDJNCfGW+\n" \
    "-----END CERTIFICATE-----"

#define keyCLIENT_PRIVATE_KEY_PEM \
```

```

"-----BEGIN RSA PRIVATE KEY-----\n" \
"MIIEowIBAAKCAQEAo8oThJXSMDo4l0L7HTpC4TX8NalBvnkFw30Av67dl/oZDjVA\n" \
"iXPnZkhVppLnj++0/Oed0M7UwNUO2nurQt6yTYrvW7E8ZPjAlC7ueJcGYZhOaVv2\n" \
"bhSmigjFQru2lw5odSuYy5+22CCgxf58nrRCo5Bk+GwWgZmcrxe/BzutRHQ7X4x\n" \
"dYJhyhBOi2R1Kt8XsbuWilfgfkVhhkVklFeKqiypdQM6cnPWo/G4DyW34jOXzzEM\n" \
"FLWvQOQLCKUZOGjJBnFdbx8o0OwMkYcChbV7gqPE6cw0Zy26Cv1LQiINyonLPbNT\n" \
"c64sS/ZBGPZFOPJmb4tG2nipYgZ1h0/r++jCbWIDAQABAoIBAQCGR2hC/ZVJhQIM\n" \
"c2uuJZKpElpIIBBPOObZwwS3IYR4UUjzVgMn7Ubbmxf1LXD8lzfZU4YVp0vTH5lC\n" \
"07qvYuXpHqtnj+GEok837VYctUY9AuHeDM/2paV3awNV15E1PFG1Jd3pqnH7tJw6\n" \
"VBZBDiGNNTlagN/UnoSlMfvU0r8VGPXCBNxe3JY5QyBJPI1wF4LcxRI+eYmr7Ja\n" \
"/cjn97DZotgz4B7gUNu8XIEkUOTwPabZINY1zcLWiXTMA+8qTniPVk653h14Xqt4\n" \
"4o4D4YCTpwJcmxSV1m21/6+uyuXr9SIKAE+Ys2cYLA46x+rwLaW5fUoQ5hHa0Ytb\n" \
"RYJ4SrtBAoGBANwtwLE69N0hq5xDPckSbNGubIeG8P4mBhGkJxIqYoquGLMDiGX\n" \
"4bltrjr2TPWaxTo3pPavLjIBMIsENA5KU+c/r0jLkxgEp9MIVJrtNgkCiDQqogBG\n" \
"j4IjL2iQwXoLCqk2tx/dh9Mww+7SETE7EPNrv4UrYaGN5AEvPf5W+NHPAoGBAMQ6\n" \
"wVa0Mx1PlA4enY2rfe3WXP8bzjleSOWR75JXqG2WbPC0/cszwbyPWOEqRpBZfvD\n" \
"QFkKx06xp1C09XwiQanr2gDucYXHeEKg/9iuJV1UkMQp95ojlhtSXdRZV7/14pmN\n" \
"fpB2vcAptX/4gY4tDrWMO08JNnrjE7duC+rmmk1hAoGAS4L0QLCNB/h2JOq+Uuhn\n" \
"/FGfm0VfFPFrA6D3DbxcxpWUWVWzSLvb0SophrzxbfEKyau7V5KbDp7ZSU/IC20\n" \
"KOyggjSEkAkDi7fjrrTRW/Cgg6g6G4YIOBO4qCtHdDbwJMHNdK6096qw5EzS67qLp\n" \
"Apz5OZ5zChySjri/+HnTxJECgYBySGSP6IJ3fytplTtAshnU5JU2BWpi3ViBoXoE\n" \
"bndilajWhvJO8dEqBB5OfAcCF0y6TnWt1T8oH2lLHnjcNKlsRw0Dv1lbd1oylybx\n" \
"3da4lDRG0sCEtofLMB7nHdDLt/DZDnoKtVvyFG6gfP47utn+Ahgn+Zp6K+46J3eP\n" \
"s3g8AQKBgE/PJiaF8pbBXaZOuwRRA9GOMSbdIF6+jBYTYp4L9wk4+LZArKtyI+4k\n" \
"Md2DUvHwMC+ddOtKqjYnLm+V5cSbvU7aPvBZtwxghzTUDcf7EvnA3V/bQBh3R0z7\n" \
"pVsxTyGRmBSeLdbUWACUbx9LXdpuDarPAJ59daWmP3mBEVmWdzUw\n" \
"-----END RSA PRIVATE KEY-----"
void device_provisioning_example (void)
{
/* Initialize the crypto hardware acceleration. */
mbedtls_platform_setup(NULL);
ProvisioningParams_t params;
/* Provision device with provided credentials. The provided credentials are written
to data flash.

```

```

* In production, the credentials can be provided over a comms channel instead of
being linked into the image.

* The same example provisioning function, vAlternateKeyProvisioning, can be used in
that case. */

params.pucClientPrivateKey      = (uint8_t *) keyCLIENT_PRIVATE_KEY_PEM;
params.pucClientCertificate     = (uint8_t *) keyCLIENT_CERTIFICATE_PEM;
params.ulClientPrivateKeyLength = 1 + strlen((const char *)
params.pucClientPrivateKey);

params.ulClientCertificateLength = 1 + strlen((const char *)
params.pucClientCertificate);

params.pucJITPCertificate       = NULL;
params.ulJITPCertificateLength  = 0;

vAlternateKeyProvisioning(&params);
}

```

Limitations

The provisioning code is an example provided by AWS. It must be modified to meet product requirements.

7.2.15.2 Azure RTOS NetX Crypto HW Acceleration (rm_netx_secure_crypto)

[Modules](#) » [Security](#)

Detailed Description

Hardware acceleration for the Netx Crypto implementation of the Microsoft Azure RTOS NetX Crypto API.

Overview

Please refer to the [NetXDuo - NetX Crypto documentation](#) for further details.

HW Overview

Crypto Peripheral version	Devices
RSIP-E51A	RA8M1, RA8D1, RA8T1
RSIP-E50D	T.B.D

RSIP-E31A	T.B.D
SCE9	RA6M4, RA4M3, RA4M2, RA6M5
SCE7	RA6M3, RA6M2, RA6M1, RA6T1
SCE5	RA4W1, RA4M1
SCE5B	RA6T2
AES Engine	RA2A1, RA2E1, RA2E2, RA2L1

Note

NetX Crypto hardware acceleration is unsupported on 'SCE5' and 'AES Engine' crypto peripherals listed above.

Features

This module provides SCE9 hardware support for the following NetX Crypto operations

- SHA256 calculation
- SHA224 calculation
- MAC Operations
 - HMAC with SHA224
 - HMAC with SHA256
- AES
 - Keybits - 128, 192, 256
 - Encryption and Decryption.
 - Chaining Modes: CBC, CTR, GCM mode

AES Chaining Mode	HW Acceleration
CBC	Fully accelerated
CTR	Fully accelerated
GCM	Encrypt - Fully accelerated; Decrypt - Only GHASH and block cipher unit is HW accelerated
CCM	Only block cipher unit is HW accelerated

- Random number generation
- ECC
 - ECDSA: Supported Curves - SECP384R1, SECP256R1.
 - ECDH: Supported Curves - SECP384R1, SECP256R1.
- RSA
 - Signature Generation - RSA 2048 (Plain or Wrapped private) key. (This can be used for decryption)
 - Signature Verification - RSA 2048, RSA 3072 and RSA 4096 keys. (This can be used for encryption)
 - Supported encoding scheme: PKCS1V15

This module provides SCE7, SCE9, RSIP-E51A, and RSIP-E50D hardware support for the following NetX Crypto operations:

- SHA256 calculation
- SHA224 calculation

- AES
 - Keybits - 128, 192, 256
 - Encryption and Decryption.
 - Chaining Modes: CBC, CTR, GCM mode

AES Chaining Mode	HW Acceleration
CBC	Fully accelerated
CTR	Fully accelerated
GCM	Only block cipher unit is HW accelerated
CCM	Only block cipher unit is HW accelerated

- ECC
 - ECDSA: Supported Curves - SECP384R1, SECP256R1.
 - ECDH: Supported Curves - SECP384R1, SECP256R1.
- RSA
 - Signature Generation - RSA 2048 (Plain or Wrapped private) key. (This can be used for decryption)
 - Signature Verification - RSA 2048. (This can be used for encryption)
 - Supported encoding scheme: PKCS1V15

Configuration

Build Time Configurations for rm_netx_secure_crypto_sw_port

The following build time configurations are defined in fsp_cfg/middleware/rm_netx_secure_crypto_cfg.h:

Configuration	Options	Default	Description
Standalone Usage	<ul style="list-style-type: none"> • Use Standalone Crypto Only • Use with TLS 	Use Standalone Crypto Only	Defines NX_CRYPTO_STANDALONE_ENABLE.
Maximum RSA Modulus size (bits)	<ul style="list-style-type: none"> • 1024 • 2048 • 3072 • 4096 	4096	

Build Time Configurations for rm_netx_secure_crypto

The following build time configurations are defined in fsp_cfg/middleware/rm_netx_secure_crypto_cfg.h:

Configuration	Options	Default	Description
Hardware Acceleration			
Hardware Acceleration > Hash			
SHA256/224	MCU Specific Options		Enables NETX_SECURE_CRYPTO_NX_CRYPTO_METHODS_SHA256_ALT.

Hardware Acceleration > Cipher

AES	MCU Specific Options	Enables NETX_SECURE_CRYPTONXCRYPTOMETHODS_AES_ALT
-----	----------------------	---

Hardware Acceleration > Public Key Cryptography (PKC)

Hardware Acceleration > Public Key Cryptography (PKC) > ECC

ECC	MCU Specific Options	Enables NETX_SECURE_CRYPTONXCRYPTOMETHODS_ECC_ALT
-----	----------------------	---

ECDSA Scratch Buffer Size (Bytes)	Value must be an integer	3016	Sets value of NX_CRYPTONXCRYPTOMETHODS_ECDSA_SCRATCH_BUFFER_SIZE
-----------------------------------	--------------------------	------	--

ECDH Scratch Buffer Size (Bytes)	Value must be an integer	2464	Sets value of NX_CRYPTONXCRYPTOMETHODS_ECDH_SCRATCH_BUFFER_SIZE
----------------------------------	--------------------------	------	---

Hardware Acceleration > Public Key Cryptography (PKC) > RSA

RSA	MCU Specific Options	Enables/Disables RSA HW support
-----	----------------------	---------------------------------

RSA 1024 (HW)	MCU Specific Options	Enables NETX_SECURE_CRYPTONXCRYPTOMETHODS_RSA_1024_ALT to allow HW support
---------------	----------------------	--

RSA 2048 (HW)	MCU Specific Options	Enables NETX_SECURE_CRYPTONXCRYPTOMETHODS_RSA_2048_ALT to allow HW support
---------------	----------------------	--

RSA 3072 Verify/Encryption (HW)	MCU Specific Options	Enables NETX_SECURE_CRYPTONXCRYPTOMETHODS_RSA_3072_ALT to allow HW support
---------------------------------	----------------------	--

RSA 4096 Verify/Encryption (HW)	MCU Specific Options	Enables RSA NETX_SECURE_CRYPTONXCRYPTOMETHODS_RSA_4096_ALT to allow HW support
---------------------------------	----------------------	--

RSA Scratch Buffer Size (Bytes)	MCU Specific Options	Sets value of NX_CRYPTONXCRYPTOMETHODS_RSA_SCRATCH_BUFFER_SIZE
---------------------------------	----------------------	--

TRNG	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Enables NETX_SECURE_CRYPTONXCRYPTOMETHODS_TRNG_ALT.
------	---	---------	---

Standalone Usage	<ul style="list-style-type: none"> • Use Standalone Crypto Only • Use with TLS 	Use Standalone Crypto Only	Defines NX_CRYPTONXCRYPTOMETHODS_STANDALONE_ENABLE.
------------------	--	----------------------------	---

Random Number Generator Configuration

To enable hardware acceleration for the TRNG, the macro `NETX_SECURE_CRYPTO_NX_CRYPTO_METHODS_TRNG_ALT` must be defined in the configuration file. By default TRNG is enabled which can be disabled using the RA Configuration editor.

Once enabled 'rand' function will be mapped to HW TRNG; the 'srand' function is not supported, any calls to this function will have no effect. Functionality to re-seed the HW TRNG is not supported by the existing implementation.

If disabled, both 'rand' and 'srand' will be mapped to the C Standard Library. This would require setting up the heap as 'rand' implementation calls 'malloc'.

SHA256 Configuration

To enable hardware acceleration for the SHA256/224 calculation, the macro `NETX_SECURE_CRYPTO_NX_CRYPTO_METHODS_SHA256_ALT` must be defined in the configuration file. By default SHA256 is enabled which can be disabled using the RA Configuration editor.

AES Configuration

To enable hardware acceleration for the AES128/192/256 operation, the macro `NETX_SECURE_CRYPTO_NX_CRYPTO_METHODS_AES_ALT` must be defined in the configuration file. By default AES is enabled which can be disabled using the RA Configuration editor.

ECC Configuration

To enable hardware acceleration for the ECDSA and ECDH for curves SECP384R1 and SECP256R1, the macro `NETX_SECURE_CRYPTO_NX_CRYPTO_METHODS_ECC_ALT` must be defined in the configuration file. By default ECC operations are enabled which can be disabled using the RA Configuration editor.

RSA Configuration

To enable hardware acceleration for the RSA Encrypt/Decrypt (or Sign/Verify) operation(s), the macro(s) below must be defined in the configuration file:

Configuration Macro	Feature / Operation
<code>NETX_SECURE_CRYPTO_NX_CRYPTO_METHODS_RSA_1024_ALT</code>	Signature Generation / Signature Verification (Encryption / Decryption)
<code>NETX_SECURE_CRYPTO_NX_CRYPTO_METHODS_RSA_2048_ALT</code>	Signature Generation / Signature Verification (Encryption / Decryption)
<code>NETX_SECURE_CRYPTO_NX_CRYPTO_METHODS_RSA_3072_ALT</code>	Signature Verification (Encryption Only)
<code>NETX_SECURE_CRYPTO_NX_CRYPTO_METHODS_RSA_4096_ALT</code>	Signature Verification (Encryption Only)

By default RSA 2048 is enabled which can be disabled using the RA Configuration editor.

RSA software implementation is completely disabled when any of the above macros are enabled.

Usage Notes

Memory Alignment

Use 32bit aligned buffer pointers as arguments to APIs for best performance.

Hardware Initialization

`_nx_crypto_initialize()` must be invoked before using the NetX Crypto APIs to ensure that the SCE peripheral is initialized.

Memory Usage

Sufficient memory must be allocated to be used as 'crypto_metadata' for the chosen crypto operation(s). Refer [Azure RTOS NetX Crypto API description](#) for recommended 'crypto_metadata_size' based on selected crypto operations. Sufficient amount of memory must be allocated for the thread stack to support low level crypto operations when using this module in the standalone mode or through NetX Secure (TLS). A minimum stack of 0x1000 is required to use ECC and RSA. This is either the main stack in a bare metal application or the specific thread stack for an RTOS based application.

AES Usage

GCM mode

The first byte of the IV must indicate the length of the subsequent IV. For example if the IV is {0x00, 0x00, 0x00}, then the IV pointer passed to the `_nx_crypto_method_aes_operation` must store the IV as {0x03, 0x00, 0x00, 0x00}. Refer to the example code for actual usage.

CTR mode

For CTR mode the IV pointer must be as defined in [Using Advanced Encryption Standard \(AES\) Counter Mode With IPsec Encapsulating Security Payload \(ESP\)](#) under 'Figure 2. Counter Block Format'. The IV must be 8 bytes in length. The Nonce field in the reference above must be 4 bytes and should be passed to `_nx_crypto_method_aes_operation` through the key pointer stored after the actual AES key. For Example, if the AES 128-bit Plain Key is {0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00} and the Nonce is {0x01, 0x07, 0xBD, 0xFD}, the key passed to the `_nx_crypto_method_aes_operation` during Encryption/Decryption should be set as {0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x01, 0x07, 0xBD, 0xFD}. This format would also be valid for Wrapped keys where the Nonce is appended at the end of the actual Wrapped key. Refer to the example code for actual usage.

The 'Block Counter' field in the above reference is fixed to {0x00, 0x00, 0x00, 0x01} at the beginning and increments internally after every subsequent AES block is processed. Test vectors that have the initial Block Counter not set to {0x00, 0x00, 0x00, 0x01} cannot be used in this implementation.

ECC Usage

ECC operations include ECDH and ECDSA. As a part of ECDSA operation the input message can be hashed before signing or verification, or the message digest can be provided directly. ECC Scratch buffer size can be optionally reduced as supported ECC computations are now done by the HW. This is controlled by `NX_CRYPT0_ECDSA_SCRATCH_BUFFER_SIZE` and `NX_CRYPT0_ECDH_SCRATCH_BUFFER_SIZE` macros for ECDSA and ECDH respectively.

Operation	Key Format
-----------	------------

ECDSA Signature	Plain private key; Wrapped private key
ECDSA Signature-Verify	Uncompressed public key
Key Generation using ECDSA operation API	Wrapped private key; Uncompressed public key
ECDH private key import	Plain private key; Wrapped private key (Allows for Uncompressed and Formatted public key)
ECDH public key export	Uncompressed public key
ECDH setup	Uncompressed public key
ECDH shared secret calculate	Uncompressed public key
Key Generation using ECDH operation API	Wrapped private key; Uncompressed public key

Note:

- Uncompressed public key is of the form (0x04 || Qx || Qy). Refer Section 2.2. Subject Public Key under [RFC5480](#)
- Formatted public key is of the form (Key Info (4 bytes) || Qx || Qy || Key Info (16 bytes)). This is the key which is used internally by SCE peripheral.

RSA Usage**Wrapped Key Usage**

To use the NetX Crypto stack with wrapped private keys (for signature generation/decryption), a dummy pointer (non-NULL) should be passed to the 'key' parameter during `_nx_crypto_method_rsa_init` API call. However, the 'key_size_in_bits' parameter should be equal to the intended RSA modulus length in bits. The actual wrapped key must be passed as the 'key' parameter to the `_nx_crypto_method_rsa_operation` API call with its length in bits passed through the 'key_size_in_bits' parameter.

For PKCS1V15 operation 'key' and 'key_size_in_bits' parameters of `_nx_crypto_method_pkcs1_v1_5_init` are unused. These can be passed as NULL and 0 respectively. The actual wrapped key must be passed as the 'key' parameter to the `_nx_crypto_method_pkcs1_v1_5_operation` API call and the intended modulus length in bits must be passed through the 'key_size_in_bits' parameter.

Software Implementation

The plaintext data passed in to the RSA encryption API must be 4-byte aligned. If it is not aligned then when the resultant encrypted data is decrypted using the decryption API, the unaligned data will be endian-swapped. For instance, if {0x01, 0x02, 0x03, 0x04, 0x05} is passed as input data for encryption, when decrypted, the result will be {0x01, 0x02, 0x03, 0x04, 0x00, 0x00, 0x00, 0x05}. Note that this alignment of input data need not be taken care while using Hardware accelerated RSA.

Limitations

- Only little endian mode is supported.
- RSA CRT keys are not supported.
- ECJPAKE related operations are unsupported for NIST 224, 256 and 384 bit curves when HW ECC is enabled.

Examples

Initialization Example

This example shows how to initialize the HW crypto engine. This step must be performed before any crypto algorithm is used.

```
/* Setup the platform; initialize the SCE and the TRNG */  
err = nx_crypto_initialize();  
assert(NX_CRYPTTO_SUCCESS == err);
```

Hash Example

This is an example on calculating the SHA256 hash using the NetX Crypto API.

```
extern NX_CRYPTTO_METHOD crypto_method_sha256;  
const uint8_t NIST_SHA256ShortMsgLen200[] =  
{  
    0x2e, 0x7e, 0xa8, 0x4d, 0xa4, 0xbc, 0x4d, 0x7c, 0xfb, 0x46, 0x3e, 0x3f, 0x2c,  
    0x86, 0x47, 0x05,  
    0x7a, 0xff, 0xf3, 0xfb, 0xec, 0xec, 0xa1, 0xd2, 00  
};  
const uint8_t NIST_SHA256ShortMsgLen200_expected[] =  
{  
    0x76, 0xe3, 0xac, 0xbc, 0x71, 0x88, 0x36, 0xf2, 0xdf, 0x8a, 0xd2, 0xd0, 0xd2,  
    0xd7, 0x6f, 0x0c,  
    0xfa, 0x5f, 0xea, 0x09, 0x86, 0xbe, 0x91, 0x8f, 0x10, 0xbc, 0xee, 0x73, 0x0d,  
    0xf4, 0x41, 0xb9  
};  
void netx_secure_crypto_sha256_example (void)  
{  
    size_t    actual_hash_len = RM_NETX_SECURE_CRYPTTO_EXAMPLE_SHA256_HASH_SIZE_BYTES;  
    uint8_t  actual_hash[RM_NETX_SECURE_CRYPTTO_EXAMPLE_SHA256_HASH_SIZE_BYTES];  
    uint8_t  metadata[sizeof(NX_CRYPTTO_SHA256)];  
    uint32_t metadata_size = sizeof(NX_CRYPTTO_SHA256);  
    void     * handler      = NX_CRYPTTO_NULL;  
    uint32_t  err          = NX_CRYPTTO_SUCCESS;  
    /* Setup the platform; initialize the SCE and the TRNG */  
    err = nx_crypto_initialize();
```

```
    assert(NX_CRYPTTO_SUCCESS == err);
/* Nx Crypto SHA256 init */
    err = _nx_crypto_method_sha256_init(&crypto_method_sha256, NX_CRYPTTO_NULL, 0,
&handler, metadata, metadata_size);
    assert(NX_CRYPTTO_SUCCESS == err);
/* Nx Crypto SHA256 operation - NX_CRYPTTO_HASH_INITIALIZE */
    err = _nx_crypto_method_sha256_operation(NX_CRYPTTO_HASH_INITIALIZE,
                                            handler,
                                            &crypto_method_sha256,
                                            NX_CRYPTTO_NULL,
                                            0,
                                            NX_CRYPTTO_NULL,
                                            0,
                                            NX_CRYPTTO_NULL,
                                            NX_CRYPTTO_NULL,
                                            0,
                                            metadata,
                                            metadata_size,
                                            NX_CRYPTTO_NULL,
                                            NX_CRYPTTO_NULL);

    assert(NX_CRYPTTO_SUCCESS == err);
/* Nx Crypto SHA256 operation - NX_CRYPTTO_HASH_UPDATE,
 * call this multiple times if needed to hash multiple data batches */
    err =
        _nx_crypto_method_sha256_operation(NX_CRYPTTO_HASH_UPDATE,
                                            handler,
                                            &crypto_method_sha256,
                                            NX_CRYPTTO_NULL,
                                            0,
                                            (uint8_t *) NIST_SHA256ShortMsgLen200,
sizeof(NIST_SHA256ShortMsgLen200),
                                            NX_CRYPTTO_NULL,
                                            NX_CRYPTTO_NULL,
                                            0,
```

```

        metadata,
        metadata_size,
        NX_CRYPTONULL,
        NX_CRYPTONULL);

    assert(NX_CRYPTONUCCESS == err);
/* Nx Crypto SHA256 operation - NX_CRYPTONHASH_CALCULATE */
    err = _nx_crypto_method_sha256_operation(NX_CRYPTONHASH_CALCULATE,
        handler,
        &crypto_method_sha256,
        NX_CRYPTONULL,
        0,
        NX_CRYPTONULL,
        0,
        NX_CRYPTONULL,
        (uint8_t *) actual_hash,
        actual_hash_len,
        metadata,
        metadata_size,
        NX_CRYPTONULL,
        NX_CRYPTONULL);

    assert(NX_CRYPTONUCCESS == err);
/* Ensure generated SHA256 hash matches the expected digest */
    err = (uint32_t) memcmp(&actual_hash[0], &NIST_SHA256ShortMsgLen200_expected[0],
actual_hash_len);
    assert(0 == err);
}

```

AES Example

This is an example on using the NetX Crypto API to encrypt and decrypt multi-block data.

AES CBC Example

```

extern NX_CRYPTONMETHOD crypto_method_aes_cbc_256;
/* fe8901fecdd3ccd2ec5fdc7c7a0b50519c245b42d611a5ef9e90268d59f3edf33 */
const uint8_t NIST_AES256_CBC_key[] =

```

```
{
    0xfe, 0x89, 0x01, 0xfe, 0xcd, 0x3c, 0xcd, 0x2e, 0xc5, 0xfd, 0xc7, 0xc7, 0xa0,
    0xb5, 0x05, 0x19,
    0xc2, 0x45, 0xb4, 0x2d, 0x61, 0x1a, 0x5e, 0xf9, 0xe9, 0x02, 0x68, 0xd5, 0x9f,
    0x3e, 0xdf, 0x33
};
/* 851e8764776e6796aab722dbb644ace8 */
const uint8_t NIST_AES256_CBC_iv[] =
{
    0xbd, 0x41, 0x6c, 0xb3, 0xb9, 0x89, 0x22, 0x28, 0xd8, 0xf1, 0xdf, 0x57, 0x56,
    0x92, 0xe4, 0xd0
};
/* 6282b8c05c5c1530b97d4816ca434762 */
const uint8_t NIST_AES256_CBC_plaintext[] =
{
    0x8d, 0x3a, 0xa1, 0x96, 0xec, 0x3d, 0x7c, 0x9b, 0x5b, 0xb1, 0x22, 0xe7, 0xfe,
    0x77, 0xfb, 0x12,
    0x95, 0xa6, 0xda, 0x75, 0xab, 0xe5, 0xd3, 0xa5, 0x10, 0x19, 0x4d, 0x3a, 0x8a,
    0x41, 0x57, 0xd5,
    0xc8, 0x9d, 0x40, 0x61, 0x97, 0x16, 0x61, 0x98, 0x59, 0xda, 0x3e, 0xc9, 0xb2,
    0x47, 0xce, 0xd9
};
/* 6acc04142e100a65f51b97adf5172c41 */
const uint8_t NIST_AES256_CBC_ciphertext[] =
{
    0x60, 0x8e, 0x82, 0xc7, 0xab, 0x04, 0x00, 0x7a, 0xdb, 0x22, 0xe3, 0x89, 0xa4,
    0x47, 0x97, 0xfe,
    0xd7, 0xde, 0x09, 0x0c, 0x8c, 0x03, 0xca, 0x8a, 0x2c, 0x5a, 0xcd, 0x9e, 0x84,
    0xdf, 0x37, 0xfb,
    0xc5, 0x8c, 0xe8, 0xed, 0xb2, 0x93, 0xe9, 0x8f, 0x02, 0xb6, 0x40, 0xd6, 0xd1,
    0xd7, 0x24, 0x64
};
void netx_secure_crypto_aes256cbc_multipart_example (void)
{
```

```
uint8_t metadata[sizeof(NX_CRYPTTO_AES)];
uint32_t metadata_size = sizeof(NX_CRYPTTO_AES);
void * handler = NX_CRYPTTO_NULL;
uint32_t err = NX_CRYPTTO_SUCCESS;
/* 3 AES Blocks */
uint8_t generated_ciphertext[3U * NX_CRYPTTO_AES_BLOCK_SIZE] = {0};
uint8_t generated_plaintext[3U * NX_CRYPTTO_AES_BLOCK_SIZE] = {0};
/* Setup the platform; initialize the SCE and the TRNG */
err = nx_crypto_initialize();
assert(NX_CRYPTTO_SUCCESS == err);
err =
    _nx_crypto_method_aes_init(&crypto_method_aes_cbc_256, (uint8_t *)
NIST_AES256_CBC_key,
sizeof(NIST_AES256_CBC_key) << 3U, &handler, metadata, metadata_size);
assert(NX_CRYPTTO_SUCCESS == err);
/* Encryption. */
err = _nx_crypto_method_aes_operation(NX_CRYPTTO_ENCRYPT,
                                     handler,
                                     &crypto_method_aes_cbc_256,
                                     NULL,
                                     0,
                                     (uint8_t *) NIST_AES256_CBC_plaintext,
sizeof(NIST_AES256_CBC_plaintext),
                                     (uint8_t *) NIST_AES256_CBC_iv,
                                     generated_ciphertext,
sizeof(generated_ciphertext),
                                     metadata,
                                     metadata_size,
                                     NX_CRYPTTO_NULL,
                                     NX_CRYPTTO_NULL);
assert(NX_CRYPTTO_SUCCESS == err);
/* Verify generated ciphertext matches the expected ciphertext */
err = (uint32_t) memcmp(generated_ciphertext, NIST_AES256_CBC_ciphertext,
sizeof(generated_ciphertext));
```



```
    assert(0 == err);
/* Decryption. */
    err = _nx_crypto_method_aes_operation(NX_CRYPTTO_DECRYPT,
                                         handler,
                                         &crypto_method_aes_cbc_256,
                                         NULL,
                                         0,
                                         (uint8_t *) NIST_AES256_CBC_ciphertext,
                                         sizeof(NIST_AES256_CBC_ciphertext),
                                         (uint8_t *) NIST_AES256_CBC_iv,
                                         generated_plaintext,
                                         sizeof(generated_plaintext),
                                         metadata,
                                         metadata_size,
                                         NX_CRYPTTO_NULL,
                                         NX_CRYPTTO_NULL);

    assert(NX_CRYPTTO_SUCCESS == err);
/* Verify generated plaintext matches the input plaintext */
    err = (uint32_t) memcmp(generated_plaintext, NIST_AES256_CBC_plaintext,
                           sizeof(generated_ciphertext));
    assert(0 == err);
}
```

AES GCM Example

```
extern NX_CRYPTTO_METHOD crypto_method_aes_128_gcm_16;
/* 83F9D97D4AB759FDDCC3EF54A0E2A8EC */
static const uint8_t key_gcm_128[] =
{
    0x83, 0xF9, 0xD9, 0x7D, 0x4A, 0xB7, 0x59, 0xFD, 0xDC, 0xC3, 0xEF, 0x54, 0xA0,
    0xE2, 0xA8, 0xEC
};
/* In case of IV the IV length must be the first byte followed by the actual IV.
 * In this example the IV length is 0x01 and the actual IV is 0xCF
 */
```

```
/* 01CF */
static const uint8_t iv_gcm_128[] =
{
    0x01, 0xCF
};
/* 77E6329CF9424F71C808DF9170BFD298 */
static const uint8_t plain_gcm_128[] =
{
    0x77, 0xE6, 0x32, 0x9C, 0xF9, 0x42, 0x4F, 0x71, 0xC8, 0x08, 0xDF, 0x91, 0x70,
    0xBF, 0xD2, 0x98
};
/* 6DD49EAE4103DAC8F97E3234946DD2D */
static const uint8_t aad_gcm_128[] =
{
    0x6D, 0xD4, 0x9E, 0xAE, 0xB4, 0x10, 0x3D, 0xAC, 0x8F, 0x97, 0xE3, 0x23, 0x49,
    0x46, 0xDD, 0x2D
};
/* 50DE86A7A92A8A5EA33DB5696B96CD77AA181E84BC8B4BF5A68927C409D422CB */
static const uint8_t secret_gcm_128[] =
{
    /* Ciphertext */
    0x50, 0xDE, 0x86, 0xA7, 0xA9, 0x2A, 0x8A, 0x5E, 0xA3, 0x3D, 0xB5, 0x69, 0x6B,
    0x96, 0xCD, 0x77,
    /* Tag */
    0xAA, 0x18, 0x1E, 0x84, 0xBC, 0x8B, 0x4B, 0xF5, 0xA6, 0x89, 0x27, 0xC4, 0x09,
    0xD4, 0x22, 0xCB
};
void netx_secure_crypto_aes128gcm_multipart_example (void)
{
    uint8_t metadata[sizeof(NX_CRYPTTO_AES)];
    uint32_t metadata_size = sizeof(NX_CRYPTTO_AES);
    void * handler = NX_CRYPTTO_NULL;
    uint32_t err = NX_CRYPTTO_SUCCESS;
    /* 3 AES Blocks */
```

```
uint8_t generated_ciphertext[3U * NX_CRYPT0_AES_BLOCK_SIZE] = {0};
uint8_t generated_plaintext[3U * NX_CRYPT0_AES_BLOCK_SIZE] = {0};
/* Setup the platform; initialize the SCE and the TRNG */
err = nx_crypto_initialize();
assert(NX_CRYPT0_SUCCESS == err);
err =
    _nx_crypto_method_aes_init(&crypto_method_aes_128_gcm_16,
                              (uint8_t *) key_gcm_128,
sizeof(key_gcm_128) << 3U,
                              &handler,
                              metadata,
                              metadata_size);
assert(NX_CRYPT0_SUCCESS == err);
/* Setup Additional Authentication Data */
err = _nx_crypto_method_aes_operation(NX_CRYPT0_SET_ADDITIONAL_DATA,
                                      handler,
                                      &crypto_method_aes_128_gcm_16,
                                      NULL,
                                      0,
                                      (uint8_t *) aad_gcm_128,
sizeof(aad_gcm_128),
                                      NULL,
                                      NULL,
                                      0,
                                      metadata,
                                      metadata_size,
                                      NX_CRYPT0_NULL,
                                      NX_CRYPT0_NULL);
assert(NX_CRYPT0_SUCCESS == err);
/* Encryption. */
err = _nx_crypto_method_aes_operation(NX_CRYPT0_ENCRYPT,
                                      handler,
                                      &crypto_method_aes_128_gcm_16,
                                      NULL,
```

```
        0,
        (uint8_t *) plain_gcm_128,
sizeof(plain_gcm_128),
        (uint8_t *) iv_gcm_128,
generated_ciphertext,
sizeof(generated_ciphertext),
        metadata,
        metadata_size,
        NX_CRYPTO_NULL,
        NX_CRYPTO_NULL);

    assert(NX_CRYPTO_SUCCESS == err);
/* The 16 byte tag is appended to the generated ciphertext */
/* Verify generated tag matches the expected tag */
    err = (uint32_t) memcmp(&generated_ciphertext[sizeof(plain_gcm_128)],
&secret_gcm_128[sizeof(plain_gcm_128)], 16U);
    assert(0 == err);
/* Verify generated ciphertext matches the expected ciphertext */
    err = (uint32_t) memcmp(generated_ciphertext, secret_gcm_128, sizeof
(secret_gcm_128));
    assert(0 == err);
/* Setup Additional Authentication Data */
    err = _nx_crypto_method_aes_operation(NX_CRYPTO_SET_ADDITIONAL_DATA,
        handler,
        &crypto_method_aes_128_gcm_16,
        NULL,
        0,
        (uint8_t *) aad_gcm_128,
sizeof(aad_gcm_128),
        NULL,
        NULL,
        0,
        metadata,
        metadata_size,
        NX_CRYPTO_NULL,
```

```

NX_CRYPTO_NULL);

assert(NX_CRYPTO_SUCCESS == err);

/* Decryption. */

err = _nx_crypto_method_aes_operation(NX_CRYPTO_DECRYPT,

                                     handler,

                                     &crypto_method_aes_128_gcm_16,

                                     NULL,

                                     0,

                                     (uint8_t *) generated_ciphertext,

sizeof(secret_gcm_128), /* ciphertext size + tag size */

                                     (uint8_t *) iv_gcm_128,

                                     generated_plaintext,

sizeof(generated_plaintext),

                                     metadata,

                                     metadata_size,

                                     NX_CRYPTO_NULL,

                                     NX_CRYPTO_NULL);

assert(NX_CRYPTO_SUCCESS == err);

/* Verify generated plaintext matches the input plaintext */

err = (uint32_t) memcmp(generated_plaintext, plain_gcm_128, sizeof

(plain_gcm_128));

assert(0 == err);

}

```

AES CTR Example

```

NX_CRYPTO_METHOD crypto_method_aes_ctr_256 =
{
    NX_CRYPTO_ENCRYPTION_AES_CTR,          /* AES crypto
algorithm                               */
    NX_CRYPTO_AES_256_KEY_LEN_IN_BITS,    /* Key size in bits
*/
    NX_CRYPTO_AES_IV_LEN_IN_BITS,        /* IV size in
bits                                   */
    0,                                     /* ICV size in bits, not

```

```

used          */
    (NX_CRYPT0_AES_BLOCK_SIZE_IN_BITS >> 3), /* Block size in bytes
*/
    sizeof(NX_CRYPT0_AES),                    /* Metadata size in bytes          */
    _nx_crypto_method_aes_init,               /* AES-CBC initialization
routine      */
    _nx_crypto_method_aes_cleanup,           /* AES-CBC cleanup routine
*/
    _nx_crypto_method_aes_ctr_operation      /* AES-CBC
operation          */
};
/*Note: For CTR, the key_ctr is the conjunction of key and nonce. */
/* D0E78C4D0B30D33F5BF4A132B2F94A4A38963511A3904B117E35A37B5AAC8A193BF0D158 */
const uint8_t key_ctr_256[] =
{
    /* AES Key */
    0xD0, 0xE7, 0x8C, 0x4D, 0x0B, 0x30, 0xD3, 0x3F, 0x5B, 0xF4, 0xA1, 0x32, 0xB2,
    0xF9, 0x4A, 0x4A,
    0x38, 0x96, 0x35, 0x11, 0xA3, 0x90, 0x4B, 0x11, 0x7E, 0x35, 0xA3, 0x7B, 0x5A,
    0xAC, 0x8A, 0x19,
    /* Nonce */
    0x3B, 0xF0, 0xD1, 0x58,
};
/* A1A31704C8B7E16C */
const uint8_t iv_ctr_256[] =
{
    0xA1, 0xA3, 0x17, 0x04, 0xC8, 0xB7, 0xE1, 0x6C,
};
/* 981FA33222C5451017530155A4BF7F29 */
const uint8_t plain_ctr_256[] =
{
    0x98, 0x1F, 0xA3, 0x32, 0x22, 0xC5, 0x45, 0x10, 0x17, 0x53, 0x01, 0x55, 0xA4,
    0xBF, 0x7F, 0x29,
};

```

```
/* 643B91B4E541B20AAAEAB77F2D328566 */
const uint8_t secret_ctr_256[] =
{
    0x64, 0x3B, 0x91, 0xB4, 0xE5, 0x41, 0xB2, 0x0A, 0xAA, 0xEA, 0xB7, 0x7F, 0x2D,
    0x32, 0x85, 0x66,
};
void netx_secure_crypto_aes256ctr_multipart_example (void)
{
    uint8_t metadata[sizeof(NX_CRYPTTO_AES)];
    uint32_t metadata_size = sizeof(NX_CRYPTTO_AES);
    void * handler = NX_CRYPTTO_NULL;
    uint32_t err = NX_CRYPTTO_SUCCESS;
    /* 3 AES Blocks */
    uint8_t generated_ciphertext[3U * NX_CRYPTTO_AES_BLOCK_SIZE] = {0};
    uint8_t generated_plaintext[3U * NX_CRYPTTO_AES_BLOCK_SIZE] = {0};
    /* Setup the platform; initialize the SCE and the TRNG */
    err = nx_crypto_initialize();
    assert(NX_CRYPTTO_SUCCESS == err);
    err =
        _nx_crypto_method_aes_init(&crypto_method_aes_ctr_256,
            (uint8_t *) key_ctr_256,
            crypto_method_aes_ctr_256.nx_crypto_key_size_in_bits,
            &handler,
            metadata,
            metadata_size);
    assert(NX_CRYPTTO_SUCCESS == err);
    /* Encryption. */
    err = _nx_crypto_method_aes_operation(NX_CRYPTTO_ENCRYPT,
        handler,
        &crypto_method_aes_ctr_256,
        (uint8_t *) key_ctr_256,
        crypto_method_aes_ctr_256.nx_crypto_key_size_in_bits,
```

```
        (uint8_t *) plain_ctr_256,  
sizeof(plain_ctr_256),  
        (uint8_t *) iv_ctr_256,  
generated_ciphertext,  
sizeof(generated_ciphertext),  
        metadata,  
        metadata_size,  
        NX_CRYPTTO_NULL,  
        NX_CRYPTTO_NULL);  
    assert(NX_CRYPTTO_SUCCESS == err);  
    /* Verify generated ciphertext matches the expected ciphertext */  
    err = (uint32_t) memcmp(generated_ciphertext, secret_ctr_256, sizeof  
(secret_ctr_256));  
    assert(0 == err);  
    /* Decryption. */  
    err = _nx_crypto_method_aes_operation(NX_CRYPTTO_DECRYPT,  
        handler,  
        &crypto_method_aes_ctr_256,  
        (uint8_t *) key_ctr_256,  
crypto_method_aes_ctr_256.nx_crypto_key_size_in_bits,  
        (uint8_t *) secret_ctr_256,  
sizeof(secret_ctr_256),  
        (uint8_t *) iv_ctr_256,  
generated_plaintext,  
sizeof(generated_plaintext),  
        metadata,  
        metadata_size,  
        NX_CRYPTTO_NULL,  
        NX_CRYPTTO_NULL);  
    assert(NX_CRYPTTO_SUCCESS == err);  
    /* Verify generated plaintext matches the input plaintext */  
    err = (uint32_t) memcmp(generated_plaintext, plain_ctr_256, sizeof  
(plain_ctr_256));
```



```
    assert(0 == err);  
}
```

ECDSA Example

This is an example on using the NetX Crypto API to sign and verify input message data. Based on the hash algorithm selected a digest is computed of the plain input message before sign/verify.

```
extern NX_CRYPT_METHOD crypto_method_ecdsa;  
extern NX_CRYPT_METHOD crypto_method_ec_secp256;  
extern NX_CRYPT_METHOD crypto_method_sha256;  
const uint8_t ECC_SECP256R1Keydata[] =  
{  
    0xf9, 0xa7, 0x68, 0x71, 0x24, 0x68, 0x9d, 0x32, 0x92, 0x6f, 0x1d, 0xfb, 0xbe,  
    0xf2, 0x61, 0x41, // NOLINT(readability-magic-numbers)  
    0x07, 0x54, 0x0d, 0xb9, 0xa8, 0x8a, 0x8b, 0xc2, 0xd5, 0xe9, 0x38, 0x4b, 0xf9,  
    0xe5, 0x43, 0x5a // NOLINT(readability-magic-numbers)  
};  
const uint8_t ECC_SECP256R1PublicKeydata[] =  
{  
    0x04,  
    /* ASN1 Constant */  
    0x5b, 0xba, 0xd4, 0x2e, 0xb5, 0xc1, 0x07, 0xf2, 0x0e, 0x01, 0x95, 0x42, 0x6e,  
    0x90, 0xb8, 0x4e, // NOLINT(readability-magic-numbers)  
    0xe9, 0x5a, 0xa1, 0xe8, 0x4c, 0x6c, 0xa5, 0x32, 0x3c, 0xf3, 0x09, 0xf5, 0xff,  
    0x8b, 0x3d, 0x26, // NOLINT(readability-magic-numbers)  
    0xb6, 0x88, 0xc1, 0xdb, 0x02, 0xaf, 0x4d, 0xa5, 0x0e, 0x73, 0x61, 0x96, 0xb3,  
    0x59, 0x95, 0x6f, // NOLINT(readability-magic-numbers)  
    0x5e, 0xc9, 0xa1, 0xf9, 0xb7, 0xb3, 0xb6, 0xdf, 0x54, 0x82, 0x79, 0xe3, 0xb6,  
    0x4e, 0xac, 0xb6 // NOLINT(readability-magic-numbers)  
};  
const uint8_t ECC_SECP256R1Message[] = "ASYMMETRIC_INPUT_FOR_SIGN.....";  
void netx_secure_crypto_ecdsa_example (void)  
{  
    uint8_t metadata[sizeof(NX_CRYPT_ECDSA)];
```

```
uint32_t metadata_size = sizeof(NX_CRYPTTO_ECDSA);
void * handler = NX_CRYPTTO_NULL;
uint32_t err = NX_CRYPTTO_SUCCESS;
ULONG sig_length;
NX_CRYPTTO_EXTENDED_OUTPUT extended_output;
uint8_t output[RM_NETX_SECURE_CRYPTTO_EXAMPLE_OUTPUT_BUFFER_SIZE] = {0};
/* Setup the platform; initialize the SCE and the TRNG */
err = nx_crypto_initialize();
assert(NX_CRYPTTO_SUCCESS == err);
/* Call the crypto initialization function. */
err = _nx_crypto_method_ecdsa_init(&crypto_method_ecdsa, NX_CRYPTTO_NULL, 0,
&handler, metadata, metadata_size);
assert(NX_CRYPTTO_SUCCESS == err);
/* Set hash method. */
err = _nx_crypto_method_ecdsa_operation(NX_CRYPTTO_HASH_METHOD_SET,
handler,
&crypto_method_ecdsa,
NX_CRYPTTO_NULL,
0,
(uint8_t *) &crypto_method_sha256,
sizeof(NX_CRYPTTO_METHOD *),
NX_CRYPTTO_NULL,
NX_CRYPTTO_NULL,
0,
metadata,
metadata_size,
NX_CRYPTTO_NULL,
NX_CRYPTTO_NULL);
assert(NX_CRYPTTO_SUCCESS == err);
/* Set EC curve. */
err =
_nx_crypto_method_ecdsa_operation(NX_CRYPTTO_EC_CURVE_SET,
handler,
&crypto_method_ecdsa,
```

```

        NX_CRYPTTO_NULL,
        0,
        (uint8_t *) &crypto_method_ec_secp256,
sizeof(NX_CRYPTTO_METHOD *),

        NX_CRYPTTO_NULL,
        NX_CRYPTTO_NULL,
        0,
        metadata,
        metadata_size,
        NX_CRYPTTO_NULL,
        NX_CRYPTTO_NULL);

assert(NX_CRYPTTO_SUCCESS == err);

extended_output.nx_crypto_extended_output_data = output;
extended_output.nx_crypto_extended_output_length_in_byte = sizeof(output);
/* Sign the hash data using ECDSA. */
err = _nx_crypto_method_ecdsa_operation(NX_CRYPTTO_SIGNATURE_GENERATE,
        handler,
        &crypto_method_ec_secp256,
        (uint8_t *) ECC_SECP256R1Keydata,
sizeof(ECC_SECP256R1Keydata) << 3,
        (uint8_t *) ECC_SECP256R1Message,
sizeof(ECC_SECP256R1Message),
        NX_CRYPTTO_NULL,
        (uint8_t *) &extended_output,
sizeof(extended_output),
        metadata,
        metadata_size,
        NX_CRYPTTO_NULL,
        NX_CRYPTTO_NULL);

assert(NX_CRYPTTO_SUCCESS == err);

sig_length = extended_output.nx_crypto_extended_output_actual_size;
/* Verify the generated signature. */
err = _nx_crypto_method_ecdsa_operation(NX_CRYPTTO_SIGNATURE_VERIFY,
        handler,

```

```

        &crypto_method_ec_secp256,
        (uint8_t *) ECC_SECP256R1PublicKeydata,
sizeof(ECC_SECP256R1PublicKeydata) << 3,
        (uint8_t *) ECC_SECP256R1Message,
sizeof(ECC_SECP256R1Message),
        NX_CRYPTTO_NULL,
        output,
        sig_length,
        metadata,
        metadata_size,
        NX_CRYPTTO_NULL,
        NX_CRYPTTO_NULL);
    assert(NX_CRYPTTO_SUCCESS == err);
}

```

ECDH Example

This is an example on using the NetX Crypto API to generate a shared secret using ECDH. A shared secret is computed using known public key (from peer) and generated private key. Another shared secret is computed using the generated public key and known private key (imported to mimic peer). Both the shared secrets are checked to be the same.

```

extern NX_CRYPTTO_METHOD crypto_method_ecdh;
/*Private key 59137e38152350b195c9718d39673d519838055ad908dd4757152fd8255c09bf */
const uint8_t ECC_SECP256R1Keydata_ecdh[] =
{
    0x59, 0x13, 0x7e, 0x38, 0x15, 0x23, 0x50, 0xb1, 0x95, 0xc9, 0x71, 0x8d, 0x39,
0x67, 0x3d, 0x51, // NOLINT(readability-magic-numbers)
    0x98, 0x38, 0x05, 0x5a, 0xd9, 0x08, 0xdd, 0x47, 0x57, 0x15, 0x2f, 0xd8, 0x25,
0x5c, 0x09, 0xbf, // NOLINT(readability-magic-numbers)
};
/*Public key 4, a8c5fdce8b62c5ada598f141adb3b26cf254c280b2857a63d2ad783a73115f6b,
806e1aafec4af80a0d786b3de45375b517a7e5b51ffb2c356537c9e6ef227d4a*/
const uint8_t ECC_SECP256R1PublicKeydata_ecdh[] =
{
    0x04,

```

```

    0xa8,0xc5, 0xfd, 0xce, 0x8b, 0x62, 0xc5, 0xad, 0xa5, 0x98, 0xf1, 0x41, 0xad,
0xb3, 0xb2, 0x6c, // NOLINT(readability-magic-numbers)
    0xf2,0x54, 0xc2, 0x80, 0xb2, 0x85, 0x7a, 0x63, 0xd2, 0xad, 0x78, 0x3a, 0x73,
0x11, 0x5f, 0x6b, // NOLINT(readability-magic-numbers)
    0x80,0x6e, 0x1a, 0xaf, 0xec, 0x4a, 0xf8, 0x0a, 0x0d, 0x78, 0x6b, 0x3d, 0xe4,
0x53, 0x75, 0xb5, // NOLINT(readability-magic-numbers)
    0x17,0xa7, 0xe5, 0xb5, 0x1f, 0xfb, 0x2c, 0x35, 0x65, 0x37, 0xc9, 0xe6, 0xef,
0x22, 0x7d, 0x4a, // NOLINT(readability-magic-numbers)
};
void netx_secure_crypto_ecdh_example (void)
{
    uint8_t metadata[sizeof(NX_CRYPTTO_ECDH)];
    uint32_t metadata_size = sizeof(NX_CRYPTTO_ECDH);
    uint32_t err          = NX_CRYPTTO_SUCCESS;
    uint8_t local_public_key[RM_NETX_SECURE_CRYPTO_EXAMPLE_OUTPUT_BUFFER_SIZE] = {0};
    uint32_t local_public_key_len = 0;
    uint8_t shared_secret[RM_NETX_SECURE_CRYPTO_EXAMPLE_OUTPUT_BUFFER_SIZE] = {0};
    uint32_t shared_secret_len = 0;
    uint8_t output[RM_NETX_SECURE_CRYPTO_EXAMPLE_OUTPUT_BUFFER_SIZE] = {0};
    NX_CRYPTTO_EXTENDED_OUTPUT extended_output;
    /* Setup the platform; initialize the SCE and the TRNG */
    err = nx_crypto_initialize();
    assert(NX_CRYPTTO_SUCCESS == err);
    /* Call the crypto initialization function. */
    err = _nx_crypto_method_ecdh_init(&crypto_method_ecdh, NX_CRYPTTO_NULL, 0,
NX_CRYPTTO_NULL, metadata, metadata_size);
    assert(NX_CRYPTTO_SUCCESS == err);
    /* Set EC curve. */
    err = _nx_crypto_method_ecdh_operation(NX_CRYPTTO_EC_CURVE_SET,
                                         NX_CRYPTTO_NULL,
                                         &crypto_method_ecdh,
                                         NX_CRYPTTO_NULL,
                                         0,
                                         (uint8_t *) &crypto_method_ec_secp256,

```

```
sizeof(NX_CRYPT_METHOD *),
                                NX_CRYPT_NULL,
                                NX_CRYPT_NULL,
                                0,
                                metadata,
                                metadata_size,
                                NX_CRYPT_NULL,
                                NX_CRYPT_NULL);

    assert(NX_CRYPT_SUCCESS == err);
/* Generate local public key. This will generate a key pair.
 * The private wrapped key will be held by the ecdh context and the public key
(local_public_key)
 * will be returned for sharing with the peer.
 */
    extended_output.nx_crypto_extended_output_data = local_public_key;
    extended_output.nx_crypto_extended_output_length_in_byte = sizeof
(local_public_key);
    err = _nx_crypto_method_ecdh_operation(NX_CRYPT_DH_SETUP,
                                NX_CRYPT_NULL,
                                &crypto_method_ecdh,
                                NX_CRYPT_NULL,
                                0,
                                NX_CRYPT_NULL,
                                0,
                                NX_CRYPT_NULL,
                                (uint8_t *) &extended_output,
sizeof(extended_output),
                                metadata,
                                metadata_size,
                                NX_CRYPT_NULL,
                                NX_CRYPT_NULL);

    assert(NX_CRYPT_SUCCESS == err);
    local_public_key_len = extended_output.nx_crypto_extended_output_actual_size;
/* Calculate shared secret using the test (peer's) public key. */
```

```
extended_output.nx_crypto_extended_output_data          = shared_secret;
extended_output.nx_crypto_extended_output_length_in_byte = sizeof(shared_secret);
err = _nx_crypto_method_ecdh_operation(NX_CRYPTODH_CALCULATE,
                                       NX_CRYPTODH_NULL,
                                       &crypto_method_ecdh,
                                       NX_CRYPTODH_NULL,
                                       0,
                                       (uint8_t *)
ECC_SECP256R1PublicKeydata_ecdh,
sizeof(ECC_SECP256R1PublicKeydata_ecdh),
                                       NX_CRYPTODH_NULL,
                                       (uint8_t *) &extended_output,
sizeof(extended_output),
                                       metadata,
                                       metadata_size,
                                       NX_CRYPTODH_NULL,
                                       NX_CRYPTODH_NULL);

assert(NX_CRYPTO_SUCCESS == err);
shared_secret_len = extended_output.nx_crypto_extended_output_actual_size;
err = _nx_crypto_method_ecdh_cleanup(metadata);
assert(NX_CRYPTO_SUCCESS == err);
/* Verify. The below operations will be carried out by the peer. */
/* Call the crypto initialization function. */
err = _nx_crypto_method_ecdh_init(&crypto_method_ecdh, NX_CRYPTODH_NULL, 0,
NX_CRYPTODH_NULL, metadata, metadata_size);
assert(NX_CRYPTO_SUCCESS == err);
/* Set EC curve. */
err = _nx_crypto_method_ecdh_operation(NX_CRYPTODH_EC_CURVE_SET,
                                       NX_CRYPTODH_NULL,
                                       &crypto_method_ecdh,
                                       NX_CRYPTODH_NULL,
                                       0,
                                       (uint8_t *) &crypto_method_ec_secp256,
sizeof(NX_CRYPTODH_METHOD *),
```

```
        NX_CRYPTONULL,
        NX_CRYPTONULL,
        0,
        metadata,
        metadata_size,
        NX_CRYPTONULL,
        NX_CRYPTONULL);

    assert(NX_CRYPTONUCCESS == err);

/* Import the test private key. The peer could generate its own key pair,
 * in this example a test private key is used for simplicity. */
    err =
        _nx_crypto_method_ecdh_operation(NX_CRYPTONDH_KEY_PAIR_IMPORT,
        NX_CRYPTONULL,
        &crypto_method_ecdh,
        (uint8_t *) ECC_SECP256R1Keydata_ecdh,
        (NX_CRYPTONKEY_SIZE)
        (sizeof(ECC_SECP256R1Keydata_ecdh) << 3),
        (uint8_t *) ECC_SECP256R1PublicKeydata_ecdh,
        sizeof(ECC_SECP256R1PublicKeydata_ecdh),
        NX_CRYPTONULL,
        NX_CRYPTONULL,
        0,
        metadata,
        metadata_size,
        NX_CRYPTONULL,
        NX_CRYPTONULL);

    assert(NX_CRYPTONUCCESS == err);

/* Calculate the shared secret using the local public key generated above and shared
with the peer. */
    extended_output.nx_crypto_extended_output_data = output;
    extended_output.nx_crypto_extended_output_length_in_byte = sizeof(output);
    err = _nx_crypto_method_ecdh_operation(NX_CRYPTONDH_CALCULATE,
        NX_CRYPTONULL,
        &crypto_method_ecdh,
```



```

        NX_CRYPTONULL,
        0,
        local_public_key,
        local_public_key_len,
        NX_CRYPTONULL,
        (uint8_t *) &extended_output,
sizeof(extended_output),

        metadata,
        metadata_size,
        NX_CRYPTONULL,
        NX_CRYPTONULL);

    assert(NX_CRYPTO_SUCCESS == err);
/* Validate the output. Both the parties must generate the same shared secret */
    err = (extended_output.nx_crypto_extended_output_actual_size !=
shared_secret_len);

    assert(NX_CRYPTO_SUCCESS == err);
    err = (uint32_t) memcmp(output, shared_secret,
extended_output.nx_crypto_extended_output_actual_size);

    assert(NX_CRYPTO_SUCCESS == err);
}

```

RSA Example

This is an example on using the NetX Crypto API to encrypt and decrypt input message data.

```

extern NX_CRYPTO_METHOD crypto_method_rsa;
/* 00010001 */
const uint8_t public_e[] =
{
    0x00, 0x01, 0x00, 0x01,
};
/* 13FF7429F8E851F1079CCFCE3B3CD8606ABA8607AD85CBB3057501EBD58811F3C04823171F192C048E
1E883AF8CF958810151D3874AEDC8EC4F88D2065C581569F1E200852DD40B6DFD1652659085A9DD1D3B86
9EA3617D904D209DE156A60BA5929D02F16430273D10720C2F28D2B95684DCAA6B9F6A508EA2CBBC11B9F
3F30D6201EA6CFFBFB1C44255CEC58EE70DBC872442BCCF115D8F743557B5DE5F42DDDA6CEAE7977793CC

```

```
9D90ADFE65E520F5520B615CF3B8C2DC82D7AC75EDB1297CF38AB23A37EED18D4DD45D9AD051B26401BE8
6E8C8E53F9585A702D02F1B5BD65F6739DFA6BFFE560CA130B6F1D4779C556C06D9CD29FB72D8851904F9
CDEE9 */
const uint8_t private_e_2048[] =
{
    0x13, 0xFF, 0x74, 0x29, 0xF8, 0xE8, 0x51, 0xF1, 0x07, 0x9C, 0xCF, 0xCE, 0x3B,
0x3C, 0xD8, 0x60,
    0x6A, 0xBA, 0x86, 0x07, 0xAD, 0x85, 0xCB, 0xB3, 0x05, 0x75, 0x01, 0xEB, 0xD5,
0x88, 0x11, 0xF3,
    0xC0, 0x48, 0x23, 0x17, 0x1F, 0x19, 0x2C, 0x04, 0x8E, 0x1E, 0x88, 0x3A, 0xF8,
0xCF, 0x95, 0x88,
    0x10, 0x15, 0x1D, 0x38, 0x74, 0xAE, 0xDC, 0x8E, 0xC4, 0xF8, 0x8D, 0x20, 0x65,
0xC5, 0x81, 0x56,
    0x9F, 0x1E, 0x20, 0x08, 0x52, 0xDD, 0x40, 0xB6, 0xDF, 0xD1, 0x65, 0x26, 0x59,
0x08, 0x5A, 0x9D,
    0xD1, 0xD3, 0xB8, 0x69, 0xEA, 0x36, 0x17, 0xD9, 0x04, 0xD2, 0x09, 0xDE, 0x15,
0x6A, 0x60, 0xBA,
    0x59, 0x29, 0xD0, 0x2F, 0x16, 0x43, 0x02, 0x73, 0xD1, 0x07, 0x20, 0xC2, 0xF2,
0x8D, 0x2B, 0x95,
    0x68, 0x4D, 0xCA, 0xA6, 0xB9, 0xF6, 0xA5, 0x08, 0xEA, 0x2C, 0xBB, 0xC1, 0x1B,
0x9F, 0x3F, 0x30,
    0xD6, 0x20, 0x1E, 0xA6, 0xCF, 0xFB, 0xBF, 0x1C, 0x44, 0x25, 0x5C, 0xEC, 0x58,
0xEE, 0x70, 0xDB,
    0xC8, 0x72, 0x44, 0x2B, 0xCC, 0xF1, 0x15, 0xD8, 0xF7, 0x43, 0x55, 0x7B, 0x5D,
0xE5, 0xF4, 0x2D,
    0xDD, 0xA6, 0xCE, 0xAE, 0x79, 0x77, 0x79, 0x3C, 0xC9, 0xD9, 0x0A, 0xDF, 0xE6,
0x5E, 0x52, 0x0F,
    0x55, 0x20, 0xB6, 0x15, 0xCF, 0x3B, 0x8C, 0x2D, 0xC8, 0x2D, 0x7A, 0xC7, 0x5E,
0xDB, 0x12, 0x97,
    0xCF, 0x38, 0xAB, 0x23, 0xA3, 0x7E, 0xED, 0x18, 0xD4, 0xDD, 0x45, 0xD9, 0xAD,
0x05, 0x1B, 0x26,
    0x40, 0x1B, 0xE8, 0x6E, 0x8C, 0x8E, 0x53, 0xF9, 0x58, 0x5A, 0x70, 0x2D, 0x02,
0xF1, 0xB5, 0xBD,
    0x65, 0xF6, 0x73, 0x9D, 0xFA, 0x6B, 0xFF, 0xE5, 0x60, 0xCA, 0x13, 0x0B, 0x6F,
```

```
0x1D, 0x47, 0x79,
    0xC5, 0x56, 0xC0, 0x6D, 0x9C, 0xD2, 0x9F, 0xB7, 0x2D, 0x88, 0x51, 0x90, 0x4F,
0x9C, 0xDE, 0xE9,
};
/* E0F5059966A8AEC4BF7CDAC8AE2430BDF61C54D09CAB9963CBF9A52AC641E384B6431D3B6A9D181151
9A2904E1170A44446C80E7638A4AF2720A7654AB740D8A151FDD216F3D6933422FD9AC14AEDE9CCD021EA
79E46925F4B18FD1AF2C0073CFC3A69AC71A2B3673D08136CDB01C379892601C7C857D68018DAE924CB8C
D29377A14C752B92BAFF14C3A49725AE2FEFAAD4686D8A7D9F94EB11BF81E05BD5D2586526FB129E73539
F9223D496B2ACA23CCACC34D5B18533BD0F5815A76F94F4F55D965FE61599B44BD8FBAD35F42B612A4C4F
2765B2097A5C0090EA8166D9C6DA1E03B6119736B794600491C48433132D0F15D5DE3BB4270DF6BC9012B
74931 */
const uint8_t m_2048[] =
{
    0xE0, 0xF5, 0x05, 0x99, 0x66, 0xA8, 0xAE, 0xC4, 0xBF, 0x7C, 0xDA, 0xC8, 0xAE,
0x24, 0x30, 0xBD,
    0xF6, 0x1C, 0x54, 0xD0, 0x9C, 0xAB, 0x99, 0x63, 0xCB, 0xF9, 0xA5, 0x2A, 0xC6,
0x41, 0xE3, 0x84,
    0xB6, 0x43, 0x1D, 0x3B, 0x6A, 0x9D, 0x18, 0x11, 0x51, 0x9A, 0x29, 0x04, 0xE1,
0x17, 0x0A, 0x44,
    0x44, 0x6C, 0x80, 0xE7, 0x63, 0x8A, 0x4A, 0xF2, 0x72, 0x0A, 0x76, 0x54, 0xAB,
0x74, 0x0D, 0x8A,
    0x15, 0x1F, 0xDD, 0x21, 0x6F, 0x3D, 0x69, 0x33, 0x42, 0x2F, 0xD9, 0xAC, 0x14,
0xAE, 0xDE, 0x9C,
    0xCD, 0x02, 0x1E, 0xA7, 0x9E, 0x46, 0x92, 0x5F, 0x4B, 0x18, 0xFD, 0x1A, 0xF2,
0xC0, 0x07, 0x3C,
    0xFC, 0x3A, 0x69, 0xAC, 0x71, 0xA2, 0xB3, 0x67, 0x3D, 0x08, 0x13, 0x6C, 0xDB,
0x01, 0xC3, 0x79,
    0x89, 0x26, 0x01, 0xC7, 0xC8, 0x57, 0xD6, 0x80, 0x18, 0xDA, 0xE9, 0x24, 0xCB,
0x8C, 0xD2, 0x93,
    0x77, 0xA1, 0x4C, 0x75, 0x2B, 0x92, 0xBA, 0xFF, 0x14, 0xC3, 0xA4, 0x97, 0x25,
0xAE, 0x2F, 0xEF,
    0xAA, 0xD4, 0x68, 0x6D, 0x8A, 0x7D, 0x9F, 0x94, 0xEB, 0x11, 0xBF, 0x81, 0xE0,
0x5B, 0xD5, 0xD2,
    0x58, 0x65, 0x26, 0xFB, 0x12, 0x9E, 0x73, 0x53, 0x9F, 0x92, 0x23, 0xD4, 0x96,
```

```
0xB2, 0xAC, 0xA2,  
    0x3C, 0xCA, 0xCC, 0x34, 0xD5, 0xB1, 0x85, 0x33, 0xBD, 0x0F, 0x58, 0x15, 0xA7,  
0x6F, 0x94, 0xF4,  
    0xF5, 0x5D, 0x96, 0x5F, 0xE6, 0x15, 0x99, 0xB4, 0x4B, 0xD8, 0xFB, 0xAD, 0x35,  
0xF4, 0x2B, 0x61,  
    0x2A, 0x4C, 0x4F, 0x27, 0x65, 0xB2, 0x09, 0x7A, 0x5C, 0x00, 0x90, 0xEA, 0x81,  
0x66, 0xD9, 0xC6,  
    0xDA, 0x1E, 0x03, 0xB6, 0x11, 0x97, 0x36, 0xB7, 0x94, 0x60, 0x04, 0x91, 0xC4,  
0x84, 0x33, 0x13,  
    0x2D, 0x0F, 0x15, 0xD5, 0xDE, 0x3B, 0xB4, 0x27, 0x0D, 0xF6, 0xBC, 0x90, 0x12,  
0xB7, 0x49, 0x31,  
};  
/* 551C2E268F7ED44D0E8B063F5B2B510CB809F53BD54E9956971E243B2363DA123C29AB4A009EDE1FCE  
C54625971A4E3490F3EA398BF7386AAC34720E43FB0C795445B520AEE4D7694EE1474F60F77E1B5F09FE2  
ED004333658D212122F040322D1564512A1540400F27E18049A762A5EDC9F072CA4F49F408252D42B31BC  
35523373740E90DDDA6A8CE7865EEB7C694A662C74412406AB190FE0435DA2551F0C24A48939DDA58A023  
9706D40B4977473689DC36CE5A4DF4EF892816CBDE2780D9389B7384674C93B1DDAF728F292B5671679FC  
7175AC0A3B2197B809E7CF410417010F3B1316D10D82466C62F3A01667B70A714E0499400E255D4C39EA7  
DE55C */  
const uint8_t plain_2048[] =  
{  
    0x55, 0x1C, 0x2E, 0x26, 0x8F, 0x7E, 0xD4, 0x4D, 0x0E, 0x8B, 0x06, 0x3F, 0x5B,  
0x2B, 0x51, 0x0C,  
    0xB8, 0x09, 0xF5, 0x3B, 0xD5, 0x4E, 0x99, 0x56, 0x97, 0x1E, 0x24, 0x3B, 0x23,  
0x63, 0xDA, 0x12,  
    0x3C, 0x29, 0xAB, 0x4A, 0x00, 0x9E, 0xDE, 0x1F, 0xCE, 0xC5, 0x46, 0x25, 0x97,  
0x1A, 0x4E, 0x34,  
    0x90, 0xF3, 0xEA, 0x39, 0x8B, 0xF7, 0x38, 0x6A, 0xAC, 0x34, 0x72, 0x0E, 0x43,  
0xFB, 0x0C, 0x79,  
    0x54, 0x45, 0xB5, 0x20, 0xAE, 0xE4, 0xD7, 0x69, 0x4E, 0xE1, 0x47, 0x4F, 0x60,  
0xF7, 0x7E, 0x1B,  
    0x5F, 0x09, 0xFE, 0x2E, 0xD0, 0x04, 0x33, 0x36, 0x58, 0xD2, 0x12, 0x12, 0x2F,  
0x04, 0x03, 0x22,  
    0xD1, 0x56, 0x45, 0x12, 0xA1, 0x54, 0x04, 0x00, 0xF2, 0x7E, 0x18, 0x04, 0x9A,
```

```
0x76, 0x2A, 0x5E,  
    0xDC, 0x9F, 0x07, 0x2C, 0xA4, 0xF4, 0x9F, 0x40, 0x82, 0x52, 0xD4, 0x2B, 0x31,  
0xBC, 0x35, 0x52,  
    0x33, 0x73, 0x74, 0x0E, 0x90, 0xDD, 0xDA, 0x6A, 0x8C, 0xE7, 0x86, 0x5E, 0xEB,  
0x7C, 0x69, 0x4A,  
    0x66, 0x2C, 0x74, 0x41, 0x24, 0x06, 0xAB, 0x19, 0x0F, 0xE0, 0x43, 0x5D, 0xA2,  
0x55, 0x1F, 0x0C,  
    0x24, 0xA4, 0x89, 0x39, 0xDD, 0xA5, 0x8A, 0x02, 0x39, 0x70, 0x6D, 0x40, 0xB4,  
0x97, 0x74, 0x73,  
    0x68, 0x9D, 0xC3, 0x6C, 0xE5, 0xA4, 0xDF, 0x4E, 0xF8, 0x92, 0x81, 0x6C, 0xBD,  
0xE2, 0x78, 0x0D,  
    0x93, 0x89, 0xB7, 0x38, 0x46, 0x74, 0xC9, 0x3B, 0x1D, 0xDA, 0xF7, 0x28, 0xF2,  
0x92, 0xB5, 0x67,  
    0x16, 0x79, 0xFC, 0x71, 0x75, 0xAC, 0x0A, 0x3B, 0x21, 0x97, 0xB8, 0x09, 0xE7,  
0xCF, 0x41, 0x04,  
    0x17, 0x01, 0x0F, 0x3B, 0x13, 0x16, 0xD1, 0x0D, 0x82, 0x46, 0x6C, 0x62, 0xF3,  
0xA0, 0x16, 0x67,  
    0xB7, 0x0A, 0x71, 0x4E, 0x04, 0x99, 0x40, 0x0E, 0x25, 0x5D, 0x4C, 0x39, 0xEA,  
0x7D, 0xE5, 0x5C,  
};  
/* 10F904E071338569EC131401A7869F42F3BCAE252B5D3C8755FD24D47997A9CD4221D992B2871E0528  
3B98841FC5C379C5D0E35B3938279B344299C3CF1566E0C994D0A9013AF64174F1379A4B5E4E9DE57491F  
3078F6D10011EA55535D0763E538662C9996F4FCF8B64A768685AA417ADB6978743D3D1F513CF143DD6D3  
83AD6357728A88928D39E27EA4D0B2AF92FC7F63875F9D6A70FAE7993C1FF04DF9A2F99216874BC123D4B  
7DA7E7E8974CFC10ACF0C7BC8747526A8D16791F969082EA9B0C36D77B67C37B325682D74178E4234D52D  
5635273301A6CC35E315AE74D659B1433576DAAE6780FA39E0550D971F2CB5817CA AFC24B5220E21CCEE  
E85DD */  
const uint8_t secret_2048[] =  
{  
    0x10, 0xF9, 0x04, 0xE0, 0x71, 0x33, 0x85, 0x69, 0xEC, 0x13, 0x14, 0x01, 0xA7,  
0x86, 0x9F, 0x42,  
    0xF3, 0xBC, 0xAE, 0x25, 0x2B, 0x5D, 0x3C, 0x87, 0x55, 0xFD, 0x24, 0xD4, 0x79,  
0x97, 0xA9, 0xCD,  
    0x42, 0x21, 0xD9, 0x92, 0xB2, 0x87, 0x1E, 0x05, 0x28, 0x3B, 0x98, 0x84, 0x1F,
```

```

0xC5, 0xC3, 0x79,
    0xC5, 0xD0, 0xE3, 0x5B, 0x39, 0x38, 0x27, 0x9B, 0x34, 0x42, 0x99, 0xC3, 0xCF,
0x15, 0x66, 0xE0,
    0xC9, 0x94, 0xD0, 0xA9, 0x01, 0x3A, 0xF6, 0x41, 0x74, 0xF1, 0x37, 0x9A, 0x4B,
0x5E, 0x4E, 0x9D,
    0xE5, 0x74, 0x91, 0xF3, 0x07, 0x8F, 0x6D, 0x10, 0x01, 0x1E, 0xA5, 0x55, 0x35,
0xD0, 0x76, 0x3E,
    0x53, 0x86, 0x62, 0xC9, 0x99, 0x6F, 0x4F, 0xCF, 0x8B, 0x64, 0xA7, 0x68, 0x68,
0x5A, 0xA4, 0x17,
    0xAD, 0xB6, 0x97, 0x87, 0x43, 0xD3, 0xD1, 0xF5, 0x13, 0xCF, 0x14, 0x3D, 0xD6,
0xD3, 0x83, 0xAD,
    0x63, 0x57, 0x72, 0x8A, 0x88, 0x92, 0x8D, 0x39, 0xE2, 0x7E, 0xA4, 0xD0, 0xB2,
0xAF, 0x92, 0xFC,
    0x7F, 0x63, 0x87, 0x5F, 0x9D, 0x6A, 0x70, 0xFA, 0xE7, 0x99, 0x3C, 0x1F, 0xF0,
0x4D, 0xF9, 0xA2,
    0xF9, 0x92, 0x16, 0x87, 0x4B, 0xC1, 0x23, 0xD4, 0xB7, 0xDA, 0x7E, 0x7E, 0x89,
0x74, 0xCF, 0xC1,
    0x0A, 0xCF, 0x0C, 0x7B, 0xC8, 0x74, 0x75, 0x26, 0xA8, 0xD1, 0x67, 0x91, 0xF9,
0x69, 0x08, 0x2E,
    0xA9, 0xB0, 0xC3, 0x6D, 0x77, 0xB6, 0x7C, 0x37, 0xB3, 0x25, 0x68, 0x2D, 0x74,
0x17, 0x8E, 0x42,
    0x34, 0xD5, 0x2D, 0x56, 0x35, 0x27, 0x33, 0x01, 0xA6, 0xCC, 0x35, 0xE3, 0x15,
0xAE, 0x74, 0xD6,
    0x59, 0xB1, 0x43, 0x35, 0x76, 0xDA, 0xAE, 0x67, 0x80, 0xFA, 0x39, 0xE0, 0x55,
0x0D, 0x97, 0x1F,
    0x2C, 0xB5, 0x81, 0x7C, 0xAA, 0xFC, 0x24, 0xB5, 0x22, 0x0E, 0x21, 0xC8, 0xCE,
0xEE, 0x85, 0xDD,
};
void netx_secure_crypto_rsa_example (void)
{
    uint8_t metadata[sizeof(NX_CRYPTORSA)];
    uint32_t metadata_size = sizeof(NX_CRYPTORSA);
    uint32_t err           = NX_CRYPTO_SUCCESS;
    void * handler        = NX_CRYPTO_NULL;

```

```
uint8_t output[RM_NETX_SECURE_CRYPTTO_EXAMPLE_OUTPUT_BUFFER_SIZE] = {0};
/* Setup the platform; initialize the SCE and the TRNG */
err = nx_crypto_initialize();
assert(NX_CRYPTTO_SUCCESS == err);
/* Encryption. */
err =
    _nx_crypto_method_rsa_init(&crypto_method_rsa,
                              (uint8_t *) m_2048,
RM_NETX_SECURE_CRYPTTO_BYTES_TO_BITS(sizeof(m_2048)),
    &handler,
    metadata,
    metadata_size);
assert(NX_CRYPTTO_SUCCESS == err);
err = _nx_crypto_method_rsa_operation(NX_CRYPTTO_ENCRYPT,
                                      handler,
                                      &crypto_method_rsa,
                                      (uint8_t *) public_e,
RM_NETX_SECURE_CRYPTTO_BYTES_TO_BITS(sizeof(public_e)),
                                      (uint8_t *) plain_2048,
sizeof(m_2048),
                                      NX_CRYPTTO_NULL,
    output,
sizeof(m_2048),
                                      metadata,
                                      metadata_size,
                                      NX_CRYPTTO_NULL,
                                      NX_CRYPTTO_NULL);
assert(NX_CRYPTTO_SUCCESS == err);
err = (uint32_t) memcmp(output, secret_2048, sizeof(m_2048));
assert(0 == err);
err = _nx_crypto_method_rsa_cleanup(metadata);
```

```
    assert(NX_CRYPTTO_SUCCESS == err);
/* Decryption. */
    memset(output, 0, sizeof(output));

    err =
        _nx_crypto_method_rsa_init(&crypto_method_rsa,
                                   (uint8_t *) m_2048,

RM_NETX_SECURE_CRYPTTO_BYTES_TO_BITS(sizeof(m_2048)),
                                   &handler,
                                   metadata,
                                   metadata_size);

    assert(NX_CRYPTTO_SUCCESS == err);

    err = _nx_crypto_method_rsa_operation(NX_CRYPTTO_DECRYPT,
                                          handler,
                                          &crypto_method_rsa,
                                          (uint8_t *) private_e_2048,

RM_NETX_SECURE_CRYPTTO_BYTES_TO_BITS(sizeof(private_e_2048)),
                                          (uint8_t *) secret_2048,

sizeof(m_2048),
                                          NX_CRYPTTO_NULL,

        output,
sizeof(m_2048),
                                          metadata,
                                          metadata_size,
                                          NX_CRYPTTO_NULL,
                                          NX_CRYPTTO_NULL);

    assert(NX_CRYPTTO_SUCCESS == err);
    err = (uint32_t) memcmp(output, plain_2048, sizeof(m_2048));
    assert(0 == err);
}
```

RSA PKCS1V1.5 Example

This is an example on using the NetX Crypto API to sign and verify input message data. The plain input message is PKCS1V1.5 encoded before signature generation.

PKCS1V15 Example

HMAC SHA256 Example

This is an example on using the HMAC with SHA256 hash using the NetX Crypto API.

```
extern NX_CRYPT_METHOD crypto_method_hmac_sha256;
/*
C4DA057B81EA740B697FFE1B6EB8591356BA6D5EA7F1B96E4F048030449ACD64E4BB271CB4DCF94937E6
*/
const uint8_t key_256[] =
{
    0xC4, 0xDA, 0x05, 0x7B, 0x81, 0xEA, 0x74, 0x0B, 0x69, 0x7F, 0xFE, 0x1B, 0x6E,
    0xB8, 0x59, 0x13,
    0x56, 0xBA, 0x6D, 0x5E, 0xA7, 0xF1, 0xB9, 0x6E, 0x4F, 0x04, 0x80, 0x30, 0x44,
    0x9A, 0xCD, 0x64,
    0xE4, 0xBB, 0x27, 0x1C, 0xB4, 0xDC, 0xF9, 0x49, 0x37, 0xE6,
};
/* BDACB6555D294D3AFFFC245520116062D98F88D64276BDA593492AE71CFE16E46CABC287CB00DF21D96
066D5856C2224EEF609D4896302540078F3A0EE325F5337E */
const uint8_t plain_256[] =
{
    0xBD, 0xAC, 0xB6, 0x55, 0x5D, 0x29, 0x4D, 0x3A, 0xFF, 0xC2, 0x45, 0x52, 0x01,
    0x16, 0x06, 0x2D,
    0x98, 0xF8, 0x8D, 0x64, 0x27, 0x6B, 0xDA, 0x59, 0x34, 0x92, 0xAE, 0x71, 0xCF,
    0xE1, 0x6E, 0x46,
    0xCA, 0xBC, 0x28, 0x7C, 0xB0, 0x0D, 0xF2, 0x1D, 0x96, 0x06, 0x6D, 0x58, 0x56,
    0xC2, 0x22, 0x4E,
    0xEF, 0x60, 0x9D, 0x48, 0x96, 0x30, 0x25, 0x40, 0x07, 0x8F, 0x3A, 0x0E, 0xE3,
    0x25, 0xF5, 0x33,
    0x7E,
};
/* 940F986AC891C9000B72EF0CEC69AB66AF002E3A34EB8A3A5F94484E45C0396C */
const uint8_t secret_256[] =
{
```

```

    0x94, 0x0F, 0x98, 0x6A, 0xC8, 0x91, 0xC9, 0x00, 0x0B, 0x72, 0xEF, 0x0C, 0xEC,
0x69, 0xAB, 0x66,
    0xAF, 0x00, 0x2E, 0x3A, 0x34, 0xEB, 0x8A, 0x3A, 0x5F, 0x94, 0x48, 0x4E, 0x45,
0xC0, 0x39, 0x6C,
};
void netx_secure_crypto_hmac_sha256_example (void)
{
    uint8_t output[RM_NETX_SECURE_CRYPTTO_EXAMPLE_SHA256_HASH_SIZE_BYTES] = {0};
    uint8_t metadata[sizeof(NX_CRYPTTO_SHA256_HMAC)] = {0};
    uint32_t metadata_size = sizeof(NX_CRYPTTO_SHA256_HMAC);
    void * handler = NX_CRYPTTO_NULL;
    uint32_t err = NX_CRYPTTO_SUCCESS;
    /* Setup the platform; initialize the SCE and the TRNG */
    err = nx_crypto_initialize();
    assert(NX_CRYPTTO_SUCCESS == err);
    /* Nx Crypto HMAC-SHA256 init */
    err = _nx_crypto_method_hmac_sha256_init(&crypto_method_hmac_sha256,
                                           (UCHAR *) key_256,

                                           RM_NETX_SECURE_CRYPTTO_BYTES_TO_BITS(sizeof(key_256)),
                                           &handler,

                                           metadata,

                                           metadata_size);
    assert(NX_CRYPTTO_SUCCESS == err);
    /* Nx Crypto HMAC-SHA256 operation - NX_CRYPTTO_HASH_INITIALIZE */
    err =
        _nx_crypto_method_hmac_sha256_operation(NX_CRYPTTO_HASH_INITIALIZE,
                                                handler,
                                                &crypto_method_hmac_sha256,
                                                (UCHAR *) key_256,

RM_NETX_SECURE_CRYPTTO_BYTES_TO_BITS(sizeof(key_256)),

```

```
        NX_CRYPTO_NULL ,
        0 ,
        NX_CRYPTO_NULL ,
        NX_CRYPTO_NULL ,
        0 ,
        metadata ,
        metadata_size ,
        NX_CRYPTO_NULL ,
        NX_CRYPTO_NULL );

    assert(NX_CRYPTO_SUCCESS == err);
/* Nx Crypto HMAC-SHA256 operation - NX_CRYPTO_HASH_UPDATE */
    err = _nx_crypto_method_hmac_sha256_operation(NX_CRYPTO_HASH_UPDATE ,
        handler ,
        &crypto_method_hmac_sha256 ,
        NX_CRYPTO_NULL ,
        0 ,
        (UCHAR *) plain_256 ,
        sizeof(plain_256) ,
        NX_CRYPTO_NULL ,
        NX_CRYPTO_NULL ,
        0 ,
        metadata ,
        metadata_size ,
        NX_CRYPTO_NULL ,
        NX_CRYPTO_NULL );

    assert(NX_CRYPTO_SUCCESS == err);
/* Nx Crypto HMAC-SHA256 operation - NX_CRYPTO_HASH_CALCULATE */
    err = _nx_crypto_method_hmac_sha256_operation(NX_CRYPTO_HASH_CALCULATE ,
        handler ,
        &crypto_method_hmac_sha256 ,
        NX_CRYPTO_NULL ,
        0 ,
        NX_CRYPTO_NULL ,
        0 ,
```

```

        NX_CRYPTONULL,
        (UCHAR *) output,
sizeof(output),

        metadata,
        metadata_size,
        NX_CRYPTONULL,
        NX_CRYPTONULL);

assert(NX_CRYPTOSUCCESS == err);
/* Ensure generated HMAC-SHA256 mac matches the expected mac */
err = (uint32_t) memcmp(output, secret_256, sizeof(secret_256));
assert(0 == err);
}

```

7.2.15.3 Mbed Crypto H/W Acceleration (rm_psa_crypto)

Modules » Security

Functions

int mbedtls_platform_setup (mbedtls_platform_context *ctx)

void mbedtls_platform_teardown (mbedtls_platform_context *ctx)

fsp_err_t RM_PSA_CRYPTO_TRNG_Read (uint8_t *const p_rngbuf, uint32_t num_req_bytes, uint32_t *p_num_gen_bytes)

Reads requested length of random data from the TRNG. Generate nbytes of random bytes and store them in p_rngbuf buffer. [More...](#)

Detailed Description

Hardware acceleration for the mbedCrypto implementation of the Arm PSA Crypto API.

Overview

Note

The PSA Crypto module does not provide any interfaces to the user. This release uses the mbedTLS version 3.6.2 which conforms to the PSA Crypto API 1.0 specification. Consult the Arm documentation at <https://armmbed.github.io/mbed-crypto/psa/#application-programming-interface> for further information. FSP 3.0 onward adopts a change by Arm where mbedCrypto has been integrated back to MbedTLS and the term mbedCrypto has been deprecated. The mbedCrypto term in FSP now refers to the crypto portion of the MbedTLS module.

HW Overview

Crypto Peripheral version	Devices
RSIP-E51A	RA8M1, RA8D1, RA8T1
RSIP-E50D	
RSIP-E31A	
RSIP-E11A	
SCE9	RA6M4, RA4M3, RA4M2, RA6M5
SCE7	RA6M3, RA6M2, RA6M1, RA6T1
SCE5	RA4W1, RA4M1
SCE5B	RA6T2
AES Engine	RA2A1, RA2E1, RA2E2, RA2L1
TRNG	RA4E1, RA4E2, RA4T1, RA6E1, RA6E2, RA6T3
RSIP-E51A	RA8M1, RA8D1, RA8T1

Features

The PSA_Crypto module provides hardware support for the following PSA Crypto operations

- Hash
 - SHA256 calculation
 - SHA224 calculation
 - SHA512 calculation (Available only on RSIP-E51A)
 - SHA384 calculation (Available only on RSIP-E51A)
- MAC
 - HMAC
 - CMAC
- AES
 - Keybits - 128, 192, 256
 - Plain-Text Key Generation
 - Wrapped Key Generation
 - Encryption and Decryption with no padding and with PKCS7 padding.
 - CBC, CTR, CCM , XTS and GCM modes
 - Export and Import of Plaintext and Wrapped keys
- ECC
 - Curves:
 - SECP256R1
 - SECP256K1
 - Brainpool256R1
 - SECP384R1
 - Brainpool384R1
 - Plain-Text Key Generation (Unavailable on SCE9 and RSIP-E51A)
 - Wrapped Key Generation (Available only on RSIP-E51A) (Available only on RSIP-E51A)
 - Signing and Verification
 - Export and Import of Plaintext keys
 - Export and Import of Wrapped keys generated by PSA.
 - ECDH Support

- RSA
 - Plain-Text Key Generation for RSA-2048. Unavailable on RSIP-E31A and RSIP-E51A. RSA-1024 on SCE9 only.
 - Wrapped Key Generation for RSA-2048. RSA-3072 and 4096 on RSIP-E51A only. RSA-1024 on SCE9 only.
 - Signature Generation for RSA-2048. RSA-3072 and 4096 on RSIP-E51A only. RSA-1024 on SCE9 only.
 - Verification for RSA-2048. RSA-3072 and 4096 on SCE9 and RSIP-E51A only. RSA-1024 on SCE9 only.
 - Encryption and Decryption with PKCS1V15 and OAEP padding
 - Export and Import of Plaintext keys
 - Export and Import of Wrapped keys generated by PSA.
- Random number generation
- Persistent Key Storage

Configuration

Build Time Configurations for mbedCrypto

The following build time configurations are defined in arm/mbedtls/config.h:

Configuration	Options	Default	Description
Hardware Acceleration			
Hardware Acceleration > Key Format			
AES	MCU Specific Options		Select AES key formats used
ECC	MCU Specific Options		Select ECC key formats used
RSA	MCU Specific Options		Select RSA key formats used
Hardware Acceleration > Hash			
SHA256/224	MCU Specific Options		Defines MBEDTLS_SHA256_ALT and MBEDTLS_SHA256_PROCESS_ALT.
SHA512/384	MCU Specific Options		Defines MBEDTLS_SHA512_ALT and MBEDTLS_SHA512_PROCESS_ALT.
Hardware Acceleration > Cipher			
AES	MCU Specific Options		Defines MBEDTLS_AES_ALT, MBEDTLS_AES_SETKEY_ENC_ALT, MBEDTLS_AES_SETKEY_DEC_ALT, MBEDTLS_AES_ENCRYPT_ALT and MBEDTLS_AES_DECRYPT_ALT

Hardware Acceleration > Public Key Cryptography (PKC)

Hardware Acceleration > Public Key Cryptography (PKC) > RSA 3072

Key Generation	MCU Specific Options		Enables RSA 3072 Key Generation.
Signing	MCU Specific Options		Enables RSA 3072 Key Signing.
Verification	MCU Specific Options		Enables RSA 3072 Verify.

Hardware Acceleration > Public Key Cryptography (PKC) > RSA 4096

Key Generation	MCU Specific Options		Enables RSA 4096 Key Generation.
Signing	MCU Specific Options		Enables RSA 4096 Key Signing.
Verification	MCU Specific Options		Enables RSA 4096 Verify.
ECC	MCU Specific Options		Defines MBEDTLS_ECP_ALT
ECDSA	MCU Specific Options		Defines MBEDTLS_ECDSA_SIGN_ALT and MBEDTLS_ECDSA_VERIFY_ALT
ECDH	MCU Specific Options		Defines MBEDTLS_ECDH_ALT
RSA 1024	MCU Specific Options		Defines MBEDTLS_RSA_1024_ALT. RSA 1024 Key Generation, Signing and Verification are also enabled.
RSA 2048	MCU Specific Options		Defines MBEDTLS_RSA_ALT. RSA 2048 Key Generation, Signing and Verification are also enabled.

TRNG	Enabled	Enabled	Defines MBEDTLS_ENTROPY_HARDWARE_ALT.
Crypto Engine Initialization	Enabled	Enabled	MBEDTLS_PLATFORM_SETUP_TEAR_DOWN_ALT
Platform			
Platform > Alternate			
MBEDTLS_PLATFORM_SETUP_TEAR_DOWN_ALT	<ul style="list-style-type: none"> Define Undefine 	Undefine	MBEDTLS_PLATFORM_SETUP_TEAR_DOWN_ALT
MBEDTLS_PLATFORM_ENTER_EXIT_ALT	<ul style="list-style-type: none"> Define 	Undefine	MBEDTLS_PLATFORM_ENTER_EXIT_ALT

XIT_ALT	• Undefine		XIT_ALT
MBEDTLS_PLATFORM_T IME_ALT	• Define • Undefine	Undefine	MBEDTLS_PLATFORM_T IME_ALT
MBEDTLS_PLATFORM_F PRINTF_ALT	• Define • Undefine	Undefine	MBEDTLS_PLATFORM_F PRINTF_ALT
MBEDTLS_PLATFORM_P RINTF_ALT	• Define • Undefine	Undefine	MBEDTLS_PLATFORM_P RINTF_ALT
MBEDTLS_PLATFORM_S NPRINTF_ALT	• Define • Undefine	Undefine	MBEDTLS_PLATFORM_S NPRINTF_ALT
MBEDTLS_PLATFORM_V SNPRINTF_ALT	• Define • Undefine	Undefine	MBEDTLS_PLATFORM_V SNPRINTF_ALT
MBEDTLS_PLATFORM_N V_SEED_ALT	• Define • Undefine	Undefine	MBEDTLS_PLATFORM_N V_SEED_ALT
MBEDTLS_PLATFORM_ MS_TIME_ALT	• Define • Undefine	Undefine	MBEDTLS_PLATFORM_ MS_TIME_ALT
MBEDTLS_PLATFORM_Z EROIZE_ALT	• Define • Undefine	Undefine	MBEDTLS_PLATFORM_Z EROIZE_ALT
MBEDTLS_PLATFORM_G MTIME_R_ALT	• Define • Undefine	Undefine	MBEDTLS_PLATFORM_G MTIME_R_ALT
MBEDTLS_HAVE_ASM	• Define • Undefine	Undefine	MBEDTLS_HAVE_ASM
MBEDTLS_NO_UDBL_DI VISION	• Define • Undefine	Undefine	MBEDTLS_NO_UDBL_DI VISION
MBEDTLS_NO_64BIT_M ULTIPLICATION	• Define • Undefine	Undefine	MBEDTLS_NO_64BIT_M ULTIPLICATION
MBEDTLS_HAVE_SSE2	• Define • Undefine	Undefine	MBEDTLS_HAVE_SSE2
MBEDTLS_HAVE_TIME	• Define • Undefine	Undefine	MBEDTLS_HAVE_TIME
MBEDTLS_HAVE_TIME_ DATE	• Define • Undefine	Undefine	MBEDTLS_HAVE_TIME_ DATE
MBEDTLS_PLATFORM_ MEMORY	• Define • Undefine	Define	MBEDTLS_PLATFORM_ MEMORY
MBEDTLS_PLATFORM_N O_STD_FUNCTIONS	• Define • Undefine	Undefine	MBEDTLS_PLATFORM_N O_STD_FUNCTIONS
MBEDTLS_TIMING_ALT	• Define • Undefine	Undefine	MBEDTLS_TIMING_ALT
MBEDTLS_NO_PLATFOR M_ENTROPY	• Define • Undefine	Define	MBEDTLS_NO_PLATFOR M_ENTROPY
MBEDTLS_ENTROPY_C	• Define • Undefine	Define	MBEDTLS_ENTROPY_C
MBEDTLS_PLATFORM_C	• Define	Define	MBEDTLS_PLATFORM_C

		• Undefine		
MBEDTLS_PLATFORM_S TD_CALLOC		• Define • Undefine	Undefine	MBEDTLS_PLATFORM_S TD_CALLOC
MBEDTLS_PLATFORM_S TD_CALLOC value	Manual Entry		calloc	MBEDTLS_PLATFORM_S TD_CALLOC value
MBEDTLS_PLATFORM_S TD_FREE		• Define • Undefine	Undefine	MBEDTLS_PLATFORM_S TD_FREE
MBEDTLS_PLATFORM_S TD_FREE value	Manual Entry		free	MBEDTLS_PLATFORM_S TD_FREE value
MBEDTLS_PLATFORM_S TD_SETBUF		• Define • Undefine	Undefine	MBEDTLS_PLATFORM_S TD_SETBUF
MBEDTLS_PLATFORM_S TD_SETBUF value	Manual Entry		setbuf	MBEDTLS_PLATFORM_S TD_SETBUF value
MBEDTLS_PLATFORM_S TD_EXIT		• Define • Undefine	Undefine	MBEDTLS_PLATFORM_S TD_EXIT
MBEDTLS_PLATFORM_S TD_EXIT value	Manual Entry		exit	MBEDTLS_PLATFORM_S TD_EXIT value
MBEDTLS_PLATFORM_S TD_TIME		• Define • Undefine	Undefine	MBEDTLS_PLATFORM_S TD_TIME
MBEDTLS_PLATFORM_S TD_TIME value	Manual Entry		time	MBEDTLS_PLATFORM_S TD_TIME value
MBEDTLS_PLATFORM_S TD_FPRINTF		• Define • Undefine	Undefine	MBEDTLS_PLATFORM_S TD_FPRINTF
MBEDTLS_PLATFORM_S TD_FPRINTF value	Manual Entry		fprintf	MBEDTLS_PLATFORM_S TD_FPRINTF value
MBEDTLS_PLATFORM_S TD_PRINTF		• Define • Undefine	Undefine	MBEDTLS_PLATFORM_S TD_PRINTF
MBEDTLS_PLATFORM_S TD_PRINTF value	Manual Entry		printf	MBEDTLS_PLATFORM_S TD_PRINTF value
MBEDTLS_PLATFORM_S TD_SNPRINTF		• Define • Undefine	Undefine	MBEDTLS_PLATFORM_S TD_SNPRINTF
MBEDTLS_PLATFORM_S TD_SNPRINTF value	Manual Entry		snprintf	MBEDTLS_PLATFORM_S TD_SNPRINTF value
MBEDTLS_PLATFORM_S TD_EXIT_SUCCESS		• Define • Undefine	Undefine	MBEDTLS_PLATFORM_S TD_EXIT_SUCCESS
MBEDTLS_PLATFORM_S TD_EXIT_SUCCESS value	Manual Entry		0	MBEDTLS_PLATFORM_S TD_EXIT_SUCCESS value
MBEDTLS_PLATFORM_S TD_EXIT_FAILURE		• Define • Undefine	Undefine	MBEDTLS_PLATFORM_S TD_EXIT_FAILURE
MBEDTLS_PLATFORM_S TD_EXIT_FAILURE value	Manual Entry		1	MBEDTLS_PLATFORM_S TD_EXIT_FAILURE value

MBEDTLS_PLATFORM_S TD_NV_SEED_READ	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_PLATFORM_S TD_NV_SEED_READ
MBEDTLS_PLATFORM_S TD_NV_SEED_READ value	Manual Entry	mbedtls_platform_std_ nv_seed_read	MBEDTLS_PLATFORM_S TD_NV_SEED_READ value
MBEDTLS_PLATFORM_S TD_NV_SEED_WRITE	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_PLATFORM_S TD_NV_SEED_WRITE
MBEDTLS_PLATFORM_S TD_NV_SEED_WRITE value	Manual Entry	mbedtls_platform_std_ nv_seed_write	MBEDTLS_PLATFORM_S TD_NV_SEED_WRITE value
MBEDTLS_PLATFORM_S TD_NV_SEED_FILE	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_PLATFORM_S TD_NV_SEED_FILE
MBEDTLS_PLATFORM_S TD_NV_SEED_FILE value	Manual Entry		MBEDTLS_PLATFORM_S TD_NV_SEED_FILE value
MBEDTLS_PLATFORM_C ALLOC_MACRO	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_PLATFORM_C ALLOC_MACRO
MBEDTLS_PLATFORM_C ALLOC_MACRO value	Manual Entry	calloc	MBEDTLS_PLATFORM_C ALLOC_MACRO value
MBEDTLS_PLATFORM_F REE_MACRO	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_PLATFORM_F REE_MACRO
MBEDTLS_PLATFORM_F REE_MACRO value	Manual Entry	free	MBEDTLS_PLATFORM_F REE_MACRO value
MBEDTLS_PLATFORM_E XIT_MACRO	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_PLATFORM_E XIT_MACRO
MBEDTLS_PLATFORM_E XIT_MACRO value	Manual Entry	exit	MBEDTLS_PLATFORM_E XIT_MACRO value
MBEDTLS_PLATFORM_S ETBUF_MACRO	<ul style="list-style-type: none"> • Define • Undefine 	Define	MBEDTLS_PLATFORM_S ETBUF_MACRO
MBEDTLS_PLATFORM_S ETBUF_MACRO value	Manual Entry	dummy_setbuf	MBEDTLS_PLATFORM_S ETBUF_MACRO value
MBEDTLS_PLATFORM_T IME_MACRO	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_PLATFORM_T IME_MACRO
MBEDTLS_PLATFORM_T IME_MACRO value	Manual Entry	time	MBEDTLS_PLATFORM_T IME_MACRO value
MBEDTLS_PLATFORM_T IME_TYPE_MACRO	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_PLATFORM_T IME_TYPE_MACRO
MBEDTLS_PLATFORM_T IME_TYPE_MACRO value	Manual Entry	time_t	MBEDTLS_PLATFORM_T IME_TYPE_MACRO value
MBEDTLS_PLATFORM_ MS_TIME_TYPE_MACRO	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_PLATFORM_ MS_TIME_TYPE_MACRO
MBEDTLS_PLATFORM_ MS_TIME_TYPE_MACRO value	Manual Entry	int64_t	MBEDTLS_PLATFORM_ MS_TIME_TYPE_MACRO value

MS_TIME_TYPE_MACRO value			MS_TIME_TYPE_MACRO value
MBEDTLS_PRINTF_MS_T IME	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_PRINTF_MS_T IME
MBEDTLS_PRINTF_MS_T IME value	Manual Entry	PRId64	MBEDTLS_PRINTF_MS_T IME value
MBEDTLS_PLATFORM_F PRINTF_MACRO	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_PLATFORM_F PRINTF_MACRO
MBEDTLS_PLATFORM_F PRINTF_MACRO value	Manual Entry	fprintf	MBEDTLS_PLATFORM_F PRINTF_MACRO value
MBEDTLS_PLATFORM_P RINTF_MACRO	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_PLATFORM_P RINTF_MACRO
MBEDTLS_PLATFORM_P RINTF_MACRO value	Manual Entry	printf	MBEDTLS_PLATFORM_P RINTF_MACRO value
MBEDTLS_PLATFORM_S NPRINTF_MACRO	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_PLATFORM_S NPRINTF_MACRO
MBEDTLS_PLATFORM_S NPRINTF_MACRO value	Manual Entry	snprintf	MBEDTLS_PLATFORM_S NPRINTF_MACRO value
MBEDTLS_PLATFORM_V SNPRINTF_MACRO	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_PLATFORM_V SNPRINTF_MACRO
MBEDTLS_PLATFORM_V SNPRINTF_MACRO value	Manual Entry	vsprintf	MBEDTLS_PLATFORM_V SNPRINTF_MACRO value
MBEDTLS_PLATFORM_N V_SEED_READ_MACRO	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_PLATFORM_N V_SEED_READ_MACRO
MBEDTLS_PLATFORM_N V_SEED_READ_MACRO value	Manual Entry	mbedtls_platform_std_ nv_seed_read	MBEDTLS_PLATFORM_N V_SEED_READ_MACRO value
MBEDTLS_PLATFORM_N V_SEED_WRITE_MACRO	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_PLATFORM_N V_SEED_WRITE_MACRO
MBEDTLS_PLATFORM_N V_SEED_WRITE_MACRO value	Manual Entry	mbedtls_platform_std_ nv_seed_write	MBEDTLS_PLATFORM_N V_SEED_WRITE_MACRO value
General			
MBEDTLS_PSA_CRYPT O_DRIVERS	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_PSA_CRYPT O_DRIVERS
MBEDTLS_DEPRECATED D_WARNING	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_DEPRECATED D_WARNING
MBEDTLS_DEPRECATED D_REMOVED	<ul style="list-style-type: none"> • Define • Undefine 	Define	MBEDTLS_DEPRECATED D_REMOVED
MBEDTLS_CHECK_RETU RN_WARNING	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_CHECK_RETU RN_WARNING

MBEDTLS_ERROR_STRE RROR_DUMMY	<ul style="list-style-type: none"> • Define • Undefine 	Define	MBEDTLS_ERROR_STRE RROR_DUMMY
MBEDTLS_MEMORY_DE BUG	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_MEMORY_DE BUG
MBEDTLS_MEMORY_BA CKTRACE	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_MEMORY_BA CKTRACE
MBEDTLS_PSA_CRYPT O_CLIENT	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_PSA_CRYPT O_CLIENT
MBEDTLS_PSA_CRYPT O_SPM	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_PSA_CRYPT O_SPM
MBEDTLS_PSA_KEY_ST ORE_DYNAMIC	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_PSA_KEY_ST ORE_DYNAMIC
MBEDTLS_PSA_ASSUM E_EXCLUSIVE_BUFFERS	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_PSA_ASSUM E_EXCLUSIVE_BUFFERS
MBEDTLS_SELF_TEST	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_SELF_TEST
MBEDTLS_THREADING_ ALT	<ul style="list-style-type: none"> • Define • Undefine 	Define	MBEDTLS_THREADING_ ALT
MBEDTLS_THREADING_ PTHREAD	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_THREADING_ PTHREAD
MBEDTLS_USE_PSA_CR YPTO	Undefine	Undefine	MBEDTLS_USE_PSA_CR YPTO
MBEDTLS_VERSION_FE ATURES	<ul style="list-style-type: none"> • Define • Undefine 	Define	MBEDTLS_VERSION_FE ATURES
MBEDTLS_ERROR_C	<ul style="list-style-type: none"> • Define • Undefine 	Define	MBEDTLS_ERROR_C
MBEDTLS_MEMORY_BU FFER_ALLOC_C	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_MEMORY_BU FFER_ALLOC_C
MBEDTLS_PSA_CRYPT O_C	<ul style="list-style-type: none"> • Define • Undefine 	Define	MBEDTLS_PSA_CRYPT O_C
MBEDTLS_PSA_CRYPT O_SE_C	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_PSA_CRYPT O_SE_C
MBEDTLS_THREADING_ C	<ul style="list-style-type: none"> • Define • Undefine 	Define	MBEDTLS_THREADING_ C
MBEDTLS_TIMING_C	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_TIMING_C
MBEDTLS_VERSION_C	<ul style="list-style-type: none"> • Define • Undefine 	Define	MBEDTLS_VERSION_C
MBEDTLS_MEMORY_ALI GN_MULTIPLE	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_MEMORY_ALI GN_MULTIPLE
MBEDTLS_MEMORY_ALI GN_MULTIPLE value	Manual Entry	4	MBEDTLS_MEMORY_ALI GN_MULTIPLE value

MBEDTLS_CHECK_RETURN	<ul style="list-style-type: none"> • Define • Undefine 	Define	MBEDTLS_CHECK_RETURN
MBEDTLS_IGNORE_RETURN	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_IGNORE_RETURN
MBEDTLS_PSA_CRYPTOCONFIG	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_PSA_CRYPTOCONFIG
Cipher			
Cipher > Alternate			
MBEDTLS_ARIA_ALT	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_ARIA_ALT
MBEDTLS_CAMELLIA_ALT	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_CAMELLIA_ALT
MBEDTLS_CCM_ALT	MCU Specific Options		MBEDTLS_CCM_ALT
MBEDTLS_CHACHA20_ALT	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_CHACHA20_ALT
MBEDTLS_CHACHAPOLY_ALT	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_CHACHAPOLY_ALT
MBEDTLS_CMAC_ALT	MCU Specific Options		MBEDTLS_CMAC_ALT
MBEDTLS_DES_ALT	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_DES_ALT
MBEDTLS_GCM_ALT	MCU Specific Options		MBEDTLS_GCM_ALT
MBEDTLS_NIST_KW_ALT	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_NIST_KW_ALT
MBEDTLS_DES_SETKEY_ALT	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_DES_SETKEY_ALT
MBEDTLS_DES_CRYPT_ECB_ALT	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_DES_CRYPT_ECB_ALT
MBEDTLS_DES3_CRYPT_ECB_ALT	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_DES3_CRYPT_ECB_ALT
Cipher > AES			
MBEDTLS_AES_ROM_TABLES	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_AES_ROM_TABLES
MBEDTLS_AES_FEWER_TABLES	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_AES_FEWER_TABLES
MBEDTLS_AES_ONLY_128_BIT_KEY_LENGTH	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_AES_ONLY_128_BIT_KEY_LENGTH
MBEDTLS_CAMELLIA_SMALL_MEMORY	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_CAMELLIA_SMALL_MEMORY
MBEDTLS_CIPHER_MODE_CBC	<ul style="list-style-type: none"> • Define • Undefine 	Define	MBEDTLS_CIPHER_MODE_CBC

MBEDTLS_CIPHER_MODE_CFB	<ul style="list-style-type: none"> • Define • Undefine 	Define	MBEDTLS_CIPHER_MODE_CFB
MBEDTLS_CIPHER_MODE_CTR	<ul style="list-style-type: none"> • Define • Undefine 	Define	MBEDTLS_CIPHER_MODE_CTR
MBEDTLS_CIPHER_MODE_OFB	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_CIPHER_MODE_OFB
MBEDTLS_CIPHER_MODE_XTS	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_CIPHER_MODE_XTS
MBEDTLS_CIPHER_NULL_CIPHER	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_CIPHER_NULL_CIPHER
MBEDTLS_CIPHER_PADDING_PKCS7	<ul style="list-style-type: none"> • Define • Undefine 	Define	MBEDTLS_CIPHER_PADDING_PKCS7
MBEDTLS_CIPHER_PADDING_ONE_AND_ZEROS	<ul style="list-style-type: none"> • Define • Undefine 	Define	MBEDTLS_CIPHER_PADDING_ONE_AND_ZEROS
MBEDTLS_CIPHER_PADDING_ZEROS_AND_LEN	<ul style="list-style-type: none"> • Define • Undefine 	Define	MBEDTLS_CIPHER_PADDING_ZEROS_AND_LEN
MBEDTLS_CIPHER_PADDING_ZEROS	<ul style="list-style-type: none"> • Define • Undefine 	Define	MBEDTLS_CIPHER_PADDING_ZEROS
MBEDTLS_AES_C	Define	Define	MBEDTLS_AES_C
MBEDTLS_BLOCK_CIPHER_NO_DECRYPT	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_BLOCK_CIPHER_NO_DECRYPT
MBEDTLS_CAMELLIA_C	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_CAMELLIA_C
MBEDTLS_ARIA_C	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_ARIA_C
MBEDTLS_CCM_C	<ul style="list-style-type: none"> • Define • Undefine 	Define	MBEDTLS_CCM_C
MBEDTLS_CHACHA20_C	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_CHACHA20_C
MBEDTLS_CHACHAPOLY_C	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_CHACHAPOLY_C
MBEDTLS_CIPHER_C	<ul style="list-style-type: none"> • Define • Undefine 	Define	MBEDTLS_CIPHER_C
MBEDTLS_DES_C	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_DES_C
MBEDTLS_GCM_C	<ul style="list-style-type: none"> • Define • Undefine 	Define	MBEDTLS_GCM_C
MBEDTLS_GCM_LARGE_TABLE	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_GCM_LARGE_TABLE
MBEDTLS_NIST_KW_C	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_NIST_KW_C

Public Key Cryptography (PKC)

Public Key Cryptography (PKC) > DHM

Public Key Cryptography (PKC) > DHM > Alternate

MBEDTLS_DHM_ALT	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_DHM_ALT
MBEDTLS_DHM_C	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_DHM_C

Public Key Cryptography (PKC) > ECC

Public Key Cryptography (PKC) > ECC > Alternate

MBEDTLS_ECJPAKE_ALT	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_ECJPAKE_ALT
MBEDTLS_ECDSA_GEN_KEY_ALT	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_ECDSA_GEN_KEY_ALT
MBEDTLS_ECP_INTERNAL_ALT	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_ECP_INTERNAL_ALT
MBEDTLS_ECP_RANDOMIZE_JAC_ALT	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_ECP_RANDOMIZE_JAC_ALT
MBEDTLS_ECP_ADD_MIXED_ALT	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_ECP_ADD_MIXED_ALT
MBEDTLS_ECP_DOUBLE_JAC_ALT	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_ECP_DOUBLE_JAC_ALT
MBEDTLS_ECP_NORMALIZE_JAC_MANY_ALT	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_ECP_NORMALIZE_JAC_MANY_ALT
MBEDTLS_ECP_NORMALIZE_JAC_ALT	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_ECP_NORMALIZE_JAC_ALT
MBEDTLS_ECP_DOUBLE_ADD_MXZ_ALT	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_ECP_DOUBLE_ADD_MXZ_ALT
MBEDTLS_ECP_RANDOMIZE_MXZ_ALT	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_ECP_RANDOMIZE_MXZ_ALT
MBEDTLS_ECP_NORMALIZE_MXZ_ALT	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_ECP_NORMALIZE_MXZ_ALT

Public Key Cryptography (PKC) > ECC > Curves

MBEDTLS_ECP_DP_SECP192R1_ENABLED	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_ECP_DP_SECP192R1_ENABLED
MBEDTLS_ECP_DP_SECP224R1_ENABLED	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_ECP_DP_SECP224R1_ENABLED
MBEDTLS_ECP_DP_SECP256R1_ENABLED	<ul style="list-style-type: none"> • Define • Undefine 	Define	MBEDTLS_ECP_DP_SECP256R1_ENABLED
MBEDTLS_ECP_DP_SECP384R1_ENABLED	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_ECP_DP_SECP384R1_ENABLED
MBEDTLS_ECP_DP_SECP521R1_ENABLED	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_ECP_DP_SECP521R1_ENABLED

MBEDTLS_ECP_DP_SEC P192K1_ENABLED	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_ECP_DP_SEC P192K1_ENABLED
MBEDTLS_ECP_DP_SEC P224K1_ENABLED	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_ECP_DP_SEC P224K1_ENABLED
MBEDTLS_ECP_DP_SEC P256K1_ENABLED	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_ECP_DP_SEC P256K1_ENABLED
MBEDTLS_ECP_DP_BP2 56R1_ENABLED	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_ECP_DP_BP2 56R1_ENABLED
MBEDTLS_ECP_DP_BP3 84R1_ENABLED	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_ECP_DP_BP3 84R1_ENABLED
MBEDTLS_ECP_DP_BP5 12R1_ENABLED	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_ECP_DP_BP5 12R1_ENABLED
MBEDTLS_ECP_DP_CUR VE25519_ENABLED	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_ECP_DP_CUR VE25519_ENABLED
MBEDTLS_ECP_DP_CUR VE448_ENABLED	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_ECP_DP_CUR VE448_ENABLED
MBEDTLS_ECDH_GEN_P UBLIC_ALT	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_ECDH_GEN_P UBLIC_ALT
MBEDTLS_ECDH_COMP UTE_SHARED_ALT	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_ECDH_COMP UTE_SHARED_ALT
MBEDTLS_ECP_NO_FAL LBACK	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_ECP_NO_FAL LBACK
MBEDTLS_ECP_NIST_OP TIM	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_ECP_NIST_OP TIM
MBEDTLS_ECP_RESTAR TABLE	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_ECP_RESTAR TABLE
MBEDTLS_ECDSA_DETE RMINISTIC	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_ECDSA_DETE RMINISTIC
MBEDTLS_PK_PARSE_E C_COMPRESSED	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_PK_PARSE_E C_COMPRESSED
MBEDTLS_PK_PARSE_E C_EXTENDED	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_PK_PARSE_E C_EXTENDED
MBEDTLS_ECDH_C	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_ECDH_C
MBEDTLS_ECDSA_C	<ul style="list-style-type: none"> • Define • Undefine 	Define	MBEDTLS_ECDSA_C
MBEDTLS_ECP_C	<ul style="list-style-type: none"> • Define • Undefine 	Define	MBEDTLS_ECP_C
MBEDTLS_ECJPAKE_C	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_ECJPAKE_C
MBEDTLS_ECP_WINDO W_SIZE	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_ECP_WINDO W_SIZE

MBEDTLS_ECP_WINDO W_SIZE value	Manual Entry	6	MBEDTLS_ECP_WINDO W_SIZE value
MBEDTLS_ECP_FIXED_P OINT_OPTIM	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_ECP_FIXED_P OINT_OPTIM
MBEDTLS_ECP_FIXED_P OINT_OPTIM value	Manual Entry	1	MBEDTLS_ECP_FIXED_P OINT_OPTIM value
MBEDTLS_ECDH_VARIA NT_EVEREST_ENABLED	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_ECDH_VARIA NT_EVEREST_ENABLED
Public Key Cryptography (PKC) > RSA			
MBEDTLS_PK_RSA_ALT_ SUPPORT	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_PK_RSA_ALT_ SUPPORT
MBEDTLS_RSA_NO_CRT	<ul style="list-style-type: none"> • Define • Undefine 	Define	MBEDTLS_RSA_NO_CRT
MBEDTLS_RSA_C	<ul style="list-style-type: none"> • Define • Undefine 	Define	MBEDTLS_RSA_C
MBEDTLS_RSA_GEN_KE Y_MIN_BITS	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_RSA_GEN_KE Y_MIN_BITS
MBEDTLS_RSA_GEN_KE Y_MIN_BITS value	Manual Entry	1024	MBEDTLS_RSA_GEN_KE Y_MIN_BITS value
MBEDTLS_GENPRIME	<ul style="list-style-type: none"> • Define • Undefine 	Define	MBEDTLS_GENPRIME
MBEDTLS_PKCS1_V15	<ul style="list-style-type: none"> • Define • Undefine 	Define	MBEDTLS_PKCS1_V15
MBEDTLS_PKCS1_V21	<ul style="list-style-type: none"> • Define • Undefine 	Define	MBEDTLS_PKCS1_V21
MBEDTLS_ASN1_PARSE _C	<ul style="list-style-type: none"> • Define • Undefine 	Define	MBEDTLS_ASN1_PARSE _C
MBEDTLS_ASN1_WRITE _C	<ul style="list-style-type: none"> • Define • Undefine 	Define	MBEDTLS_ASN1_WRITE _C
MBEDTLS_BASE64_C	<ul style="list-style-type: none"> • Define • Undefine 	Define	MBEDTLS_BASE64_C
MBEDTLS_BIGNUM_C	<ul style="list-style-type: none"> • Define • Undefine 	Define	MBEDTLS_BIGNUM_C
MBEDTLS_LMS_C	<ul style="list-style-type: none"> • Define • Undefine 	Define	MBEDTLS_LMS_C
MBEDTLS_LMS_PRIVAT E	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_LMS_PRIVAT E
MBEDTLS_OID_C	<ul style="list-style-type: none"> • Define • Undefine 	Define	MBEDTLS_OID_C
MBEDTLS_PEM_PARSE_ C	<ul style="list-style-type: none"> • Define • Undefine 	Define	MBEDTLS_PEM_PARSE_ C
MBEDTLS_PEM_WRITE_ C	<ul style="list-style-type: none"> • Define 	Define	MBEDTLS_PEM_WRITE_ C

C	• Undefine		C
MBEDTLS_PK_C	• Define • Undefine	Define	MBEDTLS_PK_C
MBEDTLS_PK_PARSE_C	• Define • Undefine	Define	MBEDTLS_PK_PARSE_C
MBEDTLS_PK_WRITE_C	• Define • Undefine	Define	MBEDTLS_PK_WRITE_C
MBEDTLS_PKCS5_C	• Define • Undefine	Define	MBEDTLS_PKCS5_C
MBEDTLS_PKCS7_C	• Define • Undefine	Undefine	MBEDTLS_PKCS7_C
MBEDTLS_PKCS12_C	• Define • Undefine	Define	MBEDTLS_PKCS12_C
MBEDTLS_MPI_WINDO W_SIZE	• Define • Undefine	Undefine	MBEDTLS_MPI_WINDO W_SIZE
MBEDTLS_MPI_WINDO W_SIZE value	Manual Entry	6	MBEDTLS_MPI_WINDO W_SIZE value
MBEDTLS_MPI_MAX_SIZ E	• Define • Undefine	Undefine	MBEDTLS_MPI_MAX_SIZ E
MBEDTLS_MPI_MAX_SIZ E value	Manual Entry	1024	MBEDTLS_MPI_MAX_SIZ E value
Hash			
Hash > Alternate			
MBEDTLS_MD5_ALT	• Define • Undefine	Undefine	MBEDTLS_MD5_ALT
MBEDTLS_RIPEMD160_ ALT	• Define • Undefine	Undefine	MBEDTLS_RIPEMD160_ ALT
MBEDTLS_SHA1_ALT	• Define • Undefine	Undefine	MBEDTLS_SHA1_ALT
MBEDTLS_MD5_PROCE SS_ALT	• Define • Undefine	Undefine	MBEDTLS_MD5_PROCE SS_ALT
MBEDTLS_RIPEMD160_ PROCESS_ALT	• Define • Undefine	Undefine	MBEDTLS_RIPEMD160_ PROCESS_ALT
MBEDTLS_SHA1_PROCE SS_ALT	• Define • Undefine	Undefine	MBEDTLS_SHA1_PROCE SS_ALT
MBEDTLS_SHA256_SMA LLER	• Define • Undefine	Undefine	MBEDTLS_SHA256_SMA LLER
MBEDTLS_SHA512_SMA LLER	• Define • Undefine	Undefine	MBEDTLS_SHA512_SMA LLER
MBEDTLS_MD_C	• Define • Undefine	Define	MBEDTLS_MD_C

MBEDTLS_MD5_C	<ul style="list-style-type: none"> • Define • Undefine 	Define	MBEDTLS_MD5_C
MBEDTLS_RIPEMD160_C	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_RIPEMD160_C
MBEDTLS_SHA1_C	<ul style="list-style-type: none"> • Define • Undefine 	Define	MBEDTLS_SHA1_C
MBEDTLS_SHA3_C	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_SHA3_C
MBEDTLS_SHA224_C	<ul style="list-style-type: none"> • Define • Undefine 	Define	MBEDTLS_SHA224_C
MBEDTLS_SHA256_C	<ul style="list-style-type: none"> • Define • Undefine 	Define	MBEDTLS_SHA256_C
MBEDTLS_SHA384_C	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_SHA384_C
MBEDTLS_SHA512_C	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_SHA512_C

Message Authentication Code (MAC)

Message Authentication Code (MAC) > Alternate

MBEDTLS_POLY1305_A LT	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_POLY1305_A LT
MBEDTLS_CMAC_C	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_CMAC_C
MBEDTLS_HKDF_C	<ul style="list-style-type: none"> • Define • Undefine 	Define	MBEDTLS_HKDF_C
MBEDTLS_HMAC_DRBG _C	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_HMAC_DRBG _C
MBEDTLS_POLY1305_C	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_POLY1305_C

Storage

MBEDTLS_FS_IO	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_FS_IO
MBEDTLS_PSA_CRYPT O_STORAGE_C	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_PSA_CRYPT O_STORAGE_C
MBEDTLS_PSA_ITS_F ILE_C	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_PSA_ITS_F ILE_C

RNG

MBEDTLS_NO_DEFAULT _ENTROPY_SOURCES	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_NO_DEFAULT _ENTROPY_SOURCES
MBEDTLS_ENTROPY_F ORCE_SHA256	<ul style="list-style-type: none"> • Define • Undefine 	Undefine	MBEDTLS_ENTROPY_F ORCE_SHA256
MBEDTLS_ENTROPY_N V	<ul style="list-style-type: none"> • Define 	Undefine	MBEDTLS_ENTROPY_N V

_SEED	• Undefine		_SEED
MBEDTLS_PSA_CRYPTO_EXTERNAL_RNG	• Define • Undefine	Undefine	MBEDTLS_PSA_CRYPTO_EXTERNAL_RNG
MBEDTLS_PSA_INJECT_ENTROPY	• Define • Undefine	Undefine	MBEDTLS_PSA_INJECT_ENTROPY
MBEDTLS_CTR_DRBG_C	• Define • Undefine	Define	MBEDTLS_CTR_DRBG_C
MBEDTLS_CTR_DRBG_C_ALT	Define	Define	MBEDTLS_CTR_DRBG_C_ALT
MBEDTLS_CTR_DRBG_ENTROPY_LEN	• Define • Undefine	Undefine	RNG MBEDTLS_CTR_DRBG_ENTROPY_LEN
MBEDTLS_CTR_DRBG_ENTROPY_LEN value	Manual Entry	48	RNG value MBEDTLS_CTR_DRBG_ENTROPY_LEN
MBEDTLS_CTR_DRBG_RESEED_INTERVAL	• Define • Undefine	Undefine	RNG MBEDTLS_CTR_DRBG_RESEED_INTERVAL
MBEDTLS_CTR_DRBG_RESEED_INTERVAL value	Manual Entry	10000	RNG value MBEDTLS_CTR_DRBG_RESEED_INTERVAL
MBEDTLS_CTR_DRBG_MAX_INPUT	• Define • Undefine	Undefine	MBEDTLS_CTR_DRBG_MAX_INPUT
MBEDTLS_CTR_DRBG_MAX_INPUT value	Manual Entry	256	MBEDTLS_CTR_DRBG_MAX_INPUT value
MBEDTLS_CTR_DRBG_MAX_REQUEST	• Define • Undefine	Undefine	MBEDTLS_CTR_DRBG_MAX_REQUEST
MBEDTLS_CTR_DRBG_MAX_REQUEST value	Manual Entry	1024	MBEDTLS_CTR_DRBG_MAX_REQUEST value
MBEDTLS_CTR_DRBG_MAX_SEED_INPUT	• Define • Undefine	Undefine	MBEDTLS_CTR_DRBG_MAX_SEED_INPUT
MBEDTLS_CTR_DRBG_MAX_SEED_INPUT value	Manual Entry	384	MBEDTLS_CTR_DRBG_MAX_SEED_INPUT value
MBEDTLS_CTR_DRBG_USE_128_BIT_KEY	• Define • Undefine	Undefine	MBEDTLS_CTR_DRBG_USE_128_BIT_KEY
MBEDTLS_HMAC_DRBG_RESEED_INTERVAL	• Define • Undefine	Undefine	MBEDTLS_HMAC_DRBG_RESEED_INTERVAL
MBEDTLS_HMAC_DRBG_RESEED_INTERVAL value	Manual Entry	10000	MBEDTLS_HMAC_DRBG_RESEED_INTERVAL value
MBEDTLS_HMAC_DRBG_MAX_INPUT	• Define • Undefine	Undefine	MBEDTLS_HMAC_DRBG_MAX_INPUT
MBEDTLS_HMAC_DRBG_MAX_INPUT value	Manual Entry	256	MBEDTLS_HMAC_DRBG_MAX_INPUT value

MBEDTLS_HMAC_DRBG_MAX_REQUEST	<ul style="list-style-type: none"> Define Undefine 	Undefine	MBEDTLS_HMAC_DRBG_MAX_REQUEST
MBEDTLS_HMAC_DRBG_MAX_REQUEST value	Manual Entry	1024	MBEDTLS_HMAC_DRBG_MAX_REQUEST value
MBEDTLS_HMAC_DRBG_MAX_SEED_INPUT	<ul style="list-style-type: none"> Define Undefine 	Undefine	MBEDTLS_HMAC_DRBG_MAX_SEED_INPUT
MBEDTLS_HMAC_DRBG_MAX_SEED_INPUT value	Manual Entry	384	MBEDTLS_HMAC_DRBG_MAX_SEED_INPUT value
MBEDTLS_ENTROPY_M_AX_SOURCES	<ul style="list-style-type: none"> Define Undefine 	Undefine	MBEDTLS_ENTROPY_M_AX_SOURCES
MBEDTLS_ENTROPY_M_AX_SOURCES value	Manual Entry	20	MBEDTLS_ENTROPY_M_AX_SOURCES value
MBEDTLS_ENTROPY_M_AX_GATHER	<ul style="list-style-type: none"> Define Undefine 	Undefine	MBEDTLS_ENTROPY_M_AX_GATHER
MBEDTLS_ENTROPY_M_AX_GATHER value	Manual Entry	128	MBEDTLS_ENTROPY_M_AX_GATHER value
MBEDTLS_ENTROPY_MIN_HARDWARE	<ul style="list-style-type: none"> Define Undefine 	Undefine	MBEDTLS_ENTROPY_MIN_HARDWARE
MBEDTLS_ENTROPY_MIN_HARDWARE value	Manual Entry	32	MBEDTLS_ENTROPY_MIN_HARDWARE value

Key Configuration

MBEDTLS_PSA_CRYPTOKEY_ID_ENCODES_OWNER	<ul style="list-style-type: none"> Define Undefine 	Undefine	MBEDTLS_PSA_CRYPTOKEY_ID_ENCODES_OWNER
MBEDTLS_PSA_CRYPTOBUILTIN_KEYS	<ul style="list-style-type: none"> Define Undefine 	Undefine	MBEDTLS_PSA_CRYPTOBUILTIN_KEYS
PSA_CRYPTODRIVER_TFM_BUILTIN_KEY_LOADER	<ul style="list-style-type: none"> Define Undefine 	Undefine	PSA_CRYPTODRIVER_TFM_BUILTIN_KEY_LOADER
MBEDTLS_PSA_KEY_SLOT_COUNT	<ul style="list-style-type: none"> Define Undefine 	Undefine	MBEDTLS_PSA_KEY_SLOT_COUNT
MBEDTLS_PSA_KEY_SLOT_COUNT value	Manual Entry	32	MBEDTLS_PSA_KEY_SLOT_COUNT value

HMAC

MBEDTLS_PSA_HMAC_DRBG_MD_TYPE	<ul style="list-style-type: none"> Define Undefine 	Define	MBEDTLS_PSA_HMAC_DRBG_MD_TYPE
-------------------------------	--	--------	-------------------------------

SHA256 Configuration

To enable hardware acceleration for the SHA256/224 calculation, the macro `MBEDTLS_SHA256_ALT` and `MBEDTLS_SHA256_PROCESS_ALT` must be defined in the configuration file. By default SHA256 is enabled. SHA256 can be disabled, but SHA512 then needs to be enabled (software version) because the PSA implementation uses it for the entropy accumulator. This can be done using the RA

Configuration editor.

AES Configuration

To enable hardware acceleration for the AES128/256 operation, the macro `MBEDTLS_AES_SETKEY_ENC_ALT`, `MBEDTLS_AES_SETKEY_DEC_ALT`, `MBEDTLS_AES_ENCRYPT_ALT` and `MBEDTLS_AES_DECRYPT_ALT` must be defined in the configuration file. By default AES is enabled. AES cannot be disabled because the PSA implementation requires it for the `CTR_DRBG` random number generator. This can be done using the RA Configuration editor.

Note

Only AES XTS 128 is currently supported. RA2 devices support acceleration for ECB part alone, while other devices support full AES XTS hardware acceleration.

ECC Configuration

To enable hardware acceleration for the ECC Key Generation operation, the macro `MBEDTLS_ECP_ALT` must be defined in the configuration file. For ECDSA, the macros `MBEDTLS_ECDSA_SIGN_ALT` and `MBEDTLS_ECDSA_VERIFY_ALT` must be defined. By default ECC, ECDSA and ECDHE are enabled. To disable ECC, undefine `MBEDTLS_ECP_C`, `MBEDTLS_ECDSA_C` and `MBEDTLS_ECDH_C`. This can be done using the RA Configuration editor.

RSA Configuration

To enable hardware acceleration for the RSA2048 operation, the macro `MBEDTLS_RSA_ALT` must be defined in the configuration file. By default RSA is enabled. To disable RSA, undefine `MBEDTLS_RSA_C`, `MBEDTLS_PK_C`, `MBEDTLS_PK_PARSE_C`, `MBEDTLS_PK_WRITE_C`. This can be done using the RA Configuration editor.

Wrapped Key Usage

To use the Secure Crypto Engine to generate and use wrapped keys, use `PSA_KEY_TYPE_AES_WRAPPED` or `PSA_KEY_TYPE_ECC_KEY_PAIR_WRAPPED(curve)` or `PSA_KEY_TYPE_RSA_KEY_PAIR` when setting the key type attribute. Setting the key's type attribute using this value will cause the SCE to use wrapped key mode for all operations related to that key. The user can use the export functionality to save the wrapped keys to user ROM and import it later for usage. This mode requires that Wrapped Key functionality for the algorithm is enabled in the project configuration.

Note

On the SCE9 devices, only the RSA public key can be exported. A file system must be used to store the internally generated private key.

Persistent Key Storage

Persistent key storage can be enabled by defining `MBEDTLS_FS_IO`, `MBEDTLS_PSA_CRYPTOSTORAGE_C`, and `MBEDTLS_PSA_ITS_FILE_C`. The key lifetime must also be specified as `PSA_KEY_LIFETIME_PERSISTENT`. A lower level storage module must be added in the RA Configuration editor and initialized in the code before generating persistent keys. Persistent storage supports the use of plaintext and vendor keys. Refer to the lower level storage module documentation for information on how it should be initialized. To generate a persistent key the key must be assigned a unique id prior to calling generate using the `psa_set_key_id` api.

```
if (PSA_KEY_LIFETIME_IS_PERSISTENT(lifetime))
```

```

{
/* Set the id to a positive integer. */
    psa_set_key_id(&attributes, (psa_key_id_t) 5);
}

```

Platform Configuration

To run the mbedCrypto implementation of the PSA Crypto API on the MCU, the macro `MBEDTLS_PLATFORM_SETUP_TEARDOWN_ALT` must be defined in the configuration file. This enables code that will initialize the SCE. Parameter checking (`General|MBEDTLS_CHECK_PARAMS`) is enabled by default. To reduce code size, disable parameter checking.

Random Number Configuration

To run the mbedCrypto implementation of the PSA Crypto API on the MCU, the macro `MBEDTLS_ENTROPY_HARDWARE_ALT` must be defined in the configuration file. This enables using the TRNG as an entropy source. None of the other cryptographic operations (even in software only mode) will work without this feature.

Usage Notes

Hardware Initialization

`mbedtls_platform_setup()` must be invoked before using the PSA Crypto API to ensure that the SCE peripheral is initialized.

Memory Usage

In general, depending on the mbedCrypto features being used a heap size of 0x1000 to 0x5000 bytes is required. The total allocated heap should be the **sum** of the heap requirements of the individual algorithms:

Algorithm	Required Heap (bytes)
SHA256/224	None
AES	0x200
Hardware ECC	0x400
Software ECC	0x1800
RSA	0x1500

A minimum stack of 0x1000 is required where the module is used. This is either the main stack in a bare metal application or the task stack of the task used for crypto operations.

Limitations

- Only little endian mode is supported.

Stdio Buffering

The `MBEDTLS_PLATFORM_SETBUF_MACRO` was introduced in mbedTLS 3.2.1 to prevent `stdio` read/write functions from buffering stream data to reduce the likelihood of key leakage by setting the buffer argument in `setbuf()` to `NULL`. FSP uses a `dummy_setbuf()` function in `rm_psa_crypto.c` to prevent build errors; since FSP uses LittleFS by default (where the usage of a buffer is mandatory) this function does not perform any action. Setting the cache size in LittleFS to the minimum supported by the Data Flash (4) can minimize but not remove the likelihood of key data leakage. The dummy function can be replaced with a user-defined function by defining a different value for `MBEDTLS_PLATFORM_SETBUF_MACRO_value` in the FSP configurator.

SCE9 Usage

The SCE9 is used in Compatibility Mode for mbedCrypto acceleration. The crypto capabilities in this mode on the SCE9 are different which results in the below usage limitations with mbedCrypto:

- The module includes **both** wrapped and plaintext keys code irrespective of whether the application requires it.
- Plaintext key generation is not supported for RSA and ECC; only wrapped keys can be generated.
- If ECDH is used, only wrapped key will be generated on SCE9 and will not return an error even if the user context is somehow set for plain key. This may be relevant only if the `psa_key_agreement()` function with plaintext key on SCE9 is attempted.

Note

For a detailed description of the different SCE9 operating modes, refer to Application Note R11AN0498.

Using PSA Crypto with TrustZone

Unlike FSP drivers, PSA Crypto cannot be configured as Non-secure callable in the RA Configurator for a secure project. The reason for this is that in order to achieve the security objective of controlling access to protected keys, both the PSA Crypto code as well as the keys must be placed in the secure region. Since the PSA Crypto API requires access to the keys directly during initialization and later via a key handle, allowing non-secure code to use the API by making it Non-secure callable will require the keys to be stored in non-secure memory.

This section will provide a short explanation of how to add PSA Crypto to a secure project and have it usable by the non-secure project without exposing the keys. In this example the secure project will contain an RSA private key and the non-secure project is expected to be able to perform sign and verify operations using that key.

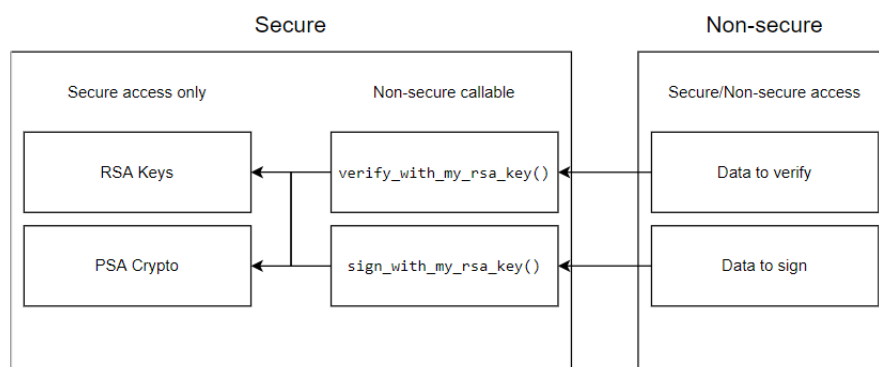


Figure 298: PSA Crypto Non-secure callable example

- Secure project
 - During secure project boot-up, `psa_crypto_init()` is called.
 - The RSA private key is programmed into secure flash either at the factory or by calling `psa_generate_key()` in persistent mode. Note that the data-flash area used by the LittleFS will have to be in the secure region if the key is generated as a persistent.
 - `psa_import_key()/psa_open_key()` are called with the resultant handle held in secure RAM.
 - The Non-secure callable section contains the following **user-defined** functions
 - `verify_with_my_rsa_key(input_signature, input_hash, verification_result)`
 - The implementation of this function in secure region will call `psa_verify_hash()` and return the result via `verification_result`.
 - `sign_with_my_rsa_key(input_hash, output_signature)`
 - The implementation of this function in secure region will call `psa_sign_hash()` and return the signature via `output_signature`.

- Non-secure project
 - Calls `verify_with_my_rsa_key()` to verify a signature. The implementation will use the public key that is present in the secure project.
 - Calls `sign_with_my_rsa_key()` to generate a signature. The implementation will use the private key that is present on the secure project.

For more details on how to add user-code to the Non-secure callable region refer to the "Security Design with Arm TrustZone - IP Protection (R11AN0467EU0100)" Application Note.

Examples

Hash Example

This is an example on calculating the SHA256 hash using the PSA Crypto API.

```
const uint8_t NIST_SHA256ShortMsgLen200[] =
{
    0x2e, 0x7e, 0xa8, 0x4d, 0xa4, 0xbc, 0x4d, 0x7c, 0xfb, 0x46, 0x3e, 0x3f, 0x2c,
0x86, 0x47, 0x05,
    0x7a, 0xff, 0xf3, 0xfb, 0xec, 0xec, 0xa1, 0xd2, 00
};
const uint8_t NIST_SHA256ShortMsgLen200_expected[] =
{
    0x76, 0xe3, 0xac, 0xbc, 0x71, 0x88, 0x36, 0xf2, 0xdf, 0x8a, 0xd2, 0xd0, 0xd2,
0xd7, 0x6f, 0x0c,
    0xfa, 0x5f, 0xea, 0x09, 0x86, 0xbe, 0x91, 0x8f, 0x10, 0xbc, 0xee, 0x73, 0x0d,
0xf4, 0x41, 0xb9
};
```

```
void psa_crypto_sha256_example (void)
{
    psa_algorithm_t      alg          = PSA_ALG_SHA_256;
    psa_hash_operation_t operation    = {0};
    size_t               expected_hash_len = PSA_HASH_LENGTH(alg);
    uint8_t              actual_hash[PSA_HASH_MAX_SIZE];
    size_t               actual_hash_len;
    mbedtls_platform_context ctx = {0};
    /* Setup the platform; initialize the SCE and the TRNG */
    if (PSA_SUCCESS != mbedtls_platform_setup(&ctx))
    {
        /* Platform initialization failed */
        debugger_break();
    }
    else if (PSA_SUCCESS != psa_hash_setup(&operation, alg))
    {
        /* Hash setup failed */
        debugger_break();
    }
    else if (PSA_SUCCESS != psa_hash_update(&operation, NIST_SHA256ShortMsgLen200,
sizeof(NIST_SHA256ShortMsgLen200)))
    {
        /* Hash calculation failed */
        debugger_break();
    }
    else if (PSA_SUCCESS != psa_hash_finish(&operation, &actual_hash[0], sizeof
(actual_hash), &actual_hash_len))
    {
        /* Reading calculated hash failed */
        debugger_break();
    }
    else if (0 != memcmp(&actual_hash[0], &NIST_SHA256ShortMsgLen200_expected[0],
actual_hash_len))
    {

```

```
/* Hash compare of calculated value with expected value failed */
    debugger_break();
}
else if (0 != memcmp(&expected_hash_len, &actual_hash_len, sizeof
(expected_hash_len)))
{
/* Hash size compare of calculated value with expected value failed */
    debugger_break();
}
else
{
/* SHA256 calculation succeeded */
    debugger_break();
}

/* De-initialize the platform. This is currently a placeholder function which does
not do anything. */
mbedtls_platform_teardown(&ctx);
}
```

AES Example

This is an example on using the PSA Crypto API to generate an AES256 key, encrypting and decrypting multi-block data and using PKCS7 padding.

```
static psa_status_t cipher_operation (psa_cipher_operation_t * operation,
const uint8_t      * input,
size_t             input_size,
size_t             part_size,
uint8_t            * output,
size_t             output_size,
size_t             * output_len)
{
    psa_status_t status;
    size_t      bytes_to_write = 0;
    size_t      bytes_written = 0;
```

```
size_t      len          = 0;
    *output_len = 0;
while (bytes_written != input_size)
    {
        bytes_to_write = (input_size - bytes_written > part_size ?
                           part_size :
                           input_size - bytes_written);
        status = psa_cipher_update(operation,
                                    input + bytes_written,
                                    bytes_to_write,
                                    output + *output_len,
                                    output_size - *output_len,
                                    &len);

        if (PSA_SUCCESS != status)
            {
                return status;
            }
        bytes_written += bytes_to_write;
        *output_len   += len;
    }
    status = psa_cipher_finish(operation, output + *output_len, output_size -
*output_len, &len);
    if (PSA_SUCCESS != status)
        {
            return status;
        }
        *output_len += len;
    return status;
}

void psa_crypto_aes256cbcmultipart_example (void)
{
    enum
    {
        block_size = PSA_BLOCK_CIPHER_BLOCK_LENGTH(PSA_KEY_TYPE_AES),
```

```
    key_bits    = 256,
    input_size  = 100,
    part_size   = 10,
};

mbedtls_platform_context ctx          = {0};
const psa_algorithm_t    alg          = PSA_ALG_CBC_PKCS7;
    psa_cipher_operation_t operation_1 = PSA_CIPHER_OPERATION_INIT;
    psa_cipher_operation_t operation_2 = PSA_CIPHER_OPERATION_INIT;
size_t iv_len = 0;
    psa_key_handle_t    key_handle     = 0;
size_t                encrypted_length = 0;
size_t                decrypted_length = 0;
    uint8_t            iv[block_size] = {0};
    uint8_t            input[input_size] = {0};
    uint8_t            encrypted_data[input_size + block_size] = {0};
    uint8_t            decrypted_data[input_size + block_size] = {0};
    psa_key_attributes_t attributes = PSA_KEY_ATTRIBUTES_INIT;
    psa_key_lifetime_t    lifetime;

/* Setup the platform; initialize the SCE */
if (PSA_SUCCESS != mbedtls_platform_setup(&ctx))
{
    /* Platform initialization failed */
    debugger_break();
}
if (PSA_SUCCESS != psa_crypto_init())
{
    /* PSA Crypto Initialization failed */
    debugger_break();
}

/* Set key attributes */
    psa_set_key_usage_flags(&attributes, PSA_KEY_USAGE_ENCRYPT |
PSA_KEY_USAGE_DECRYPT);
    psa_set_key_algorithm(&attributes, alg);

/* To use wrapped keys instead of plaintext use PSA_KEY_TYPE_AES_WRAPPED. */
```

```
    psa_set_key_type(&attributes, PSA_KEY_TYPE_AES);
    psa_set_key_bits(&attributes, key_bits);
    lifetime = PSA_KEY_LIFETIME_VOLATILE;
/* To use persistent keys:
*.....Use a lifetime value of PSA_KEY_LIFETIME_PERSISTENT
* - The file system must be initialized prior to calling the generate/import key
functions.
* - Refer to the littlefs example to see how to format and mount the filesystem. */
    psa_set_key_lifetime(&attributes, lifetime);
if (PSA_KEY_LIFETIME_IS_PERSISTENT(lifetime))
    {
/* Set the id to a positive integer. */
        psa_set_key_id(&attributes, (psa_key_id_t) 5);
    }
if (PSA_SUCCESS != psa_generate_random(input, sizeof(input)))
    {
/* Random number generation for input data failed */
        debugger_break();
    }
else if (PSA_SUCCESS != psa_generate_key(&attributes, &key_handle))
    {
/* Generating AES 256 key and allocating to key slot failed */
        debugger_break();
    }
else if (PSA_SUCCESS != psa_cipher_encrypt_setup(&operation_1, key_handle, alg))
    {
/* Initializing the encryption (with PKCS7 padding) operation handle failed */
        debugger_break();
    }
else if (PSA_SUCCESS != psa_cipher_generate_iv(&operation_1, iv, sizeof(iv),
&iv_len))
    {
/* Generating the random IV failed */
        debugger_break();
    }
}
```

```
    }
    else if (PSA_SUCCESS !=
            cipher_operation(&operation_1, input, input_size, part_size,
encrypted_data, sizeof(encrypted_data),
                            &encrypted_length))
    {
/* Encryption failed */
        debugger_break();
    }
    else if (PSA_SUCCESS != psa_cipher_abort(&operation_1))
    {
/* Terminating the encryption operation failed */
        debugger_break();
    }
    else if (PSA_SUCCESS != psa_cipher_decrypt_setup(&operation_2, key_handle, alg))
    {
/* Initializing the decryption (with PKCS7 padding) operation handle failed */
        debugger_break();
    }
    else if (PSA_SUCCESS != psa_cipher_set_iv(&operation_2, iv, sizeof(iv)))
    {
/* Setting the IV failed */
        debugger_break();
    }
    else if (PSA_SUCCESS !=
            cipher_operation(&operation_2, encrypted_data, encrypted_length,
part_size, decrypted_data,
sizeof(decrypted_data), &decrypted_length))
    {
/* Decryption failed */
        debugger_break();
    }
    else if (PSA_SUCCESS != psa_cipher_abort(&operation_2))
    {
```

```
/* Terminating the decryption operation failed */
    debugger_break();
}
else if (0 != memcmp(input, decrypted_data, sizeof(input)))
{
/* Comparing the input data with decrypted data failed */
    debugger_break();
}
else if (PSA_SUCCESS != psa_destroy_key(key_handle))
{
/* Destroying the key handle failed */
    debugger_break();
}
else
{
/* All the operations succeeded */
}
/* Close the SCE */
mbedtls_platform_teardown(&ctx);
}
void psa_crypto_aes128xtsmultipart_example (void)
{
enum
{
    block_size = PSA_BLOCK_CIPHER_BLOCK_LENGTH(PSA_KEY_TYPE_AES),
    key_bits    = 256,
    input_size  = 32,
    part_size   = 16,
};
mbedtls_platform_context ctx          = {0};
const psa_algorithm_t    alg          = PSA_ALG_XTS;
    psa_cipher_operation_t operation_1 = PSA_CIPHER_OPERATION_INIT;
    psa_cipher_operation_t operation_2 = PSA_CIPHER_OPERATION_INIT;
size_t iv_len = 0;
```



```
    psa_key_handle_t    key_handle                = 0;
size_t                encrypted_length          = 0;
size_t                decrypted_length          = 0;
uint8_t              iv[block_size]           = {0};
uint8_t              input[input_size]         = {0};
uint8_t              encrypted_data[input_size] = {0};
uint8_t              decrypted_data[input_size] = {0};
psa_key_attributes_t  attributes                = PSA_KEY_ATTRIBUTES_INIT;
psa_key_lifetime_t    lifetime;

/* Setup the platform; initialize the SCE */
if (PSA_SUCCESS != mbedtls_platform_setup(&ctx))
{
/* Platform initialization failed */
    debugger_break();
}
if (PSA_SUCCESS != psa_crypto_init())
{
/* PSA Crypto Initialization failed */
    debugger_break();
}
/* Set key attributes */
    psa_set_key_usage_flags(&attributes, PSA_KEY_USAGE_ENCRYPT |
PSA_KEY_USAGE_DECRYPT);
    psa_set_key_algorithm(&attributes, alg);
/* To use wrapped keys instead of plaintext use PSA_KEY_TYPE_AES_WRAPPED. */
/* When using XTS mode, since there are two keys used, the key_bits value is twice
the AES key length.
* For AES 128 XTS mode, the key_bits value is 256. MbedTLS only supports AES 128
currently. */
    psa_set_key_type(&attributes, PSA_KEY_TYPE_AES);
    psa_set_key_bits(&attributes, key_bits);
    lifetime = PSA_KEY_LIFETIME_VOLATILE;
/* To use persistent keys:
*.....Use a lifetime value of PSA_KEY_LIFETIME_PERSISTENT
```

```
* - The file system must be initialized prior to calling the generate/import key
functions.

* - Refer to the littlefs example to see how to format and mount the filesystem. */
    psa_set_key_lifetime(&attributes, lifetime);
if (PSA_KEY_LIFETIME_IS_PERSISTENT(lifetime))
    {
/* Set the id to a positive integer. */
    psa_set_key_id(&attributes, (psa_key_id_t) 5);
    }
if (PSA_SUCCESS != psa_generate_random(input, sizeof(input)))
    {
/* Random number generation for input data failed */
    debugger_break();
    }
else if (PSA_SUCCESS != psa_generate_key(&attributes, &key_handle))
    {
/* Generating AES 256 key and allocating to key slot failed */
    debugger_break();
    }
else if (PSA_SUCCESS != psa_cipher_encrypt_setup(&operation_1, key_handle, alg))
    {
/* Initializing the encryption (with PKCS7 padding) operation handle failed */
    debugger_break();
    }
else if (PSA_SUCCESS != psa_cipher_generate_iv(&operation_1, iv, sizeof(iv),
&iv_len))
    {
/* Generating the random IV failed */
    debugger_break();
    }
else if (PSA_SUCCESS !=
        cipher_operation(&operation_1, input, sizeof(input), part_size,
encrypted_data, sizeof(encrypted_data),
                        &encrypted_length))
```

```
{
/* Encryption failed */
    debugger_break();
}
else if (PSA_SUCCESS != psa_cipher_abort(&operation_1))
{
/* Terminating the encryption operation failed */
    debugger_break();
}
else if (PSA_SUCCESS != psa_cipher_decrypt_setup(&operation_2, key_handle, alg))
{
/* Initializing the decryption (with PKCS7 padding) operation handle failed */
    debugger_break();
}
else if (PSA_SUCCESS != psa_cipher_set_iv(&operation_2, iv, sizeof(iv)))
{
/* Setting the IV failed */
    debugger_break();
}
else if (PSA_SUCCESS !=
        cipher_operation(&operation_2, encrypted_data, encrypted_length,
part_size, decrypted_data,
sizeof(decrypted_data), &decrypted_length))
{
/* Decryption failed */
    debugger_break();
}
else if (PSA_SUCCESS != psa_cipher_abort(&operation_2))
{
/* Terminating the decryption operation failed */
    debugger_break();
}
else if (0 != memcmp(input, decrypted_data, sizeof(input)))
{
```

```
/* Comparing the input data with decrypted data failed */
    debugger_break();
}
else if (PSA_SUCCESS != psa_destroy_key(key_handle))
{
/* Destroying the key handle failed */
    debugger_break();
}
else
{
/* All the operations succeeded */
}
/* Close the SCE */
mbedtls_platform_teardown(&ctx);
}
```

AES-CCM Example

This is an example on using the PSA Crypto API to generate an AES256 key, encrypting and decrypting multi-block data and using PKCS7 padding using AES-CCM.

```
if (PSA_SUCCESS != psa_generate_random(input, sizeof(input)))
{
/* Random plaintext input generation failed */
    debugger_break();
}
else if (PSA_SUCCESS != psa_generate_key(&attributes, &key_handle))
{
/* Key generation failed */
    debugger_break();
}
/* AES-CCM Encryption */
else if (PSA_SUCCESS !=
        psa_aead_encrypt(key_handle, PSA_ALG_CCM, nonce, sizeof(nonce),
additional_data, sizeof(additional_data),
```

```
        input, sizeof(input), encrypt, sizeof(encrypt),
&output_len))
    {
        /* AES-CCM Encryption failed */
        debugger_break();
    }
    /* AES-CCM Decryption */
    else if (PSA_SUCCESS !=
        psa_aead_decrypt(key_handle, PSA_ALG_CCM, nonce, sizeof(nonce),
additional_data, sizeof(additional_data),
        encrypt, output_len, decrypt, sizeof(decrypt),
&output_len))
    {
        /* AES-CCM Decryption failed */
        debugger_break();
    }
    else if (0U != memcmp(input, decrypt, sizeof(input)))
    {
        /* The decrypted result did not match the plaintext input */
        debugger_break();
    }
    else
    {
        /* All operations were successful */
    }
}
```

AES-XTS Example

This is an example on using the PSA Crypto API to generate an AES128 XTS key, encrypting and decrypting multi-block data.

```
if (PSA_SUCCESS != psa_generate_random(input, sizeof(input)))
{
    /* Random number generation for input data failed */
    debugger_break();
}
```

```
    }
else if (PSA_SUCCESS != psa_generate_key(&attributes, &key_handle))
    {
/* Generating AES 256 key and allocating to key slot failed */
    debugger_break();
    }
else if (PSA_SUCCESS != psa_cipher_encrypt_setup(&operation_1, key_handle, alg))
    {
/* Initializing the encryption (with PKCS7 padding) operation handle failed */
    debugger_break();
    }
else if (PSA_SUCCESS != psa_cipher_generate_iv(&operation_1, iv, sizeof(iv),
&iv_len))
    {
/* Generating the random IV failed */
    debugger_break();
    }
else if (PSA_SUCCESS !=
    cipher_operation(&operation_1, input, sizeof(input), part_size,
encrypted_data, sizeof(encrypted_data),
    &encrypted_length))
    {
/* Encryption failed */
    debugger_break();
    }
else if (PSA_SUCCESS != psa_cipher_abort(&operation_1))
    {
/* Terminating the encryption operation failed */
    debugger_break();
    }
else if (PSA_SUCCESS != psa_cipher_decrypt_setup(&operation_2, key_handle, alg))
    {
/* Initializing the decryption (with PKCS7 padding) operation handle failed */
    debugger_break();
    }
```

```
    }
else if (PSA_SUCCESS != psa_cipher_set_iv(&operation_2, iv, sizeof(iv)))
    {
/* Setting the IV failed */
        debugger_break();
    }
else if (PSA_SUCCESS !=
        cipher_operation(&operation_2, encrypted_data, encrypted_length,
part_size, decrypted_data,
sizeof(decrypted_data), &decrypted_length))
    {
/* Decryption failed */
        debugger_break();
    }
else if (PSA_SUCCESS != psa_cipher_abort(&operation_2))
    {
/* Terminating the decryption operation failed */
        debugger_break();
    }
else if (0 != memcmp(input, decrypted_data, sizeof(input)))
    {
/* Comparing the input data with decrypted data failed */
        debugger_break();
    }
else if (PSA_SUCCESS != psa_destroy_key(key_handle))
    {
/* Destroying the key handle failed */
        debugger_break();
    }
else
    {
/* All the operations succeeded */
    }
}
```

CMAC Example

This is an example on using the PSA Crypto API to generate an AES256 key, followed by generation and verification of MAC for random data of known length.

```
if (PSA_SUCCESS != psa_generate_random(input, sizeof(input)))
{
/* Random number generation failure */
    debugger_break();
}
else if (PSA_SUCCESS != psa_generate_key(&attributes, &key_handle))
{
/* Key generation failure */
    debugger_break();
}
/* Steps to generate the MAC */
else if (PSA_SUCCESS != psa_mac_sign_setup(&operation, key_handle, alg))
{
/* MAC Sign setup failed */
    debugger_break();
}
else if (PSA_SUCCESS != psa_mac_update(&operation, input, input_size))
{
/* MAC update failed */
    debugger_break();
}
else if (PSA_SUCCESS != psa_mac_sign_finish(&operation, AES_CMAC_mac, sizeof
(AES_CMAC_mac), &mac_ret))
{
/* MAC Sign operation failed */
    debugger_break();
}
else
{
/* All the operations succeeded for MAC generation */
}
```



```
/* Steps to verify the generated MAC */
if (PSA_SUCCESS != psa_mac_verify_setup(&verify_operation, key_handle, alg))
{
/* MAC verification setup failure */
    debugger_break();
}
else if (PSA_SUCCESS != psa_mac_update(&verify_operation, input, input_size))
{
/* MAC update failure */
    debugger_break();
}
else if (PSA_SUCCESS != psa_mac_verify_finish(&verify_operation, AES_CMAC_mac,
mac_ret))
{
/* MAC verification failed */
    debugger_break();
}
else
{
/* All the operations succeeded for MAC verification */
}
}
```

ECC Example

This is an example on using the PSA Crypto API to generate an ECC-P256R1 key, signing and verifying data after hashing it first using SHA256.

Note

Unlike RSA, ECDSA does not have any padding schemes. Thus the hash argument for the ECC sign operation MUST have a size larger than or equal to the curve size; i.e. for PSA_ECC_CURVE_SECP256R1 the payload size must be at least 256/8 bytes. nist.fips.186-4: " A hash function that provides a lower security strength than the security strength associated with the bit length of 'n' ordinarily should not be used, since this would reduce the security strength of the digital signature process to a level no greater than that provided by the hash function."

```
#define ECC_256_BIT_LENGTH 256
#define ECC_256_EXPORTED_SIZE 500
uint8_t exportedECC_SECP256R1Key[ECC_256_EXPORTED_SIZE];
size_t exportedECC_SECP256R1Keylength = 0;
```

```
void psa_ecc256R1_example (void)
{
/* This example generates an ECC-P256R1 keypair, performs signing and verification
operations.

* It then exports the generated key into ASN1 DER format to a RAM array which can
then be programmed to flash.

* It then re-imports that key, and performs signing and verification operations. */
unsigned char      payload[] = "ASYMMETRIC_INPUT_FOR_SIGN.....";
unsigned char      signature1[PSA_SIGNATURE_MAX_SIZE] = {0};
unsigned char      signature2[PSA_SIGNATURE_MAX_SIZE] = {0};
size_t            signature_length1 = 0;
size_t            signature_length2 = 0;

    psa_key_attributes_t  attributes      = PSA_KEY_ATTRIBUTES_INIT;
    psa_key_attributes_t  read_attributes = PSA_KEY_ATTRIBUTES_INIT;
mbedtls_platform_context ctx            = {0};
    psa_key_handle_t      ecc_key_handle  = {0};
    psa_hash_operation_t  hash_operation = {0};
    uint8_t              payload_hash[PSA_HASH_MAX_SIZE];
size_t                payload_hash_len;
if (PSA_SUCCESS != mbedtls_platform_setup(&ctx))
    {
        debugger_break();
    }
if (PSA_SUCCESS != psa_crypto_init())
    {
        debugger_break();
    }
/* Set key attributes */
    psa_set_key_usage_flags(&attributes, PSA_KEY_USAGE_SIGN_HASH |
PSA_KEY_USAGE_VERIFY_HASH | PSA_KEY_USAGE_EXPORT);
    psa_set_key_algorithm(&attributes, PSA_ALG_ECDSA(PSA_ALG_SHA_256));
/* To use wrapped keys instead of plaintext:
* - Use PSA_KEY_TYPE_ECC_KEY_PAIR_WRAPPED(PSA_ECC_FAMILY_SECP_R1).*/
    psa_set_key_type(&attributes, PSA_KEY_TYPE_ECC_KEY_PAIR(PSA_ECC_FAMILY_SECP_R1));
```

```
    psa_set_key_bits(&attributes, ECC_256_BIT_LENGTH);

/* To use persistent keys instead of volatile:
 * - Use PSA_KEY_LIFETIME_PERSISTENT.
 * - The file system must be initialized prior to calling the generate/import key
functions.
 * - Refer to the littlefs example to see how to format and mount the filesystem. */
    psa_set_key_lifetime(&attributes, PSA_KEY_LIFETIME_VOLATILE);

/* Generate ECC P256R1 Key pair */
if (PSA_SUCCESS != psa_generate_key(&attributes, &ecc_key_handle))
    {
        debugger_break();
    }

/* Test the key information */
if (PSA_SUCCESS != psa_get_key_attributes(ecc_key_handle, &read_attributes))
    {
        debugger_break();
    }

/* Calculate the hash of the message */
if (PSA_SUCCESS != psa_hash_setup(&hash_operation, PSA_ALG_SHA_256))
    {
        debugger_break();
    }

if (PSA_SUCCESS != psa_hash_update(&hash_operation, payload, sizeof(payload)))
    {
        debugger_break();
    }

if (PSA_SUCCESS !=
    psa_hash_finish(&hash_operation, &payload_hash[0], sizeof(payload_hash),
&payload_hash_len))
    {
        debugger_break();
    }

/* Sign message using the private key
 * NOTE: The hash argument (payload_hash here) MUST have a size equal to the curve
```

```
size;
* i.e. for SECP256R1 the payload size must be 256/8 bytes.
* Similarly for SECP384R1 the payload size must be 384/8 bytes.
* nist.fips.186-4: " A hash function that provides a lower security strength than
* the security strength associated with the bit length of 'n' ordinarily should not
be used, since this
* would reduce the security strength of the digital signature process to a level no
greater than that
* provided by the hash function." */
if (PSA_SUCCESS !=
    psa_sign_hash(ecc_key_handle, PSA_ALG_ECDSA(PSA_ALG_SHA_256), payload_hash,
payload_hash_len, signature1,
sizeof(signature1), &signature_length1))
{
    debugger_break();
}
/* Verify the signature1 using the public key */
if (PSA_SUCCESS !=
    psa_verify_hash(ecc_key_handle, PSA_ALG_ECDSA(PSA_ALG_SHA_256), payload_hash,
payload_hash_len, signature1,
signature_length1))
{
    debugger_break();
}
/* Export the key. The exported key can then be save to flash for later usage. */
if (PSA_SUCCESS !=
    psa_export_key(ecc_key_handle, exportedECC_SECP256R1Key, sizeof
(exportedECC_SECP256R1Key),
&exportedECC_SECP256R1Keylength))
{
    debugger_break();
}
/* Destroy the key and handle */
if (PSA_SUCCESS != psa_destroy_key(ecc_key_handle))
```

```
{
    debugger_break();
}
/* Import the previously exported key pair */
if (PSA_SUCCESS !=
    psa_import_key(&attributes, exportedECC_SECP256R1Key,
exportedECC_SECP256R1Keylength, &ecc_key_handle))
{
    debugger_break();
}
/* Sign message using the private key */
if (PSA_SUCCESS !=
    psa_sign_hash(ecc_key_handle, PSA_ALG_ECDSA(PSA_ALG_SHA_256), payload_hash,
payload_hash_len, signature2,
sizeof(signature2), &signature_length2))
{
    debugger_break();
}
/* Verify signature2 using the public key */
if (PSA_SUCCESS !=
    psa_verify_hash(ecc_key_handle, PSA_ALG_ECDSA(PSA_ALG_SHA_256), payload_hash,
payload_hash_len, signature2,
signature_length2))
{
    debugger_break();
}
/* Signatures cannot be compared since ECC signatures vary for the same data unless
Deterministic ECC is used which is not supported by the HW.
* Only the verification operation can be used to validate signatures. */
}
```

RSA Example

This is an example on using the PSA Crypto API to generate an RSA2048 key, encrypting and decrypting multi-block data and using PKCS7 padding.

```

#define RSA_2048_BIT_LENGTH 2048
#define RSA_2048_EXPORTED_SIZE 1210
/* The RSA 2048 key pair export in der format is roughly as follows
 * RSA private keys:
 * RSAPrivateKey ::= SEQUENCE { ----- 1 + 3
 * version Version, ----- 1 + 1 + 1
 * modulus INTEGER, ----- n ----- 1 + 3 + 256 + 1
 * publicExponent INTEGER, ----- e ----- 1 + 4
 * privateExponent INTEGER, ----- d ----- 1 + 3 + 256 (276
for Wrapped)
 * prime1 INTEGER, ----- p ----- 1 + 3 + (256 / 2)
 * prime2 INTEGER, ----- q ----- 1 + 3 + (256 / 2)
 * exponent1 INTEGER, ----- d mod (p-1) ----- 1 + 2 + (256 / 2) (4 for
Wrapped)
 * exponent2 INTEGER, ----- d mod (q-1) ----- 1 + 2 + (256 / 2) (4 for
Wrapped)
 * coefficient INTEGER, ----- (inverse of q) mod p - 1 + 2 + (256 / 2) (4
for Wrapped)
 * otherPrimeInfos OtherPrimeInfos OPTIONAL ----- 0 (not
supported)
 * }
 */
uint8_t exportedRSA2048Key[RSA_2048_EXPORTED_SIZE];
size_t exportedRSA2048Keylength = 0;
void psa_rsa2048_example (void)
{
/* This example generates an RSA2048 keypair, performs signing and verification
operations.
 * It then exports the generated key into ASN1 DER format to a RAM array which can
then be programmed to flash.
 * It then re-imports that key, and performs signing and verification operations. */
mbedtls_platform_context ctx = {0};
psa_key_handle_t key_handle = {0};
unsigned char payload[] = "ASYMMETRIC_INPUT_FOR_SIGN";

```

```
unsigned char      signature1[PSA_SIGNATURE_MAX_SIZE] = {0};
unsigned char      signature2[PSA_SIGNATURE_MAX_SIZE] = {0};
size_t            signature_length1 = 0;
size_t            signature_length2 = 0;
psa_key_attributes_t attributes      = PSA_KEY_ATTRIBUTES_INIT;
psa_key_attributes_t read_attributes  = PSA_KEY_ATTRIBUTES_INIT;
if (PSA_SUCCESS != mbedtls_platform_setup(&ctx))
{
    debugger_break();
}
if (PSA_SUCCESS != psa_crypto_init())
{
    debugger_break();
}
/* Set key attributes */
psa_set_key_usage_flags(&attributes, PSA_KEY_USAGE_SIGN_HASH |
PSA_KEY_USAGE_VERIFY_HASH | PSA_KEY_USAGE_EXPORT);
psa_set_key_algorithm(&attributes, PSA_ALG_RSA_PKCS1V15_SIGN_RAW);
/* To use wrapped keys instead of plaintext:
* - Use PSA_KEY_TYPE_RSA_KEY_PAIR_WRAPPED. */
psa_set_key_type(&attributes, PSA_KEY_TYPE_RSA_KEY_PAIR);
psa_set_key_bits(&attributes, RSA_2048_BIT_LENGTH);
/* To use persistent keys instead of volatile:
* - Use PSA_KEY_LIFETIME_PERSISTENT.
* - The file system must be initialized prior to calling the generate/import key
functions.
* - Refer to the littlefs example to see how to format and mount the filesystem. */
psa_set_key_lifetime(&attributes, PSA_KEY_LIFETIME_VOLATILE);
/* Generate RSA 2048 Key pair */
if (PSA_SUCCESS != psa_generate_key(&attributes, &key_handle))
{
    debugger_break();
}
/* Test the key information */
```

```
if (PSA_SUCCESS != psa_get_key_attributes(key_handle, &read_attributes))
{
    debugger_break();
}
/* Sign message using the private key */
if (PSA_SUCCESS !=
    psa_sign_hash(key_handle, PSA_ALG_RSA_PKCS1V15_SIGN_RAW, payload, sizeof
(payload), signature1,
sizeof(signature1), &signature_length1))
{
    debugger_break();
}
/* Verify the signature1 using the public key */
if (PSA_SUCCESS !=
    psa_verify_hash(key_handle, PSA_ALG_RSA_PKCS1V15_SIGN_RAW, payload,
sizeof(payload), signature1,
signature_length1))
{
    debugger_break();
}
/* Export the key */
if (PSA_SUCCESS !=
    psa_export_key(key_handle, exportedRSA2048Key, sizeof(exportedRSA2048Key),
&exportedRSA2048Keylength))
{
    debugger_break();
}
/* Destroy the key and handle */
if (PSA_SUCCESS != psa_destroy_key(key_handle))
{
    debugger_break();
}
/* Import the previously exported key pair */
if (PSA_SUCCESS != psa_import_key(&attributes, exportedRSA2048Key,
```



```
exportedRSA2048Keylength, &key_handle))
{
    debugger_break();
}
/* Sign message using the private key */
if (PSA_SUCCESS !=
    psa_sign_hash(key_handle, PSA_ALG_RSA_PKCS1V15_SIGN_RAW, payload, sizeof
(payload), signature2,
sizeof(signature2), &signature_length2))
{
    debugger_break();
}
/* Verify signature2 using the public key */
if (PSA_SUCCESS !=
    psa_verify_hash(key_handle, PSA_ALG_RSA_PKCS1V15_SIGN_RAW, payload,
sizeof(payload), signature2,
signature_length2))
{
    debugger_break();
}
/* Compare signatures to verify that the same signature was generated */
if (0 != memcmp(signature2, signature1, signature_length2))
{
    debugger_break();
}
mbedtls_psa_crypto_free();
mbedtls_platform_teardown(&ctx);
}
/* Generated using "openssl genrsa -out example_private_key.pem 2048" */
const uint8_t RSAKeydata[] = "-----BEGIN RSA PRIVATE KEY-----\n"
"MIIEowIBAAKCAQEApLaPU68h4hW/eAlH2hbQl1WjoDT1znCk009cnE9lAnB26IUi"
"78wUAxuTZSlrlKez9FGGIVbUMTy7dT0ZBanogrKCaAMaRFz5LRv4I8RQzsDxxqe"
"nud9Y6mVRWb9hyutL/yBwDd6jzAwcviAhcatTv0E5wpEJ6ezMDyaiSCbn84hfb0T"
"ZPXQVGhmjii3f0FfFWW9ce70qkuwdkvO6HBrOGVi2++b1lAs+Uh/7pxyOb7wpE7K"
```

```

"X64nohaCtXgNnV8Hr+LOPQRHEbGTCPOfx1davKEIYFvm8hVxqv20csMD5uc8AJCd"
"0cdom13KcOpVXCnrFPNjt0lIToCh/fBzp4xoaQIDAQABaoIBAGc56qKVWeKzempk"
"4AlRBUwVYoeGvNDLiQz8rq12fAoCfliXXvIP5Q90qokqJlBPrtbdT08dsnuH5BHC"
"NgUzJf7i0TUd9PWzVgfFjnR+dMkTM6n5NB0LLf6OfEtguc+L5GOWQXNnOpDn5/lB"
"jIj4ng8Z6FP1RAyT/xjdU03sRYfq5OP1DZ8+ck7WwQ8VxSBKsJcZVv+K4r64Vmr1"
"MO1zfBYuwafi4o09Z9x89Iil9GBcYuCvhLvDoWhnTUxlOTfz+Jt+qwlMvimEz6xs"
"6ew10x7e6SInly3IAXe9E84yP9MDmiGkCrVr8s8GUybZ5t/yeZ3g5lPYSQ/FiuHY"
"kvJCH4ECgYEA2IthRDkElOQGqJ9T/LjgcIVLQs0F6i7zZWg6UKv18EmG7uHd6tsZ"
"byFffFiBat80rq6q4AUx20OE7+LI5MxIvgrgRg14WV8H2OKK/lfxOFb6a4feGM7bH"
"VdERQSMNeGq0bP9IOPxU1EvFp0Vfv7cfGsQhcAPgA8up61jWREhI+fECgYEAxKVT"
"9pKinIwgjsHgmxalaNbnRf+bcqtdS98SB2MuICg8ubcBSrjm4wtGe3oCX/PbM1GV"
"FvEDK14TyeWFIH4MStsyDHYxwoV2C01bBHEtHTYBnjeIShMruIomsG9GeTrNmyzg"
"dVdSg5/lxYOxuzSXvfcbyIMsW29ddgeICu9RHfkCgYBaljQibhfUkW+Xqs9fsZdy"
"etB5KXuH9AwuJ+P9S3KfCqM/240SaoXBT5yPjQlmspYyQkCnim0Kbm7AIw56pujo"
"gd6Xb4y5OZLflnYnMF0aC5qPXRTvHU9WPxeQwDEqZrkDv+der3BtPyV4TDU55kle"
"0TeLvJNCAzkaExfPiM2+gQKBgQC5ceBYq7hGQa+CcTvLhf0/hsrbrE2AOjLllhx+"
"cv3QvaFm0jqzqP20J7H0R/9tVZ7mKo2a8Pa3QbkPsS92kOguv7/XGK+cbhgAWJb4"
"/XI6Ffa4sM4KbUHR6hbKVGX1dYroR831WsAp+OTK+4LjLEpdj2fYFDWEjmVpJXka"
"Ns4coQKBgGESrtpJF7OQG4xcXwR2ZiJESPvMKVmtvxRzDrc9gmoiIIIKxlfimwCv"
"RtOz1bQcXMRw21+ZAZpen3ahWh63KC0KxMSNBjTXdczlf2uprVksPtmA jV4qBgwv"
"tqjpmP0lnGc9wkJsVvGmMAAfQOWgxs9h/VH/b+6biEkzaaZLOyABV"

"-----END RSA PRIVATE KEY-----\n";

/* Expected signature below is calculated using the mbedCrypto software version */
const uint8_t RSAExpectedSignature[256] =
{
    0x25, 0xC0, 0x15, 0x64, 0xD3, 0xF7, 0xC1, 0xB7, 0xA8, 0x9B, 0x56, 0x1C, 0xB5,
    0xA4, 0xA5, 0x0D, 0x61, 0x52, 0x32,
    0x0C, 0x4E, 0xE8, 0xCA, 0x4B, 0x9E, 0xA2, 0x4D, 0x35, 0x0E, 0xB1, 0xA1, 0x5B, //
NOLINT(readability-magic-numbers)
    0x5B, 0xD8, 0xC1, 0x93, 0x28, 0x60, 0x90, 0x18, 0x37, 0x88, 0x66, 0xD4, 0xED,
    0x37, 0x6B, 0xEC, 0x48, 0xFF, 0x3D,
    0xFB, 0x99, 0xB7, 0xEF, 0x3C, 0x8D, 0x25, 0xE9, 0xF3, 0xCF, 0x02, 0x7C, 0x7D, //
NOLINT(readability-magic-numbers)
    0xB9, 0x4D, 0x2F, 0x2F, 0x1E, 0x30, 0x48, 0x54, 0x18, 0xE4, 0x51, 0xD5, 0xC1,

```

```

0xB7, 0x3B, 0x0D, 0xE4, 0xB4, 0x19,
    0x7B, 0x9B, 0xF4, 0x35, 0x82, 0xCC, 0x91, 0x4C, 0x10, 0xE9, 0xB6, 0xF1, 0x0A, //
NOLINT(readability-magic-numbers)
    0x23, 0xEB, 0x7D, 0x51, 0x47, 0x36, 0xFE, 0x13, 0xAF, 0x3C, 0x23, 0x9F, 0x7E,
0xFC, 0xCF, 0x7A, 0x7C, 0x2D, 0xDB,
    0xD9, 0xDA, 0xEB, 0xF7, 0xB5, 0x6B, 0x8D, 0xE0, 0x18, 0x9A, 0x5B, 0xB7, 0x0A, //
NOLINT(readability-magic-numbers)
    0xA3, 0x4E, 0xE1, 0xB7, 0xF7, 0xD1, 0x94, 0xD5, 0x7A, 0xD3, 0x27, 0xE2, 0x1F,
0x3A, 0xEB, 0xF0, 0x83, 0x10, 0x52,
    0x51, 0x5F, 0x58, 0xF8, 0x81, 0x42, 0x48, 0x83, 0x2D, 0xF0, 0xA9, 0x7D, 0x79, //
NOLINT(readability-magic-numbers)
    0x2B, 0xF1, 0x68, 0xC2, 0x22, 0xC0, 0x0C, 0x72, 0x63, 0x37, 0xBF, 0xEC, 0x72,
0x97, 0xD4, 0xA5, 0x91, 0x2E, 0x1F,
    0xA3, 0x78, 0x9A, 0xCE, 0xFE, 0x27, 0x7F, 0x2B, 0x85, 0x7D, 0x22, 0x2C, 0x0D, //
NOLINT(readability-magic-numbers)
    0x1E, 0x10, 0xB7, 0xFF, 0x9A, 0xA7, 0x99, 0xD2, 0xB9, 0x40, 0x53, 0xB3, 0xA9,
0x52, 0x5D, 0xBD, 0xC8, 0x12, 0x8D,
    0x39, 0xD7, 0x97, 0x03, 0xD2, 0x80, 0x21, 0xC3, 0xA7, 0x8B, 0xE3, 0x3D, 0xF0, //
NOLINT(readability-magic-numbers)
    0x4D, 0x4C, 0x4D, 0xC4, 0xC7, 0xE5, 0xE4, 0x35, 0x75, 0xAA, 0x45, 0x3B, 0x9C,
0x64, 0xC1, 0x94, 0x6E, 0x15, 0x0A,
    0xE8, 0x84, 0xCD, 0xFC, 0x7A, 0xBC, 0x5C, 0x8C, 0xA8, 0x95, 0x07, 0x79, 0x4E, //
NOLINT(readability-magic-numbers)
};

void psa_rsa2048_pem_format_import_example (void)
{
/* This example imports an RSA2048 keypair of PEM format, performs signing and
verification operations. */
    mbedtls_platform_context ctx          = {0};
    psa_key_handle_t          key_handle = {0};
    unsigned char             payload[] = "ASYMMETRIC_INPUT_FOR_SIGN";
    unsigned char             signature[PSA_SIGNATURE_MAX_SIZE] = {0};
    size_t                    signature_length = 0U;
    psa_key_attributes_t      attributes    = PSA_KEY_ATTRIBUTES_INIT;

```

```
    psa_key_attributes_t read_attributes = PSA_KEY_ATTRIBUTES_INIT;
if (PSA_SUCCESS != mbedtls_platform_setup(&ctx))
{
    debugger_break();
}
if (PSA_SUCCESS != psa_crypto_init())
{
    debugger_break();
}
/* Set key attributes */
    psa_set_key_usage_flags(&attributes, PSA_KEY_USAGE_SIGN_HASH |
PSA_KEY_USAGE_VERIFY_HASH);
    psa_set_key_algorithm(&attributes, PSA_ALG_RSA_PKCS1V15_SIGN_RAW);
    psa_set_key_type(&attributes, PSA_KEY_TYPE_RSA_KEY_PAIR);
    psa_set_key_bits(&attributes, RSA_2048_BIT_LENGTH);
/* Import the private key (This includes both the private and public key) */
    mbedtls_pk_context ctx_rsa;
    mbedtls_pk_init(&ctx_rsa);
/* For keys other than ASN format, mbedtls_pk_parse_key and
mbedtls_pk_import_into_psa APIs must be called instead of psa_import_key */
    if (PSA_SUCCESS !=
        mbedtls_pk_parse_key(&ctx_rsa, RSAKeydata, sizeof(RSAKeydata), NULL, 0,
mbedtls_psa_get_random,
                                MBEDTLS_PSA_RANDOM_STATE))
    {
        debugger_break();
    }
if (PSA_SUCCESS != mbedtls_pk_import_into_psa(&ctx_rsa, &attributes, &key_handle))
{
    debugger_break();
}
    mbedtls_pk_free(&ctx_rsa);
/* Test the key information */
if (PSA_SUCCESS != psa_get_key_attributes(key_handle, &read_attributes))
```

```
{
    debugger_break();
}
/* Sign message using the key */
if (PSA_SUCCESS !=
    psa_sign_hash(key_handle, PSA_ALG_RSA_PKCS1V15_SIGN_RAW, payload, sizeof
(payload), signature, sizeof(signature),
                &signature_length))
{
    debugger_break();
}
if (0 != memcmp(signature, &RSAExpectedSignature, sizeof(RSAExpectedSignature)))
{
    debugger_break();
}
/* Verify the signature */
if (PSA_SUCCESS !=
    psa_verify_hash(key_handle, PSA_ALG_RSA_PKCS1V15_SIGN_RAW, payload,
sizeof(payload), RSAExpectedSignature,
sizeof(RSAExpectedSignature)))
{
    debugger_break();
}
/* Destroy the key and handle */
if (PSA_SUCCESS != psa_destroy_key(key_handle))
{
    debugger_break();
}
mbedtls_psa_crypto_free();
mbedtls_platform_teardown(&ctx);
}
```

Migrating to MbedTLS 3.6.0

MBEDTLS_PSA_ASSUME_EXCLUSIVE_BUFFERS macro is disabled by default to handle shared memory

in a secure manner. Note that this increases heap memory usage and code size. The macro can be enabled if all buffers passed to any PSA function reside in memory that is accessible only to the PSA function during its execution or if it possible otherwise for the user to conclude that the user buffers passed into PSA are secure from modification. Refer to <https://github.com/Mbed-TLS/mbedtls-docs/blob/main/security-advisories/mbedtls-security-advisory-2024-03.md> for more details.

`psa_import_key()` now only accepts RSA keys in the PSA standard formats. Applications that need other formats like: PKCS#8, SubjectPublicKey, PEM can call `mbedtls_pk_parse_{public,}key()` followed by `mbedtls_pk_import_into_psa()`.

```
/* Generated using "openssl genrsa -out example_private_key.pem 2048" */
const uint8_t RSAKeydata[] = "-----BEGIN RSA PRIVATE KEY-----\n"
"MIIEowIBAAKCAQEApLaPU68h4hW/eAlH2hbQl1WjoDT1znCk0O9cnE9lAnB26IUi "
"78wUAxuTZSlr1Kez9FGGIVbUMTy7dT0ZBanogrKCaAMaRFz5LRv4I8RQzsDxxqe "
"nud9Y6mVRWb9hyutL/yBwDd6jzAwcviAhcatTv0E5wpEJ6ezMDyaiSCbn84hfb0T "
"ZPXQVGhmjii3f0FffWW9ce70qkuwdkv06HBrOGVi2++b1lAs+Uh/7pxyOb7wpE7K "
"X64nohaCtXgNnV8Hr+LOPQRHEbGTCPOfxldavKEIYFvm8hVxqv20csMD5uc8AJCd "
"0cdom13KcOpVXCnrFPNjT0lITocH/fBzp4xoaQIDAQABAoIBAGc56qKVWeKzempk "
"4AlRBuWVYoEGvNDLiQz8rq12fAoCfliXXvIP5Q90qokqJlBPrtdTO8dsnuH5BHC "
"NgUzJf7i0TUD9PWzVgffjnr+dMkTM6n5NB0LLf6OfEtguc+L5GOWQXNnOpDn5/lB "
"jIj4ng8Z6FP1RAyT/xjdU03sRYfq5OP1DZ8+ck7WwQ8VxSBKsJcZVv+K4r64Vmr1 "
"MO1zfBYuwafi4o09Z9x89Ii19GBcYuCvhLvDoWhnTUx1OTfz+Jt+qwlMvimEz6xs "
"6ew10x7e6SInly3IAXe9E84yP9MDmiGkCrVr8s8GUybZ5t/yeZ3g5lPYSQ/FiuHY "
"kvJCH4ECgYEA2IthRDkElOQGqJ9T/LjgcIVLQs0F6i7zZWg6UKv18EmG7uHd6tsZ "
"byFffFiBat80rq6q4AUx20OE7+LI5MxIvgRgLk14WV8H2OKK/lfxOFb6a4feGM7bH "
"VdERQSMNeGq0bP9IOPxU1EvFp0Vfv7cfGsQhcAPgA8up61jWREhI+fECgYEAxKVT "
"9pKinIwgjsHgmXalaNbnRf+bcqtdS98SB2MuICg8ubcBSrjm4wtGe3oCX/PbM1GV "
"FvEDK14TyeWFIH4MStsyDHYxwoV2C01bBHEtHTYBnjeIShMruIomsG9GeTrNmyzg "
"dVdSg5/lxYOxuzSXvfcbyIMsW29ddgeICu9RHfkCgYBaljQibhfUkW+Xqs9fsZdy "
"etB5KXuH9AwuJ+P9S3KfCqM/240SaoXBT5yPjQlmSpYyQkCnim0Kbm7AIw56pujo "
"gd6Xb4y5OZLflnYnMF0aC5qPXRtvHU9WPxeQwDEqZrkDv+der3BtPyV4TDU55klE "
"0TeLvJNCAzkaExfPiM2+gQKBgQC5ceBYq7hGQa+CcTvLhfO/hsrbrE2AOjLllhx+ "
"cv3QvaFm0jqZqP20J7H0R/9tVZ7mKo2a8Pa3QbkPsS92kOguv7/XGK+cbhgAWJb4 "
"/XI6ffa4sM4KbUHR6hbKVGXldYroR831WsAp+OTK+4LjLEpdj2fYFDWEjmVpJXka "
"Ns4coQKBgGESrtpJF7OQG4xcXwR2ZiJESpVmkVmtvxRzDrC9gmoiiIIKx1fimwCv "
"RtOz1bQcXMRw21+ZAZpen3ahWh63KC0KxMSNBjTXdczlf2uprVksptmAjV4qBgwv "
"tqjMP0lnGc9wkJsVvGmMAAfQOWgxs9h/VH/b+6biEkzaaZLOyABV "
"-----END RSA PRIVATE KEY-----\n";
```

```
/* Expected signature below is calculated using the mbedCrypto software version */
const uint8_t RSAExpectedSignature[256] =
{
    0x25, 0xC0, 0x15, 0x64, 0xD3, 0xF7, 0xC1, 0xB7, 0xA8, 0x9B, 0x56, 0x1C, 0xB5,
    0xA4, 0xA5, 0x0D, 0x61, 0x52, 0x32,
    0x0C, 0x4E, 0xE8, 0xCA, 0x4B, 0x9E, 0xA2, 0x4D, 0x35, 0x0E, 0xB1, 0xA1, 0x5B, //
    NOLINT(readability-magic-numbers)
    0x5B, 0xD8, 0xC1, 0x93, 0x28, 0x60, 0x90, 0x18, 0x37, 0x88, 0x66, 0xD4, 0xED,
    0x37, 0x6B, 0xEC, 0x48, 0xFF, 0x3D,
    0xFB, 0x99, 0xB7, 0xEF, 0x3C, 0x8D, 0x25, 0xE9, 0xF3, 0xCF, 0x02, 0x7C, 0x7D, //
    NOLINT(readability-magic-numbers)
    0xB9, 0x4D, 0x2F, 0x2F, 0x1E, 0x30, 0x48, 0x54, 0x18, 0xE4, 0x51, 0xD5, 0xC1,
    0xB7, 0x3B, 0x0D, 0xE4, 0xB4, 0x19,
    0x7B, 0x9B, 0xF4, 0x35, 0x82, 0xCC, 0x91, 0x4C, 0x10, 0xE9, 0xB6, 0xF1, 0x0A, //
    NOLINT(readability-magic-numbers)
    0x23, 0xEB, 0x7D, 0x51, 0x47, 0x36, 0xFE, 0x13, 0xAF, 0x3C, 0x23, 0x9F, 0x7E,
    0xFC, 0xCF, 0x7A, 0x7C, 0x2D, 0xDB,
    0xD9, 0xDA, 0xEB, 0xF7, 0xB5, 0x6B, 0x8D, 0xE0, 0x18, 0x9A, 0x5B, 0xB7, 0x0A, //
    NOLINT(readability-magic-numbers)
    0xA3, 0x4E, 0xE1, 0xB7, 0xF7, 0xD1, 0x94, 0xD5, 0x7A, 0xD3, 0x27, 0xE2, 0x1F,
    0x3A, 0xEB, 0xF0, 0x83, 0x10, 0x52,
    0x51, 0x5F, 0x58, 0xF8, 0x81, 0x42, 0x48, 0x83, 0x2D, 0xF0, 0xA9, 0x7D, 0x79, //
    NOLINT(readability-magic-numbers)
    0x2B, 0xF1, 0x68, 0xC2, 0x22, 0xC0, 0x0C, 0x72, 0x63, 0x37, 0xBF, 0xEC, 0x72,
    0x97, 0xD4, 0xA5, 0x91, 0x2E, 0x1F,
    0xA3, 0x78, 0x9A, 0xCE, 0xFE, 0x27, 0x7F, 0x2B, 0x85, 0x7D, 0x22, 0x2C, 0x0D, //
    NOLINT(readability-magic-numbers)
    0x1E, 0x10, 0xB7, 0xFF, 0x9A, 0xA7, 0x99, 0xD2, 0xB9, 0x40, 0x53, 0xB3, 0xA9,
    0x52, 0x5D, 0xBD, 0xC8, 0x12, 0x8D,
    0x39, 0xD7, 0x97, 0x03, 0xD2, 0x80, 0x21, 0xC3, 0xA7, 0x8B, 0xE3, 0x3D, 0xF0, //
    NOLINT(readability-magic-numbers)
    0x4D, 0x4C, 0x4D, 0xC4, 0xC7, 0xE5, 0xE4, 0x35, 0x75, 0xAA, 0x45, 0x3B, 0x9C,
    0x64, 0xC1, 0x94, 0x6E, 0x15, 0x0A,
    0xE8, 0x84, 0xCD, 0xFC, 0x7A, 0xBC, 0x5C, 0x8C, 0xA8, 0x95, 0x07, 0x79, 0x4E, //
```

```
NOLINT(readability-magic-numbers)
};

void psa_rsa2048_pem_format_import_example (void)
{
/* This example imports an RSA2048 keypair of PEM format, performs signing and
verification operations. */
mbedtls_platform_context ctx          = {0};
    psa_key_handle_t      key_handle = {0};
unsigned char            payload[] = "ASYMMETRIC_INPUT_FOR_SIGN";
unsigned char            signature[PSA_SIGNATURE_MAX_SIZE] = {0};
size_t                  signature_length = 0U;
    psa_key_attributes_t attributes      = PSA_KEY_ATTRIBUTES_INIT;
    psa_key_attributes_t read_attributes = PSA_KEY_ATTRIBUTES_INIT;
if (PSA_SUCCESS != mbedtls_platform_setup(&ctx))
    {
        debugger_break();
    }
if (PSA_SUCCESS != psa_crypto_init())
    {
        debugger_break();
    }
/* Set key attributes */
    psa_set_key_usage_flags(&attributes, PSA_KEY_USAGE_SIGN_HASH |
PSA_KEY_USAGE_VERIFY_HASH);
    psa_set_key_algorithm(&attributes, PSA_ALG_RSA_PKCS1V15_SIGN_RAW);
    psa_set_key_type(&attributes, PSA_KEY_TYPE_RSA_KEY_PAIR);
    psa_set_key_bits(&attributes, RSA_2048_BIT_LENGTH);
/* Import the private key (This includes both the private and public key) */
    mbedtls_pk_context ctx_rsa;
    mbedtls_pk_init(&ctx_rsa);
/* For keys other than ASN format, mbedtls_pk_parse_key and
mbedtls_pk_import_into_psa APIs must be called instead of psa_import_key */
if (PSA_SUCCESS !=
    mbedtls_pk_parse_key(&ctx_rsa, RSAKeydata, sizeof(RSAKeydata), NULL, 0,
```



```
mbedtls_psa_get_random,
                                (MBEDTLS_PSA_RANDOM_STATE))
{
    debugger_break();
}
if (PSA_SUCCESS != mbedtls_pk_import_into_psa(&ctx_rsa, &attributes, &key_handle))
{
    debugger_break();
}
mbedtls_pk_free(&ctx_rsa);
/* Test the key information */
if (PSA_SUCCESS != psa_get_key_attributes(key_handle, &read_attributes))
{
    debugger_break();
}
/* Sign message using the key */
if (PSA_SUCCESS !=
    psa_sign_hash(key_handle, PSA_ALG_RSA_PKCS1V15_SIGN_RAW, payload, sizeof
(payload), signature, sizeof(signature),
                                &signature_length))
{
    debugger_break();
}
if (0 != memcmp(signature, &RSAExpectedSignature, sizeof(RSAExpectedSignature)))
{
    debugger_break();
}
/* Verify the signature */
if (PSA_SUCCESS !=
    psa_verify_hash(key_handle, PSA_ALG_RSA_PKCS1V15_SIGN_RAW, payload,
sizeof(payload), RSAExpectedSignature,
sizeof(RSAExpectedSignature)))
{
    debugger_break();
}
```

```

}

/* Destroy the key and handle */
if (PSA_SUCCESS != psa_destroy_key(key_handle))
{
    debugger_break();
}

mbedtls_psa_crypto_free();
mbedtls_platform_teardown(&ctx);
}

```

Function Documentation

◆ mbedtls_platform_setup()

```
int mbedtls_platform_setup ( mbedtls_platform_context * ctx)
```

This function initializes the SCE and the TRNG. It **must** be invoked before the crypto library can be used. This implementation is used if MBEDTLS_PLATFORM_SETUP_TEARDOWN_ALT is defined.

Example:

```

mbedtls_platform_context ctx = {0};

/* Setup the platform; initialize the SCE and the TRNG */
if (PSA_SUCCESS != mbedtls_platform_setup(&ctx))

```

Return values

0	Initialization was successful.
MBEDTLS_ERR_PLATFORM_HW_ACCEL_FAILED	SCE Initialization error.

◆ **mbedtls_platform_teardown()**

```
void mbedtls_platform_teardown ( mbedtls_platform_context * ctx)
```

This implementation is used if MBEDTLS_PLATFORM_SETUP_TEARDOWN_ALT is defined. It is intended to de-initialize any items that were initialized in the [mbedtls_platform_setup\(\)](#) function, but currently is only a placeholder function.

Example:

```
/* De-initialize the platform. This is currently a placeholder function which does
not do anything. */
mbedtls_platform_teardown(&ctx);
```

Return values

N/A	
-----	--

◆ **RM_PSA_CRYPTO_TRNG_Read()**

```
fsp_err_t RM_PSA_CRYPTO_TRNG_Read ( uint8_t *const p_rngbuf, uint32_t num_req_bytes,
uint32_t * p_num_gen_bytes )
```

Reads requested length of random data from the TRNG. Generate nbytes of random bytes and store them in p_rngbuf buffer.

Return values

FSP_SUCCESS	Random number generation successful
FSP_ERR_ASSERTION	NULL input parameter(s).
FSP_ERR_CRYPTO_UNKNOWN	An unknown error occurred.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- [s_generate_16byte_random_data](#)

7.2.15.4 Ocrypto (rm_ocrypto_port)

Modules » [Security](#)

Functions

```
fsp_err_t RM_OCRYPTO_PORT_Init ()
```

Initialize the SCE. [More...](#)

`fsp_err_t RM_OCRYPTO_PORT_TRNG_Read (uint8_t *const p_rngbuf, uint32_t num_req_bytes)`

Reads requested length of random data from the TRNG. Generate `num_req_bytes` of random bytes and store them in `p_rngbuf` buffer.
[More...](#)

Detailed Description

Ocrypto software only crypto on RA2E1.

Overview

Ocrypto is designed as a small footprint software crypto implementation to be used on resource constrained devices. The software only module is available in FSP only on RA2E1.

Note

The Ocrypto port module does not provide any crypto interfaces to the user. See [Ocrypto Licensed Functions](#).

Hardware Overview

Limited to RA2E1 only.

Features

For features supported by the software-only version, refer to the Ocrypto documentation.

Configuration

Build Time Configurations for `rm_ocrrypto_trng_port`

The following build time configurations are defined in `fsp_cfg/rm_ocrrypto_port_cfg.h`:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> Default (BSP) Enabled Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

AES Configuration

To enable hardware acceleration for the AES-EBC, CBC, and CTR operations, choose Ocrypto (H/W Accelerated) from the stack options.

Usage Notes

Hardware Initialization

Invoke `RM_OCRYPTO_PORT_Init()` to initialize the hardware before using Ocrypto if the TRNG is to be used.

Random Number Generation

Use the [RM_OCRYPTO_PORT_TRNG_Read\(\)](#) function to obtain random data from the TRNG hardware. If purely random data is sufficient for the application, then [RM_OCRYPTO_PORT_TRNG_Read\(\)](#) can be used directly instead.

Memory Usage

Ocrypto does not use dynamic allocation so there is no heap requirement.

A minimum stack of 0x800 is required to use Ocrypto.

Side Channel Safety Statement

See [Ocrypto Side Channel Safety Statement](#).

Function Overview

Limitations

Usage with RA2E1

Ocrypto can only be used on RA2E1.

Ocrypto

Ocrypto does not provide any API to generate keys. It is the responsibility of the caller to provide generated keys.

Examples

Ocrypto Library Examples

For examples of how to use Ocrypto APIs, see Ocrypto test code under `ra/oberon/ocrypto/tests/`. These tests are not meant to be built or run in FSP and have been compiled out by the macro `OCRYPTO_REFERENCE_TEST_CODE_DOES_NOT_BUILD` by default.

TRNG Example

This is an example on using Ocrypto to generate a random number

```
#define TEST_SECRET_KEY_SIZE 32U
#define TEST_PUBLIC_KEY_SIZE 64U
void ocrypto_trng_example (void)
{
    fsp_err_t status = FSP_SUCCESS;

    uint8_t ecdsa_msg[3] = "abc";
    uint8_t secret_key[TEST_SECRET_KEY_SIZE];
    uint8_t session_key[TEST_SECRET_KEY_SIZE];
    uint8_t ecdsa_public_key[TEST_PUBLIC_KEY_SIZE];
```

```
uint8_t  signature[TEST_PUBLIC_KEY_SIZE];

/* Setup the platform; initialize the crypto engine. */
status = RM_OCRYPTO_PORT_Init();
if (FSP_SUCCESS != status)
{
    assert(0);
}

/* Read random data from the TRNG to use as secret key. */
status = RM_OCRYPTO_PORT_TRNG_Read(secret_key, sizeof(secret_key));
if (FSP_SUCCESS != status)
{
    assert(0);
}
if (0 != ocrypto_ecdsa_p256_public_key(ecdsa_public_key, secret_key))
{
    assert(0);
}

/* Read random data from the TRNG to use as session key */
status = RM_OCRYPTO_PORT_TRNG_Read(session_key, sizeof(session_key));
if (FSP_SUCCESS != status)
{
    assert(0);
}

if (0 != ocrypto_ecdsa_p256_sign(signature, ecdsa_msg, sizeof(ecdsa_msg),
secret_key, session_key))
{
    assert(0);
}

if (0 != ocrypto_ecdsa_p256_verify(signature, ecdsa_msg, sizeof(ecdsa_msg),
ecdsa_public_key))
{
    assert(0);
}

/* Operation successful. */
```

```

while (1)
{
    ;
}
}

```

Function Documentation

◆ RM_OCRYPTO_PORT_Init()

`fsp_err_t RM_OCRYPTO_PORT_Init ()`

Initialize the SCE.

Return values

FSP_SUCCESS	SCE initialized successfully
-------------	------------------------------

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ RM_OCRYPTO_PORT_TRNG_Read()

`fsp_err_t RM_OCRYPTO_PORT_TRNG_Read (uint8_t *const p_rngbuf, uint32_t num_req_bytes)`

Reads requested length of random data from the TRNG. Generate num_req_bytes of random bytes and store them in p_rngbuf buffer.

Parameters

[out]	p_rngbuf	Pointer to buffer to store generated random number
[in]	num_req_bytes	How many bytes of random numbers to generate

Return values

FSP_SUCCESS	Random number generation successful
FSP_ERR_ASSERTION	NULL input parameter(s).
FSP_ERR_CRYPT_UNKNOWN	An unknown error occurred.

7.2.15.5 Renesas Secure IP (r_rsisp_e51a_protected_cavp)

[Modules](#) » [Security](#)

Driver for the CAVP Certified Renesas Secure IP (RSIP-E51A) on RA MPUs. This module implements the [RSIP Interface](#).

Version

v1.5.0

The version that appears on the Components tab of the FSP Configuration editor is v1.5.0+fsp.<fsp_version>. The <fsp_version> metadata reflects tooling support files only and does not indicate any changes to the CAVP certified code. See [Module Versioning](#) for more information about component versioning in FSP.

Functions

The user documentation for the functions in this module.

- [Renesas Secure IP \(r_rsip_protected\)](#)

Overview

This module provides RSIP-E51A CAVP Certified functions.

HW Overview

RSIP-E51A Protected Mode CAVP certification has been obtained using the RA8M1 as the target processor.

Crypto Peripheral version	Devices
RSIP-E51A	RA8M1, RA8D1, RA8T1

Features

The RSIP module supports for the following features.

- Cryptography
 - Symmetric Encryption/Decryption
 - AES
 - ECB 128/256bit
 - CBC 128/256bit
 - CTR 128/256bit
 - GCM 128/256bit
 - CCM 128/256bit
 - XTS 128/256bit
 - Asymmetric Encryption/Decryption
 - RSA
 - RSAES-PKCS1-V1_5 2048/3072/4096bit
 - RSAES-OAEP 2048/3072/4096bit
 - RSASSA-PKCS1-V1_5 2048/3072/4096bit

- RSASSA-PSS 2048/3072/4096bit
 - ECC
 - ECDSA
 - secp256r1/secp384r1/secp521r1
 - secp256k1
 - brainpool P256r1/P384r1/P512r1
 - ECDH
 - secp256r1/secp384r1/secp521r1
- Hash Functions
 - SHA-2
 - SHA-256/384/512
 - RFC3394 Key Wrap/Unwrap
- Message Authentication Code
 - HMAC-SHA256/384/512bit
 - AES-CMAC 128/256bit
- Key Manage
 - Key Support
 - AES 128/256bit
 - RSA 2048/3072/4096bit
 - ECC
 - secp256r1/secp384r1/secp521r1
 - secp256k1
 - brainpool P256r1/P384r1/P512r1
 - HMAC-SHA256/384/512bit
- Random Number Generate

Supported algorithms

The following algorithms are available on each devices.

- RSIP-E51A: RA8M1, RA8D1, RA8T1

Symmetric Key

Key type (<code>rsip_key_type_t</code>)	RSIP-E51A
RSIP_KEY_TYPE_AES_128	Supported
RSIP_KEY_TYPE_AES_256	Supported
RSIP_KEY_TYPE_XTS_AES_128	Supported
RSIP_KEY_TYPE_XTS_AES_256	Supported
RSIP_KEY_TYPE_HMAC_SHA224	Not Supported
RSIP_KEY_TYPE_HMAC_SHA256	Supported
RSIP_KEY_TYPE_HMAC_SHA384	Supported
RSIP_KEY_TYPE_HMAC_SHA512	Supported

Asymmetric Key

Key pair type (<code>rsip_key_pair_type_t</code>)	Public key type (<code>rsip_key_type_t</code>)	Private key type (<code>rsip_key_type_t</code>)	RSIP-E51A
RSIP_KEY_PAIR_TYPE_ECC_SECP256R1	RSIP_KEY_TYPE_ECC_SECP256R1_PUBLIC	RSIP_KEY_TYPE_ECC_SECP256R1_PRIVATE	Supported

RSIP_KEY_PAIR_TYPE_E CC_SECP384R1	RSIP_KEY_TYPE_ECC_SE CP384R1_PUBLIC	RSIP_KEY_TYPE_ECC_SE CP384R1_PRIVATE	Supported
RSIP_KEY_PAIR_TYPE_E CC_SECP521R1	RSIP_KEY_TYPE_ECC_SE CP521R1_PUBLIC	RSIP_KEY_TYPE_ECC_SE CP521R1_PRIVATE	Supported
RSIP_KEY_PAIR_TYPE_E CC_SECP256K1	RSIP_KEY_TYPE_ECC_SE CP256K1_PUBLIC	RSIP_KEY_TYPE_ECC_SE CP256K1_PRIVATE	Supported
RSIP_KEY_PAIR_TYPE_E CC_BRAINPOOLP256R1	RSIP_KEY_TYPE_ECC_B RAINPOOLP256R1_PUB LIC	RSIP_KEY_TYPE_ECC_B RAINPOOLP256R1_PRIV ATE	Supported
RSIP_KEY_PAIR_TYPE_E CC_BRAINPOOLP384R1	RSIP_KEY_TYPE_ECC_B RAINPOOLP384R1_PUB LIC	RSIP_KEY_TYPE_ECC_B RAINPOOLP384R1_PRIV ATE	Supported
RSIP_KEY_PAIR_TYPE_E CC_BRAINPOOLP512R1	RSIP_KEY_TYPE_ECC_B RAINPOOLP512R1_PUB LIC	RSIP_KEY_TYPE_ECC_B RAINPOOLP512R1_PRIV ATE	Supported
RSIP_KEY_PAIR_TYPE_R SA_2048	RSIP_KEY_TYPE_RSA_20 48_PUBLIC	RSIP_KEY_TYPE_RSA_20 48_PRIVATE	Supported
RSIP_KEY_PAIR_TYPE_R SA_3072	RSIP_KEY_TYPE_RSA_30 72_PUBLIC	RSIP_KEY_TYPE_RSA_30 72_PRIVATE	Supported
RSIP_KEY_PAIR_TYPE_R SA_4096	RSIP_KEY_TYPE_RSA_40 96_PUBLIC	RSIP_KEY_TYPE_RSA_40 96_PRIVATE	Supported

AES Block Cipher Mode of Operation

Cipher mode (rsip_aes_cipher_mode_t)	RSIP-E51A
RSIP_AES_CIPHER_MODE_ECB_ENC	Supported
RSIP_AES_CIPHER_MODE_ECB_DEC	Supported
RSIP_AES_CIPHER_MODE_CBC_ENC	Supported
RSIP_AES_CIPHER_MODE_CBC_DEC	Supported
RSIP_AES_CIPHER_MODE_CTR	Supported
RSIP_AES_CIPHER_MODE_XTS_ENC	Supported
RSIP_AES_CIPHER_MODE_XTS_DEC	Supported
AEAD mode (rsip_aes_aead_mode_t)	RSIP-E51A
RSIP_AES_AEAD_MODE_GCM_ENC	Supported
RSIP_AES_AEAD_MODE_GCM_DEC	Supported
RSIP_AES_AEAD_MODE_CCM_ENC	Supported
RSIP_AES_AEAD_MODE_CCM_DEC	Supported
MAC mode (rsip_aes_mac_mode_t)	RSIP-E51A
RSIP_AES_MAC_MODE_CMAC	Supported

Hash Function

Hash Function (rsip_hash_type_t)	RSIP-E51A
RSIP_HASH_TYPE_SHA224	Not Supported
RSIP_HASH_TYPE_SHA256	Supported
RSIP_HASH_TYPE_SHA384	Supported
RSIP_HASH_TYPE_SHA512	Supported

Configuration

Build Time Configurations for r_rsip_e51a_protected_cavp

The following build time configurations are defined in fsp_cfg/r_rsip_cavp_cfg.h:

Configuration	Options	Default	Description
Selection of algorithms to enable			
AES-128	<ul style="list-style-type: none"> Enabled Disabled 	Enabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
AES-256	<ul style="list-style-type: none"> Enabled Disabled 	Enabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
AES-ECB CBC CTR	<ul style="list-style-type: none"> Enabled Disabled 	Enabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
XTS-AES-128	<ul style="list-style-type: none"> Enabled 	Enabled	If the application uses

	<ul style="list-style-type: none"> • Disabled 		only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
XTS-AES-256	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
XTS-AES	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
AES-GCM	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
AES-CCM	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the

AES-CMAC	Enabled	Enabled	functions for which it works effectively.
ECC SECP256R1	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
ECC SECP384R1	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
ECC SECP521R1	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
ECC SECP256K1	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused

ECC BRAINPOOLP256R1	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	<p>algorithms. This configuration is provided only for the functions for which it works effectively.</p> <p>If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.</p>
ECC BRAINPOOLP384R1	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	<p>If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.</p>
ECC BRAINPOOLP512R1	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	<p>If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.</p>
RSA-2048	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	<p>If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.</p>
RSA-3072	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	<p>If the application uses only some of the algorithm in the</p>

RSA-4096	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	<p>function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.</p> <p>If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.</p>
SHA-1	Disabled	Disabled	<p>If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.</p>
SHA-224	Disabled	Disabled	<p>If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.</p>
SHA-256	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	<p>If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.</p>

SHA-384	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
SHA-512	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
SHA-512_224	Disabled	Disabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
SHA-512_256	Disabled	Disabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
HMAC_SHA1	Disabled	Disabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is

HMAC_SHA224	Disabled	Disabled	provided only for the functions for which it works effectively.
HMAC_SHA256	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
HMAC_SHA384	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
HMAC_SHA512	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Security > RSIP-E51A Protected Mode (CAVP Certified)

This module can be added to the Stacks tab via New Stack > Security > RSIP-E51A Protected Mode (CAVP Certified).

Configuration	Options	Default	Description
---------------	---------	---------	-------------

General

Name	Options	Default	Description
Name	Name must be a valid C symbol	g_rsip	Module name.

Clock Configuration

This module does not require a specific clock configuration.

Pin Configuration

This module does not use I/O pins.

Usage Notes

Getting Started: Creating a RSIP Protected Mode Project

Start by creating a new project in e² studio or RASC. On the Stacks tab, add New > Security > RSIP-E51A Protected Mode (CAVP Certified).

State Transition

This driver has the following states.

State Name	Details
STATE_INITIAL	Driver is not open.
STATE_MAIN	Ready to Compute.
STATE_AES	Computing AES (unauthenticated cipher)
STATE_AES_AEAD	Computing AES (AEAD).
STATE_AES_MAC	Computing AES (MAC).
STATE_SHA	Computing SHA.
STATE_HMAC	Computing HMAC.
STATE_KDF_HMAC	Computing KDF HMAC.

There are two types of APIs provided by the RSIP driver for accelerating cryptographic operations: those that provide cryptographic operations in a single API and those that provide them in multiple APIs. In this document, the former is referred to as single-part operations and the latter as multi-part operations. Each corresponds to the following algorithms:

- Single-part operations: DRBG, Key management, ECC, RSA, SHA, HMAC
- Multi-part operations: AES, SHA, HMAC

Multi-part operations are APIs which split a single cryptographic operation into a sequence of separate steps (e.g. Init-Update-Finish). This enables fine control over the configuration of the

cryptographic operation, and allows the message data to be processed in fragments instead of all at once.

Due to the above characteristics, it is necessary to manage the operational states in the multi-part operations.

Examples

AES cipher Example

This is an example of AES-CBC encryption/decryption.

```
void r_rsip_example_aes ()
{
    fsp_err_t          err;

    static const uint8_t plain[RSIP_PRV_BYTE_SIZE_AES_BLOCK * 2] BSP_ALIGN_VARIABLE(4) =
        {
            0x52, 0x65, 0x6e, 0x65, 0x73, 0x61, 0x73, 0x20, 0x45, 0x6c, 0x65, 0x63, 0x74,
0x72, 0x6f, 0x6e,
            0x69, 0x63, 0x73, 0x20, 0x43, 0x6f, 0x72, 0x70, 0x6f, 0x72, 0x61, 0x74, 0x69,
0x6f, 0x6e, 0x00
        };

    uint8_t iv[RSIP_PRV_BYTE_SIZE_AES_BLOCK] BSP_ALIGN_VARIABLE(4) = {0};
    uint8_t cipher_calculated[RSIP_PRV_BYTE_SIZE_AES_BLOCK * 2] BSP_ALIGN_VARIABLE(4)
= {0};
    uint8_t plain_calculated[RSIP_PRV_BYTE_SIZE_AES_BLOCK * 2] BSP_ALIGN_VARIABLE(4)
= {0};

    /* Prepare wrapped key data area */
    uint8_t          wrapped_key[RSIP_BYTE_SIZE_WRAPPED_KEY_AES_256]
BSP_ALIGN_VARIABLE(4);

    rsip_wrapped_key_t * p_wrapped_key = (rsip_wrapped_key_t *) wrapped_key;

    /* Initialize the driver */
    err = R_RSIP_Open(&g_rsip_ctrl, &g_rsip_cfg);
    assert(FSP_SUCCESS == err);

    /* Generate a aes 256-bit key */
    err = R_RSIP_KeyGenerate(&g_rsip_ctrl, RSIP_KEY_TYPE_AES_256, p_wrapped_key);
    assert(FSP_SUCCESS == err);

    /* Generate a nonce */
```

```
err = R_RSIP_RandomNumberGenerate(&g_rsip_ctrl, iv);
assert(FSP_SUCCESS == err);
/* Encrypt a plaintext */
err = R_RSIP_AES_Cipher_Init(&g_rsip_ctrl, RSIP_AES_CIPHER_MODE_CBC_ENC,
p_wrapped_key, iv);
assert(FSP_SUCCESS == err);
err = R_RSIP_AES_Cipher_Update(&g_rsip_ctrl, plain, cipher_calculated,
RSIP_PRV_BYTE_SIZE_AES_BLOCK * 2);
assert(FSP_SUCCESS == err);
err = R_RSIP_AES_Cipher_Finish(&g_rsip_ctrl);
assert(FSP_SUCCESS == err);
/* Decrypt a ciphertext using the same key */
err = R_RSIP_AES_Cipher_Init(&g_rsip_ctrl, RSIP_AES_CIPHER_MODE_CBC_DEC,
p_wrapped_key, iv);
assert(FSP_SUCCESS == err);
err = R_RSIP_AES_Cipher_Update(&g_rsip_ctrl, cipher_calculated, plain_calculated,
RSIP_PRV_BYTE_SIZE_AES_BLOCK);
assert(FSP_SUCCESS == err);
err = R_RSIP_AES_Cipher_Update(&g_rsip_ctrl,
                                cipher_calculated + RSIP_PRV_BYTE_SIZE_AES_BLOCK,
                                plain_calculated + RSIP_PRV_BYTE_SIZE_AES_BLOCK,
                                RSIP_PRV_BYTE_SIZE_AES_BLOCK);
assert(FSP_SUCCESS == err);
err = R_RSIP_AES_Cipher_Finish(&g_rsip_ctrl);
assert(FSP_SUCCESS == err);
/* Compare plain and plain_calculated */
assert(0 == memcmp(plain, plain_calculated, RSIP_PRV_BYTE_SIZE_AES_BLOCK * 2));
/* Close the driver */
err = R_RSIP_Close(&g_rsip_ctrl);
assert(FSP_SUCCESS == err);
}
```

AES-GCM Example

This is an example of AES-GCM encryption/decryption.

```
#define GCM_BLOCK_LEN (16)
#define GCM_TEXT_LEN (31)
#define GCM_NONCE_LEN (12)
#define GCM_AAD_LEN (8)
#define GCM_TAG_LEN (8)
void r_rsip_example_gcm ()
{
    fsp_err_t          err;

    static const uint8_t plain[GCM_TEXT_LEN] BSP_ALIGN_VARIABLE(4) =
        {
            0x52, 0x65, 0x6e, 0x65, 0x73, 0x61, 0x73, 0x20, 0x45, 0x6c, 0x65, 0x63, 0x74,
0x72, 0x6f, 0x6e,
            0x69, 0x63, 0x73, 0x20, 0x43, 0x6f, 0x72, 0x70, 0x6f, 0x72, 0x61, 0x74, 0x69,
0x6f, 0x6e,
        };

    static const uint8_t aad[GCM_AAD_LEN] BSP_ALIGN_VARIABLE(4) =
        {
            0x00, 0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07
        };

    uint8_t nonce[GCM_BLOCK_LEN] BSP_ALIGN_VARIABLE(4)          = {0};
    uint8_t tag[GCM_BLOCK_LEN] BSP_ALIGN_VARIABLE(4)            = {0};
    uint8_t cipher_calculated[GCM_BLOCK_LEN * 2] BSP_ALIGN_VARIABLE(4) = {0};
    uint8_t plain_calculated[GCM_BLOCK_LEN * 2] BSP_ALIGN_VARIABLE(4) = {0};
    uint32_t input_length          = 0;
    uint32_t output_length        = 0;
    uint32_t input_length_tmp     = 0;
    uint32_t output_length_tmp    = 0;

    /* Prepare wrapped key data area */
    uint8_t          wrapped_key[RSIP_BYTE_SIZE_WRAPPED_KEY_AES_256]
BSP_ALIGN_VARIABLE(4);

    rsip_wrapped_key_t * p_wrapped_key = (rsip_wrapped_key_t *) wrapped_key;

    /* Initialize the driver */
    err = R_RSIP_Open(&g_rsip_ctrl, &g_rsip_cfg);
    assert(FSP_SUCCESS == err);
}
```

```
/* Generate a aes 256-bit key */
err = R_RSIP_KeyGenerate(&g_rsip_ctrl, RSIP_KEY_TYPE_AES_256, p_wrapped_key);
assert(FSP_SUCCESS == err);

/* Generate a nonce */
err = R_RSIP_RandomNumberGenerate(&g_rsip_ctrl, nonce);
assert(FSP_SUCCESS == err);

/* Encrypt a plaintext */
err = R_RSIP_AES_AEAD_Init(&g_rsip_ctrl, RSIP_AES_AEAD_MODE_GCM_ENC,
p_wrapped_key, nonce, GCM_NONCE_LEN);
assert(FSP_SUCCESS == err);

/* Input AAD */
err = R_RSIP_AES_AEAD_AADUpdate(&g_rsip_ctrl, aad, GCM_AAD_LEN);
assert(FSP_SUCCESS == err);

/* Input plaintext (one-shot) */
err = R_RSIP_AES_AEAD_Update(&g_rsip_ctrl, plain, GCM_TEXT_LEN,
cipher_calculated, &output_length_tmp);
output_length += output_length_tmp;
assert(FSP_SUCCESS == err);

/* Output remaining text and generate a tag */
err = R_RSIP_AES_AEAD_Finish(&g_rsip_ctrl, cipher_calculated + output_length,
&output_length_tmp, tag);
assert(FSP_SUCCESS == err);

/* Decrypt a ciphertext using the same key */
err = R_RSIP_AES_AEAD_Init(&g_rsip_ctrl, RSIP_AES_AEAD_MODE_GCM_DEC,
p_wrapped_key, nonce, GCM_NONCE_LEN);
assert(FSP_SUCCESS == err);

/* Input AAD */
err = R_RSIP_AES_AEAD_AADUpdate(&g_rsip_ctrl, aad, GCM_AAD_LEN);
assert(FSP_SUCCESS == err);

input_length = 0;
output_length = 0;

/* Input ciphertext (multi-shot) */
input_length_tmp = 10;
err = R_RSIP_AES_AEAD_Update(&g_rsip_ctrl,
```

```

        cipher_calculated + input_length,
        input_length_tmp,
        plain_calculated + output_length,
        &output_length_tmp);

input_length += input_length_tmp;
output_length += output_length_tmp;
assert(FSP_SUCCESS == err);
input_length_tmp = GCM_TEXT_LEN - input_length;
err
    = R_RSIP_AES_AEAD_Update(&g_rsip_ctrl,
        cipher_calculated + input_length,
        input_length_tmp,
        plain_calculated + output_length,
        &output_length_tmp);

input_length += input_length_tmp;
output_length += output_length_tmp;
assert(FSP_SUCCESS == err);
/*
 * Output remaining text and verify the tag
 * Attention: Do not use the output plaintext by R_RSIP_AES_Cipher_DecryptUpdate()
 * before R_RSIP_AES_Cipher_DecryptFinal() returns FSP_SUCCESS.
 * The integrity is checked in this function.
 */
err = R_RSIP_AES_AEAD_Verify(&g_rsip_ctrl, plain_calculated + output_length,
&output_length_tmp, tag, GCM_TAG_LEN);
assert(FSP_SUCCESS == err);
/* Compare plain and plain_calculated */
assert(0 == memcmp(plain, plain_calculated, GCM_TEXT_LEN));
/* Close the driver */
err = R_RSIP_Close(&g_rsip_ctrl);
assert(FSP_SUCCESS == err);
}

```

AES-GMAC Example

This is an example of AES-GMAC signature/verification.

```
#define GMAC_NONCE_LEN (12)
#define GMAC_AAD_LEN (8)
#define GMAC_TAG_LEN (16)
void r_rsip_example_gmac ()
{
    fsp_err_t err;

    static const uint8_t aad[GMAC_AAD_LEN] BSP_ALIGN_VARIABLE(4) =
        {
            0x00, 0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07
        };

    uint8_t nonce[GMAC_NONCE_LEN] BSP_ALIGN_VARIABLE(4) = {0};
    uint8_t tag[GMAC_TAG_LEN] BSP_ALIGN_VARIABLE(4) = {0};
    uint8_t output_dummy_buf[1] = {0};
    uint32_t output_length = 0;

    /* Prepare wrapped key data area */
    uint8_t wrapped_key[RSIP_BYTE_SIZE_WRAPPED_KEY_AES_256]
BSP_ALIGN_VARIABLE(4);
    rsip_wrapped_key_t * p_wrapped_key = (rsip_wrapped_key_t *) wrapped_key;

    /* Initialize the driver */
    err = R_RSIP_Open(&g_rsip_ctrl, &g_rsip_cfg);
    assert(FSP_SUCCESS == err);

    /* Generate a aes 256-bit key */
    err = R_RSIP_KeyGenerate(&g_rsip_ctrl, RSIP_KEY_TYPE_AES_256, p_wrapped_key);
    assert(FSP_SUCCESS == err);

    /* Generate a nonce */
    err = R_RSIP_RandomNumberGenerate(&g_rsip_ctrl, nonce);
    assert(FSP_SUCCESS == err);

    /* Initialize GMAC signature */
    err = R_RSIP_AES_AEAD_Init(&g_rsip_ctrl, RSIP_AES_AEAD_MODE_GCM_ENC,
p_wrapped_key, nonce, GMAC_NONCE_LEN);
    assert(FSP_SUCCESS == err);

    /* Input AAD */
    err = R_RSIP_AES_AEAD_AADUpdate(&g_rsip_ctrl, aad, GMAC_AAD_LEN);
    assert(FSP_SUCCESS == err);
}
```



```
/* Finalize GMAC generation */
err = R_RSIP_AES_AEAD_Finish(&g_rsip_ctrl, output_dummy_buf, &output_length,
tag);
assert(FSP_SUCCESS == err);
/*Initialize GMAC verification*/
err = R_RSIP_AES_AEAD_Init(&g_rsip_ctrl, RSIP_AES_AEAD_MODE_GCM_DEC,
p_wrapped_key, nonce, GMAC_NONCE_LEN);
assert(FSP_SUCCESS == err);
/* Input AAD */
err = R_RSIP_AES_AEAD_AADUpdate(&g_rsip_ctrl, aad, GMAC_AAD_LEN);
assert(FSP_SUCCESS == err);
/* Finalize GMAC verification*/
err = R_RSIP_AES_AEAD_Verify(&g_rsip_ctrl, output_dummy_buf, &output_length, tag,
GMAC_TAG_LEN);
assert(FSP_SUCCESS == err);
/* Close the driver */
err = R_RSIP_Close(&g_rsip_ctrl);
assert(FSP_SUCCESS == err);
}
```

AES-CCM Example

This is an example of AES-CCM encryption/decryption.

```
#define CCM_NONCE_LEN (12)
#define CCM_ADATA_LEN (20)
#define CCM_INPUT_DATA_LEN (24)
#define CCM_MAC_LEN (8)
void r_rsip_example_ccm ()
{
    fsp_err_t err;

    static const uint8_t nonce[CCM_NONCE_LEN] BSP_ALIGN_VARIABLE(4) =
        {0x10, 0x11, 0x12, 0x13, 0x14, 0x15, 0x16, 0x17, 0x18, 0x19, 0x1A, 0x1B};
    static const uint8_t adata[CCM_ADATA_LEN] BSP_ALIGN_VARIABLE(4) =
        {
```

```
    0x00, 0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07, 0x08, 0x09,
    0x0A, 0x0B, 0x0C, 0x0D, 0x0E, 0x0F, 0x10, 0x11, 0x12, 0x13
};
static const uint8_t plain[CCM_INPUT_DATA_LEN] BSP_ALIGN_VARIABLE(4) =
{
    0x20, 0x21, 0x22, 0x23, 0x24, 0x25, 0x26, 0x27, 0x28, 0x29,
    0x2A, 0x2B, 0x2C, 0x2D, 0x2E, 0x2F, 0x30, 0x31, 0x32, 0x33,
    0x34, 0x35, 0x36, 0x37
};
uint8_t  cipher_calculated[CCM_INPUT_DATA_LEN * 2] BSP_ALIGN_VARIABLE(4) = {0};
uint8_t  plain_calculated[CCM_INPUT_DATA_LEN * 2] BSP_ALIGN_VARIABLE(4) = {0};
uint8_t  mac[CCM_MAC_LEN] BSP_ALIGN_VARIABLE(4) = {0};
uint32_t output_length_tmp = 0;
uint8_t * p_output = NULL;
/* Prepare wrapped key data area */
uint8_t  wrapped_key[RSIP_BYTE_SIZE_WRAPPED_KEY_AES_256]
BSP_ALIGN_VARIABLE(4);
rsip_wrapped_key_t * p_wrapped_key = (rsip_wrapped_key_t *) wrapped_key;
/* Initialize the driver */
err = R_RSIP_Open(&g_rsip_ctrl, &g_rsip_cfg);
assert(FSP_SUCCESS == err);
/* Generate a aes 256-bit key */
err = R_RSIP_KeyGenerate(&g_rsip_ctrl, RSIP_KEY_TYPE_AES_256, p_wrapped_key);
assert(FSP_SUCCESS == err);
/* Encrypt a plaintext */
err = R_RSIP_AES_AEAD_Init(&g_rsip_ctrl, RSIP_AES_AEAD_MODE_CCM_ENC,
p_wrapped_key, nonce, CCM_NONCE_LEN);
assert(FSP_SUCCESS == err);
/* Set text and tag length. */
err = R_RSIP_AES_AEAD_LengthsSet(&g_rsip_ctrl, CCM_ADATA_LEN, CCM_INPUT_DATA_LEN,
CCM_MAC_LEN);
assert(FSP_SUCCESS == err);
/* Input AAD */
err = R_RSIP_AES_AEAD_AADUpdate(&g_rsip_ctrl, adata, CCM_ADATA_LEN);
```

```
    assert(FSP_SUCCESS == err);
/* Input plaintext */
    err = R_RSIP_AES_AEAD_Update(&g_rsip_ctrl, plain, CCM_INPUT_DATA_LEN,
cipher_calculated, &output_length_tmp);
    assert(FSP_SUCCESS == err);
    p_output = &(cipher_calculated[output_length_tmp]);
/* Output remaining text and generate a tag */
    err = R_RSIP_AES_AEAD_Finish(&g_rsip_ctrl, p_output, &output_length_tmp, mac);
    assert(FSP_SUCCESS == err);
/* Decrypt a ciphertext using the same key */
    err = R_RSIP_AES_AEAD_Init(&g_rsip_ctrl, RSIP_AES_AEAD_MODE_CCM_DEC,
p_wrapped_key, nonce, CCM_NONCE_LEN);
    assert(FSP_SUCCESS == err);
/* Set text and tag length. */
    err = R_RSIP_AES_AEAD_LengthsSet(&g_rsip_ctrl, CCM_ADATA_LEN, CCM_INPUT_DATA_LEN,
CCM_MAC_LEN);
    assert(FSP_SUCCESS == err);
/* Input AAD */
    err = R_RSIP_AES_AEAD_AADUpdate(&g_rsip_ctrl, adata, CCM_ADATA_LEN);
    assert(FSP_SUCCESS == err);
/* Input plaintext */
// err = R_RSIP_AES_AEAD_Update(&g_rsip_ctrl, plain, CCM_INPUT_DATA_LEN,
plain_calculated, &output_length_tmp);
    err = R_RSIP_AES_AEAD_Update(&g_rsip_ctrl,
                                cipher_calculated,
                                CCM_INPUT_DATA_LEN,
                                plain_calculated,
                                &output_length_tmp);
    assert(FSP_SUCCESS == err);
    p_output = &(plain_calculated[output_length_tmp]);
/* Output remaining text and verify the tag */
    err = R_RSIP_AES_AEAD_Verify(&g_rsip_ctrl, p_output, &output_length_tmp, mac,
CCM_MAC_LEN);
    assert(FSP_SUCCESS == err);
```

```
/* Close the driver */
err = R_RSIP_Close(&g_rsip_ctrl);
assert(FSP_SUCCESS == err);
}
```

AES-CMAC Example

This is an example of AES-CMAC signature/verification.

```
#define CMAC_MESSAGE_LEN (10)
#define CMAC_MAC_LEN (16)
void r_rsip_example_cmac ()
{
    fsp_err_t err;

    static const uint8_t message[CMAC_MESSAGE_LEN] BSP_ALIGN_VARIABLE(4) = {0xf0, 0x8f,
0x89, 0x08, 0x75, 0xe1, 0x39, 0x48, 0x04, 0x89};

    uint8_t mac[CMAC_MAC_LEN] BSP_ALIGN_VARIABLE(4) = {0};

    /* Prepare wrapped key data area */
    uint8_t          wrapped_key[RSIP_BYTE_SIZE_WRAPPED_KEY_AES_256]
BSP_ALIGN_VARIABLE(4);

    rsip_wrapped_key_t * p_wrapped_key = (rsip_wrapped_key_t *) wrapped_key;

    /* Initialize the driver */
    err = R_RSIP_Open(&g_rsip_ctrl, &g_rsip_cfg);
    assert(FSP_SUCCESS == err);

    /* Generate a aes 256-bit key */
    err = R_RSIP_KeyGenerate(&g_rsip_ctrl, RSIP_KEY_TYPE_AES_256, p_wrapped_key);
    assert(FSP_SUCCESS == err);

    /* CMAC initialize for encrypt */
    err = R_RSIP_AES_MAC_Init(&g_rsip_ctrl, RSIP_AES_MAC_MODE_CMAC, p_wrapped_key);
    assert(FSP_SUCCESS == err);

    /* Input message */
    err = R_RSIP_AES_MAC_Update(&g_rsip_ctrl, message, CMAC_MESSAGE_LEN);
    assert(FSP_SUCCESS == err);

    /* Output remaining text and generate a tag */
    err = R_RSIP_AES_MAC_SignFinish(&g_rsip_ctrl, mac);
}
```

```

    assert(FSP_SUCCESS == err);
/* CMAC initialize for decrypt */
    err = R_RSIP_AES_MAC_Init(&g_rsip_ctrl, RSIP_AES_MAC_MODE_CMAC, p_wrapped_key);
    assert(FSP_SUCCESS == err);
/* Input message */
    err = R_RSIP_AES_MAC_Update(&g_rsip_ctrl, message, CMAC_MESSAGE_LEN);
    assert(FSP_SUCCESS == err);
/* Verify the tag */
    err = R_RSIP_AES_MAC_VerifyFinish(&g_rsip_ctrl, mac, CMAC_MAC_LEN);
    assert(FSP_SUCCESS == err);
/* Close the driver */
    err = R_RSIP_Close(&g_rsip_ctrl);
    assert(FSP_SUCCESS == err);
}

```

ECC Example

This is an example of ECDSA signature generation/verification.

```

#define SECP256R1_KEY_SIZE (32)
void r_rsip_example_ecc ()
{
    fsp_err_t err;
    static const uint8_t message[] BSP_ALIGN_VARIABLE(4) = "sample";
    uint8_t hash[SECP256R1_KEY_SIZE] BSP_ALIGN_VARIABLE(4) = {0};
    uint8_t signature[SECP256R1_KEY_SIZE * 2] BSP_ALIGN_VARIABLE(4) = {0};
/* Prepare wrapped key data area */
    uint8_t
wrapped_public_key[RSIP_BYTE_SIZE_WRAPPED_KEY_ECC_SECP256R1_PUBLIC]
BSP_ALIGN_VARIABLE(4);
    uint8_t
wrapped_private_key[RSIP_BYTE_SIZE_WRAPPED_KEY_ECC_SECP256R1_PRIVATE]
BSP_ALIGN_VARIABLE(4);
    rsip_wrapped_key_t * p_wrapped_public_key = (rsip_wrapped_key_t *)
wrapped_public_key;

```

```

rsip_wrapped_key_t * p_wrapped_private_key = (rsip_wrapped_key_t *)
wrapped_private_key;

/* Initialize the driver */
err = R_RSIP_Open(&g_rsip_ctrl, &g_rsip_cfg);
assert(FSP_SUCCESS == err);

/* Generate a key pair of secp256r1 */
err = R_RSIP_KeyPairGenerate(&g_rsip_ctrl,
RSIP_KEY_PAIR_TYPE_ECC_SECP256R1,
                                p_wrapped_public_key,
                                p_wrapped_private_key);

assert(FSP_SUCCESS == err);

/* Generate the message hash */
err = R_RSIP_SHA_Compute(&g_rsip_ctrl, RSIP_HASH_TYPE_SHA256, message,
sizeof(message), hash);
assert(FSP_SUCCESS == err);

/* Generate the signature */
err = R_RSIP_ECDSA_Sign(&g_rsip_ctrl, p_wrapped_private_key, hash, signature);
assert(FSP_SUCCESS == err);

/* Verify the signature*/
err = R_RSIP_ECDSA_Verify(&g_rsip_ctrl, p_wrapped_public_key, hash, signature);
assert(FSP_SUCCESS == err);

/* Close the driver */
err = R_RSIP_Close(&g_rsip_ctrl);
assert(FSP_SUCCESS == err);
}

```

RSA Example

This is an example of RSA encryption/decryption (RSAES-OAEP) and RSA signature generation/verification (RSASSA-PSS).

```

#define SHA256_HASH_SIZE (32)
#define RSA_2048_KEY_SIZE (256)
void r_rsip_example_rsa ()
{

```

```
fsp_err_t err;

static const uint8_t message[] BSP_ALIGN_VARIABLE(4) = "sample";
static const uint8_t label[] BSP_ALIGN_VARIABLE(4) = "label";

uint8_t cipher_calculated[RSA_2048_KEY_SIZE] BSP_ALIGN_VARIABLE(4) = {0};
uint8_t plain_calculated[RSA_2048_KEY_SIZE] BSP_ALIGN_VARIABLE(4) = {0};
uint32_t plain_calculated_length = 0;
uint8_t hash[SHA256_HASH_SIZE] BSP_ALIGN_VARIABLE(4) = {0};
uint8_t signature[RSA_2048_KEY_SIZE] BSP_ALIGN_VARIABLE(4) = {0};

/* Prepare wrapped key data area */
uint8_t
wrapped_public_key[RSIP_BYTE_SIZE_WRAPPED_KEY_RSA_2048_PUBLIC] BSP_ALIGN_VARIABLE(4);
uint8_t
wrapped_private_key[RSIP_BYTE_SIZE_WRAPPED_KEY_RSA_2048_PRIVATE]
BSP_ALIGN_VARIABLE(4);
rsip_wrapped_key_t * p_wrapped_public_key = (rsip_wrapped_key_t *)
wrapped_public_key;
rsip_wrapped_key_t * p_wrapped_private_key = (rsip_wrapped_key_t *)
wrapped_private_key;

/* Initialize the driver */
err = R_RSIP_Open(&g_rsip_ctrl, &g_rsip_cfg);
assert(FSP_SUCCESS == err);

/* Generate a key pair of RSA-2048 */
err =
R_RSIP_KeyPairGenerate(&g_rsip_ctrl, RSIP_KEY_PAIR_TYPE_RSA_2048,
p_wrapped_public_key, p_wrapped_private_key);
assert(FSP_SUCCESS == err);

/*
 * RSAES-OAEP
 */
/* Encrypt a plaintext */
err = R_RSIP_RSAES_OAEP_Encrypt(&g_rsip_ctrl,
                                p_wrapped_public_key,
                                RSIP_HASH_TYPE_SHA256,
                                RSIP_MGF_TYPE_MGF1_SHA256,
```

```
        label,

sizeof(label),

        message,

sizeof(message),

        cipher_calculated);

    assert(FSP_SUCCESS == err);
/* Decrypt a ciphertext using the same key */
    err = R_RSIP_RSAES_OAEP_Decrypt(&g_rsip_ctrl,

        p_wrapped_private_key,

RSIP_HASH_TYPE_SHA256,

RSIP_MGF_TYPE_MGF1_SHA256,

        label,

sizeof(label),

        cipher_calculated,

        plain_calculated,

        &plain_calculated_length,

sizeof(plain_calculated));

    assert(FSP_SUCCESS == err);
/* Verify calculated plaintext */
    assert(sizeof(message) == plain_calculated_length);
    assert(0 == memcmp(message, plain_calculated, plain_calculated_length));
/*
 * RSASSA-PSS
 */
/* Generate the message hash */
    err = R_RSIP_SHA_Compute(&g_rsip_ctrl, RSIP_HASH_TYPE_SHA256, message,
sizeof(message), hash);

    assert(FSP_SUCCESS == err);
/* Generate the signature */
    err = R_RSIP_RSASSA_PSS_Sign(&g_rsip_ctrl,

        p_wrapped_private_key,

RSIP_HASH_TYPE_SHA256,

RSIP_MGF_TYPE_MGF1_SHA256,

RSIP_RSA_SALT_LENGTH_AUTO,
```



```

        hash,
        signature);

    assert(FSP_SUCCESS == err);
/* Verify the signature*/
    err = R_RSIP_RSASSA_PSS_Verify(&g_rsip_ctrl,
        p_wrapped_public_key,
RSIP_HASH_TYPE_SHA256,
RSIP_MGF_TYPE_MGF1_SHA256,
RSIP_RSA_SALT_LENGTH_AUTO,
        hash,
        signature);

    assert(FSP_SUCCESS == err);
/* Close the driver */
    err = R_RSIP_Close(&g_rsip_ctrl);
    assert(FSP_SUCCESS == err);
}

```

HASH Example

This is an example of calculating the SHA-256 message digest.

```

#define SHA256_HASH_SIZE (32)
void r_rsip_example_hash ()
{
    fsp_err_t err;

    static const uint8_t message[] BSP_ALIGN_VARIABLE(4) =
        {
            0x00, 0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07, 0x08, 0x09, 0x0a, 0x0b, 0x0c,
0x0d, 0x0e, 0x0f,
            0x10, 0x11, 0x12, 0x13, 0x14, 0x15, 0x16, 0x17, 0x18, 0x19, 0x1a, 0x1b, 0x1c,
0x1d, 0x1e, 0x1f,
        };

    static const uint8_t hash[] BSP_ALIGN_VARIABLE(4) =
        {
            0x63, 0x0d, 0xcd, 0x29, 0x66, 0xc4, 0x33, 0x66, 0x91, 0x12, 0x54, 0x48, 0xbb,

```

```

0xb2, 0x5b, 0x4f,
    0xf4, 0x12, 0xa4, 0x9c, 0x73, 0x2d, 0xb2, 0xc8, 0xab, 0xc1, 0xb8, 0x58, 0x1b,
0xd7, 0x10, 0xdd
};
uint8_t digest_single[SHA256_HASH_SIZE] BSP_ALIGN_VARIABLE(4) = {0};
uint8_t digest_multi[SHA256_HASH_SIZE] BSP_ALIGN_VARIABLE(4) = {0};
/* Initialize the driver */
err = R_RSIP_Open(&g_rsip_ctrl, &g_rsip_cfg);
assert(FSP_SUCCESS == err);
/* (1) Calculate SHA-256 digests with single-part API */
err = R_RSIP_SHA_Compute(&g_rsip_ctrl, RSIP_HASH_TYPE_SHA256, message,
sizeof(message), digest_single);
assert(FSP_SUCCESS == err);
/* Compare digest and hash */
assert(0 == memcmp(digest_single, hash, SHA256_HASH_SIZE));
/* (2) Calculate SHA-256 digests with multi-part API */
err = R_RSIP_SHA_Init(&g_rsip_ctrl, RSIP_HASH_TYPE_SHA256);
assert(FSP_SUCCESS == err);
err = R_RSIP_SHA_Update(&g_rsip_ctrl, message, sizeof(message));
assert(FSP_SUCCESS == err);
err = R_RSIP_SHA_Finish(&g_rsip_ctrl, digest_multi);
assert(FSP_SUCCESS == err);
/* Compare digest and hash */
assert(0 == memcmp(digest_multi, hash, SHA256_HASH_SIZE));
/* Close the driver */
err = R_RSIP_Close(&g_rsip_ctrl);
assert(FSP_SUCCESS == err);
}

```

HMAC Example

This is an example of HMAC signature/verification.

```

#define HMAC_MESSAGE_LEN (34)
#define HMAC_HASH_LEN (32)

```

```
void r_rsip_example_hmac ()
{
    fsp_err_t err;

    static const uint8_t message[HMAC_MESSAGE_LEN] BSP_ALIGN_VARIABLE(4) =
        {
            0x53, 0x61, 0x6D, 0x70, 0x6C, 0x65, 0x20, 0x6D,
            0x65, 0x73, 0x73, 0x61, 0x67, 0x65, 0x20, 0x66,
            0x6F, 0x72, 0x20, 0x6B, 0x65, 0x79, 0x6C, 0x65,
            0x6E, 0x3C, 0x62, 0x6C, 0x6F, 0x63, 0x6B, 0x6C,
            0x65, 0x6E
        };

    uint8_t hash_1[HMAC_HASH_LEN] BSP_ALIGN_VARIABLE(4) = {0};
    uint8_t hash_2[HMAC_HASH_LEN] BSP_ALIGN_VARIABLE(4) = {0};

    /* Prepare wrapped key data area */
    uint8_t wrapped_key[RSIP_BYTE_SIZE_WRAPPED_KEY_HMAC_SHA256]
BSP_ALIGN_VARIABLE(4);

    rsip_wrapped_key_t * p_wrapped_key = (rsip_wrapped_key_t *) wrapped_key;

    /* Initialize the driver */
    err = R_RSIP_Open(&g_rsip_ctrl, &g_rsip_cfg);
    assert(FSP_SUCCESS == err);

    /* Generate a HMAC-SHA 256-bit key */
    err = R_RSIP_KeyGenerate(&g_rsip_ctrl, RSIP_KEY_TYPE_HMAC_SHA256, p_wrapped_key);
    assert(FSP_SUCCESS == err);

    /* (1) Calculate HMAC-SHA-256 hash with single-part API */
    /* HMAC initialize to finish */
    err = R_RSIP_HMAC_Compute(&g_rsip_ctrl, p_wrapped_key, message, HMAC_MESSAGE_LEN,
hash_1);
    assert(FSP_SUCCESS == err);

    /* (2) Verify HMAC-SHA-256 hash with single-part API */
    /* HMAC initialize to verify */
    err = R_RSIP_HMAC_Verify(&g_rsip_ctrl, p_wrapped_key, message, HMAC_MESSAGE_LEN,
hash_1, HMAC_HASH_LEN);
    assert(FSP_SUCCESS == err);

    /* (3) Calculate HMAC-SHA-256 hash with multi-part API */

```

```

/* HMAC initialize */
err = R_RSIP_HMAC_Init(&g_rsip_ctrl, p_wrapped_key);
assert(FSP_SUCCESS == err);

/* Inputs message */
err = R_RSIP_HMAC_Update(&g_rsip_ctrl, message, HMAC_MESSAGE_LEN);
assert(FSP_SUCCESS == err);

/* Finalizes a HMAC generation */
err = R_RSIP_HMAC_SignFinish(&g_rsip_ctrl, hash_2);
assert(FSP_SUCCESS == err);

/* (4) Verify HMAC-SHA-256 hash with multi-part API */
/* HMAC initialize */
err = R_RSIP_HMAC_Init(&g_rsip_ctrl, p_wrapped_key);
assert(FSP_SUCCESS == err);

/* Inputs message */
err = R_RSIP_HMAC_Update(&g_rsip_ctrl, message, HMAC_MESSAGE_LEN);
assert(FSP_SUCCESS == err);

/* Finalizes a HMAC verification */
err = R_RSIP_HMAC_VerifyFinish(&g_rsip_ctrl, hash_2, HMAC_HASH_LEN);
assert(FSP_SUCCESS == err);

/* Close the driver */
err = R_RSIP_Close(&g_rsip_ctrl);
assert(FSP_SUCCESS == err);

/* Compare hash_1 and hash_2 */
err = memcmp(hash_1, hash_2, HMAC_HASH_LEN);
assert(FSP_SUCCESS == err);
}

```

7.2.15.6 Renesas Secure IP (r_rsip_protected)

Modules » Security

Functions

`fsp_err_t R_RSIP_Open (rsip_ctrl_t *const p_ctrl, rsip_cfg_t const *const p_cfg)`

`fsp_err_t R_RSIP_Close (rsip_ctrl_t *const p_ctrl)`

fsp_err_t	R_RSIP_RandomNumberGenerate (rsip_ctrl_t *const p_ctrl, uint8_t *const p_random)
fsp_err_t	R_RSIP_KeyGenerate (rsip_ctrl_t *const p_ctrl, rsip_key_type_t const key_type, rsip_wrapped_key_t *const p_wrapped_key)
fsp_err_t	R_RSIP_KeyPairGenerate (rsip_ctrl_t *const p_ctrl, rsip_key_pair_type_t const key_pair_type, rsip_wrapped_key_t *const p_wrapped_public_key, rsip_wrapped_key_t *const p_wrapped_private_key)
fsp_err_t	R_RSIP_EncryptedKeyWrap (rsip_ctrl_t *const p_ctrl, rsip_key_update_key_t const *const p_key_update_key, uint8_t const *const p_initial_vector, rsip_key_type_t const key_type, uint8_t const *const p_encrypted_key, rsip_wrapped_key_t *const p_wrapped_key)
fsp_err_t	R_RSIP_RFC3394_KeyWrap (rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const p_wrapped_kek, rsip_wrapped_key_t const *const p_wrapped_target_key, uint8_t *const p_rfc3394_wrapped_target_key)
fsp_err_t	R_RSIP_RFC3394_KeyUnwrap (rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const p_wrapped_kek, rsip_key_type_t const key_type, uint8_t const *const p_rfc3394_wrapped_target_key, rsip_wrapped_key_t *const p_wrapped_target_key)
fsp_err_t	R_RSIP_InjectedKeyImport (rsip_key_type_t const key_type, uint8_t const *const p_injected_key, rsip_wrapped_key_t *const p_wrapped_key, uint32_t const wrapped_key_buffer_length)
fsp_err_t	R_RSIP_PublicKeyExport (rsip_wrapped_key_t const *const p_wrapped_public_key, uint8_t *const p_raw_public_key)
fsp_err_t	R_RSIP_AES_Cipher_Init (rsip_ctrl_t *const p_ctrl, rsip_aes_cipher_mode_t const mode, rsip_wrapped_key_t const *const p_wrapped_key, uint8_t const *const p_initial_vector)
fsp_err_t	R_RSIP_AES_Cipher_Update (rsip_ctrl_t *const p_ctrl, uint8_t const *const p_input, uint8_t *const p_output, uint32_t const length)
fsp_err_t	R_RSIP_AES_Cipher_Finish (rsip_ctrl_t *const p_ctrl)
fsp_err_t	R_RSIP_AES_AEAD_Init (rsip_ctrl_t *const p_ctrl, rsip_aes_aead_mode_t mode, rsip_wrapped_key_t const *const p_wrapped_key, uint8_t const *const p_nonce, uint32_t const nonce_length)
fsp_err_t	R_RSIP_AES_AEAD_LengthsSet (rsip_ctrl_t *const p_ctrl, uint32_t const total_aad_length, uint32_t const total_text_length, uint32_t const tag_length)

`fsp_err_t` `R_RSIP_AES_AEAD_AADUpdate` (`rsip_ctrl_t` *const p_ctrl, `uint8_t` const *const p_aad, `uint32_t` const aad_length)

`fsp_err_t` `R_RSIP_AES_AEAD_Update` (`rsip_ctrl_t` *const p_ctrl, `uint8_t` const *const p_input, `uint32_t` const input_length, `uint8_t` *const p_output, `uint32_t` *const p_output_length)

`fsp_err_t` `R_RSIP_AES_AEAD_Finish` (`rsip_ctrl_t` *const p_ctrl, `uint8_t` *const p_output, `uint32_t` *const p_output_length, `uint8_t` *const p_tag)

`fsp_err_t` `R_RSIP_AES_AEAD_Verify` (`rsip_ctrl_t` *const p_ctrl, `uint8_t` *const p_output, `uint32_t` *const p_output_length, `uint8_t` const *const p_tag, `uint32_t` const tag_length)

`fsp_err_t` `R_RSIP_AES_MAC_Init` (`rsip_ctrl_t` *const p_ctrl, `rsip_aes_mac_mode_t` const mode, `rsip_wrapped_key_t` const *const p_wrapped_key)

`fsp_err_t` `R_RSIP_AES_MAC_Update` (`rsip_ctrl_t` *const p_ctrl, `uint8_t` const *const p_message, `uint32_t` const message_length)

`fsp_err_t` `R_RSIP_AES_MAC_SignFinish` (`rsip_ctrl_t` *const p_ctrl, `uint8_t` *const p_mac)

`fsp_err_t` `R_RSIP_AES_MAC_VerifyFinish` (`rsip_ctrl_t` *const p_ctrl, `uint8_t` const *const p_mac, `uint32_t` const mac_length)

`fsp_err_t` `R_RSIP_ECDSA_Sign` (`rsip_ctrl_t` *const p_ctrl, `rsip_wrapped_key_t` const *const p_wrapped_private_key, `uint8_t` const *const p_hash, `uint8_t` *const p_signature)

`fsp_err_t` `R_RSIP_ECDSA_Verify` (`rsip_ctrl_t` *const p_ctrl, `rsip_wrapped_key_t` const *const p_wrapped_public_key, `uint8_t` const *const p_hash, `uint8_t` const *const p_signature)

`fsp_err_t` `R_RSIP_PKI_ECDSA_CertVerify` (`rsip_ctrl_t` *const p_ctrl, `rsip_wrapped_key_t` const *const p_wrapped_public_key, `uint8_t` const *const p_hash, `uint8_t` const *const p_signature)

`fsp_err_t` `R_RSIP_ECDH_KeyAgree` (`rsip_ctrl_t` *const p_ctrl, `rsip_wrapped_key_t` const *const p_wrapped_private_key, `rsip_wrapped_key_t` const *const p_wrapped_public_key, `rsip_wrapped_secret_t` *const p_wrapped_secret)

`fsp_err_t` `R_RSIP_ECDH_PlainKeyAgree` (`rsip_ctrl_t` *const p_ctrl, `rsip_wrapped_key_t` const *const p_wrapped_private_key, `uint8_t` const *const p_plain_public_key, `rsip_wrapped_secret_t` *const p_wrapped_secret)

`fsp_err_t` `R_RSIP_PureEdDSA_Sign` (`rsip_ctrl_t` *const p_ctrl, `rsip_wrapped_key_t` const *const p_wrapped_private_key, `rsip_wrapped_key_t` const *const p_wrapped_public_key, `uint8_t`

```
const *const p_message, uint64_t const message_length, uint8_t
*const p_signature)
```

```
fsp_err_t R_RSIP_PureEdDSA_Verify (rsip_ctrl_t *const p_ctrl,
rsip_wrapped_key_t const *const p_wrapped_public_key, uint8_t
const *const p_message, uint64_t const message_length, uint8_t
const *const p_signature)
```

```
fsp_err_t R_RSIP_KDF_SHA_Init (rsip_ctrl_t *const p_ctrl, rsip_hash_type_t const
hash_type)
```

```
fsp_err_t R_RSIP_KDF_SHA_ECDHSecretUpdate (rsip_ctrl_t *const p_ctrl,
rsip_wrapped_secret_t const *const p_wrapped_secret)
```

```
fsp_err_t R_RSIP_KDF_SHA_Update (rsip_ctrl_t *const p_ctrl, uint8_t const
*const p_message, uint32_t const message_length)
```

```
fsp_err_t R_RSIP_KDF_SHA_Finish (rsip_ctrl_t *const p_ctrl,
rsip_wrapped_dkm_t *const p_wrapped_dkm)
```

```
fsp_err_t R_RSIP_KDF_SHA_Suspend (rsip_ctrl_t *const p_ctrl,
rsip_kdf_sha_handle_t *const p_handle)
```

```
fsp_err_t R_RSIP_KDF_SHA_Resume (rsip_ctrl_t *const p_ctrl,
rsip_kdf_sha_handle_t const *const p_handle)
```

```
fsp_err_t R_RSIP_KDF_SHA_DKMConcatenate (rsip_wrapped_dkm_t *const
p_wrapped_dkm1, rsip_wrapped_dkm_t const *const
p_wrapped_dkm2, uint32_t const wrapped_dkm1_buffer_length)
```

```
fsp_err_t R_RSIP_KDF_SHA_DerivedKeyImport (rsip_ctrl_t *const p_ctrl,
rsip_wrapped_dkm_t const *const p_wrapped_dkm, rsip_key_type_t
const key_type, uint32_t const position, rsip_wrapped_key_t *const
p_wrapped_key)
```

```
fsp_err_t R_RSIP_KDF_SHA_DerivedIVWrap (rsip_ctrl_t *const p_ctrl,
rsip_wrapped_dkm_t const *const p_wrapped_dkm,
rsip_initial_vector_type_t const initial_vector_type, uint32_t const
position, uint8_t const *const p_tls_sequence_num, uint8_t *const
p_wrapped_initial_vector)
```

```
fsp_err_t R_RSIP_KDF_MACKeyImport (rsip_ctrl_t *const p_ctrl, rsip_key_type_t
const key_type, rsip_wrapped_mac_t const *const p_wrapped_mac,
uint32_t const key_length, rsip_wrapped_key_t *const
p_wrapped_key)
```

```
fsp_err_t R_RSIP_KDF_ECDHSecretKeyImport (rsip_ctrl_t *const p_ctrl,
rsip_key_type_t const key_type, rsip_wrapped_secret_t const *const
p_wrapped_secret, rsip_wrapped_key_t *const p_wrapped_key)
```

```
fsp_err_t R_RSIP_KDF_HMAC_Init (rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t
```

	const *const p_wrapped_key)
fsp_err_t	R_RSIP_KDF_HMAC_MACUpdate (rsip_ctrl_t *const p_ctrl, rsip_wrapped_mac_t const *const p_wrapped_mac)
fsp_err_t	R_RSIP_KDF_HMAC_ECDHSecretUpdate (rsip_ctrl_t *const p_ctrl, rsip_wrapped_secret_t const *const p_wrapped_secret)
fsp_err_t	R_RSIP_KDF_HMAC_Update (rsip_ctrl_t *const p_ctrl, uint8_t const *const p_message, uint32_t const message_length)
fsp_err_t	R_RSIP_KDF_HMAC_SignFinish (rsip_ctrl_t *const p_ctrl, rsip_wrapped_mac_t *const p_wrapped_mac)
fsp_err_t	R_RSIP_KDF_HMAC_Suspend (rsip_ctrl_t *const p_ctrl, rsip_kdf_hmac_handle_t *const p_handle)
fsp_err_t	R_RSIP_KDF_HMAC_Resume (rsip_ctrl_t *const p_ctrl, rsip_kdf_hmac_handle_t const *const p_handle)
fsp_err_t	R_RSIP_KDF_MACConcatenate (rsip_wrapped_mac_t *const p_wrapped_mac1, rsip_wrapped_mac_t const *const p_wrapped_mac2, uint32_t const wrapped_mac1_buffer_length)
fsp_err_t	R_RSIP_KDF_DerivedKeyImport (rsip_ctrl_t *const p_ctrl, rsip_wrapped_mac_t const *const p_wrapped_mac, rsip_key_type_t const key_type, uint32_t const position, rsip_wrapped_key_t *const p_wrapped_key)
fsp_err_t	R_RSIP_KDF_DerivedIVWrap (rsip_ctrl_t *const p_ctrl, rsip_wrapped_mac_t const *const p_wrapped_mac, rsip_initial_vector_type_t const initial_vector_type, uint32_t const position, uint8_t const *const p_tls_sequence_num, uint8_t *const p_wrapped_initial_vector)
fsp_err_t	R_RSIP_OTF_Init (rsip_ctrl_t *const p_ctrl, rsip_otf_channel_t const channel, rsip_wrapped_key_t *const p_wrapped_key, uint8_t const *const p_seed)
fsp_err_t	R_RSIP_PKI_VerifiedCertInfoExport (rsip_ctrl_t *const p_ctrl, rsip_verified_cert_info_t *const p_verified_cert_info)
fsp_err_t	R_RSIP_PKI_VerifiedCertInfoImport (rsip_ctrl_t *const p_ctrl, rsip_verified_cert_info_t const *const p_verified_cert_info)
fsp_err_t	R_RSIP_PKI_CertKeyImport (rsip_ctrl_t *const p_ctrl, uint8_t const *const p_cert, uint32_t const cert_length, rsip_key_type_t const key_type, uint8_t const *const p_key_param1, uint32_t const key_param1_length, uint8_t const *const p_key_param2, uint32_t const key_param2_length, rsip_hash_type_t const hash_function, rsip_wrapped_key_t *const p_wrapped_public_key)

`fsp_err_t` `R_RSIP_RSA_Encrypt` (`rsip_ctrl_t` *const p_ctrl, `rsip_wrapped_key_t` const *const p_wrapped_public_key, `uint8_t` const *const p_plain, `uint8_t` *const p_cipher)

`fsp_err_t` `R_RSIP_RSA_Decrypt` (`rsip_ctrl_t` *const p_ctrl, `rsip_wrapped_key_t` const *const p_wrapped_private_key, `uint8_t` const *const p_cipher, `uint8_t` *const p_plain)

`fsp_err_t` `R_RSIP_RSAES_PKCS1_V1_5_Encrypt` (`rsip_ctrl_t` *const p_ctrl, `rsip_wrapped_key_t` const *const p_wrapped_public_key, `uint8_t` const *const p_plain, `uint32_t` const plain_length, `uint8_t` *const p_cipher)

`fsp_err_t` `R_RSIP_RSAES_PKCS1_V1_5_Decrypt` (`rsip_ctrl_t` *const p_ctrl, `rsip_wrapped_key_t` const *const p_wrapped_private_key, `uint8_t` const *const p_cipher, `uint8_t` *const p_plain, `uint32_t` *const p_plain_length, `uint32_t` const plain_buffer_length)

`fsp_err_t` `R_RSIP_RSAES_OAEP_Encrypt` (`rsip_ctrl_t` *const p_ctrl, `rsip_wrapped_key_t` const *const p_wrapped_public_key, `rsip_hash_type_t` const hash_function, `rsip_mgf_type_t` const mask_generation_function, `uint8_t` const *const p_label, `uint32_t` const label_length, `uint8_t` const *const p_plain, `uint32_t` const plain_length, `uint8_t` *const p_cipher)

`fsp_err_t` `R_RSIP_RSAES_OAEP_Decrypt` (`rsip_ctrl_t` *const p_ctrl, `rsip_wrapped_key_t` const *const p_wrapped_private_key, `rsip_hash_type_t` const hash_function, `rsip_mgf_type_t` const mask_generation_function, `uint8_t` const *const p_label, `uint32_t` const label_length, `uint8_t` const *const p_cipher, `uint8_t` *const p_plain, `uint32_t` *const p_plain_length, `uint32_t` const plain_buffer_length)

`fsp_err_t` `R_RSIP_RSASSA_PKCS1_V1_5_Sign` (`rsip_ctrl_t` *const p_ctrl, `rsip_wrapped_key_t` const *const p_wrapped_private_key, `rsip_hash_type_t` const hash_function, `uint8_t` const *const p_hash, `uint8_t` *const p_signature)

`fsp_err_t` `R_RSIP_RSASSA_PKCS1_V1_5_Verify` (`rsip_ctrl_t` *const p_ctrl, `rsip_wrapped_key_t` const *const p_wrapped_public_key, `rsip_hash_type_t` const hash_function, `uint8_t` const *const p_hash, `uint8_t` const *const p_signature)

`fsp_err_t` `R_RSIP_RSASSA_PSS_Sign` (`rsip_ctrl_t` *const p_ctrl, `rsip_wrapped_key_t` const *const p_wrapped_private_key, `rsip_hash_type_t` const hash_function, `rsip_mgf_type_t` const mask_generation_function, `uint32_t` const salt_length, `uint8_t` const *const p_hash, `uint8_t` *const p_signature)

`fsp_err_t` `R_RSIP_RSASSA_PSS_Verify` (`rsip_ctrl_t` *const p_ctrl, `rsip_wrapped_key_t` const *const p_wrapped_public_key, `rsip_hash_type_t` const hash_function, `rsip_mgf_type_t` const

	mask_generation_function, uint32_t const salt_length, uint8_t const *const p_hash, uint8_t const *const p_signature)
fsp_err_t	R_RSIP_SHA_Compute (rsip_ctrl_t *const p_ctrl, rsip_hash_type_t const hash_type, uint8_t const *const p_message, uint32_t const message_length, uint8_t *const p_digest)
fsp_err_t	R_RSIP_SHA_Init (rsip_ctrl_t *const p_ctrl, rsip_hash_type_t const hash_type)
fsp_err_t	R_RSIP_SHA_Update (rsip_ctrl_t *const p_ctrl, uint8_t const *const p_message, uint32_t const message_length)
fsp_err_t	R_RSIP_SHA_Finish (rsip_ctrl_t *const p_ctrl, uint8_t *const p_digest)
fsp_err_t	R_RSIP_SHA_Suspend (rsip_ctrl_t *const p_ctrl, rsip_sha_handle_t *const p_handle)
fsp_err_t	R_RSIP_SHA_Resume (rsip_ctrl_t *const p_ctrl, rsip_sha_handle_t const *const p_handle)
fsp_err_t	R_RSIP_HMAC_Compute (rsip_ctrl_t *const p_ctrl, const rsip_wrapped_key_t *p_wrapped_key, uint8_t const *const p_message, uint32_t const message_length, uint8_t *const p_mac)
fsp_err_t	R_RSIP_HMAC_Verify (rsip_ctrl_t *const p_ctrl, const rsip_wrapped_key_t *p_wrapped_key, uint8_t const *const p_message, uint32_t const message_length, uint8_t const *const p_mac, uint32_t const mac_length)
fsp_err_t	R_RSIP_HMAC_Init (rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const p_wrapped_key)
fsp_err_t	R_RSIP_HMAC_Update (rsip_ctrl_t *const p_ctrl, uint8_t const *const p_message, uint32_t const message_length)
fsp_err_t	R_RSIP_HMAC_SignFinish (rsip_ctrl_t *const p_ctrl, uint8_t *const p_mac)
fsp_err_t	R_RSIP_HMAC_VerifyFinish (rsip_ctrl_t *const p_ctrl, uint8_t const *const p_mac, uint32_t const mac_length)
fsp_err_t	R_RSIP_HMAC_Suspend (rsip_ctrl_t *const p_ctrl, rsip_hmac_handle_t *const p_handle)
fsp_err_t	R_RSIP_HMAC_Resume (rsip_ctrl_t *const p_ctrl, rsip_hmac_handle_t const *const p_handle)
fsp_err_t	R_RSIP_FSBL_OEM_BL_Digest_Generate (rsip_ctrl_t *const p_ctrl, uint8_t const *const p_key_cert, uint32_t const key_cert_max_length, uint8_t const *const p_code_cert, uint32_t const

code_cert_max_length, uint32_t *const p_mac)

Detailed Description

Driver for the Renesas Secure IP on RA MPUs. This module implements the [RSIP Interface](#).

Overview

This module provides RSIP functions in protected mode.

HW Overview

Crypto Peripheral version	Devices
RSIP-E11A	RA4L1
RSIP-E51A	RA8M1, RA8D1, RA8T1

Features

The RSIP module supports for the following features.

- Cryptography
 - Symmetric Encryption/Decryption
 - AES
 - ECB 128/192/256bit
 - CBC 128/192/256bit
 - CTR 128/192/256bit
 - GCM 128/192/256bit
 - CCM 128/192/256bit
 - XTS 128/256bit
 - Asymmetric Encryption/Decryption
 - RSA
 - RSAES-PKCS1-V1_5 2048/3072/4096bit
 - RSAES-OAEP 2048/3072/4096bit
 - RSASSA-PKCS1-V1_5 2048/3072/4096bit
 - RSASSA-PSS 2048/3072/4096bit
 - ECC
 - ECDSA
 - secp256r1/secp384r1/secp521r1
 - secp256k1
 - brainpool P256r1/P384r1/P512r1
 - EdDSA
 - Ed25519
 - Key Agreement
 - ECDH
 - secp256r1/secp384r1/secp521r1
 - Key Derivation
 - Key Derivation Function (KDF) using SHA
 - SHA-256bit
 - Key Derivation Function (KDF) using HMAC
 - HMAC-SHA256/384/512bit
 - Key Import by derived keying material
 - IV output by derived keying material

- Public Key Infrastructure (PKI)
 - Certificate Verification
 - ECDSA
 - secp256r1/secp384r1/secp521r1
 - Key Import from Certificate
 - ECC
 - secp256r1/secp384r1/secp521r1
- Hash Functions
 - SHA-2
 - SHA-224, 256, 384, 512, 512/224, 512/256
- RFC3394 Key Wrap/Unwrap
- Message Authentication Code
 - HMAC-SHA224/256/384/512bit
 - AES-CMAC 128/192/256bit
- Key Manage
 - Key Support
 - AES 128/192/256bit
 - RSA 2048/3072/4096bit
 - ECC
 - secp256r1/secp384r1/secp521r1
 - secp256k1
 - brainpool P256r1/P384r1/P512r1
 - HMAC-SHA224/256/384/512bit
- Random Number Generate
- Secure boot for FSBL
 - Manifest verification and MAC generation (Refer to Application Note R11AN0774.)

Supported algorithms

The following algorithms are available on each devices.

- RSIP-E11A: RA4L1
- RSIP-E51A: RA8M1, RA8D1, RA8T1

Symmetric Key

Key type (rsip_key_type_t)	RSIP-E11A	RSIP-E51A
RSIP_KEY_TYPE_AES_128	Supported	Supported
RSIP_KEY_TYPE_AES_192	Not Supported	Supported
RSIP_KEY_TYPE_AES_256	Supported	Supported
RSIP_KEY_TYPE_XTS_AES_128	Not Supported	Supported
RSIP_KEY_TYPE_XTS_AES_256	Not Supported	Supported
RSIP_KEY_TYPE_HMAC_SHA224	Supported	Supported
RSIP_KEY_TYPE_HMAC_SHA256	Supported	Supported
RSIP_KEY_TYPE_HMAC_SHA384	Not Supported	Supported
RSIP_KEY_TYPE_HMAC_SHA512	Not Supported	Supported

Asymmetric Key

Key pair type	Public key type	Private key type	RSIP-E11A	RSIP-E51A
---------------	-----------------	------------------	-----------	-----------

(rsip_key_pair_type _t)	(rsip_key_type_t)	(rsip_key_type_t)		
RSIP_KEY_PAIR_TY PE_ECC_SECP256 R1	RSIP_KEY_TYPE_E CC_SECP256R1_P UBLIC	RSIP_KEY_TYPE_E CC_SECP256R1_P RIVATE	Supported	Supported
RSIP_KEY_PAIR_TY PE_ECC_SECP384 R1	RSIP_KEY_TYPE_E CC_SECP384R1_P UBLIC	RSIP_KEY_TYPE_E CC_SECP384R1_P RIVATE	Not Supported	Supported
RSIP_KEY_PAIR_TY PE_ECC_SECP521 R1	RSIP_KEY_TYPE_E CC_SECP521R1_P UBLIC	RSIP_KEY_TYPE_E CC_SECP521R1_P RIVATE	Not Supported	Supported
RSIP_KEY_PAIR_TY PE_ECC_SECP256K 1	RSIP_KEY_TYPE_E CC_SECP256K1_P UBLIC	RSIP_KEY_TYPE_E CC_SECP256K1_P RIVATE	Not Supported	Supported
RSIP_KEY_PAIR_TY PE_ECC_BRAINPO OLP256R1	RSIP_KEY_TYPE_E CC_BRAINPOOLP2 56R1_PUBLIC	RSIP_KEY_TYPE_E CC_BRAINPOOLP2 56R1_PRIVATE	Not Supported	Supported
RSIP_KEY_PAIR_TY PE_ECC_BRAINPO OLP384R1	RSIP_KEY_TYPE_E CC_BRAINPOOLP3 84R1_PUBLIC	RSIP_KEY_TYPE_E CC_BRAINPOOLP3 84R1_PRIVATE	Not Supported	Supported
RSIP_KEY_PAIR_TY PE_ECC_BRAINPO OLP512R1	RSIP_KEY_TYPE_E CC_BRAINPOOLP5 12R1_PUBLIC	RSIP_KEY_TYPE_E CC_BRAINPOOLP5 12R1_PRIVATE	Not Supported	Supported
RSIP_KEY_PAIR_TY PE_ECC_EDWARD S25519	RSIP_KEY_TYPE_E CC_EDWARDS255 19_PUBLIC	RSIP_KEY_TYPE_E CC_EDWARDS255 19_PRIVATE	Not Supported	Supported
RSIP_KEY_PAIR_TY PE_RSA_2048	RSIP_KEY_TYPE_R SA_2048_PUBLIC	RSIP_KEY_TYPE_R SA_2048_PRIVATE	Not Supported	Supported
RSIP_KEY_PAIR_TY PE_RSA_3072	RSIP_KEY_TYPE_R SA_3072_PUBLIC	RSIP_KEY_TYPE_R SA_3072_PRIVATE	Not Supported	Supported
RSIP_KEY_PAIR_TY PE_RSA_4096	RSIP_KEY_TYPE_R SA_4096_PUBLIC	RSIP_KEY_TYPE_R SA_4096_PRIVATE	Not Supported	Supported

AES Block Cipher Mode of Operation

Cipher mode (rsip_aes_cipher_mode_t)	RSIP-E11A	RSIP-E51A
RSIP_AES_CIPHER_MODE_ECB_E NC	Supported	Supported
RSIP_AES_CIPHER_MODE_ECB_D EC	Supported	Supported
RSIP_AES_CIPHER_MODE_CBC_E NC	Supported	Supported
RSIP_AES_CIPHER_MODE_CBC_ DEC	Supported	Supported

RSIP_AES_CIPHER_MODE_CTR	Supported	Supported
RSIP_AES_CIPHER_MODE_XTS_ENC	Not Supported	Supported
RSIP_AES_CIPHER_MODE_XTS_DECRYPT	Not Supported	Supported

AEAD mode (rsip_aes_aead_mode_t)	RSIP-E11A	RSIP-E51A
-------------------------------------	-----------	-----------

RSIP_AES_AEAD_MODE_GCM_ENC	Supported	Supported
RSIP_AES_AEAD_MODE_GCM_DECRYPT	Supported	Supported
RSIP_AES_AEAD_MODE_CCM_ENC	Supported	Supported
RSIP_AES_AEAD_MODE_CCM_DECRYPT	Supported	Supported

MAC mode (rsip_aes_mac_mode_t)	RSIP-E11A	RSIP-E51A
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RSIP_AES_MAC_MODE_CMAC	Supported	Supported
------------------------	-----------	-----------

Hash Function

Hash Function (rsip_hash_type_t)	RSIP-E11A	RSIP-E51A
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RSIP_HASH_TYPE_SHA224	Supported	Supported
RSIP_HASH_TYPE_SHA256	Supported	Supported
RSIP_HASH_TYPE_SHA384	Not Supported	Supported
RSIP_HASH_TYPE_SHA512	Not Supported	Supported
RSIP_HASH_TYPE_SHA512_224	Not Supported	Supported
RSIP_HASH_TYPE_SHA512_256	Not Supported	Supported

Key Derivation Function

Key Derivation Function	RSIP-E11A	RSIP-E51A
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SHA-256	Supported	Not Supported
HMAC-SHA256	Not Supported	Supported
HMAC-SHA384	Not Supported	Supported
HMAC-SHA512	Not Supported	Supported

Configuration

Build Time Configurations for r_rsip_e51a_protected

The following build time configurations are defined in fsp_cfg/r_rsip_cfg.h:

Configuration	Options	Default	Description
Selection of algorithms to enable			
AES-128	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
AES-192	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
AES-256	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
AES-ECB CBC CTR	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
XTS-AES-128	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If the application uses only some of the algorithm in the

XTS-AES-256	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	<p>function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.</p>
XTS-AES	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	<p>If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.</p>
AES-GCM	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	<p>If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.</p>
AES-CCM	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	<p>If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.</p>

AES-CMAC	Enabled	Enabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
ECC SECP256R1	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
ECC SECP384R1	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
ECC SECP521R1	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
ECC SECP256K1	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is

ECC BRAINPOOLP256R1	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	<p>provided only for the functions for which it works effectively.</p> <p>If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.</p>
ECC BRAINPOOLP384R1	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	<p>If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.</p>
ECC BRAINPOOLP512R1	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	<p>If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.</p>
ECC EDWARDS25519	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	<p>If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.</p>
RSA-2048	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	<p>If the application uses only some of the algorithm in the function, the code size can be reduced by</p>

RSA-3072	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	<p>disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.</p> <p>If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.</p>
RSA-4096	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	<p>If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.</p>
SHA-1	Disabled	Disabled	<p>If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.</p>
SHA-224	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	<p>If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.</p>
SHA-256	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	<p>If the application uses only some of the</p>

SHA-384	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	<p>algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.</p> <p>If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.</p>
SHA-512	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	<p>If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.</p>
SHA-512_224	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	<p>If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.</p>
SHA-512_256	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	<p>If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it</p>

HMAC_SHA1	Disabled	Disabled	works effectively. If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
HMAC_SHA224	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
HMAC_SHA256	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
HMAC_SHA384	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
HMAC_SHA512	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This

configuration is provided only for the functions for which it works effectively.

Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
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Build Time Configurations for r_rsip_e11a_protected

The following build time configurations are defined in fsp_cfg/r_rsip_cfg.h:

Configuration	Options	Default	Description
Selection of algorithms to enable			
AES-128	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
AES-192	Disabled	config.driver.rsip.algorithms_enable.aes192.disabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
AES-256	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
AES-ECB CBC CTR	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If the application uses only some of the algorithm in the function, the code size

can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.

XTS-AES-128 Disabled Disabled

If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.

XTS-AES-256 Disabled Disabled

If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.

XTS-AES Disabled Disabled

If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.

AES-GCM • Enabled
 • Disabled Enabled

If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.

AES-CCM • Enabled Enabled

If the application uses

		<ul style="list-style-type: none"> • Disabled 	<p>only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.</p>
AES-CMAC	Enabled	Enabled	<p>If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.</p>
ECC SECP256R1	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	<p>If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.</p>
ECC SECP384R1	Disabled	Disabled	<p>If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.</p>
ECC SECP521R1	Disabled	Disabled	<p>If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the</p>

ECC SECP256K1	Disabled	Disabled	functions for which it works effectively.
ECC SECP256K1	Disabled	Disabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
ECC BRAINPOOLP256R1	Disabled	Disabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
ECC BRAINPOOLP256R1	Disabled	Disabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
ECC BRAINPOOLP384R1	Disabled	Disabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
ECC BRAINPOOLP384R1	Disabled	Disabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
ECC BRAINPOOLP512R1	Disabled	Disabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
ECC BRAINPOOLP512R1	Disabled	Disabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
ECC EDWARDS25519	Disabled	Disabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused

RSA-2048	Disabled	Disabled	<p>algorithms. This configuration is provided only for the functions for which it works effectively.</p> <p>If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.</p>
RSA-3072	Disabled	Disabled	<p>If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.</p>
RSA-4096	Disabled	Disabled	<p>If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.</p>
SHA-1	Disabled	Disabled	<p>If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.</p>
SHA-224	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	<p>If the application uses only some of the algorithm in the</p>

SHA-256	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	<p>function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.</p> <p>If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.</p>
SHA-384	Disabled	Disabled	<p>If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.</p>
SHA-512	Disabled	Disabled	<p>If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.</p>
SHA-512_224	Disabled	Disabled	<p>If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.</p>

SHA-512_256	Disabled	Disabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
HMAC_SHA1	Disabled	Disabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
HMAC_SHA224	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
HMAC_SHA256	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.
HMAC_SHA384	Disabled	Disabled	If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is

provided only for the functions for which it works effectively.

HMAC_SHA512

Disabled

Disabled

If the application uses only some of the algorithm in the function, the code size can be reduced by disabling the unused algorithms. This configuration is provided only for the functions for which it works effectively.

Parameter Checking

- Default (BSP)
- Enabled
- Disabled

Default (BSP)

If selected code for parameter checking is included in the build.

Configurations for Security > RSIP Protected Mode (r_rsip_protected)

This module can be added to the Stacks tab via New Stack > Security > RSIP Protected Mode (r_rsip_protected).

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_rsip	Module name.

Clock Configuration

This module does not require a specific clock configuration.

Pin Configuration

This module does not use I/O pins.

Usage Notes

Getting Started: Creating a RSIP Protected Mode Project

Start by creating a new project in e² studio or RASC. On the Stacks tab, add New > Security > RSIP Protected Mode (r_rsip_protected).

State Transition

This driver has the following states.

State Name	Details
STATE_INITIAL	Driver is not open.
STATE_MAIN	Ready to Compute.

STATE_AES	Computing AES (unauthenticated cipher)
STATE_AES_AEAD	Computing AES (AEAD).
STATE_AES_MAC	Computing AES (MAC).
STATE_SHA	Computing SHA.
STATE_HMAC	Computing HMAC.
STATE_KDF_SHA	Computing KDF SHA.
STATE_KDF_HMAC	Computing KDF HMAC.

There are two types of APIs provided by the RSIP driver for accelerating cryptographic operations: those that provide cryptographic operations in a single API and those that provide them in multiple APIs. In this document, the former is referred to as single-part operations and the latter as multi-part operations. Each corresponds to the following algorithms:

- Single-part operations: DRBG, Key management, ECC, RSA, SHA, HMAC
- Multi-part operations: AES, SHA, HMAC

Multi-part operations are APIs which split a single cryptographic operation into a sequence of separate steps (e.g. Init-Update-Finish). This enables fine control over the configuration of the cryptographic operation, and allows the message data to be processed in fragments instead of all at once.

Due to the above characteristics, it is necessary to manage the operational states in the multi-part operations.

Examples

AES cipher Example

This is an example of AES-CBC encryption/decryption.

```
void r_rsip_example_aes ()
{
    fsp_err_t          err;

    static const uint8_t plain[RSIP_PRV_BYTE_SIZE_AES_BLOCK * 2] BSP_ALIGN_VARIABLE(4) =
    {
        0x52, 0x65, 0x6e, 0x65, 0x73, 0x61, 0x73, 0x20, 0x45, 0x6c, 0x65, 0x63, 0x74,
0x72, 0x6f, 0x6e,
        0x69, 0x63, 0x73, 0x20, 0x43, 0x6f, 0x72, 0x70, 0x6f, 0x72, 0x61, 0x74, 0x69,
0x6f, 0x6e, 0x00
    };

    uint8_t iv[RSIP_PRV_BYTE_SIZE_AES_BLOCK] BSP_ALIGN_VARIABLE(4) = {0};

    uint8_t cipher_calculated[RSIP_PRV_BYTE_SIZE_AES_BLOCK * 2] BSP_ALIGN_VARIABLE(4)
= {0};
```

```
uint8_t plain_calculated[RSIP_PRV_BYTE_SIZE_AES_BLOCK * 2] BSP_ALIGN_VARIABLE(4)
= {0};
/* Prepare wrapped key data area */
uint8_t wrapped_key[RSIP_BYTE_SIZE_WRAPPED_KEY_AES_256]
BSP_ALIGN_VARIABLE(4);
rsip_wrapped_key_t * p_wrapped_key = (rsip_wrapped_key_t *) wrapped_key;
/* Initialize the driver */
err = R_RSIP_Open(&g_rsip_ctrl, &g_rsip_cfg);
assert(FSP_SUCCESS == err);
/* Generate a aes 256-bit key */
err = R_RSIP_KeyGenerate(&g_rsip_ctrl, RSIP_KEY_TYPE_AES_256, p_wrapped_key);
assert(FSP_SUCCESS == err);
/* Generate a nonce */
err = R_RSIP_RandomNumberGenerate(&g_rsip_ctrl, iv);
assert(FSP_SUCCESS == err);
/* Encrypt a plaintext */
err = R_RSIP_AES_Cipher_Init(&g_rsip_ctrl, RSIP_AES_CIPHER_MODE_CBC_ENC,
p_wrapped_key, iv);
assert(FSP_SUCCESS == err);
err = R_RSIP_AES_Cipher_Update(&g_rsip_ctrl, plain, cipher_calculated,
RSIP_PRV_BYTE_SIZE_AES_BLOCK * 2);
assert(FSP_SUCCESS == err);
err = R_RSIP_AES_Cipher_Finish(&g_rsip_ctrl);
assert(FSP_SUCCESS == err);
/* Decrypt a ciphertext using the same key */
err = R_RSIP_AES_Cipher_Init(&g_rsip_ctrl, RSIP_AES_CIPHER_MODE_CBC_DEC,
p_wrapped_key, iv);
assert(FSP_SUCCESS == err);
err = R_RSIP_AES_Cipher_Update(&g_rsip_ctrl, cipher_calculated, plain_calculated,
RSIP_PRV_BYTE_SIZE_AES_BLOCK);
assert(FSP_SUCCESS == err);
err = R_RSIP_AES_Cipher_Update(&g_rsip_ctrl,
cipher_calculated + RSIP_PRV_BYTE_SIZE_AES_BLOCK,
plain_calculated + RSIP_PRV_BYTE_SIZE_AES_BLOCK,
```

```

        RSIP_PRV_BYTE_SIZE_AES_BLOCK);

    assert(FSP_SUCCESS == err);

    err = R_RSIP_AES_Cipher_Finish(&g_rsip_ctrl);

    assert(FSP_SUCCESS == err);

    /* Compare plain and plain_calculated */

    assert(0 == memcmp(plain, plain_calculated, RSIP_PRV_BYTE_SIZE_AES_BLOCK * 2));

    /* Close the driver */

    err = R_RSIP_Close(&g_rsip_ctrl);

    assert(FSP_SUCCESS == err);
}

```

AES-GCM Example

This is an example of AES-GCM encryption/decryption.

```

#define GCM_BLOCK_LEN (16)
#define GCM_TEXT_LEN (31)
#define GCM_NONCE_LEN (12)
#define GCM_AAD_LEN (8)
#define GCM_TAG_LEN (8)
void r_rsip_example_gcm ()
{
    fsp_err_t          err;

    static const uint8_t plain[GCM_TEXT_LEN] BSP_ALIGN_VARIABLE(4) =
        {
            0x52, 0x65, 0x6e, 0x65, 0x73, 0x61, 0x73, 0x20, 0x45, 0x6c, 0x65, 0x63, 0x74,
0x72, 0x6f, 0x6e,
            0x69, 0x63, 0x73, 0x20, 0x43, 0x6f, 0x72, 0x70, 0x6f, 0x72, 0x61, 0x74, 0x69,
0x6f, 0x6e,
        };

    static const uint8_t aad[GCM_AAD_LEN] BSP_ALIGN_VARIABLE(4) =
        {
            0x00, 0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07
        };

    uint8_t nonce[GCM_BLOCK_LEN] BSP_ALIGN_VARIABLE(4) = {0};
}

```



```
uint8_t tag[GCM_BLOCK_LEN] BSP_ALIGN_VARIABLE(4) = {0};
uint8_t cipher_calculated[GCM_BLOCK_LEN * 2] BSP_ALIGN_VARIABLE(4) = {0};
uint8_t plain_calculated[GCM_BLOCK_LEN * 2] BSP_ALIGN_VARIABLE(4) = {0};
uint32_t input_length = 0;
uint32_t output_length = 0;
uint32_t input_length_tmp = 0;
uint32_t output_length_tmp = 0;
/* Prepare wrapped key data area */
uint8_t wrapped_key[RSIP_BYTE_SIZE_WRAPPED_KEY_AES_256]
BSP_ALIGN_VARIABLE(4);
rsip_wrapped_key_t * p_wrapped_key = (rsip_wrapped_key_t *) wrapped_key;
/* Initialize the driver */
err = R_RSIP_Open(&g_rsip_ctrl, &g_rsip_cfg);
assert(FSP_SUCCESS == err);
/* Generate a aes 256-bit key */
err = R_RSIP_KeyGenerate(&g_rsip_ctrl, RSIP_KEY_TYPE_AES_256, p_wrapped_key);
assert(FSP_SUCCESS == err);
/* Generate a nonce */
err = R_RSIP_RandomNumberGenerate(&g_rsip_ctrl, nonce);
assert(FSP_SUCCESS == err);
/* Encrypt a plaintext */
err = R_RSIP_AES_AEAD_Init(&g_rsip_ctrl, RSIP_AES_AEAD_MODE_GCM_ENC,
p_wrapped_key, nonce, GCM_NONCE_LEN);
assert(FSP_SUCCESS == err);
/* Input AAD */
err = R_RSIP_AES_AEAD_AADUpdate(&g_rsip_ctrl, aad, GCM_AAD_LEN);
assert(FSP_SUCCESS == err);
/* Input plaintext (one-shot) */
err = R_RSIP_AES_AEAD_Update(&g_rsip_ctrl, plain, GCM_TEXT_LEN,
cipher_calculated, &output_length_tmp);
output_length += output_length_tmp;
assert(FSP_SUCCESS == err);
/* Output remaining text and generate a tag */
err = R_RSIP_AES_AEAD_Finish(&g_rsip_ctrl, cipher_calculated + output_length,
```

```
&output_length_tmp, tag);
    assert(FSP_SUCCESS == err);
    /* Decrypt a ciphertext using the same key */
    err = R_RSIP_AES_AEAD_Init(&g_rsip_ctrl, RSIP_AES_AEAD_MODE_GCM_DEC,
p_wrapped_key, nonce, GCM_NONCE_LEN);
    assert(FSP_SUCCESS == err);
    /* Input AAD */
    err = R_RSIP_AES_AEAD_AADUpdate(&g_rsip_ctrl, aad, GCM_AAD_LEN);
    assert(FSP_SUCCESS == err);
    input_length = 0;
    output_length = 0;
    /* Input ciphertext (multi-shot) */
    input_length_tmp = 10;
    err = R_RSIP_AES_AEAD_Update(&g_rsip_ctrl,
                                cipher_calculated + input_length,
                                input_length_tmp,
                                plain_calculated + output_length,
                                &output_length_tmp);

    input_length += input_length_tmp;
    output_length += output_length_tmp;
    assert(FSP_SUCCESS == err);
    input_length_tmp = GCM_TEXT_LEN - input_length;
    err = R_RSIP_AES_AEAD_Update(&g_rsip_ctrl,
                                cipher_calculated + input_length,
                                input_length_tmp,
                                plain_calculated + output_length,
                                &output_length_tmp);

    input_length += input_length_tmp;
    output_length += output_length_tmp;
    assert(FSP_SUCCESS == err);
    /*
    * Output remaining text and verify the tag
    * Attention: Do not use the output plaintext by R_RSIP_AES_Cipher_DecryptUpdate()
    * before R_RSIP_AES_Cipher_DecryptFinal() returns FSP_SUCCESS.
    */
```

```

* The integrity is checked in this function.
*/
err = R_RSIP_AES_AEAD_Verify(&g_rsip_ctrl, plain_calculated + output_length,
&output_length_tmp, tag, GCM_TAG_LEN);
assert(FSP_SUCCESS == err);
/* Compare plain and plain_calculated */
assert(0 == memcmp(plain, plain_calculated, GCM_TEXT_LEN));
/* Close the driver */
err = R_RSIP_Close(&g_rsip_ctrl);
assert(FSP_SUCCESS == err);
}

```

AES-GMAC Example

This is an example of AES-GMAC signature/verification.

```

#define GMAC_NONCE_LEN (12)
#define GMAC_AAD_LEN (8)
#define GMAC_TAG_LEN (16)
void r_rsip_example_gmac ()
{
    fsp_err_t err;

    static const uint8_t aad[GMAC_AAD_LEN] BSP_ALIGN_VARIABLE(4) =
        {
            0x00, 0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07
        };

    uint8_t nonce[GMAC_NONCE_LEN] BSP_ALIGN_VARIABLE(4) = {0};
    uint8_t tag[GMAC_TAG_LEN] BSP_ALIGN_VARIABLE(4) = {0};
    uint8_t output_dummy_buf[1] = {0};
    uint32_t output_length = 0;

    /* Prepare wrapped key data area */
    uint8_t wrapped_key[RSIP_BYTE_SIZE_WRAPPED_KEY_AES_256]
BSP_ALIGN_VARIABLE(4);
    rsip_wrapped_key_t * p_wrapped_key = (rsip_wrapped_key_t *) wrapped_key;

    /* Initialize the driver */

```

```
err = R_RSIP_Open(&g_rsip_ctrl, &g_rsip_cfg);
assert(FSP_SUCCESS == err);
/* Generate a aes 256-bit key */
err = R_RSIP_KeyGenerate(&g_rsip_ctrl, RSIP_KEY_TYPE_AES_256, p_wrapped_key);
assert(FSP_SUCCESS == err);
/* Generate a nonce */
err = R_RSIP_RandomNumberGenerate(&g_rsip_ctrl, nonce);
assert(FSP_SUCCESS == err);
/* Initialize GMAC signature */
err = R_RSIP_AES_AEAD_Init(&g_rsip_ctrl, RSIP_AES_AEAD_MODE_GCM_ENC,
p_wrapped_key, nonce, GMAC_NONCE_LEN);
assert(FSP_SUCCESS == err);
/* Input AAD */
err = R_RSIP_AES_AEAD_AADUpdate(&g_rsip_ctrl, aad, GMAC_AAD_LEN);
assert(FSP_SUCCESS == err);
/* Finalize GMAC generation */
err = R_RSIP_AES_AEAD_Finish(&g_rsip_ctrl, output_dummy_buf, &output_length,
tag);
assert(FSP_SUCCESS == err);
/*Initialize GMAC verification*/
err = R_RSIP_AES_AEAD_Init(&g_rsip_ctrl, RSIP_AES_AEAD_MODE_GCM_DEC,
p_wrapped_key, nonce, GMAC_NONCE_LEN);
assert(FSP_SUCCESS == err);
/* Input AAD */
err = R_RSIP_AES_AEAD_AADUpdate(&g_rsip_ctrl, aad, GMAC_AAD_LEN);
assert(FSP_SUCCESS == err);
/* Finalize GMAC verification*/
err = R_RSIP_AES_AEAD_Verify(&g_rsip_ctrl, output_dummy_buf, &output_length, tag,
GMAC_TAG_LEN);
assert(FSP_SUCCESS == err);
/* Close the driver */
err = R_RSIP_Close(&g_rsip_ctrl);
assert(FSP_SUCCESS == err);
}
```

AES-CCM Example

This is an example of AES-CCM encryption/decryption.

```
#define CCM_NONCE_LEN (12)
#define CCM_ADATA_LEN (20)
#define CCM_INPUT_DATA_LEN (24)
#define CCM_MAC_LEN (8)
void r_rsip_example_ccm ()
{
    fsp_err_t err;

    static const uint8_t nonce[CCM_NONCE_LEN] BSP_ALIGN_VARIABLE(4) =
        {0x10, 0x11, 0x12, 0x13, 0x14, 0x15, 0x16, 0x17, 0x18, 0x19, 0x1A, 0x1B};
    static const uint8_t adata[CCM_ADATA_LEN] BSP_ALIGN_VARIABLE(4) =
        {
            0x00, 0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07, 0x08, 0x09,
            0x0A, 0x0B, 0x0C, 0x0D, 0x0E, 0x0F, 0x10, 0x11, 0x12, 0x13
        };
    static const uint8_t plain[CCM_INPUT_DATA_LEN] BSP_ALIGN_VARIABLE(4) =
        {
            0x20, 0x21, 0x22, 0x23, 0x24, 0x25, 0x26, 0x27, 0x28, 0x29,
            0x2A, 0x2B, 0x2C, 0x2D, 0x2E, 0x2F, 0x30, 0x31, 0x32, 0x33,
            0x34, 0x35, 0x36, 0x37
        };
    uint8_t cipher_calculated[CCM_INPUT_DATA_LEN * 2] BSP_ALIGN_VARIABLE(4) = {0};
    uint8_t plain_calculated[CCM_INPUT_DATA_LEN * 2] BSP_ALIGN_VARIABLE(4) = {0};
    uint8_t mac[CCM_MAC_LEN] BSP_ALIGN_VARIABLE(4) = {0};
    uint32_t output_length_tmp = 0;
    uint8_t * p_output = NULL;

    /* Prepare wrapped key data area */
    uint8_t wrapped_key[RSIP_BYTE_SIZE_WRAPPED_KEY_AES_256]
BSP_ALIGN_VARIABLE(4);
    rsip_wrapped_key_t * p_wrapped_key = (rsip_wrapped_key_t *) wrapped_key;

    /* Initialize the driver */
```

```
err = R_RSIP_Open(&g_rsip_ctrl, &g_rsip_cfg);
assert(FSP_SUCCESS == err);
/* Generate a aes 256-bit key */
err = R_RSIP_KeyGenerate(&g_rsip_ctrl, RSIP_KEY_TYPE_AES_256, p_wrapped_key);
assert(FSP_SUCCESS == err);
/* Encrypt a plaintext */
err = R_RSIP_AES_AEAD_Init(&g_rsip_ctrl, RSIP_AES_AEAD_MODE_CCM_ENC,
p_wrapped_key, nonce, CCM_NONCE_LEN);
assert(FSP_SUCCESS == err);
/* Set text and tag length. */
err = R_RSIP_AES_AEAD_LengthsSet(&g_rsip_ctrl, CCM_ADATA_LEN, CCM_INPUT_DATA_LEN,
CCM_MAC_LEN);
assert(FSP_SUCCESS == err);
/* Input AAD */
err = R_RSIP_AES_AEAD_AADUpdate(&g_rsip_ctrl, adata, CCM_ADATA_LEN);
assert(FSP_SUCCESS == err);
/* Input plaintext */
err = R_RSIP_AES_AEAD_Update(&g_rsip_ctrl, plain, CCM_INPUT_DATA_LEN,
cipher_calculated, &output_length_tmp);
assert(FSP_SUCCESS == err);
p_output = &(cipher_calculated[output_length_tmp]);
/* Output remaining text and generate a tag */
err = R_RSIP_AES_AEAD_Finish(&g_rsip_ctrl, p_output, &output_length_tmp, mac);
assert(FSP_SUCCESS == err);
/* Decrypt a ciphertext using the same key */
err = R_RSIP_AES_AEAD_Init(&g_rsip_ctrl, RSIP_AES_AEAD_MODE_CCM_DEC,
p_wrapped_key, nonce, CCM_NONCE_LEN);
assert(FSP_SUCCESS == err);
/* Set text and tag length. */
err = R_RSIP_AES_AEAD_LengthsSet(&g_rsip_ctrl, CCM_ADATA_LEN, CCM_INPUT_DATA_LEN,
CCM_MAC_LEN);
assert(FSP_SUCCESS == err);
/* Input AAD */
err = R_RSIP_AES_AEAD_AADUpdate(&g_rsip_ctrl, adata, CCM_ADATA_LEN);
```

```

    assert(FSP_SUCCESS == err);
    /* Input plaintext */
    // err = R_RSIP_AES_AEAD_Update(&g_rsip_ctrl, plain, CCM_INPUT_DATA_LEN,
plain_calculated, &output_length_tmp);

    err = R_RSIP_AES_AEAD_Update(&g_rsip_ctrl,
                                cipher_calculated,
                                CCM_INPUT_DATA_LEN,
                                plain_calculated,
                                &output_length_tmp);

    assert(FSP_SUCCESS == err);
    p_output = &(plain_calculated[output_length_tmp]);
    /* Output remaining text and verify the tag */
    err = R_RSIP_AES_AEAD_Verify(&g_rsip_ctrl, p_output, &output_length_tmp, mac,
CCM_MAC_LEN);

    assert(FSP_SUCCESS == err);
    /* Close the driver */
    err = R_RSIP_Close(&g_rsip_ctrl);
    assert(FSP_SUCCESS == err);
}

```

AES-CMAC Example

This is an example of AES-CMAC signature/verification.

```

#define CMAC_MESSAGE_LEN (10)
#define CMAC_MAC_LEN (16)
void r_rsip_example_cmac ()
{
    fsp_err_t err;

    static const uint8_t message[CMAC_MESSAGE_LEN] BSP_ALIGN_VARIABLE(4) = {0xf0, 0x8f,
0x89, 0x08, 0x75, 0xe1, 0x39, 0x48, 0x04, 0x89};

    uint8_t mac[CMAC_MAC_LEN] BSP_ALIGN_VARIABLE(4) = {0};

    /* Prepare wrapped key data area */
    uint8_t          wrapped_key[RSIP_BYTE_SIZE_WRAPPED_KEY_AES_256]
BSP_ALIGN_VARIABLE(4);

```

```
rsip_wrapped_key_t * p_wrapped_key = (rsip_wrapped_key_t *) wrapped_key;

/* Initialize the driver */
err = R_RSIP_Open(&g_rsip_ctrl, &g_rsip_cfg);
assert(FSP_SUCCESS == err);

/* Generate a aes 256-bit key */
err = R_RSIP_KeyGenerate(&g_rsip_ctrl, RSIP_KEY_TYPE_AES_256, p_wrapped_key);
assert(FSP_SUCCESS == err);

/* CMAC initialize for encrypt */
err = R_RSIP_AES_MAC_Init(&g_rsip_ctrl, RSIP_AES_MAC_MODE_CMAC, p_wrapped_key);
assert(FSP_SUCCESS == err);

/* Input message */
err = R_RSIP_AES_MAC_Update(&g_rsip_ctrl, message, CMAC_MESSAGE_LEN);
assert(FSP_SUCCESS == err);

/* Output remaining text and generate a tag */
err = R_RSIP_AES_MAC_SignFinish(&g_rsip_ctrl, mac);
assert(FSP_SUCCESS == err);

/* CMAC initialize for decrypt */
err = R_RSIP_AES_MAC_Init(&g_rsip_ctrl, RSIP_AES_MAC_MODE_CMAC, p_wrapped_key);
assert(FSP_SUCCESS == err);

/* Input message */
err = R_RSIP_AES_MAC_Update(&g_rsip_ctrl, message, CMAC_MESSAGE_LEN);
assert(FSP_SUCCESS == err);

/* Verify the tag */
err = R_RSIP_AES_MAC_VerifyFinish(&g_rsip_ctrl, mac, CMAC_MAC_LEN);
assert(FSP_SUCCESS == err);

/* Close the driver */
err = R_RSIP_Close(&g_rsip_ctrl);
assert(FSP_SUCCESS == err);
}
```

ECC Example

This is an example of ECDSA signature generation/verification.

```
#define SECP256R1_KEY_SIZE (32)
```



```
void r_rsip_example_ecc ()
{
    fsp_err_t err;

    static const uint8_t message[] BSP_ALIGN_VARIABLE(4) = "sample";

    uint8_t hash[SECP256R1_KEY_SIZE] BSP_ALIGN_VARIABLE(4) = {0};
    uint8_t signature[SECP256R1_KEY_SIZE * 2] BSP_ALIGN_VARIABLE(4) = {0};

    /* Prepare wrapped key data area */

    uint8_t
wrapped_public_key[RSIP_BYTE_SIZE_WRAPPED_KEY_ECC_SECP256R1_PUBLIC]
BSP_ALIGN_VARIABLE(4);

    uint8_t
wrapped_private_key[RSIP_BYTE_SIZE_WRAPPED_KEY_ECC_SECP256R1_PRIVATE]
BSP_ALIGN_VARIABLE(4);

    rsip_wrapped_key_t * p_wrapped_public_key = (rsip_wrapped_key_t *)
wrapped_public_key;

    rsip_wrapped_key_t * p_wrapped_private_key = (rsip_wrapped_key_t *)
wrapped_private_key;

    /* Initialize the driver */

    err = R_RSIP_Open(&g_rsip_ctrl, &g_rsip_cfg);
    assert(FSP_SUCCESS == err);

    /* Generate a key pair of secp256r1 */

    err = R_RSIP_KeyPairGenerate(&g_rsip_ctrl,
RSIP_KEY_PAIR_TYPE_ECC_SECP256R1,
                                p_wrapped_public_key,
                                p_wrapped_private_key);

    assert(FSP_SUCCESS == err);

    /* Generate the message hash */

    err = R_RSIP_SHA_Compute(&g_rsip_ctrl, RSIP_HASH_TYPE_SHA256, message,
sizeof(message), hash);

    assert(FSP_SUCCESS == err);

    /* Generate the signature */

    err = R_RSIP_ECDSA_Sign(&g_rsip_ctrl, p_wrapped_private_key, hash, signature);
    assert(FSP_SUCCESS == err);

    /* Verify the signature*/
}
```

```

err = R_RSIP_ECDSA_Verify(&g_rsip_ctrl, p_wrapped_public_key, hash, signature);
assert(FSP_SUCCESS == err);

/* Close the driver */

err = R_RSIP_Close(&g_rsip_ctrl);
assert(FSP_SUCCESS == err);
}

```

RSA Example

This is an example of RSA encryption/decryption (RSAES-OAEP) and RSA signature generation/verification (RSASSA-PSS).

```

#define SHA256_HASH_SIZE (32)
#define RSA_2048_KEY_SIZE (256)
void r_rsip_example_rsa ()
{
    fsp_err_t err;

    static const uint8_t message[] BSP_ALIGN_VARIABLE(4) = "sample";
    static const uint8_t label[] BSP_ALIGN_VARIABLE(4) = "label";

    uint8_t cipher_calculated[RSA_2048_KEY_SIZE] BSP_ALIGN_VARIABLE(4) = {0};
    uint8_t plain_calculated[RSA_2048_KEY_SIZE] BSP_ALIGN_VARIABLE(4) = {0};
    uint32_t plain_calculated_length = 0;
    uint8_t hash[SHA256_HASH_SIZE] BSP_ALIGN_VARIABLE(4) = {0};
    uint8_t signature[RSA_2048_KEY_SIZE] BSP_ALIGN_VARIABLE(4) = {0};

    /* Prepare wrapped key data area */
    uint8_t
wrapped_public_key[RSIP_BYTE_SIZE_WRAPPED_KEY_RSA_2048_PUBLIC] BSP_ALIGN_VARIABLE(4);
    uint8_t
wrapped_private_key[RSIP_BYTE_SIZE_WRAPPED_KEY_RSA_2048_PRIVATE]
BSP_ALIGN_VARIABLE(4);

    rsip_wrapped_key_t * p_wrapped_public_key = (rsip_wrapped_key_t *)
wrapped_public_key;
    rsip_wrapped_key_t * p_wrapped_private_key = (rsip_wrapped_key_t *)
wrapped_private_key;

    /* Initialize the driver */

```

```
err = R_RSIP_Open(&g_rsip_ctrl, &g_rsip_cfg);
assert(FSP_SUCCESS == err);
/* Generate a key pair of RSA-2048 */
err =
R_RSIP_KeyPairGenerate(&g_rsip_ctrl, RSIP_KEY_PAIR_TYPE_RSA_2048,
p_wrapped_public_key, p_wrapped_private_key);
assert(FSP_SUCCESS == err);
/*
 * RSAES-OAEP
 */
/* Encrypt a plaintext */
err = R_RSIP_RSAES_OAEP_Encrypt(&g_rsip_ctrl,
                                p_wrapped_public_key,
RSIP_HASH_TYPE_SHA256,
RSIP_MGF_TYPE_MGF1_SHA256,
                                label,
sizeof(label),
                                message,
sizeof(message),
                                cipher_calculated);
assert(FSP_SUCCESS == err);
/* Decrypt a ciphertext using the same key */
err = R_RSIP_RSAES_OAEP_Decrypt(&g_rsip_ctrl,
                                p_wrapped_private_key,
RSIP_HASH_TYPE_SHA256,
RSIP_MGF_TYPE_MGF1_SHA256,
                                label,
sizeof(label),
                                cipher_calculated,
                                plain_calculated,
                                &plain_calculated_length,
sizeof(plain_calculated));
assert(FSP_SUCCESS == err);
/* Verify calculated plaintext */
```

```
    assert(sizeof(message) == plain_calculated_length);
    assert(0 == memcmp(message, plain_calculated, plain_calculated_length));
/*
 * RSASSA-PSS
 */
/* Generate the message hash */
    err = R_RSIP_SHA_Compute(&g_rsip_ctrl, RSIP_HASH_TYPE_SHA256, message,
sizeof(message), hash);
    assert(FSP_SUCCESS == err);
/* Generate the signature */
    err = R_RSIP_RSASSA_PSS_Sign(&g_rsip_ctrl,
                                p_wrapped_private_key,
RSIP_HASH_TYPE_SHA256,
RSIP_MGF_TYPE_MGF1_SHA256,
RSIP_RSA_SALT_LENGTH_AUTO,
                                hash,
                                signature);
    assert(FSP_SUCCESS == err);
/* Verify the signature*/
    err = R_RSIP_RSASSA_PSS_Verify(&g_rsip_ctrl,
                                p_wrapped_public_key,
RSIP_HASH_TYPE_SHA256,
RSIP_MGF_TYPE_MGF1_SHA256,
RSIP_RSA_SALT_LENGTH_AUTO,
                                hash,
                                signature);
    assert(FSP_SUCCESS == err);
/* Close the driver */
    err = R_RSIP_Close(&g_rsip_ctrl);
    assert(FSP_SUCCESS == err);
}
```

HASH Example

This is an example of calculating the SHA-256 message digest.

```
#define SHA256_HASH_SIZE (32)
void r_rsip_example_hash ()
{
    fsp_err_t err;
    static const uint8_t message[] BSP_ALIGN_VARIABLE(4) =
        {
            0x00, 0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07, 0x08, 0x09, 0x0a, 0x0b, 0x0c,
0x0d, 0x0e, 0x0f,
            0x10, 0x11, 0x12, 0x13, 0x14, 0x15, 0x16, 0x17, 0x18, 0x19, 0x1a, 0x1b, 0x1c,
0x1d, 0x1e, 0x1f,
        };
    static const uint8_t hash[] BSP_ALIGN_VARIABLE(4) =
        {
            0x63, 0x0d, 0xcd, 0x29, 0x66, 0xc4, 0x33, 0x66, 0x91, 0x12, 0x54, 0x48, 0xbb,
0xb2, 0x5b, 0x4f,
            0xf4, 0x12, 0xa4, 0x9c, 0x73, 0x2d, 0xb2, 0xc8, 0xab, 0xc1, 0xb8, 0x58, 0x1b,
0xd7, 0x10, 0xdd
        };
    uint8_t digest_single[SHA256_HASH_SIZE] BSP_ALIGN_VARIABLE(4) = {0};
    uint8_t digest_multi[SHA256_HASH_SIZE] BSP_ALIGN_VARIABLE(4) = {0};
    /* Initialize the driver */
    err = R_RSIP_Open(&g_rsip_ctrl, &g_rsip_cfg);
    assert(FSP_SUCCESS == err);
    /* (1) Calculate SHA-256 digests with single-part API */
    err = R_RSIP_SHA_Compute(&g_rsip_ctrl, RSIP_HASH_TYPE_SHA256, message,
sizeof(message), digest_single);
    assert(FSP_SUCCESS == err);
    /* Compare digest and hash */
    assert(0 == memcmp(digest_single, hash, SHA256_HASH_SIZE));
    /* (2) Calculate SHA-256 digests with multi-part API */
    err = R_RSIP_SHA_Init(&g_rsip_ctrl, RSIP_HASH_TYPE_SHA256);
    assert(FSP_SUCCESS == err);
    err = R_RSIP_SHA_Update(&g_rsip_ctrl, message, sizeof(message));
    assert(FSP_SUCCESS == err);
}
```

```

err = R_RSIP_SHA_Finish(&g_rsip_ctrl, digest_multi);
assert(FSP_SUCCESS == err);
/* Compare digest and hash */
assert(0 == memcmp(digest_multi, hash, SHA256_HASH_SIZE));
/* Close the driver */
err = R_RSIP_Close(&g_rsip_ctrl);
assert(FSP_SUCCESS == err);
}

```

HMAC Example

This is an example of HMAC signature/verification.

```

#define HMAC_MESSAGE_LEN (34)
#define HMAC_HASH_LEN (32)
void r_rsip_example_hmac ()
{
    fsp_err_t err;

    static const uint8_t message[HMAC_MESSAGE_LEN] BSP_ALIGN_VARIABLE(4) =
        {
            0x53, 0x61, 0x6D, 0x70, 0x6C, 0x65, 0x20, 0x6D,
            0x65, 0x73, 0x73, 0x61, 0x67, 0x65, 0x20, 0x66,
            0x6F, 0x72, 0x20, 0x6B, 0x65, 0x79, 0x6C, 0x65,
            0x6E, 0x3C, 0x62, 0x6C, 0x6F, 0x63, 0x6B, 0x6C,
            0x65, 0x6E
        };

    uint8_t hash_1[HMAC_HASH_LEN] BSP_ALIGN_VARIABLE(4) = {0};
    uint8_t hash_2[HMAC_HASH_LEN] BSP_ALIGN_VARIABLE(4) = {0};

    /* Prepare wrapped key data area */
    uint8_t wrapped_key[RSIP_BYTE_SIZE_WRAPPED_KEY_HMAC_SHA256]
BSP_ALIGN_VARIABLE(4);

    rsip_wrapped_key_t * p_wrapped_key = (rsip_wrapped_key_t *) wrapped_key;

    /* Initialize the driver */
    err = R_RSIP_Open(&g_rsip_ctrl, &g_rsip_cfg);
    assert(FSP_SUCCESS == err);
}

```

```
/* Generate a HMAC-SHA 256-bit key */
err = R_RSIP_KeyGenerate(&g_rsip_ctrl, RSIP_KEY_TYPE_HMAC_SHA256, p_wrapped_key);
assert(FSP_SUCCESS == err);

/* (1) Calculate HMAC-SHA-256 hash with single-part API */
/* HMAC initialize to finish */
err = R_RSIP_HMAC_Compute(&g_rsip_ctrl, p_wrapped_key, message, HMAC_MESSAGE_LEN,
hash_1);
assert(FSP_SUCCESS == err);

/* (2) Verify HMAC-SHA-256 hash with single-part API */
/* HMAC initialize to verify */
err = R_RSIP_HMAC_Verify(&g_rsip_ctrl, p_wrapped_key, message, HMAC_MESSAGE_LEN,
hash_1, HMAC_HASH_LEN);
assert(FSP_SUCCESS == err);

/* (3) Calculate HMAC-SHA-256 hash with multi-part API */
/* HMAC initialize */
err = R_RSIP_HMAC_Init(&g_rsip_ctrl, p_wrapped_key);
assert(FSP_SUCCESS == err);

/* Inputs message */
err = R_RSIP_HMAC_Update(&g_rsip_ctrl, message, HMAC_MESSAGE_LEN);
assert(FSP_SUCCESS == err);

/* Finalizes a HMAC generation */
err = R_RSIP_HMAC_SignFinish(&g_rsip_ctrl, hash_2);
assert(FSP_SUCCESS == err);

/* (4) Verify HMAC-SHA-256 hash with multi-part API */
/* HMAC initialize */
err = R_RSIP_HMAC_Init(&g_rsip_ctrl, p_wrapped_key);
assert(FSP_SUCCESS == err);

/* Inputs message */
err = R_RSIP_HMAC_Update(&g_rsip_ctrl, message, HMAC_MESSAGE_LEN);
assert(FSP_SUCCESS == err);

/* Finalizes a HMAC verification */
err = R_RSIP_HMAC_VerifyFinish(&g_rsip_ctrl, hash_2, HMAC_HASH_LEN);
assert(FSP_SUCCESS == err);

/* Close the driver */
```

```
err = R_RSIP_Close(&g_rsip_ctrl);  
assert(FSP_SUCCESS == err);  
/* Compare hash_1 and hash_2 */  
err = memcmp(hash_1, hash_2, HMAC_HASH_LEN);  
assert(FSP_SUCCESS == err);  
}
```

Data Structures

```
struct rsip\_instance\_ctrl\_t
```

Macros

```
#define FSP\_ERR\_SB\_INTERNAL\_FAIL  
An internal failure.
```

```
#define FSP\_ERR\_SB\_INVALID\_ARG  
An invalid argument was entered.
```

```
#define FSP\_ERR\_SB\_UNSUPPORTED\_FUNCTION  
Unsupported function executed.
```

```
#define FSP\_ERR\_SB\_INVALID\_ALIGNMENT  
Data entered with incorrect alignment.
```

```
#define FSP\_ERR\_SB\_SAME\_IMAGE\_VERSION  
Same image version.
```

```
#define FSP\_ERR\_SB\_LOWER\_IMAGE\_VERSION  
Lower image version.
```

```
#define FSP\_ERR\_SB\_MANI\_INVALID\_MAGIC  
An invalid magic number is set.
```

```
#define FSP\_ERR\_SB\_MANI\_UNSUPPORTED\_VERSION  
Unsupported version is set.
```



```
#define FSP_ERR_SB_MANI_OUT_OF_RANGE_LEN
```

Out of range TLV Length is set.

```
#define FSP_ERR_SB_MANI_TLV_FIELD_ERR
```

Missing required TLV field.

```
#define FSP_ERR_SB_MANI_TLV_INVALID_LEN
```

The length exceeding the end of the manifest is specified in length of the TLV field.

```
#define FSP_ERR_SB_MANI_INVALID_IMAGE_LEN
```

An invalid image length is set.

```
#define FSP_ERR_SB_MANI_MISMATCH_SIGN_ALGORITHM
```

There is a wrong combination of signature algorithms.

```
#define FSP_ERR_SB_MANI_UNSUPPORTED_ALGORITHM
```

An algorithm was specified that the manifest does not support.

```
#define FSP_ERR_SB_CRYPTO_FAIL
```

Cryptographic processing failure.

```
#define FSP_ERR_SB_CRYPTO_AUTH_FAIL
```

Verification failed.

```
#define FSP_ERR_SB_CRYPTO_UNSUPPORTED_ALGORITHM
```

Unsupported algorithm.

```
#define FSP_ERR_SB_CRYPTO_RESOURCE_CONFLICT
```

CryptoIP is in use.

```
#define FSP_ERR_SB_CRYPTO_PARAM_ERR
```

Parameter error.

Data Structure Documentation

◆ rsip_instance_ctrl_t

```
struct rsip_instance_ctrl_t
```

RSIP private control block. DO NOT MODIFY. Initialization occurs when `R_RSIP_Open()` is called.

Function Documentation

◆ R_RSIP_Open()

```
fsp_err_t R_RSIP_Open ( rsip_ctrl_t *const p_ctrl, rsip_cfg_t const *const p_cfg )
```

Enables use of Renesas Secure IP functionality.

Implements `rsip_api_t::open`.

State transition

This API can only be executed in **STATE_INITIAL**, and causes state transition.

Return value	Next state
FSP_SUCCESS	STATE_MAIN
Others	No change

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_ALREADY_OPEN	Module is already open.
FSP_ERR_CRYPTOR_SIP_KEY_SET_FAIL	Internal key value is illegal.
FSP_ERR_CRYPTOR_SIP_FAIL	Hardware initialization is failed.
FSP_ERR_CRYPTOR_SIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTOR_SIP_FATAL	Software corruption or hardware fault is detected.

Note

This version does not have an optional feature to disable TRNG initialization.

◆ **R_RSIP_Close()**

```
fsp_err_t R_RSIP_Close ( rsip_ctrl_t *const p_ctrl)
```

Disables use of Renesas Secure IP functionality.

Implements `rsip_api_t::close`.

State transition

This API can be executed in **except STATE_INITIAL**, and causes state transition.

Return value	Next state
FSP_SUCCESS	STATE_INITIAL
Others	No change

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_CRYPTTO_RSIP_FATAL	Software corruption is detected.

◆ **R_RSIP_RandomNumberGenerate()**

```
fsp_err_t R_RSIP_RandomNumberGenerate ( rsip_ctrl_t *const p_ctrl, uint8_t *const p_random )
```

Generates a 128-bit random number.

Implements `rsip_api_t::randomNumberGenerate`.

State transition

This API can only be executed in **STATE_MAIN**, and does not cause any state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_CRYPTTO_RSIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTTO_RSIP_FATAL	Software corruption is detected.

◆ R_RSIP_KeyGenerate()

```
fsp_err_t R_RSIP_KeyGenerate ( rsip_ctrl_t *const p_ctrl, rsip_key_type_t const key_type,
rsip_wrapped_key_t *const p_wrapped_key )
```

Generates a wrapped symmetric key from a random number. In this API, user key input is unnecessary. By encrypting data using the wrapped key is output by this API, dead copying of data can be prevented.

Implements `rsip_api_t::keyGenerate`.

Conditions

Argument `key_type` must be one of the following:

- `RSIP_KEY_TYPE_AES_128`, `RSIP_KEY_TYPE_AES_256`
- `RSIP_KEY_TYPE_XTS_AES_128`, `RSIP_KEY_TYPE_XTS_AES_256`
- `RSIP_KEY_TYPE_HMAC_SHA224`, `RSIP_KEY_TYPE_HMAC_SHA256`,
`RSIP_KEY_TYPE_HMAC_SHA384`, `RSIP_KEY_TYPE_HMAC_SHA512`

State transition

This API can only be executed in **STATE_MAIN**, and does not cause any state transitions.

Return values

<code>FSP_SUCCESS</code>	Normal termination.
<code>FSP_ERR_ASSERTION</code>	A required parameter is NULL.
<code>FSP_ERR_NOT_OPEN</code>	Module is not open.
<code>FSP_ERR_INVALID_STATE</code>	Internal state is illegal.
<code>FSP_ERR_NOT_ENABLED</code>	Input key type is disabled in this function by configuration.
<code>FSP_ERR_CRYPTO_RSIP_RESOURCE_CONFLICT</code>	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
<code>FSP_ERR_CRYPTO_RSIP_FATAL</code>	Software corruption is detected.

See also

Section [Supported Algorithms](#).

◆ R_RSIP_KeyPairGenerate()

```
fsp_err_t R_RSIP_KeyPairGenerate ( rsip_ctrl_t *const p_ctrl, rsip_key_pair_type_t const
key_pair_type, rsip_wrapped_key_t *const p_wrapped_public_key, rsip_wrapped_key_t *const
p_wrapped_private_key )
```

Generates a wrapped asymmetric key pair from a random number. In this API, user key input is unnecessary. By encrypting data using the wrapped key is output by this API, dead copying of data can be prevented.

Implements `rsip_api_t::keyPairGenerate`.

Conditions

Argument `key_pair_type` must be one of the following:

- `RSIP_KEY_PAIR_TYPE_ECC_SECP256R1`, `RSIP_KEY_PAIR_TYPE_ECC_SECP384R1`,
`RSIP_KEY_PAIR_TYPE_ECC_SECP521R1`,
- `RSIP_KEY_PAIR_TYPE_ECC_SECP256K1`,
- `RSIP_KEY_PAIR_TYPE_ECC_BRAINPOOLP256R1`,
`RSIP_KEY_PAIR_TYPE_ECC_BRAINPOOLP384R1`,
`RSIP_KEY_PAIR_TYPE_ECC_BRAINPOOLP512R1`,
- `RSIP_KEY_PAIR_TYPE_RSA_2048`, `RSIP_KEY_PAIR_TYPE_RSA_3072`,
`RSIP_KEY_PAIR_TYPE_RSA_4096`

State transition

This API can only be executed in **STATE_MAIN**, and does not cause any state transitions.

Return values

<code>FSP_SUCCESS</code>	Normal termination.
<code>FSP_ERR_ASSERTION</code>	A required parameter is NULL.
<code>FSP_ERR_NOT_OPEN</code>	Module is not open.
<code>FSP_ERR_INVALID_STATE</code>	Internal state is illegal.
<code>FSP_ERR_NOT_ENABLED</code>	Input key type is disabled in this function by configuration.
<code>FSP_ERR_CRYPTOR_SIP_RESOURCE_CONFLICT</code>	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
<code>FSP_ERR_CRYPTOR_SIP_FATAL</code>	Software corruption is detected.

See also

Section [Supported Algorithms](#).

◆ R_RSIP_EncryptedKeyWrap()

```
fsp_err_t R_RSIP_EncryptedKeyWrap ( rsip_ctrl_t *const p_ctrl, rsip_key_update_key_t const *const
p_key_update_key, uint8_t const *const p_initial_vector, rsip_key_type_t const key_type, uint8_t
const *const p_encrypted_key, rsip_wrapped_key_t *const p_wrapped_key )
```

Decrypts an encrypted user key with Key Update Key (KUK) and wrap it with the Hardware Unique Key (HUK).

Implements `rsip_api_t::encryptedKeyWrap`.

State transition

This API can only be executed in **STATE_MAIN**, and does not cause any state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_NOT_ENABLED	Input key type is disabled in this function by configuration.
FSP_ERR_CRYPTO_RSIP_FAIL	Input parameter is invalid.
FSP_ERR_CRYPTO_RSIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTO_RSIP_FATAL	Software corruption is detected.

See also

Section [Supported Algorithms](#)

◆ R_RSIP_RFC3394_KeyWrap()

```
fsp_err_t R_RSIP_RFC3394_KeyWrap ( rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const
p_wrapped_kek, rsip_wrapped_key_t const *const p_wrapped_target_key, uint8_t *const
p_rfc3394_wrapped_target_key )
```

This function provides Key Wrap algorithm compliant with RFC3394. Using `p_wrapped_kek` to wrap `p_wrapped_target_key`, and output the result to `p_rfc3394_wrapped_target_key`.

Implements `rsip_api_t::rfc3394_KeyWrap`.

<Usage Precautions>

- Argument "p_wrapped_kek" only supports the following key type.

Key Type of p_wrapped_kek	Corresponding Parameter
AES-128	RSIP_KEY_TYPE_AES_128

AES-256	RSIP_KEY_TYPE_AES_256
---------	-----------------------

- Argument "p_wrapped_target_key" only supports the following key type.

Key Type of p_wrapped_target_key	Corresponding Parameter
AES-128	RSIP_KEY_TYPE_AES_128
AES-256	RSIP_KEY_TYPE_AES_256

<Operational State>

This API can only be executed in the STATE_MAIN, and there are no state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_NOT_ENABLED	Input key type is disabled in this function by configuration.
FSP_ERR_INVALID_ARGUMENT	Input key type or mode is illegal.
FSP_ERR_CRYPTOR_SIP_FAIL	Input parameter is invalid.
FSP_ERR_CRYPTOR_SIP_KEY_SET_FAIL	Input key value is illegal.
FSP_ERR_CRYPTOR_SIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTOR_SIP_FATAL	Software corruption is detected.

This function provides Key Wrap algorithm compliant with RFC3394. Using p_wrapped_kek to wrap p_wrapped_target_key, and output the result to p_rfc3394_wrapped_target_key. Implements [rsip_api_t::rfc3394_KeyWrap](#).

<Usage Precautions>

- Argument "p_wrapped_kek" only supports the following key type.

Key Type of p_wrapped_kek	Corresponding
---------------------------	---------------

ed_kek	Parameter
AES-128	RSIP_KEY_TYPE_AES_128
AES-256	RSIP_KEY_TYPE_AES_256

- Argument "p_wrapped_target_key" only supports the following key type.

Key Type of p_wrapped_target_key	Corresponding Parameter
AES-128	RSIP_KEY_TYPE_AES_128
AES-256	RSIP_KEY_TYPE_AES_256

<Operational State>

This API can only be executed in the STATE_MAIN, and there are no state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_NOT_ENABLED	Input key type is disabled in this function by configuration.
FSP_ERR_INVALID_ARGUMENT	Input key type or mode is illegal.
FSP_ERR_CRYPTOR_SIP_FAIL	Input parameter is invalid.
FSP_ERR_CRYPTOR_SIP_KEY_SET_FAIL	Input key value is illegal.
FSP_ERR_CRYPTOR_SIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTOR_SIP_FATAL	Software corruption is detected.

◆ R_RSIP_RFC3394_KeyUnwrap()

```
fsp_err_t R_RSIP_RFC3394_KeyUnwrap ( rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const
p_wrapped_kek, rsip_key_type_t const key_type, uint8_t const *const
p_rfc3394_wrapped_target_key, rsip_wrapped_key_t *const p_wrapped_target_key )
```

This function provides Key Unwrap algorithm compliant with RFC3394. Using p_wrapped_kek to unwrap p_rfc3394_wrapped_target_key, and output the result to p_wrapped_target_key. Implements [rsip_api_t::rfc3394_KeyUnwrap](#).

<Usage Precautions>

- Argument "p_wrapped_kek" only supports the following key type.

Key Type of p_wrapped_kek	Corresponding Parameter
AES-128	RSIP_KEY_TYPE_AES_128
AES-256	RSIP_KEY_TYPE_AES_256

- Argument "key_type" represents the key type of p_rfc3394_wrapped_target_key, and only supports the following key type.

Key Type of p_rfc3394_wrapped_target_key	Corresponding Parameter
AES-128	RSIP_KEY_TYPE_AES_128
AES-256	RSIP_KEY_TYPE_AES_256

<Operational State>

This API can only be executed in the STATE_MAIN, and there are no state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_NOT_ENABLED	Input key type is disabled in this function by configuration.
FSP_ERR_INVALID_ARGUMENT	Input key type or mode is illegal.
FSP_ERR_CRYPTTO_RSIP_FAIL	Input parameter is invalid.
FSP_ERR_CRYPTTO_RSIP_KEY_SET_FAIL	Input key value is illegal.
FSP_ERR_CRYPTTO_RSIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.

FSP_ERR_CRYPTO_RSIP_FATAL

Software corruption is detected.

This function provides Key Unwrap algorithm compliant with RFC3394. Using p_wrapped_kek to unwrap p_rfc3394_wrapped_target_key, and output the result to p_wrapped_target_key. Implements [rsip_api_t::rfc3394_KeyUnwrap](#).

<Usage Precautions>

- Argument "p_wrapped_kek" only supports the following key type.

Key Type of p_wrapped_kek	Corresponding Parameter
AES-128	RSIP_KEY_TYPE_AES_128
AES-256	RSIP_KEY_TYPE_AES_256

- Argument "key_type" represents the key type of p_rfc3394_wrapped_target_key, and only supports the following key type.

Key Type of p_rfc3394_wrapped_target_key	Corresponding Parameter
AES-128	RSIP_KEY_TYPE_AES_128
AES-256	RSIP_KEY_TYPE_AES_256

<Operational State>

This API can only be executed in the STATE_MAIN, and there are no state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_NOT_ENABLED	Input key type is disabled in this function by configuration.
FSP_ERR_INVALID_ARGUMENT	Input key type or mode is illegal.
FSP_ERR_CRYPTO_RSIP_FAIL	Input parameter is invalid.
FSP_ERR_CRYPTO_RSIP_KEY_SET_FAIL	Input key value is illegal.
FSP_ERR_CRYPTO_RSIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTO_RSIP_FATAL	Software corruption is detected.

◆ R_RSIP_InjectedKeyImport()

```
fsp_err_t R_RSIP_InjectedKeyImport ( rsip_key_type_t const key_type, uint8_t const *const
p_injected_key, rsip_wrapped_key_t *const p_wrapped_key, uint32_t const
wrapped_key_buffer_length )
```

Generates structure data "rsip_wrapped_key_t" from injected key value. Refer "Key Size Table" for supported key types.

Implements `rsip_api_t::injectedKeyImport`.

State transition

This API can be executed in **any state** including STATE_INITIAL, and does not cause any state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_UNSUPPORTED	Selected key type is not supported.
FSP_ERR_INVALID_SIZE	Buffer length is too short.

See also

Section [Supported Algorithms](#)

Note

Injected key value is not validated in this API.

See also

Section [Supported Algorithms](#).

◆ R_RSIP_PublicKeyExport()

```
fsp_err_t R_RSIP_PublicKeyExport ( rsip_wrapped_key_t const *const p_wrapped_public_key, uint8_t
*const p_raw_public_key )
```

Exports public key parameters from a wrapped key.

Implements `rsip_api_t::publicKeyExport`.

Relative position of each elements in `p_raw_public_key` is shown in below:

- ECC (RSIP_KEY_TYPE_ECC_*): Qx placed first and Qy placed after that.

bit length	Qx	Qy
256	0	32
384	0	48
512	0	64
521	0	66

- RSA (RSIP_KEY_TYPE_RSA_*): n placed first and e placed after that.

modulus	n	e
1024	0	128
2048	0	256
3072	0	384
4096	0	512

State transition

This API can be executed in **any state** including STATE_INITIAL, and does not cause any state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_CRYPTOR_RSIP_KEY_SET_FAIL	Input key value is illegal.

See also

Section [Supported Algorithms](#).

◆ R_RSIP_AES_Cipher_Init()

```
fsp_err_t R_RSIP_AES_Cipher_Init ( rsip_ctrl_t *const p_ctrl, rsip_aes_cipher_mode_t const mode,
rsip_wrapped_key_t const *const p_wrapped_key, uint8_t const *const p_initial_vector )
```

Starts AES cipher operation in confidentiality mode (ECB/CBC/CTR) or XTS mode.

Implements `rsip_api_t::aesCipherInit`.

Conditions

Key type of `p_wrapped_key` must be one of the following:

- `RSIP_KEY_TYPE_AES_128`, `RSIP_KEY_TYPE_AES_192`, `RSIP_KEY_TYPE_AES_256`
- `RSIP_KEY_TYPE_XTS_AES_128`, `RSIP_KEY_TYPE_XTS_AES_256`

Argument `mode` must be the following:

- AES key
 - `RSIP_AES_CIPHER_MODE_ECB_ENC`, `RSIP_AES_CIPHER_MODE_ECB_DEC`
 - `RSIP_AES_CIPHER_MODE_CBC_ENC`, `RSIP_AES_CIPHER_MODE_CBC_DEC`
 - `RSIP_AES_CIPHER_MODE_CTR`
- XTS-AES key
 - `RSIP_AES_CIPHER_MODE_XTS_ENC`, `RSIP_AES_CIPHER_MODE_XTS_DEC`

Argument `p_initial_vector` must be the following:

- [ECB] Not used
- [CBC] Raw initial vector
- [CTR] Raw nonce
- [XTS] Raw initial vector

State transition

This API can only be executed in **STATE_MAIN**, and causes state transition.

Return value	Next state
FSP_SUCCESS	STATE_AES
Others	No change

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_NOT_ENABLED	Input key type is disabled in this function by configuration.
FSP_ERR_INVALID_ARGUMENT	Input key type or mode is illegal.
FSP_ERR_CRYPTO_RSIP_KEY_SET_FAIL	Input key value is illegal.

FSP_ERR_CRYPTO_RSIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTO_RSIP_FATAL	Software corruption is detected.

See also

Section [Supported Algorithms](#).

Starts AES cipher operation in confidentiality mode (ECB/CBC/CTR) or XTS mode.

Implements [rsip_api_t::aesCipherInit](#).

Conditions

Key type of p_wrapped_key must be one of the following:

- [RSIP_KEY_TYPE_AES_128](#), [RSIP_KEY_TYPE_AES_256](#)

Argument mode must be the following:

- AES key
 - [RSIP_AES_CIPHER_MODE_ECB_ENC](#), [RSIP_AES_CIPHER_MODE_ECB_DEC](#)
 - [RSIP_AES_CIPHER_MODE_CBC_ENC](#), [RSIP_AES_CIPHER_MODE_CBC_DEC](#)
 - [RSIP_AES_CIPHER_MODE_CTR](#)
- XTS-AES key
 - [RSIP_AES_CIPHER_MODE_XTS_ENC](#), [RSIP_AES_CIPHER_MODE_XTS_DEC](#)

Argument p_initial_vector must be the following:

- [ECB] Not used
- [CBC] Raw initial vector
- [CTR] Raw nonce
- [XTS] Raw initial vector

State transition

This API can only be executed in **STATE_MAIN**, and causes state transition.

Return value	Next state
FSP_SUCCESS	STATE_AES
Others	No change

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_NOT_ENABLED	Input key type is disabled in this function by configuration.

FSP_ERR_INVALID_ARGUMENT	Input key type or mode is illegal.
FSP_ERR_CRYPTO_RSIP_KEY_SET_FAIL	Input key value is illegal.
FSP_ERR_CRYPTO_RSIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTO_RSIP_FATAL	Software corruption is detected.

See alsoSection [Supported Algorithms](#).**◆ R_RSIP_AES_Cipher_Update()**

```
fsp_err_t R_RSIP_AES_Cipher_Update ( rsip_ctrl_t *const p_ctrl, uint8_t const *const p_input,
uint8_t *const p_output, uint32_t const length )
```

Encrypts plaintext or decrypts ciphertext.

Implements [rsip_api_t::aesCipherUpdate](#).

Conditions

Argument length must be the following:

- [ECB][CBC][CTR] 0 or a multiple of 16.
- [XTS] 0 or greater than or equal to 16.

Output length

Output length to p_output is length.

State transition

This API can only be executed in **STATE_AES**, and does not cause any state transitions.

In XTS mode, if once an integer other than 0 or a multiple of 16 is input, this API can no longer be called.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_INVALID_SIZE	Input length is illegal.
FSP_ERR_CRYPTO_RSIP_FAIL	Internal error.
FSP_ERR_CRYPTO_RSIP_FATAL	Software corruption is detected.

◆ **R_RSIP_AES_Cipher_Finish()**

```
fsp_err_t R_RSIP_AES_Cipher_Finish ( rsip_ctrl_t *const p_ctrl)
```

Finishes AES operation.

Implements `rsip_api_t::aesCipherFinish`.

State transition

This API can only be executed in **STATE_AES**, and causes state transition.

Return value	Next state
FSP_SUCCESS	STATE_MAIN
FSP_ERR_ASSERTION	No change
FSP_ERR_NOT_OPEN	No change
FSP_ERR_INVALID_STATE	No change
Others	STATE_MAIN

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_CRYPTTO_RSIP_FAIL	Internal error.
FSP_ERR_CRYPTTO_RSIP_FATAL	Software corruption is detected.

◆ **R_RSIP_AES_AEAD_Init()**

```
fsp_err_t R_RSIP_AES_AEAD_Init ( rsip_ctrl_t *const p_ctrl, rsip_aes_aead_mode_t mode,
rsip_wrapped_key_t const *const p_wrapped_key, uint8_t const *const p_nonce, uint32_t const
nonce_length )
```

Starts AES AEAD function.

Implements `rsip_api_t::aesAeadInit`.

Conditions

Key type of `p_wrapped_key` must be one of the following:

- `RSIP_KEY_TYPE_AES_128`
- `RSIP_KEY_TYPE_AES_192`

Argument `mode` accepts any member of enumeration [rsip_aes_aead_mode_t](#).

Argument `nonce_length` must be the following:

- [GCM] Any length is accepted, but 12 bytes is generally recommended.
- [CCM] 7 to 13 bytes.

State transition

This API can only be executed in **STATE_MAIN**, and causes state transition.

Return value	Next state
FSP_SUCCESS	STATE_AES_AEAD
Others	No change

The next callable API functions in STATE_AES_AEAD are as below.

- [GCM] [R_RSIP_AES_AEAD_AADUpdate\(\)](#), [R_RSIP_AES_AEAD_Update\(\)](#), [R_RSIP_AES_AEAD_Finish\(\)](#) (encryption), [R_RSIP_AES_AEAD_Verify\(\)](#) (decryption)
- [CCM] [R_RSIP_AES_AEAD_LengthsSet\(\)](#)

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_INVALID_SIZE	<code>nonce_length</code> is illegal.
FSP_ERR_NOT_ENABLED	Input key type is disabled in this function by configuration.
FSP_ERR_INVALID_ARGUMENT	Input key type is illegal.
FSP_ERR_CRYPTO_RSIP_KEY_SET_FAIL	Input key value is illegal.
FSP_ERR_CRYPTO_RSIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTO_RSIP_FATAL	Software corruption is detected.

See also

Section [Supported Algorithms](#).

Starts AES AEAD function.

Implements [rsip_api_t::aesAeadInit](#).

Conditions

Key type of `p_wrapped_key` must be one of the following:

- [RSIP_KEY_TYPE_AES_128](#)

- [RSIP_KEY_TYPE_AES_256](#)

Argument `mode` accepts any member of enumeration [rsip_aes_aead_mode_t](#).

Argument `nonce_length` must be the following:

- [GCM] Any length is accepted, but 12 bytes is generally recommended.
- [CCM] 7 to 13 bytes.

State transition

This API can only be executed in **STATE_MAIN**, and causes state transition.

Return value	Next state
FSP_SUCCESS	STATE_AES_AEAD
Others	No change

The next callable API functions in STATE_AES_AEAD are as below.

- [GCM] [R_RSIP_AES_AEAD_AADUpdate\(\)](#), [R_RSIP_AES_AEAD_Update\(\)](#), [R_RSIP_AES_AEAD_Finish\(\)](#) (encryption), [R_RSIP_AES_AEAD_Verify\(\)](#) (decryption)
- [CCM] [R_RSIP_AES_AEAD_LengthsSet\(\)](#)

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_INVALID_SIZE	<code>nonce_length</code> is illegal.
FSP_ERR_NOT_ENABLED	Input key type is disabled in this function by configuration.
FSP_ERR_INVALID_ARGUMENT	Input key type is illegal.
FSP_ERR_CRYPTO_RSIP_KEY_SET_FAIL	Input key value is illegal.
FSP_ERR_CRYPTO_RSIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTO_RSIP_FATAL	Software corruption is detected.

See also

Section [Supported Algorithms](#).

◆ R_RSIP_AES_AEAD_LengthsSet()

```
fsp_err_t R_RSIP_AES_AEAD_LengthsSet ( rsip_ctrl_t *const p_ctrl, uint32_t const total_aad_length,
uint32_t const total_text_length, uint32_t const tag_length )
```

Sets text and tag lengths for CCM mode.

Implements `rsip_api_t::aesAeadLengthsSet`.

Conditions

Argument `total_aad_length` must be equal to the length of AAD and must be 110 or less.

Argument `total_text_length` must be equal to the length of the plaintext or ciphertext.

Argument `tag_length` must be 4, 6, 8, 10, 12, 14, or 16.

State transition

This API can only be executed in **STATE_AES_AEAD**, and does not cause any state transitions.

The next callable API functions in STATE_AES_AEAD are as below.

- [CCM] [R_RSIP_AES_AEAD_AADUpdate\(\)](#)

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_SIZE	Input length is illegal.
FSP_ERR_INVALID_STATE	Internal state is illegal.

Note

In GCM mode, this API must NOT be called. If called, FSP_ERR_INVALID_STATE will be returned. AAD length and text length are indeterminate and output tag length is fixed to 16 bytes.

◆ R_RSIP_AES_AEAD_AADUpdate()

```
fsp_err_t R_RSIP_AES_AEAD_AADUpdate ( rsip_ctrl_t *const p_ctrl, uint8_t const *const p_aad,
uint32_t const aad_length )
```

Inputs Additional Authentication Data (AAD).

Implements `rsip_api_t::aesAeadAadUpdate`.

State transition

This API can only be executed in **STATE_AES_AEAD**, and does not cause any state transitions.

- [GCM] `R_RSIP_AES_AEAD_AADUpdate()`, `R_RSIP_AES_AEAD_Update()`, `R_RSIP_AES_AEAD_Finish()` (encryption), `R_RSIP_AES_AEAD_Verify()` (decryption)
- [CCM] `R_RSIP_AES_AEAD_AADUpdate()` (AAD input is not completed), `R_RSIP_AES_AEAD_Update()` (AAD input is completed)

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_INVALID_SIZE	aad_length is illegal.
FSP_ERR_CRYPTO_RSIP_KEY_SET_FAIL	Input key value is illegal.
FSP_ERR_CRYPTO_RSIP_FATAL	Software corruption is detected.
FSP_ERR_CRYPTO_RSIP_FAIL	Internal error.
FSP_ERR_CRYPTO_RSIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.

◆ R_RSIP_AES_AEAD_Update()

```
fsp_err_t R_RSIP_AES_AEAD_Update ( rsip_ctrl_t *const p_ctrl, uint8_t const *const p_input,
uint32_t const input_length, uint8_t *const p_output, uint32_t *const p_output_length )
```

Encrypts plaintext or decrypts ciphertext.

Implements `rsip_api_t::aesAeadUpdate`.

Output length

Output length to `p_output` (`p_output_length`) is calculated text that has not yet been output in multiple of 16 bytes.

State transition

This API can only be executed in **STATE_AES_AEAD**, and does not cause any state transitions.

- [GCM] `R_RSIP_AES_AEAD_Update()`, `R_RSIP_AES_AEAD_Finish()` (encryption), `R_RSIP_AES_AEAD_Verify()` (decryption)
- [CCM] `R_RSIP_AES_AEAD_Update()` (text input is not completed), `R_RSIP_AES_AEAD_Finish()` (text input is completed, encryption), `R_RSIP_AES_AEAD_Verify()` (text input is completed, decryption)

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_SIZE	Input length is illegal.
FSP_ERR_INVALID_STATE	Internal state is illegal.

Note

In GCM mode, if this API is skipped, GMAC will be calculated. For detailed usage, refer to example code.

◆ R_RSIP_AES_AEAD_Finish()

```
fsp_err_t R_RSIP_AES_AEAD_Finish ( rsip_ctrl_t *const p_ctrl, uint8_t *const p_output, uint32_t
*const p_output_length, uint8_t *const p_tag )
```

Finalizes an AES AEAD encryption.

Implements `rsip_api_t::aesAeadFinish`.

Output length

Output length to `p_output` (`p_output_length`) is the remaining calculated text length.

Output length to `p_tag` as below.

- [GCM] 16 bytes.
- [CCM] Input value as `tag_length` in `R_RSIP_AES_AEAD_LengthsSet()`.

State transition

This API can only be executed in **STATE_AES_AEAD**, and causes state transition.

Return value	Next state
FSP_SUCCESS	STATE_MAIN
FSP_ERR_ASSERTION	No change
FSP_ERR_NOT_OPEN	No change
FSP_ERR_INVALID_STATE	No change
Others	STATE_MAIN

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_CRYPTO_RSIP_FAIL	Internal error.
FSP_ERR_CRYPTO_RSIP_FATAL	Software corruption is detected.

◆ R_RSIP_AES_AEAD_Verify()

```
fsp_err_t R_RSIP_AES_AEAD_Verify ( rsip_ctrl_t *const p_ctrl, uint8_t *const p_output, uint32_t
*const p_output_length, uint8_t const *const p_tag, uint32_t const tag_length )
```

Finalizes an AES AEAD decryption.

If there is 16-byte fractional data indicated by the total data length of the value of p_cipher that was input by R_RSIP_AES_GCM_DecryptUpdate(), this API will output the result of decrypting that fractional data to p_cipher. Here, the portion that does not reach 16 bytes will be padded with zeros.

Implements `rsip_api_t::aesAeadVerify`.

Conditions

Argument tag_length must be as below.

- [GCM] 1 to 16 bytes.
- [CCM] Input value as tag_length in [R_RSIP_AES_AEAD_LengthsSet\(\)](#).

Output length

Output length to p_output (p_output_length) is the remaining calculated text length.

State transition

This API can only be executed in **STATE_AES_AEAD**, and causes state transition.

Return value	Next state
FSP_SUCCESS	STATE_MAIN
FSP_ERR_ASSERTION	No change
FSP_ERR_NOT_OPEN	No change
FSP_ERR_INVALID_STATE	No change
Others	STATE_MAIN

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_INVALID_SIZE	tag_length is illegal.
FSP_ERR_CRYPTO_RSIP_FAIL	Internal error.
FSP_ERR_CRYPTO_RSIP_AUTHENTICATION	Authentication is failed.
FSP_ERR_CRYPTO_RSIP_FATAL	Software corruption is detected.

◆ R_RSIP_AES_MAC_Init()

```
fsp_err_t R_RSIP_AES_MAC_Init ( rsip_ctrl_t *const p_ctrl, rsip_aes_mac_mode_t const mode,
rsip_wrapped_key_t const *const p_wrapped_key )
```

Starts an AES MAC operation.

Implements `rsip_api_t::aesMacInit`.

Conditions

Key type of `p_wrapped_key` must be one of the following:

- `RSIP_KEY_TYPE_AES_128`
- `RSIP_KEY_TYPE_AES_192`
- `RSIP_KEY_TYPE_AES_256`

Argument `mode` accepts any member of enumeration `rsip_aes_aead_mode_t`.

State transition

This API can only be executed in **STATE_MAIN**, and causes state transition.

Return value	Next state
FSP_SUCCESS	STATE_AES_MAC
Others	No change

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_NOT_ENABLED	Input key type is disabled in this function by configuration.
FSP_ERR_CRYPTOR_SIP_KEY_SET_FAIL	Input key value is illegal.
FSP_ERR_CRYPTOR_SIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTOR_SIP_FATAL	Software corruption is detected.

Note

To calculate AES-GMAC, please use not `R_RSIP_MAC_*`() but `R_RSIP_AEAD_*`(). For detailed usage, refer to example code.

See also

Section [Supported Algorithms](#).

Starts an AES MAC operation.

Implements [rsip_api_t::aesMacInit](#).

Conditions

Key type of `p_wrapped_key` must be one of the following:

- [RSIP_KEY_TYPE_AES_128](#)
- [RSIP_KEY_TYPE_AES_256](#)

Argument `mode` accepts any member of enumeration [rsip_aes_aead_mode_t](#).

State transition

This API can only be executed in **STATE_MAIN**, and causes state transition.

Return value	Next state
FSP_SUCCESS	STATE_AES_MAC
Others	No change

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_NOT_ENABLED	Input key type is disabled in this function by configuration.
FSP_ERR_CRYPTTO_RSIP_KEY_SET_FAIL	Input key value is illegal.
FSP_ERR_CRYPTTO_RSIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTTO_RSIP_FATAL	Software corruption is detected.

Note

To calculate AES-GMAC, please use not `R_RSIP_MAC_*` but `R_RSIP_AEAD_*`. For detailed usage, refer to example code.

See also

Section [Supported Algorithms](#).

◆ R_RSIP_AES_MAC_Update()

```
fsp_err_t R_RSIP_AES_MAC_Update ( rsip_ctrl_t *const p_ctrl, uint8_t const *const p_message,  
uint32_t const message_length )
```

Inputs message.

Implements `rsip_api_t::aesMacUpdate`.

Inside this function, the data that is input by the user is buffered until the input value of `p_message` exceeds 16 bytes. If the input value, `p_message`, is not a multiple of 16 bytes, it will be padded within the function.

State transition

This API can only be executed in **STATE_AES_MAC**, and does not cause any state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.

◆ R_RSIP_AES_MAC_SignFinish()

```
fsp_err_t R_RSIP_AES_MAC_SignFinish ( rsip_ctrl_t *const p_ctrl, uint8_t *const p_mac )
```

Outputs AES MAC.

Implements `rsip_api_t::aesMacSignFinish`.

Output length

Output length to `p_mac` is 16 bytes.

State transition

This API can only be executed in **STATE_AES_MAC**, and causes state transition.

Return value	Next state
FSP_SUCCESS	STATE_MAIN
FSP_ERR_ASSERTION	No change
FSP_ERR_NOT_OPEN	No change
FSP_ERR_INVALID_STATE	No change
Others	STATE_MAIN

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_CRYPTTO_RSIP_FAIL	Internal error.
FSP_ERR_CRYPTTO_RSIP_FATAL	Software corruption is detected.

◆ R_RSIP_AES_MAC_VerifyFinish()

```
fsp_err_t R_RSIP_AES_MAC_VerifyFinish ( rsip_ctrl_t *const p_ctrl, uint8_t const *const p_mac,
uint32_t const mac_length )
```

Verifies AES MAC.

Implements `rsip_api_t::aesMacVerifyFinish`.

Conditions

- Argument `mac_length` must be as below.
- [CMAC] 2 to 16 bytes.

State transition

This API can only be executed in **STATE_AES_MAC**, and causes state transition.

Return value	Next state
FSP_SUCCESS	STATE_MAIN
FSP_ERR_ASSERTION	No change
FSP_ERR_NOT_OPEN	No change
FSP_ERR_INVALID_STATE	No change
Others	STATE_MAIN

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_INVALID_SIZE	<code>mac_length</code> is illegal.
FSP_ERR_CRYPTTO_RSIP_FAIL	Internal error.
FSP_ERR_CRYPTTO_RSIP_AUTHENTICATION	Authentication is failed.
FSP_ERR_CRYPTTO_RSIP_FATAL	Software corruption is detected.

◆ R_RSIP_ECDSA_Sign()

```
fsp_err_t R_RSIP_ECDSA_Sign ( rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const
p_wrapped_private_key, uint8_t const *const p_hash, uint8_t *const p_signature )
```

Generates an ECDSA signature.

Implements `rsip_api_t::ecdsaSign`.

Conditions

Key type of `p_wrapped_private_key` must be one of the following:

- `RSIP_KEY_TYPE_ECC_SECP256R1_PRIVATE`
- `RSIP_KEY_TYPE_ECC_SECP384R1_PRIVATE`
- `RSIP_KEY_TYPE_ECC_SECP521R1_PRIVATE`
- `RSIP_KEY_TYPE_ECC_SECP256K1_PRIVATE`
- `RSIP_KEY_TYPE_ECC_BRAINPOOLP256R1_PRIVATE`
- `RSIP_KEY_TYPE_ECC_BRAINPOOLP384R1_PRIVATE`
- `RSIP_KEY_TYPE_ECC_BRAINPOOLP512R1_PRIVATE`

Message hash `p_hash` should be computed in advance. In the case of hash length is less than the key length, padding is required to make it the same as the key length.

For `secp521r1` operation, the length of `p_hash` must be set to 64 bytes.

For `secp521r1` operation, the length of the argument `p_signature` must be set as 132 byte. Since 521 bit is not a 8-bit multiple, zero padding is required and the data format is as follows:

Data Format for <code>secp521r1</code> (132 byte)			
zero padding (7 bit)	signature r (521 bit)	zero padding (7 bit)	signature s (521 bit)

State transition

This API can only be executed in **STATE_MAIN**, and does not cause any state transitions.

Return values

<code>FSP_SUCCESS</code>	Normal termination.
<code>FSP_ERR_ASSERTION</code>	A required parameter is NULL.
<code>FSP_ERR_NOT_OPEN</code>	Module is not open.
<code>FSP_ERR_INVALID_STATE</code>	Internal state is illegal.
<code>FSP_ERR_NOT_ENABLED</code>	Input key type is disabled in this function by configuration.
<code>FSP_ERR_CRYPTO_RSIP_KEY_SET_FAIL</code>	Input key is illegal.
<code>FSP_ERR_CRYPTO_RSIP_FAIL</code>	<ul style="list-style-type: none"> • Input parameter is illegal. • Signature generation is failed.
<code>FSP_ERR_CRYPTO_RSIP_RESOURCE_CONFLICT</code>	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
<code>FSP_ERR_CRYPTO_RSIP_FATAL</code>	Software corruption is detected.

See also

Section [Supported Algorithms](#).

◆ R_RSIP_ECDSA_Verify()

```
fsp_err_t R_RSIP_ECDSA_Verify ( rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const
p_wrapped_public_key, uint8_t const *const p_hash, uint8_t const *const p_signature )
```

Verifies an ECDSA signature.

Implements `rsip_api_t::ecdsaVerify`.

Conditions

Key type of `p_wrapped_public_key` must be one of the following:

- `RSIP_KEY_TYPE_ECC_SECP256R1_PUBLIC`
- `RSIP_KEY_TYPE_ECC_SECP384R1_PUBLIC`
- `RSIP_KEY_TYPE_ECC_SECP521R1_PUBLIC`
- `RSIP_KEY_TYPE_ECC_SECP256K1_PUBLIC`
- `RSIP_KEY_TYPE_ECC_BRAINPOOLP256R1_PUBLIC`
- `RSIP_KEY_TYPE_ECC_BRAINPOOLP384R1_PUBLIC`
- `RSIP_KEY_TYPE_ECC_BRAINPOOLP512R1_PUBLIC`

Message hash `p_hash` should be computed in advance. In the case of hash length is less than the key length, padding is required to make it the same as the key length.

For `secp521r1` operation, the length of `p_hash` must be set to 64 bytes.

For `secp521r1` operation, the length of the argument `p_signature` must be set as 132 byte. Since 521 bit is not a 8-bit multiple, zero padding is required and the data format is as follows:

Data Format for secp521r1 (132 byte)			
zero padding (7 bit)	signature r (521 bit)	zero padding (7 bit)	signature s (521 bit)

State transition

This API can only be executed in **STATE_MAIN**, and does not cause any state transitions.

Return values

<code>FSP_SUCCESS</code>	Normal termination.
<code>FSP_ERR_ASSERTION</code>	A required parameter is NULL.
<code>FSP_ERR_NOT_OPEN</code>	Module is not open.
<code>FSP_ERR_INVALID_STATE</code>	Internal state is illegal.
<code>FSP_ERR_NOT_ENABLED</code>	Input key type is disabled in this function by configuration.
<code>FSP_ERR_CRYPTO_RSIP_KEY_SET_FAIL</code>	Input key is illegal.
<code>FSP_ERR_CRYPTO_RSIP_FAIL</code>	<ul style="list-style-type: none"> • Input parameter is illegal. • Signature verification is failed.
<code>FSP_ERR_CRYPTO_RSIP_RESOURCE_CONFLICT</code>	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
<code>FSP_ERR_CRYPTO_RSIP_FATAL</code>	Software corruption is detected.

See also

Section [Supported Algorithms](#).

◆ R_RSIP_PKI_ECDSA_CertVerify()

```
fsp_err_t R_RSIP_PKI_ECDSA_CertVerify ( rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const
p_wrapped_public_key, uint8_t const *const p_hash, uint8_t const *const p_signature )
```

Verifies a public key certificate with ECDSA.

Implements `rsip_api_t::pkiEcdsaCertVerify`.

Conditions

Key type of `p_wrapped_public_key` must be one of the following:

- `RSIP_KEY_TYPE_ECC_SECP256R1_PUBLIC`
- `RSIP_KEY_TYPE_ECC_SECP384R1_PUBLIC`
- `RSIP_KEY_TYPE_ECC_SECP521R1_PUBLIC`

Message hash `p_hash` should be computed in advance. In the case of hash length is less than the key length, padding is required to make it the same as the key length.

For `secp521r1` operation, the length of `p_hash` must be set to 64 bytes.

For `secp521r1` operation, the length of the argument `p_signature` must be set as 132 byte. Since 521 bit is not a 8-bit multiple, zero padding is required and the data format is as follows:

Data Format for secp521r1 (132 byte)			
zero padding (7 bit)	signature r (521 bit)	zero padding (7 bit)	signature s (521 bit)

State transition

This API can only be executed in **STATE_MAIN**, and does not cause any state transitions.

Return values

<code>FSP_SUCCESS</code>	Normal termination.
<code>FSP_ERR_ASSERTION</code>	A required parameter is NULL.
<code>FSP_ERR_NOT_OPEN</code>	Module is not open.
<code>FSP_ERR_INVALID_STATE</code>	Internal state is illegal.
<code>FSP_ERR_NOT_ENABLED</code>	Input key type is disabled in this function by configuration.
<code>FSP_ERR_CRYPTO_RSIP_KEY_SET_FAIL</code>	Input key value is illegal.
<code>FSP_ERR_CRYPTO_RSIP_FAIL</code>	<ul style="list-style-type: none"> • Input parameter is illegal. • Signature verification is failed.
<code>FSP_ERR_CRYPTO_RSIP_RESOURCE_CONFLICT</code>	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
<code>FSP_ERR_CRYPTO_RSIP_FATAL</code>	Software corruption is detected.

◆ R_RSIP_ECDH_KeyAgree()

```
fsp_err_t R_RSIP_ECDH_KeyAgree ( rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const
p_wrapped_private_key, rsip_wrapped_key_t const *const p_wrapped_public_key,
rsip_wrapped_secret_t *const p_wrapped_secret )
```

Computes ECDH secret with wrapped private key and wrapped public key.

Implements `rsip_api_t::ecdhKeyAgree`.

Conditions

Key type of `p_wrapped_private_key` and `p_wrapped_public_key` must be one of the following:

- `RSIP_KEY_TYPE_ECC_SECP256R1_PUBLIC`
- `RSIP_KEY_TYPE_ECC_SECP384R1_PUBLIC`
- `RSIP_KEY_TYPE_ECC_SECP521R1_PUBLIC`

State transition

This API can only be executed in **STATE_MAIN**, and does not cause any state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_NOT_ENABLED	Input key type is disabled in this function by configuration.
FSP_ERR_CRYPTOR_SIP_KEY_SET_FAIL	Input key is illegal.
FSP_ERR_CRYPTOR_SIP_FAIL	Input parameter is illegal.
FSP_ERR_CRYPTOR_SIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTOR_SIP_FATAL	Software corruption is detected.

◆ R_RSIP_ECDH_PlainKeyAgree()

```
fsp_err_t R_RSIP_ECDH_PlainKeyAgree ( rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const
p_wrapped_private_key, uint8_t const *const p_plain_public_key, rsip_wrapped_secret_t *const
p_wrapped_secret )
```

Computes ECDH secret with wrapped private key and plain public key.

Implements [rsip_api_t::ecdhPlainKeyAgree](#).

Conditions

Key type of p_wrapped_private_key must be one of the following:

- RSIP_KEY_TYPE_ECC_SECP256R1_PUBLIC
- RSIP_KEY_TYPE_ECC_SECP384R1_PUBLIC
- RSIP_KEY_TYPE_ECC_SECP521R1_PUBLIC

For secp521r1 operation, the length of the argument p_plain_public_key must be set as 132 byte. Since 521 bit is not a 8-bit multiple, zero padding is required and the data format is as follows:

Data Format for secp521r1 (132 byte)			
zero padding (7 bit)	public_key Qx (521 bit)	zero padding (7 bit)	public_key Qy (521 bit)

State transition

This API can only be executed in **STATE_MAIN**, and does not cause any state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_NOT_ENABLED	Input key type is disabled in this function by configuration.
FSP_ERR_CRYPTOR_SIP_KEY_SET_FAIL	Input key is illegal.
FSP_ERR_CRYPTOR_SIP_FAIL	Input parameter is illegal.
FSP_ERR_CRYPTOR_SIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTOR_SIP_FATAL	Software corruption is detected.

Attention

Unauthenticated public key of Diffie-Hellman key exchange generally carry the risk of man-in-the-middle (MITM) attack. Please use [R_RSIP_ECDH_KeyAgree\(\)](#) or implement signature verification whenever possible.

◆ R_RSIP_PureEdDSA_Sign()

```
fsp_err_t R_RSIP_PureEdDSA_Sign ( rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const
p_wrapped_private_key, rsip_wrapped_key_t const *const p_wrapped_public_key, uint8_t const
*const p_message, uint64_t const message_length, uint8_t *const p_signature )
```

Generates an EdDSA signature.

Implements `rsip_api_t::eddsaSign`.

Conditions

Key type of `p_wrapped_private_key` must be one of the following:

- `RSIP_KEY_TYPE_ECC_EDWARDS25519_PRIVATE`

Key type of `p_wrapped_public_key` must be one of the following:

- `RSIP_KEY_TYPE_ECC_EDWARDS25519_PUBLIC`

State transition

This API can only be executed in **STATE_MAIN**, and does not cause any state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_NOT_ENABLED	Input key type is disabled in this function by configuration.
FSP_ERR_INVALID_SIZE	Input length is illegal.
FSP_ERR_CRYPTTO_RSIP_FAIL	Input parameter is invalid.
FSP_ERR_CRYPTTO_RSIP_KEY_SET_FAIL	Input key is illegal.
FSP_ERR_CRYPTTO_RSIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTTO_RSIP_FATAL	Software corruption is detected.

See also

Section [Supported Algorithms](#).

◆ R_RSIP_PureEdDSA_Verify()

```
fsp_err_t R_RSIP_PureEdDSA_Verify ( rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const
p_wrapped_public_key, uint8_t const *const p_message, uint64_t const message_length, uint8_t
const *const p_signature )
```

Verifies an EdDSA signature.

Implements `rsip_api_t::eddsaVerify`.

Conditions

Key type of `p_wrapped_public_key` must be one of the following:

- `RSIP_KEY_TYPE_ECC_EDWARDS25519_PUBLIC`

State transition

This API can only be executed in **STATE_MAIN**, and does not cause any state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_NOT_ENABLED	Input key type is disabled in this function by configuration.
FSP_ERR_INVALID_SIZE	Input length is illegal.
FSP_ERR_CRYPTO_RSIP_FAIL	Input parameter is invalid.
FSP_ERR_CRYPTO_RSIP_KEY_SET_FAIL	Input key is illegal.
FSP_ERR_CRYPTO_RSIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTO_RSIP_FATAL	Software corruption is detected.

See also

Section [Supported Algorithms](#).

◆ **R_RSIP_KDF_SHA_Init()**

```
fsp_err_t R_RSIP_KDF_SHA_Init ( rsip_ctrl_t *const p_ctrl, rsip_hash_type_t const hash_type )
```

Prepares a SHA generation.

Implements `rsip_api_t::kdfshalnit`.

Conditions

Argument `hash_type` must be one of the following:

- `RSIP_HASH_TYPE_SHA256`

State transition

This API can only be executed in **STATE_MAIN**, and causes state transition.

Return value	Next state
FSP_SUCCESS	STATE_KDF_SHA
Others	No change

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_NOT_ENABLED	Input key type is disabled in this function by configuration.
FSP_ERR_CRYPTOR_RSIP_FATAL	Software corruption is detected.
FSP_ERR_UNSUPPORTED	This API is not supported on this device.

◆ R_RSIP_KDF_SHA_ECDHSecretUpdate()

```
fsp_err_t R_RSIP_KDF_SHA_ECDHSecretUpdate ( rsip_ctrl_t *const p_ctrl, rsip_wrapped_secret_t
const *const p_wrapped_secret )
```

Inputs wrapped ECDH secret as a message. Input the messages required to perform the SHA operation using this API and [R_RSIP_KDF_SHA_Update\(\)](#) in the desired order.

Implements [rsip_api_t::kdfshaEcdhSecretUpdate](#).

Conditions

The argument `p_wrapped_secret` must be input the result of [R_RSIP_ECDH_KeyAgree\(\)](#) or [R_RSIP_ECDH_PlainKeyAgree\(\)](#). This API cannot be called multiple times in a process of performing SHA operation.

State transition

This API can only be executed in **STATE_KDF_SHA**, and does not cause any state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_NOT_ENABLED	Input key type is disabled in this function by configuration.
FSP_ERR_CRYPTOR_RSIP_FAIL	Input parameter is invalid.
FSP_ERR_CRYPTOR_RSIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTOR_RSIP_FATAL	Software corruption is detected.
FSP_ERR_UNSUPPORTED	This API is not supported on this device.

◆ R_RSIP_KDF_SHA_Update()

```
fsp_err_t R_RSIP_KDF_SHA_Update ( rsip_ctrl_t *const p_ctrl, uint8_t const *const p_message,
uint32_t const message_length )
```

Inputs message. Input the messages required to perform the SHA operation using this API and [R_RSIP_KDF_SHA_ECDHSecretUpdate\(\)](#) in the desired order.

The total message length that can be input is up to 64 bytes before and after calling [R_RSIP_KDF_SHA_ECDHSecretUpdate\(\)](#).

Implements [rsip_api_t::kdfshaUpdate](#).

State transition

This API can only be executed in **STATE_KDF_SHA**, and does not cause any state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_INVALID_SIZE	Input message_length is illegal.
FSP_ERR_CRYPTOR_RSIP_FATAL	Software corruption is detected.
FSP_ERR_UNSUPPORTED	This API is not supported on this device.

◆ **R_RSIP_KDF_SHA_Finish()**

```
fsp_err_t R_RSIP_KDF_SHA_Finish ( rsip_ctrl_t *const p_ctrl, rsip_wrapped_dkm_t *const p_wrapped_dkm )
```

Finalizes a SHA operation and generate DKM (Derived Keying Material).

Implements `rsip_api_t::kdfshaFinish`.

State transition

This API can only be executed in **STATE_KDF_SHA**, and causes state transition.

Return value	Next state
FSP_SUCCESS	STATE_MAIN
FSP_ERR_ASSERTION	No change
FSP_ERR_NOT_OPEN	No change
FSP_ERR_INVALID_STATE	No change
Others	STATE_MAIN

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_CRYPTORSSIP_FAIL	Input parameter is invalid.
FSP_ERR_CRYPTORSSIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTORSSIP_FATAL	Software corruption is detected.
FSP_ERR_UNSUPPORTED	This API is not supported on this device.

◆ R_RSIP_KDF_SHA_Suspend()

```
fsp_err_t R_RSIP_KDF_SHA_Suspend ( rsip_ctrl_t *const p_ctrl, rsip_kdf_sha_handle_t *const p_handle )
```

Suspends SHA operation.

This API releases RSIP resource and outputs intermediate results. Therefore, it can be used in the following cases:

- Execute another cryptographic operations during inputting successive chunks of the message.
- Reuse intermediate results.

Implements `rsip_api_t::kdfshaSuspend`.

State transition

This API can only be executed in **STATE_KDF_SHA**, and causes state transition.

Return value	Next state
FSP_SUCCESS	STATE_MAIN
Others	No change

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_CRYPTO_RSIP_FATAL	Software corruption is detected.
FSP_ERR_UNSUPPORTED	This API is not supported on this device.

◆ **R_RSIP_KDF_SHA_Resume()**

```
fsp_err_t R_RSIP_KDF_SHA_Resume ( rsip_ctrl_t *const p_ctrl, rsip_kdf_sha_handle_t const *const p_handle )
```

Resumes SHA operation suspended by `R_RSIP_KDF_SHA_Suspend()`.

Implements `rsip_api_t::kdfshaResume`.

State transition

This API can only be executed in **STATE_MAIN**, and causes state transition.

Return value	Next state
FSP_SUCCESS	STATE_KDF_SHA
Others	No change

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_CRYPTTO_RSIP_FATAL	Software corruption is detected.
FSP_ERR_UNSUPPORTED	This API is not supported on this device.

◆ R_RSIP_KDF_SHA_DKMConcatenate()

```
fsp_err_t R_RSIP_KDF_SHA_DKMConcatenate ( rsip_wrapped_dkm_t *const p_wrapped_dkm1,
rsip_wrapped_dkm_t const *const p_wrapped_dkm2, uint32_t const wrapped_dkm1_buffer_length
)
```

Concatenates two wrapped DKMs.

DKM1 || DKM2 is output to p_wrapped_dkm1.

Implements `rsip_api_t::kdfshaDkmConcatenate`.

State transition

This API can be executed in **any state** including STATE_INITIAL, and does not cause any state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_CRYPTORSSIP_FAIL	Input parameter is invalid.
FSP_ERR_INVALID_SIZE	Any length is illegal.
FSP_ERR_CRYPTORSSIP_FATAL	Software corruption is detected.
FSP_ERR_UNSUPPORTED	This API is not supported on this device.

◆ R_RSIP_KDF_SHA_DerivedKeyImport()

```
fsp_err_t R_RSIP_KDF_SHA_DerivedKeyImport ( rsip_ctrl_t *const p_ctrl, rsip_wrapped_dkm_t const
*const p_wrapped_dkm, rsip_key_type_t const key_type, uint32_t const position,
rsip_wrapped_key_t *const p_wrapped_key )
```

Outputs a wrapped key from DKM information.

Implements `rsip_api_t::kdfshaDerivedKeyImport`.

Conditions

Argument `p_wrapped_dkm` must be input the result of `R_RSIP_KDF_SHA_Finish()` or `R_RSIP_KDF_SHA_DKMConcatenate()`. Argument `key_type` must be one of the following:

- `RSIP_KEY_TYPE_AES_128`
- `RSIP_KEY_TYPE_AES_256`

State transition

This API can only be executed in **STATE_MAIN**, and does not cause any state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_NOT_ENABLED	Input key type is disabled in this function by configuration.
FSP_ERR_CRYPTO_RSIP_FAIL	Input parameter is invalid.
FSP_ERR_CRYPTO_RSIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTO_RSIP_FATAL	Software corruption is detected.
FSP_ERR_UNSUPPORTED	This API is not supported on this device.

◆ R_RSIP_KDF_SHA_DerivedIVWrap()

```
fsp_err_t R_RSIP_KDF_SHA_DerivedIVWrap ( rsip_ctrl_t *const p_ctrl, rsip_wrapped_dkm_t const
*const p_wrapped_dkm, rsip_initial_vector_type_t const initial_vector_type, uint32_t const
position, uint8_t const *const p_tls_sequence_num, uint8_t *const p_wrapped_initial_vector )
```

Outputs a initial vector from DKM information.

Implements `rsip_api_t::kdfshaDerivedIvWrap`.

Conditions

Argument `p_wrapped_dkm` must be input the result of `R_RSIP_KDF_SHA_Finish()` or `R_RSIP_KDF_SHA_DKMConcatenate()`. Argument `initial_vector_type` must be one of the following:

- `RSIP_INITIAL_VECTOR_TYPE_AES_16_BYTE`

State transition

This API can only be executed in **STATE_MAIN**, and does not cause any state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_NOT_ENABLED	Input key type is disabled in this function by configuration.
FSP_ERR_CRYPTO_RSIP_FAIL	Input parameter is invalid.
FSP_ERR_CRYPTO_RSIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTO_RSIP_FATAL	Software corruption is detected.
FSP_ERR_UNSUPPORTED	This API is not supported on this device.

◆ R_RSIP_KDF_MACKeyImport()

```
fsp_err_t R_RSIP_KDF_MACKeyImport ( rsip_ctrl_t *const p_ctrl, rsip_key_type_t const key_type,
rsip_wrapped_mac_t const *const p_wrapped_mac, uint32_t const key_length, rsip_wrapped_key_t
*const p_wrapped_key )
```

Converts wrapped data to wrapped HMAC key for KDF.

Implements `rsip_api_t::kdfMacKeyImport`.

Conditions

Argument `key_type` must be one of the following:

- `RSIP_KEY_TYPE_HMAC_SHA256`
- `RSIP_KEY_TYPE_HMAC_SHA384`
- `RSIP_KEY_TYPE_HMAC_SHA512`

The argument `p_wrapped_mac` must be input the result of `R_RSIP_KDF_HMAC_SignFinish()`.

Argument `kdf_data_length` depends on key type.

- 32 to 64 (`RSIP_KEY_TYPE_HMAC_SHA256`)
- 48 to 64 (`RSIP_KEY_TYPE_HMAC_SHA384`)
- 64 (`RSIP_KEY_TYPE_HMAC_SHA512`)

State transition

This API can only be executed in **STATE_MAIN**, and does not cause any state transitions.

Return values

<code>FSP_SUCCESS</code>	Normal termination.
<code>FSP_ERR_ASSERTION</code>	A required parameter is NULL.
<code>FSP_ERR_NOT_OPEN</code>	Module is not open.
<code>FSP_ERR_INVALID_STATE</code>	Internal state is illegal.
<code>FSP_ERR_NOT_ENABLED</code>	Input key type is disabled in this function by configuration.
<code>FSP_ERR_CRYPTTO_RSIP_FAIL</code>	Input parameter is invalid.
<code>FSP_ERR_INVALID_SIZE</code>	Any length is illegal.
<code>FSP_ERR_CRYPTTO_RSIP_RESOURCE_CONFLICT</code>	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
<code>FSP_ERR_CRYPTTO_RSIP_FATAL</code>	Software corruption is detected.
<code>FSP_ERR_UNSUPPORTED</code>	This API is not supported on this device.

Converts wrapped data to wrapped HMAC key for KDF.

Implements `rsip_api_t::kdfMacKeyImport`.

Conditions

Argument `key_type` must be one of the following:

- `RSIP_KEY_TYPE_HMAC_SHA256`
- `RSIP_KEY_TYPE_HMAC_SHA384`
- `RSIP_KEY_TYPE_HMAC_SHA512`

The argument `p_wrapped_mac` must be input the result of `R_RSIP_KDF_HMAC_SignFinish()`.

Argument `kdf_data_length` depends on key type.

- 32 to 64 (`RSIP_KEY_TYPE_HMAC_SHA256`)
- 48 to 64 (`RSIP_KEY_TYPE_HMAC_SHA384`)
- 64 (`RSIP_KEY_TYPE_HMAC_SHA512`)

State transition

This API can only be executed in **STATE_MAIN**, and does not cause any state transitions.

Return values

<code>FSP_SUCCESS</code>	Normal termination.
<code>FSP_ERR_ASSERTION</code>	A required parameter is NULL.
<code>FSP_ERR_NOT_OPEN</code>	Module is not open.
<code>FSP_ERR_INVALID_STATE</code>	Internal state is illegal.
<code>FSP_ERR_NOT_ENABLED</code>	Input key type is disabled in this function by configuration.
<code>FSP_ERR_CRYPTOR_SIP_FAIL</code>	Input parameter is invalid.
<code>FSP_ERR_INVALID_SIZE</code>	Any length is illegal.
<code>FSP_ERR_CRYPTOR_SIP_RESOURCE_CONFLICT</code>	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
<code>FSP_ERR_CRYPTOR_SIP_FATAL</code>	Software corruption is detected.

◆ R_RSIP_KDF_ECDHSecretKeyImport()

```
fsp_err_t R_RSIP_KDF_ECDHSecretKeyImport ( rsip_ctrl_t *const p_ctrl, rsip_key_type_t const
key_type, rsip_wrapped_secret_t const *const p_wrapped_secret, rsip_wrapped_key_t *const
p_wrapped_key )
```

Converts wrapped ECDH secret to wrapped HMAC key for KDF.

Implements `rsip_api_t::kdfEcdhSecretKeyImport`.

Conditions

Argument `key_type` must be one of the following:

- `RSIP_KEY_TYPE_HMAC_SHA256`
- `RSIP_KEY_TYPE_HMAC_SHA384`
- `RSIP_KEY_TYPE_HMAC_SHA512`

State transition

This API can only be executed in **STATE_MAIN**, and does not cause any state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_NOT_ENABLED	Input key type is disabled in this function by configuration.
FSP_ERR_CRYPTOR_SIP_FAIL	Input parameter is invalid.
FSP_ERR_CRYPTOR_SIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTOR_SIP_FATAL	Software corruption is detected.
FSP_ERR_UNSUPPORTED	This API is not supported on this device.

Converts wrapped ECDH secret to wrapped HMAC key for KDF.

Implements [rsip_api_t::kdfEcdhSecretKeyImport](#).

Conditions

Argument `key_type` must be one of the following:

- [RSIP_KEY_TYPE_HMAC_SHA256](#)
- [RSIP_KEY_TYPE_HMAC_SHA384](#)
- [RSIP_KEY_TYPE_HMAC_SHA512](#)

State transition

This API can only be executed in **STATE_MAIN**, and does not cause any state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_NOT_ENABLED	Input key type is disabled in this function by configuration.
FSP_ERR_CRYPTOR_SIP_FAIL	Input parameter is invalid.
FSP_ERR_CRYPTOR_SIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTOR_SIP_FATAL	Software corruption is detected.

◆ **R_RSIP_KDF_HMAC_Init()**

```
fsp_err_t R_RSIP_KDF_HMAC_Init ( rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const p_wrapped_key )
```

Prepares a HMAC generation.

Implements `rsip_api_t::kdfhmacInit`.

Conditions

- Argument `p_wrapped_key` must be one of the following:
- Output data `p_wrapped_key` from `R_RSIP_KDF_ECDHSecretKeyImport()`.
 - Key type of `p_wrapped_key` is `RSIP_KEY_TYPE_HMAC_xxx`.

State transition

This API can only be executed in **STATE_MAIN**, and causes state transition.

Return value	Next state
FSP_SUCCESS	STATE_KDF_HMAC
Others	No change

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_NOT_ENABLED	Input key type is disabled in this function by configuration.
FSP_ERR_CRYPTO_RSIP_FAIL	Input parameter is invalid.
FSP_ERR_CRYPTO_RSIP_KEY_SET_FAIL	Input key value is illegal.
FSP_ERR_UNSUPPORTED	This API is not supported on this device.

Prepares a HMAC generation.

Implements `rsip_api_t::kdfhmacInit`.

Conditions

- Argument `p_wrapped_key` must be one of the following:
- Output data `p_wrapped_key` from `R_RSIP_KDF_ECDHSecretKeyImport()`.
 - Key type of `p_wrapped_key` is `RSIP_KEY_TYPE_HMAC_xxx`.

State transition

This API can only be executed in **STATE_MAIN**, and causes state transition.

Return value	Next state
--------------	------------

FSP_SUCCESS	STATE_KDF_HMAC
Others	No change

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_NOT_ENABLED	Input key type is disabled in this function by configuration.
FSP_ERR_CRYPTO_RSIP_FAIL	Input parameter is invalid.
FSP_ERR_CRYPTO_RSIP_KEY_SET_FAIL	Input key value is illegal.

◆ R_RSIP_KDF_HMAC_MACUpdate()

```
fsp_err_t R_RSIP_KDF_HMAC_MACUpdate ( rsip_ctrl_t *const p_ctrl, rsip_wrapped_mac_t const
*const p_wrapped_mac )
```

Inputs wrapped MAC as a message.

Implements `rsip_api_t::kdfhmacMacUpdate`.

Conditions

The argument `p_wrapped_mac` must be input the result of `R_RSIP_KDF_HMAC_SignFinish()`.

State transition

This API can only be executed in **STATE_KDF_HMAC**, and does not cause any state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_CRYPTO_RSIP_FATAL	Software corruption is detected.
FSP_ERR_UNSUPPORTED	This API is not supported on this device.

Inputs wrapped MAC as a message.

Implements `rsip_api_t::kdfhmacMacUpdate`.

Conditions

The argument `p_wrapped_mac` must be input the result of `R_RSIP_KDF_HMAC_SignFinish()`.

State transition

This API can only be executed in **STATE_KDF_HMAC**, and does not cause any state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.

◆ R_RSIP_KDF_HMAC_ECDHSecretUpdate()

```
fsp_err_t R_RSIP_KDF_HMAC_ECDHSecretUpdate ( rsip_ctrl_t *const p_ctrl, rsip_wrapped_secret_t
const *const p_wrapped_secret )
```

Inputs wrapped ECDH secret as a message.

Implements `rsip_api_t::kdfhmacEcdhSecretUpdate`.

Conditions

The argument `p_wrapped_secret` must be input the result of [R_RSIP_ECDH_KeyAgree\(\)](#) or [R_RSIP_ECDH_PlainKeyAgree\(\)](#).

State transition

This API can only be executed in **STATE_KDF_HMAC**, and does not cause any state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_NOT_ENABLED	Input key type is disabled in this function by configuration.
FSP_ERR_CRYPTOR_SIP_FAIL	Input parameter is invalid.
FSP_ERR_CRYPTOR_SIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTOR_SIP_FATAL	Software corruption is detected.
FSP_ERR_UNSUPPORTED	This API is not supported on this device.

Inputs wrapped ECDH secret as a message.

Implements [rsip_api_t::kdfmacEcdhSecretUpdate](#).

Conditions

The argument `p_wrapped_secret` must be input the result of [R_RSIP_ECDH_KeyAgree\(\)](#) or [R_RSIP_ECDH_PlainKeyAgree\(\)](#).

State transition

This API can only be executed in **STATE_KDF_HMAC**, and does not cause any state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_NOT_ENABLED	Input key type is disabled in this function by configuration.
FSP_ERR_CRYPTOR_SIP_FAIL	Input parameter is invalid.
FSP_ERR_CRYPTOR_SIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTOR_SIP_FATAL	Software corruption is detected.

◆ **R_RSIP_KDF_HMAC_Update()**

```
fsp_err_t R_RSIP_KDF_HMAC_Update ( rsip_ctrl_t *const p_ctrl, uint8_t const *const p_message,
uint32_t const message_length )
```

Inputs message.

Implements `rsip_api_t::kdfhmacUpdate`.

State transition

This API can only be executed in **STATE_KDF_HMAC**, and does not cause any state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_CRYPTO_RSIP_FAIL	Input parameter is invalid.
FSP_ERR_CRYPTO_RSIP_KEY_SET_FAIL	Input key is illegal.
FSP_ERR_CRYPTO_RSIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTO_RSIP_FATAL	Software corruption is detected.
FSP_ERR_UNSUPPORTED	This API is not supported on this device.

Inputs message.

Implements `rsip_api_t::kdfhmacUpdate`.

State transition

This API can only be executed in **STATE_KDF_HMAC**, and does not cause any state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_CRYPTO_RSIP_FAIL	Input parameter is invalid.
FSP_ERR_CRYPTO_RSIP_KEY_SET_FAIL	Input key is illegal.
FSP_ERR_CRYPTO_RSIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTO_RSIP_FATAL	Software corruption is detected.

◆ R_RSIP_KDF_HMAC_SignFinish()

```
fsp_err_t R_RSIP_KDF_HMAC_SignFinish ( rsip_ctrl_t *const p_ctrl, rsip_wrapped_mac_t *const p_wrapped_mac )
```

Finalizes a HMAC generation.

Implements `rsip_api_t::kdfhmacSignFinish`.

State transition

This API can only be executed in **STATE_KDF_HMAC**, and causes state transition.

Return value	Next state
FSP_SUCCESS	STATE_MAIN
FSP_ERR_ASSERTION	No change
FSP_ERR_NOT_OPEN	No change
FSP_ERR_INVALID_STATE	No change
Others	STATE_MAIN

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_CRYPTTO_RSIP_FAIL	Input parameter is invalid.
FSP_ERR_CRYPTTO_RSIP_KEY_SET_FAIL	Input key is illegal.
FSP_ERR_CRYPTTO_RSIP_RESOURCE_CONFLI CT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTTO_RSIP_FATAL	Software corruption is detected.
FSP_ERR_UNSUPPORTED	This API is not supported on this device.

Finalizes a HMAC generation.

Implements `rsip_api_t::kdfhmacSignFinish`.

State transition

This API can only be executed in **STATE_KDF_HMAC**, and causes state transition.

Return value	Next state
FSP_SUCCESS	STATE_MAIN
FSP_ERR_ASSERTION	No change
FSP_ERR_NOT_OPEN	No change
FSP_ERR_INVALID_STATE	No change
Others	STATE_MAIN

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_CRYPTTO_RSIP_FAIL	Input parameter is invalid.
FSP_ERR_CRYPTTO_RSIP_KEY_SET_FAIL	Input key is illegal.
FSP_ERR_CRYPTTO_RSIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTTO_RSIP_FATAL	Software corruption is detected.

◆ R_RSIP_KDF_HMAC_Suspend()

```
fsp_err_t R_RSIP_KDF_HMAC_Suspend ( rsip_ctrl_t *const p_ctrl, rsip_kdf_hmac_handle_t *const p_handle )
```

Suspends HMAC operation.

This API releases RSIP resource and outputs intermediate results. Therefore, it can be used in the following cases:

- Execute another cryptographic operations during inputting successive chunks of the message.
- Reuse intermediate results.

Implements `rsip_api_t::kdfhmacSuspend`.

State transition

This API can only be executed in **STATE_KDF_HMAC**, and causes state transition.

Return value	Next state
FSP_SUCCESS	STATE_MAIN
Others	No change

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_CRYPTTO_RSIP_FATAL	Software corruption is detected.
FSP_ERR_UNSUPPORTED	This API is not supported on this device.

Suspends HMAC operation.

This API releases RSIP resource and outputs intermediate results. Therefore, it can be used in the following cases:

- Execute another cryptographic operations during inputting successive chunks of the message.
- Reuse intermediate results.

Implements [rsip_api_t::kdfhmacSuspend](#).

State transition

This API can only be executed in **STATE_KDF_HMAC**, and causes state transition.

Return value	Next state
FSP_SUCCESS	STATE_MAIN
Others	No change

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_CRYPTTO_RSIP_FATAL	Software corruption is detected.

◆ R_RSIP_KDF_HMAC_Resume()

```
fsp_err_t R_RSIP_KDF_HMAC_Resume ( rsip_ctrl_t *const p_ctrl, rsip_kdf_hmac_handle_t const *const p_handle )
```

Resumes HMAC operation suspended by [R_RSIP_KDF_HMAC_Suspend\(\)](#).

Implements [rsip_api_t::kdfhmacResume](#).

State transition

This API can only be executed in **STATE_MAIN**, and causes state transition.

Return value	Next state
FSP_SUCCESS	STATE_KDF_HMAC
Others	No change

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_CRYPTO_RSIP_FATAL	Software corruption is detected.
FSP_ERR_UNSUPPORTED	This API is not supported on this device.

Resumes HMAC operation suspended by [R_RSIP_KDF_HMAC_Suspend\(\)](#).

Implements [rsip_api_t::kdfhmacResume](#).

State transition

This API can only be executed in **STATE_MAIN**, and causes state transition.

Return value	Next state
FSP_SUCCESS	STATE_KDF_HMAC
Others	No change

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.

◆ R_RSIP_KDF_MACConcatenate()

```
fsp_err_t R_RSIP_KDF_MACConcatenate ( rsip_wrapped_mac_t *const p_wrapped_mac1,
rsip_wrapped_mac_t const *const p_wrapped_mac2, uint32_t const wrapped_mac1_buffer_length
)
```

Concatenates two wrapped MACs.

MAC1 || MAC2 is output to p_wrapped_mac1.

Implements [rsip_api_t::kdfMacConcatenate](#).

State transition

This API can be executed in **any state** including STATE_INITIAL, and does not cause any state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_CRYPTOR_RSIP_FAIL	Input parameter is invalid.
FSP_ERR_INVALID_SIZE	Any length is illegal.
FSP_ERR_CRYPTOR_RSIP_FATAL	Software corruption is detected.
FSP_ERR_UNSUPPORTED	This API is not supported on this device.

Concatenates two wrapped MACs.

MAC1 || MAC2 is output to p_wrapped_mac1.

Implements [rsip_api_t::kdfMacConcatenate](#).

State transition

This API can be executed in **any state** including STATE_INITIAL, and does not cause any state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_CRYPTOR_RSIP_FAIL	Input parameter is invalid.
FSP_ERR_INVALID_SIZE	Any length is illegal.

◆ R_RSIP_KDF_DerivedKeyImport()

```
fsp_err_t R_RSIP_KDF_DerivedKeyImport ( rsip_ctrl_t *const p_ctrl, rsip_wrapped_mac_t const
*const p_wrapped_mac, rsip_key_type_t const key_type, uint32_t const position,
rsip_wrapped_key_t *const p_wrapped_key )
```

Outputs a wrapped key from KDF output.

Implements `rsip_api_t::kdfDerivedKeyImport`.

Conditions

Argument `p_wrapped_mac` must be input the result of `R_RSIP_KDF_HMAC_SignFinish()` or `R_RSIP_KDF_MACConcatenate()`. Argument `key_type` must be one of the following:

- `RSIP_KEY_TYPE_AES_128`
- `RSIP_KEY_TYPE_AES_256`
- `RSIP_KEY_TYPE_HMAC_SHA256`
- `RSIP_KEY_TYPE_HMAC_SHA384`
- `RSIP_KEY_TYPE_HMAC_SHA512`

State transition

This API can only be executed in **STATE_MAIN**, and does not cause any state transitions.

Return values

<code>FSP_SUCCESS</code>	Normal termination.
<code>FSP_ERR_ASSERTION</code>	A required parameter is NULL.
<code>FSP_ERR_NOT_OPEN</code>	Module is not open.
<code>FSP_ERR_INVALID_STATE</code>	Internal state is illegal.
<code>FSP_ERR_NOT_ENABLED</code>	Input key type is disabled in this function by configuration.
<code>FSP_ERR_CRYPTTO_RSIP_FAIL</code>	Input parameter is invalid.
<code>FSP_ERR_CRYPTTO_RSIP_RESOURCE_CONFLICT</code>	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
<code>FSP_ERR_CRYPTTO_RSIP_FATAL</code>	Software corruption is detected.
<code>FSP_ERR_UNSUPPORTED</code>	This API is not supported on this device.

Outputs a wrapped key from KDF output.

Implements `rsip_api_t::kdfDerivedKeyImport`.

Conditions

Argument `p_wrapped_mac` must be input the result of `R_RSIP_KDF_HMAC_SignFinish()` or `R_RSIP_KDF_MACConcatenate()`. Argument `key_type` must be one of the following:

- `RSIP_KEY_TYPE_AES_128`
- `RSIP_KEY_TYPE_AES_256`
- `RSIP_KEY_TYPE_HMAC_SHA256`
- `RSIP_KEY_TYPE_HMAC_SHA384`
- `RSIP_KEY_TYPE_HMAC_SHA512`

State transition

This API can only be executed in **STATE_MAIN**, and does not cause any state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_NOT_ENABLED	Input key type is disabled in this function by configuration.
FSP_ERR_CRYPTOR_SIP_FAIL	Input parameter is invalid.
FSP_ERR_CRYPTOR_SIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTOR_SIP_FATAL	Software corruption is detected.

◆ R_RSIP_KDF_DerivedIVWrap()

```
fsp_err_t R_RSIP_KDF_DerivedIVWrap ( rsip_ctrl_t *const p_ctrl, rsip_wrapped_mac_t const *const
p_wrapped_mac, rsip_initial_vector_type_t const initial_vector_type, uint32_t const position,
uint8_t const *const p_tls_sequence_num, uint8_t *const p_wrapped_initial_vector )
```

Outputs a initial vector from KDF output.

Implements `rsip_api_t::kdfDerivedIvWrap`.

Conditions

Argument `p_wrapped_mac` must be input the result of `R_RSIP_KDF_HMAC_SignFinish()` or `R_RSIP_KDF_MACConcatenate()`. Argument `initial_vector_type` must be one of the following:

- `RSIP_INITIAL_VECTOR_TYPE_AES_16_BYTE`

State transition

This API can only be executed in **STATE_MAIN**, and does not cause any state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_NOT_ENABLED	Input key type is disabled in this function by configuration.
FSP_ERR_CRYPTOR_SIP_FAIL	Input parameter is invalid.
FSP_ERR_CRYPTOR_SIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTOR_SIP_FATAL	Software corruption is detected.
FSP_ERR_UNSUPPORTED	This API is not supported on this device.

Outputs a initial vector from KDF output.

Implements `rsip_api_t::kdfDerivedIvWrap`.

Conditions

Argument `p_wrapped_mac` must be input the result of `R_RSIP_KDF_HMAC_SignFinish()` or `R_RSIP_KDF_MACConcatenate()`. Argument `initial_vector_type` must be one of the following:

- `RSIP_INITIAL_VECTOR_TYPE_AES_16_BYTE`

State transition

This API can only be executed in **STATE_MAIN**, and does not cause any state transitions.

Return values

<code>FSP_SUCCESS</code>	Normal termination.
<code>FSP_ERR_ASSERTION</code>	A required parameter is NULL.
<code>FSP_ERR_NOT_OPEN</code>	Module is not open.
<code>FSP_ERR_INVALID_STATE</code>	Internal state is illegal.
<code>FSP_ERR_NOT_ENABLED</code>	Input key type is disabled in this function by configuration.
<code>FSP_ERR_CRYPTO_RSIP_FAIL</code>	Input parameter is invalid.
<code>FSP_ERR_CRYPTO_RSIP_RESOURCE_CONFLICT</code>	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
<code>FSP_ERR_CRYPTO_RSIP_FATAL</code>	Software corruption is detected.

◆ R_RSIP_OTF_Init()

```
fsp_err_t R_RSIP_OTF_Init ( rsip_ctrl_t *const p_ctrl, rsip_otf_channel_t const channel,
rsip_wrapped_key_t *const p_wrapped_key, uint8_t const *const p_seed )
```

Initialize on-the-fly decryption on RSIP. Implements `rsip_api_t::otfInit`.

<Usage Precautions>

- Argument "channel" represents channel number to be used, and supports the features listed below.

Channel	Corresponding Parameter
CH-0	RSIP_OTF_CHANNEL_0
CH-1 (*)	RSIP_OTF_CHANNEL_1

(*) These features are not supported.

<Operational State>

This API can only be executed in the STATE_MAIN, and there are no state transitions.

Parameters

Direction	Parameter	Description
[in,out]	p_ctrl	Pointer to control block.
[in]	channel	Channel number.
[in]	p_wrapped_key	Pointer to wrapped AES key.
[in]	p_seed	Pointer to seed.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_NOT_ENABLED	Input key type is disabled or selected channel is invalid.
FSP_ERR_INVALID_ARGUMENT	Input key type is illegal.
FSP_ERR_CRYPTOR_SIP_KEY_SET_FAIL	Input key value is illegal.
FSP_ERR_CRYPTOR_SIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTOR_SIP_FATAL	Software corruption is detected.

Attention

This function is only part of on-the-fly decryption activation process and intended to be called from a higher level FSP module. Even if a user calls this function directly, the feature will not be enabled. The number of channels for the channel parameter is dependent on the hardware. RA8x1 supports only one channel, and channel parameter must always be set to RSIP_OTF_CHANNEL_0.

Initialize on-the-fly decryption on RSIP. Implements `rsip_api_t::otfInit`.

<Usage Precautions>

- Argument "channel" represents channel number to be used, and supports the features listed below.

Channel	Corresponding Parameter
CH-0	RSIP_OTF_CHANNEL_0
CH-1 (*)	RSIP_OTF_CHANNEL_1

(*) These features are not supported.

<Operational State>

This API can only be executed in the STATE_MAIN, and there are no state transitions.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	channel	Channel number.
[in]	p_wrapped_key	Pointer to wrapped AES key.
[in]	p_seed	Pointer to seed.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_NOT_ENABLED	Input key type is disabled or selected channel is invalid.
FSP_ERR_INVALID_ARGUMENT	Input key type is illegal.
FSP_ERR_CRYPTOR_SIP_KEY_SET_FAIL	Input key value is illegal.
FSP_ERR_CRYPTOR_SIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTOR_SIP_FATAL	Software corruption is detected.

Attention

This function is only part of on-the-fly decryption activation process and intended to be called from a higher level FSP module. Even if a user calls this function directly, the feature will not be enabled. The number of channels for the channel parameter is dependent on the hardware. RA8x1 supports only one channel, and channel parameter must always be set to `RSIP_OTF_CHANNEL_0`.

◆ R_RSIP_PKI_VerifiedCertInfoExport()

```
fsp_err_t R_RSIP_PKI_VerifiedCertInfoExport ( rsip_ctrl_t *const p_ctrl, rsip_verified_cert_info_t
*const p_verified_cert_info )
```

Exports verified certificate information stored in this driver.

The certificate is last called function [R_RSIP_PKI_ECDSA_CertVerify\(\)](#), [R_RSIP_PKI_RSASSA_PKCS1_V1_5_CertVerify\(\)](#), [R_RSIP_PKI_RSASSA_PSS_CertVerify\(\)](#), or [R_RSIP_PKI_VerifiedCertInfoImport\(\)](#).

Implements [rsip_api_t::pkiVerifiedCertInfoExport](#).

State transition

This API can be executed in **any state** including STATE_INITIAL, and does not cause any state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.

◆ R_RSIP_PKI_VerifiedCertInfoImport()

```
fsp_err_t R_RSIP_PKI_VerifiedCertInfoImport ( rsip_ctrl_t *const p_ctrl, rsip_verified_cert_info_t const
*const p_verified_cert_info )
```

Imports verified certificate information.

Implements [rsip_api_t::pkiVerifiedCertInfoImport](#).

State transition

This API can be executed in **any state** including STATE_INITIAL, and does not cause any state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.

◆ R_RSIP_PKI_CertKeyImport()

```
fsp_err_t R_RSIP_PKI_CertKeyImport ( rsip_ctrl_t *const p_ctrl, uint8_t const *const p_cert, uint32_t
const cert_length, rsip_key_type_t const key_type, uint8_t const *const p_key_param1, uint32_t
const key_param1_length, uint8_t const *const p_key_param2, uint32_t const
key_param2_length, rsip_hash_type_t const hash_function, rsip_wrapped_key_t *const
p_wrapped_public_key )
```

Wraps the public key in the verified public key certificate.

Implements `rsip_api_t::pkiCertKeyImport`.

Conditions

Argument `key_type` must be one of the following:

- `RSIP_KEY_TYPE_ECC_SECP256R1_PUBLIC`
- `RSIP_KEY_TYPE_ECC_SECP384R1_PUBLIC`
- `RSIP_KEY_TYPE_ECC_SECP521R1_PUBLIC`

State transition

This API can only be executed in **STATE_MAIN**, and does not cause any state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_NOT_ENABLED	Input key type is disabled in this function by configuration.
FSP_ERR_CRYPTTO_RSIP_FAIL	Input parameter is invalid.
FSP_ERR_CRYPTTO_RSIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTTO_RSIP_FATAL	Software corruption is detected.

Note

- Argument `p_cert` must correspond to the signature of the last called function `R_RSIP_PKI_ECDSA_CertVerify()`, `R_RSIP_PKI_RSASSA_PKCS1_V1_5_CertVerify()`, or `R_RSIP_PKI_RSASSA_PSS_CertVerify()`.
- For arguments `p_key_param1` and `p_key_param2`, specify an address inside the certificate. Addresses outside the certificate are invalid.

◆ R_RSIP_RSA_Encrypt()

```
fsp_err_t R_RSIP_RSA_Encrypt ( rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const
p_wrapped_public_key, uint8_t const *const p_plain, uint8_t *const p_cipher )
```

Encrypts plaintext with raw RSA.

Implements `rsip_api_t::rsaEncrypt`.

Conditions

Key type of `p_wrapped_public_key` must be one of the following:

- `RSIP_KEY_TYPE_RSA_2048_PUBLIC`
- `RSIP_KEY_TYPE_RSA_3072_PUBLIC`
- `RSIP_KEY_TYPE_RSA_4096_PUBLIC`

State transition

This API can only be executed in **STATE_MAIN**, and does not cause any state transitions.

Return values

<code>FSP_SUCCESS</code>	Normal termination.
<code>FSP_ERR_ASSERTION</code>	A required parameter is NULL.
<code>FSP_ERR_NOT_OPEN</code>	Module is not open.
<code>FSP_ERR_INVALID_STATE</code>	Internal state is illegal.
<code>FSP_ERR_NOT_ENABLED</code>	Input key type is disabled in this function by configuration.
<code>FSP_ERR_CRYPTO_RSIP_KEY_SET_FAIL</code>	Input key value is illegal.
<code>FSP_ERR_CRYPTO_RSIP_FAIL</code>	Input parameter is invalid.
<code>FSP_ERR_CRYPTO_RSIP_RESOURCE_CONFLICT</code>	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
<code>FSP_ERR_CRYPTO_RSIP_FATAL</code>	Software corruption is detected.

Note

This API provides RSA low-level primitives (RSAEP/RSAPV1). It should be used in conjunction with any padding scheme.

See also

Section [Supported Algorithms](#).

◆ R_RSIP_RSA_Decrypt()

```
fsp_err_t R_RSIP_RSA_Decrypt ( rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const
p_wrapped_private_key, uint8_t const *const p_cipher, uint8_t *const p_plain )
```

Decrypts ciphertext with raw RSA.

Implements `rsip_api_t::rsaDecrypt`.

Conditions

Key type of `p_wrapped_private_key` must be one of the following:

- `RSIP_KEY_TYPE_RSA_2048_PRIVATE`
- `RSIP_KEY_TYPE_RSA_3072_PRIVATE`
- `RSIP_KEY_TYPE_RSA_4096_PRIVATE`

State transition

This API can only be executed in **STATE_MAIN**, and does not cause any state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_NOT_ENABLED	Input key type is disabled in this function by configuration.
FSP_ERR_CRYPTORSSIP_KEY_SET_FAIL	Input key value is illegal.
FSP_ERR_CRYPTORSSIP_FAIL	Input parameter is invalid.
FSP_ERR_CRYPTORSSIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTORSSIP_FATAL	Software corruption is detected.

Note

This API provides RSA low-level primitives (RSADP/RSASPI). It should be used in conjunction with any padding scheme.

See also

Section [Supported Algorithms](#).

◆ R_RSIP_RSAES_PKCS1_V1_5_Encrypt()

```
fsp_err_t R_RSIP_RSAES_PKCS1_V1_5_Encrypt ( rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const
*const p_wrapped_public_key, uint8_t const *const p_plain, uint32_t const plain_length, uint8_t
*const p_cipher )
```

Encrypts plaintext with RSAES-PKCS1-v1_5.

Implements `rsip_api_t::rsaesPkcs1V15Encrypt`.

Conditions

Key type of `p_wrapped_public_key` must be one of the following:

- `RSIP_KEY_TYPE_RSA_2048_PUBLIC`
- `RSIP_KEY_TYPE_RSA_3072_PUBLIC`
- `RSIP_KEY_TYPE_RSA_4096_PUBLIC`

`mLen` (`plain_length`) and `k` (modulus length) must meet the following condition.

- `mLen <= k - 11`

State transition

This API can only be executed in **STATE_MAIN**, and does not cause any state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_NOT_ENABLED	Input key type is disabled in this function by configuration.
FSP_ERR_CRYPTOR_SIP_KEY_SET_FAIL	Input key value is illegal.
FSP_ERR_CRYPTOR_SIP_FAIL	Input parameter is invalid.
FSP_ERR_INVALID_SIZE	Any length is illegal.
FSP_ERR_CRYPTOR_SIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTOR_SIP_FATAL	Software corruption is detected.

See also

Section [Supported Algorithms](#).

◆ R_RSIP_RSAES_PKCS1_V1_5_Decrypt()

```
fsp_err_t R_RSIP_RSAES_PKCS1_V1_5_Decrypt ( rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const
*const p_wrapped_private_key, uint8_t const *const p_cipher, uint8_t *const p_plain, uint32_t
*const p_plain_length, uint32_t const plain_buffer_length )
```

Decrypts with RSAES-PKCS1-v1_5.

Implements `rsip_api_t::rsaesPkcs1V15Decrypt`.

Conditions

Key type of `p_wrapped_private_key` must be one of the following:

- `RSIP_KEY_TYPE_RSA_2048_PRIVATE`
- `RSIP_KEY_TYPE_RSA_3072_PRIVATE`
- `RSIP_KEY_TYPE_RSA_4096_PRIVATE`

`plain_buffer_length` must be greater than or equal to `mLen(plaintext length)`.

State transition

This API can only be executed in **STATE_MAIN**, and does not cause any state transitions.

Return values

<code>FSP_SUCCESS</code>	Normal termination.
<code>FSP_ERR_ASSERTION</code>	A required parameter is NULL.
<code>FSP_ERR_NOT_OPEN</code>	Module is not open.
<code>FSP_ERR_INVALID_STATE</code>	Internal state is illegal.
<code>FSP_ERR_NOT_ENABLED</code>	Input key type is disabled in this function by configuration.
<code>FSP_ERR_CRYPTO_RSIP_KEY_SET_FAIL</code>	Input key value is illegal.
<code>FSP_ERR_CRYPTO_RSIP_FAIL</code>	Input parameter is invalid.
<code>FSP_ERR_INVALID_SIZE</code>	Any length is illegal.
<code>FSP_ERR_CRYPTO_RSIP_RESOURCE_CONFLICT</code>	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
<code>FSP_ERR_CRYPTO_RSIP_FATAL</code>	Software corruption is detected.

Note

This API skips the ciphertext length checking at RFC8017 (PKCS#1 v2.2) Section 7.2.2 Step 1.

See also

Section [Supported Algorithms](#).

◆ R_RSIP_RSAES_OAEP_Encrypt()

```
fsp_err_t R_RSIP_RSAES_OAEP_Encrypt ( rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const
p_wrapped_public_key, rsip_hash_type_t const hash_function, rsip_mgf_type_t const
mask_generation_function, uint8_t const *const p_label, uint32_t const label_length, uint8_t const
*const p_plain, uint32_t const plain_length, uint8_t *const p_cipher )
```

Encrypts plaintext with RSAES-OAEP.

Implements `rsip_api_t::rsaesOaepEncrypt`.

Conditions

Key type of `p_wrapped_public_key` must be one of the following:

- `RSIP_KEY_TYPE_RSA_2048_PUBLIC`
- `RSIP_KEY_TYPE_RSA_3072_PUBLIC`
- `RSIP_KEY_TYPE_RSA_4096_PUBLIC`

`mLen` (`plain_length`), `hLen` (`hash_length` of `hash_function`), and `k` (`modulus length`) must meet the following condition.

Argument `hash_function` accepts any member of enumeration `rsip_hash_type_t`.

Argument `mask_generation_function` accepts any member of enumeration `rsip_mgf_type_t`.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_NOT_ENABLED	Input key type is disabled in this function by configuration.
FSP_ERR_CRYPTOR_SIP_KEY_SET_FAIL	Input key value is illegal.
FSP_ERR_CRYPTOR_SIP_FAIL	Input parameter is invalid.
FSP_ERR_INVALID_SIZE	Any length is illegal.
FSP_ERR_CRYPTOR_SIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTOR_SIP_FATAL	Software corruption is detected.

See also

Section [Supported Algorithms](#).

◆ R_RSIP_RSAES_OAEP_Decrypt()

```
fsp_err_t R_RSIP_RSAES_OAEP_Decrypt ( rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const
p_wrapped_private_key, rsip_hash_type_t const hash_function, rsip_mgf_type_t const
mask_generation_function, uint8_t const *const p_label, uint32_t const label_length, uint8_t const
*const p_cipher, uint8_t *const p_plain, uint32_t *const p_plain_length, uint32_t const
plain_buffer_length )
```

Decrypts ciphertext with RSAES-OAEP.

Implements [rsip_api_t::rsaesOaepDecrypt](#).

Conditions

Key type of `p_wrapped_private_key` must be one of the following:

- [RSIP_KEY_TYPE_RSA_2048_PRIVATE](#)
- [RSIP_KEY_TYPE_RSA_3072_PRIVATE](#)
- [RSIP_KEY_TYPE_RSA_4096_PRIVATE](#)

`hlen` (hash length of `hash_function`) and `k` (modulus length) must meet the following condition.

$plain_buffer_length \geq 2 \times hlen + 2$ must be greater than or equal to `mLen`(plaintext length).

Argument `hash_function` accepts any member of enumeration [rsip_hash_type_t](#).

Argument `mask_generation_function` accepts any member of enumeration [rsip_mgf_type_t](#).

State transition

This API can only be executed in **STATE_MAIN**, and does not cause any state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_NOT_ENABLED	Input key type is disabled in this function by configuration.
FSP_ERR_CRYPTO_RSIP_KEY_SET_FAIL	Input key value is illegal.
FSP_ERR_CRYPTO_RSIP_FAIL	Input parameter is invalid.
FSP_ERR_INVALID_SIZE	Any length is illegal.
FSP_ERR_CRYPTO_RSIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTO_RSIP_FATAL	Software corruption is detected.

Note

This API skips the ciphertext length checking at RFC8017 (PKCS#1 v2.2) Section 7.1.2 Step 1.

See also

Section [Supported Algorithms](#).

◆ R_RSIP_RSASSA_PKCS1_V1_5_Sign()

```
fsp_err_t R_RSIP_RSASSA_PKCS1_V1_5_Sign ( rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const
*const p_wrapped_private_key, rsip_hash_type_t const hash_function, uint8_t const *const
p_hash, uint8_t *const p_signature )
```

Signs message with RSASSA-PKCS1-v1_5.

Implements `rsip_api_t::rsassaPkcs1V15Sign`.

Conditions

Key type of `p_wrapped_private_key` must be one of the following:

- `RSIP_KEY_TYPE_RSA_2048_PRIVATE`
- `RSIP_KEY_TYPE_RSA_3072_PRIVATE`
- `RSIP_KEY_TYPE_RSA_4096_PRIVATE`

Argument `hash_function` accepts any member of enumeration `rsip_hash_type_t`.

Message hash `p_hash` should be computed in advance with `hash_function`.

State transition

This API can only be executed in **STATE_MAIN**, and does not cause any state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_NOT_ENABLED	Input key type is disabled in this function by configuration.
FSP_ERR_CRYPTOR_SIP_KEY_SET_FAIL	Input key value is illegal.
FSP_ERR_CRYPTOR_SIP_FAIL	Input parameter is invalid.
FSP_ERR_INVALID_SIZE	Any length is illegal.
FSP_ERR_CRYPTOR_SIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTOR_SIP_FATAL	Software corruption is detected.

See also

Section [Supported Algorithms](#).

◆ R_RSIP_RSASSA_PKCS1_V1_5_Verify()

```
fsp_err_t R_RSIP_RSASSA_PKCS1_V1_5_Verify ( rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const
*const p_wrapped_public_key, rsip_hash_type_t const hash_function, uint8_t const *const p_hash,
uint8_t const *const p_signature )
```

Verifies signature with RSASSA-PKCS1-v1_5.

Implements `rsip_api_t::rsassaPkcs1V15Verify`.

Conditions

Key type of `p_wrapped_public_key` must be one of the following:

- `RSIP_KEY_TYPE_RSA_2048_PUBLIC`
- `RSIP_KEY_TYPE_RSA_3072_PUBLIC`
- `RSIP_KEY_TYPE_RSA_4096_PUBLIC`

Argument `hash_function` accepts any member of enumeration `rsip_hash_type_t`.

Message hash `p_hash` should be computed in advance with `hash_function`.

State transition

This API can only be executed in **STATE_MAIN**, and does not cause any state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_NOT_ENABLED	Input key type is disabled in this function by configuration.
FSP_ERR_CRYPTOR_SIP_KEY_SET_FAIL	Input key value is illegal.
FSP_ERR_CRYPTOR_SIP_FAIL	Input parameter is invalid.
FSP_ERR_INVALID_SIZE	Any length is illegal.
FSP_ERR_CRYPTOR_SIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTOR_SIP_FATAL	Software corruption is detected.

See also

Section [Supported Algorithms](#).

◆ R_RSIP_RSASSA_PSS_Sign()

```
fsp_err_t R_RSIP_RSASSA_PSS_Sign ( rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const
p_wrapped_private_key, rsip_hash_type_t const hash_function, rsip_mgf_type_t const
mask_generation_function, uint32_t const salt_length, uint8_t const *const p_hash, uint8_t *const
```


`p_signature)`

Signs message with RSASSA-PSS.

Implements [rsip_api_t::rsassaPssSign](#).

Conditions

Key type of `p_wrapped_private_key` must be one of the following:

- [RSIP_KEY_TYPE_RSA_2048_PRIVATE](#)
- [RSIP_KEY_TYPE_RSA_3072_PRIVATE](#)
- [RSIP_KEY_TYPE_RSA_4096_PRIVATE](#)

Argument `hash_function` accepts any member of enumeration [rsip_hash_type_t](#).

Argument `mask_generation_function` accepts any member of enumeration [rsip_mgf_type_t](#).

Message hash `p_hash` should be computed in advance with `hash_function`.

Salt length `salt_length` must be one of the following:

- Any member of enumeration [rsip_rsa_salt_length_t](#)
 - [RSIP_RSA_SALT_LENGTH_AUTO](#)
 - [RSIP_RSA_SALT_LENGTH_HASH](#)
 - [RSIP_RSA_SALT_LENGTH_MAX](#)
- Integers that satisfies the formula: $sLen \leq emLen - hLen - 2$
 - `sLen` is `salt_length`
 - `emLen` is the same as modulus length
 - `hLen` is the hash length

State transition

This API can only be executed in **STATE_MAIN**, and does not cause any state transitions.

Return values

<code>FSP_SUCCESS</code>	Normal termination.
<code>FSP_ERR_ASSERTION</code>	A required parameter is NULL.
<code>FSP_ERR_NOT_OPEN</code>	Module is not open.
<code>FSP_ERR_INVALID_STATE</code>	Internal state is illegal.
<code>FSP_ERR_NOT_ENABLED</code>	Input key type is disabled in this function by configuration.
<code>FSP_ERR_CRYPTOR_SIP_KEY_SET_FAIL</code>	Input key value is illegal.
<code>FSP_ERR_CRYPTOR_SIP_FAIL</code>	Input parameter is invalid.
<code>FSP_ERR_INVALID_SIZE</code>	Any length is illegal.
<code>FSP_ERR_CRYPTOR_SIP_RESOURCE_CONFLICT</code>	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
<code>FSP_ERR_CRYPTOR_SIP_FATAL</code>	Software corruption is detected.

See also

Section [Supported Algorithms](#).

◆ R_RSIP_RSASSA_PSS_Verify()

```
fsp_err_t R_RSIP_RSASSA_PSS_Verify ( rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const
p_wrapped_public_key, rsip_hash_type_t const hash_function, rsip_mgf_type_t const
mask_generation_function, uint32_t const salt_length, uint8_t const *const p_hash, uint8_t const
*const p_signature )
```

Verifies signature with RSASSA-PSS. Implements `rsip_api_t::rsassaPssVerify`.

Conditions

Key type of `p_wrapped_public_key` must be one of the following:

- `RSIP_KEY_TYPE_RSA_2048_PUBLIC`
- `RSIP_KEY_TYPE_RSA_3072_PUBLIC`
- `RSIP_KEY_TYPE_RSA_4096_PUBLIC`

Argument `hash_function` accepts any member of enumeration `rsip_hash_type_t`.

Argument `mask_generation_function` accepts any member of enumeration `rsip_mgf_type_t`.

Message hash `p_hash` should be computed in advance with `hash_function`.

Salt length `salt_length` must be one of the following:

- Any member of enumeration `rsip_rsa_salt_length_t`
 - `RSIP_RSA_SALT_LENGTH_AUTO`
 - `RSIP_RSA_SALT_LENGTH_HASH`
 - `RSIP_RSA_SALT_LENGTH_MAX`
- Integers that satisfies the formula: $sLen \leq emLen - hLen - 2$
 - `sLen` is `salt_length`
 - `emLen` is the same as modulus length
 - `hLen` is the hash length

State transition

This API can only be executed in **STATE_MAIN**, and does not cause any state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_NOT_ENABLED	Input key type is disabled in this function by configuration.
FSP_ERR_CRYPTOR_SIP_KEY_SET_FAIL	Input key value is illegal.
FSP_ERR_CRYPTOR_SIP_FAIL	Input parameter is invalid.
FSP_ERR_INVALID_SIZE	Any length is illegal.
FSP_ERR_CRYPTOR_SIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.

FSP_ERR_CRYPTO_RSIP_FATAL

Software corruption is detected.

See alsoSection [Supported Algorithms](#).**◆ R_RSIP_SHA_Compute()**

```
fsp_err_t R_RSIP_SHA_Compute ( rsip_ctrl_t *const p_ctrl, rsip_hash_type_t const hash_type,
uint8_t const *const p_message, uint32_t const message_length, uint8_t *const p_digest )
```

Generates SHA message digest. (Total input message must be less than 2⁶⁴ bits.)

Implements [rsip_api_t::shaCompute](#).

Conditions

See [R_RSIP_SHA_Init\(\)](#).

Output length

See [R_RSIP_SHA_Finish\(\)](#).

State transition

This API can only be executed in **STATE_MAIN**, and does not cause any state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_CRYPTO_RSIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTO_RSIP_FATAL	Software corruption is detected.
FSP_ERR_NOT_ENABLED	Input key type is disabled in this function by configuration.

See also

Section [Supported Algorithms](#).

◆ **R_RSIP_SHA_Init()**

```
fsp_err_t R_RSIP_SHA_Init ( rsip_ctrl_t *const p_ctrl, rsip_hash_type_t const hash_type )
```

Starts SHA operation.

Implements `rsip_api_t::shalnit`.

Conditions

Argument `hash_function` accepts any member of enumeration `rsip_hash_type_t`.

State transition

This API can only be executed in **STATE_MAIN**, and causes state transition.

Return value	Next state
FSP_SUCCESS	STATE_SHA
Others	No change

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_NOT_ENABLED	Input key type is disabled in this function by configuration.

See also

Section [Supported Algorithms](#).

◆ R_RSIP_SHA_Update()

```
fsp_err_t R_RSIP_SHA_Update ( rsip_ctrl_t *const p_ctrl, uint8_t const *const p_message, uint32_t
const message_length )
```

Inputs SHA message. (Total input message must be less than 2^{64} bits.)

Implements `rsip_api_t::shaUpdate`.

State transition

This API can only be executed in **STATE_SHA**, and does not cause any state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_CRYPTO_RSIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTO_RSIP_FATAL	Software corruption is detected.

◆ **R_RSIP_SHA_Finish()**

```
fsp_err_t R_RSIP_SHA_Finish ( rsip_ctrl_t *const p_ctrl, uint8_t *const p_digest )
```

Outputs SHA message digest.

Implements `rsip_api_t::shaFinish`.

Output length

Output length to `p_digest` depends on `hash_function`.

- 28 (`RSIP_HASH_TYPE_SHA224`)
- 32 (`RSIP_HASH_TYPE_SHA256`)
- 48 (`RSIP_HASH_TYPE_SHA384`)
- 64 (`RSIP_HASH_TYPE_SHA512`)

State transition

This API can only be executed in **STATE_SHA**, and causes state transition.

Return value	Next state
FSP_SUCCESS	STATE_MAIN
FSP_ERR_ASSERTION	No change
FSP_ERR_NOT_OPEN	No change
FSP_ERR_INVALID_STATE	No change
Others	STATE_MAIN

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_CRYPTOR_SIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTOR_SIP_FATAL	Software corruption is detected.

◆ R_RSIP_SHA_Suspend()

```
fsp_err_t R_RSIP_SHA_Suspend ( rsip_ctrl_t *const p_ctrl, rsip_sha_handle_t *const p_handle )
```

Suspends SHA operation.

This API releases RSIP resource and outputs intermediate results. Therefore, it can be used in the following cases:

- Execute another cryptographic operations during inputting successive chunks of the message.
- Reuse intermediate results.

Implements `rsip_api_t::shaSuspend`.

State transition

This API can only be executed in **STATE_SHA**, and causes state transition.

Return value	Next state
FSP_SUCCESS	STATE_MAIN
Others	No change

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_CRYPTTO_RSIP_FATAL	Software corruption is detected.

◆ **R_RSIP_SHA_Resume()**

```
fsp_err_t R_RSIP_SHA_Resume ( rsip_ctrl_t *const p_ctrl, rsip_sha_handle_t const *const p_handle )
```

Resumes SHA operation suspended by `R_RSIP_SHA_Suspend()`.

Implements `rsip_api_t::shaResume`.

State transition

This API can only be executed in **STATE_MAIN**, and causes state transition.

Return value	Next state
FSP_SUCCESS	STATE_SHA
Others	No change

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.

◆ **R_RSIP_HMAC_Compute()**

```
fsp_err_t R_RSIP_HMAC_Compute ( rsip_ctrl_t *const p_ctrl, const rsip_wrapped_key_t *
p_wrapped_key, uint8_t const *const p_message, uint32_t const message_length, uint8_t *const
p_mac )
```

Generates HMAC. (Total input message must be less than 2^{64} bits.)

Implements `rsip_api_t::hmacCompute`.

Conditions

See `R_RSIP_HMAC_Init()`.

Output length

See `R_RSIP_HMAC_SignFinish()`.

State transition

This API can only be executed in **STATE_MAIN**, and does not cause any state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_NOT_ENABLED	Input key type is disabled in this function by configuration.
FSP_ERR_CRYPTO_RSIP_KEY_SET_FAIL	Input key value is illegal.
FSP_ERR_CRYPTO_RSIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTO_RSIP_FATAL	Software corruption is detected.

See also

Section [Supported Algorithms](#).

◆ R_RSIP_HMAC_Verify()

```
fsp_err_t R_RSIP_HMAC_Verify ( rsip_ctrl_t *const p_ctrl, const rsip_wrapped_key_t *
p_wrapped_key, uint8_t const *const p_message, uint32_t const message_length, uint8_t const
*const p_mac, uint32_t const mac_length )
```

Verifies HMAC. (Total input message must be less than 2^{64} bits.)

Implements `rsip_api_t::hmacVerify`.

Conditions

See `R_RSIP_HMAC_Init()` and `R_RSIP_HMAC_VerifyFinish()`.

State transition

This API can only be executed in **STATE_MAIN**, and does not cause any state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_INVALID_SIZE	mac_length is illegal.
FSP_ERR_NOT_ENABLED	Input key type is disabled in this function by configuration.
FSP_ERR_CRYPTO_RSIP_KEY_SET_FAIL	Input key value is illegal.
FSP_ERR_CRYPTO_RSIP_FAIL	MAC verification is failed.
FSP_ERR_CRYPTO_RSIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTO_RSIP_FATAL	Software corruption is detected.

See also

Section [Supported Algorithms](#).

◆ **R_RSIP_HMAC_Init()**

```
fsp_err_t R_RSIP_HMAC_Init ( rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const
p_wrapped_key )
```

Starts HMAC operation.

Implements `rsip_api_t::hmacInit`.

Conditions

Key type of `p_wrapped_key` must be one of the following:

- `RSIP_KEY_TYPE_HMAC_SHA224`
- `RSIP_KEY_TYPE_HMAC_SHA256`
- `RSIP_KEY_TYPE_HMAC_SHA384`
- `RSIP_KEY_TYPE_HMAC_SHA512`

State transition

This API can only be executed in **STATE_MAIN**, and causes state transition.

Return value	Next state
<code>FSP_SUCCESS</code>	<code>STATE_HMAC</code>
Others	No change

Return values

<code>FSP_SUCCESS</code>	Normal termination.
<code>FSP_ERR_ASSERTION</code>	A required parameter is NULL.
<code>FSP_ERR_NOT_OPEN</code>	Module is not open.
<code>FSP_ERR_INVALID_STATE</code>	Internal state is illegal.
<code>FSP_ERR_NOT_ENABLED</code>	Input key type is disabled in this function by configuration.
<code>FSP_ERR_CRYPTO_RSIP_KEY_SET_FAIL</code>	Input key is illegal.

See also

Section [Supported Algorithms](#).

◆ **R_RSIP_HMAC_Update()**

```
fsp_err_t R_RSIP_HMAC_Update ( rsip_ctrl_t *const p_ctrl, uint8_t const *const p_message, uint32_t
const message_length )
```

Inputs HMAC message. (Total input message must be less than 2^{64} bits.)

Implements `rsip_api_t::hmacUpdate`.

State transition

This API can only be executed in **STATE_HMAC**, and does not cause any state transitions.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_CRYPTO_RSIP_KEY_SET_FAIL	Input key is illegal.
FSP_ERR_CRYPTO_RSIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTO_RSIP_FATAL	Software corruption is detected.

◆ R_RSIP_HMAC_SignFinish()

```
fsp_err_t R_RSIP_HMAC_SignFinish ( rsip_ctrl_t *const p_ctrl, uint8_t *const p_mac )
```

Outputs HMAC.

Implements `rsip_api_t::hmacSignFinish`.

Output length

Output length to `p_mac` depends on key type of `p_wrapped_key`.

- 28 (`RSIP_KEY_TYPE_HMAC_SHA224`)
- 32 (`RSIP_KEY_TYPE_HMAC_SHA256`)
- 48 (`RSIP_KEY_TYPE_HMAC_SHA384`)
- 64 (`RSIP_KEY_TYPE_HMAC_SHA512`)

State transition

This API can only be executed in **STATE_HMAC**, and causes state transition.

Return value	Next state
FSP_SUCCESS	STATE_MAIN
FSP_ERR_ASSERTION	No change
FSP_ERR_NOT_OPEN	No change
FSP_ERR_INVALID_STATE	No change
Others	STATE_MAIN

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_CRYPTOR_SIP_KEY_SET_FAIL	Input key is illegal.
FSP_ERR_CRYPTOR_SIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTOR_SIP_FATAL	Software corruption is detected.

◆ R_RSIP_HMAC_VerifyFinish()

```
fsp_err_t R_RSIP_HMAC_VerifyFinish ( rsip_ctrl_t *const p_ctrl, uint8_t const *const p_mac, uint32_t const mac_length )
```

Verifies HMAC.

Implements `rsip_api_t::hmacVerifyFinish`.

Conditions

Argument `mac_length` depends on key type of `p_wrapped_key`. Usually the longest length is recommended.

- 4 to 28 (`RSIP_KEY_TYPE_HMAC_SHA224`)
- 4 to 32 (`RSIP_KEY_TYPE_HMAC_SHA256`)
- 4 to 48 (`RSIP_KEY_TYPE_HMAC_SHA384`)
- 4 to 64 (`RSIP_KEY_TYPE_HMAC_SHA512`)

State transition

This API can only be executed in **STATE_HMAC**, and causes state transition.

Return value	Next state
FSP_SUCCESS	STATE_MAIN
FSP_ERR_ASSERTION	No change
FSP_ERR_NOT_OPEN	No change
FSP_ERR_INVALID_STATE	No change
FSP_ERR_INVALID_SIZE	No change
Others	STATE_MAIN

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_INVALID_SIZE	<code>mac_length</code> is illegal.
FSP_ERR_CRYPTO_RSIP_KEY_SET_FAIL	Input key is illegal.
FSP_ERR_CRYPTO_RSIP_FAIL	MAC verification is failed.
FSP_ERR_CRYPTO_RSIP_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTO_RSIP_FATAL	Software corruption is detected.

◆ R_RSIP_HMAC_Suspend()

```
fsp_err_t R_RSIP_HMAC_Suspend ( rsip_ctrl_t *const p_ctrl, rsip_hmac_handle_t *const p_handle )
```

Suspends HMAC operation.

This API releases RSIP resource and outputs intermediate results. Therefore, it can be used in the following cases:

- Execute another cryptographic operations during inputting successive chunks of the message.
- Reuse intermediate results.

Implements `rsip_api_t::hmacSuspend`.

State transition

This API can only be executed in **STATE_HMAC**, and causes state transition.

Return value	Next state
FSP_SUCCESS	STATE_MAIN
Others	No change

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_CRYPTTO_RSIP_FATAL	Software corruption is detected.

Suspends HMAC operation.

This API releases RSIP resource and outputs intermediate results. Therefore, it can be used in the following cases:

- Execute another cryptographic operations during inputting successive chunks of the message.
- Reuse intermediate results.

Implements `rsip_api_t::hmacSuspend`.

State transition

This API can only be executed in **STATE_HMAC**, and causes state transition.

Return value	Next state

FSP_SUCCESS	STATE_MAIN
Others	No change

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_CRYPTTO_RSIP_FATAL	Software corruption is detected.
FSP_ERR_UNSUPPORTED	This API is not supported on this device.

◆ R_RSIP_HMAC_Resume()

```
fsp_err_t R_RSIP_HMAC_Resume ( rsip_ctrl_t *const p_ctrl, rsip_hmac_handle_t const *const p_handle )
```

Resumes HMAC operation suspended by R_RSIP_HMAC_Suspend().

Implements `rsip_api_t::hmacResume`.

State transition

This API can only be executed in **STATE_MAIN**, and causes state transition.

Return value	Next state
FSP_SUCCESS	STATE_HMAC
Others	No change

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.

Resumes HMAC operation suspended by R_RSIP_HMAC_Suspend().

Implements `rsip_api_t::hmacResume`.

State transition

This API can only be executed in **STATE_MAIN**, and causes state transition.

Return value	Next state
FSP_SUCCESS	STATE_HMAC
Others	No change

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_UNSUPPORTED	This API is not supported on this device.

◆ R_RSIP_FSBL_OEM_BL_Digest_Generate()

```
fsp_err_t R_RSIP_FSBL_OEM_BL_Digest_Generate ( rsip_ctrl_t *const p_ctrl, uint8_t const *const
p_key_cert, uint32_t const key_cert_max_length, uint8_t const *const p_code_cert, uint32_t const
code_cert_max_length, uint32_t *const p_mac )
```

Verifies a Manifest signature and outputs the MAC of image and code certificate. The hash algorithm only supports HMAC-SHA256. The signature algorithm only supports ECDSA secp256r1.

State transition

This API can only be executed in **STATE_MAIN**, and does not cause any state transitions.

Note

If this API returns *FSP_ERR_SB_LOWER_IMAGE_VERSION* or *FSP_ERR_SB_CRYPTO_AUTH_FAIL*, RSIP stops working. In this case, RSIP can be resumed by executing *R_RSIP_Close()* and *R_RSIP_Open()* in that order.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_key_cert	Pointer to key certificate.
[in]	key_cert_max_length	Maximum length of key certificate.
[in]	p_code_cert	Pointer to key code certificate.
[in]	code_cert_max_length	Maximum length of code certificate.
[out]	p_mac	Pointer to output MAC. It is output in TLV format and consists of a 4-byte Type-Length and a 32-byte Value.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_ASSERTION	A required parameter is NULL.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_STATE	Internal state is illegal.
FSP_ERR_SB_INTERNAL_FAIL	An internal failure.
FSP_ERR_SB_INVALID_ARG	An invalid argument was entered.
FSP_ERR_SB_UNSUPPORTED_FUNCTION	Unsupported function executed.
FSP_ERR_SB_INVALID_ALIGNMENT	Data entered with incorrect alignment.
FSP_ERR_SB_SAME_IMAGE_VERSION	An image of the same version as the current version is input. (verification completed successfully)
FSP_ERR_SB_LOWER_IMAGE_VERSION	Image version lower than the current image version is installed.
FSP_ERR_SB_MANI_INVALID_MAGIC	An invalid magic number is set.

FSP_ERR_SB_MANI_UNSUPPORTED_VERSION	Unsupported version is set.
FSP_ERR_SB_MANI_OUT_OF_RANGE_LEN	Out of range TLV Length is set.
FSP_ERR_SB_MANI_TLV_FIELD_ERR	Missing required TLV field.
FSP_ERR_SB_MANI_TLV_INVALID_LEN	The length exceeding the end of the manifest is specified in length of the TLV field.
FSP_ERR_SB_MANI_INVALID_IMAGE_LEN	An invalid image length is set.
FSP_ERR_SB_MANI_MISMATCH_SIGN_ALGORITHM	There is a wrong combination of signature algorithms.
FSP_ERR_SB_MANI_UNSUPPORTED_ALGORITHM	An algorithm was specified that the manifest does not support.
FSP_ERR_SB_CRYPTOP_FAIL	Cryptographic processing failure.
FSP_ERR_SB_CRYPTOP_AUTH_FAIL	Verification failed.
FSP_ERR_SB_CRYPTOP_PARAM_ERR	Parameter error.
FSP_ERR_SB_CRYPTOP_RESOURCE_CONFLICT	CryptoIP is in use.
FSP_ERR_UNSUPPORTED	This API is not supported on this device.

7.2.15.7 SCE Protected Mode

Modules » Security

Functions

`fsp_err_t R_SCE_Open (sce_ctrl_t *const p_ctrl, sce_cfg_t const *const p_cfg)`

`fsp_err_t R_SCE_Close (sce_ctrl_t *const p_ctrl)`

`fsp_err_t R_SCE_SoftwareReset (void)`

`fsp_err_t R_SCE_AES128_WrappedKeyGenerate (sce_aes_wrapped_key_t *wrapped_key)`

`fsp_err_t R_SCE_AES256_WrappedKeyGenerate (sce_aes_wrapped_key_t *wrapped_key)`

`fsp_err_t R_SCE_RSA1024_WrappedKeyPairGenerate (sce_rsa1024_wrapped_pair_key_t *wrapped_pair_key)`

`fsp_err_t R_SCE_RSA2048_WrappedKeyPairGenerate (sce_rsa2048_wrapped_pair_key_t *wrapped_pair_key)`

`fsp_err_t R_SCE_ECC_secp192r1_WrappedKeyPairGenerate`

	(sce_ecc_wrapped_pair_key_t *wrapped_pair_key)
fsp_err_t	R_SCE_ECC_secp224r1_WrappedKeyPairGenerate (sce_ecc_wrapped_pair_key_t *wrapped_pair_key)
fsp_err_t	R_SCE_ECC_secp256r1_WrappedKeyPairGenerate (sce_ecc_wrapped_pair_key_t *wrapped_pair_key)
fsp_err_t	R_SCE_ECC_secp384r1_WrappedKeyPairGenerate (sce_ecc_wrapped_pair_key_t *wrapped_pair_key)
fsp_err_t	R_SCE_RandomNumberGenerate (uint32_t *random)
fsp_err_t	R_SCE_AES128_EncryptedKeyWrap (uint8_t *initial_vector, uint8_t *encrypted_key, sce_key_update_key_t *key_update_key, sce_aes_wrapped_key_t *wrapped_key)
fsp_err_t	R_SCE_AES256_EncryptedKeyWrap (uint8_t *initial_vector, uint8_t *encrypted_key, sce_key_update_key_t *key_update_key, sce_aes_wrapped_key_t *wrapped_key)
fsp_err_t	R_SCE_AES128_RFC3394KeyWrap (sce_aes_wrapped_key_t *master_key, uint32_t target_key_type, sce_aes_wrapped_key_t *target_key, uint32_t *rfc3394_wrapped_key)
fsp_err_t	R_SCE_AES256_RFC3394KeyWrap (sce_aes_wrapped_key_t *master_key, uint32_t target_key_type, sce_aes_wrapped_key_t *target_key, uint32_t *rfc3394_wrapped_key)
fsp_err_t	R_SCE_AES128_RFC3394KeyUnwrap (sce_aes_wrapped_key_t *master_key, uint32_t target_key_type, uint32_t *rfc3394_wrapped_key, sce_aes_wrapped_key_t *target_key)
fsp_err_t	R_SCE_AES256_RFC3394KeyUnwrap (sce_aes_wrapped_key_t *master_key, uint32_t target_key_type, uint32_t *rfc3394_wrapped_key, sce_aes_wrapped_key_t *target_key)
fsp_err_t	R_SCE_SHA256HMAC_EncryptedKeyWrap (uint8_t *initial_vector, uint8_t *encrypted_key, sce_key_update_key_t *key_update_key, sce_hmac_sha_wrapped_key_t *wrapped_key)
fsp_err_t	R_SCE_RSA1024_EncryptedPublicKeyWrap (uint8_t *initial_vector, uint8_t *encrypted_key, sce_key_update_key_t *key_update_key, sce_rsa1024_public_wrapped_key_t *wrapped_key)
fsp_err_t	R_SCE_RSA1024_EncryptedPrivateKeyWrap (uint8_t *initial_vector, uint8_t *encrypted_key, sce_key_update_key_t *key_update_key, sce_rsa1024_private_wrapped_key_t *wrapped_key)
fsp_err_t	R_SCE_RSA2048_EncryptedPublicKeyWrap (uint8_t *initial_vector, uint8_t *encrypted_key, sce_key_update_key_t *key_update_key,

`sce_rsa2048_public_wrapped_key_t` *wrapped_key)

`fsp_err_t` `R_SCE_RSA2048_EncryptedPrivateKeyWrap` (`uint8_t` *initial_vector, `uint8_t` *encrypted_key, `sce_key_update_key_t` *key_update_key, `sce_rsa2048_private_wrapped_key_t` *wrapped_key)

`fsp_err_t` `R_SCE_RSA3072_EncryptedPublicKeyWrap` (`uint8_t` *initial_vector, `uint8_t` *encrypted_key, `sce_key_update_key_t` *key_update_key, `sce_rsa3072_public_wrapped_key_t` *wrapped_key)

`fsp_err_t` `R_SCE_RSA4096_EncryptedPublicKeyWrap` (`uint8_t` *initial_vector, `uint8_t` *encrypted_key, `sce_key_update_key_t` *key_update_key, `sce_rsa4096_public_wrapped_key_t` *wrapped_key)

`fsp_err_t` `R_SCE_ECC_secp192r1_EncryptedPublicKeyWrap` (`uint8_t` *initial_vector, `uint8_t` *encrypted_key, `sce_key_update_key_t` *key_update_key, `sce_ecc_public_wrapped_key_t` *wrapped_key)

`fsp_err_t` `R_SCE_ECC_secp224r1_EncryptedPublicKeyWrap` (`uint8_t` *initial_vector, `uint8_t` *encrypted_key, `sce_key_update_key_t` *key_update_key, `sce_ecc_public_wrapped_key_t` *wrapped_key)

`fsp_err_t` `R_SCE_ECC_secp256r1_EncryptedPublicKeyWrap` (`uint8_t` *initial_vector, `uint8_t` *encrypted_key, `sce_key_update_key_t` *key_update_key, `sce_ecc_public_wrapped_key_t` *wrapped_key)

`fsp_err_t` `R_SCE_ECC_secp384r1_EncryptedPublicKeyWrap` (`uint8_t` *initial_vector, `uint8_t` *encrypted_key, `sce_key_update_key_t` *key_update_key, `sce_ecc_public_wrapped_key_t` *wrapped_key)

`fsp_err_t` `R_SCE_ECC_secp192r1_EncryptedPrivateKeyWrap` (`uint8_t` *initial_vector, `uint8_t` *encrypted_key, `sce_key_update_key_t` *key_update_key, `sce_ecc_private_wrapped_key_t` *wrapped_key)

`fsp_err_t` `R_SCE_ECC_secp224r1_EncryptedPrivateKeyWrap` (`uint8_t` *initial_vector, `uint8_t` *encrypted_key, `sce_key_update_key_t` *key_update_key, `sce_ecc_private_wrapped_key_t` *wrapped_key)

`fsp_err_t` `R_SCE_ECC_secp256r1_EncryptedPrivateKeyWrap` (`uint8_t` *initial_vector, `uint8_t` *encrypted_key, `sce_key_update_key_t` *key_update_key, `sce_ecc_private_wrapped_key_t` *wrapped_key)

`fsp_err_t` `R_SCE_ECC_secp384r1_EncryptedPrivateKeyWrap` (`uint8_t` *initial_vector, `uint8_t` *encrypted_key, `sce_key_update_key_t` *key_update_key, `sce_ecc_private_wrapped_key_t` *wrapped_key)

`fsp_err_t` `R_SCE_AES128ECB_EncryptInit` (`sce_aes_handle_t` *handle, `sce_aes_wrapped_key_t` *wrapped_key)

`fsp_err_t` `R_SCE_AES128ECB_EncryptUpdate` (`sce_aes_handle_t` *handle, `uint8_t` *plain, `uint8_t` *cipher, `uint32_t` plain_length)

fsp_err_t R_SCE_AES128ECB_EncryptFinal (sce_aes_handle_t *handle, uint8_t *cipher, uint32_t *cipher_length)

fsp_err_t R_SCE_AES128ECB_DecryptInit (sce_aes_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key)

fsp_err_t R_SCE_AES128ECB_DecryptUpdate (sce_aes_handle_t *handle, uint8_t *cipher, uint8_t *plain, uint32_t cipher_length)

fsp_err_t R_SCE_AES128ECB_DecryptFinal (sce_aes_handle_t *handle, uint8_t *plain, uint32_t *plain_length)

fsp_err_t R_SCE_AES256ECB_EncryptInit (sce_aes_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key)

fsp_err_t R_SCE_AES256ECB_EncryptUpdate (sce_aes_handle_t *handle, uint8_t *plain, uint8_t *cipher, uint32_t plain_length)

fsp_err_t R_SCE_AES256ECB_EncryptFinal (sce_aes_handle_t *handle, uint8_t *cipher, uint32_t *cipher_length)

fsp_err_t R_SCE_AES256ECB_DecryptInit (sce_aes_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key)

fsp_err_t R_SCE_AES256ECB_DecryptUpdate (sce_aes_handle_t *handle, uint8_t *cipher, uint8_t *plain, uint32_t cipher_length)

fsp_err_t R_SCE_AES256ECB_DecryptFinal (sce_aes_handle_t *handle, uint8_t *plain, uint32_t *plain_length)

fsp_err_t R_SCE_AES128CBC_EncryptInit (sce_aes_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key, uint8_t *initial_vector)

fsp_err_t R_SCE_AES128CBC_EncryptUpdate (sce_aes_handle_t *handle, uint8_t *plain, uint8_t *cipher, uint32_t plain_length)

fsp_err_t R_SCE_AES128CBC_EncryptFinal (sce_aes_handle_t *handle, uint8_t *cipher, uint32_t *cipher_length)

fsp_err_t R_SCE_AES128CBC_DecryptInit (sce_aes_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key, uint8_t *initial_vector)

fsp_err_t R_SCE_AES128CBC_DecryptUpdate (sce_aes_handle_t *handle, uint8_t *cipher, uint8_t *plain, uint32_t cipher_length)

fsp_err_t R_SCE_AES128CBC_DecryptFinal (sce_aes_handle_t *handle, uint8_t *plain, uint32_t *plain_length)

fsp_err_t R_SCE_AES256CBC_EncryptInit (sce_aes_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key, uint8_t *initial_vector)

fsp_err_t	R_SCE_AES256CBC_EncryptUpdate (sce_aes_handle_t *handle, uint8_t *plain, uint8_t *cipher, uint32_t plain_length)
fsp_err_t	R_SCE_AES256CBC_EncryptFinal (sce_aes_handle_t *handle, uint8_t *cipher, uint32_t *cipher_length)
fsp_err_t	R_SCE_AES256CBC_DecryptInit (sce_aes_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key, uint8_t *initial_vector)
fsp_err_t	R_SCE_AES256CBC_DecryptUpdate (sce_aes_handle_t *handle, uint8_t *cipher, uint8_t *plain, uint32_t cipher_length)
fsp_err_t	R_SCE_AES256CBC_DecryptFinal (sce_aes_handle_t *handle, uint8_t *plain, uint32_t *plain_length)
fsp_err_t	R_SCE_AES128GCM_EncryptInit (sce_gcm_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key, uint8_t *initial_vector, uint32_t initial_vector_length)
fsp_err_t	R_SCE_AES128GCM_EncryptUpdate (sce_gcm_handle_t *handle, uint8_t *plain, uint8_t *cipher, uint32_t plain_data_length, uint8_t *aad, uint32_t aad_length)
fsp_err_t	R_SCE_AES128GCM_EncryptFinal (sce_gcm_handle_t *handle, uint8_t *cipher, uint32_t *cipher_data_length, uint8_t *atag)
fsp_err_t	R_SCE_AES128GCM_DecryptInit (sce_gcm_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key, uint8_t *initial_vector, uint32_t initial_vector_length)
fsp_err_t	R_SCE_AES128GCM_DecryptUpdate (sce_gcm_handle_t *handle, uint8_t *cipher, uint8_t *plain, uint32_t cipher_data_length, uint8_t *aad, uint32_t aad_length)
fsp_err_t	R_SCE_AES128GCM_DecryptFinal (sce_gcm_handle_t *handle, uint8_t *plain, uint32_t *plain_data_length, uint8_t *atag, uint32_t atag_length)
fsp_err_t	R_SCE_AES256GCM_EncryptInit (sce_gcm_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key, uint8_t *initial_vector, uint32_t initial_vector_length)
fsp_err_t	R_SCE_AES256GCM_EncryptUpdate (sce_gcm_handle_t *handle, uint8_t *plain, uint8_t *cipher, uint32_t plain_data_length, uint8_t *aad, uint32_t aad_length)
fsp_err_t	R_SCE_AES256GCM_EncryptFinal (sce_gcm_handle_t *handle, uint8_t *cipher, uint32_t *cipher_data_length, uint8_t *atag)
fsp_err_t	R_SCE_AES256GCM_DecryptInit (sce_gcm_handle_t *handle,

`sce_aes_wrapped_key_t` *wrapped_key, `uint8_t` *initial_vector,
`uint32_t` initial_vector_length)

`fsp_err_t` `R_SCE_AES256GCM_DecryptUpdate` (`sce_gcm_handle_t` *handle,
`uint8_t` *cipher, `uint8_t` *plain, `uint32_t` cipher_data_length, `uint8_t` *aad,
`uint32_t` aad_length)

`fsp_err_t` `R_SCE_AES256GCM_DecryptFinal` (`sce_gcm_handle_t` *handle, `uint8_t` *plain,
`uint32_t` *plain_data_length, `uint8_t` *atag, `uint32_t` atag_length)

`fsp_err_t` `R_SCE_AES128CCM_EncryptInit` (`sce_ccm_handle_t` *handle,
`sce_aes_wrapped_key_t` *wrapped_key, `uint8_t` *nonce, `uint32_t` nonce_length,
`uint8_t` *adata, `uint8_t` adata_length, `uint32_t` payload_length, `uint32_t` mac_length)

`fsp_err_t` `R_SCE_AES128CCM_EncryptUpdate` (`sce_ccm_handle_t` *handle,
`uint8_t` *plain, `uint8_t` *cipher, `uint32_t` plain_length)

`fsp_err_t` `R_SCE_AES128CCM_EncryptFinal` (`sce_ccm_handle_t` *handle, `uint8_t` *cipher,
`uint32_t` *cipher_length, `uint8_t` *mac, `uint32_t` mac_length)

`fsp_err_t` `R_SCE_AES128CCM_DecryptInit` (`sce_ccm_handle_t` *handle,
`sce_aes_wrapped_key_t` *wrapped_key, `uint8_t` *nonce, `uint32_t` nonce_length,
`uint8_t` *adata, `uint8_t` adata_length, `uint32_t` payload_length, `uint32_t` mac_length)

`fsp_err_t` `R_SCE_AES128CCM_DecryptUpdate` (`sce_ccm_handle_t` *handle,
`uint8_t` *cipher, `uint8_t` *plain, `uint32_t` cipher_length)

`fsp_err_t` `R_SCE_AES128CCM_DecryptFinal` (`sce_ccm_handle_t` *handle, `uint8_t` *plain,
`uint32_t` *plain_length, `uint8_t` *mac, `uint32_t` mac_length)

`fsp_err_t` `R_SCE_AES256CCM_EncryptInit` (`sce_ccm_handle_t` *handle,
`sce_aes_wrapped_key_t` *wrapped_key, `uint8_t` *nonce, `uint32_t` nonce_length,
`uint8_t` *adata, `uint8_t` adata_length, `uint32_t` payload_length, `uint32_t` mac_length)

`fsp_err_t` `R_SCE_AES256CCM_EncryptUpdate` (`sce_ccm_handle_t` *handle,
`uint8_t` *plain, `uint8_t` *cipher, `uint32_t` plain_length)

`fsp_err_t` `R_SCE_AES256CCM_EncryptFinal` (`sce_ccm_handle_t` *handle, `uint8_t` *cipher,
`uint32_t` *cipher_length, `uint8_t` *mac, `uint32_t` mac_length)

`fsp_err_t` `R_SCE_AES256CCM_DecryptInit` (`sce_ccm_handle_t` *handle,
`sce_aes_wrapped_key_t` *wrapped_key, `uint8_t` *nonce, `uint32_t` nonce_length,
`uint8_t` *adata, `uint8_t` adata_length, `uint32_t` payload_length, `uint32_t` mac_length)

`fsp_err_t` `R_SCE_AES256CCM_DecryptUpdate` (`sce_ccm_handle_t` *handle,
`uint8_t` *cipher, `uint8_t` *plain, `uint32_t` cipher_length)

fsp_err_t	R_SCE_AES256CCM_DecryptFinal (sce_ccm_handle_t *handle, uint8_t *plain, uint32_t *plain_length, uint8_t *mac, uint32_t mac_length)
fsp_err_t	R_SCE_AES128CMAC_GenerateInit (sce_cmac_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key)
fsp_err_t	R_SCE_AES128CMAC_GenerateUpdate (sce_cmac_handle_t *handle, uint8_t *message, uint32_t message_length)
fsp_err_t	R_SCE_AES128CMAC_GenerateFinal (sce_cmac_handle_t *handle, uint8_t *mac)
fsp_err_t	R_SCE_AES128CMAC_VerifyInit (sce_cmac_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key)
fsp_err_t	R_SCE_AES128CMAC_VerifyUpdate (sce_cmac_handle_t *handle, uint8_t *message, uint32_t message_length)
fsp_err_t	R_SCE_AES128CMAC_VerifyFinal (sce_cmac_handle_t *handle, uint8_t *mac, uint32_t mac_length)
fsp_err_t	R_SCE_AES256CMAC_GenerateInit (sce_cmac_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key)
fsp_err_t	R_SCE_AES256CMAC_GenerateUpdate (sce_cmac_handle_t *handle, uint8_t *message, uint32_t message_length)
fsp_err_t	R_SCE_AES256CMAC_GenerateFinal (sce_cmac_handle_t *handle, uint8_t *mac)
fsp_err_t	R_SCE_AES256CMAC_VerifyInit (sce_cmac_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key)
fsp_err_t	R_SCE_AES256CMAC_VerifyUpdate (sce_cmac_handle_t *handle, uint8_t *message, uint32_t message_length)
fsp_err_t	R_SCE_AES256CMAC_VerifyFinal (sce_cmac_handle_t *handle, uint8_t *mac, uint32_t mac_length)
fsp_err_t	R_SCE_SHA256_Init (sce_sha_md5_handle_t *handle)
fsp_err_t	R_SCE_SHA256_Update (sce_sha_md5_handle_t *handle, uint8_t *message, uint32_t message_length)
fsp_err_t	R_SCE_SHA256_Final (sce_sha_md5_handle_t *handle, uint8_t *digest, uint32_t *digest_length)
fsp_err_t	R_SCE_SHA256HMAC_GenerateInit (sce_hmac_sha_handle_t *handle, sce_hmac_sha_wrapped_key_t *wrapped_key)

fsp_err_t	R_SCE_SHA256HMAC_GenerateUpdate (sce_hmac_sha_handle_t *handle, uint8_t *message, uint32_t message_length)
fsp_err_t	R_SCE_SHA256HMAC_GenerateFinal (sce_hmac_sha_handle_t *handle, uint8_t *mac)
fsp_err_t	R_SCE_SHA256HMAC_VerifyInit (sce_hmac_sha_handle_t *handle, sce_hmac_sha_wrapped_key_t *wrapped_key)
fsp_err_t	R_SCE_SHA256HMAC_VerifyUpdate (sce_hmac_sha_handle_t *handle, uint8_t *message, uint32_t message_length)
fsp_err_t	R_SCE_SHA256HMAC_VerifyFinal (sce_hmac_sha_handle_t *handle, uint8_t *mac, uint32_t mac_length)
fsp_err_t	R_SCE_RSASSA_PKCS1024_SignatureGenerate (sce_rsa_byte_data_t *message_hash, sce_rsa_byte_data_t *signature, sce_rsa1024_private_wrapped_key_t *wrapped_key, uint8_t hash_type)
fsp_err_t	R_SCE_RSASSA_PKCS1024_SignatureVerify (sce_rsa_byte_data_t *signature, sce_rsa_byte_data_t *message_hash, sce_rsa1024_public_wrapped_key_t *wrapped_key, uint8_t hash_type)
fsp_err_t	R_SCE_RSASSA_PKCS2048_SignatureGenerate (sce_rsa_byte_data_t *message_hash, sce_rsa_byte_data_t *signature, sce_rsa2048_private_wrapped_key_t *wrapped_key, uint8_t hash_type)
fsp_err_t	R_SCE_RSASSA_PKCS2048_SignatureVerify (sce_rsa_byte_data_t *signature, sce_rsa_byte_data_t *message_hash, sce_rsa2048_public_wrapped_key_t *wrapped_key, uint8_t hash_type)
fsp_err_t	R_SCE_RSASSA_PKCS3072_SignatureVerify (sce_rsa_byte_data_t *signature, sce_rsa_byte_data_t *message_hash, sce_rsa3072_public_wrapped_key_t *wrapped_key, uint8_t hash_type)
fsp_err_t	R_SCE_RSASSA_PKCS4096_SignatureVerify (sce_rsa_byte_data_t *signature, sce_rsa_byte_data_t *message_hash, sce_rsa4096_public_wrapped_key_t *wrapped_key, uint8_t hash_type)
fsp_err_t	R_SCE_RSAES_PKCS1024_Encrypt (sce_rsa_byte_data_t *plain, sce_rsa_byte_data_t *cipher, sce_rsa1024_public_wrapped_key_t *wrapped_key)
fsp_err_t	R_SCE_RSAES_PKCS1024_Decrypt (sce_rsa_byte_data_t *cipher, sce_rsa_byte_data_t *plain, sce_rsa1024_private_wrapped_key_t

	<code>*wrapped_key)</code>
<code>fsp_err_t</code>	<code>R_SCE_RSAES_PKCS2048_Encrypt (sce_rsa_byte_data_t *plain, sce_rsa_byte_data_t *cipher, sce_rsa2048_public_wrapped_key_t *wrapped_key)</code>
<code>fsp_err_t</code>	<code>R_SCE_RSAES_PKCS2048_Decrypt (sce_rsa_byte_data_t *cipher, sce_rsa_byte_data_t *plain, sce_rsa2048_private_wrapped_key_t *wrapped_key)</code>
<code>fsp_err_t</code>	<code>R_SCE_RSAES_PKCS3072_Encrypt (sce_rsa_byte_data_t *plain, sce_rsa_byte_data_t *cipher, sce_rsa3072_public_wrapped_key_t *wrapped_key)</code>
<code>fsp_err_t</code>	<code>R_SCE_RSAES_PKCS4096_Encrypt (sce_rsa_byte_data_t *plain, sce_rsa_byte_data_t *cipher, sce_rsa4096_public_wrapped_key_t *wrapped_key)</code>
<code>fsp_err_t</code>	<code>R_SCE_ECDSA_secp192r1_SignatureGenerate (sce_ecdsa_byte_data_t *message_hash, sce_ecdsa_byte_data_t *signature, sce_ecc_private_wrapped_key_t *wrapped_key)</code>
<code>fsp_err_t</code>	<code>R_SCE_ECDSA_secp224r1_SignatureGenerate (sce_ecdsa_byte_data_t *message_hash, sce_ecdsa_byte_data_t *signature, sce_ecc_private_wrapped_key_t *wrapped_key)</code>
<code>fsp_err_t</code>	<code>R_SCE_ECDSA_secp256r1_SignatureGenerate (sce_ecdsa_byte_data_t *message_hash, sce_ecdsa_byte_data_t *signature, sce_ecc_private_wrapped_key_t *wrapped_key)</code>
<code>fsp_err_t</code>	<code>R_SCE_ECDSA_secp384r1_SignatureGenerate (sce_ecdsa_byte_data_t *message_hash, sce_ecdsa_byte_data_t *signature, sce_ecc_private_wrapped_key_t *wrapped_key)</code>
<code>fsp_err_t</code>	<code>R_SCE_ECDSA_secp192r1_SignatureVerify (sce_ecdsa_byte_data_t *signature, sce_ecdsa_byte_data_t *message_hash, sce_ecc_public_wrapped_key_t *wrapped_key)</code>
<code>fsp_err_t</code>	<code>R_SCE_ECDSA_secp224r1_SignatureVerify (sce_ecdsa_byte_data_t *signature, sce_ecdsa_byte_data_t *message_hash, sce_ecc_public_wrapped_key_t *wrapped_key)</code>
<code>fsp_err_t</code>	<code>R_SCE_ECDSA_secp256r1_SignatureVerify (sce_ecdsa_byte_data_t *signature, sce_ecdsa_byte_data_t *message_hash, sce_ecc_public_wrapped_key_t *wrapped_key)</code>
<code>fsp_err_t</code>	<code>R_SCE_ECDSA_secp384r1_SignatureVerify (sce_ecdsa_byte_data_t *signature, sce_ecdsa_byte_data_t *message_hash, sce_ecc_public_wrapped_key_t *wrapped_key)</code>
<code>fsp_err_t</code>	<code>R_SCE_ECDH_secp256r1_Init (sce_ecdh_handle_t *handle, uint32_t</code>

	key_type, uint32_t use_key_id)
fsp_err_t	R_SCE_ECDH_secp256r1_PublicKeySign (sce_ecdh_handle_t *handle, sce_ecc_public_wrapped_key_t *ecc_public_wrapped_key, sce_ecc_private_wrapped_key_t *ecc_private_wrapped_key, uint8_t *public_key, sce_ecdsa_byte_data_t *signature, sce_ecc_private_wrapped_key_t *wrapped_key)
fsp_err_t	R_SCE_ECDH_secp256r1_PublicKeyVerify (sce_ecdh_handle_t *handle, sce_ecc_public_wrapped_key_t *ecc_public_wrapped_key, uint8_t *public_key_data, sce_ecdsa_byte_data_t *signature, sce_ecc_public_wrapped_key_t *wrapped_key)
fsp_err_t	R_SCE_ECDH_secp256r1_PublicKeyReadWithoutSignature (sce_ecdh_handle_t *handle, uint8_t *public_key_data, sce_ecc_public_wrapped_key_t *wrapped_key)
fsp_err_t	R_SCE_ECDH_secp256r1_SharedSecretCalculate (sce_ecdh_handle_t *handle, sce_ecc_public_wrapped_key_t *ecc_public_wrapped_key, sce_ecc_private_wrapped_key_t *ecc_private_wrapped_key, sce_ecdh_wrapped_key_t *shared_secret_wrapped_key)
fsp_err_t	R_SCE_ECDH_secp256r1_KeyDerivation (sce_ecdh_handle_t *handle, sce_ecdh_wrapped_key_t *shared_secret_wrapped_key, uint32_t key_type, uint32_t kdf_type, uint8_t *other_info, uint32_t other_info_length, sce_hmac_sha_wrapped_key_t *salt_wrapped_key, sce_aes_wrapped_key_t *wrapped_key)
fsp_err_t	R_SCE_TLS_RootCertificateRSA2048PublicKeyInstall (uint8_t *encrypted_provisioning_key, uint8_t *initial_vector, uint8_t *encrypted_key, sce_tls_ca_certification_public_wrapped_key_t *wrapped_key)
fsp_err_t	R_SCE_TLS_ECC_secp256r1_EphemeralWrappedKeyPairGenerate (sce_tls_p256_ecc_wrapped_key_t *tls_p256_ecc_wrapped_key, uint8_t *ephemeral_ecdh_public_key)
fsp_err_t	R_SCE_TLS_RootCertificateVerify (uint32_t public_key_type, uint8_t *certificate, uint32_t certificate_length, uint32_t public_key_n_start_position, uint32_t public_key_n_end_position, uint32_t public_key_e_start_position, uint32_t public_key_e_end_position, uint8_t *signature, uint32_t *encrypted_root_public_key)
fsp_err_t	R_SCE_TLS_CertificateVerify (uint32_t public_key_type, uint32_t *encrypted_input_public_key, uint8_t *certificate, uint32_t certificate_length, uint8_t *signature, uint32_t public_key_n_start_position, uint32_t public_key_n_end_position, uint32_t public_key_e_start_position, uint32_t public_key_e_end_position, uint32_t *encrypted_output_public_key)
fsp_err_t	R_SCE_TLS_PreMasterSecretEncryptWithRSA2048 (uint32_t

*encrypted_public_key, uint32_t *sce_pre_master_secret, uint8_t *encrypted_pre_master_secret)

fsp_err_t R_SCE_TLS_PreMasterSecretGenerateForRSA2048 (uint32_t *sce_pre_master_secret)

fsp_err_t R_SCE_TLS_MasterSecretGenerate (uint32_t select_cipher_suite, uint32_t *sce_pre_master_secret, uint8_t *client_random, uint8_t *server_random, uint32_t *sce_master_secret)

fsp_err_t R_SCE_TLS_SessionKeyGenerate (uint32_t select_cipher_suite, uint32_t *sce_master_secret, uint8_t *client_random, uint8_t *server_random, uint8_t *nonce_explicit, sce_hmac_sha_wrapped_key_t *client_mac_wrapped_key, sce_hmac_sha_wrapped_key_t *server_mac_wrapped_key, sce_aes_wrapped_key_t *client_crypto_wrapped_key, sce_aes_wrapped_key_t *server_crypto_wrapped_key, uint8_t *client_initial_vector, uint8_t *server_initial_vector)

fsp_err_t R_SCE_TLS_VerifyDataGenerate (uint32_t select_verify_data, uint32_t *sce_master_secret, uint8_t *hand_shake_hash, uint8_t *verify_data)

fsp_err_t R_SCE_TLS_ServerKeyExchangeVerify (uint32_t public_key_type, uint8_t *client_random, uint8_t *server_random, uint8_t *server_ephemeral_ecdh_public_key, uint8_t *server_key_exchange_signature, uint32_t *encrypted_public_key, uint32_t *encrypted_ephemeral_ecdh_public_key)

fsp_err_t R_SCE_TLS_PreMasterSecretGenerateForECC_secp256r1 (uint32_t *encrypted_public_key, sce_tls_p256_ecc_wrapped_key_t *tls_p256_ecc_wrapped_key, uint32_t *sce_pre_master_secret)

Detailed Description

Driver for the Secure Crypto Engine (SCE9) on RA MCUs.

Overview

This module provides SCE functions in protected mode.

Note

For a detailed description of the different SCE9 operating modes, refer to Application Note R11AN0498.

HW Overview

Crypto Peripheral version	Devices
SCE9 (Protected mode)	RA4M2, RA4M3, RA6M4, RA6M5

Features

The SCE module supports for the following features.

- Cryptography
 - Symmetric Encryption/Decryption
 - AES
 - ECB 128/256bit
 - CBC 128/256bit
 - GCM 128/256bit
 - CCM 128/256bit
 - Asymmetric Encryption/Decryption
 - RSA
 - RSAES-PKCS1-V1_5 1024/2048bit
 - RSAES-PKCS1-V1_5 3072/4096bit (Encryption only)
 - RSASSA-PKCS1-V1_5 1024/2048bit
 - RSASSA-PKCS1-V1_5 3072/4096bit (Verification only)
 - ECC
 - ECDSA secp192r1/secp224r1/secp256r1/secp384r1
 - ECDH secp256r1
 - Hash Functions
 - SHA-2
 - SHA-256
- Message Authentication Code
 - HMAC-SHA256bit
 - AES-CMAC 128/256bit
- Key Support
 - AES 128/256bit
 - AES Key Wrap/Key Unwrap 128/256bit
 - RSA 1024/2048bit
 - RSA 3072/4096bit (public key only)
 - ECC secp192r1/secp224r1/secp256r1/secp384r1
 - HMAC-SHA256bit
- TRNG
- TLS
 - SSL / TLS support function (TLS1.2 compliant)

Configuration

Clock Configuration

This module does not require a specific clock configuration.

Pin Configuration

This module does not use I/O pins.

Usage Notes

Getting Started: Creating a SCE Protected Mode Project

Start by creating a new project in e² studio or RASC. On the Stacks tab, add New > Security > SCE Protected Mode. For information on how to install and update secure keys, refer to the Application Note R11AN0496.

Reducing initialization time

The SCE initialization sequence can be modified to support a smaller subset of features and allow for

a shorter initialization period. This is particularly useful in cases where startup time is important and the cryptographic features that are required are known in advance. The current fast boot configuration option supports the cryptographic primitives required by MCUBoot including:

- RSA 3K/4K signature verification
- ECC P256 signature verification
- SHA224/256 and GHASH calculation

Limitations

Usage of R_SCE_ECDSA_secp384r1_SignatureGenerate/Verify

The SCE does not support SHA-384 in hardware, so the APIs listed below require the user to create a SHA-384 function for signature generation and verification. To use the APIs listed below, enable SCE_USER_SHA_384_ENABLED on RA Smart Configurator and prepare a function called SCE_USER_SHA_384_FUNCTION. The interface of SCE_USER_SHA_384_FUNCTION, which is called by the following APIs, is described below.

- R_SCE_ECDSA_secp384r1_SignatureGenerate()
- R_SCE_ECDSA_secp384r1_SignatureVerify()

SCE_USER_SHA_384_FUNCTION()

```
uint32_t SCE_USER_SHA_384_FUNCTION(uint8_t *message, uint8_t* digest, uint32_t
message_length)
```

SHA-384 hash calculation is performed for an area extending the number of bytes specified by the argument message_length from the address specified by the argument message. The calculation result should be stored at the address specified by the argument digest.

Parameters

message	[in] Start address of message
digest	[in,out] address for storing hash calculation result (48 bytes)
message_length	[in] Effective byte count of message

Return values

0	Hash value stored successfully.
others	Storing of hash value failed.

Examples

AES Example

This is an example of AES-256 encryption and decryption.

```
static uint8_t plain[BLOCK * 2] =
{
    0x52, 0x65, 0x6e, 0x65, 0x73, 0x61, 0x73, 0x20, 0x45, 0x6c, 0x65, 0x63, 0x74,
0x72, 0x6f, 0x6e,
    0x69, 0x63, 0x73, 0x20, 0x43, 0x6f, 0x72, 0x70, 0x6f, 0x72, 0x61, 0x74, 0x69,
0x6f, 0x6e, 0x00
};

void r_sce_example_aes ()
{
    sce_aes_handle_t      handle;
    sce_aes_wrapped_key_t wrapped_key;

    uint8_t                cipher_calculated[32] = {0};
    uint8_t                plain_calculated[32] = {0};
    uint32_t               dummy;

    /* SCE power on */
    R_SCE_Open(&sce_ctrl, &sce_cfg);

    /* Generate a random key */
    R_SCE_AES256_WrappedKeyGenerate(&wrapped_key);

    /* Encrypt a plain text */
    R_SCE_AES256ECB_EncryptInit(&handle, &wrapped_key);
    R_SCE_AES256ECB_EncryptUpdate(&handle, plain, cipher_calculated, BLOCK * 2);
    R_SCE_AES256ECB_EncryptFinal(&handle, cipher_calculated, &dummy);

    /* Decrypt a cipher text using same key as Encryption */
    R_SCE_AES256ECB_DecryptInit(&handle, &wrapped_key);
    R_SCE_AES256ECB_DecryptUpdate(&handle, cipher_calculated, plain_calculated, BLOCK *
2);
    R_SCE_AES256ECB_DecryptFinal(&handle, plain_calculated, &dummy);

    /* SCE power off */
    R_SCE_Close(&sce_ctrl);

    /* Compare plain and plain_calculated */
    if (memcmp(plain, plain_calculated, BLOCK * 2))
    {
        while (1)
        {
```



```
/* plain and plain_calculated are different (incorrect) */
    }
}
else
{
while (1)
{
/* plain and plain_calculated are the same (correct) */
    }
}
}
```

ECC Example

This is an example of ECC secp-256 signature generate and verify.

```
uint8_t ecc256_data_msg[] =
{
    's', 'a', 'm', 'p', 'l', 'e'
};
void r_sce_example_ecc ()
{
    sce_ecc_wrapped_pair_key_t wrapped_pair_key;
    sce_ecdsa_byte_data_t      message_hash =
    {
        0
    };
    sce_ecdsa_byte_data_t signature;
    uint8_t                  out_data[HW_SCE_ECDSA_DATA_BYTE_SIZE];
    fsp_err_t                return_code;

    message_hash.data_length = sizeof(ecc256_data_msg);
    message_hash.pdata       = (uint8_t *) ecc256_data_msg;
    signature.pdata          = out_data;

    /* SCE power on */
    R_SCE_Open(&sce_ctrl, &sce_cfg);
```

```
/* Generate a random pair key */
R_SCE_ECC_secp256r1_WrappedKeyPairGenerate(&wrapped_pair_key);
/* Generate a Signature */
R_SCE_ECDSA_secp256r1_SignatureGenerate(&message_hash, &signature,
&wrapped_pair_key.priv_key);
/* Verify Signature and Public wrapped key */
return_code = R_SCE_ECDSA_secp256r1_SignatureVerify(&signature, &message_hash,
&wrapped_pair_key.pub_key);
/* SCE power off */
R_SCE_Close(&sce_ctrl);
if (FSP_SUCCESS != return_code)
{
while (1)
{
/* Verify Fail */
}
}
else
{
while (1)
{
/* Verify Success */
}
}
}
```

RSA Example

This is an example of RSA-2048 encryption and decryption.

```
uint8_t rsa_msg[256] =
{
    0x00, 0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07, 0x08, 0x09, 0x0a, 0x0b, 0x0c,
    0x0d, 0x0e, 0x0f,
    0x10, 0x11, 0x12, 0x13, 0x14, 0x15, 0x16, 0x17, 0x18, 0x19, 0x1a, 0x1b, 0x1c,
```

```
0x1d, 0x1e, 0x1f,  
    0x20, 0x21, 0x22, 0x23, 0x24, 0x25, 0x26, 0x27, 0x28, 0x29, 0x2a, 0x2b, 0x2c,  
0x2d, 0x2e, 0x2f,  
    0x30, 0x31, 0x32, 0x33, 0x34, 0x35, 0x36, 0x37, 0x38, 0x39, 0x3a, 0x3b, 0x3c,  
0x3d, 0x3e, 0x3f,  
    0x40, 0x41, 0x42, 0x43, 0x44, 0x45, 0x46, 0x47, 0x48, 0x49, 0x4a, 0x4b, 0x4c,  
0x4d, 0x4e, 0x4f,  
    0x50, 0x51, 0x52, 0x53, 0x54, 0x55, 0x56, 0x57, 0x58, 0x59, 0x5a, 0x5b, 0x5c,  
0x5d, 0x5e, 0x5f,  
    0x60, 0x61, 0x62, 0x63, 0x64, 0x65, 0x66, 0x67, 0x68, 0x69, 0x6a, 0x6b, 0x6c,  
0x6d, 0x6e, 0x6f,  
    0x70, 0x71, 0x72, 0x73, 0x74, 0x75, 0x76, 0x77, 0x78, 0x79, 0x7a, 0x7b, 0x7c,  
0x7d, 0x7e, 0x7f,  
    0x80, 0x81, 0x82, 0x83, 0x84, 0x85, 0x86, 0x87, 0x88, 0x89, 0x8a, 0x8b, 0x8c,  
0x8d, 0x8e, 0x8f,  
    0x90, 0x91, 0x92, 0x93, 0x94, 0x95, 0x96, 0x97, 0x98, 0x99, 0x9a, 0x9b, 0x9c,  
0x9d, 0x9e, 0x9f,  
    0xa0, 0xa1, 0xa2, 0xa3, 0xa4, 0xa5, 0xa6, 0xa7, 0xa8, 0xa9, 0xaa, 0xab, 0xac,  
0xad, 0xae, 0xaf,  
    0xb0, 0xb1, 0xb2, 0xb3, 0xb4, 0xb5, 0xb6, 0xb7, 0xb8, 0xb9, 0xba, 0xbb, 0xbc,  
0xbd, 0xbe, 0xbf,  
    0xc0, 0xc1, 0xc2, 0xc3, 0xc4, 0xc5, 0xc6, 0xc7, 0xc8, 0xc9, 0xca, 0xcb, 0xcc,  
0xcd, 0xce, 0xcf,  
    0xd0, 0xd1, 0xd2, 0xd3, 0xd4, 0xd5, 0xd6, 0xd7, 0xd8, 0xd9, 0xda, 0xdb, 0xdc,  
0xdd, 0xde, 0xdf,  
    0xe0, 0xe1, 0xe2, 0xe3, 0xe4, 0xe5, 0xe6, 0xe7, 0xe8, 0xe9, 0xea, 0xeb, 0xec,  
0xed, 0xee, 0xef,  
    0xf0, 0xf1, 0xf2, 0xf3, 0xf4, 0xf5, 0xf6, 0xf7, 0xf8, 0xf9, 0xfa, 0xfb, 0xfc,  
0xfd, 0xfe, 0xff  
};  
void r_sce_example_rsa () {  
    sce_rsa2048_wrapped_pair_key_t wrapped_pair_key;  
    sce_rsa_byte_data_t          plain;  
    sce_rsa_byte_data_t          plain_dec;
```

```
sce_rsa_byte_data_t          cipher;

uint8_t enc_cipher[HW_SCE_RSA_2048_DATA_BYTE_SIZE];
uint8_t dec_plain[HW_SCE_RSA_2048_DATA_BYTE_SIZE];

plain.data_length           = sizeof(rsa_msg) - PADDING_MINIMUM_BYTE_SIZE;
plain.pdata                 = (uint8_t *) rsa_msg;
plain_dec.data_length       = sizeof(dec_plain);
plain_dec.pdata             = dec_plain;
cipher.data_length          = sizeof(enc_cipher);
cipher.pdata                = enc_cipher;

/* SCE power on */
R_SCE_Open(&sce_ctrl, &sce_cfg);
/* Generate a random key */
R_SCE_RSA2048_WrappedKeyPairGenerate(&wrapped_pair_key);
/* Encrypt a plain data */
R_SCE_RSAES_PKCS2048_Encrypt(&plain, &cipher, &wrapped_pair_key.pub_key);
/* Decrypt a plain data */
R_SCE_RSAES_PKCS2048_Decrypt(&cipher, &plain_dec, &wrapped_pair_key.priv_key);
/* SCE power off */
R_SCE_Close(&sce_ctrl);
/* Compare plain_dec and plain */
if (0 != memcmp(plain_dec.pdata, plain.pdata, plain_dec.data_length))
{
while (1)
{
/* plain_dec and plain are different (incorrect) */
}
}
else
{
while (1)
{
/* plain_dec and plain are the same (correct) */
}
}
}
```

```
}
```

HASH Example

This is an example of calculating the SHA256 hash.

```
uint8_t message[] =
{
    0x00, 0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07, 0x08, 0x09, 0x0a, 0x0b, 0x0c,
    0x0d, 0x0e, 0x0f,
    0x10, 0x11, 0x12, 0x13, 0x14, 0x15, 0x16, 0x17, 0x18, 0x19, 0x1a, 0x1b, 0x1c,
    0x1d, 0x1e, 0x1f,
};
uint8_t hash[] =
{
    0x63, 0x0d, 0xcd, 0x29, 0x66, 0xc4, 0x33, 0x66, 0x91, 0x12, 0x54, 0x48, 0xbb,
    0xb2, 0x5b, 0x4f,
    0xf4, 0x12, 0xa4, 0x9c, 0x73, 0x2d, 0xb2, 0xc8, 0xab, 0xc1, 0xb8, 0x58, 0x1b,
    0xd7, 0x10, 0xdd
};
void r_sce_example_hash ()
{
    sce_sha_md5_handle_t handle;
    uint8_t          digest[HW_SCE_SHA256_HASH_LENGTH_BYTE_SIZE] = {0};
    uint32_t         digest_length = 0;
    /* SCE power on */
    R_SCE_Open(&sce_ctrl, &sce_cfg);
    /* Encrypt a message text */
    R_SCE_SHA256_Init(&handle);
    R_SCE_SHA256_Update(&handle, &message, HW_SCE_SHA256_HASH_LENGTH_BYTE_SIZE);
    R_SCE_SHA256_Final(&handle, &digest, &digest_length);
    /* SCE power off */
    R_SCE_Close(&sce_ctrl);
    /* Compare digest and hash */
    if (0 != memcmp(digest, hash, digest_length))
```

```
{
while (1)
{
/* digest and hash are different (incorrect) */
}
}
else
{
while (1)
{
/* digest and hash are the same (correct) */
}
}
}
```

Data Structures

struct [sce_instance_ctrl_t](#)

Data Structure Documentation

◆ [sce_instance_ctrl_t](#)

struct [sce_instance_ctrl_t](#)

SCE private control block. DO NOT MODIFY. Initialization occurs when [R_SCE_Open\(\)](#) is called.

Function Documentation

◆ R_SCE_Open()

```
fsp_err_t R_SCE_Open ( sce_ctrl_t *const p_ctrl, sce_cfg_t const *const p_cfg )
```

Enables use of SCE functionality.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to pin configuration structure.

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_FAIL	The error-detection self-test failed to terminate normally.
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_RETRY	Indicates that an entropy evaluation failure occurred. Run the function again.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

Note

The valid pre-run state is SCE disabled. The pre-run state is SCE Disabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_Close()

```
fsp_err_t R_SCE_Close ( sce_ctrl_t *const p_ctrl )
```

Stops supply of power to the SCE.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

Return values

FSP_SUCCESS	Normal termination
-------------	--------------------

Note

The pre-run state is any state. After the function runs the state transitions to SCE Disabled State.

◆ R_SCE_SoftwareReset()

fsp_err_t R_SCE_SoftwareReset (void)

Software reset to SCE.

Reverts the state to the SCE initial state.

Return values

FSP_SUCCESS	Normal termination
-------------	--------------------

Note

The pre-run state is any state. After the function runs the state transitions to SCE Disabled State.

◆ R_SCE_AES128_WrappedKeyGenerate()

fsp_err_t R_SCE_AES128_WrappedKeyGenerate (sce_aes_wrapped_key_t * wrapped_key)

This API outputs 128-bit AES wrapped key from a random number.

This API generates a wrapped key from a random number in the SCE. Accordingly, user key input is unnecessary. By encrypting data using the wrapped key is output by this API, dead copying of data can be prevented.

Parameters

[in,out]	wrapped_key	128-bit AES wrapped key
----------	-------------	-------------------------

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTO_SCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Disabled State.

◆ **R_SCE_AES256_WrappedKeyGenerate()**

```
fsp_err_t R_SCE_AES256_WrappedKeyGenerate ( sce_aes_wrapped_key_t * wrapped_key)
```

This API outputs 256-bit AES wrapped key from a random number.

This API generates a wrapped key from a random number in the SCE. Accordingly, user key input is unnecessary. By encrypting data using the wrapped key is output by this API, dead copying of data can be prevented.

Parameters

[in,out]	wrapped_key	256-bit AES wrapped key
----------	-------------	-------------------------

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Disabled State.

◆ R_SCE_RSA1024_WrappedKeyPairGenerate()

`fsp_err_t R_SCE_RSA1024_WrappedKeyPairGenerate (sce_rsa1024_wrapped_pair_key_t * wrapped_pair_key)`

This API outputs a wrapped key pair for a 1024-bit RSA public key and private key pair. These keys are generated from a random value produced internally by the SCE. Consequently, there is no need to input a user key. Dead copying of data can be prevented by encrypting the data using the wrapped key output by this API. A public wrapped key is generated by `wrapped_pair_key->pub_key`, and a private wrapped key is generated by `wrapped_pair_key->priv_key`. As the public key exponent, only 0x00010001 is generated.

Parameters

[in,out]	<code>wrapped_pair_key</code>	User key index for RSA 1024-bit public key and private key pair
----------	-------------------------------	---

Return values

FSP_SUCCESS	Normal end
FSP_ERR_CRYPTTO_SCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTTO_SCE_FAIL	An internal error occurred. Key generation failed.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_RSA2048_WrappedKeyPairGenerate()

```
fsp_err_t R_SCE_RSA2048_WrappedKeyPairGenerate ( sce_rsa2048_wrapped_pair_key_t *
wrapped_pair_key)
```

This API outputs a wrapped key pair for a 2048-bit RSA public key and private key pair. These keys are generated from a random value produced internally by the SCE. Consequently, there is no need to input a user key. Dead copying of data can be prevented by encrypting the data using the wrapped key output by this API. A public wrapped key is generated by wrapped_pair_key->pub_key, and a private wrapped key is generated by wrapped_pair_key->priv_key. As the public key exponent, only 0x00010001 is generated.

Parameters

[in,out]	wrapped_pair_key	User key index for RSA 2048-bit public key and private key pair
----------	------------------	---

Return values

FSP_SUCCESS	Normal end
FSP_ERR_CRYPTTO_SCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTTO_SCE_FAIL	An internal error occurred. Key generation failed.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ **R_SCE_ECC_secp192r1_WrappedKeyPairGenerate()**

```
fsp_err_t R_SCE_ECC_secp192r1_WrappedKeyPairGenerate ( sce_ecc_wrapped_pair_key_t *
wrapped_pair_key)
```

This is an API for outputting a wrapped key pair for secp192r1 public key and private key pair. These keys are generated from a random number value internally within the SCE. There is therefore no need to input user keys. It is possible to prevent dead copying of data by using the wrapped key output by this API to encrypt the data. The public key index is generated in wrapped_pair_key->pub_key, and the private key index is generated in wrapped_pair_key->priv_key.

Parameters

[in,out]	wrapped_pair_key	Wrapped pair key for secp192r1 public key and private key pair
----------	------------------	--

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTTO_SCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTTO_SCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECC_secp224r1_WrappedKeyPairGenerate()

`fsp_err_t R_SCE_ECC_secp224r1_WrappedKeyPairGenerate (sce_ecc_wrapped_pair_key_t * wrapped_pair_key)`

This is an API for outputting a wrapped key pair for secp224r1 public key and private key pair. These keys are generated from a random number value internally within the SCE. There is therefore no need to input user keys. It is possible to prevent dead copying of data by using the wrapped key output by this API to encrypt the data. The public key index is generated in `wrapped_pair_key->pub_key`, and the private key index is generated in `wrapped_pair_key->priv_key`.

Parameters

[in,out]	<code>wrapped_pair_key</code>	Wrapped pair key for secp224r1 public key and private key pair
----------	-------------------------------	--

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTTO_SCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTTO_SCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECC_secp256r1_WrappedKeyPairGenerate()

`fsp_err_t R_SCE_ECC_secp256r1_WrappedKeyPairGenerate (sce_ecc_wrapped_pair_key_t * wrapped_pair_key)`

This is an API for outputting a wrapped key pair for secp256r1 public key and private key pair. These keys are generated from a random number value internally within the SCE. There is therefore no need to input user keys. It is possible to prevent dead copying of data by using the wrapped key output by this API to encrypt the data. The public key index is generated in `wrapped_pair_key->pub_key`, and the private key index is generated in `wrapped_pair_key->priv_key`.

Parameters

[in,out]	<code>wrapped_pair_key</code>	Wrapped pair key for secp256r1 public key and private key pair
----------	-------------------------------	--

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTTO_SCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTTO_SCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECC_secp384r1_WrappedKeyPairGenerate()

```
fsp_err_t R_SCE_ECC_secp384r1_WrappedKeyPairGenerate ( sce_ecc_wrapped_pair_key_t *
wrapped_pair_key)
```

This is an API for outputting a wrapped key pair for secp384r1 public key and private key pair. These keys are generated from a random number value internally within the SCE. There is therefore no need to input user keys. It is possible to prevent dead copying of data by using the wrapped key output by this API to encrypt the data. The public key index is generated in wrapped_pair_key->pub_key, and the private key index is generated in wrapped_pair_key->priv_key.

Parameters

[in,out]	wrapped_pair_key	Wrapped pair key for secp384r1 public key and private key pair
----------	------------------	--

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_RandomNumberGenerate()

```
fsp_err_t R_SCE_RandomNumberGenerate ( uint32_t * random)
```

This API can generate 4 words random number.

Parameters

[in,out]	random	Stores 4words (16 bytes) random data.
----------	--------	---------------------------------------

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES128_EncryptedKeyWrap()

```
fsp_err_t R_SCE_AES128_EncryptedKeyWrap ( uint8_t* initial_vector, uint8_t* encrypted_key,
sce_key_update_key_t* key_update_key, sce_aes_wrapped_key_t* wrapped_key )
```

This API wraps 128-bit AES key within the user routine.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	128-bit AES wrapped key

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES256_EncryptedKeyWrap()

```
fsp_err_t R_SCE_AES256_EncryptedKeyWrap ( uint8_t* initial_vector, uint8_t* encrypted_key,
sce_key_update_key_t* key_update_key, sce_aes_wrapped_key_t* wrapped_key )
```

This API wraps 256-bit AES key within the user routine.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	256-bit AES wrapped key

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES128_RFC3394KeyWrap()

```
fsp_err_t R_SCE_AES128_RFC3394KeyWrap ( sce_aes_wrapped_key_t* master_key, uint32_t
target_key_type, sce_aes_wrapped_key_t* target_key, uint32_t* rfc3394_wrapped_key )
```

This API wraps 128-bit AES key within the user routine.

Parameters

[in]	master_key	AES-128 key used for wrapping.
[in]	target_key_type	Selects key to be wrapped.
[in]	target_key	Key to be wrapped.
[out]	rfc3394_wrapped_key	Wrapped key.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	Resource conflict.
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Input illegal user Key Generation Information.
FSP_ERR_CRYPTOSCE_FAIL	Internal error occurred.

◆ R_SCE_AES256_RFC3394KeyWrap()

```
fsp_err_t R_SCE_AES256_RFC3394KeyWrap ( sce_aes_wrapped_key_t* master_key, uint32_t
target_key_type, sce_aes_wrapped_key_t* target_key, uint32_t* rfc3394_wrapped_key )
```

This API wraps 256-bit AES key within the user routine.

Parameters

[in]	master_key	AES-256 key used for wrapping.
[in]	target_key_type	Selects key to be wrapped.
[in]	target_key	Key to be wrapped.
[out]	rfc3394_wrapped_key	Wrapped key.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	Resource conflict.
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Input illegal user Key Generation Information.
FSP_ERR_CRYPTOSCE_FAIL	Internal error occurred.

◆ R_SCE_AES128_RFC3394KeyUnwrap()

```
fsp_err_t R_SCE_AES128_RFC3394KeyUnwrap ( sce_aes_wrapped_key_t * master_key, uint32_t
target_key_type, uint32_t * rfc3394_wrapped_key, sce_aes_wrapped_key_t * target_key )
```

This API unwraps 128-bit AES key within the user routine.

Parameters

[in]	master_key	AES-128 key used for unwrapping.
[in]	target_key_type	Selects key to be unwrapped.
[in]	rfc3394_wrapped_key	Wrapped key.
[out]	target_key	Key to be unwrapped.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	Resource conflict.
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Input illegal user Key Generation Information.
FSP_ERR_CRYPTOSCE_FAIL	Internal error occurred.

◆ R_SCE_AES256_RFC3394KeyUnwrap()

```
fsp_err_t R_SCE_AES256_RFC3394KeyUnwrap ( sce_aes_wrapped_key_t * master_key, uint32_t
target_key_type, uint32_t * rfc3394_wrapped_key, sce_aes_wrapped_key_t * target_key )
```

This API unwraps 256-bit AES key within the user routine.

Parameters

[in]	master_key	AES-256 key used for unwrapping.
[in]	target_key_type	Selects key to be unwrapped.
[in]	rfc3394_wrapped_key	Wrapped key.
[out]	target_key	Key to be unwrapped.

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	Resource conflict.
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Input illegal user Key Generation Information.
FSP_ERR_CRYPTOSCE_FAIL	Internal error occurred.

◆ R_SCE_SHA256HMAC_EncryptedKeyWrap()

```
fsp_err_t R_SCE_SHA256HMAC_EncryptedKeyWrap ( uint8_t* initial_vector, uint8_t*
encrypted_key, sce_key_update_key_t* key_update_key, sce_hmac_sha_wrapped_key_t*
wrapped_key )
```

This API wraps HMAC-SHA256 key within the user routine.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	HMAC-SHA256 wrapped key

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_RSA1024_EncryptedPublicKeyWrap()

```
fsp_err_t R_SCE_RSA1024_EncryptedPublicKeyWrap ( uint8_t * initial_vector, uint8_t *
encrypted_key, sce_key_update_key_t * key_update_key, sce_rsa1024_public_wrapped_key_t *
wrapped_key )
```

This API wraps 1024-bit RSA public key within the user routine.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	1024-bit RSA public wrapped key

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_RSA1024_EncryptedPrivateKeyWrap()

```
fsp_err_t R_SCE_RSA1024_EncryptedPrivateKeyWrap ( uint8_t* initial_vector, uint8_t*
encrypted_key, sce_key_update_key_t* key_update_key, sce_rsa1024_private_wrapped_key_t*
wrapped_key )
```

This API wraps 1024-bit RSA private key within the user routine.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	1024-bit RSA private wrapped key

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ **R_SCE_RSA2048_EncryptedPublicKeyWrap()**

```
fsp_err_t R_SCE_RSA2048_EncryptedPublicKeyWrap ( uint8_t * initial_vector, uint8_t *
encrypted_key, sce_key_update_key_t * key_update_key, sce_rsa2048_public_wrapped_key_t *
wrapped_key )
```

This API wraps 2048-bit RSA public key within the user routine.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	1024-bit RSA public wrapped key

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ **R_SCE_RSA2048_EncryptedPrivateKeyWrap()**

```
fsp_err_t R_SCE_RSA2048_EncryptedPrivateKeyWrap ( uint8_t* initial_vector, uint8_t*
encrypted_key, sce_key_update_key_t* key_update_key, sce_rsa2048_private_wrapped_key_t*
wrapped_key )
```

This API wraps 2048-bit RSA private key within the user routine.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	2048-bit RSA private wrapped key

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_RSA3072_EncryptedPublicKeyWrap()

```
fsp_err_t R_SCE_RSA3072_EncryptedPublicKeyWrap ( uint8_t * initial_vector, uint8_t *
encrypted_key, sce_key_update_key_t * key_update_key, sce_rsa3072_public_wrapped_key_t *
wrapped_key )
```

This API wraps 3072-bit RSA public key within the user routine.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	3072-bit RSA public wrapped key

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ **R_SCE_RSA4096_EncryptedPublicKeyWrap()**

```
fsp_err_t R_SCE_RSA4096_EncryptedPublicKeyWrap ( uint8_t * initial_vector, uint8_t *
encrypted_key, sce_key_update_key_t * key_update_key, sce_rsa4096_public_wrapped_key_t *
wrapped_key )
```

This API wraps 4096-bit RSA public key within the user routine.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	1024-bit RSA public wrapped key

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECC_secp192r1_EncryptedPublicKeyWrap()

```
fsp_err_t R_SCE_ECC_secp192r1_EncryptedPublicKeyWrap ( uint8_t * initial_vector, uint8_t *
encrypted_key, sce_key_update_key_t * key_update_key, sce_ecc_public_wrapped_key_t *
wrapped_key )
```

This API wraps secp192r1 public key within the user routine.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	secp192r1 public wrapped key

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECC_secp224r1_EncryptedPublicKeyWrap()

```
fsp_err_t R_SCE_ECC_secp224r1_EncryptedPublicKeyWrap ( uint8_t * initial_vector, uint8_t *
encrypted_key, sce_key_update_key_t * key_update_key, sce_ecc_public_wrapped_key_t *
wrapped_key )
```

This API wraps secp224r1 public key within the user routine.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	secp224r1 public wrapped key

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECC_secp256r1_EncryptedPublicKeyWrap()

```
fsp_err_t R_SCE_ECC_secp256r1_EncryptedPublicKeyWrap ( uint8_t * initial_vector, uint8_t *
encrypted_key, sce_key_update_key_t * key_update_key, sce_ecc_public_wrapped_key_t *
wrapped_key )
```

This API wraps secp256r1 public key within the user routine.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	secp256r1 public wrapped key

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECC_secp384r1_EncryptedPublicKeyWrap()

```
fsp_err_t R_SCE_ECC_secp384r1_EncryptedPublicKeyWrap ( uint8_t * initial_vector, uint8_t *
encrypted_key, sce_key_update_key_t * key_update_key, sce_ecc_public_wrapped_key_t *
wrapped_key )
```

This API wraps secp384r1 public key within the user routine.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	secp384r1 public wrapped key

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECC_secp192r1_EncryptedPrivateKeyWrap()

```
fsp_err_t R_SCE_ECC_secp192r1_EncryptedPrivateKeyWrap ( uint8_t * initial_vector, uint8_t *
encrypted_key, sce_key_update_key_t * key_update_key, sce_ecc_private_wrapped_key_t *
wrapped_key )
```

This API wraps secp192r1 private key within the user routine.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	secp192r1 private wrapped key

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECC_secp224r1_EncryptedPrivateKeyWrap()

```
fsp_err_t R_SCE_ECC_secp224r1_EncryptedPrivateKeyWrap ( uint8_t * initial_vector, uint8_t *
encrypted_key, sce_key_update_key_t * key_update_key, sce_ecc_private_wrapped_key_t *
wrapped_key )
```

This API wraps secp224r1 private key within the user routine.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	secp224r1 private wrapped key

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECC_secp256r1_EncryptedPrivateKeyWrap()

```
fsp_err_t R_SCE_ECC_secp256r1_EncryptedPrivateKeyWrap ( uint8_t * initial_vector, uint8_t *
encrypted_key, sce_key_update_key_t * key_update_key, sce_ecc_private_wrapped_key_t *
wrapped_key )
```

This API wraps secp256r1 private key within the user routine.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	secp256r1 private wrapped key

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECC_secp384r1_EncryptedPrivateKeyWrap()

```
fsp_err_t R_SCE_ECC_secp384r1_EncryptedPrivateKeyWrap ( uint8_t * initial_vector, uint8_t *
encrypted_key, sce_key_update_key_t * key_update_key, sce_ecc_private_wrapped_key_t *
wrapped_key )
```

This API wraps secp384r1 private key within the user routine.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	secp384r1 private wrapped key

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES128ECB_EncryptInit()

```
fsp_err_t R_SCE_AES128ECB_EncryptInit ( sce_aes_handle_t* handle, sce_aes_wrapped_key_t* wrapped_key )
```

The `R_SCE_AES128ECB_EncryptInit()` function performs preparations for the execution of an AES calculation, and writes the result to the first argument, `handle`. The value of `handle` is used as an argument in the subsequent `R_SCE_AES128ECB_EncryptUpdate()` function and `R_SCE_AES128ECB_EncryptFinal()` function.

Parameters

[in,out]	<code>handle</code>	AES handler (work area)
[in]	<code>wrapped_key</code>	128-bit AES wrapped key

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Input illegal wrapped key.
FSP_ERR_CRYPTOSCE_FAIL	Internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES128ECB_EncryptUpdate()

```
fsp_err_t R_SCE_AES128ECB_EncryptUpdate ( sce_aes_handle_t * handle, uint8_t * plain, uint8_t * cipher, uint32_t plain_length )
```

The `R_SCE_AES128ECB_EncryptUpdate()` function encrypts the second argument, `plain`, utilizing the key index stored in the handle specified in the first argument, `handle`, and writes the ongoing status to this first argument. In addition, it writes the encryption result to the third argument, `cipher`. After plaintext input is completed, call `R_SCE_AES128ECB_EncryptFinal()`.

Specify areas for `plain` and `cipher` that do not overlap. For `plain` and `cipher`, specify RAM addresses that are multiples of 4.

Parameters

[in,out]	handle	AES handler (work area)
[in]	plain	plaintext data area
[in,out]	cipher	ciphertext data area
[in,out]	plain_length	plaintext data length (must be a multiple of 16)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_PARAMETER	Input data is illegal.
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ **R_SCE_AES128ECB_EncryptFinal()**

```
fsp_err_t R_SCE_AES128ECB_EncryptFinal ( sce_aes_handle_t * handle, uint8_t * cipher, uint32_t * cipher_length )
```

Using the handle specified in the first argument, handle, the [R_SCE_AES128ECB_EncryptFinal\(\)](#) function writes the calculation result to the second argument, cipher, and writes the length of the calculation result to the third argument, cipher_length. The original intent was for a portion of the encryption result that was not a multiple of 16 bytes to be written to the second argument. However, as a result of the restriction that only multiples of 16 can be input to the Update function, nothing is ever written to cipher, and 0 is always written to cipher_length. The arguments cipher and cipher_length are provided for compatibility in anticipation of the time when this restriction is lifted.

Parameters

[in,out]	handle	AES handler (work area)
[in,out]	cipher	ciphertext data area (nothing ever written here)
[in,out]	cipher_length	ciphertext data length (0 always written here)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTTO_SCE_FAIL	An internal error occurred.
FSP_ERR_CRYPTTO_SCE_PARAMETER	Input data is illegal.
FSP_ERR_CRYPTTO_SCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ **R_SCE_AES128ECB_DecryptInit()**

```
fsp_err_t R_SCE_AES128ECB_DecryptInit ( sce_aes_handle_t * handle, sce_aes_wrapped_key_t * wrapped_key )
```

The `R_SCE_AES128ECB_DecryptInit()` function performs preparations for the execution of an AES calculation, and writes the result to the first argument, `handle`. The value of `handle` is used as an argument in the subsequent `R_SCE_AES128ECB_DecryptUpdate()` function and `R_SCE_AES128ECB_DecryptFinal()` function.

Parameters

[in,out]	<code>handle</code>	AES handler (work area)
[in]	<code>wrapped_key</code>	128-bit AES wrapped key

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Input illegal wrapped key.
FSP_ERR_CRYPTOSCE_FAIL	Internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES128ECB_DecryptUpdate()

```
fsp_err_t R_SCE_AES128ECB_DecryptUpdate ( sce_aes_handle_t * handle, uint8_t * cipher, uint8_t * plain, uint32_t cipher_length )
```

The `R_SCE_AES128ECB_DecryptUpdate()` function decrypts the second argument, `cipher`, utilizing the key index stored in the handle specified in the first argument, `handle`, and writes the ongoing status to this first argument. In addition, it writes the decryption result to the third argument, `plain`. After plaintext input is completed, call `R_SCE_AES128ECB_DecryptFinal()`.

Specify areas for `plain` and `cipher` that do not overlap. For `plain` and `cipher`, specify RAM addresses that are multiples of 4.

Parameters

[in,out]	handle	AES handler (work area)
[in]	cipher	ciphertext data area
[in,out]	plain	plaintext data area
[in,out]	cipher_length	ciphertext data length (must be a multiple of 16)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPT_SCE_PARAMETER	Input data is illegal.
FSP_ERR_CRYPT_SCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ **R_SCE_AES128ECB_DecryptFinal()**

```
fsp_err_t R_SCE_AES128ECB_DecryptFinal ( sce_aes_handle_t * handle, uint8_t * plain, uint32_t * plain_length )
```

Using the handle specified in the first argument, handle, the [R_SCE_AES128ECB_DecryptFinal\(\)](#) function writes the calculation result to the second argument, plain, and writes the length of the calculation result to the third argument, plain_length. The original intent was for a portion of the decryption result that was not a multiple of 16 bytes to be written to the second argument. However, as a result of the restriction that only multiples of 16 can be input to the Update function, nothing is ever written to plain, and 0 is always written to plain_length. The arguments plain and plain_length are provided for compatibility in anticipation of the time when this restriction is lifted.

Parameters

[in,out]	handle	AES handler (work area)
[in,out]	plain	plaintext data area (nothing ever written here)
[in,out]	plain_length	plaintext data length (0 always written here)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTTO_SCE_FAIL	An internal error occurred.
FSP_ERR_CRYPTTO_SCE_PARAMETER	Input data is illegal.
FSP_ERR_CRYPTTO_SCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES256ECB_EncryptInit()

```
fsp_err_t R_SCE_AES256ECB_EncryptInit ( sce_aes_handle_t* handle, sce_aes_wrapped_key_t* wrapped_key )
```

The `R_SCE_AES256ECB_EncryptInit()` function performs preparations for the execution of an AES calculation, and writes the result to the first argument, `handle`. The value of `handle` is used as an argument in the subsequent `R_SCE_AES256ECB_EncryptUpdate()` function and `R_SCE_AES256ECB_EncryptFinal()` function.

Parameters

[in,out]	<code>handle</code>	AES handler (work area)
[in]	<code>wrapped_key</code>	128-bit AES wrapped key

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Input illegal wrapped key.
FSP_ERR_CRYPTOSCE_FAIL	Internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES256ECB_EncryptUpdate()

```
fsp_err_t R_SCE_AES256ECB_EncryptUpdate ( sce_aes_handle_t * handle, uint8_t * plain, uint8_t * cipher, uint32_t plain_length )
```

The `R_SCE_AES256ECB_EncryptUpdate()` function encrypts the second argument, `plain`, utilizing the key index stored in the handle specified in the first argument, `handle`, and writes the ongoing status to this first argument. In addition, it writes the encryption result to the third argument, `cipher`. After plaintext input is completed, call `R_SCE_AES256ECB_EncryptFinal()`.

Specify areas for `plain` and `cipher` that do not overlap. For `plain` and `cipher`, specify RAM addresses that are multiples of 4.

Parameters

[in,out]	handle	AES handler (work area)
[in]	plain	plaintext data area
[in,out]	cipher	ciphertext data area
[in,out]	plain_length	plaintext data length (must be a multiple of 16)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_PARAMETER	Input data is illegal.
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ **R_SCE_AES256ECB_EncryptFinal()**

```
fsp_err_t R_SCE_AES256ECB_EncryptFinal ( sce_aes_handle_t * handle, uint8_t * cipher, uint32_t * cipher_length )
```

Using the handle specified in the first argument, handle, the [R_SCE_AES256ECB_EncryptFinal\(\)](#) function writes the calculation result to the second argument, cipher, and writes the length of the calculation result to the third argument, cipher_length. The original intent was for a portion of the encryption result that was not a multiple of 16 bytes to be written to the second argument. However, as a result of the restriction that only multiples of 16 can be input to the Update function, nothing is ever written to cipher, and 0 is always written to cipher_length. The arguments cipher and cipher_length are provided for compatibility in anticipation of the time when this restriction is lifted.

Parameters

[in,out]	handle	AES handler (work area)
[in,out]	cipher	ciphertext data area (nothing ever written here)
[in,out]	cipher_length	ciphertext data length (0 always written here)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTTO_SCE_FAIL	An internal error occurred.
FSP_ERR_CRYPTTO_SCE_PARAMETER	Input data is illegal.
FSP_ERR_CRYPTTO_SCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ **R_SCE_AES256ECB_DecryptInit()**

```
fsp_err_t R_SCE_AES256ECB_DecryptInit ( sce_aes_handle_t * handle, sce_aes_wrapped_key_t * wrapped_key )
```

The `R_SCE_AES128ECB_DecryptInit()` function performs preparations for the execution of an AES calculation, and writes the result to the first argument, `handle`. The value of `handle` is used as an argument in the subsequent `R_SCE_AES128ECB_DecryptUpdate()` function and `R_SCE_AES128ECB_DecryptFinal()` function.

Parameters

[in,out]	<code>handle</code>	AES handler (work area)
[in]	<code>wrapped_key</code>	128-bit AES wrapped key

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Input illegal wrapped key.
FSP_ERR_CRYPTOSCE_FAIL	Internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES256ECB_DecryptUpdate()

```
fsp_err_t R_SCE_AES256ECB_DecryptUpdate ( sce_aes_handle_t * handle, uint8_t * cipher, uint8_t * plain, uint32_t cipher_length )
```

The `R_SCE_AES256ECB_DecryptUpdate()` function decrypts the second argument, `cipher`, utilizing the key index stored in the handle specified in the first argument, `handle`, and writes the ongoing status to this first argument. In addition, it writes the decryption result to the third argument, `plain`. After plaintext input is completed, call `R_SCE_AES256ECB_DecryptFinal()`.

Specify areas for `plain` and `cipher` that do not overlap. For `plain` and `cipher`, specify RAM addresses that are multiples of 4.

Parameters

[in,out]	handle	AES handler (work area)
[in]	cipher	ciphertext data area
[in,out]	plain	plaintext data area
[in,out]	cipher_length	ciphertext data length (must be a multiple of 16)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTTO_SCE_PARAMETER	Input data is illegal.
FSP_ERR_CRYPTTO_SCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES256ECB_DecryptFinal()

```
fsp_err_t R_SCE_AES256ECB_DecryptFinal ( sce_aes_handle_t * handle, uint8_t * plain, uint32_t * plain_length )
```

Using the handle specified in the first argument, handle, the [R_SCE_AES256ECB_DecryptFinal\(\)](#) function writes the calculation result to the second argument, plain, and writes the length of the calculation result to the third argument, plain_length. The original intent was for a portion of the decryption result that was not a multiple of 16 bytes to be written to the second argument. However, as a result of the restriction that only multiples of 16 can be input to the Update function, nothing is ever written to plain, and 0 is always written to plain_length. The arguments plain and plain_length are provided for compatibility in anticipation of the time when this restriction is lifted.

Parameters

[in,out]	handle	AES handler (work area)
[in,out]	plain	plaintext data area (nothing ever written here)
[in,out]	plain_length	plaintext data length (0 always written here)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTTO_SCE_FAIL	An internal error occurred.
FSP_ERR_CRYPTTO_SCE_PARAMETER	Input data is illegal.
FSP_ERR_CRYPTTO_SCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES128CBC_EncryptInit()

```
fsp_err_t R_SCE_AES128CBC_EncryptInit ( sce_aes_handle_t* handle, sce_aes_wrapped_key_t* wrapped_key, uint8_t* initial_vector )
```

The R_SCE_AES128CBC_EncryptInit() function performs preparations for the execution of an AES calculation, and writes the result to the first argument, handle. The value of handle is used as an argument in the subsequent R_SCE_AES128CBC_EncryptUpdate() function and R_SCE_AES128CBC_EncryptFinal() function.

Parameters

[in,out]	handle	AES handler (work area)
[in]	wrapped_key	128-bit AES wrapped key
[in]	initial_vector	initialization vector area (16byte)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Input illegal wrapped key.
FSP_ERR_CRYPTOSCE_FAIL	Internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES128CBC_EncryptUpdate()

```
fsp_err_t R_SCE_AES128CBC_EncryptUpdate ( sce_aes_handle_t * handle, uint8_t * plain, uint8_t * cipher, uint32_t plain_length )
```

The `R_SCE_AES128CBC_EncryptUpdate()` function encrypts the second argument, `plain`, utilizing the key index stored in the handle specified in the first argument, `handle`, and writes the ongoing status to this first argument. In addition, it writes the encryption result to the third argument, `cipher`. After plaintext input is completed, call `R_SCE_AES128CBC_EncryptFinal()`.

Specify areas for `plain` and `cipher` that do not overlap. For `plain` and `cipher`, specify RAM addresses that are multiples of 4.

Parameters

[in,out]	handle	AES handler (work area)
[in]	plain	plaintext data area
[in,out]	cipher	ciphertext data area
[in,out]	plain_length	plaintext data length (must be a multiple of 16)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPT_SCE_PARAMETER	Input data is illegal.
FSP_ERR_CRYPT_SCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ **R_SCE_AES128CBC_EncryptFinal()**

```
fsp_err_t R_SCE_AES128CBC_EncryptFinal ( sce_aes_handle_t * handle, uint8_t * cipher, uint32_t * cipher_length )
```

Using the handle specified in the first argument, handle, the [R_SCE_AES128CBC_EncryptFinal\(\)](#) function writes the calculation result to the second argument, cipher, and writes the length of the calculation result to the third argument, cipher_length. The original intent was for a portion of the encryption result that was not a multiple of 16 bytes to be written to the second argument. However, as a result of the restriction that only multiples of 16 can be input to the Update function, nothing is ever written to cipher, and 0 is always written to cipher_length. The arguments cipher and cipher_length are provided for compatibility in anticipation of the time when this restriction is lifted.

Parameters

[in,out]	handle	AES handler (work area)
[in,out]	cipher	ciphertext data area (nothing ever written here)
[in,out]	cipher_length	ciphertext data length (0 always written here)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.
FSP_ERR_CRYPTOSCE_PARAMETER	Input data is illegal.
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES128CBC_DecryptInit()

```
fsp_err_t R_SCE_AES128CBC_DecryptInit ( sce_aes_handle_t * handle, sce_aes_wrapped_key_t * wrapped_key, uint8_t * initial_vector )
```

The R_SCE_AES128CBC_DecryptInit() function performs preparations for the execution of an AES calculation, and writes the result to the first argument, handle. The value of handle is used as an argument in the subsequent R_SCE_AES128CBC_DecryptUpdate() function and R_SCE_AES128CBC_DecryptFinal() function.

Parameters

[in,out]	handle	AES handler (work area)
[in]	wrapped_key	128-bit AES wrapped key
[in]	initial_vector	initialization vector area (16byte)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Input illegal wrapped key.
FSP_ERR_CRYPTOSCE_FAIL	Internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES128CBC_DecryptUpdate()

```
fsp_err_t R_SCE_AES128CBC_DecryptUpdate ( sce_aes_handle_t* handle, uint8_t* cipher, uint8_t* plain, uint32_t cipher_length )
```

The `R_SCE_AES128CBC_DecryptUpdate()` function decrypts the second argument, `cipher`, utilizing the key index stored in the handle specified in the first argument, `handle`, and writes the ongoing status to this first argument. In addition, it writes the decryption result to the third argument, `plain`. After plaintext input is completed, call `R_SCE_AES128CBC_DecryptFinal()`.

Specify areas for `plain` and `cipher` that do not overlap. For `plain` and `cipher`, specify RAM addresses that are multiples of 4.

Parameters

[in,out]	handle	AES handler (work area)
[in]	cipher	ciphertext data area
[in,out]	plain	plaintext data area
[in,out]	cipher_length	ciphertext data length (must be a multiple of 16)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTTO_SCE_PARAMETER	Input data is illegal.
FSP_ERR_CRYPTTO_SCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ **R_SCE_AES128CBC_DecryptFinal()**

```
fsp_err_t R_SCE_AES128CBC_DecryptFinal ( sce_aes_handle_t * handle, uint8_t * plain, uint32_t * plain_length )
```

Using the handle specified in the first argument, handle, the [R_SCE_AES128CBC_DecryptFinal\(\)](#) function writes the calculation result to the second argument, plain, and writes the length of the calculation result to the third argument, plain_length. The original intent was for a portion of the decryption result that was not a multiple of 16 bytes to be written to the second argument. However, as a result of the restriction that only multiples of 16 can be input to the Update function, nothing is ever written to plain, and 0 is always written to plain_length. The arguments plain and plain_length are provided for compatibility in anticipation of the time when this restriction is lifted.

Parameters

[in,out]	handle	AES handler (work area)
[in,out]	plain	plaintext data area (nothing ever written here)
[in,out]	plain_length	plaintext data length (0 always written here)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.
FSP_ERR_CRYPTOSCE_PARAMETER	Input data is illegal.
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES256CBC_EncryptInit()

```
fsp_err_t R_SCE_AES256CBC_EncryptInit ( sce_aes_handle_t* handle, sce_aes_wrapped_key_t* wrapped_key, uint8_t* initial_vector )
```

The R_SCE_AES256CBC_EncryptInit() function performs preparations for the execution of an AES calculation, and writes the result to the first argument, handle. The value of handle is used as an argument in the subsequent R_SCE_AES256CBC_EncryptUpdate() function and R_SCE_AES256CBC_EncryptFinal() function.

Parameters

[in,out]	handle	AES handler (work area)
[in]	wrapped_key	256-bit AES wrapped key
[in]	initial_vector	initial vector area (16byte)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTTO_SCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTTO_SCE_KEY_SET_FAIL	Input illegal wrapped key.
FSP_ERR_CRYPTTO_SCE_FAIL	Internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES256CBC_EncryptUpdate()

```
fsp_err_t R_SCE_AES256CBC_EncryptUpdate ( sce_aes_handle_t * handle, uint8_t * plain, uint8_t * cipher, uint32_t plain_length )
```

The `R_SCE_AES256CBC_EncryptUpdate()` function encrypts the second argument, `plain`, utilizing the key index stored in the handle specified in the first argument, `handle`, and writes the ongoing status to this first argument. In addition, it writes the encryption result to the third argument, `cipher`. After plaintext input is completed, call `R_SCE_AES256CBC_EncryptFinal()`.

Specify areas for `plain` and `cipher` that do not overlap. For `plain` and `cipher`, specify RAM addresses that are multiples of 4.

Parameters

[in,out]	<code>handle</code>	AES handler (work area)
[in]	<code>plain</code>	plaintext data area
[in,out]	<code>cipher</code>	ciphertext data area
[in,out]	<code>plain_length</code>	plaintext data length (must be a multiple of 16)

Return values

<code>FSP_SUCCESS</code>	Normal termination
<code>FSP_ERR_CRYPTTO_SCE_PARAMETER</code>	Input data is illegal.
<code>FSP_ERR_CRYPTTO_SCE_PROHIBIT_FUNCTION</code>	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ **R_SCE_AES256CBC_EncryptFinal()**

```
fsp_err_t R_SCE_AES256CBC_EncryptFinal ( sce_aes_handle_t * handle, uint8_t * cipher, uint32_t * cipher_length )
```

Using the handle specified in the first argument, handle, the [R_SCE_AES256CBC_EncryptFinal\(\)](#) function writes the calculation result to the second argument, cipher, and writes the length of the calculation result to the third argument, cipher_length. The original intent was for a portion of the encryption result that was not a multiple of 16 bytes to be written to the second argument. However, as a result of the restriction that only multiples of 16 can be input to the Update function, nothing is ever written to cipher, and 0 is always written to cipher_length. The arguments cipher and cipher_length are provided for compatibility in anticipation of the time when this restriction is lifted.

Parameters

[in,out]	handle	AES handler (work area)
[in,out]	cipher	ciphertext data area (nothing ever written here)
[in,out]	cipher_length	ciphertext data length (0 always written here)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTTO_SCE_FAIL	An internal error occurred.
FSP_ERR_CRYPTTO_SCE_PARAMETER	Input data is illegal.
FSP_ERR_CRYPTTO_SCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES256CBC_DecryptInit()

```
fsp_err_t R_SCE_AES256CBC_DecryptInit ( sce_aes_handle_t * handle, sce_aes_wrapped_key_t * wrapped_key, uint8_t * initial_vector )
```

The R_SCE_AES256CBC_DecryptInit() function performs preparations for the execution of an AES calculation, and writes the result to the first argument, handle. The value of handle is used as an argument in the subsequent R_SCE_AES256CBC_DecryptUpdate() function and R_SCE_AES256CBC_DecryptFinal() function.

Parameters

[in,out]	handle	AES handler (work area)
[in]	wrapped_key	256-bit AES wrapped key
[in]	initial_vector	initialization vector area (16byte)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Input illegal wrapped key.
FSP_ERR_CRYPTOSCE_FAIL	Internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES256CBC_DecryptUpdate()

```
fsp_err_t R_SCE_AES256CBC_DecryptUpdate ( sce_aes_handle_t* handle, uint8_t* cipher, uint8_t* plain, uint32_t cipher_length )
```

The `R_SCE_AES256CBC_DecryptUpdate()` function decrypts the second argument, `cipher`, utilizing the key index stored in the `handle` specified in the first argument, `handle`, and writes the ongoing status to this first argument. In addition, it writes the decryption result to the third argument, `plain`. After plaintext input is completed, call `R_SCE_AES256CBC_DecryptFinal()`.

Specify areas for `plain` and `cipher` that do not overlap. For `plain` and `cipher`, specify RAM addresses that are multiples of 4.

Parameters

[in,out]	<code>handle</code>	AES handler (work area)
[in]	<code>cipher</code>	ciphertext data area
[in,out]	<code>plain</code>	plaintext data area
[in,out]	<code>cipher_length</code>	ciphertext data length (must be a multiple of 16)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTTO_SCE_PARAMETER	Input data is illegal.
FSP_ERR_CRYPTTO_SCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ **R_SCE_AES256CBC_DecryptFinal()**

```
fsp_err_t R_SCE_AES256CBC_DecryptFinal ( sce_aes_handle_t * handle, uint8_t * plain, uint32_t * plain_length )
```

Using the handle specified in the first argument, handle, the [R_SCE_AES256CBC_DecryptFinal\(\)](#) function writes the calculation result to the second argument, plain, and writes the length of the calculation result to the third argument, plain_length. The original intent was for a portion of the decryption result that was not a multiple of 16 bytes to be written to the second argument. However, as a result of the restriction that only multiples of 16 can be input to the Update function, nothing is ever written to plain, and 0 is always written to plain_length. The arguments plain and plain_length are provided for compatibility in anticipation of the time when this restriction is lifted.

Parameters

[in,out]	handle	AES handler (work area)
[in,out]	plain	plaintext data area (nothing ever written here)
[in,out]	plain_length	plaintext data length (0 always written here)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.
FSP_ERR_CRYPTOSCE_PARAMETER	Input data is illegal.
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES128GCM_EncryptInit()

```
fsp_err_t R_SCE_AES128GCM_EncryptInit ( sce_gcm_handle_t * handle, sce_aes_wrapped_key_t * wrapped_key, uint8_t * initial_vector, uint32_t initial_vector_length )
```

The R_SCE_AES128GCM_EncryptInit() function performs preparations for the execution of an GCM calculation, and writes the result to the first argument, handle. The value of handle is used as an argument in the subsequent R_SCE_AES128GCM_EncryptUpdate() function and R_SCE_AES128GCM_EncryptFinal() function.

Parameters

[in,out]	handle	AES-GCM handler (work area)
[in]	wrapped_key	128-bit AES wrapped key
[in]	initial_vector	initialization vector area (initial_vector_length byte)
[in]	initial_vector_length	initialization vector length (1 or more bytes)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Invalid wrapped key was input.
FSP_ERR_CRYPTOSCE_PARAMETER	Input data is illegal.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES128GCM_EncryptUpdate()

```
fsp_err_t R_SCE_AES128GCM_EncryptUpdate ( sce_gcm_handle_t * handle, uint8_t * plain, uint8_t * cipher, uint32_t plain_data_length, uint8_t * aad, uint32_t aad_length )
```

The `R_SCE_AES128GCM_EncryptUpdate()` function encrypts the plaintext specified in the second argument, `plain`, in GCM mode using the values specified for `wrapped_key` and `initial_vector` in `R_SCE_AES128GCM_EncryptInit()`, along with the additional authentication data specified in the fifth argument, `aad`. Inside this function, the data that is input by the user is buffered until the input values of `aad` and `plain` exceed 16 bytes. After the input data from `plain` reaches 16 bytes or more, the encryption result is output to the ciphertext data area specified in the third argument, `cipher`. The lengths of the `plain` and `aad` data to input are respectively specified in the fourth argument, `plain_data_length`, and the sixth argument, `aad_length`. For these, specify not the total byte count for the `aad` and `plain` input data, but rather the data length to input when the user calls this function. If the input values `plain` and `aad` are not divisible by 16 bytes, they will be padded inside the function. First process the data that is input from `aad`, and then process the data that is input from `plain`. If `aad` data is input after starting to input `plain` data, an error will occur. If `aad` data and `plain` data are input to this function at the same time, the `aad` data will be processed, and then the function will transition to the `plain` data input state.

Specify areas for `plain` and `cipher` that do not overlap. For `plain`, `cipher`, `initial_vector`, and `aad`, specify RAM addresses that are multiples of 4

Parameters

[in,out]	handle	AES-GCM handler (work area)
[in]	plain	plaintext data area
[in,out]	cipher	ciphertext data area
[in]	plain_data_length	plaintext data length (0 or more bytes)
[in]	aad	additional authentication data (aad_length byte)
[in]	aad_length	additional authentication data length (0 or more bytes)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTO_SCE_PARAMETER	After the data from <code>plain</code> was input, an invalid handle was input from <code>aad</code> .
FSP_ERR_CRYPTO_SCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES128GCM_EncryptFinal()

```
fsp_err_t R_SCE_AES128GCM_EncryptFinal ( sce_gcm_handle_t * handle, uint8_t * cipher, uint32_t * cipher_data_length, uint8_t * atag )
```

If there is 16-byte fractional data indicated by the total data length of the value of plain that was input by R_SCE_AES128GCM_EncryptUpdate (), the R_SCE_AES128GCM_EncryptFinal() function will output the result of encrypting that fractional data to the ciphertext data area specified in the second argument, cipher. Here, the portion that does not reach 16 bytes will be padded with zeros. The authentication tag is output to the fourth argument, atag. For cipher and atag, specify RAM addresses that are multiples of 4.

Parameters

[in,out]	handle	AES-GCM handler (work area)
[in,out]	cipher	ciphertext data area (cipher_data_length byte)
[in,out]	cipher_data_length	ciphertext data length (0 always written here)
[in,out]	atag	authentication tag area

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTTO_SCE_FAIL	An internal error occurred.
FSP_ERR_CRYPTTO_SCE_PARAMETER	An invalid handle was input.
FSP_ERR_CRYPTTO_SCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES128GCM_DecryptInit()

```
fsp_err_t R_SCE_AES128GCM_DecryptInit ( sce_gcm_handle_t * handle, sce_aes_wrapped_key_t *
wrapped_key, uint8_t * initial_vector, uint32_t initial_vector_length )
```

The R_SCE_AES128GCM_DecryptInit() function performs preparations for the execution of an GCM calculation, and writes the result to the first argument, handle. The value of handle is used as an argument in the subsequent R_SCE_AES128GCM_DecryptUpdate() function and R_SCE_AES128GCM_DecryptFinal() function.

Parameters

[in,out]	handle	AES-GCM handler (work area)
[in]	wrapped_key	128-bit AES wrapped key
[in]	initial_vector	initialization vector area (initial_vector_length byte)
[in]	initial_vector_length	initialization vector length (1 or more bytes)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Invalid wrapped key was input.
FSP_ERR_CRYPTOSCE_PARAMETER	Input data is illegal.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES128GCM_DecryptUpdate()

```
fsp_err_t R_SCE_AES128GCM_DecryptUpdate ( sce_gcm_handle_t* handle, uint8_t* cipher,
uint8_t* plain, uint32_t cipher_data_length, uint8_t* aad, uint32_t aad_length )
```

The `R_SCE_AES128GCM_DecryptUpdate()` function decrypts the ciphertext specified in the second argument, `cipher`, in GCM mode using the values specified for `wrapped_key` and `initial_vector` in `R_SCE_AES128GCM_DecryptInit()`, along with the additional authentication data specified in the fifth argument, `aad`. Inside this function, the data that is input by the user is buffered until the input values of `aad` and `plain` exceed 16 bytes. After the input data from `cipher` reaches 16 bytes or more, the decryption result is output to the plaintext data area specified in the third argument, `plain`. The lengths of the `cipher` and `aad` data to input are respectively specified in the fourth argument, `cipher_data_length`, and the sixth argument, `aad_length`. For these, specify not the total byte count for the `aad` and `cipher` input data, but rather the data length to input when the user calls this function. If the input values `cipher` and `aad` are not divisible by 16 bytes, they will be padded inside the function. First process the data that is input from `aad`, and then process the data that is input from `cipher`. If `aad` data is input after starting to input `cipher` data, an error will occur. If `aad` data and `cipher` data are input to this function at the same time, the `aad` data will be processed, and then the function will transition to the `cipher` data input state. Specify areas for `plain` and `cipher` that do not overlap. For `plain`, `cipher`, `stage`, `initial_vector`, and `aad`, specify RAM addresses that are multiples of 4.

Parameters

[in,out]	<code>handle</code>	AES-GCM handler (work area)
[in,out]	<code>cipher</code>	ciphertext data area
[in]	<code>plain</code>	plaintext data area
[in]	<code>cipher_data_length</code>	ciphertext data length (0 or more bytes)
[in]	<code>aad</code>	additional authentication data (<code>aad_length</code> byte)
[in]	<code>aad_length</code>	additional authentication data length (0 or more bytes)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTTO_SCE_PARAMETER	After the data from <code>plain</code> was input, an invalid handle was input from <code>aad</code> .
FSP_ERR_CRYPTTO_SCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES128GCM_DecryptFinal()

```
fsp_err_t R_SCE_AES128GCM_DecryptFinal ( sce_gcm_handle_t* handle, uint8_t* plain, uint32_t* plain_data_length, uint8_t* atag, uint32_t atag_length )
```

The `R_SCE_AES128GCM_DecryptFinal()` function decrypts, in GCM mode, the fractional ciphertext specified by `R_SCE_AES128GCM_DecryptUpdate()` that does not reach 16 bytes, and ends GCM decryption. The encryption data and authentication tag are respectively output to the plaintext data area specified in the second argument, `plain`, and the authentication tag area specified in the fourth argument, `atag`. The decoded data length is output to the third argument, `plain_data_length`. If authentication fails, the return value will be `TSIP_ERR_AUTHENTICATION`. For the fourth argument, `atag`, input 16 bytes or less. If it is less than 16 bytes, it will be padded with zeros inside the function. For `plain` and `atag`, specify RAM addresses that are multiples of 4.

Parameters

[in,out]	handle	AES-GCM handler (work area)
[in,out]	plain	plaintext data area (cipher_data_length byte)
[in,out]	plain_data_length	plaintext data length (0 always written here)
[in,out]	atag	authentication tag area (atag_length byte)
[in]	atag_length	authentication tag length (4,8,12,13,14,15,16 bytes)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.
FSP_ERR_CRYPTOSCE_AUTHENTICATION	Authentication failed
FSP_ERR_CRYPTOSCE_PARAMETER	Input data is illegal.
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES256GCM_EncryptInit()

```
fsp_err_t R_SCE_AES256GCM_EncryptInit ( sce_gcm_handle_t * handle, sce_aes_wrapped_key_t * wrapped_key, uint8_t * initial_vector, uint32_t initial_vector_length )
```

The `R_SCE_AES256GCM_EncryptInit()` function performs preparations for the execution of an GCM calculation, and writes the result to the first argument, `handle`. The value of `handle` is used as an argument in the subsequent `R_SCE_AES256GCM_EncryptUpdate()` function and `R_SCE_AES256GCM_EncryptFinal()` function.

Parameters

[in,out]	<code>handle</code>	AES-GCM handler (work area)
[in]	<code>wrapped_key</code>	256-bit AES wrapped key
[in]	<code>initial_vector</code>	initialization vector area (<code>initial_vector_length</code> byte)
[in]	<code>initial_vector_length</code>	initialization vector length (1 or more bytes)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTTO_SCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTTO_SCE_KEY_SET_FAIL	Invalid wrapped key was input.
FSP_ERR_CRYPTTO_SCE_PARAMETER	Input data is illegal.
FSP_ERR_CRYPTTO_SCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES256GCM_EncryptUpdate()

```
fsp_err_t R_SCE_AES256GCM_EncryptUpdate ( sce_gcm_handle_t * handle, uint8_t * plain, uint8_t * cipher, uint32_t plain_data_length, uint8_t * aad, uint32_t aad_length )
```

The `R_SCE_AES256GCM_EncryptUpdate()` function encrypts the plaintext specified in the second argument, `plain`, in GCM mode using the values specified for `wrapped_key` and `initial_vector` in `R_SCE_AES256GCM_EncryptInit()`, along with the additional authentication data specified in the fifth argument, `aad`. Inside this function, the data that is input by the user is buffered until the input values of `aad` and `plain` exceed 16 bytes. After the input data from `plain` reaches 16 bytes or more, the encryption result is output to the ciphertext data area specified in the third argument, `cipher`. The lengths of the `plain` and `aad` data to input are respectively specified in the fourth argument, `plain_data_length`, and the sixth argument, `aad_length`. For these, specify not the total byte count for the `aad` and `plain` input data, but rather the data length to input when the user calls this function. If the input values `plain` and `aad` are not divisible by 16 bytes, they will be padded inside the function. First process the data that is input from `aad`, and then process the data that is input from `plain`. If `aad` data is input after starting to input `plain` data, an error will occur. If `aad` data and `plain` data are input to this function at the same time, the `aad` data will be processed, and then the function will transition to the `plain` data input state.

Specify areas for `plain` and `cipher` that do not overlap. For `plain`, `cipher`, `initial_vector`, and `aad`, specify RAM addresses that are multiples of 4

Parameters

[in,out]	handle	AES-GCM handler (work area)
[in]	plain	plaintext data area
[in,out]	cipher	ciphertext data area
[in]	plain_data_length	plaintext data length (0 or more bytes)
[in]	aad	additional authentication data (aad_length byte)
[in]	aad_length	additional authentication data length (0 or more bytes)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_PARAMETER	After the data from <code>plain</code> was input, an invalid handle was input from <code>aad</code> .
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES256GCM_EncryptFinal()

```
fsp_err_t R_SCE_AES256GCM_EncryptFinal ( sce_gcm_handle_t * handle, uint8_t * cipher, uint32_t * cipher_data_length, uint8_t * atag )
```

If there is 16-byte fractional data indicated by the total data length of the value of plain that was input by R_SCE_AES256GCM_EncryptUpdate (), the R_SCE_AES256GCM_EncryptFinal() function will output the result of encrypting that fractional data to the ciphertext data area specified in the second argument, cipher. Here, the portion that does not reach 16 bytes will be padded with zeros. The authentication tag is output to the fourth argument, atag. For cipher and atag, specify RAM addresses that are multiples of 4.

Parameters

[in,out]	handle	AES-GCM handler (work area)
[in,out]	cipher	ciphertext data area (cipher_data_length byte)
[in,out]	cipher_data_length	ciphertext data length (0 always written here)
[in,out]	atag	authentication tag area

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTTO_SCE_FAIL	An internal error occurred.
FSP_ERR_CRYPTTO_SCE_PARAMETER	An invalid handle was input.
FSP_ERR_CRYPTTO_SCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES256GCM_DecryptInit()

```
fsp_err_t R_SCE_AES256GCM_DecryptInit ( sce_gcm_handle_t * handle, sce_aes_wrapped_key_t * wrapped_key, uint8_t * initial_vector, uint32_t initial_vector_length )
```

The `R_SCE_AES256GCM_DecryptInit()` function performs preparations for the execution of an GCM calculation, and writes the result to the first argument, `handle`. The value of `handle` is used as an argument in the subsequent `R_SCE_AES256GCM_DecryptUpdate()` function and `R_SCE_AES256GCM_DecryptFinal()` function.

Parameters

[in,out]	<code>handle</code>	AES-GCM handler (work area)
[in]	<code>wrapped_key</code>	256-bit AES wrapped key
[in]	<code>initial_vector</code>	initialization vector area (<code>initial_vector_length</code> byte)
[in]	<code>initial_vector_length</code>	initialization vector length (1 or more bytes)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTTO_SCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTTO_SCE_KEY_SET_FAIL	Invalid wrapped key was input.
FSP_ERR_CRYPTTO_SCE_PARAMETER	Input data is illegal.
FSP_ERR_CRYPTTO_SCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES256GCM_DecryptUpdate()

```
fsp_err_t R_SCE_AES256GCM_DecryptUpdate ( sce_gcm_handle_t* handle, uint8_t* cipher,
uint8_t* plain, uint32_t cipher_data_length, uint8_t* aad, uint32_t aad_length )
```

The `R_SCE_AES256GCM_DecryptUpdate()` function decrypts the ciphertext specified in the second argument, `cipher`, in GCM mode using the values specified for `wrapped_key` and `initial_vector` in `R_SCE_AES256GCM_DecryptInit()`, along with the additional authentication data specified in the fifth argument, `aad`. Inside this function, the data that is input by the user is buffered until the input values of `aad` and `plain` exceed 16 bytes. After the input data from `cipher` reaches 16 bytes or more, the decryption result is output to the plaintext data area specified in the third argument, `plain`. The lengths of the cipher and `aad` data to input are respectively specified in the fourth argument, `cipher_data_length`, and the sixth argument, `aad_length`. For these, specify not the total byte count for the `aad` and `cipher` input data, but rather the data length to input when the user calls this function. If the input values `cipher` and `aad` are not divisible by 16 bytes, they will be padded inside the function. First process the data that is input from `aad`, and then process the data that is input from `cipher`. If `aad` data is input after starting to input `cipher` data, an error will occur. If `aad` data and `cipher` data are input to this function at the same time, the `aad` data will be processed, and then the function will transition to the `cipher` data input state. Specify areas for `plain` and `cipher` that do not overlap. For `plain`, `cipher`, `stage`, `initial_vector`, and `aad`, specify RAM addresses that are multiples of 4.

Parameters

[in,out]	handle	AES-GCM handler (work area)
[in,out]	cipher	ciphertext data area
[in]	plain	plaintext data area
[in]	cipher_data_length	ciphertext data length (0 or more bytes)
[in]	aad	additional authentication data (aad_length byte)
[in]	aad_length	additional authentication data length (0 or more bytes)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTTO_SCE_PARAMETER	After the data from <code>plain</code> was input, an invalid handle was input from <code>aad</code> .
FSP_ERR_CRYPTTO_SCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES256GCM_DecryptFinal()

```
fsp_err_t R_SCE_AES256GCM_DecryptFinal ( sce_gcm_handle_t* handle, uint8_t* plain, uint32_t* plain_data_length, uint8_t* atag, uint32_t atag_length )
```

The `R_SCE_AES256GCM_DecryptFinal()` function decrypts, in GCM mode, the fractional ciphertext specified by `R_SCE_AES256GCM_DecryptUpdate()` that does not reach 16 bytes, and ends GCM decryption. The encryption data and authentication tag are respectively output to the plaintext data area specified in the second argument, `plain`, and the authentication tag area specified in the fourth argument, `atag`. The decoded data length is output to the third argument, `plain_data_length`. If authentication fails, the return value will be `TSIP_ERR_AUTHENTICATION`. For the fourth argument, `atag`, input 16 bytes or less. If it is less than 16 bytes, it will be padded with zeros inside the function. For `plain` and `atag`, specify RAM addresses that are multiples of 4.

Parameters

[in,out]	handle	AES-GCM handler (work area)
[in,out]	plain	plaintext data area (cipher_data_length byte)
[in,out]	plain_data_length	plaintext data length (0 always written here)
[in,out]	atag	authentication tag area (atag_length byte)
[in]	atag_length	authentication tag length (4,8,12,13,14,15,16 bytes)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.
FSP_ERR_CRYPTOSCE_AUTHENTICATION	Authentication failed
FSP_ERR_CRYPTOSCE_PARAMETER	Input data is illegal.
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES128CCM_EncryptInit()

```
fsp_err_t R_SCE_AES128CCM_EncryptInit ( sce_ccm_handle_t* handle, sce_aes_wrapped_key_t* wrapped_key, uint8_t* nonce, uint32_t nonce_length, uint8_t* adata, uint8_t a_length, uint32_t payload_length, uint32_t mac_length )
```

The R_SCE_AES128CCM_EncryptInit() function prepares to perform CCM computation and writes the result to the first argument, handle. The succeeding functions R_SCE_AES128CCM_EncryptUpdate() and R_SCE_AES128CCM_EncryptFinal() use handle as an argument.

Parameters

[in,out]	handle	AES-CCM handler (work area)
[in]	wrapped_key	128-bit AES wrapped key
[in]	nonce	Nonce
[in]	nonce_length	Nonce data length (7 to 13 bytes)
[in]	adata	additional authentication data
[in]	a_length	additional authentication data length (0 to 110 bytes)
[in]	payload_length	Payload length (any number of bytes)
[in]	mac_length	MAC length (4, 6, 8, 10, 12, 14, or 16 bytes)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Invalid wrapped key was input.
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES128CCM_EncryptUpdate()

```
fsp_err_t R_SCE_AES128CCM_EncryptUpdate ( sce_ccm_handle_t * handle, uint8_t * plain, uint8_t * cipher, uint32_t plain_length )
```

The `R_SCE_AES128CCM_EncryptUpdate()` function encrypts the plaintext specified in the second argument, `plain`, in CCM mode using the values specified by `wrapped_key`, `nonce`, and `adata` in `R_SCE_AES128CCM_EncryptInit()`. This function buffers internally the data input by the user until the input value of `plain` exceeds 16 bytes. Once the amount of `plain` input data is 16 bytes or greater, the encrypted result is output to `cipher`, which is specified in the third argument. Use `payload_length` in `R_SCE_AES128CCM_EncryptInit()` to specify the total data length of `plain` that will be input. Use `plain_length` in this function to specify the data length to be input when the user calls this function. If the input value of `plain` is less than 16 bytes, the function performs padding internally.

Ensure that the areas allocated to `plain` and `cipher` do not overlap. Also, specify RAM addresses that are multiples of 4 for `plain` and `cipher`.

Parameters

[in,out]	handle	AES-CCM handler (work area)
[in]	plain	plaintext data area
[in,out]	cipher	ciphertext data area
[in]	plain_length	plaintext data length

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.
FSP_ERR_CRYPTOSCE_PARAMETER	An invalid handle was input.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES128CCM_EncryptFinal()

```
fsp_err_t R_SCE_AES128CCM_EncryptFinal ( sce_ccm_handle_t * handle, uint8_t * cipher, uint32_t * cipher_length, uint8_t * mac, uint32_t mac_length )
```

If the data length of plain input in `R_SCE_AES128CCM_EncryptUpdate()` results in leftover data after 16 bytes, the `R_SCE_AES128CCM_EncryptFinal()` function outputs the leftover encrypted data to `cipher`, which is specified in the second argument. The MAC value is output to the fourth argument, `mac`. Set the fifth argument, `mac_length` to the same value as that specified for the argument `mac_length` in `Aes128CcmEncryptInit()`. Also, specify RAM addresses that are multiples of 4 for `cipher` and `mac`.

Parameters

[in,out]	handle	AES-CCM handler (work area)
[in,out]	cipher	ciphertext data area
[in,out]	cipher_length	ciphertext data length
[in,out]	mac	MAC area
[in]	mac_length	MAC length (4, 6, 8, 10, 12, 14, or 16 bytes)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.
FSP_ERR_CRYPTOSCE_PARAMETER	Input data is illegal.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES128CCM_DecryptInit()

```
fsp_err_t R_SCE_AES128CCM_DecryptInit ( sce_ccm_handle_t * handle, sce_aes_wrapped_key_t *
wrapped_key, uint8_t * nonce, uint32_t nonce_length, uint8_t * adata, uint8_t a_length, uint32_t
payload_length, uint32_t mac_length )
```

The `R_SCE_AES128CCM_DecryptInit()` function prepares to perform CCM computation and writes the result to the first argument, `handle`. The succeeding functions `R_SCE_AES128CCM_DecryptUpdate()` and `R_SCE_AES128CCM_DecryptFinal()` use `handle` as an argument.

Parameters

[in,out]	handle	AES-CCM handler (work area)
[in]	wrapped_key	128-bit AES wrapped key
[in]	nonce	Nonce
[in]	nonce_length	Nonce data length (7 to 13 bytes)
[in]	adata	additional authentication data
[in]	a_length	additional authentication data length (0 to 110 bytes)
[in]	payload_length	Payload length (any number of bytes)
[in]	mac_length	MAC length (4, 6, 8, 10, 12, 14, or 16 bytes)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Invalid wrapped key was input.
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES128CCM_DecryptUpdate()

```
fsp_err_t R_SCE_AES128CCM_DecryptUpdate ( sce_ccm_handle_t * handle, uint8_t * cipher,
uint8_t * plain, uint32_t cipher_length )
```

The `R_SCE_AES128CCM_DecryptUpdate()` function decrypts the ciphertext specified by the second argument, `cipher`, in CCM mode using the values specified by `wrapped_key`, `nonce`, and `adata` in `R_SCE_AES128CCM_DecryptInit()`. This function buffers internally the data input by the user until the input value of `cipher` exceeds 16 bytes. Once the amount of `cipher` input data is 16 bytes or greater, the decrypted result is output to `plain`, which is specified in the third argument. Use `payload_length` in `R_SCE_AES128CCM_DecryptInit()` to specify the total data length of `cipher` that will be input. Use `cipher_length` in this function to specify the data length to be input when the user calls this function. If the input value of `cipher` is less than 16 bytes, the function performs padding internally.

Ensure that the areas allocated to `cipher` and `plain` do not overlap. Also, specify RAM addresses that are multiples of 4 for `cipher` and `plain`.

Parameters

[in,out]	handle	AES-CCM handler (work area)
[in]	cipher	ciphertext data area
[in,out]	plain	plaintext data area
[in]	cipher_length	ciphertext data length

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTO_SCE_PROHIBIT_FUNCTION	An invalid function was called.
FSP_ERR_CRYPTO_SCE_PARAMETER	An invalid handle was input.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ **R_SCE_AES128CCM_DecryptFinal()**

```
fsp_err_t R_SCE_AES128CCM_DecryptFinal ( sce_ccm_handle_t * handle, uint8_t * plain, uint32_t * plain_length, uint8_t * mac, uint32_t mac_length )
```

If the data length of cipher input in [R_SCE_AES128GCM_DecryptUpdate\(\)](#) results in leftover data after 16 bytes, the [R_SCE_AES128GCM_DecryptFinal\(\)](#) function outputs the leftover decrypted data to cipher, which is specified in the second argument. In addition, the function verifies the fourth argument, mac. Set the fifth argument, mac_length, to the same value as that specified for the argument mac_length in [Aes128CcmDecryptInit\(\)](#).

Parameters

[in,out]	handle	AES-CCM handler (work area)
[in,out]	plain	plaintext data area
[in,out]	plain_length	plaintext data length
[in]	mac	MAC area
[in]	mac_length	MAC length (4, 6, 8, 10, 12, 14, or 16 bytes)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.
FSP_ERR_CRYPTOSCE_PARAMETER	Input data is illegal.
FSP_ERR_CRYPTOSCE_FAIL	Internal error, or authentication failed.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES256CCM_EncryptInit()

```
fsp_err_t R_SCE_AES256CCM_EncryptInit ( sce_ccm_handle_t* handle, sce_aes_wrapped_key_t* wrapped_key, uint8_t* nonce, uint32_t nonce_length, uint8_t* adata, uint8_t a_length, uint32_t payload_length, uint32_t mac_length )
```

The `R_SCE_AES256CCM_EncryptInit()` function prepares to perform CCM computation and writes the result to the first argument, `handle`. The succeeding functions `R_SCE_AES256CCM_EncryptUpdate()` and `R_SCE_AES256CCM_EncryptFinal()` use `handle` as an argument.

Parameters

[in,out]	<code>handle</code>	AES-CCM handler (work area)
[in]	<code>wrapped_key</code>	256-bit AES wrapped key
[in]	<code>nonce</code>	Nonce
[in]	<code>nonce_length</code>	Nonce data length (7 to 13 bytes)
[in]	<code>adata</code>	additional authentication data
[in]	<code>a_length</code>	additional authentication data length (0 to 110 bytes)
[in]	<code>payload_length</code>	Payload length (any number of bytes)
[in]	<code>mac_length</code>	MAC length (4, 6, 8, 10, 12, 14, or 16 bytes)

Return values

<code>FSP_SUCCESS</code>	Normal termination
<code>FSP_ERR_CRYPTOSCE_KEY_SET_FAIL</code>	Invalid wrapped key was input.
<code>FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT</code>	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
<code>FSP_ERR_CRYPTOSCE_FAIL</code>	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES256CCM_EncryptUpdate()

```
fsp_err_t R_SCE_AES256CCM_EncryptUpdate ( sce_ccm_handle_t * handle, uint8_t * plain, uint8_t * cipher, uint32_t plain_length )
```

The `R_SCE_AES256CCM_EncryptUpdate()` function encrypts the plaintext specified in the second argument, `plain`, in CCM mode using the values specified by `wrapped_key`, `nonce`, and `adata` in `R_SCE_AES256CCM_EncryptInit()`. This function buffers internally the data input by the user until the input value of `plain` exceeds 16 bytes. Once the amount of `plain` input data is 16 bytes or greater, the encrypted result is output to `cipher`, which is specified in the third argument. Use `payload_length` in `R_SCE_AES256CCM_EncryptInit()` to specify the total data length of `plain` that will be input. Use `plain_length` in this function to specify the data length to be input when the user calls this function. If the input value of `plain` is less than 16 bytes, the function performs padding internally.

Ensure that the areas allocated to `plain` and `cipher` do not overlap. Also, specify RAM addresses that are multiples of 4 for `plain` and `cipher`.

Parameters

[in,out]	<code>handle</code>	AES-CCM handler (work area)
[in]	<code>plain</code>	plaintext data area
[in,out]	<code>cipher</code>	ciphertext data area
[in]	<code>plain_length</code>	plaintext data length

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPT_SCE_PROHIBIT_FUNCTION	An invalid function was called.
FSP_ERR_CRYPT_SCE_PARAMETER	An invalid handle was input.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES256CCM_EncryptFinal()

```
fsp_err_t R_SCE_AES256CCM_EncryptFinal ( sce_ccm_handle_t * handle, uint8_t * cipher, uint32_t
* cipher_length, uint8_t * mac, uint32_t mac_length )
```

If the data length of plain input in `R_SCE_AES256CCM_EncryptUpdate()` results in leftover data after 16 bytes, the `R_SCE_AES256CCM_EncryptFinal()` function outputs the leftover encrypted data to `cipher`, which is specified in the second argument. The MAC value is output to the fourth argument, `mac`. Set the fifth argument, `mac_length` to the same value as that specified for the argument `mac_length` in `Aes256CcmEncryptInit()`. Also, specify RAM addresses that are multiples of 4 for `cipher` and `mac`.

Parameters

[in,out]	handle	AES-CCM handler (work area)
[in,out]	cipher	ciphertext data area
[in,out]	cipher_length	ciphertext data length
[in,out]	mac	MAC area
[in]	mac_length	MAC length (4, 6, 8, 10, 12, 14, or 16 bytes)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.
FSP_ERR_CRYPTOSCE_PARAMETER	Input data is illegal.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES256CCM_DecryptInit()

```
fsp_err_t R_SCE_AES256CCM_DecryptInit ( sce_ccm_handle_t * handle, sce_aes_wrapped_key_t *
wrapped_key, uint8_t * nonce, uint32_t nonce_length, uint8_t * adata, uint8_t a_length, uint32_t
payload_length, uint32_t mac_length )
```

The `R_SCE_AES256CCM_DecryptInit()` function prepares to perform CCM computation and writes the result to the first argument, `handle`. The succeeding functions `R_SCE_AES256CCM_DecryptUpdate()` and `R_SCE_AES256CCM_DecryptFinal()` use `handle` as an argument.

Parameters

[in,out]	handle	AES-CCM handler (work area)
[in]	wrapped_key	256-bit AES wrapped key
[in]	nonce	Nonce
[in]	nonce_length	Nonce data length (7 to 13 bytes)
[in]	adata	additional authentication data
[in]	a_length	additional authentication data length (0 to 110 bytes)
[in]	payload_length	Payload length (any number of bytes)
[in]	mac_length	MAC length (4, 6, 8, 10, 12, 14, or 16 bytes)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Invalid wrapped key was input.
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES256CCM_DecryptUpdate()

```
fsp_err_t R_SCE_AES256CCM_DecryptUpdate ( sce_ccm_handle_t * handle, uint8_t * cipher,
uint8_t * plain, uint32_t cipher_length )
```

The `R_SCE_AES256CCM_DecryptUpdate()` function decrypts the ciphertext specified by the second argument, `cipher`, in CCM mode using the values specified by `wrapped_key`, `nonce`, and `adata` in `R_SCE_AES256CCM_DecryptInit()`. This function buffers internally the data input by the user until the input value of `cipher` exceeds 16 bytes. Once the amount of `cipher` input data is 16 bytes or greater, the decrypted result is output to `plain`, which is specified in the third argument. Use `payload_length` in `R_SCE_AES256CCM_DecryptInit()` to specify the total data length of `cipher` that will be input. Use `cipher_length` in this function to specify the data length to be input when the user calls this function. If the input value of `cipher` is less than 16 bytes, the function performs padding internally.

Ensure that the areas allocated to `cipher` and `plain` do not overlap. Also, specify RAM addresses that are multiples of 4 for `cipher` and `plain`.

Parameters

[in,out]	handle	AES-CCM handler (work area)
[in]	cipher	ciphertext data area
[in,out]	plain	plaintext data area
[in]	cipher_length	ciphertext data length

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPT_SCE_PROHIBIT_FUNCTION	An invalid function was called.
FSP_ERR_CRYPT_SCE_PARAMETER	An invalid handle was input.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ **R_SCE_AES256CCM_DecryptFinal()**

```
fsp_err_t R_SCE_AES256CCM_DecryptFinal ( sce_ccm_handle_t * handle, uint8_t * plain, uint32_t * plain_length, uint8_t * mac, uint32_t mac_length )
```

If the data length of cipher input in [R_SCE_AES256GCM_DecryptUpdate\(\)](#) results in leftover data after 16 bytes, the [R_SCE_AES256GCM_DecryptFinal\(\)](#) function outputs the leftover decrypted data to cipher, which is specified in the second argument. In addition, the function verifies the fourth argument, mac. Set the fifth argument, mac_length, to the same value as that specified for the argument mac_length in [Aes256CcmDecryptInit\(\)](#).

Parameters

[in,out]	handle	AES-CCM handler (work area)
[in,out]	plain	plaintext data area
[in,out]	plain_length	plaintext data length
[in]	mac	MAC area
[in]	mac_length	MAC length (4, 6, 8, 10, 12, 14, or 16 bytes)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.
FSP_ERR_CRYPTOSCE_PARAMETER	Input data is illegal.
FSP_ERR_CRYPTOSCE_FAIL	Internal error, or authentication failed.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES128CMAC_GenerateInit()

```
fsp_err_t R_SCE_AES128CMAC_GenerateInit ( sce_cmac_handle_t * handle, sce_aes_wrapped_key_t * wrapped_key )
```

The `R_SCE_AES128CMAC_GenerateInit()` function performs preparations for the execution of an CMAC calculation, and writes the result to the first argument, `handle`. The value of `handle` is used as an argument in the subsequent `R_SCE_AES128CMAC_GenerateUpdate()` function and `R_SCE_AES128CMAC_GenerateFinal()` function.

Parameters

[in,out]	handle	AES-CMAC handler (work area)
[in]	wrapped_key	128-bit AES wrapped key

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Invalid wrapped key was input.
FSP_ERR_CRYPTOSCE_FAIL	Internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES128CMAC_GenerateUpdate()

```
fsp_err_t R_SCE_AES128CMAC_GenerateUpdate ( sce_cmact_handle_t* handle, uint8_t* message,
uint32_t message_length )
```

The `R_SCE_AES128CMAC_GenerateUpdate()` function performs MAC value generation based on the message specified in the second argument, `message`, using the value specified for `wrapped_key` in `R_SCE_AES128CMAC_GenerateInit()`. Inside this function, the data that is input by the user is buffered until the input value of `message` exceeds 16 bytes. The length of the message data to input is specified in the third argument, `message_len`. For these, input not the total byte count for message input data, but rather the message data length to input when the user calls this function. If the input value, `message`, is not a multiple of 16 bytes, it will be padded within the function. For `message`, specify a RAM address that are multiples of 4.

Parameters

[in,out]	handle	AES-CMAC handler (work area)
[in]	message	message data area (message_length byte)
[in]	message_length	message data length (0 or more bytes)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_PARAMETER	An invalid handle was input.
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ **R_SCE_AES128CMAC_GenerateFinal()**

```
fsp_err_t R_SCE_AES128CMAC_GenerateFinal ( sce_cmac_handle_t* handle, uint8_t* mac )
```

The **R_SCE_AES128CMAC_GenerateFinal()** function outputs the MAC value to the MAC data area specified in the second argument, *mac*, and ends CMAC mode.

Parameters

[in,out]	handle	AES-CMAC handler (work area)
[in,out]	mac	MAC data area (16byte)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.
FSP_ERR_CRYPTOSCE_PARAMETER	An invalid handle was input.
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.
FSP_ERR_CRYPTOSCE_AUTHENTICATION	Not used.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES128CMAC_VerifyInit()

```
fsp_err_t R_SCE_AES128CMAC_VerifyInit ( sce_cmec_handle_t * handle, sce_aes_wrapped_key_t * wrapped_key )
```

The `R_SCE_AES128CMAC_VerifyInit()` function performs preparations for the execution of a CMAC calculation, and writes the result to the first argument, `handle`. The value of `handle` is used as an argument in the subsequent `R_SCE_AES128CMAC_VerifyUpdate()` function and `R_SCE_AES128CMAC_VerifyFinal()` function.

Parameters

[in,out]	<code>handle</code>	AES-CMAC handler (work area)
[in]	<code>wrapped_key</code>	128-bit AES wrapped key

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Invalid wrapped key was input.
FSP_ERR_CRYPTOSCE_FAIL	Internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES128CMAC_VerifyUpdate()

```
fsp_err_t R_SCE_AES128CMAC_VerifyUpdate ( sce_cmact_handle_t * handle, uint8_t * message,
uint32_t message_length )
```

The R_SCE_AES128CMAC_VerifyUpdate() function performs MAC value generation based on the message specified in the second argument, message, using the value specified for wrapped_key in R_SCE_AES128CMAC_VerifyInit(). Inside this function, the data that is input by the user is buffered until the input value of message exceeds 16 bytes. The length of the message data to input is specified in the third argument, message_len. For these, input not the total byte count for message input data, but rather the message data length to input when the user calls this function. If the input value, message, is not a multiple of 16 bytes, it will be padded within the function. For message, specify a RAM address that are multiples of 4.

Parameters

[in,out]	handle	AES-CMAC handler (work area)
[in]	message	message data area (message_length byte)
[in]	message_length	message data length (0 or more bytes)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_PARAMETER	An invalid handle was input.
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES128CMAC_VerifyFinal()

```
fsp_err_t R_SCE_AES128CMAC_VerifyFinal ( sce_cmact_handle_t* handle, uint8_t* mac, uint32_t mac_length )
```

The R_SCE_AES128CMAC_VerifyFinal() function inputs the MAC value in the MAC data area specified in the second argument, mac, and verifies the MAC value. If authentication fails, the return value will be TSIP_ERR_AUTHENTICATION. If the MAC value is less than 16 bytes, it will be padded with zeros inside the function.

Parameters

[in,out]	handle	AES-CMAC handler (work area)
[in,out]	mac	MAC data area (mac_length byte)
[in,out]	mac_length	MAC data length (2 to 16 bytes)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.
FSP_ERR_CRYPTOSCE_AUTHENTICATION	Authentication failed
FSP_ERR_CRYPTOSCE_PARAMETER	An invalid handle was input.
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES256CMAC_GenerateInit()

```
fsp_err_t R_SCE_AES256CMAC_GenerateInit ( sce_cmac_handle_t * handle, sce_aes_wrapped_key_t * wrapped_key )
```

The `R_SCE_AES256CMAC_GenerateInit()` function performs preparations for the execution of an CMAC calculation, and writes the result to the first argument, `handle`. The value of `handle` is used as an argument in the subsequent `R_SCE_AES256CMAC_GenerateUpdate()` function and `R_SCE_AES256CMAC_GenerateFinal()` function.

Parameters

[in,out]	<code>handle</code>	AES-CMAC handler (work area)
[in]	<code>wrapped_key</code>	256-bit AES wrapped key

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Invalid wrapped key was input.
FSP_ERR_CRYPTOSCE_FAIL	Internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES256CMAC_GenerateUpdate()

```
fsp_err_t R_SCE_AES256CMAC_GenerateUpdate ( sce_cmact_handle_t * handle, uint8_t * message,
uint32_t message_length )
```

The `R_SCE_AES256CMAC_GenerateUpdate()` function performs MAC value generation based on the message specified in the second argument, `message`, using the value specified for `wrapped_key` in `R_SCE_AES256CMAC_GenerateInit()`. Inside this function, the data that is input by the user is buffered until the input value of `message` exceeds 16 bytes. The length of the message data to input is specified in the third argument, `message_len`. For these, input not the total byte count for message input data, but rather the message data length to input when the user calls this function. If the input value, `message`, is not a multiple of 16 bytes, it will be padded within the function. For `message`, specify a RAM address that are multiples of 4.

Parameters

[in,out]	handle	AES-CMAC handler (work area)
[in]	message	message data area (message_length byte)
[in]	message_length	message data length (0 or more bytes)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_PARAMETER	An invalid handle was input.
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES256CMAC_GenerateFinal()

```
fsp_err_t R_SCE_AES256CMAC_GenerateFinal ( sce_cmac_handle_t* handle, uint8_t* mac )
```

The R_SCE_AES256CMAC_GenerateFinal() function outputs the MAC value to the MAC data area specified in the second argument, mac, and ends CMAC mode.

Parameters

[in,out]	handle	AES-CMAC handler (work area)
[in,out]	mac	MAC data area (16byte)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.
FSP_ERR_CRYPTOSCE_PARAMETER	An invalid handle was input.
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.
FSP_ERR_CRYPTOSCE_AUTHENTICATION	Not used.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES256CMAC_VerifyInit()

```
fsp_err_t R_SCE_AES256CMAC_VerifyInit ( sce_cmac_handle_t * handle, sce_aes_wrapped_key_t * wrapped_key )
```

The `R_SCE_AES256CMAC_VerifyInit()` function performs preparations for the execution of a CMAC calculation, and writes the result to the first argument, `handle`. The value of `handle` is used as an argument in the subsequent `R_SCE_AES256CMAC_VerifyUpdate()` function and `R_SCE_AES256CMAC_VerifyFinal()` function.

Parameters

[in,out]	<code>handle</code>	AES-CMAC handler (work area)
[in]	<code>wrapped_key</code>	256-bit AES wrapped key

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Invalid wrapped key was input.
FSP_ERR_CRYPTOSCE_FAIL	Internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES256CMAC_VerifyUpdate()

```
fsp_err_t R_SCE_AES256CMAC_VerifyUpdate ( sce_cmact_handle_t * handle, uint8_t * message,
uint32_t message_length )
```

The R_SCE_AES256CMAC_VerifyUpdate() function performs MAC value generation based on the message specified in the second argument, message, using the value specified for wrapped_key in R_SCE_AES256CMAC_VerifyInit(). Inside this function, the data that is input by the user is buffered until the input value of message exceeds 16 bytes. The length of the message data to input is specified in the third argument, message_len. For these, input not the total byte count for message input data, but rather the message data length to input when the user calls this function. If the input value, message, is not a multiple of 16 bytes, it will be padded within the function. For message, specify a RAM address that are multiples of 4.

Parameters

[in,out]	handle	AES-CMAC handler (work area)
[in]	message	message data area (message_length byte)
[in]	message_length	message data length (0 or more bytes)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_PARAMETER	An invalid handle was input.
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ **R_SCE_AES256CMAC_VerifyFinal()**

```
fsp_err_t R_SCE_AES256CMAC_VerifyFinal ( sce_cmact_handle_t* handle, uint8_t* mac, uint32_t mac_length )
```

The `R_SCE_AES256CMAC_VerifyFinal()` function inputs the MAC value in the MAC data area specified in the second argument, `mac`, and verifies the MAC value. If authentication fails, the return value will be `TSIP_ERR_AUTHENTICATION`. If the MAC value is less than 16 bytes, it will be padded with zeros inside the function.

Parameters

[in,out]	handle	AES-CMAC handler (work area)
[in,out]	mac	MAC data area (mac_length byte)
[in,out]	mac_length	MAC data length (2 to 16 bytes)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.
FSP_ERR_CRYPTOSCE_AUTHENTICATION	Authentication failed
FSP_ERR_CRYPTOSCE_PARAMETER	An invalid handle was input.
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ **R_SCE_SHA256_Init()**

```
fsp_err_t R_SCE_SHA256_Init ( sce_sha_md5_handle_t* handle)
```

The `R_SCE_SHA256_Init()` function performs preparations for the execution of an SHA-256 hash calculation, and writes the result to the first argument, `handle`. The value of `handle` is used as an argument in the subsequent `R_SCE_SHA256_Update()` function and `R_SCE_SHA256_Final()` function.

Parameters

[in,out]	handle	SHA handler (work area)
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Return values

FSP_SUCCESS	Normal termination
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Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ **R_SCE_SHA256_Update()**

```
fsp_err_t R_SCE_SHA256_Update ( sce_sha_md5_handle_t * handle, uint8_t * message, uint32_t message_length )
```

The `R_SCE_SHA256_Update()` function calculates a hash value based on the second argument, `message`, and the third argument, `message_length`, and writes the ongoing status to the first argument, `handle`. After message input is completed, call `R_SCE_SHA256_Final()`.

Parameters

[in,out]	<code>handle</code>	SHA handler (work area)
[in]	<code>message</code>	message data area
[in]	<code>message_length</code>	message data length

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_PARAMETER	An invalid handle was input.
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_SHA256_Final()

```
fsp_err_t R_SCE_SHA256_Final ( sce_sha_md5_handle_t * handle, uint8_t * digest, uint32_t *
digest_length )
```

Using the handle specified in the first argument, handle, the R_SCE_SHA256_Final() function writes the calculation result to the second argument, digest, and writes the length of the calculation result to the third argument, digest_length.

Parameters

[in,out]	handle	SHA handler (work area)
[in,out]	digest	hasha data area
[in,out]	digest_length	hash data length (32bytes)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_PARAMETER	An invalid handle was input.
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_SHA256HMAC_GenerateInit()

```
fsp_err_t R_SCE_SHA256HMAC_GenerateInit ( sce_hmac_sha_handle_t* handle,
sce_hmac_sha_wrapped_key_t* wrapped_key )
```

The R_SCE_SHA256HMAC_GenerateInit() function uses the second argument wrapped_key to prepare for execution of SHA256-HMAC calculation, then writes the result to the first argument handle. The argument handle is used by the subsequent R_SCE_SHA256HMAC_GenerateUpdate() function or R_SCE_SHA256HMAC_GenerateFinal() function.

Parameters

[in,out]	handle	SHA-HMAC handler (work area)
[in]	wrapped_key	MAC wrapped key

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	An invalid MAC wrapped key was input.
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_SHA256HMAC_GenerateUpdate()

```
fsp_err_t R_SCE_SHA256HMAC_GenerateUpdate ( sce_hmac_sha_handle_t* handle, uint8_t* message, uint32_t message_length )
```

The `R_SCE_SHA256HMAC_GenerateUpdate()` function uses the handle specified by the first argument `handle`, calculates a hash value from the second argument `message` and third argument `message_length`, then writes the intermediate result to the first argument `handle`. After message input finishes, call the `R_SCE_SHA256HMAC_GenerateFinal()` function.

Parameters

[in,out]	handle	SHA-HMAC handle (work area)
[in]	message	Message area
[in]	message_length	Message length

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_PARAMETER	An invalid handle was input.
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_SHA256HMAC_GenerateFinal()

```
fsp_err_t R_SCE_SHA256HMAC_GenerateFinal ( sce_hmac_sha_handle_t* handle, uint8_t* mac )
```

The `R_SCE_SHA256HMAC_GenerateFinal()` function uses the handle specified by the first argument `handle` and writes the calculation result to the second argument `mac`.

Parameters

[in,out]	handle	SHA-HMAC handle (work area)
[in,out]	mac	HMAC area (32 bytes)

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.
FSP_ERR_CRYPTOSCE_PARAMETER	An invalid handle was input.
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_SHA256HMAC_VerifyInit()

```
fsp_err_t R_SCE_SHA256HMAC_VerifyInit ( sce_hmac_sha_handle_t* handle,
sce_hmac_sha_wrapped_key_t* wrapped_key )
```

The R_SCE_SHA256HMAC_VerifyInit() function uses the second argument wrapped_key to prepare for execution of SHA256-HMAC calculation, then writes the result to the first argument handle. The argument handle is used by the subsequent R_SCE_SHA256HMAC_VerifyUpdate() function or R_SCE_SHA256HMAC_VerifyFinal() function.

Parameters

[in,out]	handle	SHA-HMAC handler (work area)
[in]	wrapped_key	MAC wrapped key

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	An invalid MAC wrapped key was input.
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ **R_SCE_SHA256HMAC_VerifyUpdate()**

```
fsp_err_t R_SCE_SHA256HMAC_VerifyUpdate ( sce_hmac_sha_handle_t * handle, uint8_t *
message, uint32_t message_length )
```

The `R_SCE_SHA256HMAC_VerifyUpdate()` function uses the handle specified by the first argument `handle`, calculates a hash value from the second argument `message` and third argument `message_length`, then writes the intermediate result to the first argument `handle`. After message input finishes, call the `R_SCE_SHA256HMAC_VerifyFinal()` function.

Parameters

[in,out]	handle	SHA-HMAC handle (work area)
[in]	message	Message area
[in]	message_length	Message length

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_PARAMETER	An invalid handle was input.
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ **R_SCE_SHA256HMAC_VerifyFinal()**

```
fsp_err_t R_SCE_SHA256HMAC_VerifyFinal ( sce_hmac_sha_handle_t* handle, uint8_t* mac,
uint32_t mac_length )
```

The `R_SCE_SHA256HMAC_VerifyFinal()` function uses the handle specified by the first argument handle and verifies the mac value from the second argument mac and third argument mac_length. Input a value in bytes from 4 to 32 as mac_length.

Parameters

[in,out]	handle	SHA-HMAC handle (work area)
[in]	mac	HMAC area
[in]	mac_length	HMAC length

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.
FSP_ERR_CRYPTOSCE_PARAMETER	An invalid handle was input.
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ **R_SCE_RSASSA_PKCS1024_SignatureGenerate()**

```
fsp_err_t R_SCE_RSASSA_PKCS1024_SignatureGenerate ( sce_rsa_byte_data_t* message_hash,
sce_rsa_byte_data_t* signature, sce_rsa1024_private_wrapped_key_t* wrapped_key, uint8_t
hash_type )
```

The `R_SCE_RSASSA_PKCS1024_SignatureGenerate()` function generates, in accordance with RSASSA-PKCS1-V1_5, a signature from the message text or hash value that is input in the first argument, message_hash, using the private wrapped key input to the third argument, wrapped_key, and writes the signature text to the second argument, signature. When a message is specified in the first argument, message_hash->data_type, a hash value is calculated for the message as specified by the fourth argument, hash_type. When specifying a hash value in the first argument, message_hash->data_type, a hash value calculated with a hash algorithm as specified by the fourth argument, hash_type, must be input to message_hash->pdata.

Parameters

[in]	message_hash	Message or hash value to which to attach signature <ul style="list-style-type: none"> message_hash->pdata : Specifies pointer to array storing the message or hash value
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			<ul style="list-style-type: none"> message_hash->data_length : Specifies effective data length of the array (Specify only when Message is selected) message_hash->data_type : Selects the data type of message_hash (Message: 0 Hash value: 1)
[in,out]	signature		Signature text storage destination information <ul style="list-style-type: none"> signature->pdata : Specifies pointer to array storing the signature text signature->data_length : data length
[in]	wrapped_key		Inputs the 1024-bit RSA private wrapped key.
[in]	hash_type		Only HW_SCE_RSA_HASH_SHA256 is supported

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Invalid wrapped key was input.
FSP_ERR_CRYPTOSCE_PARAMETER	Input data is invalid.
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_RSASSA_PKCS1024_SignatureVerify()

```
fsp_err_t R_SCE_RSASSA_PKCS1024_SignatureVerify ( sce_rsa_byte_data_t * signature,
sce_rsa_byte_data_t * message_hash, sce_rsa1024_public_wrapped_key_t * wrapped_key, uint8_t
hash_type )
```

The `R_SCE_RSASSA_PKCS1024_SignatureVerify()` function verifies, in accordance with RSASSA-PKCS1-V1_5, the signature text input to the first argument `signature`, and the message text or hash value input to the second argument, `message_hash`, using the public wrapped key input to the third argument, `wrapped_key`. When a message is specified in the second argument, `message_hash->data_type`, a hash value is calculated using the public wrapped key input to the third argument, `wrapped_key`, and as specified by the fourth argument, `hash_type`. When specifying a hash value in the second argument, `message_hash->data_type`, a hash value calculated with a hash algorithm as specified by the fourth argument, `hash_type`, must be input to `message_hash->pdata`.

Parameters

[in]	signature	Signature text information to verify <ul style="list-style-type: none"> signature->pdata : Specifies pointer to array storing the signature text signature->data_length : Specifies effective data length of the array
[in]	message_hash	Message text or hash value to verify <ul style="list-style-type: none"> message_hash->pdata : Specifies pointer to array storing the message or hash value message_hash->data_length : Specifies effective data length of the array (Specify only when Message is selected) message_hash->data_type : Selects the data type of message_hash (Message: 0 Hash value: 1)
[in]	wrapped_key	Inputs the 1024-bit RSA public wrapped key.
[in]	hash_type	Only

		HW_SCE_RSA_HASH_SHA256 is supported
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Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Invalid wrapped key was input.
FSP_ERR_CRYPTOSCE_AUTHENTICATION	Authentication failed
FSP_ERR_CRYPTOSCE_PARAMETER	Input data is invalid.
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_RSASSA_PKCS2048_SignatureGenerate()

```
fsp_err_t R_SCE_RSASSA_PKCS2048_SignatureGenerate ( sce_rsa_byte_data_t* message_hash,
sce_rsa_byte_data_t* signature, sce_rsa2048_private_wrapped_key_t* wrapped_key, uint8_t
hash_type )
```

The `R_SCE_RSASSA_PKCS2048_SignatureGenerate()` function generates, in accordance with RSASSA-PKCS1-V1_5, a signature from the message text or hash value that is input in the first argument, `message_hash`, using the private wrapped key input to the third argument, `wrapped_key`, and writes the signature text to the second argument, `signature`. When a message is specified in the first argument, `message_hash->data_type`, a hash value is calculated for the message as specified by the fourth argument, `hash_type`. When specifying a hash value in the first argument, `message_hash->data_type`, a hash value calculated with a hash algorithm as specified by the fourth argument, `hash_type`, must be input to `message_hash->pdata`.

Parameters

[in]	message_hash	Message or hash value to which to attach signature <ul style="list-style-type: none"> • <code>message_hash->pdata</code> : Specifies pointer to array storing the message or hash value • <code>message_hash->data_length</code> : Specifies effective data length of the array (Specify only when Message is selected) • <code>message_hash->data_type</code> : Selects the
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		data type of message_hash (Message: 0 Hash value: 1)
[in,out]	signature	Signature text storage destination information <ul style="list-style-type: none"> signature->pdata : Specifies pointer to array storing the signature text signature->data_length : data length
[in]	wrapped_key	Inputs the 2048-bit RSA private wrapped key.
[in]	hash_type	Only HW_SCE_RSA_HASH_SHA256 is supported

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Invalid wrapped key was input.
FSP_ERR_CRYPTOSCE_PARAMETER	Input data is invalid.
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_RSASSA_PKCS2048_SignatureVerify()

```
fsp_err_t R_SCE_RSASSA_PKCS2048_SignatureVerify ( sce_rsa_byte_data_t * signature,
sce_rsa_byte_data_t * message_hash, sce_rsa2048_public_wrapped_key_t * wrapped_key, uint8_t
hash_type )
```

The `R_SCE_RSASSA_PKCS2048_SignatureVerify()` function verifies, in accordance with RSASSA-PKCS1-V1_5, the signature text input to the first argument `signature`, and the message text or hash value input to the second argument, `message_hash`, using the public wrapped key input to the third argument, `wrapped_key`. When a message is specified in the second argument, `message_hash->data_type`, a hash value is calculated using the public wrapped key input to the third argument, `wrapped_key`, and as specified by the fourth argument, `hash_type`. When specifying a hash value in the second argument, `message_hash->data_type`, a hash value calculated with a hash algorithm as specified by the fourth argument, `hash_type`, must be input to `message_hash->pdata`.

Parameters

[in]	signature	Signature text information to verify <ul style="list-style-type: none"> signature->pdata : Specifies pointer to array storing the signature text signature->data_length : Specifies effective data length of the array
[in]	message_hash	Message text or hash value to verify <ul style="list-style-type: none"> message_hash->pdata : Specifies pointer to array storing the message or hash value message_hash->data_length : Specifies effective data length of the array (Specify only when Message is selected) message_hash->data_type : Selects the data type of message_hash (Message: 0 Hash value: 1)
[in]	wrapped_key	Inputs the 1024-bit RSA public wrapped key.
[in]	hash_type	Only

		HW_SCE_RSA_HASH_SHA256 is supported
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Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Invalid wrapped key was input.
FSP_ERR_CRYPTOSCE_AUTHENTICATION	Authentication failed
FSP_ERR_CRYPTOSCE_PARAMETER	Input data is invalid.
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_RSASSA_PKCS3072_SignatureVerify()

```
fsp_err_t R_SCE_RSASSA_PKCS3072_SignatureVerify ( sce_rsa_byte_data_t * signature,
sce_rsa_byte_data_t * message_hash, sce_rsa3072_public_wrapped_key_t * wrapped_key, uint8_t
hash_type )
```

The `R_SCE_RSASSA_PKCS3072_SignatureVerify()` function verifies, in accordance with RSASSA-PKCS1-V1_5, the signature text input to the first argument `signature`, and the message text or hash value input to the second argument, `message_hash`, using the public wrapped key input to the third argument, `wrapped_key`. When a message is specified in the second argument, `message_hash->data_type`, a hash value is calculated using the public wrapped key input to the third argument, `wrapped_key`, and as specified by the fourth argument, `hash_type`. When specifying a hash value in the second argument, `message_hash->data_type`, a hash value calculated with a hash algorithm as specified by the fourth argument, `hash_type`, must be input to `message_hash->pdata`.

Parameters

[in]	signature	Signature text information to verify <ul style="list-style-type: none"> signature->pdata : Specifies pointer to array storing the signature text signature->data_length : Specifies effective data length of the array
[in]	message_hash	Message text or hash value to verify <ul style="list-style-type: none"> message_hash->pdata

			<p>ta : Specifies pointer to array storing the message or hash value</p> <ul style="list-style-type: none"> message_hash->data_length : Specifies effective data length of the array (Specify only when Message is selected) message_hash->data_type : Selects the data type of message_hash (Message: 0 Hash value: 1)
[in]	wrapped_key		Inputs the 3072-bit RSA public wrapped key.
[in]	hash_type		Only HW_SCE_RSA_HASH_SHA256 is supported

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Invalid wrapped key was input.
FSP_ERR_CRYPTOSCE_AUTHENTICATION	Authentication failed
FSP_ERR_CRYPTOSCE_PARAMETER	Input data is invalid.
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_RSASSA_PKCS4096_SignatureVerify()

```
fsp_err_t R_SCE_RSASSA_PKCS4096_SignatureVerify ( sce_rsa_byte_data_t * signature,
sce_rsa_byte_data_t * message_hash, sce_rsa4096_public_wrapped_key_t * wrapped_key, uint8_t
hash_type )
```

The `R_SCE_RSASSA_PKCS4096_SignatureVerify()` function verifies, in accordance with RSASSA-PKCS1-V1_5, the signature text input to the first argument `signature`, and the message text or hash value input to the second argument, `message_hash`, using the public wrapped key input to the third argument, `wrapped_key`. When a message is specified in the second argument, `message_hash->data_type`, a hash value is calculated using the public wrapped key input to the third argument, `wrapped_key`, and as specified by the fourth argument, `hash_type`. When specifying a hash value in the second argument, `message_hash->data_type`, a hash value calculated with a hash algorithm as specified by the fourth argument, `hash_type`, must be input to `message_hash->pdata`.

Parameters

[in]	signature	Signature text information to verify <ul style="list-style-type: none"> signature->pdata : Specifies pointer to array storing the signature text signature->data_length : Specifies effective data length of the array
[in]	message_hash	Message text or hash value to verify <ul style="list-style-type: none"> message_hash->pdata : Specifies pointer to array storing the message or hash value message_hash->data_length : Specifies effective data length of the array (Specify only when Message is selected) message_hash->data_type : Selects the data type of message_hash (Message: 0 Hash value: 1)
[in]	wrapped_key	Inputs the 1024-bit RSA public wrapped key.
[in]	hash_type	Only

		HW_SCE_RSA_HASH_SHA256 is supported
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Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Invalid wrapped key was input.
FSP_ERR_CRYPTOSCE_AUTHENTICATION	Authentication failed
FSP_ERR_CRYPTOSCE_PARAMETER	Input data is invalid.
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_RSAES_PKCS1024_Encrypt()

```
fsp_err_t R_SCE_RSAES_PKCS1024_Encrypt ( sce_rsa_byte_data_t* plain, sce_rsa_byte_data_t*
cipher, sce_rsa1024_public_wrapped_key_t* wrapped_key )
```

The R_SCE_RSAES_PKCS1024_Encrypt() function RSA-encrypts the plaintext input to the first argument, plain, according to RSAES-PKCS1-V1_5. It writes the encryption result to the second argument, cipher.

Parameters

[in]	plain	plaintext <ul style="list-style-type: none"> plain->pdata : Specifies pointer to array containing plaintext. plain->data_length : Specifies valid data length of plaintext array. data size <= public key n size - 11
[in,out]	cipher	ciphertext <ul style="list-style-type: none"> cipher->pdata : Specifies pointer to array containing ciphertext. cipher->data_length : Inputs ciphertext buffer size. Outputs valid data length after encryption (public key n size).
[in]	wrapped_key	Inputs the 1024-bit RSA public wrapped key.

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Incorrect wrapped key was input.
FSP_ERR_CRYPTOSCE_PARAMETER	Input data is illegal.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_RSAES_PKCS1024_Decrypt()

```
fsp_err_t R_SCE_RSAES_PKCS1024_Decrypt ( sce_rsa_byte_data_t* cipher, sce_rsa_byte_data_t*
plain, sce_rsa1024_private_wrapped_key_t* wrapped_key )
```

The R_SCE_RSAES_PKCS1024_Decrypt() function RSA-decrypts the ciphertext input to the first argument, cipher, according to RSAES-PKCS1-V1_5. It writes the decryption result to the second argument, plain.

Parameters

[in]	cipher	ciphertext <ul style="list-style-type: none"> • cipher->pdata : Specifies pointer to array containing ciphertext. • cipher->data_length : Inputs ciphertext buffer size. Outputs valid data length after encryption (public key n size).
[in,out]	plain	plaintext <ul style="list-style-type: none"> • plain->pdata : Specifies pointer to array containing plaintext. • plain->data_length : Inputs plaintext buffer size. The following size is required. Plaintext buffer size >= public key n size -11. Outputs valid data length after decryption (public key n size).
[in]	wrapped_key	Inputs the 1024-bit RSA private wrapped key.

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Incorrect wrapped key was input.
FSP_ERR_CRYPTOSCE_PARAMETER	Input data is illegal.

FSP_ERR_CRYPT0_SCE_FAIL	An internal error occurred.
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Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_RSAES_PKCS2048_Encrypt()

```
fsp_err_t R_SCE_RSAES_PKCS2048_Encrypt ( sce_rsa_byte_data_t* plain, sce_rsa_byte_data_t*
cipher, sce_rsa2048_public_wrapped_key_t* wrapped_key )
```

The R_SCE_RSAES_PKCS2048_Encrypt() function RSA-encrypts the plaintext input to the first argument, plain, according to RSAES-PKCS1-V1_5. It writes the encryption result to the second argument, cipher.

Parameters

[in]	plain	plaintext <ul style="list-style-type: none"> plain->pdata : Specifies pointer to array containing plaintext. plain->data_length : Specifies valid data length of plaintext array. data size <= public key n size - 11
[in,out]	cipher	ciphertext <ul style="list-style-type: none"> cipher->pdata : Specifies pointer to array containing ciphertext. cipher->data_length : Inputs ciphertext buffer size. Outputs valid data length after encryption (public key n size).
[in]	wrapped_key	Inputs the 2048-bit RSA public wrapped key.

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Incorrect wrapped key was input.
FSP_ERR_CRYPTOSCE_PARAMETER	Input data is illegal.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_RSAES_PKCS2048_Decrypt()

```
fsp_err_t R_SCE_RSAES_PKCS2048_Decrypt ( sce_rsa_byte_data_t* cipher, sce_rsa_byte_data_t*
plain, sce_rsa2048_private_wrapped_key_t* wrapped_key )
```

The R_SCE_RSAES_PKCS2048_Decrypt() function RSA-decrypts the ciphertext input to the first argument, cipher, according to RSAES-PKCS1-V1_5. It writes the decryption result to the second argument, plain.

Parameters

[in]	cipher	ciphertext <ul style="list-style-type: none"> • cipher->pdata : Specifies pointer to array containing ciphertext. • cipher->data_length : Inputs ciphertext buffer size. Outputs valid data length after encryption (public key n size).
[in,out]	plain	plaintext <ul style="list-style-type: none"> • plain->pdata : Specifies pointer to array containing plaintext. • plain->data_length : Inputs plaintext buffer size. The following size is required. Plaintext buffer size >= public key n size -11. Outputs valid data length after decryption (public key n size).
[in]	wrapped_key	Inputs the 1024-bit RSA private wrapped key.

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Incorrect wrapped key was input.
FSP_ERR_CRYPTOSCE_PARAMETER	Input data is illegal.

FSP_ERR_CRYPT0_SCE_FAIL	An internal error occurred.
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Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_RSAES_PKCS3072_Encrypt()

```
fsp_err_t R_SCE_RSAES_PKCS3072_Encrypt ( sce_rsa_byte_data_t* plain, sce_rsa_byte_data_t*
cipher, sce_rsa3072_public_wrapped_key_t* wrapped_key )
```

The R_SCE_RSAES_PKCS3072_Encrypt() function RSA-encrypts the plaintext input to the first argument, plain, according to RSAES-PKCS1-V1_5. It writes the encryption result to the second argument, cipher.

Parameters

[in]	plain	plaintext <ul style="list-style-type: none"> plain->pdata : Specifies pointer to array containing plaintext. plain->data_length : Specifies valid data length of plaintext array. data size <= public key n size - 11
[in,out]	cipher	ciphertext <ul style="list-style-type: none"> cipher->pdata : Specifies pointer to array containing ciphertext. cipher->data_length : Inputs ciphertext buffer size. Outputs valid data length after encryption (public key n size).
[in]	wrapped_key	Inputs the 3072-bit RSA public wrapped key.

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Incorrect wrapped key was input.
FSP_ERR_CRYPTOSCE_PARAMETER	Input data is illegal.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_RSAES_PKCS4096_Encrypt()

```
fsp_err_t R_SCE_RSAES_PKCS4096_Encrypt ( sce_rsa_byte_data_t* plain, sce_rsa_byte_data_t*
cipher, sce_rsa4096_public_wrapped_key_t* wrapped_key )
```

The R_SCE_RSAES_PKCS4096_Encrypt() function RSA-encrypts the plaintext input to the first argument, plain, according to RSAES-PKCS1-V1_5. It writes the encryption result to the second argument, cipher.

Parameters

[in]	plain	plaintext <ul style="list-style-type: none"> plain->pdata : Specifies pointer to array containing plaintext. plain->data_length : Specifies valid data length of plaintext array. data size <= public key n size - 11
[in,out]	cipher	ciphertext <ul style="list-style-type: none"> cipher->pdata : Specifies pointer to array containing ciphertext. cipher->data_length : Inputs ciphertext buffer size. Outputs valid data length after encryption (public key n size).
[in]	wrapped_key	Inputs the 4096-bit RSA public wrapped key.

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Incorrect wrapped key was input.
FSP_ERR_CRYPTOSCE_PARAMETER	Input data is illegal.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECDSA_secp192r1_SignatureGenerate()

```
fsp_err_t R_SCE_ECDSA_secp192r1_SignatureGenerate ( sce_ecdsa_byte_data_t* message_hash,
sce_ecdsa_byte_data_t* signature, sce_ecc_private_wrapped_key_t* wrapped_key )
```

When a message is specified in the first argument, message_hash->data_type, a SHA-256 hash of the message text input as the first argument, message_hash->pdata, is calculated, and the signature text is written to the second argument, signature, in accordance with secp192r1 using the private wrapped key input as the third argument, wrapped_key.

When a hash value is specified in the first argument, message_hash->data_type, the signature text for the first 24 bytes of the SHA-256 hash value input to the first argument, message_hash->pdata, is written to the second argument, signature, in accordance with secp192r1 using the private wrapped key input as the third argument, wrapped_key.

Parameters

[in]	message_hash	<p>Message or hash value to which to attach signature</p> <ul style="list-style-type: none"> message_hash->pdata : Specifies pointer to array storing the message or hash value message_hash->data_length : Specifies effective data length of the array (Specify only when Message is selected) message_hash->data_type : Selects the data type of message_hash (Message: 0 Hash value: 1)
[in,out]	signature	<p>Signature text storage destination information</p> <ul style="list-style-type: none"> signature->pdata : Specifies pointer to array storing signature text The signature format is "0 padding (64 bits) signature r (192 bits) 0 padding (64 bits) signature s (192 bits)". signature->data_length : Data length (byte units)

[in]	wrapped_key	Input wrapped key of secp192r1 private key.
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Return values

FSP_SUCCESS	Normal end
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Invalid wrapped key was input.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.
FSP_ERR_CRYPTOSCE_PARAMETER	Input data is invalid.
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECDSA_secp224r1_SignatureGenerate()

```
fsp_err_t R_SCE_ECDSA_secp224r1_SignatureGenerate ( sce_ecdsa_byte_data_t* message_hash,
sce_ecdsa_byte_data_t* signature, sce_ecc_private_wrapped_key_t* wrapped_key )
```

When a message is specified in the first argument, message_hash->data_type, a SHA-256 hash of the message text input as the first argument, message_hash->pdata, is calculated, and the signature text is written to the second argument, signature, in accordance with secp224r1 using the private wrapped key input as the third argument, wrapped_key.

When a hash value is specified in the first argument, message_hash->data_type, the signature text for the first 28 bytes of the SHA-256 hash value input to the first argument, message_hash->pdata, is written to the second argument, signature, in accordance with secp224r1 using the private wrapped key input as the third argument, wrapped_key.

Parameters

[in]	message_hash	<p>Message or hash value to which to attach signature</p> <ul style="list-style-type: none"> message_hash->pdata : Specifies pointer to array storing the message or hash value message_hash->data_length : Specifies effective data length of the array (Specify only when Message is selected) message_hash->data_type : Selects the data type of message_hash
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		(Message: 0 Hash value: 1)
[in,out]	signature	Signature text storage destination information <ul style="list-style-type: none"> signature->pdata : Specifies pointer to array storing signature text The signature format is "0 padding (32 bits) signature r (224 bits) 0 padding (32 bits) signature s (224 bits)". signature->data_length : Data length (byte units)
[in]	wrapped_key	Input wrapped key of secp224r1 private key.

Return values

FSP_SUCCESS	Normal end
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Invalid wrapped key was input.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.
FSP_ERR_CRYPTOSCE_PARAMETER	Input data is invalid.
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECDSA_secp256r1_SignatureGenerate()

```
fsp_err_t R_SCE_ECDSA_secp256r1_SignatureGenerate ( sce_ecdsa_byte_data_t* message_hash,
sce_ecdsa_byte_data_t* signature, sce_ecc_private_wrapped_key_t* wrapped_key )
```

When a message is specified in the first argument, message_hash->data_type, a SHA-256 hash of the message text input as the first argument, message_hash->pdata, is calculated, and the signature text is written to the second argument, signature, in accordance with secp256r1 using the private wrapped key input as the third argument, wrapped_key.

When a hash value is specified in the first argument, message_hash->data_type, the signature text for the first 32 bytes of the SHA-256 hash value input to the first argument, message_hash->pdata, is written to the second argument, signature, in accordance with secp256r1 using the private wrapped key input as the third argument, wrapped_key.

Parameters

[in]	message_hash	<p>Message or hash value to which to attach signature</p> <ul style="list-style-type: none"> message_hash->pdata : Specifies pointer to array storing the message or hash value message_hash->data_length : Specifies effective data length of the array (Specify only when Message is selected) message_hash->data_type : Selects the data type of message_hash (Message: 0 Hash value: 1)
[in,out]	signature	<p>Signature text storage destination information</p> <ul style="list-style-type: none"> signature->pdata : Specifies pointer to array storing signature text The signature format is "signature r (256 bits) signature s (256 bits)". signature->data_length : Data length (byte units)
[in]	wrapped_key	Input wrapped key of secp256r1 private key.

Return values

FSP_SUCCESS	Normal end
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Invalid wrapped key was input.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.
FSP_ERR_CRYPTOSCE_PARAMETER	Input data is invalid.
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECDSA_secp384r1_SignatureGenerate()

```
fsp_err_t R_SCE_ECDSA_secp384r1_SignatureGenerate ( sce_ecdsa_byte_data_t* message_hash,
sce_ecdsa_byte_data_t* signature, sce_ecc_private_wrapped_key_t* wrapped_key )
```

When a message is specified in the first argument, message_hash->data_type, a SHA-384 hash of the message text input as the first argument, message_hash->pdata, is calculated, and the signature text is written to the second argument, signature, in accordance with secp384r1 using the private wrapped key input as the third argument, wrapped_key.

To use message input, prepare a user-defined function for SHA384.

When a hash value is specified in the first argument, message_hash->data_type, the signature text for the first 48 bytes of the SHA-384 hash value input to the first argument, message_hash->pdata, is written to the second argument, signature, in accordance with secp384r1 using the private wrapped key input as the third argument, wrapped_key.

Parameters

[in]	message_hash	<p>Message or hash value to which to attach signature</p> <ul style="list-style-type: none"> message_hash->pdata : Specifies pointer to array storing the message or hash value message_hash->data_length : Specifies effective data length of the array (Specify only when Message is selected) message_hash->data_type : Selects the data type of message_hash (Message: 0 Hash
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		value: 1)
[in,out]	signature	Signature text storage destination information <ul style="list-style-type: none"> signature->pdata : Specifies pointer to array storing signature text The signature format is "signature r (384 bits) signature s (384 bits)". signature->data_length : Data length (byte units)
[in]	wrapped_key	Input wrapped key of secp384r1 private key.

Return values

FSP_SUCCESS	Normal end
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Invalid wrapped key was input.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.
FSP_ERR_CRYPTOSCE_PARAMETER	Input data is invalid.
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECDSA_secp192r1_SignatureVerify()

```
fsp_err_t R_SCE_ECDSA_secp192r1_SignatureVerify ( sce_ecdsa_byte_data_t* signature,
sce_ecdsa_byte_data_t* message_hash, sce_ecc_public_wrapped_key_t* wrapped_key )
```

When a message is specified in the second argument, message_hash->data_type, a SHA-256 hash of the message text input as the second argument, message_hash->pdata, is calculated, and the signature text input to the first argument, signature, is validated in accordance with secp192r1 using the public wrapped key input as the third argument, wrapped_key.

When a hash value is specified in the second argument, message_hash->data_type, the signature text for the first 24 bytes of the SHA-256 hash value input to the second argument, message_hash->pdata, input to the first argument, signature, is validated in accordance with secp192r1 using the public wrapped key input as the third argument, wrapped_key.

Parameters

[in]	signature	Signature text information to be verified <ul style="list-style-type: none"> signature->pdata : Specifies pointer to array storing signature text The signature format is "0 padding (64 bits) signature r (192 bits) 0 padding (64 bits) signature s (192 bits)". signature->data_length : Specifies the data length (byte units) (nonuse)
[in,out]	message_hash	Message or hash value to be verified <ul style="list-style-type: none"> message_hash->pdata : Specifies pointer to array storing the message or hash value message_hash->data_length : Specifies effective data length of the array (Specify only when Message is selected) message_hash->data_type : Selects the data type of message_hash (Message: 0 Hash value: 1)

[in]	wrapped_key	Input wrapped key of secp192r1 public key.
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Return values

FSP_SUCCESS	Normal end
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Invalid wrapped key was input.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred or signature verification failed.
FSP_ERR_CRYPTOSCE_PARAMETER	Input data is invalid.
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECDSA_secp224r1_SignatureVerify()

```
fsp_err_t R_SCE_ECDSA_secp224r1_SignatureVerify ( sce_ecdsa_byte_data_t * signature,
sce_ecdsa_byte_data_t * message_hash, sce_ecc_public_wrapped_key_t * wrapped_key )
```

When a message is specified in the second argument, message_hash->data_type, a SHA-256 hash of the message text input as the second argument, message_hash->pdata, is calculated, and the signature text input to the first argument, signature, is validated in accordance with secp224r1 using the public wrapped key input as the third argument, wrapped_key.

When a hash value is specified in the second argument, message_hash->data_type, the signature text for the first 28 bytes of the SHA-256 hash value input to the second argument, message_hash->pdata, input to the first argument, signature, is validated in accordance with secp224r1 using the public wrapped key input as the third argument, wrapped_key.

Parameters

[in]	signature	Signature text information to be verified <ul style="list-style-type: none"> signature->pdata : Specifies pointer to array storing signature text The signature format is "0 padding (32 bits) signature r (224 bits) 0 padding (32 bits) signature s (224 bits)". signature->data_length : Specifies the data length (byte units) (nonuse)
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[in,out]	message_hash	<p>Message or hash value to be verified</p> <ul style="list-style-type: none"> • message_hash->data : Specifies pointer to array storing the message or hash value • message_hash->data_length : Specifies effective data length of the array (Specify only when Message is selected) • message_hash->data_type : Selects the data type of message_hash (Message: 0 Hash value: 1)
[in]	wrapped_key	Input wrapped key of secp224r1 public key.

Return values

FSP_SUCCESS	Normal end
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Invalid wrapped key was input.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred or signature verification failed.
FSP_ERR_CRYPTOSCE_PARAMETER	Input data is invalid.
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECDSA_secp256r1_SignatureVerify()

```
fsp_err_t R_SCE_ECDSA_secp256r1_SignatureVerify ( sce_ecdsa_byte_data_t* signature,
sce_ecdsa_byte_data_t* message_hash, sce_ecc_public_wrapped_key_t* wrapped_key )
```

When a message is specified in the second argument, message_hash->data_type, a SHA-256 hash of the message text input as the second argument, message_hash->pdata, is calculated, and the signature text input to the first argument, signature, is validated in accordance with secp256r1 using the public wrapped key input as the third argument, wrapped_key.

When a hash value is specified in the second argument, message_hash->data_type, the signature text for the first 32 bytes of the SHA-256 hash value input to the second argument, message_hash->pdata, input to the first argument, signature, is validated in accordance with secp256r1 using the public wrapped key input as the third argument, wrapped_key.

Parameters

[in]	signature	Signature text information to be verified <ul style="list-style-type: none"> signature->pdata : Specifies pointer to array storing signature text The signature format is "signature r (256 bits) signature s (256 bits)". signature->data_length : Specifies the data length (byte units) (nonuse)
[in,out]	message_hash	Message or hash value to be verified <ul style="list-style-type: none"> message_hash->pdata : Specifies pointer to array storing the message or hash value message_hash->data_length : Specifies effective data length of the array (Specify only when Message is selected) message_hash->data_type : Selects the data type of message_hash (Message: 0 Hash value: 1)
[in]	wrapped_key	Input wrapped key of

secp256r1 public key.

Return values

FSP_SUCCESS	Normal end
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Invalid wrapped key was input.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred or signature verification failed.
FSP_ERR_CRYPTOSCE_PARAMETER	Input data is invalid.
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECDSA_secp384r1_SignatureVerify()

```
fsp_err_t R_SCE_ECDSA_secp384r1_SignatureVerify ( sce_ecdsa_byte_data_t * signature,
sce_ecdsa_byte_data_t * message_hash, sce_ecc_public_wrapped_key_t * wrapped_key )
```

When a message is specified in the second argument, message_hash->data_type, a SHA-256 hash of the message text input as the second argument, message_hash->pdata, is calculated, and the signature text input to the first argument, signature, is validated in accordance with secp384r1 using the public wrapped key input as the third argument, wrapped_key.

To use message input, prepare a user-defined function for SHA384.

When a hash value is specified in the second argument, message_hash->data_type, the signature text for the first 48 bytes of the SHA-256 hash value input to the second argument, message_hash->pdata, input to the first argument, signature, is validated in accordance with secp384r1 using the public wrapped key input as the third argument, wrapped_key.

Parameters

[in]	signature	Signature text information to be verified <ul style="list-style-type: none"> signature->pdata : Specifies pointer to array storing signature text The signature format is "signature r (384 bits) signature s (384 bits)". signature->data_length : Specifies the data length (byte units) (nonuse)
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[in,out]	message_hash	<p>Message or hash value to be verified</p> <ul style="list-style-type: none"> • message_hash->data : Specifies pointer to array storing the message or hash value • message_hash->data_length : Specifies effective data length of the array (Specify only when Message is selected) • message_hash->data_type : Selects the data type of message_hash (Message: 0 Hash value: 1)
[in]	wrapped_key	Input wrapped key of secp384r1 public key.

Return values

FSP_SUCCESS	Normal end
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Invalid wrapped key was input.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred or signature verification failed.
FSP_ERR_CRYPTOSCE_PARAMETER	Input data is invalid.
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECDH_secp256r1_Init()

```
fsp_err_t R_SCE_ECDH_secp256r1_Init ( sce_ecdh_handle_t * handle, uint32_t key_type, uint32_t use_key_id )
```

The R_SCE_ECDH_secp256r1_Init() function prepares to perform ECDH key exchange computation and writes the result to the first argument, handle. The succeeding functions R_SCE_ECDH_secp256r1_PublicKeySign(), R_SCE_ECDH_secp256r1_PublicKeyVerify(), R_SCE_ECDH_secp256r1_SharedSecretCalculate(), and R_SCE_ECDH_secp256r1_KeyDerivation() use handle as an argument.

Use the second argument, key_type, to select the type of ECDH key exchange. When ECDHE is selected, the R_SCE_ECDH_secp256r1_PublicKeySign() function uses the SCE's random number generation functionality to generate an secp256r1 key pair. When ECDH is selected, keys installed beforehand are used for key exchange.

Input 1 as the third argument, use_key_id, to use key_id when key exchange is performed. key_id is for applications conforming to the DLMS/COSEM standard for smart meters.

Parameters

[in,out]	handle	ECDH handler (work area)
[in]	key_type	Key exchange type (0: ECDHE, 1: ECDH, 2:ECDH(AES-GCM-128 with IV))
[in]	use_key_id	0: key_id not used, 1: key_id used

Return values

FSP_SUCCESS	Normal end
FSP_ERR_CRYPT_SCE_PARAMETER	Input data is invalid.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECDH_secp256r1_PublicKeySign()

```
fsp_err_t R_SCE_ECDH_secp256r1_PublicKeySign ( sce_ecdh_handle_t * handle,
sce_ecc_public_wrapped_key_t * ecc_public_wrapped_key, sce_ecc_private_wrapped_key_t *
ecc_private_wrapped_key, uint8_t * public_key, sce_ecdsa_byte_data_t * signature,
sce_ecc_private_wrapped_key_t * wrapped_key )
```

The `R_SCE_ECDH_secp256r1_PublicKeySign()` function calculates a signature for a public key user wrapped key used for ECDH key exchange.

If ECDHE is specified by the `key_type` argument of the `R_SCE_ECDH_secp256r1_Init()` function, the SCE's random number generation functionality is used to generate an secp256r1 key pair. The public key is output to `public_key` and the private key is output to `wrapped_key`.

If ECDH is specified by the `key_type` argument of the `R_SCE_ECDH_secp256r1_Init()` function, the public key input as `ecc_public_wrapped_key` is output to `public_key` and nothing is output to `wrapped_key`.

The succeeding function `R_SCE_ECDH_secp256r1_SharedSecretCalculate()` uses the first argument, `handle`, as an argument. `R_SCE_ECDH_secp256r1_SharedSecretCalculate()` function uses `wrapped_key` as input to calculate Z.

Parameters

[in,out]	handle	ECDH handler (work area) When using <code>key_id</code> , input <code>handle->key_id</code> after running <code>R_SCE_ECDH_secp256r1_Init()</code> .
[in]	ecc_public_wrapped_key	For ECDHE, input a null pointer. For ECDH, input the wrapped key of a secp256r1 public key.
[in]	ecc_private_wrapped_key	secp256r1 private key for signature generation
[in,out]	public_key	User secp256r1 public key (512-bit) for key exchange. When using <code>key_id</code> , <code>key_id</code> (8-bit) public key (512-bit) 0 padding (24-bit)
[in,out]	signature	Signature text storage destination information <ul style="list-style-type: none"> signature->pdata : Specifies pointer to array storing signature text. The signature format is "signature r (256 bits) signature s (256 bits)" signature->data_leng

		th : Data length (in byte units)
[in,out]	wrapped_key	For ECDHE, a private wrapped key generated from a random number. Not output for ECDH.

Return values

FSP_SUCCESS	Normal end
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Invalid wrapped key was input.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.
FSP_ERR_CRYPTOSCE_PARAMETER	An invalid handle was input.
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECDH_secp256r1_PublicKeyVerify()

```
fsp_err_t R_SCE_ECDH_secp256r1_PublicKeyVerify ( sce_ecdh_handle_t* handle,
sce_ecc_public_wrapped_key_t* ecc_public_wrapped_key, uint8_t* public_key_data,
sce_ecdsa_byte_data_t* signature, sce_ecc_public_wrapped_key_t* wrapped_key )
```

The R_SCE_ECDH_secp256r1_PublicKeyVerify() function verifies the signature of the secp256r1 public key of the other ECDH key exchange party. If the signature is correct, it outputs the public wrapped key to the fifth argument. The first argument, handle, is used as an argument in the subsequent function R_SCE_ECDH_secp256r1_SharedSecretCalculate().

R_SCE_ECDH_secp256r1_SharedSecretCalculate() uses wrapped_key as input to calculate Z.

Parameters

[in,out]	handle	ECDH handler (work area)
[in]	ecc_public_wrapped_key	Public wrapped key area for signature verification
[in]	public_key_data	secp256r1 public key (512-bit). When key_id is used: key_id (8-bit) public key (512-bit)
[in]	signature	ECDSA secp256r1 signature of ecc_public_wrapped_key
[in,out]	wrapped_key	wrapped key of ecc_public_wrapped_key

Return values

FSP_SUCCESS	Normal end
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Invalid wrapped key was input.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred or signature verification failed.
FSP_ERR_CRYPTOSCE_PARAMETER	An invalid handle was input.
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECDH_secp256r1_PublicKeyReadWithoutSignature()

```
fsp_err_t R_SCE_ECDH_secp256r1_PublicKeyReadWithoutSignature ( sce_ecdh_handle_t* handle,
uint8_t* public_key_data, sce_ecc_public_wrapped_key_t* wrapped_key )
```

The R_SCE_ECDH_secp256r1_PublicKeyReadWithoutSignature() function reads the secp256r1 public key of the other ECDH key exchange party and outputs the public wrapped key to the third argument. The first argument, handle, is used as an argument in the subsequent function R_SCE_ECDH_secp256r1_SharedSecretCalculate(). R_SCE_ECDH_secp256r1_SharedSecretCalculate() uses wrapped_key as input to calculate Z. This API does not verify signature of public_key_data, please protect this data by upper layer software.

Parameters

[in,out]	handle	ECDH handler (work area)
[in]	public_key_data	secp256r1 public key (512-bit). When key_id is used: key_id (8-bit) public key (512-bit)
[in,out]	wrapped_key	wrapped key of public_key_data

Return values

FSP_SUCCESS	Normal end
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTOSCE_PARAMETER	An invalid handle was input.
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State. Please note that this is slightly contrary to the protected mode policy as it omits signature verification.

◆ R_SCE_ECDH_secp256r1_SharedSecretCalculate()

```
fsp_err_t R_SCE_ECDH_secp256r1_SharedSecretCalculate ( sce_ecdh_handle_t* handle,
sce_ecc_public_wrapped_key_t* ecc_public_wrapped_key, sce_ecc_private_wrapped_key_t*
ecc_private_wrapped_key, sce_ecdh_wrapped_key_t* shared_secret_wrapped_key )
```

The `R_SCE_ECDH_secp256r1_SharedSecretCalculate()` function uses the ECDH key exchange algorithm to output the wrapped key of the shared secret Z derived from the public key of the other key exchange party and your own private key. Input as the second argument, `ecc_public_wrapped_key`, the public wrapped key whose signature was verified by `R_SCE_ECDH_secp256r1_PublicKeyVerify()`. When `key_type` of `R_SCE_ECDH_secp256r1_Init()` is 0, input as the third argument, `ecc_private_wrapped_key`, the private wrapped key generated from a random number by `R_SCE_ECDH_secp256r1_PublicKeySign()`, and when `key_type` is other than 0, input the private wrapped key that forms a pair with the second argument of `R_SCE_ECDH_secp256r1_PublicKeySign()`. The subsequent `R_SCE_ECDH_secp256r1_KeyDerivation()` function uses `shared_secret_wrapped_key` as key material for outputting the wrapped key.

Parameters

[in,out]	handle	ECDH handler (work area)
[in]	ecc_public_wrapped_key	Public wrapped key whose signature was verified by R_SCE_ECDH_secp256r1_PublicKeyVerify()
[in]	ecc_private_wrapped_key	Private wrapped key
[in,out]	shared_secret_wrapped_key	Wrapped key of shared secret Z calculated by ECDH key exchange

Return values

FSP_SUCCESS	Normal end
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Invalid wrapped key was input.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.
FSP_ERR_CRYPTOSCE_PARAMETER	An invalid handle was input.
FSP_ERR_CRYPTOSCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECDH_secp256r1_KeyDerivation()

```
fsp_err_t R_SCE_ECDH_secp256r1_KeyDerivation ( sce_ecdh_handle_t * handle,
sce_ecdh_wrapped_key_t * shared_secret_wrapped_key, uint32_t key_type, uint32_t kdf_type,
uint8_t * other_info, uint32_t other_info_length, sce_hmac_sha_wrapped_key_t *
salt_wrapped_key, sce_aes_wrapped_key_t * wrapped_key )
```

The `R_SCE_ECDH_secp256r1_KeyDerivation()` function uses the shared secret "Z (shared_secret_index)" calculated by the `R_SCE_ECDH_secp256r1_SharedSecretCalculate()` function as the key material to derive the wrapped key specified by the third argument, `key_type`. The key derivation algorithm is one-step key derivation as defined in NIST SP800-56C. Either SHA-256 or SHA-256 HMAC is specified by the fourth argument, `kdf_type`. When SHA-256 HMAC is specified, the wrapped key output by the `R_SCE_SHA256HMAC_EncryptedKeyWrap()` function is specified as the seventh argument, `salt_wrapped_key`. Enter a fixed value for deriving a key shared with the key exchange partner in the fifth argument, `other_info`. A wrapped key corresponding to `key_type` is output as the eighth argument, `wrapped_key`. The correspondences between the types of derived wrapped_key and the functions with which they can be used as listed below.

- AES-128: All AES-128 Init functions
- AES-256: All AES-256 Init functions
- SHA256-HMAC: `R_SCE_SHA256HMAC_GenerateInit()` function and `R_SCE_SHA256HMAC_VerifyInit()` function

Parameters

[in,out]	handle	ECDH handler (work area)
[in]	shared_secret_wrapped_key	Z wrapped key calculated by <code>R_SCE_ECDH_secp256r1_SharedSecretCalculate</code>
[in]	key_type	Derived key type (0: AES-128, 1: AES-256, 2:SHA256-HMAC, 3: AES-GCM-128 with IV)
[in]	kdf_type	Algorithm used for key derivation calculation (0: SHA-256, 1:SHA256-HMAC)
[in]	other_info	Additional data used for key derivation calculation: AlgorithmID PartyUInfo PartyVInfo
[in]	other_info_length	Data length of other_info (up to 147 byte units)
[in]	salt_wrapped_key	Salt wrapped key (Input NULL when <code>kdf_type</code> is 0.)
[in,out]	wrapped_key	Wrapped key corresponding to <code>key_type</code> . When the value of <code>key_type</code> is 2, an SHA256-HMAC wrapped key is output. <code>wrapped_key</code> can be specified by casting the start address of the area

		reserved beforehand by the <code>sce_hmac_sha_wrapped_key_t</code> type with the <code>(sce_aes_wrapped_key_t*)</code> type.
--	--	--

Return values

FSP_SUCCESS	Normal end
FSP_ERR_CRYPTTO_SCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource required by the processing is in use by other processing.
FSP_ERR_CRYPTTO_SCE_KEY_SET_FAIL	Invalid wrapped key was input.
FSP_ERR_CRYPTTO_SCE_PARAMETER	An invalid handle was input.
FSP_ERR_CRYPTTO_SCE_FAIL	Internal error occurred.
FSP_ERR_CRYPTTO_SCE_PROHIBIT_FUNCTION	An invalid function was called.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_TLS_RootCertificateRSA2048PublicKeyInstall()

```
fsp_err_t R_SCE_TLS_RootCertificateRSA2048PublicKeyInstall ( uint8_t *
encrypted_provisioning_key, uint8_t * initial_vector, uint8_t * encrypted_key,
sce_tls_ca_certification_public_wrapped_key_t * wrapped_key )
```

Generate TLS RSA Public key index data

Parameters

[in]	encrypted_provisioning_key	the provisioning key includes encrypted CBC/CBC-MAC key for user key
[in]	initial_vector	the initial_vector for user key CBC encrypt
[in]	encrypted_key	the user key encrypted with AES128-ECB mode
[out]	wrapped_key	the user Key Generation Information (141 words) of RSA2048 bit

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_TLS_ECC_secp256r1_EphemeralWrappedKeyPairGenerate()

```
fsp_err_t R_SCE_TLS_ECC_secp256r1_EphemeralWrappedKeyPairGenerate (
sce_tls_p256_ecc_wrapped_key_t* tls_p256_ecc_wrapped_key, uint8_t*
ephemeral_ecdh_public_key )
```

Generate TLS ECC key pair

Parameters

[in]	tls_p256_ecc_wrapped_key	P256 ECC key index for TLS
[in]	ephemeral_ecdh_public_key	ephemeral ECDH public key

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_TLS_RootCertificateVerify()

```
fsp_err_t R_SCE_TLS_RootCertificateVerify ( uint32_t public_key_type, uint8_t* certificate,
uint32_t certificate_length, uint32_t public_key_n_start_position, uint32_t
public_key_n_end_position, uint32_t public_key_e_start_position, uint32_t
public_key_e_end_position, uint8_t* signature, uint32_t* encrypted_root_public_key )
```

Verify root CA certificate.

Parameters

[in]	public_key_type	key type
[in]	certificate	certificates.
[in]	certificate_length	byte size of certificates.
[in]	public_key_n_start_position	start position of public key n.
[in]	public_key_n_end_position	end position of public key n.
[in]	public_key_e_start_position	start position of public key e.
[in]	public_key_e_end_position	end position of public key e.
[in]	signature	signature for certificates.
[out]	encrypted_root_public_key	public key for RSA 2048bit.

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_TLS_CertificateVerify()

```
fsp_err_t R_SCE_TLS_CertificateVerify ( uint32_t public_key_type, uint32_t *
encrypted_input_public_key, uint8_t * certificate, uint32_t certificate_length, uint8_t * signature,
uint32_t public_key_n_start_position, uint32_t public_key_n_end_position, uint32_t
public_key_e_start_position, uint32_t public_key_e_end_position, uint32_t *
encrypted_output_public_key )
```

Verify server certificate and intermediate certificate.

Parameters

[in]	public_key_type	key type
[in]	encrypted_input_public_key	public key.
[in]	certificate	certificates.
[in]	certificate_length	byte size of certificates.
[in]	signature	signature for certificates.
[in]	public_key_n_start_position	start position of public key n.
[in]	public_key_n_end_position	end position of public key n.
[in]	public_key_e_start_position	start position of public key e.
[in]	public_key_e_end_position	end position of public key e.
[out]	encrypted_output_public_key	public key for RSA 2048bit.

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ **R_SCE_TLS_PreMasterSecretEncryptWithRSA2048()**

`fsp_err_t R_SCE_TLS_PreMasterSecretEncryptWithRSA2048 (uint32_t * encrypted_public_key, uint32_t * sce_pre_master_secret, uint8_t * encrypted_pre_master_secret)`

Output the result encrypted pre-master secret with RSA 2048bit

Parameters

[in]	encrypted_public_key	public key data.
[in]	sce_pre_master_secret	pre-master secret value.
[out]	encrypted_pre_master_secret	the value encrypted pre-master secret.

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTTO_SCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTTO_SCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ **R_SCE_TLS_PreMasterSecretGenerateForRSA2048()**

`fsp_err_t R_SCE_TLS_PreMasterSecretGenerateForRSA2048 (uint32_t * sce_pre_master_secret)`

Generate encrypted pre-master secret.

Parameters

[out]	sce_pre_master_secret	pre-master secret value for SCE.
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Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTTO_SCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_TLS_MasterSecretGenerate()

```
fsp_err_t R_SCE_TLS_MasterSecretGenerate ( uint32_t select_cipher_suite, uint32_t *
sce_pre_master_secret, uint8_t * client_random, uint8_t * server_random, uint32_t *
sce_master_secret )
```

Generate encrypted master secret.

Parameters

[in]	select_cipher_suite	cipher suite type
[in]	sce_pre_master_secret	pre-master secret value for SCE.
[in]	client_random	random value reported ClientHello.
[in]	server_random	random value reported ServerHello.
[out]	sce_master_secret	master secret value with SCE-specific conversion.

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_TLS_SessionKeyGenerate()

```
fsp_err_t R_SCE_TLS_SessionKeyGenerate ( uint32_t select_cipher_suite, uint32_t*
sce_master_secret, uint8_t* client_random, uint8_t* server_random, uint8_t* nonce_explicit,
sce_hmac_sha_wrapped_key_t* client_mac_wrapped_key, sce_hmac_sha_wrapped_key_t*
server_mac_wrapped_key, sce_aes_wrapped_key_t* client_crypto_wrapped_key,
sce_aes_wrapped_key_t* server_crypto_wrapped_key, uint8_t* client_initial_vector, uint8_t*
server_initial_vector )
```

Output various key information.

Parameters

[in]	select_cipher_suite	Key suite information number.
[in]	sce_master_secret	master secret value.
[in]	client_random	random value reported ClientHello.
[in]	server_random	random value reported ServerHello.
[in]	nonce_explicit	nonce value
[out]	client_mac_wrapped_key	the mac key during communication from client to server.
[out]	server_mac_wrapped_key	the mac key during communication from server to client.
[out]	client_crypto_wrapped_key	the crypto key during communication from client to server.
[out]	server_crypto_wrapped_key	the crypto key during communication from server to client.
[in]	client_initial_vector	not use.
[in]	server_initial_vector	not use.

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_TLS_VerifyDataGenerate()

```
fsp_err_t R_SCE_TLS_VerifyDataGenerate ( uint32_t select_verify_data, uint32_t *
sce_master_secret, uint8_t * hand_shake_hash, uint8_t * verify_data )
```

Generate verify data.

Parameters

[in]	select_verify_data	Select Client/Server data.
[in]	sce_master_secret	master secret data.
[in]	hand_shake_hash	TLS hand shake message SHA256 HASH value.
[out]	verify_data	verify data.

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ **R_SCE_TLS_ServerKeyExchangeVerify()**

```
fsp_err_t R_SCE_TLS_ServerKeyExchangeVerify ( uint32_t public_key_type, uint8_t *
client_random, uint8_t * server_random, uint8_t * server_ephemeral_ecdh_public_key, uint8_t *
server_key_exchange_signature, uint32_t * encrypted_public_key, uint32_t *
encrypted_ephemeral_ecdh_public_key )
```

Retrives ECDH public key.

Parameters

[in]	public_key_type	key type
[in]	client_random	random value reported ClientHello.
[in]	server_random	random value reported ServerHello.
[in]	server_ephemeral_ecdh_public_key	Ephemeral ECDH public key from Server.
[in]	server_key_exchange_signature	Server Key Exchange signature.
[in]	encrypted_public_key	encrypted public key.
[out]	encrypted_ephemeral_ecdh_public_key	encrypted Ephemeral ECDH public key.

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_TLS_PreMasterSecretGenerateForECC_secp256r1()

```
fsp_err_t R_SCE_TLS_PreMasterSecretGenerateForECC_secp256r1 ( uint32_t *
encrypted_public_key, sce_tls_p256_ecc_wrapped_key_t * tls_p256_ecc_wrapped_key, uint32_t *
sce_pre_master_secret )
```

Generate encrypted pre-master secret.

Parameters

[in]	encrypted_public_key	encrypted public key
[in]	tls_p256_ecc_wrapped_key	P-256 ECC key index.
[out]	sce_pre_master_secret	encrypted pre-master secret value for SCE.

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

7.2.15.8 Secure Crypto Engine (r_sce_protected_cavp)

Modules » Security

Driver for the CAVP Certified Secure Crypto Engine (SCE) on RA MCUs.

Version

v1.1.0

The version that appears on the Components tab of the FSP Configuration editor is v1.1.0+fsp.<fsp_version>. The <fsp_version> metadata reflects tooling support files only and does not indicate any changes to the CAVP certified code. See [Module Versioning](#) for more information about component versioning in FSP.

Functions

The user documentation for the functions in this module.

- [SCE Protected Mode](#)

Overview

This module provides SCE CAVP Certified functions.

HW Overview

SCE9 Protected Mode CAVP certification has been obtained using the RA6M4 as the target processor.

Crypto Peripheral version	Devices
SCE9 (Protected mode)	RA4M2, RA4M3, RA6M4, RA6M5

Features

The SCE module supports for the following features.

- Cryptography
 - Symmetric Encryption/Decryption
 - AES
 - ECB 128/256bit
 - CBC 128/256bit
 - GCM 128/256bit
 - CCM 128/256bit
 - Asymmetric Encryption/Decryption
 - RSA
 - RSAES-PKCS1-V1_5 1024/2048bit
 - RSAES-PKCS1-V1_5 3072/4096bit (Encryption only)
 - RSASSA-PKCS1-V1_5 1024/2048bit
 - RSASSA-PKCS1-V1_5 3072/4096bit (Verification only)
 - ECC
 - ECDSA secp192r1/secp224r1/secp256r1/secp384r1
 - ECDH secp256r1
 - Hash Functions
 - SHA-2
 - SHA-256
 - Message Authentication Code
 - HMAC-SHA256bit
 - AES-CMAC 128/256bit
 - Key Support
 - AES 128/256bit
 - AES Key Wrap/Key Unwrap 128/256bit
 - RSA 1024/2048bit
 - RSA 3072/4096bit (public key only)
 - ECC secp192r1/secp224r1/secp256r1/secp384r1
 - HMAC-SHA256bit
 - TRNG
 - TLS
 - SSL / TLS support function (TLS1.2 compliant)

Configuration

Clock Configuration

This module does not require a specific clock configuration.

Pin Configuration

This module does not use I/O pins.

Usage Notes

Getting Started: Creating a SCE Protected Mode Project

Start by creating a new project in e² studio or RASC. On the Stacks tab, add New > Security > SCE Protected Mode(CAVP Certified). For information on how to install and update secure keys, refer to the Application Note R11AN0496.

Reducing initialization time

The SCE initialization sequence can be modified to support a smaller subset of features and allow for a shorter initialization period. This is particularly useful in cases where startup time is important and the cryptographic features that are required are known in advance. The current fast boot configuration option supports the cryptographic primitives required by MCUBoot including:

- RSA 3K/4K signature verification
- ECC P256 signature verification
- SHA224/256 and GHASH calculation

Limitations

Usage of R_SCE_ECDSA_secp384r1_SignatureGenerate/Verify

The SCE does not support SHA-384 in hardware, so the APIs listed below require the user to create a SHA-384 function for signature generation and verification. To use the APIs listed below, enable SCE_USER_SHA_384_ENABLED on RA Smart Configurator and prepare a function called SCE_USER_SHA_384_FUNCTION. The interface of SCE_USER_SHA_384_FUNCTION, which is called by the following APIs, is described below.

- R_SCE_ECDSA_secp384r1_SignatureGenerate()
- R_SCE_ECDSA_secp384r1_SignatureVerify()

SCE_USER_SHA_384_FUNCTION()

```
uint32_t SCE_USER_SHA_384_FUNCTION(uint8_t * message, uint8_t * digest, uint32_t
message_length)
```

SHA-384 hash calculation is performed for an area extending the number of bytes specified by the argument message_length from the address specified by the argument message. The calculation result should be stored at the address specified by the argument digest.

Parameters

message

[in] Start address of message

digest	[in,out] address for storing hash calculation result (48 bytes)
message_length	[in] Effective byte count of message

Return values

0	Hash value stored successfully.
others	Storing of hash value failed.

Examples

AES Example

This is an example of AES-256 encryption and decryption.

```
static uint8_t plain[BLOCK * 2] =
{
    0x52, 0x65, 0x6e, 0x65, 0x73, 0x61, 0x73, 0x20, 0x45, 0x6c, 0x65, 0x63, 0x74,
    0x72, 0x6f, 0x6e,
    0x69, 0x63, 0x73, 0x20, 0x43, 0x6f, 0x72, 0x70, 0x6f, 0x72, 0x61, 0x74, 0x69,
    0x6f, 0x6e, 0x00
};

void r_sce_example_aes ()
{
    sce_aes_handle_t      handle;
    sce_aes_wrapped_key_t wrapped_key;

    uint8_t               cipher_calculated[32] = {0};
    uint8_t               plain_calculated[32] = {0};
    uint32_t              dummy;

    /* SCE power on */
    R_SCE_Open(&sce_ctrl, &sce_cfg);

    /* Generate a random key */
    R_SCE_AES256_WrappedKeyGenerate(&wrapped_key);

    /* Encrypt a plain text */
    R_SCE_AES256ECB_EncryptInit(&handle, &wrapped_key);
    R_SCE_AES256ECB_EncryptUpdate(&handle, plain, cipher_calculated, BLOCK * 2);
    R_SCE_AES256ECB_EncryptFinal(&handle, cipher_calculated, &dummy);
}
```

```
/* Decrypt a cipher text using same key as Encryption */
R_SCE_AES256ECB_DecryptInit(&handle, &wrapped_key);
R_SCE_AES256ECB_DecryptUpdate(&handle, cipher_calculated, plain_calculated, BLOCK *
2);
R_SCE_AES256ECB_DecryptFinal(&handle, plain_calculated, &dummy);
/* SCE power off */
R_SCE_Close(&sce_ctrl);
/* Compare plain and plain_calculated */
if (memcmp(plain, plain_calculated, BLOCK * 2))
    {
while (1)
    {
/* plain and plain_calculated are different (incorrect) */
    }
    }
else
    {
while (1)
    {
/* plain and plain_calculated are the same (correct) */
    }
    }
    }
}
```

ECC Example

This is an example of ECC secp-256 signature generate and verify.

```
uint8_t ecc256_data_msg[] =
{
    's', 'a', 'm', 'p', 'l', 'e'
};
void r_sce_example_ecc ()
{
    sce_ecc_wrapped_pair_key_t wrapped_pair_key;
```

```
sce_ecdsa_byte_data_t    message_hash =
{
    0
};

sce_ecdsa_byte_data_t signature;

uint8_t                  out_data[HW_SCE_ECDSA_DATA_BYTE_SIZE];

fsp_err_t                return_code;

message_hash.data_length = sizeof(ecc256_data_msg);
message_hash.pdata       = (uint8_t *) ecc256_data_msg;
signature.pdata          = out_data;

/* SCE power on */
R_SCE_Open(&sce_ctrl, &sce_cfg);

/* Generate a random pair key */
R_SCE_ECC_secp256r1_WrappedKeyPairGenerate(&wrapped_pair_key);

/* Generate a Signature */
R_SCE_ECDSA_secp256r1_SignatureGenerate(&message_hash, &signature,
&wrapped_pair_key.priv_key);

/* Verify Signature and Public wrapped key */
return_code = R_SCE_ECDSA_secp256r1_SignatureVerify(&signature, &message_hash,
&wrapped_pair_key.pub_key);

/* SCE power off */
R_SCE_Close(&sce_ctrl);

if (FSP_SUCCESS != return_code)
{
while (1)
{
/* Verify Fail */
}
}
else
{
while (1)
{
/* Verify Success */
}
```

```
}  
  
}  
  
}
```

RSA Example

This is an example of RSA-2048 encryption and decryption.

```
uint8_t rsa_msg[256] =  
{  
    0x00, 0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07, 0x08, 0x09, 0x0a, 0x0b, 0x0c,  
0x0d, 0x0e, 0x0f,  
    0x10, 0x11, 0x12, 0x13, 0x14, 0x15, 0x16, 0x17, 0x18, 0x19, 0x1a, 0x1b, 0x1c,  
0x1d, 0x1e, 0x1f,  
    0x20, 0x21, 0x22, 0x23, 0x24, 0x25, 0x26, 0x27, 0x28, 0x29, 0x2a, 0x2b, 0x2c,  
0x2d, 0x2e, 0x2f,  
    0x30, 0x31, 0x32, 0x33, 0x34, 0x35, 0x36, 0x37, 0x38, 0x39, 0x3a, 0x3b, 0x3c,  
0x3d, 0x3e, 0x3f,  
    0x40, 0x41, 0x42, 0x43, 0x44, 0x45, 0x46, 0x47, 0x48, 0x49, 0x4a, 0x4b, 0x4c,  
0x4d, 0x4e, 0x4f,  
    0x50, 0x51, 0x52, 0x53, 0x54, 0x55, 0x56, 0x57, 0x58, 0x59, 0x5a, 0x5b, 0x5c,  
0x5d, 0x5e, 0x5f,  
    0x60, 0x61, 0x62, 0x63, 0x64, 0x65, 0x66, 0x67, 0x68, 0x69, 0x6a, 0x6b, 0x6c,  
0x6d, 0x6e, 0x6f,  
    0x70, 0x71, 0x72, 0x73, 0x74, 0x75, 0x76, 0x77, 0x78, 0x79, 0x7a, 0x7b, 0x7c,  
0x7d, 0x7e, 0x7f,  
    0x80, 0x81, 0x82, 0x83, 0x84, 0x85, 0x86, 0x87, 0x88, 0x89, 0x8a, 0x8b, 0x8c,  
0x8d, 0x8e, 0x8f,  
    0x90, 0x91, 0x92, 0x93, 0x94, 0x95, 0x96, 0x97, 0x98, 0x99, 0x9a, 0x9b, 0x9c,  
0x9d, 0x9e, 0x9f,  
    0xa0, 0xa1, 0xa2, 0xa3, 0xa4, 0xa5, 0xa6, 0xa7, 0xa8, 0xa9, 0xaa, 0xab, 0xac,  
0xad, 0xae, 0xaf,  
    0xb0, 0xb1, 0xb2, 0xb3, 0xb4, 0xb5, 0xb6, 0xb7, 0xb8, 0xb9, 0xba, 0xbb, 0xbc,  
0xbd, 0xbe, 0xbf,  
    0xc0, 0xc1, 0xc2, 0xc3, 0xc4, 0xc5, 0xc6, 0xc7, 0xc8, 0xc9, 0xca, 0xcb, 0xcc,
```

```
0xcd, 0xce, 0xcf,
    0xd0, 0xd1, 0xd2, 0xd3, 0xd4, 0xd5, 0xd6, 0xd7, 0xd8, 0xd9, 0xda, 0xdb, 0xdc,
0xdd, 0xde, 0xdf,
    0xe0, 0xe1, 0xe2, 0xe3, 0xe4, 0xe5, 0xe6, 0xe7, 0xe8, 0xe9, 0xea, 0xeb, 0xec,
0xed, 0xee, 0xef,
    0xf0, 0xf1, 0xf2, 0xf3, 0xf4, 0xf5, 0xf6, 0xf7, 0xf8, 0xf9, 0xfa, 0xfb, 0xfc,
0xfd, 0xfe, 0xff
};

void r_sce_example_rsa () {
    sce_rsa2048_wrapped_pair_key_t wrapped_pair_key;
    sce_rsa_byte_data_t          plain;
    sce_rsa_byte_data_t          plain_dec;
    sce_rsa_byte_data_t          cipher;

    uint8_t enc_cipher[HW_SCE_RSA_2048_DATA_BYTE_SIZE];
    uint8_t dec_plain[HW_SCE_RSA_2048_DATA_BYTE_SIZE];

    plain.data_length    = sizeof(rsa_msg) - PADDING_MINIMUM_BYTE_SIZE;
    plain.pdata          = (uint8_t *) rsa_msg;
    plain_dec.data_length = sizeof(dec_plain);
    plain_dec.pdata      = dec_plain;
    cipher.data_length   = sizeof(enc_cipher);
    cipher.pdata         = enc_cipher;

    /* SCE power on */
    R_SCE_Open(&sce_ctrl, &sce_cfg);
    /* Generate a random key */
    R_SCE_RSA2048_WrappedKeyPairGenerate(&wrapped_pair_key);
    /* Encrypt a plain data */
    R_SCE_RSAES_PKCS2048_Encrypt(&plain, &cipher, &wrapped_pair_key.pub_key);
    /* Decrypt a plain data */
    R_SCE_RSAES_PKCS2048_Decrypt(&cipher, &plain_dec, &wrapped_pair_key.priv_key);
    /* SCE power off */
    R_SCE_Close(&sce_ctrl);
    /* Compare plain_dec and plain */
    if (0 != memcmp(plain_dec.pdata, plain.pdata, plain_dec.data_length))
    {
```

```
while (1)
{
/* plain_dec and plain are different (incorrect) */
}
}
else
{
while (1)
{
/* plain_dec and plain are the same (correct) */
}
}
}
```

HASH Example

This is an example of calculating the SHA256 hash.

```
uint8_t message[] =
{
    0x00, 0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07, 0x08, 0x09, 0x0a, 0x0b, 0x0c,
    0x0d, 0x0e, 0x0f,
    0x10, 0x11, 0x12, 0x13, 0x14, 0x15, 0x16, 0x17, 0x18, 0x19, 0x1a, 0x1b, 0x1c,
    0x1d, 0x1e, 0x1f,
};
uint8_t hash[] =
{
    0x63, 0x0d, 0xcd, 0x29, 0x66, 0xc4, 0x33, 0x66, 0x91, 0x12, 0x54, 0x48, 0xbb,
    0xb2, 0x5b, 0x4f,
    0xf4, 0x12, 0xa4, 0x9c, 0x73, 0x2d, 0xb2, 0xc8, 0xab, 0xc1, 0xb8, 0x58, 0x1b,
    0xd7, 0x10, 0xdd
};
void r_sce_example_hash ()
{
    sce_sha_md5_handle_t handle;
```

```
uint8_t          digest[HW_SCE_SHA256_HASH_LENGTH_BYTE_SIZE] = {0};
uint32_t         digest_length = 0;

/* SCE power on */
R_SCE_Open(&sce_ctrl, &sce_cfg);

/* Encrypt a message text */
R_SCE_SHA256_Init(&handle);
R_SCE_SHA256_Update(&handle, &message, HW_SCE_SHA256_HASH_LENGTH_BYTE_SIZE);
R_SCE_SHA256_Final(&handle, &digest, &digest_length);

/* SCE power off */
R_SCE_Close(&sce_ctrl);

/* Compare digest and hash */
if (0 != memcmp(digest, hash, digest_length))
{
while (1)
{
/* digest and hash are different (incorrect) */
}
}
else
{
while (1)
{
/* digest and hash are the same (correct) */
}
}
}
```

7.2.15.9 Secure Key Injection (r_rsip_key_injection)

Modules » Security

Functions

```
fsp_err_t R_RSIP_AES128_InitialKeyWrap (rsip_key_injection_type_t const
key_injection_type, uint8_t const *const
p_wrapped_user_factory_programming_key, uint8_t const *const
p_initial_vector, uint8_t const *const p_user_key,
```

`rsip_aes_wrapped_key_t *const p_wrapped_key)`

`fsp_err_t R_RSIP_AES192_InitialKeyWrap (rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_aes_wrapped_key_t *const p_wrapped_key)`

`fsp_err_t R_RSIP_AES256_InitialKeyWrap (rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_aes_wrapped_key_t *const p_wrapped_key)`

`fsp_err_t R_RSIP_AES128_XTS_InitialKeyWrap (rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_aes_wrapped_key_t *const p_wrapped_key)`

`fsp_err_t R_RSIP_AES256_XTS_InitialKeyWrap (rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_aes_wrapped_key_t *const p_wrapped_key)`

`fsp_err_t R_RSIP_RSA2048_InitialPublicKeyWrap (rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_rsa2048_public_wrapped_key_t *const p_wrapped_key)`

`fsp_err_t R_RSIP_RSA2048_InitialPrivateKeyWrap (rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_rsa2048_private_wrapped_key_t *const p_wrapped_key)`

`fsp_err_t R_RSIP_RSA3072_InitialPublicKeyWrap (rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_rsa3072_public_wrapped_key_t *const p_wrapped_key)`

`fsp_err_t R_RSIP_RSA3072_InitialPrivateKeyWrap (rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_rsa3072_private_wrapped_key_t *const p_wrapped_key)`

`fsp_err_t R_RSIP_RSA4096_InitialPublicKeyWrap (rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const`

p_initial_vector, uint8_t const *const p_user_key,
rsip_rsa4096_public_wrapped_key_t *const p_wrapped_key)

fsp_err_t R_RSIP_RSA4096_InitialPrivateKeyWrap (rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_rsa4096_private_wrapped_key_t *const p_wrapped_key)

fsp_err_t R_RSIP_ECC_secp256r1_InitialPublicKeyWrap (rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_ecc_public_wrapped_key_t *const p_wrapped_key)

fsp_err_t R_RSIP_ECC_secp256r1_InitialPrivateKeyWrap (rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_ecc_private_wrapped_key_t *const p_wrapped_key)

fsp_err_t R_RSIP_ECC_secp384r1_InitialPublicKeyWrap (rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_ecc_public_wrapped_key_t *const p_wrapped_key)

fsp_err_t R_RSIP_ECC_secp384r1_InitialPrivateKeyWrap (rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_ecc_private_wrapped_key_t *const p_wrapped_key)

fsp_err_t R_RSIP_ECC_secp521r1_InitialPublicKeyWrap (rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_ecc_public_wrapped_key_t *const p_wrapped_key)

fsp_err_t R_RSIP_ECC_secp521r1_InitialPrivateKeyWrap (rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_ecc_private_wrapped_key_t *const p_wrapped_key)

fsp_err_t R_RSIP_ECC_secp256k1_InitialPublicKeyWrap (rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_ecc_public_wrapped_key_t *const p_wrapped_key)

fsp_err_t R_RSIP_ECC_secp256k1_InitialPrivateKeyWrap (rsip_key_injection_type_t const key_injection_type, uint8_t const

```
*const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key,
rsip_ecc_private_wrapped_key_t *const p_wrapped_key)
```

```
fsp_err_t R_RSIP_ECC_brainpoolP256r1_InitialPublicKeyWrap
(rsip_key_injection_type_t const key_injection_type, uint8_t const
*const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key,
rsip_ecc_public_wrapped_key_t *const p_wrapped_key)
```

```
fsp_err_t R_RSIP_ECC_brainpoolP256r1_InitialPrivateKeyWrap
(rsip_key_injection_type_t const key_injection_type, uint8_t const
*const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key,
rsip_ecc_private_wrapped_key_t *const p_wrapped_key)
```

```
fsp_err_t R_RSIP_ECC_brainpoolP384r1_InitialPublicKeyWrap
(rsip_key_injection_type_t const key_injection_type, uint8_t const
*const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key,
rsip_ecc_public_wrapped_key_t *const p_wrapped_key)
```

```
fsp_err_t R_RSIP_ECC_brainpoolP384r1_InitialPrivateKeyWrap
(rsip_key_injection_type_t const key_injection_type, uint8_t const
*const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key,
rsip_ecc_private_wrapped_key_t *const p_wrapped_key)
```

```
fsp_err_t R_RSIP_ECC_brainpoolP512r1_InitialPublicKeyWrap
(rsip_key_injection_type_t const key_injection_type, uint8_t const
*const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key,
rsip_ecc_public_wrapped_key_t *const p_wrapped_key)
```

```
fsp_err_t R_RSIP_ECC_brainpoolP512r1_InitialPrivateKeyWrap
(rsip_key_injection_type_t const key_injection_type, uint8_t const
*const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key,
rsip_ecc_private_wrapped_key_t *const p_wrapped_key)
```

```
fsp_err_t R_RSIP_ECC_Ed25519_InitialPublicKeyWrap (rsip_key_injection_type_t
const key_injection_type, uint8_t const *const
p_wrapped_user_factory_programming_key, uint8_t const *const
p_initial_vector, uint8_t const *const p_user_key,
rsip_ecc_public_wrapped_key_t *const p_wrapped_key)
```

```
fsp_err_t R_RSIP_ECC_Ed25519_InitialPrivateKeyWrap
(rsip_key_injection_type_t const key_injection_type, uint8_t const
*const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key,
rsip_ecc_private_wrapped_key_t *const p_wrapped_key)
```

```
fsp_err_t R_RSIP_HMAC_SHA224_InitialKeyWrap (rsip_key_injection_type_t
```

```
const key_injection_type, uint8_t const *const
p_wrapped_user_factory_programming_key, uint8_t const *const
p_initial_vector, uint8_t const *const p_user_key,
rsip_hmac_sha_wrapped_key_t *const p_wrapped_key)
```

```
fsp_err_t R_RSIP_HMAC_SHA256_InitialKeyWrap (rsip_key_injection_type_t
const key_injection_type, uint8_t const *const
p_wrapped_user_factory_programming_key, uint8_t const *const
p_initial_vector, uint8_t const *const p_user_key,
rsip_hmac_sha_wrapped_key_t *const p_wrapped_key)
```

```
fsp_err_t R_RSIP_HMAC_SHA384_InitialKeyWrap (rsip_key_injection_type_t
const key_injection_type, uint8_t const *const
p_wrapped_user_factory_programming_key, uint8_t const *const
p_initial_vector, uint8_t const *const p_user_key,
rsip_hmac_sha_wrapped_key_t *const p_wrapped_key)
```

```
fsp_err_t R_RSIP_HMAC_SHA512_InitialKeyWrap (rsip_key_injection_type_t
const key_injection_type, uint8_t const *const
p_wrapped_user_factory_programming_key, uint8_t const *const
p_initial_vector, uint8_t const *const p_user_key,
rsip_hmac_sha_wrapped_key_t *const p_wrapped_key)
```

```
fsp_err_t R_RSIP_HMAC_SHA512_224_InitialKeyWrap (rsip_key_injection_type_t
const key_injection_type, uint8_t const *const
p_wrapped_user_factory_programming_key, uint8_t const *const
p_initial_vector, uint8_t const *const p_user_key,
rsip_hmac_sha_wrapped_key_t *const p_wrapped_key)
```

```
fsp_err_t R_RSIP_HMAC_SHA512_256_InitialKeyWrap (rsip_key_injection_type_t
const key_injection_type, uint8_t const *const
p_wrapped_user_factory_programming_key, uint8_t const *const
p_initial_vector, uint8_t const *const p_user_key,
rsip_hmac_sha_wrapped_key_t *const p_wrapped_key)
```

Detailed Description

Driver for the Secure Key Injection on RA MCUs.

Overview

This module provides RSIP functions in PSA Crypto.

HW Overview

Crypto Peripheral version	Devices
RSIP-E11A	RA4L1
RSIP-E51A	RA8M1, RA8D1, RA8T1

Features

The RSIP Key Injection Module has two types of APIs, InitialKeyWrap and EncryptedKeyWrap. The available APIs differ depending on used RSIP. Please refer to the following for details.

Key Support

AES Key Injection

Crypto Peripheral version	128 bit	192 bit	256 bit
RSIP-E11A	Support	No support	Support
RSIP-E51A	Support	Support	Support

AES XTS Key Injection

Crypto Peripheral version	128 bit XTS	256 bit XTS
RSIP-E11A	No support	No support
RSIP-E51A	Support	Support

RSA Key Injection

Crypto Peripheral version	2048 bit	3072 bit	4096 bit
RSIP-E11A	No support	No support	No support
RSIP-E51A	Support	Support	Support

ECC Key Injection

Crypto Peripheral version	secp256r1	secp384r1	secp521r1	secp256k1	brainpool P256r1	brainpool P384r1	brainpool P512r1	Ed25519
RSIP-E11A	Private Key Wrap Only	No support	No support	Private Key Wrap Only	Private Key Wrap Only	No support	No support	No support
RSIP-E51A	Support	Support	Support	Support	Support	Support	Support	Support

HMAC Key Injection

Crypto Peripheral version	SHA224	SHA256	SHA384	SHA512	SHA512/224	SHA512/256
RSIP-E11A	Support	Support	No support	No support	No support	No support
RSIP-E51A	Support	Support	Support	Support	Support	Support

Configuration

Clock Configuration

This module does not require a specific clock configuration.

Pin Configuration

This module does not use I/O pins.

Usage Notes

Module activation

RSIP Key Umport for PSA Crypto Module is off by default. To use it, please On the Stacks tab, add New > Security > MbedTLS or MbedTLS (Crypto Only), Add Requires RSIP Driver > New > (*1), Add Key Injection for RSA Crypto (Optional) > New > Key Injectin for RSA Crypto for PSA Crypto Module after adding MbedTLS. For information on how to injection and update secure keys, refer to the Application Note R11AN0496.

Hardware Initialization

Please refer to Hardware Initialization in [Mbed Crypto H/W Acceleration \(rm_psa_crypto\)](#).

Function Documentation

◆ R_RSIP_AES128_InitialKeyWrap()

```
fsp_err_t R_RSIP_AES128_InitialKeyWrap ( rsip_key_injection_type_t const key_injection_type,
uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const
p_initial_vector, uint8_t const *const p_user_key, rsip_aes_wrapped_key_t *const p_wrapped_key )
```

This API generates 128-bit AES key within the user routine.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it is encrypted and MAC appended
[out]	p_wrapped_key	128-bit AES wrapped key

Return values

FSP_SUCCESS	Normal termination.
-------------	---------------------

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_ASSERTION A required parameter is NULL.
- FSP_ERR_CRYPTOSCE_FAIL MAC anomaly detection.
- FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT Resource conflict.
- FSP_ERR_CRYPTOSCE_UNKNOWN An unknown error occurred.
- FSP_ERR_INVALID_STATE Internal state is illegal.

Note

The pre-run state is RSIP Enabled State. After the function runs the state transitions to RSIP Enabled State.

◆ R_RSIP_AES192_InitialKeyWrap()

```
fsp_err_t R_RSIP_AES192_InitialKeyWrap ( rsip_key_injection_type_t const key_injection_type,
uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const
p_initial_vector, uint8_t const *const p_user_key, rsip_aes_wrapped_key_t *const p_wrapped_key )
```

This API generates 192-bit AES key within the user routine.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it is encrypted and MAC appended
[out]	p_wrapped_key	192-bit AES wrapped key

Return values

FSP_SUCCESS	Normal termination.
-------------	---------------------

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_ASSERTION A required parameter is NULL.
- FSP_ERR_CRYPTOSCE_FAIL MAC anomaly detection.
- FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT Resource conflict.
- FSP_ERR_CRYPTOSCE_UNKNOWN An unknown error occurred.
- FSP_ERR_INVALID_STATE Internal state is illegal.
- FSP_ERR_UNSUPPORTED This API is not supported on this device.

Note

The pre-run state is RSIP Enabled State. After the function runs the state transitions to RSIP Enabled State.

◆ **R_RSIP_AES256_InitialKeyWrap()**

```
fsp_err_t R_RSIP_AES256_InitialKeyWrap ( rsip_key_injection_type_t const key_injection_type,
uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const
p_initial_vector, uint8_t const *const p_user_key, rsip_aes_wrapped_key_t *const p_wrapped_key )
```

This API generates 256-bit AES key within the user routine.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it is encrypted and MAC appended
[out]	p_wrapped_key	256-bit AES wrapped key

Return values

FSP_SUCCESS	Normal termination.
-------------	---------------------

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_ASSERTION A required parameter is NULL.
- FSP_ERR_CRYPTOSCE_FAIL MAC anomaly detection.
- FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT Resource conflict.
- FSP_ERR_CRYPTOSCE_UNKNOWN An unknown error occurred.
- FSP_ERR_INVALID_STATE Internal state is illegal.

Note

The pre-run state is RSIP Enabled State. After the function runs the state transitions to RSIP Enabled State.

◆ **R_RSIP_AES128_XTS_InitialKeyWrap()**

```
fsp_err_t R_RSIP_AES128_XTS_InitialKeyWrap ( rsip_key_injection_type_t const key_injection_type,
uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const
p_initial_vector, uint8_t const *const p_user_key, rsip_aes_wrapped_key_t *const p_wrapped_key )
```

This API generates 128-bit AES-XTS key within the user routine.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it is encrypted and MAC appended
[out]	p_wrapped_key	128-bit AES-XTS wrapped key

Return values

FSP_SUCCESS	Normal termination.
-------------	---------------------

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_ASSERTION A required parameter is NULL.
- FSP_ERR_CRYPTOSCE_FAIL MAC anomaly detection.
- FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT Resource conflict.
- FSP_ERR_CRYPTOSCE_UNKNOWN An unknown error occurred.
- FSP_ERR_INVALID_STATE Internal state is illegal.
- FSP_ERR_UNSUPPORTED This API is not supported on this device.

Note

The pre-run state is RSIP Enabled State. After the function runs the state transitions to RSIP Enabled State.

◆ R_RSIP_AES256_XTS_InitialKeyWrap()

```
fsp_err_t R_RSIP_AES256_XTS_InitialKeyWrap ( rsip_key_injection_type_t const key_injection_type,
uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const
p_initial_vector, uint8_t const *const p_user_key, rsip_aes_wrapped_key_t *const p_wrapped_key )
```

This API generates 256-bit AES-XTS key within the user routine.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it is encrypted and MAC appended
[out]	p_wrapped_key	256-bit AES-XTS wrapped key

Return values

FSP_SUCCESS	Normal termination.
-------------	---------------------

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_ASSERTION A required parameter is NULL.
- FSP_ERR_CRYPTOSCE_FAIL MAC anomaly detection.
- FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT Resource conflict.
- FSP_ERR_CRYPTOSCE_UNKNOWN An unknown error occurred.
- FSP_ERR_INVALID_STATE Internal state is illegal.
- FSP_ERR_UNSUPPORTED This API is not supported on this device.

Note

The pre-run state is RSIP Enabled State. After the function runs the state transitions to RSIP Enabled State.

◆ R_RSIP_RSA2048_InitialPublicKeyWrap()

```
fsp_err_t R_RSIP_RSA2048_InitialPublicKeyWrap ( rsip_key_injection_type_t const
key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key, rsip_rsa2048_public_wrapped_key_t
*const p_wrapped_key )
```

This API generates 2048-bit RSA public key within the user routine.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it is encrypted and MAC appended
[out]	p_wrapped_key	2048-bit RSA wrapped public key

Return values

FSP_SUCCESS	Normal termination.
-------------	---------------------

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_ASSERTION A required parameter is NULL.
- FSP_ERR_CRYPTOSCE_FAIL MAC anomaly detection.
- FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT Resource conflict.
- FSP_ERR_CRYPTOSCE_UNKNOWN An unknown error occurred.
- FSP_ERR_INVALID_STATE Internal state is illegal.
- FSP_ERR_UNSUPPORTED This API is not supported on this device.

Note

The pre-run state is RSIP Enabled State. After the function runs the state transitions to RSIP Enabled State.

◆ R_RSIP_RSA2048_InitialPrivateKeyWrap()

```
fsp_err_t R_RSIP_RSA2048_InitialPrivateKeyWrap ( rsip_key_injection_type_t const
key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key, rsip_rsa2048_private_wrapped_key_t
*const p_wrapped_key )
```

This API generates 2048-bit RSA private key within the user routine.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it is encrypted and MAC appended
[out]	p_wrapped_key	2048-bit RSA wrapped private key

Return values

FSP_SUCCESS	Normal termination.
-------------	---------------------

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_ASSERTION A required parameter is NULL.
- FSP_ERR_CRYPTOSCE_FAIL MAC anomaly detection.
- FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT Resource conflict.
- FSP_ERR_CRYPTOSCE_UNKNOWN An unknown error occurred.
- FSP_ERR_INVALID_STATE Internal state is illegal.
- FSP_ERR_UNSUPPORTED This API is not supported on this device.

Note

The pre-run state is RSIP Enabled State. After the function runs the state transitions to RSIP Enabled State.

◆ R_RSIP_RSA3072_InitialPublicKeyWrap()

```
fsp_err_t R_RSIP_RSA3072_InitialPublicKeyWrap ( rsip_key_injection_type_t const
key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key, rsip_rsa3072_public_wrapped_key_t
*const p_wrapped_key )
```

This API generates 3072-bit RSA public key within the user routine.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it is encrypted and MAC appended
[out]	p_wrapped_key	3072-bit RSA wrapped public key

Return values

FSP_SUCCESS	Normal termination.
-------------	---------------------

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_ASSERTION A required parameter is NULL.
- FSP_ERR_CRYPTOSCE_FAIL MAC anomaly detection.
- FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT Resource conflict.
- FSP_ERR_CRYPTOUNKNOWN An unknown error occurred.
- FSP_ERR_INVALIDSTATE Internal state is illegal.
- FSP_ERR_UNSUPPORTED This API is not supported on this device.

Note

The pre-run state is RSIP Enabled State. After the function runs the state transitions to RSIP Enabled State.

◆ R_RSIP_RSA3072_InitialPrivateKeyWrap()

```
fsp_err_t R_RSIP_RSA3072_InitialPrivateKeyWrap ( rsip_key_injection_type_t const
key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key, rsip_rsa3072_private_wrapped_key_t
*const p_wrapped_key )
```

This API generates 3072-bit RSA private key within the user routine.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it is encrypted and MAC appended
[out]	p_wrapped_key	3072-bit RSA wrapped private key

Return values

FSP_SUCCESS	Normal termination.
-------------	---------------------

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_ASSERTION A required parameter is NULL.
- FSP_ERR_CRYPTOSCE_FAIL MAC anomaly detection.
- FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT Resource conflict.
- FSP_ERR_CRYPTOSCE_UNKNOWN An unknown error occurred.
- FSP_ERR_INVALID_STATE Internal state is illegal.
- FSP_ERR_UNSUPPORTED This API is not supported on this device.

Note

The pre-run state is RSIP Enabled State. After the function runs the state transitions to RSIP Enabled State.

◆ R_RSIP_RSA4096_InitialPublicKeyWrap()

```
fsp_err_t R_RSIP_RSA4096_InitialPublicKeyWrap ( rsip_key_injection_type_t const
key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key, rsip_rsa4096_public_wrapped_key_t
*const p_wrapped_key )
```

This API generates 4096-bit RSA public key within the user routine.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it is encrypted and MAC appended
[out]	p_wrapped_key	4096-bit RSA wrapped public key

Return values

FSP_SUCCESS	Normal termination.
-------------	---------------------

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_ASSERTION A required parameter is NULL.
- FSP_ERR_CRYPTOSCE_FAIL MAC anomaly detection.
- FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT Resource conflict.
- FSP_ERR_CRYPTOUNKNOWN An unknown error occurred.
- FSP_ERR_INVALIDSTATE Internal state is illegal.
- FSP_ERR_UNSUPPORTED This API is not supported on this device.

Note

The pre-run state is RSIP Enabled State. After the function runs the state transitions to RSIP Enabled State.

◆ R_RSIP_RSA4096_InitialPrivateKeyWrap()

```
fsp_err_t R_RSIP_RSA4096_InitialPrivateKeyWrap ( rsip_key_injection_type_t const
key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key, rsip_rsa4096_private_wrapped_key_t
*const p_wrapped_key )
```

This API generates 4096-bit RSA private key within the user routine.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it is encrypted and MAC appended
[out]	p_wrapped_key	4096-bit RSA wrapped private key

Return values

FSP_SUCCESS	Normal termination.
-------------	---------------------

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_ASSERTION A required parameter is NULL.
- FSP_ERR_CRYPTOSCE_FAIL MAC anomaly detection.
- FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT Resource conflict.
- FSP_ERR_CRYPTOSCE_UNKNOWN An unknown error occurred.
- FSP_ERR_INVALID_STATE Internal state is illegal.
- FSP_ERR_UNSUPPORTED This API is not supported on this device.

Note

The pre-run state is RSIP Enabled State. After the function runs the state transitions to RSIP Enabled State.

◆ R_RSIP_ECC_secp256r1_InitialPublicKeyWrap()

```
fsp_err_t R_RSIP_ECC_secp256r1_InitialPublicKeyWrap ( rsip_key_injection_type_t const
key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key, rsip_ecc_public_wrapped_key_t *const
p_wrapped_key )
```

This API generates 256-bit ECC public key within the user routine.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it is encrypted and MAC appended
[out]	p_wrapped_key	256-bit ECC wrapped public key

Return values

FSP_SUCCESS	Normal termination.
-------------	---------------------

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_ASSERTION A required parameter is NULL.
- FSP_ERR_CRYPTOSCE_FAIL MAC anomaly detection.
- FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT Resource conflict.
- FSP_ERR_CRYPTOSCE_UNKNOWN An unknown error occurred.
- FSP_ERR_INVALID_STATE Internal state is illegal.
- FSP_ERR_UNSUPPORTED This API is not supported on this device.

Note

The pre-run state is RSIP Enabled State. After the function runs the state transitions to RSIP Enabled State.

◆ R_RSIP_ECC_secp256r1_InitialPrivateKeyWrap()

```
fsp_err_t R_RSIP_ECC_secp256r1_InitialPrivateKeyWrap ( rsip_key_injection_type_t const
key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key, rsip_ecc_private_wrapped_key_t *const
p_wrapped_key )
```

This API generates 256-bit ECC private key within the user routine.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it is encrypted and MAC appended
[out]	p_wrapped_key	256-bit ECC wrapped private key

Return values

FSP_SUCCESS	Normal termination.
-------------	---------------------

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_ASSERTION A required parameter is NULL.
- FSP_ERR_CRYPTOSCE_FAIL MAC anomaly detection.
- FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT Resource conflict.
- FSP_ERR_CRYPTOSCE_UNKNOWN An unknown error occurred.
- FSP_ERR_INVALID_STATE Internal state is illegal.

Note

The pre-run state is RSIP Enabled State. After the function runs the state transitions to RSIP Enabled State.

◆ R_RSIP_ECC_secp384r1_InitialPublicKeyWrap()

```
fsp_err_t R_RSIP_ECC_secp384r1_InitialPublicKeyWrap ( rsip_key_injection_type_t const
key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key, rsip_ecc_public_wrapped_key_t *const
p_wrapped_key )
```

This API generates 384-bit ECC public key within the user routine.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it is encrypted and MAC appended
[out]	p_wrapped_key	384-bit ECC wrapped public key

Return values

FSP_SUCCESS	Normal termination.
-------------	---------------------

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_ASSERTION A required parameter is NULL.
- FSP_ERR_CRYPTO_SCE_FAIL MAC anomaly detection.
- FSP_ERR_CRYPTO_SCE_RESOURCE_CONFLICT Resource conflict.
- FSP_ERR_CRYPTO_UNKNOWN An unknown error occurred.
- FSP_ERR_INVALID_STATE Internal state is illegal.
- FSP_ERR_UNSUPPORTED This API is not supported on this device.

Note

The pre-run state is RSIP Enabled State. After the function runs the state transitions to RSIP Enabled State.

◆ R_RSIP_ECC_secp384r1_InitialPrivateKeyWrap()

```
fsp_err_t R_RSIP_ECC_secp384r1_InitialPrivateKeyWrap ( rsip_key_injection_type_t const
key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key, rsip_ecc_private_wrapped_key_t *const
p_wrapped_key )
```

This API generates 384-bit ECC private key within the user routine.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it is encrypted and MAC appended
[out]	p_wrapped_key	384-bit ECC wrapped private key

Return values

FSP_SUCCESS	Normal termination.
-------------	---------------------

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_ASSERTION A required parameter is NULL.
- FSP_ERR_CRYPTOSCE_FAIL MAC anomaly detection.
- FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT Resource conflict.
- FSP_ERR_CRYPTOSCE_UNKNOWN An unknown error occurred.
- FSP_ERR_INVALID_STATE Internal state is illegal.
- FSP_ERR_UNSUPPORTED This API is not supported on this device.

Note

The pre-run state is RSIP Enabled State. After the function runs the state transitions to RSIP Enabled State.

◆ R_RSIP_ECC_secp521r1_InitialPublicKeyWrap()

```
fsp_err_t R_RSIP_ECC_secp521r1_InitialPublicKeyWrap ( rsip_key_injection_type_t const
key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key, rsip_ecc_public_wrapped_key_t *const
p_wrapped_key )
```

This API generates 521-bit ECC public key within the user routine.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it is encrypted and MAC appended
[out]	p_wrapped_key	521-bit ECC wrapped public key

Return values

FSP_SUCCESS	Normal termination.
-------------	---------------------

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_ASSERTION A required parameter is NULL.
- FSP_ERR_CRYPTOSCE_FAIL MAC anomaly detection.
- FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT Resource conflict.
- FSP_ERR_CRYPTOUNKNOWN An unknown error occurred.
- FSP_ERR_INVALIDSTATE Internal state is illegal.
- FSP_ERR_UNSUPPORTED This API is not supported on this device.

Note

The pre-run state is RSIP Enabled State. After the function runs the state transitions to RSIP Enabled State.

◆ R_RSIP_ECC_secp521r1_InitialPrivateKeyWrap()

```
fsp_err_t R_RSIP_ECC_secp521r1_InitialPrivateKeyWrap ( rsip_key_injection_type_t const
key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key, rsip_ecc_private_wrapped_key_t *const
p_wrapped_key )
```

This API generates 521-bit ECC private key within the user routine.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it is encrypted and MAC appended
[out]	p_wrapped_key	521-bit ECC wrapped private key

Return values

FSP_SUCCESS	Normal termination.
-------------	---------------------

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_ASSERTION A required parameter is NULL.
- FSP_ERR_CRYPTOSCE_FAIL MAC anomaly detection.
- FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT Resource conflict.
- FSP_ERR_CRYPTOSCE_UNKNOWN An unknown error occurred.
- FSP_ERR_INVALID_STATE Internal state is illegal.
- FSP_ERR_UNSUPPORTED This API is not supported on this device.

Note

The pre-run state is RSIP Enabled State. After the function runs the state transitions to RSIP Enabled State.

◆ R_RSIP_ECC_secp256k1_InitialPublicKeyWrap()

```
fsp_err_t R_RSIP_ECC_secp256k1_InitialPublicKeyWrap ( rsip_key_injection_type_t const
key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key, rsip_ecc_public_wrapped_key_t *const
p_wrapped_key )
```

This API generates 256-bit ECC public key within the user routine.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it is encrypted and MAC appended
[out]	p_wrapped_key	256-bit ECC wrapped public key

Return values

FSP_SUCCESS	Normal termination.
-------------	---------------------

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_ASSERTION A required parameter is NULL.
- FSP_ERR_CRYPTOSCE_FAIL MAC anomaly detection.
- FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT Resource conflict.
- FSP_ERR_CRYPTOSCE_UNKNOWN An unknown error occurred.
- FSP_ERR_INVALID_STATE Internal state is illegal.
- FSP_ERR_UNSUPPORTED This API is not supported on this device.

Note

The pre-run state is RSIP Enabled State. After the function runs the state transitions to RSIP Enabled State.

◆ R_RSIP_ECC_secp256k1_InitialPrivateKeyWrap()

```
fsp_err_t R_RSIP_ECC_secp256k1_InitialPrivateKeyWrap ( rsip_key_injection_type_t const
key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key, rsip_ecc_private_wrapped_key_t *const
p_wrapped_key )
```

This API generates 256-bit ECC private key within the user routine.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it is encrypted and MAC appended
[out]	p_wrapped_key	256-bit ECC wrapped private key

Return values

FSP_SUCCESS	Normal termination.
-------------	---------------------

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_ASSERTION A required parameter is NULL.
- FSP_ERR_CRYPTOSCE_FAIL MAC anomaly detection.
- FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT Resource conflict.
- FSP_ERR_CRYPTOUNKNOWN An unknown error occurred.
- FSP_ERR_INVALIDSTATE Internal state is illegal.
- FSP_ERR_UNSUPPORTED This API is not supported on this device.

Note

The pre-run state is RSIP Enabled State. After the function runs the state transitions to RSIP Enabled State.

◆ R_RSIP_ECC_brainpoolP256r1_InitialPublicKeyWrap()

```
fsp_err_t R_RSIP_ECC_brainpoolP256r1_InitialPublicKeyWrap ( rsip_key_injection_type_t const
key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key, rsip_ecc_public_wrapped_key_t *const
p_wrapped_key )
```

This API generates 256-bit brainpool ECC public key within the user routine.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it is encrypted and MAC appended
[out]	p_wrapped_key	256-bit ECC wrapped public key

Return values

FSP_SUCCESS	Normal termination.
-------------	---------------------

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_ASSERTION A required parameter is NULL.
- FSP_ERR_CRYPTO_SCE_FAIL MAC anomaly detection.
- FSP_ERR_CRYPTO_SCE_RESOURCE_CONFLICT Resource conflict.
- FSP_ERR_CRYPTO_UNKNOWN An unknown error occurred.
- FSP_ERR_INVALID_STATE Internal state is illegal.
- FSP_ERR_UNSUPPORTED This API is not supported on this device.

Note

The pre-run state is RSIP Enabled State. After the function runs the state transitions to RSIP Enabled State.

◆ R_RSIP_ECC_brainpoolP256r1_InitialPrivateKeyWrap()

```
fsp_err_t R_RSIP_ECC_brainpoolP256r1_InitialPrivateKeyWrap ( rsip_key_injection_type_t const
key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key, rsip_ecc_private_wrapped_key_t *const
p_wrapped_key )
```

This API generates 256-bit brainpool ECC private key within the user routine.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it is encrypted and MAC appended
[out]	p_wrapped_key	256-bit ECC wrapped private key

Return values

FSP_SUCCESS	Normal termination.
-------------	---------------------

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_ASSERTION A required parameter is NULL.
- FSP_ERR_CRYPTOSCE_FAIL MAC anomaly detection.
- FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT Resource conflict.
- FSP_ERR_CRYPTOSCE_UNKNOWN An unknown error occurred.
- FSP_ERR_INVALID_STATE Internal state is illegal.
- FSP_ERR_UNSUPPORTED This API is not supported on this device.

Note

The pre-run state is RSIP Enabled State. After the function runs the state transitions to RSIP Enabled State.

◆ R_RSIP_ECC_brainpoolP384r1_InitialPublicKeyWrap()

```
fsp_err_t R_RSIP_ECC_brainpoolP384r1_InitialPublicKeyWrap ( rsip_key_injection_type_t const
key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key, rsip_ecc_public_wrapped_key_t *const
p_wrapped_key )
```

This API generates 384-bit brainpool ECC public key within the user routine.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it is encrypted and MAC appended
[out]	p_wrapped_key	384-bit ECC wrapped public key

Return values

FSP_SUCCESS	Normal termination.
-------------	---------------------

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_ASSERTION A required parameter is NULL.
- FSP_ERR_CRYPTOSCE_FAIL MAC anomaly detection.
- FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT Resource conflict.
- FSP_ERR_CRYPTOSCE_UNKNOWN An unknown error occurred.
- FSP_ERR_INVALID_STATE Internal state is illegal.
- FSP_ERR_UNSUPPORTED This API is not supported on this device.

Note

The pre-run state is RSIP Enabled State. After the function runs the state transitions to RSIP Enabled State.

◆ R_RSIP_ECC_brainpoolP384r1_InitialPrivateKeyWrap()

```
fsp_err_t R_RSIP_ECC_brainpoolP384r1_InitialPrivateKeyWrap ( rsip_key_injection_type_t const
key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key, rsip_ecc_private_wrapped_key_t *const
p_wrapped_key )
```

This API generates 384-bit brainpool ECC private key within the user routine.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it is encrypted and MAC appended
[out]	p_wrapped_key	384-bit ECC wrapped key

Return values

FSP_SUCCESS	Normal termination.
-------------	---------------------

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_ASSERTION A required parameter is NULL.
- FSP_ERR_CRYPTOSCE_FAIL MAC anomaly detection.
- FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT Resource conflict.
- FSP_ERR_CRYPTOUNKNOWN An unknown error occurred.
- FSP_ERR_INVALIDSTATE Internal state is illegal.
- FSP_ERR_UNSUPPORTED This API is not supported on this device.

Note

The pre-run state is RSIP Enabled State. After the function runs the state transitions to RSIP Enabled State.

◆ R_RSIP_ECC_brainpoolP512r1_InitialPublicKeyWrap()

```
fsp_err_t R_RSIP_ECC_brainpoolP512r1_InitialPublicKeyWrap ( rsip_key_injection_type_t const
key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key, rsip_ecc_public_wrapped_key_t *const
p_wrapped_key )
```

This API generates 512-bit brainpool ECC public key within the user routine.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it is encrypted and MAC appended
[out]	p_wrapped_key	512-bit ECC wrapped public key

Return values

FSP_SUCCESS	Normal termination.
-------------	---------------------

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_ASSERTION A required parameter is NULL.
- FSP_ERR_CRYPTOSCE_FAIL MAC anomaly detection.
- FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT Resource conflict.
- FSP_ERR_CRYPTOSCE_UNKNOWN An unknown error occurred.
- FSP_ERR_INVALID_STATE Internal state is illegal.
- FSP_ERR_UNSUPPORTED This API is not supported on this device.

Note

The pre-run state is RSIP Enabled State. After the function runs the state transitions to RSIP Enabled State.

◆ R_RSIP_ECC_brainpoolP512r1_InitialPrivateKeyWrap()

```
fsp_err_t R_RSIP_ECC_brainpoolP512r1_InitialPrivateKeyWrap ( rsip_key_injection_type_t const
key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key, rsip_ecc_private_wrapped_key_t *const
p_wrapped_key )
```

This API generates 512-bit brainpool ECC private key within the user routine.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it is encrypted and MAC appended
[out]	p_wrapped_key	512-bit ECC wrapped private key

Return values

FSP_SUCCESS	Normal termination.
-------------	---------------------

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_ASSERTION A required parameter is NULL.
- FSP_ERR_CRYPTO_SCE_FAIL MAC anomaly detection.
- FSP_ERR_CRYPTO_SCE_RESOURCE_CONFLICT Resource conflict.
- FSP_ERR_CRYPTO_UNKNOWN An unknown error occurred.
- FSP_ERR_INVALID_STATE Internal state is illegal.
- FSP_ERR_UNSUPPORTED This API is not supported on this device.

Note

The pre-run state is RSIP Enabled State. After the function runs the state transitions to RSIP Enabled State.

◆ R_RSIP_ECC_Ed25519_InitialPublicKeyWrap()

```
fsp_err_t R_RSIP_ECC_Ed25519_InitialPublicKeyWrap ( rsip_key_injection_type_t const
key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key, rsip_ecc_public_wrapped_key_t *const
p_wrapped_key )
```

This API generates 256-bit Edwards curve ECC public key within the user routine.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it is encrypted and MAC appended
[out]	p_wrapped_key	256-bit ECC wrapped public key

Return values

FSP_SUCCESS	Normal termination.
-------------	---------------------

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_ASSERTION A required parameter is NULL.
- FSP_ERR_CRYPTO_SCE_FAIL MAC anomaly detection.
- FSP_ERR_CRYPTO_SCE_RESOURCE_CONFLICT Resource conflict.
- FSP_ERR_CRYPTO_UNKNOWN An unknown error occurred.
- FSP_ERR_INVALID_STATE Internal state is illegal.
- FSP_ERR_UNSUPPORTED This API is not supported on this device.

Note

The pre-run state is RSIP Enabled State. After the function runs the state transitions to RSIP Enabled State.

◆ R_RSIP_ECC_Ed25519_InitialPrivateKeyWrap()

```
fsp_err_t R_RSIP_ECC_Ed25519_InitialPrivateKeyWrap ( rsip_key_injection_type_t const
key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key, rsip_ecc_private_wrapped_key_t *const
p_wrapped_key )
```

This API generates 256-bit Edwards curve ECC private key within the user routine.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it is encrypted and MAC appended
[out]	p_wrapped_key	256-bit ECC wrapped private key

Return values

FSP_SUCCESS	Normal termination.
-------------	---------------------

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_ASSERTION A required parameter is NULL.
- FSP_ERR_CRYPTOSCE_FAIL MAC anomaly detection.
- FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT Resource conflict.
- FSP_ERR_CRYPTOSCE_UNKNOWN An unknown error occurred.
- FSP_ERR_INVALID_STATE Internal state is illegal.
- FSP_ERR_UNSUPPORTED This API is not supported on this device.

Note

The pre-run state is RSIP Enabled State. After the function runs the state transitions to RSIP Enabled State.

◆ R_RSIP_HMAC_SHA224_InitialKeyWrap()

```
fsp_err_t R_RSIP_HMAC_SHA224_InitialKeyWrap ( rsip_key_injection_type_t const
key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key, rsip_hmac_sha_wrapped_key_t *const
p_wrapped_key )
```

This API generates 224-bit HMAC-SHA key within the user routine.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it is encrypted and MAC appended
[out]	p_wrapped_key	224-bit HMAC-SHA wrapped key

Return values

FSP_SUCCESS	Normal termination.
-------------	---------------------

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_ASSERTION A required parameter is NULL.
- FSP_ERR_CRYPTOSCE_FAIL MAC anomaly detection.
- FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT Resource conflict.
- FSP_ERR_CRYPTOSCE_UNKNOWN An unknown error occurred.
- FSP_ERR_INVALID_STATE Internal state is illegal.

Note

The pre-run state is RSIP Enabled State. After the function runs the state transitions to RSIP Enabled State.

◆ R_RSIP_HMAC_SHA256_InitialKeyWrap()

```
fsp_err_t R_RSIP_HMAC_SHA256_InitialKeyWrap ( rsip_key_injection_type_t const
key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key, rsip_hmac_sha_wrapped_key_t *const
p_wrapped_key )
```

This API generates 256-bit HMAC-SHA key within the user routine.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it is encrypted and MAC appended
[out]	p_wrapped_key	256-bit HMAC-SHA wrapped key

Return values

FSP_SUCCESS	Normal termination.
-------------	---------------------

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_ASSERTION A required parameter is NULL.
- FSP_ERR_CRYPTOSCE_FAIL MAC anomaly detection.
- FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT Resource conflict.
- FSP_ERR_CRYPTOSCE_UNKNOWN An unknown error occurred.
- FSP_ERR_INVALID_STATE Internal state is illegal.

Note

The pre-run state is RSIP Enabled State. After the function runs the state transitions to RSIP Enabled State.

◆ R_RSIP_HMAC_SHA384_InitialKeyWrap()

```
fsp_err_t R_RSIP_HMAC_SHA384_InitialKeyWrap ( rsip_key_injection_type_t const
key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key, rsip_hmac_sha_wrapped_key_t *const
p_wrapped_key )
```

This API generates 384-bit HMAC-SHA key within the user routine.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it is encrypted and MAC appended
[out]	p_wrapped_key	384-bit HMAC-SHA wrapped key

Return values

FSP_SUCCESS	Normal termination.
-------------	---------------------

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_ASSERTION A required parameter is NULL.
- FSP_ERR_CRYPTOSCE_FAIL MAC anomaly detection.
- FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT Resource conflict.
- FSP_ERR_CRYPTOUNKNOWN An unknown error occurred.
- FSP_ERR_INVALIDSTATE Internal state is illegal.
- FSP_ERR_UNSUPPORTED This API is not supported on this device.

Note

The pre-run state is RSIP Enabled State. After the function runs the state transitions to RSIP Enabled State.

◆ R_RSIP_HMAC_SHA512_InitialKeyWrap()

```
fsp_err_t R_RSIP_HMAC_SHA512_InitialKeyWrap ( rsip_key_injection_type_t const
key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key, rsip_hmac_sha_wrapped_key_t *const
p_wrapped_key )
```

This API generates 512-bit HMAC-SHA key within the user routine.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it is encrypted and MAC appended
[out]	p_wrapped_key	512-bit HMAC-SHA wrapped key

Return values

FSP_SUCCESS	Normal termination.
-------------	---------------------

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_ASSERTION A required parameter is NULL.
- FSP_ERR_CRYPTOSCE_FAIL MAC anomaly detection.
- FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT Resource conflict.
- FSP_ERR_CRYPTOSCE_UNKNOWN An unknown error occurred.
- FSP_ERR_INVALID_STATE Internal state is illegal.
- FSP_ERR_UNSUPPORTED This API is not supported on this device.

Note

The pre-run state is RSIP Enabled State. After the function runs the state transitions to RSIP Enabled State.

◆ R_RSIP_HMAC_SHA512_224_InitialKeyWrap()

```
fsp_err_t R_RSIP_HMAC_SHA512_224_InitialKeyWrap ( rsip_key_injection_type_t const
key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key, rsip_hmac_sha_wrapped_key_t *const
p_wrapped_key )
```

This API generates 512/224-bit HMAC-SHA key within the user routine.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it is encrypted and MAC appended
[out]	p_wrapped_key	512/224-bit HMAC-SHA wrapped key

Return values

FSP_SUCCESS	Normal termination.
-------------	---------------------

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_ASSERTION A required parameter is NULL.
- FSP_ERR_CRYPTO_SCE_FAIL MAC anomaly detection.
- FSP_ERR_CRYPTO_SCE_RESOURCE_CONFLICT Resource conflict.
- FSP_ERR_CRYPTO_UNKNOWN An unknown error occurred.
- FSP_ERR_INVALID_STATE Internal state is illegal.
- FSP_ERR_UNSUPPORTED This API is not supported on this device.

Note

The pre-run state is RSIP Enabled State. After the function runs the state transitions to RSIP Enabled State.

◆ R_RSIP_HMAC_SHA512_256_InitialKeyWrap()

```
fsp_err_t R_RSIP_HMAC_SHA512_256_InitialKeyWrap ( rsip_key_injection_type_t const
key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key, rsip_hmac_sha_wrapped_key_t *const
p_wrapped_key )
```

This API generates 512/256-bit HMAC-SHA key within the user routine.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it is encrypted and MAC appended
[out]	p_wrapped_key	512/256-bit HMAC-SHA wrapped key

Return values

FSP_SUCCESS	Normal termination.
-------------	---------------------

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_ASSERTION A required parameter is NULL.
- FSP_ERR_CRYPTOSCE_FAIL MAC anomaly detection.
- FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT Resource conflict.
- FSP_ERR_CRYPTOUNKNOWN An unknown error occurred.
- FSP_ERR_INVALIDSTATE Internal state is illegal.
- FSP_ERR_UNSUPPORTED This API is not supported on this device.

Note

The pre-run state is RSIP Enabled State. After the function runs the state transitions to RSIP Enabled State.

7.2.15.10 Secure Key Injection (r_sce_key_injection)

Modules » Security

Functions

`fsp_err_t` [R_SCE_AES128_InitialKeyWrap](#) (const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, [sce_aes_wrapped_key_t](#) *const wrapped_key)

`fsp_err_t` [R_SCE_AES192_InitialKeyWrap](#) (const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, [sce_aes_wrapped_key_t](#) *const wrapped_key)

`fsp_err_t` [R_SCE_AES256_InitialKeyWrap](#) (const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, [sce_aes_wrapped_key_t](#) *const wrapped_key)

`fsp_err_t` [R_SCE_KeyUpdateKeyWrap](#) (const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, [sce_key_update_key_t](#) *const key_update_key)

`fsp_err_t` [R_SCE_AES128_EncryptedKeyWrap](#) (const uint8_t *const initial_vector, const uint8_t *const encrypted_key, const [sce_key_update_key_t](#) *const key_update_key, [sce_aes_wrapped_key_t](#) *const wrapped_key)

`fsp_err_t` [R_SCE_AES192_EncryptedKeyWrap](#) (const uint8_t *const initial_vector, const uint8_t *const encrypted_key, const [sce_key_update_key_t](#) *const key_update_key, [sce_aes_wrapped_key_t](#) *const wrapped_key)

`fsp_err_t` [R_SCE_AES256_EncryptedKeyWrap](#) (const uint8_t *const initial_vector, const uint8_t *const encrypted_key, const [sce_key_update_key_t](#) *const key_update_key, [sce_aes_wrapped_key_t](#) *const wrapped_key)

`fsp_err_t` [R_SCE_RSA2048_InitialPublicKeyWrap](#) (const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, [sce_rsa2048_public_wrapped_key_t](#) *const wrapped_key)

`fsp_err_t` [R_SCE_RSA3072_InitialPublicKeyWrap](#) (const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, [sce_rsa3072_public_wrapped_key_t](#) *const wrapped_key)

`fsp_err_t` [R_SCE_RSA4096_InitialPublicKeyWrap](#) (const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key,

[sce_rsa4096_public_wrapped_key_t](#) *const wrapped_key)

[fsp_err_t](#) [R_SCE_RSA2048_InitialPrivateKeyWrap](#) (const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, [sce_rsa2048_private_wrapped_key_t](#) *const wrapped_key)

[fsp_err_t](#) [R_SCE_RSA2048_EncryptedPublicKeyWrap](#) (const uint8_t *const initial_vector, const uint8_t *const encrypted_key, const [sce_key_update_key_t](#) *const key_update_key, [sce_rsa2048_public_wrapped_key_t](#) *const wrapped_key)

[fsp_err_t](#) [R_SCE_RSA2048_EncryptedPrivateKeyWrap](#) (const uint8_t *const initial_vector, const uint8_t *const encrypted_key, const [sce_key_update_key_t](#) *const key_update_key, [sce_rsa2048_private_wrapped_key_t](#) *const wrapped_key)

[fsp_err_t](#) [R_SCE_ECC_secp256r1_InitialPublicKeyWrap](#) (const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, [sce_ecc_public_wrapped_key_t](#) *const wrapped_key)

[fsp_err_t](#) [R_SCE_ECC_secp256k1_InitialPublicKeyWrap](#) (const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, [sce_ecc_public_wrapped_key_t](#) *const wrapped_key)

[fsp_err_t](#) [R_SCE_ECC_secp384r1_InitialPublicKeyWrap](#) (const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, [sce_ecc_public_wrapped_key_t](#) *const wrapped_key)

[fsp_err_t](#) [R_SCE_ECC_secp256r1_InitialPrivateKeyWrap](#) (const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, [sce_ecc_private_wrapped_key_t](#) *const wrapped_key)

[fsp_err_t](#) [R_SCE_ECC_secp256k1_InitialPrivateKeyWrap](#) (const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, [sce_ecc_private_wrapped_key_t](#) *const wrapped_key)

[fsp_err_t](#) [R_SCE_ECC_secp384r1_InitialPrivateKeyWrap](#) (const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, [sce_ecc_private_wrapped_key_t](#) *const wrapped_key)

`fsp_err_t` `R_SCE_ECC_secp256r1_EncryptedPublicKeyWrap` (const uint8_t *const initial_vector, const uint8_t *const encrypted_key, const `sce_key_update_key_t` *const key_update_key, `sce_ecc_public_wrapped_key_t` *const wrapped_key)

`fsp_err_t` `R_SCE_ECC_secp256k1_EncryptedPublicKeyWrap` (const uint8_t *const initial_vector, const uint8_t *const encrypted_key, const `sce_key_update_key_t` *const key_update_key, `sce_ecc_public_wrapped_key_t` *const wrapped_key)

`fsp_err_t` `R_SCE_ECC_secp384r1_EncryptedPublicKeyWrap` (const uint8_t *const initial_vector, const uint8_t *const encrypted_key, const `sce_key_update_key_t` *const key_update_key, `sce_ecc_public_wrapped_key_t` *const wrapped_key)

`fsp_err_t` `R_SCE_ECC_secp256r1_EncryptedPrivateKeyWrap` (const uint8_t *const initial_vector, const uint8_t *const encrypted_key, const `sce_key_update_key_t` *const key_update_key, `sce_ecc_private_wrapped_key_t` *const wrapped_key)

`fsp_err_t` `R_SCE_ECC_secp256k1_EncryptedPrivateKeyWrap` (const uint8_t *const initial_vector, const uint8_t *const encrypted_key, const `sce_key_update_key_t` *const key_update_key, `sce_ecc_private_wrapped_key_t` *const wrapped_key)

`fsp_err_t` `R_SCE_ECC_secp384r1_EncryptedPrivateKeyWrap` (const uint8_t *const initial_vector, const uint8_t *const encrypted_key, const `sce_key_update_key_t` *const key_update_key, `sce_ecc_private_wrapped_key_t` *const wrapped_key)

`fsp_err_t` `R_SCE_ECC_brainpoolP256r1_InitialPublicKeyWrap` (const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, `sce_ecc_public_wrapped_key_t` *const wrapped_key)

`fsp_err_t` `R_SCE_ECC_brainpoolP256r1_InitialPrivateKeyWrap` (const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, `sce_ecc_private_wrapped_key_t` *const wrapped_key)

`fsp_err_t` `R_SCE_ECC_brainpoolP384r1_InitialPublicKeyWrap` (const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, `sce_ecc_public_wrapped_key_t` *const wrapped_key)

`fsp_err_t` `R_SCE_ECC_brainpoolP384r1_InitialPrivateKeyWrap` (const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key,

`sce_ecc_private_wrapped_key_t` *const wrapped_key)

`fsp_err_t` `R_SCE_ECC_brainpoolP256r1_EncryptedPublicKeyWrap` (const uint8_t *const initial_vector, const uint8_t *const encrypted_key, const `sce_key_update_key_t` *const key_update_key, `sce_ecc_public_wrapped_key_t` *const wrapped_key)

`fsp_err_t` `R_SCE_ECC_brainpoolP256r1_EncryptedPrivateKeyWrap` (const uint8_t *const initial_vector, const uint8_t *const encrypted_key, const `sce_key_update_key_t` *const key_update_key, `sce_ecc_private_wrapped_key_t` *const wrapped_key)

`fsp_err_t` `R_SCE_ECC_brainpoolP384r1_EncryptedPublicKeyWrap` (const uint8_t *const initial_vector, const uint8_t *const encrypted_key, const `sce_key_update_key_t` *const key_update_key, `sce_ecc_public_wrapped_key_t` *const wrapped_key)

`fsp_err_t` `R_SCE_ECC_brainpoolP384r1_EncryptedPrivateKeyWrap` (const uint8_t *const initial_vector, const uint8_t *const encrypted_key, const `sce_key_update_key_t` *const key_update_key, `sce_ecc_private_wrapped_key_t` *const wrapped_key)

Detailed Description

Driver for the Secure Key Injection on RA MCUs.

Overview

This module provides SCE functions in PSA Crypto.

HW Overview

Crypto Peripheral version	Devices
SCE9	RA6M5, RA6M4, RA4M3, RA4M2
SCE7	RA6M3, RA6M2, RA6M1, RA6T1
SCE5	RA4W1, RA4M1
SCE5B	RA6T2

Features

The SCE Key Injection Module has two types of APIs, InitialKeyWrap and EncryptedKeyWrap. The available APIs differ depending on used SCE. Please refer to the following for details.

- Key Support
 - AES 128/256bit

Crypto Peripheral version	128 bit	192 bit	256 bit
SCE9	InitialKeyWrap Only	InitialKeyWrap Only	InitialKeyWrap Only

SCE7	Support	Support	Support
SCE5	Support	No support	Support
SCE5B	InitialKeyWrap Only	No support	InitialKeyWrap Only

- RSA 2048/3072/4096bit

Crypto Peripheral version	2048 bit	3072 bit (public)	4096 bit (public)
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SCE9	InitialKeyWrap Only	InitialKeyWrap Only	InitialKeyWrap Only
SCE7	Support	No support	No support
SCE5	No support	No support	No support
SCE5B	No support	No support	No support

- ECC secp256r1/secp256k1/secp384r1

Crypto Peripheral version	secp256r1	secp256k1	secp384r1	secp256r1 Brainpool	secp384r1 Brainpool
---------------------------	-----------	-----------	-----------	---------------------	---------------------

SCE9	InitialKeyWrap Only	InitialKeyWrap Only	InitialKeyWrap Only	InitialKeyWrap Only	InitialKeyWrap Only
SCE7	Support	Support	Support	Support	Support
SCE5	No support	No support	No support	No support	No support
SCE5B	No support	No support	No support	No support	No support

Configuration

Clock Configuration

This module does not require a specific clock configuration.

Pin Configuration

This module does not use I/O pins.

Usage Notes

Module activation

SCE Key Injection for PSA Crypto Module is off by default. To use it, please On the Stacks tab, add New > Security > MbedTLS or MbedTLS (Crypto Only), Add Requires SCE Driver > New > (*1), Add Key Injection for RSA Crypto (Optional) > New > Key Injection for RSA Crypto for PSA Crypto Module after adding MbedTLS. For information on how to import and update secure keys, refer to the Application Note R11AN0496.

(*1)

Crypto Peripheral version	String displayed in the Stacks tab
SCE9	SCE Compatibility Mode
SCE7	SCE7
SCE5	SCE5
SCE5B	SCE5B

Hardware Initialization

Please refer to Hardware Initialization in [Mbed Crypto H/W Acceleration \(rm_psa_crypto\)](#).

Function Documentation

◆ **R_SCE_AES128_InitialKeyWrap()**

```
fsp_err_t R_SCE_AES128_InitialKeyWrap ( const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, sce_aes_wrapped_key_t *const wrapped_key )
```

This API generates 128-bit AES key within the user routine.

Parameters

[in]	key_type	Selection key type when generating wrapped key (0: for encrypted key, 1: for plain key)
[in]	wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key_type is 1 as plain key, this is not required and any value can be specified.
[in]	initial_vector	Initialization vector when generating encrypted_key. When key_type is 1 as plain key, this is not required and any value can be specified.
[in]	encrypted_key	Encrypted user key and MAC appended
[in,out]	wrapped_key	128-bit AES wrapped key

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_UNSUPPORTED	API not supported.

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_CRYPTTO_SCE_FAIL Internal I/O buffer is not empty.
- FSP_ERR_CRYPTTO_SCE_RESOURCE_CONFLICT A resource conflict occurred because a hardware resource needed.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES192_InitialKeyWrap()

```
fsp_err_t R_SCE_AES192_InitialKeyWrap ( const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, sce_aes_wrapped_key_t *const wrapped_key )
```

This API generates 192-bit AES key within the user routine.

Parameters

[in]	key_type	Selection key type when generating wrapped key (0: for encrypted key, 1: for plain key)
[in]	wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key_type is 1 as plain key, this is not required and any value can be specified.
[in]	initial_vector	Initialization vector when generating encrypted_key. When key_type is 1 as plain key, this is not required and any value can be specified.
[in]	encrypted_key	Encrypted user key and MAC appended
[in,out]	wrapped_key	192-bit AES wrapped key

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_UNSUPPORTED	API not supported.

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_CRYPTOSCE_FAIL Internal I/O buffer is not empty.
- FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT A resource conflict occurred because a hardware resource needed.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES256_InitialKeyWrap()

```
fsp_err_t R_SCE_AES256_InitialKeyWrap ( const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, sce_aes_wrapped_key_t *const wrapped_key )
```

This API generates 256-bit AES key within the user routine.

Parameters

[in]	key_type	Selection key type when generating wrapped key (0: for encrypted key, 1: for plain key)
[in]	wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key_type is 1 as plain key, this is not required and any value can be specified.
[in]	initial_vector	Initialization vector when generating encrypted_key. When key_type is 1 as plain key, this is not required and any value can be specified.
[in]	encrypted_key	Encrypted user key and MAC appended
[in,out]	wrapped_key	256-bit AES wrapped key

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_UNSUPPORTED	API not supported.

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_CRYPTOSCE_FAIL Internal I/O buffer is not empty.
- FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT A resource conflict occurred because a hardware resource needed.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_KeyUpdateKeyWrap()

```
fsp_err_t R_SCE_KeyUpdateKeyWrap ( const uint8_t *const
wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const
encrypted_key, sce_key_update_key_t *const key_update_key )
```

This API generates a key update key which is used for functions of the key updating.

Parameters

[in]	wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key_type is 1 as plain key, this is not required and any value can be specified.
[in]	initial_vector	Initialization vector when generating encrypted_key. When key_type is 1 as plain key, this is not required and any value can be specified.
[in]	encrypted_key	Encrypted user key and MAC appended
[in,out]	key_update_key	Key update key

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_UNSUPPORTED	API not supported.

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_CRYPTTO_SCE_FAIL Internal I/O buffer is not empty.
- FSP_ERR_CRYPTTO_SCE_RESOURCE_CONFLICT A resource conflict occurred because a hardware resource needed.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES128_EncryptedKeyWrap()

```
fsp_err_t R_SCE_AES128_EncryptedKeyWrap ( const uint8_t *const initial_vector, const uint8_t
*const encrypted_key, const sce_key_update_key_t *const key_update_key,
sce_aes_wrapped_key_t *const wrapped_key )
```

This API wraps 128-bit AES key within the user routine.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	128-bit AES wrapped key

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_UNSUPPORTED	API not supported.

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_CRYPTTO_SCE_FAIL Internal I/O buffer is not empty.
- FSP_ERR_CRYPTTO_SCE_RESOURCE_CONFLICT A resource conflict occurred because a hardware resource needed.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES192_EncryptedKeyWrap()

```
fsp_err_t R_SCE_AES192_EncryptedKeyWrap ( const uint8_t *const initial_vector, const uint8_t
*const encrypted_key, const sce_key_update_key_t *const key_update_key,
sce_aes_wrapped_key_t *const wrapped_key )
```

This API wraps 192-bit AES key within the user routine.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	192-bit AES wrapped key

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_UNSUPPORTED	API not supported.

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_CRYPTTO_SCE_FAIL Internal I/O buffer is not empty.
- FSP_ERR_CRYPTTO_SCE_RESOURCE_CONFLICT A resource conflict occurred because a hardware resource needed.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_AES256_EncryptedKeyWrap()

```
fsp_err_t R_SCE_AES256_EncryptedKeyWrap ( const uint8_t *const initial_vector, const uint8_t
*const encrypted_key, const sce_key_update_key_t *const key_update_key,
sce_aes_wrapped_key_t *const wrapped_key )
```

This API wraps 256-bit AES key within the user routine.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	256-bit AES wrapped key

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_UNSUPPORTED	API not supported.

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_CRYPTTO_SCE_FAIL Internal I/O buffer is not empty.
- FSP_ERR_CRYPTTO_SCE_RESOURCE_CONFLICT A resource conflict occurred because a hardware resource needed.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_RSA2048_InitialPublicKeyWrap()

```
fsp_err_t R_SCE_RSA2048_InitialPublicKeyWrap ( const uint8_t *const key_type, const uint8_t
*const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t
*const encrypted_key, sce_rsa2048_public_wrapped_key_t *const wrapped_key )
```

This API generates 2048-bit RSA key within the user routine.

Parameters

[in]	key_type	Selection key type when generating wrapped key (0: for encrypted key, 1: for plain key)
[in]	wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key_type is 1 as plain key, this is not required and any value can be specified.
[in]	initial_vector	Initialization vector when generating encrypted_key. When key_type is 1 as plain key, this is not required and any value can be specified.
[in]	encrypted_key	Encrypted user key and MAC appended
[in,out]	wrapped_key	2048-bit RSA wrapped key

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_UNSUPPORTED	API not supported.

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_CRYPTOSCE_FAIL Internal I/O buffer is not empty.
- FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT A resource conflict occurred because a hardware resource needed.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_RSA3072_InitialPublicKeyWrap()

```
fsp_err_t R_SCE_RSA3072_InitialPublicKeyWrap ( const uint8_t *const key_type, const uint8_t
*const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t
*const encrypted_key, sce_rsa3072_public_wrapped_key_t *const wrapped_key )
```

This API generates 3072-bit RSA key within the user routine.

Parameters

[in]	key_type	Selection key type when generating wrapped key (0: for encrypted key, 1: for plain key)
[in]	wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key_type is 1 as plain key, this is not required and any value can be specified.
[in]	initial_vector	Initialization vector when generating encrypted_key. When key_type is 1 as plain key, this is not required and any value can be specified.
[in]	encrypted_key	Encrypted user key and MAC appended
[in,out]	wrapped_key	3072-bit RSA wrapped key

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_UNSUPPORTED	API not supported.

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_CRYPTOSCE_FAIL Internal I/O buffer is not empty.
- FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT A resource conflict occurred because a hardware resource needed.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_RSA4096_InitialPublicKeyWrap()

```
fsp_err_t R_SCE_RSA4096_InitialPublicKeyWrap ( const uint8_t *const key_type, const uint8_t
*const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t
*const encrypted_key, sce_rsa4096_public_wrapped_key_t *const wrapped_key )
```

This API generates 4096-bit RSA key within the user routine.

Parameters

[in]	key_type	Selection key type when generating wrapped key (0: for encrypted key, 1: for plain key)
[in]	wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key_type is 1 as plain key, this is not required and any value can be specified.
[in]	initial_vector	Initialization vector when generating encrypted_key. When key_type is 1 as plain key, this is not required and any value can be specified.
[in]	encrypted_key	Encrypted user key and MAC appended
[in,out]	wrapped_key	4096-bit RSA wrapped key

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_UNSUPPORTED	API not supported.

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_CRYPTOSCE_FAIL Internal I/O buffer is not empty.
- FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT A resource conflict occurred because a hardware resource needed.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_RSA2048_InitialPrivateKeyWrap()

```
fsp_err_t R_SCE_RSA2048_InitialPrivateKeyWrap ( const uint8_t *const key_type, const uint8_t
*const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t
*const encrypted_key, sce_rsa2048_private_wrapped_key_t *const wrapped_key )
```

This API generates 2048-bit RSA key within the user routine.

Parameters

[in]	key_type	Selection key type when generating wrapped key (0: for encrypted key, 1: for plain key)
[in]	wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key_type is 1 as plain key, this is not required and any value can be specified.
[in]	initial_vector	Initialization vector when generating encrypted_key. When key_type is 1 as plain key, this is not required and any value can be specified.
[in]	encrypted_key	Encrypted user key and MAC appended
[in,out]	wrapped_key	2048-bit RSA wrapped key

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_UNSUPPORTED	API not supported.

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_CRYPTTO_SCE_FAIL Internal I/O buffer is not empty.
- FSP_ERR_CRYPTTO_SCE_RESOURCE_CONFLICT A resource conflict occurred because a hardware resource needed.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_RSA2048_EncryptedPublicKeyWrap()

```
fsp_err_t R_SCE_RSA2048_EncryptedPublicKeyWrap ( const uint8_t *const initial_vector, const
uint8_t *const encrypted_key, const sce_key_update_key_t *const key_update_key,
sce_rsa2048_public_wrapped_key_t *const wrapped_key )
```

This API wraps 2048-bit RSA key within the user routine.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	2048-bit RSA wrapped key

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_UNSUPPORTED	API not supported.

Returns

- If an error occurs, the return value will be as follows.
- FSP_ERR_CRYPTTO_SCE_FAIL Internal I/O buffer is not empty.
 - FSP_ERR_CRYPTTO_SCE_RESOURCE_CONFLICT A resource conflict occurred because a hardware resource needed.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_RSA2048_EncryptedPrivateKeyWrap()

```
fsp_err_t R_SCE_RSA2048_EncryptedPrivateKeyWrap ( const uint8_t *const initial_vector, const
uint8_t *const encrypted_key, const sce_key_update_key_t *const key_update_key,
sce_rsa2048_private_wrapped_key_t *const wrapped_key )
```

This API wraps 2048-bit RSA key within the user routine.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	2048-bit RSA wrapped key

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_UNSUPPORTED	API not supported.

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_CRYPTTO_SCE_FAIL Internal I/O buffer is not empty.
- FSP_ERR_CRYPTTO_SCE_RESOURCE_CONFLICT A resource conflict occurred because a hardware resource needed.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECC_secp256r1_InitialPublicKeyWrap()

```
fsp_err_t R_SCE_ECC_secp256r1_InitialPublicKeyWrap ( const uint8_t *const key_type, const uint8_t
*const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t
*const encrypted_key, sce_ecc_public_wrapped_key_t *const wrapped_key )
```

This API generates 256-bit ECC key within the user routine.

Parameters

[in]	key_type	Selection key type when generating wrapped key (0: for encrypted key, 1: for plain key)
[in]	wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key_type is 1 as plain key, this is not required and any value can be specified.
[in]	initial_vector	Initialization vector when generating encrypted_key. When key_type is 1 as plain key, this is not required and any value can be specified.
[in]	encrypted_key	Encrypted user key and MAC appended
[in,out]	wrapped_key	256-bit ECC wrapped key

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_UNSUPPORTED	API not supported.

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_CRYPTOSCE_FAIL Internal I/O buffer is not empty.
- FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT A resource conflict occurred because a hardware resource needed.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECC_secp256k1_InitialPublicKeyWrap()

```
fsp_err_t R_SCE_ECC_secp256k1_InitialPublicKeyWrap ( const uint8_t *const key_type, const
uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const
uint8_t *const encrypted_key, sce_ecc_public_wrapped_key_t *const wrapped_key )
```

This API generates 256-bit ECC key within the user routine.

Parameters

[in]	key_type	Selection key type when generating wrapped key (0: for encrypted key, 1: for plain key)
[in]	wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key_type is 1 as plain key, this is not required and any value can be specified.
[in]	initial_vector	Initialization vector when generating encrypted_key. When key_type is 1 as plain key, this is not required and any value can be specified.
[in]	encrypted_key	Encrypted user key and MAC appended
[in,out]	wrapped_key	256-bit ECC wrapped key

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_UNSUPPORTED	API not supported.

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_CRYPTTO_SCE_FAIL Internal I/O buffer is not empty.
- FSP_ERR_CRYPTTO_SCE_RESOURCE_CONFLICT A resource conflict occurred because a hardware resource needed.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECC_secp384r1_InitialPublicKeyWrap()

```
fsp_err_t R_SCE_ECC_secp384r1_InitialPublicKeyWrap ( const uint8_t *const key_type, const uint8_t
*const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t
*const encrypted_key, sce_ecc_public_wrapped_key_t *const wrapped_key )
```

This API generates 384-bit ECC key within the user routine.

Parameters

[in]	key_type	Selection key type when generating wrapped key (0: for encrypted key, 1: for plain key)
[in]	wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key_type is 1 as plain key, this is not required and any value can be specified.
[in]	initial_vector	Initialization vector when generating encrypted_key. When key_type is 1 as plain key, this is not required and any value can be specified.
[in]	encrypted_key	Encrypted user key and MAC appended
[in,out]	wrapped_key	364-bit ECC wrapped key

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_UNSUPPORTED	API not supported.

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_CRYPTOSCE_FAIL Internal I/O buffer is not empty.
- FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT A resource conflict occurred because a hardware resource needed.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECC_secp256r1_InitialPrivateKeyWrap()

```
fsp_err_t R_SCE_ECC_secp256r1_InitialPrivateKeyWrap ( const uint8_t *const key_type, const
uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const
uint8_t *const encrypted_key, sce_ecc_private_wrapped_key_t *const wrapped_key )
```

This API generates 256-bit ECC key within the user routine.

Parameters

[in]	key_type	Selection key type when generating wrapped key (0: for encrypted key, 1: for plain key)
[in]	wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key_type is 1 as plain key, this is not required and any value can be specified.
[in]	initial_vector	Initialization vector when generating encrypted_key. When key_type is 1 as plain key, this is not required and any value can be specified.
[in]	encrypted_key	Encrypted user key and MAC appended
[in,out]	wrapped_key	256-bit ECC wrapped key

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_UNSUPPORTED	API not supported.

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_CRYPTTO_SCE_FAIL Internal I/O buffer is not empty.
- FSP_ERR_CRYPTTO_SCE_RESOURCE_CONFLICT A resource conflict occurred because a hardware resource needed.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECC_secp256k1_InitialPrivateKeyWrap()

```
fsp_err_t R_SCE_ECC_secp256k1_InitialPrivateKeyWrap ( const uint8_t *const key_type, const
uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const
uint8_t *const encrypted_key, sce_ecc_private_wrapped_key_t *const wrapped_key )
```

This API generates 256-bit ECC key within the user routine.

Parameters

[in]	key_type	Selection key type when generating wrapped key (0: for encrypted key, 1: for plain key)
[in]	wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key_type is 1 as plain key, this is not required and any value can be specified.
[in]	initial_vector	Initialization vector when generating encrypted_key. When key_type is 1 as plain key, this is not required and any value can be specified.
[in]	encrypted_key	Encrypted user key and MAC appended
[in,out]	wrapped_key	256-bit ECC wrapped key

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_UNSUPPORTED	API not supported.

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_CRYPTTO_SCE_FAIL Internal I/O buffer is not empty.
- FSP_ERR_CRYPTTO_SCE_RESOURCE_CONFLICT A resource conflict occurred because a hardware resource needed.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECC_secp384r1_InitialPrivateKeyWrap()

```
fsp_err_t R_SCE_ECC_secp384r1_InitialPrivateKeyWrap ( const uint8_t *const key_type, const
uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const
uint8_t *const encrypted_key, sce_ecc_private_wrapped_key_t *const wrapped_key )
```

This API generates 384-bit ECC key within the user routine.

Parameters

[in]	key_type	Selection key type when generating wrapped key (0: for encrypted key, 1: for plain key)
[in]	wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key_type is 1 as plain key, this is not required and any value can be specified.
[in]	initial_vector	Initialization vector when generating encrypted_key. When key_type is 1 as plain key, this is not required and any value can be specified.
[in]	encrypted_key	Encrypted user key and MAC appended
[in,out]	wrapped_key	384-bit ECC wrapped key

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_UNSUPPORTED	API not supported.

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_CRYPTTO_SCE_FAIL Internal I/O buffer is not empty.
- FSP_ERR_CRYPTTO_SCE_RESOURCE_CONFLICT A resource conflict occurred because a hardware resource needed.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECC_secp256r1_EncryptedPublicKeyWrap()

```
fsp_err_t R_SCE_ECC_secp256r1_EncryptedPublicKeyWrap ( const uint8_t *const initial_vector,
const uint8_t *const encrypted_key, const sce_key_update_key_t *const key_update_key,
sce_ecc_public_wrapped_key_t *const wrapped_key )
```

This API wraps 256-bit ECC key within the user routine.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	256-bit ECC wrapped key

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_UNSUPPORTED	API not supported.

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_CRYPTTO_SCE_FAIL Internal I/O buffer is not empty.
- FSP_ERR_CRYPTTO_SCE_RESOURCE_CONFLICT A resource conflict occurred because a hardware resource needed.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECC_secp256k1_EncryptedPublicKeyWrap()

```
fsp_err_t R_SCE_ECC_secp256k1_EncryptedPublicKeyWrap ( const uint8_t *const initial_vector,
const uint8_t *const encrypted_key, const sce_key_update_key_t *const key_update_key,
sce_ecc_public_wrapped_key_t *const wrapped_key )
```

This API wraps 256-bit ECC key within the user routine.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	256-bit ECC wrapped key

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_UNSUPPORTED	API not supported.

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_CRYPTTO_SCE_FAIL Internal I/O buffer is not empty.
- FSP_ERR_CRYPTTO_SCE_RESOURCE_CONFLICT A resource conflict occurred because a hardware resource needed.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECC_secp384r1_EncryptedPublicKeyWrap()

```
fsp_err_t R_SCE_ECC_secp384r1_EncryptedPublicKeyWrap ( const uint8_t *const initial_vector,
const uint8_t *const encrypted_key, const sce_key_update_key_t *const key_update_key,
sce_ecc_public_wrapped_key_t *const wrapped_key )
```

This API wraps 384-bit ECC key within the user routine.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	384-bit ECC wrapped key

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_UNSUPPORTED	API not supported.

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_CRYPTTO_SCE_FAIL Internal I/O buffer is not empty.
- FSP_ERR_CRYPTTO_SCE_RESOURCE_CONFLICT A resource conflict occurred because a hardware resource needed.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECC_secp256r1_EncryptedPrivateKeyWrap()

```
fsp_err_t R_SCE_ECC_secp256r1_EncryptedPrivateKeyWrap ( const uint8_t *const initial_vector,
const uint8_t *const encrypted_key, const sce_key_update_key_t *const key_update_key,
sce_ecc_private_wrapped_key_t *const wrapped_key )
```

This API wraps 256-bit ECC key within the user routine.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	256-bit ECC wrapped key

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_UNSUPPORTED	API not supported.

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_CRYPTTO_SCE_FAIL Internal I/O buffer is not empty.
- FSP_ERR_CRYPTTO_SCE_RESOURCE_CONFLICT A resource conflict occurred because a hardware resource needed.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECC_secp256k1_EncryptedPrivateKeyWrap()

```
fsp_err_t R_SCE_ECC_secp256k1_EncryptedPrivateKeyWrap ( const uint8_t *const initial_vector,
const uint8_t *const encrypted_key, const sce_key_update_key_t *const key_update_key,
sce_ecc_private_wrapped_key_t *const wrapped_key )
```

This API wraps 256-bit ECC key within the user routine.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	256-bit ECC wrapped key

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_UNSUPPORTED	API not supported.

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_CRYPTTO_SCE_FAIL Internal I/O buffer is not empty.
- FSP_ERR_CRYPTTO_SCE_RESOURCE_CONFLICT A resource conflict occurred because a hardware resource needed.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECC_secp384r1_EncryptedPrivateKeyWrap()

```
fsp_err_t R_SCE_ECC_secp384r1_EncryptedPrivateKeyWrap ( const uint8_t *const initial_vector,
const uint8_t *const encrypted_key, const sce_key_update_key_t *const key_update_key,
sce_ecc_private_wrapped_key_t *const wrapped_key )
```

This API wraps 384-bit ECC key within the user routine.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	384-bit ECC wrapped key

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_UNSUPPORTED	API not supported.

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_CRYPTTO_SCE_FAIL Internal I/O buffer is not empty.
- FSP_ERR_CRYPTTO_SCE_RESOURCE_CONFLICT A resource conflict occurred because a hardware resource needed.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECC_brainpoolP256r1_InitialPublicKeyWrap()

```
fsp_err_t R_SCE_ECC_brainpoolP256r1_InitialPublicKeyWrap ( const uint8_t *const key_type, const
uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const
uint8_t *const encrypted_key, sce_ecc_public_wrapped_key_t *const wrapped_key )
```

This API generates 256-bit Brainpool ECC key within the user routine.

Parameters

[in]	key_type	Selection key type when generating wrapped key (0: for encrypted key, 1: for plain key)
[in]	wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key_type is 1 as plain key, this is not required and any value can be specified.
[in]	initial_vector	Initialization vector when generating encrypted_key. When key_type is 1 as plain key, this is not required and any value can be specified.
[in]	encrypted_key	Encrypted user key and MAC appended
[in,out]	wrapped_key	256-bit ECC wrapped key

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_UNSUPPORTED	API not supported.

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_CRYPTOSCE_FAIL Internal I/O buffer is not empty.
- FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT A resource conflict occurred because a hardware resource needed.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECC_brainpoolP256r1_InitialPrivateKeyWrap()

```
fsp_err_t R_SCE_ECC_brainpoolP256r1_InitialPrivateKeyWrap ( const uint8_t *const key_type, const
uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const
uint8_t *const encrypted_key, sce_ecc_private_wrapped_key_t *const wrapped_key )
```

This API generates 256-bit Brainpool ECC key within the user routine.

Parameters

[in]	key_type	Selection key type when generating wrapped key (0: for encrypted key, 1: for plain key)
[in]	wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key_type is 1 as plain key, this is not required and any value can be specified.
[in]	initial_vector	Initialization vector when generating encrypted_key. When key_type is 1 as plain key, this is not required and any value can be specified.
[in]	encrypted_key	Encrypted user key and MAC appended
[in,out]	wrapped_key	256-bit ECC wrapped key

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_UNSUPPORTED	API not supported.

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_CRYPTOSCE_FAIL Internal I/O buffer is not empty.
- FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT A resource conflict occurred because a hardware resource needed.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECC_brainpoolP384r1_InitialPublicKeyWrap()

```
fsp_err_t R_SCE_ECC_brainpoolP384r1_InitialPublicKeyWrap ( const uint8_t *const key_type, const
uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const
uint8_t *const encrypted_key, sce_ecc_public_wrapped_key_t *const wrapped_key )
```

This API generates 384-bit Brainpool ECC key within the user routine.

Parameters

[in]	key_type	Selection key type when generating wrapped key (0: for encrypted key, 1: for plain key)
[in]	wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key_type is 1 as plain key, this is not required and any value can be specified.
[in]	initial_vector	Initialization vector when generating encrypted_key. When key_type is 1 as plain key, this is not required and any value can be specified.
[in]	encrypted_key	Encrypted user key and MAC appended
[in,out]	wrapped_key	364-bit ECC wrapped key

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_UNSUPPORTED	API not supported.

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_CRYPTOSCE_FAIL Internal I/O buffer is not empty.
- FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT A resource conflict occurred because a hardware resource needed.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECC_brainpoolP384r1_InitialPrivateKeyWrap()

```
fsp_err_t R_SCE_ECC_brainpoolP384r1_InitialPrivateKeyWrap ( const uint8_t *const key_type, const
uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const
uint8_t *const encrypted_key, sce_ecc_private_wrapped_key_t *const wrapped_key )
```

This API generates 384-bit Brainpool ECC key within the user routine.

Parameters

[in]	key_type	Selection key type when generating wrapped key (0: for encrypted key, 1: for plain key)
[in]	wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key_type is 1 as plain key, this is not required and any value can be specified.
[in]	initial_vector	Initialization vector when generating encrypted_key. When key_type is 1 as plain key, this is not required and any value can be specified.
[in]	encrypted_key	Encrypted user key and MAC appended
[in,out]	wrapped_key	384-bit ECC wrapped key

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_UNSUPPORTED	API not supported.

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_CRYPTOSCE_FAIL Internal I/O buffer is not empty.
- FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT A resource conflict occurred because a hardware resource needed.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECC_brainpoolP256r1_EncryptedPublicKeyWrap()

```
fsp_err_t R_SCE_ECC_brainpoolP256r1_EncryptedPublicKeyWrap ( const uint8_t *const
initial_vector, const uint8_t *const encrypted_key, const sce_key_update_key_t *const
key_update_key, sce_ecc_public_wrapped_key_t *const wrapped_key )
```

This API wraps 256-bit Brainpool ECC key within the user routine.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	256-bit ECC wrapped key

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_UNSUPPORTED	API not supported.

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_CRYPTTO_SCE_FAIL Internal I/O buffer is not empty.
- FSP_ERR_CRYPTTO_SCE_RESOURCE_CONFLICT A resource conflict occurred because a hardware resource needed.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECC_brainpoolP256r1_EncryptedPrivateKeyWrap()

```
fsp_err_t R_SCE_ECC_brainpoolP256r1_EncryptedPrivateKeyWrap ( const uint8_t *const
initial_vector, const uint8_t *const encrypted_key, const sce_key_update_key_t *const
key_update_key, sce_ecc_private_wrapped_key_t *const wrapped_key )
```

This API wraps 256-bit Brainpool ECC key within the user routine.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	256-bit ECC wrapped key

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_UNSUPPORTED	API not supported.

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_CRYPTTO_SCE_FAIL Internal I/O buffer is not empty.
- FSP_ERR_CRYPTTO_SCE_RESOURCE_CONFLICT A resource conflict occurred because a hardware resource needed.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECC_brainpoolP384r1_EncryptedPublicKeyWrap()

```
fsp_err_t R_SCE_ECC_brainpoolP384r1_EncryptedPublicKeyWrap ( const uint8_t *const
initial_vector, const uint8_t *const encrypted_key, const sce_key_update_key_t *const
key_update_key, sce_ecc_public_wrapped_key_t *const wrapped_key )
```

This API wraps 384-bit Brainpool ECC key within the user routine.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	384-bit ECC wrapped key

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_UNSUPPORTED	API not supported.

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_CRYPTTO_SCE_FAIL Internal I/O buffer is not empty.
- FSP_ERR_CRYPTTO_SCE_RESOURCE_CONFLICT A resource conflict occurred because a hardware resource needed.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

◆ R_SCE_ECC_brainpoolP384r1_EncryptedPrivateKeyWrap()

```
fsp_err_t R_SCE_ECC_brainpoolP384r1_EncryptedPrivateKeyWrap ( const uint8_t *const
initial_vector, const uint8_t *const encrypted_key, const sce_key_update_key_t *const
key_update_key, sce_ecc_private_wrapped_key_t *const wrapped_key )
```

This API wraps 384-bit Brainpool ECC key within the user routine.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	384-bit ECC wrapped key

Return values

FSP_SUCCESS	Normal termination.
FSP_ERR_UNSUPPORTED	API not supported.

Returns

If an error occurs, the return value will be as follows.

- FSP_ERR_CRYPTOSCE_FAIL Internal I/O buffer is not empty.
- FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT A resource conflict occurred because a hardware resource needed.

Note

The pre-run state is SCE Enabled State. After the function runs the state transitions to SCE Enabled State.

7.2.15.11 TinyCrypt H/W Acceleration (rm_tinycrypt_port)

Modules » Security

Functions

fsp_err_t RM_TINCRYPT_PORT_Init ()

fsp_err_t RM_TINCRYPT_PORT_TRNG_Read (uint8_t *const p_rngbuf, uint32_t num_req_bytes)

Reads requested length of random data from the TRNG. Generate num_req_bytes of random bytes and store them in p_rngbuf buffer. [More...](#)

int default_CSPRNG (uint8_t *dest, unsigned int size)

Implements the Cryptographically Secure Pseudo-Random Number Generator function required by TinyCrypt. [More...](#)

Detailed Description

AES128 Hardware acceleration for TinyCrypt on the RA2 family.

Overview

Note

The TinyCrypt port module does not provide any interfaces to the user. Consult the documentation at <https://github.com/intel/tinycrypt/blob/master/documentation/tinycrypt.rst> for further information.

TinyCrypt is designed as a small footprint software crypto implementation to be used on resource constrained devices. The software only module is available in FSP on all RA devices. Hardware acceleration for AES-128 is provided only for the RA2 family. This release uses TinyCrypt v0.2.8.

Hardware Overview

Crypto Peripheral version	Devices
AES Engine	RA2A1, RA2E1, RA2L1

Features

For features supported by the software-only version, refer to the TinyCrypt documentation.

The TinyCrypt port module provides hardware support for the following operations

- AES
 - Keybits - 128, 192, 256
 - ECB, CBC, CTR, CCM, GCM and CMAC modes -TRNG

Configuration

Build Time Configurations for TinyCrypt_Acceleration

The following build time configurations are defined in fsp_cfg/rm_tinycrypt_port_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

AES Configuration

To enable hardware acceleration for the AES128 operation, choose TinyCrypt (H/W Accelerated) from the stack options . This feature is only supported on the RA2 family.

Usage Notes

Hardware Initialization

Invoke RM_TINCRYPT_PORT_Init () to initialize the hardware before using Tinycrypt if either

hardware acceleration or the TRNG is to be used.

Random Number Generation

There are two Pseudo-random Number Generators (PRNG) provided in TinyCrypt

- CTR-PRNG which uses AES128 internally in its implementation. Enabling AES128 hardware acceleration will improve the performance of this module.
- HMAC-PRNG which uses SHA256 internally in its implementation.

Both these implementations will only be able to provide a random pseudo-random number sequence if they are seeded with truly random data. The TRNG module that is present in hardware and available in `rm_tinycrypt_port` must be used to seed these modules. When using CTR-PRNG or HMAC-PRNG, use the `RM_TINCRYPT_PORT_TRNG_Read()` function to obtain random data from the TRNG hardware and use that to seed the PRNG modules before invoking the pseudo-random number generation. If purely random data is sufficient for the application, then `RM_TINCRYPT_PORT_TRNG_Read()` can be used directly instead. The hardware TRNG implements the CTR_DRBG spec.

Default CSPRNG

The TinyCrypt ECC implementation requires a platform specific implementation of the `default_CSPRNG()` function. This function has been implemented using the hardware TRNG in the port to support software ECC usage. When using TinyCrypt in S/W mode, it is necessary to implement `default_CSPRNG()` if using ECC signature generation (ECDSA) or key derivation (ECDH).

AES-128 Usage

The AES ECB mode implementation is provided in `aes_encrypt.decrypt.c`. All the other modes of AES operation including CBC, CCN, CMAC and CTR use the ECB mode for the block operation. On the RA2, the ECB mode has been hardware accelerated which improves performance of the other modes as well. Additionally the CBC and CTR modes are also accelerated.

To use the different AES modes, first initialize the hardware (on the RA2) and then use the functions defined in the header file of each AES mode. Note that TinyCrypt does not provide any type of padding or buffering so the data provided to these modes should be multiples of AES block size.

Usage with RA2A2

On the RA2A2, the TinyCrypt API has been expanded to support GCM mode operation. Key lengths of 128, 192 and 256 are supported. GCM mode operation is not supported on other MCUs in hardware or software in the TinyCrypt API.

Memory Usage

TinyCrypt does not use dynamic allocation so there is no heap requirement.

Limitations

Usage with RA4 and RA6 devices

TinyCrypt (S/W Only) can be used on RA4 and RA6 devices. However, since ECC signature generation (ECDSA) and key derivation (ECDH) requires a random number source, that operation is currently not supported on these devices when using TinyCrypt (S/W Only). In order to support those operations the function `default_CSPRNG()` must be implemented in the user code.

TinyCrypt

- No padding is supported; the user is expected to provide adequately padded data depending on the algorithm used.
- AES Key generation is not supported.
- Key encoding/decoding is not supported.

Using TinyCrypt with TrustZone

Unlike FSP drivers, TinyCrypt cannot be configured as Non-secure callable in the RA Configurator for a secure project. The reason for this is that in order to achieve the security objective of controlling access to protected keys, both the crypto code as well as the keys must be placed in the secure region. Since the tinyCrypt API requires access to the keys directly during initialization and later via a key handle, allowing non-secure code to use the API by making it Non-secure callable will require the keys to be stored in non-secure memory.

This limitation is identical to that for PSA Crypto. Refer to the documentation of that module on how to create a crypto Non-Secure Callable layer to be used in such situations.

Examples

AES-CBC Example

This is an example on using TinyCrypt to encrypt and decrypt data using an AES-128 key in CBC mode.

```
#define TC_INPUT_PLAINTEXT_SIZE 64U
#define TF_AES_IV_SIZE TC_AES_BLOCK_SIZE
#define TC_OUTPUT_CIPHertext_SIZE (TC_INPUT_PLAINTEXT_SIZE + TF_AES_IV_SIZE)
/*
 * NIST test vectors from SP 800-38a:
 *
 * Block #1
 * Plaintext 6bc1bee22e409f96e93d7e117393172a
 * Input Block 6bc0bce12a459991e134741a7f9e1925
 * Output Block 7649abac8119b246cee98e9b12e9197d
 * Ciphertext 7649abac8119b246cee98e9b12e9197d
 *
 * Block #2
 * Plaintext ae2d8a571e03ac9c9eb76fac45af8e51
 * Input Block d86421fb9f1a1eda505ee1375746972c
 * Output Block 5086cb9b507219ee95db113a917678b2
 * Ciphertext 5086cb9b507219ee95db113a917678b2
 *
 * Block #3
 * Plaintext 30c81c46a35ce411e5fbc1191a0a52ef
```



```
* Input Block 604ed7ddf32efdff7020d0238b7c2a5d
* Output Block 73bed6b8e3c1743b7116e69e22229516
* Ciphertext 73bed6b8e3c1743b7116e69e22229516
* Block #4
* Plaintext f69f2445df4f9b17ad2b417be66c3710
* Input Block 8521f2fd3c8eef2cdc3da7e5c44ea206
* Output Block 3ff1caa1681fac09120eca307586e1a7
* Ciphertext 3ff1caa1681fac09120eca307586e1a7
*/
const uint8_t cbc_key[TC_AES_KEY_SIZE] =
{
    0x2b, 0x7e, 0x15, 0x16, 0x28, 0xae, 0xd2, 0xa6, 0xab, 0xf7, 0x15, 0x88, 0x09,
    0xcf, 0x4f, 0x3c
};
uint8_t cbc_iv[TC_AES_BLOCK_SIZE] =
{
    0x00, 0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07, 0x08, 0x09, 0x0a, 0x0b, 0x0c,
    0x0d, 0x0e, 0x0f
};
const uint8_t cbc_plaintext[TC_INPUT_PLAINTEXT_SIZE] =
{
    0x6b, 0xc1, 0xbe, 0xe2, 0x2e, 0x40, 0x9f, 0x96, 0xe9, 0x3d, 0x7e, 0x11, 0x73,
    0x93, 0x17, 0x2a,
    0xae, 0x2d, 0x8a, 0x57, 0x1e, 0x03, 0xac, 0x9c, 0x9e, 0xb7, 0x6f, 0xac, 0x45,
    0xaf, 0x8e, 0x51,
    0x30, 0xc8, 0x1c, 0x46, 0xa3, 0x5c, 0xe4, 0x11, 0xe5, 0xfb, 0xc1, 0x19, 0x1a,
    0x0a, 0x52, 0xef,
    0xf6, 0x9f, 0x24, 0x45, 0xdf, 0x4f, 0x9b, 0x17, 0xad, 0x2b, 0x41, 0x7b, 0xe6,
    0x6c, 0x37, 0x10
};
uint8_t cbc_expected_ciphertext[TC_OUTPUT_CIPHERTEXT_SIZE] =
{
    0x00, 0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07, 0x08, 0x09, 0x0a, 0x0b, 0x0c,
    0x0d, 0x0e, 0x0f, // NOLINT(readability-magic-numbers)
```

```
    0x76, 0x49, 0xab, 0xac, 0x81, 0x19, 0xb2, 0x46, 0xce, 0xe9, 0x8e, 0x9b, 0x12,
0xe9, 0x19, 0x7d, // NOLINT(readability-magic-numbers)
    0x50, 0x86, 0xcb, 0x9b, 0x50, 0x72, 0x19, 0xee, 0x95, 0xdb, 0x11, 0x3a, 0x91,
0x76, 0x78, 0xb2, // NOLINT(readability-magic-numbers)
    0x73, 0xbe, 0xd6, 0xb8, 0xe3, 0xc1, 0x74, 0x3b, 0x71, 0x16, 0xe6, 0x9e, 0x22,
0x22, 0x95, 0x16, // NOLINT(readability-magic-numbers)
    0x3f, 0xf1, 0xca, 0xa1, 0x68, 0x1f, 0xac, 0x09, 0x12, 0x0e, 0xca, 0x30, 0x75,
0x86, 0xe1, 0xa7 // NOLINT(readability-magic-numbers)
};
void tinycrypt_aes128cbc_example (void)
{
    struct tc_aes_key_sched_struct aes_keyschedule;
    uint8_t cbc_encrypted[TC_OUTPUT_CIPHertext_SIZE] = {0U};
    uint8_t cbc_decrypted[TC_OUTPUT_CIPHertext_SIZE] = {0U};
    if (TC_CRYPTTO_SUCCESS != tc_aes128_set_encrypt_key(&aes_keyschedule, cbc_key))
    {
        debugger_break();
    }
    else if (TC_CRYPTTO_SUCCESS !=
            tc_cbc_mode_encrypt(cbc_encrypted, sizeof(cbc_plaintext) +
TC_AES_BLOCK_SIZE, cbc_plaintext,
sizeof(cbc_plaintext), cbc_iv, &aes_keyschedule))
    {
        debugger_break();
    }
    else if (0 != memcmp(&cbc_encrypted[0], &cbc_expected_ciphertext[0], sizeof
(cbc_encrypted)))
    {
        debugger_break();
    }
    else if (TC_CRYPTTO_SUCCESS !=
            tc_cbc_mode_decrypt(cbc_decrypted, sizeof(cbc_encrypted),
&cbc_encrypted[TC_AES_BLOCK_SIZE],
sizeof(cbc_encrypted), cbc_encrypted, &aes_keyschedule))
```

```

    {
        debugger_break();
    }
else if (0 != memcmp(&cbc_plaintext[0], &cbc_decrypted[0], sizeof(cbc_plaintext)))
    {
        debugger_break();
    }
else
    {
        /* Operation successful. */
        while (1)
            {
                ;
            }
    }
}

```

AES-CTR Example

This is an example on using TinyCrypt to encrypt and decrypt data using an AES-128 key in CTR mode.

```

#define TC_CTR_INPUT_PLAINTEXT_SIZE 64U
#define TF_AES_IV_SIZE TC_AES_BLOCK_SIZE
#define TC_CTR_OUTPUT_CIPHERTEXT_SIZE (TC_CTR_INPUT_PLAINTEXT_SIZE + TF_AES_IV_SIZE)
/*
 * NIST SP 800-38a CTR Test for encryption and decryption.
 */
const uint8_t ctr_key[TC_AES_KEY_SIZE] =
{
    0x2b, 0x7e, 0x15, 0x16, 0x28, 0xae, 0xd2, 0xa6, 0xab, 0xf7, 0x15, 0x88, 0x09,
    0xcf, 0x4f, 0x3c
};
uint8_t ctr_iv[TC_AES_KEY_SIZE] =
{

```

```
    0xf0, 0xf1, 0xf2, 0xf3, 0xf4, 0xf5, 0xf6, 0xf7, 0xf8, 0xf9, 0xfa, 0xfb, 0xfc,
0xfd, 0xfe, 0xff // NOLINT(readability-magic-numbers)
};
const uint8_t ctr_plaintext[64] =
{
    0x6b, 0xc1, 0xbe, 0xe2, 0x2e, 0x40, 0x9f, 0x96, 0xe9, 0x3d, 0x7e, 0x11, 0x73,
0x93, 0x17, 0x2a,
    0xae, 0x2d, 0x8a, 0x57, 0x1e, 0x03, 0xac, 0x9c, 0x9e, 0xb7, 0x6f, 0xac, 0x45,
0xaf, 0x8e, 0x51,
    0x30, 0xc8, 0x1c, 0x46, 0xa3, 0x5c, 0xe4, 0x11, 0xe5, 0xfb, 0xc1, 0x19, 0x1a,
0x0a, 0x52, 0xef,
    0xf6, 0x9f, 0x24, 0x45, 0xdf, 0x4f, 0x9b, 0x17, 0xad, 0x2b, 0x41, 0x7b, 0xe6,
0x6c, 0x37, 0x10
};
const uint8_t ctr_expected_ciphertext[TC_CTR_OUTPUT_CIPHERTEXT_SIZE] =
{
    0xf0, 0xf1, 0xf2, 0xf3, 0xf4, 0xf5, 0xf6, 0xf7, 0xf8, 0xf9, 0xfa, 0xfb, 0xfc,
0xfd, 0xfe, 0xff,
    0x87, 0x4d, 0x61, 0x91, 0xb6, 0x20, 0xe3, 0x26, 0x1b, 0xef, 0x68, 0x64, 0x99,
0x0d, 0xb6, 0xce,
    0x98, 0x06, 0xf6, 0x6b, 0x79, 0x70, 0xfd, 0xff, 0x86, 0x17, 0x18, 0x7b, 0xb9,
0xff, 0xfd, 0xff,
    0x5a, 0xe4, 0xdf, 0x3e, 0xdb, 0xd5, 0xd3, 0x5e, 0x5b, 0x4f, 0x09, 0x02, 0x0d,
0xb0, 0x3e, 0xab,
    0x1e, 0x03, 0x1d, 0xda, 0x2f, 0xbe, 0x03, 0xd1, 0x79, 0x21, 0x70, 0xa0, 0xf3,
0x00, 0x9c, 0xee
};
void tinycrypt_aes128ctr_example (void)
{
    struct tc_aes_key_sched_struct aes_keyschedule;
    uint8_t ctr_encrypted[TC_CTR_OUTPUT_CIPHERTEXT_SIZE] = {0U};
    uint8_t ctr_decrypted[TC_CTR_OUTPUT_CIPHERTEXT_SIZE] = {0U};
    if (0 != memcpy(ctr_encrypted, ctr_iv, sizeof(ctr_iv)))
    {
```

```
        debugger_break();
    }
else if (TC_CRYPTTO_SUCCESS != tc_aes128_set_encrypt_key(&aes_keyschedule, ctr_key))
    {
        debugger_break();
    }
else if (TC_CRYPTTO_SUCCESS !=
        tc_ctr_mode(&ctr_encrypted[TC_AES_BLOCK_SIZE], sizeof(ctr_plaintext),
ctr_plaintext, sizeof(ctr_plaintext),
                    ctr_iv, &aes_keyschedule))
    {
        debugger_break();
    }
else if (0 != memcmp(&ctr_encrypted[0], &ctr_expected_ciphertext[0], sizeof
(ctr_encrypted)))
    {
        debugger_break();
    }
else if (0 != memcpy(ctr_iv, ctr_encrypted, sizeof(ctr_iv)))
    {
        debugger_break();
    }
else if (TC_CRYPTTO_SUCCESS !=
        tc_ctr_mode(ctr_decrypted, sizeof(ctr_decrypted),
&ctr_encrypted[TC_AES_BLOCK_SIZE], sizeof(ctr_decrypted),
                    ctr_iv, &aes_keyschedule))
    {
        debugger_break();
    }
else if (0 != memcmp(&ctr_plaintext[0], &ctr_decrypted[0], sizeof(ctr_plaintext)))
    {
        debugger_break();
    }
else
```

```
{
/* Operation successful. */
while (1)
{
    ;
}
}
```

CTR-PRNG Example

This is an example on using the CTR_PRNG module in TinyCrypt to obtain random data.

```
#define TC_ENTROPY_SIZE 64U
#define TC_CTRPRNG_OUTPUT_SIZE 32U
void tinycrypt_ctr_prng_example (void)
{
    TCctrPrng_t cprng_ctx;
    uint8_t seed[TC_ENTROPY_SIZE];
    uint8_t ctr_prng_output_1[TC_CTRPRNG_OUTPUT_SIZE] = {0};
    uint8_t ctr_prng_output_2[TC_CTRPRNG_OUTPUT_SIZE] = {0};
    /* Setup the platform; initialize the crypto engine. */
    if (0 != RM_TINCYRYPT_PORT_Init())
    {
        debugger_break();
    }
    /* Read random data from the TRNG to use as seed for the CTR_PRNG. */
    else if (FSP_SUCCESS != RM_TINCYRYPT_PORT_TRNG_Read(seed, sizeof(seed)))
    {
        debugger_break();
    }
    /* Initialize and seed the CTR_PRNG with the random data from the TRNG. */
    else if (TC_CRYPTOSUCCESS != tc_ctr_prng_init(&cprng_ctx, seed, sizeof(seed), 0,
0))
    {
```

```
        debugger_break();
    }

    /* Read random data from the CTR_PRNG. */
    else if (TC_CRYPTOSUCCESS !=
             tc_ctr_prng_generate(&cprng_ctx, 0, 0, ctr_prng_output_1, sizeof
(ctr_prng_output_1)))
    {
        debugger_break();
    }

    /* Check that the generated value is not 0. */
    else if (0 == memcmp(&ctr_prng_output_1[0], &ctr_prng_output_2[0], sizeof
(ctr_prng_output_1)))
    {
        debugger_break();
    }

    /* Read random data again from the TRNG. */
    else if (TC_CRYPTOSUCCESS !=
             tc_ctr_prng_generate(&cprng_ctx, 0, 0, ctr_prng_output_2, sizeof
(ctr_prng_output_2)))
    {
        debugger_break();
    }

    /* Check that the generated value is different than the previous call. */
    else if (0 == memcmp(&ctr_prng_output_1[0], &ctr_prng_output_2[0], sizeof
(ctr_prng_output_1)))
    {
        debugger_break();
    }
else
    {
        /* Operation successful. */
        while (1)
        {
            ;
        }
    }
}
```

```

    }
}
}

```

AES-CMAC Example

This is an example on using AES Circuit (Hardware support) to encrypt data using an AES-128 key in CMAC mode. This is also an example on use `tc_cmac_setup` and `tc_cmac_setup_extended`.

```

#define MLEN4 64
#define BUF_LEN 16
const uint8_t cmac_key_128[TC_AES_KEY_SIZE] =
{
    0x2b, 0x7e, 0x15, 0x16, 0x28, 0xae, 0xd2, 0xa6,
    0xab, 0xf7, 0x15, 0x88, 0x09, 0xcf, 0x4f, 0x3c
};
const uint8_t msg[MLEN4] =
{
    0x6b, 0xc1, 0xbe, 0xe2, 0x2e, 0x40, 0x9f, 0x96,
    0xe9, 0x3d, 0x7e, 0x11, 0x73, 0x93, 0x17, 0x2a,
    0xae, 0x2d, 0x8a, 0x57, 0x1e, 0x03, 0xac, 0x9c,
    0x9e, 0xb7, 0x6f, 0xac, 0x45, 0xaf, 0x8e, 0x51,
    0x30, 0xc8, 0x1c, 0x46, 0xa3, 0x5c, 0xe4, 0x11,
    0xe5, 0xfb, 0xc1, 0x19, 0x1a, 0x0a, 0x52, 0xef,
    0xf6, 0x9f, 0x24, 0x45, 0xdf, 0x4f, 0x9b, 0x17,
    0xad, 0x2b, 0x41, 0x7b, 0xe6, 0x6c, 0x37, 0x10,
};
const uint8_t tag[BUF_LEN] =
{
    0x51, 0xf0, 0xbe, 0xbf, 0x7e, 0x3b, 0x9d, 0x92,
    0xfc, 0x49, 0x74, 0x17, 0x79, 0x36, 0x3c, 0xfe,
};
void tinycrypt_aes128cmac_example (void)
{
    struct tc_cmac_struct          state;

```



```
struct tc_aes_key_sched_struct sched;
    uint8_t Tag[BUF_LEN];
if (TC_CRYPTTO_SUCCESS != tc_cmac_setup(&state, cmac_key_128, &sched))
{
    debugger_break();
}
else if (TC_CRYPTTO_SUCCESS != tc_cmac_init(&state))
{
    debugger_break();
}
else if (TC_CRYPTTO_SUCCESS != tc_cmac_update(&state, msg, sizeof(msg)))
{
    debugger_break();
}
else if (TC_CRYPTTO_SUCCESS != tc_cmac_final(Tag, &state))
{
    debugger_break();
}
else if (TC_CRYPTTO_SUCCESS != memcmp(Tag, tag, BUF_LEN))
{
    debugger_break();
}
else
{
    /* Operation successful. */
    while (1)
    {
        ;
    }
}
/* Below is a example of using tc_cmac_setup_extended instead of tc_cmac_setup*/
void tinycrypt_aes128cmac_example_setup_extended (void)
{
```

```
struct tc_cmac_struct      state;
struct tc_aes_key_sched_struct sched;
    uint8_t Tag[BUF_LEN];
    if (TC_CRYPTTO_SUCCESS != tc_cmac_setup_extended(&state, cmac_key_128, &sched,
sizeof(cmac_key_128)))
    {
        debugger_break();
    }
else if (TC_CRYPTTO_SUCCESS != tc_cmac_init(&state))
    {
        debugger_break();
    }
else if (TC_CRYPTTO_SUCCESS != tc_cmac_update(&state, msg, sizeof(msg)))
    {
        debugger_break();
    }
else if (TC_CRYPTTO_SUCCESS != tc_cmac_final(Tag, &state))
    {
        debugger_break();
    }
else if (TC_CRYPTTO_SUCCESS != memcmp(Tag, tag, BUF_LEN))
    {
        debugger_break();
    }
else
    {
        /* Operation successful. */
        while (1)
            {
                ;
            }
    }
}
```

Function Documentation

◆ RM_TINCRYPT_PORT_Init()

```
fsp_err_t RM_TINCRYPT_PORT_Init ( )
```

Initialize the SCE.

◆ RM_TINCRYPT_PORT_TRNG_Read()

```
fsp_err_t RM_TINCRYPT_PORT_TRNG_Read ( uint8_t *const p_rngbuf, uint32_t num_req_bytes )
```

Reads requested length of random data from the TRNG. Generate num_req_bytes of random bytes and store them in p_rngbuf buffer.

Return values

FSP_SUCCESS	Random number generation successful
FSP_ERR_ASSERTION	NULL input parameter(s).
FSP_ERR_CRYPTO_UNKNOWN	An unknown error occurred.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ default_CSPRNG()

```
int default_CSPRNG ( uint8_t * dest, unsigned int size )
```

Implements the Cryptographically Secure Pseudo-Random Number Generator function required by TinyCrypt.

Return values

TC_CRYPTOSUCCESS	Random number generation successful
TC_CRYPTOFAIL	Random number generation failed.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- RM_TINCRYPT_PORT_TRNG_Read

7.2.16 Sensor

Modules

Detailed Description

Sensor Modules.

Modules

[FS1015 Flow Sensor \(rm_fs1015\) \[Deprecated\]](#)

Middleware to implement the FS1015 sensor interface. This module implements the [FSXXXX Middleware Interface](#).

[FS2012 Flow Sensor \(rm_fs2012\) \[Deprecated\]](#)

Middleware to implement the FS2012 sensor interface. This module implements the [FSXXXX Middleware Interface](#).

[FS3000 Flow Sensor \(rm_fs3000\)](#)

Middleware to implement the FS3000 sensor interface. This module implements the [FSXXXX Middleware Interface](#).

[HS300X Temperature/Humidity Sensor \(rm_hs300x\)](#)

Middleware to implement the HS300X sensor interface. This module implements the [HS300X Middleware Interface](#).

[HS400X Temperature/Humidity Sensor \(rm_hs400x\)](#)

Middleware to implement the HS400X sensor interface. This module implements the [HS400X Middleware Interface](#).

[OB1203 Light/Proximity/PPG Sensor \(rm_ob1203\) \[Deprecated\]](#)

Middleware to implement the OB1203 sensor interface. This module implements the [OB1203 Middleware Interface](#).

[RRH46410 Gas Sensor Module \(rm_rrh46410\)](#)

Middleware to implement the RRH46410 sensor module interface. This module implements the [ZMOD4XXX Middleware Interface](#).

[RRH47000 NDIR CO2 Sensor Module \(rm_rrh47000\)](#)

Middleware to implement the RRH47000 sensor module interface. This module implements the [SENSOR Middleware Interface](#).

[RRH62000 All-in-one Air Quality Module \(rm_rrh62000\)](#)

Middleware to implement the RRH62000 sensor module interface. This module implements the [SENSOR Middleware Interface](#).

ZMOD4XXX Gas Sensor (rm_zmod4xxx)

Middleware to implement the ZMOD4XXX sensor interface. This module implements the [ZMOD4XXX Middleware Interface](#).

7.2.16.1 FS1015 Flow Sensor (rm_fs1015) [Deprecated]

[Modules](#) » [Sensor](#)

Functions

`fsp_err_t` [RM_FS1015_Open](#) ([rm_fsxxxx_ctrl_t](#) *const p_api_ctrl, [rm_fsxxxx_cfg_t](#) const *const p_cfg)

Opens and configures the FS1015 Middle module. Implements [rm_fsxxxx_api_t::open](#). [More...](#)

`fsp_err_t` [RM_FS1015_Close](#) ([rm_fsxxxx_ctrl_t](#) *const p_api_ctrl)

Disables specified FS1015 control block. Implements [rm_fsxxxx_api_t::close](#). [More...](#)

`fsp_err_t` [RM_FS1015_Read](#) ([rm_fsxxxx_ctrl_t](#) *const p_api_ctrl, [rm_fsxxxx_raw_data_t](#) *const p_raw_data)

Reads ADC data from FS1015. Implements [rm_fsxxxx_api_t::read](#). [More...](#)

`fsp_err_t` [RM_FS1015_DataCalculate](#) ([rm_fsxxxx_ctrl_t](#) *const p_api_ctrl, [rm_fsxxxx_raw_data_t](#) *const p_raw_data, [rm_fsxxxx_data_t](#) *const p_fs1015_data)

Calculates flow [m/sec] from ADC data. Implements [rm_fsxxxx_api_t::dataCalculate](#). [More...](#)

Detailed Description

Middleware to implement the FS1015 sensor interface. This module implements the [FSXXXX Middleware Interface](#).

Overview

FS1015 is EOL.

Features

The FS1015 sensor interface implementation has the following key features:

- Getting ADC data from the sensor
- Calculating flow value from ADC data

Limitations

- [I2C Master \(r_sau_i2c\)](#) is not supported. FS1015 needs clock stretching, but is not supported by SAU I2C.

Configuration

Build Time Configurations for rm_fs1015

The following build time configurations are defined in fsp_cfg/rm_fs1015_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
Device Type	FS1015-1005	FS1015-1005	Select FS1015 device used.

Configurations for Sensor > FS1015 Flow Sensor (rm_fs1015) [Deprecated]

This module can be added to the Stacks tab via New Stack > Sensor > FS1015 Flow Sensor (rm_fs1015) [Deprecated].

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_fs1015_sensor0	Module name.
Callback	Name must be a valid C symbol	fs1015_callback	A user callback function can be provided.

Pin Configuration

This module use SDA and SCL pins of I2C Master and SCI I2C.

Usage Notes

[FS1015 datasheet is here.](#)

If ADC data is invalid, it is needed to read ADC data from FS1015 again. The module only supports FS1015-1005.

If an RTOS is used, blocking and bus lock is available.

- If blocking of an I2C bus is required, it is necessary to create a semaphore for blocking.
- If bus lock is required, it is necessary to create a mutex for bus lock. Bus lock is only available when a semaphore for blocking is used.

Bus Initialization

The FS1015 interface expects a bus instance to be opened before opening any FS1015 device. The interface will handle switching between devices on the bus but will not open or close the bus instance. The user should open the bus with the appropriate [I2C Master Interface](#) open call.

Examples

Basic Example

This is a basic example of minimal use of FS1015 sensor implementation in an application.

```
void rm_fs1015_basic_example (void)
{
    fsp_err_t          err = FSP_SUCCESS;
    rm_fsxxxx_raw_data_t fs1015_raw_data;
    rm_fsxxxx_data_t   fs1015_data;
    uint8_t            calculated_flag = 0;
    rm_comms_i2c_bus_extended_cfg_t * p_extend =
        (rm_comms_i2c_bus_extended_cfg_t *) g_fs1015_cfg.p_instance->p_cfg->p_extend;
    i2c_master_instance_t * p_driver_instance = (i2c_master_instance_t *)
p_extend->p_driver_instance;
    p_driver_instance->p_api->open(p_driver_instance->p_ctrl,
p_driver_instance->p_cfg);
#ifdef BSP_CFG_RTOS
    /* Create a semaphore for blocking if a semaphore is not NULL */
    if (NULL != p_extend->p_blocking_semaphore)
    {
#ifdef BSP_CFG_RTOS == 1 // AzureOS
        tx_semaphore_create(p_extend->p_blocking_semaphore->p_semaphore_handle,
            p_extend->p_blocking_semaphore->p_semaphore_name,
            (ULONG) 0);
#elseif BSP_CFG_RTOS == 2 // FreeRTOS
        *(p_extend->p_blocking_semaphore->p_semaphore_handle) =
            xSemaphoreCreateCountingStatic((UBaseType_t) 1,
                (UBaseType_t) 0,
p_extend->p_blocking_semaphore->p_semaphore_memory);
#endif
    }
#endif
}
```

```
#endif
}

/* Create a recursive mutex for bus lock if a recursive mutex is not NULL */
if (NULL != p_extend->p_bus_recursive_mutex)
{
#ifdef BSP_CFG_RTOS == 1 // AzureOS
    tx_mutex_create(p_extend->p_bus_recursive_mutex->p_mutex_handle,
                   p_extend->p_bus_recursive_mutex->p_mutex_name,
                   TX_INHERIT);
#elif BSP_CFG_RTOS == 2 // FreeRTOS
    *(p_extend->p_bus_recursive_mutex->p_mutex_handle) =
        xSemaphoreCreateRecursiveMutexStatic(p_extend->p_bus_recursive_mutex->p_m
mutex_memory);
#endif
}
#endif

err = RM_FS1015_Open(&g_fs1015_ctrl, &g_fs1015_cfg);
/* Handle any errors. This function should be defined by the user. */
handle_error(err);

while (true)
{
do
{
    g_flag = 0;

    /* Read ADC Data from FS1015 */
    RM_FS1015_Read(&g_fs1015_ctrl, &fs1015_raw_data);
    while (0 == g_flag)
    {
        /* Wait callback */
    }

    /* Calculate Flow value from ADC data */
    err = RM_FS1015_DataCalculate(&g_fs1015_ctrl, &fs1015_raw_data,
&fs1015_data);
    if (FSP_SUCCESS == err)
```



```

    {
        calculated_flag = 1;
    }
else if (FSP_ERR_SENSOR_INVALID_DATA == err) /* Checksum error */
    {
        calculated_flag = 0;
    }
else
    {
        handle_error(err);
    }
    } while (0 == calculated_flag);
/* Wait 125 milliseconds. See table 4 on the page 3 of the datasheet. */
R_BSP_SoftwareDelay(FS1015_DELAY_125, BSP_DELAY_UNITS_MILLISECONDS);
    }
}

```

Data Structures

struct [rm_fs1015_instance_ctrl_t](#)

Data Structure Documentation

◆ [rm_fs1015_instance_ctrl_t](#)

struct rm_fs1015_instance_ctrl_t	
FS1015 Control Block	
Data Fields	
uint32_t	open
	Open flag.
rm_fsxxxx_cfg_t const *	p_cfg
	Pointer to FS1015 Configuration.
rm_comms_instance_t const *	p_comms_i2c_instance
	Pointer of I2C Communications Middleware instance structure.

void const *	p_context
	Pointer to the user-provided context.

Function Documentation

◆ RM_FS1015_Open()

```
fsp_err_t RM_FS1015_Open ( rm_fsxxxx_ctrl_t *const p_api_ctrl, rm_fsxxxx_cfg_t const *const p_cfg )
```

Opens and configures the FS1015 Middle module. Implements [rm_fsxxxx_api_t::open](#).

Example:

```
err = RM_FS1015_Open(&g_fs1015_ctrl, &g_fs1015_cfg);
```

Return values

FSP_SUCCESS	FS1015 successfully configured.
FSP_ERR_ASSERTION	Null pointer, or one or more configuration options is invalid.
FSP_ERR_ALREADY_OPEN	Module is already open. This module can only be opened once.

◆ RM_FS1015_Close()

```
fsp_err_t RM_FS1015_Close ( rm_fsxxxx_ctrl_t *const p_api_ctrl)
```

Disables specified FS1015 control block. Implements [rm_fsxxxx_api_t::close](#).

Return values

FSP_SUCCESS	Successfully closed.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_FS1015_Read()

```
fsp_err_t RM_FS1015_Read ( rm_fsxxxx_ctrl_t *const p_api_ctrl, rm_fsxxxx_raw_data_t *const p_raw_data )
```

Reads ADC data from FS1015. Implements `rm_fsxxxx_api_t::read`.

Return values

FSP_SUCCESS	Successfully data decoded.
FSP_ERR_ASSERTION	Null pointer, or one or more configuration options is invalid.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_FS1015_DataCalculate()

```
fsp_err_t RM_FS1015_DataCalculate ( rm_fsxxxx_ctrl_t *const p_api_ctrl, rm_fsxxxx_raw_data_t *const p_raw_data, rm_fsxxxx_data_t *const p_fs1015_data )
```

Calculates flow [m/sec] from ADC data. Implements `rm_fsxxxx_api_t::dataCalculate`.

Return values

FSP_SUCCESS	Successfully data decoded.
FSP_ERR_ASSERTION	Null pointer, or one or more configuration options is invalid.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_SENSOR_INVALID_DATA	Data is invalid.

7.2.16.2 FS2012 Flow Sensor (rm_fs2012) [Deprecated]

[Modules](#) » [Sensor](#)

Functions

```
fsp_err_t RM_FS2012_Open (rm_fsxxxx_ctrl_t *const p_api_ctrl, rm_fsxxxx_cfg_t const *const p_cfg)
```

Opens and configures the FS2012 Middle module. Implements `rm_fsxxxx_api_t::open`. [More...](#)

```
fsp_err_t RM_FS2012_Close (rm_fsxxxx_ctrl_t *const p_api_ctrl)
```

Disables specified FS2012 control block. Implements `rm_fsxxxx_api_t::close`. [More...](#)

```
fsp_err_t RM_FS2012_Read (rm_fsxxxx_ctrl_t *const p_api_ctrl,
                          rm_fsxxxx_raw_data_t *const p_raw_data)
```

Reads ADC data from FS2012. Implements [rm_fsxxxx_api_t::read](#).
More...

```
fsp_err_t RM_FS2012_DataCalculate (rm_fsxxxx_ctrl_t *const p_api_ctrl,
                                    rm_fsxxxx_raw_data_t *const p_raw_data, rm_fsxxxx_data_t *const
                                    p_fs2012_data)
```

Calculates flow from ADC data. Unit of Gas flow is SLPM (Standard liter per minute) Unit of Liquid flow is SCCM (Standard cubic centimeter per minute) Implements [rm_fsxxxx_api_t::dataCalculate](#).
More...

Detailed Description

Middleware to implement the FS2012 sensor interface. This module implements the [FSXXXX Middleware Interface](#).

Overview

FS2012 is EOL.

Features

The FS2012 sensor interface implementation has the following key features:

- Getting ADC data from the sensor
- Calculating flow value from ADC data

Configuration

Build Time Configurations for rm_fs2012

The following build time configurations are defined in fsp_cfg/rm_fs2012_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
Device Type	<ul style="list-style-type: none"> • FS2012-1020-N G • FS2012-1100-N G 	FS2012-1100-NG	Select FS2012 device type.

Configurations for Sensor > FS2012 Flow Sensor (rm_fs2012) [Deprecated]

This module can be added to the Stacks tab via New Stack > Sensor > FS2012 Flow Sensor (rm_fs2012) [Deprecated].

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_fs2012_sensor0	Module name.
Callback	Name must be a valid C symbol	fs2012_callback	A user callback function can be provided.

Pin Configuration

This module uses SDA and SCL pins of I2C Master and SCI I2C.

Usage Notes

[FS2012 datasheet is here](#). The module only supports FS2012-1020-NG and FS2012-1100-NG.

If an RTOS is used, blocking and bus lock is available.

- If blocking of an I2C bus is required, it is necessary to create a semaphore for blocking.
- If bus lock is required, it is necessary to create a mutex for bus lock. Bus lock is only available when a semaphore for blocking is used.

Bus Initialization

The FS2012 interface expects a bus instance to be opened before opening any FS2012 device. The interface will handle switching between devices on the bus but will not open or close the bus instance. The user should open the bus with the appropriate [I2C Master Interface](#) open call.

Examples

Basic Example

This is a basic example of minimal use of FS2012 sensor implementation in an application.

```
void rm_fs2012_basic_example (void)
{
    fsp_err_t          err = FSP_SUCCESS;
    rm_fsxxxx_raw_data_t fs2012_raw_data;
    rm_fsxxxx_data_t   fs2012_data;

    /* Open the I2C bus if it is not already open. */
    rm_comms_i2c_bus_extended_cfg_t * p_extend =
        (rm_comms_i2c_bus_extended_cfg_t *) g_fs2012_cfg.p_instance->p_cfg->p_extend;
    i2c_master_instance_t * p_driver_instance = (i2c_master_instance_t *)
        p_extend->p_driver_instance;
}
```

```
p_driver_instance->p_api->open(p_driver_instance->p_ctrl,
p_driver_instance->p_cfg);
#if BSP_CFG_RTOS
/* Create a semaphore for blocking if a semaphore is not NULL */
if (NULL != p_extend->p_blocking_semaphore)
{
#if BSP_CFG_RTOS == 1 // AzureOS
tx_semaphore_create(p_extend->p_blocking_semaphore->p_semaphore_handle,
p_extend->p_blocking_semaphore->p_semaphore_name,
(ULONG) 0);
#elif BSP_CFG_RTOS == 2 // FreeRTOS
*(p_extend->p_blocking_semaphore->p_semaphore_handle) =
xSemaphoreCreateCountingStatic((UBaseType_t) 1,
(UBaseType_t) 0,
p_extend->p_blocking_semaphore->p_semaphore_memory);
#endif
}
/* Create a recursive mutex for bus lock if a recursive mutex is not NULL */
if (NULL != p_extend->p_bus_recursive_mutex)
{
#if BSP_CFG_RTOS == 1 // AzureOS
tx_mutex_create(p_extend->p_bus_recursive_mutex->p_mutex_handle,
p_extend->p_bus_recursive_mutex->p_mutex_name,
TX_INHERIT);
#elif BSP_CFG_RTOS == 2 // FreeRTOS
*(p_extend->p_bus_recursive_mutex->p_mutex_handle) =
xSemaphoreCreateRecursiveMutexStatic(p_extend->p_bus_recursive_mutex->p_m
utex_memory);
#endif
}
#endif
err = RM_FS2012_Open(&g_fs2012_ctrl, &g_fs2012_cfg);
/* Handle any errors. This function should be defined by the user. */
```

```

    handle_error(err);

while (true)
{
    g_flag = 0;

    /* Read ADC Data from FS2012 */
    RM_FS2012_Read(&g_fs2012_ctrl,
                  &fs2012_raw_data);

while (0 == g_flag)
{
    /* Wait callback */

}

    /* Calculate Flow value from ADC data */
    RM_FS2012_DataCalculate(&g_fs2012_ctrl, &fs2012_raw_data, &fs2012_data);

    /* FS2012 sample rate. See table 4 on the page 5 of the datasheet. */
    /* Gas : 409.6ms, Liquid : 716.8ms */
    R_BSP_SoftwareDelay(FS2012_GAS_SAMPLE_RATE, BSP_DELAY_UNITS_MICROSECONDS);

}
}

```

Data Structures

```
struct rm_fs2012_instance_ctrl_t
```

Data Structure Documentation

◆ rm_fs2012_instance_ctrl_t

struct rm_fs2012_instance_ctrl_t	
FS2012 Control Block	
Data Fields	
uint32_t	open
	Open flag.
rm_fsxxxx_cfg_t const *	p_cfg
	Pointer to FS2012 Configuration.

<code>rm_comms_instance_t</code> const *	<code>p_comms_i2c_instance</code>
	Pointer of I2C Communications Middleware instance structure.
<code>void</code> const *	<code>p_context</code>
	Pointer to the user-provided context.

Function Documentation

◆ `RM_FS2012_Open()`

```
fsp_err_t RM_FS2012_Open ( rm_fsxxxx_ctrl_t *const p_api_ctrl, rm_fsxxxx_cfg_t const *const p_cfg )
```

Opens and configures the FS2012 Middle module. Implements `rm_fsxxxx_api_t::open`.

Example:

```
err = RM_FS2012_Open(&g_fs2012_ctrl, &g_fs2012_cfg);
```

Return values

<code>FSP_SUCCESS</code>	FS2012 successfully configured.
<code>FSP_ERR_ASSERTION</code>	Null pointer, or one or more configuration options is invalid.
<code>FSP_ERR_ALREADY_OPEN</code>	Module is already open. This module can only be opened once.

◆ `RM_FS2012_Close()`

```
fsp_err_t RM_FS2012_Close ( rm_fsxxxx_ctrl_t *const p_api_ctrl)
```

Disables specified FS2012 control block. Implements `rm_fsxxxx_api_t::close`.

Return values

<code>FSP_SUCCESS</code>	Successfully closed.
<code>FSP_ERR_ASSERTION</code>	Null pointer passed as a parameter.
<code>FSP_ERR_NOT_OPEN</code>	Module is not open.

◆ RM_FS2012_Read()

```
fsp_err_t RM_FS2012_Read ( rm_fsxxxx_ctrl_t *const p_api_ctrl, rm_fsxxxx_raw_data_t *const p_raw_data )
```

Reads ADC data from FS2012. Implements `rm_fsxxxx_api_t::read`.

Return values

FSP_SUCCESS	Successfully data decoded.
FSP_ERR_ASSERTION	Null pointer, or one or more configuration options is invalid.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_FS2012_DataCalculate()

```
fsp_err_t RM_FS2012_DataCalculate ( rm_fsxxxx_ctrl_t *const p_api_ctrl, rm_fsxxxx_raw_data_t *const p_raw_data, rm_fsxxxx_data_t *const p_fs2012_data )
```

Calculates flow from ADC data. Unit of Gas flow is SLPM (Standard liter per minute) Unit of Liquid flow is SCCM (Standard cubic centimeter per minute) Implements `rm_fsxxxx_api_t::dataCalculate`.

Return values

FSP_SUCCESS	Successfully data decoded.
FSP_ERR_ASSERTION	Null pointer, or one or more configuration options is invalid.
FSP_ERR_NOT_OPEN	Module is not open.

7.2.16.3 FS3000 Flow Sensor (rm_fs3000)

Modules » [Sensor](#)

Functions

```
fsp_err_t RM_FS3000_Open (rm_fsxxxx_ctrl_t *const p_api_ctrl, rm_fsxxxx_cfg_t const *const p_cfg)
```

Opens and configures the FS3000 Middle module. Implements `rm_fsxxxx_api_t::open`. [More...](#)

```
fsp_err_t RM_FS3000_Close (rm_fsxxxx_ctrl_t *const p_api_ctrl)
```

Disables specified FS3000 control block. Implements `rm_fsxxxx_api_t::close`. [More...](#)

```
fsp_err_t RM_FS3000_Read (rm_fsxxxx_ctrl_t *const p_api_ctrl,
                          rm_fsxxxx_raw_data_t *const p_raw_data)
```

Reads ADC data from FS3000. Implements [rm_fsxxxx_api_t::read](#). [More...](#)

```
fsp_err_t RM_FS3000_DataCalculate (rm_fsxxxx_ctrl_t *const p_api_ctrl,
                                    rm_fsxxxx_raw_data_t *const p_raw_data, rm_fsxxxx_data_t *const
                                    p_fs3000_data)
```

Calculates flow [m/sec] from ADC data. Implements [rm_fsxxxx_api_t::dataCalculate](#). [More...](#)

Detailed Description

Middleware to implement the FS3000 sensor interface. This module implements the [FSXXXX Middleware Interface](#).

Overview

Features

The FS3000 sensor interface implementation has the following key features:

- Getting ADC data from the sensor
- Calculating flow value from ADC data

Limitations

- [I2C Master \(r_sau_i2c\)](#) is not supported. FS3000 needs clock stretching, but is not supported by SAU I2C.

Configuration

Build Time Configurations for rm_fs3000

The following build time configurations are defined in `fsp_cfg/rm_fs3000_cfg.h`:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
Device Type	FS3000-1005	FS3000-1005	Select FS3000 device used.

Configurations for Sensor > FS3000 Flow Sensor (rm_fs3000)

This module can be added to the Stacks tab via `New Stack > Sensor > FS3000 Flow Sensor`

(rm_fs3000).

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_fs3000_sensor0	Module name.
Callback	Name must be a valid C symbol	fs3000_callback	A user callback function can be provided.

Pin Configuration

This module use SDA and SCL pins of I2C Master and SCI I2C.

Usage Notes

[FS3000 datasheet is here.](#)

If ADC data is invalid, it is needed to read ADC data from FS3000 again. The module only supports FS3000-1005.

If an RTOS is used, blocking and bus lock is available.

- If blocking of an I2C bus is required, it is necessary to create a semaphore for blocking.
- If bus lock is required, it is necessary to create a mutex for bus lock. Bus lock is only available when a semaphore for blocking is used.

Bus Initialization

The FS3000 interface expects a bus instance to be opened before opening any FS3000 device. The interface will handle switching between devices on the bus but will not open or close the bus instance. The user should open the bus with the appropriate [I2C Master Interface](#) open call.

Examples

Basic Example

This is a basic example of minimal use of FS3000 sensor implementation in an application.

```
void rm_fs3000_basic_example (void)
{
    fsp_err_t          err = FSP_SUCCESS;
    rm_fsxxxx_raw_data_t fs3000_raw_data;
    rm_fsxxxx_data_t   fs3000_data;
    uint8_t           calculated_flag = 0;
    /* Open the I2C bus if it is not already open. */
    rm_comms_i2c_bus_extended_cfg_t * p_extend =
        (rm_comms_i2c_bus_extended_cfg_t *) g_fs3000_cfg.p_instance->p_cfg->p_extend;
```

```
i2c_master_instance_t * p_driver_instance = (i2c_master_instance_t *)
p_extend->p_driver_instance;

    p_driver_instance->p_api->open(p_driver_instance->p_ctrl,
p_driver_instance->p_cfg);
#if BSP_CFG_RTOS
    /* Create a semaphore for blocking if a semaphore is not NULL */
    if (NULL != p_extend->p_blocking_semaphore)
    {
        #if BSP_CFG_RTOS == 1 // AzureOS
            tx_semaphore_create(p_extend->p_blocking_semaphore->p_semaphore_handle,
                p_extend->p_blocking_semaphore->p_semaphore_name,
                (ULONG) 0);
        #elif BSP_CFG_RTOS == 2 // FreeRTOS
            *(p_extend->p_blocking_semaphore->p_semaphore_handle) =
                xSemaphoreCreateCountingStatic((UBaseType_t) 1,
                    (UBaseType_t) 0,
p_extend->p_blocking_semaphore->p_semaphore_memory);
        #endif
    }

    /* Create a recursive mutex for bus lock if a recursive mutex is not NULL */
    if (NULL != p_extend->p_bus_recursive_mutex)
    {
        #if BSP_CFG_RTOS == 1 // AzureOS
            tx_mutex_create(p_extend->p_bus_recursive_mutex->p_mutex_handle,
                p_extend->p_bus_recursive_mutex->p_mutex_name,
                TX_INHERIT);
        #elif BSP_CFG_RTOS == 2 // FreeRTOS
            *(p_extend->p_bus_recursive_mutex->p_mutex_handle) =
                xSemaphoreCreateRecursiveMutexStatic(p_extend->p_bus_recursive_mutex->p_m
utex_memory);
        #endif
    }
#endif
```

```
err = RM_FS3000_Open(&g_fs3000_ctrl, &g_fs3000_cfg);
/* Handle any errors. This function should be defined by the user. */
handle_error(err);
while (true)
{
do
{
    g_flag = 0;
/* Read ADC Data from FS3000 */
RM_FS3000_Read(&g_fs3000_ctrl, &fs3000_raw_data);
while (0 == g_flag)
{
/* Wait callback */
}
/* Calculate Flow value from ADC data */
err = RM_FS3000_DataCalculate(&g_fs3000_ctrl, &fs3000_raw_data,
&fs3000_data);
if (FSP_SUCCESS == err)
{
    calculated_flag = 1;
}
else if (FSP_ERR_SENSOR_INVALID_DATA == err) /* Checksum error */
{
    calculated_flag = 0;
}
else
{
    handle_error(err);
}
} while (0 == calculated_flag);
/* Wait 125 milliseconds. See table 4 on the page 7 of the datasheet. */
R_BSP_SoftwareDelay(FS3000_DELAY_125, BSP_DELAY_UNITS_MILLISECONDS);
}
}
```

Data Structures

```
struct rm_fs3000_instance_ctrl_t
```

Data Structure Documentation

◆ rm_fs3000_instance_ctrl_t

struct rm_fs3000_instance_ctrl_t	
FS3000 Control Block	
Data Fields	
uint32_t	open
	Open flag.
rm_fsxxxx_cfg_t const *	p_cfg
	Pointer to FS3000 Configuration.
rm_comms_instance_t const *	p_comms_i2c_instance
	Pointer of I2C Communications Middleware instance structure.
void const *	p_context
	Pointer to the user-provided context.

Function Documentation

◆ **RM_FS3000_Open()**

```
fsp_err_t RM_FS3000_Open ( rm_fsxxxx_ctrl_t *const p_api_ctrl, rm_fsxxxx_cfg_t const *const p_cfg )
```

Opens and configures the FS3000 Middle module. Implements `rm_fsxxxx_api_t::open`.

Example:

```
err = RM_FS3000_Open(&g_fs3000_ctrl, &g_fs3000_cfg);
```

Return values

FSP_SUCCESS	FS3000 successfully configured.
FSP_ERR_ASSERTION	Null pointer, or one or more configuration options is invalid.
FSP_ERR_ALREADY_OPEN	Module is already open. This module can only be opened once.

◆ **RM_FS3000_Close()**

```
fsp_err_t RM_FS3000_Close ( rm_fsxxxx_ctrl_t *const p_api_ctrl)
```

Disables specified FS3000 control block. Implements `rm_fsxxxx_api_t::close`.

Return values

FSP_SUCCESS	Successfully closed.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_FS3000_Read()**

```
fsp_err_t RM_FS3000_Read ( rm_fsxxxx_ctrl_t *const p_api_ctrl, rm_fsxxxx_raw_data_t *const p_raw_data )
```

Reads ADC data from FS3000. Implements `rm_fsxxxx_api_t::read`.

Return values

FSP_SUCCESS	Successfully data decoded.
FSP_ERR_ASSERTION	Null pointer, or one or more configuration options is invalid.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_FS3000_DataCalculate()

```
fsp_err_t RM_FS3000_DataCalculate ( rm_fsxxxx_ctrl_t *const p_api_ctrl, rm_fsxxxx_raw_data_t
*const p_raw_data, rm_fsxxxx_data_t *const p_fs3000_data )
```

Calculates flow [m/sec] from ADC data. Implements `rm_fsxxxx_api_t::dataCalculate`.

Return values

FSP_SUCCESS	Successfully data decoded.
FSP_ERR_ASSERTION	Null pointer, or one or more configuration options is invalid.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_SENSOR_INVALID_DATA	Data is invalid.

7.2.16.4 HS300X Temperature/Humidity Sensor (rm_hs300x)

Modules » [Sensor](#)

Functions

```
fsp_err_t RM_HS300X_Open (rm_hs300x_ctrl_t *const p_api_ctrl,
rm_hs300x_cfg_t const *const p_cfg)
```

Opens and configures the HS300X Middle module. Implements `rm_hs300x_api_t::open`. [More...](#)

```
fsp_err_t RM_HS300X_Close (rm_hs300x_ctrl_t *const p_api_ctrl)
```

Disables specified HS300X control block. Implements `rm_hs300x_api_t::close`. [More...](#)

```
fsp_err_t RM_HS300X_MeasurementStart (rm_hs300x_ctrl_t *const p_api_ctrl)
```

This function should be called when start a measurement and when measurement data is stale data. Sends the slave address to the hs300x and start a measurement. Implements `rm_hs300x_api_t::measurementStart`. [More...](#)

```
fsp_err_t RM_HS300X_Read (rm_hs300x_ctrl_t *const p_api_ctrl,
rm_hs300x_raw_data_t *const p_raw_data)
```

Reads ADC data from HS300X. Implements `rm_hs300x_api_t::read`. [More...](#)

`fsp_err_t RM_HS300X_DataCalculate (rm_hs300x_ctrl_t *const p_api_ctrl, rm_hs300x_raw_data_t *const p_raw_data, rm_hs300x_data_t *const p_hs300x_data)`

Calculates humidity [RH] and temperature [Celsius] from ADC data. Implements `rm_hs300x_api_t::dataCalculate`. [More...](#)

`fsp_err_t RM_HS300X_ProgrammingModeEnter (rm_hs300x_ctrl_t *const p_api_ctrl)`

This function must be called within 10ms after applying power to the sensor. Sends the commands to enter the programming mode. After calling this function, please wait 120us. Implements `rm_hs300x_api_t::programmingModeEnter`. [More...](#)

`fsp_err_t RM_HS300X_ResolutionChange (rm_hs300x_ctrl_t *const p_api_ctrl, rm_hs300x_data_type_t const data_type, rm_hs300x_resolution_t const resolution)`

This function must be called after calling the `RM_HS300X_ProgrammingModeEnter` function. Changes the sensor resolution. This function blocks for 120 us software delay plus 9 bytes on the I2C bus. After calling this function, 14ms must be waited. Failure to comply with these times may result in data corruption and introduce errors in sensor measurements. Implements `rm_hs300x_api_t::resolutionChange`. [More...](#)

`fsp_err_t RM_HS300X_SensorIdGet (rm_hs300x_ctrl_t *const p_api_ctrl, uint32_t *const p_sensor_id)`

This function must be called after calling the `RM_HS300X_ProgrammingModeEnter` function. Gets the sensor ID. This function blocks for 240 us software delay plus 12 bytes on the I2C bus. Implements `rm_hs300x_api_t::sensorIdGet`. [More...](#)

`fsp_err_t RM_HS300X_ProgrammingModeExit (rm_hs300x_ctrl_t *const p_api_ctrl)`

This function must be called after calling the `RM_HS300X_ProgrammingModeEnter` function. This function must be called to return to normal sensor operation and perform measurements. Sends the commands to exit the programming mode. Implements `rm_hs300x_api_t::programmingModeExit`. [More...](#)

Detailed Description

Middleware to implement the HS300X sensor interface. This module implements the [HS300X Middleware Interface](#).

Overview

Features

The HS300X sensor interface implementation has the following key features:

- Starting a measurement at any time
- Getting ADC data from the sensor
- Calculating humidity and temperature value from getting ADC data
- Changing the sensor resolution
- Getting the sensor ID

Configuration

Build Time Configurations for rm_hs300x

The following build time configurations are defined in fsp_cfg/rm_hs300x_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
Data type	<ul style="list-style-type: none"> • Both humidity and temperature • Humidity only 	Both humidity and temperature	Select Getting humidity only and both humidity and temperature.
Programming Mode	<ul style="list-style-type: none"> • ON • OFF 	OFF	If selected the programming mode can be entered.

Configurations for Sensor > HS300X Temperature/Humidity Sensor (rm_hs300x)

This module can be added to the Stacks tab via New Stack > Sensor > HS300X Temperature/Humidity Sensor (rm_hs300x).

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_hs300x_sensor0	Module name.
Callback	Name must be a valid C symbol	hs300x_callback	A user callback function can be provided.

Pin Configuration

This module use SDA and SCL pins of I2C Master and SCI I2C.

Usage Notes

[HS300x datasheet is here.](#)

If ADC data is valid and calculating humidity and temperature is finished, it is needed to start a

measurement again. If ADC data is invalid, it is needed to read ADC data from HS300x again.

If changing the sensor resolution and getting the sensor ID, `RM_HS300X_ProgrammingModeEnter` function must be called within 10ms after applying power to the sensor. Entering the programming mode takes 120us. Therefore, after calling `RM_HS300X_ProgrammingModeEnter` function, please wait 120us. After calling `RM_HS300X_ResolutionChange` function, 14ms must be waited because failure to comply with these times may result in data corruption and introduce errors in sensor measurements.

If an RTOS is used, blocking and bus lock is available.

- If blocking of an I2C bus is required, it is necessary to create a semaphore for blocking.
- If bus lock is required, it is necessary to create a mutex for bus lock. Bus lock is only available when a semaphore for blocking is used.

Bus Initialization

The HS300X interface expects a bus instance to be opened before opening any HS300X device. The interface will handle switching between devices on the bus but will not open or close the bus instance. The user should open the bus with the appropriate [I2C Master Interface](#) open call.

Examples

Basic Example

This is a basic example of minimal use of HS300X sensor implementation in an application.

```
void rm_hs300x_basic_example (void)
{
    fsp_err_t          err = FSP_SUCCESS;
    rm_hs300x_raw_data_t hs300x_raw_data;
    rm_hs300x_data_t   hs300x_data;
    uint8_t            calculated_flag = 0;
    /* Open the I2C bus if it is not already open. */
    rm_comms_i2c_bus_extended_cfg_t * p_extend =
        (rm_comms_i2c_bus_extended_cfg_t *) g_hs300x_cfg.p_instance->p_cfg->p_extend;
    i2c_master_instance_t * p_driver_instance = (i2c_master_instance_t *)
p_extend->p_driver_instance;
    p_driver_instance->p_api->open(p_driver_instance->p_ctrl,
p_driver_instance->p_cfg);
#ifdef BSP_CFG_RTOS
    /* Create a semaphore for blocking if a semaphore is not NULL */
    if (NULL != p_extend->p_blocking_semaphore)
    {
        #if BSP_CFG_RTOS == 1 // AzureOS
```

```
    tx_semaphore_create(p_extend->p_blocking_semaphore->p_semaphore_handle,
                       p_extend->p_blocking_semaphore->p_semaphore_name,
                       (ULONG) 0);

#ifdef BSP_CFG_RTOS == 2 // FreeRTOS
    *(p_extend->p_blocking_semaphore->p_semaphore_handle) =
        xSemaphoreCreateCountingStatic((UBaseType_t) 1,
                                       (UBaseType_t) 0,
                                       p_extend->p_blocking_semaphore->p_semaphore_memory);
#endif

}

/* Create a recursive mutex for bus lock if a recursive mutex is not NULL */
if (NULL != p_extend->p_bus_recursive_mutex)
{
#ifdef BSP_CFG_RTOS == 1 // AzureOS
    tx_mutex_create(p_extend->p_bus_recursive_mutex->p_mutex_handle,
                   p_extend->p_bus_recursive_mutex->p_mutex_name,
                   TX_INHERIT);
#elif BSP_CFG_RTOS == 2 // FreeRTOS
    *(p_extend->p_bus_recursive_mutex->p_mutex_handle) =
        xSemaphoreCreateRecursiveMutexStatic(p_extend->p_bus_recursive_mutex->p_m
utex_memory);
#endif
}
#endif

err = RM_HS300X_Open(&g_hs300x_ctrl, &g_hs300x_cfg);

/* Handle any errors. This function should be defined by the user. */
handle_error(err);

#ifdef RM_HS300X_CFG_PROGRAMMING_MODE
    uint32_t sensor_id;

    g_flag = 0;

    /* Enter the programming mode. This must be called within 10ms after applying power.
    */
    RM_HS300X_ProgrammingModeEnter(&g_hs300x_ctrl);
#endif
```

```
while (0 == g_flag)
{
/* Wait callback */
}

/* Delay 120us. Entering the programming mode takes 120us. */
R_BSP_SoftwareDelay(120, BSP_DELAY_UNITS_MICROSECONDS);

/* Get the sensor ID */
RM_HS300X_SensorIdGet(&g_hs300x_ctrl, &sensor_id);

g_flag = 0;

/* Change the humidity resolution */
RM_HS300X_ResolutionChange(&g_hs300x_ctrl, RM_HS300X_HUMIDITY_DATA,
RM_HS300X_RESOLUTION_8BIT);

while (0 == g_flag)
{
/* Wait callback */
}

/* Delay 14ms. Failure to comply with these times may result in data corruption and
introduce errors in sensor measurements. */
R_BSP_SoftwareDelay(14, BSP_DELAY_UNITS_MILLISECONDS);

g_flag = 0;

/* Change the temperature resolution */
RM_HS300X_ResolutionChange(&g_hs300x_ctrl, RM_HS300X_TEMPERATURE_DATA,
RM_HS300X_RESOLUTION_8BIT);

while (0 == g_flag)
{
/* Wait callback */
}

/* Delay 14ms. Failure to comply with these times may result in data corruption and
introduce errors in sensor measurements. */
R_BSP_SoftwareDelay(14, BSP_DELAY_UNITS_MILLISECONDS);

g_flag = 0;

/* Exit the programming mode */
RM_HS300X_ProgrammingModeExit(&g_hs300x_ctrl);

while (0 == g_flag)
```

```
{
/* Wait callback */
}
#endif

while (true)
{
    g_flag = 0;
/* Start Measurement */
RM_HS300X_MeasurementStart(&g_hs300x_ctrl);
while (0 == g_flag)
{
/* Wait callback */
}
do
{
    g_flag = 0;
/* Read ADC Data from HS300X */
RM_HS300X_Read(&g_hs300x_ctrl, &hs300x_raw_data);
while (0 == g_flag)
{
/* Wait callback */
}
/* Calculate Humidity and Temperatuere values from ADC data */
    err = RM_HS300X_DataCalculate(&g_hs300x_ctrl, &hs300x_raw_data,
&hs300x_data);
if (FSP_SUCCESS == err)
{
    calculated_flag = 1;
}
else if (FSP_ERR_SENSOR_INVALID_DATA == err)
{
/* Stale data */
    calculated_flag = 0;
}
}
```

```

else
{
    handle_error(err);
}
} while (0 == calculated_flag);

/* Wait 4 seconds. See table 4 on the page 6 of the datasheet. */
R_BSP_SoftwareDelay(4, BSP_DELAY_UNITS_SECONDS);
}
}

```

Data Structures

struct [rm_hs300x_programmnig_mode_params_t](#)

struct [rm_hs300x_instance_ctrl_t](#)

Data Structure Documentation

◆ [rm_hs300x_programmnig_mode_params_t](#)

struct rm_hs300x_programmnig_mode_params_t		
HS300X programming mode process block		
Data Fields		
volatile bool	enter	Enter flag.
volatile bool	blocking	Blocking flag.
volatile bool	communication_finished	Communication flag for blocking.
volatile rm_hs300x_event_t	event	Callback event.

◆ [rm_hs300x_instance_ctrl_t](#)

struct rm_hs300x_instance_ctrl_t		
HS300x Control Block		
Data Fields		
uint32_t	open	Open flag.
rm_hs300x_cfg_t const *	p_cfg	Pointer to HS300X Configuration.

<code>rm_comms_instance_t</code> const *	<code>p_comms_i2c_instance</code>
	Pointer of I2C Communications Middleware instance structure.
<code>void</code> const *	<code>p_context</code>
	Pointer to the user-provided context.
<code>rm_hs300x_programmning_mode_params_t</code>	<code>programming_mode</code>
	Programming mode flag.
<code>uint8_t</code>	<code>buf [3]</code>
	Buffer for I2C communications.

Function Documentation

◆ `RM_HS300X_Open()`

```
fsp_err_t RM_HS300X_Open ( rm_hs300x_ctrl_t *const p_api_ctrl, rm_hs300x_cfg_t const *const p_cfg )
```

Opens and configures the HS300X Middle module. Implements `rm_hs300x_api_t::open`.

Example:

```
err = RM_HS300X_Open(&g_hs300x_ctrl, &g_hs300x_cfg);
```

Return values

<code>FSP_SUCCESS</code>	HS300X successfully configured.
<code>FSP_ERR_ASSERTION</code>	Null pointer, or one or more configuration options is invalid.
<code>FSP_ERR_ALREADY_OPEN</code>	Module is already open. This module can only be opened once.

◆ **RM_HS300X_Close()**

```
fsp_err_t RM_HS300X_Close ( rm_hs300x_ctrl_t *const p_api_ctrl)
```

Disables specified HS300X control block. Implements `rm_hs300x_api_t::close`.

Return values

FSP_SUCCESS	Successfully closed.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_HS300X_MeasurementStart()**

```
fsp_err_t RM_HS300X_MeasurementStart ( rm_hs300x_ctrl_t *const p_api_ctrl)
```

This function should be called when start a measurement and when measurement data is stale data. Sends the slave address to the hs300x and start a measurement. Implements `rm_hs300x_api_t::measurementStart`.

Return values

FSP_SUCCESS	Successfully started.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_HS300X_Read()**

```
fsp_err_t RM_HS300X_Read ( rm_hs300x_ctrl_t *const p_api_ctrl, rm_hs300x_raw_data_t *const p_raw_data )
```

Reads ADC data from HS300X. Implements `rm_hs300x_api_t::read`.

Return values

FSP_SUCCESS	Successfully data decoded.
FSP_ERR_ASSERTION	Null pointer, or one or more configuration options is invalid.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_HS300X_DataCalculate()**

```
fsp_err_t RM_HS300X_DataCalculate ( rm_hs300x_ctrl_t *const p_api_ctrl, rm_hs300x_raw_data_t
*const p_raw_data, rm_hs300x_data_t *const p_hs300x_data )
```

Calculates humidity [RH] and temperature [Celsius] from ADC data. Implements [rm_hs300x_api_t::dataCalculate](#).

Return values

FSP_SUCCESS	Successfully data decoded.
FSP_ERR_ASSERTION	Null pointer, or one or more configuration options is invalid.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_SENSOR_INVALID_DATA	Data is invalid.

◆ **RM_HS300X_ProgrammingModeEnter()**

```
fsp_err_t RM_HS300X_ProgrammingModeEnter ( rm_hs300x_ctrl_t *const p_api_ctrl)
```

This function must be called within 10ms after applying power to the sensor. Sends the commands to enter the programming mode. After calling this function, please wait 120us. Implements [rm_hs300x_api_t::programmingModeEnter](#).

Return values

FSP_SUCCESS	Successfully started.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_UNSUPPORTED	Programming mode is not supported.

◆ **RM_HS300X_ResolutionChange()**

```
fsp_err_t RM_HS300X_ResolutionChange ( rm_hs300x_ctrl_t *const p_api_ctrl,
rm_hs300x_data_type_t const data_type, rm_hs300x_resolution_t const resolution )
```

This function must be called after calling the RM_HS300X_ProgrammingModeEnter function. Changes the sensor resolution. This function blocks for 120 us software delay plus 9 bytes on the I2C bus. After calling this function, 14ms must be waited. Failure to comply with these times may result in data corruption and introduce errors in sensor measurements. Implements [rm_hs300x_api_t::resolutionChange](#).

Return values

FSP_SUCCESS	Successfully started.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_MODE	Module is not entering the programming mode.
FSP_ERR_ABORTED	Communication is aborted.
FSP_ERR_TIMEOUT	Communication is timeout.
FSP_ERR_UNSUPPORTED	Programming mode is not supported.

◆ **RM_HS300X_SensorIdGet()**

```
fsp_err_t RM_HS300X_SensorIdGet ( rm_hs300x_ctrl_t *const p_api_ctrl, uint32_t *const
p_sensor_id )
```

This function must be called after calling the RM_HS300X_ProgrammingModeEnter function. Gets the sensor ID. This function blocks for 240 us software delay plus 12 bytes on the I2C bus. Implements [rm_hs300x_api_t::sensorIdGet](#).

Return values

FSP_SUCCESS	Successfully started.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_MODE	Module is not entering the programming mode.
FSP_ERR_ABORTED	Communication is aborted.
FSP_ERR_TIMEOUT	Communication is timeout.
FSP_ERR_UNSUPPORTED	Programming mode is not supported.

◆ RM_HS300X_ProgrammingModeExit()

`fsp_err_t RM_HS300X_ProgrammingModeExit (rm_hs300x_ctrl_t *const p_api_ctrl)`

This function must be called after calling the `RM_HS300X_ProgrammingModeEnter` function. This function must be called to return to normal sensor operation and perform measurements. Sends the commands to exit the programming mode. Implements `rm_hs300x_api_t::programmingModeExit`.

Return values

FSP_SUCCESS	Successfully started.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_INVALID_MODE	Module is not entering the programming mode.
FSP_ERR_UNSUPPORTED	Programming mode is not supported.

7.2.16.5 HS400X Temperature/Humidity Sensor (rm_hs400x)

Modules » Sensor

Functions

`fsp_err_t RM_HS400X_Open (rm_hs400x_ctrl_t *const p_api_ctrl, rm_hs400x_cfg_t const *const p_cfg)`

Opens and configures the HS400X middleware module. Implements `rm_hs400x_api_t::open`. [More...](#)

`fsp_err_t RM_HS400X_Close (rm_hs400x_ctrl_t *const p_api_ctrl)`

Disables specified HS400X control block. Implements `rm_hs400x_api_t::close`. [More...](#)

`fsp_err_t RM_HS400X_MeasurementStart (rm_hs400x_ctrl_t *const p_api_ctrl)`

This function should be called when start one shot measurement. Sends the command of measurement to HS400X and start a measurement. This function supports No-Hold measurement and Periodic measurement only. If Hold measurement is enabled, please call `RM_HS400X_Read()` without calling this function. In Periodic measurement, if the periodic measurement has already run, `RM_HS400X_EVENT_ERROR` is received in callback because HS400x device replies with NACK. Implements `rm_hs400x_api_t::measurementStart`. [More...](#)

`fsp_err_t RM_HS400X_MeasurementStop (rm_hs400x_ctrl_t *const p_api_ctrl)`

Stop a periodic measurement. Sends the command of stopping periodic measurement to HS400X. This function supports periodic measurement only. If a periodic measurement is not running, `RM_HS400X_EVENT_ERROR` is received in callback because HS400x device replies with NACK. Implements `rm_hs400x_api_t::measurementStop`. [More...](#)

`fsp_err_t RM_HS400X_Read (rm_hs400x_ctrl_t *const p_api_ctrl, rm_hs400x_raw_data_t *const p_raw_data)`

Reads ADC data from HS400X. If Hold measurement is enabled, HS400X holds the SCL line low during the measurement and releases the SCL line when the measurement is complete. If No-Hold measurement is enabled and the measurement result is not ready, `RM_HS400X_EVENT_MEASUREMENT_NOT_COMPLETE` is received in callback. Implements `rm_hs400x_api_t::read`. [More...](#)

`fsp_err_t RM_HS400X_DataCalculate (rm_hs400x_ctrl_t *const p_api_ctrl, rm_hs400x_raw_data_t *const p_raw_data, rm_hs400x_data_t *const p_hs400x_data)`

Calculates temperature [Celsius] and humidity [RH] from ADC data. Implements `rm_hs400x_api_t::dataCalculate`. [More...](#)

Detailed Description

Middleware to implement the HS400X sensor interface. This module implements the [HS400X Middleware Interface](#).

Overview

Features

The HS400X sensor interface implementation has the following key features:

- Starting a measurement at any time
- Selecting one shot or a periodic measurement
- Getting ADC data from the sensor
- Calculating humidity and temperature value from getting ADC data

Limitations

- Alert feature is not supported. It will be supported in the future.
- [I2C Master \(r_sau_i2c\)](#) is not supported in Hold measurement. Hold measurement needs clock stretching, but is not supported by SAU I2C.

Notifications

The minimum frequency for the SCL clock in Hold measurement is 200kHz. Please configure `I2C_MASTER_RATE_FAST` or `I2C_MASTER_RATE_FASTPLUS` to "Rate" in I2C Master (`r_iic_master`) or I2C Master (`r_sci_i2c`).

Configuration

Build Time Configurations for `rm_hs400x`

The following build time configurations are defined in `fsp_cfg/rm_hs400x_cfg.h`:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> Default (BSP) Enabled Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
Measurement Type	<ul style="list-style-type: none"> Hold Measurement No-Hold Measurement Periodic Measurement 	No-Hold Measurement	Select measurement type.
Data type	<ul style="list-style-type: none"> Both humidity and temperature Temperature only 	Both humidity and temperature	Select getting temperature only or both humidity and temperature.

Configurations for Sensor > HS400X Temperature/Humidity Sensor (`rm_hs400x`)

This module can be added to the Stacks tab via New Stack > Sensor > HS400X Temperature/Humidity Sensor (`rm_hs400x`).

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	<code>g_hs400x_sensor0</code>	Module name.
Temperature Resolution	<ul style="list-style-type: none"> 8-bit 10-bit 12-bit 14-bit 	14-bit	Set resolution of temperature.
Humidity Resolution	<ul style="list-style-type: none"> 8-bit 10-bit 12-bit 14-bit 	14-bit	Set resolution of humidity.
Frequency for Periodic Measurement	<ul style="list-style-type: none"> 0.4Hz 1Hz 2Hz 	1Hz	Set frequency for periodic measurement.
Comms I2C Callback	Name must be a valid C symbol	<code>hs400x_comms_i2c_callback</code>	A user COMMS I2C callback function can be provided.

Pin Configuration

This module use SDA and SCL pins of I2C Master and SCI I2C.

Usage Notes

[HS400x datasheet is here.](#)

This module supports three measurement type :

- Hold measurement
- No-Hold measurement
- Periodic measurement

Hold and no-hold measurements also support measuring temperature data only. However, a periodic measurement only supports measuring both humidity and temperature data.

Hold Measurement

A hold measurement sequence consists of the following steps.

1. Wake up the HS400x series sensor from sleep mode by sending its I2C address with a write bit, and initiate a measurement by sending the desired hold measurement command.
2. Change the direction of communication by sending a start bit, the HS400x I2C address, and a read bit. The SCL line is held low by the sensor during the measurement process, which prevents the master from initiating any communications with other slaves on the bus.
3. Once the requested measurement is completed by the HS400x series sensor, the SCL line is released and the chip waits for the SCL clock signal to send the results. The sensor will then transmit the requested measurement data on the bus for the master to capture.

No-Hold Measurement

A no-hold measurement sequence consists of the following steps.

1. Wake up the HS400x series sensor from sleep mode by sending its I2C address with a write bit, and initiate a measurement by sending the desired no-hold measurement command.
2. To read the result from the HS400x series sensor, the master has to send the chip its I2C address and a read bit. If the measurement is completed and the result is ready, the chip will send an ACK bit and starts to send the result over the bus. If the measurement is still in progress, the chip will send a NACK bit and the master will need to try to read the result again.

Periodic Measurement

The HS400x sensors can also be configured to measure at regular intervals without user intervention. In this mode, the user can read the latest relative humidity / temperature data by issuing a data fetch sequence, which consists of sending the HS400x I2C address with a read bit. The sensor will then send the latest measurement result over the I2C bus.

When the periodic measurement mode is active, the only commands the chip will respond to are the data fetch command, and a command to stop the periodic measurements. The command to stop periodic measurements is issued by sending the I2C address with a write bit, followed by the command 0x30. Sequence to Stop Periodic Measurements. Once the periodic measurements have been stopped, the chip returns to sleep and is ready to accept all valid I2C commands.

Bus Initialization

The HS400X interface expects a I2C bus instance to be opened before opening any I2C device. The interface will handle switching between devices on the bus but will not open or close the bus instance. The user should open the bus with the appropriate [I2C Master Interface](#) open call.

If an RTOS is used, blocking and bus lock is available.

- If blocking of an I2C bus is required, it is necessary to create a semaphore for blocking.
- If bus lock is required, it is necessary to create a mutex for bus lock. Bus lock is only available when a semaphore for blocking is used.

Initialization

Initialize with [RM_HS400X_Open\(\)](#).

From measurement start to data acquisition

After normal completion, start the each measurement.

Hold Measurement

In hold measurement, the HS400x series sensor holds the SCL line low during the measurement and releases the SCL line when the measurement is complete.

1. Call [RM_HS400X_Read\(\)](#). This function will start a measurement and read the ADC data.
2. Wait until `RM_HS400X_EVENT_SUCCESS` is received.
3. Call [RM_HS400X_DataCalculate\(\)](#). This function will calculate temperature and humidity data from the ADC data.

No-Hold Measurement

In no-hold measurement, the HS400x series sensor does not hold the SCL line low, and the master is free to initiate communication with other slaves while the chip is performing the measurement.

1. Call [RM_HS400X_MeasurementStart\(\)](#). This function will start a measurement.
2. Wait until `RM_HS400X_EVENT_SUCCESS` is received.
3. Call [RM_HS400X_Read\(\)](#). This function will read the ADC data.
4. If the measurement result is not ready, `RM_HS400X_EVENT_MEASUREMENT_NOT_COMPLETE` is received in callback. User should call [RM_HS400X_Read\(\)](#) again. If the measurement is completed, `RM_HS400X_EVENT_SUCCESS` is received in callback.
5. Wait until `RM_HS400X_EVENT_SUCCESS` is received.
6. Call [RM_HS400X_DataCalculate\(\)](#). This function will calculate temperature and humidity data from the ADC data.

Periodic Measurement

In periodic measurement, the HS400x sensors measure at regular intervals without user intervention. If a periodic measurement is running, the resolution and the frequency cannot be changed. please stop the periodic measurement with [RM_HS400X_MeasurementStop\(\)](#).

1. Call [RM_HS400X_MeasurementStart\(\)](#). This function will start a measurement. If the function is called once, a second call is not required.
2. Wait until `RM_HS400X_EVENT_SUCCESS` is received.
3. Wait for frequency for periodic measurement.
4. Call [RM_HS400X_Read\(\)](#). This function will read the ADC data.

5. Wait until `RM_HS400X_EVENT_SUCCESS` is received.
6. Call `RM_HS400X_DataCalculate()`. This function will calculate temperature and humidity data from the ADC data.

Examples

Basic Example

This is a basic examples of minimal use of HS400X sensor implementation in an application.

```
void rm_hs400x_basic_example (void)
{
    fsp_err_t          err = FSP_SUCCESS;
    rm_hs400x_raw_data_t hs400x_raw_data;
    rm_hs400x_data_t   hs400x_data;
    bool               measurement_complete = false;
    bool               calculated           = false;
    /* Open the I2C bus if it is not already open. */
    rm_comms_i2c_bus_extended_cfg_t * p_extend =
        (rm_comms_i2c_bus_extended_cfg_t *)
g_hs400x_cfg.p_comms_instance->p_cfg->p_extend;
    i2c_master_instance_t * p_driver_instance = (i2c_master_instance_t *)
p_extend->p_driver_instance;
    p_driver_instance->p_api->open(p_driver_instance->p_ctrl,
p_driver_instance->p_cfg);
#ifdef BSP_CFG_RTOS
    /* Create a semaphore for blocking if a semaphore is not NULL */
    if (NULL != p_extend->p_blocking_semaphore)
    {
#ifdef BSP_CFG_RTOS == 1 // AzureOS
        tx_semaphore_create(p_extend->p_blocking_semaphore->p_semaphore_handle,
            p_extend->p_blocking_semaphore->p_semaphore_name,
            (ULONG) 0);
#elseif BSP_CFG_RTOS == 2 // FreeRTOS
        *(p_extend->p_blocking_semaphore->p_semaphore_handle) =
            xSemaphoreCreateCountingStatic((UBaseType_t) 1,
                (UBaseType_t) 0,
```

```
p_extend->p_blocking_semaphore->p_semaphore_memory);
#endif
}
/* Create a recursive mutex for bus lock if a recursive mutex is not NULL */
if (NULL != p_extend->p_bus_recursive_mutex)
{
#if BSP_CFG_RTOS == 1 // AzureOS
    tx_mutex_create(p_extend->p_bus_recursive_mutex->p_mutex_handle,
                   p_extend->p_bus_recursive_mutex->p_mutex_name,
                   TX_INHERIT);
#elif BSP_CFG_RTOS == 2 // FreeRTOS
    *(p_extend->p_bus_recursive_mutex->p_mutex_handle) =
        xSemaphoreCreateRecursiveMutexStatic(p_extend->p_bus_recursive_mutex->p_m
utex_memory);
#endif
}
#endif
err = RM_HS400X_Open(&g_hs400x_ctrl, &g_hs400x_cfg);
/* Handle any errors. This function should be defined by the user. */
handle_error(err);
#if 3 == RM_HS400X_CFG_MEASUREMENT_TYPE // Periodic Measurement
    g_flag = 0;
    /* Start a periodic measurement */
    RM_HS400X_MeasurementStart(&g_hs400x_ctrl);
    while (0 == g_flag)
    {
        /* Wait callback */
    }
#endif
while (true)
{
#if 2 == RM_HS400X_CFG_MEASUREMENT_TYPE // No-Hold Measurement
    g_flag = 0;
    /* Start one shot measurement */
```

```
RM_HS400X_MeasurementStart(&g_hs400x_ctrl);

while (0 == g_flag)
{
    /* Wait callback */
}

#elif 3 == RM_HS400X_CFG_MEASUREMENT_TYPE // Periodic Measurement
    /* Wait Periodic measurement period. See table 12 on the page 20 of the datasheet.
    */
    switch (g_hs400x_cfg.frequency)
    {
        case RM_HS400X_PERIODIC_MEASUREMENT_FREQUENCY_2HZ:
            R_BSP_SoftwareDelay(500, BSP_DELAY_UNITS_MILLISECONDS);
            break;
        case RM_HS400X_PERIODIC_MEASUREMENT_FREQUENCY_1HZ:
            R_BSP_SoftwareDelay(1, BSP_DELAY_UNITS_SECONDS);
            break;
        case RM_HS400X_PERIODIC_MEASUREMENT_FREQUENCY_0P4HZ:
            R_BSP_SoftwareDelay(2500, BSP_DELAY_UNITS_MILLISECONDS);
            break;
        default:
            assert(false);

            break;
    }
#else
#endif

do
{
do
{
    g_flag = 0;
    /* Read ADC Data from HS400X */
    RM_HS400X_Read(&g_hs400x_ctrl, &hs400x_raw_data);
    while (0 == g_flag)
    {
```

```
/* Wait callback */
    }
#endif 2 == RM_HS400X_CFG_MEASUREMENT_TYPE // No-Hold Measurement
    if (RM_HS400X_EVENT_MEASUREMENT_NOT_COMPLETE == g_hs400x_event)
    {
        /* RM_HS400X_EVENT_MEASUREMENT_NOT_COMPLETE is received */
        measurement_complete = false;
    }
else
    {
        /* RM_HS400X_EVENT_SUCCESS is received. */
        measurement_complete = true;
    }
#else
    measurement_complete = true;
#endif
    } while (false == measurement_complete);
    /* Calculate Humidity and Temperature values from ADC data */
    err = RM_HS400X_DataCalculate(&g_hs400x_ctrl, &hs400x_raw_data,
&hs400x_data);
    if (FSP_SUCCESS == err)
    {
        calculated = true;
    }
else if (FSP_ERR_SENSOR_INVALID_DATA == err)
    {
        /* CRC error */
        calculated = false;
    }
else
    {
        handle_error(err);
    }
    } while (false == calculated);
```

```

}
}

```

Data Structures

```
struct rm_hs400x_init_process_params_t
```

```
struct rm_hs400x_instance_ctrl_t
```

Data Structure Documentation

◆ rm_hs400x_init_process_params_t

struct rm_hs400x_init_process_params_t		
HS400X initialization process block		
Data Fields		
volatile bool	communication_finished	Communication flag for blocking.
volatile rm_hs400x_event_t	event	Callback event.

◆ rm_hs400x_instance_ctrl_t

struct rm_hs400x_instance_ctrl_t		
HS400x Control Block		
Data Fields		
uint32_t	open	Open flag.
rm_hs400x_cfg_t const *	p_cfg	Pointer to HS400X Configuration.
rm_comms_instance_t const *	p_comms_i2c_instance	Pointer of I2C Communications Middleware instance structure.
void const *	p_context	Pointer to the user-provided context.

<code>rm_hs400x_init_process_params_t</code>	<code>init_process_params</code>
	For the initialization process.
<code>uint8_t</code>	<code>resolution_register</code>
	Register for temperature and humidity measurement resolution settings.
<code>uint8_t</code>	<code>periodic_measurement_register [2]</code>
	Register for periodic measurement settings.
<code>volatile bool</code>	<code>periodic_measurement_stop</code>
	Flag for stop of periodic measurement.
<code>volatile bool</code>	<code>no_hold_measurement_read</code>
	Flag for data read of No-Hold measurement.
<code>uint8_t</code>	<code>write_buf [18]</code>
	Buffer for data write.
<code>void(*</code>	<code>p_comms_callback)(rm_hs400x_callback_args_t *p_args)</code>
	I2C Communications callback.

Function Documentation

◆ **RM_HS400X_Open()**

```
fsp_err_t RM_HS400X_Open ( rm_hs400x_ctrl_t *const p_api_ctrl, rm_hs400x_cfg_t const *const p_cfg )
```

Opens and configures the HS400X middleware module. Implements `rm_hs400x_api_t::open`.

Example:

```
err = RM_HS400X_Open(&g_hs400x_ctrl, &g_hs400x_cfg);
```

Return values

FSP_SUCCESS	HS400X successfully configured.
FSP_ERR_ASSERTION	Null pointer, or one or more configuration options is invalid.
FSP_ERR_ALREADY_OPEN	Module is already open. This module can only be opened once.
FSP_ERR_TIMEOUT	communication is timeout.
FSP_ERR_ABORTED	communication is aborted.

◆ **RM_HS400X_Close()**

```
fsp_err_t RM_HS400X_Close ( rm_hs400x_ctrl_t *const p_api_ctrl)
```

Disables specified HS400X control block. Implements `rm_hs400x_api_t::close`.

Return values

FSP_SUCCESS	Successfully closed.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_HS400X_MeasurementStart()**

```
fsp_err_t RM_HS400X_MeasurementStart ( rm_hs400x_ctrl_t *const p_api_ctrl)
```

This function should be called when start one shot measurement. Sends the command of measurement to HS400X and start a measurement. This function supports No-Hold measurement and Periodic measurement only. If Hold measurement is enabled, please call [RM_HS400X_Read\(\)](#) without calling this function. In Periodic measurement, if the periodic measurement has already run, RM_HS400X_EVENT_ERROR is received in callback because HS400x device replies with NACK. Implements [rm_hs400x_api_t::measurementStart](#).

Return values

FSP_SUCCESS	Successfully started.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_TIMEOUT	communication is timeout.
FSP_ERR_ABORTED	communication is aborted.
FSP_ERR_UNSUPPORTED	Hold measurement is unsupported.

◆ **RM_HS400X_MeasurementStop()**

```
fsp_err_t RM_HS400X_MeasurementStop ( rm_hs400x_ctrl_t *const p_api_ctrl)
```

Stop a periodic measurement. Sends the command of stopping periodic measurement to HS400X. This function supports periodic measurement only. If a periodic measurement is not running, RM_HS400X_EVENT_ERROR is received in callback because HS400x device replies with NACK. Implements [rm_hs400x_api_t::measurementStop](#).

Return values

FSP_SUCCESS	Successfully started.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_TIMEOUT	communication is timeout.
FSP_ERR_ABORTED	communication is aborted.
FSP_ERR_UNSUPPORTED	Hold and No-Hold measurement are unsupported.

◆ RM_HS400X_Read()

```
fsp_err_t RM_HS400X_Read ( rm_hs400x_ctrl_t *const p_api_ctrl, rm_hs400x_raw_data_t *const p_raw_data )
```

Reads ADC data from HS400X. If Hold measurement is enabled, HS400X holds the SCL line low during the measurement and releases the SCL line when the measurement is complete. If No-Hold measurement is enabled and the measurement result is not ready, RM_HS400X_EVENT_MEASUREMENT_NOT_COMPLETE is received in callback. Implements [rm_hs400x_api_t::read](#).

Return values

FSP_SUCCESS	Successfully data decoded.
FSP_ERR_ASSERTION	Null pointer, or one or more configuration options is invalid.
FSP_ERR_TIMEOUT	communication is timeout.
FSP_ERR_ABORTED	communication is aborted.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_HS400X_DataCalculate()

```
fsp_err_t RM_HS400X_DataCalculate ( rm_hs400x_ctrl_t *const p_api_ctrl, rm_hs400x_raw_data_t *const p_raw_data, rm_hs400x_data_t *const p_hs400x_data )
```

Calculates temperature [Celsius] and humidity [RH] from ADC data. Implements [rm_hs400x_api_t::dataCalculate](#).

Return values

FSP_SUCCESS	Successfully data decoded.
FSP_ERR_ASSERTION	Null pointer, or one or more configuration options is invalid.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_SENSOR_INVALID_DATA	Data is invalid.

7.2.16.6 OB1203 Light/Proximity/PPG Sensor (rm_ob1203) [Deprecated]

Modules » Sensor

Functions

```
fsp_err_t RM_OB1203_Open (rm_ob1203_ctrl_t *const p_api_ctrl, rm_ob1203_cfg_t const *const p_cfg)
```

Opens and configures the OB1203 Middle module. Implements [rm_ob1203_api_t::open](#). [More...](#)

`fsp_err_t` [RM_OB1203_Close](#) ([rm_ob1203_ctrl_t](#) *const p_api_ctrl)

Disables specified OB1203 control block. Implements [rm_ob1203_api_t::close](#). [More...](#)

`fsp_err_t` [RM_OB1203_MeasurementStart](#) ([rm_ob1203_ctrl_t](#) *const p_api_ctrl)

Start measurement. Implements [rm_ob1203_api_t::measurementStart](#). [More...](#)

`fsp_err_t` [RM_OB1203_MeasurementStop](#) ([rm_ob1203_ctrl_t](#) *const p_api_ctrl)

Stop measurement. If device interrupt is enabled, interrupt bits are cleared after measurement stop. If PPG mode, FIFO information is also reset after measurement stop. In RTOS and Light/Proximity/Light Proximity mode, if device interrupt is enabled, blocks 2 bytes on the I2C bus. In RTOS and PPG mode, if device interrupt is enabled, blocks 6 bytes on the I2C bus. If device interrupt is disabled, blocks 4 bytes on the I2C bus. Implements [rm_ob1203_api_t::measurementStop](#). [More...](#)

`fsp_err_t` [RM_OB1203_LightRead](#) ([rm_ob1203_ctrl_t](#) *const p_api_ctrl, [rm_ob1203_raw_data_t](#) *const p_raw_data, [rm_ob1203_light_data_type_t](#) type)

Reads Light ADC data from OB1203 device. If device interrupt is enabled, interrupt bits are cleared after data read. In RTOS and Light mode, if device interrupt is enabled, blocks 2 bytes on the I2C bus. Implements [rm_ob1203_api_t::lightRead](#). [More...](#)

`fsp_err_t` [RM_OB1203_LightDataCalculate](#) ([rm_ob1203_ctrl_t](#) *const p_api_ctrl, [rm_ob1203_raw_data_t](#) *const p_raw_data, [rm_ob1203_light_data_t](#) *const p_ob1203_data)

Calculate light data from raw data. Implements [rm_ob1203_api_t::lightDataCalculate](#). [More...](#)

`fsp_err_t` [RM_OB1203_ProxRead](#) ([rm_ob1203_ctrl_t](#) *const p_api_ctrl, [rm_ob1203_raw_data_t](#) *const p_raw_data)

Reads Proximity ADC data from OB1203 device. If device interrupt is enabled, interrupt bits are cleared after data read. In RTOS and Proximity mode, if device interrupt is enabled, blocks 2 bytes on the I2C bus. Implements [rm_ob1203_api_t::proxRead](#). [More...](#)

`fsp_err_t RM_OB1203_ProxDDataCalculate (rm_ob1203_ctrl_t *const p_api_ctrl, rm_ob1203_raw_data_t *const p_raw_data, rm_ob1203_prox_data_t *const p_ob1203_data)`

Calculate proximity data from raw data. Implements `rm_ob1203_api_t::proxDataCalculate`. [More...](#)

`fsp_err_t RM_OB1203_PpgRead (rm_ob1203_ctrl_t *const p_api_ctrl, rm_ob1203_raw_data_t *const p_raw_data, uint8_t const number_of_samples)`

Reads PPG ADC data from OB1203 device. One sample requires three bytes. 0 cannot set to the number of samples. Implements `rm_ob1203_api_t::ppgRead`. [More...](#)

`fsp_err_t RM_OB1203_PpgDataCalculate (rm_ob1203_ctrl_t *const p_api_ctrl, rm_ob1203_raw_data_t *const p_raw_data, rm_ob1203_ppg_data_t *const p_ob1203_data)`

Calculate PPG data from raw data. Implements `rm_ob1203_api_t::ppgDataCalculate`. [More...](#)

`fsp_err_t RM_OB1203_GainSet (rm_ob1203_ctrl_t *const p_api_ctrl, rm_ob1203_gain_t const gain)`

Set gain. This function should be called after calling `RM_OB1203_MeasurementStop()`. In RTOS and Light Proximity mode, blocks 2 bytes on the I2C bus. Implements `rm_ob1203_api_t::gainSet`. [More...](#)

`fsp_err_t RM_OB1203_LedCurrentSet (rm_ob1203_ctrl_t *const p_api_ctrl, rm_ob1203_led_current_t const led_current)`

Set currents. This function should be called after calling `RM_OB1203_MeasurementStop()`. Implements `rm_ob1203_api_t::ledCurrentSet`. [More...](#)

`fsp_err_t RM_OB1203_DeviceInterruptCfgSet (rm_ob1203_ctrl_t *const p_api_ctrl, rm_ob1203_device_interrupt_cfg_t const interrupt_cfg)`

Set device interrupt configurations. This function should be called after calling `RM_OB1203_MeasurementStop()`. Implements `rm_ob1203_api_t::deviceInterruptCfgSet`. [More...](#)

`fsp_err_t RM_OB1203_FifoInfoGet (rm_ob1203_ctrl_t *const p_api_ctrl, rm_ob1203_fifo_info_t *const p_fifo_info)`

Get FIFO information from OB1203 device. Implements `rm_ob1203_api_t::fifoInfoGet`. [More...](#)

```
fsp_err_t RM_OB1203_DeviceStatusGet (rm_ob1203_ctrl_t *const p_api_ctrl,
rm_ob1203_device_status_t *const p_status)
```

Get device status from OB1203 device. Clear all interrupt bits.
Implements `rm_ob1203_api_t::deviceStatusGet`. [More...](#)

Detailed Description

Middleware to implement the OB1203 sensor interface. This module implements the [OB1203 Middleware Interface](#).

Overview

OB1203 is EOL.

This module provides APIs for configuring and controlling the OB1203 sensor operation modes. Supported OB1203 sensor operation modes are below.

- Light mode
- Proximity mode
- Light Proximity mode
- PPG mode

Features

The OB1203 sensor interface implementation has the following key features:

- Initialize the sensor for measurement
- Start and stop a measurement at any time
- Get the ADC data from the sensor
- Calculate the Light/Proximity/PPG values.
- Software reset

Configuration

Build Time Configurations for rm_ob1203

The following build time configurations are defined in `fsp_cfg/rm_ob1203_cfg.h`:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Sensor > OB1203 Light/Proximity/PPG Sensor (rm_ob1203) [Deprecated]

This module can be added to the Stacks tab via New Stack > Sensor > OB1203 Light/Proximity/PPG Sensor (rm_ob1203) [Deprecated].

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_ob1203_sensor0	Module name.
Semaphore Timeout (RTOS only)	Value must be a non-negative integer	0xFFFFFFFF	Set timeout for blocking in using RTOS.
Comms I2C Callback	Name must be a valid C symbol	ob1203_comms_i2c_callback	A user COMMS I2C callback function can be provided.
IRQ Callback	Name must be a valid C symbol	ob1203_irq_callback	A user IRQ callback function can be provided.

Configurations for Sensor > OB1203 Light mode (rm_ob1203)

Configuration	Options	Default	Description
Operation Mode	<ul style="list-style-type: none"> LS mode CS mode 	LS mode	Set operation mode.
Interrupt Type	<ul style="list-style-type: none"> Threshold Variation 	Threshold	Set interrupt type.
Interrupt Source	<ul style="list-style-type: none"> Clear channel Green channel Red channel (CS mode only) Blue channel (CS mode only) 	Clear channel	Set interrupt source.
The Number of Similar Consecutive Interrupt Events	Value must be a non-negative integer	0x02	The number of similar consecutive Light mode interrupt events that must occur before the interrupt is asserted (4bits). Min = 0x0 and Max = 0xF
Sleep after Interrupt	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	Set sleep after interrupt.
Gain	<ul style="list-style-type: none"> 1 3 6 	3	Set gain for detection range.
Resolution and Measurement Period	Refer to the RA Configuration tool for available options.	Resolution:18bit. Measurement Period:100ms	Set resolution and measurement period.
Upper Threshold	Value must be a non-negative integer	0x00CCC	Set upper threshold value (20bits). Min = 0x00000 and Max = 0xFFFFF.
Lower Threshold	Value must be a non-negative integer	0x00000	Set lower threshold value (20bits). Min = 0x00000 and Max =

0xFFFFF.

Variance Threshold	<ul style="list-style-type: none"> • +/- 8 counts • +/- 16 counts • +/- 32 counts • +/- 64 counts • +/- 128 counts • +/- 256 counts • +/- 512 counts • +/- 1024 counts 	+/- 128 counts	Set variance threshold. New data varies by selected counts compared to previous result.
--------------------	--	----------------	---

Configurations for Sensor > OB1203 Proximity mode (rm_ob1203)

Configuration	Options	Default	Description
Interrupt Type	<ul style="list-style-type: none"> • Normal • Logic 	Normal	Set interrupt type.
The Number of Similar Consecutive Interrupt Events	Value must be a non-negative integer	0x02	The number of similar consecutive Proximity mode interrupt events that must occur before the interrupt is asserted (4bits). Min = 0x0 and Max = 0xF
Sleep after Interrupt	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Set sleep after interrupt.
Gain	<ul style="list-style-type: none"> • 1 • 1.5 • 2 • 4 	1	Set gain of ADC output and noise.
LED Current	Value must be a non-negative integer	0x100	Set Current for LED (10bits). Min = 0x000 and Max = 0x3FF
LED Order	<ul style="list-style-type: none"> • IR LED first, Red LED second • Red LED first, IR LED second 	IR LED first, Red LED second	Set LED order.
LED Analog Cancellation	<ul style="list-style-type: none"> • Enabled (50% offset of the full-scale value) • Disabled 	Disabled	Set analog cancellation level.
LED Digital Cancellation	Value must be a non-negative integer	0x100	Set digital cancellation level (16bits). Min = 0x0000 and Max = 0xFFFF
Number of LED pulses	<ul style="list-style-type: none"> • 1 pulse • 2 pulses • 4 pulses • 8 pulses • 16 pulses • 32 pulses 	8 pulses	Set number of LED pulses.

Pulse Width and Measurement Period	Refer to the RA Configuration tool for available options.	Pulse width:42us. Measurement Period:100ms	Set pulse width and measurement period.
Moving Average	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Set moving average.
Hysteresis	Value must be a non-negative integer	0x00	Set hysteresis level (7bits). Min = 0x00 and Max = 0x7F.
Upper Threshold	Value must be a non-negative integer	0x0600	Set upper threshold value (16bits). Min = 0x0000 and Max = 0xFFFF.
Lower Threshold	Value must be a non-negative integer	0x0000	Set lower threshold value (16bits). Min = 0x0000 and Max = 0xFFFF.

Configurations for Sensor > OB1203 PPG mode (rm_ob1203)

Configuration	Options	Default	Description
Operation Mode	<ul style="list-style-type: none"> • PPG1 mode • PPG2 mode 	PPG2 mode	Set operation mode.
Interrupt Type	<ul style="list-style-type: none"> • Data • FIFO Almost Full 	Data	Set interrupt type.
Gain	<ul style="list-style-type: none"> • 1 • 1.5 • 2 • 4 	1	Set gain of ADC output and noise.
IR LED Current	Value must be a non-negative integer	0x366	Set Current for IR LED (10bits). Min = 0x000 and Max = 0x3FF
Red LED Current	Value must be a non-negative integer	0x1B3	Set Current for Red LED (9bits). Min = 0x000 and Max = 0x1FF
Power Save Mode	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Set power save mode.
LED Order	<ul style="list-style-type: none"> • IR LED first, Red LED second • Red LED first, IR LED second 	IR LED first, Red LED second	Set LED order.
IR LED Analog Cancellation	<ul style="list-style-type: none"> • Enabled (50% offset of the full-scale value) • Disabled 	Disabled	Set analog cancellation level.
Red LED Analog Cancellation	<ul style="list-style-type: none"> • Enabled (50% offset of the full- 	Disabled	Set analog cancellation level.

	scale value)		
	<ul style="list-style-type: none"> • Disabled 		
Number of Averaged PPG Samples	<ul style="list-style-type: none"> • 1 (No averaging) • 2 consecutives samples are averaged • 4 consecutives samples are averaged • 8 consecutives samples are averaged • 16 consecutives samples are averaged • 32 consecutives samples are averaged 	8 consecutives samples are averaged	Set number of averaged for PPG samples.
Pulse Width and Measurement Period	Refer to the RA Configuration tool for available options.	Pulse width:130us. Measurement Period:1.25ms	Set pulse width and measurement period.
FIFO Rollover	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Set FIFO rollover.
FIFO Almost Full Value	Value must be a non-negative integer	0x0C	Set the number of empty FIFO words when the FIFO almost full interrupt is issued (4bits). Min = 0x0 and Max = 0xF. In PPG2 Mode, only even values must be used.

Configurations for Sensor > OB1203 Light Proximity mode (rm_ob1203)

Configuration	Options	Default	Description
General			
Device Interrupt	<ul style="list-style-type: none"> • Light mode • Proximity mode 	Light mode	Select an operation mode using device interrupt.
Light mode			
Operation Mode	<ul style="list-style-type: none"> • LS mode • CS mode 	LS mode	Set operation mode.
Interrupt Type	<ul style="list-style-type: none"> • Threshold • Variation 	Threshold	Set interrupt type.
Interrupt Source	<ul style="list-style-type: none"> • Clear channel • Green channel • Red channel (CS mode only) 	Clear channel	Set interrupt source.

	<ul style="list-style-type: none"> Blue channel (CS mode only) 		
The Number of Similar Consecutive Interrupt Events	Value must be a non-negative integer	0x02	The number of similar consecutive Light mode interrupt events that must occur before the interrupt is asserted (4bits). Min = 0x0 and Max = 0xF
Sleep after Interrupt	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	Set sleep after interrupt.
Gain	<ul style="list-style-type: none"> 1 3 6 	3	Set gain for detection range.
Resolution and Measurement Period	Refer to the RA Configuration tool for available options.	Resolution:18bit. Measurement Period:100ms	Set resolution and measurement period.
Upper Threshold	Value must be a non-negative integer	0x00CCC	Set upper threshold value (20bits). Min = 0x00000 and Max = 0xFFFFF.
Lower Threshold	Value must be a non-negative integer	0x00000	Set lower threshold value (20bits). Min = 0x00000 and Max = 0xFFFFF.
Variance Threshold	<ul style="list-style-type: none"> +/- 8 counts +/- 16 counts +/- 32 counts +/- 64 counts +/- 128 counts +/- 256 counts +/- 512 counts +/- 1024 counts 	+/- 128 counts	Set variance threshold. New data varies by selected counts compared to previous result.
Proximity mode			
Interrupt Type	<ul style="list-style-type: none"> Normal Logic 	Normal	Set interrupt type.
The Number of Similar Consecutive Interrupt Events	Value must be a non-negative integer	0x02	The number of similar consecutive Proximity mode interrupt events that must occur before the interrupt is asserted (4bits). Min = 0x0 and Max = 0xF
Sleep after Interrupt	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	Set sleep after interrupt.
Gain	<ul style="list-style-type: none"> 1 1.5 	1	Set gain of ADC output and noise.

	<ul style="list-style-type: none"> • 2 • 4 		
LED Current	Value must be a non-negative integer	0x100	Set Current for LED (10bits). Min = 0x000 and Max = 0x3FF
LED Order	<ul style="list-style-type: none"> • IR LED first, Red LED second • Red LED first, IR LED second 	IR LED first, Red LED second	Set LED order.
LED Analog Cancellation	<ul style="list-style-type: none"> • Enabled (50% offset of the full-scale value) • Disabled 	Disabled	Set analog cancellation level.
LED Digital Cancellation	Value must be a non-negative integer	0x100	Set digital cancellation level (16bits). Min = 0x0000 and Max = 0xFFFF
Number of LED pulses	<ul style="list-style-type: none"> • 1 pulse • 2 pulses • 4 pulses • 8 pulses • 16 pulses • 32 pulses 	8 pulses	Set number of LED pulses.
Pulse Width and Measurement Period	Refer to the RA Configuration tool for available options.	Pulse width:42us. Measurement Period:100ms	Set pulse width and measurement period.
Moving Average	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Set moving average.
Hysteresis	Value must be a non-negative integer	0x00	Set hysteresis level (7bits). Min = 0x00 and Max = 0x7F.
Upper Threshold	Value must be a non-negative integer	0x0600	Set upper threshold value (16bits). Min = 0x0000 and Max = 0xFFFF.
Lower Threshold	Value must be a non-negative integer	0x0000	Set lower threshold value (16bits). Min = 0x0000 and Max = 0xFFFF.

Pin Configuration

This module uses I2C Master, SCI I2C and IRQ drivers. Therefore, this module uses SDA and SCL pins of I2C Master and SCI I2C and an IRQ pin.

Usage Notes

[OB1203 datasheet is here.](#)

The OB1203 has four operation modes.

Light mode

Light mode has two operation modes.

Operation mode	Red	Green	Blue	Clear	Comp *1
LS mode		✓		✓	✓
CS mode	✓	✓	✓	✓	✓

*1 : Temperature compensation data

Light mode features are below.

- High lux accuracy over different light sources
- Absolute sensitivity: 0.06 lux to > 150000 lux
- Output resolution: 13 to 20 bits
- Three LS/CS gain modes: x1 to x6
- Highly linear output, 50Hz/60Hz light and fluorescent light flicker immunity
- Four parallel channels (red, green, blue, clear)
- Accurate Correlated Color Temperature (CCT)
- Accurate CIE 1931 XYZ (RGB) color measurement
- Very stable spectral response over angle of light incidence

Proximity mode

Proximity mode features are below.

- Integrated and trimmed LED source, driver, and photodetector
- Programmable pulsed LED up to 250mA output current
- High resolution (12 to 16 bits)
- Object movement detection (in/out)
- Ambient light suppression > 100klx sun light
- Crosstalk cancelation (analog and digital)

PPG mode

PPG mode has two operation modes.

Operation mode	Discription
PPG1 mode	Only one LED is used. This mode allows determination of parameters related to heart rate with an appropriate algorithm
PPG2 mode	Two LED are used. Second LED is used as a transmitter. This mode supports further analysis, such as SpO2 and respiration rate determination.

PPG mode features are below.

- SpO2 measurement behind visibly dark, IR transmissive ink
- Industry's smallest optical biosensor module
- Fully integrated and trimmed module, including two LEDs, 250mA maximum drive current, and photodetectors
- Output resolution PPG: 16 to 18 bits
- Data stored in 18-bit wide, 32-sample FIFO memory
- Integrated averaging function for higher signal-to-noise ratio(SNR) and data rate reduction
- Programmable measurement rate: up to 3200 samples per second
- High SNR

Light Proximity mode

Light mode and Proximity mode can be used in parallel.

Bus Initialization

The OB1203 interface expects a bus instance to be opened before opening any OB1203 device. The interface will handle switching between devices on the bus but will not open or close the bus instance. The user should open the bus with the appropriate [I2C Master Interface](#) open call.

If an RTOS is used, blocking and bus lock for I2C bus are available.

- If blocking of an I2C bus is required, it is necessary to create a semaphore for blocking.
- If bus lock is required, it is necessary to create a mutex for bus lock. Bus lock is only available when a semaphore for blocking is used.

Initialization

Initialize with [RM_OB1203_Open\(\)](#).

From measurement start to data acquisition

After normal completion, start the measurement with [RM_OB1203_MeasurementStart\(\)](#).

Light mode

If IRQ is enabled

1. Wait until [RM_OB1203_EVENT_THRESHOLD_CROSSED](#) is received via IRQ callback.
2. Call [RM_OB1203_LightRead\(\)](#). This function will read the ADC data and clear the interrupt bits.
3. Wait until [RM_OB1203_EVENT_SUCCESS](#) is received.
4. Call [RM_OB1203_LightDataCalculate\(\)](#). This function will calculate light data from the ADC data.

If IRQ is disabled

1. Wait for measurement period configured.
2. Call [RM_OB1203_LightRead\(\)](#). This function will read the ADC data.
3. Wait until [RM_OB1203_EVENT_SUCCESS](#) is received.
4. Call [RM_OB1203_LightDataCalculate\(\)](#). This function will calculate light data from the ADC data.

Proximity mode

If IRQ is enabled

1. Wait until `RM_OB1203_EVENT_THRESHOLD_CROSSED` or `RM_OB1203_EVENT_OBJECT_NEAR` is received via IRQ callback.
2. Call `RM_OB1203_ProxRead()`. This function will read the ADC data and clear the interrupt bits.
3. Wait until `RM_OB1203_EVENT_SUCCESS` is received.
4. Call `RM_OB1203_ProxDDataCalculate()`. This function will calculate proximity data from the ADC data.

If IRQ is disabled

1. Wait for measurement period configured.
2. Call `RM_OB1203_ProxRead()`. This function will read the ADC data.
3. Wait until `RM_OB1203_EVENT_SUCCESS` is received.
4. Call `RM_OB1203_ProxDDataCalculate()`. This function will calculate proximity data from the ADC data.

PPG mode

If IRQ is enabled

1. Wait until `RM_OB1203_EVENT_MEASUREMENT_COMPLETE` is received via IRQ callback.
2. Call `RM_OB1203_PpgRead()`. This function will read the ADC data and clear the interrupt bits. In PPG2 mode, the number of read FIFO samples must be even value because two samples is one pair.
3. Wait until `RM_OB1203_EVENT_SUCCESS` is received.
4. Call `RM_OB1203_PpgDataCalculate()`. This function will calculate PPG data from the ADC data.

If IRQ is disabled

1. Wait for measurement period configured.
2. Call `RM_OB1203_PpgRead()`. This function will read the ADC data. In PPG2 mode, the number of read FIFO samples must be even value because two samples is one pair.
3. Wait until `RM_OB1203_EVENT_SUCCESS` is received.
4. Call `RM_OB1203_PpgDataCalculate()`. This function will calculate PPG data from the ADC data.

Light Proximity mode

Combination of the above Light mode and Proximity mode.

Getting device status

Call `RM_OB1203_DeviceStatusGet()`. This function will get device status over I2C.

- If `power_on_reset_occur` is true, the part has had a power-up event, either because the part was turned on or because there was a power-supply voltage disturbance.
- If `light_interrupt_occur` is true, Light mode interrupt condition has occurred.
- If `light_measurement_complete` is true, Light mode measurement is complete.
- If `ts_measurement_complete` is true, TS measurement is complete.
- If `fifo_afull_interrupt_occur` is true, FIFO almost full interrupt condition has occurred.

- If `ppg_measurement_complete` is true, PPG mode measurement is complete.
- If `object_near` is true, an object is near.
- If `prox_interrupt_occur` is true, Proximity mode interrupt condition has occurred.
- If `prox_measurement_complete` is true, Proximity mode measurement is complete.

Clearing interrupt bits

If interrupt bits are needed to clear without calling `RM_OB1203_LightRead()`, `RM_OB1203_ProxRead()`, `RM_OB1203_PpgRead()` and `RM_OB1203_MeasurementStop()`, please call `RM_OB1203_DeviceStatusGet()`. Interrupt bits are reset by `STATUS_0` and `STATUS_1` registers read.

Sleep after interrupt

Sleep after interrupt is valid in Light mode and Proximity mode. If a sleep after interrupt bit are set, a measurement will be stopped after an interrupt occurs. After `STATUS_0` and `STATUS_1` registers are read, a measurement will be started. please call `RM_OB1203_DeviceStatusGet()`.

PPG FIFO

PPG FIFO data is stored in 18-bit wide, 32-sample FIFO memory.

The FIFO almost full interrupt is triggered when a certain number of free FIFO registers are remaining.

If FIFO informations (write index, read index, overflow counter, unread_samples) are got, Call `RM_OB1203_FifoInfoGet()`.

- `write_index` is the FIFO index where the next sample of PPG data will be written in the FIFO.
- `read_index` is the index of the next sample to be read from the `FIFO_DATA` register.
- `overflow_counter` is the number of old samples (up to 15) which are overwritten by new data. If the FIFO Rollover is enabled, the FIFO overflow counter counts.
- `unread_samples` is the number of unread FIFO samples, which can be calculated by write index and read index.

Reconfiguration

The interface supports the following APIs for reconfiguration.

API	Discription
<code>RM_OB1203_GainSet()</code>	Set gain
<code>RM_OB1203_LedCurrentSet()</code>	Set LED currents. Proximity mode and Light Proximity mode: LED Current is 10bits. Min = 0x000 and Max = 0x3FF PPG mode: IR/Red LED currents are 10bits/9bits. Min = 0x000/0x000 and Max = 0x3FF/0x1FF
<code>RM_OB1203_DeviceInterruptCfgSet()</code>	Set interrupt configurations.

Relationship between APIs and registers

The relationship between APIs and registers accessed by the API is below.

API	Registers
<code>RM_OB1203_MeasurementStart()</code>	<code>MAIN_CTRL_0</code> and <code>MAIN_CTRL_1</code>

RM_OB1203_MeasurementStop()	MAIN_CTRL_0, MAIN_CTRL_1, STATUS_0, STATUS_1, FIFO_WR_PTR, FIFO_RD_PTR and FIFO_OVF_CNT
RM_OB1203_LightRead()	LS_CLEAR_DATA, LS_GREEN_DATA, LS_BULE_DATA, LS_RED_DATA, COMP_DATA, STATUS_0 and STATUS_1
RM_OB1203_ProxRead()	PS_DATA, STATUS_0 and STATUS_1
RM_OB1203_PpgRead()	FIFO_DATA
RM_OB1203_DeviceStatusGet()	STATUS_0 and STATUS_1
RM_OB1203_GainSet()	LS_GAIN and PPG_PS_GAIN
RM_OB1203_LedCurrentSet()	PS_LED_CURR, PPG_IRLED_CURR and PPG_RLED_CURR
RM_OB1203_DeviceInterruptCfgSet()	INT_CFG_0, INT_CFG_1 and INT_PST
RM_OB1203_FifoInfoGet()	FIFO_WR_PTR, FIFO_RD_PTR and FIFO_OVF_CNT

Notifications

The application note [R01AN6311] using this module has an algorithm for biometric data calculation. The algorithm has the constraint of sampling rate (default: 100 samples per second). Please refer to the application note [R36AN0001EU] and OB1203 sensor page

(<https://www.renesas.com/jp/en/products/sensor-products/biosensors/ob1203-heart-rate-blood-oxygen-concentration-pulse-oximetry-proximity-light-and-color-sensor>)

R01AN6311 : <https://www.renesas.com/document/apn/ob1203-sample-application-sample-code>

R36AN0001EU : <https://www.renesas.com/document/apn/ob1203-pulse-oximeter-algorithm-spo2-heart-rate-and-respiration-rate>

If multiple operation modes is used with a single OB1203 sensor device, rm_ob1203 modules need to be used while switching between operation modes because modules cannot work in parallel. Therefore, a current rm_ob1203 module must be closed with [RM_OB1203_Close\(\)](#) before another rm_ob1203 module is opened with [RM_OB1203_Open\(\)](#).

Examples

Basic Example

These are basic examples of minimal use of OB1203 sensor implementation in an application.

Light mode

```
void rm_ob1203_light_mode_basic_example (void)
{
    fsp_err_t          err = FSP_SUCCESS;
    rm_ob1203_raw_data_t  raw_data;
    rm_ob1203_light_data_t ob1203_data;
    #if 0 == RM_OB1203_EXAMPLE_IRQ_ENABLE
```

```
rm_ob1203_device_status_t device_status;
#endif

/* Open the I2C bus if it is not already open. */
rm_comms_i2c_bus_extended_cfg_t * p_extend =
    (rm_comms_i2c_bus_extended_cfg_t *)
g_ob1203_cfg.p_comms_instance->p_cfg->p_extend;

i2c_master_instance_t * p_driver_instance = (i2c_master_instance_t *)
p_extend->p_driver_instance;

p_driver_instance->p_api->open(p_driver_instance->p_ctrl,
p_driver_instance->p_cfg);

#if BSP_CFG_RTOS
/* Create a semaphore for blocking if a semaphore is not NULL */
if (NULL != p_extend->p_blocking_semaphore)
{
#if BSP_CFG_RTOS == 1 // AzureOS
    tx_semaphore_create(p_extend->p_blocking_semaphore->p_semaphore_handle,
        p_extend->p_blocking_semaphore->p_semaphore_name,
        (ULONG) 0);
#elif BSP_CFG_RTOS == 2 // FreeRTOS
    *(p_extend->p_blocking_semaphore->p_semaphore_handle) =
        xSemaphoreCreateCountingStatic((UBaseType_t) 1,
            (UBaseType_t) 0,
p_extend->p_blocking_semaphore->p_semaphore_memory);
#endif
}

/* Create a recursive mutex for bus lock if a recursive mutex is not NULL */
if (NULL != p_extend->p_bus_recursive_mutex)
{
#if BSP_CFG_RTOS == 1 // AzureOS
    tx_mutex_create(p_extend->p_bus_recursive_mutex->p_mutex_handle,
        p_extend->p_bus_recursive_mutex->p_mutex_name,
        TX_INHERIT);
#elif BSP_CFG_RTOS == 2 // FreeRTOS
```



```
        *(p_extend->p_bus_recursive_mutex->p_mutex_handle) =
            xSemaphoreCreateRecursiveMutexStatic(p_extend->p_bus_recursive_mutex->p_m
utex_memory);
    #endif
    }
#endif

    err = RM_OB1203_Open(&g_ob1203_ctrl, &g_ob1203_cfg);
    /* Handle any errors. This function should be defined by the user. */
    handle_error(err);
    g_i2c_flag = 0;
    /* Start measurement */
    RM_OB1203_MeasurementStart(&g_ob1203_ctrl);
    while (0 == g_i2c_flag)
    {
        /* Wait callback */
    }
    while (true)
    {
#if RM_OB1203_EXAMPLE_IRQ_ENABLE
        /* Wait IRQ callback */
        while (0 == g_irq_flag)
        {
            /* Wait callback */
        }
        g_irq_flag = 0;
#else
        do
        {
            g_i2c_flag = 0;
            /* Get device status */
            RM_OB1203_DeviceStatusGet(&g_ob1203_ctrl, &device_status);
            while (0 == g_i2c_flag)
            {
                /* Wait callback */
            }

```

```

    }
    } while (false == device_status.light_measurement_complete);
#endif

    g_i2c_flag = 0;
    /* Read ADC data */
    RM_OB1203_LightRead(&g_ob1203_ctrl, &raw_data, RM_OB1203_LIGHT_DATA_TYPE_ALL);
    while (0 == g_i2c_flag)
    {
        /* Wait callback */
    }
    /* Calculate light data */
    RM_OB1203_LightDataCalculate(&g_ob1203_ctrl, &raw_data, &ob1203_data);
    }
}

```

Proximity mode

```

void rm_ob1203_prox_mode_basic_example (void)
{
    fsp_err_t          err = FSP_SUCCESS;
    rm_ob1203_raw_data_t raw_data;
    rm_ob1203_prox_data_t ob1203_data;
#if 0 == RM_OB1203_EXAMPLE_IRQ_ENABLE
    rm_ob1203_device_status_t device_status;
#endif
    /* Open the I2C bus if it is not already open. */
    rm_comms_i2c_bus_extended_cfg_t * p_extend =
        (rm_comms_i2c_bus_extended_cfg_t *)
g_ob1203_cfg.p_comms_instance->p_cfg->p_extend;
    i2c_master_instance_t * p_driver_instance = (i2c_master_instance_t *)
p_extend->p_driver_instance;
    p_driver_instance->p_api->open(p_driver_instance->p_ctrl,
p_driver_instance->p_cfg);
#if BSP_CFG_RTOS
    /* Create a semaphore for blocking if a semaphore is not NULL */

```

```
if (NULL != p_extend->p_blocking_semaphore)
{
#if BSP_CFG_RTOS == 1 // AzureOS
    tx_semaphore_create(p_extend->p_blocking_semaphore->p_semaphore_handle,
                        p_extend->p_blocking_semaphore->p_semaphore_name,
                        (ULONG) 0);
#elif BSP_CFG_RTOS == 2 // FreeRTOS
    *(p_extend->p_blocking_semaphore->p_semaphore_handle) =
        xSemaphoreCreateCountingStatic((UBaseType_t) 1,
                                        (UBaseType_t) 0,
                                        p_extend->p_blocking_semaphore->p_semaphore_memory);
#endif
}

/* Create a recursive mutex for bus lock if a recursive mutex is not NULL */
if (NULL != p_extend->p_bus_recursive_mutex)
{
#if BSP_CFG_RTOS == 1 // AzureOS
    tx_mutex_create(p_extend->p_bus_recursive_mutex->p_mutex_handle,
                   p_extend->p_bus_recursive_mutex->p_mutex_name,
                   TX_INHERIT);
#elif BSP_CFG_RTOS == 2 // FreeRTOS
    *(p_extend->p_bus_recursive_mutex->p_mutex_handle) =
        xSemaphoreCreateRecursiveMutexStatic(p_extend->p_bus_recursive_mutex->p_m
utex_memory);
#endif
}
#endif

err = RM_OB1203_Open(&g_ob1203_ctrl, &g_ob1203_cfg);

/* Handle any errors. This function should be defined by the user. */
handle_error(err);

g_i2c_flag = 0;

/* Start measurement */
RM_OB1203_MeasurementStart(&g_ob1203_ctrl);
```

```
while (0 == g_i2c_flag)
{
/* Wait callback */
}
while (true)
{
#if RM_OB1203_EXAMPLE_IRQ_ENABLE
/* Wait IRQ callback */
while (0 == g_irq_flag)
{
/* Wait callback */
}
g_irq_flag = 0;
#else
do
{
g_i2c_flag = 0;
/* Get device status */
RM_OB1203_DeviceStatusGet(&g_ob1203_ctrl, &device_status);
while (0 == g_i2c_flag)
{
/* Wait callback */
}
} while (false == device_status.prox_measurement_complete);
#endif
g_i2c_flag = 0;
/* Read ADC data */
RM_OB1203_ProxRead(&g_ob1203_ctrl, &raw_data);
while (0 == g_i2c_flag)
{
/* Wait callback */
}
/* Calculate proximity data */
RM_OB1203_ProxDDataCalculate(&g_ob1203_ctrl, &raw_data, &ob1203_data);
```

```
}  
  
}
```

Light Proximity mode

```
void rm_ob1203_light_prox_mode_basic_example (void)  
{  
    fsp_err_t          err = FSP_SUCCESS;  
    rm_ob1203_raw_data_t  raw_data;  
    rm_ob1203_light_data_t ob1203_light_data;  
    rm_ob1203_prox_data_t ob1203_prox_data;  
#if 0 == RM_OB1203_EXAMPLE_IRQ_ENABLE  
    rm_ob1203_device_status_t device_status;  
#endif  
    /* Open the I2C bus if it is not already open. */  
    rm_comms_i2c_bus_extended_cfg_t * p_extend =  
        (rm_comms_i2c_bus_extended_cfg_t *)  
g_ob1203_cfg.p_comms_instance->p_cfg->p_extend;  
    i2c_master_instance_t * p_driver_instance = (i2c_master_instance_t *)  
p_extend->p_driver_instance;  
    p_driver_instance->p_api->open(p_driver_instance->p_ctrl,  
p_driver_instance->p_cfg);  
#if BSP_CFG_RTOS  
    /* Create a semaphore for blocking if a semaphore is not NULL */  
    if (NULL != p_extend->p_blocking_semaphore)  
    {  
#if BSP_CFG_RTOS == 1 // AzureOS  
        tx_semaphore_create(p_extend->p_blocking_semaphore->p_semaphore_handle,  
p_extend->p_blocking_semaphore->p_semaphore_name,  
        (ULONG) 0);  
#elif BSP_CFG_RTOS == 2 // FreeRTOS  
        *(p_extend->p_blocking_semaphore->p_semaphore_handle) =  
            xSemaphoreCreateCountingStatic((UBaseType_t) 1,  
            (UBaseType_t) 0,
```

```
p_extend->p_blocking_semaphore->p_semaphore_memory);
#endif
}
/* Create a recursive mutex for bus lock if a recursive mutex is not NULL */
if (NULL != p_extend->p_bus_recursive_mutex)
{
#if BSP_CFG_RTOS == 1 // AzureOS
    tx_mutex_create(p_extend->p_bus_recursive_mutex->p_mutex_handle,
                   p_extend->p_bus_recursive_mutex->p_mutex_name,
                   TX_INHERIT);
#elif BSP_CFG_RTOS == 2 // FreeRTOS
    *(p_extend->p_bus_recursive_mutex->p_mutex_handle) =
        xSemaphoreCreateRecursiveMutexStatic(p_extend->p_bus_recursive_mutex->p_m
mutex_memory);
#endif
}
#endif
err = RM_OB1203_Open(&g_ob1203_ctrl, &g_ob1203_cfg);
/* Handle any errors. This function should be defined by the user. */
handle_error(err);
g_i2c_flag = 0;
/* Start measurement in both Light and Proximity modes */
RM_OB1203_MeasurementStart(&g_ob1203_ctrl);
while (0 == g_i2c_flag)
{
/* Wait callback */
}
/*
 * Example :
 * Device interrupt : Proximity mode
 * Measurement peroid(Light mode) : 50ms
 * Measurement peroid(Proximity mode) : 100ms
 */
while (true)
```

```
{
/* Delay 50ms for Light mode */
R_BSP_SoftwareDelay(RM_OB1203_EXAMPLE_DELAY_50MS, BSP_DELAY_UNITS_MILLISECONDS);
    g_i2c_flag = 0;
/* Read Light ADC data */
RM_OB1203_LightRead(&g_ob1203_ctrl, &raw_data, RM_OB1203_LIGHT_DATA_TYPE_ALL);
while (0 == g_i2c_flag)
    {
/* Wait callback */
    }
/* Calculate Light data */
RM_OB1203_LightDataCalculate(&g_ob1203_ctrl, &raw_data, &ob1203_light_data);
#if RM_OB1203_EXAMPLE_IRQ_ENABLE
/* Wait IRQ callback */
while (0 == g_irq_flag)
    {
/* Wait callback */
    }
    g_irq_flag = 0;
#else
do
    {
    g_i2c_flag = 0;
/* Get device status */
RM_OB1203_DeviceStatusGet(&g_ob1203_ctrl, &device_status);
while (0 == g_i2c_flag)
    {
/* Wait callback */
    }
    } while (false == device_status.prox_measurement_complete);
#endif
    g_i2c_flag = 0;
/* Read Proximity ADC data */
RM_OB1203_ProxRead(&g_ob1203_ctrl, &raw_data);
```

```
while (0 == g_i2c_flag)
{
/* Wait callback */
}

/* Calculate proximity data */
RM_OB1203_ProxDataCalculate(&g_ob1203_ctrl, &raw_data, &ob1203_prox_data);
}
}
```

PPG mode

```
void rm_ob1203_ppg_mode_basic_example (void)
{
    fsp_err_t          err = FSP_SUCCESS;
    rm_ob1203_raw_data_t raw_data;
    rm_ob1203_ppg_data_t ob1203_data;
#ifdef RM_OB1203_EXAMPLE_IRQ_ENABLE
    rm_ob1203_device_status_t device_status;
#endif

    /* Open the I2C bus if it is not already open. */
    rm_comms_i2c_bus_extended_cfg_t * p_extend =
        (rm_comms_i2c_bus_extended_cfg_t *)
g_ob1203_cfg.p_comms_instance->p_cfg->p_extend;
    i2c_master_instance_t * p_driver_instance = (i2c_master_instance_t *)
p_extend->p_driver_instance;
    p_driver_instance->p_api->open(p_driver_instance->p_ctrl,
p_driver_instance->p_cfg);
#ifdef BSP_CFG_RTOS
    /* Create a semaphore for blocking if a semaphore is not NULL */
    if (NULL != p_extend->p_blocking_semaphore)
    {
#ifdef BSP_CFG_RTOS == 1 // AzureOS
        tx_semaphore_create(p_extend->p_blocking_semaphore->p_semaphore_handle,
            p_extend->p_blocking_semaphore->p_semaphore_name,
            (ULONG) 0);

```



```
#elif BSP_CFG_RTOS == 2 // FreeRTOS
    *(p_extend->p_blocking_semaphore->p_semaphore_handle) =
        xSemaphoreCreateCountingStatic((UBaseType_t) 1,
                                        (UBaseType_t) 0,
                                        p_extend->p_blocking_semaphore->p_semaphore_memory);
#endif
}

/* Create a recursive mutex for bus lock if a recursive mutex is not NULL */
if (NULL != p_extend->p_bus_recursive_mutex)
{
    #if BSP_CFG_RTOS == 1 // AzureOS
        tx_mutex_create(p_extend->p_bus_recursive_mutex->p_mutex_handle,
                        p_extend->p_bus_recursive_mutex->p_mutex_name,
                        TX_INHERIT);
    #elif BSP_CFG_RTOS == 2 // FreeRTOS
        *(p_extend->p_bus_recursive_mutex->p_mutex_handle) =
            xSemaphoreCreateRecursiveMutexStatic(p_extend->p_bus_recursive_mutex->p_m
mutex_memory);
    #endif
}
#endif

err = RM_OB1203_Open(&g_ob1203_ctrl, &g_ob1203_cfg);
/* Handle any errors. This function should be defined by the user. */
handle_error(err);
g_i2c_flag = 0;
/* Start measurement */
RM_OB1203_MeasurementStart(&g_ob1203_ctrl);
while (0 == g_i2c_flag)
{
    /* Wait callback */
}
while (true)
{
```

```
#if RM_OB1203_EXAMPLE_IRQ_ENABLE
/* Wait IRQ callback */
while (0 == g_irq_flag)
{
/* Wait callback */
}
g_irq_flag = 0;
#else
do
{
g_i2c_flag = 0;
/* Get device status */
RM_OB1203_DeviceStatusGet(&g_ob1203_ctrl, &device_status);
while (0 == g_i2c_flag)
{
/* Wait callback */
}
} while (false == device_status.ppg_measurement_complete);
#endif
g_i2c_flag = 0;
/* Read ADC data */
RM_OB1203_PpgRead(&g_ob1203_ctrl, &raw_data, 2);
while (0 == g_i2c_flag)
{
/* Wait callback */
}
/* Calculate ppg data */
RM_OB1203_PpgDataCalculate(&g_ob1203_ctrl, &raw_data, &ob1203_data);
}
}
```

Light mode reconfiguration at runtime

```
void rm_ob1203_light_reconfiguration_basic_example (void)
{
```

```
    g_i2c_flag = 0;
/* Stop a measurement */
RM_OB1203_MeasurementStop(&g_ob1203_ctrl);
while (0 == g_i2c_flag)
{
/* Wait callback */
}
    g_i2c_flag = 0;
/* Set Light mode gain.
 * Example : Gain mode is 1.
 */
rm_ob1203_gain_t gain =
{
    .light = RM_OB1203_LIGHT_GAIN_1,
};
RM_OB1203_GainSet(&g_ob1203_ctrl, gain);
while (0 == g_i2c_flag)
{
/* Wait callback */
}
    g_i2c_flag = 0;
#if RM_OB1203_EXAMPLE_IRQ_ENABLE
/* Set interrupt configurations for Light mode.
 * Example :
 * Source : Green channel
 * Type : threshold interrupt
 * Persist : 0x02
 */
rm_ob1203_device_interrupt_cfg_t interrupt_cfg =
{
    .light_source = RM_OB1203_LIGHT_INTERRUPT_SOURCE_GREEN_CHANNEL,
    .light_type   = RM_OB1203_LIGHT_INTERRUPT_TYPE_THRESHOLD,
    .persist      = 0x02,
};
```

```
RM_OB1203_DeviceInterruptCfgSet(&g_ob1203_ctrl, interrupt_cfg);

while (0 == g_i2c_flag)
{
/* Wait callback */
}

g_i2c_flag = 0;
#endif

/* Restart a measurement */
RM_OB1203_MeasurementStart(&g_ob1203_ctrl);

while (0 == g_i2c_flag)
{
/* Wait callback */
}
}
```

Proximity mode reconfiguration at runtime

```
void rm_ob1203_prox_reconfiguration_basic_example (void)
{
g_i2c_flag = 0;
/* Stop a measurement */
RM_OB1203_MeasurementStop(&g_ob1203_ctrl);
while (0 == g_i2c_flag)
{
/* Wait callback */
}

g_i2c_flag = 0;
/* Set Proximity mode gain.
* Example : Gain mode is 2.
*/
rm_ob1203_gain_t gain =
{
.ppg_prox = RM_OB1203_PPG_PROX_GAIN_2,
};

RM_OB1203_GainSet(&g_ob1203_ctrl, gain);
}
```

```
while (0 == g_i2c_flag)
{
/* Wait callback */
}
g_i2c_flag = 0;
/* Set LED current.
* Example :
* LED : IR LED
* Current : 0x366 (10bits).
*/
rm_ob1203_led_current_t led_current =
{
.ir_led = RM_OB1203_EXAMPLE_IR_CURRENT_0X366,
};
RM_OB1203_LedCurrentSet(&g_ob1203_ctrl, led_current);
while (0 == g_i2c_flag)
{
/* Wait callback */
}
g_i2c_flag = 0;
#if RM_OB1203_EXAMPLE_IRQ_ENABLE
/* Set interrupt configurations for Proximity mode.
* Example :
* Type : normal interrupt
* Persist : 0x02
*/
rm_ob1203_device_interrupt_cfg_t interrupt_cfg =
{
.prox_type = RM_OB1203_PROX_INTERRUPT_TYPE_NORMAL,
.persist = 0x02,
};
RM_OB1203_DeviceInterruptCfgSet(&g_ob1203_ctrl, interrupt_cfg);
while (0 == g_i2c_flag)
{
```

```
/* Wait callback */
}
g_i2c_flag = 0;
#endif

/* Restart a measurement */
RM_OB1203_MeasurementStart(&g_ob1203_ctrl);
while (0 == g_i2c_flag)
{
/* Wait callback */
}
}
```

Light Proximity mode reconfiguration at runtime

```
void rm_ob1203_light_prox_reconfiguration_basic_example (void)
{
    g_i2c_flag = 0;
    /* Stop a measurement */
    RM_OB1203_MeasurementStop(&g_ob1203_ctrl);
    while (0 == g_i2c_flag)
    {
        /* Wait callback */
    }
    g_i2c_flag = 0;
    /* Set Proximity mode gain.
    * Example :
    * Light mode : 1
    * Proximity mode : 2
    */
    rm_ob1203_gain_t gain =
    {
        .light      = RM_OB1203_LIGHT_GAIN_1,
        .ppg_prox  = RM_OB1203_PPG_PROX_GAIN_2,
    };
    RM_OB1203_GainSet(&g_ob1203_ctrl, gain);
}
```

```
while (0 == g_i2c_flag)
{
/* Wait callback */
}
g_i2c_flag = 0;
/* Set LED current.
* Example :
* LED : IR LED
* Current : 0x366 (10bits).
*/
rm_ob1203_led_current_t led_current =
{
.ir_led = RM_OB1203_EXAMPLE_IR_CURRENT_0X366,
};
RM_OB1203_LedCurrentSet(&g_ob1203_ctrl, led_current);
while (0 == g_i2c_flag)
{
/* Wait callback */
}
g_i2c_flag = 0;
#if RM_OB1203_EXAMPLE_IRQ_ENABLE
/* Set interrupt configurations for Light Proximity mode.
* Example :
* device interrupt : Proximity mode
* Type : normal interrupt
* Persist : 0x02
*/
rm_ob1203_device_interrupt_cfg_t interrupt_cfg =
{
.light_prox_mode = RM_OB1203_OPERATION_MODE_PROXIMITY,
.prox_type       = RM_OB1203_PROX_INTERRUPT_TYPE_NORMAL,
.persist        = 0x02,
};
RM_OB1203_DeviceInterruptCfgSet(&g_ob1203_ctrl, interrupt_cfg);
```

```
while (0 == g_i2c_flag)
{
/* Wait callback */
}
g_i2c_flag = 0;
#endif

/* Restart a measurement */
RM_OB1203_MeasurementStart(&g_ob1203_ctrl);
while (0 == g_i2c_flag)
{
/* Wait callback */
}
}
```

PPG mode reconfiguration at runtime

```
void rm_ob1203_ppg_reconfiguration_basic_example (void)
{
g_i2c_flag = 0;
/* Stop a measurement */
RM_OB1203_MeasurementStop(&g_ob1203_ctrl);
while (0 == g_i2c_flag)
{
/* Wait callback */
}
g_i2c_flag = 0;
/* Set PPG mode gain.
* Example : Gain mode is 2.
*/
rm_ob1203_gain_t gain =
{
.ppg_prox = RM_OB1203_PPG_PROX_GAIN_2,
};
RM_OB1203_GainSet(&g_ob1203_ctrl, gain);
while (0 == g_i2c_flag)
```



```
{
/* Wait callback */
}
g_i2c_flag = 0;
/* Set LED current.
* Example :
* IR LED : 0x366 (10bits).
* Red LED : 0x1B3 (9bits).
*/
rm_ob1203_led_current_t led_current =
{
.ir_led = RM_OB1203_EXAMPLE_IR_CURRENT_0X366,
.red_led = RM_OB1203_EXAMPLE_RED_CURRENT_0X1B3,
};
RM_OB1203_LedCurrentSet(&g_ob1203_ctrl, led_current);
while (0 == g_i2c_flag)
{
/* Wait callback */
}
g_i2c_flag = 0;
#if RM_OB1203_EXAMPLE_IRQ_ENABLE
/* Set interrupt configurations for PPG mode.
* Example :
* Type : data interrupt
*/
rm_ob1203_device_interrupt_cfg_t interrupt_cfg =
{
.ppg_type = RM_OB1203_PPG_INTERRUPT_TYPE_DATA,
};
RM_OB1203_DeviceInterruptCfgSet(&g_ob1203_ctrl, interrupt_cfg);
while (0 == g_i2c_flag)
{
/* Wait callback */
}
}
```

```

    g_i2c_flag = 0;
#endif

/* Restart a measurement */
RM_OB1203_MeasurementStart(&g_ob1203_ctrl);

while (0 == g_i2c_flag)
{
/* Wait callback */
}
}

```

Data Structures

struct [rm_ob1203_init_process_params_t](#)

struct [rm_ob1203_mode_extended_cfg_t](#)

struct [rm_ob1203_instance_ctrl_t](#)

Data Structure Documentation

◆ [rm_ob1203_init_process_params_t](#)

struct rm_ob1203_init_process_params_t		
OB1203 initialization process block		
Data Fields		
volatile bool	communication_finished	Communication flag for blocking.
volatile rm_ob1203_event_t	event	Callback event.

◆ [rm_ob1203_mode_extended_cfg_t](#)

struct rm_ob1203_mode_extended_cfg_t		
OB1203 mode extended configuration		
Data Fields		
rm_ob1203_api_t const *	p_api	Pointer to APIs.
rm_ob1203_operation_mode_t	mode_irq	Operation mode using IRQ.
rm_ob1203_ppg_prox_gain_t	ppg_prox_gain	Proximity gain range.
rm_ob1203_led_order_t	led_order	LED order.
rm_ob1203_light_sensor_mode_t	light_sensor_mode	LS or CS sensor mode.
rm_ob1203_light_interrupt_type	light_interrupt_type	Light mode interrupt type.

_t		
rm_ob1203_light_interrupt_source_t	light_interrupt_source	Light mode interrupt source.
uint8_t	light_interrupt_persist	The number of similar consecutive Light mode interrupt events that must occur before the interrupt is asserted (4bits).
rm_ob1203_sleep_after_interrupt_t	light_sleep	Sleep after an interrupt.
rm_ob1203_light_gain_t	light_gain	Light gain range.
uint32_t	light_upper_threshold	Upper threshold for interrupt.
uint32_t	light_lower_threshold	Lower threshold for interrupt.
rm_ob1203_variance_threshold_t	light_variance_threshold	variance threshold for interrupt.
rm_ob1203_light_resolution_measurement_period_t	light_resolution_period	Resolution and measurement period.
rm_ob1203_light_data_type_t	light_data_type	Light data type.
rm_ob1203_sleep_after_interrupt_t	prox_sleep	Sleep after an interrupt.
rm_ob1203_prox_interrupt_type_t	prox_interrupt_type	Proximity mode interrupt type.
uint8_t	prox_interrupt_persist	The number of similar consecutive Proximity mode interrupt events that must occur before the interrupt is asserted (4bits).
uint16_t	prox_led_current	Proximity LED current.
rm_ob1203_analog_cancellation_t	prox_ana_can	Analog cancellation.
uint16_t	prox_dig_can	Digital cancellation.
rm_ob1203_number_led_pulses_t	prox_num_led_pulses	Number of LED pulses.
uint16_t	prox_upper_threshold	Upper threshold for interrupt.
uint16_t	prox_lower_threshold	Lower threshold for interrupt.
rm_ob1203_prox_pulse_width_measurement_period_t	prox_width_period	Proximity pulse width and measurement period.
rm_ob1203_moving_average_t	prox_moving_average	Moving average.
uint8_t	prox_hysteresis	Proximity hysteresis threshold (7bits).
rm_ob1203_ppg_sensor_mode_t	ppg_sensor_mode	PPG1 or PPG2 sensor mode.

rm_ob1203_ppg_interrupt_type_t	ppg_interrupt_type	PPG mode interrupt type.
uint16_t	ppg_ir_led_current	PPG IR LED current.
uint16_t	ppg_red_led_current	PPG Red LED current.
rm_ob1203_power_save_mode_t	ppg_power_save_mode	PPG power save mode.
rm_ob1203_analog_cancellation_t	ppg_ir_led_ana_can	IR LED analog cancellations.
rm_ob1203_analog_cancellation_t	ppg_red_led_ana_can	Red LED analog cancellations.
rm_ob1203_number_averaged_samples_t	ppg_num_averaged_samples	Number of averaged PPG samples.
rm_ob1203_ppg_pulse_width_measurement_period_t	ppg_width_period	PPG pulse width and measurement period.
rm_ob1203_fifo_rollover_t	ppg_fifo_rollover	FIFO rollover enable.
uint8_t	ppg_fifo_empty_num	the number of empty FIFO words when the FIFO almost full interrupt is issued. In PPG2 Mode only even values should be used. (4 bits)
uint8_t	ppg_number_of_samples	Number of PPG samples.

◆ [rm_ob1203_instance_ctrl_t](#)

struct rm_ob1203_instance_ctrl_t	
OB1203 Control Block	
Data Fields	
rm_ob1203_semaphore_t const *	p_semaphore
	The semaphore to wait for callback. This is used for another data read/write after a communication.
uint32_t	open
	Open flag.
rm_ob1203_cfg_t const *	p_cfg
	Pointer to OB1203 Configuration.

uint8_t	buf [8]
	Buffer for I2C communications.
rm_ob1203_init_process_params_t	init_process_params
	For the initialization process.
uint8_t	register_address
	Register address to access.
volatile rm_ob1203_device_status_t *	p_device_status
	Pointer to device status.
volatile rm_ob1203_fifo_info_t *	p_fifo_info
	Pointer to FIFO information structure.
volatile bool	fifo_reset
	Flag for FIFO reset for PPG mode.
volatile bool	prox_gain_update
	Flag for gain update for Proximity mode.
volatile bool	interrupt_bits_clear
	Flag for clearing interrupt bits.
rm_comms_instance_t const *	p_comms_i2c_instance
	Pointer of I2C Communications Middleware instance structure.

<code>rm_ob1203_mode_extended_cfg_t *</code>	<code>p_mode</code>
	Pointer of OB1203 operation mode extended configuration.
<code>void const *</code>	<code>p_irq_instance</code>
	Pointer to IRQ instance.
<code>void const *</code>	<code>p_context</code>
	Pointer to the user-provided context.
<code>void(*</code>	<code>p_comms_callback)(rm_ob1203_callback_args_t *p_args)</code>
	I2C Communications callback.
<code>void(*</code>	<code>p_irq_callback)(rm_ob1203_callback_args_t *p_args)</code>
	IRQ callback.

Function Documentation

◆ **RM_OB1203_Open()**

```
fsp_err_t RM_OB1203_Open ( rm_ob1203_ctrl_t *const p_api_ctrl, rm_ob1203_cfg_t const *const p_cfg )
```

Opens and configures the OB1203 Middle module. Implements `rm_ob1203_api_t::open`.

Example:

```
err = RM_OB1203_Open(&g_ob1203_ctrl, &g_ob1203_cfg);
```

Return values

FSP_SUCCESS	OB1203 successfully configured.
FSP_ERR_ASSERTION	Null pointer, or one or more configuration options is invalid.
FSP_ERR_ALREADY_OPEN	Module is already open. This module can only be opened once.
FSP_ERR_TIMEOUT	Communication is timeout.
FSP_ERR_ABORTED	Communication is aborted.

◆ **RM_OB1203_Close()**

```
fsp_err_t RM_OB1203_Close ( rm_ob1203_ctrl_t *const p_api_ctrl)
```

Disables specified OB1203 control block. Implements `rm_ob1203_api_t::close`.

Return values

FSP_SUCCESS	Successfully closed.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_OB1203_MeasurementStart()**

```
fsp_err_t RM_OB1203_MeasurementStart ( rm_ob1203_ctrl_t *const p_api_ctrl)
```

Start measurement. Implements `rm_ob1203_api_t::measurementStart`.

Return values

FSP_SUCCESS	Successfully results are read.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened configured.

◆ RM_OB1203_MeasurementStop()

```
fsp_err_t RM_OB1203_MeasurementStop ( rm_ob1203_ctrl_t *const p_api_ctrl)
```

Stop measurement. If device interrupt is enabled, interrupt bits are cleared after measurement stop. If PPG mode, FIFO information is also reset after measurement stop. In RTOS and Light/Proximity/Light Proximity mode, if device interrupt is enabled, blocks 2 bytes on the I2C bus. In RTOS and PPG mode, if device interrupt is enabled, blocks 6 bytes on the I2C bus. If device interrupt is disabled, blocks 4 bytes on the I2C bus. Implements [rm_ob1203_api_t::measurementStop](#).

Return values

FSP_SUCCESS	Successfully results are read.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened configured.

◆ RM_OB1203_LightRead()

```
fsp_err_t RM_OB1203_LightRead ( rm_ob1203_ctrl_t *const p_api_ctrl, rm_ob1203_raw_data_t *const p_raw_data, rm_ob1203_light_data_type_t type )
```

Reads Light ADC data from OB1203 device. If device interrupt is enabled, interrupt bits are cleared after data read. In RTOS and Light mode, if device interrupt is enabled, blocks 2 bytes on the I2C bus. Implements [rm_ob1203_api_t::lightRead](#).

Return values

FSP_SUCCESS	Successfully results are read.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened configured.

◆ RM_OB1203_LightDataCalculate()

```
fsp_err_t RM_OB1203_LightDataCalculate ( rm_ob1203_ctrl_t *const p_api_ctrl, rm_ob1203_raw_data_t *const p_raw_data, rm_ob1203_light_data_t *const p_ob1203_data )
```

Calculate light data from raw data. Implements [rm_ob1203_api_t::lightDataCalculate](#).

Return values

FSP_SUCCESS	Successfully results are read.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened configured.

◆ **RM_OB1203_ProxRead()**

```
fsp_err_t RM_OB1203_ProxRead ( rm_ob1203_ctrl_t *const p_api_ctrl, rm_ob1203_raw_data_t *const p_raw_data )
```

Reads Proximity ADC data from OB1203 device. If device interrupt is enabled, interrupt bits are cleared after data read. In RTOS and Proximity mode, if device interrupt is enabled, blocks 2 bytes on the I2C bus. Implements `rm_ob1203_api_t::proxRead`.

Return values

FSP_SUCCESS	Successfully results are read.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened configured.

◆ **RM_OB1203_ProxDataCalculate()**

```
fsp_err_t RM_OB1203_ProxDataCalculate ( rm_ob1203_ctrl_t *const p_api_ctrl, rm_ob1203_raw_data_t *const p_raw_data, rm_ob1203_prox_data_t *const p_ob1203_data )
```

Calculate proximity data from raw data. Implements `rm_ob1203_api_t::proxDataCalculate`.

Return values

FSP_SUCCESS	Successfully results are read.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened configured.

◆ **RM_OB1203_PpgRead()**

```
fsp_err_t RM_OB1203_PpgRead ( rm_ob1203_ctrl_t *const p_api_ctrl, rm_ob1203_raw_data_t *const p_raw_data, uint8_t const number_of_samples )
```

Reads PPG ADC data from OB1203 device. One sample requires three bytes. 0 cannot set to the number of samples. Implements `rm_ob1203_api_t::ppgRead`.

Return values

FSP_SUCCESS	Successfully results are read.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened configured.

◆ **RM_OB1203_PpgDataCalculate()**

```
fsp_err_t RM_OB1203_PpgDataCalculate ( rm_ob1203_ctrl_t *const p_api_ctrl,
rm_ob1203_raw_data_t *const p_raw_data, rm_ob1203_ppg_data_t *const p_ob1203_data )
```

Calculate PPG data from raw data. Implements `rm_ob1203_api_t::ppgDataCalculate`.

Return values

FSP_SUCCESS	Successfully results are read.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened configured.

◆ **RM_OB1203_GainSet()**

```
fsp_err_t RM_OB1203_GainSet ( rm_ob1203_ctrl_t *const p_api_ctrl, rm_ob1203_gain_t const gain )
```

Set gain. This function should be called after calling `RM_OB1203_MeasurementStop()`. In RTOS and Light Proximity mode, blocks 2 bytes on the I2C bus. Implements `rm_ob1203_api_t::gainSet`.

Return values

FSP_SUCCESS	Successfully results are read.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened configured.

◆ **RM_OB1203_LedCurrentSet()**

```
fsp_err_t RM_OB1203_LedCurrentSet ( rm_ob1203_ctrl_t *const p_api_ctrl,
rm_ob1203_led_current_t const led_current )
```

Set currents. This function should be called after calling `RM_OB1203_MeasurementStop()`. Implements `rm_ob1203_api_t::ledCurrentSet`.

Return values

FSP_SUCCESS	Successfully results are read.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened configured.

◆ **RM_OB1203_DeviceInterruptCfgSet()**

```
fsp_err_t RM_OB1203_DeviceInterruptCfgSet ( rm_ob1203_ctrl_t *const p_api_ctrl,
rm_ob1203_device_interrupt_cfg_t const interrupt_cfg )
```

Set device interrupt configurations. This function should be called after calling `RM_OB1203_MeasurementStop()`. Implements `rm_ob1203_api_t::deviceInterruptCfgSet`.

Return values

FSP_SUCCESS	Successfully results are read.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened configured.

◆ **RM_OB1203_FifoInfoGet()**

```
fsp_err_t RM_OB1203_FifoInfoGet ( rm_ob1203_ctrl_t *const p_api_ctrl, rm_ob1203_fifo_info_t
*const p_fifo_info )
```

Get FIFO information from OB1203 device. Implements `rm_ob1203_api_t::fifoInfoGet`.

Return values

FSP_SUCCESS	Successfully results are read.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened configured.

◆ **RM_OB1203_DeviceStatusGet()**

```
fsp_err_t RM_OB1203_DeviceStatusGet ( rm_ob1203_ctrl_t *const p_api_ctrl,
rm_ob1203_device_status_t *const p_status )
```

Get device status from OB1203 device. Clear all interrupt bits. Implements `rm_ob1203_api_t::deviceStatusGet`.

Return values

FSP_SUCCESS	Successfully results are read.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened configured.
FSP_ERR_TIMEOUT	Communication is timeout.
FSP_ERR_ABORTED	Communication is aborted.

7.2.16.7 RRH46410 Gas Sensor Module (rm_rrh46410)

Modules » Sensor

Functions

`fsp_err_t` [RM_RRH46410_Open](#) (`rm_zmod4xxx_ctrl_t *const p_api_ctrl`,
`rm_zmod4xxx_cfg_t const *const p_cfg`)

Opens and configures the RRH46410 sensor module. Implements [rm_zmod4xxx_api_t::open](#). [More...](#)

`fsp_err_t` [RM_RRH46410_Close](#) (`rm_zmod4xxx_ctrl_t *const p_api_ctrl`)

This function should be called when close the sensor module. Implements [rm_zmod4xxx_api_t::close](#). [More...](#)

`fsp_err_t` [RM_RRH46410_MeasurementStart](#) (`rm_zmod4xxx_ctrl_t *const p_api_ctrl`)

This function should be called when start a measurement. Implements [rm_zmod4xxx_api_t::measurementStart](#). [More...](#)

`fsp_err_t` [RM_RRH46410_MeasurementStop](#) (`rm_zmod4xxx_ctrl_t *const p_api_ctrl`)

This function should be called when stop a measurement. Implements [rm_zmod4xxx_api_t::measurementStop](#). [More...](#)

`fsp_err_t` [RM_RRH46410_Read](#) (`rm_zmod4xxx_ctrl_t *const p_api_ctrl`,
`rm_zmod4xxx_raw_data_t *const p_raw_data`)

This function should be called to get measurement results after measurement finishes. To check measurement status either polling or busy/interrupt pin can be used. Implements [rm_zmod4xxx_api_t::read](#). [More...](#)

`fsp_err_t` [RM_RRH46410_Iaq2ndGenDataCalculate](#) (`rm_zmod4xxx_ctrl_t *const p_api_ctrl`,
`rm_zmod4xxx_raw_data_t *const p_raw_data`,
`rm_zmod4xxx_iaq_2nd_data_t *const p_rrh46410_data`)

This function should be called when calculating gas data from measurement results. Implements [rm_zmod4xxx_api_t::iaq2ndGenDataCalculate](#). [More...](#)

`fsp_err_t` [RM_RRH46410_PbaqDataCalculate](#) (`rm_zmod4xxx_ctrl_t *const p_api_ctrl`,
`rm_zmod4xxx_raw_data_t *const p_raw_data`,
`rm_zmod4xxx_pbaq_data_t *const p_rrh46410_data`)

This function should be called when calculating gas data from measurement results. Implements [rm_zmod4xxx_api_t::pbaqDataCalculate](#). [More...](#)

`fsp_err_t` [RM_RRH46410_TemperatureAndHumiditySet](#) (`rm_zmod4xxx_ctrl_t *const p_api_ctrl, float temperature, float humidity`)

This function should be called before Read. Humidity measurements are needed for ambient compensation. temperature is not supported. Implements [rm_zmod4xxx_api_t::temperatureAndHumiditySet](#). [More...](#)

Detailed Description

Middleware to implement the RRH46410 sensor module interface. This module implements the [ZMOD4XXX Middleware Interface](#).

Overview

This module provides an API for configuring and controlling the RRH46410 sensor module (ZMOD4410 + MCU).

I2C communication with the RRH46410 sensor module is realized by connecting with the `rm_comms_i2c` module.

Features

The RRH46410 sensor interface implementation has the following key features:

- Initialize the sensor for measurement
- Start a measurement at any time
- Input current humidity for best performance.
- Receive status for wait until the measurement is done. This will also be signaled by an interrupt
- Get the measurement results from the sensor module
- Different from ZMOD sensors, no libraries are needed.

Configuration

Build Time Configurations for `rm_rrh46410`

The following build time configurations are defined in `fsp_cfg/rm_rrh46410_cfg.h`:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
Operation Mode	<ul style="list-style-type: none"> • IAQ 2nd Gen and Rel IAQ 	IAQ 2nd Gen and Rel IAQ	Select operation mode.

- IAQ 2nd Gen
ULP and Rel IAQ
ULP
- Public Building
AQ Standard
(PBAQ)

Configurations for Sensor > RRH46410 Gas Sensor Module (rm_rrh46410)

This module can be added to the Stacks tab via New Stack > Sensor > RRH46410 Gas Sensor Module (rm_rrh46410).

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_rrh46410_sensor0	Module name.
Comms I2C Callback	Name must be a valid C symbol	rrh46410_comms_i2c_callback	A user COMMS I2C callback function can be provided.
IRQ Callback	Name must be a valid C symbol	rrh46410_irq_callback	A user IRQ callback function can be provided.

Pin Configuration

This module use SDA and SCL pins of I2C Master, SCI I2C and IICA Master.

Usage Notes

[RRH46410 datasheet is here.](#)

The RRH46410 has three modes of operation.

The RRH46410 will respond to TVOC immediately upon start-up; however, a conditioning period of 48 hours followed by a sensor module restart in an ambient environment is recommended to improve stability and obtain maximum performance.

Best results are achieved with continuous operation because the module algorithm can learn about the environment over time.

Operation mode	Description	Data
IAQ 2nd Generation and Relative IAQ	Using AI for improved ppm TVOC, IAQ and eCO2 functionality (recommended for new designs). Lightweight algorithm reacts to air quality changes and outputs a relative IAQ	IAQ, TVOC[mg/m ³], EtOH[ppm], eCO2[ppm], Rel IAQ
IAQ 2nd Generation Ultra Low Power and Relative IAQ Ultra Low Power	Using AI for improved ppm TVOC, IAQ and eCO2 functionality. Lightweight algorithm reacts to air quality changes and outputs a relative IAQ. This operation mode offers a much lower power	IAQ, TVOC[mg/m ³], EtOH[ppm], eCO2[ppm], Rel IAQ

consumption.

Public Building AQ Standard
(PBAQ)

For highly accurate and
consistent sensor readings to
fulfill public building standards.

TVOC[mg/m³], EtOH[ppm]

If an RTOS is used, blocking and bus lock is available.

- If blocking of an I2C bus is required, it is necessary to create a semaphore for blocking.
- If bus lock is required, it is necessary to create a mutex for bus lock. Bus lock is only available when a semaphore for blocking is used.

Limitations

- [I2C Master \(r_sau_i2c\)](#) is not supported. RRH46410 needs clock stretching, but is not supported by SAU I2C.
- The following commands are currently not supported.
 - Get Product ID
 - Get Tracking Number
 - Set Operation Mode -> Sensor cleaning
 - Config GPIO
 - Get GPIO
 - Set GPIO
 - Clear GPIO
 - Read Flash Shadow
 - Write Flash Shadow
 - Write Flash
 - Reset

Notifications

- The RRH46410 sensor module needs a reset before operation; please input a reset signal to the RES_N pin (active low).
- The RRH46410 sensor module needs some time (e.g. 1s) for self initialization after power-on and reset.

Bus Initialization

The RRH46410 interface expects a bus instance to be opened before opening any RRH46410 device. The interface will handle switching between devices on the bus but will not open or close the bus instance. The user should open the bus with the appropriate [I2C Master Interface](#) open call.

Initialization

Initialize with [RM_RRH46410_Open\(\)](#).

From measurement start to data acquisition

After normal completion, start the measurement with [RM_RRH46410_MeasurementStart\(\)](#). An endless loop continuously checks the status of the RRH46410 sensor module and reads its data. The measurement results are subsequently processed, and the air quality values are calculated.

If IRQ is enabled

1. Wait until RM_ZMOD4XXX_EVENT_MEASUREMENT_COMPLETE is received via IRQ callback.

2. Call `RM_RRH46410_Read()`. This function will read the measurement results.
3. Wait until `RM_ZMOD4XXX_EVENT_MEASUREMENT_COMPLETE` is received.
4. Call the DataCalculate API according to the mode.

If IRQ is disabled

1. Call `RM_RRH46410_Read()`. This function will read the measurement results.
2. If `RM_ZMOD4XXX_EVENT_MEASUREMENT_NOT_COMPLETE` is received in callback, user should wait some time and then call `RM_RRH46410_Read()` again.
3. Wait until `RM_ZMOD4XXX_EVENT_MEASUREMENT_COMPLETE` is received.
4. Call the DataCalculate API according to the mode.

Examples

Basic Example

These are basic examples of minimal use of RRH46410 sensor implementation in an application.

IAQ 2nd Gen.

```
void rm_rrh46410_iaq_2nd_gen_basic_example (void)
{
    fsp_err_t          err = FSP_SUCCESS;
    rm_zmod4xxx_raw_data_t    raw_data;
    rm_zmod4xxx_iaq_2nd_data_t rrh46410_data;
    float humidity = RRH46410_DEFAULT_HUMIDITY_50F;
    /* Open the I2C bus if it is not already open. */
    rm_comms_i2c_bus_extended_cfg_t * p_extend =
        (rm_comms_i2c_bus_extended_cfg_t *)
g_rrh46410_cfg.p_comms_instance->p_cfg->p_extend;
    i2c_master_instance_t * p_driver_instance = (i2c_master_instance_t *)
p_extend->p_driver_instance;
    p_driver_instance->p_api->open(p_driver_instance->p_ctrl,
p_driver_instance->p_cfg);
#ifdef BSP_CFG_RTOS
    /* Create a semaphore for blocking if a semaphore is not NULL */
    if (NULL != p_extend->p_blocking_semaphore)
    {
#ifdef BSP_CFG_RTOS == 1 // AzureOS
        tx_semaphore_create(p_extend->p_blocking_semaphore->p_semaphore_handle,
            p_extend->p_blocking_semaphore->p_semaphore_name,
```



```
        (ULONG) 0);

#ifdef BSP_CFG_RTOS == 2 // FreeRTOS
    *(p_extend->p_blocking_semaphore->p_semaphore_handle) =
        xSemaphoreCreateCountingStatic((UBaseType_t) 1,
                                        (UBaseType_t) 0,
                                        p_extend->p_blocking_semaphore->p_semaphore_memory);
#endif
}

/* Create a recursive mutex for bus lock if a recursive mutex is not NULL */
if (NULL != p_extend->p_bus_recursive_mutex)
{
#ifdef BSP_CFG_RTOS == 1 // AzureOS
    tx_mutex_create(p_extend->p_bus_recursive_mutex->p_mutex_handle,
                  p_extend->p_bus_recursive_mutex->p_mutex_name,
                  TX_INHERIT);
#elif BSP_CFG_RTOS == 2 // FreeRTOS
    *(p_extend->p_bus_recursive_mutex->p_mutex_handle) =
        xSemaphoreCreateRecursiveMutexStatic(p_extend->p_bus_recursive_mutex->p_m
mutex_memory);
#endif
}
#endif

/* Reset sensor module (active low). Please change to the IO port connected to the
RES_N pin of the RRH46410 sensor module on the customer board. */
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_HIGH);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_LOW);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_HIGH);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);

/* Delay 1s after power-on and reset */
R_BSP_SoftwareDelay(RRH46410_WAIT_1000_MS, BSP_DELAY_UNITS_MILLISECONDS);

err = RM_RRH46410_Open(&g_rrh46410_ctrl, &g_rrh46410_cfg);
```

```
/* Handle any errors. This function should be defined by the user. */
    handle_error(err);
#if RRH46410_IRQ_ENABLE
    g_rrh46410_irq_callback_flag = 0;
#endif
    g_rrh46410_i2c_callback_flag = 0;
    err = RM_RRH46410_MeasurementStart(&g_rrh46410_ctrl);
    handle_error(err);
while (0U == g_rrh46410_i2c_callback_flag)
    {
    }
    g_rrh46410_i2c_callback_flag = 0;
while (1)
    {
/* Set the current humidity */
        err = RM_RRH46410_TemperatureAndHumiditySet(&g_rrh46410_ctrl, 0.0F, humidity);
        handle_error(err);
while (0U == g_rrh46410_i2c_callback_flag)
        {
        }
        g_rrh46410_i2c_callback_flag = 0;
#if RRH46410_IRQ_ENABLE
while (0U == g_rrh46410_irq_callback_flag)
        {
        }
        g_rrh46410_irq_callback_flag = 0;
#else
/* Delay required time. See Table 3 in the RRH46410 Programming Manual. */
R_BSP_SoftwareDelay(RRH46410_WAIT_3000_MS, BSP_DELAY_UNITS_MILLISECONDS);
#endif
do
    {
        err = RM_RRH46410_Read(&g_rrh46410_ctrl, &raw_data);
        handle_error(err);
```

```
while (0U == g_rrh46410_i2c_callback_flag)
{
}

g_rrh46410_i2c_callback_flag = 0;

err = RM_RRH46410_Iaq2ndGenDataCalculate(&g_rrh46410_ctrl, &raw_data,
&rrh46410_data);

if (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED)
{
/* Measurement is not complete */
R_BSP_SoftwareDelay(RRH46410_WAIT_10_MS, BSP_DELAY_UNITS_MILLISECONDS);
}
while (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED);
if (FSP_SUCCESS == err)
{
/* Describe the process by referring to rrh46410_data */
}
else if (FSP_ERR_SENSOR_IN_STABILIZATION == err)
{
/* Gas data is invalid. */
}
else
{
handle_error(err);
}
}
```

IAQ 2nd Gen. ULP

```
void rm_rrh46410_iaq_2nd_gen_ulp_basic_example (void)
{
fsp_err_t err = FSP_SUCCESS;
rm_zmod4xxx_raw_data_t raw_data;
rm_zmod4xxx_iaq_2nd_data_t rrh46410_data;
```

```
float humidity = RRH46410_DEFAULT_HUMIDITY_50F;
/* Open the I2C bus if it is not already open. */
rm_comms_i2c_bus_extended_cfg_t * p_extend =
    (rm_comms_i2c_bus_extended_cfg_t *)
g_rrh46410_cfg.p_comms_instance->p_cfg->p_extend;
i2c_master_instance_t * p_driver_instance = (i2c_master_instance_t *)
p_extend->p_driver_instance;
p_driver_instance->p_api->open(p_driver_instance->p_ctrl,
p_driver_instance->p_cfg);
#if BSP_CFG_RTOS
/* Create a semaphore for blocking if a semaphore is not NULL */
if (NULL != p_extend->p_blocking_semaphore)
{
#if BSP_CFG_RTOS == 1 // AzureOS
    tx_semaphore_create(p_extend->p_blocking_semaphore->p_semaphore_handle,
        p_extend->p_blocking_semaphore->p_semaphore_name,
        (ULONG) 0);
#elif BSP_CFG_RTOS == 2 // FreeRTOS
    *(p_extend->p_blocking_semaphore->p_semaphore_handle) =
        xSemaphoreCreateCountingStatic((UBaseType_t) 1,
            (UBaseType_t) 0,
p_extend->p_blocking_semaphore->p_semaphore_memory);
#endif
}
/* Create a recursive mutex for bus lock if a recursive mutex is not NULL */
if (NULL != p_extend->p_bus_recursive_mutex)
{
#if BSP_CFG_RTOS == 1 // AzureOS
    tx_mutex_create(p_extend->p_bus_recursive_mutex->p_mutex_handle,
        p_extend->p_bus_recursive_mutex->p_mutex_name,
        TX_INHERIT);
#elif BSP_CFG_RTOS == 2 // FreeRTOS
    *(p_extend->p_bus_recursive_mutex->p_mutex_handle) =
```

```
        xSemaphoreCreateRecursiveMutexStatic(p_extend->p_bus_recursive_mutex->p_m
utex_memory);
    #endif
    }
#endif

/* Reset sensor module (active low). Please change to the IO port connected to the
RES_N pin of the RRH46410 sensor module on the customer board. */
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_HIGH);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_LOW);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_HIGH);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);

/* Delay 1s after power-on and reset */
R_BSP_SoftwareDelay(RRH46410_WAIT_1000_MS, BSP_DELAY_UNITS_MILLISECONDS);

err = RM_RRH46410_Open(&g_rrh46410_ctrl, &g_rrh46410_cfg);

/* Handle any errors. This function should be defined by the user. */
handle_error(err);

#if RRH46410_IRQ_ENABLE
    g_rrh46410_irq_callback_flag = 0;
#endif

g_rrh46410_i2c_callback_flag = 0;
err = RM_RRH46410_MeasurementStart(&g_rrh46410_ctrl);
handle_error(err);

while (0U == g_rrh46410_i2c_callback_flag)
{
}

g_rrh46410_i2c_callback_flag = 0;

while (1)
{
/* Set the current humidity */
err = RM_RRH46410_TemperatureAndHumiditySet(&g_rrh46410_ctrl, 0.0F, humidity);
handle_error(err);

while (0U == g_rrh46410_i2c_callback_flag)
```

```
{
}

g_rrh46410_i2c_callback_flag = 0;
#if RRH46410_IRQ_ENABLE
while (0U == g_rrh46410_irq_callback_flag)
{
}
g_rrh46410_irq_callback_flag = 0;
#else
/* Delay required time. See Table 3 in the RRH46410 Programming Manual. */
R_BSP_SoftwareDelay(RRH46410_WAIT_90000_MS, BSP_DELAY_UNITS_MILLISECONDS);
#endif
do
{
err = RM_RRH46410_Read(&g_rrh46410_ctrl, &raw_data);
handle_error(err);
while (0U == g_rrh46410_i2c_callback_flag)
{
}
g_rrh46410_i2c_callback_flag = 0;
err = RM_RRH46410_Iaq2ndGenDataCalculate(&g_rrh46410_ctrl, &raw_data,
&rrh46410_data);
if (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED)
{
/* Measurement is not complete */
R_BSP_SoftwareDelay(RRH46410_WAIT_10_MS, BSP_DELAY_UNITS_MILLISECONDS);
} while (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED);
if (FSP_SUCCESS == err)
{
/* Describe the process by referring to rrh46410_data */
}
else if (FSP_ERR_SENSOR_IN_STABILIZATION == err)
{

```

```
/* Gas data is invalid. */
    }
else
    {
        handle_error(err);
    }
}
}
```

PBAQ

```
void rm_rrh46410_pbaq_basic_example (void)
{
    fsp_err_t          err = FSP_SUCCESS;
    rm_zmod4xxx_raw_data_t raw_data;
    rm_zmod4xxx_pbaq_data_t rrh46410_data;
    float humidity = RRH46410_DEFAULT_HUMIDITY_50F;
    /* Open the I2C bus if it is not already open. */
    rm_comms_i2c_bus_extended_cfg_t * p_extend =
        (rm_comms_i2c_bus_extended_cfg_t *)
g_rrh46410_cfg.p_comms_instance->p_cfg->p_extend;
    i2c_master_instance_t * p_driver_instance = (i2c_master_instance_t *)
p_extend->p_driver_instance;
    p_driver_instance->p_api->open(p_driver_instance->p_ctrl,
p_driver_instance->p_cfg);
#ifdef BSP_CFG_RTOS
    /* Create a semaphore for blocking if a semaphore is not NULL */
    if (NULL != p_extend->p_blocking_semaphore)
    {
#ifdef BSP_CFG_RTOS == 1 // AzureOS
        tx_semaphore_create(p_extend->p_blocking_semaphore->p_semaphore_handle,
            p_extend->p_blocking_semaphore->p_semaphore_name,
            (ULONG) 0);
#endif
#ifdef BSP_CFG_RTOS == 2 // FreeRTOS

```

```
        *(p_extend->p_blocking_semaphore->p_semaphore_handle) =
            xSemaphoreCreateCountingStatic((UBaseType_t) 1,
                                           (UBaseType_t) 0,
                                           p_extend->p_blocking_semaphore->p_semaphore_memory);
    #endif
    }
    /* Create a recursive mutex for bus lock if a recursive mutex is not NULL */
    if (NULL != p_extend->p_bus_recursive_mutex)
    {
    #if BSP_CFG_RTOS == 1 // AzureOS
        tx_mutex_create(p_extend->p_bus_recursive_mutex->p_mutex_handle,
                       p_extend->p_bus_recursive_mutex->p_mutex_name,
                       TX_INHERIT);
    #elif BSP_CFG_RTOS == 2 // FreeRTOS
        *(p_extend->p_bus_recursive_mutex->p_mutex_handle) =
            xSemaphoreCreateRecursiveMutexStatic(p_extend->p_bus_recursive_mutex->p_m
mutex_memory);
    #endif
    }
#endif

/* Reset sensor module (active low). Please change to the IO port connected to the
RES_N pin of the RRH46410 sensor module on the customer board. */
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_HIGH);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_LOW);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_HIGH);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);

/* Delay 1s after power-on and reset */
R_BSP_SoftwareDelay(RRH46410_WAIT_1000_MS, BSP_DELAY_UNITS_MILLISECONDS);
err = RM_RRH46410_Open(&g_rrh46410_ctrl, &g_rrh46410_cfg);

/* Handle any errors. This function should be defined by the user. */
handle_error(err);
```



```
#if RRH46410_IRQ_ENABLE
    g_rrh46410_irq_callback_flag = 0;
#endif

g_rrh46410_i2c_callback_flag = 0;
err = RM_RRH46410_MeasurementStart(&g_rrh46410_ctrl);
handle_error(err);

while (0U == g_rrh46410_i2c_callback_flag)
{
}

g_rrh46410_i2c_callback_flag = 0;

while (1)
{
/* Set the current humidity */
    err = RM_RRH46410_TemperatureAndHumiditySet(&g_rrh46410_ctrl, 0.0F, humidity);
    handle_error(err);

while (0U == g_rrh46410_i2c_callback_flag)
{
}

g_rrh46410_i2c_callback_flag = 0;

#if RRH46410_IRQ_ENABLE
while (0U == g_rrh46410_irq_callback_flag)
{
}

g_rrh46410_irq_callback_flag = 0;

#else
/* Delay required time. See Table 3 in the RRH46410 Programming Manual. */
R_BSP_SoftwareDelay(RRH46410_WAIT_5000_MS, BSP_DELAY_UNITS_MILLISECONDS);
#endif

do
{
    err = RM_RRH46410_Read(&g_rrh46410_ctrl, &raw_data);
    handle_error(err);

while (0U == g_rrh46410_i2c_callback_flag)
{
```

```

    }

    g_rrh46410_i2c_callback_flag = 0;

    err = RM_RRH46410_PbaqDataCalculate(&g_rrh46410_ctrl, &raw_data,
&rrh46410_data);

    if (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED)
    {
        /* Measurement is not complete */
        R_BSP_SoftwareDelay(RRH46410_WAIT_10_MS, BSP_DELAY_UNITS_MILLISECONDS);
    }
    } while (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED);

    if (FSP_SUCCESS == err)
    {
        /* Describe the process by referring to rrh46410_data */
    }
    else if (FSP_ERR_SENSOR_IN_STABILIZATION == err)
    {
        /* Gas data is invalid. */
    }
    else
    {
        handle_error(err);
    }
}

```

Data Structures

struct [rm_rrh46410_init_process_params_t](#)

struct [rm_rrh46410_instance_ctrl_t](#)

Data Structure Documentation

◆ [rm_rrh46410_init_process_params_t](#)

struct [rm_rrh46410_init_process_params_t](#)

RRH46410 initialization process block

Data Fields

volatile bool	communication_finished	Communication flag for blocking.
volatile rm_zmod4xxx_event_t	event	Callback event.

◆ rm_rrh46410_instance_ctrl_t

struct rm_rrh46410_instance_ctrl_t		
RRH46410 control block		
Data Fields		
uint32_t	open	
		Open flag.
uint8_t	write_buf [RM_RRH46410_MAX_I2C_BUF_SIZE]	
		Write buffer for I2C communications.
uint8_t	read_buf [RM_RRH46410_MAX_I2C_BUF_SIZE]	
		Read buffer for I2C communications.
uint8_t *	p_read_data	
		Pointer to read data. This is used for checking error code and checksum in callback.
uint8_t	read_bytes	
		Read bytes. This is used for checking error code and checksum in callback.
volatile uint8_t	prev_sample_id	
		Previous sample ID. This is used for checking if sensor is in stabilization.
volatile int16_t	warmup_counts	
		Counts for warning up. This is used for checking if sensor is in stabilization.

volatile rm_zmod4xxx_event_t	event
	Callback event.
rm_rrh46410_init_process_params_t	init_process_params
	For the initialization process.
rm_zmod4xxx_cfg_t const *	p_cfg
	Pointer of configuration block.
rm_comms_instance_t const *	p_comms_i2c_instance
	Pointer of I2C Communications Middleware instance structure.
void const *	p_irq_instance
	Pointer to IRQ instance.
void const *	p_context
	Pointer to the user-provided context.
void(*	p_comms_callback)(rm_zmod4xxx_callback_args_t *p_args)
	I2C Communications callback.
void(*	p_irq_callback)(rm_zmod4xxx_callback_args_t *p_args)
	IRQ callback.

Function Documentation

◆ **RM_RRH46410_Open()**

```
fsp_err_t RM_RRH46410_Open ( rm_zmod4xxx_ctrl_t *const p_api_ctrl, rm_zmod4xxx_cfg_t const *const p_cfg )
```

Opens and configures the RRH46410 sensor module. Implements `rm_zmod4xxx_api_t::open`.

Return values

FSP_SUCCESS	RRH46410 successfully configured.
FSP_ERR_ASSERTION	Null pointer, or one or more configuration options is invalid.
FSP_ERR_ALREADY_OPEN	Module is already open. This module can only be opened once.
FSP_ERR_TIMEOUT	Communication is timeout.
FSP_ERR_ABORTED	Communication is aborted.

◆ **RM_RRH46410_Close()**

```
fsp_err_t RM_RRH46410_Close ( rm_zmod4xxx_ctrl_t *const p_api_ctrl)
```

This function should be called when close the sensor module. Implements `rm_zmod4xxx_api_t::close`.

Return values

FSP_SUCCESS	Successfully closed.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_RRH46410_MeasurementStart()**

```
fsp_err_t RM_RRH46410_MeasurementStart ( rm_zmod4xxx_ctrl_t *const p_api_ctrl)
```

This function should be called when start a measurement. Implements `rm_zmod4xxx_api_t::measurementStart`.

Return values

FSP_SUCCESS	Successfully started.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened configured.
FSP_ERR_TIMEOUT	Communication is timeout.
FSP_ERR_ABORTED	Communication is aborted.

◆ **RM_RRH46410_MeasurementStop()**

```
fsp_err_t RM_RRH46410_MeasurementStop ( rm_zmod4xxx_ctrl_t *const p_api_ctrl)
```

This function should be called when stop a measurement. Implements [rm_zmod4xxx_api_t::measurementStop](#).

Return values

FSP_SUCCESS	Successfully stopped.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened configured.
FSP_ERR_TIMEOUT	Communication is timeout.
FSP_ERR_ABORTED	Communication is aborted.

◆ **RM_RRH46410_Read()**

```
fsp_err_t RM_RRH46410_Read ( rm_zmod4xxx_ctrl_t *const p_api_ctrl, rm_zmod4xxx_raw_data_t *const p_raw_data )
```

This function should be called to get measurement results after measurement finishes. To check measurement status either polling or busy/interrupt pin can be used. Implements [rm_zmod4xxx_api_t::read](#).

Return values

FSP_SUCCESS	Successfully results are read.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened configured.
FSP_ERR_TIMEOUT	Communication is timeout.
FSP_ERR_ABORTED	Communication is aborted.

◆ RM_RRH46410_Iaq2ndGenDataCalculate()

```
fsp_err_t RM_RRH46410_Iaq2ndGenDataCalculate ( rm_zmod4xxx_ctrl_t *const p_api_ctrl,
rm_zmod4xxx_raw_data_t *const p_raw_data, rm_zmod4xxx_iaq_2nd_data_t *const
p_rrh46410_data )
```

This function should be called when calculating gas data from measurement results. Implements `rm_zmod4xxx_api_t::iaq2ndGenDataCalculate`.

Return values

FSP_SUCCESS	Successfully gas data is calculated.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened configured.
FSP_ERR_UNSUPPORTED	Unsupported operation mode.
FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED	Measurement is not finished.

◆ RM_RRH46410_PbaqDataCalculate()

```
fsp_err_t RM_RRH46410_PbaqDataCalculate ( rm_zmod4xxx_ctrl_t *const p_api_ctrl,
rm_zmod4xxx_raw_data_t *const p_raw_data, rm_zmod4xxx_pbaq_data_t *const
p_rrh46410_data )
```

This function should be called when calculating gas data from measurement results. Implements `rm_zmod4xxx_api_t::pbaqDataCalculate`.

Return values

FSP_SUCCESS	Successfully gas data is calculated.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened configured.
FSP_ERR_UNSUPPORTED	Unsupported operation mode.
FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED	Measurement is not finished.

◆ RM_RRH46410_TemperatureAndHumiditySet()

```
fsp_err_t RM_RRH46410_TemperatureAndHumiditySet ( rm_zmod4xxx_ctrl_t *const p_api_ctrl,
float temperature, float humidity )
```

This function should be called before Read. Humidity measurements are needed for ambient compensation. temperature is not supported. Implements [rm_zmod4xxx_api_t::temperatureAndHumiditySet](#).

Return values

FSP_SUCCESS	Successfully humidity is set.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened configured.

7.2.16.8 RRH47000 NDIR CO2 Sensor Module (rm_rrh47000)

Modules » [Sensor](#)

Functions

```
fsp_err_t RM_RRH47000_Open (rm_air_sensor_ctrl_t *const p_api_ctrl,
rm_air_sensor_cfg_t const *const p_cfg)
```

Opens and configures the RRH47000 sensor module. Implements [rm_air_sensor_api_t::open](#). [More...](#)

```
fsp_err_t RM_RRH47000_Close (rm_air_sensor_ctrl_t *const p_api_ctrl)
```

This function should be called when close the sensor module. Implements [rm_air_sensor_api_t::close](#). [More...](#)

```
fsp_err_t RM_RRH47000_Read (rm_air_sensor_ctrl_t *const p_api_ctrl,
rm_air_sensor_raw_data_t *const p_raw_data)
```

This function should be called to get measurement results after measurement finishes. Implements [rm_air_sensor_api_t::read](#). [More...](#)

```
fsp_err_t RM_RRH47000_DataCalculate (rm_air_sensor_ctrl_t *const p_api_ctrl,
const rm_air_sensor_raw_data_t *const p_raw_data,
rm_air_sensor_data_t *const p_rrh47000_data)
```

This function should be called when calculating gas data from measurement results. Implements [rm_air_sensor_api_t::dataCalculate](#). [More...](#)

`fsp_err_t RM_RRH47000_FirmwareVersionGet (rm_air_sensor_ctrl_t *const p_api_ctrl, rm_air_sensor_version_t *const p_version)`

This function should be called to get firmware version. Firmware version will be set "ascii_code" of p_version. Implements `rm_air_sensor_api_t::firmwareVersionGet`. [More...](#)

`fsp_err_t RM_RRH47000_StatusCheck (rm_air_sensor_ctrl_t *const p_api_ctrl)`

StatusCheck API is unsupported. Implements `rm_air_sensor_api_t::statusCheck`. [More...](#)

`fsp_err_t RM_RRH47000_AlgorithmVersionGet (rm_air_sensor_ctrl_t *const p_api_ctrl, rm_air_sensor_version_t *const p_version)`

AlgorithmVersionGet API is unsupported. Implements `rm_air_sensor_api_t::statusCheck`. [More...](#)

Detailed Description

Middleware to implement the RRH47000 sensor module interface. This module implements the [SENSOR Middleware Interface](#).

Overview

This module provides an API for configuring and controlling the RRH47000 sensor module.

I2C communication with the RRH47000 sensor module is realized by connecting with the `rm_comms_i2c` module.

Features

The RRH47000 sensor interface implementation has the following key features:

- Initialize the sensor for measurement
- Get the measruement results from the sensor module

Configuration

Build Time Configurations for `rm_rrh47000`

The following build time configurations are defined in `fsp_cfg/rm_rrh47000_cfg.h`:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Sensor > RRH47000 NDIR CO2 Sensor Module (rm_rrh47000)

This module can be added to the Stacks tab via New Stack > Sensor > RRH47000 NDIR CO2 Sensor Module (rm_rrh47000).

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_rrh47000_sensor0	Module name.
Automatic Baseline Correction (ABC)	<ul style="list-style-type: none"> • Enable all • Enable only ABC • Enable only fast ABC • Disable all 	Enable all	Set Automatic Baseline Correction (ABC).
Correction cycle period [days]	Value must be 1 or more	7	Set correction cycle period. Min = 1 and Max = 30.
CO2 baseline value [ppm]	Value must be 400 or more	400	Set CO2 baseline value. Min = 400 and Max = 1500.
Comms I2C Callback	Name must be a valid C symbol	rrh47000_comms_i2c_callback	A user COMMS I2C callback function can be provided.

Pin Configuration

This module use SDA and SCL pins of I2C Master, SCI I2C and IICA Master.

Usage Notes

[RRH47000 datasheet is here.](#)

The RRH47000 sensor module uses nondispersive infrared (NDIR) technology to accurately measure CO2 in a compact package size while ensuring competitive pricing. An integrated relative humidity and temperature sensor enables calibration and compensation of the NDIR sensor for precise operation in different environments. Sensors for carbon dioxide (CO2, not estimated), humidity (RH), and temperature (T), are combined in a single package.

If an RTOS is used, blocking and bus lock is available.

- If blocking of an I2C bus is required, it is necessary to create a semaphore for blocking.
- If bus lock is required, it is necessary to create a mutex for bus lock. Bus lock is only available when a semaphore for blocking is used.

Notifications

- This module supports I2C only (not support UART).
- The RRH47000 sensor module needs a minimum of 3 seconds to initiate communication via I2C after power-on.
- The RRH47000 sensor module supports a clock frequency ranging from 10kHz to 100kHz.

Limitations

- [I2C Master \(r_sau_i2c\)](#) is not supported. RRH47000 needs clock stretching, but is not supported by SAU I2C.
- The following commands are currently not supported.
 - Start CO2 Correction
 - Get Serial Number

Bus Initialization

The RRH47000 interface expects a bus instance to be opened before opening any RRH47000 device. The interface will handle switching between devices on the bus but will not open or close the bus instance. The user should open the bus with the appropriate [I2C Master Interface](#) open call.

Initialization

Initialize with [RM_RRH47000_Open\(\)](#).

From measurement start to data acquisition

An endless loop continuously checks the status of the RRH47000 sensor module and reads its data. The measurement results are subsequently processed, and the air quality values are calculated.

1. Call [RM_RRH47000_Read\(\)](#) and read the measurement data.
2. Wait until `RM_AIR_SENSOR_EVENT_SUCCESS` is received.
3. Call [RM_RRH47000_DataCalculate\(\)](#).

Examples

Basic Example

These are basic examples of minimal use of RRH47000 sensor implementation in an application.

```
void rm_rrh47000_basic_example (void)
{
    fsp_err_t          err = FSP_SUCCESS;
    rm_air_sensor_raw_data_t raw_data;
    rm_air_sensor_data_t  rrh47000_data;
    bool calculated = false;
    /* Open the I2C bus if it is not already open. */
    rm_comms_i2c_bus_extended_cfg_t * p_extend =
        (rm_comms_i2c_bus_extended_cfg_t *)
g_rrh47000_cfg.p_comms_instance->p_cfg->p_extend;
    i2c_master_instance_t * p_driver_instance = (i2c_master_instance_t *)
p_extend->p_driver_instance;
    p_driver_instance->p_api->open(p_driver_instance->p_ctrl,
p_driver_instance->p_cfg);
}
```

```
#if BSP_CFG_RTOS

/* Create a semaphore for blocking if a semaphore is not NULL */
if (NULL != p_extend->p_blocking_semaphore)
{
#if BSP_CFG_RTOS == 1 // AzureOS
    tx_semaphore_create(p_extend->p_blocking_semaphore->p_semaphore_handle,
                       p_extend->p_blocking_semaphore->p_semaphore_name,
                       (ULONG) 0);
#elif BSP_CFG_RTOS == 2 // FreeRTOS
    *(p_extend->p_blocking_semaphore->p_semaphore_handle) =
        xSemaphoreCreateCountingStatic((UBaseType_t) 1,
                                       (UBaseType_t) 0,
                                       p_extend->p_blocking_semaphore->p_semaphore_memory);
#endif
}

/* Create a recursive mutex for bus lock if a recursive mutex is not NULL */
if (NULL != p_extend->p_bus_recursive_mutex)
{
#if BSP_CFG_RTOS == 1 // AzureOS
    tx_mutex_create(p_extend->p_bus_recursive_mutex->p_mutex_handle,
                   p_extend->p_bus_recursive_mutex->p_mutex_name,
                   TX_INHERIT);
#elif BSP_CFG_RTOS == 2 // FreeRTOS
    *(p_extend->p_bus_recursive_mutex->p_mutex_handle) =
        xSemaphoreCreateRecursiveMutexStatic(p_extend->p_bus_recursive_mutex->p_m
mutex_memory);
#endif
}
#endif

/* Delay 3 seconds after power-on */
R_BSP_SoftwareDelay(RRH47000_WAIT_3000_MS, BSP_DELAY_UNITS_MILLISECONDS);
err = RM_RRH47000_Open(&g_rrh47000_ctrl, &g_rrh47000_cfg);

/* Handle any errors. This function should be defined by the user. */
```

```
    handle_error(err);

while (1)
    {
do
    {
        g_rrh47000_i2c_callback_flag = 0;
/* Read measurement results from RRH47000 */
RM_RRH47000_Read(&g_rrh47000_ctrl, &raw_data);
while (0 == g_rrh47000_i2c_callback_flag)
    {
/* Wait callback */
    }

/* Calculate CO2, Humidity and Temperature values from measurement results */
    err = RM_RRH47000_DataCalculate(&g_rrh47000_ctrl, &raw_data,
&rrh47000_data);

    if (FSP_SUCCESS == err)
        {
/* valid data */
            calculated = 1;
        }
    else if (FSP_ERR_SENSOR_INVALID_DATA == err)
        {
/* invalid data. checksum error occurs. */
            calculated = 0;
        }
    else
        {
            handle_error(err);
        }
        } while (0 == calculated);

/* Wait 1 seconds. */
R_BSP_SoftwareDelay(1, BSP_DELAY_UNITS_SECONDS);
    }
}
```

Data Structures

struct [rm_rrh47000_init_process_params_t](#)

struct [rm_rrh47000_instance_ctrl_t](#)

Enumerations

enum [rm_rrh47000_abc_t](#)

Data Structure Documentation

◆ [rm_rrh47000_init_process_params_t](#)

struct rm_rrh47000_init_process_params_t		
RRH47000 initialization process block		
Data Fields		
volatile bool	communication_finished	Communication flag for blocking.
volatile rm_air_sensor_event_t	event	Callback event.

◆ [rm_rrh47000_instance_ctrl_t](#)

struct rm_rrh47000_instance_ctrl_t		
RRH47000 control block		
Data Fields		
uint32_t	open	Open flag.
uint8_t	write_buf [7]	Write buffer for I2C communications.
uint8_t	read_buf [13]	Read buffer for I2C communications.
uint8_t *	p_read_data	Pointer to read data. This is used for checksum in callback.

<code>uint8_t</code>	<code>read_bytes</code>
	Read bytes. This is used for checksum in callback.
<code>rm_air_sensor_version_t *</code>	<code>p_version</code>
	Pointer to firmware version.
<code>volatile rm_air_sensor_event_t</code>	<code>event</code>
	Callback event.
<code>rm_rrh47000_init_process_p arams_t</code>	<code>init_process_params</code>
	For the initialization process.
<code>rm_air_sensor_cfg_t const *</code>	<code>p_cfg</code>
	Pointer of configuration block.
<code>rm_comms_instance_t const *</code>	<code>p_comms_i2c_instance</code>
	Pointer of I2C Communications Middleware instance structure.
<code>void const *</code>	<code>p_context</code>
	Pointer to the user-provided context.
<code>void(*</code>	<code>p_comms_callback)(rm_air_sensor_callback_args_t *p_args)</code>
	I2C Communications callback.

Enumeration Type Documentation

◆ **rm_rrh47000_abc_t**

enum <code>rm_rrh47000_abc_t</code>	
RRH47000 Automatic Baseline Correction (ABC) setting.	
Enumerator	
<code>RM_RRH47000_ABC_ENABLE_ALL</code>	Enable all.
<code>RM_RRH47000_ABC_ENABLE_ONLY_ABC</code>	Enable only ABC (automatic baseline correction)
<code>RM_RRH47000_ABC_ENABLE_ONLY_FAST_ABC</code>	Enable only fast ABC (fast automatic baseline correction)
<code>RM_RRH47000_ABC_DISABLE_ALL</code>	Disable all.

Function Documentation◆ **RM_RRH47000_Open()**

<code>fsp_err_t RM_RRH47000_Open (<code>rm_air_sensor_ctrl_t</code> *const <code>p_api_ctrl</code>, <code>rm_air_sensor_cfg_t</code> const *const <code>p_cfg</code>)</code>	
Opens and configures the RRH47000 sensor module. Implements <code>rm_air_sensor_api_t::open</code> .	
Return values	
<code>FSP_SUCCESS</code>	RRH47000 successfully configured.
<code>FSP_ERR_ASSERTION</code>	Null pointer, or one or more configuration options is invalid.
<code>FSP_ERR_ALREADY_OPEN</code>	Module is already open. This module can only be opened once.
<code>FSP_ERR_INVALID_DATA</code>	Checksum error occurs.

◆ **RM_RRH47000_Close()**

```
fsp_err_t RM_RRH47000_Close ( rm_air_sensor_ctrl_t *const p_api_ctrl)
```

This function should be called when close the sensor module. Implements [rm_air_sensor_api_t::close](#).

Return values

FSP_SUCCESS	Successfully closed.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_RRH47000_Read()**

```
fsp_err_t RM_RRH47000_Read ( rm_air_sensor_ctrl_t *const p_api_ctrl, rm_air_sensor_raw_data_t *const p_raw_data )
```

This function should be called to get measurement results after measurement finishes. Implements [rm_air_sensor_api_t::read](#).

Return values

FSP_SUCCESS	Successfully results are read.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened configured.
FSP_ERR_TIMEOUT	Communication is timeout.
FSP_ERR_ABORTED	Communication is aborted.

◆ **RM_RRH47000_DataCalculate()**

```
fsp_err_t RM_RRH47000_DataCalculate ( rm_air_sensor_ctrl_t *const p_api_ctrl, const rm_air_sensor_raw_data_t *const p_raw_data, rm_air_sensor_data_t *const p_rrh47000_data )
```

This function should be called when calculating gas data from measurement results. Implements [rm_air_sensor_api_t::dataCalculate](#).

Return values

FSP_SUCCESS	Successfully gas data is calculated.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened configured.
FSP_ERR_SENSOR_INVALID_DATA	Checksum error occurs.

◆ **RM_RRH47000_FirmwareVersionGet()**

```
fsp_err_t RM_RRH47000_FirmwareVersionGet ( rm_air_sensor_ctrl_t *const p_api_ctrl,
rm_air_sensor_version_t *const p_version )
```

This function should be called to get firmware version. Firmware version will be set "ascii_code" of p_version. Implements `rm_air_sensor_api_t::firmwareVersionGet`.

Return values

FSP_SUCCESS	Successfully results are read.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened configured.
FSP_ERR_INVALID_POINTER	Pointer is NULL.
FSP_ERR_TIMEOUT	Communication is timeout.
FSP_ERR_ABORTED	Communication is aborted.

◆ **RM_RRH47000_StatusCheck()**

```
fsp_err_t RM_RRH47000_StatusCheck ( rm_air_sensor_ctrl_t *const p_api_ctrl)
```

StatusCheck API is unsupported. Implements `rm_air_sensor_api_t::statusCheck`.

Return values

FSP_ERR_UNSUPPORTED	Unsupported.
---------------------	--------------

◆ **RM_RRH47000_AlgorithmVersionGet()**

```
fsp_err_t RM_RRH47000_AlgorithmVersionGet ( rm_air_sensor_ctrl_t *const p_api_ctrl,
rm_air_sensor_version_t *const p_version )
```

AlgorithmVersionGet API is unsupported. Implements `rm_air_sensor_api_t::statusCheck`.

Return values

FSP_ERR_UNSUPPORTED	Unsupported.
---------------------	--------------

7.2.16.9 RRH62000 All-in-one Air Quality Module (rm_rrh62000)

Modules » [Sensor](#)

Functions

`fsp_err_t RM_RRH62000_Open (rm_air_sensor_ctrl_t *const p_api_ctrl, rm_air_sensor_cfg_t const *const p_cfg)`

Opens and configures the RRH62000 sensor module. If ZMOD cleaning is not complete, this function will take at least 1 minute. Implements `rm_air_sensor_api_t::open`. [More...](#)

`fsp_err_t RM_RRH62000_Close (rm_air_sensor_ctrl_t *const p_api_ctrl)`

This function should be called when close the sensor module. Implements `rm_air_sensor_api_t::close`. [More...](#)

`fsp_err_t RM_RRH62000_StatusCheck (rm_air_sensor_ctrl_t *const p_api_ctrl)`

This function should be called when polling is used. It reads the status of sensor. Implements `rm_air_sensor_api_t::statusCheck`. [More...](#)

`fsp_err_t RM_RRH62000_Read (rm_air_sensor_ctrl_t *const p_api_ctrl, rm_air_sensor_raw_data_t *const p_raw_data)`

This function should be called to get measurement results after measurement finishes. To check measurement status either polling or busy/interrupt pin can be used. Implements `rm_air_sensor_api_t::read`. [More...](#)

`fsp_err_t RM_RRH62000_DataCalculate (rm_air_sensor_ctrl_t *const p_api_ctrl, const rm_air_sensor_raw_data_t *const p_raw_data, rm_air_sensor_data_t *const p_rrh62000_data)`

This function should be called when calculating gas data from measurement results. Implements `rm_air_sensor_api_t::dataCalculate`. [More...](#)

`fsp_err_t RM_RRH62000_FirmwareVersionGet (rm_air_sensor_ctrl_t *const p_api_ctrl, rm_air_sensor_version_t *const p_version)`

This function should be called to get firmware version. Firmware version does not use "patch" of `p_version`. Implements `rm_air_sensor_api_t::firmwareVersionGet`. [More...](#)

`fsp_err_t RM_RRH62000_AlgorithmVersionGet (rm_air_sensor_ctrl_t *const p_api_ctrl, rm_air_sensor_version_t *const p_version)`

This function should be called to get algorithm version. Implements `rm_air_sensor_api_t::algorithmVersionGet`. [More...](#)

Detailed Description

Middleware to implement the RRH62000 sensor module interface. This module implements the [SENSOR Middleware Interface](#).

Overview

This module provides an API for configuring and controlling the RRH62000 sensor module.

I2C communication with the RRH62000 sensor module is realized by connecting with the `rm_comms_i2c` module.

Features

The RRH62000 sensor interface implementation has the following key features:

- Initialize the sensor for measurement
- Receive status for wait until the measurement is done.
- Get the measurement results from the sensor module

Configuration

Build Time Configurations for `rm_rrh62000`

The following build time configurations are defined in `fsp_cfg/rm_rrh62000_cfg.h`:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Sensor > RRH62000 All-in-one Air Quality Module (`rm_rrh62000`)

This module can be added to the Stacks tab via New Stack > Sensor > RRH62000 All-in-one Air Quality Module (`rm_rrh62000`).

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	<code>g_rrh62000_sensor0</code>	Module name.
Number of moving average [times]	Value must be 1 or more	10	Set number of moving average. Min = 1 and Max = 60.
Fan speed control [%]	Value must be 60 or more	86	Set fan speed control. Min = 60 and Max = 100.
Comms I2C Callback	Name must be a valid C symbol	<code>rrh62000_comms_i2c_callback</code>	A user COMMS I2C callback function can be provided.

Pin Configuration

This module use SDA and SCL pins of I2C Master, SCI I2C and IICA Master.

Usage Notes

[RRH62000 datasheet is here.](#)

When using the sensor for the first time, allow up to 48 hours for re-hydration of the humidity sensor in ambient air and for TVOC sensor conditioning. This will allow the module to take optimal readings. The RRH62000 is an integrated sensor module for the measurement of critical air quality parameters. Sensors for particulate matter (PM), total volatile organic compounds (TVOC), estimation of carbon dioxide (eCO₂) optional nitrogen dioxide (NO₂), optional ozone (O₃), humidity (RH), and temperature (T), are combined in a single package.

If an RTOS is used, blocking and bus lock is available.

- If blocking of an I2C bus is required, it is necessary to create a semaphore for blocking.
- If bus lock is required, it is necessary to create a mutex for bus lock. Bus lock is only available when a semaphore for blocking is used.

Notifications

- After turning on the module for the first time, the sensor will automatically start in ZMOD sensor cleaning mode for 1 minute. Do not cut power to the sensor during this period.
- Interval time needs to be at least 1s after power-on or reset.
- I2C-master access interval for RRH62000 must be longer than 1s.
- This module supports I2C only (not support UART).

Limitations

- `r_iic_master` on RA8 series MCU is not supported.
- [I2C Master \(r_sau_i2c\)](#) is not supported. RRH62000 needs clock stretching, but is not supported by SAU I2C.
- The following commands are currently not supported.
 - SLEEP
 - CLEAN
 - TINTC_H
 - TINTC_L
 - TCLEAN
 - RMOX
 - UID

Bus Initialization

The RRH62000 interface expects a bus instance to be opened before opening any RRH62000 device. The interface will handle switching between devices on the bus but will not open or close the bus instance. The user should open the bus with the appropriate [I2C Master Interface](#) open call.

Initialization

Initialize with [RM_RRH62000_Open\(\)](#).

From measurement start to data acquisition

An endless loop continuously checks the status of the RRH62000 sensor module and reads its data. The measurement results are subsequently processed, and the air quality values are calculated.

1. Call `RM_RRH62000_StatusCheck()`. This function will execute a status check over I2C.
2. If `RM_AIR_SENSOR_EVENT_MEASUREMENT_NOT_COMPLETE` is received in callback, user should wait some time (min=1s) and then call `RM_RRH62000_StatusCheck()` again.
3. Wait until `RM_AIR_SENSOR_EVENT_MEASUREMENT_COMPLETE` is received.
4. Call `RM_RRH62000_Read()` and read the measurement data.
5. Wait until `RM_AIR_SENSOR_EVENT_SUCCESS` is received.
6. Call `RM_RRH62000_DataCalculate()`.

Examples

Basic Example

These are basic examples of minimal use of RRH62000 sensor implementation in an application.

```
void rm_rrh62000_basic_example (void)
{
    fsp_err_t          err = FSP_SUCCESS;
    rm_air_sensor_raw_data_t raw_data;
    rm_air_sensor_data_t  rrh62000_data;

    /* Open the I2C bus if it is not already open. */
    rm_comms_i2c_bus_extended_cfg_t * p_extend =
        (rm_comms_i2c_bus_extended_cfg_t *)
g_rrh62000_cfg.p_comms_instance->p_cfg->p_extend;
    i2c_master_instance_t * p_driver_instance = (i2c_master_instance_t *)
p_extend->p_driver_instance;

    p_driver_instance->p_api->open(p_driver_instance->p_ctrl,
p_driver_instance->p_cfg);
#ifdef BSP_CFG_RTOS
    /* Create a semaphore for blocking if a semaphore is not NULL */
    if (NULL != p_extend->p_blocking_semaphore)
    {
#ifdef BSP_CFG_RTOS == 1 // AzureOS
        tx_semaphore_create(p_extend->p_blocking_semaphore->p_semaphore_handle,
            p_extend->p_blocking_semaphore->p_semaphore_name,
            (ULONG) 0);
#elseif BSP_CFG_RTOS == 2 // FreeRTOS
        *(p_extend->p_blocking_semaphore->p_semaphore_handle) =
            xSemaphoreCreateCountingStatic((UBaseType_t) 1,
                (UBaseType_t) 0,
```

```
p_extend->p_blocking_semaphore->p_semaphore_memory);
#endif
}

/* Create a recursive mutex for bus lock if a recursive mutex is not NULL */
if (NULL != p_extend->p_bus_recursive_mutex)
{
#if BSP_CFG_RTOS == 1 // AzureOS
    tx_mutex_create(p_extend->p_bus_recursive_mutex->p_mutex_handle,
                    p_extend->p_bus_recursive_mutex->p_mutex_name,
                    TX_INHERIT);
#elif BSP_CFG_RTOS == 2 // FreeRTOS
    *(p_extend->p_bus_recursive_mutex->p_mutex_handle) =
        xSemaphoreCreateRecursiveMutexStatic(p_extend->p_bus_recursive_mutex->p_m
utex_memory);
#endif
}
#endif

/* Delay 1s after power-on */
R_BSP_SoftwareDelay(RRH62000_WAIT_1000_MS, BSP_DELAY_UNITS_MILLISECONDS);
err = RM_RRH62000_Open(&g_rrh62000_ctrl, &g_rrh62000_cfg);
/* Handle any errors. This function should be defined by the user. */
handle_error(err);
g_rrh62000_i2c_callback_flag = 0;

while (1)
{
do
{
    err = RM_RRH62000_StatusCheck(&g_rrh62000_ctrl);
    handle_error(err);
while (0U == g_rrh62000_i2c_callback_flag)
{
}
g_rrh62000_i2c_callback_flag = 0;

```

```

    err = RM_RRH62000_Read(&g_rrh62000_ctrl, &raw_data);
if (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED)
{
R_BSP_SoftwareDelay(RRH62000_WAIT_1000_MS, BSP_DELAY_UNITS_MILLISECONDS);
}
} while (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED);
handle_error(err);
while (0U == g_rrh62000_i2c_callback_flag)
{
}
g_rrh62000_i2c_callback_flag = 0;
err = RM_RRH62000_DataCalculate(&g_rrh62000_ctrl, &raw_data, &rrh62000_data);
handle_error(err);
}
}

```

Data Structures

struct [rm_rrh62000_init_process_params_t](#)

struct [rm_rrh62000_status_params_t](#)

struct [rm_rrh62000_instance_ctrl_t](#)

Data Structure Documentation

◆ [rm_rrh62000_init_process_params_t](#)

struct rm_rrh62000_init_process_params_t		
RRH62000 initialization process block		
Data Fields		
volatile bool	communication_finished	Communication flag for blocking.
volatile rm_air_sensor_event_t	event	Callback event.

◆ [rm_rrh62000_status_params_t](#)

struct rm_rrh62000_status_params_t		
RRH62000 status parameters block		
Data Fields		
uint8_t	value	Value to check measurement

		complete.
volatile bool	flag	Flag to identify StatusCheck API and other APIs in callback.

◆ rm_rrh62000_instance_ctrl_t

struct rm_rrh62000_instance_ctrl_t		
RRH62000 control block		
Data Fields		
uint32_t	open	
		Open flag.
uint8_t	write_buf [2]	
		Write buffer for I2C communications.
uint8_t	read_buf [2]	
		Read buffer for I2C communications.
uint8_t *	p_read_data	
		Pointer to read data. This is used for checking error code and checksum in callback.
uint8_t	read_bytes	
		Read bytes. This is used for checking error code and checksum in callback.
volatile rm_air_sensor_event_t	event	
		Callback event.
rm_rrh62000_status_params_t	status	
		Status parameter for arriving new measurement results.

<code>rm_rrh62000_status_params_t</code>	<code>cleaning_status</code>
	Status parameter for ZMOD cleaning.
<code>rm_rrh62000_init_process_params_t</code>	<code>init_process_params</code>
	For the initialization process.
<code>rm_air_sensor_cfg_t const *</code>	<code>p_cfg</code>
	Pointer of configuration block.
<code>rm_comms_instance_t const *</code>	<code>p_comms_i2c_instance</code>
	Pointer of I2C Communications Middleware instance structure.
<code>void const *</code>	<code>p_context</code>
	Pointer to the user-provided context.
<code>void(*</code>	<code>p_comms_callback)(rm_air_sensor_callback_args_t *p_args)</code>
	I2C Communications callback.

Function Documentation

◆ **RM_RRH62000_Open()**

```
fsp_err_t RM_RRH62000_Open ( rm_air_sensor_ctrl_t *const p_api_ctrl, rm_air_sensor_cfg_t const *const p_cfg )
```

Opens and configures the RRH62000 sensor module. If ZMOD cleaning is not complete, this function will take at least 1 minute. Implements [rm_air_sensor_api_t::open](#).

Return values

FSP_SUCCESS	RRH62000 successfully configured.
FSP_ERR_ASSERTION	Null pointer, or one or more configuration options is invalid.
FSP_ERR_ALREADY_OPEN	Module is already open. This module can only be opened once.
FSP_ERR_NOT_INITIALIZED	ZMOD cleaning is not complete.

◆ **RM_RRH62000_Close()**

```
fsp_err_t RM_RRH62000_Close ( rm_air_sensor_ctrl_t *const p_api_ctrl)
```

This function should be called when close the sensor module. Implements [rm_air_sensor_api_t::close](#).

Return values

FSP_SUCCESS	Successfully closed.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_RRH62000_StatusCheck()**

```
fsp_err_t RM_RRH62000_StatusCheck ( rm_air_sensor_ctrl_t *const p_api_ctrl)
```

This function should be called when polling is used. It reads the status of sensor. Implements [rm_air_sensor_api_t::statusCheck](#).

Return values

FSP_SUCCESS	Successfully started.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened configured.
FSP_ERR_TIMEOUT	communication is timeout.
FSP_ERR_ABORTED	communication is aborted.

◆ **RM_RRH62000_Read()**

```
fsp_err_t RM_RRH62000_Read ( rm_air_sensor_ctrl_t *const p_api_ctrl, rm_air_sensor_raw_data_t *const p_raw_data )
```

This function should be called to get measurement results after measurement finishes. To check measurement status either polling or busy/interrupt pin can be used. Implements [rm_air_sensor_api_t::read](#).

Return values

FSP_SUCCESS	Successfully results are read.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened configured.
FSP_ERR_TIMEOUT	Communication is timeout.
FSP_ERR_ABORTED	Communication is aborted.

◆ **RM_RRH62000_DataCalculate()**

```
fsp_err_t RM_RRH62000_DataCalculate ( rm_air_sensor_ctrl_t *const p_api_ctrl, const rm_air_sensor_raw_data_t *const p_raw_data, rm_air_sensor_data_t *const p_rrh62000_data )
```

This function should be called when calculating gas data from measurement results. Implements [rm_air_sensor_api_t::dataCalculate](#).

Return values

FSP_SUCCESS	Successfully gas data is calculated.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened configured.

◆ **RM_RRH62000_FirmwareVersionGet()**

```
fsp_err_t RM_RRH62000_FirmwareVersionGet ( rm_air_sensor_ctrl_t *const p_api_ctrl,
rm_air_sensor_version_t *const p_version )
```

This function should be called to get firmware version. Firmware version does not use "patch" of p_version. Implements `rm_air_sensor_api_t::firmwareVersionGet`.

Return values

FSP_SUCCESS	Successfully results are read.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened configured.
FSP_ERR_TIMEOUT	Communication is timeout.
FSP_ERR_ABORTED	Communication is aborted.

◆ **RM_RRH62000_AlgorithmVersionGet()**

```
fsp_err_t RM_RRH62000_AlgorithmVersionGet ( rm_air_sensor_ctrl_t *const p_api_ctrl,
rm_air_sensor_version_t *const p_version )
```

This function should be called to get algorithm version. Implements `rm_air_sensor_api_t::algorithmVersionGet`.

Return values

FSP_SUCCESS	Successfully results are read.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened configured.
FSP_ERR_TIMEOUT	Communication is timeout.
FSP_ERR_ABORTED	Communication is aborted.

7.2.16.10 ZMOD4XXX Gas Sensor (rm_zmod4xxx)

Modules » Sensor

Functions

```
fsp_err_t RM_ZMOD4XXX_Open (rm_zmod4xxx_ctrl_t *const p_api_ctrl,
rm_zmod4xxx_cfg_t const *const p_cfg)
```

This function should be called when start a measurement and when measurement data is stale data. Sends the slave address to the zmod4xxx and start a measurement. Implements

[rm_zmod4xxx_api_t::open. More...](#)

`fsp_err_t RM_ZMOD4XXX_Close (rm_zmod4xxx_ctrl_t *const p_api_ctrl)`

This function should be called when close the sensor. Implements [rm_zmod4xxx_api_t::close. More...](#)

`fsp_err_t RM_ZMOD4XXX_MeasurementStart (rm_zmod4xxx_ctrl_t *const p_api_ctrl)`

This function should be called when start a measurement. Implements [rm_zmod4xxx_api_t::measurementStart. More...](#)

`fsp_err_t RM_ZMOD4XXX_MeasurementStop (rm_zmod4xxx_ctrl_t *const p_api_ctrl)`

This function should be called when stop a measurement. Implements [rm_zmod4xxx_api_t::measurementStop. More...](#)

`fsp_err_t RM_ZMOD4XXX_StatusCheck (rm_zmod4xxx_ctrl_t *const p_api_ctrl)`

This function should be called when polling is used. It reads the status of sensor. Implements [rm_zmod4xxx_api_t::statusCheck. More...](#)

`fsp_err_t RM_ZMOD4XXX_Read (rm_zmod4xxx_ctrl_t *const p_api_ctrl, rm_zmod4xxx_raw_data_t *const p_raw_data)`

This function should be called when measurement finishes. To check measurement status either polling or busy/interrupt pin can be used. Implements [rm_zmod4xxx_api_t::read. More...](#)

`fsp_err_t RM_ZMOD4XXX_Iaq1stGenDataCalculate (rm_zmod4xxx_ctrl_t *const p_api_ctrl, rm_zmod4xxx_raw_data_t *const p_raw_data, rm_zmod4xxx_iaq_1st_data_t *const p_zmod4xxx_data)`

This function should be called when measurement finishes. To check measurement status either polling or busy/interrupt pin can be used. Implements [rm_zmod4xxx_api_t::iaq1stGenDataCalculate. More...](#)

`fsp_err_t RM_ZMOD4XXX_Iaq2ndGenDataCalculate (rm_zmod4xxx_ctrl_t *const p_api_ctrl, rm_zmod4xxx_raw_data_t *const p_raw_data, rm_zmod4xxx_iaq_2nd_data_t *const p_zmod4xxx_data)`

This function should be called when measurement finishes. To check measurement status either polling or busy/interrupt pin can be used. Implements [rm_zmod4xxx_api_t::iaq2ndGenDataCalculate. More...](#)

`fsp_err_t RM_ZMOD4XXX_OdorDataCalculate (rm_zmod4xxx_ctrl_t *const p_api_ctrl, rm_zmod4xxx_raw_data_t *const p_raw_data, rm_zmod4xxx_odor_data_t *const p_zmod4xxx_data)`

This function should be called when measurement finishes. To check measurement status either polling or busy/interrupt pin can be used. Implements `rm_zmod4xxx_api_t::odorDataCalculate`. [More...](#)

`fsp_err_t RM_ZMOD4XXX_SulfurOdorDataCalculate (rm_zmod4xxx_ctrl_t *const p_api_ctrl, rm_zmod4xxx_raw_data_t *const p_raw_data, rm_zmod4xxx_sulfur_odor_data_t *const p_zmod4xxx_data)`

This function should be called when measurement finishes. To check measurement status either polling or busy/interrupt pin can be used. Implements `rm_zmod4xxx_api_t::sulfurOdorDataCalculate`. [More...](#)

`fsp_err_t RM_ZMOD4XXX_Oaq1stGenDataCalculate (rm_zmod4xxx_ctrl_t *const p_api_ctrl, rm_zmod4xxx_raw_data_t *const p_raw_data, rm_zmod4xxx_oaq_1st_data_t *const p_zmod4xxx_data)`

This function should be called when measurement finishes. To check measurement status either polling or busy/interrupt pin can be used. Implements `rm_zmod4xxx_api_t::oaq1stGenDataCalculate`. [More...](#)

`fsp_err_t RM_ZMOD4XXX_Oaq2ndGenDataCalculate (rm_zmod4xxx_ctrl_t *const p_api_ctrl, rm_zmod4xxx_raw_data_t *const p_raw_data, rm_zmod4xxx_oaq_2nd_data_t *const p_zmod4xxx_data)`

This function should be called when measurement finishes. To check measurement status either polling or busy/interrupt pin can be used. Implements `rm_zmod4xxx_api_t::oaq2ndGenDataCalculate`. [More...](#)

`fsp_err_t RM_ZMOD4XXX_RaqDataCalculate (rm_zmod4xxx_ctrl_t *const p_api_ctrl, rm_zmod4xxx_raw_data_t *const p_raw_data, rm_zmod4xxx_raq_data_t *const p_zmod4xxx_data)`

This function should be called when measurement finishes. To check measurement status either polling or busy/interrupt pin can be used. Implements `rm_zmod4xxx_api_t::raqDataCalculate`. [More...](#)

`fsp_err_t RM_ZMOD4XXX_RellaqDataCalculate (rm_zmod4xxx_ctrl_t *const p_api_ctrl, rm_zmod4xxx_raw_data_t *const p_raw_data, rm_zmod4xxx_rel_iaq_data_t *const p_zmod4xxx_data)`

This function should be called when measurement finishes. To check measurement status either polling or busy/interrupt pin can be used. Implements `rm_zmod4xxx_api_t::rellaqDataCalculate`. [More...](#)

`fsp_err_t RM_ZMOD4XXX_PbaqDataCalculate (rm_zmod4xxx_ctrl_t *const`

```
p_api_ctrl, rm_zmod4xxx_raw_data_t *const p_raw_data,  
rm_zmod4xxx_pbaq_data_t *const p_zmod4xxx_data)
```

This function should be called when measurement finishes. To check measurement status either polling or busy/interrupt pin can be used. Implements `rm_zmod4xxx_api_t::pbaqDataCalculate`. [More...](#)

```
fsp_err_t RM_ZMOD4XXX_No2O3DataCalculate (rm_zmod4xxx_ctrl_t *const  
p_api_ctrl, rm_zmod4xxx_raw_data_t *const p_raw_data,  
rm_zmod4xxx_no2_o3_data_t *const p_zmod4xxx_data)
```

This function should be called when measurement finishes. To check measurement status either polling or busy/interrupt pin can be used. Implements `rm_zmod4xxx_api_t::no2O3DataCalculate`. [More...](#)

```
fsp_err_t RM_ZMOD4XXX_CompensationInfoSet (rm_zmod4xxx_ctrl_t *const  
p_api_ctrl, rm_zmod4xxx_compensation_info_t const *const  
p_compensation_info)
```

This function should be called when setting the compensation info from ZMOD4510 device for the ZMOD4410 device and when the ZMOD4510 for oxidizing gas correction option is enabled. After reading the raw data from the ZMOD4510 device, set the compensation info for the ZMOD4410 to begin calculating the compensation data. [More...](#)

```
fsp_err_t RM_ZMOD4XXX_TemperatureAndHumiditySet (rm_zmod4xxx_ctrl_t  
*const p_api_ctrl, float temperature, float humidity)
```

This function is valid only for OAQ_2nd_Gen and IAQ_2nd_Gen_ULP. This function should be called before `DataCalculate`. Humidity and temperature measurements are needed for ambient compensation. Implements `rm_zmod4xxx_api_t::temperatureAndHumiditySet`. [More...](#)

```
fsp_err_t RM_ZMOD4XXX_DeviceErrorCheck (rm_zmod4xxx_ctrl_t *const  
p_api_ctrl)
```

This function is valid only for IAQ_2nd_Gen and IAQ_2nd_Gen_ULP. This function should be called before `Read` and `DataCalculate`. Check for unexpected reset occurs or getting invalid ADC data. Implements `rm_zmod4xxx_api_t::deviceErrorCheck`. [More...](#)

Detailed Description

Middleware to implement the ZMOD4XXX sensor interface. This module implements the [ZMOD4XXX Middleware Interface](#).

Overview

The following measurement modes are EOL.

- ZMOD4410 Odor
- ZMOD4510 OAQ 1st Generation

This module provides an API for configuring and controlling the ZMOD4XXX sensor. Supported ZMOD4XXX sensors are below.

- ZMOD4410
- ZMOD4450
- ZMOD4510

I2C communication with the ZMOD4XXX sensor is realized by connecting with the rm_comms_i2c module.

Features

The ZMOD4XXX sensor interface implementation has the following key features:

- Initialize the sensor for measurement
- Start a measurement at any time
- Read status register for wait until the measurement is done. This will also be signaled by an interrupt
- Get the ADC data from the sensor
- Input the ADC data and acquire the air quality values by calculation in the library.

Configuration

Build Time Configurations for rm_zmod4xxx

The following build time configurations are defined in fsp_cfg/rm_zmod4xxx_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Sensor > ZMOD4XXX Gas Sensor (rm_zmod4xxx)

This module can be added to the Stacks tab via New Stack > Sensor > ZMOD4XXX Gas Sensor (rm_zmod4xxx).

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_zmod4xxx_sensor0	Module name.
Comms I2C Callback	Name must be a valid C symbol	zmod4xxx_comms_i2c_callback	A user COMMS I2C callback function can be provided.
IRQ Callback	Name must be a valid C symbol	zmod4xxx_irq_callback	A user IRQ callback function can be provided.

Pin Configuration

This module use SDA and SCL pins of I2C Master and SCI I2C.

Usage Notes

[ZMOD4410 datasheet is here.](#)

The ZMOD4410 has five modes of operation.

The ZMOD4410 will respond to TVOC immediately upon start-up; however, a conditioning period of 48 hours followed by a sensor module restart in an ambient environment is recommended to improve stability and obtain maximum performance.

Best results are achieved with continuous operation because the module algorithm can learn about the environment over time.

Method	Description
IAQ 1st Generation Continuous	Measurement of UBA levels for IAQ and eCO ₂ , provides continuous data
IAQ 1st Generation Low Power	Measurement of UBA levels for IAQ and eCO ₂ , fixed sampling interval of 6 seconds
IAQ 2nd Generation	Using AI for improved ppm TVOC, IAQ and eCO ₂ functionality (recommended for new designs)
IAQ 2nd Generation Ultra Low Power	Using AI for improved ppm TVOC, IAQ and eCO ₂ functionality. This method offers a much lower power consumption
Relative IAQ	Lightweight algorithm reacts to air quality changes and outputs a relative IAQ
Relative IAQ Ultra Low Power	Lightweight algorithm reacts to air quality changes and outputs a relative IAQ. This method offers a much lower power consumption
Public Building AQ Standard (PBAQ)	For highly accurate and consistent sensor readings to fulfill public building standards.
Odor	Control signal based on Air Quality Changes
Sulfur-based Odor Discrimination	The odors in "sulfur" (sulfur based) and "acceptable" (organic based) and shows an intensity level of the smell

[ZMOD4450 datasheet is here.](#)

The ZMOD4450 has one modes of operation.

The response time for a gas stimulation is always within a few seconds, depending on the gas and its concentration. An active or direct airflow onto the sensor module is not necessary since diffusion of ambient gas does not limit the sensor module response time. The ZMOD4450 will respond to typical refrigeration gases immediate upon start-up; however, a conditioning period of 48 hours in a refrigeration environment is recommended to improve stability and get maximum performance, as the module algorithm is able to learn about the refrigeration environment over time.

Method	Description
--------	-------------

RAQ Control signal based on Refrigerator Air Quality Changes

[ZMOD4510 datasheet is here.](#)

The ZMOD4510 has two modes of operation.

The ZMOD4510 in OAQ 1st Gen operation will respond to typical outdoor gases after a warm-up time of 60 min, consisting of 20 min for stabilization and 40 min for baseline finding.

For OAQ 2nd Gen operation a response to ozone will be seen after a warmup time of 30 min.

For NO2 O3 operation a response to nitrogen_dioxide and ozone will be seen after a warmup time of 5 min.

For Compensation for oxidizing gases ULP option operation a response to ozone will be seen after a warmup time of 30 min.

For Compensation for oxidizing gases option operation a response to nitrogen_dioxide and ozone will be seen after a warmup time of 5 min.

In all operation modes a conditioning period of 48 hours followed by a sensor module restart in an ambient environment is recommended to improve stability and obtain maximum performance.

Method	Description
OAQ 1st Generation	Measurement of Air Quality
OAQ 2nd Generation	Selective Ozone featuring Ultra-Low Power
NO2 O3	Selective nitrogen dioxide and ozone firmware
Compensation for oxidizing gases option	Measurement of compensation data for IAQ 2nd Gen, PBAQ
Compensation for oxidizing gases option ULP	Measurement of compensation data for IAQ 2nd Gen Ultra-Low Power

A library corresponding to each of these modes is required.

The **Compensation for oxidizing gases option** mode can be used with the **IAQ 2nd Generation** mode and the **Public Building AQ Standard (PBAQ)** mode.

The **Compensation for oxidizing gases option ULP** mode can be used with the **IAQ 2nd Generation Ultra Low Power** mode.

By setting in RA Configuration, the library will be generated in the ra/fsp/lib/rm_zmod4xxx folder of your project.

If an RTOS is used, blocking and bus lock is available.

- If blocking of an I2C bus is required, it is necessary to create a semaphore for blocking.
- If bus lock is required, it is necessary to create a mutex for bus lock. Bus lock is only available when a semaphore for blocking is used.

Notifications

The ZMOD4xxx sensor needs a reset before operation; please input a reset signal to the RES_N pin (active low).

Program flow for OAQ 2nd gen is changed in FSP v4.0.0. Please refer to the programming manual [R36US0004EU] and the application note[R01AN5899].

R01AN5899 : <https://www.renesas.com/document/apn/zmod4xxx-sample-application>

R36US0004EU : <https://www.renesas.com/document/mat/zmod4510-programming-manual-read-me>

Limitations

- The following modes are currently not supported for dev_assist.
 - Compensation
 - Compensation ULP

Bus Initialization

The ZMOD4XXX interface expects a bus instance to be opened before opening any ZMOD4XXX device. The interface will handle switching between devices on the bus but will not open or close the bus instance. The user should open the bus with the appropriate [I2C Master Interface](#) open call.

Initialization

Initialize with [RM_ZMOD4XXX_Open\(\)](#). One channel of timer is required to measure the waiting time at initialization.

From measurement start to data acquisition

After normal completion, start the measurement with [RM_ZMOD4XXX_MeasurementStart\(\)](#). An endless loop continuously checks the status of the ZMOD4XXX sensor and reads its data. The raw data is subsequently processed, and the air quality values are calculated.

If IRQ is enabled

1. Call [RM_ZMOD4XXX_MeasurementStart\(\)](#).
2. Wait until `RM_ZMOD4XXX_EVENT_MEASUREMENT_COMPLETE` is received via IRQ callback.
3. Call [RM_ZMOD4XXX_Read\(\)](#). This function will read the ADC data.
4. Wait until `RM_ZMOD4XXX_EVENT_SUCCESS` is received.
5. Call the DataCalculate API according to the mode.

If IRQ is disabled

1. Call [RM_ZMOD4XXX_MeasurementStart\(\)](#).
2. Wait until `RM_ZMOD4XXX_EVENT_SUCCESS` is received.
3. Call [RM_ZMOD4XXX_StatusCheck\(\)](#). This function will execute a status check over I2C.
4. If `RM_ZMOD4XXX_EVENT_MEASUREMENT_NOT_COMPLETE` is received in callback, user should wait some time and then call [RM_ZMOD4XXX_StatusCheck\(\)](#) again.
5. Wait until `RM_ZMOD4XXX_EVENT_MEASUREMENT_COMPLETE` is received.
6. Call [RM_ZMOD4XXX_Read\(\)](#) and read the ADC data.
7. Wait until `RM_ZMOD4XXX_EVENT_SUCCESS` is received.
8. Call the DataCalculate API according to the mode.

Checking device error for IAQ 2nd Gen.

1. Call [RM_ZMOD4XXX_DeviceErrorCheck\(\)](#). This function will execute a device error check over I2C.
2. If any device error occurs, `RM_ZMOD4XXX_EVENT_DEV_ERR_POWER_ON_RESET` or `RM_ZMOD4XXX_EVENT_DEV_ERR_ACCESS_CONFLICT` are received in callback. If no device error, `RM_ZMOD4XXX_EVENT_SUCCESS` is received in callback.

Examples

Basic Example

These are basic examples of minimal use of ZMOD4XXX sensor implementation in an application.

IAQ 1st Gen. Continuous mode

```
void rm_zmod4xxx_iaq_1st_gen_continuous_basic_example (void)
{
    fsp_err_t          err = FSP_SUCCESS;
    rm_zmod4xxx_raw_data_t    raw_data;
    rm_zmod4xxx_iaq_1st_data_t zmod4410_data;
    /* Open the I2C bus if it is not already open. */
    rm_comms_i2c_bus_extended_cfg_t * p_extend =
        (rm_comms_i2c_bus_extended_cfg_t *)
g_zmod4xxx_cfg.p_comms_instance->p_cfg->p_extend;
    i2c_master_instance_t * p_driver_instance = (i2c_master_instance_t *)
p_extend->p_driver_instance;
    p_driver_instance->p_api->open(p_driver_instance->p_ctrl,
p_driver_instance->p_cfg);
#ifdef BSP_CFG_RTOS
    /* Create a semaphore for blocking if a semaphore is not NULL */
    if (NULL != p_extend->p_blocking_semaphore)
    {
#ifdef BSP_CFG_RTOS == 1 // AzureOS
        tx_semaphore_create(p_extend->p_blocking_semaphore->p_semaphore_handle,
            p_extend->p_blocking_semaphore->p_semaphore_name,
            (ULONG) 0);
#elif BSP_CFG_RTOS == 2 // FreeRTOS
        *(p_extend->p_blocking_semaphore->p_semaphore_handle) =
            xSemaphoreCreateCountingStatic((UBaseType_t) 1,
                (UBaseType_t) 0,
p_extend->p_blocking_semaphore->p_semaphore_memory);
#endif
    }
#endif
    /* Create a recursive mutex for bus lock if a recursive mutex is not NULL */
    if (NULL != p_extend->p_bus_recursive_mutex)
    {
```

```
#if BSP_CFG_RTOS == 1 // AzureOS
    tx_mutex_create(p_extend->p_bus_recursive_mutex->p_mutex_handle,
                   p_extend->p_bus_recursive_mutex->p_mutex_name,
                   TX_INHERIT);
#elif BSP_CFG_RTOS == 2 // FreeRTOS
    *(p_extend->p_bus_recursive_mutex->p_mutex_handle) =
        xSemaphoreCreateRecursiveMutexStatic(p_extend->p_bus_recursive_mutex->p_m
utex_memory);
#endif
}
#endif

/* Reset ZMOD sensor (active low). Please change to the IO port connected to the
RES_N pin of the ZMOD sensor on the customer board. */
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_HIGH);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_LOW);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_HIGH);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);

err = RM_ZMOD4XXX_Open(&g_zmod4xxx_ctrl, &g_zmod4xxx_cfg);
/* Handle any errors. This function should be defined by the user. */
handle_error(err);
#if ZMOD4XXX_IRQ_ENABLE
    g_zmod4xxx_irq_callback_flag = 0;
#endif
g_zmod4xxx_i2c_callback_flag = 0;
err = RM_ZMOD4XXX_MeasurementStart(&g_zmod4xxx_ctrl);
handle_error(err);
while (0U == g_zmod4xxx_i2c_callback_flag)
{
}
g_zmod4xxx_i2c_callback_flag = 0;
while (1)
{
```

```
do
    {
#if ZMOD4XXX_IRQ_ENABLE
    while (0U == g_zmod4xxx_irq_callback_flag)
        {
        }
        g_zmod4xxx_irq_callback_flag = 0;
#else
        err = RM_ZMOD4XXX_StatusCheck(&g_zmod4xxx_ctrl);
        handle_error(err);
    while (0U == g_zmod4xxx_i2c_callback_flag)
        {
        }
        g_zmod4xxx_i2c_callback_flag = 0;
#endif

        err = RM_ZMOD4XXX_Read(&g_zmod4xxx_ctrl, &raw_data);
    if (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED)
        {
R_BSP_SoftwareDelay(ZMOD4XXX_WAIT_50_MS, BSP_DELAY_UNITS_MILLISECONDS);
        }
        } while (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED);
        handle_error(err);
    while (0U == g_zmod4xxx_i2c_callback_flag)
        {
        }
        g_zmod4xxx_i2c_callback_flag = 0;
        err = RM_ZMOD4XXX_IaqlstGenDataCalculate(&g_zmod4xxx_ctrl, &raw_data,
&zmod4410_data);
    if (FSP_SUCCESS == err)
        {
/* Describe the process by referring to zmod4410_data */
        }
    else if (FSP_ERR_SENSOR_IN_STABILIZATION == err)
        {
```

```
/* Gas data is invalid. */
    }
else
    {
        handle_error(err);
    }
}
}
```

IAQ 1st Gen. Low Power mode

```
void rm_zmod4xxx_iaq_1st_gen_low_power_basic_example (void)
{
    fsp_err_t          err = FSP_SUCCESS;
    rm_zmod4xxx_raw_data_t  raw_data;
    rm_zmod4xxx_iaq_1st_data_t  zmod4410_data;
    /* Open the I2C bus if it is not already open. */
    rm_comms_i2c_bus_extended_cfg_t * p_extend =
        (rm_comms_i2c_bus_extended_cfg_t *)
g_zmod4xxx_cfg.p_comms_instance->p_cfg->p_extend;
    i2c_master_instance_t * p_driver_instance = (i2c_master_instance_t *)
p_extend->p_driver_instance;
    p_driver_instance->p_api->open(p_driver_instance->p_ctrl,
p_driver_instance->p_cfg);
#ifdef BSP_CFG_RTOS
    /* Create a semaphore for blocking if a semaphore is not NULL */
    if (NULL != p_extend->p_blocking_semaphore)
    {
#ifdef BSP_CFG_RTOS == 1 // AzureOS
        tx_semaphore_create(p_extend->p_blocking_semaphore->p_semaphore_handle,
            p_extend->p_blocking_semaphore->p_semaphore_name,
            (ULONG) 0);
#endif
#ifdef BSP_CFG_RTOS == 2 // FreeRTOS
        *(p_extend->p_blocking_semaphore->p_semaphore_handle) =
```



```
        xSemaphoreCreateCountingStatic((UBaseType_t) 1,
                                       (UBaseType_t) 0,
                                       p_extend->p_blocking_semaphore->p_semaphore_memory);
    #endif
    }
    /* Create a recursive mutex for bus lock if a recursive mutex is not NULL */
    if (NULL != p_extend->p_bus_recursive_mutex)
    {
    #if BSP_CFG_RTOS == 1 // AzureOS
        tx_mutex_create(p_extend->p_bus_recursive_mutex->p_mutex_handle,
                       p_extend->p_bus_recursive_mutex->p_mutex_name,
                       TX_INHERIT);
    #elif BSP_CFG_RTOS == 2 // FreeRTOS
        *(p_extend->p_bus_recursive_mutex->p_mutex_handle) =
            xSemaphoreCreateRecursiveMutexStatic(p_extend->p_bus_recursive_mutex->p_m
utex_memory);
    #endif
    }
#endif

    /* Reset ZMOD sensor (active low). Please change to the IO port connected to the
RES_N pin of the ZMOD sensor on the customer board. */
    R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_HIGH);
    R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);
    R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_LOW);
    R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);
    R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_HIGH);
    R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);

    err = RM_ZMOD4XXX_Open(&g_zmod4xxx_ctrl, &g_zmod4xxx_cfg);
    /* Handle any errors. This function should be defined by the user. */
    handle_error(err);

    while (1)
    {
#if ZMOD4XXX_IRQ_ENABLE
```

```
    g_zmod4xxx_irq_callback_flag = 0;
#endif

    g_zmod4xxx_i2c_callback_flag = 0;

    err = RM_ZMOD4XXX_MeasurementStart(&g_zmod4xxx_ctrl);
    handle_error(err);

while (0U == g_zmod4xxx_i2c_callback_flag)
    {
    }

    g_zmod4xxx_i2c_callback_flag = 0;

do
    {
#if ZMOD4XXX_IRQ_ENABLE
while (0U == g_zmod4xxx_irq_callback_flag)
    {
    }

    g_zmod4xxx_irq_callback_flag = 0;
#else
    err = RM_ZMOD4XXX_StatusCheck(&g_zmod4xxx_ctrl);
    handle_error(err);

while (0U == g_zmod4xxx_i2c_callback_flag)
    {
    }

    g_zmod4xxx_i2c_callback_flag = 0;
#endif

    err = RM_ZMOD4XXX_Read(&g_zmod4xxx_ctrl, &raw_data);

if (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED)
    {
R_BSP_SoftwareDelay(ZMOD4XXX_WAIT_50_MS, BSP_DELAY_UNITS_MILLISECONDS);
    }
    } while (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED);
    handle_error(err);

while (0U == g_zmod4xxx_i2c_callback_flag)
    {
    }
```

```
g_zmod4xxx_i2c_callback_flag = 0;

err = RM_ZMOD4XXX_Iaq1stGenDataCalculate(&g_zmod4xxx_ctrl, &raw_data,
&zmod4410_data);

if (FSP_SUCCESS == err)
{
/* Describe the process by referring to zmod4410_data */
}
else if (FSP_ERR_SENSOR_IN_STABILIZATION == err)
{
/* Gas data is invalid. */
}
else
{
handle_error(err);
}

/* Delay required time. See Table 3 in the ZMOD4410 Programming Manual. */
R_BSP_SoftwareDelay(ZMOD4XXX_WAIT_5475_MS, BSP_DELAY_UNITS_MILLISECONDS);
}
}
```

IAQ 2nd Gen.

```
void rm_zmod4xxx_iaq_2nd_gen_basic_example (void)
{
fsp_err_t err = FSP_SUCCESS;
rm_zmod4xxx_raw_data_t raw_data;
rm_zmod4xxx_iaq_2nd_data_t zmod4410_data;

float temperature = ZMOD4XXX_DEFAULT_TEMPERATURE_20F;
float humidity = ZMOD4XXX_DEFAULT_HUMIDITY_50F;
/* Open the I2C bus if it is not already open. */
rm_comms_i2c_bus_extended_cfg_t * p_extend =
(rm_comms_i2c_bus_extended_cfg_t *)
g_zmod4xxx_cfg.p_comms_instance->p_cfg->p_extend;
i2c_master_instance_t * p_driver_instance = (i2c_master_instance_t *)
```

```
p_extend->p_driver_instance;

    p_driver_instance->p_api->open(p_driver_instance->p_ctrl,
p_driver_instance->p_cfg);
#if BSP_CFG_RTOS

    /* Create a semaphore for blocking if a semaphore is not NULL */
    if (NULL != p_extend->p_blocking_semaphore)
    {
        #if BSP_CFG_RTOS == 1 // AzureOS

            tx_semaphore_create(p_extend->p_blocking_semaphore->p_semaphore_handle,
                                p_extend->p_blocking_semaphore->p_semaphore_name,
                                (ULONG) 0);

        #elif BSP_CFG_RTOS == 2 // FreeRTOS

            *(p_extend->p_blocking_semaphore->p_semaphore_handle) =
                xSemaphoreCreateCountingStatic((UBaseType_t) 1,
                                                (UBaseType_t) 0,
p_extend->p_blocking_semaphore->p_semaphore_memory);
        #endif
    }

    /* Create a recursive mutex for bus lock if a recursive mutex is not NULL */
    if (NULL != p_extend->p_bus_recursive_mutex)
    {
        #if BSP_CFG_RTOS == 1 // AzureOS

            tx_mutex_create(p_extend->p_bus_recursive_mutex->p_mutex_handle,
                            p_extend->p_bus_recursive_mutex->p_mutex_name,
                            TX_INHERIT);

        #elif BSP_CFG_RTOS == 2 // FreeRTOS

            *(p_extend->p_bus_recursive_mutex->p_mutex_handle) =
                xSemaphoreCreateRecursiveMutexStatic(p_extend->p_bus_recursive_mutex->p_m
utex_memory);
        #endif
    }
#endif

    /* Reset ZMOD sensor (active low). Please change to the IO port connected to the
```

```
RES_N pin of the ZMOD sensor on the customer board. */
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_HIGH);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_LOW);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_HIGH);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);

err = RM_ZMOD4XXX_Open(&g_zmod4xxx_ctrl, &g_zmod4xxx_cfg);
/* Handle any errors. This function should be defined by the user. */
handle_error(err);

while (1)
{
#if ZMOD4XXX_IRQ_ENABLE
    g_zmod4xxx_irq_callback_flag = 0;
#endif

    g_zmod4xxx_i2c_callback_flag = 0;
    err = RM_ZMOD4XXX_MeasurementStart(&g_zmod4xxx_ctrl);
    handle_error(err);

    while (0U == g_zmod4xxx_i2c_callback_flag)
    {
    }

    g_zmod4xxx_i2c_callback_flag = 0;

    /* Delay required time. See Table 3 in the ZMOD4410 Programming Manual. */
    R_BSP_SoftwareDelay(ZMOD4XXX_WAIT_3000_MS, BSP_DELAY_UNITS_MILLISECONDS);
do
    {
#if ZMOD4XXX_IRQ_ENABLE
        while (0U == g_zmod4xxx_irq_callback_flag)
        {
        }

        g_zmod4xxx_irq_callback_flag = 0;
#endif
    }
#else
        err = RM_ZMOD4XXX_StatusCheck(&g_zmod4xxx_ctrl);
        handle_error(err);
    }
}
```

```
while (0U == g_zmod4xxx_i2c_callback_flag)
{
}
g_zmod4xxx_i2c_callback_flag = 0;
#endif

err = RM_ZMOD4XXX_DeviceErrorCheck(&g_zmod4xxx_ctrl);
handle_error(err);
while (0U == g_zmod4xxx_i2c_callback_flag)
{
}
g_zmod4xxx_i2c_callback_flag = 0;
if ((RM_ZMOD4XXX_EVENT_DEV_ERR_POWER_ON_RESET == g_zmod4xxx_i2c_callback_event) ||
    (RM_ZMOD4XXX_EVENT_DEV_ERR_ACCESS_CONFLICT ==
g_zmod4xxx_i2c_callback_event))
{
/* Error during read of sensor status. Please reset device. */
while (1)
{
;
}
}

err = RM_ZMOD4XXX_Read(&g_zmod4xxx_ctrl, &raw_data);
if (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED)
{
R_BSP_SoftwareDelay(ZMOD4XXX_WAIT_50_MS, BSP_DELAY_UNITS_MILLISECONDS);
}
} while (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED);
handle_error(err);
while (0U == g_zmod4xxx_i2c_callback_flag)
{
}
g_zmod4xxx_i2c_callback_flag = 0;
err = RM_ZMOD4XXX_DeviceErrorCheck(&g_zmod4xxx_ctrl);
handle_error(err);
```

```
while (0U == g_zmod4xxx_i2c_callback_flag)
{
}

g_zmod4xxx_i2c_callback_flag = 0;

if ((RM_ZMOD4XXX_EVENT_DEV_ERR_POWER_ON_RESET == g_zmod4xxx_i2c_callback_event) ||
    (RM_ZMOD4XXX_EVENT_DEV_ERR_ACCESS_CONFLICT ==
g_zmod4xxx_i2c_callback_event))
{
/* Check validness of ADC results:
* - RM_ZMOD4XXX_EVENT_DEV_ERR_POWER_ON_RESET : Unvalid ADC results due to an
unexpected reset.
* - RM_ZMOD4XXX_EVENT_DEV_ERR_ACCESS_CONFLICT: Unvalid ADC results due a still
running measurement while results readout.
**/* Please reset device. */
while (1)
{
;
}
}

/* Set the current temperature and humidity */
err = RM_ZMOD4XXX_TemperatureAndHumiditySet(&g_zmod4xxx_ctrl, temperature,
humidity);
handle_error(err);
err = RM_ZMOD4XXX_Iaq2ndGenDataCalculate(&g_zmod4xxx_ctrl, &raw_data,
&zmod4410_data);
if (FSP_SUCCESS == err)
{
/* Describe the process by referring to zmod4410_data */
}
else if (FSP_ERR_SENSOR_IN_STABILIZATION == err)
{
/* Gas data is invalid. */
}
else if (FSP_ERR_SENSOR_INVALID_DATA == err)
```

```
    {
/* Gas data is invalid. */
    }
else
    {
    handle_error(err);
    }
}
}
```

IAQ 2nd Gen Compensation.

```
void rm_zmod4xxx_iaq_2nd_gen_compensation_basic_example (void)
{
    fsp_err_t          err = FSP_SUCCESS;
    rm_zmod4xxx_raw_data_t    raw_data;
    rm_zmod4xxx_iaq_2nd_data_t zmod4410_data;
    uint8_t loop_cnt = 0;
/* ZMOD4510 Compensation info declarations */
    rm_zmod4xxx_raw_data_t          compensation_sensor_raw_data;
    rm_zmod4xxx_compensation_info_t g_zmod4xxx_compensation_info;
    g_zmod4xxx_compensation_info.p_compensation_sensor_cfg =
&compensation_sensor_cfg;
    g_zmod4xxx_compensation_info.p_raw_data                =
&compensation_sensor_raw_data;
    float temperature = ZMOD4XXX_DEFAULT_TEMPERATURE_20F;
    float humidity    = ZMOD4XXX_DEFAULT_HUMIDITY_50F;
/* Open the I2C bus if it is not already open. */
    rm_comms_i2c_bus_extended_cfg_t * p_extend =
        (rm_comms_i2c_bus_extended_cfg_t *)
g_zmod4xxx_cfg.p_comms_instance->p_cfg->p_extend;
    i2c_master_instance_t * p_driver_instance = (i2c_master_instance_t *)
p_extend->p_driver_instance;
    p_driver_instance->p_api->open(p_driver_instance->p_ctrl,
```



```
p_driver_instance->p_cfg);
#if BSP_CFG_RTOS
/* Create a semaphore for blocking if a semaphore is not NULL */
if (NULL != p_extend->p_blocking_semaphore)
{
#if BSP_CFG_RTOS == 1 // AzureOS
    tx_semaphore_create(p_extend->p_blocking_semaphore->p_semaphore_handle,
                       p_extend->p_blocking_semaphore->p_semaphore_name,
                       (ULONG) 0);
#elif BSP_CFG_RTOS == 2 // FreeRTOS
    *(p_extend->p_blocking_semaphore->p_semaphore_handle) =
        xSemaphoreCreateCountingStatic((UBaseType_t) 1,
                                       (UBaseType_t) 0,
                                       p_extend->p_blocking_semaphore->p_semaphore_memory);
#endif
}

/* Create a recursive mutex for bus lock if a recursive mutex is not NULL */
if (NULL != p_extend->p_bus_recursive_mutex)
{
#if BSP_CFG_RTOS == 1 // AzureOS
    tx_mutex_create(p_extend->p_bus_recursive_mutex->p_mutex_handle,
                   p_extend->p_bus_recursive_mutex->p_mutex_name,
                   TX_INHERIT);
#elif BSP_CFG_RTOS == 2 // FreeRTOS
    *(p_extend->p_bus_recursive_mutex->p_mutex_handle) =
        xSemaphoreCreateRecursiveMutexStatic(p_extend->p_bus_recursive_mutex->p_m
mutex_memory);
#endif
}
#endif

/* Reset ZMOD sensor (active low). Please change to the IO port connected to the
RES_N pin of the ZMOD sensor on the customer board. */
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_HIGH);
```

```
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_LOW);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_HIGH);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);

err = RM_ZMOD4XXX_Open(&g_zmod4xxx_ctrl, &g_zmod4xxx_cfg);
/* Handle any errors. This function should be defined by the user. */
handle_error(err);

err = RM_ZMOD4XXX_Open(&compensation_sensor_ctrl, &compensation_sensor_cfg);
/* Handle any errors. This function should be defined by the user. */
handle_error(err);

while (1)
{
/* Trigger compensation measurement cycles every 6 seconds */
if (loop_cnt == 0)
{
compensation_sensor_i2c_callback_flag = 0;
err = RM_ZMOD4XXX_MeasurementStart(&compensation_sensor_ctrl);
handle_error(err);

while (0U == compensation_sensor_i2c_callback_flag)
{
}

compensation_sensor_i2c_callback_flag = 0;
}

g_zmod4xxx_i2c_callback_flag = 0;
err = RM_ZMOD4XXX_MeasurementStart(&g_zmod4xxx_ctrl);
handle_error(err);

while (0U == g_zmod4xxx_i2c_callback_flag)
{
}

g_zmod4xxx_i2c_callback_flag = 0;

/* Delay required time. See Table 3 in the ZMOD4410 Programming Manual. */
R_BSP_SoftwareDelay(ZMOD4XXX_WAIT_3000_MS, BSP_DELAY_UNITS_MILLISECONDS);

if (loop_cnt == 1)
```

```
    {
do
    {
        err = RM_ZMOD4XXX_StatusCheck(&compensation_sensor_ctrl);
        handle_error(err);
while (0U == compensation_sensor_i2c_callback_flag)
    {
    }

        compensation_sensor_i2c_callback_flag = 0;
        err = RM_ZMOD4XXX_DeviceErrorCheck(&compensation_sensor_ctrl);
        handle_error(err);
while (0U == compensation_sensor_i2c_callback_flag)
    {
    }

        compensation_sensor_i2c_callback_flag = 0;
if ((RM_ZMOD4XXX_EVENT_DEV_ERR_POWER_ON_RESET ==
compensation_sensor_i2c_callback_event) ||
    (RM_ZMOD4XXX_EVENT_DEV_ERR_ACCESS_CONFLICT ==
compensation_sensor_i2c_callback_event))
    {
/* Error during read of sensor status. Please reset device. */
while (1)
    {
        ;
    }
}

        err = RM_ZMOD4XXX_Read(&compensation_sensor_ctrl,
&compensation_sensor_raw_data);
if (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED)
    {
R_BSP_SoftwareDelay(ZMOD4XXX_WAIT_50_MS, BSP_DELAY_UNITS_MILLISECONDS);
    }
} while (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED);
        handle_error(err);
    }
```

```
while (0U == compensation_sensor_i2c_callback_flag)
{
}

compensation_sensor_i2c_callback_flag = 0;
err = RM_ZMOD4XXX_DeviceErrorCheck(&compensation_sensor_ctrl);
handle_error(err);
while (0U == compensation_sensor_i2c_callback_flag)
{
}

compensation_sensor_i2c_callback_flag = 0;
if ((RM_ZMOD4XXX_EVENT_DEV_ERR_POWER_ON_RESET ==
compensation_sensor_i2c_callback_event) ||
(RM_ZMOD4XXX_EVENT_DEV_ERR_ACCESS_CONFLICT ==
compensation_sensor_i2c_callback_event))
{
/* Check validness of ADC results:
* - RM_ZMOD4XXX_EVENT_DEV_ERR_POWER_ON_RESET : Unvalid ADC results due to an
unexpected reset.
* - RM_ZMOD4XXX_EVENT_DEV_ERR_ACCESS_CONFLICT: Unvalid ADC results due a still
running measurement while results readout.
**/* Please reset device. */
while (1)
{
;

}
}
}
do
{
err = RM_ZMOD4XXX_StatusCheck(&g_zmod4xxx_ctrl);
handle_error(err);
while (0U == g_zmod4xxx_i2c_callback_flag)
{
}
```

```
g_zmod4xxx_i2c_callback_flag = 0;
    err = RM_ZMOD4XXX_DeviceErrorCheck(&g_zmod4xxx_ctrl);
    handle_error(err);
while (0U == g_zmod4xxx_i2c_callback_flag)
{
}
g_zmod4xxx_i2c_callback_flag = 0;
if ((RM_ZMOD4XXX_EVENT_DEV_ERR_POWER_ON_RESET == g_zmod4xxx_i2c_callback_event) ||
    (RM_ZMOD4XXX_EVENT_DEV_ERR_ACCESS_CONFLICT ==
g_zmod4xxx_i2c_callback_event))
{
/* Error during read of sensor status. Please reset device. */
while (1)
{
;
}
}
err = RM_ZMOD4XXX_Read(&g_zmod4xxx_ctrl, &raw_data);
if (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED)
{
R_BSP_SoftwareDelay(ZMOD4XXX_WAIT_50_MS, BSP_DELAY_UNITS_MILLISECONDS);
}
} while (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED);
handle_error(err);
while (0U == g_zmod4xxx_i2c_callback_flag)
{
}
g_zmod4xxx_i2c_callback_flag = 0;
err = RM_ZMOD4XXX_DeviceErrorCheck(&g_zmod4xxx_ctrl);
handle_error(err);
g_zmod4xxx_i2c_callback_flag = 0;
if ((RM_ZMOD4XXX_EVENT_DEV_ERR_POWER_ON_RESET == g_zmod4xxx_i2c_callback_event) ||
    (RM_ZMOD4XXX_EVENT_DEV_ERR_ACCESS_CONFLICT ==
g_zmod4xxx_i2c_callback_event))
```

```
{
/* Check validness of ADC results:
 * - RM_ZMOD4XXX_EVENT_DEV_ERR_POWER_ON_RESET : Unvalid ADC results due to an
unexpected reset.
 * - RM_ZMOD4XXX_EVENT_DEV_ERR_ACCESS_CONFLICT: Unvalid ADC results due a still
running measurement while results readout.
 **/
Please reset device. */
while (1)
{
;
}
}
/* Set the current temperature and humidity */
err = RM_ZMOD4XXX_TemperatureAndHumiditySet(&g_zmod4xxx_ctrl, temperature,
humidity);
handle_error(err);
/* Set the compensation info */
err = RM_ZMOD4XXX_CompensationInfoSet(&g_zmod4xxx_ctrl,
&g_zmod4xxx_compensation_info);
handle_error(err);
err = RM_ZMOD4XXX_Iaq2ndGenDataCalculate(&g_zmod4xxx_ctrl, &raw_data,
&zmod4410_data);
if (FSP_SUCCESS == err)
{
/* Describe the process by referring to zmod4410_data */
}
else if (FSP_ERR_SENSOR_IN_STABILIZATION == err)
{
/* Gas data is invalid. */
}
else if (FSP_ERR_SENSOR_INVALID_DATA == err)
{
/* Gas data is invalid. */
}
}
```

```
else
{
    handle_error(err);
}

loop_cnt += 1;
loop_cnt %= IAQ_2ND_GEN_MAX_LOOP_CNT; // one complete measurement cycle is 2
loop counts
}
}
```

IAQ 2nd Gen. ULP

```
void rm_zmod4xxx_iaq_2nd_gen_ulp_basic_example (void)
{
    fsp_err_t          err = FSP_SUCCESS;
    rm_zmod4xxx_raw_data_t    raw_data;
    rm_zmod4xxx_iaq_2nd_data_t zmod4410_data;
    float temperature = ZMOD4XXX_DEFAULT_TEMPERATURE_20F;
    float humidity    = ZMOD4XXX_DEFAULT_HUMIDITY_50F;
    /* Open the I2C bus if it is not already open. */
    rm_comms_i2c_bus_extended_cfg_t * p_extend =
        (rm_comms_i2c_bus_extended_cfg_t *)
g_zmod4xxx_cfg.p_comms_instance->p_cfg->p_extend;
    i2c_master_instance_t * p_driver_instance = (i2c_master_instance_t *)
p_extend->p_driver_instance;
    p_driver_instance->p_api->open(p_driver_instance->p_ctrl,
p_driver_instance->p_cfg);
#ifdef BSP_CFG_RTOS
    /* Create a semaphore for blocking if a semaphore is not NULL */
    if (NULL != p_extend->p_blocking_semaphore)
    {
#ifdef BSP_CFG_RTOS == 1 // AzureOS
        tx_semaphore_create(p_extend->p_blocking_semaphore->p_semaphore_handle,
            p_extend->p_blocking_semaphore->p_semaphore_name,
```

```
        (ULONG) 0);

#ifdef BSP_CFG_RTOS == 2 // FreeRTOS
    *(p_extend->p_blocking_semaphore->p_semaphore_handle) =
        xSemaphoreCreateCountingStatic((UBaseType_t) 1,
                                       (UBaseType_t) 0,
                                       p_extend->p_blocking_semaphore->p_semaphore_memory);
#endif
}

/* Create a recursive mutex for bus lock if a recursive mutex is not NULL */
if (NULL != p_extend->p_bus_recursive_mutex)
{
#ifdef BSP_CFG_RTOS == 1 // AzureOS
    tx_mutex_create(p_extend->p_bus_recursive_mutex->p_mutex_handle,
                  p_extend->p_bus_recursive_mutex->p_mutex_name,
                  TX_INHERIT);
#elif BSP_CFG_RTOS == 2 // FreeRTOS
    *(p_extend->p_bus_recursive_mutex->p_mutex_handle) =
        xSemaphoreCreateRecursiveMutexStatic(p_extend->p_bus_recursive_mutex->p_m
mutex_memory);
#endif
}
#endif

/* Reset ZMOD sensor (active low). Please change to the IO port connected to the
RES_N pin of the ZMOD sensor on the customer board. */
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_HIGH);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_LOW);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_HIGH);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);

err = RM_ZMOD4XXX_Open(&g_zmod4xxx_ctrl, &g_zmod4xxx_cfg);

/* Handle any errors. This function should be defined by the user. */
handle_error(err);
```



```
while (1)
{
#if ZMOD4XXX_IRQ_ENABLE
    g_zmod4xxx_irq_callback_flag = 0;
#endif

    g_zmod4xxx_i2c_callback_flag = 0;
    err = RM_ZMOD4XXX_MeasurementStart(&g_zmod4xxx_ctrl);
    handle_error(err);

    while (0U == g_zmod4xxx_i2c_callback_flag)
    {
    }

    g_zmod4xxx_i2c_callback_flag = 0;

    /* First delay. See Table 4 in the ZMOD4410 Programming Manual. It should be longer
than 1010 ms. */
    R_BSP_SoftwareDelay(ZMOD4XXX_WAIT_1010_MS, BSP_DELAY_UNITS_MILLISECONDS);
    do
    {
#if ZMOD4XXX_IRQ_ENABLE
        while (0U == g_zmod4xxx_irq_callback_flag)
        {
        }

        g_zmod4xxx_irq_callback_flag = 0;
#else
        err = RM_ZMOD4XXX_StatusCheck(&g_zmod4xxx_ctrl);

        handle_error(err);

        while (0U == g_zmod4xxx_i2c_callback_flag)
        {
        }

        g_zmod4xxx_i2c_callback_flag = 0;
#endif

        err = RM_ZMOD4XXX_DeviceErrorCheck(&g_zmod4xxx_ctrl);

        handle_error(err);

        while (0U == g_zmod4xxx_i2c_callback_flag)
        {
```

```
    }

    g_zmod4xxx_i2c_callback_flag = 0;

    if ((RM_ZMOD4XXX_EVENT_DEV_ERR_POWER_ON_RESET == g_zmod4xxx_i2c_callback_event) ||
        (RM_ZMOD4XXX_EVENT_DEV_ERR_ACCESS_CONFLICT ==
g_zmod4xxx_i2c_callback_event))
    {
        /* Error during read of sensor status or Measurement not completed due to unexpected
reset. Please reset device. */
        while (1)
        {
            ;

        }
    }

    err = RM_ZMOD4XXX_Read(&g_zmod4xxx_ctrl, &raw_data);

    if (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED)
    {
        R_BSP_SoftwareDelay(ZMOD4XXX_WAIT_50_MS, BSP_DELAY_UNITS_MILLISECONDS);
    }
    while (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED);
    handle_error(err);

    while (0U == g_zmod4xxx_i2c_callback_flag)
    {
    }

    g_zmod4xxx_i2c_callback_flag = 0;

    err = RM_ZMOD4XXX_DeviceErrorCheck(&g_zmod4xxx_ctrl);
    handle_error(err);

    while (0U == g_zmod4xxx_i2c_callback_flag)
    {
    }

    g_zmod4xxx_i2c_callback_flag = 0;

    if ((RM_ZMOD4XXX_EVENT_DEV_ERR_POWER_ON_RESET == g_zmod4xxx_i2c_callback_event) ||
        (RM_ZMOD4XXX_EVENT_DEV_ERR_ACCESS_CONFLICT ==
g_zmod4xxx_i2c_callback_event))
    {
```

```
/* Check validness of ADC results:
 * - RM_ZMOD4XXX_EVENT_DEV_ERR_POWER_ON_RESET : Unvalid ADC results due to an
unexpected reset.
 * - RM_ZMOD4XXX_EVENT_DEV_ERR_ACCESS_CONFLICT: Unvalid ADC results due a still
running measurement while results readout.
 **/* Please reset device. */
while (1)
{
    ;
}
}
/* Set the current temperature and humidity */
err = RM_ZMOD4XXX_TemperatureAndHumiditySet(&g_zmod4xxx_ctrl, temperature,
humidity);
handle_error(err);
err = RM_ZMOD4XXX_Iaq2ndGenDataCalculate(&g_zmod4xxx_ctrl, &raw_data,
&zmod4410_data);
if (FSP_SUCCESS == err)
{
/* Describe the process by referring to zmod4410_data */
}
else if (FSP_ERR_SENSOR_IN_STABILIZATION == err)
{
/* Gas data is invalid. */
}
else if (FSP_ERR_SENSOR_INVALID_DATA == err)
{
/* Gas data is invalid. */
}
else
{
handle_error(err);
}
/* Second delay. See Table 4 in the ZMOD4410 Programming Manual. The sum of the
```

```
first and second delay should amount 90 seconds. */
    R_BSP_SoftwareDelay(ZMOD4XXX_WAIT_90000_MS - ZMOD4XXX_WAIT_1010_MS,
BSP_DELAY_UNITS_MILLISECONDS);
    }
}
```

IAQ 2nd Gen Compensation. ULP

```
void rm_zmod4xxx_iaq_2nd_gen_ulp_compensation_basic_example (void)
{
    fsp_err_t          err = FSP_SUCCESS;
    rm_zmod4xxx_raw_data_t    raw_data;
    rm_zmod4xxx_iaq_2nd_data_t zmod4410_data;
    uint8_t loop_cnt = 0;
    uint32_t remainingLoopTime;
    /* ZMOD4510 Compensation info declarations */
    rm_zmod4xxx_raw_data_t    compensation_sensor_raw_data;
    rm_zmod4xxx_compensation_info_t g_zmod4xxx_compensation_info;
    g_zmod4xxx_compensation_info.p_compensation_sensor_cfg =
&compensation_sensor_cfg;
    g_zmod4xxx_compensation_info.p_raw_data =
&compensation_sensor_raw_data;
    float temperature = ZMOD4XXX_DEFAULT_TEMPERATURE_20F;
    float humidity    = ZMOD4XXX_DEFAULT_HUMIDITY_50F;
    /* Open the I2C bus if it is not already open. */
    rm_comms_i2c_bus_extended_cfg_t * p_extend =
        (rm_comms_i2c_bus_extended_cfg_t *)
g_zmod4xxx_cfg.p_comms_instance->p_cfg->p_extend;
    i2c_master_instance_t * p_driver_instance = (i2c_master_instance_t *)
p_extend->p_driver_instance;
    p_driver_instance->p_api->open(p_driver_instance->p_ctrl,
p_driver_instance->p_cfg);
#ifdef BSP_CFG_RTOS
    /* Create a semaphore for blocking if a semaphore is not NULL */
```

```
if (NULL != p_extend->p_blocking_semaphore)
{
#if BSP_CFG_RTOS == 1 // AzureOS
    tx_semaphore_create(p_extend->p_blocking_semaphore->p_semaphore_handle,
        p_extend->p_blocking_semaphore->p_semaphore_name,
        (ULONG) 0);
#elif BSP_CFG_RTOS == 2 // FreeRTOS
    *(p_extend->p_blocking_semaphore->p_semaphore_handle) =
        xSemaphoreCreateCountingStatic((UBaseType_t) 1,
            (UBaseType_t) 0,
p_extend->p_blocking_semaphore->p_semaphore_memory);
#endif
}

/* Create a recursive mutex for bus lock if a recursive mutex is not NULL */
if (NULL != p_extend->p_bus_recursive_mutex)
{
#if BSP_CFG_RTOS == 1 // AzureOS
    tx_mutex_create(p_extend->p_bus_recursive_mutex->p_mutex_handle,
        p_extend->p_bus_recursive_mutex->p_mutex_name,
        TX_INHERIT);
#elif BSP_CFG_RTOS == 2 // FreeRTOS
    *(p_extend->p_bus_recursive_mutex->p_mutex_handle) =
        xSemaphoreCreateRecursiveMutexStatic(p_extend->p_bus_recursive_mutex->p_m
utex_memory);
#endif
}
#endif

/* Reset ZMOD sensor (active low). Please change to the IO port connected to the
RES_N pin of the ZMOD sensor on the customer board. */
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_HIGH);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_LOW);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);
```

```
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_HIGH);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);

err = RM_ZMOD4XXX_Open(&g_zmod4xxx_ctrl, &g_zmod4xxx_cfg);
/* Handle any errors. This function should be defined by the user. */
handle_error(err);

err = RM_ZMOD4XXX_Open(&compensation_sensor_ctrl, &compensation_sensor_cfg);
/* Handle any errors. This function should be defined by the user. */
handle_error(err);

while (1)
{
    remainingLoopTime = ZMOD4XXX_WAIT_2000_MS; /* loop period is 2s */
    compensation_sensor_i2c_callback_flag = 0;
    /* Start ZMOD4510 measurement every 2 seconds (needed for compensation) */
    err = RM_ZMOD4XXX_MeasurementStart(&compensation_sensor_ctrl);
    handle_error(err);
while (0U == compensation_sensor_i2c_callback_flag)
{
}
    compensation_sensor_i2c_callback_flag = 0;
if (loop_cnt == 0)
{
    g_zmod4xxx_i2c_callback_flag = 0;
    /* Start ZMOD4410 ULP measurement every 90 seconds in loop 0 */
    err = RM_ZMOD4XXX_MeasurementStart(&g_zmod4xxx_ctrl);
    handle_error(err);
while (0U == g_zmod4xxx_i2c_callback_flag)
{
}
    g_zmod4xxx_i2c_callback_flag = 0;
}
if (loop_cnt == 1)
{
do
{
```

```
        err = RM_ZMOD4XXX_StatusCheck(&compensation_sensor_ctrl);
    handle_error(err);
while (0U == compensation_sensor_i2c_callback_flag)
    {
    }

    compensation_sensor_i2c_callback_flag = 0;
    err = RM_ZMOD4XXX_DeviceErrorCheck(&compensation_sensor_ctrl);
    handle_error(err);
while (0U == compensation_sensor_i2c_callback_flag)
    {
    }

    compensation_sensor_i2c_callback_flag = 0;
if ((RM_ZMOD4XXX_EVENT_DEV_ERR_POWER_ON_RESET ==
compensation_sensor_i2c_callback_event) ||
    (RM_ZMOD4XXX_EVENT_DEV_ERR_ACCESS_CONFLICT ==
compensation_sensor_i2c_callback_event))
    {
    /* Error during read of sensor status. Please reset device. */
while (1)
    {
        ;
    }
}

/* Read ZMOD4510 Compensation ULP measurement result in loop 1 and assign it
 * to the ZMOD4410 algorithm input data structure.
 * IMPORTANT NOTE: If Compensation ULP calculation is required, sensor
 * data MUST be read and fed into the algorithm in each loop iteration!
 */
    err = RM_ZMOD4XXX_Read(&compensation_sensor_ctrl,
&compensation_sensor_raw_data);
    remainingLoopTime -= 1;
if (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED)
    {
R_BSP_SoftwareDelay(ZMOD4XXX_WAIT_50_MS, BSP_DELAY_UNITS_MILLISECONDS);
```

```
    }
    } while (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED);
    handle_error(err);
while (0U == compensation_sensor_i2c_callback_flag)
    {
    }

    compensation_sensor_i2c_callback_flag = 0;
    err = RM_ZMOD4XXX_DeviceErrorCheck(&compensation_sensor_ctrl);
    handle_error(err);
while (0U == compensation_sensor_i2c_callback_flag)
    {
    }

    compensation_sensor_i2c_callback_flag = 0;
    if ((RM_ZMOD4XXX_EVENT_DEV_ERR_POWER_ON_RESET ==
compensation_sensor_i2c_callback_event) ||
        (RM_ZMOD4XXX_EVENT_DEV_ERR_ACCESS_CONFLICT ==
compensation_sensor_i2c_callback_event))
    {
        /* Check validness of ADC results:
        * - RM_ZMOD4XXX_EVENT_DEV_ERR_POWER_ON_RESET : Unvalid ADC results due to an
unexpected reset.
        * - RM_ZMOD4XXX_EVENT_DEV_ERR_ACCESS_CONFLICT: Unvalid ADC results due a still
running measurement while results readout.
        **/* Please reset device. */
while (1)
    {
        ;

    }
    }
    }
if (loop_cnt == 1)
    {
do
    {
```



```
        err = RM_ZMOD4XXX_StatusCheck(&g_zmod4xxx_ctrl);

        handle_error(err);

while (0U == g_zmod4xxx_i2c_callback_flag)
    {
    }

    g_zmod4xxx_i2c_callback_flag = 0;

        err = RM_ZMOD4XXX_DeviceErrorCheck(&g_zmod4xxx_ctrl);

        handle_error(err);

while (0U == g_zmod4xxx_i2c_callback_flag)
    {
    }

    g_zmod4xxx_i2c_callback_flag = 0;

if ((RM_ZMOD4XXX_EVENT_DEV_ERR_POWER_ON_RESET == g_zmod4xxx_i2c_callback_event) ||
    (RM_ZMOD4XXX_EVENT_DEV_ERR_ACCESS_CONFLICT ==
g_zmod4xxx_i2c_callback_event))
    {
    /* Error during read of sensor status or Measurement not completed due to unexpected
reset. Please reset device. */

while (1)
    {

        ;

    }

    }

        err = RM_ZMOD4XXX_Read(&g_zmod4xxx_ctrl, &raw_data);

if (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED)
    {

R_BSP_SoftwareDelay(ZMOD4XXX_WAIT_50_MS, BSP_DELAY_UNITS_MILLISECONDS);

    }

    } while (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED);

    handle_error(err);

while (0U == g_zmod4xxx_i2c_callback_flag)
    {

    }

    g_zmod4xxx_i2c_callback_flag = 0;
```

```
        err = RM_ZMOD4XXX_DeviceErrorCheck(&g_zmod4xxx_ctrl);
        handle_error(err);
    while (0U == g_zmod4xxx_i2c_callback_flag)
        {
        }
        g_zmod4xxx_i2c_callback_flag = 0;
    if ((RM_ZMOD4XXX_EVENT_DEV_ERR_POWER_ON_RESET == g_zmod4xxx_i2c_callback_event) ||
        (RM_ZMOD4XXX_EVENT_DEV_ERR_ACCESS_CONFLICT ==
g_zmod4xxx_i2c_callback_event))
        {
        /* Check validness of ADC results:
        * - RM_ZMOD4XXX_EVENT_DEV_ERR_POWER_ON_RESET : Unvalid ADC results due to an
unexpected reset.
        * - RM_ZMOD4XXX_EVENT_DEV_ERR_ACCESS_CONFLICT: Unvalid ADC results due a still
running measurement while results readout.
        */
        /* Please reset device. */
        while (1)
            {
                ;
            }
        }
        /* Set the current temperature and humidity */
        err = RM_ZMOD4XXX_TemperatureAndHumiditySet(&g_zmod4xxx_ctrl, temperature,
humidity);
        handle_error(err);
        /* Set the compensation info */
        err = RM_ZMOD4XXX_CompensationInfoSet(&g_zmod4xxx_ctrl,
&g_zmod4xxx_compensation_info);
        handle_error(err);
        err = RM_ZMOD4XXX_Iaq2ndGenDataCalculate(&g_zmod4xxx_ctrl, &raw_data,
&zmod4410_data);
        if (FSP_SUCCESS == err)
            {
            /* Describe the process by referring to zmod4410_data */
```

```
    }
else if (FSP_ERR_SENSOR_IN_STABILIZATION == err)
    {
/* Gas data is invalid. */
    }
else if (FSP_ERR_SENSOR_INVALID_DATA == err)
    {
/* Gas data is invalid. */
    }
else
    {
    handle_error(err);
    }
    }

R_BSP_SoftwareDelay(remainingLoopTime, BSP_DELAY_UNITS_MILLISECONDS);

    loop_cnt += 1;
    loop_cnt %= IAQ_2ND_GEN_ULP_MAX_LOOP_CNT;
    }
}
```

Relative IAQ

```
void rm_zmod4xxx_rel_iaq_basic_example (void)
{
    fsp_err_t          err = FSP_SUCCESS;
    rm_zmod4xxx_raw_data_t    raw_data;
    rm_zmod4xxx_rel_iaq_data_t zmod4410_data;
/* Open the I2C bus if it is not already open. */
    rm_comms_i2c_bus_extended_cfg_t * p_extend =
        (rm_comms_i2c_bus_extended_cfg_t *)
g_zmod4xxx_cfg.p_comms_instance->p_cfg->p_extend;
    i2c_master_instance_t * p_driver_instance = (i2c_master_instance_t *)
p_extend->p_driver_instance;
    p_driver_instance->p_api->open(p_driver_instance->p_ctrl,
```

```
p_driver_instance->p_cfg);
#if BSP_CFG_RTOS
/* Create a semaphore for blocking if a semaphore is not NULL */
if (NULL != p_extend->p_blocking_semaphore)
{
#if BSP_CFG_RTOS == 1 // AzureOS
    tx_semaphore_create(p_extend->p_blocking_semaphore->p_semaphore_handle,
                       p_extend->p_blocking_semaphore->p_semaphore_name,
                       (ULONG) 0);
#elif BSP_CFG_RTOS == 2 // FreeRTOS
    *(p_extend->p_blocking_semaphore->p_semaphore_handle) =
        xSemaphoreCreateCountingStatic((UBaseType_t) 1,
                                       (UBaseType_t) 0,
                                       p_extend->p_blocking_semaphore->p_semaphore_memory);
#endif
}

/* Create a recursive mutex for bus lock if a recursive mutex is not NULL */
if (NULL != p_extend->p_bus_recursive_mutex)
{
#if BSP_CFG_RTOS == 1 // AzureOS
    tx_mutex_create(p_extend->p_bus_recursive_mutex->p_mutex_handle,
                   p_extend->p_bus_recursive_mutex->p_mutex_name,
                   TX_INHERIT);
#elif BSP_CFG_RTOS == 2 // FreeRTOS
    *(p_extend->p_bus_recursive_mutex->p_mutex_handle) =
        xSemaphoreCreateRecursiveMutexStatic(p_extend->p_bus_recursive_mutex->p_m
mutex_memory);
#endif
}
#endif

/* Reset ZMOD sensor (active low). Please change to the IO port connected to the
RES_N pin of the ZMOD sensor on the customer board. */
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_HIGH);
```

```
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_LOW);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_HIGH);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);
    err = RM_ZMOD4XXX_Open(&g_zmod4xxx_ctrl, &g_zmod4xxx_cfg);
/* Handle any errors. This function should be defined by the user. */
    handle_error(err);
while (1)
    {
#if ZMOD4XXX_IRQ_ENABLE
        g_zmod4xxx_irq_callback_flag = 0;
#endif
        g_zmod4xxx_i2c_callback_flag = 0;
        err = RM_ZMOD4XXX_MeasurementStart(&g_zmod4xxx_ctrl);
        handle_error(err);
while (0U == g_zmod4xxx_i2c_callback_flag)
    {
    }
        g_zmod4xxx_i2c_callback_flag = 0;
/* Delay required time. See Table 6 in the ZMOD4410 Programming Manual. */
R_BSP_SoftwareDelay(ZMOD4XXX_WAIT_3000_MS, BSP_DELAY_UNITS_MILLISECONDS);
do
    {
#if ZMOD4XXX_IRQ_ENABLE
while (0U == g_zmod4xxx_irq_callback_flag)
    {
    }
        g_zmod4xxx_irq_callback_flag = 0;
#else
        err = RM_ZMOD4XXX_StatusCheck(&g_zmod4xxx_ctrl);
        handle_error(err);
while (0U == g_zmod4xxx_i2c_callback_flag)
    {
```

```
    }
    g_zmod4xxx_i2c_callback_flag = 0;
#endif
    err = RM_ZMOD4XXX_DeviceErrorCheck(&g_zmod4xxx_ctrl);
    handle_error(err);
while (0U == g_zmod4xxx_i2c_callback_flag)
    {
    }
    g_zmod4xxx_i2c_callback_flag = 0;
if ((RM_ZMOD4XXX_EVENT_DEV_ERR_POWER_ON_RESET == g_zmod4xxx_i2c_callback_event) ||
    (RM_ZMOD4XXX_EVENT_DEV_ERR_ACCESS_CONFLICT ==
g_zmod4xxx_i2c_callback_event))
    {
/* Error during read of sensor status. Please reset device. */
while (1)
    {
        ;
    }
    err = RM_ZMOD4XXX_Read(&g_zmod4xxx_ctrl, &raw_data);
if (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED)
    {
R_BSP_SoftwareDelay(ZMOD4XXX_WAIT_50_MS, BSP_DELAY_UNITS_MILLISECONDS);
    }
    } while (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED);
    handle_error(err);
while (0U == g_zmod4xxx_i2c_callback_flag)
    {
    }
    g_zmod4xxx_i2c_callback_flag = 0;
    err = RM_ZMOD4XXX_DeviceErrorCheck(&g_zmod4xxx_ctrl);
    handle_error(err);
while (0U == g_zmod4xxx_i2c_callback_flag)
    {
```

```
    }

    g_zmod4xxx_i2c_callback_flag = 0;

    if ((RM_ZMOD4XXX_EVENT_DEV_ERR_POWER_ON_RESET == g_zmod4xxx_i2c_callback_event) ||
        (RM_ZMOD4XXX_EVENT_DEV_ERR_ACCESS_CONFLICT ==
g_zmod4xxx_i2c_callback_event))
    {
        /* Error during read of sensor status. Please reset device. */
        while (1)
        {
            ;

        }
    }

    err = RM_ZMOD4XXX_RelIaqDataCalculate(&g_zmod4xxx_ctrl, &raw_data,
&zmod4410_data);

    if (FSP_SUCCESS == err)
    {
        /* Describe the process by referring to zmod4410_data */
    }
    else if (FSP_ERR_SENSOR_IN_STABILIZATION == err)
    {
        /* Gas data is invalid. */
    }
    else if (FSP_ERR_SENSOR_INVALID_DATA == err)
    {
        /* Gas data is invalid. */
    }
    else
    {
        handle_error(err);
    }
}
}
```

Relative IAQ ULP

```
void rm_zmod4xxx_rel_iaq_ulp_basic_example (void)
{
    fsp_err_t          err = FSP_SUCCESS;
    rm_zmod4xxx_raw_data_t  raw_data;
    rm_zmod4xxx_rel_iaq_data_t zmod4410_data;
    /* Open the I2C bus if it is not already open. */
    rm_comms_i2c_bus_extended_cfg_t * p_extend =
        (rm_comms_i2c_bus_extended_cfg_t *)
g_zmod4xxx_cfg.p_comms_instance->p_cfg->p_extend;
    i2c_master_instance_t * p_driver_instance = (i2c_master_instance_t *)
p_extend->p_driver_instance;
    p_driver_instance->p_api->open(p_driver_instance->p_ctrl,
p_driver_instance->p_cfg);
#ifdef BSP_CFG_RTOS
    /* Create a semaphore for blocking if a semaphore is not NULL */
    if (NULL != p_extend->p_blocking_semaphore)
    {
#ifdef BSP_CFG_RTOS == 1 // AzureOS
        tx_semaphore_create(p_extend->p_blocking_semaphore->p_semaphore_handle,
            p_extend->p_blocking_semaphore->p_semaphore_name,
            (ULONG) 0);
#elseif BSP_CFG_RTOS == 2 // FreeRTOS
        *(p_extend->p_blocking_semaphore->p_semaphore_handle) =
            xSemaphoreCreateCountingStatic((UBaseType_t) 1,
                (UBaseType_t) 0,
p_extend->p_blocking_semaphore->p_semaphore_memory);
#endif
    }
    /* Create a recursive mutex for bus lock if a recursive mutex is not NULL */
    if (NULL != p_extend->p_bus_recursive_mutex)
    {
#ifdef BSP_CFG_RTOS == 1 // AzureOS
        tx_mutex_create(p_extend->p_bus_recursive_mutex->p_mutex_handle,
```



```
        p_extend->p_bus_recursive_mutex->p_mutex_name,
        TX_INHERIT);

#ifdef BSP_CFG_RTOS == 2 // FreeRTOS
    *(p_extend->p_bus_recursive_mutex->p_mutex_handle) =
        xSemaphoreCreateRecursiveMutexStatic(p_extend->p_bus_recursive_mutex->p_m
utex_memory);
#endif
}
#endif

/* Reset ZMOD sensor (active low). Please change to the IO port connected to the
RES_N pin of the ZMOD sensor on the customer board. */
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_HIGH);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_LOW);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_HIGH);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);

err = RM_ZMOD4XXX_Open(&g_zmod4xxx_ctrl, &g_zmod4xxx_cfg);

/* Handle any errors. This function should be defined by the user. */
handle_error(err);

while (1)
{
#ifdef ZMOD4XXX_IRQ_ENABLE
    g_zmod4xxx_irq_callback_flag = 0;
#endif

    g_zmod4xxx_i2c_callback_flag = 0;
    err = RM_ZMOD4XXX_MeasurementStart(&g_zmod4xxx_ctrl);
    handle_error(err);

    while (0U == g_zmod4xxx_i2c_callback_flag)
    {
    }

    g_zmod4xxx_i2c_callback_flag = 0;

    /* First delay. See Table 7 in the ZMOD4410 Programming Manual. It should be longer
than 1010 ms. */
```

```
R_BSP_SoftwareDelay(ZMOD4XXX_WAIT_1500_MS, BSP_DELAY_UNITS_MILLISECONDS);  
  
do  
    {  
#if ZMOD4XXX_IRQ_ENABLE  
    while (0U == g_zmod4xxx_irq_callback_flag)  
        {  
        }  
    g_zmod4xxx_irq_callback_flag = 0;  
#else  
        err = RM_ZMOD4XXX_StatusCheck(&g_zmod4xxx_ctrl);  
        handle_error(err);  
    while (0U == g_zmod4xxx_i2c_callback_flag)  
        {  
        }  
    g_zmod4xxx_i2c_callback_flag = 0;  
#endif  
        err = RM_ZMOD4XXX_DeviceErrorCheck(&g_zmod4xxx_ctrl);  
        handle_error(err);  
    while (0U == g_zmod4xxx_i2c_callback_flag)  
        {  
        }  
    g_zmod4xxx_i2c_callback_flag = 0;  
    if ((RM_ZMOD4XXX_EVENT_DEV_ERR_POWER_ON_RESET == g_zmod4xxx_i2c_callback_event) ||  
        (RM_ZMOD4XXX_EVENT_DEV_ERR_ACCESS_CONFLICT ==  
g_zmod4xxx_i2c_callback_event))  
        {  
        /* Error during read of sensor status or Measurement not completed due to unexpected  
reset. Please reset device. */  
        while (1)  
            {  
                ;  
            }  
        }  
        err = RM_ZMOD4XXX_Read(&g_zmod4xxx_ctrl, &raw_data);
```

```
if (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED)
{
R_BSP_SoftwareDelay(ZMOD4XXX_WAIT_50_MS, BSP_DELAY_UNITS_MILLISECONDS);
}
} while (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED);
handle_error(err);
while (0U == g_zmod4xxx_i2c_callback_flag)
{
}
g_zmod4xxx_i2c_callback_flag = 0;
err = RM_ZMOD4XXX_DeviceErrorCheck(&g_zmod4xxx_ctrl);
handle_error(err);
while (0U == g_zmod4xxx_i2c_callback_flag)
{
}
g_zmod4xxx_i2c_callback_flag = 0;
if ((RM_ZMOD4XXX_EVENT_DEV_ERR_POWER_ON_RESET == g_zmod4xxx_i2c_callback_event) ||
(RM_ZMOD4XXX_EVENT_DEV_ERR_ACCESS_CONFLICT ==
g_zmod4xxx_i2c_callback_event))
{
/* Check validness of ADC results:
* - RM_ZMOD4XXX_EVENT_DEV_ERR_POWER_ON_RESET : Unvalid ADC results due to an
unexpected reset.
* - RM_ZMOD4XXX_EVENT_DEV_ERR_ACCESS_CONFLICT: Unvalid ADC results due a still
running measurement while results readout.
**/
Please reset device. */
while (1)
{
;
}
}
err = RM_ZMOD4XXX_RelIaqDataCalculate(&g_zmod4xxx_ctrl, &raw_data,
&zmod4410_data);
if (FSP_SUCCESS == err)
```

```
    {  
    /* Describe the process by referring to zmod4410_data */  
    }  
    else if (FSP_ERR_SENSOR_IN_STABILIZATION == err)  
    {  
    /* Gas data is invalid. */  
    }  
    else if (FSP_ERR_SENSOR_INVALID_DATA == err)  
    {  
    /* Gas data is invalid. */  
    }  
    else  
    {  
        handle_error(err);  
    }  
    /* Second delay. See Table 7 in the ZMOD4410 Programming Manual. The sum of the  
    first and second delay should amount 90 seconds. */  
    R_BSP_SoftwareDelay(ZMOD4XXX_WAIT_90000_MS - ZMOD4XXX_WAIT_1010_MS,  
BSP_DELAY_UNITS_MILLISECONDS);  
    }  
}
```

PBAQ

```
void rm_zmod4xxx_pbaq_basic_example (void)  
{  
    fsp_err_t          err = FSP_SUCCESS;  
    rm_zmod4xxx_raw_data_t raw_data;  
    rm_zmod4xxx_pbaq_data_t zmod4410_data;  
    float temperature = ZMOD4XXX_DEFAULT_TEMPERATURE_20F;  
    float humidity    = ZMOD4XXX_DEFAULT_HUMIDITY_50F;  
    /* Open the I2C bus if it is not already open. */  
    rm_comms_i2c_bus_extended_cfg_t * p_extend =  
        (rm_comms_i2c_bus_extended_cfg_t *)
```

```
g_zmod4xxx_cfg.p_comms_instance->p_cfg->p_extend;
    i2c_master_instance_t * p_driver_instance = (i2c_master_instance_t *)
p_extend->p_driver_instance;
    p_driver_instance->p_api->open(p_driver_instance->p_ctrl,
p_driver_instance->p_cfg);
#if BSP_CFG_RTOS
    /* Create a semaphore for blocking if a semaphore is not NULL */
    if (NULL != p_extend->p_blocking_semaphore)
    {
#if BSP_CFG_RTOS == 1 // AzureOS
        tx_semaphore_create(p_extend->p_blocking_semaphore->p_semaphore_handle,
            p_extend->p_blocking_semaphore->p_semaphore_name,
            (ULONG) 0);
#elif BSP_CFG_RTOS == 2 // FreeRTOS
        *(p_extend->p_blocking_semaphore->p_semaphore_handle) =
            xSemaphoreCreateCountingStatic((UBaseType_t) 1,
                (UBaseType_t) 0,
p_extend->p_blocking_semaphore->p_semaphore_memory);
#endif
    }
    /* Create a recursive mutex for bus lock if a recursive mutex is not NULL */
    if (NULL != p_extend->p_bus_recursive_mutex)
    {
#if BSP_CFG_RTOS == 1 // AzureOS
        tx_mutex_create(p_extend->p_bus_recursive_mutex->p_mutex_handle,
            p_extend->p_bus_recursive_mutex->p_mutex_name,
            TX_INHERIT);
#elif BSP_CFG_RTOS == 2 // FreeRTOS
        *(p_extend->p_bus_recursive_mutex->p_mutex_handle) =
            xSemaphoreCreateRecursiveMutexStatic(p_extend->p_bus_recursive_mutex->p_m
utex_memory);
#endif
    }
}
```

```
#endif

/* Reset ZMOD sensor (active low). Please change to the IO port connected to the
RES_N pin of the ZMOD sensor on the customer board. */
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_HIGH);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_LOW);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_HIGH);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);

err = RM_ZMOD4XXX_Open(&g_zmod4xxx_ctrl, &g_zmod4xxx_cfg);
/* Handle any errors. This function should be defined by the user. */
handle_error(err);

while (1)
{
#if ZMOD4XXX_IRQ_ENABLE
    g_zmod4xxx_irq_callback_flag = 0;
#endif
    g_zmod4xxx_i2c_callback_flag = 0;
    err = RM_ZMOD4XXX_MeasurementStart(&g_zmod4xxx_ctrl);
    handle_error(err);
    while (0U == g_zmod4xxx_i2c_callback_flag)
    {
    }
    g_zmod4xxx_i2c_callback_flag = 0;
    /* Delay required time. See Table 5 in the ZMOD4410 Programming Manual. */
    R_BSP_SoftwareDelay(ZMOD4XXX_WAIT_5000_MS, BSP_DELAY_UNITS_MILLISECONDS);
    do
    {
#if ZMOD4XXX_IRQ_ENABLE
        while (0U == g_zmod4xxx_irq_callback_flag)
        {
        }
        g_zmod4xxx_irq_callback_flag = 0;
#endif
    }
}
#endif
```

```
        err = RM_ZMOD4XXX_StatusCheck(&g_zmod4xxx_ctrl);

        handle_error(err);

while (0U == g_zmod4xxx_i2c_callback_flag)
    {
    }

    g_zmod4xxx_i2c_callback_flag = 0;
#endif

        err = RM_ZMOD4XXX_DeviceErrorCheck(&g_zmod4xxx_ctrl);

        handle_error(err);

while (0U == g_zmod4xxx_i2c_callback_flag)
    {
    }

    g_zmod4xxx_i2c_callback_flag = 0;

if ((RM_ZMOD4XXX_EVENT_DEV_ERR_POWER_ON_RESET == g_zmod4xxx_i2c_callback_event) ||
    (RM_ZMOD4XXX_EVENT_DEV_ERR_ACCESS_CONFLICT ==
g_zmod4xxx_i2c_callback_event))
    {

/* Error during read of sensor status. Please reset device. */
while (1)
    {

        ;

    }

    }

        err = RM_ZMOD4XXX_Read(&g_zmod4xxx_ctrl, &raw_data);

if (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED)
    {

R_BSP_SoftwareDelay(ZMOD4XXX_WAIT_50_MS, BSP_DELAY_UNITS_MILLISECONDS);

    }

    } while (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED);

    handle_error(err);

while (0U == g_zmod4xxx_i2c_callback_flag)
    {
    }

    g_zmod4xxx_i2c_callback_flag = 0;
```

```
    err = RM_ZMOD4XXX_DeviceErrorCheck(&g_zmod4xxx_ctrl);
    handle_error(err);
while (0U == g_zmod4xxx_i2c_callback_flag)
    {
    }
    g_zmod4xxx_i2c_callback_flag = 0;
if ((RM_ZMOD4XXX_EVENT_DEV_ERR_POWER_ON_RESET == g_zmod4xxx_i2c_callback_event) ||
    (RM_ZMOD4XXX_EVENT_DEV_ERR_ACCESS_CONFLICT ==
g_zmod4xxx_i2c_callback_event))
    {
/* Error during read of sensor status. Please reset device. */
while (1)
    {
        ;
    }
}
/* Set the current temperature and humidity */
    err = RM_ZMOD4XXX_TemperatureAndHumiditySet(&g_zmod4xxx_ctrl, temperature,
humidity);
    handle_error(err);
    err = RM_ZMOD4XXX_PbaqDataCalculate(&g_zmod4xxx_ctrl, &raw_data,
&zmod4410_data);
if (FSP_SUCCESS == err)
    {
/* Describe the process by referring to zmod4410_data */
    }
else if (FSP_ERR_SENSOR_IN_STABILIZATION == err)
    {
/* Gas data is invalid. */
    }
else if (FSP_ERR_SENSOR_INVALID_DATA == err)
    {
/* Gas data is invalid. */
    }
}
```



```
else
{
    handle_error(err);
}
}
```

PBAQ Compensation

```
void rm_zmod4xxx_pbaq_compensation_basic_example (void)
{
    fsp_err_t          err = FSP_SUCCESS;
    rm_zmod4xxx_raw_data_t raw_data;
    rm_zmod4xxx_pbaq_data_t zmod4410_data;
    uint8_t           loop_cnt = 0;
    uint32_t          remainingLoopTime;
    /* ZMOD4510 Compensation info declarations */
    rm_zmod4xxx_raw_data_t          compensation_sensor_raw_data;
    rm_zmod4xxx_compensation_info_t g_zmod4xxx_compensation_info;
    g_zmod4xxx_compensation_info.p_compensation_sensor_cfg =
&compensation_sensor_cfg;
    g_zmod4xxx_compensation_info.p_raw_data                =
&compensation_sensor_raw_data;
    float temperature = ZMOD4XXX_DEFAULT_TEMPERATURE_20F;
    float humidity    = ZMOD4XXX_DEFAULT_HUMIDITY_50F;
    /* Open the I2C bus if it is not already open. */
    rm_comms_i2c_bus_extended_cfg_t * p_extend =
        (rm_comms_i2c_bus_extended_cfg_t *)
g_zmod4xxx_cfg.p_comms_instance->p_cfg->p_extend;
    i2c_master_instance_t * p_driver_instance = (i2c_master_instance_t *)
p_extend->p_driver_instance;
    p_driver_instance->p_api->open(p_driver_instance->p_ctrl,
p_driver_instance->p_cfg);
#ifdef BSP_CFG_RTOS
```

```
/* Create a semaphore for blocking if a semaphore is not NULL */
if (NULL != p_extend->p_blocking_semaphore)
{
    #if BSP_CFG_RTOS == 1 // AzureOS
        tx_semaphore_create(p_extend->p_blocking_semaphore->p_semaphore_handle,
                            p_extend->p_blocking_semaphore->p_semaphore_name,
                            (ULONG) 0);
    #elif BSP_CFG_RTOS == 2 // FreeRTOS
        *(p_extend->p_blocking_semaphore->p_semaphore_handle) =
            xSemaphoreCreateCountingStatic((UBaseType_t) 1,
                                           (UBaseType_t) 0,
                                           p_extend->p_blocking_semaphore->p_semaphore_memory);
    #endif
}

/* Create a recursive mutex for bus lock if a recursive mutex is not NULL */
if (NULL != p_extend->p_bus_recursive_mutex)
{
    #if BSP_CFG_RTOS == 1 // AzureOS
        tx_mutex_create(p_extend->p_bus_recursive_mutex->p_mutex_handle,
                        p_extend->p_bus_recursive_mutex->p_mutex_name,
                        TX_INHERIT);
    #elif BSP_CFG_RTOS == 2 // FreeRTOS
        *(p_extend->p_bus_recursive_mutex->p_mutex_handle) =
            xSemaphoreCreateRecursiveMutexStatic(p_extend->p_bus_recursive_mutex->p_m
utex_memory);
    #endif
}
#endif

/* Reset ZMOD sensor (active low). Please change to the IO port connected to the
RES_N pin of the ZMOD sensor on the customer board. */
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_HIGH);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_LOW);
```

```
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_HIGH);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);
    err = RM_ZMOD4XXX_Open(&g_zmod4xxx_ctrl, &g_zmod4xxx_cfg);
/* Handle any errors. This function should be defined by the user. */
    handle_error(err);
    err = RM_ZMOD4XXX_Open(&compensation_sensor_ctrl, &compensation_sensor_cfg);
/* Handle any errors. This function should be defined by the user. */
    handle_error(err);
while (1)
    {
        remainingLoopTime = ZMOD4XXX_WAIT_1000_MS; /* loop period is 1s */
if ((loop_cnt % 6) == 0)
    {
        compensation_sensor_i2c_callback_flag = 0;
        err = RM_ZMOD4XXX_MeasurementStart(&compensation_sensor_ctrl);
        handle_error(err);
while (0U == compensation_sensor_i2c_callback_flag)
    {
    }
        compensation_sensor_i2c_callback_flag = 0;
    }
if ((loop_cnt % 5) == 0)
    {
        g_zmod4xxx_i2c_callback_flag = 0;
        err = RM_ZMOD4XXX_MeasurementStart(&g_zmod4xxx_ctrl);
        handle_error(err);
while (0U == g_zmod4xxx_i2c_callback_flag)
    {
    }
        g_zmod4xxx_i2c_callback_flag = 0;
    }
if ((loop_cnt % 6) == 5)
    {
```

```
do
{
    err = RM_ZMOD4XXX_StatusCheck(&compensation_sensor_ctrl);
    handle_error(err);
while (0U == compensation_sensor_i2c_callback_flag)
{
}
    compensation_sensor_i2c_callback_flag = 0;
    err = RM_ZMOD4XXX_DeviceErrorCheck(&compensation_sensor_ctrl);
    handle_error(err);
while (0U == compensation_sensor_i2c_callback_flag)
{
}
    compensation_sensor_i2c_callback_flag = 0;
if ((RM_ZMOD4XXX_EVENT_DEV_ERR_POWER_ON_RESET ==
compensation_sensor_i2c_callback_event) ||
    (RM_ZMOD4XXX_EVENT_DEV_ERR_ACCESS_CONFLICT ==
compensation_sensor_i2c_callback_event))
{
    /* Error during read of sensor status. Please reset device. */
while (1)
{
    ;
}
}
    err = RM_ZMOD4XXX_Read(&compensation_sensor_ctrl,
&compensation_sensor_raw_data);
    remainingLoopTime -= 1;
if (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED)
{
    R_BSP_SoftwareDelay(ZMOD4XXX_WAIT_50_MS, BSP_DELAY_UNITS_MILLISECONDS);
}
} while (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED);
handle_error(err);
```

```
while (0U == compensation_sensor_i2c_callback_flag)
{
}

compensation_sensor_i2c_callback_flag = 0;
err = RM_ZMOD4XXX_DeviceErrorCheck(&compensation_sensor_ctrl);
handle_error(err);
while (0U == compensation_sensor_i2c_callback_flag)
{
}

compensation_sensor_i2c_callback_flag = 0;
if ((RM_ZMOD4XXX_EVENT_DEV_ERR_POWER_ON_RESET ==
compensation_sensor_i2c_callback_event) ||
(RM_ZMOD4XXX_EVENT_DEV_ERR_ACCESS_CONFLICT ==
compensation_sensor_i2c_callback_event))
{
/* Check validness of ADC results:
* - RM_ZMOD4XXX_EVENT_DEV_ERR_POWER_ON_RESET : Unvalid ADC results due to an
unexpected reset.
* - RM_ZMOD4XXX_EVENT_DEV_ERR_ACCESS_CONFLICT: Unvalid ADC results due a still
running measurement while results readout.
**/* Please reset device. */
while (1)
{
;

}
}
}
if ((loop_cnt % 5) == 4)
{
do
{
err = RM_ZMOD4XXX_StatusCheck(&g_zmod4xxx_ctrl);
handle_error(err);
while (0U == g_zmod4xxx_i2c_callback_flag)
```

```
{
}

g_zmod4xxx_i2c_callback_flag = 0;
    err = RM_ZMOD4XXX_DeviceErrorCheck(&g_zmod4xxx_ctrl);
    handle_error(err);
while (0U == g_zmod4xxx_i2c_callback_flag)
{
}
g_zmod4xxx_i2c_callback_flag = 0;
if ((RM_ZMOD4XXX_EVENT_DEV_ERR_POWER_ON_RESET == g_zmod4xxx_i2c_callback_event) ||
    (RM_ZMOD4XXX_EVENT_DEV_ERR_ACCESS_CONFLICT ==
g_zmod4xxx_i2c_callback_event))
{
/* Error during read of sensor status. Please reset device. */
while (1)
{
;
}
}
    err = RM_ZMOD4XXX_Read(&g_zmod4xxx_ctrl, &raw_data);
if (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED)
{
R_BSP_SoftwareDelay(ZMOD4XXX_WAIT_50_MS, BSP_DELAY_UNITS_MILLISECONDS);
}
    while (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED);
    handle_error(err);
while (0U == g_zmod4xxx_i2c_callback_flag)
{
}
g_zmod4xxx_i2c_callback_flag = 0;
    err = RM_ZMOD4XXX_DeviceErrorCheck(&g_zmod4xxx_ctrl);
    handle_error(err);
while (0U == g_zmod4xxx_i2c_callback_flag)
{
```

```
    }

    g_zmod4xxx_i2c_callback_flag = 0;

    if ((RM_ZMOD4XXX_EVENT_DEV_ERR_POWER_ON_RESET == g_zmod4xxx_i2c_callback_event) ||
        (RM_ZMOD4XXX_EVENT_DEV_ERR_ACCESS_CONFLICT ==
g_zmod4xxx_i2c_callback_event))
    {
        /* Error during read of sensor status. Please reset device. */
        while (1)
        {
            ;

        }
    }

    /* Set the current temperature and humidity */
    err = RM_ZMOD4XXX_TemperatureAndHumiditySet(&g_zmod4xxx_ctrl, temperature,
humidity);

    handle_error(err);

    /* Set the compensation info */
    err = RM_ZMOD4XXX_CompensationInfoSet(&g_zmod4xxx_ctrl,
&g_zmod4xxx_compensation_info);

    handle_error(err);

    err = RM_ZMOD4XXX_PbaqDataCalculate(&g_zmod4xxx_ctrl, &raw_data,
&zmod4410_data);

    if (FSP_SUCCESS == err)
    {
        /* Describe the process by referring to zmod4410_data */
    }

    else if (FSP_ERR_SENSOR_IN_STABILIZATION == err)
    {
        /* Gas data is invalid. */
    }

    else if (FSP_ERR_SENSOR_INVALID_DATA == err)
    {
        /* Gas data is invalid. */
    }
}
```

```
else
{
    handle_error(err);
}
}

R_BSP_SoftwareDelay(remainingLoopTime, BSP_DELAY_UNITS_MILLISECONDS);

loop_cnt += 1;

loop_cnt %= PBAQ_MAX_LOOP_CNT;

}
}
```

Odor

```
void rm_zmod4xxx_odor_basic_example (void)
{
    fsp_err_t          err = FSP_SUCCESS;
    rm_zmod4xxx_raw_data_t raw_data;
    rm_zmod4xxx_odor_data_t zmod4410_data;
    /* Open the I2C bus if it is not already open. */
    rm_comms_i2c_bus_extended_cfg_t * p_extend =
        (rm_comms_i2c_bus_extended_cfg_t *)
g_zmod4xxx_cfg.p_comms_instance->p_cfg->p_extend;
    i2c_master_instance_t * p_driver_instance = (i2c_master_instance_t *)
p_extend->p_driver_instance;
    p_driver_instance->p_api->open(p_driver_instance->p_ctrl,
p_driver_instance->p_cfg);
#ifdef BSP_CFG_RTOS
    /* Create a semaphore for blocking if a semaphore is not NULL */
    if (NULL != p_extend->p_blocking_semaphore)
    {
#ifdef BSP_CFG_RTOS == 1 // AzureOS
        tx_semaphore_create(p_extend->p_blocking_semaphore->p_semaphore_handle,
            p_extend->p_blocking_semaphore->p_semaphore_name,
            (ULONG) 0);

```



```
#elif BSP_CFG_RTOS == 2 // FreeRTOS
    *(p_extend->p_blocking_semaphore->p_semaphore_handle) =
        xSemaphoreCreateCountingStatic((UBaseType_t) 1,
                                        (UBaseType_t) 0,
                                        p_extend->p_blocking_semaphore->p_semaphore_memory);
#endif
}

/* Create a recursive mutex for bus lock if a recursive mutex is not NULL */
if (NULL != p_extend->p_bus_recursive_mutex)
{
    #if BSP_CFG_RTOS == 1 // AzureOS
        tx_mutex_create(p_extend->p_bus_recursive_mutex->p_mutex_handle,
                        p_extend->p_bus_recursive_mutex->p_mutex_name,
                        TX_INHERIT);
    #elif BSP_CFG_RTOS == 2 // FreeRTOS
        *(p_extend->p_bus_recursive_mutex->p_mutex_handle) =
            xSemaphoreCreateRecursiveMutexStatic(p_extend->p_bus_recursive_mutex->p_m
utex_memory);
    #endif
}
#endif

/* Reset ZMOD sensor (active low). Please change to the IO port connected to the
RES_N pin of the ZMOD sensor on the customer board. */
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_HIGH);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_LOW);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_HIGH);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);
err = RM_ZMOD4XXX_Open(&g_zmod4xxx_ctrl, &g_zmod4xxx_cfg);
/* Handle any errors. This function should be defined by the user. */
handle_error(err);
#if ZMOD4XXX_IRQ_ENABLE
```

```
    g_zmod4xxx_irq_callback_flag = 0;
#endif

    g_zmod4xxx_i2c_callback_flag = 0;

    err = RM_ZMOD4XXX_MeasurementStart(&g_zmod4xxx_ctrl);

    handle_error(err);

    while (0U == g_zmod4xxx_i2c_callback_flag)
    {
    }

    g_zmod4xxx_i2c_callback_flag = 0;

    while (1)
    {
    do
        {
#if ZMOD4XXX_IRQ_ENABLE
            while (0U == g_zmod4xxx_irq_callback_flag)
            {
            }

            g_zmod4xxx_irq_callback_flag = 0;
#else
                err = RM_ZMOD4XXX_StatusCheck(&g_zmod4xxx_ctrl);

                handle_error(err);

            while (0U == g_zmod4xxx_i2c_callback_flag)
            {
            }

            g_zmod4xxx_i2c_callback_flag = 0;
#endif
        }

        err = RM_ZMOD4XXX_Read(&g_zmod4xxx_ctrl, &raw_data);

        if (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED)
        {
            R_BSP_SoftwareDelay(ZMOD4XXX_WAIT_50_MS, BSP_DELAY_UNITS_MILLISECONDS);
        }

        } while (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED);

        handle_error(err);

    while (0U == g_zmod4xxx_i2c_callback_flag)
```

```
    {
    }

    g_zmod4xxx_i2c_callback_flag = 0;

    err = RM_ZMOD4XXX_OdorDataCalculate(&g_zmod4xxx_ctrl, &raw_data,
&zmod4410_data);
    if (FSP_SUCCESS == err)
    {
        /* Describe the process by referring to zmod4410_data */
    }
    else if (FSP_ERR_SENSOR_IN_STABILIZATION == err)
    {
        /* Gas data is invalid. */
    }
    else
    {
        handle_error(err);
    }
}
}
```

Sulfur Odor

```
void rm_zmod4xxx_sulfur_odor_basic_example (void)
{
    fsp_err_t          err = FSP_SUCCESS;
    rm_zmod4xxx_raw_data_t    raw_data;
    rm_zmod4xxx_sulfur_odor_data_t    zmod4410_data;
    /* Open the I2C bus if it is not already open. */
    rm_comms_i2c_bus_extended_cfg_t * p_extend =
        (rm_comms_i2c_bus_extended_cfg_t *)
g_zmod4xxx_cfg.p_comms_instance->p_cfg->p_extend;
    i2c_master_instance_t * p_driver_instance = (i2c_master_instance_t *)
p_extend->p_driver_instance;
    p_driver_instance->p_api->open(p_driver_instance->p_ctrl,
```

```
p_driver_instance->p_cfg);
#if BSP_CFG_RTOS
/* Create a semaphore for blocking if a semaphore is not NULL */
if (NULL != p_extend->p_blocking_semaphore)
{
#if BSP_CFG_RTOS == 1 // AzureOS
    tx_semaphore_create(p_extend->p_blocking_semaphore->p_semaphore_handle,
                       p_extend->p_blocking_semaphore->p_semaphore_name,
                       (ULONG) 0);
#elif BSP_CFG_RTOS == 2 // FreeRTOS
    *(p_extend->p_blocking_semaphore->p_semaphore_handle) =
        xSemaphoreCreateCountingStatic((UBaseType_t) 1,
                                       (UBaseType_t) 0,
                                       p_extend->p_blocking_semaphore->p_semaphore_memory);
#endif
}

/* Create a recursive mutex for bus lock if a recursive mutex is not NULL */
if (NULL != p_extend->p_bus_recursive_mutex)
{
#if BSP_CFG_RTOS == 1 // AzureOS
    tx_mutex_create(p_extend->p_bus_recursive_mutex->p_mutex_handle,
                   p_extend->p_bus_recursive_mutex->p_mutex_name,
                   TX_INHERIT);
#elif BSP_CFG_RTOS == 2 // FreeRTOS
    *(p_extend->p_bus_recursive_mutex->p_mutex_handle) =
        xSemaphoreCreateRecursiveMutexStatic(p_extend->p_bus_recursive_mutex->p_m
mutex_memory);
#endif
}
#endif

/* Reset ZMOD sensor (active low). Please change to the IO port connected to the
RES_N pin of the ZMOD sensor on the customer board. */
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_HIGH);
```

```
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_LOW);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_HIGH);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);

err = RM_ZMOD4XXX_Open(&g_zmod4xxx_ctrl, &g_zmod4xxx_cfg);
/* Handle any errors. This function should be defined by the user. */
handle_error(err);

while (1)
{
#if ZMOD4XXX_IRQ_ENABLE
    g_zmod4xxx_irq_callback_flag = 0;
#endif
    g_zmod4xxx_i2c_callback_flag = 0;
    err = RM_ZMOD4XXX_MeasurementStart(&g_zmod4xxx_ctrl);
    handle_error(err);

    while (0U == g_zmod4xxx_i2c_callback_flag)
    {
    }
    g_zmod4xxx_i2c_callback_flag = 0;

    do
    {
#if ZMOD4XXX_IRQ_ENABLE
        while (0U == g_zmod4xxx_irq_callback_flag)
        {
        }
        g_zmod4xxx_irq_callback_flag = 0;
#else
        err = RM_ZMOD4XXX_StatusCheck(&g_zmod4xxx_ctrl);
        handle_error(err);
        while (0U == g_zmod4xxx_i2c_callback_flag)
        {
        }
        g_zmod4xxx_i2c_callback_flag = 0;
#endif
    }
}
```

```
#endif

    err = RM_ZMOD4XXX_Read(&g_zmod4xxx_ctrl, &raw_data);
if (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED)
    {
R_BSP_SoftwareDelay(ZMOD4XXX_WAIT_50_MS, BSP_DELAY_UNITS_MILLISECONDS);
    }
    } while (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED);
    handle_error(err);
while (0U == g_zmod4xxx_i2c_callback_flag)
    {
    }
    g_zmod4xxx_i2c_callback_flag = 0;
    err = RM_ZMOD4XXX_SulfurOdorDataCalculate(&g_zmod4xxx_ctrl, &raw_data,
&zmod4410_data);
if (FSP_SUCCESS == err)
    {
/* Describe the process by referring to zmod4410_data */
    }
else if (FSP_ERR_SENSOR_IN_STABILIZATION == err)
    {
/* Gas data is invalid. */
    }
else
    {
    handle_error(err);
    }

/* Delay required time. See Table 6 in the ZMOD4410 Programming Manual. */
R_BSP_SoftwareDelay(ZMOD4XXX_WAIT_1990_MS, BSP_DELAY_UNITS_MILLISECONDS);
    }
}
```

OAQ 1st Gen.

```
void rm_zmod4xxx_oaq_1st_gen_basic_example (void)
```

```
{
    fsp_err_t          err = FSP_SUCCESS;
    rm_zmod4xxx_raw_data_t  raw_data;
    rm_zmod4xxx_oaq_1st_data_t  zmod4510_data;
    /* Open the I2C bus if it is not already open. */
    rm_comms_i2c_bus_extended_cfg_t * p_extend =
        (rm_comms_i2c_bus_extended_cfg_t *)
g_zmod4xxx_cfg.p_comms_instance->p_cfg->p_extend;
    i2c_master_instance_t * p_driver_instance = (i2c_master_instance_t *)
p_extend->p_driver_instance;
    p_driver_instance->p_api->open(p_driver_instance->p_ctrl,
p_driver_instance->p_cfg);
#ifdef BSP_CFG_RTOS
    /* Create a semaphore for blocking if a semaphore is not NULL */
    if (NULL != p_extend->p_blocking_semaphore)
    {
#ifdef BSP_CFG_RTOS == 1 // AzureOS
        tx_semaphore_create(p_extend->p_blocking_semaphore->p_semaphore_handle,
            p_extend->p_blocking_semaphore->p_semaphore_name,
            (ULONG) 0);
#elseif BSP_CFG_RTOS == 2 // FreeRTOS
        *(p_extend->p_blocking_semaphore->p_semaphore_handle) =
            xSemaphoreCreateCountingStatic((UBaseType_t) 1,
                (UBaseType_t) 0,
p_extend->p_blocking_semaphore->p_semaphore_memory);
#endif
    }
    /* Create a recursive mutex for bus lock if a recursive mutex is not NULL */
    if (NULL != p_extend->p_bus_recursive_mutex)
    {
#ifdef BSP_CFG_RTOS == 1 // AzureOS
        tx_mutex_create(p_extend->p_bus_recursive_mutex->p_mutex_handle,
            p_extend->p_bus_recursive_mutex->p_mutex_name,
```

```
        TX_INHERIT);
#elif BSP_CFG_RTOS == 2 // FreeRTOS
    *(p_extend->p_bus_recursive_mutex->p_mutex_handle) =
        xSemaphoreCreateRecursiveMutexStatic(p_extend->p_bus_recursive_mutex->p_m
utex_memory);
#endif
}
#endif

/* Reset ZMOD sensor (active low). Please change to the IO port connected to the
RES_N pin of the ZMOD sensor on the customer board. */
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_HIGH);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_LOW);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_HIGH);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);

err = RM_ZMOD4XXX_Open(&g_zmod4xxx_ctrl, &g_zmod4xxx_cfg);
/* Handle any errors. This function should be defined by the user. */
handle_error(err);

while (1)
{
#if ZMOD4XXX_IRQ_ENABLE
    g_zmod4xxx_irq_callback_flag = 0;
#endif

    g_zmod4xxx_i2c_callback_flag = 0;
    err = RM_ZMOD4XXX_MeasurementStart(&g_zmod4xxx_ctrl);
    handle_error(err);

    while (0U == g_zmod4xxx_i2c_callback_flag)
    {
    }

    g_zmod4xxx_i2c_callback_flag = 0;

do
    {
#if ZMOD4XXX_IRQ_ENABLE
```



```
while (0U == g_zmod4xxx_irq_callback_flag)
{
}
g_zmod4xxx_irq_callback_flag = 0;
#else
    err = RM_ZMOD4XXX_StatusCheck(&g_zmod4xxx_ctrl);
    handle_error(err);
while (0U == g_zmod4xxx_i2c_callback_flag)
{
}
g_zmod4xxx_i2c_callback_flag = 0;
#endif

    err = RM_ZMOD4XXX_Read(&g_zmod4xxx_ctrl, &raw_data);
if (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED)
{
R_BSP_SoftwareDelay(ZMOD4XXX_WAIT_50_MS, BSP_DELAY_UNITS_MILLISECONDS);
}
} while (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED);
handle_error(err);
while (0U == g_zmod4xxx_i2c_callback_flag)
{
}
g_zmod4xxx_i2c_callback_flag = 0;
    err = RM_ZMOD4XXX_OaqlstGenDataCalculate(&g_zmod4xxx_ctrl, &raw_data,
&zmod4510_data);
if (FSP_SUCCESS == err)
{
/* Describe the process by referring to zmod4510_data */
}
else if (FSP_ERR_SENSOR_IN_STABILIZATION == err)
{
/* Gas data is invalid. */
}
else
```

```
    {  
        handle_error(err);  
    }  
}  
}
```

OAQ 2nd Gen.

```
void rm_zmod4xxx_oaq_2nd_gen_basic_example (void)  
{  
    fsp_err_t          err = FSP_SUCCESS;  
    rm_zmod4xxx_raw_data_t    raw_data;  
    rm_zmod4xxx_oaq_2nd_data_t zmod4510_data;  
    float temperature = ZMOD4XXX_DEFAULT_TEMPERATURE_20F;  
    float humidity    = ZMOD4XXX_DEFAULT_HUMIDITY_50F;  
    /* Open the I2C bus if it is not already open. */  
    rm_comms_i2c_bus_extended_cfg_t * p_extend =  
        (rm_comms_i2c_bus_extended_cfg_t *)  
g_zmod4xxx_cfg.p_comms_instance->p_cfg->p_extend;  
    i2c_master_instance_t * p_driver_instance = (i2c_master_instance_t *)  
p_extend->p_driver_instance;  
    p_driver_instance->p_api->open(p_driver_instance->p_ctrl,  
p_driver_instance->p_cfg);  
#if BSP_CFG_RTOS  
    /* Create a semaphore for blocking if a semaphore is not NULL */  
    if (NULL != p_extend->p_blocking_semaphore)  
    {  
#if BSP_CFG_RTOS == 1 // AzureOS  
        tx_semaphore_create(p_extend->p_blocking_semaphore->p_semaphore_handle,  
            p_extend->p_blocking_semaphore->p_semaphore_name,  
            (ULONG) 0);  
#elif BSP_CFG_RTOS == 2 // FreeRTOS  
        *(p_extend->p_blocking_semaphore->p_semaphore_handle) =  
            xSemaphoreCreateCountingStatic((UBaseType_t) 1,  
            xSemaphoreCreateCountingStatic((UBaseType_t) 1,
```

```
                                (UBaseType_t) 0,

p_extend->p_blocking_semaphore->p_semaphore_memory);

#endif

}

/* Create a recursive mutex for bus lock if a recursive mutex is not NULL */
if (NULL != p_extend->p_bus_recursive_mutex)
{
#ifdef BSP_CFG_RTOS == 1 // AzureOS
    tx_mutex_create(p_extend->p_bus_recursive_mutex->p_mutex_handle,
                   p_extend->p_bus_recursive_mutex->p_mutex_name,
                   TX_INHERIT);
#elif BSP_CFG_RTOS == 2 // FreeRTOS
    *(p_extend->p_bus_recursive_mutex->p_mutex_handle) =
        xSemaphoreCreateRecursiveMutexStatic(p_extend->p_bus_recursive_mutex->p_m
utex_memory);
#endif
}
#endif

/* Reset ZMOD sensor (active low). Please change to the IO port connected to the
RES_N pin of the ZMOD sensor on the customer board. */
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_HIGH);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_LOW);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_HIGH);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);
err = RM_ZMOD4XXX_Open(&g_zmod4xxx_ctrl, &g_zmod4xxx_cfg);
/* Handle any errors. This function should be defined by the user. */
handle_error(err);

while (1)
{
#ifdef ZMOD4XXX_IRQ_ENABLE
    g_zmod4xxx_irq_callback_flag = 0;

```

```
#endif

    g_zmod4xxx_i2c_callback_flag = 0;

    err = RM_ZMOD4XXX_MeasurementStart(&g_zmod4xxx_ctrl);

    handle_error(err);

while (0U == g_zmod4xxx_i2c_callback_flag)

    {

    }

/* Delay required time. See Table 4 in the ZMOD4510 Programming Manual. */
R_BSP_SoftwareDelay(ZMOD4XXX_WAIT_2000_MS, BSP_DELAY_UNITS_MILLISECONDS);

    g_zmod4xxx_i2c_callback_flag = 0;

do

    {
#if ZMOD4XXX_IRQ_ENABLE
while (0U == g_zmod4xxx_irq_callback_flag)

    {

    }

    g_zmod4xxx_irq_callback_flag = 0;
#else
        err = RM_ZMOD4XXX_StatusCheck(&g_zmod4xxx_ctrl);

        handle_error(err);

while (0U == g_zmod4xxx_i2c_callback_flag)

    {

    }

    g_zmod4xxx_i2c_callback_flag = 0;
#endif
    }

    err = RM_ZMOD4XXX_DeviceErrorCheck(&g_zmod4xxx_ctrl);

    handle_error(err);

while (0U == g_zmod4xxx_i2c_callback_flag)

    {

    }

    g_zmod4xxx_i2c_callback_flag = 0;

if ((RM_ZMOD4XXX_EVENT_DEV_ERR_POWER_ON_RESET == g_zmod4xxx_i2c_callback_event) ||

    (RM_ZMOD4XXX_EVENT_DEV_ERR_ACCESS_CONFLICT ==

g_zmod4xxx_i2c_callback_event))
```

```
{
/* Error during read of sensor status or Measurement not completed due to unexpected
reset. Please reset device. */
while (1)
{
;
}
}

err = RM_ZMOD4XXX_Read(&g_zmod4xxx_ctrl, &raw_data);
if (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED)
{
R_BSP_SoftwareDelay(ZMOD4XXX_WAIT_50_MS, BSP_DELAY_UNITS_MILLISECONDS);
}
} while (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED);
handle_error(err);
while (0U == g_zmod4xxx_i2c_callback_flag)
{
}
g_zmod4xxx_i2c_callback_flag = 0;
err = RM_ZMOD4XXX_DeviceErrorCheck(&g_zmod4xxx_ctrl);
handle_error(err);
while (0U == g_zmod4xxx_i2c_callback_flag)
{
}
g_zmod4xxx_i2c_callback_flag = 0;
if ((RM_ZMOD4XXX_EVENT_DEV_ERR_POWER_ON_RESET == g_zmod4xxx_i2c_callback_event) ||
(RM_ZMOD4XXX_EVENT_DEV_ERR_ACCESS_CONFLICT ==
g_zmod4xxx_i2c_callback_event))
{
/* Check validness of ADC results:
* - RM_ZMOD4XXX_EVENT_DEV_ERR_POWER_ON_RESET : Unvalid ADC results due to an
unexpected reset.
* - RM_ZMOD4XXX_EVENT_DEV_ERR_ACCESS_CONFLICT: Unvalid ADC results due a still
running measurement while results readout.
```

```
/** Please reset device. */
while (1)
{
    ;
}

/* Set the current temperature and humidity */
err = RM_ZMOD4XXX_TemperatureAndHumiditySet(&g_zmod4xxx_ctrl, temperature,
humidity);
handle_error(err);
err = RM_ZMOD4XXX_Oaq2ndGenDataCalculate(&g_zmod4xxx_ctrl, &raw_data,
&zmod4510_data);
if (FSP_SUCCESS == err)
{
    /* Describe the process by referring to zmod4510_data */
}
else if (FSP_ERR_SENSOR_IN_STABILIZATION == err)
{
    /* Gas data is invalid. */
}
else if (FSP_ERR_SENSOR_INVALID_DATA == err)
{
    /* Gas data is invalid. */
}
else
{
    handle_error(err);
}
}
```

NO2 O3

```
void rm_zmod4xxx_no2_o3_basic_example (void)
```

```
{
    fsp_err_t          err = FSP_SUCCESS;
    rm_zmod4xxx_raw_data_t    raw_data;
    rm_zmod4xxx_no2_o3_data_t zmod4510_data;

    float temperature = ZMOD4XXX_DEFAULT_TEMPERATURE_20F;
    float humidity    = ZMOD4XXX_DEFAULT_HUMIDITY_50F;

    /* Open the I2C bus if it is not already open. */
    rm_comms_i2c_bus_extended_cfg_t * p_extend =
        (rm_comms_i2c_bus_extended_cfg_t *)
g_zmod4xxx_cfg.p_comms_instance->p_cfg->p_extend;
    i2c_master_instance_t * p_driver_instance = (i2c_master_instance_t *)
p_extend->p_driver_instance;

    p_driver_instance->p_api->open(p_driver_instance->p_ctrl,
p_driver_instance->p_cfg);
#ifdef BSP_CFG_RTOS
    /* Create a semaphore for blocking if a semaphore is not NULL */
    if (NULL != p_extend->p_blocking_semaphore)
    {
#ifdef BSP_CFG_RTOS == 1 // AzureOS
        tx_semaphore_create(p_extend->p_blocking_semaphore->p_semaphore_handle,
            p_extend->p_blocking_semaphore->p_semaphore_name,
            (ULONG) 0);
#elseif BSP_CFG_RTOS == 2 // FreeRTOS
        *(p_extend->p_blocking_semaphore->p_semaphore_handle) =
            xSemaphoreCreateCountingStatic((UBaseType_t) 1,
                (UBaseType_t) 0,
p_extend->p_blocking_semaphore->p_semaphore_memory);
#endif
    }
#endif

    /* Create a recursive mutex for bus lock if a recursive mutex is not NULL */
    if (NULL != p_extend->p_bus_recursive_mutex)
    {
#ifdef BSP_CFG_RTOS == 1 // AzureOS
```

```
    tx_mutex_create(p_extend->p_bus_recursive_mutex->p_mutex_handle,
                   p_extend->p_bus_recursive_mutex->p_mutex_name,
                   TX_INHERIT);
#elif BSP_CFG_RTOS == 2 // FreeRTOS
    *(p_extend->p_bus_recursive_mutex->p_mutex_handle) =
        xSemaphoreCreateRecursiveMutexStatic(p_extend->p_bus_recursive_mutex->p_m
utex_memory);
#endif
}
#endif

/* Reset ZMOD sensor (active low). Please change to the IO port connected to the
RES_N pin of the ZMOD sensor on the customer board. */
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_HIGH);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_LOW);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_HIGH);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);

err = RM_ZMOD4XXX_Open(&g_zmod4xxx_ctrl, &g_zmod4xxx_cfg);
/* Handle any errors. This function should be defined by the user. */
handle_error(err);

while (1)
{
#if ZMOD4XXX_IRQ_ENABLE
    g_zmod4xxx_irq_callback_flag = 0;
#endif
    g_zmod4xxx_i2c_callback_flag = 0;
    err = RM_ZMOD4XXX_MeasurementStart(&g_zmod4xxx_ctrl);
    handle_error(err);
    while (0U == g_zmod4xxx_i2c_callback_flag)
    {
    }

    /* Delay required time. See Table 3 in the ZMOD4510 Programming Manual. */
    R_BSP_SoftwareDelay(ZMOD4XXX_WAIT_6000_MS, BSP_DELAY_UNITS_MILLISECONDS);
```



```
    g_zmod4xxx_i2c_callback_flag = 0;
do
    {
#if ZMOD4XXX_IRQ_ENABLE
    while (0U == g_zmod4xxx_irq_callback_flag)
        {
        }
    g_zmod4xxx_irq_callback_flag = 0;
#else
        err = RM_ZMOD4XXX_StatusCheck(&g_zmod4xxx_ctrl);
        handle_error(err);
    while (0U == g_zmod4xxx_i2c_callback_flag)
        {
        }
    g_zmod4xxx_i2c_callback_flag = 0;
#endif
        err = RM_ZMOD4XXX_DeviceErrorCheck(&g_zmod4xxx_ctrl);
        handle_error(err);
    while (0U == g_zmod4xxx_i2c_callback_flag)
        {
        }
    g_zmod4xxx_i2c_callback_flag = 0;
    if ((RM_ZMOD4XXX_EVENT_DEV_ERR_POWER_ON_RESET == g_zmod4xxx_i2c_callback_event) ||
        (RM_ZMOD4XXX_EVENT_DEV_ERR_ACCESS_CONFLICT ==
g_zmod4xxx_i2c_callback_event))
        {
        /* Error during read of sensor status or Measurement not completed due to unexpected
reset. Please reset device. */
        while (1)
            {
                ;
            }
        }

    err = RM_ZMOD4XXX_Read(&g_zmod4xxx_ctrl, &raw_data);
```

```
if (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED)
{
R_BSP_SoftwareDelay(ZMOD4XXX_WAIT_50_MS, BSP_DELAY_UNITS_MILLISECONDS);
}
} while (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED);
handle_error(err);
while (0U == g_zmod4xxx_i2c_callback_flag)
{
}
g_zmod4xxx_i2c_callback_flag = 0;
err = RM_ZMOD4XXX_DeviceErrorCheck(&g_zmod4xxx_ctrl);
handle_error(err);
while (0U == g_zmod4xxx_i2c_callback_flag)
{
}
g_zmod4xxx_i2c_callback_flag = 0;
if ((RM_ZMOD4XXX_EVENT_DEV_ERR_POWER_ON_RESET == g_zmod4xxx_i2c_callback_event) ||
(RM_ZMOD4XXX_EVENT_DEV_ERR_ACCESS_CONFLICT ==
g_zmod4xxx_i2c_callback_event))
{
/* Check validness of ADC results:
* - RM_ZMOD4XXX_EVENT_DEV_ERR_POWER_ON_RESET : Unvalid ADC results due to an
unexpected reset.
* - RM_ZMOD4XXX_EVENT_DEV_ERR_ACCESS_CONFLICT: Unvalid ADC results due a still
running measurement while results readout.
**/ Please reset device. */
while (1)
{
;
}
}
/* Set the current temperature and humidity */
err = RM_ZMOD4XXX_TemperatureAndHumiditySet(&g_zmod4xxx_ctrl, temperature,
humidity);
```

```
    handle_error(err);

    err = RM_ZMOD4XXX_No2O3DataCalculate(&g_zmod4xxx_ctrl, &raw_data,
&zmod4510_data);

    if (FSP_SUCCESS == err)
    {
        /* Describe the process by referring to zmod4510_data */
    }
    else if (FSP_ERR_SENSOR_IN_STABILIZATION == err)
    {
        /* Gas data is invalid. */
    }
    else if (FSP_ERR_SENSOR_INVALID_DATA == err)
    {
        /* Gas data is invalid. */
    }
    else
    {
        handle_error(err);
    }
}
}
```

RAQ

```
void rm_zmod4xxx_raq_basic_example (void)
{
    fsp_err_t          err = FSP_SUCCESS;
    rm_zmod4xxx_raw_data_t raw_data;
    rm_zmod4xxx_raq_data_t zmod4410_data;
    /* Open the I2C bus if it is not already open. */
    rm_comms_i2c_bus_extended_cfg_t * p_extend =
        (rm_comms_i2c_bus_extended_cfg_t *)
g_zmod4xxx_cfg.p_comms_instance->p_cfg->p_extend;
    i2c_master_instance_t * p_driver_instance = (i2c_master_instance_t *)
```

```
p_extend->p_driver_instance;

    p_driver_instance->p_api->open(p_driver_instance->p_ctrl,
p_driver_instance->p_cfg);
#if BSP_CFG_RTOS

    /* Create a semaphore for blocking if a semaphore is not NULL */
    if (NULL != p_extend->p_blocking_semaphore)
    {
        #if BSP_CFG_RTOS == 1 // AzureOS

            tx_semaphore_create(p_extend->p_blocking_semaphore->p_semaphore_handle,
                                p_extend->p_blocking_semaphore->p_semaphore_name,
                                (ULONG) 0);

        #elif BSP_CFG_RTOS == 2 // FreeRTOS

            *(p_extend->p_blocking_semaphore->p_semaphore_handle) =
                xSemaphoreCreateCountingStatic((UBaseType_t) 1,
                                                (UBaseType_t) 0,
p_extend->p_blocking_semaphore->p_semaphore_memory);
        #endif
    }

    /* Create a recursive mutex for bus lock if a recursive mutex is not NULL */
    if (NULL != p_extend->p_bus_recursive_mutex)
    {
        #if BSP_CFG_RTOS == 1 // AzureOS

            tx_mutex_create(p_extend->p_bus_recursive_mutex->p_mutex_handle,
                            p_extend->p_bus_recursive_mutex->p_mutex_name,
                            TX_INHERIT);

        #elif BSP_CFG_RTOS == 2 // FreeRTOS

            *(p_extend->p_bus_recursive_mutex->p_mutex_handle) =
                xSemaphoreCreateRecursiveMutexStatic(p_extend->p_bus_recursive_mutex->p_m
utex_memory);
        #endif
    }
#endif

    /* Reset ZMOD sensor (active low). Please change to the IO port connected to the
```

```
RES_N pin of the ZMOD sensor on the customer board. */
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_HIGH);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_LOW);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);
R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_12, BSP_IO_LEVEL_HIGH);
R_BSP_SoftwareDelay(10, BSP_DELAY_UNITS_MILLISECONDS);

err = RM_ZMOD4XXX_Open(&g_zmod4xxx_ctrl, &g_zmod4xxx_cfg);
/* Handle any errors. This function should be defined by the user. */
handle_error(err);
#if ZMOD4XXX_IRQ_ENABLE
    g_zmod4xxx_irq_callback_flag = 0;
#endif
    g_zmod4xxx_i2c_callback_flag = 0;
    err = RM_ZMOD4XXX_MeasurementStart(&g_zmod4xxx_ctrl);
    handle_error(err);
while (0U == g_zmod4xxx_i2c_callback_flag)
    {
    }
    g_zmod4xxx_i2c_callback_flag = 0;
while (1)
    {
do
    {
#if ZMOD4XXX_IRQ_ENABLE
while (0U == g_zmod4xxx_irq_callback_flag)
    {
    }
    g_zmod4xxx_irq_callback_flag = 0;
#else
err = RM_ZMOD4XXX_StatusCheck(&g_zmod4xxx_ctrl);
handle_error(err);
while (0U == g_zmod4xxx_i2c_callback_flag)
    {
```

```
    }
    g_zmod4xxx_i2c_callback_flag = 0;
#endif

    err = RM_ZMOD4XXX_Read(&g_zmod4xxx_ctrl, &raw_data);
    if (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED)
    {
        R_BSP_SoftwareDelay(ZMOD4XXX_WAIT_50_MS, BSP_DELAY_UNITS_MILLISECONDS);
    }
    while (err == FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED);
    handle_error(err);
    while (0U == g_zmod4xxx_i2c_callback_flag)
    {
    }
    g_zmod4xxx_i2c_callback_flag = 0;
    err = RM_ZMOD4XXX_RaqDataCalculate(&g_zmod4xxx_ctrl, &raw_data,
&zmod4410_data);
    if (FSP_SUCCESS == err)
    {
        /* Describe the process by referring to zmod4410_data */
    }
    else if (FSP_ERR_SENSOR_IN_STABILIZATION == err)
    {
        /* Gas data is invalid. */
    }
    else
    {
        handle_error(err);
    }
}
}
```

Data Structures

```
struct  rm_zmod4xxx_compensation_info_t
```

```
struct  rm_zmod4xxx_init_process_params_t
```

```
struct rm_zmod4xxx_instance_ctrl_t
```

Enumerations

```
enum rm_zmod4xxx_lib_type_t
```

Data Structure Documentation

◆ rm_zmod4xxx_compensation_info_t

struct rm_zmod4xxx_compensation_info_t		
ZMOD4XXX compensation info		
Data Fields		
rm_zmod4xxx_cfg_t const *	p_compensation_sensor_cfg	Pointer to configuration structure of compensation sensor.
rm_zmod4xxx_raw_data_t *	p_raw_data	Pointer to compensation sensor raw data.

◆ rm_zmod4xxx_init_process_params_t

struct rm_zmod4xxx_init_process_params_t		
ZMOD4XXX initialization process block		
Data Fields		
volatile uint32_t	delay_ms	Delay milliseconds.
volatile bool	communication_finished	Communication flag for blocking.
volatile bool	measurement_finished	IRQ flag.
volatile rm_zmod4xxx_event_t	event	Callback event.

◆ rm_zmod4xxx_instance_ctrl_t

struct rm_zmod4xxx_instance_ctrl_t		
ZMOD4XXX control block		
Data Fields		
uint32_t	open	
		Open flag.
uint8_t	buf [RM_ZMOD4XXX_MAX_I2C_BUF_SIZE]	
		Buffer for I2C communications.

uint8_t	register_address
	Register address to access.
rm_zmod4xxx_status_param_s_t	status
	Status parameter.
volatile bool	dev_err_check
	Flag for checking device error.
volatile rm_zmod4xxx_event_t	event
	Callback event.
rm_zmod4xxx_init_process_params_t	init_process_params
	For the initialization process.
rm_zmod4xxx_cfg_t const *	p_cfg
	Pointer of configuration block.
rm_comms_instance_t const *	p_comms_i2c_instance
	Pointer of I2C Communications Middleware instance structure.
rm_zmod4xxx_lib_extended_cfg_t *	p_zmod4xxx_lib
	Pointer of ZMOD4XXX Lib extended configuration.
void const *	p_zmod4510_device
	Pointer of ZMOD4510 device.

rm_zmod4xxx_raw_data_t *	p_zmod4510_raw_data
	Raw data of ZMOD4510 device for calculating compensation data.
void const *	p_irq_instance
	Pointer to IRQ instance.
void const *	p_context
	Pointer to the user-provided context.
void(*	p_comms_callback)(rm_zmod4xxx_callback_args_t *p_args)
	I2C Communications callback.
void(*	p_irq_callback)(rm_zmod4xxx_callback_args_t *p_args)
	IRQ callback.

Enumeration Type Documentation

◆ [rm_zmod4xxx_lib_type_t](#)

enum rm_zmod4xxx_lib_type_t
ZMOD4XXX Library type

Function Documentation

◆ **RM_ZMOD4XXX_Open()**

```
fsp_err_t RM_ZMOD4XXX_Open ( rm_zmod4xxx_ctrl_t *const p_api_ctrl, rm_zmod4xxx_cfg_t const *const p_cfg )
```

This function should be called when start a measurement and when measurement data is stale data. Sends the slave address to the zmod4xxx and start a measurement. Implements [rm_zmod4xxx_api_t::open](#).

Return values

FSP_SUCCESS	Successfully started.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_ALREADY_OPEN	Module is already open.
FSP_ERR_UNSUPPORTED	Unsupport product ID.
FSP_ERR_TIMEOUT	communication is timeout.
FSP_ERR_ABORTED	communication is aborted.

◆ **RM_ZMOD4XXX_Close()**

```
fsp_err_t RM_ZMOD4XXX_Close ( rm_zmod4xxx_ctrl_t *const p_api_ctrl)
```

This function should be called when close the sensor. Implements [rm_zmod4xxx_api_t::close](#).

Return values

FSP_SUCCESS	Successfully closed.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_ZMOD4XXX_MeasurementStart()**

```
fsp_err_t RM_ZMOD4XXX_MeasurementStart ( rm_zmod4xxx_ctrl_t *const p_api_ctrl)
```

This function should be called when start a measurement. Implements [rm_zmod4xxx_api_t::measurementStart](#).

Return values

FSP_SUCCESS	Successfully started.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened configured.
FSP_ERR_TIMEOUT	communication is timeout.
FSP_ERR_ABORTED	communication is aborted.

◆ **RM_ZMOD4XXX_MeasurementStop()**

```
fsp_err_t RM_ZMOD4XXX_MeasurementStop ( rm_zmod4xxx_ctrl_t *const p_api_ctrl)
```

This function should be called when stop a measurement. Implements [rm_zmod4xxx_api_t::measurementStop](#).

Return values

FSP_SUCCESS	Successfully started.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened configured.
FSP_ERR_TIMEOUT	communication is timeout.
FSP_ERR_ABORTED	communication is aborted.

◆ RM_ZMOD4XXX_StatusCheck()

```
fsp_err_t RM_ZMOD4XXX_StatusCheck ( rm_zmod4xxx_ctrl_t *const p_api_ctrl)
```

This function should be called when polling is used. It reads the status of sensor. Implements `rm_zmod4xxx_api_t::statusCheck`.

Return values

FSP_SUCCESS	Successfully started.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened configured.
FSP_ERR_TIMEOUT	communication is timeout.
FSP_ERR_ABORTED	communication is aborted.

◆ RM_ZMOD4XXX_Read()

```
fsp_err_t RM_ZMOD4XXX_Read ( rm_zmod4xxx_ctrl_t *const p_api_ctrl, rm_zmod4xxx_raw_data_t *const p_raw_data )
```

This function should be called when measurement finishes. To check measurement status either polling or busy/interrupt pin can be used. Implements `rm_zmod4xxx_api_t::read`.

Return values

FSP_SUCCESS	Successfully results are read.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened configured.
FSP_ERR_TIMEOUT	Communication is timeout.
FSP_ERR_ABORTED	Communication is aborted.
FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED	Measurement is not finished.

◆ **RM_ZMOD4XXX_Iaq1stGenDataCalculate()**

```
fsp_err_t RM_ZMOD4XXX_Iaq1stGenDataCalculate ( rm_zmod4xxx_ctrl_t *const p_api_ctrl,
rm_zmod4xxx_raw_data_t *const p_raw_data, rm_zmod4xxx_iaq_1st_data_t *const
p_zmod4xxx_data )
```

This function should be called when measurement finishes. To check measurement status either polling or busy/interrupt pin can be used. Implements `rm_zmod4xxx_api_t::iaq1stGenDataCalculate`.

Return values

FSP_SUCCESS	Successfully results are read.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened configured.

◆ **RM_ZMOD4XXX_Iaq2ndGenDataCalculate()**

```
fsp_err_t RM_ZMOD4XXX_Iaq2ndGenDataCalculate ( rm_zmod4xxx_ctrl_t *const p_api_ctrl,
rm_zmod4xxx_raw_data_t *const p_raw_data, rm_zmod4xxx_iaq_2nd_data_t *const
p_zmod4xxx_data )
```

This function should be called when measurement finishes. To check measurement status either polling or busy/interrupt pin can be used. Implements `rm_zmod4xxx_api_t::iaq2ndGenDataCalculate`.

Return values

FSP_SUCCESS	Successfully results are read.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened configured.

◆ RM_ZMOD4XXX_OdorDataCalculate()

```
fsp_err_t RM_ZMOD4XXX_OdorDataCalculate ( rm_zmod4xxx_ctrl_t *const p_api_ctrl,
rm_zmod4xxx_raw_data_t *const p_raw_data, rm_zmod4xxx_odor_data_t *const
p_zmod4xxx_data )
```

This function should be called when measurement finishes. To check measurement status either polling or busy/interrupt pin can be used. Implements `rm_zmod4xxx_api_t::odorDataCalculate`.

Return values

FSP_SUCCESS	Successfully results are read.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened configured.

◆ RM_ZMOD4XXX_SulfurOdorDataCalculate()

```
fsp_err_t RM_ZMOD4XXX_SulfurOdorDataCalculate ( rm_zmod4xxx_ctrl_t *const p_api_ctrl,
rm_zmod4xxx_raw_data_t *const p_raw_data, rm_zmod4xxx_sulfur_odor_data_t *const
p_zmod4xxx_data )
```

This function should be called when measurement finishes. To check measurement status either polling or busy/interrupt pin can be used. Implements `rm_zmod4xxx_api_t::sulfurOdorDataCalculate`.

Return values

FSP_SUCCESS	Successfully results are read.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened configured.

◆ RM_ZMOD4XXX_Oaq1stGenDataCalculate()

```
fsp_err_t RM_ZMOD4XXX_Oaq1stGenDataCalculate ( rm_zmod4xxx_ctrl_t *const p_api_ctrl,
rm_zmod4xxx_raw_data_t *const p_raw_data, rm_zmod4xxx_oaq_1st_data_t *const
p_zmod4xxx_data )
```

This function should be called when measurement finishes. To check measurement status either polling or busy/interrupt pin can be used. Implements [rm_zmod4xxx_api_t::oaq1stGenDataCalculate](#).

Return values

FSP_SUCCESS	Successfully results are read.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened configured.

◆ RM_ZMOD4XXX_Oaq2ndGenDataCalculate()

```
fsp_err_t RM_ZMOD4XXX_Oaq2ndGenDataCalculate ( rm_zmod4xxx_ctrl_t *const p_api_ctrl,
rm_zmod4xxx_raw_data_t *const p_raw_data, rm_zmod4xxx_oaq_2nd_data_t *const
p_zmod4xxx_data )
```

This function should be called when measurement finishes. To check measurement status either polling or busy/interrupt pin can be used. Implements [rm_zmod4xxx_api_t::oaq2ndGenDataCalculate](#).

Return values

FSP_SUCCESS	Successfully results are read.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened configured.

◆ RM_ZMOD4XXX_RaqDataCalculate()

```
fsp_err_t RM_ZMOD4XXX_RaqDataCalculate ( rm_zmod4xxx_ctrl_t *const p_api_ctrl,
rm_zmod4xxx_raw_data_t *const p_raw_data, rm_zmod4xxx_raq_data_t *const p_zmod4xxx_data
)
```

This function should be called when measurement finishes. To check measurement status either polling or busy/interrupt pin can be used. Implements `rm_zmod4xxx_api_t::raqDataCalculate`.

Return values

FSP_SUCCESS	Successfully results are read.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened configured.

◆ RM_ZMOD4XXX_RellaqDataCalculate()

```
fsp_err_t RM_ZMOD4XXX_RellaqDataCalculate ( rm_zmod4xxx_ctrl_t *const p_api_ctrl,
rm_zmod4xxx_raw_data_t *const p_raw_data, rm_zmod4xxx_rel_iaq_data_t *const
p_zmod4xxx_data )
```

This function should be called when measurement finishes. To check measurement status either polling or busy/interrupt pin can be used. Implements `rm_zmod4xxx_api_t::rellaqDataCalculate`.

Return values

FSP_SUCCESS	Successfully results are read.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened configured.

◆ RM_ZMOD4XXX_PbaqDataCalculate()

```
fsp_err_t RM_ZMOD4XXX_PbaqDataCalculate ( rm_zmod4xxx_ctrl_t *const p_api_ctrl,
rm_zmod4xxx_raw_data_t *const p_raw_data, rm_zmod4xxx_pbaq_data_t *const
p_zmod4xxx_data )
```

This function should be called when measurement finishes. To check measurement status either polling or busy/interrupt pin can be used. Implements `rm_zmod4xxx_api_t::pbaqDataCalculate`.

Return values

FSP_SUCCESS	Successfully results are read.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened configured.

◆ RM_ZMOD4XXX_No2O3DataCalculate()

```
fsp_err_t RM_ZMOD4XXX_No2O3DataCalculate ( rm_zmod4xxx_ctrl_t *const p_api_ctrl,
rm_zmod4xxx_raw_data_t *const p_raw_data, rm_zmod4xxx_no2_o3_data_t *const
p_zmod4xxx_data )
```

This function should be called when measurement finishes. To check measurement status either polling or busy/interrupt pin can be used. Implements `rm_zmod4xxx_api_t::no2O3DataCalculate`.

Return values

FSP_SUCCESS	Successfully results are read.
FSP_ERR_ASSERTION	Null pointer passed as a parameter or library internal error occurred.
FSP_ERR_NOT_OPEN	Module is not opened configured.
FSP_ERR_SENSOR_IN_STABILIZATION	Module is stabilizing.
FSP_ERR_SENSOR_INVALID_DATA	Sensor probably damaged. Algorithm results may be incorrect.

◆ RM_ZMOD4XXX_CompensationInfoSet()

```
fsp_err_t RM_ZMOD4XXX_CompensationInfoSet ( rm_zmod4xxx_ctrl_t *const p_api_ctrl,
rm_zmod4xxx_compensation_info_t const *const p_compensation_info )
```

This function should be called when setting the compensation info from ZMOD4510 device for the ZMOD4410 device and when the ZMOD4510 for oxidizing gas correction option is enabled. After reading the raw data from the ZMOD4510 device, set the compensation info for the ZMOD4410 to begin calculating the compensation data.

Return values

FSP_SUCCESS	Successfully compensation info are set.
FSP_ERR_ASSERTION	Null pointer passed as a parameter or library internal error occurred.
FSP_ERR_NOT_OPEN	Module is not opened configured.
FSP_ERR_UNSUPPORTED	Operation mode is not supported.

◆ RM_ZMOD4XXX_TemperatureAndHumiditySet()

```
fsp_err_t RM_ZMOD4XXX_TemperatureAndHumiditySet ( rm_zmod4xxx_ctrl_t *const p_api_ctrl,
float temperature, float humidity )
```

This function is valid only for OAQ_2nd_Gen and IAQ_2nd_Gen_ULP. This function should be called before DataCalculate. Humidity and temperature measurements are needed for ambient compensation. Implements `rm_zmod4xxx_api_t::temperatureAndHumiditySet`.

Return values

FSP_SUCCESS	Successfully results are read.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened configured.

◆ RM_ZMOD4XXX_DeviceErrorCheck()

```
fsp_err_t RM_ZMOD4XXX_DeviceErrorCheck ( rm_zmod4xxx_ctrl_t *const p_api_ctrl)
```

This function is valid only for IAQ_2nd_Gen and IAQ_2nd_Gen_ULP. This function should be called before Read and DataCalculate. Check for unexpected reset occurs or getting unvalid ADC data. Implements `rm_zmod4xxx_api_t::deviceErrorCheck`.

Return values

FSP_SUCCESS	Successfully results are read.
FSP_ERR_ASSERTION	Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN	Module is not opened configured.
FSP_ERR_TIMEOUT	communication is timeout.
FSP_ERR_ABORTED	communication is aborted.

7.2.17 Storage

Modules

Detailed Description

Storage Modules.

Modules

Block Media Custom Implementation (`rm_block_media_user`)

Middleware that implements a block media interface on the media of your choice. This module implements the [Block Media Interface](#).

[Block Media RAM \(rm_block_media_ram\)](#)

Middleware that implements a block media interface on RAM. This module implements the [Block Media Interface](#).

[Block Media SD/MMC \(rm_block_media_sdmmc\)](#)

Middleware to implement the block media interface on SD cards. This module implements the [Block Media Interface](#).

[Block Media SPI Flash \(rm_block_media_spi\)](#)

Middleware to implement the block media interface on SPI flash memory. This module implements the [Block Media Interface](#).

[Block Media USB \(rm_block_media_usb\)](#)

Middleware to implement the block media interface on USB mass storage devices. This module implements the [Block Media Interface](#).

[FileX I/O \(rm_filex_block_media\)](#)

Middleware for the Azure RTOS FileX File System control using Block Media on RA MCUs.

[FileX I/O \(rm_filex_levelx_nor\)](#)

Middleware for the Azure RTOS FileX File System control using LevelX NOR on RA MCUs.

[Flash \(r_flash_hp\)](#)

Driver for the flash memory on RA high-performance MCUs. This module implements the [Flash Interface](#).

[Flash \(r_flash_lp\)](#)

Driver for the flash memory on RA low-power MCUs. This module implements the [Flash Interface](#).

[FreeRTOS+FAT Port for RA \(rm_freertos_plus_fat\)](#)

Middleware for the FAT File System control on RA MCUs.

[LevelX NOR Port \(rm_levelx_nor_spi\)](#)

Middleware for using Azure RTOS LevelX on NOR SPI memory.

[LittleFS on Flash \(rm_littlefs_flash\)](#)

Middleware for the LittleFS File System control on RA MCUs.

[LittleFS on SPI Flash \(rm_littlefs_spi_flash\)](#)

Middleware for the LittleFS File System control on RA MCUs using external SPI Flash.

[OSPI Flash \(r_ospi\)](#)

Driver for the OSPI peripheral on RA MCUs. This module implements the [SPI Flash Interface](#).

[OSPI Flash \(r_ospi_b\)](#)

Driver for the OSPI_B peripheral on RA MCUs. This module implements the [SPI Flash Interface](#).

[QSPI \(r_qspi\)](#)

Driver for the QSPI peripheral on RA MCUs. This module implements the [SPI Flash Interface](#).

[SD/MMC \(r_sdhi\)](#)

Driver for the SD/MMC Host Interface (SDHI) peripheral on RA MCUs. This module implements the [SD/MMC Interface](#).

[Virtual EEPROM on Flash \(rm_vee_flash\)](#)

Virtual EEPROM on RA MCUs. This module implements the [Virtual EEPROM Interface](#).

7.2.17.1 Block Media Custom Implementation (rm_block_media_user)

[Modules](#) » [Storage](#)

Middleware that implements a block media interface on the media of your choice. This module

implements the [Block Media Interface](#).

Overview

Features

This module is for using Block media with user-selected media.

Configuration

Block Media User has no output config settings.

The user is required to create the config settings etc. in the application.

The figure below is an example of the config definition when the user media in USB PMSC is RAM.

```
const rm_block_media_api_t g_rm_block_media_on_user_media =
{
    .open      = RM_BLOCK_MEDIA_RAM_Open,
    .mediaInit = RM_BLOCK_MEDIA_RAM_MediaInit,
    .read      = RM_BLOCK_MEDIA_RAM_Read,
    .write     = RM_BLOCK_MEDIA_RAM_Write,
    .erase     = RM_BLOCK_MEDIA_RAM_Erase,
    .infoGet   = RM_BLOCK_MEDIA_RAM_InfoGet,
    .statusGet = RM_BLOCK_MEDIA_RAM_StatusGet,
    .close     = RM_BLOCK_MEDIA_RAM_Close,
};

extern void r_usb_pmsc_block_media_event_callback(rm_block_media_callback_args_t *
p_args);

const rm_block_media_cfg_t g_rm_block_media0_cfg =
{.p_extend = NULL, .p_callback = r_usb_pmsc_block_media_event_callback, .p_context =
NULL, };

rm_block_media_instance_t g_rm_block_media0 =
{.p_api = &g_rm_block_media_on_user_media, .p_ctrl = NULL, .p_cfg =
&g_rm_block_media0_cfg, };
```

Note

If you use `block_media_user`, you need to create a function that matches the media you are using.

In the above example, this is the function with `RM_BLOCK_MEDIA_`.

Register the created function in `rm_block_media_api_t`.

The registered `rm_block_media_api_t` is registered in `p_api`, which is a member of `rm_block_media_instance_t`.

Clock Configuration

This module has no required clock configurations.

Pin Configuration

This module does not use I/O pins.

Examples

Basic Example

Please refer to [USB PMSC \(r_usb_pmsc\)](#) for the PMSC application given as an example.

7.2.17.2 Block Media RAM (rm_block_media_ram)

[Modules](#) » [Storage](#)

Functions

`fsp_err_t` [RM_BLOCK_MEDIA_RAM_Open](#) (`rm_block_media_ctrl_t *const p_ctrl`,
`rm_block_media_cfg_t const *const p_cfg`)

`fsp_err_t` [RM_BLOCK_MEDIA_RAM_MediaInit](#) (`rm_block_media_ctrl_t *const p_ctrl`)

`fsp_err_t` [RM_BLOCK_MEDIA_RAM_Read](#) (`rm_block_media_ctrl_t *const p_ctrl`,
`uint8_t *const p_dest_address`, `uint32_t const block_address`,
`uint32_t const num_blocks`)

`fsp_err_t` [RM_BLOCK_MEDIA_RAM_Write](#) (`rm_block_media_ctrl_t *const p_ctrl`,
`uint8_t const *const p_src_address`, `uint32_t const block_address`,
`uint32_t const num_blocks`)

`fsp_err_t` [RM_BLOCK_MEDIA_RAM_Erase](#) (`rm_block_media_ctrl_t *const p_ctrl`,
`uint32_t const block_address`, `uint32_t const num_blocks`)

`fsp_err_t` [RM_BLOCK_MEDIA_RAM_StatusGet](#) (`rm_block_media_ctrl_t *const p_api_ctrl`,
`rm_block_media_status_t *const p_status`)

`fsp_err_t` [RM_BLOCK_MEDIA_RAM_InfoGet](#) (`rm_block_media_ctrl_t *const p_ctrl`,
`rm_block_media_info_t *const p_info`)

`fsp_err_t` [RM_BLOCK_MEDIA_RAM_Close](#) (`rm_block_media_ctrl_t *const p_ctrl`)

Detailed Description

Middleware that implements a block media interface on RAM. This module implements the [Block Media Interface](#).

Overview

Features

- This module is for using RAM as a media area.
- Supports using any read/write section of the address space as the media area.

Note

When using an external RAM as the media area (like SDRAM or OctaRAM), it must be initialized before calling `RM_BLOCK_MEDIA_RAM_Open()`.

When using PMSC driver in combination with this module, the API of this module is called from the PMSC driver.

Configuration

Build Time Configurations for rm_block_media_ram

The following build time configurations are defined in fsp_cfg/rm_block_media_ram_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
RAM Media Size	Please enter the RAM media size.	65536	Enter a RAM media size of 20K bytes or more.
Memory Storage Section	Manual Entry	.bss	This is the section of memory that will be used for the backing storage. Must be a valid Linker section. ('.bss', '.sdram', '.OSPI_DEVICE_0_RAM', etc). For AC6 preface any section with '.bss' e.g. '.bss.sdram'

Configurations for Storage > Block Media RAM Implementation (rm_block_media_ram)

This module can be added to the Stacks tab via New Stack > Storage > Block Media RAM Implementation (rm_block_media_ram).

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_rm_block_media0	Module name.
Callback	Name must be a valid C symbol	NULL	A user callback function can be provided. If this callback function is provided, it will be called when a card is inserted or removed.

Note

Specify RAM media size of 20 Kbytes or more. This module cannot be used with an MCU that cannot allocate at least 20 Kbytes of RAM as media area.

When using AC6 it is recommended to start section names with ".bss" (ex. ".bss.sdram") to prevent unnecessarily large binaries. This tells AC6 to create ZI sections rather than initialized sections.

Clock Configuration

This module has no required clock configurations.

Pin Configuration

This module does not use I/O pins.

Function Documentation**◆ RM_BLOCK_MEDIA_RAM_Open()**

```
fsp_err_t RM_BLOCK_MEDIA_RAM_Open ( rm_block_media_ctrl_t *const p_ctrl,
rm_block_media_cfg_t const *const p_cfg )
```

Opens the module.

Implements `rm_block_media_api_t::open()`.

Return values

FSP_SUCCESS	Module is available and is now open.
FSP_ERR_ASSERTION	An input parameter is invalid.
FSP_ERR_ALREADY_OPEN	Module has already been opened with this instance of the control structure.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ **RM_BLOCK_MEDIA_RAM_MediaInit()**

```
fsp_err_t RM_BLOCK_MEDIA_RAM_MediaInit ( rm_block_media_ctrl_t *const p_ctrl)
```

Initializes the RAM media area.

Implements `rm_block_media_api_t::mediaInit()`.

Return values

FSP_SUCCESS	Module is initialized and ready to access the memory device.
FSP_ERR_ASSERTION	An input parameter is invalid.
FSP_ERR_NOT_OPEN	Module is not open.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ **RM_BLOCK_MEDIA_RAM_Read()**

```
fsp_err_t RM_BLOCK_MEDIA_RAM_Read ( rm_block_media_ctrl_t *const p_ctrl, uint8_t *const p_dest_address, uint32_t const block_address, uint32_t const num_blocks )
```

Reads data from RAM media.

Implements `rm_block_media_api_t::read()`.

This function blocks until the data is read into the destination buffer.

Return values

FSP_SUCCESS	Data read successfully.
FSP_ERR_ASSERTION	An input parameter is invalid.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_NOT_INITIALIZED	Module has not been initialized.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ **RM_BLOCK_MEDIA_RAM_Write()**

```
fsp_err_t RM_BLOCK_MEDIA_RAM_Write ( rm_block_media_ctrl_t *const p_ctrl, uint8_t const *const
p_src_address, uint32_t const block_address, uint32_t const num_blocks )
```

Writes data to RAM media.

Implements `rm_block_media_api_t::write()`.

This function blocks until the write operation completes.

Return values

FSP_SUCCESS	Write finished successfully.
FSP_ERR_ASSERTION	An input parameter is invalid.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_NOT_INITIALIZED	Module has not been initialized.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ **RM_BLOCK_MEDIA_RAM_Erase()**

```
fsp_err_t RM_BLOCK_MEDIA_RAM_Erase ( rm_block_media_ctrl_t *const p_ctrl, uint32_t const
block_address, uint32_t const num_blocks )
```

Erases sectors of RAM media.

Implements `rm_block_media_api_t::erase()`.

This function blocks until erase is complete.

Return values

FSP_SUCCESS	Erase operation requested.
FSP_ERR_ASSERTION	An input parameter is invalid.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_NOT_INITIALIZED	Module has not been initialized.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ **RM_BLOCK_MEDIA_RAM_StatusGet()**

```
fsp_err_t RM_BLOCK_MEDIA_RAM_StatusGet ( rm_block_media_ctrl_t *const p_api_ctrl,
rm_block_media_status_t *const p_status )
```

Provides driver status.

Implements `rm_block_media_api_t::statusGet()`.

Return values

FSP_SUCCESS	Status stored in p_status.
FSP_ERR_ASSERTION	An input parameter is invalid.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_BLOCK_MEDIA_RAM_InfoGet()**

```
fsp_err_t RM_BLOCK_MEDIA_RAM_InfoGet ( rm_block_media_ctrl_t *const p_ctrl,
rm_block_media_info_t *const p_info )
```

Retrieves module information.

Implements `rm_block_media_api_t::infoGet()`.

Return values

FSP_SUCCESS	Erase operation requested.
FSP_ERR_ASSERTION	An input parameter is invalid.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_BLOCK_MEDIA_RAM_Close()**

```
fsp_err_t RM_BLOCK_MEDIA_RAM_Close ( rm_block_media_ctrl_t *const p_ctrl)
```

Closes the module.

Implements `rm_block_media_api_t::close()`.

Return values

FSP_SUCCESS	Successful close.
FSP_ERR_ASSERTION	An input parameter is invalid.
FSP_ERR_NOT_OPEN	Module is not open.

7.2.17.3 Block Media SD/MMC (rm_block_media_sdmmc)

Modules » Storage

Functions

fsp_err_t	RM_BLOCK_MEDIA_SDMMC_Open (rm_block_media_ctrl_t *const p_ctrl, rm_block_media_cfg_t const *const p_cfg)
fsp_err_t	RM_BLOCK_MEDIA_SDMMC_MediaInit (rm_block_media_ctrl_t *const p_ctrl)
fsp_err_t	RM_BLOCK_MEDIA_SDMMC_Read (rm_block_media_ctrl_t *const p_ctrl, uint8_t *const p_dest_address, uint32_t const block_address, uint32_t const num_blocks)
fsp_err_t	RM_BLOCK_MEDIA_SDMMC_Write (rm_block_media_ctrl_t *const p_ctrl, uint8_t const *const p_src_address, uint32_t const block_address, uint32_t const num_blocks)
fsp_err_t	RM_BLOCK_MEDIA_SDMMC_Erase (rm_block_media_ctrl_t *const p_ctrl, uint32_t const block_address, uint32_t const num_blocks)
fsp_err_t	RM_BLOCK_MEDIA_SDMMC_CallbackSet (rm_block_media_ctrl_t *const p_ctrl, void(*p_callback)(rm_block_media_callback_args_t *), void const *const p_context, rm_block_media_callback_args_t *const p_callback_memory)
fsp_err_t	RM_BLOCK_MEDIA_SDMMC_StatusGet (rm_block_media_ctrl_t *const p_api_ctrl, rm_block_media_status_t *const p_status)
fsp_err_t	RM_BLOCK_MEDIA_SDMMC_InfoGet (rm_block_media_ctrl_t *const p_ctrl, rm_block_media_info_t *const p_info)
fsp_err_t	RM_BLOCK_MEDIA_SDMMC_Close (rm_block_media_ctrl_t *const p_ctrl)

Detailed Description

Middleware to implement the block media interface on SD cards. This module implements the [Block Media Interface](#).

Overview

Features

The SD/MMC implementation of the block media interface has the following key features:

- Reading, writing, and erasing data from an SD card
- Callback called when card insertion or removal is detected
- Provides media information such as sector size and total number of sectors.

Configuration

Build Time Configurations for rm_block_media_sdmmc

The following build time configurations are defined in driver/rm_block_media_sdmmc_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> Default (BSP) Enabled Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Storage > Block Media SD/MMC (rm_block_media_sdmmc)

This module can be added to the Stacks tab via New Stack > Storage > Block Media SD/MMC (rm_block_media_sdmmc). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_rm_block_media0	Module name.
Callback	Name must be a valid C symbol	NULL	A user callback function can be provided. If this callback function is provided, it will be called when a card is inserted or removed.

Clock Configuration

This module has no required clock configurations.

Pin Configuration

This module does not use I/O pins.

Examples

Basic Example

This is a basic example of minimal use of the SD/MMC block media implementation in an application.

```
#define RM_BLOCK_MEDIA_SDMMC_BLOCK_SIZE (512)

uint8_t g_dest[RM_BLOCK_MEDIA_SDMMC_BLOCK_SIZE] BSP_ALIGN_VARIABLE(4);
uint8_t g_src[RM_BLOCK_MEDIA_SDMMC_BLOCK_SIZE] BSP_ALIGN_VARIABLE(4);
uint32_t g_transfer_complete = 0;

void rm_block_media_sdmmc_basic_example (void)
{
```

```
/* Initialize g_src to known data */
for (uint32_t i = 0; i < RM_BLOCK_MEDIA_SDMMC_BLOCK_SIZE; i++)
{
    g_src[i] = (uint8_t) ('A' + (i % 26));
}

/* Open the RM_BLOCK_MEDIA_SDMMC driver. */
fsp_err_t err = RM_BLOCK_MEDIA_SDMMC_Open(&g_rm_block_media0_ctrl,
&g_rm_block_media0_cfg);

/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);

/* A device shall be ready to accept the first command within 1ms from detecting VDD
min. Reference section 6.4.1.1
* "Power Up Time of Card" in the SD Physical Layer Simplified Specification Version
6.00. */
R_BSP_SoftwareDelay(1U, BSP_DELAY_UNITS_MILLISECONDS);

/* Initialize the SD card. This should not be done until the card is plugged in for
SD devices. */
err = RM_BLOCK_MEDIA_SDMMC_MediaInit(&g_rm_block_media0_ctrl);
assert(FSP_SUCCESS == err);

/* Write a block of data to sector 3 of an SD card. */
err = RM_BLOCK_MEDIA_SDMMC_Write(&g_rm_block_media0_ctrl, g_src, 3, 1);
assert(FSP_SUCCESS == err);

/* Read a block of data from sector 3 of an SD card. */
err = RM_BLOCK_MEDIA_SDMMC_Read(&g_rm_block_media0_ctrl, g_dest, 3, 1);
assert(FSP_SUCCESS == err);
}
```

Function Documentation

◆ RM_BLOCK_MEDIA_SDMMC_Open()

```
fsp_err_t RM_BLOCK_MEDIA_SDMMC_Open ( rm_block_media_ctrl_t *const p_ctrl,
rm_block_media_cfg_t const *const p_cfg )
```

Opens the module.

Implements `rm_block_media_api_t::open()`.

Return values

FSP_SUCCESS	Module is available and is now open.
FSP_ERR_ASSERTION	An input parameter is invalid.
FSP_ERR_ALREADY_OPEN	Module has already been opened with this instance of the control structure.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- `sdmmc_api_t::open`

◆ RM_BLOCK_MEDIA_SDMMC_MediaInit()

```
fsp_err_t RM_BLOCK_MEDIA_SDMMC_MediaInit ( rm_block_media_ctrl_t *const p_ctrl)
```

Initializes the SD or eMMC device. This procedure requires several sequential commands. This function blocks until all identification and configuration commands are complete.

Implements `rm_block_media_api_t::mediaInit()`.

Return values

FSP_SUCCESS	Module is initialized and ready to access the memory device.
FSP_ERR_ASSERTION	An input parameter is invalid.
FSP_ERR_NOT_OPEN	Module is not open.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- `sdmmc_api_t::mediaInit`

◆ **RM_BLOCK_MEDIA_SDMMC_Read()**

```
fsp_err_t RM_BLOCK_MEDIA_SDMMC_Read ( rm_block_media_ctrl_t *const p_ctrl, uint8_t *const
p_dest_address, uint32_t const block_address, uint32_t const num_blocks )
```

Reads data from an SD or eMMC device. Up to 0x10000 sectors can be read at a time. Implements [rm_block_media_api_t::read\(\)](#).

Return values

FSP_SUCCESS	Data read successfully.
FSP_ERR_ASSERTION	An input parameter is invalid.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_NOT_INITIALIZED	Module has not been initialized.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- [sdmmc_api_t::read](#)

◆ **RM_BLOCK_MEDIA_SDMMC_Write()**

```
fsp_err_t RM_BLOCK_MEDIA_SDMMC_Write ( rm_block_media_ctrl_t *const p_ctrl, uint8_t const
*const p_src_address, uint32_t const block_address, uint32_t const num_blocks )
```

Writes data to an SD or eMMC device. Up to 0x10000 sectors can be written at a time. Implements [rm_block_media_api_t::write\(\)](#).

Return values

FSP_SUCCESS	Write finished successfully.
FSP_ERR_ASSERTION	An input parameter is invalid.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_NOT_INITIALIZED	Module has not been initialized.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- [sdmmc_api_t::write](#)

◆ **RM_BLOCK_MEDIA_SDMMC_Erase()**

```
fsp_err_t RM_BLOCK_MEDIA_SDMMC_Erase ( rm_block_media_ctrl_t *const p_ctrl, uint32_t const
block_address, uint32_t const num_blocks )
```

Erases sectors of an SD card or eMMC device. Implements [rm_block_media_api_t::erase\(\)](#).

Return values

FSP_SUCCESS	Erase operation requested.
FSP_ERR_ASSERTION	An input parameter is invalid.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_NOT_INITIALIZED	Module has not been initialized.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- [sdmmc_api_t::erase](#)
- [sdmmc_api_t::statusGet](#)

◆ **RM_BLOCK_MEDIA_SDMMC_CallbackSet()**

```
fsp_err_t RM_BLOCK_MEDIA_SDMMC_CallbackSet ( rm_block_media_ctrl_t *const p_ctrl,
void(*) (rm_block_media_callback_args_t *) p_callback, void const *const p_context,
rm_block_media_callback_args_t *const p_callback_memory )
```

Updates the user callback with the option to provide memory for the callback argument structure. Implements [rm_block_media_api_t::callbackSet](#).

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_NO_CALLBACK_MEMORY	p_callback is non-secure and p_callback_memory is either secure or NULL.

◆ **RM_BLOCK_MEDIA_SDMMC_StatusGet()**

```
fsp_err_t RM_BLOCK_MEDIA_SDMMC_StatusGet ( rm_block_media_ctrl_t *const p_api_ctrl,
rm_block_media_status_t *const p_status )
```

Provides driver status. Implements `rm_block_media_api_t::statusGet()`.

Return values

FSP_SUCCESS	Status stored in p_status.
FSP_ERR_ASSERTION	NULL pointer.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_BLOCK_MEDIA_SDMMC_InfoGet()**

```
fsp_err_t RM_BLOCK_MEDIA_SDMMC_InfoGet ( rm_block_media_ctrl_t *const p_ctrl,
rm_block_media_info_t *const p_info )
```

Retrieves module information. Implements `rm_block_media_api_t::infoGet()`.

Return values

FSP_SUCCESS	Erase operation requested.
FSP_ERR_ASSERTION	An input parameter is invalid.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_NOT_INITIALIZED	Module has not been initialized.

◆ **RM_BLOCK_MEDIA_SDMMC_Close()**

```
fsp_err_t RM_BLOCK_MEDIA_SDMMC_Close ( rm_block_media_ctrl_t *const p_ctrl)
```

Closes an open SD/MMC device. Implements `rm_block_media_api_t::close()`.

Return values

FSP_SUCCESS	Successful close.
FSP_ERR_ASSERTION	An input parameter is invalid.
FSP_ERR_NOT_OPEN	Module is not open.

7.2.17.4 Block Media SPI Flash (rm_block_media_spi)

Modules » [Storage](#)

Functions

fsp_err_t	RM_BLOCK_MEDIA_SPI_Open (rm_block_media_ctrl_t *const p_ctrl, rm_block_media_cfg_t const *const p_cfg)
fsp_err_t	RM_BLOCK_MEDIA_SPI_InfoGet (rm_block_media_ctrl_t *const p_ctrl, rm_block_media_info_t *const p_info)
fsp_err_t	RM_BLOCK_MEDIA_SPI_MediaInit (rm_block_media_ctrl_t *const p_ctrl)
fsp_err_t	RM_BLOCK_MEDIA_SPI_Read (rm_block_media_ctrl_t *const p_ctrl, uint8_t *const p_dest, uint32_t const start_block, uint32_t const num_blocks)
fsp_err_t	RM_BLOCK_MEDIA_SPI_StatusGet (rm_block_media_ctrl_t *const p_ctrl, rm_block_media_status_t *const p_status)
fsp_err_t	RM_BLOCK_MEDIA_SPI_Write (rm_block_media_ctrl_t *const p_ctrl, uint8_t const *const p_src, uint32_t const start_block, uint32_t const num_blocks)
fsp_err_t	RM_BLOCK_MEDIA_SPI_CallbackSet (rm_block_media_ctrl_t *const p_ctrl, void(*p_callback)(rm_block_media_callback_args_t *), void const *const p_context, rm_block_media_callback_args_t *const p_callback_memory)
fsp_err_t	RM_BLOCK_MEDIA_SPI_Close (rm_block_media_ctrl_t *const p_ctrl)
fsp_err_t	RM_BLOCK_MEDIA_SPI_Erase (rm_block_media_ctrl_t *const p_ctrl, uint32_t const start_block, uint32_t const num_blocks)

Detailed Description

Middleware to implement the block media interface on SPI flash memory. This module implements the [Block Media Interface](#).

Overview

Features

The SPI implementation of the block media interface has the following key features:

- Reading, writing, and erasing data from SPI flash memory
- Provides media information such as sector size and total number of sectors.

Note

By default, Block Media SPI Read, Write, and Erase are blocking operations. Non-blocking operation may be achieved by yielding control within the optional callback function.

Configuration

Build Time Configurations for rm_block_media_spi

The following build time configurations are defined in driver/rm_block_media_spi_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> Default (BSP) Enabled Disabled 	Default (BSP)	If selected, code for parameter checking is included in the build

Configurations for Storage > Block Media SPI Flash (rm_block_media_spi)

This module can be added to the Stacks tab via New Stack > Storage > Block Media SPI Flash (rm_block_media_spi).

Configuration	Options	Default	Description
Module Instance Name	Name must be a valid C symbol	g_rm_block_media0	Module name
Block size (bytes)	Manual Entry	4096	Specify the size of a block in bytes.
Block count	Minimum block count is 1, maximum is defined by hardware and software design.	8192	Number of blocks available for use by this driver instance.
Base Address	Manual Entry	0	Base address offset (bytes) for instance memory region.
Callback Function	Name must be a valid C symbol	NULL	A user callback function can be provided. If this callback is provided, it will be called after the completion of Read, Write, and Erase operations, or anytime these functions are waiting on hardware.

Clock Configuration

This module has no required clock configurations.

Pin Configuration

This module does not use I/O pins.

Limitations

Developers should be aware of the following limitations when using RM_BLOCK_MEDIA_SPI:

- Getting and setting Block Protection or Advanced Sector Protection modes is not supported.
- Addressing QSPI memory address ranges greater than 64 MB (one bank) is not supported.

Examples

Basic Example

This is a basic example of minimal use of the SPI block media implementation in an application.

```
#define RM_BLOCK_MEDIA_SPI_BLOCK_SIZE (256U)

uint8_t g_dest[RM_BLOCK_MEDIA_SPI_BLOCK_SIZE] BSP_ALIGN_VARIABLE(4);
uint8_t g_src[RM_BLOCK_MEDIA_SPI_BLOCK_SIZE] BSP_ALIGN_VARIABLE(4);

void rm_block_media_spi_basic_example (void)
{
    /* Initialize g_src to known data */
    for (uint32_t i = 0; i < RM_BLOCK_MEDIA_SPI_BLOCK_SIZE; i++)
    {
        g_src[i] = (uint8_t) ('A' + (i % 26));
    }

    /* Open the RM_BLOCK_MEDIA_SPI driver. */
    fsp_err_t err = RM_BLOCK_MEDIA_SPI_Open(&g_rm_block_media0_ctrl,
&g_rm_block_media0_cfg);

    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

    /* Initialize the SPI flash memory. */
    err = RM_BLOCK_MEDIA_SPI_MediaInit(&g_rm_block_media0_ctrl);
    assert(FSP_SUCCESS == err);

    /* Write a block of data to block 3 of the SPI flash memory. */
    err = RM_BLOCK_MEDIA_SPI_Write(&g_rm_block_media0_ctrl, g_src, 3, 1);
    assert(FSP_SUCCESS == err);

    /* Read a block of data from block 3 of the SPI flash memory. */
    err = RM_BLOCK_MEDIA_SPI_Read(&g_rm_block_media0_ctrl, g_dest, 3, 1);
    assert(FSP_SUCCESS == err);
}
```

Non-Blocking Example

This is a basic example of using the optional SPI callback to impliment non-blocking operation.

```
#define RM_BLOCK_MEDIA_EXAMPLE_DEVICE_BLOCK_COUNT 0x1000
void rm_block_media_spi_non_blocking_example (void)
{
    /* Initialize g_src to known data */
    for (uint32_t i = 0; i < RM_BLOCK_MEDIA_SPI_BLOCK_SIZE; i++)
    {
        g_src[i] = (uint8_t) ('A' + (i % 26));
    }

    /* Open the RM_BLOCK_MEDIA_SPI driver. This enables the card detection interrupt. */
    fsp_err_t err = RM_BLOCK_MEDIA_SPI_Open(&g_rm_block_media0_ctrl,
&g_rm_block_media0_cfg);

    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

    /* Initialize the Block Media SPI driver. */
    err = RM_BLOCK_MEDIA_SPI_MediaInit(&g_rm_block_media0_ctrl);
    assert(FSP_SUCCESS == err);

    /* Erase a large quantity of data from SPI Flash Memory */
    err = RM_BLOCK_MEDIA_SPI_Erase(&g_rm_block_media0_ctrl, 0,
RM_BLOCK_MEDIA_EXAMPLE_DEVICE_BLOCK_COUNT);
    assert(FSP_SUCCESS == err);
}

/* The optional callback is invoked for Read, Write, and Erase operations, whenever
the operation completes or has
* been blocked by the lower level SPI driver busy indication.
*/
void rm_block_media_spi_example_callback (rm_block_media_callback_args_t * p_args)
{
    if (RM_BLOCK_MEDIA_EVENT_OPERATION_COMPLETE == p_args->event)
    {
        /* Process operation complete. */
    }
    else if (RM_BLOCK_MEDIA_EVENT_POLL_STATUS == p_args->event)
    {
        rm_block_media_status_t status;
```

```

rm_block_media_ctrl_t * p_ctrl = (rm_block_media_ctrl_t *) p_args->p_context;
fsp_err_t err = RM_BLOCK_MEDIA_SPI_StatusGet(p_ctrl, &status);
    assert(FSP_SUCCESS == err);
if (true == status.busy)
    {
/* Run waiting tasks */
        vTaskSuspend(xTaskGetCurrentTaskHandle());
    }
}
else
    {
        assert(RM_BLOCK_MEDIA_EVENT_ERROR == p_args->event);
/* Process Read, Write, or Erase error. */
    }
}

```

Function Documentation

◆ RM_BLOCK_MEDIA_SPI_Open()

```

fsp_err_t RM_BLOCK_MEDIA_SPI_Open ( rm_block_media_ctrl_t *const p_ctrl, rm_block_media_cfg_t
const *const p_cfg )

```

Parameter checking and Acquires mutex, then handles driver initialization at the HAL SPI layer and marking the open flag in control block.

Implements `rm_block_media_api_t::open`.

Return values

FSP_SUCCESS	Block media for SPI framework is successfully opened.
FSP_ERR_ASSERTION	One of the input parameters or their data references may be null.
FSP_ERR_ALREADY_OPEN	The channel specified has already been opened. See HAL driver for other possible causes.

Returns

See [Common Error Codes](#) or HAL driver for other possible return codes or causes. This function calls

- `spi_flash_api_t::open`

◆ **RM_BLOCK_MEDIA_SPI_InfoGet()**

```
fsp_err_t RM_BLOCK_MEDIA_SPI_InfoGet ( rm_block_media_ctrl_t *const p_ctrl,
rm_block_media_info_t *const p_info )
```

Retrieves module information.

Implements `rm_block_media_api_t::infoGet`.

Return values

FSP_SUCCESS	Erase operation requested.
FSP_ERR_ASSERTION	An input parameter is invalid.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_NOT_INITIALIZED	Module has not been initialized.

◆ **RM_BLOCK_MEDIA_SPI_MediaInit()**

```
fsp_err_t RM_BLOCK_MEDIA_SPI_MediaInit ( rm_block_media_ctrl_t *const p_ctrl)
```

Initializes the Block Media SPI Flash device.

Implements `rm_block_media_api_t::mediaInit`.

Return values

FSP_SUCCESS	Module is initialized and ready to access the memory device.
FSP_ERR_ASSERTION	An input parameter is invalid.
FSP_ERR_NOT_OPEN	Module is not open.

◆ RM_BLOCK_MEDIA_SPI_Read()

```
fsp_err_t RM_BLOCK_MEDIA_SPI_Read ( rm_block_media_ctrl_t *const p_ctrl, uint8_t *const p_dest,
uint32_t const start_block, uint32_t const num_blocks )
```

Reads a number of blocks from spi flash memory. By default, this is a function is blocking. Non-blocking operation may be achieved by yielding control within the optional callback function.

Implements [rm_block_media_api_t::read](#).

Return values

FSP_SUCCESS	SPI data read successfully
FSP_ERR_ASSERTION	p_ctrl or p_dest is NULL, or num_blocks is zero
FSP_ERR_NOT_OPEN	Block Media SPI module is not yet open
FSP_ERR_INVALID_ADDRESS	Invalid address range for read operation
FSP_ERR_NOT_INITIALIZED	Block Media SPI module is not yet initialized

◆ RM_BLOCK_MEDIA_SPI_StatusGet()

```
fsp_err_t RM_BLOCK_MEDIA_SPI_StatusGet ( rm_block_media_ctrl_t *const p_ctrl,
rm_block_media_status_t *const p_status )
```

Provides driver status.

Implements [rm_block_media_api_t::statusGet](#).

Return values

FSP_SUCCESS	Status stored in p_status.
FSP_ERR_ASSERTION	NULL pointer.
FSP_ERR_NOT_OPEN	Module is not open.

Returns

See [Common Error Codes](#) or HAL driver for other possible return codes or causes. This function calls

- [spi_flash_api_t::statusGet](#)

◆ **RM_BLOCK_MEDIA_SPI_Write()**

```
fsp_err_t RM_BLOCK_MEDIA_SPI_Write ( rm_block_media_ctrl_t *const p_ctrl, uint8_t const *const
p_src, uint32_t const start_block, uint32_t const num_blocks )
```

Writes provided data to a number of blocks of spi flash memory. By default, this is a function is blocking. Non-blocking operation may be achieved by yielding control within the optional callback function.

Implements `rm_block_media_api_t::write`.

Return values

FSP_SUCCESS	Flash write finished successfully.
FSP_ERR_ASSERTION	p_ctrl or p_src is NULL. Or num_blocks is zero.
FSP_ERR_NOT_OPEN	Block media SPI Framework module is not yet initialized.
FSP_ERR_INVALID_ADDRESS	Invalid address range
FSP_ERR_NOT_INITIALIZED	Block Media SPI module is not yet initialized

Returns

See [Common Error Codes](#) or HAL driver for other possible return codes or causes. This function calls

- `spi_flash_api_t::write`

◆ **RM_BLOCK_MEDIA_SPI_CallbackSet()**

```
fsp_err_t RM_BLOCK_MEDIA_SPI_CallbackSet ( rm_block_media_ctrl_t *const p_ctrl,
void(*) (rm_block_media_callback_args_t *) p_callback, void const *const p_context,
rm_block_media_callback_args_t *const p_callback_memory )
```

Updates the user callback with the option to provide memory for the callback argument structure. API not supported.

Implements `rm_block_media_api_t::callbackSet`.

Return values

FSP_ERR_UNSUPPORTED	API not supported by RM_BLOCK_MEDIA_SPI.
---------------------	--

◆ **RM_BLOCK_MEDIA_SPI_Close()**

```
fsp_err_t RM_BLOCK_MEDIA_SPI_Close ( rm_block_media_ctrl_t *const p_ctrl)
```

Closes the Block Media SPI device. Implements `rm_block_media_api_t::close`.

Return values

FSP_SUCCESS	Successful close.
FSP_ERR_ASSERTION	One of the following parameters may be null: <code>p_ctrl</code> .
FSP_ERR_NOT_OPEN	Block media SPI Framework module is not yet initialized.

Returns

See [Common Error Codes](#) or HAL driver for other possible return codes or causes. This function calls

- `spi_flash_api_t::close`

◆ **RM_BLOCK_MEDIA_SPI_Erase()**

```
fsp_err_t RM_BLOCK_MEDIA_SPI_Erase ( rm_block_media_ctrl_t *const p_ctrl, uint32_t const start_block, uint32_t const num_blocks )
```

This function erases blocks of the SPI device. By default, this is a function is blocking. Non-blocking operation may be achieved by yielding control within the optional callback function.

Implements `rm_block_media_api_t::erase`.

Return values

FSP_SUCCESS	Erase operation requested.
FSP_ERR_ASSERTION	An input parameter is invalid.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_NOT_INITIALIZED	Module has not been initialized.
FSP_ERR_INVALID_ADDRESS	Invalid address range

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- `spi_flash_api_t::erase`
- `spi_flash_api_t::statusGet`

7.2.17.5 Block Media USB (rm_block_media_usb)

Modules » [Storage](#)

Functions

fsp_err_t	RM_BLOCK_MEDIA_USB_Open (rm_block_media_ctrl_t *const p_ctrl, rm_block_media_cfg_t const *const p_cfg)
fsp_err_t	RM_BLOCK_MEDIA_USB_MediaInit (rm_block_media_ctrl_t *const p_ctrl)
fsp_err_t	RM_BLOCK_MEDIA_USB_Read (rm_block_media_ctrl_t *const p_ctrl, uint8_t *const p_dest_address, uint32_t const block_address, uint32_t const num_blocks)
fsp_err_t	RM_BLOCK_MEDIA_USB_Write (rm_block_media_ctrl_t *const p_ctrl, uint8_t const *const p_src_address, uint32_t const block_address, uint32_t const num_blocks)
fsp_err_t	RM_BLOCK_MEDIA_USB_Erase (rm_block_media_ctrl_t *const p_ctrl, uint32_t const block_address, uint32_t const num_blocks)
fsp_err_t	RM_BLOCK_MEDIA_USB_CallbackSet (rm_block_media_ctrl_t *const p_api_ctrl, void(*p_callback)(rm_block_media_callback_args_t *), void const *const p_context, rm_block_media_callback_args_t *const p_callback_memory)
fsp_err_t	RM_BLOCK_MEDIA_USB_StatusGet (rm_block_media_ctrl_t *const p_api_ctrl, rm_block_media_status_t *const p_status)
fsp_err_t	RM_BLOCK_MEDIA_USB_InfoGet (rm_block_media_ctrl_t *const p_ctrl, rm_block_media_info_t *const p_info)
fsp_err_t	RM_BLOCK_MEDIA_USB_Close (rm_block_media_ctrl_t *const p_ctrl)

Detailed Description

Middleware to implement the block media interface on USB mass storage devices. This module implements the [Block Media Interface](#).

Overview

Features

The USB implementation of the block media interface has the following key features:

- Reading, writing, and erasing data from a USB mass storage device
- Callback called when device insertion or removal is detected
- Provides media information such as sector size and total number of sectors.

Configuration

Build Time Configurations for rm_block_media_usb

The following build time configurations are defined in driver/rm_block_media_usb_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Storage > Block Media USB (rm_block_media_usb)

This module can be added to the Stacks tab via New Stack > Storage > Block Media USB (rm_block_media_usb). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_rm_block_media0	Module name.
Callback	Name must be a valid C symbol	NULL	A user callback function can be provided. If this callback function is provided, it will be called when a device is attached or removed.
Pointer to user context	Name must be a valid C symbol	NULL	A user context can be provided. If this context is provided, it will be passed to callback function when a device is attached or removed.

Note

RM_BLOCK_MEDIA_USB_MediaInit function must be called after receiving the insert event notification.

Clock Configuration

This module has no required clock configurations.

Pin Configuration

This module does not use I/O pins.

Examples

Basic Example

This is a basic example of minimal use of the USB mass storage block media implementation in an application.

```
#define RM_BLOCK_MEDIA_USB_BLOCK_SIZE (512)
```

```
volatile bool g_usb_inserted = false;

uint8_t      g_dest[RM_BLOCK_MEDIA_USB_BLOCK_SIZE] BSP_ALIGN_VARIABLE(4);
uint8_t      g_src[RM_BLOCK_MEDIA_USB_BLOCK_SIZE] BSP_ALIGN_VARIABLE(4);

void rm_block_media_usb_basic_example (void)
{
    /* Initialize g_src to known data */
    for (uint32_t i = 0; i < RM_BLOCK_MEDIA_USB_BLOCK_SIZE; i++)
    {
        g_src[i] = (uint8_t) ('A' + (i % 26));
    }

    /* Open the RM_BLOCK_MEDIA_USB driver. */
    fsp_err_t err = RM_BLOCK_MEDIA_USB_Open(&g_rm_block_media0_ctrl,
&g_rm_block_media0_cfg);

    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

    while (!g_usb_inserted)
    {
        /* Wait for a card insertion interrupt. */
    }

    /* Initialize the mass storage device. This should not be done until the device is
plugged in and initialized. */

    err = RM_BLOCK_MEDIA_USB_MediaInit(&g_rm_block_media0_ctrl);
    assert(FSP_SUCCESS == err);

    /* Write a block of data to sector 3 of an USB mass storage device. */
    err = RM_BLOCK_MEDIA_USB_Write(&g_rm_block_media0_ctrl, g_src, 3, 1);
    assert(FSP_SUCCESS == err);

    /* Read a block of data from sector 3 of an USB mass storage device. */
    err = RM_BLOCK_MEDIA_USB_Read(&g_rm_block_media0_ctrl, g_dest, 3, 1);
    assert(FSP_SUCCESS == err);
}
```

Device Insertion

This is an example of using a callback to determine when a mass storage device is plugged in and enumerated.

```

/* The callback is called when a media insertion event occurs. */
void rm_block_media_usb_media_insertion_example_callback
(rm_block_media_callback_args_t * p_args)
{
    if (RM_BLOCK_MEDIA_EVENT_MEDIA_INSERTED == p_args->event)
    {
        g_usb_inserted = true;
    }
    if (RM_BLOCK_MEDIA_EVENT_MEDIA_REMOVED == p_args->event)
    {
        g_usb_inserted = false;
    }
}

```

Function Documentation

◆ RM_BLOCK_MEDIA_USB_Open()

```

fsp_err_t RM_BLOCK_MEDIA_USB_Open ( rm_block_media_ctrl_t *const p_ctrl,
rm_block_media_cfg_t const *const p_cfg )

```

Opens the module.

Implements `rm_block_media_api_t::open()`.

Return values

FSP_SUCCESS	Module is available and is now open.
FSP_ERR_ASSERTION	An input parameter is invalid.
FSP_ERR_ALREADY_OPEN	Module has already been opened with this instance of the control structure.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ **RM_BLOCK_MEDIA_USB_MediaInit()**

```
fsp_err_t RM_BLOCK_MEDIA_USB_MediaInit ( rm_block_media_ctrl_t *const p_ctrl)
```

Initializes the USB device.

Implements `rm_block_media_api_t::mediaInit()`.

Return values

FSP_SUCCESS	Module is initialized and ready to access the memory device.
FSP_ERR_ASSERTION	An input parameter is invalid.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **RM_BLOCK_MEDIA_USB_Read()**

```
fsp_err_t RM_BLOCK_MEDIA_USB_Read ( rm_block_media_ctrl_t *const p_ctrl, uint8_t *const p_dest_address, uint32_t const block_address, uint32_t const num_blocks )
```

Reads data from an USB device. Implements `rm_block_media_api_t::read()`.

This function blocks until the data is read into the destination buffer.

Return values

FSP_SUCCESS	Data read successfully.
FSP_ERR_ASSERTION	An input parameter is invalid.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_NOT_INITIALIZED	Module has not been initialized.
FSP_ERR_USB_FAILED	The message could not received completed successfully.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ **RM_BLOCK_MEDIA_USB_Write()**

```
fsp_err_t RM_BLOCK_MEDIA_USB_Write ( rm_block_media_ctrl_t *const p_ctrl, uint8_t const *const
p_src_address, uint32_t const block_address, uint32_t const num_blocks )
```

Writes data to an USB device. Implements `rm_block_media_api_t::write()`.

This function blocks until the write operation completes.

Return values

FSP_SUCCESS	Write finished successfully.
FSP_ERR_ASSERTION	An input parameter is invalid.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_NOT_INITIALIZED	Module has not been initialized.
FSP_ERR_USB_FAILED	The message could not received completed successfully.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ **RM_BLOCK_MEDIA_USB_Erase()**

```
fsp_err_t RM_BLOCK_MEDIA_USB_Erase ( rm_block_media_ctrl_t *const p_ctrl, uint32_t const
block_address, uint32_t const num_blocks )
```

Erases sectors of an USB device. Implements `rm_block_media_api_t::erase()`.

This function blocks until erase is complete.

Return values

FSP_SUCCESS	Erase operation requested.
FSP_ERR_ASSERTION	An input parameter is invalid.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_NOT_INITIALIZED	Module has not been initialized.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ **RM_BLOCK_MEDIA_USB_CallbackSet()**

```
fsp_err_t RM_BLOCK_MEDIA_USB_CallbackSet ( rm_block_media_ctrl_t *const p_api_ctrl,
void(*) (rm_block_media_callback_args_t *) p_callback, void const *const p_context,
rm_block_media_callback_args_t *const p_callback_memory )
```

Updates the user callback with the option to provide memory for the callback argument structure. Implements `rm_block_media_api_t::callbackSet`.

Note

This function is currently unsupported for Block Media over USB.

Return values

FSP_ERR_UNSUPPORTED	CallbackSet is not currently supported for Block Media over USB.
---------------------	--

◆ **RM_BLOCK_MEDIA_USB_StatusGet()**

```
fsp_err_t RM_BLOCK_MEDIA_USB_StatusGet ( rm_block_media_ctrl_t *const p_api_ctrl,
rm_block_media_status_t *const p_status )
```

Provides driver status. Implements `rm_block_media_api_t::statusGet()`.

Return values

FSP_SUCCESS	Status stored in p_status.
FSP_ERR_ASSERTION	NULL pointer.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_NOT_INITIALIZED	Module has not been initialized.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ **RM_BLOCK_MEDIA_USB_InfoGet()**

```
fsp_err_t RM_BLOCK_MEDIA_USB_InfoGet ( rm_block_media_ctrl_t *const p_ctrl,
rm_block_media_info_t *const p_info )
```

Retrieves module information. Implements `rm_block_media_api_t::infoGet()`.

Return values

FSP_SUCCESS	Erase operation requested.
FSP_ERR_ASSERTION	An input parameter is invalid.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_NOT_INITIALIZED	Module has not been initialized.

◆ **RM_BLOCK_MEDIA_USB_Close()**

```
fsp_err_t RM_BLOCK_MEDIA_USB_Close ( rm_block_media_ctrl_t *const p_ctrl)
```

Closes an open USB device. Implements `rm_block_media_api_t::close()`.

Return values

FSP_SUCCESS	Successful close.
FSP_ERR_ASSERTION	An input parameter is invalid.
FSP_ERR_NOT_OPEN	Module is not open.

7.2.17.6 FileX I/O (rm_filex_block_media)

Modules » Storage

Functions

```
fsp_err_t RM_FILEX_BLOCK_MEDIA_Open (rm_filex_block_media_ctrl_t *const
p_ctrl, rm_filex_block_media_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_FILEX_BLOCK_MEDIA_Close (rm_filex_block_media_ctrl_t *const
p_ctrl)
```

```
void RM_FILEX_BLOCK_MEDIA_BlockDriver (FX_MEDIA *p_fx_media)
```

Access Block Media device functions open, close, read, write and control. [More...](#)

Detailed Description

Middleware for the Azure RTOS FileX File System control using Block Media on RA MCUs.

Overview

This module provides the hardware port layer for FileX file system. After initializing this module, refer to the FileX API reference to use the file system: <https://docs.microsoft.com/en-us/azure/rtos/filex/>

Features

The FileX Block Media module supports the following features:

- Callbacks for insertion and removal for removable devices.
- ThreadX is typically required for FileX. To use FileX without ThreadX `FX_STANDALONE_ENABLE` must be defined.
- Unless `FX_SINGLE_THREAD` or `FX_STANDALONE_ENABLE` are defined, all FileX operations are thread safe.

Configuration

Build Time Configurations for rm_filex_block_media

The following build time configurations are defined in `fsp_cfg/middleware/rm_filex_block_media_cfg.h`:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	Selects if code for parameter checking is to be included in the build.

Configurations for Storage > FileX I/O (rm_filex_block_media)

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	<code>g_rm_filex_block_media_0</code>	Module name.
Callback	Name must be a valid C symbol	<code>g_rm_filex_block_media_0_callback</code>	A user callback function can be provided. If this callback function is provided, it will be called when media is inserted or removed. It will also be called during operations by the lower level block media as a way for the user to provide their desired waiting functionality.

Partition Number	<ul style="list-style-type: none"> • 0 • 1 • 2 • 3 	0	The partition to use for partitioned media. This partition will only be used if a Master Boot Record with partition table exists at block 0 of the media, otherwise the FileX FAT boot record should exist or be formatted to block 0.
------------------	--	---	--

Build Time Configurations for fx

The following build time configurations are defined in `fsp_cfg/azure/fx/fx_user.h`:

Configuration	Options	Default	Description
Common			
Max Long Name Len	Value must be an integer greater than or equal to 13 and less than or equal to 256, or empty		Specifies the maximum file name size for FileX. If left blank the default value is 256. Legal values range between 13 and 256.
Max Last Name Len	Value must be an integer greater than or equal to 13 and less than or equal to 256, or empty		This value defines the maximum file name length, which includes full path name. If left blank the default value is 256. Legal values range between 13 and 256.
Max Sector Cache	Value must be an integer greater than 0 and power of 2 or empty		Specifies the maximum number of logical sectors that can be cached by FileX. The actual number of sectors that can be cached is lesser of this constant and how many sectors can fit in the amount of memory supplied at <code>fx_media_open</code> . The default value if left blank is 256. All values must be a power of 2.
Fat Map Size	Value must be an integer greater than 0 or empty		Specifies the number of sectors that can be represented in the FAT update map. The default value if left

blank is 256. Larger values help reduce unneeded updates of secondary FAT sectors.

Specifies the number of entries in the internal FAT cache. The default value if left blank is 16. All values must be a power of 2.

Max Fat Cache

Value must be an integer greater than 0 and power of 2 or empty

Threading

Update Rate (Seconds)

Value must be an integer greater than 0 or empty

Specifies rate at which system time in FileX is adjusted. Default value if left blank is 10, specifying that the FileX system time is updated every 10 seconds.

No Timer

- Enabled
- Disabled (default)

Disabled (default)

Eliminates the ThreadX timer setup to update the FileX system time and date. Doing so causes default time and date to be placed on all file operations.

Single Thread

- Enabled
- Disabled (default)

Disabled (default)

Eliminates ThreadX protection logic from the FileX source. It should be used if FileX is being used only from one thread.

Standalone

- Enabled
- Disabled (default)

Disabled (default)

Enables FileX to be used in standalone mode (without Azure RTOS).

Extra Features

Don't Update Open Files

- Enabled
- Disabled (default)

Disabled (default)

When enabled, FileX does not update already opened files.

Media Search Cache

- Enabled (default)
- Disabled

Enabled (default)

When disabled, the file search cache optimization is disabled.

Direct Data Read Cache Fill

- Enabled (default)
- Disabled

Enabled (default)

When disabled, the direct read sector update of cache is disabled.

Media Statistics	<ul style="list-style-type: none"> • Enabled (default) • Disabled 	Enabled (default)	When disabled, gathering of media statistics is disabled.
Single Open Legacy	<ul style="list-style-type: none"> • Enabled • Disabled (default) 	Disabled (default)	When enabled, legacy single open logic for the same file is enabled.
Rename Path Inherit	<ul style="list-style-type: none"> • Enabled • Disabled (default) 	Disabled (default)	When enabled, renaming inherits path information.
No Local Path	<ul style="list-style-type: none"> • Enabled • Disabled (default) 	Disabled (default)	When enabled, removes local path logic from FileX, resulting in smaller code size.
64-bit LBA	<ul style="list-style-type: none"> • Enabled • Disabled (default) 	Disabled (default)	When enabled, 64-bits sector addresses are used in I/O driver.
Cache	<ul style="list-style-type: none"> • Enabled (default) • Disabled 	Enabled (default)	Enables or disables the cache, default is enabled.
File Close	<ul style="list-style-type: none"> • Enabled (default) • Disabled 	Enabled (default)	Enables or disables file close, default is enabled.
Fast Close	<ul style="list-style-type: none"> • Enabled (default) • Disabled 	Enabled (default)	Enables or disables fast open, default is enabled.
Force Memory Operation	<ul style="list-style-type: none"> • Enabled (default) • Disabled 	Enabled (default)	Enables or disables force memory operation, default is enabled.
Build Options	<ul style="list-style-type: none"> • Enabled (default) • Disabled 	Enabled (default)	Enables or disables build options, default is enabled.
One Line Function	<ul style="list-style-type: none"> • Enabled (default) • Disabled 	Enabled (default)	Enables or disables one line function, default is enabled.
FAT Entry Refresh	<ul style="list-style-type: none"> • Enabled (default) • Disabled 	Enabled (default)	Enables or disables FAT entry refresh, default is enabled.
Consecutive Detect	<ul style="list-style-type: none"> • Enabled (default) • Disabled 	Enabled (default)	Enables or disables consecutive detect, default is enabled.
Enable exFAT	<ul style="list-style-type: none"> • Enabled • Disabled (default) 	Disabled (default)	Enables exFAT support in FileX.

Fault Tolerant

Fault Tolerant Service	<ul style="list-style-type: none"> • Enabled • Disabled (default) 	Disabled (default)	When enabled, enables the FileX Fault Tolerant Module. Enabling Fault Tolerant automatically defines the symbol <code>FX_FAULT_TOLERANT</code> and <code>FX_FAULT_TOLERANT_DATA</code> .
Fault Tolerant Data	<ul style="list-style-type: none"> • Enabled • Disabled (default) 	Disabled (default)	When enabled, FileX immediately passes all file data write requests to the media's driver. This potentially decreases performance, but helps limit lost file data. Note that enabling this feature does not automatically enable FileX Fault Tolerant Module, which should be enabled separately.
Fault Tolerant	<ul style="list-style-type: none"> • Enabled • Disabled (default) 	Disabled (default)	When enabled, FileX immediately passes write requests of all system sectors (boot, FAT, and directory sectors) to the media's driver. This potentially decreases performance, but helps limit corruption to lost clusters. Note that enabling this feature does not automatically enable FileX Fault Tolerant Module, which should be enabled separately.
Fault Tolerant Boot Index	Value must be an integer greater than or equal to 116 and less than or equal to 119		Defines byte offset in the boot sector where the cluster for the fault tolerant log is. By default if left blank this value is 116. This field takes 4 bytes. Bytes 116 through 119 are chosen because they are marked as reserved by FAT 12/16/32/exFAT

specification.

Error Checking	<ul style="list-style-type: none"> • Enabled (default) • Disabled 	Enabled (default)
----------------	---	-------------------

Configurations for Storage > Azure RTOS FileX on Block Media

This module can be added to the Stacks tab via New Stack > Storage > Azure RTOS FileX on Block Media.

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_fx_media0	Symbol used for media_ptr parameter in FileX APIs
Volume Name	Name must be a maximum of 11 characters	Volume 1	Volume name string, which is a maximum of 11 characters.
Number of FATs	Number of FATs must be an integer greater than 0	1	Number of FATs in the media. The minimal value is 1 for the primary FAT. Values greater than 1 result in additional FAT copies being maintained at run-time.
Directory Entries	Number of Directory Entries must be an integer greater than 0	256	Number of directory entries in the root directory.
Hidden Sectors	Number of Hidden Sectors must be an integer	0	Number of sectors hidden before this media's boot sector. If using media formatted with multiple partitions this number should correspond to the starting block number for the desired partition.
Total Sectors	Total Sectors must be an integer greater than 0	65536	Total number of sectors in the media. When using a Renesas provided block media implementation, total sectors can be fetched by the infoGet from the block media API. Any removable media must be inserted and initialized first to retrieve this info.

Bytes per Sector	Bytes per Sector must be multiple of 32	512	Number of bytes per sector, which is typically 512. FileX requires this to be a multiple of 32. When using a Renesas provided block media implementation, bytes per sector can be fetched by the infoGet from the block media API. Any removable media must be inserted and initialized first to retrieve this info.
Sectors per Cluster	Sectors per Cluster must be an integer greater than 0	1	Number of sectors in each cluster. The cluster is the minimum allocation unit in a FAT file system.
Volume Serial Number (exFAT only)	Volume Serial Number must be an integer greater than 0	12345	Serial number to be used for this volume. exFAT only.
Boundary Unit (exFAT only)	Boundary unit must be an integer greater than 0	128	Physical data area alignment size, in number of sectors. exFAT only.
Working media memory size	Memory size must be an integer greater than or equal to the size of one sector	512	Memory allocated for file system. Memory size must be an integer greater than or equal to the size of one sector.

Usage Notes

Pending during Read/Write

The FileX Block Media driver provides a number of events in the user callback to handle waiting or pending while it is doing blocking operations. The events received in the callback will differ depending on the lower level block media driver in use.

If the lower level block media driver is `rm_block_media_spi` (SPI blocks on read/write operations):

- The user will receive `RM_BLOCK_MEDIA_EVENT_POLL_STATUS` in the user callback while the lower level driver is polling for the read/write operation to be complete. The user can choose to do a thread sleep or software delay upon receiving this event in the callback.
- Once the operation is complete no other callbacks will be received.

If the lower level block media driver is `rm_block_media_sdmmc` (SDMMC is interrupt based, the FileX Block Media driver will still block while waiting for interrupts from SDMMC):

- The user will receive `RM_BLOCK_MEDIA_EVENT_WAIT` in the user callback when the FileX Block Media driver begins waiting for an interrupt event from SDMMC. This is sent from a thread context. The user can choose to pend on a semaphore, sleep the thread, or do a software delay upon receiving this event in the callback. The FileX Block Media driver thread will block until an interrupt is received.
- Once an SDMMC interrupt is received the user will receive `RM_BLOCK_MEDIA_EVENT_WAIT_END` in the user callback. This is sent from an interrupt context. The user can choose to give a semaphore on this event or do nothing.
- If SDMMC is busy on a long erase after receiving the interrupt the FileX Block Media driver will send `RM_BLOCK_MEDIA_EVENT_POLL_STATUS` to the user callback and proceed to do a blocking poll on SDMMC status. The user can choose to do a thread sleep or software delay upon receiving this event in the callback. This event will not be received by the user on typical operations by FileX.

Partitioned Media

When using `fx_format` to format a partition the number of hidden sectors should match the starting block number of the partition and the total number of sectors should be equal to the number of sectors in the partition.

Unused User Callback Events

Certain events are defined in `rm_block_media_event_t` but not returned by the FileX Block Media user callback:

- `RM_BLOCK_MEDIA_EVENT_OPERATION_COMPLETE`: This event is handled internally and operation success is indicated by FileX API calls returning `FX_SUCCESS`.
- `RM_BLOCK_MEDIA_EVENT_ERROR`: This event is handled internally and operation failure will be indicated by an error return code from FileX API calls.

Erasing Flash Memory Prior to Usage

The area of the flash memory being used for the FileX instance should be erased using the lower level flash API prior to usage. Otherwise, FileX open operation may fail when `fx_media_open()` is called.

Examples

Basic Example

This is a basic example of FileX Block Media in an application.

```
#define RM_FILEX_BLOCK_MEDIA_EXAMPLE_FILE_NAME "TEST_FILE.txt"
#define RM_FILEX_BLOCK_MEDIA_EXAMPLE_BUFFER_SIZE_BYTES (10240)
#define RM_FILEX_BLOCK_MEDIA_EXAMPLE_PARTITION_NUMBER (0)
#define RM_FILEX_BLOCK_MEDIA_EXAMPLE_BLOCK_SIZE (512)
#define RM_FILEX_BLOCK_MEDIA_EXAMPLE_NUM_DIRECTORY_ENTRIES (128)
#define RM_FILEX_BLOCK_MEDIA_EXAMPLE_NUM_FATS (1)
#define RM_FILEX_BLOCK_MEDIA_EXAMPLE_HIDDEN_SECTORS (0)
#define RM_FILEX_BLOCK_MEDIA_EXAMPLE_TOTAL_SECTORS (1073741824)
```

```
#define RM_FILEX_BLOCK_MEDIA_EXAMPLE_SECTOR_SIZE (512)
#define RM_FILEX_BLOCK_MEDIA_EXAMPLE_SECTORS_PER_CLUSTER (1)
#define RM_FILEX_BLOCK_MEDIA_EXAMPLE_NUM_HEADS (1)
#define RM_FILEX_BLOCK_MEDIA_EXAMPLE_SECTORS_PER_TRACK (1)
extern rm_filex_block_media_instance_t g_filex_block_media0;
extern rm_filex_block_media_instance_ctrl_t g_filex_block_media0_ctrl;
extern rm_filex_block_media_cfg_t g_filex_block_media0_cfg;
extern FX_MEDIA g_fx_media0;
extern uint8_t g_fx_media0_memory[RM_FILEX_BLOCK_MEDIA_EXAMPLE_BLOCK_SIZE];
extern uint8_t g_file_data[RM_FILEX_BLOCK_MEDIA_EXAMPLE_BUFFER_SIZE_BYTES];
extern uint8_t g_read_buffer[RM_FILEX_BLOCK_MEDIA_EXAMPLE_BUFFER_SIZE_BYTES];
void rm_filex_block_media_example (void)
{
    /* Open media driver.*/
    fsp_err_t err = RM_FILEX_BLOCK_MEDIA_Open(&g_filex_block_media0_ctrl,
&g_filex_block_media0_cfg);

    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

    /* Initialize FileX */
    fx_system_initialize();

    /* Open the media. If the media is removable, it must be inserted before calling
    * fx_media_open. This assumes the disk is already partitioned and formatted. */
    UINT fx_err = fx_media_open(&g_fx_media0,
"filex_example_media",
RM_FILEX_BLOCK_MEDIA_BlockDriver,
                                &g_filex_block_media0,
                                g_fx_media0_memory,
sizeof(g_fx_media0_memory));
    handle_fx_error(fx_err);

    /* Create a file */
    fx_err = fx_file_create(&g_fx_media0, RM_FILEX_BLOCK_MEDIA_EXAMPLE_FILE_NAME);
    handle_fx_error(fx_err);

    /* Open source file for writing. */
    FX_FILE sourceFile;
```

```
    fx_err = fx_file_open(&g_fx_media0, &sourceFile,
RM_FILEX_BLOCK_MEDIA_EXAMPLE_FILE_NAME, FX_OPEN_FOR_WRITE);

    handle_fx_error(fx_err);

    /* Write file data. */

    fx_err = fx_file_write(&sourceFile, g_file_data, sizeof(g_file_data));
    handle_fx_error(fx_err);

    /* Close the file. */

    fx_err = fx_file_close(&sourceFile);
    handle_fx_error(fx_err);

    /* Open the source file in read mode. */

    fx_err = fx_file_open(&g_fx_media0, &sourceFile,
RM_FILEX_BLOCK_MEDIA_EXAMPLE_FILE_NAME, FX_OPEN_FOR_READ);

    handle_fx_error(fx_err);

    /* Read file data. */

    ULONG actual_size_read;

    fx_err = fx_file_read(&sourceFile, g_read_buffer, sizeof(g_file_data),
&actual_size_read);

    handle_fx_error(fx_err);

    assert(sizeof(g_file_data) == actual_size_read);

    /* Close the file. */

    fx_err = fx_file_close(&sourceFile);
    handle_fx_error(fx_err);

    /* Verify the file data read matches the file written. */

    assert(0U == memcmp(g_file_data, g_read_buffer, sizeof(g_file_data)));

    /* Close the Media */

    fx_err = fx_media_close(&g_fx_media0);
    handle_fx_error(fx_err);
}
```

Format Example

This shows how to partition and format a disk if it is not already partitioned and formatted.

```
void rm_filex_block_media_format_example (void)
{
```

```
/* Open media driver.*/
fsp_err_t err = RM_FILEX_BLOCK_MEDIA_Open(&g_filex_block_media0_ctrl,
&g_filex_block_media0_cfg);

/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);

/* Format the media */
UINT fx_err =
fx_media_format(&g_fx_media0, // Pointer to
FileX media control block.
RM_FILEX_BLOCK_MEDIA_BlockDriver, // Driver entry
&g_filex_block_media0, // Pointer to Block Media
Driver
g_fx_media0_memory, // Media buffer pointer
sizeof(g_fx_media0_memory), // Media buffer size
"EXAMPLE_VOLUME", // Volume Name
RM_FILEX_BLOCK_MEDIA_EXAMPLE_NUM_FATS,
// Number of FATs
RM_FILEX_BLOCK_MEDIA_EXAMPLE_NUM_DIRECTORY_ENTRIES,
// Directory Entries
RM_FILEX_BLOCK_MEDIA_EXAMPLE_HIDDEN_SECTORS,
// Hidden sectors
RM_FILEX_BLOCK_MEDIA_EXAMPLE_TOTAL_SECTORS, // Total sectors
RM_FILEX_BLOCK_MEDIA_EXAMPLE_SECTOR_SIZE,
// Sector size
RM_FILEX_BLOCK_MEDIA_EXAMPLE_SECTORS_PER_CLUSTER, // Sectors per cluster
RM_FILEX_BLOCK_MEDIA_EXAMPLE_NUM_HEADS,
// Heads
RM_FILEX_BLOCK_MEDIA_EXAMPLE_SECTORS_PER_TRACK);
// Sectors per track
handle_fx_error(fx_err);
}
```

Callback Pend Example

This shows how to use the I/O driver callback with ThreadX in order to wait/pend for operations to complete.

```
TX_SEMAPHORE g_operation_wait_semaphore;
/* Callback called by FileX block media I/O driver needs to pend on operation. */
void rm_filex_block_media_test_callback_pend (rm_filex_block_media_callback_args_t *
p_args)
{
    if (p_args->event & RM_BLOCK_MEDIA_EVENT_WAIT)
    {
        /* Interrupt has not happened for operation, get semaphore to wait for it. This will
be called from the FileX I/O driver thread. */
        tx_semaphore_get(&g_operation_wait_semaphore, TX_WAIT_FOREVER);
    }
    if (p_args->event & RM_BLOCK_MEDIA_EVENT_WAIT_END)
    {
        /* Interrupt has occurred for operation, post semaphore so that wait will end. This
will be called from an interrupt context. */
        tx_semaphore_put(&g_operation_wait_semaphore);
    }
    if (p_args->event & RM_BLOCK_MEDIA_EVENT_POLL_STATUS)
    {
        /* Interrupt has been received from block media device but operation is still
ongoing. The FileX I/O driver will wait on the driver busy status.
        * This event can be used to put the thread to sleep while waiting. This will be
called from the FileX I/O driver thread. */
        tx_thread_sleep(1);
    }
}
void rm_filex_block_media_callback_pend_example (void)
{
    /* Create semaphore for driver use */
    tx_semaphore_create(&g_operation_wait_semaphore, "operation_wait_semaphore", 0);
    /* Open media driver.*/
```

```

fsp_err_t err = RM_FILEX_BLOCK_MEDIA_Open(&g_filex_block_media0_ctrl,
&g_filex_block_media0_cfg);

/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);

/* Format the media */
UINT fx_err =
fx_media_format(&g_fx_media0, // Pointer to
FileX media control block.
RM_FILEX_BLOCK_MEDIA_BlockDriver, // Driver entry
&g_filex_block_media0, // Pointer to Block Media
Driver
g_fx_media0_memory, // Media buffer pointer
sizeof(g_fx_media0_memory), // Media buffer size
"EXAMPLE_VOLUME", // Volume Name
RM_FILEX_BLOCK_MEDIA_EXAMPLE_NUM_FATS,
// Number of FATs
RM_FILEX_BLOCK_MEDIA_EXAMPLE_NUM_DIRECTORY_ENTRIES,
// Directory Entries
RM_FILEX_BLOCK_MEDIA_EXAMPLE_HIDDEN_SECTORS,
// Hidden sectors
RM_FILEX_BLOCK_MEDIA_EXAMPLE_TOTAL_SECTORS, // Total sectors
RM_FILEX_BLOCK_MEDIA_EXAMPLE_SECTOR_SIZE,
// Sector size
RM_FILEX_BLOCK_MEDIA_EXAMPLE_SECTORS_PER_CLUSTER, // Sectors per cluster
RM_FILEX_BLOCK_MEDIA_EXAMPLE_NUM_HEADS,
// Heads
RM_FILEX_BLOCK_MEDIA_EXAMPLE_SECTORS_PER_TRACK);
// Sectors per track
handle_fx_error(fx_err);
}

```

Media Insertion Example

This shows how to use the callback to wait for media insertion.

```
volatile uint32_t g_rm_filex_block_media_insertion_events = 0;
volatile uint32_t g_rm_filex_block_media_removal_events = 0;
/* Callback called by media driver when a removable device is inserted or removed. */
void rm_filex_block_media_test_callback (rm_filex_block_media_callback_args_t *
p_args)
{
    if (p_args->event & RM_BLOCK_MEDIA_EVENT_MEDIA_INSERTED)
    {
        g_rm_filex_block_media_insertion_events++;
    }
    if (p_args->event & RM_BLOCK_MEDIA_EVENT_MEDIA_REMOVED)
    {
        g_rm_filex_block_media_removal_events++;
    }
}
void rm_filex_block_media_media_insertion_example (void)
{
    /* Open media driver.*/
    fsp_err_t err = RM_FILEX_BLOCK_MEDIA_Open(&g_filex_block_media0_ctrl,
&g_filex_block_media0_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    /* Wait for media insertion. */
    while (0U == g_rm_filex_block_media_insertion_events)
    {
        /* Wait for media insertion. */
    }
    /* Open the media. If the media is removable, it must be inserted before calling
    * fx_media_open. This assumes the disk is already partitioned and formatted. */
    UINT fx_err = fx_media_open(&g_fx_media0,
"filex_example_media",
RM_FILEX_BLOCK_MEDIA_BlockDriver,
&g_filex_block_media0,
```

```

        g_fx_media0_memory,
sizeof(g_fx_media0_memory));
    handle_fx_error(fx_err);
}

```

Using FileX with Custom Block Media Implementations

When using a Custom Block Media implementation with `rm_filex_block_media` the custom implementation must call `rm_filex_block_media_memory_callback` upon the completion of a read/write operation. This callback should be called with an event of `RM_BLOCK_MEDIA_EVENT_OPERATION_COMPLETE` and `p_context` of `rm_filex_block_media_instance_ctrl_t`*. The following example shows how this should be done in the context of a demo RAM block media read function.

```

#define EXAMPLE_BLOCK_MEDIA_RAM_START_ADDR (0x20004AFE)
#define EXAMPLE_BLOCK_MEDIA_RAM_BLOCK_SIZE_BYTES (512)
/* Example implementation of rm_block_media_api_t::read(), user should define custom
block media RAM implementation. */
fsp_err_t RM_BLOCK_MEDIA_CUSTOM_RAM_Read (rm_block_media_ctrl_t * const p_ctrl,
                                           uint8_t * const
                                           p_dest_address,
                                           uint32_t const
block_address,
                                           uint32_t const          num_blocks)
{
    FSP_PARAMETER_NOT_USED(p_ctrl);
    memcpy(p_dest_address,
           (void *) (EXAMPLE_BLOCK_MEDIA_RAM_START_ADDR + (block_address *
EXAMPLE_BLOCK_MEDIA_RAM_BLOCK_SIZE_BYTES)),
           (EXAMPLE_BLOCK_MEDIA_RAM_BLOCK_SIZE_BYTES * num_blocks));
    /* Notify FileX port of operation complete through calling the callback, this is
required for custom block media/FileX port integration */
    rm_block_media_callback_args_t args;
    args.event      = RM_BLOCK_MEDIA_EVENT_OPERATION_COMPLETE;
    args.p_context  = (void *) &g_filex_block_media0_ctrl;
    rm_filex_block_media_memory_callback(&args);
    return FSP_SUCCESS;
}

```

}

Data Structures

```
struct rm_filex_block_media_instance_ctrl_t
```

Data Structure Documentation

◆ rm_filex_block_media_instance_ctrl_t

```
struct rm_filex_block_media_instance_ctrl_t
```

Common macro for FSP header files. There is also a corresponding FSP_FOOTER macro at the end of this file. FileX block media private control block. DO NOT MODIFY. Initialization occurs when RM_FILEX_BLOCK_MEDIA_Open is called.

Function Documentation

◆ RM_FILEX_BLOCK_MEDIA_Open()

```
fsp_err_t RM_FILEX_BLOCK_MEDIA_Open ( rm_filex_block_media_ctrl_t *const p_ctrl,
rm_filex_block_media_cfg_t const *const p_cfg )
```

The file system relies on the media to be formatted prior to creating directories and files. The sector size and sector count will change depending on the media type and size.

The File Allocation Table (FAT) starts after the reserved sectors in the media. The FAT area is basically an array of 12-bit, 16-bit, or 32-bit entries that determine if that cluster is allocated or part of a chain of clusters comprising a subdirectory or a file. The size of each FAT entry is determined by the number of clusters that need to be represented. If the number of clusters (derived from the total sectors divided by the sectors per cluster) is less than 4,086, 12-bit FAT entries are used. If the total number of clusters is greater than 4,086 and less than or equal to 65,525, 16-bit FAT entries are used. Otherwise, if the total number of clusters is greater than 65,525, 32-bit FAT entries are used. Initializes callback and configuration for FileX Block Media interface. Call this before calling any FileX functions.

Implements `rm_filex_block_media_api_t::open()`.

Return values

FSP_SUCCESS	Success.
FSP_ERR_ASSERTION	An input parameter was invalid.
FSP_ERR_ALREADY_OPEN	Module is already open.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ **RM_FILEX_BLOCK_MEDIA_Close()**

```
fsp_err_t RM_FILEX_BLOCK_MEDIA_Close ( rm_filex_block_media_ctrl_t *const p_ctrl)
```

Closes media device.

Implements `rm_filex_block_media_api_t::close()`.

Return values

FSP_SUCCESS	Media device closed.
FSP_ERR_ASSERTION	An input parameter was invalid.
FSP_ERR_NOT_OPEN	Module not open.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes.

◆ **RM_FILEX_BLOCK_MEDIA_BlockDriver()**

```
void RM_FILEX_BLOCK_MEDIA_BlockDriver ( FX_MEDIA * p_fx_media)
```

Access Block Media device functions open, close, read, write and control.

The `RM_FILEX_BLOCK_MEDIA_BlockDriver` function is called from the FileX file system driver and issues requests to a Block Media device through the FSP Block Media Interface. Uses block media driver for accesses.

Parameters

[in,out]	p_fx_media	FileX media control block. All information about each open media device are maintained in the <code>FX_MEDIA</code> data type. The I/O driver communicates the success or failure of the request through the <code>fx_media_driver_status</code> member of <code>FX_MEDIA</code> (<code>p_fx_media->fx_media_driver_status</code>). Possible values are documented in the FileX User Guide.
----------	------------	--

Return values

None	
------	--

Returns

Nothing, but updates FileX media control block.

7.2.17.7 FileX I/O (rm_filex_levelx_nor)

Modules » Storage

Functions

```
void RM_FILEX_LEVELX_NOR_DeviceDriver (FX_MEDIA *p_fx_media)
```

Access LevelX NOR device functions open, close, read, write and control. [More...](#)

Detailed Description

Middleware for the Azure RTOS FileX File System control using LevelX NOR on RA MCUs.

Overview

This module provides the hardware port layer for FileX file system. After initializing this module, refer to the FileX API reference to use the file system: <https://docs.microsoft.com/en-us/azure/rtos/filex/>

Features

The FileX LevelX NOR module supports the following features:

- ThreadX is typically required for FileX. To use FileX without ThreadX `FX_STANDALONE_ENABLE` must be defined.
- Unless `FX_SINGLE_THREAD` or `FX_STANDALONE_ENABLE` are defined, all FileX operations are thread safe.

Configuration

Build Time Configurations for rm_filex_levelx_nor

The following build time configurations are defined in `fsp_cfg/middleware/rm_filex_levelx_nor_cfg.h`:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	Selects if code for parameter checking is to be included in the build.

Configurations for Storage > FileX I/O (rm_filex_levelx_nor)

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	<code>g_rm_filex_levelx_nor0</code>	Module name.
Callback	Name must be a valid C symbol	<code>g_rm_filex_levelx_nor_0_callback</code>	A user callback function can be provided. If this callback function is

provided, it will be called during operations by the lower level block media as a way for the user to provide their desired waiting functionality.

LevelX NOR Name (String)	Manual Entry	g_rm_filex_levelx_nor_0	String name to be input into LevelX API.
-----------------------------	--------------	-------------------------	--

Build Time Configurations for fx

The following build time configurations are defined in fsp_cfg/azure/fx/fx_user.h:

Configuration	Options	Default	Description
Common			
Max Long Name Len	Value must be an integer greater than or equal to 13 and less than or equal to 256, or empty		Specifies the maximum file name size for FileX. If left blank the default value is 256. Legal values range between 13 and 256.
Max Last Name Len	Value must be an integer greater than or equal to 13 and less than or equal to 256, or empty		This value defines the maximum file name length, which includes full path name. If left blank the default value is 256. Legal values range between 13 and 256.
Max Sector Cache	Value must be an integer greater than 0 and power of 2 or empty		Specifies the maximum number of logical sectors that can be cached by FileX. The actual number of sectors that can be cached is lesser of this constant and how many sectors can fit in the amount of memory supplied at fx_media_open. The default value if left blank is 256. All values must be a power of 2.
Fat Map Size	Value must be an integer greater than 0 or empty		Specifies the number of sectors that can be represented in the FAT update map. The default value if left blank is 256. Larger

values help reduce unneeded updates of secondary FAT sectors.

Specifies the number of entries in the internal FAT cache. The default value if left blank is 16. All values must be a power of 2.

Max Fat Cache

Value must be an integer greater than 0 and power of 2 or empty

Threading

Update Rate (Seconds)

Value must be an integer greater than 0 or empty

Specifies rate at which system time in FileX is adjusted. Default value if left blank is 10, specifying that the FileX system time is updated every 10 seconds.

No Timer

- Enabled
- Disabled (default)

Disabled (default)

Eliminates the ThreadX timer setup to update the FileX system time and date. Doing so causes default time and date to be placed on all file operations.

Single Thread

- Enabled
- Disabled (default)

Disabled (default)

Eliminates ThreadX protection logic from the FileX source. It should be used if FileX is being used only from one thread.

Standalone

- Enabled
- Disabled (default)

Disabled (default)

Enables FileX to be used in standalone mode (without Azure RTOS).

Extra Features

Don't Update Open Files

- Enabled
- Disabled (default)

Disabled (default)

When enabled, FileX does not update already opened files.

Media Search Cache

- Enabled (default)
- Disabled

Enabled (default)

When disabled, the file search cache optimization is disabled.

Direct Data Read Cache Fill

- Enabled (default)
- Disabled

Enabled (default)

When disabled, the direct read sector update of cache is disabled.

Media Statistics

- Enabled

Enabled (default)

When disabled,

	(default) • Disabled		gathering of media statistics is disabled.
Single Open Legacy	• Enabled • Disabled (default)	Disabled (default)	When enabled, legacy single open logic for the same file is enabled.
Rename Path Inherit	• Enabled • Disabled (default)	Disabled (default)	When enabled, renaming inherits path information.
No Local Path	• Enabled • Disabled (default)	Disabled (default)	When enabled, removes local path logic from FileX, resulting in smaller code size.
64-bit LBA	• Enabled • Disabled (default)	Disabled (default)	When enabled, 64-bits sector addresses are used in I/O driver.
Cache	• Enabled (default) • Disabled	Enabled (default)	Enables or disables the cache, default is enabled.
File Close	• Enabled (default) • Disabled	Enabled (default)	Enables or disables file close, default is enabled.
Fast Close	• Enabled (default) • Disabled	Enabled (default)	Enables or disables fast open, default is enabled.
Force Memory Operation	• Enabled (default) • Disabled	Enabled (default)	Enables or disables force memory operation, default is enabled.
Build Options	• Enabled (default) • Disabled	Enabled (default)	Enables or disables build options, default is enabled.
One Line Function	• Enabled (default) • Disabled	Enabled (default)	Enables or disables one line function, default is enabled.
FAT Entry Refresh	• Enabled (default) • Disabled	Enabled (default)	Enables or disables FAT entry refresh, default is enabled.
Consecutive Detect	• Enabled (default) • Disabled	Enabled (default)	Enables or disables consecutive detect, default is enabled.
Enable exFAT	• Enabled • Disabled (default)	Disabled (default)	Enables exFAT support in FileX.
Fault Tolerant			

Fault Tolerant Service	<ul style="list-style-type: none"> • Enabled • Disabled (default) 	Disabled (default)	When enabled, enables the FileX Fault Tolerant Module. Enabling Fault Tolerant automatically defines the symbol <code>FX_FAULT_TOLERANT</code> and <code>FX_FAULT_TOLERA NT_DATA</code> .
Fault Tolerant Data	<ul style="list-style-type: none"> • Enabled • Disabled (default) 	Disabled (default)	When enabled, FileX immediately passes all file data write requests to the media's driver. This potentially decreases performance, but helps limit lost file data. Note that enabling this feature does not automatically enable FileX Fault Tolerant Module, which should be enabled separately.
Fault Tolerant	<ul style="list-style-type: none"> • Enabled • Disabled (default) 	Disabled (default)	When enabled, FileX immediately passes write requests of all system sectors (boot, FAT, and directory sectors) to the media's driver. This potentially decreases performance, but helps limit corruption to lost clusters. Note that enabling this feature does not automatically enable FileX Fault Tolerant Module, which should be enabled separately.
Fault Tolerant Boot Index	Value must be an integer greater than or equal to 116 and less than or equal to 119		Defines byte offset in the boot sector where the cluster for the fault tolerant log is. By default if left blank this value is 116. This field takes 4 bytes. Bytes 116 through 119 are chosen because they are marked as reserved by FAT 12/16/32/exFAT specification.

Error Checking	<ul style="list-style-type: none"> • Enabled (default) • Disabled 	Enabled (default)
----------------	---	-------------------

Configurations for Storage > Azure RTOS FileX on LevelX NOR

This module can be added to the Stacks tab via New Stack > Storage > Azure RTOS FileX on LevelX NOR.

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_fx_media0	Symbol used for media_ptr parameter in FileX APIs
Volume Name	Name must be a maximum of 11 characters	Volume 1	Volume name string, which is a maximum of 11 characters.
Number of FATs	Number of FATs must be an integer greater than 0	1	Number of FATs in the media. The minimal value is 1 for the primary FAT. Values greater than 1 result in additional FAT copies being maintained at run-time.
Directory Entries	Number of Directory Entries must be an integer greater than 0	256	Number of directory entries in the root directory.
Hidden Sectors	Number of Hidden Sectors must be an integer	0	Number of sectors hidden before this media's boot sector. If using media formatted with multiple partitions this number should correspond to the starting block number for the desired partition.
Total Sectors	Total Sectors must be an integer greater than 0	57337	Total number of sectors in the media. When using a Renesas provided block media implementation, total sectors can be fetched by the infoGet from the block media API. Any removable media must be inserted and initialized first to retrieve this info.
Sectors per Cluster	Sectors per Cluster	1	Number of sectors in

	must be an integer greater than 0		each cluster. The cluster is the minimum allocation unit in a FAT file system.
Volume Serial Number (exFAT only)	Volume Serial Number must be an integer greater than 0	12345	Serial number to be used for this volume. exFAT only.
Boundary Unit (exFAT only)	Boundary unit must be an integer greater than 0	128	Physical data area alignment size, in number of sectors. exFAT only.
Working media memory size	Memory size must be an integer greater than or equal to the size of one sector	512	Memory allocated for file system. Memory size must be an integer greater than or equal to the size of one sector.

Usage Notes

Pending during Write/Erase

If the underlying LevelX NOR driver performs a blocking operation that requires waiting to complete (such as a long write/erase on NOR SPI), a callback can be provided to provide a way to wait with an OS-specific thread wait. This callback will also pass up block erase events.

Partitioned Media

Partitioned media is not supported directly by the FileX LevelX NOR port.

Examples

Basic Example

This is a basic example of FileX Block Media in an application.

```
#define RM_FILEX_LEVELX_NOR_EXAMPLE_FILE_NAME "TEST_FILE.txt"
#define RM_FILEX_LEVELX_NOR_EXAMPLE_BUFFER_SIZE_BYTES (10240)
#define RM_FILEX_LEVELX_NOR_EXAMPLE_PARTITION_NUMBER (0)
#define RM_FILEX_LEVELX_NOR_EXAMPLE_BLOCK_SIZE (512)
#define RM_FILEX_LEVELX_NOR_EXAMPLE_NUM_DIRECTORY_ENTRIES (128)
#define RM_FILEX_LEVELX_NOR_EXAMPLE_NUM_FATS (1)
#define RM_FILEX_LEVELX_NOR_EXAMPLE_HIDDEN_SECTORS (0)
#define RM_FILEX_LEVELX_NOR_EXAMPLE_TOTAL_SECTORS (512)
#define RM_FILEX_LEVELX_NOR_EXAMPLE_SECTOR_SIZE (512)
#define RM_FILEX_LEVELX_NOR_EXAMPLE_SECTORS_PER_CLUSTER (1)
```

```
#define RM_FILEX_LEVELX_NOR_EXAMPLE_NUM_HEADS (1)
#define RM_FILEX_LEVELX_NOR_EXAMPLE_SECTORS_PER_TRACK (1)
extern rm_filex_levelx_nor_instance_t g_filex_levelx_nor0;
extern rm_filex_levelx_nor_instance_ctrl_t g_filex_levelx_nor0_ctrl;
extern rm_filex_levelx_nor_cfg_t g_filex_levelx_nor0_cfg;
extern FX_MEDIA g_fx_media0;
extern uint8_t g_fx_media0_memory[RM_FILEX_LEVELX_NOR_EXAMPLE_BLOCK_SIZE];
extern uint8_t g_file_data[RM_FILEX_LEVELX_NOR_EXAMPLE_BUFFER_SIZE_BYTES];
extern uint8_t g_read_buffer[RM_FILEX_LEVELX_NOR_EXAMPLE_BUFFER_SIZE_BYTES];
void rm_filex_levelx_nor_example (void)
{
    /* Initialize FileX */
    fx_system_initialize();
    /* Initialize LevelX */
    lx_nor_flash_initialize();
    /* Open the media. This assumes the flash is already formatted. */
    UINT fx_err = fx_media_open(&g_fx_media0,
    "filex_example_media",
    RM_FILEX_LEVELX_NOR_DeviceDriver,
    &g_filex_levelx_nor0,
    g_fx_media0_memory,
    sizeof(g_fx_media0_memory));
    handle_fx_error(fx_err);
    /* Create a file */
    fx_err = fx_file_create(&g_fx_media0, RM_FILEX_LEVELX_NOR_EXAMPLE_FILE_NAME);
    handle_fx_error(fx_err);
    /* Open source file for writing. */
    FX_FILE sourceFile;
    fx_err = fx_file_open(&g_fx_media0, &sourceFile,
    RM_FILEX_LEVELX_NOR_EXAMPLE_FILE_NAME, FX_OPEN_FOR_WRITE);
    handle_fx_error(fx_err);
    /* Write file data. */
    fx_err = fx_file_write(&sourceFile, g_file_data, sizeof(g_file_data));
    handle_fx_error(fx_err);
}
```

```
/* Close the file. */
    fx_err = fx_file_close(&sourceFile);
    handle_fx_error(fx_err);

/* Open the source file in read mode. */
    fx_err = fx_file_open(&g_fx_media0, &sourceFile,
RM_FILEX_LEVELX_NOR_EXAMPLE_FILE_NAME, FX_OPEN_FOR_READ);
    handle_fx_error(fx_err);

/* Read file data. */
    ULONG actual_size_read;
    fx_err = fx_file_read(&sourceFile, g_read_buffer, sizeof(g_file_data),
&actual_size_read);
    handle_fx_error(fx_err);
    assert(sizeof(g_file_data) == actual_size_read);

/* Close the file. */
    fx_err = fx_file_close(&sourceFile);
    handle_fx_error(fx_err);

/* Verify the file data read matches the file written. */
    assert(0U == memcmp(g_file_data, g_read_buffer, sizeof(g_file_data)));

/* Close the Media */
    fx_err = fx_media_close(&g_fx_media0);
    handle_fx_error(fx_err);
}
```

Format Example

This shows how to partition and format a disk if it is not already partitioned and formatted.

```
extern rm_levelx_nor_spi_cfg_t g_levelx_nor_spi0_cfg;
#define RM_FILEX_LEVELX_NOR_EXAMPLE_SPI_SECTOR_SIZE (4096)
void rm_filex_levelx_nor_format_example (void)
{
    spi_flash_instance_t * p_spi_flash_instance = (spi_flash_instance_t *)
g_levelx_nor_spi0_cfg.p_lower_lvl;
    spi_flash_status_t    status;

    /* Erase flash prior to usage */
}
```

```

fsp_err_t err = p_spi_flash_instance->p_api->open(p_spi_flash_instance->p_ctrl,
p_spi_flash_instance->p_cfg);

assert(FSP_SUCCESS == err);

for (uint32_t i = g_levelx_nor_spi0_cfg.address_offset;
    i < g_levelx_nor_spi0_cfg.size;
    i += RM_FILEX_LEVELX_NOR_EXAMPLE_SPI_SECTOR_SIZE)
{
    err = p_spi_flash_instance->p_api->erase(p_spi_flash_instance->p_ctrl,
                                           (uint8_t *)
g_levelx_nor_spi0_cfg.base_address + i,
RM_FILEX_LEVELX_NOR_EXAMPLE_SPI_SECTOR_SIZE);

    assert(FSP_SUCCESS == err);

    status.write_in_progress = true;

    while (status.write_in_progress)
    {
        err =
p_spi_flash_instance->p_api->statusGet(p_spi_flash_instance->p_ctrl, &status);

        assert(FSP_SUCCESS == err);

    }

    err = p_spi_flash_instance->p_api->close(p_spi_flash_instance->p_ctrl);

    assert(FSP_SUCCESS == err);

    /* Format the media */

    UINT fx_err = fx_media_format(&g_fx_media0,
// Pointer to FileX media control block.

    RM_FILEX_LEVELX_NOR_DeviceDriver, // Driver entry
                                     &g_filex_levelx_nor0, // Pointer to Block Media
Driver
                                     g_fx_media0_memory, // Media buffer pointer
    sizeof(g_fx_media0_memory), // Media buffer size
    "EXAMPLE_VOLUME", // Volume Name
                                     RM_FILEX_LEVELX_NOR_EXAMPLE_NUM_FATS,
// Number of FATs

```

```

RM_FILEX_LEVELX_NOR_EXAMPLE_NUM_DIRECTORY_ENTRIES,
// Directory Entries

RM_FILEX_LEVELX_NOR_EXAMPLE_HIDDEN_SECTORS,
// Hidden sectors

RM_FILEX_LEVELX_NOR_EXAMPLE_TOTAL_SECTORS,          // Total sectors

RM_FILEX_LEVELX_NOR_EXAMPLE_SECTOR_SIZE,
// Sector size

RM_FILEX_LEVELX_NOR_EXAMPLE_SECTORS_PER_CLUSTER,    // Sectors per cluster

RM_FILEX_LEVELX_NOR_EXAMPLE_NUM_HEADS,
// Heads

RM_FILEX_LEVELX_NOR_EXAMPLE_SECTORS_PER_TRACK);
// Sectors per track
    handle_fx_error(fx_err);
}

```

Callback Wait Example

This shows how to use the I/O driver callback with ThreadX in order to wait for operations to complete.

```

/* Callback called by FileX block media I/O driver needs to wait on operation. */
void rm_filex_levelx_nor_test_callback_wait (rm_filex_levelx_nor_callback_args_t *
p_args)
{
    if (p_args->event & RM_FILEX_LEVELX_NOR_EVENT_BUSY)
    {
        /* Put the thread to sleep while waiting for operation to complete. */
        tx_thread_sleep(1);
    }
}

void rm_filex_levelx_nor_callback_wait_example (void)
{
    /* Format the media */

```

```

    UINT fx_err = fx_media_format(&g_fx_media0,
// Pointer to FileX media control block.
    RM_FILEX_LEVELX_NOR_DeviceDriver,           // Driver entry
                                               &g_filex_levelx_nor0, // Pointer to Block Media
Driver
                                               g_fx_media0_memory, // Media buffer pointer
    sizeof(g_fx_media0_memory),               // Media buffer size
    "EXAMPLE_VOLUME",                          // Volume Name
                                               RM_FILEX_LEVELX_NOR_EXAMPLE_NUM_FATS,
// Number of FATs
                                               RM_FILEX_LEVELX_NOR_EXAMPLE_NUM_DIRECTORY_ENTRIES,
// Directory Entries
                                               RM_FILEX_LEVELX_NOR_EXAMPLE_HIDDEN_SECTORS,
// Hidden sectors
RM_FILEX_LEVELX_NOR_EXAMPLE_TOTAL_SECTORS,    // Total sectors
                                               RM_FILEX_LEVELX_NOR_EXAMPLE_SECTOR_SIZE,
// Sector size
RM_FILEX_LEVELX_NOR_EXAMPLE_SECTORS_PER_CLUSTER, // Sectors per cluster
                                               RM_FILEX_LEVELX_NOR_EXAMPLE_NUM_HEADS,
// Heads
                                               RM_FILEX_LEVELX_NOR_EXAMPLE_SECTORS_PER_TRACK);
// Sectors per track
    handle_fx_error(fx_err);
}

```

Data Structures

struct [rm_filex_levelx_nor_callback_args_t](#)

struct [rm_filex_levelx_nor_cfg_t](#)

struct [rm_filex_levelx_nor_instance_ctrl_t](#)

struct [rm_filex_levelx_nor_instance_t](#)

Macros


```
#define VOID
```

Enumerations

```
enum rm_filex_levelx_nor_event_t
```

Data Structure Documentation

◆ rm_filex_levelx_nor_callback_args_t

struct rm_filex_levelx_nor_callback_args_t		
Callback function parameter data		
Data Fields		
rm_filex_levelx_nor_event_t	event	The event can be used to identify what caused the callback.
void const *	p_context	Placeholder for user data.

◆ rm_filex_levelx_nor_cfg_t

struct rm_filex_levelx_nor_cfg_t		
FileX LevelX configuration		
Data Fields		
UINT(*)	nor_driver_initialize	(LX_NOR_FLASH *)
		Pointer to the initialization function.
LX_NOR_FLASH *	p_nor_flash	
		NOR Flash instance.
CHAR *	p_nor_flash_name	
		NOR Flash instance name.
fsp_err_t(*)	close	()
		Pointer to underlying driver close.
void(*)	p_callback	(rm_filex_levelx_nor_callback_args_t *p_args)
		Pointer to callback function.

void const *	p_context
	Placeholder for user data.

◆ [rm_filex_levelx_nor_instance_ctrl_t](#)

struct rm_filex_levelx_nor_instance_ctrl_t		
FileX block media private control block. DO NOT MODIFY. Initialization occurs when RM_FILEX_LEVELX_NOR_Open is called.		
Data Fields		
rm_filex_levelx_nor_cfg_t const *	p_cfg	Pointer to instance configuration.

◆ [rm_filex_levelx_nor_instance_t](#)

struct rm_filex_levelx_nor_instance_t		
This structure encompasses everything that is needed to use an instance of this interface.		
Data Fields		
rm_filex_levelx_nor_instance_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
rm_filex_levelx_nor_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.

Macro Definition Documentation

◆ **VOID**

#define VOID
Common macro for FSP header files. There is also a corresponding FSP_FOOTER macro at the end of this file.

Enumeration Type Documentation

◆ [rm_filex_levelx_nor_event_t](#)

enum rm_filex_levelx_nor_event_t	
Options for the callback events.	
Enumerator	
RM_FILEX_LEVELX_NOR_EVENT_BUSY	Pending operation, user can define their own wait functionality.

Function Documentation

◆ RM_FILEX_LEVELX_NOR_DeviceDriver()

```
void RM_FILEX_LEVELX_NOR_DeviceDriver ( FX_MEDIA * p_fx_media)
```

Access LevelX NOR device functions open, close, read, write and control.

The RM_FILEX_LEVELX_NOR_DeviceDriver function is called from the FileX file system driver and issues requests to a LevelX NOR device through the LevelX API.

Parameters

[in,out]	p_fx_media	FileX media control block. All information about each open media device are maintained in the FX_MEDIA data type. The I/O driver communicates the success or failure of the request through the fx_media_driver_status member of FX_MEDIA (p_fx_media->fx_media_driver_status). Possible values are documented in the FileX User Guide.
----------	------------	---

Return values

None	
------	--

Returns

Nothing, but updates FileX media control block.

7.2.17.8 Flash (r_flash_hp)

Modules » Storage

Functions

fsp_err_t R_FLASH_HP_Open (flash_ctrl_t *const p_api_ctrl, flash_cfg_t const *const p_cfg)

fsp_err_t R_FLASH_HP_Write (flash_ctrl_t *const p_api_ctrl, uint32_t const src_address, uint32_t flash_address, uint32_t const num_bytes)

fsp_err_t R_FLASH_HP_Erase (flash_ctrl_t *const p_api_ctrl, uint32_t const address, uint32_t const num_blocks)

fsp_err_t R_FLASH_HP_BlankCheck (flash_ctrl_t *const p_api_ctrl, uint32_t const address, uint32_t num_bytes, flash_result_t *p_blank_check_result)

fsp_err_t	R_FLASH_HP_StatusGet (flash_ctrl_t *const p_api_ctrl, flash_status_t *const p_status)
fsp_err_t	R_FLASH_HP_IdCodeSet (flash_ctrl_t *const p_api_ctrl, uint8_t const *const p_id_code, flash_id_code_mode_t mode)
fsp_err_t	R_FLASH_HP_AccessWindowSet (flash_ctrl_t *const p_api_ctrl, uint32_t const start_addr, uint32_t const end_addr)
fsp_err_t	R_FLASH_HP_AccessWindowClear (flash_ctrl_t *const p_api_ctrl)
fsp_err_t	R_FLASH_HP_Reset (flash_ctrl_t *const p_api_ctrl)
fsp_err_t	R_FLASH_HP_StartUpAreaSelect (flash_ctrl_t *const p_api_ctrl, flash_startup_area_swap_t swap_type, bool is_temporary)
fsp_err_t	R_FLASH_HP_BankSwap (flash_ctrl_t *const p_api_ctrl)
fsp_err_t	R_FLASH_HP_UpdateFlashClockFreq (flash_ctrl_t *const p_api_ctrl)
fsp_err_t	R_FLASH_HP_InfoGet (flash_ctrl_t *const p_api_ctrl, flash_info_t *const p_info)
fsp_err_t	R_FLASH_HP_Close (flash_ctrl_t *const p_api_ctrl)
fsp_err_t	R_FLASH_HP_CallbackSet (flash_ctrl_t *const p_api_ctrl, void(*p_callback)(flash_callback_args_t *), void const *const p_context, flash_callback_args_t *const p_callback_memory)
fsp_err_t	R_FLASH_HP_AntiRollbackCounterIncrement (flash_ctrl_t *const p_api_ctrl, flash_arc_t counter)
fsp_err_t	R_FLASH_HP_AntiRollbackCounterRefresh (flash_ctrl_t *const p_api_ctrl, flash_arc_t counter)
fsp_err_t	R_FLASH_HP_AntiRollbackCounterRead (flash_ctrl_t *const p_api_ctrl, flash_arc_t counter, uint32_t *const p_count)
fsp_err_t	R_FLASH_HP_UserLockableAreaWrite (flash_ctrl_t *const p_api_ctrl, uint32_t const src_address, uint32_t flash_address, uint32_t const num_bytes)

Detailed Description

Driver for the flash memory on RA high-performance MCUs. This module implements the [Flash Interface](#).

Overview

The Flash HAL module APIs allow an application to write, erase and blank check both the data and ROM flash areas that reside within the MCU. The amount of flash memory available varies across MCU parts.

Features

The R_FLASH_HP module has the following key features:

- Blocking and non-blocking erasing, writing and blank-checking of data flash.
- Blocking erasing, writing and blank-checking of code flash.
- Callback functions for completion of non-blocking data flash operations.
- Access window (write protection) for ROM Flash, allowing only specified areas of code flash to be erased or written.
- Boot block-swapping.
- ID code programming support.
- Anti-rollback counter support (select MCUs).
- Blocking writing of user lockable data flash option setting memory area (select MCUs).

Configuration

Build Time Configurations for r_flash_hp

The following build time configurations are defined in fsp_cfg/r_flash_hp_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
Code Flash Programming Enable	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Controls whether or not code-flash programming is enabled. Disabling reduces the amount of ROM and RAM used by the API.
Data Flash Programming Enable	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Controls whether or not data-flash programming is enabled. Disabling reduces the amount of ROM used by the API.

Configurations for Storage > Flash (r_flash_hp)

This module can be added to the Stacks tab via New Stack > Storage > Flash (r_flash_hp). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_flash0	Module name.

Data Flash Background Operation	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Enabling allows Flash API calls that reference data-flash to return immediately, with the operation continuing in the background.
Callback	Name must be a valid C symbol	NULL	A user callback function can be specified. Callback function called when a Data Flash Background Operation completes or errors.
Flash Ready Interrupt Priority	MCU Specific Options		Select the flash ready interrupt priority.
Flash Error Interrupt Priority	MCU Specific Options		Select the flash error interrupt priority.

Clock Configuration

Flash uses FCLK as the clock source depending on the MCU. When writing and erasing the clock source must be at least 4 MHz.

Pin Configuration

This module does not use I/O pins.

Usage Notes

Warning

It is highly recommended that the developer reviews sections 5 and 6 of the Flash Memory section of the target MCUs Hardware User's Manual prior to using the r_flash_hp module. In particular, understanding ID Code and Access Window functionality can help avoid unrecoverable flash scenarios.

Data Flash Background Operation (BGO) Precautions

When using the data flash BGO (Background Operation) mode, you can still access the user ROM, RAM and external memory. You must ensure that the data flash is not accessed during a data flash operation. This includes interrupts that may access the data flash.

Data flash BGO is not supported during anti-rollback counter operations or writes to the user lockable area.

Code Flash Precautions

Code flash cannot be accessed while writing, erasing or blank checking code flash. Code flash cannot be accessed while modifying the access window, selecting the startup area or setting the ID code. In order to support modifying code flash all supporting code must reside in RAM. This is only done when code flash programming is enabled. BGO mode is not supported for code flash, so a code flash operation will not return before the operation has completed. By default, the vector table resides in the code flash. If an interrupt occurs during the code flash operation, then code flash will be accessed to fetch the interrupt's starting address and an error will occur. The simplest work-around

is to disable interrupts during code flash operations. Another option is to copy the vector table to RAM, update the VTOR (Vector Table Offset Register) accordingly and ensure that any interrupt service routines execute out of RAM. Similarly, you must ensure that if in a multi-threaded environment, threads running from code flash cannot become active while a code flash operation is in progress.

Flash Clock (FCLK)

The flash clock source is the clock used by the Flash peripheral in performing all Flash operations. As part of the [flash_api_t::open](#) function the Flash clock source is checked will return FSP_ERR_FCLK if it is invalid. Once the Flash API has been opened, if the flash clock source frequency is changed, the [flash_api_t::updateFlashClockFreq](#) API function must be called to inform the API of the change. Failure to do so could result in flash operation failures and possibly damage the part.

Anti Rollback Counter

Anti-rollback counters are available on select MCUs and can be used to prevent or limit firmware downgrade. The counters can only be incremented and never decremented or reset, even with an external programming tool.

Note

The OEM bootloader anti-rollback counter is protected by the security engine and cannot be incremented past the version number specified in the code certificate. This counter works with the First Stage Bootloader (FSBL) set to enabled. For more information, read the 'Secure Boot' section in the 'Security Features' chapter of the user manual of the target MCU and refer to Application Note R11AN0774.

Anti-Rollback Counter Configuration Setting

When anti-rollback counters are used for one or more non-secure applications, the Anti-Rollback Counter Configuration Setting for ARC_NSEC (ARCCS) must be configured as either a single line (1xn bits) or multi-line counter (mxn bits). Single line is suitable when there is only one non-secure application using the anti-rollback counter. Multi-line is suitable when there are multiple non-secure applications. Before the counter is configured, it can't be used.

This configuration setting is permanent and must be performed with an external programming tool such as Renesas Flash Programmer (RFP). It cannot be configured in e2 studio.

The secure application and OEM bootloader anti-rollback counters do not require any initial configuration.

Anti-Rollback Counter Lock Setting

Select MCUs have the ability to permanently lock the anti-rollback counters using the Anti-Rollback Counter Lock Setting (ARCLS). It cannot be set with e2 studio, but if needed, it can be configured with an external programming tool such as Renesas Flash Programmer (RFP). **Once the lock protection is applied to a counter, the counter value can never be incremented again.** It is still possible to read the value of a locked counter.

Anti-Rollback Counter Recovery from Power Loss or other Counter Increment Error

If an error is returned by [R_FLASH_HP_AntiRollbackCounterIncrement](#) or power loss occurs during increment command processing, a successful call to [R_FLASH_HP_AntiRollbackCounterRefresh](#) is required before reading or incrementing the counter again. Otherwise, the counter flash may be in an invalid state.

User Lockable Area

The user lockable area of the data flash configuration area neither requires nor supports erase before rewriting.

Locked sections of the user lockable area cannot be rewritten.

If lockable area is available on the MCU, start address, end address, and write size can be read at runtime in the second element of the data flash block information array (`p_info->data_flash.p_block_array[1]`) returned by `R_FLASH_HP_InfoGet`.

Interrupts

Enable the flash ready interrupt only if you plan to use the data flash BGO. In this mode, the application can initiate a data flash operation and then be asynchronously notified of its completion, or an error, using a user supplied-callback function. The callback function is passed a structure containing event information that indicates the source of the callback event (for example, `flash_api_t::FLASH_EVENT_ERASE_COMPLETE`) When the FLASH FRDYI interrupt is enabled, the corresponding ISR will be defined in the flash driver. The ISR will call a user-callback function if one was registered with the `flash_api_t::open` API.

Note

The Flash HP supports an additional flash-error interrupt and if the BGO mode is enabled for the FLASH HP then both the Flash Ready Interrupt and Flash Error Interrupts must be enabled (assigned a priority).

Viewing flash contents in e2 studio

By default, the contents of data flash and code flash are cached by e² studio. This means that during a debug session, modifications to these memory regions will not be observed by e² studio. When debugging applications using e² studio, disable the "Allow caching of flash contents" option in the debug configuration in order to view modified flash contents (Debug Configuration > Debugger > Debug Tool Settings > Allow caching of flash contents).

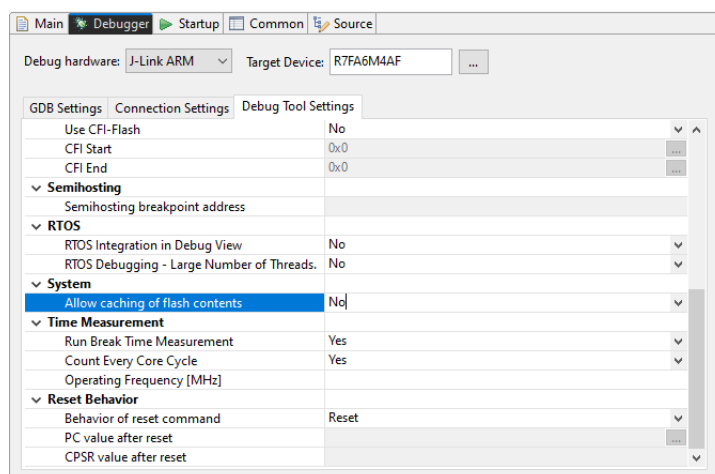


Figure 299: Debug Configuration

Limitations

- Write operations must be aligned on page boundaries and must be a multiple of the page boundary size.

- Erase operations will erase the entire block the provided address resides in.
- Data flash is better suited for storing data as it can be erased and written to while code is still executing from code flash. Data flash is also guaranteed for a larger number of reprogramming/erasure cycles than code flash.
- Read values of erased data flash blocks are not guaranteed to be 0xFF. Blank check should be used to determine if memory has been erased but not yet programmed.
- Runtime locking of the user lockable area is not currently supported. The area can be locked by an external programming tool. Do not write to locked areas of user lockable area.

Examples

High-Performance Flash Basic Example

This is a basic example of erasing and writing to data flash and code flash.

```
#define FLASH_DF_BLOCK_0 0x40100000U /* 64 B: 0x40100000 - 0x4010003F */
#define FLASH_CF_BLOCK_8 0x00010000 /* 32 KB: 0x00010000 - 0x00017FFF */
#define FLASH_DATA_BLOCK_SIZE (1024)
#define FLASH_HP_EXAMPLE_WRITE_SIZE 32
uint8_t      g_dest[TRANSFER_LENGTH];
uint8_t      g_src[TRANSFER_LENGTH];
flash_result_t blank_check_result;
void r_flash_hp_basic_example (void)
{
    /* Initialize p_src to known data */
    for (uint32_t i = 0; i < TRANSFER_LENGTH; i++)
    {
        g_src[i] = (uint8_t) ('A' + (i % 26));
    }
    /* Open the flash hp instance. */
    fsp_err_t err = R_FLASH_HP_Open(&g_flash_ctrl, &g_flash_cfg);
    assert(FSP_SUCCESS == err);
    /* Erase 1 block of data flash starting at block 0. */
    err = R_FLASH_HP_Erase(&g_flash_ctrl, FLASH_DF_BLOCK_0, 1);
    assert(FSP_SUCCESS == err);
    /* Check if block 0 is erased. */
    err = R_FLASH_HP_BlankCheck(&g_flash_ctrl, FLASH_DF_BLOCK_0,
FLASH_DATA_BLOCK_SIZE, &blank_check_result);
    assert(FSP_SUCCESS == err);
}
```

```
/* Verify the previously erased area is blank */
assert(FLASH_RESULT_BLANK == blank_check_result);

/* Write 32 bytes to the first block of data flash. */
err = R_FLASH_HP_Write(&g_flash_ctrl, (uint32_t) g_src, FLASH_DF_BLOCK_0,
FLASH_HP_EXAMPLE_WRITE_SIZE);

assert(FSP_SUCCESS == err);

assert(0 == memcmp(g_src, (uint8_t *) FLASH_DF_BLOCK_0,
FLASH_HP_EXAMPLE_WRITE_SIZE));

/* Disable interrupts to prevent vector table access while code flash is in P/E
mode. */
__disable_irq();

/* Erase 1 block of code flash starting at block 10. */
err = R_FLASH_HP_Erase(&g_flash_ctrl, FLASH_CF_BLOCK_8, 1);

assert(FSP_SUCCESS == err);

/* Write 32 bytes to the first block of data flash. */
err = R_FLASH_HP_Write(&g_flash_ctrl, (uint32_t) g_src, FLASH_CF_BLOCK_8,
FLASH_HP_EXAMPLE_WRITE_SIZE);

assert(FSP_SUCCESS == err);

/* Enable interrupts after code flash operations are complete. */
__enable_irq();

assert(0 == memcmp(g_src, (uint8_t *) FLASH_CF_BLOCK_8,
FLASH_HP_EXAMPLE_WRITE_SIZE));
}
```

High-Performance Flash Advanced Example

This example demonstrates using BGO to do non-blocking operations on the data flash.

```
bool interrupt_called;
flash_event_t flash_event;
static flash_cfg_t g_flash_bgo_example_cfg =
{
    .p_callback    = flash_callback,
    .p_context     = 0,
    .p_extend      = NULL,
}
```

```
.data_flash_bgo = true,
.ipl             = 5,
.iirq           = BSP_VECTOR_FLASH_HP_FRDYI_ISR,
};

void r_flash_hp_bgo_example (void)
{
    /* Initialize p_src to known data */
    for (uint32_t i = 0; i < TRANSFER_LENGTH; i++)
    {
        g_src[i] = (uint8_t) ('A' + (i % 26));
    }

    /* Open the flash hp instance. */
    fsp_err_t err = R_FLASH_HP_Open(&g_flash_ctrl, &g_flash_bgo_example_cfg);

    /* Handle any errors. */
    assert(FSP_SUCCESS == err);

    interrupt_called = false;

    /* Erase 1 block of data flash starting at block 0. */
    err = R_FLASH_HP_Erase(&g_flash_ctrl, FLASH_DF_BLOCK_0, 1);
    assert(FSP_SUCCESS == err);

    while (!interrupt_called)
    {
        ;
    }

    assert(FLASH_EVENT_ERASE_COMPLETE == flash_event);

    interrupt_called = false;

    /* Write 32 bytes to the first block of data flash. */
    err = R_FLASH_HP_Write(&g_flash_ctrl, (uint32_t) g_src, FLASH_DF_BLOCK_0,
FLASH_HP_EXAMPLE_WRITE_SIZE);
    assert(FSP_SUCCESS == err);

    flash_status_t status;

    /* Wait until the current flash operation completes. */
    do
    {
        err = R_FLASH_HP_StatusGet(&g_flash_ctrl, &status);
```

```
    } while ((FSP_SUCCESS == err) && (FLASH_STATUS_BUSY == status));  
/* If the interrupt wasn't called process the error. */  
    assert(interrupt_called);  
/* If the event wasn't a write complete process the error. */  
    assert(FLASH_EVENT_WRITE_COMPLETE == flash_event);  
/* Verify the data was written correctly. */  
    assert(0 == memcmp(g_src, (uint8_t *) FLASH_DF_BLOCK_0,  
FLASH_HP_EXAMPLE_WRITE_SIZE));  
}  
void flash_callback (flash_callback_args_t * p_args)  
{  
    interrupt_called = true;  
    flash_event      = p_args->event;  
}
```

High-Performance Flash Bank Swap Example

This example demonstrates swapping which flash bank is located at address 0. This feature is only on select MCUs.

```
void r_flash_hp_bankswap_example (void)  
{  
    /* Open the flash hp instance. */  
    fsp_err_t err = R_FLASH_HP_Open(&g_flash_ctrl, &g_flash_cfg);  
/* Handle any errors. */  
    assert(FSP_SUCCESS == err);  
/* Write the new application starting at 0x00200000. */  
/* Swap the block at address 0 with the one at 0x00200000 after the next restart.  
 * The application at 0x00200000 must be written there by application code. */  
    err = R_FLASH_HP_BankSwap(&g_flash_ctrl);  
/* Handle any errors. */  
    assert(FSP_SUCCESS == err);  
/* Handle any pre-reset operations here */  
/* Reset the MCU to swap to the other bank */  
    __NVIC_SystemReset();  
}
```

```
}
```

High-Performance Anti-Rollback Counter Basic Example

This example demonstrates basic usage of the anti-rollback counter functions.

```
void r_flash_hp_anti_rollback_counter_example (void)
{
    /* Open the flash hp instance. */
    fsp_err_t err = R_FLASH_HP_Open(&g_flash_ctrl, &g_flash_cfg);
    /* Handle any errors. */
    assert(FSP_SUCCESS == err);
    uint32_t current_count;
    /* Read the current counter value for the secure application */
    err = R_FLASH_HP_AntiRollbackCounterRead(&g_flash_ctrl, FLASH_ARC_SEC,
    &current_count);
    assert(FSP_SUCCESS == err);
    /* Read the current counter value for the OEM bootloader */
    err = R_FLASH_HP_AntiRollbackCounterRead(&g_flash_ctrl, FLASH_ARC_OEMBL,
    &current_count);
    assert(FSP_SUCCESS == err);
    /* Read the current counter value for the non-secure application if counter is
    configured as 1xn bits */
    err = R_FLASH_HP_AntiRollbackCounterRead(&g_flash_ctrl, FLASH_ARC_NSEC_0,
    &current_count); // NSEC App
    assert(FSP_SUCCESS == err);
    /* Read the current counter value for 4 non-secure applications if counter is
    configured as mxn bits */
    err = R_FLASH_HP_AntiRollbackCounterRead(&g_flash_ctrl, FLASH_ARC_NSEC_0,
    &current_count); // NSEC App 0
    err |= R_FLASH_HP_AntiRollbackCounterRead(&g_flash_ctrl, FLASH_ARC_NSEC_1,
    &current_count); // NSEC App 1
    err |= R_FLASH_HP_AntiRollbackCounterRead(&g_flash_ctrl, FLASH_ARC_NSEC_2,
    &current_count); // NSEC App 2
    err |= R_FLASH_HP_AntiRollbackCounterRead(&g_flash_ctrl, FLASH_ARC_NSEC_3,
```

```
&current_count); // NSEC App 3
    assert(FSP_SUCCESS == err);

    /* Increment the counter value for the secure application. Caution: The increment
cannot be reversed. */
    err = R_FLASH_HP_AntiRollbackCounterIncrement(&g_flash_ctrl, FLASH_ARC_SEC);
    /* If error occurred during increment, refresh the counter flash to ensure a valid
state */
    if (FSP_SUCCESS != err)
    {
        err = R_FLASH_HP_AntiRollbackCounterRefresh(&g_flash_ctrl, FLASH_ARC_SEC);
        assert(FSP_SUCCESS == err);
    }
    assert(FSP_SUCCESS == err);
}
```

High-Performance User Lockable Area Basic Example

This example demonstrates writing the user lockable area.

```
void r_flash_hp_user_lockable_area_example (void)
{
    /* Open the flash hp instance. */
    fsp_err_t err = R_FLASH_HP_Open(&g_flash_ctrl, &g_flash_cfg);
    assert(FSP_SUCCESS == err);

    flash_info_t flash_info;
    err = R_FLASH_HP_InfoGet(&g_flash_ctrl, &flash_info);
    assert(FSP_SUCCESS == err);
    assert(flash_info.data_flash.num_regions >= 2);

    flash_block_info_t const * const p_user_area_info =
&flash_info.data_flash.p_block_array[1];

    /* Select initial value to write to the lockable area */
    uint32_t update_complete_flag = 0;

    /* Set parameters for writing update_complete_flag to start of lockable area */
    uint32_t const flash_address = p_user_area_info->block_section_st_addr;
    uint32_t const write_size_bytes = sizeof(update_complete_flag);
}
```

```

/* Ensure write size is a multiple of the programming size */
uint32_t const programming_size_bytes = p_user_area_info->block_size_write;
assert(write_size_bytes % programming_size_bytes == 0);
/* Write data to the beginning of User Lockable Area 0 */
err = R_FLASH_HP_UserLockableAreaWrite(&g_flash_ctrl,
                                       (uint32_t) &update_complete_flag,
                                       flash_address,
                                       write_size_bytes);

assert(FSP_SUCCESS == err);
/* Confirm the data was written */
assert(0 == memcmp(&update_complete_flag, (uint8_t *) flash_address,
write_size_bytes));

/* Select new value to write to the lockable area */
update_complete_flag = 1;
/* Write new data to the beginning of User Lockable Area 0 */
err = R_FLASH_HP_UserLockableAreaWrite(&g_flash_ctrl,
                                       (uint32_t) &update_complete_flag,
                                       flash_address,
                                       write_size_bytes);

assert(FSP_SUCCESS == err);
/* Confirm the data was written */
assert(0 == memcmp(&update_complete_flag, (uint8_t *) flash_address,
write_size_bytes));
}

```

Data Structures

struct [flash_hp_instance_ctrl_t](#)

Enumerations

enum [flash_bgo_operation_t](#)

Data Structure Documentation

◆ flash_hp_instance_ctrl_t

struct flash_hp_instance_ctrl_t

Flash HP instance control block. DO NOT INITIALIZE.

Data Fields	
uint32_t	opened
	To check whether api has been opened or not.
flash_bgo_operation_t	current_operation
	Operation in progress, for example, FLASH_OPERATION_CF_ERASE.

Enumeration Type Documentation

◆ flash_bgo_operation_t

enum flash_bgo_operation_t
Possible Flash operation states

Function Documentation

◆ R_FLASH_HP_Open()

<code>fsp_err_t R_FLASH_HP_Open (flash_ctrl_t *const p_api_ctrl, flash_cfg_t const *const p_cfg)</code>	
Initializes the high performance flash peripheral. Implements <code>flash_api_t::open</code> .	
The Open function initializes the Flash.	
Example:	
<pre>/* Open the flash hp instance. */ fsp_err_t err = R_FLASH_HP_Open(&g_flash_ctrl, &g_flash_cfg);</pre>	
Return values	
FSP_SUCCESS	Initialization was successful and timer has started.
FSP_ERR_ALREADY_OPEN	The flash control block is already open.
FSP_ERR_ASSERTION	NULL provided for p_ctrl or p_cfg.
FSP_ERR_IRQ_BSP_DISABLED	Caller is requesting BGO but the Flash interrupts are not enabled.
FSP_ERR_FCLK	FCLK must be a minimum of 4 MHz for Flash operations.

◆ **R_FLASH_HP_Write()**

```
fsp_err_t R_FLASH_HP_Write ( flash_ctrl_t *const p_api_ctrl, uint32_t const src_address, uint32_t
flash_address, uint32_t const num_bytes )
```

Writes to the specified Code or Data Flash memory area. Implements `flash_api_t::write`.

Example:

```
/* Write 32 bytes to the first block of data flash. */
err = R_FLASH_HP_Write(&g_flash_ctrl, (uint32_t) g_src, FLASH_DF_BLOCK_0,
FLASH_HP_EXAMPLE_WRITE_SIZE);
```

Return values

FSP_SUCCESS	Operation successful. If BGO is enabled this means the operation was started successfully.
FSP_ERR_IN_USE	The Flash peripheral is busy with a prior on-going transaction.
FSP_ERR_NOT_OPEN	The Flash API is not Open.
FSP_ERR_CMD_LOCKED	FCU is in locked state, typically as a result of attempting to Write an area that is protected by an Access Window.
FSP_ERR_WRITE_FAILED	Status is indicating a Programming error for the requested operation. This may be returned if the requested Flash area is not blank.
FSP_ERR_TIMEOUT	Timed out waiting for FCU operation to complete.
FSP_ERR_INVALID_SIZE	Number of bytes provided was not a multiple of the programming size or exceeded the maximum range.
FSP_ERR_INVALID_ADDRESS	Invalid address was input or address not on programming boundary.
FSP_ERR_ASSERTION	NULL provided for p_ctrl.
FSP_ERR_PE_FAILURE	Failed to enter or exit P/E mode.

◆ R_FLASH_HP_Erase()

```
fsp_err_t R_FLASH_HP_Erase ( flash_ctrl_t *const p_api_ctrl, uint32_t const address, uint32_t const num_blocks )
```

Erases the specified Code or Data Flash blocks. Implements `flash_api_t::erase` by the `block_erase_address`.

Note

Code flash may contain blocks of different sizes. When erasing code flash it is important to take this into consideration to prevent erasing a larger address space than desired.

Example:

```
/* Erase 1 block of data flash starting at block 0. */
err = R_FLASH_HP_Erase(&g_flash_ctrl, FLASH_DF_BLOCK_0, 1);
```

Return values

FSP_SUCCESS	Successful open.
FSP_ERR_INVALID_BLOCKS	Invalid number of blocks specified
FSP_ERR_INVALID_ADDRESS	Invalid address specified. If the address is in code flash then code flash programming must be enabled.
FSP_ERR_IN_USE	Other flash operation in progress, or API not initialized
FSP_ERR_CMD_LOCKED	FCU is in locked state, typically as a result of attempting to Erase an area that is protected by an Access Window.
FSP_ERR_ASSERTION	NULL provided for p_ctrl
FSP_ERR_NOT_OPEN	The Flash API is not Open.
FSP_ERR_ERASE_FAILED	Status is indicating a Erase error.
FSP_ERR_TIMEOUT	Timed out waiting for the FCU to become ready.
FSP_ERR_PE_FAILURE	Failed to enter or exit P/E mode.

◆ **R_FLASH_HP_BlankCheck()**

```
fsp_err_t R_FLASH_HP_BlankCheck ( flash_ctrl_t *const p_api_ctrl, uint32_t const address, uint32_t
num_bytes, flash_result_t * p_blank_check_result )
```

Performs a blank check on the specified address area. Implements `flash_api_t::blankCheck`.

Example:

```
/* Check if block 0 is erased. */
err = R_FLASH_HP_BlankCheck(&g_flash_ctrl, FLASH_DF_BLOCK_0,
FLASH_DATA_BLOCK_SIZE, &blank_check_result);
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	Blank check operation completed with result in <code>p_blank_check_result</code> , or blank check started and in-progress (BGO mode).
FSP_ERR_INVALID_ADDRESS	Invalid data flash address was input.
FSP_ERR_INVALID_SIZE	'num_bytes' was either too large or not aligned for the CF/DF boundary size.
FSP_ERR_IN_USE	Other flash operation in progress or API not initialized.
FSP_ERR_ASSERTION	NULL provided for <code>p_ctrl</code> .
FSP_ERR_CMD_LOCKED	FCU is in locked state, typically as a result of attempting to Erase an area that is protected by an Access Window.
FSP_ERR_NOT_OPEN	The Flash API is not Open.
FSP_ERR_TIMEOUT	Timed out waiting for the FCU to become ready.
FSP_ERR_PE_FAILURE	Failed to enter or exit P/E mode.
FSP_ERR_BLANK_CHECK_FAILED	Blank check operation failed.

◆ **R_FLASH_HP_StatusGet()**

```
fsp_err_t R_FLASH_HP_StatusGet ( flash_ctrl_t *const p_api_ctrl, flash_status_t *const p_status )
```

Query the FLASH peripheral for its status. Implements `flash_api_t::statusGet`.

Example:

```
flash_status_t status;

/* Wait until the current flash operation completes. */
do
{
    err = R_FLASH_HP_StatusGet(&g_flash_ctrl, &status);
} while ((FSP_SUCCESS == err) && (FLASH_STATUS_BUSY == status));
```

Return values

FSP_SUCCESS	FLASH peripheral is ready to use.
FSP_ERR_ASSERTION	NULL provided for p_ctrl.
FSP_ERR_NOT_OPEN	The Flash API is not Open.

◆ **R_FLASH_HP_IdCodeSet()**

```
fsp_err_t R_FLASH_HP_IdCodeSet ( flash_ctrl_t *const p_api_ctrl, uint8_t const *const p_id_code,
flash_id_code_mode_t mode )
```

Implements `flash_api_t::idCodeSet`.

Return values

FSP_SUCCESS	ID Code successfully configured.
FSP_ERR_IN_USE	FLASH peripheral is busy with a prior operation.
FSP_ERR_ASSERTION	NULL provided for p_ctrl.
FSP_ERR_UNSUPPORTED	Code Flash Programming is not enabled.
FSP_ERR_NOT_OPEN	Flash API has not yet been opened.
FSP_ERR_PE_FAILURE	Failed to enter or exit Code Flash P/E mode.
FSP_ERR_TIMEOUT	Timed out waiting for the FCU to become ready.
FSP_ERR_WRITE_FAILED	Status is indicating a Programming error for the requested operation.
FSP_ERR_CMD_LOCKED	FCU is in locked state, typically as a result of having received an illegal command.

◆ R_FLASH_HP_AccessWindowSet()

```
fsp_err_t R_FLASH_HP_AccessWindowSet ( flash_ctrl_t *const p_api_ctrl, uint32_t const start_addr,
uint32_t const end_addr )
```

Configure an access window for the Code Flash memory using the provided start and end address. An access window defines a contiguous area in Code Flash for which programming/erase is enabled. This area is on block boundaries. The block containing start_addr is the first block. The block containing end_addr is the last block. The access window then becomes first block -> last block inclusive. Anything outside this range of Code Flash is then write protected.

Note

If the start address and end address are set to the same value, then the access window is effectively removed. This accomplishes the same functionality as R_FLASH_HP_AccessWindowClear().

Implements [flash_api_t::accessWindowSet](#).

Return values

FSP_SUCCESS	Access window successfully configured.
FSP_ERR_INVALID_ADDRESS	Invalid settings for start_addr and/or end_addr.
FSP_ERR_IN_USE	FLASH peripheral is busy with a prior operation.
FSP_ERR_ASSERTION	NULL provided for p_ctrl.
FSP_ERR_UNSUPPORTED	Code Flash Programming is not enabled.
FSP_ERR_NOT_OPEN	Flash API has not yet been opened.
FSP_ERR_PE_FAILURE	Failed to enter or exit Code Flash P/E mode.
FSP_ERR_TIMEOUT	Timed out waiting for the FCU to become ready.
FSP_ERR_WRITE_FAILED	Status is indicating a Programming error for the requested operation.
FSP_ERR_CMD_LOCKED	FCU is in locked state, typically as a result of having received an illegal command.

◆ **R_FLASH_HP_AccessWindowClear()**

```
fsp_err_t R_FLASH_HP_AccessWindowClear ( flash_ctrl_t *const p_api_ctrl)
```

Remove any access window that is currently configured in the Code Flash. Subsequent to this call all Code Flash is writable. Implements `flash_api_t::accessWindowClear`.

Return values

FSP_SUCCESS	Access window successfully removed.
FSP_ERR_IN_USE	FLASH peripheral is busy with a prior operation.
FSP_ERR_ASSERTION	NULL provided for p_ctrl.
FSP_ERR_UNSUPPORTED	Code Flash Programming is not enabled.
FSP_ERR_NOT_OPEN	Flash API has not yet been opened.
FSP_ERR_PE_FAILURE	Failed to enter or exit Code Flash P/E mode.
FSP_ERR_TIMEOUT	Timed out waiting for the FCU to become ready.
FSP_ERR_WRITE_FAILED	Status is indicating a Programming error for the requested operation.
FSP_ERR_CMD_LOCKED	FCU is in locked state, typically as a result of having received an illegal command.

◆ **R_FLASH_HP_Reset()**

```
fsp_err_t R_FLASH_HP_Reset ( flash_ctrl_t *const p_api_ctrl)
```

Reset the FLASH peripheral. Implements `flash_api_t::reset`.

No attempt is made to check if the flash is busy before executing the reset since the assumption is that a reset will terminate any existing operation.

Return values

FSP_SUCCESS	Flash circuit successfully reset.
FSP_ERR_ASSERTION	NULL provided for p_ctrl.
FSP_ERR_NOT_OPEN	The control block is not open.
FSP_ERR_PE_FAILURE	Failed to enter or exit P/E mode.
FSP_ERR_TIMEOUT	Timed out waiting for the FCU to become ready.
FSP_ERR_CMD_LOCKED	FCU is in locked state, typically as a result of having received an illegal command.

◆ **R_FLASH_HP_StartUpAreaSelect()**

```
fsp_err_t R_FLASH_HP_StartUpAreaSelect ( flash_ctrl_t *const p_api_ctrl, flash_startup_area_swap_t swap_type, bool is_temporary )
```

Selects which block, Default (Block 0) or Alternate (Block 1), is used as the startup area block. The provided parameters determine which block will become the active startup block and whether that action will be immediate (but temporary), or permanent subsequent to the next reset. Doing a temporary switch might appear to have limited usefulness. If there is an access window in place such that Block 0 is write protected, then one could do a temporary switch, update the block and switch them back without having to touch the access window. Implements [flash_api_t::startupAreaSelect](#).

Return values

FSP_SUCCESS	Start-up area successfully toggled.
FSP_ERR_IN_USE	FLASH peripheral is busy with a prior operation.
FSP_ERR_ASSERTION	NULL provided for p_ctrl.
FSP_ERR_NOT_OPEN	The control block is not open.
FSP_ERR_UNSUPPORTED	Code Flash Programming is not enabled.
FSP_ERR_PE_FAILURE	Failed to enter or exit Code Flash P/E mode.
FSP_ERR_TIMEOUT	Timed out waiting for the FCU to become ready.
FSP_ERR_WRITE_FAILED	Status is indicating a Programming error for the requested operation.
FSP_ERR_CMD_LOCKED	FCU is in locked state, typically as a result of having received an illegal command.

◆ **R_FLASH_HP_BankSwap()**

```
fsp_err_t R_FLASH_HP_BankSwap ( flash_ctrl_t *const p_api_ctrl)
```

Swaps the flash bank located at address 0x00000000 and address 0x00200000. This can only be done when in dual bank mode. Dual bank mode can be enabled in the FSP Configuration Tool under BSP Properties. After a bank swap is done the MCU will need to be reset for the changes to take place. [flash_api_t::bankSwap](#).

Return values

FSP_SUCCESS	Start-up area successfully toggled.
FSP_ERR_IN_USE	FLASH peripheral is busy with a prior operation.
FSP_ERR_ASSERTION	NULL provided for p_ctrl.
FSP_ERR_NOT_OPEN	The control block is not open.
FSP_ERR_UNSUPPORTED	Code Flash Programming is not enabled.
FSP_ERR_PE_FAILURE	Failed to enter or exit Code Flash P/E mode.
FSP_ERR_TIMEOUT	Timed out waiting for the FCU to become ready.
FSP_ERR_INVALID_MODE	Cannot switch banks while flash is in Linear mode.
FSP_ERR_WRITE_FAILED	Flash write operation failed.
FSP_ERR_CMD_LOCKED	FCU is in locked state, typically as a result of having received an illegal command.

◆ **R_FLASH_HP_UpdateFlashClockFreq()**

```
fsp_err_t R_FLASH_HP_UpdateFlashClockFreq ( flash_ctrl_t *const p_api_ctrl)
```

Indicate to the already open Flash API that the FCLK has changed. Implements `flash_api_t::updateFlashClockFreq`.

This could be the case if the application has changed the system clock, and therefore the FCLK. Failure to call this function subsequent to changing the FCLK could result in damage to the flash macro.

Return values

FSP_SUCCESS	Start-up area successfully toggled.
FSP_ERR_IN_USE	Flash is busy with an on-going operation.
FSP_ERR_ASSERTION	NULL provided for p_ctrl
FSP_ERR_NOT_OPEN	Flash API has not yet been opened.
FSP_ERR_FCLK	FCLK is not within the acceptable range.

◆ **R_FLASH_HP_InfoGet()**

```
fsp_err_t R_FLASH_HP_InfoGet ( flash_ctrl_t *const p_api_ctrl, flash_info_t *const p_info )
```

Returns the information about the flash regions. Implements `flash_api_t::infoGet`.

Return values

FSP_SUCCESS	Successful retrieved the request information.
FSP_ERR_NOT_OPEN	The control block is not open.
FSP_ERR_ASSERTION	NULL provided for p_ctrl or p_info.

◆ **R_FLASH_HP_Close()**

```
fsp_err_t R_FLASH_HP_Close ( flash_ctrl_t *const p_api_ctrl)
```

Releases any resources that were allocated by the Open() or any subsequent Flash operations. Implements `flash_api_t::close`.

Return values

FSP_SUCCESS	Successful close.
FSP_ERR_NOT_OPEN	The control block is not open.
FSP_ERR_ASSERTION	NULL provided for p_ctrl or p_cfg.

◆ **R_FLASH_HP_CallbackSet()**

```
fsp_err_t R_FLASH_HP_CallbackSet ( flash_ctrl_t *const p_api_ctrl, void(*) (flash_callback_args_t *)
p_callback, void const *const p_context, flash_callback_args_t *const p_callback_memory )
```

Updates the user callback with the option to provide memory for the callback argument structure. Implements `flash_api_t::callbackSet`.

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_NO_CALLBACK_MEMORY	<code>p_callback</code> is non-secure and <code>p_callback_memory</code> is either secure or NULL.

◆ R_FLASH_HP_AntiRollbackCounterIncrement()

```
fsp_err_t R_FLASH_HP_AntiRollbackCounterIncrement ( flash_ctrl_t *const p_api_ctrl, flash_arc_t counter )
```

Increments the selected anti-rollback counter.

Warning

If this function returns an error code other than FSP_SUCCESS, or power loss occurs during a call to this function, call [R_FLASH_HP_AntiRollbackCounterRefresh](#) to ensure the counter flash is in a valid state following the error.

Note

The counter is read internally before increment.

Implements [flash_api_t::antiRollbackCounterIncrement](#)

Return values

FSP_SUCCESS	Counter incremented successfully
FSP_ERR_NOT_OPEN	The control block is not open.
FSP_ERR_ASSERTION	NULL provided for p_api_ctrl
FSP_ERR_NOT_ENABLED	The specified counter has not been configured (configuration is only required for ARC_NSEC)
FSP_ERR_OVERFLOW	The counter cannot be incremented because it is already at its max value
FSP_ERR_PE_FAILURE	Failed to enter or exit Data Flash P/E mode.
FSP_ERR_TIMEOUT	Timed out waiting for the FCU to become ready.
FSP_ERR_CMD_LOCKED	FCU is in locked state, typically as a result of having received an illegal command
FSP_ERR_UNSUPPORTED	Data flash programming is not enabled or selected anti-rollback counter is not supported on this MCU

◆ R_FLASH_HP_AntiRollbackCounterRefresh()

```
fsp_err_t R_FLASH_HP_AntiRollbackCounterRefresh ( flash_ctrl_t *const p_api_ctrl, flash_arc_t counter )
```

Refreshes the selected anti-rollback counter flash area to ensure the flash is in a valid state even if an error occurred during counter increment processing.

This function must be called if errors or power failure occurred during counter increment.

Power failure can be detected by the application code by management of user-defined non-volatile flags during counter increment.

Until a refresh completes successfully, the value of the anti-rollback counter cannot be guaranteed and should not be read.

Implements `flash_api_t::antiRollbackCounterRefresh`

Return values

FSP_SUCCESS	Counter refreshed successfully
FSP_ERR_NOT_OPEN	The control block is not open.
FSP_ERR_ASSERTION	NULL provided for p_ctrl
FSP_ERR_NOT_ENABLED	The specified counter has not been configured (configuration is only required for ARC_NSEC)
FSP_ERR_PE_FAILURE	Failed to enter or exit Data Flash P/E mode.
FSP_ERR_TIMEOUT	Timed out waiting for the FCU to become ready.
FSP_ERR_CMD_LOCKED	FCU is in locked state, typically as a result of having received an illegal command
FSP_ERR_UNSUPPORTED	Data flash programming is not enabled or Anti-Rollback counter is not supported on this MCU

◆ **R_FLASH_HP_AntiRollbackCounterRead()**

```
fsp_err_t R_FLASH_HP_AntiRollbackCounterRead ( flash_ctrl_t *const p_api_ctrl, flash_arc_t
counter, uint32_t *const p_count )
```

Reads the selected anti-rollback counter and returns the number of counter bits set.

Implements `flash_api_t::antiRollbackCounterRead`

Return values

FSP_SUCCESS	Counter read successfully into p_count
FSP_ERR_NOT_OPEN	The control block is not open.
FSP_ERR_ASSERTION	NULL provided for p_api_ctrl or p_count
FSP_ERR_NOT_ENABLED	The specified counter has not been configured (configuration is only required for ARC_NSEC)
FSP_ERR_PE_FAILURE	Failed to enter or exit Data Flash P/E mode.
FSP_ERR_TIMEOUT	Timed out waiting for the FCU to become ready.
FSP_ERR_CMD_LOCKED	FCU is in locked state, typically as a result of having received an illegal command
FSP_ERR_UNSUPPORTED	Data flash programming is not enabled or Anti-Rollback counter is not supported on this MCU

◆ R_FLASH_HP_UserLockableAreaWrite()

```
fsp_err_t R_FLASH_HP_UserLockableAreaWrite ( flash_ctrl_t *const p_api_ctrl, uint32_t const
src_address, uint32_t flash_address, uint32_t const num_bytes )
```

Write to the user lockable area in flash

Implements `flash_api_t::userLockableAreaWrite`

Note

BGO is not supported for user lockable area flash operations.

Return values

FSP_SUCCESS	Operation successful.
FSP_ERR_IN_USE	The Flash peripheral is busy with a prior on-going transaction.
FSP_ERR_NOT_OPEN	The Flash API is not Open.
FSP_ERR_CMD_LOCKED	FCU is in locked state, typically as a result of attempting to Write an area that is protected by an Access Window.
FSP_ERR_WRITE_FAILED	Status is indicating a Programming error for the requested operation.
FSP_ERR_TIMEOUT	Timed out waiting for FCU operation to complete.
FSP_ERR_INVALID_SIZE	Number of bytes provided was not a multiple of the programming size or exceeded the maximum range.
FSP_ERR_INVALID_ADDRESS	Invalid address was input or address not on programming boundary.
FSP_ERR_ASSERTION	NULL provided for p_ctrl.
FSP_ERR_PE_FAILURE	Failed to enter or exit P/E mode.

7.2.17.9 Flash (r_flash_lp)

Modules » Storage

Functions

```
fsp_err_t R_FLASH_LP_Open (flash_ctrl_t *const p_api_ctrl, flash_cfg_t const
*const p_cfg)
```

```
fsp_err_t R_FLASH_LP_Write (flash_ctrl_t *const p_api_ctrl, uint32_t const
src_address, uint32_t flash_address, uint32_t const num_bytes)
```

```
fsp_err_t R_FLASH_LP_Erase (flash_ctrl_t *const p_api_ctrl, uint32_t const
```

	address, uint32_t const num_blocks)
fsp_err_t	R_FLASH_LP_BlankCheck (flash_ctrl_t *const p_api_ctrl, uint32_t const address, uint32_t num_bytes, flash_result_t *p_blank_check_result)
fsp_err_t	R_FLASH_LP_StatusGet (flash_ctrl_t *const p_api_ctrl, flash_status_t *const p_status)
fsp_err_t	R_FLASH_LP_AccessWindowSet (flash_ctrl_t *const p_api_ctrl, uint32_t const start_addr, uint32_t const end_addr)
fsp_err_t	R_FLASH_LP_AccessWindowClear (flash_ctrl_t *const p_api_ctrl)
fsp_err_t	R_FLASH_LP_IdCodeSet (flash_ctrl_t *const p_api_ctrl, uint8_t const *const p_id_code, flash_id_code_mode_t mode)
fsp_err_t	R_FLASH_LP_Reset (flash_ctrl_t *const p_api_ctrl)
fsp_err_t	R_FLASH_LP_StartUpAreaSelect (flash_ctrl_t *const p_api_ctrl, flash_startup_area_swap_t swap_type, bool is_temporary)
fsp_err_t	R_FLASH_LP_BankSwap (flash_ctrl_t *const p_api_ctrl)
fsp_err_t	R_FLASH_LP_UpdateFlashClockFreq (flash_ctrl_t *const p_api_ctrl)
fsp_err_t	R_FLASH_LP_InfoGet (flash_ctrl_t *const p_api_ctrl, flash_info_t *const p_info)
fsp_err_t	R_FLASH_LP_Close (flash_ctrl_t *const p_api_ctrl)
fsp_err_t	R_FLASH_LP_CallbackSet (flash_ctrl_t *const p_api_ctrl, void(*p_callback)(flash_callback_args_t *), void const *const p_context, flash_callback_args_t *const p_callback_memory)
fsp_err_t	R_FLASH_LP_AntiRollbackCounterIncrement (flash_ctrl_t *const p_api_ctrl, flash_arc_t counter)
fsp_err_t	R_FLASH_LP_AntiRollbackCounterRefresh (flash_ctrl_t *const p_api_ctrl, flash_arc_t counter)
fsp_err_t	R_FLASH_LP_AntiRollbackCounterRead (flash_ctrl_t *const p_api_ctrl, flash_arc_t counter, uint32_t *const p_count)
fsp_err_t	R_FLASH_LP_UserLockableAreaWrite (flash_ctrl_t *const p_api_ctrl, uint32_t const src_address, uint32_t flash_address, uint32_t const num_bytes)

Detailed Description

Driver for the flash memory on RA low-power MCUs. This module implements the [Flash Interface](#).

Overview

The Flash HAL module APIs allow an application to write, erase and blank check both the data and code flash areas that reside within the MCU. The amount of flash memory available varies across MCU parts.

Features

The Low-Power Flash HAL module has the following key features:

- Blocking and non-blocking erasing, writing and blank-checking of data flash.
- Blocking erasing, writing and blank checking of code flash.
- Callback functions for completion of non-blocking data flash operations.
- Access window (write protection) for code flash, allowing only specified areas of code flash to be erased or written.
- Boot block-swapping.
- ID code programming support.

Configuration

Build Time Configurations for r_flash_lp

The following build time configurations are defined in fsp_cfg/r_flash_lp_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
Code Flash Programming	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Controls whether or not code-flash programming is enabled. Disabling reduces the amount of ROM and RAM used by the API.
Code Flash Background Operation Support With Bank Programming	MCU Specific Options		Enables execution from the startup code flash bank while programming the other code flash bank.
Data Flash Programming	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Controls whether or not data-flash programming is enabled. Disabling reduces the amount of ROM used by the API.
Data Flash Background Operation Support	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Controls whether or not Data Flash Background

Operation support is included in the build. Disabling reduces the amount of ROM used by the API.

Calls to R_FLASH_LP_BankSwap will immediately swap banks without requiring a reset.

Instant Bank Swap (No Reset Required) MCU Specific Options

Configurations for Storage > Flash (r_flash_lp)

This module can be added to the Stacks tab via New Stack > Storage > Flash (r_flash_lp).

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_flash0	Module name.
Data Flash Background Operation	<ul style="list-style-type: none"> Enabled Disabled 	Enabled	Enabling allows Flash API calls that reference data-flash to return immediately, with the operation continuing in the background.
Callback	Name must be a valid C symbol	NULL	A user callback function can be specified. Callback function called when a Data Flash Background Operation completes or errors.
Flash Ready Interrupt Priority	MCU Specific Options		Select the flash ready interrupt priority.

Clock Configuration

Flash either uses FCLK or ICLK as the clock source depending on the MCU. When writing and erasing the clock source must be at least 4 MHz.

Pin Configuration

This module does not use I/O pins.

Usage Notes

Warning

It is highly recommended that the developer reviews sections 5 and 6 of the Flash Memory section of the target MCUs Hardware User's Manual prior to using the r_flash_lp module. In particular, understanding ID Code and Access Window functionality can help avoid unrecoverable flash scenarios.

Data Flash Background Operation (BGO) Precautions

When using the data flash BGO, the code flash, RAM and external memory can still be accessed. You must ensure that the data flash is not accessed during a data flash operation. This includes interrupts that may access the data flash.

Code Flash Precautions

Modifying code flash has limitations requiring some of the flash code to reside in RAM. The use of Bank Programming can limit these requirements but some still exist.

Code flash cannot be accessed while writing, erasing or blank checking code flash unless Bank Programming is supported. Code flash cannot be accessed while modifying the access window, selecting the startup area or setting the ID code. In order to support modifying code flash or flash settings all supporting code must reside in RAM. This is only done when code flash programming is enabled.

When Bank Programming is disabled or not supported a code flash write, erase or blank check operation will not return before the operation has completed.

By default, the vector table resides in the code flash. If an interrupt occurs during the code flash operation other than a Bank Programming operation, then code flash will be accessed to fetch the interrupt's starting address and an error will occur. The simplest work-around is to disable interrupts during code flash operations. Another option is to copy the vector table to RAM, update the VTOR (Vector Table Offset Register) accordingly and ensure that any interrupt service routines execute out of RAM. Similarly, you must ensure that if in a multi-threaded environment, threads running from code flash cannot become active while a code flash operation is in progress.

Bank Programming Precautions

Bank programming is supported on select MCUs. When enabled Bank1 can be programmed while executing out of Bank0, decreasing the RAM used by the flash driver. When this mode is enabled only Bank1 can be modified.

Flash Clock Source

The flash clock source is the clock used by the Flash peripheral in performing all Flash operations. As part of the [flash_api_t::open](#) function the Flash clock source is checked will return FSP_ERR_FCLK if it is invalid. Once the Flash API has been opened, if the flash clock source frequency is changed, the [flash_api_t::updateFlashClockFreq](#) API function must be called to inform the API of the change. Failure to do so could result in flash operation failures and possibly damage the part.

Interrupts

Enable the flash ready interrupt only if you plan to use the data flash BGO. In this mode, the application can initiate a data flash operation and then be asynchronously notified of its completion, or an error, using a user supplied-callback function. The callback function is passed a structure containing event information that indicates the source of the callback event (for example, [flash_api_t::FLASH_EVENT_ERASE_COMPLETE](#)) When the FLASH FRDYI interrupt is enabled, the corresponding ISR will be defined in the flash driver. The ISR will call a user-callback function if one was registered with the [flash_api_t::open](#) API.

Note

The Flash HP supports an additional flash-error interrupt and if the BGO mode is enabled for the FLASH HP then both the Flash Ready Interrupt and Flash Error Interrupts must be enabled (assigned a priority).

Viewing flash contents in e2 studio

By default, the contents of data flash and code flash are cached by e² studio. This means that during a debug session, modifications to these memory regions will not be observed by e² studio. When debugging applications using e² studio, disable the "Allow caching of flash contents" option in the debug configuration in order to view modified flash contents (Debug Configuration > Debugger > Debug Tool Settings > Allow caching of flash contents).

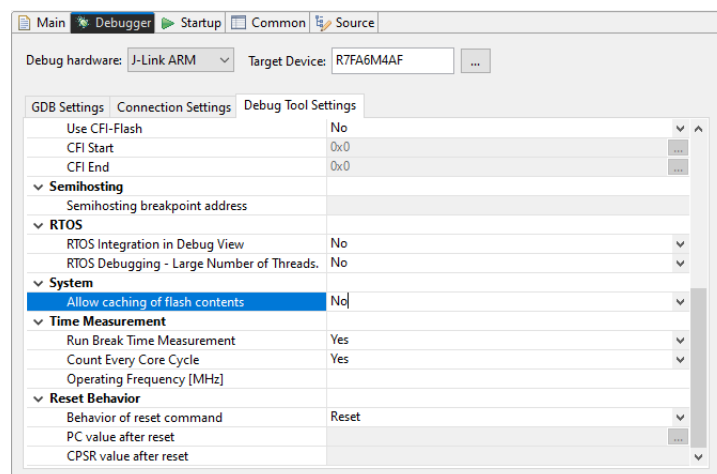


Figure 300: Debug Configuration

Limitations

- Write operations must be aligned on page boundaries and must be a multiple of the page boundary size.
- Erase operations will erase the entire block the provided address resides in.
- Data flash is better suited for storing data as it can be erased and written to while code is still executing from code flash. Data flash is also guaranteed for a larger number of reprogramming/erasure cycles than code flash.
- Read values of erased blocks are not guaranteed to be 0xFF. Blank check should be used to determine if memory has been erased but not yet programmed.

Examples

Low-Power Flash Basic Example

This is a basic example of erasing and writing to data flash and code flash.

```
#define FLASH_DF_BLOCK_0 0x40100000U /* 1 KB: 0x40100000 - 0x401003FF */
#define FLASH_CF_BLOCK_10 0x00005000 /* 2 KB: 0x00005000 - 0x000057FF */
#define FLASH_DATA_BLOCK_SIZE (1024)
#define FLASH_LP_EXAMPLE_WRITE_SIZE 32
uint8_t      g_dest[TRANSFER_LENGTH];
uint8_t      g_src[TRANSFER_LENGTH];
flash_result_t blank_check_result;
```

```
void R_FLASH_LP_basic_example (void)
{
    /* Initialize p_src to known data */
    for (uint32_t i = 0; i < TRANSFER_LENGTH; i++)
    {
        g_src[i] = (uint8_t) ('A' + (i % 26));
    }

    /* Open the flash lp instance. */
    fsp_err_t err = R_FLASH_LP_Open(&g_flash_ctrl, &g_flash_cfg);
    assert(FSP_SUCCESS == err);

    /* Erase 1 block of data flash starting at block 0. */
    err = R_FLASH_LP_Erase(&g_flash_ctrl, FLASH_DF_BLOCK_0, 1);
    assert(FSP_SUCCESS == err);

    /* Check if block 0 is erased. */
    err = R_FLASH_LP_BlankCheck(&g_flash_ctrl, FLASH_DF_BLOCK_0,
FLASH_DATA_BLOCK_SIZE, &blank_check_result);
    assert(FSP_SUCCESS == err);

    /* Verify the previously erased area is blank */
    assert(FLASH_RESULT_BLANK == blank_check_result);

    /* Write 32 bytes to the first block of data flash. */
    err = R_FLASH_LP_Write(&g_flash_ctrl, (uint32_t) g_src, FLASH_DF_BLOCK_0,
FLASH_LP_EXAMPLE_WRITE_SIZE);
    assert(FSP_SUCCESS == err);
    assert(0 == memcmp(g_src, (uint8_t *) FLASH_DF_BLOCK_0,
FLASH_LP_EXAMPLE_WRITE_SIZE));

    /* Disable interrupts to prevent vector table access while code flash is in P/E
mode. */
    __disable_irq();

    /* Erase 1 block of code flash starting at block 10. */
    err = R_FLASH_LP_Erase(&g_flash_ctrl, FLASH_CF_BLOCK_10, 1);
    assert(FSP_SUCCESS == err);

    /* Write 32 bytes to the first block of data flash. */
    err = R_FLASH_LP_Write(&g_flash_ctrl, (uint32_t) g_src, FLASH_CF_BLOCK_10,
FLASH_LP_EXAMPLE_WRITE_SIZE);
```

```
    assert(FSP_SUCCESS == err);

    /* Enable interrupts after code flash operations are complete. */
    __enable_irq();

    assert(0 == memcmp(g_src, (uint8_t *) FLASH_CF_BLOCK_10,
FLASH_LP_EXAMPLE_WRITE_SIZE));
}
```

Low-Power Flash Advanced Example

This example demonstrates using BGO to do non-blocking operations on the data flash.

```
bool interrupt_called;
flash_event_t flash_event;
static flash_cfg_t g_flash_bgo_example_cfg =
{
    .p_callback    = flash_callback,
    .p_context     = 0,
    .p_extend      = NULL,
    .data_flash_bgo = true,
    .ipl           = 5,
    .irq           = BSP_VECTOR_FLASH_LP_FRDYI_ISR,
};

void R_FLASH_LP_bgo_example (void)
{
    /* Initialize p_src to known data */
    for (uint32_t i = 0; i < TRANSFER_LENGTH; i++)
    {
        g_src[i] = (uint8_t) ('A' + (i % 26));
    }

    /* Open the flash lp instance. */
    fsp_err_t err = R_FLASH_LP_Open(&g_flash_ctrl, &g_flash_bgo_example_cfg);

    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

    interrupt_called = false;

    /* Erase 1 block of data flash starting at block 0. */
}
```

```
err = R_FLASH_LP_Erase(&g_flash_ctrl, FLASH_DF_BLOCK_0, 1);
assert(FSP_SUCCESS == err);
while (!interrupt_called)
{
    ;
}
assert(FLASH_EVENT_ERASE_COMPLETE == flash_event);
interrupt_called = false;
/* Write 32 bytes to the first block of data flash. */
err = R_FLASH_LP_Write(&g_flash_ctrl, (uint32_t) g_src, FLASH_DF_BLOCK_0,
FLASH_LP_EXAMPLE_WRITE_SIZE);
assert(FSP_SUCCESS == err);
flash_status_t status;
/* Wait until the current flash operation completes. */
do
{
    err = R_FLASH_LP_StatusGet(&g_flash_ctrl, &status);
} while ((FSP_SUCCESS == err) && (FLASH_STATUS_BUSY == status));
/* If the interrupt wasn't called process the error. */
assert(interrupt_called);
/* If the event wasn't a write complete process the error. */
assert(FLASH_EVENT_WRITE_COMPLETE == flash_event);
/* Verify the data was written correctly. */
assert(0 == memcmp(g_src, (uint8_t *) FLASH_DF_BLOCK_0,
FLASH_LP_EXAMPLE_WRITE_SIZE));
/* When Bank Programming is enabled the code flash P/E operations are also non
blocking. */
interrupt_called = false;
/* Erase the first block of the flash bank not configured as the startup bank. */
err = R_FLASH_LP_Erase(&g_flash_ctrl, (BSP_FEATURE_FLASH_CODE_FLASH_START +
BSP_ROM_SIZE_BYTES) / 2, 1);
assert(FSP_SUCCESS == err);
while (!interrupt_called)
{
```

```
        ;
    }
    assert(FLASH_EVENT_ERASE_COMPLETE == flash_event);
}
void flash_callback (flash_callback_args_t * p_args)
{
    interrupt_called = true;
    flash_event      = p_args->event;
}
```

Low-Power Flash Bank Swap Example

This example demonstrates swapping which flash bank is located at address 0. This feature is only on select MCUs.

```
void R_FLASH_LP_bankswap_example (void)
{
    /* Open the flash lp instance. */
    fsp_err_t err = R_FLASH_LP_Open(&g_flash_ctrl, &g_flash_cfg);
    /* Handle any errors. */
    assert(FSP_SUCCESS == err);
    /* Write the new application starting at 0x0004_0000. */
    /* Swap the bank at address 0 with the one at 0x0004_0000 after the next restart.
     * The application at 0x0004_0000 must be written there by application code. */
    err = R_FLASH_LP_BankSwap(&g_flash_ctrl);
    /* When using Instant Bank Swap the MCU will now have the banks swapped. */
    /* Handle any errors. */
    assert(FSP_SUCCESS == err);
    /* Handle any pre-reset operations here */
    /* When using Bank Swap with Reset the MCU must be reset to swap to the other bank
     */
    __NVIC_SystemReset();
}
```

Data Structures

```
struct flash_lp_instance_ctrl_t
```


Data Structure Documentation

◆ flash_lp_instance_ctrl_t

```
struct flash_lp_instance_ctrl_t
```

Flash instance control block. DO NOT INITIALIZE. Initialization occurs when `R_FLASH_LP_Open()` is called.

Function Documentation

◆ R_FLASH_LP_Open()

```
fsp_err_t R_FLASH_LP_Open ( flash_ctrl_t *const p_api_ctrl, flash_cfg_t const *const p_cfg )
```

Initialize the Low Power flash peripheral. Implements `flash_api_t::open`.

The Open function initializes the Flash.

This function must be called once prior to calling any other FLASH API functions. If a user supplied callback function is supplied, then the Flash Ready interrupt will be configured to call the users callback routine with an Event type describing the source of the interrupt for Data Flash operations.

Example:

```
/* Open the flash lp instance. */
fsp_err_t err = R_FLASH_LP_Open(&g_flash_ctrl, &g_flash_cfg);
```

Note

Providing a callback function in the supplied `p_cfg->callback` field automatically configures the Flash for Data Flash to operate in non-blocking background operation (BGO) mode.

Return values

FSP_SUCCESS	Initialization was successful and timer has started.
FSP_ERR_ASSERTION	NULL provided for <code>p_ctrl</code> , <code>p_cfg</code> or <code>p_callback</code> if BGO is enabled.
FSP_ERR_IRQ_BSP_DISABLED	Caller is requesting BGO but the Flash interrupts are not enabled.
FSP_ERR_FCLK	FCLK must be a minimum of 4 MHz for Flash operations.
FSP_ERR_ALREADY_OPEN	Flash Open() has already been called.
FSP_ERR_TIMEOUT	Failed to exit P/E mode after configuring flash.
FSP_ERR_INVALID_STATE	The system is not running from the required clock or the required clock is not running and stable.

◆ **R_FLASH_LP_Write()**

```
fsp_err_t R_FLASH_LP_Write ( flash_ctrl_t *const p_api_ctrl, uint32_t const src_address, uint32_t
flash_address, uint32_t const num_bytes )
```

Write to the specified Code or Data Flash memory area. Implements `flash_api_t::write`.

Example:

```
/* Write 32 bytes to the first block of data flash. */
err = R_FLASH_LP_Write(&g_flash_ctrl, (uint32_t) g_src, FLASH_DF_BLOCK_0,
FLASH_LP_EXAMPLE_WRITE_SIZE);
```

Return values

FSP_SUCCESS	Operation successful. If BGO is enabled this means the operation was started successfully.
FSP_ERR_IN_USE	The Flash peripheral is busy with a prior on-going transaction.
FSP_ERR_NOT_OPEN	The Flash API is not Open.
FSP_ERR_WRITE_FAILED	Status is indicating a Programming error for the requested operation. This may be returned if the requested Flash area is not blank.
FSP_ERR_TIMEOUT	Timed out waiting for FCU operation to complete.
FSP_ERR_INVALID_SIZE	Number of bytes provided was not a multiple of the programming size or exceeded the maximum range.
FSP_ERR_INVALID_ADDRESS	Invalid address was input or address not on programming boundary.
FSP_ERR_ASSERTION	NULL provided for p_ctrl.

◆ **R_FLASH_LP_Erase()**

```
fsp_err_t R_FLASH_LP_Erase ( flash_ctrl_t *const p_api_ctrl, uint32_t const address, uint32_t const num_blocks )
```

Erase the specified Code or Data Flash blocks. Implements `flash_api_t::erase`.

Example:

```
/* Erase 1 block of data flash starting at block 0. */
err = R_FLASH_LP_Erase(&g_flash_ctrl, FLASH_DF_BLOCK_0, 1);
```

Return values

FSP_SUCCESS	Successful open.
FSP_ERR_INVALID_BLOCKS	Invalid number of blocks specified
FSP_ERR_INVALID_ADDRESS	Invalid address specified
FSP_ERR_IN_USE	Other flash operation in progress, or API not initialized
FSP_ERR_ASSERTION	NULL provided for p_ctrl
FSP_ERR_NOT_OPEN	The Flash API is not Open.
FSP_ERR_TIMEOUT	Timed out waiting for FCU to be ready.
FSP_ERR_ERASE_FAILED	Status is indicating a Erase error.

◆ **R_FLASH_LP_BlankCheck()**

```
fsp_err_t R_FLASH_LP_BlankCheck ( flash_ctrl_t *const p_api_ctrl, uint32_t const address, uint32_t
num_bytes, flash_result_t * p_blank_check_result )
```

Perform a blank check on the specified address area. Implements `flash_api_t::blankCheck`.

Example:

```
/* Check if block 0 is erased. */
err = R_FLASH_LP_BlankCheck(&g_flash_ctrl, FLASH_DF_BLOCK_0,
FLASH_DATA_BLOCK_SIZE, &blank_check_result);
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	Blankcheck operation completed with result in p_blank_check_result, or blankcheck started and in-progress (BGO mode).
FSP_ERR_INVALID_ADDRESS	Invalid data flash address was input
FSP_ERR_INVALID_SIZE	'num_bytes' was either too large or not aligned for the CF/DF boundary size.
FSP_ERR_IN_USE	Flash is busy with an on-going operation.
FSP_ERR_ASSERTION	NULL provided for p_ctrl
FSP_ERR_NOT_OPEN	Flash API has not yet been opened.
FSP_ERR_TIMEOUT	Timed out waiting for the FCU to become ready.
FSP_ERR_BLANK_CHECK_FAILED	An error occurred during blank checking.

◆ R_FLASH_LP_StatusGet()

```
fsp_err_t R_FLASH_LP_StatusGet ( flash_ctrl_t *const p_api_ctrl, flash_status_t *const p_status )
```

Query the FLASH for its status. Implements `flash_api_t::statusGet`.

Example:

```
flash_status_t status;

/* Wait until the current flash operation completes. */
do
{
    err = R_FLASH_LP_StatusGet(&g_flash_ctrl, &status);
} while ((FSP_SUCCESS == err) && (FLASH_STATUS_BUSY == status));
```

Return values

FSP_SUCCESS	Flash is ready and available to accept commands.
FSP_ERR_ASSERTION	NULL provided for p_ctrl
FSP_ERR_NOT_OPEN	Flash API has not yet been opened.

◆ R_FLASH_LP_AccessWindowSet()

```
fsp_err_t R_FLASH_LP_AccessWindowSet ( flash_ctrl_t *const p_api_ctrl, uint32_t const start_addr,
uint32_t const end_addr )
```

Configure an access window for the Code Flash memory. Implements `flash_api_t::accessWindowSet`.

An access window defines a contiguous area in Code Flash for which programming/erase is enabled. This area is on block boundaries. The block containing `start_addr` is the first block. The block containing `end_addr` is the last block. The access window then becomes first block (inclusive) -> last block (exclusive). Anything outside this range of Code Flash is then write protected. As an example, if you wanted to place an accesswindow on Code Flash Blocks 0 and 1, such that only those two blocks were writable, you would need to specify (address in block 0, address in block 2) as the respective start and end address.

Note

If the start address and end address are set to the same value, then the access window is effectively removed. This accomplishes the same functionality as `R_FLASH_LP_AccessWindowClear()`.

The invalid address and programming boundaries supported and enforced by this function are dependent on the MCU in use as well as the part package size. Please see the User manual and/or requirements document for additional information.

Parameters

	<code>p_api_ctrl</code>	The p api control
[in]	<code>start_addr</code>	The start address
[in]	<code>end_addr</code>	The end address

Return values

<code>FSP_SUCCESS</code>	Access window successfully configured.
<code>FSP_ERR_INVALID_ADDRESS</code>	Invalid settings for <code>start_addr</code> and/or <code>end_addr</code> .
<code>FSP_ERR_IN_USE</code>	FLASH peripheral is busy with a prior operation.
<code>FSP_ERR_ASSERTION</code>	NULL provided for <code>p_ctrl</code> .
<code>FSP_ERR_UNSUPPORTED</code>	Code Flash Programming is not enabled.
<code>FSP_ERR_NOT_OPEN</code>	Flash API has not yet been opened.
<code>FSP_ERR_TIMEOUT</code>	Timed out waiting for the FCU to become ready.
<code>FSP_ERR_WRITE_FAILED</code>	Status is indicating a Programming error for the requested operation.

◆ **R_FLASH_LP_AccessWindowClear()**

```
fsp_err_t R_FLASH_LP_AccessWindowClear ( flash_ctrl_t *const p_api_ctrl)
```

Remove any access window that is configured in the Code Flash. Implements `flash_api_t::accessWindowClear`. On successful return from this call all Code Flash is writable.

Return values

FSP_SUCCESS	Access window successfully removed.
FSP_ERR_IN_USE	FLASH peripheral is busy with a prior operation.
FSP_ERR_ASSERTION	NULL provided for p_ctrl.
FSP_ERR_UNSUPPORTED	Code Flash Programming is not enabled.
FSP_ERR_NOT_OPEN	Flash API has not yet been opened.
FSP_ERR_TIMEOUT	Timed out waiting for the FCU to become ready.
FSP_ERR_WRITE_FAILED	Status is indicating a Programming error for the requested operation.

◆ **R_FLASH_LP_IdCodeSet()**

```
fsp_err_t R_FLASH_LP_IdCodeSet ( flash_ctrl_t *const p_api_ctrl, uint8_t const *const p_id_code, flash_id_code_mode_t mode )
```

Write the ID code provided to the id code registers. Implements `flash_api_t::idCodeSet`.

Return values

FSP_SUCCESS	ID code successfully configured.
FSP_ERR_IN_USE	FLASH peripheral is busy with a prior operation.
FSP_ERR_ASSERTION	NULL provided for p_ctrl.
FSP_ERR_UNSUPPORTED	Code Flash Programming is not enabled.
FSP_ERR_NOT_OPEN	Flash API has not yet been opened.
FSP_ERR_TIMEOUT	Timed out waiting for completion of extra command.
FSP_ERR_WRITE_FAILED	Status is indicating a Programming error for the requested operation.

◆ **R_FLASH_LP_Reset()**

```
fsp_err_t R_FLASH_LP_Reset ( flash_ctrl_t *const p_api_ctrl)
```

Reset the FLASH peripheral. Implements `flash_api_t::reset`.

No attempt is made to check if the flash is busy before executing the reset since the assumption is that a reset will terminate any existing operation.

Return values

FSP_SUCCESS	Flash circuit successfully reset.
FSP_ERR_ASSERTION	NULL provided for p_ctrl
FSP_ERR_NOT_OPEN	Flash API has not yet been opened.

◆ **R_FLASH_LP_StartUpAreaSelect()**

```
fsp_err_t R_FLASH_LP_StartUpAreaSelect ( flash_ctrl_t *const p_api_ctrl, flash_startup_area_swap_t swap_type, bool is_temporary )
```

Select which block is used as the startup area block. Implements `flash_api_t::startupAreaSelect`.

Selects which block - Default (Block 0) or Alternate (Block 1) is used as the startup area block. The provided parameters determine which block will become the active startup block and whether that action will be immediate (but temporary), or permanent subsequent to the next reset. Doing a temporary switch might appear to have limited usefulness. If there is an access window in place such that Block 0 is write protected, then one could do a temporary switch, update the block and switch them back without having to touch the access window.

Return values

FSP_SUCCESS	Start-up area successfully toggled.
FSP_ERR_IN_USE	Flash is busy with an on-going operation.
FSP_ERR_ASSERTION	NULL provided for p_ctrl
FSP_ERR_NOT_OPEN	Flash API has not yet been opened.
FSP_ERR_WRITE_FAILED	Status is indicating a Programming error for the requested operation.
FSP_ERR_TIMEOUT	Timed out waiting for the FCU to become ready.
FSP_ERR_UNSUPPORTED	Code Flash Programming is not enabled. Cannot set FLASH_STARTUP_AREA_BTFLG when the temporary flag is false.

◆ **R_FLASH_LP_BankSwap()**

```
fsp_err_t R_FLASH_LP_BankSwap ( flash_ctrl_t *const p_api_ctrl)
```

Swap the Code Flash bank to update new program. Implement `flash_api_t::bankSwap`.

Swap the flash bank located at address 0x00000000 and address 0x00040000. After a bank swap is done the MCU will need to be reset for the changes to take place unless instant swap is enabled.

To use this API, Code Flash Programming in the FSP Configuration Tool under Stack Properties must be enabled.

Note

*This function only available on MCUs which support bank swap feature.
When active bank is bank 1, startup program protection function is invalid.*

Parameters

[in]	p_api_ctrl	The api control instance.
------	------------	---------------------------

Return values

FSP_SUCCESS	Banks were swapped.
FSP_ERR_UNSUPPORTED	Module does not support Bank Swap.
FSP_ERR_ASSERTION	NULL provided for p_ctrl.
FSP_ERR_NOT_OPEN	The control block is not open.
FSP_ERR_IN_USE	Extra area is being used by other command.

◆ **R_FLASH_LP_UpdateFlashClockFreq()**

```
fsp_err_t R_FLASH_LP_UpdateFlashClockFreq ( flash_ctrl_t *const p_api_ctrl)
```

Indicate to the already open Flash API that the FCLK has changed. Implements `flash_api_t::updateFlashClockFreq`.

This could be the case if the application has changed the system clock, and therefore the FCLK. Failure to call this function subsequent to changing the FCLK could result in damage to the flash macro.

Return values

FSP_SUCCESS	Start-up area successfully toggled.
FSP_ERR_IN_USE	Flash is busy with an on-going operation.
FSP_ERR_FCLK	Invalid flash clock source frequency.
FSP_ERR_ASSERTION	NULL provided for p_ctrl
FSP_ERR_NOT_OPEN	Flash API has not yet been opened.
FSP_ERR_TIMEOUT	Timed out waiting for the FCU to become ready.

◆ R_FLASH_LP_InfoGet()

```
fsp_err_t R_FLASH_LP_InfoGet ( flash_ctrl_t *const p_api_ctrl, flash_info_t *const p_info )
```

Returns the information about the flash regions. Implements `flash_api_t::infoGet`.

Return values

FSP_SUCCESS	Successful retrieved the request information.
FSP_ERR_ASSERTION	NULL provided for p_ctrl or p_info.
FSP_ERR_NOT_OPEN	The flash is not open.

◆ R_FLASH_LP_Close()

```
fsp_err_t R_FLASH_LP_Close ( flash_ctrl_t *const p_api_ctrl)
```

Release any resources that were allocated by the Flash API. Implements `flash_api_t::close`.

Return values

FSP_SUCCESS	Successful close.
FSP_ERR_ASSERTION	NULL provided for p_ctrl or p_cfg.
FSP_ERR_NOT_OPEN	Flash API has not yet been opened.
FSP_ERR_IN_USE	The flash is currently in P/E mode.

◆ R_FLASH_LP_CallbackSet()

```
fsp_err_t R_FLASH_LP_CallbackSet ( flash_ctrl_t *const p_api_ctrl, void(*) (flash_callback_args_t *) p_callback, void const *const p_context, flash_callback_args_t *const p_callback_memory )
```

Stub function Implements `flash_api_t::callbackSet`.

Return values

FSP_ERR_UNSUPPORTED	Function has not been implemented.
---------------------	------------------------------------

◆ **R_FLASH_LP_AntiRollbackCounterIncrement()**

```
fsp_err_t R_FLASH_LP_AntiRollbackCounterIncrement ( flash_ctrl_t *const p_api_ctrl, flash_arc_t counter )
```

Stub function Implements `flash_api_t::antiRollbackCounterIncrement`.

Return values

FSP_ERR_UNSUPPORTED	Function has not been implemented.
---------------------	------------------------------------

◆ **R_FLASH_LP_AntiRollbackCounterRefresh()**

```
fsp_err_t R_FLASH_LP_AntiRollbackCounterRefresh ( flash_ctrl_t *const p_api_ctrl, flash_arc_t counter )
```

Stub function Implements `flash_api_t::antiRollbackCounterRefresh`.

Return values

FSP_ERR_UNSUPPORTED	Function has not been implemented.
---------------------	------------------------------------

◆ **R_FLASH_LP_AntiRollbackCounterRead()**

```
fsp_err_t R_FLASH_LP_AntiRollbackCounterRead ( flash_ctrl_t *const p_api_ctrl, flash_arc_t counter, uint32_t *const p_count )
```

Stub function Implements `flash_api_t::antiRollbackCounterRead`.

Return values

FSP_ERR_UNSUPPORTED	Function has not been implemented.
---------------------	------------------------------------

◆ **R_FLASH_LP_UserLockableAreaWrite()**

```
fsp_err_t R_FLASH_LP_UserLockableAreaWrite ( flash_ctrl_t *const p_api_ctrl, uint32_t const src_address, uint32_t flash_address, uint32_t const num_bytes )
```

Stub function Implements `flash_api_t::userLockableAreaWrite`.

Return values

FSP_ERR_UNSUPPORTED	Function has not been implemented.
---------------------	------------------------------------

7.2.17.10 FreeRTOS+FAT Port for RA (rm_freertos_plus_fat)

Modules » Storage

Functions

fsp_err_t	RM_FREERTOS_PLUS_FAT_Open (rm_freertos_plus_fat_ctrl_t *const p_ctrl, rm_freertos_plus_fat_cfg_t const *const p_cfg)
fsp_err_t	RM_FREERTOS_PLUS_FAT_MediaInit (rm_freertos_plus_fat_ctrl_t *const p_ctrl, rm_freertos_plus_fat_device_t *const p_device)
fsp_err_t	RM_FREERTOS_PLUS_FAT_DiskInit (rm_freertos_plus_fat_ctrl_t *const p_ctrl, rm_freertos_plus_fat_disk_cfg_t const *const p_disk_cfg, FF_Disk_t *const p_disk)
fsp_err_t	RM_FREERTOS_PLUS_FAT_DiskDeinit (rm_freertos_plus_fat_ctrl_t *const p_ctrl, FF_Disk_t *const p_disk)
fsp_err_t	RM_FREERTOS_PLUS_FAT_InfoGet (rm_freertos_plus_fat_ctrl_t *const p_ctrl, FF_Disk_t *const p_disk, rm_freertos_plus_fat_info_t *const p_info)
fsp_err_t	RM_FREERTOS_PLUS_FAT_Close (rm_freertos_plus_fat_ctrl_t *const p_ctrl)

Detailed Description

Middleware for the FAT File System control on RA MCUs.

Overview

This module provides the hardware port layer for FreeRTOS+FAT file system. After initializing this module, refer to the FreeRTOS+FAT API reference to use the file system:

https://www.freertos.org/FreeRTOS-Plus/FreeRTOS_Plus_FAT/index.html

Features

The FreeRTOS+FAT port module supports the following features:

- Callbacks for insertion and removal for removable devices.
- Helper function to initialize FF_Disk_t
- Blocking read and write port functions that use FreeRTOS task notification to pend if FreeRTOS is used
- FreeRTOS is optional

Configuration

Build Time Configurations for rm_freertos_plus_fat

The following build time configurations are defined in fsp_cfg/middleware/rm_freertos_plus_fat_cfg.h:

--	--	--

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Storage > FreeRTOS+FAT Port for RA (rm_freertos_plus_fat)

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_rm_freertos_plus_fat_0	Module name.
Total Number of Sectors	Must be a non-negative integer	31293440	Enter the total number of sectors on the device. If this is not known, update <code>rm_freertos_plus_fat_disk_cfg_t::num_blocks</code> after calling RM_FREERTOS_PLUS_FAT_MediaInit() .
Sector Size (bytes)	Must be a power of 2 multiple of 512	512	Select the sector size. Must match the underlying media sector size and at least 512. If this is not known, update <code>rm_freertos_plus_fat_disk_cfg_t::num_blocks</code> after calling RM_FREERTOS_PLUS_FAT_MediaInit() .
Cache Size (bytes)	Must be a power of 2 multiple of 512	1024	Select the cache size. Must be a multiple of the sector size and at least 2 times the sector size.
Partition Number	Must be a non-negative integer	0	Select the partition number for this disk.
Callback	Name must be a valid C symbol	NULL	A user callback function can be provided. If this callback function is provided, it will be called when a card is inserted or removed.

Usage Notes

Pending during Read/Write

If the underlying driver supports non-blocking operations, the FreeRTOS+FAT port pends the active

FreeRTOS task during read and write operations so other tasks can run in the background.

If FreeRTOS is not used, the FreeRTOS+FAT port spins in a while loop waiting for read and write operations to complete.

FreeRTOS+FAT without FreeRTOS

To use FreeRTOS+FAT without FreeRTOS, copy FreeRTOSConfigMinimal.h to one of your project's include paths and rename it FreeRTOSConfig.h.

Also, update the Malloc function to malloc and the Free function to free in the Common configurations.

Examples

Basic Example

This is a basic example of FreeRTOS+FAT in an application.

```
#define RM_FREERTOS_PLUS_FAT_EXAMPLE_FILE_NAME "TEST_FILE.txt"
#define RM_FREERTOS_PLUS_FAT_EXAMPLE_BUFFER_SIZE_BYTES (10240)
#define RM_FREERTOS_PLUS_FAT_EXAMPLE_PARTITION_NUMBER (0)
extern rm_freertos_plus_fat_instance_ctrl_t g_freertos_plus_fat0_ctrl;
extern const rm_freertos_plus_fat_cfg_t g_freertos_plus_fat0_cfg;
extern rm_freertos_plus_fat_disk_cfg_t g_rm_freertos_plus_fat_disk_cfg;
extern uint8_t g_file_data[RM_FREERTOS_PLUS_FAT_EXAMPLE_BUFFER_SIZE_BYTES];
extern uint8_t g_read_buffer[RM_FREERTOS_PLUS_FAT_EXAMPLE_BUFFER_SIZE_BYTES];
void rm_freertos_plus_fat_example (void)
{
    /* Open media driver.*/
    fsp_err_t err = RM_FREERTOS_PLUS_FAT_Open(&g_freertos_plus_fat0_ctrl,
&g_freertos_plus_fat0_cfg);

    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

    /* Initialize the media and the disk. If the media is removable, it must be inserted
before calling
    * RM_FREERTOS_PLUS_FAT_MediaInit. */
    err = RM_FREERTOS_PLUS_FAT_MediaInit(&g_freertos_plus_fat0_ctrl,
&g_rm_freertos_plus_fat_disk_cfg.device);

    assert(FSP_SUCCESS == err);

    /* Initialize one disk for each partition used in the application. */
```

```
    FF_Disk_t disk;

    err = RM_FREERTOS_PLUS_FAT_DiskInit(&g_freertos_plus_fat0_ctrl,
&g_rm_freertos_plus_fat_disk_cfg, &disk);

    assert(FSP_SUCCESS == err);

    /* Mount each disk. This assumes the disk is already partitioned and formatted. */
    FF_Error_t ff_err = FF_Mount(&disk,
RM_FREERTOS_PLUS_FAT_EXAMPLE_PARTITION_NUMBER);

    handle_ff_error(ff_err);

    /* Add the disk to the file system. */
    FF_FS_Add("/", &disk);

    /* Open a source file for writing. */
    FF_FILE * pxSourceFile = ff_fopen((const char *)
RM_FREERTOS_PLUS_FAT_EXAMPLE_FILE_NAME, "w");

    assert(NULL != pxSourceFile);

    /* Write file data. */
    size_t size_return = ff_fwrite(g_file_data, sizeof(g_file_data), 1, pxSourceFile);
    assert(1 == size_return);

    /* Close the file. */
    int close_err = ff_fclose(pxSourceFile);
    assert(0 == close_err);

    /* Open the source file in read mode. */
    pxSourceFile = ff_fopen((const char *) RM_FREERTOS_PLUS_FAT_EXAMPLE_FILE_NAME,
"r");

    assert(NULL != pxSourceFile);

    /* Read file data. */
    size_return = ff_fread(g_read_buffer, sizeof(g_file_data), 1, pxSourceFile);
    assert(1 == size_return);

    /* Close the file. */
    close_err = ff_fclose(pxSourceFile);
    assert(0 == close_err);

    /* Verify the file data read matches the file written. */
    assert(0U == memcmp(g_file_data, g_read_buffer, sizeof(g_file_data)));
}
```

Format Example

This shows how to partition and format a disk if it is not already partitioned and formatted.

```
void rm_freertos_plus_fat_format_example (void)
{
    /* Open media driver.*/
    fsp_err_t err = RM_FREERTOS_PLUS_FAT_Open(&g_freertos_plus_fat0_ctrl,
&g_freertos_plus_fat0_cfg);

    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

    /* Initialize the media and the disk. If the media is removable, it must be inserted
before calling
    * RM_FREERTOS_PLUS_FAT_MediaInit. */
    err = RM_FREERTOS_PLUS_FAT_MediaInit(&g_freertos_plus_fat0_ctrl,
&g_rm_freertos_plus_fat_disk_cfg.device);
    assert(FSP_SUCCESS == err);

    /* Initialize one disk for each partition used in the application. */
    FF_Disk_t disk;
    err = RM_FREERTOS_PLUS_FAT_DiskInit(&g_freertos_plus_fat0_ctrl,
&g_rm_freertos_plus_fat_disk_cfg, &disk);
    assert(FSP_SUCCESS == err);

    /* Try to mount the disk. If the disk is not formatted, mount will fail. */
    FF_Error_t ff_err = FF_Mount(&disk,
RM_FREERTOS_PLUS_FAT_EXAMPLE_PARTITION_NUMBER);
    if (FF_isERR((uint32_t) ff_err))
    {
        /* The disk is likely not formatted. Partition and format the disk, then mount
again. */
        FF_PartitionParameters_t partition_params;
        partition_params.ulSectorCount =
g_rm_freertos_plus_fat_disk_cfg.device.sector_count;
        partition_params.ulHiddenSectors = 1;
        partition_params.ulInterSpace = 0;
        memset(partition_params.xSizes, 0, sizeof(partition_params.xSizes));
        partition_params.xSizes[RM_FREERTOS_PLUS_FAT_EXAMPLE_PARTITION_NUMBER] =
```



```
        (BaseType_t) partition_params.ulSectorCount - 1;
    partition_params.xPrimaryCount = 1;
    partition_params.eSizeType      = eSizeIsSectors;
    ff_err = FF_Partition(&disk, &partition_params);
    handle_ff_error(ff_err);
    ff_err = FF_Format(&disk, RM_FREERTOS_PLUS_FAT_EXAMPLE_PARTITION_NUMBER,
pdFALSE, pdFALSE);
    handle_ff_error(ff_err);
    ff_err = FF_Mount(&disk, RM_FREERTOS_PLUS_FAT_EXAMPLE_PARTITION_NUMBER);
    handle_ff_error(ff_err);
}
}
```

Media Insertion Example

This shows how to use the callback to wait for media insertion.

```
#if 2 == BSP_CFG_RTOS
static EventGroupHandle_t xUSBEventGroupHandle = NULL;
#else
volatile uint32_t g_rm_freertos_plus_fat_insertion_events = 0;
volatile uint32_t g_rm_freertos_plus_fat_removal_events = 0;
#endif

/* Callback called by media driver when a removable device is inserted or removed. */
void rm_freertos_plus_fat_test_callback (rm_freertos_plus_fat_callback_args_t *
p_args)
{
#if 2 == BSP_CFG_RTOS
    /* Post an event if FreeRTOS is available. */
    BaseType_t xHigherPriorityTaskWoken = pdFALSE;
    xEventGroupSetBitsFromISR(xUSBEventGroupHandle, p_args->event,
&xHigherPriorityTaskWoken);
    portYIELD_FROM_ISR(xHigherPriorityTaskWoken);
#else
    /* If FreeRTOS is not used, set a global flag. */

```

```
if (p_args->event & RM_FREERTOS_PLUS_FAT_EVENT_MEDIA_INSERTED)
{
    g_rm_freertos_plus_fat_insertion_events++;
}
if (p_args->event & RM_FREERTOS_PLUS_FAT_EVENT_MEDIA_REMOVED)
{
    g_rm_freertos_plus_fat_removal_events++;
}
#endif
}
void rm_freertos_plus_fat_media_insertion_example (void)
{
#if 2 == BSP_CFG_RTOS
    /* Create event flags if FreeRTOS is used. */
    xUSBEventGroupHandle = xEventGroupCreate();
    TEST_ASSERT_NOT_EQUAL(NULL, xUSBEventGroupHandle);
#endif
    /* Open media driver.*/
    fsp_err_t err = RM_FREERTOS_PLUS_FAT_Open(&g_freertos_plus_fat0_ctrl,
&g_freertos_plus_fat0_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    /* Wait for media insertion. */
#if 2 == BSP_CFG_RTOS
        EventBits_t xEventGroupValue = xEventGroupWaitBits(xUSBEventGroupHandle,
RM_FREERTOS_PLUS_FAT_EVENT_MEDIA_INSERTED,
                                                                    pdTRUE,
                                                                    pdFALSE,
                                                                    portMAX_DELAY);
        assert(RM_FREERTOS_PLUS_FAT_EVENT_MEDIA_INSERTED ==
            (RM_FREERTOS_PLUS_FAT_EVENT_MEDIA_INSERTED & xEventGroupValue));
#else
    while (0U == g_rm_freertos_plus_fat_insertion_events)
    {
```

```
/* Wait for media insertion. */
    }
#endif

/* Initialize the media and the disk. If the media is removable, it must be inserted
before calling
 * RM_FREERTOS_PLUS_FAT_MediaInit. */
    err = RM_FREERTOS_PLUS_FAT_MediaInit(&g_freertos_plus_fat0_ctrl,
&g_rm_freertos_plus_fat_disk_cfg.device);
    assert(FSP_SUCCESS == err);
/* Initialize one disk for each partition used in the application. */
    FF_Disk_t disk;
    err = RM_FREERTOS_PLUS_FAT_DiskInit(&g_freertos_plus_fat0_ctrl,
&g_rm_freertos_plus_fat_disk_cfg, &disk);
    assert(FSP_SUCCESS == err);
}
```

Media Insertion Example for USB

This shows how to use the callback to read and write to USB media.

```
void rm_freertos_plus_fat_usb_example (void)
{
#if 2 == BSP_CFG_RTOS
    /* Create event flags if FreeRTOS is used. */
    xUSBEventGroupHandle = xEventGroupCreate();
#endif

    /* Open media driver.*/
    fsp_err_t err = RM_FREERTOS_PLUS_FAT_Open(&g_freertos_plus_fat0_ctrl,
&g_freertos_plus_fat0_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    /* Wait for the USB media to be attached. */
#if 2 == BSP_CFG_RTOS
    EventBits_t xEventGroupValue = xEventGroupWaitBits(xUSBEventGroupHandle,
RM_FREERTOS_PLUS_FAT_EVENT_MEDIA_INSERTED,
```

```
        pdTRUE,
        pdFALSE,
        portMAX_DELAY);

    assert(RM_FREERTOS_PLUS_FAT_EVENT_MEDIA_INSERTED ==
           (RM_FREERTOS_PLUS_FAT_EVENT_MEDIA_INSERTED & xEventGroupValue));
#else
    while (0U == g_rm_freertos_plus_fat_insertion_events)
    {
        /* Wait for the USB media to be attached. */
    }
#endif

    /* Initialize the media and the disk. If the media is removable, it must be inserted
before calling
    * RM_FREERTOS_PLUS_FAT_MediaInit. */
    err = RM_FREERTOS_PLUS_FAT_MediaInit(&g_freertos_plus_fat0_ctrl,
&g_rm_freertos_plus_fat_disk_cfg.device);
    assert(FSP_SUCCESS == err);

    /* Initialize one disk for each partition used in the application. */
    FF_Disk_t disk;
    err = RM_FREERTOS_PLUS_FAT_DiskInit(&g_freertos_plus_fat0_ctrl,
&g_rm_freertos_plus_fat_disk_cfg, &disk);
    assert(FSP_SUCCESS == err);

    /* Mount each disk. This assumes the disk is already partitioned and formatted. */
    FF_Error_t ff_err = FF_Mount(&disk,
RM_FREERTOS_PLUS_FAT_EXAMPLE_PARTITION_NUMBER);
    handle_ff_error(ff_err);

    /* Add the disk to the file system. */
    FF_FS_Add("/", &disk);

    /* Open a source file for writing. */
    FF_FILE * pxSourceFile = ff_fopen((const char *)
RM_FREERTOS_PLUS_FAT_EXAMPLE_FILE_NAME, "w");
    assert(NULL != pxSourceFile);

    /* Write file data. */
    size_t size_return = ff_fwrite(g_file_data, sizeof(g_file_data), 1, pxSourceFile);
```

```
    assert(1 == size_return);
/* Close the file. */
int close_err = ff_fclose(pxSourceFile);
    assert(0 == close_err);
/* Open the source file in read mode. */
    pxSourceFile = ff_fopen((const char *) RM_FREERTOS_PLUS_FAT_EXAMPLE_FILE_NAME,
"r");
    assert(NULL != pxSourceFile);
/* Read file data. */
    size_return = ff_fread(g_read_buffer, sizeof(g_file_data), 1, pxSourceFile);
    assert(1 == size_return);
/* Close the file. */
    close_err = ff_fclose(pxSourceFile);
    assert(0 == close_err);
/* Verify the file data read matches the file written. */
    assert(0U == memcmp(g_file_data, g_read_buffer, sizeof(g_file_data)));
}
```

Data Structures

struct [rm_freertos_plus_fat_instance_ctrl_t](#)

Data Structure Documentation

◆ [rm_freertos_plus_fat_instance_ctrl_t](#)

struct [rm_freertos_plus_fat_instance_ctrl_t](#)

FreeRTOS plus FAT private control block. DO NOT MODIFY. Initialization occurs when `RM_FREERTOS_PLUS_FAT_Open` is called.

Function Documentation

◆ RM_FREERTOS_PLUS_FAT_Open()

```
fsp_err_t RM_FREERTOS_PLUS_FAT_Open ( rm_freertos_plus_fat_ctrl_t *const p_ctrl,
rm_freertos_plus_fat_cfg_t const *const p_cfg )
```

Initializes lower layer media device.

Implements `rm_freertos_plus_fat_api_t::open()`.

Return values

FSP_SUCCESS	Success.
FSP_ERR_ASSERTION	An input parameter was invalid.
FSP_ERR_ALREADY_OPEN	Module is already open.
FSP_ERR_OUT_OF_MEMORY	Not enough memory to create semaphore.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- `rm_block_media_api_t::open`

◆ RM_FREERTOS_PLUS_FAT_MediaInit()

```
fsp_err_t RM_FREERTOS_PLUS_FAT_MediaInit ( rm_freertos_plus_fat_ctrl_t *const p_ctrl,
rm_freertos_plus_fat_device_t *const p_device )
```

Initializes the media device. This function blocks until all identification and configuration commands are complete.

Implements `rm_freertos_plus_fat_api_t::mediaInit()`.

Return values

FSP_SUCCESS	Module is initialized and ready to access the memory device.
FSP_ERR_ASSERTION	An input parameter is invalid.
FSP_ERR_NOT_OPEN	Module has not been initialized.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- `rm_block_media_api_t::mediaInit`
- `rm_block_media_api_t::infoGet`

◆ **RM_FREERTOS_PLUS_FAT_DiskInit()**

```
fsp_err_t RM_FREERTOS_PLUS_FAT_DiskInit ( rm_freertos_plus_fat_ctrl_t *const p_ctrl,
rm_freertos_plus_fat_disk_cfg_t const *const p_disk_cfg, FF_Disk_t *const p_disk )
```

Initializes a FreeRTOS+FAT disk structure. This function calls FF_CreateIOManger.

Implements `rm_freertos_plus_fat_api_t::diskInit()`.

Return values

FSP_SUCCESS	Module is initialized and ready to access the memory device.
FSP_ERR_ASSERTION	An input parameter is invalid.
FSP_ERR_NOT_OPEN	Module has not been initialized.
FSP_ERR_INTERNAL	Call to FF_CreateIOManger failed.

◆ **RM_FREERTOS_PLUS_FAT_DiskDeinit()**

```
fsp_err_t RM_FREERTOS_PLUS_FAT_DiskDeinit ( rm_freertos_plus_fat_ctrl_t *const p_ctrl, FF_Disk_t
*const p_disk )
```

Deinitializes a FreeRTOS+FAT disk structure. This function calls FF_DeleteIOManger.

Implements `rm_freertos_plus_fat_api_t::diskDeinit()`.

Return values

FSP_SUCCESS	Module is initialized and ready to access the memory device.
FSP_ERR_ASSERTION	An input parameter is invalid.
FSP_ERR_NOT_OPEN	Module has not been initialized.

◆ RM_FREERTOS_PLUS_FAT_InfoGet()

```
fsp_err_t RM_FREERTOS_PLUS_FAT_InfoGet ( rm_freertos_plus_fat_ctrl_t *const p_ctrl, FF_Disk_t
*const p_disk, rm_freertos_plus_fat_info_t *const p_info )
```

Get partition information. This function can only be called after [rm_freertos_plus_fat_api_t::diskInit\(\)](#)

Implements [rm_freertos_plus_fat_api_t::infoGet\(\)](#).

Return values

FSP_SUCCESS	Information stored in p_info.
FSP_ERR_ASSERTION	An input parameter was invalid.
FSP_ERR_NOT_OPEN	Module not open.
FSP_ERR_NOT_FOUND	The value of p_iomanager is NULL.

◆ RM_FREERTOS_PLUS_FAT_Close()

```
fsp_err_t RM_FREERTOS_PLUS_FAT_Close ( rm_freertos_plus_fat_ctrl_t *const p_ctrl)
```

Closes media device.

Implements [rm_freertos_plus_fat_api_t::close\(\)](#).

Return values

FSP_SUCCESS	Media device closed.
FSP_ERR_ASSERTION	An input parameter was invalid.
FSP_ERR_NOT_OPEN	Module not open.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- [rm_block_media_api_t::close](#)

7.2.17.11 LevelX NOR Port (rm_levelx_nor_spi)

Modules » [Storage](#)

Functions

```
fsp_err_t RM_LEVELX_NOR_SPI_Open (rm_levelx_nor_spi_instance_ctrl_t *const
p_ctrl, rm_levelx_nor_spi_cfg_t const *const p_cfg)
```

Initializes LevelX NOR SPI port read/write and control. [More...](#)

`fsp_err_t` [RM_LEVELX_NOR_SPI_Read](#) (`rm_levelx_nor_spi_instance_ctrl_t *const p_ctrl, ULONG *const p_flash_addr, ULONG *const p_dest, ULONG word_count`)

LevelX NOR driver "read sector" service. [More...](#)

`fsp_err_t` [RM_LEVELX_NOR_SPI_Write](#) (`rm_levelx_nor_spi_instance_ctrl_t *const p_ctrl, ULONG *const p_flash_addr, ULONG *const p_src, ULONG word_count`)

LevelX NOR driver "write sector" service. [More...](#)

`fsp_err_t` [RM_LEVELX_NOR_SPI_BlockErase](#) (`rm_levelx_nor_spi_instance_ctrl_t *const p_ctrl, ULONG block, ULONG erase_count`)

LevelX NOR driver "block erase" service. [More...](#)

`fsp_err_t` [RM_LEVELX_NOR_SPI_BlockErasedVerify](#) (`rm_levelx_nor_spi_instance_ctrl_t *const p_ctrl, ULONG block`)

LevelX NOR driver "block erased verify" service. [More...](#)

`fsp_err_t` [RM_LEVELX_NOR_SPI_Close](#) (`rm_levelx_nor_spi_instance_ctrl_t *const p_ctrl`)

LevelX NOR driver close service. [More...](#)

Detailed Description

Middleware for using Azure RTOS LevelX on NOR SPI memory.

Overview

This module provides the hardware port layer for LevelX on NOR SPI flash memory. Setup for this module is done solely through calling LevelX APIs. Please refer to the LevelX API reference: <https://docs.microsoft.com/en-us/azure/rtos/levelx/>

Configuration

Build Time Configurations for `rm_levelx_nor_spi`

The following build time configurations are defined in `fsp_cfg/middleware/rm_levelx_nor_spi_cfg.h`:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	Selects if code for parameter checking is to be included in the

build.

When direct read is enabled in LevelX a situation can occur where the driver has to write to SPI memory with the source location also being within the SPI memory address range. In this situation the driver needs a buffer that is at least the same size as a page in order to temporarily store data to write out.

Page Buffer Size (bytes) Size should be greater than zero 256

Configurations for Storage > LevelX NOR Port (rm_levelx_nor_spi)

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_rm_levelx_nor_spi0	Module name.
Memory Start Address Offset (bytes)	Offset should be greater than or equal to zero	0	Enter the starting offset to use in the SPI memory. The starting address for LevelX memory will be the SPI memory base address plus this offset.
Memory Size (bytes)	Size should be greater than zero	33554432	Enter the size that the LevelX Memory should be. This can be smaller than the SPI memory size in order to use a subset of SPI memory.
Poll Status Count	Poll Status Count should be greater than or equal to zero	0xFFFFFFFF	Number of times to poll for operation complete status for blocking memory operations.

Build Time Configurations for lx

The following build time configurations are defined in fsp_cfg/azure/lx/lx_user.h:

Configuration	Options	Default	Description
NOR			
Direct Read	<ul style="list-style-type: none"> • Enabled (default) • Disabled 	Enabled (default)	When enabled, this option bypasses the NOR flash driver read routine in favor of

reading the NOR memory directly, resulting in a significant performance increase.

Free Sector Data Verify	<ul style="list-style-type: none"> • Enabled • Disabled (default) 	Disabled (default)	When enabled, this causes the LevelX NOR instance open logic to verify free NOR sectors are all ones.
Extended Cache	<ul style="list-style-type: none"> • Enabled (default) • Disabled 	Enabled (default)	Enables the extended NOR cache.
Extended Cache Size	Manual Entry		If not set this value defaults to 8, which represents a maximum of 8 sectors that can be cached in a NOR instance.
Sector Mapping Cache Size	Value must be greater than or equal to 8 and a power of 2, or empty		If not set this value defaults to 16 and defines the logical sector mapping cache size. Large values improve performance, but cost memory. The minimum size is 8 and all values must be a power of 2.
NAND			
Sector Mapping Cache Size	Value must be greater than or equal to 8 and a power of 2, or empty		If not set this value defaults to 128 and defines the logical sector mapping cache size. Large values improve performance, but cost memory. The minimum size is 8 and all values must be a power of 2.
Flash Direct Mapping Cache	<ul style="list-style-type: none"> • Enabled • Disabled (default) 	Disabled (default)	When enabled, this creates a direct mapping cache, such that there are no cache misses. It also required that LX_NAND_SECTOR_MAPPING_CACHE_SIZE represents the exact number of total pages in your flash device.

Thread Safe	<ul style="list-style-type: none"> • Enabled • Disabled (default) 	Disabled (default)	When enabled, this makes LevelX thread-safe by using a ThreadX mutex object throughout the API.
Standalone Mode	<ul style="list-style-type: none"> • Enabled • Disabled (default) 	Disabled (default)	When enabled, allows LevelX to be used in standalone mode (without Azure RTOS).

Usage Notes

Pending during Erase/Write

The LevelX NOR SPI driver is blocking on all SPI operations and will poll device status for operation completion on Writes and Erases. A callback can be provided by the user to wait with an OS-specific thread wait in these instances.

Closing the driver

When `lx_nor_flash_close` is called to close the LevelX instance it does not call any services within the LevelX NOR SPI driver to close out the driver instance. The user should call the generated close function (i.e. `g_rm_levelx_nor_spi0_close`) in order to close out the driver instance.

Erasing Flash Memory Prior to Usage

The area of the flash memory being used for the LevelX instance should be erased using the lower level flash API prior to usage. Otherwise, LevelX API may fail on `lx_nor_flash_open` due to any areas in flash memory that have been written/set.

Examples

Basic Example

This is a basic example of using the LevelX NOR SPI driver with the LevelX API in an application.

```
#define RM_LEVELX_NOR_SPI_EXAMPLE_SECTOR_SIZE (512)
#define RM_LEVELX_NOR_SPI_EXAMPLE_BUFFER_FILL_VALUE (0xA5)
#define RM_LEVELX_NOR_SPI_EXAMPLE_SPI_SECTOR_SIZE (4096)
extern rm_levelx_nor_spi_instance_ctrl_t g_levelx_nor_spi0_ctrl;
extern rm_levelx_nor_spi_cfg_t g_levelx_nor_spi0_cfg;
extern LX_NOR_FLASH g_lx_nor_flash0;
void rm_levelx_nor_spi_example (void)
{
    uint8_t          read_buffer[RM_LEVELX_NOR_SPI_EXAMPLE_SECTOR_SIZE];
    uint8_t          write_buffer[RM_LEVELX_NOR_SPI_EXAMPLE_SECTOR_SIZE];
```

```
spi_flash_instance_t * p_spi_flash_instance = (spi_flash_instance_t *)
g_levelx_nor_spi0_cfg.p_lower_lvl;
spi_flash_status_t status;
memset(write_buffer, RM_LEVELX_NOR_SPI_EXAMPLE_BUFFER_FILL_VALUE, sizeof
(write_buffer));
/* Erase flash prior to usage */
fsp_err_t err = p_spi_flash_instance->p_api->open(p_spi_flash_instance->p_ctrl,
p_spi_flash_instance->p_cfg);
assert(FSP_SUCCESS == err);
for (uint32_t i = g_levelx_nor_spi0_cfg.address_offset;
i < g_levelx_nor_spi0_cfg.size;
i += RM_LEVELX_NOR_SPI_EXAMPLE_SPI_SECTOR_SIZE)
{
err = p_spi_flash_instance->p_api->erase(p_spi_flash_instance->p_ctrl,
(uint8_t *)
g_levelx_nor_spi0_cfg.base_address + i,
RM_LEVELX_NOR_SPI_EXAMPLE_SPI_SECTOR_SIZE);
assert(FSP_SUCCESS == err);
status.write_in_progress = true;
while (status.write_in_progress)
{
err =
p_spi_flash_instance->p_api->statusGet(p_spi_flash_instance->p_ctrl, &status);
assert(FSP_SUCCESS == err);
}
}
err = p_spi_flash_instance->p_api->close(p_spi_flash_instance->p_ctrl);
assert(FSP_SUCCESS == err);
/* Initialize LevelX */
lx_nor_flash_initialize();
UINT lx_err = lx_nor_flash_open(&g_lx_nor_flash0, "LX_NOR_SPI_EXAMPLE",
g_levelx_nor_spi0_initialize);
handle_lx_error(lx_err);
```

```

/* Write test value to sector 0 then read back to verify */
lx_err = lx_nor_flash_sector_write(&g_lx_nor_flash0, 0, write_buffer);
handle_lx_error(lx_err);

lx_err = lx_nor_flash_sector_read(&g_lx_nor_flash0, 0, read_buffer);
handle_lx_error(lx_err);

assert(0 == memcmp(read_buffer, write_buffer, sizeof(read_buffer)));
}

```

Callback Wait Example

This shows how to use the LevelX NOR SPI driver callback with ThreadX in order to wait for operations to complete.

```

/* Callback called by LevelX NOR SPI driver needs to wait on operation. */
void rm_levelx_nor_spi_callback_wait_example (rm_levelx_nor_spi_callback_args_t *
p_args)
{
    if (p_args->event & RM_LEVELX_NOR_SPI_EVENT_BUSY)
    {
        /* Put the thread to sleep while waiting for operation to complete. */
        tx_thread_sleep(1);
    }
}

```

Data Structures

struct [rm_levelx_nor_spi_callback_args_t](#)

struct [rm_levelx_nor_spi_cfg_t](#)

struct [rm_levelx_nor_spi_instance_ctrl_t](#)

Enumerations

enum [rm_levelx_nor_spi_event_t](#)

Data Structure Documentation

◆ [rm_levelx_nor_spi_callback_args_t](#)

struct [rm_levelx_nor_spi_callback_args_t](#)

RM_LEVELX_NOR_SPI callback arguments definitions

Data Fields		
rm_levelx_nor_spi_event_t	event	LevelX NOR driver callback event.
void const *	p_context	Placeholder for user data.

◆ [rm_levelx_nor_spi_cfg_t](#)

struct rm_levelx_nor_spi_cfg_t		
SF_EL_LX_NOR Config Block Type		
Data Fields		
spi_flash_instance_t const *	p_lower_lvl	
		Lower level memory pointer.
LX_NOR_FLASH *	p_lx_nor_flash	
		Pointer to the LevelX nor flash instance.
uint32_t	base_address	
		Base address of memory mapped region.
uint32_t	address_offset	
		Offset to use subset of available flash size if desired.
uint32_t	size	
		Size of the partitioned region.
uint32_t	poll_status_count	
		Number of times to poll for operation complete status before returning an error.
void const *	p_context	
		Placeholder for user data. Passed to the user callback.

void(*	p_callback)(rm_levelx_nor_spi_callback_args_t *p_args)
	Callback function.

◆ rm_levelx_nor_spi_instance_ctrl_t

struct rm_levelx_nor_spi_instance_ctrl_t		
SF_EL_LX_NOR Control Block Type		
Data Fields		
rm_levelx_nor_spi_cfg_t const *	p_cfg	Pointer to instance configuration.
uint32_t	start_address	Start address of partition to use within memory mapped region.
uint32_t	minimum_erase_size	Minimum erase size of SPI memory.
uint8_t	page_buffer[RM_LEVELX_NOR_SPI_CFG_BUFFER_SIZE]	Page buffer for situations when writing to SPI memory from a source within SPI memory.
uint32_t	open	Used to determine if module is initialized.

Enumeration Type Documentation

◆ rm_levelx_nor_spi_event_t

enum rm_levelx_nor_spi_event_t	
Common macro for FSP header files. There is also a corresponding FSP_FOOTER macro at the end of this file. Options for the callback events.	
Enumerator	
RM_LEVELX_NOR_SPI_EVENT_BUSY	Pending operation, user can define their own wait functionality.

Function Documentation

◆ **RM_LEVELX_NOR_SPI_Open()**

```
fsp_err_t RM_LEVELX_NOR_SPI_Open ( rm_levelx_nor_spi_instance_ctrl_t *const p_ctrl,
rm_levelx_nor_spi_cfg_t const *const p_cfg )
```

Initializes LevelX NOR SPI port read/write and control.

Calls lower level SPI memory functions.

Parameters

[in,out]	p_ctrl	Control block for the LevelX NOR SPI instance.
[in,out]	p_cfg	Configuration for LevelX NOR SPI port.

Return values

FSP_SUCCESS	LevelX NOR driver is successfully opened.
FSP_ERR_ASSERTION	p_ctrl or p_cfg is NULL.
FSP_ERR_ALREADY_OPEN	Driver is already in OPEN state.

Returns

See Common_Error_Codes or lower level drivers for other possible return codes. This function calls

- spi_flash_api_t:open

◆ **RM_LEVELX_NOR_SPI_Read()**

```
fsp_err_t RM_LEVELX_NOR_SPI_Read ( rm_levelx_nor_spi_instance_ctrl_t *const p_ctrl, ULONG
*const p_flash_addr, ULONG *const p_dest, ULONG word_count )
```

LevelX NOR driver "read sector" service.

This is responsible for reading a specific sector in a specific block of the NOR flash. All error checking and correcting logic is the responsibility of this service.

Parameters

[in]	p_ctrl	Control block for the LevelX NOR SPI instance.
[in]	p_flash_addr	Specifies the address of a logical sector within a NOR flash block of memory.
[in,out]	p_dest	Specifies where to place the sector contents.
[in]	word_count	Specifies how many 32-bit words to read.

Return values

FSP_SUCCESS	LevelX NOR flash sector read successful.
FSP_ERR_ASSERTION	p_ctrl, p_flash_addr or p_dest is NULL.
FSP_ERR_NOT_OPEN	Driver not in OPEN state for reading.

Returns

See `Common_Error_Codes` or lower level drivers for other possible return codes.

◆ **RM_LEVELX_NOR_SPI_Write()**

```
fsp_err_t RM_LEVELX_NOR_SPI_Write ( rm_levelx_nor_spi_instance_ctrl_t *const p_ctrl, ULONG
*const p_flash_addr, ULONG *const p_src, ULONG word_count )
```

LevelX NOR driver "write sector" service.

This is responsible for writing a specific sector into a block of the NOR flash. All error checking is the responsibility of the this service.

Parameters

[in]	p_ctrl	Control block for the LevelX NOR SPI instance.
[in,out]	p_flash_addr	Specifies the address of a logical sector within a NOR flash block of memory.
[in]	p_src	Specifies the source of the write.
[in]	word_count	Specifies how many 32-bit words to write.

Return values

FSP_SUCCESS	LevelX NOR flash sector write successful.
FSP_ERR_ASSERTION	p_ctrl, p_flash_addr or p_src is NULL.
FSP_ERR_NOT_OPEN	Driver not in OPEN state for writing.
FSP_ERR_TIMEOUT	Timeout occurred while waiting for operation to complete.
FSP_ERR_WRITE_FAILED	Verification of Write operation failed.
FSP_ERR_INVALID_ADDRESS	Write address or size falls outside of flash memory range.

Returns

See [Common_Error_Codes](#) or lower level drivers for other possible return codes. This function calls

- [spi_flash_api_t:write](#)

◆ **RM_LEVELX_NOR_SPI_BlockErase()**

```
fsp_err_t RM_LEVELX_NOR_SPI_BlockErase ( rm_levelx_nor_spi_instance_ctrl_t *const p_ctrl,
ULONG block, ULONG erase_count )
```

LevelX NOR driver "block erase" service.

This is responsible for erasing the specified block of the NOR flash.

Parameters

[in]	p_ctrl	Control block for the LevelX NOR SPI instance.
[in]	block	Specifies which NOR block to erase.
[in]	erase_count	Provided for diagnostic purposes(currently unused).

Return values

FSP_SUCCESS	LevelX NOR flash block erase successful.
FSP_ERR_ASSERTION	p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Driver not in OPEN state for erasing.
FSP_ERR_TIMEOUT	Timeout occurred while waiting for operation to complete.

Returns

See Common_Error_Codes or lower level drivers for other possible return codes. This function calls

- [spi_flash_api_t:erase](#)

◆ **RM_LEVELX_NOR_SPI_BlockErasedVerify()**

```
fsp_err_t RM_LEVELX_NOR_SPI_BlockErasedVerify ( rm_levelx_nor_spi_instance_ctrl_t *const p_ctrl,
ULONG block )
```

LevelX NOR driver "block erased verify" service.

This is responsible for verifying the specified block of the NOR flash is erased.

Parameters

[in]	p_ctrl	Control block for the LevelX NOR SPI instance.
[in]	block	Specifies which block to verify that it is erased.

Return values

FSP_SUCCESS	LevelX flash block erase verification successful.
FSP_ERR_ASSERTION	p_ctrl or lower level driver is NULL.
FSP_ERR_NOT_OPEN	Driver not in OPEN state for verifying.
FSP_ERR_NOT_ERASED	The block is not erased properly.

Returns

See `Common_Error_Codes` or lower level drivers for other possible return codes.

◆ **RM_LEVELX_NOR_SPI_Close()**

```
fsp_err_t RM_LEVELX_NOR_SPI_Close ( rm_levelx_nor_spi_instance_ctrl_t *const p_ctrl)
```

LevelX NOR driver close service.

This is responsible for closing the driver properly.

Parameters

[in]	p_ctrl	Control block for the LevelX NOR SPI instance.
------	--------	--

Return values

FSP_SUCCESS	LevelX flash is available and is now open for read, write, and control access.
FSP_ERR_ASSERTION	p_ctrl is NULL.
FSP_ERR_NOT_OPEN	Driver not in OPEN state for closing.

Returns

See `Common_Error_Codes` or lower level drivers for other possible return codes. This function calls

- `spi_flash_api_t:close`

7.2.17.12 LittleFS on Flash (rm_littlefs_flash)

Modules » Storage

Functions

```
fsp_err_t RM_LITTLEFS_FLASH_Open (rm_littlefs_ctrl_t *const p_ctrl,
rm_littlefs_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_LITTLEFS_FLASH_Close (rm_littlefs_ctrl_t *const p_ctrl)
```

Detailed Description

Middleware for the LittleFS File System control on RA MCUs.

Overview

This module provides the hardware port layer for the LittleFS file system. After initializing this module, refer to the LittleFS documentation to use the file system:

<https://github.com/ARMmbed/littlefs>

Configuration

Build Time Configurations for rm_littlefs_flash

The following build time configurations are defined in fsp_cfg/rm_littlefs_flash_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> Default (BSP) Enabled Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Storage > LittleFS on Flash (rm_littlefs_flash)

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_rm_littlefs0	Module name.
Read Size	Must be a non-negative integer	1	Minimum size of a block read. All read operations will be a multiple of this value.
Program Size	Must be a non-negative integer	4	Minimum size of a block program. All program operations will be a multiple of this value.

Block Size (bytes)	Must be a multiple of 64	128	Size of an erasable block. This does not impact RAM consumption and may be larger than the physical erase size. However, non-inlined files take up at minimum one block. Must be a multiple of the read and program sizes.
Block Count	Manual Entry	(BSP_DATA_FLASH_SIZE_BYTES/128)	Number of erasable blocks on the device.
Block Cycles	Must be an integer	1024	Number of erase cycles before LittleFS evicts metadata logs and moves the metadata to another block. Suggested values are in the range 100-1000, with large values having better performance at the cost of less consistent wear distribution. Set to -1 to disable block-level wear-leveling.
Cache Size	Must be a non-negative integer	64	Size of block caches. Each cache buffers a portion of a block in RAM. The LittleFS needs a read cache, a program cache, and one additional cache per file. Larger caches can improve performance by storing more data and reducing the number of disk accesses. Must be a multiple of the read and program sizes, and a factor of the block size.
Lookahead Size	Must be a non-negative multiple of 8	16	Size of the lookahead buffer in bytes. A larger lookahead buffer increases the number of blocks found during an allocation pass. The lookahead buffer is

stored as a compact bitmap, so each byte of RAM can track 8 blocks. Must be a multiple of 8.

Common LittleFS Configuration

Build Time Configurations for LittleFS

The following build time configurations are defined in arm/littlefs/lfs_util.h:

Configuration	Options	Default	Description
Custom lfs_util.h	Manual Entry		Add a path to your custom lfs_util.h file. It can be used to override some or all of the configurations defined here, and to define additional configurations.
Thread Safe	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Enables thread safety in LittleFS.
Read Only	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Enables Read Only mode in LittleFS.
Use Malloc	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Configures the use of malloc by LittleFS.
Use Assert	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Configures the use of assert by LittleFS.
Debug Messages	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Configures debug messages.
Warning Messages	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Configures warning messages.
Error Messages	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Configures error messages.
Trace Messages	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Configures trace messages.
Intrinsics	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Configures intrinsic functions such as <code>__builtin_clz</code> .
Instance Name for STDIO wrapper	Name must be a valid C symbol	g_rm_littlefs0	The <code>rm_littlefs</code> instance name to use with the STDIO wrapper.

Usage Notes

Blocking Read/Write/Erase

The LittleFS port blocks on Read/Write/Erase calls until the operation has completed.

Memory Constraints

The block size defined in the LittleFS configuration must be a multiple of the data flash erase size of the MCU. It must be greater than 104 bytes which is the minimum block size of a LittleFS block. For information about data flash erase sizes refer to the "Specifications of the code flash memory and data flash memory" table of the "Flash Memory" chapter's "Overview" section.

Examples

Basic Example

This is a basic example of LittleFS on Flash in an application.

```
extern const rm_littlefs_cfg_t g_rm_littlefs_flash0_cfg;
#ifdef LFS_NO_MALLOC
static uint8_t g_file_buffer[LFS_CACHE_SIZE];
static struct lfs_file_config g_file_cfg =
{
    .buffer = g_file_buffer
};
#endif
void rm_littlefs_example (void)
{
    uint8_t    buffer[30];
    lfs_file_t file;
    /* Open LittleFS Flash port.*/
    fsp_err_t err = RM_LITTLEFS_FLASH_Open(&g_rm_littlefs_flash0_ctrl,
&g_rm_littlefs_flash0_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    /* Format the filesystem. */
    int lfs_err = lfs_format(&g_rm_littlefs_flash0_lfs, &g_rm_littlefs_flash0_lfs_cfg);
    handle_lfs_error(lfs_err);
    /* Mount the filesystem. */
    lfs_err = lfs_mount(&g_rm_littlefs_flash0_lfs, &g_rm_littlefs_flash0_lfs_cfg);
    handle_lfs_error(lfs_err);
    /* Create a breakfast directory. */
```

```

    lfs_err = lfs_mkdir(&g_rm_littlefs_flash0_lfs, "breakfast");
    handle_lfs_error(lfs_err);

/* Create a file toast in the breakfast directory. */
const char * path = "breakfast/toast";
#ifdef LFS_NO_MALLOC
/*****
*****
* By default LittleFS uses malloc to allocate buffers. This can be disabled in the
RA Configuration editor.
* Buffers will be generated from the configuration for the read, program and
lookahead buffers.
* When opening a file a unique buffer must be passed in for use as a file buffer.
* The buffer size must be equal to the cache size.
*****
*****/
    lfs_err = lfs_file_opencfg(&g_rm_littlefs_flash0_lfs,
                              &file,
                              path,
                              LFS_O_WRONLY | LFS_O_CREAT | LFS_O_APPEND,
                              &g_file_cfg);

    handle_lfs_error(lfs_err);
#else
    lfs_err = lfs_file_open(&g_rm_littlefs_flash0_lfs, &file, path, LFS_O_WRONLY |
LFS_O_CREAT | LFS_O_APPEND);
    handle_lfs_error(lfs_err);
#endif

const char * contents = "butter";
    lfs_size_t len = strlen(contents);
/* Apply butter to toast 10 times. */
for (uint32_t i = 0; i < 10; i++)
    {
        lfs_err = lfs_file_write(&g_rm_littlefs_flash0_lfs, &file, contents, len);
        if (lfs_err < 0)
            {

```

```
    handle_lfs_error(lfs_err);
}
}
/* Close the file. */
lfs_err = lfs_file_close(&g_rm_littlefs_flash0_lfs, &file);
handle_lfs_error(lfs_err);
/* Unmount the filesystem. */
lfs_err = lfs_unmount(&g_rm_littlefs_flash0_lfs);
handle_lfs_error(lfs_err);
/* Remount the filesystem. */
lfs_err = lfs_mount(&g_rm_littlefs_flash0_lfs, &g_rm_littlefs_flash0_lfs_cfg);
handle_lfs_error(lfs_err);
/* Open breakfast/toast. */
#ifdef LFS_NO_MALLOC
    lfs_err = lfs_file_opencfg(&g_rm_littlefs_flash0_lfs, &file, path, LFS_O_RDONLY,
&g_file_cfg);
    handle_lfs_error(lfs_err);
#else
    lfs_err = lfs_file_open(&g_rm_littlefs_flash0_lfs, &file, path, LFS_O_RDONLY);
    handle_lfs_error(lfs_err);
#endif
    handle_lfs_error(lfs_err);
/* Verify the toast is buttered the correct amount. */
for (uint32_t i = 0; i < 10; i++)
{
    lfs_err = lfs_file_read(&g_rm_littlefs_flash0_lfs, &file, buffer, len);
    if (lfs_err < 0)
    {
        handle_lfs_error(lfs_err);
    }
    assert(0 == memcmp(buffer, contents, len));
}
/* Close the file. */
lfs_err = lfs_file_close(&g_rm_littlefs_flash0_lfs, &file);
```

```

handle_lfs_error(lfs_err);
}

```

Function Documentation

◆ RM_LITTLEFS_FLASH_Open()

```
fsp_err_t RM_LITTLEFS_FLASH_Open ( rm_littlefs_ctrl_t *const p_ctrl, rm_littlefs_cfg_t const *const p_cfg )
```

Opens the driver and initializes lower layer driver.

Implements `rm_littlefs_api_t::open()`.

Return values

FSP_SUCCESS	Success.
FSP_ERR_ASSERTION	An input parameter was invalid.
FSP_ERR_ALREADY_OPEN	Module is already open.
FSP_ERR_INVALID_SIZE	The provided block size is invalid.
FSP_ERR_INVALID_ARGUMENT	Flash BGO mode must be disabled.
FSP_ERR_INTERNAL	Failed to create the semaphore.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- `flash_api_t::open`

◆ RM_LITTLEFS_FLASH_Close()

```
fsp_err_t RM_LITTLEFS_FLASH_Close ( rm_littlefs_ctrl_t *const p_ctrl)
```

Closes the lower level driver.

Implements `rm_littlefs_api_t::close()`.

Return values

FSP_SUCCESS	Media device closed.
FSP_ERR_ASSERTION	An input parameter was invalid.
FSP_ERR_NOT_OPEN	Module not open.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- `flash_api_t::close`

7.2.17.13 LittleFS on SPI Flash (rm_littlefs_spi_flash)

Modules » Storage

Functions

```
fsp_err_t RM_LITTLEFS_SPI_FLASH_Open (rm_littlefs_ctrl_t *const p_ctrl,
                                       rm_littlefs_cfg_t const *const p_cfg)
```

```
fsp_err_t RM_LITTLEFS_SPI_FLASH_Close (rm_littlefs_ctrl_t *const p_ctrl)
```

Detailed Description

Middleware for the LittleFS File System control on RA MCUs using external SPI Flash.

Overview

This module provides the hardware port layer for the LittleFS file system. After initializing this module, refer to the LittleFS documentation to use the file system:

<https://github.com/ARMmbed/littlefs>

Configuration

Build Time Configurations for rm_littlefs_spi_flash

The following build time configurations are defined in fsp_cfg/rm_littlefs_spi_flash_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> Default (BSP) Enabled Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Storage > LittleFS on SPI Flash (rm_littlefs_spi_flash)

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_rm_littlefs0	Module name.
Delay Callback	Name must be a valid C symbol	g_rm_littlefs_spi_flash0_callback	Optional delay callback for custom delay while waiting for the flash erase/write operation to complete.
Read Size	Must be a non-negative integer	1	Minimum size of a block read. All read operations will be a multiple of this value.
Program Size	Must be a non-negative integer	4	Minimum size of a block program. All

Block Size (bytes)	Must be a multiple of 64	4096	<p>program operations will be a multiple of this value.</p> <p>Size of an erasable block. This does not impact RAM consumption and may be larger than the physical erase size. However, non-inlined files take up at minimum one block. Must be a multiple of the read and program sizes.</p>
Block Cycles	Must be an integer	1024	<p>Number of erase cycles before LittleFS evicts metadata logs and moves the metadata to another block. Suggested values are in the range 100-1000, with large values having better performance at the cost of less consistent wear distribution. Set to -1 to disable block-level wear-leveling.</p>
Cache Size	Must be a non-negative integer	64	<p>Size of block caches. Each cache buffers a portion of a block in RAM. The LittleFS needs a read cache, a program cache, and one additional cache per file. Larger caches can improve performance by storing more data and reducing the number of disk accesses. Must be a multiple of the read and program sizes, and a factor of the block size.</p>
Lookahead Size	Must be a non-negative multiple of 8	16	<p>Size of the lookahead buffer in bytes. A larger lookahead buffer increases the number of blocks found during an allocation pass. The</p>

lookahead buffer is stored as a compact bitmap, so each byte of RAM can track 8 blocks. Must be a multiple of 8.

Memory Start Address Offset (bytes)	Offset should be greater than or equal to zero	0	Enter the starting offset to use in the SPI memory. The starting address for LittleFS memory will be the SPI memory base address plus this offset.
Memory Size (bytes)	Size should be greater than zero	33554432	Enter the size that the LittleFS Memory should be. This can be smaller than the SPI memory size in order to use a subset of SPI memory.
Poll Status Count	Poll Status Count should be greater than or equal to zero	0xFFFFFFFF	Number of times to poll for operation complete status for blocking memory operations.

Common LittleFS Configuration

Build Time Configurations for LittleFS

The following build time configurations are defined in arm/littlefs/lfs_util.h:

Configuration	Options	Default	Description
Custom lfs_util.h	Manual Entry		Add a path to your custom lfs_util.h file. It can be used to override some or all of the configurations defined here, and to define additional configurations.
Thread Safe	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Enables thread safety in LittleFS.
Read Only	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Enables Read Only mode in LittleFS.
Use Malloc	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Configures the use of malloc by LittleFS.
Use Assert	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Configures the use of assert by LittleFS.
Debug Messages	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Configures debug messages.

Warning Messages	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Configures warning messages.
Error Messages	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Configures error messages.
Trace Messages	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Configures trace messages.
Intrinsics	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	Configures intrinsic functions such as <code>__builtin_clz</code> .
Instance Name for STDIO wrapper	Name must be a valid C symbol	<code>g_rm_littlefs0</code>	The <code>rm_littlefs</code> instance name to use with the STDIO wrapper.

Usage Notes

Blocking Read/Write/Erase

The LittleFS port blocks on Read/Write/Erase calls until the operation has completed.

Memory Constraints

The block size defined in the LittleFS configuration must be a multiple of the sector erase size of the SPI Flash. It must be greater than 104 bytes which is the minimum block size of a LittleFS block.

Examples

Basic Example

This is a basic example of LittleFS on Flash in an application.

```
extern const rm_littlefs_cfg_t g_rm_littlefs_spi_flash0_cfg;
#ifdef LFS_NO_MALLOC
static uint8_t g_file_buffer[LFS_CACHE_SIZE];
static struct lfs_file_config g_file_cfg =
{
    .buffer = g_file_buffer
};
#endif
void rm_littlefs_example (void)
{
    uint8_t    buffer[30];
    lfs_file_t file;
    /* Open LittleFS Flash port.*/
}
```



```

fsp_err_t err = RM_LITTLEFS_SPI_FLASH_Open(&g_rm_littlefs_spi_flash0_ctrl,
&g_rm_littlefs_spi_flash0_cfg);

/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);

/* Format the filesystem. */
int lfs_err = lfs_format(&g_rm_littlefs_spi_flash0_lfs,
&g_rm_littlefs_spi_flash0_lfs_cfg);

handle_lfs_error(lfs_err);

/* Mount the filesystem. */
lfs_err = lfs_mount(&g_rm_littlefs_spi_flash0_lfs,
&g_rm_littlefs_spi_flash0_lfs_cfg);

handle_lfs_error(lfs_err);

/* Create a breakfast directory. */
lfs_err = lfs_mkdir(&g_rm_littlefs_spi_flash0_lfs, "breakfast");
handle_lfs_error(lfs_err);

/* Create a file toast in the breakfast directory. */
const char * path = "breakfast/toast";
#ifdef LFS_NO_MALLOC
/*****
*****
* By default LittleFS uses malloc to allocate buffers. This can be disabled in the
RA Configuration editor.
* Buffers will be generated from the configuration for the read, program and
lookahead buffers.
* When opening a file a unique buffer must be passed in for use as a file buffer.
* The buffer size must be equal to the cache size.
*****
*****/
lfs_err = lfs_file_opencfg(&g_rm_littlefs_spi_flash0_lfs,
                           &file,
                           path,
                           LFS_O_WRONLY | LFS_O_CREAT | LFS_O_APPEND,
                           &g_file_cfg);

handle_lfs_error(lfs_err);

```

```
#else
    lfs_err = lfs_file_open(&g_rm_littlefs_spi_flash0_lfs, &file, path, LFS_O_WRONLY
| LFS_O_CREAT | LFS_O_APPEND);
    handle_lfs_error(lfs_err);
#endif

const char * contents = "butter";
    lfs_size_t len = strlen(contents);
/* Apply butter to toast 10 times. */
for (uint32_t i = 0; i < 10; i++)
    {
        lfs_err = lfs_file_write(&g_rm_littlefs_spi_flash0_lfs, &file, contents, len);
if (lfs_err < 0)
    {
        handle_lfs_error(lfs_err);
    }
}

/* Close the file. */
    lfs_err = lfs_file_close(&g_rm_littlefs_spi_flash0_lfs, &file);
    handle_lfs_error(lfs_err);
/* Unmount the filesystem. */
    lfs_err = lfs_unmount(&g_rm_littlefs_spi_flash0_lfs);
    handle_lfs_error(lfs_err);
/* Remount the filesystem. */
    lfs_err = lfs_mount(&g_rm_littlefs_spi_flash0_lfs,
&g_rm_littlefs_spi_flash0_lfs_cfg);
    handle_lfs_error(lfs_err);
/* Open breakfast/toast. */
#ifdef LFS_NO_MALLOC
    lfs_err = lfs_file_opencfg(&g_rm_littlefs_spi_flash0_lfs, &file, path,
LFS_O_RDONLY, &g_file_cfg);
    handle_lfs_error(lfs_err);
#else
    lfs_err = lfs_file_open(&g_rm_littlefs_spi_flash0_lfs, &file, path,
LFS_O_RDONLY);
```

```
    handle_lfs_error(lfs_err);
#endif

    handle_lfs_error(lfs_err);
    /* Verify the toast is buttered the correct amount. */
    for (uint32_t i = 0; i < 10; i++)
    {
        lfs_err = lfs_file_read(&g_rm_littlefs_spi_flash0_lfs, &file, buffer, len);
        if (lfs_err < 0)
        {
            handle_lfs_error(lfs_err);
        }
        assert(0 == memcmp(buffer, contents, len));
    }
    /* Close the file. */
    lfs_err = lfs_file_close(&g_rm_littlefs_spi_flash0_lfs, &file);
    handle_lfs_error(lfs_err);
}
```

Function Documentation

◆ **RM_LITTLEFS_SPI_FLASH_Open()**

```
fsp_err_t RM_LITTLEFS_SPI_FLASH_Open ( rm_littlefs_ctrl_t *const p_ctrl, rm_littlefs_cfg_t const
*const p_cfg )
```

Opens the driver and initializes lower layer driver.

Implements [rm_littlefs_api_t::open\(\)](#).

Return values

FSP_SUCCESS	Success.
FSP_ERR_ASSERTION	An input parameter was invalid.
FSP_ERR_ALREADY_OPEN	Module is already open.
FSP_ERR_INVALID_SIZE	The provided block size is invalid.
FSP_ERR_INVALID_ARGUMENT	Flash BGO mode must be disabled.
FSP_ERR_INTERNAL	Failed to create the semaphore.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- [spi_flash_api_t::open](#)

◆ **RM_LITTLEFS_SPI_FLASH_Close()**

```
fsp_err_t RM_LITTLEFS_SPI_FLASH_Close ( rm_littlefs_ctrl_t *const p_ctrl)
```

Closes the lower level driver.

Implements [rm_littlefs_api_t::close\(\)](#).

Return values

FSP_SUCCESS	Media device closed.
FSP_ERR_ASSERTION	An input parameter was invalid.
FSP_ERR_NOT_OPEN	Module not open.

Returns

See [Common Error Codes](#) or functions called by this function for other possible return codes. This function calls:

- [spi_flash_api_t::close](#)

7.2.17.14 OSPI Flash (r_ospi)

[Modules](#) » [Storage](#)

Functions

```
fsp_err_t R_OSPI_Open (spi_flash_ctrl_t *const p_ctrl, spi_flash_cfg_t const
*const p_cfg)
```

```
fsp_err_t R_OSPI_DirectWrite (spi_flash_ctrl_t *const p_ctrl, uint8_t const
*const p_src, uint32_t const bytes, bool const read_after_write)
```

```
fsp_err_t R_OSPI_DirectRead (spi_flash_ctrl_t *const p_ctrl, uint8_t *const
p_dest, uint32_t const bytes)
```

```
fsp_err_t R_OSPI_DirectTransfer (spi_flash_ctrl_t *const p_ctrl,
spi_flash_direct_transfer_t *const p_transfer,
spi_flash_direct_transfer_dir_t direction)
```

```
fsp_err_t R_OSPI_XipEnter (spi_flash_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_OSPI_XipExit (spi_flash_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_OSPI_Write (spi_flash_ctrl_t *const p_ctrl, uint8_t const *const
p_src, uint8_t *const p_dest, uint32_t byte_count)
```

```
fsp_err_t R_OSPI_Erase (spi_flash_ctrl_t *const p_ctrl, uint8_t *const
p_device_address, uint32_t byte_count)
```

```
fsp_err_t R_OSPI_StatusGet (spi_flash_ctrl_t *const p_ctrl, spi_flash_status_t
*const p_status)
```

```
fsp_err_t R_OSPI_BankSet (spi_flash_ctrl_t *const p_ctrl, uint32_t bank)
```

```
fsp_err_t R_OSPI_SpiProtocolSet (spi_flash_ctrl_t *const p_ctrl,
spi_flash_protocol_t spi_protocol)
```

```
fsp_err_t R_OSPI_AutoCalibrate (spi_flash_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_OSPI_Close (spi_flash_ctrl_t *const p_ctrl)
```

Detailed Description

Driver for the OSPI peripheral on RA MCUs. This module implements the [SPI Flash Interface](#).

Overview

The OSPI peripheral interfaces with an external OctaFlash and/or OctaRAM chip(s) to perform data I/O Operations. When both OctaFlash and OctaRAM devices are interfaced, they must be connected to their own chip-select lines. The devices cannot share a single chip-select line.

Features

The OSPI driver has the following key features to support the **OctaFlash** device:

- Perform data I/O Operation in both SPI and OPI modes

- Can be configured with OctaFlash device on either of the 2 channels
- Memory mapped read access to the OctaFlash
- Programming the OctaFlash device using single continuous write
- Erasing the OctaFlash device
- Sending device specific commands and reading back responses
- Entering and exiting XIP (Single Continuous Read) mode
- 3 byte addressing for SPI
- 4 byte addressing for SPI and OPI
- Auto-calibration for OPI mode (SOPI and DOPI)

The OSPI driver has the following key features to support the **OctaRAM** device:

- Perform data I/O Operation in DOPI mode
- Can be configured with OctaRAM device on either of the 2 channels
- Memory mapped read and write access to the OctaRAM using single continuous mode
- Sending device specific commands and reading back responses
- Auto-calibration for DOPI mode
- Uninitialized global variables or buffers can be allocated in the OSPI RAM address space.

Additional build-time features:

- Optional (build-time) DMAC support for data transmission when used with OctaFlash.

Note

For OctaFlash, use of DMAC for data transmission is strongly recommended. Without the use of DMAC, due to the high-speed hardware design of the OSPI peripheral, data transmission can be sensitive to timing variance, which could cause software-based memory-mapped operations to fail unexpectedly.

Configuration

OSPI Flash:

Build Time Configurations for r_ospi

The following build time configurations are defined in driver/r_ospi_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
DMAC Support	<ul style="list-style-type: none"> • Enable • Disable 	Disable	Enable DMAC support for the OSPI module.

Configurations for Storage > OSPI Flash (r_ospi)

This module can be added to the Stacks tab via New Stack > Storage > OSPI Flash (r_ospi).

Configuration	Options	Default	Description
General			
General > Single Continuous Mode			
Read Idle Time	Must be an integer	100	Specify the read idle

	greater than 0 with maximum configurable value of 127		time.
Write Idle Time	Must be an integer greater than 0 with maximum configurable value of 127	100	Specify the write idle time.
Name	Name must be a valid C symbol	g_ospi0	Module name.
Channel	Channel should be 0 or 1	0	Specify the OSPI chip select line to use.
Flash Size	Must be an integer greater than 0 with maximum configurable value of 0x3FFFFFFF	0x04000000	Specify the OctaFlash size in bytes.
SPI Protocol	<ul style="list-style-type: none"> • SPI • Single data rate OPI • Dual data rate OPI 	SPI	Select the initial SPI protocol. SPI protocol can be changed on the OctaFlash using R_OSPI_DirectTransfer() .
Address Bytes	<ul style="list-style-type: none"> • 3 • 4 	4	Select the number of address bytes.
OPI Mode			
OPI Mode > Auto-Calibration			
Data latching delay	Must be a valid non-negative integer with maximum configurable value of 0xFF	0x80	Set this to 0 to enable auto-calibration. 0x80 is the default value calculated at 3.3V and 25°C
Auto-Calibration Address	Must be a valid non-negative integer with maximum configurable value of 0xFFFFFFFF	0x00	Set the address of the read/write destination to be performed for auto-calibration.
OPI Mode > Command Definitions			
Page Program Command	Must be a 16-bit OSPI Page Program Command under OPI Mode Command Definitions	0x12ED	The command to program a page in OPI mode.
Read Command	Must be a 16-bit OSPI Read Command under OPI Mode Command Definitions	0xEC13	The command to read in SOPI mode (8READ).
Dual Read Command	Must be a 16-bit OSPI Dual Read Command	0xEE11	The command to read in DOPI mode (8DTRD).

	under OPI Mode Command Definitions		
Write Enable Command	Must be a 16-bit OSPI Write Enable Command under OPI Mode Command Definitions	0x06F9	The command to enable write in OPI mode.
Status Command	Must be a 16-bit OSPI Status Command under OPI Mode Command Definitions	0x05FA	The command to query the status of a write or erase command in OPI mode.
OPI Mode > OM_DQS Enable Counter			
SOPI	Must be an integer between 0 and 255	9	OM_DQS enable counter for memory access. Setting for SOPI mode.
DOPI	Must be an integer between 0 and 255	6	OM_DQS enable counter for memory access. Setting for DOPI mode.
Command Length Bytes	Must be an integer between 1 and 2	2	Command length in bytes
Memory Read Dummy Cycles	Must be an integer between 0 and 255	10	Memory read dummy cycles
Status Read Dummy Cycles	Must be an integer between 0 and 255	4	Status read dummy cycles
DOPI Byte Order	<ul style="list-style-type: none"> • Byte0, Byte1, Byte2, Byte3 • Byte1, Byte0, Byte3, Byte2 	Byte0, Byte1, Byte2, Byte3	Byte order on the external bus
SPI Mode			
SPI Mode > Command Definitions			
Page Program Command	Must be a 8-bit OSPI Page Program Command under SPI Mode Command Definitions	0x12	The command to program a page in SPI mode.
Read Command	Must be a 8-bit OSPI Read Command under SPI Mode Command Definitions	0x13	The command to read in SPI mode.
Write Enable Command	Must be a 16-bit OSPI Write Enable Command under SPI Mode Command	0x06	The command to enable write in SPI mode.

Definitions

Status Command	Must be a 16-bit OSPI Status Command under SPI Mode Command Definitions	0x05	The command to query the status of a write or erase command in SPI mode.
----------------	---	------	--

Common Command Definitions

Sector Erase Command	Must be a value greater than or equal to 0	0x21DE	The command to erase a sector. Set Sector Erase Size to 0 if unused.
Block Erase Command	Must be a value greater than or equal to 0	0xDC23	The command to erase a block. Set Block Erase Size to 0 if unused.
Chip Erase Command	Must be a value greater than or equal to 0	0xC738	The command to erase the entire chip. Set Chip Erase Command to 0 if unused.
Write Status Bit	Must be an integer between 0 and 7	0	Which bit contains the write in progress status returned from the Write Status Command.
Write Enable Bit	Must be an integer between 0 and 7	1	Which bit contains the write enable status returned from the Write Enable Command.
Sector Erase Size	Must be an integer greater than or equal to 0 and less than 4294967296	4096	The sector erase size. Set Sector Erase Size to 0 if Sector Erase is not supported.
Block Erase Size	Must be an integer greater than or equal to 0 and less than 4294967296	65536	The block erase size. Set Block Erase Size to 0 if Block Erase is not supported.

Chip Select Timing Setting

Memory Mapped Read Command Interval	<ul style="list-style-type: none"> • 2 • 5 • 7 • 9 • 11 • 13 • 15 • 17 	2	Memory mapped read command execution interval setting in OCTACLK units
Memory Mapped Write Command Interval	<ul style="list-style-type: none"> • 2 • 5 	2	Memory mapped write command execution

	<ul style="list-style-type: none"> • 7 • 9 • 11 • 13 • 15 • 17 		interval setting in OCTACLK units
Command Interval	<ul style="list-style-type: none"> • 2 • 5 • 7 • 9 • 11 • 13 • 15 • 17 	2	Command execution interval setting in OCTACLK units
Memory Mapped Read Pull-up Timing	<ul style="list-style-type: none"> • 5 SPI/SOPI • 6 SPI/SOPI • 7 SPI/SOPI, 6.5 DOPI • 8 SPI/SOPI, 7.5 DOPI • 9 SPI/SOPI, 8.5 DOPI 	5 SPI/SOPI	Memory mapped read signal pull-up timing setting in OCTACLK units
Memory Mapped Write Pull-up Timing	<ul style="list-style-type: none"> • 2 SPI/SOPI, 1.5 DOPI • 3 SPI/SOPI, 2.5 DOPI • 4 SPI/SOPI, 3.5 DOPI • 5 SPI/SOPI, 4.5 DOPI • 6 SPI/SOPI, 5.5 DOPI • 7 SPI/SOPI, 6.5 DOPI • 8 SPI/SOPI, 7.5 DOPI • 9 SPI/SOPI, 8.5 DOPI 	2 SPI/SOPI, 1.5 DOPI	Memory mapped write signal pull-up timing setting in OCTACLK units
Pull-up Timing	<ul style="list-style-type: none"> • 5 SPI/SOPI • 6 SPI/SOPI • 7 SPI/SOPI, 6.5 DOPI • 8 SPI/SOPI, 7.5 DOPI • 9 SPI/SOPI, 8.5 DOPI 	5 SPI/SOPI	Signal pull-up timing setting in OCTACLK units
Memory Mapped Read Pull-down Timing	<ul style="list-style-type: none"> • 3 SPI/SOPI, 2.5 DOPI • 4 SPI/SOPI, 3.5 DOPI • 5 SPI/SOPI, 4.5 DOPI 	3 SPI/SOPI, 2.5 DOPI	Memory mapped read signal pull-down timing setting in OCTACLK units

Memory Mapped Write Pull-down Timing	<ul style="list-style-type: none"> • 3 SPI/SOPI, 2.5 DOPI • 4 SPI/SOPI, 3.5 DOPI • 5 SPI/SOPI, 4.5 DOPI 	3 SPI/SOPI, 2.5 DOPI	Memory mapped write signal pull-down timing setting in OCTACLK units
Pull-down Timing	<ul style="list-style-type: none"> • 3 SPI/SOPI, 2.5 DOPI • 4 SPI/SOPI, 3.5 DOPI • 5 SPI/SOPI, 4.5 DOPI 	3 SPI/SOPI, 2.5 DOPI	Signal pull-down timing setting in OCTACLK units

Note

The user is expected to modify the command definitions based on the OctaFlash chip and SPI communication mode. The default mode is SPI mode and default erase commands are set for OPI mode based on Macronix OctaFlash MX25LM51245G.

OSPI RAM:**Build Time Configurations for r_ospi**

The following build time configurations are defined in driver/r_ospi_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
DMAC Support	<ul style="list-style-type: none"> • Enable • Disable 	Disable	Enable DMAC support for the OSPI module.

Configurations for Storage > OSPI RAM (r_ospi)

This module can be added to the Stacks tab via New Stack > Storage > OSPI RAM (r_ospi).

Configuration	Options	Default	Description
General			
General > Single Continuous Mode			
Read Idle Time	Must be an integer greater than 0 with maximum configurable value of 127	127	Specify the read idle time.
Write Idle Time	Must be an integer greater than 0 with maximum configurable value of 127	127	Specify the write idle time.
Name	Name must be a valid C symbol	g_ospi_ram0	Module name.
Channel	Channel should be 0 or	0	Specify the OSPI chip

	1 [Channel 0 recommended]		select line to use.
RAM Size	Must be an integer greater than 0 with maximum configurable value of 0x00800000	0x00800000	Specify the OctaRam size in bytes.
SPI Protocol	Dual data rate OPI	Dual data rate OPI	Select the initial SPI protocol. OctaRAM only supports DOPI mode.
Address Bytes	4	4	Select the number of address bytes. OctaRAM only supports 4 byte addresses in DOPI mode.
Auto-Calibration			
Data latching delay	Must be a valid non-negative integer with maximum configurable value of 0xFF	0x80	Set this to 0 to enable auto-calibration. 0x80 is the default value calculated at 3.3V and 25°C
Auto-Calibration Address	Must be a valid non-negative integer with maximum configurable value of 0xFFFFFFFF	0x00	Set the address of the read/write destination to be performed for auto-calibration.
Command Definitions			
Memory Read Command	Must be a 16-bit OSPI Dual Read Command under Command Definitions	0xA000	The command to read in DOPI mode.
Memory Write Command	Must be a 16-bit OSPI Write Command under Command Definitions	0x2000	The command to write in DOPI mode.
OM_DQS Enable Counter			
DOPI	Must be an integer between 0 and 255	3	OM_DQS enable counter for memory access. Setting for DOPI mode.
Chip Select Timing Setting			
Memory Mapped Read Command Interval	<ul style="list-style-type: none"> • 2 • 5 • 7 • 9 • 11 • 13 • 15 • 17 	2	Memory mapped read command execution interval setting in OCTACLK units

Memory Mapped Write Command Interval	<ul style="list-style-type: none"> • 2 • 5 • 7 • 9 • 11 • 13 • 15 • 17 	2	Memory mapped write command execution interval setting in OCTACLK units
Command Interval	<ul style="list-style-type: none"> • 2 • 5 • 7 • 9 • 11 • 13 • 15 • 17 	2	Command execution interval setting in OCTACLK units
Memory Mapped Read Pull-up Timing	<ul style="list-style-type: none"> • 6.5 DOPI • 7.5 DOPI • 8.5 DOPI 	6.5 DOPI	Memory mapped read signal pull-up timing setting in OCTACLK units
Memory Mapped Write Pull-up Timing	<ul style="list-style-type: none"> • 1.5 DOPI • 2.5 DOPI • 3.5 DOPI • 4.5 DOPI • 5.5 DOPI • 6.5 DOPI • 7.5 DOPI • 8.5 DOPI 	1.5 DOPI	Memory mapped write signal pull-up timing setting in OCTACLK units
Pull-up Timing	<ul style="list-style-type: none"> • 6.5 DOPI • 7.5 DOPI • 8.5 DOPI 	6.5 DOPI	Signal pull-up timing setting in OCTACLK units
Memory Mapped Read Pull-down Timing	<ul style="list-style-type: none"> • 2.5 DOPI • 3.5 DOPI • 4.5 DOPI 	2.5 DOPI	Memory mapped read signal pull-down timing setting in OCTACLK units
Memory Mapped Write Pull-down Timing	<ul style="list-style-type: none"> • 2.5 DOPI • 3.5 DOPI • 4.5 DOPI 	2.5 DOPI	Memory mapped write signal pull-down timing setting in OCTACLK units
Pull-down Timing	<ul style="list-style-type: none"> • 2.5 DOPI • 3.5 DOPI • 4.5 DOPI 	2.5 DOPI	Signal pull-down timing setting in OCTACLK units
Command Length Bytes	Must be an integer between 1 and 2	2	Command length in bytes
Memory Read Dummy Cycles	Must be an integer between 0 and 255	4	Memory read dummy cycles
Memory Write Dummy Cycles	Must be an integer between 0 and 255	4	Memory write dummy cycles

DOPI Byte Order	<ul style="list-style-type: none"> Byte0, Byte1, Byte2, Byte3 Byte1, Byte0, Byte3, Byte2 	Byte1, Byte0, Byte3, Byte2	Byte order on the external bus
Chip Select Maximum Low Time (us)	Must be an integer between 0 to 511	4	Chip Select Maximum Low Time (tCSM).

Clock Configuration

PCLKA is the Octal-SPI bus interface, and PCLKB is used to set OSPI registers.

The signals to the OSPI device are derived from OCTASPICLK. The OMSCLK signal is OCTASPICLK / 2. Data can be output at the OCTASPICLK rate if SPI Protocol is set to Dual Data Rate OPI.

The PCLKB, PCLKA, and OCTASPICLK frequencies can be set on the **Clocks** tab of the RA Configuration editor.

Pin Configuration

The following pins are available to connect to an external OSPI device:

- OMSCLK: OSPI clock output (OCTASPICLK / 2)
- OMDQS: OSPI data strobe signal
- OMCS0: OSPI device 0 select
- OMCS1: OSPI device 1 select
- OMSIO0: Data 0 I/O
- OMSIO1: Data 1 I/O
- OMSIO2: Data 2 I/O
- OMSIO3: Data 3 I/O
- OMSIO4: Data 4 I/O
- OMSIO5: Data 5 I/O
- OMSIO6: Data 6 I/O
- OMSIO7: Data 7 I/O

Note

Data pins must be configured with IOPORT_CFG_DRIVE_HS_HIGH.

Chip Select pins should be configured with at least IOPORT_CFG_DRIVE_MEDIUM.

Usage Notes

Usage Notes for OctaFlash support

Enabling DMAC

DMAC data transmission support is configurable for OSPI Flash and is disabled from the build by default. Use of a high-priority (low channel number) DMAC for data transmission is strongly recommended.

For further details on DMAC please refer [Transfer \(r_dmac\)](#).

OSPI Memory Mapped Access

After [R_OSPI_Open\(\)](#) completes successfully, the OctaFlash device contents are mapped to address 0x68000000 (channel 0) or 0x70000000 (channel 1) based on the channel configured and can be

read like on-chip flash. Channel 0 supports 128 MB while Channel 1 supports 256 MB of address space.

Auto-calibration

Auto-calibration procedure is triggered automatically when the 'Data latching delay' field in the configurator properties is set to 0. The user application is responsible for setting the appropriate preamble pattern before calling `R_OSPI_Open()` with SOPI/DOPI mode or changing the SPI protocol to SOPI/DOPI using `R_OSPI_SpiProtocolSet()` API. The appropriate preamble pattern can be written to the desired address using the `R_OSPI_Write()` API while in the SPI mode (recommended). Ensure that the same address is passed through the configurator. If the OctaFlash chip is already in SOPI/DOPI mode, the preamble pattern must be programmed using the debugger before calling `R_OSPI_Open()`.

Chip Select Latencies

Chip select latencies can be set through the configurator. The default settings support SOPI and SPI at minimum latency. In case the driver is opened in SPI mode and will be switched to DOPI mode later using `R_OSPI_SpiProtocolSet()`, please select latencies required for DOPI before calling `R_OSPI_Open()`.

OctaFlash Commands

- Set the erase commands based on intended mode of operation (SPI or OPI). These commands cannot be changed during run-time.
- Read, Write and Status commands for both SPI and OPI are configured allowing switching between the modes at run-time.

Usage Notes for OctaRAM support

OSPI Memory Mapped Access

After `R_OSPI_Open()` completes successfully, the OctaRAM device contents are mapped to address 0x68000000 (channel 0) or 0x70000000 (channel 1) based on the channel configured and can be written to or read from like on-chip RAM. Channel 0 and 1 support 8 MB of address space.

Auto-calibration

Since the OctaRAM only supports DOPI mode, the driver allows the user to call `R_OSPI_Open()` without performing the auto-calibration procedure automatically when 'Data latching delay' field is set to 0 in the configurator properties. This is done so that the user can write the appropriate preamble pattern to the desired address using memory mapped writes while in DOPI mode. Ensure that the same address is passed through the configurator. `R_OSPI_AutoCalibrate()` should be then called to perform auto-calibration.

Chip Select Latencies

Chip select latencies can be set through the configurator. The default settings support DOPI at minimum latency.

Limitations

Developers should be aware of the following limitations when using the OSPI driver:

OctaFlash

- Single continuous read in SPI mode is not supported by the peripheral. The maximum amount of data that can be read using a single read command is 4-bytes (When doing a 32-bit access).
- Fast Reads would be slower than regular reads as the SPI mode cannot be operated with an OMCLK greater than 50MHz.

Examples

OSPI Flash:

Basic Example

This is a basic example of minimal use of the OSPI in an application with OctaFlash.

```
#define OSPI_EXAMPLE_DATA_LENGTH (1024)
uint8_t g_dest[OSPI_EXAMPLE_DATA_LENGTH];
/* Place data in the .ospi_flash section to flash it during programming. */
const uint8_t g_src[OSPI_EXAMPLE_DATA_LENGTH] BSP_PLACE_IN_SECTION(".ospi_flash") =
"ABCDEFGHIJKLMNPOQRSTUVWXYZ";
/* Place code in the .code_in_ospi section to flash it during programming. */
void r_ospi_example_function(void) BSP_PLACE_IN_SECTION(".code_in_ospi")
__attribute__((noinline));
void r_ospi_example_function (void)
{
    /* Add code here. */
}
void r_ospi_basic_example (void)
{
    /* Open the OSPI instancee */
    fsp_err_t err = R_OSPI_Open(&g_ospi0_ctrl, &g_ospi0_cfg);
    assert(FSP_SUCCESS == err);
    /* (Optional) Change SPI to DOPI mode */
    r_ospi_example_spi_to_dopi();
    /* After R_OSPI_Open() and any required device specific intiialization, data can be
read directly from the OSPI flash. */
    memcpy(&g_dest[0], &g_src[0], OSPI_EXAMPLE_DATA_LENGTH);
    /* After R_OSPI_Open() and any required device specific intiialization, functions in
the OSPI flash can be called. */
    r_ospi_example_function();
}
```



```
}
```

Reading Status Register Example (R_OSPI_DirectTransfer)

This is an example of using R_OSPI_DirectWrite followed by R_OSPI_DirectRead to send the read status register command and read back the status register from the device.

```
#define OSPI_COMMAND_READ_STATUS_REGISTER (0x05U)

void r_ospi_direct_example (void)
{
    spi_flash_direct_transfer_t ospi_test_direct_transfer =
    {
        .command      = OSPI_TEST_READ_STATUS_COMMAND_SPI_MODE,
        .address      = 0U,
        .data         = 0U,
        .command_length = 1U,
        .address_length = 0U,
        .data_length  = 0U,
        .dummy_cycles = 0U
    };

    /* Open the OSPI instance. */
    fsp_err_t err = R_OSPI_Open(&g_ospi0_ctrl, &g_ospi0_cfg);
    assert(FSP_SUCCESS == err);

    /* Write Enable */
    err = R_OSPI_DirectTransfer(&g_ospi0_ctrl, &ospi_test_direct_transfer,
    SPI_FLASH_DIRECT_TRANSFER_DIR_WRITE);
    assert(FSP_SUCCESS == err);

    /* Read Status Register */
    ospi_test_direct_transfer.command = OSPI_TEST_READ_STATUS_COMMAND_SPI_MODE;
    ospi_test_direct_transfer.data_length = 1U;
    err = R_OSPI_DirectTransfer(&g_ospi0_ctrl, &ospi_test_direct_transfer,
    SPI_FLASH_DIRECT_TRANSFER_DIR_READ);
    assert(FSP_SUCCESS == err);

    /* Check if Write Enable is set */
    if (OSPI_WEN_BIT_MASK != (ospi_test_direct_transfer.data & OSPI_WEN_BIT_MASK))
```

```
{
    __BKPT(0);
}
}
```

Auto-calibration Example (R_OSPI_DirectTransfer, R_OSPI_Write, R_OSPI_SpiProtocolSet)

This is an example of using R_OSPI_SpiProtocolSet to change the operating mode from SPI to SOPI and allow the driver to initiate auto-calibration.

```
#define OSPI_DOPI_PREAMBLE_PATTERN_LENGTH_BYTES (16U)
#define OSPI_EXAMPLE_PREAMBLE_ADDRESS (0x68000000U) /* Device connected to CS0 */
const uint8_t g_preamble_bytes[OSPI_DOPI_PREAMBLE_PATTERN_LENGTH_BYTES] =
{
    0x00, 0x00, 0xFF, 0xFF, 0xFF, 0x00, 0x08, 0x00, 0x00, 0xF7, 0xFF, 0x00, 0x08,
    0xF7, 0x00, 0xF7
};

void ospi_example_wait_until_wip (void)
{
    fsp_err_t          err = FSP_SUCCESS;
    spi_flash_status_t status;

    status.write_in_progress = true;
    uint32_t timeout = UINT32_MAX;
    while ((status.write_in_progress) && (--timeout))
    {
        err = R_OSPI_StatusGet(&g_ospi0_ctrl, &status);
        assert(FSP_SUCCESS == err);
    }
    if (0 == timeout)
    {
        assert(FSP_SUCCESS == err);
    }
}

void r_ospi_auto_calibrate_example (void)
{

```

```

/* Open the OSPI instance. */
/* Set data_latch_delay_clocks to 0x0 to enable auto-calibration */
fsp_err_t err = R_OSPI_Open(&g_ospi0_ctrl, &g_ospi0_cfg);
assert(FSP_SUCCESS == err);
uint8_t * preamble_pattern_addr = (uint8_t *) OSPI_EXAMPLE_PREAMBLE_ADDRESS;
err = R_OSPI_Write(&g_ospi0_ctrl, g_preamble_bytes, preamble_pattern_addr,
OSPI_EXAMPLE_PREAMBLE_ADDRESS);
assert(FSP_SUCCESS == err);
/* Wait until write has been completed */
ospi_example_wait_until_wip();
/* Change from SPI to DOPI mode */
r_ospi_example_spi_to_dopi();
}

```

Octack Update Example (R_OSPI_SpiProtocolSet)

This is an example of using R_BSP_OctackUpdate to change the Octal-SPI clock frequency during run time. The OCTACK frequency must be updated before calling the R_OSPI_SpiProtocolSet with appropriate clock source and divider settings required to be set for the new SPI protocol mode. Ensure that the clock source selected is started.

```

static void ospi_example_change_omclk (void)
{
/* Ensure clock source (PLL2 in this example) is running before changing the OCTACK
frequency */
bsp_octack_settings_t octack_settings;
octack_settings.source_clock = BSP_CLOCKS_CLOCK_PLL2;
octack_settings.divider      = BSP_CLOCKS_OCTACK_DIV_2;
R_BSP_OctackUpdate(&octack_settings);
}

```

OSPI Data and IAR

When using the IAR compiler, OSPI data must be const qualified to be downloaded by the debugger.

OSPI RAM:

Basic Example

This is a basic example of minimal use of the OSPI in an application with OctaRAM.

```
#define OSPI_RAM_EXAMPLE_DATA_LENGTH (1024)
uint8_t g_dest[OSPI_RAM_EXAMPLE_DATA_LENGTH];
/* Place uninitialized data buffers in the ospi_device_0_no_load section.
 * Use ospi_device_1_no_load section if the OctaRAM is configured on channel 1.
 */
uint8_t g_src_1[OSPI_RAM_EXAMPLE_DATA_LENGTH]
BSP_PLACE_IN_SECTION(".ospi_device_0_no_load");
uint8_t g_src_2[OSPI_RAM_EXAMPLE_DATA_LENGTH]
BSP_PLACE_IN_SECTION(".ospi_device_0_no_load");
void r_ospi_ram_basic_example (void)
{
    /* Open the OSPI instancee.
     * Ensure valid setting of the 'Data latching delay' field in the configurator.
     * To successfully perform OSPI RAM reads this value must not be 0.
     */
    fsp_err_t err = R_OSPI_Open(&g_ospi_ram0_ctrl, &g_ospi_ram0_cfg);
    assert(FSP_SUCCESS == err);
    /* After R_OSPI_Open() and any required device specific initialization, data can be
    read from or written to directly from the OSPI RAM. */
    memcpy(&g_dest[0], &g_src_1[0], OSPI_RAM_EXAMPLE_DATA_LENGTH);
    memcpy(&g_src_2[0], &g_src_1[0], OSPI_RAM_EXAMPLE_DATA_LENGTH);
}
```

Auto-calibration Example (R_OSPI_DirectTransfer, R_OSPI_AutoCalibrate)

This is an example of using R_OSPI_AutoCalibrate to calibrate OSPI peripheral to read data from the OctaRAM device.

```
#define OSPI_RAM_EXAMPLE_PREAMBLE_ADDRESS (0x68000000U) /* Device connected to CS0 */
#define OSPI_RAM_EXAMPLE_OCTARAM_CR_LATENCY_COUNTER_MASK (0x00F0U)
#define OSPI_RAM_EXAMPLE_OCTARAM_CR_LATENCY_COUNTER_POS (4U)
#define OSPI_RAM_EXAMPLE_OCTARAM_100MHZ_4CLOCKS_CR_SETTING (1U)
void r_ospi_ram_auto_calibrate_example (void)
{
```

```
/* Open the OSPI instancee */
fsp_err_t err = R_OSPI_Open(&g_ospi_ram0_ctrl, &g_ospi_ram0_cfg);
assert(FSP_SUCCESS == err);

/* OctaRAM Configuration Register (cr) read and write command definition */
spi_flash_direct_transfer_t read_cr =
{
    .command      = 0xC000U,    // NOLINT(readability-magic-numbers)
    .address      = 0x00040000U, // NOLINT(readability-magic-numbers)
    .data         = 0U,
    .command_length = 2U,
    .address_length = 4U,
    .data_length   = 2U,

    /* Dummy Cycles set to the default value specified in the OctaRAM device
Configuration Register */
    .dummy_cycles = 5U
};

spi_flash_direct_transfer_t write_cr =
{
    .command      = 0x4000U,    // NOLINT(readability-magic-numbers)
    .address      = 0x00040000U, // NOLINT(readability-magic-numbers)
    .data         = 0U,
    .command_length = 2U,
    .address_length = 4U,
    .data_length   = 2U,
    .dummy_cycles  = 0U
};

/* Read OctaRAM device Configuration Register */
err = R_OSPI_DirectTransfer(&g_ospi_ram0_ctrl, &read_cr,
SPI_FLASH_DIRECT_TRANSFER_DIR_READ);
assert(FSP_SUCCESS == err);

uint16_t config_reg = (uint16_t) (((uint16_t) (read_cr.data) &
~OSPI_RAM_EXAMPLE_OCTARAM_CR_LATENCY_COUNTER_MASK) |
                               ((uint16_t)
(OSPI_RAM_EXAMPLE_OCTARAM_100MHZ_4CLOCKS_CR_SETTING <<
```

```

OSPI_RAM_EXAMPLE_OCTARAM_CR_LATENC
Y_COUNTER_POS) &
OSPI_RAM_EXAMPLE_OCTARAM_CR_LATENCY_COUNTER_MA
SK));
/* Write Configuration Register */
write_cr.data = (uint32_t) config_reg;
err          = R_OSPI_DirectTransfer(&g_ospi_ram0_ctrl, &write_cr,
SPI_FLASH_DIRECT_TRANSFER_DIR_WRITE);
assert(FSP_SUCCESS == err);
read_cr.data = 0;
/* Set Dummy Clocks to value configured above (4 Clocks) */
read_cr.dummy_cycles = 4U;
/* Read Configuration Register */
err = R_OSPI_DirectTransfer(&g_ospi_ram0_ctrl, &read_cr,
SPI_FLASH_DIRECT_TRANSFER_DIR_READ);
assert(FSP_SUCCESS == err);
/* Confirm the intended Configuration Register value */
assert(config_reg == (uint16_t) (read_cr.data & UINT16_MAX));
volatile uint32_t * ram_addr = (uint32_t *) OSPI_RAM_EXAMPLE_PREAMBLE_ADDRESS;
/* Write the auto-calibration preamble pattern for DOPI mode as specified by the
Hardware Manual */
ram_addr[0] = 0xFFFF0000;          // NOLINT(readability-magic-numbers)
ram_addr[1] = 0x0800FF00;          // NOLINT(readability-magic-numbers)
ram_addr[2] = 0xFF0000F7;          // NOLINT(readability-magic-numbers)
ram_addr[3] = 0x00F708F7;          // NOLINT(readability-magic-numbers)
err = R_OSPI_AutoCalibrate(&g_ospi_ram0_ctrl);
assert(FSP_SUCCESS == err);
/* After Auto-calibration data can be read from or written to directly from the OSPI
RAM. */
memcpy(&g_dest[0], &g_src_1[0], OSPI_RAM_EXAMPLE_DATA_LENGTH);
memcpy(&g_src_2[0], &g_src_1[0], OSPI_RAM_EXAMPLE_DATA_LENGTH);
}

```

Data Structures

```
struct ospi_instance_ctrl_t
```

Enumerations

enum [ospi_device_number_t](#)

enum [ospi_device_type_t](#)

enum [ospi_command_cs_pullup_clocks_t](#)

enum [ospi_command_cs_pulldown_clocks_t](#)

enum [ospi_dopi_byte_order_t](#)

Data Structure Documentation

◆ [ospi_instance_ctrl_t](#)

struct [ospi_instance_ctrl_t](#)

Instance control block. DO NOT INITIALIZE. Initialization occurs when [spi_flash_api_t::open](#) is called

Enumeration Type Documentation

◆ [ospi_device_number_t](#)

enum [ospi_device_number_t](#)

Enumerator

OSPI_DEVICE_NUMBER_0

Device connected to Chip-Select 0.

OSPI_DEVICE_NUMBER_1

Device connected to Chip-Select 1.

◆ [ospi_device_type_t](#)

enum [ospi_device_type_t](#)

Enumerator

OSPI_DEVICE_FLASH

Device Memory type OctaFlash.

OSPI_DEVICE_RAM

Device Memory type OctaRAM.

◆ **ospi_command_cs_pullup_clocks_t**

enum <code>ospi_command_cs_pullup_clocks_t</code>	
Enumerator	
<code>OSPI_COMMAND_CS_PULLUP_CLOCKS_2</code>	1.5 clocks DOPI mode; 2 Clocks all other modes; Unsupported for DOPI Read
<code>OSPI_COMMAND_CS_PULLUP_CLOCKS_3</code>	2.5 clocks DOPI mode; 3 Clocks all other modes; Unsupported for DOPI Read
<code>OSPI_COMMAND_CS_PULLUP_CLOCKS_4</code>	3.5 clocks DOPI mode; 4 Clocks all other modes; Unsupported for DOPI Read
<code>OSPI_COMMAND_CS_PULLUP_CLOCKS_5</code>	4.5 clocks DOPI mode; 5 Clocks all other modes; Unsupported for DOPI Read
<code>OSPI_COMMAND_CS_PULLUP_CLOCKS_6</code>	5.5 clocks DOPI mode; 6 Clocks all other modes; Unsupported for DOPI Read
<code>OSPI_COMMAND_CS_PULLUP_CLOCKS_7</code>	6.5 clocks DOPI mode; 7 Clocks all other modes
<code>OSPI_COMMAND_CS_PULLUP_CLOCKS_8</code>	7.5 clocks DOPI mode; 8 Clocks all other modes
<code>OSPI_COMMAND_CS_PULLUP_CLOCKS_9</code>	8.5 clocks DOPI mode; 9 Clocks all other modes

◆ **ospi_command_cs_pulldown_clocks_t**

enum <code>ospi_command_cs_pulldown_clocks_t</code>	
Enumerator	
<code>OSPI_COMMAND_CS_PULLDOWN_CLOCKS_3</code>	2.5 clocks DOPI mode; 3 Clocks all other modes
<code>OSPI_COMMAND_CS_PULLDOWN_CLOCKS_4</code>	3.5 clocks DOPI mode; 4 Clocks all other modes
<code>OSPI_COMMAND_CS_PULLDOWN_CLOCKS_5</code>	4.5 clocks DOPI mode; 5 Clocks all other modes

◆ **ospi_dopi_byte_order_t**

enum <code>ospi_dopi_byte_order_t</code>	
Enumerator	
<code>OSPI_DOPI_BYTE_ORDER_0123</code>	DOPI byte order byte 0, byte 1, byte 2, byte 3.
<code>OSPI_DOPI_BYTE_ORDER_1032</code>	DOPI byte order byte 1, byte 0, byte 3, byte 2.

Function Documentation◆ **R_OSPI_Open()**

```
fsp_err_t R_OSPI_Open ( spi_flash_ctrl_t *const p_ctrl, spi_flash_cfg_t const *const p_cfg )
```

Open the OSPI driver module. After the driver is open, the OSPI can be accessed like internal flash memory.

Implements `spi_flash_api_t::open`.

Example:

```
/* Open the OSPI instancee */
fsp_err_t err = R_OSPI_Open(&g_ospi0_ctrl, &g_ospi0_cfg);
```

Return values

<code>FSP_SUCCESS</code>	Configuration was successful.
<code>FSP_ERR_ASSERTION</code>	The parameter <code>p_ctrl</code> or <code>p_cfg</code> is NULL.
<code>FSP_ERR_ALREADY_OPEN</code>	Driver has already been opened with the same <code>p_ctrl</code> .
<code>FSP_ERR_CALIBRATE_FAILED</code>	Failed to perform auto-calibrate.
<code>FSP_ERR_INVALID_ARGUMENT</code>	Attempting to open the driver with an invalid SPI protocol for OctaRAM.

◆ **R_OSPI_DirectWrite()**

```
fsp_err_t R_OSPI_DirectWrite ( spi_flash_ctrl_t *const p_ctrl, uint8_t const *const p_src, uint32_t const bytes, bool const read_after_write )
```

Writes raw data directly to the OctaFlash. API not supported. Use R_OSPI_DirectTransfer

Implements `spi_flash_api_t::directWrite`.

Return values

FSP_ERR_UNSUPPORTED	API not supported by OSPI.
---------------------	----------------------------

◆ **R_OSPI_DirectRead()**

```
fsp_err_t R_OSPI_DirectRead ( spi_flash_ctrl_t *const p_ctrl, uint8_t *const p_dest, uint32_t const bytes )
```

Reads raw data directly from the OctaFlash. API not supported. Use R_OSPI_DirectTransfer.

Implements `spi_flash_api_t::directRead`.

Return values

FSP_ERR_UNSUPPORTED	API not supported by OSPI.
---------------------	----------------------------

◆ **R_OSPI_DirectTransfer()**

```
fsp_err_t R_OSPI_DirectTransfer ( spi_flash_ctrl_t *const p_ctrl, spi_flash_direct_transfer_t *const p_transfer, spi_flash_direct_transfer_dir_t direction )
```

Read/Write raw data directly with the OctaFlash/OctaRAM device.

Implements `spi_flash_api_t::directTransfer`.

Example:

```
/* Write Enable */
err = R_OSPI_DirectTransfer(&g_ospi0_ctrl, &ospi_test_direct_transfer,
SPI_FLASH_DIRECT_TRANSFER_DIR_WRITE);
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	The flash was programmed successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	Driver is not opened.

◆ **R_OSPI_XipEnter()**

```
fsp_err_t R_OSPI_XipEnter ( spi_flash_ctrl_t *const p_ctrl)
```

Enters Single Continuous Read/Write mode.

Implements `spi_flash_api_t::xipEnter`.

Return values

FSP_SUCCESS	The flash was programmed successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	Driver is not opened.
FSP_ERR_UNSUPPORTED	API not supported by OSPI - OctaRAM.

◆ **R_OSPI_XipExit()**

```
fsp_err_t R_OSPI_XipExit ( spi_flash_ctrl_t *const p_ctrl)
```

Exits XIP (execute in place) mode.

Implements `spi_flash_api_t::xipExit`.

Return values

FSP_SUCCESS	The flash was programmed successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	Driver is not opened.
FSP_ERR_UNSUPPORTED	API not supported by OSPI - OctaRAM.

◆ **R_OSPI_Write()**

```
fsp_err_t R_OSPI_Write ( spi_flash_ctrl_t *const p_ctrl, uint8_t const *const p_src, uint8_t *const p_dest, uint32_t byte_count )
```

Program a page of data to the flash.

Implements `spi_flash_api_t::write`.

Example:

```
err = R_OSPI_Write(&g_ospi0_ctrl, g_preamble_bytes, preamble_pattern_addr,
OSPI_EXAMPLE_PREAMBLE_ADDRESS);
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	The flash was programmed successfully.
FSP_ERR_ASSERTION	p_instance_ctrl, p_dest or p_src is NULL, or byte_count crosses a page boundary.
FSP_ERR_NOT_OPEN	Driver is not opened.
FSP_ERR_DEVICE_BUSY	Another Write/Erase transaction is in progress.
FSP_ERR_INVALID_SIZE	Write operation crosses page-boundary.
FSP_ERR_UNSUPPORTED	API not supported by OSPI - OctaRAM.
FSP_ERR_WRITE_FAILED	The write enable bit was not set.

◆ **R_OSPI_Erase()**

```
fsp_err_t R_OSPI_Erase ( spi_flash_ctrl_t *const p_ctrl, uint8_t *const p_device_address, uint32_t
byte_count )
```

Erase a block or sector of flash. The `byte_count` must exactly match one of the erase sizes defined in `spi_flash_cfg_t`. For chip erase, `byte_count` must be `SPI_FLASH_ERASE_SIZE_CHIP_ERASE`.

Implements `spi_flash_api_t::erase`.

Return values

FSP_SUCCESS	The command to erase the flash was executed successfully.
FSP_ERR_ASSERTION	<code>p_instance_ctrl</code> or <code>p_device_address</code> is NULL, <code>byte_count</code> doesn't match an erase size defined in <code>spi_flash_cfg_t</code> , or <code>byte_count</code> is set to 0.
FSP_ERR_NOT_OPEN	Driver is not opened.
FSP_ERR_DEVICE_BUSY	The device is busy.
FSP_ERR_UNSUPPORTED	API not supported by OSPI - OctaRAM.
FSP_ERR_WRITE_FAILED	The write enable bit was not set.

◆ **R_OSPI_StatusGet()**

```
fsp_err_t R_OSPI_StatusGet ( spi_flash_ctrl_t *const p_ctrl, spi_flash_status_t *const p_status )
```

Gets the write or erase status of the flash.

Implements `spi_flash_api_t::statusGet`.

Example:

```
err = R_OSPI_StatusGet(&g_ospi0_ctrl, &status);
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	The write status is in <code>p_status</code> .
FSP_ERR_ASSERTION	<code>p_instance_ctrl</code> or <code>p_status</code> is NULL.
FSP_ERR_NOT_OPEN	Driver is not opened.
FSP_ERR_UNSUPPORTED	API not supported by OSPI - OctaRAM.

◆ **R_OSPI_BankSet()**

```
fsp_err_t R_OSPI_BankSet ( spi_flash_ctrl_t *const p_ctrl, uint32_t bank )
```

Selects the bank to access.

Implements `spi_flash_api_t::bankSet`.

Return values

FSP_ERR_UNSUPPORTED	API not supported by OSPI.
---------------------	----------------------------

◆ **R_OSPI_SpiProtocolSet()**

```
fsp_err_t R_OSPI_SpiProtocolSet ( spi_flash_ctrl_t *const p_ctrl, spi_flash_protocol_t spi_protocol )
```

Sets the SPI protocol.

Implements `spi_flash_api_t::spiProtocolSet`.

Return values

FSP_SUCCESS	SPI protocol updated on MCU peripheral.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	Driver is not opened.
FSP_ERR_CALIBRATE_FAILED	Failed to perform auto-calibrate.
FSP_ERR_INVALID_ARGUMENT	Attempting to set an invalid SPI protocol for OctaRAM.

◆ **R_OSPI_AutoCalibrate()**

```
fsp_err_t R_OSPI_AutoCalibrate ( spi_flash_ctrl_t *const p_ctrl)
```

Auto-calibrate the OctaRAM device using the preamble pattern.

Note

The preamble pattern must be written to the configured address before calling this API. Implements `spi_flash_api_t::autoCalibrate`.

Return values

FSP_SUCCESS	SPI protocol updated on MCU peripheral.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	Driver is not opened.
FSP_ERR_CALIBRATE_FAILED	Failed to perform auto-calibrate.
FSP_ERR_UNSUPPORTED	API not supported by OSPI - OctaFlash.

◆ **R_OSPI_Close()**

```
fsp_err_t R_OSPI_Close ( spi_flash_ctrl_t *const p_ctrl)
```

Close the OSPI driver module.

Implements `spi_flash_api_t::close`.

Return values

FSP_SUCCESS	Configuration was successful.
FSP_ERR_ASSERTION	p_instance_ctrl is NULL.
FSP_ERR_NOT_OPEN	Driver is not opened.

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Functions

```
fsp_err_t R_OSPI_B_Open (spi_flash_ctrl_t *const p_ctrl, spi_flash_cfg_t const *const p_cfg)
```

```
fsp_err_t R_OSPI_B_DirectWrite (spi_flash_ctrl_t *p_ctrl, uint8_t const *const p_src, uint32_t const bytes, bool const read_after_write)
```

```
fsp_err_t R_OSPI_B_DirectRead (spi_flash_ctrl_t *p_ctrl, uint8_t *const p_dest, uint32_t const bytes)
```

```
fsp_err_t R_OSPI_B_DirectTransfer (spi_flash_ctrl_t *p_ctrl, spi_flash_direct_transfer_t *const p_transfer, spi_flash_direct_transfer_dir_t direction)
```

```
fsp_err_t R_OSPI_B_XipEnter (spi_flash_ctrl_t *p_ctrl)
```

```
fsp_err_t R_OSPI_B_XipExit (spi_flash_ctrl_t *p_ctrl)
```

```
fsp_err_t R_OSPI_B_Write (spi_flash_ctrl_t *p_ctrl, uint8_t const *const p_src, uint8_t *const p_dest, uint32_t byte_count)
```

```
fsp_err_t R_OSPI_B_Erase (spi_flash_ctrl_t *p_ctrl, uint8_t *const p_device_address, uint32_t byte_count)
```

```
fsp_err_t R_OSPI_B_StatusGet (spi_flash_ctrl_t *p_ctrl, spi_flash_status_t *const p_status)
```

```
fsp_err_t R_OSPI_B_BankSet (spi_flash_ctrl_t *p_ctrl, uint32_t bank)
```

```
fsp_err_t R_OSPI_B_SpiProtocolSet (spi_flash_ctrl_t *p_ctrl, spi_flash_protocol_t spi_protocol)
```

```
fsp_err_t R_OSPI_B_Close (spi_flash_ctrl_t *p_ctrl)
```

```
fsp_err_t R_OSPI_B_AutoCalibrate (spi_flash_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_OSPI_B_DOTF_Configure (spi_flash_ctrl_t *const p_ctrl, ospi_b_dotf_cfg_t *const p_dotf_cfg)
```

Detailed Description

Driver for the OSPI_B peripheral on RA MCUs. This module implements the [SPI Flash Interface](#).

Overview

The OSPI_B peripheral supports xSPI (or OSPI) compatible external memory devices, and it interfaces with these devices to perform data I/O Operations. The OSPI_B peripheral does not support addressable devices, so all connected memory devices must be connected to an individual chip-select pin. Please note that this document will reference the xSPI protocol to which OSPI is a subset. The OSPI_B peripheral is compatible with a variety of xSPI protocol operating modes.

Features

The OSPI_B driver has the following key features to support the **xSPI** device:

- Perform data I/O Operation
- Direct memory-mapped access to the xSPI device memory up to 256 MB.
- Can be configured with xSPI devices on either of the 2 channels
- Programming the xSPI device using combination write (up to 64 bytes)
- Erasing the xSPI device
- Sending device specific commands and reading back responses of up to 8 bytes
- 3 byte addressing
- 4 byte addressing
- Auto-calibration
- Decryption-on-the-fly

Additional build-time features:

- Optional (build-time) DMAC support for data transmission when used with OSPI_B.
- Optional (build-time) XiP support for entering/exiting XiP mode of the target device.
- Optional (build-time) Data-strobe (DS) auto-calibration support for target devices using the DS signal.
- Optional (build-time) Decryption on the fly (DOTF)

Note

For OSPI_B, use of DMAC for data transmission is strongly recommended. Without the use of DMAC, due to the high-speed hardware design of the OSPI peripheral, data transmission can be sensitive to timing variance, which could cause software-based memory-mapped operations to fail unexpectedly.

Configuration

OSPI_B Flash:**Build Time Configurations for r_ospi_b**

The following build time configurations are defined in fsp_cfg/r_ospi_b_cfg.h:

Configuration	Options	Default	Description
Memory-mapping Support			
Prefetch Function	<ul style="list-style-type: none"> • Enable • Disable 	Enable	Enable prefetch function on memory-mapped reads.
Combination Function	Refer to the RA Configuration tool for available options.	64 Byte	Enable combination function on memory-mapped writes.
XiP Support	<ul style="list-style-type: none"> • Enable • Disable 	Disable	Enable the use of XiP enter and exit codes.
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
DMAC Support	<ul style="list-style-type: none"> • Enable • Disable 	Disable	Enable DMAC support for the OSPI module.
Autocalibration Support	<ul style="list-style-type: none"> • Enable • Disable 	Disable	Enable DS autocalibration for dual-data-rate modes.
DOTF Support	<ul style="list-style-type: none"> • Enable (Protected Mode) • Enable (Compatibility Mode) • Disable 	Disable	Enable DOTF support for the OSPI module.

Configurations for Storage > OSPI Flash (r_ospi_b)

This module can be added to the Stacks tab via New Stack > Storage > OSPI Flash (r_ospi_b).

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_ospi0	Module name.
Unit	MCU Specific Options		Specify the OSPI peripheral to use.
Channel	<ul style="list-style-type: none"> • CS0 • CS1 	CS1	Specify the OSPI chip select line to use.
Initial Protocol Mode	<ul style="list-style-type: none"> • SPI (1S-1S-1S) • DSPI (1S-2S-2S) • DSPI (2S-2S-2S) 	SPI (1S-1S-1S)	Select the initial protocol mode of the xSPI target device.

	<ul style="list-style-type: none"> • QSPI (1S-4S-4S) • QSPI (4S-4S-4S) • QSPI (4S-4D-4D) • Dual data rate OPI (8D-8D-8D) 		Please see the documentation for examples of changing the protocol mode.
Initial Address Bytes	<ul style="list-style-type: none"> • 3 • 4 	4	Select the number of address bytes.
Write Status Bit	Must be an integer between 0 and 7	0	Which bit contains the write in progress status returned from the Write Status Command.
Write Enable Bit	Must be an integer between 0 and 7	1	Which bit contains the write enable status returned from the Write Enable Command.
Sector Erase Size	Must be an integer greater than or equal to 0 and less than 4294967296	4096	The sector erase size. Set Sector Erase Size to 0 if Sector Erase is not supported.
Block Erase Size	Must be an integer greater than or equal to 0 and less than 4294967296	262144	The block erase size. Set Block Erase Size to 0 if Block Erase is not supported.
Command Set Table	Must be a valid C symbol		Specify the custom command set table (ospi_b_xspi_command_set_t[]) to use. If provided, all properties for High-speed Mode will be ignored.
Command Set Table Length	Length must be an integer greater than or equal to zero.	0	Length of the custom command set table.

Defaults

Defaults > Command Definitions

Page Program Command	Must be a 8-bit OSPI Page Program Command under SPI Mode Command Definitions	0x12	Default command to program a page.
Read Command	Must be a 8-bit OSPI Read Command under SPI Mode Command Definitions	0x13	Default command to read.

Write Enable Command	Must be a 16-bit OSPI Write Enable Command under SPI Mode Command Definitions	0x06	Default command to enable write.
Status Command	Must be a 16-bit OSPI Status Command under SPI Mode Command Definitions	0x05	Default command to query the status of a write or erase command.
Defaults > Erase Command Definitions			
Sector Erase Command	Must be an integer between 0x01 and 0xFFFF, inclusive.	0x2121	Default command to erase a sector. The lower byte will be used for 1-byte commands. Set to 0 if unused.
Block Erase Command	Must be an integer between 0x01 and 0xFFFF, inclusive.	0xDCDC	Default command to erase a block. The lower byte will be used for 1-byte commands. Set to 0 if unused.
Chip Erase Command	Must be an integer between 0x01 and 0xFFFF, inclusive.	0x6060	Default command to erase the entire chip. The lower byte will be used for 1-byte commands. Set to 0 if unused.
Defaults > Dummy Cycles			
Memory Read Dummy Cycles	Must be an integer between 0 and 31	0	Default memory read dummy cycles
Status Read Dummy Cycles	Must be an integer between 0 and 31	0	Default status read dummy cycles
High-speed Mode			
High-speed Mode > Auto-Calibration			
Data latching delay	Must be a valid non-negative integer with maximum configurable value of 0x1F	0x08	If auto-calibration support is enabled, set this to 0 to trigger auto-calibration when appropriate.
Auto-Calibration Address	Must be a valid non-negative integer with maximum configurable value of 0xFFFFFFFF	0x00	Set the address of the read/write destination to be performed for auto-calibration.
High-speed Mode > Command Definitions			
Page Program	Must be a 16-bit OSPI	0x1212	The command to

Command	Page Program Command under High-speed Mode Command Definitions		program a page in OPI mode.
Dual Read Command	Must be a 16-bit OSPI Dual Read Command under High-speed Mode Command Definitions	0xEEEE	The command to read in High-speed mode (8DTRD).
Write Enable Command	Must be a 16-bit OSPI Write Enable Command under High-speed Mode Command Definitions	0x0606	The command to enable write in OPI mode. Set to 0 to ignore.
Status Command	Must be a 16-bit OSPI Status Command under High-speed Mode Command Definitions	0x0505	The command to query the status of a write or erase command in OPI mode. Set to 0 to ignore.
Sector Erase Command	Must be an integer between 0x01 and 0xFFFF, inclusive.	0	The command to erase a sector for high-speed mode. Set to 0 if unused.
Block Erase Command	Must be an integer between 0x01 and 0xFFFF, inclusive.	0	The command to erase a block for high-speed mode. Set to 0 if unused.
Chip Erase Command	Must be an integer between 0x01 and 0xFFFF, inclusive.	0	The command to erase the entire chip for high-speed mode. Set to 0 if unused.
Protocol	<ul style="list-style-type: none"> • SPI (1S-1S-1S) • DSPI (1S-2S-2S) • DSPI (2S-2S-2S) • QSPI (1S-4S-4S) • QSPI (4S-4S-4S) • QSPI (4S-4D-4D) • Dual data rate OPI (8D-8D-8D) 	Dual data rate OPI (8D-8D-8D)	Select the High-Speed xSPI protocol.
Command Length Bytes	<ul style="list-style-type: none"> • 1 • 2 	2	Command length in bytes
Memory Read Dummy Cycles	Must be an integer between 0 and 31	20	Memory read dummy cycles
Status Read Dummy Cycles	Must be an integer between 0 and 31	3	Status read dummy cycles
Chip Select Timing Setting			

Command Interval	Refer to the RA Configuration tool for available options.	2	Command execution interval setting in OCTACLK units
Pull-up Timing	<ul style="list-style-type: none"> No Extension 1 Cycle 	No Extension	Signal pull-up timing (CS asserting extension) setting in OCTACLK units
Pull-down Timing	<ul style="list-style-type: none"> No Extension 1 Cycle 	No Extension	Signal pull-down timing (CS negating extension) setting in OCTACLK units
XiP Mode			
XiP Enter Code	Must be an integer between 0 and 255	0	XiP enter code.
XiP Exit Code	Must be an integer between 0 and 255	0	XiP exit code.
DOTF			
Name	Name must be a valid C symbol	g_ospi_dotf	DOTF Configuration name.
AES Key	Name must be a valid C symbol	g_ospi_dotf_key	Name of Key variable.
AES IV	Name must be a valid C symbol	g_ospi_dotf_iv	Name of IV variable
AES Key Length	MCU Specific Options		Select AES key length
Key Format	MCU Specific Options		Select key format
Decryption start address	Value must be an integer between 0x80000000 and 0x9FFFFFFF	0x90000000	OSPI decryption start address
Decryption end address	Value must be an integer between 0x80000000 and 0x9FFFFFFF	0x90001FFF	OSPI decryption end address

Note

The user is expected to modify the command definitions based on the xSPI chip and SPI communication mode. The default mode is SPI mode and default erase commands are set for DOPI mode based on Infineon S28HS256.

Clock Configuration

PCLKA is the Octal-SPI bus interface, and PCLKB is used to set OSPI registers.

The signals to the xSPI target device are derived from OCTASPICK. The OMSCLK signal is OCTASPICK / 2. Data can be output at the OCTASPICK rate if protocol mode is set to a Dual Data Rate mode (8D-8D-8D or 4S-4D-4D).

The PCLKB, PCLKA, and OCTASPICLK frequencies can be set on the **Clocks** tab of the RA Configuration editor.

Pin Configuration

The following pins are available to connect to an external OSPI device:

- OMCLK: OSPI clock output (OCTASPICLK / 2)
- OMDQS: OSPI data strobe signal
- OMCS0: OSPI device 0 select
- OMCS1: OSPI device 1 select
- OMSIO0: Data 0 I/O
- OMSIO1: Data 1 I/O
- OMSIO2: Data 2 I/O
- OMSIO3: Data 3 I/O
- OMSIO4: Data 4 I/O
- OMSIO5: Data 5 I/O
- OMSIO6: Data 6 I/O
- OMSIO7: Data 7 I/O

Note

*Data pins must be configured with IOPORT_CFG_DRIVE_HS_HIGH.
Chip Select pins should be configured with at least IOPORT_CFG_DRIVE_MEDIUM.*

Usage Notes

Usage Notes for xSPI support

After [R_OSPI_B_Open\(\)](#) completes successfully, the xSPI device contents are mapped to address 0x80000000 (bank CS0) or 0x90000000 (bank CS1) and can be read like on-chip flash. Bank CS0 is only accessible from OSPI_B channel/slave 0 and likewise, bank CS1 is only accessible from OSPI_B channel/slave 1. Bank CS0 and CS1 support up to 256 MB of address space each.

Auto-calibration

If support is enabled, auto-calibration procedures are triggered automatically when the 'Data latching delay' field in the configurator properties is set to 0. The user application is responsible for setting the appropriate preamble pattern before calling [R_OSPI_B_Open\(\)](#) when using a data strobe (DS) mode or changing the SPI protocol to a DS mode using the [R_OSPI_B_SpiProtocolSet\(\)](#) API. The appropriate preamble pattern can be written to the desired address using the [R_OSPI_B_Write\(\)](#) API while in simple SPI mode (recommended), or a non-DS mode. Ensure that the same address is passed through the configurator. If the xSPI device is already in a DS mode, the preamble pattern must be programmed using the debugger before calling [R_OSPI_B_Open\(\)](#).

The preamble pattern is expected to be { 0x00, 0x00, 0xFF, 0xFF, 0xFF, 0x00, 0x08, 0x00, 0x00, 0xF7, 0xFF, 0x00, 0x08, 0xF7, 0x00, 0xF7 }.

Chip Select Latencies

Chip select latencies can be set through the configurator. The default settings support SPI at minimum latency. In case the driver is opened in SPI mode and will be switched to DOPI mode later using [R_OSPI_B_SpiProtocolSet\(\)](#), please select latencies required for DOPI before calling [R_OSPI_B_Open\(\)](#).

XiP Support

OSPI_B supports eXecute in Place (XiP) modes of operation. This can be used for read-only memory-mapped accesses to reduce overall read latency by skipping the command sequence in the xSPI transaction. Separate XiP enter and exit codes may be specified for either attached target device. Upon calling `R_OSPI_B_XipEnter()`, the associated memory region for the target device is switched to read-only mode and the enter code sent to the device. Calling `R_OSPI_B_XipExit()` will transmit the exit code and transition the memory region back to read-write access.

Only one flash device should be used after entering XiP mode. Once entered, XiP codes will be transmitted to all attached devices.

xSPI Commands

Command sets and erase commands may be specified individually for each supported protocol mode. By default, the configurator only supports an alternative command set for DOPI (8D-8D-8D) mode. The command sets cannot be changed during run-time. The appropriate command set will be selected when changing protocol modes. If a command set is not found, it defaults to the SPI command set.

If custom DOPI erase commands are not specified, ensure the erase commands are the appropriate 2-byte DOPI commands. The lower byte will be used for 1-byte command protocols.

DOTF Support

Decryption-On-The-Fly is configurable for OSPI Flash and is disabled from the build by default.

Supported Key Formats

- When the Compatibility Mode stack is added for the crypto engine, the user can provide either a wrapped or plaintext AES key to the DOTF module.
- When the Protected Mode stack is used, only wrapped keys are supported.

When configuring the DOTF options, make sure that the key format is specified.

Note

For a detailed description of the Crypto Engine operating modes, refer to Application Note R11AN0498.

Using the DOTF feature requires first creating the encrypted blob on the PC and then configuring the DOTF module with the appropriate parameters to allow decryption of the blob once it is programmed into OSPI. Use the Security Key Management Tool (<https://www.renesas.com/us/en/software-tool/security-key-management-tool>) to create the encrypted blob. Example: To encrypt a 4096 byte area in a input srec file from 0x90000000 to 0x90000FFF using a 128 AES encryption key "FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF" and iv "00000000000000000000000000000000" use SKMT with the following arguments: `skmt.exe /encdotf /keytype "AES-128" /enckey "FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF" /nonce "00000000000000000000000000000000" /startaddr "90000000" /endaddr "90000FFF" /prg "input.srec" /inclairn /output "encrypted_output.srec"`

The values for key, iv and decryption area start and end addresses that were used to create the blob using SKMT must be set in the DOTF configuration in FSP.

Make sure that the Key and IV passed into DOTF configuration are 4 byte aligned. This can be done using a compiler alignment attribute as shown below: `uint8_t aes_key[] attribute((aligned(4))) = { 0x00, 0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07, 0x08, 0x09, 0x0a, 0x0b, 0x0c, 0x0d, 0x0e, 0x0f,`

```
0x10, 0x11, 0x12, 0x13, 0x14, 0x15, 0x16, 0x17, 0x18, 0x19, 0x1a, 0x1b, 0x1c, 0x1d, 0x1e, 0x1f };
```

Limitations

Developers should be aware of the following limitations when using the OSPI_B driver:

OSPI_B

- Prefetch and combination support for memory-mapped access is applied globally to all slave devices.
- Combination writes are limited to a maximum of 64 bytes. The user should verify the write has completed before attempting to write more bytes.
- Writing to the memory-mapped regions with the CPU is restricted to 64-bit accesses with 8-byte destination alignments. This restriction is not applicable to other bus masters (e.g. DTC or DMAC).
- When using Arm LLVM ensure any read-only (const) data used with `R_OSPI_B_Write()` is word (4-byte) aligned if the DMAC is not being used. If parameter checking is enabled, the source pointer alignment will be verified for calls to `R_OSPI_B_Write()`.
- Take care to restrict concurrent accesses of the OSPI memory area. Collisions on the bus can occur if other bus masters attempt to write to the OSPI memory area while another master is reading the OSPI memory area.
- When using 8D-8D-8D mode, care should be taken to access on even-aligned addresses. Problems may occur if odd address alignment is used. This restriction applies to all bus masters using OSPI_B.
- DOTF: AES-192 is not supported when the Protected Mode stack is used.
- When using the IAR compiler, OSPI data must be const qualified to be downloaded by the debugger.

Examples

OSPI Flash:

The following definitions are used across various example snippets below.

```
#define OSPI_B_COMMAND_WRITE_ENABLE_SPI_MODE (0x06U)
#define OSPI_B_COMMAND_WRITE_DISABLE_SPI_MODE (0x04U)
#define OSPI_B_COMMAND_READ_STATUS_SPI_MODE (0x05U)
#define OSPI_B_COMMAND_READ_REGISTER_SPI_MODE (0x65U)
#define OSPI_B_COMMAND_READ_QSPI_MODE (0x0BU)
#define OSPI_B_COMMAND_PROGRAM_QSPI_MODE (0x12U)
#define OSPI_B_COMMAND_WRITE_ENABLE_QSPI_MODE (0x06U)
#define OSPI_B_COMMAND_STATUS_QSPI_MODE (0x05U)
#define OSPI_B_COMMAND_BLOCK_ERASE_DOPI_MODE (0x21DEU)
#define OSPI_B_COMMAND_SECTOR_ERASE_DOPI_MODE (0xDC23U)
#define OSPI_B_COMMAND_CHIP_ERASE_DOPI_MODE (0x609FU)
#define OSPI_B_COMMAND_READ_DOPI_MODE (0xEE11U)
#define OSPI_B_COMMAND_PROGRAM_DOPI_MODE (0x12EDU)
```



```
#define OSPI_B_COMMAND_WRITE_ENABLE_DOPI_MODE (0x06F9U)
#define OSPI_B_COMMAND_STATUS_DOPI_MODE (0x05FAU)
#define OSPI_B_WEN_BIT_MASK (0x02U)
#define OSPI_B_WIP_BIT_MASK (0x01U)
#define OSPI_B_BLOCK_ERASE_SIZE (4096U)
#define OSPI_B_SECTOR_ERASE_SIZE (262144U)
#define OSPI_B_EXAMPLE_DESTINATION_ADDRESS ((void *) 0x90000000U) /* Device on CS1 */
```

```
static void ospi_b_change_mode (spi_flash_protocol_t new_protocol)
{
    /* Step 1. Identify current device configuration and reconfigure as needed... */
    /* Step 2. Update clocks... */
    /* Step 3. Transition driver to the new protocol. */
    fsp_err_t err = R_OSPI_B_SpiProtocolSet(&g_ospi0_ctrl, new_protocol);
    assert(FSP_SUCCESS == err);
    /* Step 4. Verify mode change... */
}
```

Basic Example

This is a basic example of minimal use of the OSPI in an application with OctaFlash.

```
#define OSPI_B_EXAMPLE_DATA_LENGTH (1024)
uint8_t g_dest[OSPI_B_EXAMPLE_DATA_LENGTH];
/* Place data in the .ospi_flash section to flash it during programming. */
const uint8_t g_src[OSPI_B_EXAMPLE_DATA_LENGTH] BSP_PLACE_IN_SECTION(".ospi_flash") =
"ABCDEFGHIJKLMNOPQRSTUVWXYZ";
/* Place code in the .code_in_ospi section to flash it during programming. */
void r_ospi_b_example_function(void) BSP_PLACE_IN_SECTION(".code_in_ospi")
__attribute__((noinline));
void r_ospi_b_example_function (void)
{
    /* Add code here. */
}
void r_ospi_b_basic_example (void)
```

```
{
/* Open the OSPI instance. */
fsp_err_t err = R_OSPI_B_Open(&g_ospi0_ctrl, &g_ospi0_cfg);
    assert(FSP_SUCCESS == err);
/* (Optional) Change SPI to DOPI mode */
    ospi_b_change_mode(SPI_FLASH_PROTOCOL_8D_8D_8D);
/* After R_OSPI_B_Open() and any required device specific initialization, data can
be read directly from the OSPI flash. */
    memcpy(&g_dest[0], &g_src[0], OSPI_B_EXAMPLE_DATA_LENGTH);
/* After R_OSPI_B_Open() and any required device specific initialization, functions
in the OSPI flash can be called. */
    r_ospi_b_example_function();
}
```

Reading Status Register Example (R_OSPI_B_DirectTransfer)

This is an example of using R_OSPI_B_DirectWrite followed by R_OSPI_B_DirectRead to send the read status register command and read back the status register from the device.

```
#define OSPI_B_COMMAND_READ_STATUS_REGISTER (0x05U)
void r_ospi_b_direct_example (void)
{
    spi_flash_direct_transfer_t ospi_b_test_direct_transfer =
    {
        .command      = OSPI_B_COMMAND_READ_STATUS_SPI_MODE,
        .address      = 0U,
        .data         = 0U,
        .command_length = 1U,
        .address_length = 0U,
        .data_length  = 0U,
        .dummy_cycles = 0U
    };
/* Open the OSPI instance. */
fsp_err_t err = R_OSPI_B_Open(&g_ospi0_ctrl, &g_ospi0_cfg);
    assert(FSP_SUCCESS == err);
```

```

/* Write Enable */
err = R_OSPI_B_DirectTransfer(&g_ospi0_ctrl, &ospi_b_test_direct_transfer,
SPI_FLASH_DIRECT_TRANSFER_DIR_WRITE);

assert(FSP_SUCCESS == err);

/* Read Status Register */
ospi_b_test_direct_transfer.command = OSPI_B_COMMAND_READ_STATUS_SPI_MODE;
ospi_b_test_direct_transfer.data_length = 1U;
err = R_OSPI_B_DirectTransfer(&g_ospi0_ctrl, &ospi_b_test_direct_transfer,
SPI_FLASH_DIRECT_TRANSFER_DIR_READ);

assert(FSP_SUCCESS == err);

/* Check if Write Enable is set */
if (OSPI_B_WEN_BIT_MASK != (ospi_b_test_direct_transfer.data & OSPI_B_WEN_BIT_MASK))
{
    __BKPT(0);
}
}

```

Auto-calibration Example (R_OSPI_B_DirectTransfer, R_OSPI_B_Write, R_OSPI_B_SpiProtocolSet)

This is an example of using R_OSPI_B_SpiProtocolSet to change the operating mode from SPI to DOPI and allow the driver to initiate auto-calibration.

```

#define OSPI_B_DOPI_PREAMBLE_PATTERN_LENGTH_BYTES (16U)
#define OSPI_B_EXAMPLE_PREAMBLE_ADDRESS (0x90000000U) /* Device connected to CS1 */
const uint8_t g_preamble_bytes[OSPI_B_DOPI_PREAMBLE_PATTERN_LENGTH_BYTES] =
{
    0x00, 0x00, 0xFF, 0xFF, 0xFF, 0x00, 0x08, 0x00, 0x00, 0xF7, 0xFF, 0x00, 0x08,
    0xF7, 0x00, 0xF7
};

static void ospi_b_wait_until_wip (void)
{
    fsp_err_t err = FSP_SUCCESS;
    spi_flash_status_t status;

    status.write_in_progress = true;
    uint32_t timeout = UINT32_MAX;

```

```
while ((status.write_in_progress) && (--timeout))
{
    err = R_OSPI_B_StatusGet(&g_ospi0_ctrl, &status);
    assert(FSP_SUCCESS == err);
}
if (0 == timeout)
{
    assert(FSP_SUCCESS == err);
}
}
void r_ospi_b_auto_calibrate_example (void)
{
    /* Open the OSPI instance. */
    /* Set data_latch_delay_clocks to 0x0 to enable auto-calibration */
    fsp_err_t err = R_OSPI_B_Open(&g_ospi0_ctrl, &g_ospi0_cfg);
    assert(FSP_SUCCESS == err);
    uint8_t * preamble_pattern_addr = (uint8_t *) OSPI_B_EXAMPLE_PREAMBLE_ADDRESS;
    err = R_OSPI_B_Write(&g_ospi0_ctrl, g_preamble_bytes, preamble_pattern_addr,
OSPI_B_EXAMPLE_PREAMBLE_ADDRESS);
    assert(FSP_SUCCESS == err);
    /* Wait until write has been completed */
    ospi_b_wait_until_wip();
    /* Change from SPI to DOPI mode */
    ospi_b_change_mode(SPI_FLASH_PROTOCOL_8D_8D_8D);
}
```

Octack Update Example (R_OSPI_B_SpiProtocolSet)

This is an example of using R_BSP_OctackUpdate to change the Octal-SPI clock frequency during run time. The OCTACK frequency must be updated before calling the R_OSPI_B_SpiProtocolSet with appropriate clock source and divider settings required to be set for the new SPI protocol mode. Ensure that the clock source selected is started.

```
/*
 * Changes the OCTACK divider; assumes PLL2 is being used as the source for OCTACK.
 * @param divider New clock divider to switch to.
```

```

*/
static void ospi_b_change_omclk (bsp_clocks_octaclk_div_t divider)
{
    /* Ensure clock source (PLL2 in this example) is running before changing the OCTACLK
frequency */
    bsp_octaclk_settings_t octaclk_settings;
    octaclk_settings.source_clock = BSP_CLOCKS_CLOCK_PLL2;
    octaclk_settings.divider      = divider;
    R_BSP_OctaclkUpdate(&octaclk_settings);
}

```

Using a Custom xSPI Command Set Example

This is an example of using custom command sets for 8D-8D-8D and 4S-4S-4S protocol modes.

```

/* Custom two-byte erase commands. */
spi_flash_erase_command_t g_2B_erase_commands[] =
{
    {.command = OSPI_B_COMMAND_BLOCK_ERASE_DOPI_MODE, .size = OSPI_B_BLOCK_ERASE_SIZE},
    {.command = OSPI_B_COMMAND_SECTOR_ERASE_DOPI_MODE, .size = OSPI_B_SECTOR_ERASE_SIZE},
    {.command = OSPI_B_COMMAND_CHIP_ERASE_DOPI_MODE, .size = SPI_FLASH_ERASE_SIZE_CHIP_ERASE},
};

ospi_b_table_t g_2B_erase_table =
{
    .p_table = g_2B_erase_commands,
    .length = (uint8_t) (sizeof(g_2B_erase_commands) / sizeof(g_2B_erase_commands[0])),
};

/* Custom command sets. */
ospi_b_xspi_command_set_t g_command_sets[] =
{
    /* 8D-8D-8D example with inverted lower command byte. */

```

```

{
    .protocol                = SPI_FLASH_PROTOCOL_8D_8D_8D,
    .command_bytes          = OSPI_B_COMMAND_BYTES_2,
    .read_command           = OSPI_B_COMMAND_READ_DOPI_MODE,
    .page_program_command   = OSPI_B_COMMAND_PROGRAM_DOPI_MODE,
    .write_enable_command   = OSPI_B_COMMAND_WRITE_ENABLE_DOPI_MODE,
    .status_command         = OSPI_B_COMMAND_STATUS_DOPI_MODE,
    .read_dummy_cycles      = 20U,
    .program_dummy_cycles   = 0U,
    .status_dummy_cycles    = 3U,
    .p_erase_commands       = &g_2B_erase_table
},
/* 4S-4S-4S example with different .read_command and dummy cycles. */
{
    .protocol                = SPI_FLASH_PROTOCOL_4S_4S_4S,
    .command_bytes          = OSPI_B_COMMAND_BYTES_1,
    .read_command           = OSPI_B_COMMAND_READ_QSPI_MODE,
    .page_program_command   = OSPI_B_COMMAND_PROGRAM_QSPI_MODE,
    .write_enable_command   = OSPI_B_COMMAND_WRITE_ENABLE_QSPI_MODE,
    .status_command         = OSPI_B_COMMAND_STATUS_QSPI_MODE,
    .read_dummy_cycles      = 10U,
    .program_dummy_cycles   = 0U,
    .status_dummy_cycles    = 1U,
    .p_erase_commands       = NULL, // Use the common erase definitions.
},
};

void r_ospi_command_table_example (void)
{
    /* Open the OSPI instance.
    * Specify `g_command_sets` using the configurator. */
    fsp_err_t err = R_OSPI_B_Open(&g_ospi0_ctrl, &g_ospi0_cfg);
    assert(FSP_SUCCESS == err);
    /* Change SPI to DOPI mode */
    ospi_b_change_mode(SPI_FLASH_PROTOCOL_8D_8D_8D);
}

```

```

/* After R_OSPI_B_Open() and any required device specific initialization, data can
be read directly from the OSPI flash. */
    memcpy(&g_dest[0], &g_src[0], OSPI_B_EXAMPLE_DATA_LENGTH);

/* After R_OSPI_B_Open() and any required device specific initialization, functions
in the OSPI flash can be called. */
    r_ospi_b_example_function();
/* Change SPI to QSPI mode */
    ospi_b_change_mode(SPI_FLASH_PROTOCOL_4S_4S_4S);
/* Read data from an external device, this time in QSPI mode. */
    memcpy(&g_dest[0], &g_src[0], OSPI_B_EXAMPLE_DATA_LENGTH);
/* Run the example function again in QSPI mode. */
    r_ospi_b_example_function();
}

```

Change Protocol Mode Example (R_OSPI_B_DirectTransfer, R_OSPI_B_SpiProtocolSet)

This is an example of using R_OSPI_B_DirectTransfer to change the attached flash device to a new protocol mode during run time.

```

/*
 * This example file is only intended for use with Infineon S28HS256 flash devices
and is non-exhaustive.
 * Other flash devices will require modification of command codes, addresses, and/or
command sequences.
 */
#include "r_ospi_b.h"
/*****
*****
 * Macro definitions
*****
*****/
/* Command code for enabling write operations. */
#define OSPI_B_COMMAND_WRITE_ENABLE_SPI_MODE (0x06U)
/* Command code to query the status register. */
#define OSPI_B_COMMAND_READ_STATUS_SPI_MODE (0x05U)

```

```
/* Command code to read a configuration register. */
#define OSPI_B_COMMAND_READ_REGISTER_SPI_MODE (0x65U)
/* Command code to write to a configuration register. */
#define OSPI_B_COMMAND_WRITE_REGISTER_SPI_MODE (0x71U)
/* Location of the write-enable bit in the status register. */
#define OSPI_B_WEN_BIT_MASK (0x02U)
/* Register setting for CFR5 of the Infineon S28HS256 to enable 8D-8D-8D mode. */
#define OSPI_B_DOPI_REGISTER_SETTING (0x43U)
/* Register setting for CFR3 of the Infineon S28HS256 to support faster clock rates
(up to 166 MHz DOPI). */
#define OSPI_B_FAST_CLOCK_REGISTER_SETTING (0x80U)
/* Address of the CFR3 volatile register for the Infineon S28HS256. */
#define OSPI_B_CFR3V_ADDRESS (0x800004)
/* Address of the CFR5 volatile register for the Infineon S28HS256. */
#define OSPI_B_CFR5V_ADDRESS (0x800006)
/*****
*****
* Function prototypes
*****
*****/
void r_ospi_b_example_spi_to_dopi(ospi_b_instance_ctrl_t * const p_ctrl);
static void ospi_b_write_enable_and_verify(ospi_b_instance_ctrl_t * const p_ctrl,
bool is_8d);
static void ospi_b_change_omclk(bsp_clocks_octaclk_div_t divider);
/*
* Enables write operations on the target flash and verifies the change by reading
the status register.
* @param [in] p_ctrl Pointer to the OSPI_B control struct.
* @param is_8d Indicates the target is currently configured for 8D-8D-8D protocol
mode.
*/
static void ospi_b_write_enable_and_verify (ospi_b_instance_ctrl_t * const p_ctrl,
bool is_8d)
{
```



```
spi_flash_direct_transfer_t ospi_b_test_direct_transfer =
{
    .command      = OSPI_B_COMMAND_WRITE_ENABLE_SPI_MODE,
    .address      = 0U,
    .data         = 0U,
    .command_length = 1U,
    .address_length = 0U,
    .data_length  = 0U,
    .dummy_cycles = 0U
};

/* Write Enable */
fsp_err_t err = R_OSPI_B_DirectTransfer(p_ctrl, &ospi_b_test_direct_transfer,
SPI_FLASH_DIRECT_TRANSFER_DIR_WRITE);
assert(FSP_SUCCESS == err);
ospi_b_test_direct_transfer.command = OSPI_B_COMMAND_READ_STATUS_SPI_MODE;
ospi_b_test_direct_transfer.data_length = 1U;
/* Adjust the dummy cycles if currently operating in 8D-8D-8D mode. */
if (is_8d)
{
    ospi_b_test_direct_transfer.dummy_cycles = 5U;
}
/* Read Status Register */
err = R_OSPI_B_DirectTransfer(p_ctrl, &ospi_b_test_direct_transfer,
SPI_FLASH_DIRECT_TRANSFER_DIR_READ);
assert(FSP_SUCCESS == err);
if (OSPI_B_WEN_BIT_MASK != (ospi_b_test_direct_transfer.data & OSPI_B_WEN_BIT_MASK))
{
    /* Verification of the write enable status failed. */
    __BKPT(0);
}
}
/*
 * Changes the OCTACLK divider; assumes PLL2 is being used as the source for OCTACLK.
 * @param divider New clock divider to switch to.
 */
```

```
*/
static void ospi_b_change_omclk (bsp_clocks_octaclk_div_t divider)
{
    /* Ensure clock source (PLL2 in this example) is running before changing the OCTACLK
frequency */
    bsp_octaclk_settings_t octaclk_settings;
    octaclk_settings.source_clock = BSP_CLOCKS_CLOCK_PLL2;
    octaclk_settings.divider      = divider;
    R_BSP_OctaclkUpdate(&octaclk_settings);
}
/*
* Example function to change from 1S-1S-1S (SPI) to 8D-8D-8D (DOPI) protocol mode.
*
* This assumes S28HS256 is in default factory configuration:
* - 3-byte address lengths
* - Memory read latency of 8/20 (1S/8S) up to 166 MHz DOPI
* - Register read latency of 0/3 up to 25 MHz DPOI
*
* @param [in] p_ctrl Pointer to the OSPI_B control struct.
*
* The OCTACLK source must be within range to support this example as written. Clocks
are intended to be configured
* as follows to obtain a PLL2P frequency of 240 MHz and OCTACLK starting frequency
of 60 MHz.
* HOCO (48 MHz) -> PLL2 -> /3 -> x60.0 {960 MHz} -> PLL2P /4 {240 MHz} -> OCTACLK ->
/4 -> {60 MHz}.
*/
void r_ospi_b_example_spi_to_dopi (ospi_b_instance_ctrl_t * const p_ctrl)
{
    fsp_err_t err = FSP_SUCCESS;
    /* Step 1: Enable write access to the registers. */
    ospi_b_write_enable_and_verify(p_ctrl, false);
    /* Step 2: Adjust the dummy cycles for a faster clock later.
* Changes the dummy cycles for register commands to 1 for SPI and 5 for OSPI.
*/
}
```

```
*/  
  
spi_flash_direct_transfer_t xfer_adjust_cfr3 =  
{  
    .command      = OSPI_B_COMMAND_WRITE_REGISTER_SPI_MODE,  
    .address      = OSPI_B_CFR3V_ADDRESS,  
    .data         = OSPI_B_FAST_CLOCK_REGISTER_SETTING,  
    .command_length = 1U,  
    .address_length = 3U,  
    .data_length  = 1U,  
    .dummy_cycles = 0U  
};  
  
err = R_OSPI_B_DirectTransfer(p_ctrl, &xfer_adjust_cfr3,  
SPI_FLASH_DIRECT_TRANSFER_DIR_WRITE);  
  
assert(FSP_SUCCESS == err);  
  
/* Step 3: Change the target flash's configuration to use 8D-8D-8D mode. */  
spi_flash_direct_transfer_t xfer_change_mode =  
{  
    .command      = OSPI_B_COMMAND_WRITE_REGISTER_SPI_MODE,  
    .address      = OSPI_B_CFR5V_ADDRESS,  
    .data         = OSPI_B_DOPI_REGISTER_SETTING,  
    .command_length = 1U,  
    .address_length = 3U,  
    .data_length  = 1U,  
    .dummy_cycles = 0U  
};  
  
err = R_OSPI_B_DirectTransfer(p_ctrl, &xfer_change_mode,  
SPI_FLASH_DIRECT_TRANSFER_DIR_WRITE);  
  
assert(FSP_SUCCESS == err);  
  
/* Step 4: Speed up the bus by lowering the input divider.  
 * If using the suggested clock settings this will increase the bus speed from 60  
MHz to 120 MHz. */  
ospi_b_change_omclk(BSP_CLOCKS_OCTACLK_DIV_2);  
  
/* Step 5: Transition the OSPI peripheral to DOPI mode. This will initiate auto  
calibration as MDTR is 0.
```

```

* This must happen after the device has been re-configured to the new mode.
Otherwise, communications will be
* lost as both MCU and flash device will be in different modes. */
err = R_OSPI_B_SpiProtocolSet(p_ctrl, SPI_FLASH_PROTOCOL_DOPI);
assert(FSP_SUCCESS == err);
/* Step 6: Verify that the chip is in requested DOPI mode. */
spi_flash_direct_transfer_t xfer_read_register =
{
    .command      = OSPI_B_COMMAND_READ_REGISTER_SPI_MODE,
    .address      = OSPI_B_CFR5V_ADDRESS,
    .data         = 0,
    .command_length = 1U,
    .address_length = 4U,
    .data_length  = 1U,
    .dummy_cycles = 5U,
};
err = R_OSPI_B_DirectTransfer(p_ctrl, &xfer_read_register,
SPI_FLASH_DIRECT_TRANSFER_DIR_READ);
assert(FSP_SUCCESS == err);
if (OSPI_B_DOPI_REGISTER_SETTING != xfer_read_register.data)
{
    __BKPT(0);
}
}

```

Data Structures

struct [ospi_b_table_t](#)

struct [ospi_b_timing_setting_t](#)

struct [ospi_b_xspi_command_set_t](#)

struct [ospi_b_dotf_cfg_t](#)

struct [ospi_b_extended_cfg_t](#)

struct [ospi_b_instance_ctrl_t](#)

Enumerations

enum [ospi_b_device_number_t](#)

enum [ospi_b_command_bytes_t](#)

enum [ospi_b_command_interval_clocks_t](#)

enum [ospi_b_command_cs_pullup_clocks_t](#)

enum [ospi_b_command_cs_pulldown_clocks_t](#)

enum [ospi_b_prefetch_function_t](#)

enum [ospi_b_combination_function_t](#)

enum [ospi_b_dotf_aes_key_length_words_t](#)

enum [ospi_b_dotf_aes_key_type_t](#)

enum [ospi_b_dotf_key_format_t](#)

Data Structure Documentation

◆ [ospi_b_table_t](#)

struct ospi_b_table_t		
Simple array length table structure.		
Data Fields		
void *	p_table	Pointer to the table array.
uint8_t	length	Number of entries in the table.

◆ [ospi_b_timing_setting_t](#)

struct ospi_b_timing_setting_t		
Memory mapped timing		
Data Fields		
ospi_b_command_interval_clocks_t	command_to_command_interval	Interval between 2 consecutive commands.
ospi_b_command_cs_pullup_clocks_t	cs_pullup_lag	Duration to de-assert CS line after the last command.
ospi_b_command_cs_pulldown_clocks_t	cs_pulldown_lead	Duration to assert CS line before the first command.

◆ [ospi_b_xspi_command_set_t](#)

struct ospi_b_xspi_command_set_t

Command set used for a protocol mode other than normal (1S-1S-1S) SPI.		
Data Fields		
spi_flash_protocol_t	protocol	Protocol mode associated with this command set.
ospi_b_command_bytes_t	command_bytes	Number of command bytes for each command code.
uint16_t	read_command	Read command.
uint16_t	page_program_command	Page program/write command.
uint16_t	write_enable_command	Command to enable write or erase, set to 0x00 to ignore.
uint16_t	status_command	Command to read the write status, set to 0x00 to ignore.
uint8_t	read_dummy_cycles	Dummy cycles to be inserted for read commands.
uint8_t	program_dummy_cycles	Dummy cycles to be inserted for page program commands.
uint8_t	status_dummy_cycles	Dummy cycles to be inserted for status read commands.
ospi_b_table_t const *	p_erase_commands	List of all erase commands and associated sizes.

◆ [ospi_b_dotf_cfg_t](#)

struct ospi_b_dotf_cfg_t
This structure is used to hold all the DOTF related configuration.

◆ [ospi_b_extended_cfg_t](#)

struct ospi_b_extended_cfg_t		
OSPI_B Extended configuration.		
Data Fields		
uint8_t	ospi_b_unit	The OSPI_B unit corresponding to the selected channel.
ospi_b_device_number_t	channel	Device number to be used for memory device.
ospi_b_timing_setting_t const *	p_timing_settings	Memory-mapped timing settings.
ospi_b_table_t const *	p_xspi_command_set	Additional protocol command sets; if additional protocol commands set are not used set this to NULL.
uint8_t *	p_autocalibration_preamble_pat	OctaFlash memory address

	tern_addr	holding the preamble pattern.
uint8_t	data_latch_delay_clocks	Specify delay between OM_DQS and OM_DQS Strobe. Set to 0 to auto-calibrate. Typical value is 0x80.
transfer_instance_t const *	p_lower_lvl_transfer	DMA Transfer instance used for data transmission.
uint8_t	read_dummy_cycles	Dummy cycles to be inserted for read commands.
uint8_t	program_dummy_cycles	Dummy cycles to be inserted for page program commands.
uint8_t	status_dummy_cycles	Dummy cycles to be inserted for status read commands.

◆ ospi_b_instance_ctrl_t

struct ospi_b_instance_ctrl_t		
Instance control block. DO NOT INITIALIZE. Initialization occurs when <code>spl_flash_api_t::open</code> is called		
Data Fields		
spl_flash_cfg_t const *	p_cfg	Pointer to initial configuration.
uint32_t	open	Whether or not driver is open.
spl_flash_protocol_t	spl_protocol	Current OSPI protocol selected.
ospi_b_device_number_t	channel	Device number to be used for memory device.
ospi_b_xspi_command_set_t const *	p_cmd_set	Command set for the active protocol mode.
R_XSPI0_Type *	p_reg	Address for the OSPI peripheral associated with this channel.

Enumeration Type Documentation

◆ ospi_b_device_number_t

enum ospi_b_device_number_t	
OSPI Flash chip select	
Enumerator	
OSPI_B_DEVICE_NUMBER_0	Device connected to Chip-Select 0.
OSPI_B_DEVICE_NUMBER_1	Device connected to Chip-Select 1.

◆ **ospi_b_command_bytes_t**

enum ospi_b_command_bytes_t	
OSPI flash number of command code bytes.	
Enumerator	
OSPI_B_COMMAND_BYTES_1	Command codes are 1 byte long.
OSPI_B_COMMAND_BYTES_2	Command codes are 2 bytes long.

◆ **ospi_b_command_interval_clocks_t**

enum <code>ospi_b_command_interval_clocks_t</code>	
OSPI frame to frame interval	
Enumerator	
<code>OSPI_B_COMMAND_INTERVAL_CLOCKS_1</code>	1 interval clocks
<code>OSPI_B_COMMAND_INTERVAL_CLOCKS_2</code>	2 interval clocks
<code>OSPI_B_COMMAND_INTERVAL_CLOCKS_3</code>	3 interval clocks
<code>OSPI_B_COMMAND_INTERVAL_CLOCKS_4</code>	4 interval clocks
<code>OSPI_B_COMMAND_INTERVAL_CLOCKS_5</code>	5 interval clocks
<code>OSPI_B_COMMAND_INTERVAL_CLOCKS_6</code>	6 interval clocks
<code>OSPI_B_COMMAND_INTERVAL_CLOCKS_7</code>	7 interval clocks
<code>OSPI_B_COMMAND_INTERVAL_CLOCKS_8</code>	8 interval clocks
<code>OSPI_B_COMMAND_INTERVAL_CLOCKS_9</code>	9 interval clocks
<code>OSPI_B_COMMAND_INTERVAL_CLOCKS_10</code>	10 interval clocks
<code>OSPI_B_COMMAND_INTERVAL_CLOCKS_11</code>	11 interval clocks
<code>OSPI_B_COMMAND_INTERVAL_CLOCKS_12</code>	12 interval clocks
<code>OSPI_B_COMMAND_INTERVAL_CLOCKS_13</code>	13 interval clocks
<code>OSPI_B_COMMAND_INTERVAL_CLOCKS_14</code>	14 interval clocks
<code>OSPI_B_COMMAND_INTERVAL_CLOCKS_15</code>	15 interval clocks
<code>OSPI_B_COMMAND_INTERVAL_CLOCKS_16</code>	16 interval clocks

◆ **ospi_b_command_cs_pullup_clocks_t**

enum <code>ospi_b_command_cs_pullup_clocks_t</code>	
OSPI chip select de-assertion duration	
Enumerator	
<code>OSPI_B_COMMAND_CS_PULLUP_CLOCKS_NO_EXTENSION</code>	CS asserting No extension.
<code>OSPI_B_COMMAND_CS_PULLUP_CLOCKS_1</code>	CS asserting Extend 1 cycle.

◆ **ospi_b_command_cs_pulldown_clocks_t**

enum <code>ospi_b_command_cs_pulldown_clocks_t</code>	
OSPI chip select assertion duration	
Enumerator	
<code>OSPI_B_COMMAND_CS_PULLDOWN_CLOCKS_NO_EXTENSION</code>	CS negating No extension.
<code>OSPI_B_COMMAND_CS_PULLDOWN_CLOCKS_1</code>	CS negating Extend 1 cycle.

◆ **ospi_b_prefetch_function_t**

enum <code>ospi_b_prefetch_function_t</code>	
Prefetch function settings	
Enumerator	
<code>OSPI_B_PREFETCH_FUNCTION_DISABLE</code>	Prefetch function disable.
<code>OSPI_B_PREFETCH_FUNCTION_ENABLE</code>	Prefetch function enable.

◆ **ospi_b_combination_function_t**

enum <code>ospi_b_combination_function_t</code>	
Combination function settings	
Enumerator	
<code>OSPI_B_COMBINATION_FUNCTION_DISABLE</code>	Combination function disable.
<code>OSPI_B_COMBINATION_FUNCTION_4BYTE</code>	Combine up to 4 bytes.
<code>OSPI_B_COMBINATION_FUNCTION_8BYTE</code>	Combine up to 8 bytes.
<code>OSPI_B_COMBINATION_FUNCTION_12BYTE</code>	Combine up to 12 bytes.
<code>OSPI_B_COMBINATION_FUNCTION_16BYTE</code>	Combine up to 16 bytes.
<code>OSPI_B_COMBINATION_FUNCTION_20BYTE</code>	Combine up to 20 bytes.
<code>OSPI_B_COMBINATION_FUNCTION_24BYTE</code>	Combine up to 24 bytes.
<code>OSPI_B_COMBINATION_FUNCTION_28BYTE</code>	Combine up to 28 bytes.
<code>OSPI_B_COMBINATION_FUNCTION_32BYTE</code>	Combine up to 32 bytes.
<code>OSPI_B_COMBINATION_FUNCTION_36BYTE</code>	Combine up to 36 bytes.
<code>OSPI_B_COMBINATION_FUNCTION_40BYTE</code>	Combine up to 40 bytes.
<code>OSPI_B_COMBINATION_FUNCTION_44BYTE</code>	Combine up to 44 bytes.
<code>OSPI_B_COMBINATION_FUNCTION_48BYTE</code>	Combine up to 48 bytes.
<code>OSPI_B_COMBINATION_FUNCTION_52BYTE</code>	Combine up to 52 bytes.
<code>OSPI_B_COMBINATION_FUNCTION_56BYTE</code>	Combine up to 56 bytes.
<code>OSPI_B_COMBINATION_FUNCTION_60BYTE</code>	Combine up to 60 bytes.
<code>OSPI_B_COMBINATION_FUNCTION_64BYTE</code>	Combine up to 64 bytes.
<code>OSPI_B_COMBINATION_FUNCTION_2BYTE</code>	Combine up to 2 bytes.

◆ **ospi_b_dotf_aes_key_length_words_t**enum `ospi_b_dotf_aes_key_length_words_t`

OSPI DOTF AES Key Lengths.

◆ **ospi_b_dotf_aes_key_type_t**enum `ospi_b_dotf_aes_key_type_t`

PSPI DOTF AES Type.

◆ **ospi_b_dotf_key_format_t**enum `ospi_b_dotf_key_format_t`

OSPI DOTF key Type.

Function Documentation◆ **R_OSPI_B_Open()**`fsp_err_t R_OSPI_B_Open (spi_flash_ctrl_t *const p_ctrl, spi_flash_cfg_t const *const p_cfg)`

Open the xSPI device. After the driver is open, the xSPI device can be accessed like internal flash memory.

Implements `spi_flash_api_t::open`.

Return values

FSP_SUCCESS	Configuration was successful.
FSP_ERR_ASSERTION	The parameter <code>p_ctrl</code> or <code>p_cfg</code> is NULL.
FSP_ERR_ALREADY_OPEN	Driver has already been opened with the same <code>p_ctrl</code> .
FSP_ERR_CALIBRATE_FAILED	Failed to perform auto-calibrate.

◆ **R_OSPI_B_DirectWrite()**

```
fsp_err_t R_OSPI_B_DirectWrite ( spi_flash_ctrl_t* p_ctrl, uint8_t const *const p_src, uint32_t const
bytes, bool const read_after_write )
```

Writes raw data directly to the OctaFlash. API not supported. Use R_OSPI_B_DirectTransfer

Implements `spi_flash_api_t::directWrite`.

Return values

FSP_ERR_UNSUPPORTED	API not supported by OSPI.
---------------------	----------------------------

◆ **R_OSPI_B_DirectRead()**

```
fsp_err_t R_OSPI_B_DirectRead ( spi_flash_ctrl_t* p_ctrl, uint8_t *const p_dest, uint32_t const
bytes )
```

Reads raw data directly from the OctaFlash. API not supported. Use R_OSPI_B_DirectTransfer.

Implements `spi_flash_api_t::directRead`.

Return values

FSP_ERR_UNSUPPORTED	API not supported by OSPI.
---------------------	----------------------------

◆ **R_OSPI_B_DirectTransfer()**

```
fsp_err_t R_OSPI_B_DirectTransfer ( spi_flash_ctrl_t* p_ctrl, spi_flash_direct_transfer_t *const
p_transfer, spi_flash_direct_transfer_dir_t direction )
```

Read/Write raw data directly with the OctaFlash.

Implements `spi_flash_api_t::directTransfer`.

Return values

FSP_SUCCESS	The flash was programmed successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	Driver is not opened.

◆ **R_OSPI_B_XipEnter()**

```
fsp_err_t R_OSPI_B_XipEnter ( spi_flash_ctrl_t * p_ctrl)
```

Enters XiP (execute in place) mode.

Implements [spi_flash_api_t::xipEnter](#).

Return values

FSP_SUCCESS	XiP mode was entered successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	Driver is not opened.
FSP_ERR_UNSUPPORTED	XiP support is not enabled.

◆ **R_OSPI_B_XipExit()**

```
fsp_err_t R_OSPI_B_XipExit ( spi_flash_ctrl_t * p_ctrl)
```

Exits XiP (execute in place) mode.

Implements [spi_flash_api_t::xipExit](#).

Return values

FSP_SUCCESS	XiP mode was entered successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	Driver is not opened.
FSP_ERR_UNSUPPORTED	XiP support is not enabled.

◆ **R_OSPI_B_Write()**

```
fsp_err_t R_OSPI_B_Write ( spi_flash_ctrl_t * p_ctrl, uint8_t const *const p_src, uint8_t *const p_dest, uint32_t byte_count )
```

Program a page of data to the flash.

Implements `spi_flash_api_t::write`.

Return values

FSP_SUCCESS	The flash was programmed successfully.
FSP_ERR_ASSERTION	<code>p_instance_ctrl</code> , <code>p_dest</code> or <code>p_src</code> is NULL, or <code>byte_count</code> crosses a page boundary.
FSP_ERR_NOT_OPEN	Driver is not opened.
FSP_ERR_INVALID_SIZE	Insufficient space remaining in page or write length is not a multiple of CPU access size when not using the DMAC.
FSP_ERR_DEVICE_BUSY	Another Write/Erase transaction is in progress.
FSP_ERR_WRITE_FAILED	Write operation failed.
FSP_ERR_INVALID_ADDRESS	Destination or source is not aligned to CPU access alignment when not using the DMAC.

◆ **R_OSPI_B_Erase()**

```
fsp_err_t R_OSPI_B_Erase ( spi_flash_ctrl_t * p_ctrl, uint8_t *const p_device_address, uint32_t byte_count )
```

Erase a block or sector of flash. The `byte_count` must exactly match one of the erase sizes defined in `spi_flash_cfg_t`. For chip erase, `byte_count` must be `SPI_FLASH_ERASE_SIZE_CHIP_ERASE`.

Implements `spi_flash_api_t::erase`.

Return values

FSP_SUCCESS	The command to erase the flash was executed successfully.
FSP_ERR_ASSERTION	<code>p_instance_ctrl</code> or <code>p_device_address</code> is NULL, <code>byte_count</code> doesn't match an erase size defined in <code>spi_flash_cfg_t</code> , or <code>byte_count</code> is set to 0.
FSP_ERR_NOT_OPEN	Driver is not opened.
FSP_ERR_DEVICE_BUSY	The device is busy.
FSP_ERR_WRITE_FAILED	Write operation failed.

◆ **R_OSPI_B_StatusGet()**

```
fsp_err_t R_OSPI_B_StatusGet ( spi_flash_ctrl_t* p_ctrl, spi_flash_status_t*const p_status )
```

Gets the write or erase status of the flash.

Implements `spi_flash_api_t::statusGet`.

Return values

FSP_SUCCESS	The write status is in p_status.
FSP_ERR_ASSERTION	p_instance_ctrl or p_status is NULL.
FSP_ERR_NOT_OPEN	Driver is not opened.

◆ **R_OSPI_B_BankSet()**

```
fsp_err_t R_OSPI_B_BankSet ( spi_flash_ctrl_t* p_ctrl, uint32_t bank )
```

Selects the bank to access. Use `ospi_b_bank_select_t` as the bank value.

Implements `spi_flash_api_t::bankSet`.

Return values

FSP_ERR_UNSUPPORTED	This function is unsupported.
---------------------	-------------------------------

◆ **R_OSPI_B_SpiProtocolSet()**

```
fsp_err_t R_OSPI_B_SpiProtocolSet ( spi_flash_ctrl_t* p_ctrl, spi_flash_protocol_t spi_protocol )
```

Sets the SPI protocol.

Implements `spi_flash_api_t::spiProtocolSet`.

Return values

FSP_SUCCESS	SPI protocol updated on MPU peripheral.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	Driver is not opened.
FSP_ERR_CALIBRATE_FAILED	Failed to perform auto-calibrate.

◆ **R_OSPI_B_Close()**

`fsp_err_t R_OSPI_B_Close (spi_flash_ctrl_t * p_ctrl)`

Close the OSPI driver module.

Implements `spi_flash_api_t::close`.

Return values

FSP_SUCCESS	Configuration was successful.
FSP_ERR_ASSERTION	p_instance_ctrl is NULL.
FSP_ERR_NOT_OPEN	Driver is not opened.

◆ **R_OSPI_B_AutoCalibrate()**

`fsp_err_t R_OSPI_B_AutoCalibrate (spi_flash_ctrl_t *const p_ctrl)`

AutoCalibrate the OSPI_B DS signal.

Implements `spi_flash_api_t::autoCalibrate`.

Return values

FSP_SUCCESS	Autocalibration completed successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	Driver is not opened.
FSP_ERR_UNSUPPORTED	Autocalibration support is not enabled.
FSP_ERR_CALIBRATE_FAILED	Failed to perform auto-calibrate.

◆ R_OSPI_B_DOTF_Configure()

```
fsp_err_t R_OSPI_B_DOTF_Configure ( spi_flash_ctrl_t *const p_ctrl, ospi_b_dotf_cfg_t *const p_dotf_cfg )
```

Configure DOTF

Parameters

[in]	p_ctrl	Pointer to OSPI specific control structure
[in]	p_dotf_cfg	Pointer to DOTF configuration structure

Return values

FSP_SUCCESS	DOTF enabled successfully
FSP_ERR_CRYPTOSCE_KEY_SET_FAIL	Key initialization failed.
FSP_ERR_CRYPTOSCE_FAIL	Key wrapping failed.
FSP_ERR_INVALID_ARGUMENT	Invalid key type argument.
FSP_ERR_UNSUPPORTED	DOTF support is not enabled

7.2.17.16 QSPI (r_qspi)

Modules » Storage

Functions

```
fsp_err_t R_QSPI_Open (spi_flash_ctrl_t *p_ctrl, spi_flash_cfg_t const *const p_cfg)
```

```
fsp_err_t R_QSPI_DirectWrite (spi_flash_ctrl_t *p_ctrl, uint8_t const *const p_src, uint32_t const bytes, bool const read_after_write)
```

```
fsp_err_t R_QSPI_DirectRead (spi_flash_ctrl_t *p_ctrl, uint8_t *const p_dest, uint32_t const bytes)
```

```
fsp_err_t R_QSPI_DirectTransfer (spi_flash_ctrl_t *p_ctrl, spi_flash_direct_transfer_t *const p_transfer, spi_flash_direct_transfer_dir_t direction)
```

```
fsp_err_t R_QSPI_XipEnter (spi_flash_ctrl_t *p_ctrl)
```

```
fsp_err_t R_QSPI_XipExit (spi_flash_ctrl_t *p_ctrl)
```

```
fsp_err_t R_QSPI_Write (spi_flash_ctrl_t *p_ctrl, uint8_t const *const p_src,
```

```
uint8_t *const p_dest, uint32_t byte_count)
```

```
fsp_err_t R_QSPI_Erase (spi_flash_ctrl_t *p_ctrl, uint8_t *const
p_device_address, uint32_t byte_count)
```

```
fsp_err_t R_QSPI_StatusGet (spi_flash_ctrl_t *p_ctrl, spi_flash_status_t *const
p_status)
```

```
fsp_err_t R_QSPI_BankSet (spi_flash_ctrl_t *p_ctrl, uint32_t bank)
```

```
fsp_err_t R_QSPI_SpiProtocolSet (spi_flash_ctrl_t *p_ctrl, spi_flash_protocol_t
spi_protocol)
```

```
fsp_err_t R_QSPI_AutoCalibrate (spi_flash_ctrl_t *p_ctrl)
```

```
fsp_err_t R_QSPI_Close (spi_flash_ctrl_t *p_ctrl)
```

Detailed Description

Driver for the QSPI peripheral on RA MCUs. This module implements the [SPI Flash Interface](#).

Overview

Features

The QSPI driver has the following key features:

- Memory mapped read access to the QSPI flash
- Programming the QSPI flash device
- Erasing the QSPI flash device
- Sending device specific commands and reading back responses
- Entering and exiting QPI mode
- Entering and exiting XIP mode
- 3 or 4 byte addressing

Configuration

Build Time Configurations for r_qspi

The following build time configurations are defined in driver/r_qspi_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
Support Multiple Line Program in Extended SPI Mode	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	If selected code for programming on multiple lines in extended SPI mode is

included in the build.

Configurations for Storage > QSPI (r_qspi)

This module can be added to the Stacks tab via New Stack > Storage > QSPI (r_qspi).

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_qspi0	Module name.
SPI Protocol	<ul style="list-style-type: none"> Extended SPI QPI 	Extended SPI	Select the initial SPI protocol. SPI protocol can be changed in R_QSPI_Direct().
Address Bytes	<ul style="list-style-type: none"> 3 4 4 with 4-byte read code 	3	Select the number of address bytes. Selecting '4 with 4-byte read code' converts the default read code determined in Read Mode to the 4-byte version. If 4-byte mode is selected without using 4-byte commands, the application must issue the EN4B command using R_QSPI_Direct().
Read Mode	<ul style="list-style-type: none"> Standard Read Fast Read Fast Read Dual Output Fast Read Dual I/O Fast Read Quad Output Fast Read Quad I/O 	Fast Read Quad I/O	Select the read mode for memory mapped access.
Dummy Clocks for Fast Read	Refer to the RA Configuration tool for available options.	Default	Select the number of dummy clocks for fast read operations. Default is 6 clocks for Fast Read Quad I/O, 4 clocks for Fast Read Dual I/O, and 8 clocks for other fast read instructions including Fast Read Quad Output, Fast Read Dual Output, and Fast Read

Page Size Bytes	Must be an integer greater than 0	256	The maximum number of bytes allowed for a single write.
Command Definitions			
Page Program Command	Must be an 8-bit QSPI Page Program Command under Command Definitions	0x02	The command to program a page. If 'Support Multiple Line Program in Extended SPI Mode' is Enabled, this command must use the same number of data lines as the selected read mode.
Page Program Address Lines	<ul style="list-style-type: none"> • 1 • 2 • 4 	1	Select the number of lines to use for the address bytes during write operations. This can be determined by referencing the datasheet for the external QSPI. It should either be 1 or match the number of data lines used for memory mapped fast read operations.
Write Enable Command	Must be an 8-bit QSPI Write Enable Command under Command Definitions	0x06	The command to enable write.
Status Command	Must be an 8-bit QSPI Status Command under Command Definitions	0x05	The command to query the status of a write or erase command.
Write Status Bit	Must be an integer between 0 and 7	0	Which bit contains the write in progress status returned from the Write Status Command.
Sector Erase Command	Must be an 8-bit QSPI Sector Erase Command under Command Definitions	0x20	The command to erase a sector. Set Sector Erase Size to 0 if unused.
Sector Erase Size	Must be an integer greater than or equal to 0	4096	The sector erase size. Set Sector Erase Size to 0 if Sector Erase is not supported.
Block Erase Command	Must be an 8-bit QSPI Block Erase Command under Command	0xD8	The command to erase a block. Set Block Erase Size to 0 if

	Definitions		unused.
Block Erase Size	Must be an integer greater than or equal to 0	65536	The block erase size. Set Block Erase Size to 0 if Block Erase is not supported.
Block Erase 32KB Command	Must be an 8-bit QSPI Block Erase 32KB Command under Command Definitions	0x52	The command to erase a 32KB block. Set Block Erase Size to 0 if unused.
Block Erase 32KB Size	Must be an integer greater than or equal to 0	32768	The block erase 32KB size. Set Block Erase 32KB Size to 0 if Block Erase 32KB is not supported.
Chip Erase Command	Must be an 8-bit QSPI Chip Erase Command under Command Definitions	0xC7	The command to erase the entire chip. Set Chip Erase Command to 0 if unused.
XIP Enter M7-M0	Must be an 8-bit QSPI XIP Enter M7-M0 command under Command Definitions	0x20	How to set M7-M0 to enter XIP mode.
XIP Exit M7-M0	Must be an 8-bit QSPI XIP Exit M7-M0 command under Command Definitions	0xFF	How to set M7-M0 exit XIP mode.
Bus Timing			
QSPKCLK Divisor	MCU Specific Options		Select the divisor to apply to PCLK to get QSPCLK.
Minimum QSSL Deselect Cycles	Refer to the RA Configuration tool for available options.	4 QSPCLK	Define the minimum number of QSPCLK cycles for QSSL to remain high between operations.

Clock Configuration

The QSPI clock is derived from PCLKA.

Pin Configuration

The following pins are available to connect to an external QSPI device:

- QSPCLK: QSPI clock output
- QSSL: QSPI slave select
- QIO0: Data 0 I/O
- QIO1: Data 1 I/O
- QIO2: Data 2 I/O

- QIO3: Data 3 I/O

Note

It is recommended to configure the pins with `IOPORT_CFG_DRIVE_HIGH`.

Usage Notes

QSPI Memory Mapped Access

After `R_QSPI_Open()` completes successfully, the QSPI flash device contents are mapped to address 0x60000000 and can be read like on-chip flash.

Limitations

Developers should be aware of the following limitations when using the QSPI driver:

- Only P305-P310 are currently supported by the J-Link driver to flash the QSPI.
- The default J-Link downloader requires the device to be in extended SPI mode (not QPI mode).

Examples

Basic Example

This is a basic example of minimal use of the QSPI in an application.

```
#define QSPI_EXAMPLE_DATA_LENGTH (1024)
uint8_t g_dest[QSPI_EXAMPLE_DATA_LENGTH];
/* Place data in the .qspi_flash section to flash it during programming. */
const uint8_t g_src[QSPI_EXAMPLE_DATA_LENGTH] BSP_PLACE_IN_SECTION(".qspi_flash") =
"ABCDEFGHIJKLMNPOQRSTUVWXYZ";
/* Place code in the .code_in_qspi section to flash it during programming. */
void r_qspi_example_function(void) BSP_PLACE_IN_SECTION(".code_in_qspi")
__attribute__((noinline));
void r_qspi_example_function (void)
{
    /* Add code here. */
}
void r_qspi_basic_example (void)
{
    /* Open the QSPI instance. */
    fsp_err_t err = R_QSPI_Open(&g_qspi0_ctrl, &g_qspi0_cfg);
    assert(FSP_SUCCESS == err);
}
```

```
/* (Optional) Send device specific initialization commands. */
    r_qspi_example_init();

/* After R_QSPI_Open() and any required device specific initialization, data can be
read directly from the QSPI flash. */
    memcpy(&g_dest[0], &g_src[0], QSPI_EXAMPLE_DATA_LENGTH);

/* After R_QSPI_Open() and any required device specific initialization, functions in
the QSPI flash can be called. */
    r_qspi_example_function();
}
```

Initialization Command Structure Example

This is an example of the types of commands that can be used to initialize the QSPI.

```
#define QSPI_COMMAND_WRITE_ENABLE (0x06U)
#define QSPI_COMMAND_WRITE_STATUS_REGISTER (0x01U)
#define QSPI_COMMAND_ENTER_QPI_MODE (0x38U)
#define QSPI_EXAMPLE_STATUS_REGISTER_1 (0x40)
#define QSPI_EXAMPLE_STATUS_REGISTER_2 (0x00)

static void r_qspi_example_init (void)
{
    /* Write status registers */
    /* Write one byte to enable writing to the status register, then deassert QSSL. */
    uint8_t data[4];
    fsp_err_t err;

    data[0] = QSPI_COMMAND_WRITE_ENABLE;
    err = R_QSPI_DirectWrite(&g_qspi0_ctrl, &data[0], 1, false);
    assert(FSP_SUCCESS == err);

    /* Write 3 bytes, including the write status register command followed by values for
both status registers. In the
    * status registers, set QE to 1 and other bits to their default setting. After all
data is written, deassert the
    * QSSL line. */
    data[0] = QSPI_COMMAND_WRITE_STATUS_REGISTER;
    data[1] = QSPI_EXAMPLE_STATUS_REGISTER_1;
```



```

data[2] = QSPI_EXAMPLE_STATUS_REGISTER_2;
err     = R_QSPI_DirectWrite(&g_qspi0_ctrl, &data[0], 3, false);
assert(FSP_SUCCESS == err);

/* Wait for status register to update. */
spi_flash_status_t status;
do
{
    (void) R_QSPI_StatusGet(&g_qspi0_ctrl, &status);
} while (true == status.write_in_progress);

/* Write one byte to enter QSPI mode, then deassert QSSL. After entering QPI mode on
the device, change the SPI
* protocol to QPI mode on the MCU peripheral. */
data[0] = QSPI_COMMAND_ENTER_QPI_MODE;
err     = R_QSPI_DirectWrite(&g_qspi0_ctrl, &data[0], 1, false);
assert(FSP_SUCCESS == err);

(void) R_QSPI_SpiProtocolSet(&g_qspi0_ctrl, SPI_FLASH_PROTOCOL_QPI);
}

```

Reading Status Register Example (R_QSPI_DirectWrite, R_QSPI_DirectRead)

This is an example of using R_QSPI_DirectWrite followed by R_QSPI_DirectRead to send the read status register command and read back the status register from the device.

```

#define QSPI_COMMAND_READ_STATUS_REGISTER (0x05U)
void r_qspi_direct_example (void)
{
    /* Read a status register. */
    /* Write one byte to read the status register. Do not deassert QSSL. */
    uint8_t data;
    fsp_err_t err;

    data = QSPI_COMMAND_READ_STATUS_REGISTER;
    err = R_QSPI_DirectWrite(&g_qspi0_ctrl, &data, 1, true);
    assert(FSP_SUCCESS == err);

    /* Read one byte. After all data is read, deassert the QSSL line. */
    err = R_QSPI_DirectRead(&g_qspi0_ctrl, &data, 1);
}

```

```
    assert(FSP_SUCCESS == err);

    /* Status register contents are available in variable 'data'. */
}
```

Querying Device Size Example (R_QSPI_DirectWrite, R_QSPI_DirectRead)

This is an example of using R_QSPI_DirectWrite followed by R_QSPI_DirectRead to query the device size.

```
#define QSPI_EXAMPLE_COMMAND_READ_ID (0x9F)
#define QSPI_EXAMPLE_COMMAND_READ_SFDP (0x5A)
void r_qspi_size_example (void)
{
    /* Many QSPI devices support more than one way to query the device size. Consult the
    datasheet for your
    * QSPI device to determine which of these methods are supported (if any). */
    uint32_t device_size_bytes;
    fsp_err_t err;
#ifdef QSPI_EXAMPLE_COMMAND_READ_ID
    /* This example shows how to get the device size by reading the manufacturer ID. */
    uint8_t data[4];
    data[0] = QSPI_EXAMPLE_COMMAND_READ_ID;
    err = R_QSPI_DirectWrite(&g_qspi0_ctrl, &data[0], 1, true);
    assert(FSP_SUCCESS == err);

    /* Read 3 bytes. The third byte often represents the size of the QSPI, where the
    size of the QSPI = 2 ^ N. */
    err = R_QSPI_DirectRead(&g_qspi0_ctrl, &data[0], 3);
    assert(FSP_SUCCESS == err);
    device_size_bytes = 1U << data[2];
    FSP_PARAMETER_NOT_USED(device_size_bytes);
#endif
#ifdef QSPI_EXAMPLE_COMMAND_READ_SFDP
    /* Read the JEDEC SFDP header to locate the JEDEC flash parameters table. Reference
    JESD216 "Serial Flash
    * Discoverable Parameters (SFDP)". */

```

```
/* Send the standard 0x5A command followed by 3 address bytes (SFDP header is at
address 0). */
uint8_t buffer[16];
memset(&buffer[0], 0, sizeof(buffer));
buffer[0] = QSPI_EXAMPLE_COMMAND_READ_SFDP;
err      = R_QSPI_DirectWrite(&g_qspi0_ctrl, &buffer[0], 4, true);
assert(FSP_SUCCESS == err);
/* Read out 16 bytes (1 dummy byte followed by 15 data bytes). */
err = R_QSPI_DirectRead(&g_qspi0_ctrl, &buffer[0], 16);
assert(FSP_SUCCESS == err);
/* Read the JEDEC flash parameters to locate the memory size. */
/* Send the standard 0x5A command followed by 3 address bytes (located in big endian
order at offset 0xC-0xE).
* These bytes are accessed at 0xD-0xF because the first byte read is a dummy byte.
*/
buffer[0] = QSPI_EXAMPLE_COMMAND_READ_SFDP;
buffer[1] = buffer[0xF];
buffer[2] = buffer[0xE];
buffer[3] = buffer[0xD];
err      = R_QSPI_DirectWrite(&g_qspi0_ctrl, &buffer[0], 4, true);
assert(FSP_SUCCESS == err);
/* Read out 9 bytes (1 dummy byte followed by 8 data bytes). */
err = R_QSPI_DirectRead(&g_qspi0_ctrl, &buffer[0], 9);
assert(FSP_SUCCESS == err);
/* Read the memory density (located in big endian order at offset 0x4-0x7). These
bytes are accessed at 0x5-0x8
* because the first byte read is a dummy byte. */
uint32_t memory_density = (uint32_t) ((buffer[8] << 24) | (buffer[7] << 16) |
(buffer[6] << 8) | buffer[5]);
if ((1U << 31) & memory_density)
{
/* For densities 4 gigabits and above, bit-31 is set to 1b. The field 30:0 defines
'N' where the density is
* computed as 2^N bits (N must be >= 32). This code subtracts 3 from N to divide by
```

```
8 to get the size in
 * bytes instead of bits. */
    device_size_bytes = 1U << ((memory_density & ~(1U << 31)) - 3U);
}
else
{
/* For densities 2 gigabits or less, bit-31 is set to 0b. The field 30:0 defines the
size in bits. This
 * code divides the memory density by 8 to get the size in bytes instead of bits. */
    device_size_bytes = (memory_density / 8) + 1;
}
FSP_PARAMETER_NOT_USED(device_size_bytes);
#endif
}
```

Data Structures

struct [qspi_instance_ctrl_t](#)

Enumerations

enum [qspi_qssl_min_high_level_t](#)

enum [qspi_qspclk_div_t](#)

Data Structure Documentation

◆ [qspi_instance_ctrl_t](#)

struct [qspi_instance_ctrl_t](#)

Instance control block. DO NOT INITIALIZE. Initialization occurs when [spi_flash_api_t::open](#) is called

Enumeration Type Documentation

◆ **qspi_qssl_min_high_level_t**

enum qspi_qssl_min_high_level_t	
Enumerator	
QSPI_QSSL_MIN_HIGH_LEVEL_1_QSPCLK	QSSL deselected for at least 1 QSPCLK.
QSPI_QSSL_MIN_HIGH_LEVEL_2_QSPCLK	QSSL deselected for at least 2 QSPCLK.
QSPI_QSSL_MIN_HIGH_LEVEL_3_QSPCLK	QSSL deselected for at least 3 QSPCLK.
QSPI_QSSL_MIN_HIGH_LEVEL_4_QSPCLK	QSSL deselected for at least 4 QSPCLK.
QSPI_QSSL_MIN_HIGH_LEVEL_5_QSPCLK	QSSL deselected for at least 5 QSPCLK.
QSPI_QSSL_MIN_HIGH_LEVEL_6_QSPCLK	QSSL deselected for at least 6 QSPCLK.
QSPI_QSSL_MIN_HIGH_LEVEL_7_QSPCLK	QSSL deselected for at least 7 QSPCLK.
QSPI_QSSL_MIN_HIGH_LEVEL_8_QSPCLK	QSSL deselected for at least 8 QSPCLK.
QSPI_QSSL_MIN_HIGH_LEVEL_9_QSPCLK	QSSL deselected for at least 9 QSPCLK.
QSPI_QSSL_MIN_HIGH_LEVEL_10_QSPCLK	QSSL deselected for at least 10 QSPCLK.
QSPI_QSSL_MIN_HIGH_LEVEL_11_QSPCLK	QSSL deselected for at least 11 QSPCLK.
QSPI_QSSL_MIN_HIGH_LEVEL_12_QSPCLK	QSSL deselected for at least 12 QSPCLK.
QSPI_QSSL_MIN_HIGH_LEVEL_13_QSPCLK	QSSL deselected for at least 13 QSPCLK.
QSPI_QSSL_MIN_HIGH_LEVEL_14_QSPCLK	QSSL deselected for at least 14 QSPCLK.
QSPI_QSSL_MIN_HIGH_LEVEL_15_QSPCLK	QSSL deselected for at least 15 QSPCLK.
QSPI_QSSL_MIN_HIGH_LEVEL_16_QSPCLK	QSSL deselected for at least 16 QSPCLK.

◆ **qspi_qspclk_div_t**

enum <code>qspi_qspclk_div_t</code>	
Enumerator	
<code>QSPI_QSPCLK_DIV_2</code>	$QSPCLK = PCLK / 2.$
<code>QSPI_QSPCLK_DIV_3</code>	$QSPCLK = PCLK / 3.$
<code>QSPI_QSPCLK_DIV_4</code>	$QSPCLK = PCLK / 4.$
<code>QSPI_QSPCLK_DIV_5</code>	$QSPCLK = PCLK / 5.$
<code>QSPI_QSPCLK_DIV_6</code>	$QSPCLK = PCLK / 6.$
<code>QSPI_QSPCLK_DIV_7</code>	$QSPCLK = PCLK / 7.$
<code>QSPI_QSPCLK_DIV_8</code>	$QSPCLK = PCLK / 8.$
<code>QSPI_QSPCLK_DIV_9</code>	$QSPCLK = PCLK / 9.$
<code>QSPI_QSPCLK_DIV_10</code>	$QSPCLK = PCLK / 10.$
<code>QSPI_QSPCLK_DIV_11</code>	$QSPCLK = PCLK / 11.$
<code>QSPI_QSPCLK_DIV_12</code>	$QSPCLK = PCLK / 12.$
<code>QSPI_QSPCLK_DIV_13</code>	$QSPCLK = PCLK / 13.$
<code>QSPI_QSPCLK_DIV_14</code>	$QSPCLK = PCLK / 14.$
<code>QSPI_QSPCLK_DIV_15</code>	$QSPCLK = PCLK / 15.$
<code>QSPI_QSPCLK_DIV_16</code>	$QSPCLK = PCLK / 16.$
<code>QSPI_QSPCLK_DIV_17</code>	$QSPCLK = PCLK / 17.$
<code>QSPI_QSPCLK_DIV_18</code>	$QSPCLK = PCLK / 18.$
<code>QSPI_QSPCLK_DIV_20</code>	$QSPCLK = PCLK / 20.$
<code>QSPI_QSPCLK_DIV_22</code>	$QSPCLK = PCLK / 22.$
<code>QSPI_QSPCLK_DIV_24</code>	$QSPCLK = PCLK / 24.$
<code>QSPI_QSPCLK_DIV_26</code>	$QSPCLK = PCLK / 26.$
<code>QSPI_QSPCLK_DIV_28</code>	

	QSPCLK = PCLK / 28.
QSPI_QSPCLK_DIV_30	QSPCLK = PCLK / 30.
QSPI_QSPCLK_DIV_32	QSPCLK = PCLK / 32.
QSPI_QSPCLK_DIV_34	QSPCLK = PCLK / 34.
QSPI_QSPCLK_DIV_36	QSPCLK = PCLK / 36.
QSPI_QSPCLK_DIV_38	QSPCLK = PCLK / 38.
QSPI_QSPCLK_DIV_40	QSPCLK = PCLK / 40.
QSPI_QSPCLK_DIV_42	QSPCLK = PCLK / 42.
QSPI_QSPCLK_DIV_44	QSPCLK = PCLK / 44.
QSPI_QSPCLK_DIV_46	QSPCLK = PCLK / 46.
QSPI_QSPCLK_DIV_48	QSPCLK = PCLK / 48.

Function Documentation

◆ R_QSPI_Open()

```
fsp_err_t R_QSPI_Open ( spi_flash_ctrl_t * p_ctrl, spi_flash_cfg_t const *const p_cfg )
```

Open the QSPI driver module. After the driver is open, the QSPI can be accessed like internal flash memory starting at address 0x60000000.

Implements `spi_flash_api_t::open`.

Return values

FSP_SUCCESS	Configuration was successful.
FSP_ERR_ASSERTION	The parameter <code>p_instance_ctrl</code> or <code>p_cfg</code> is NULL.
FSP_ERR_ALREADY_OPEN	Driver has already been opened with the same <code>p_instance_ctrl</code> .

◆ **R_QSPI_DirectWrite()**

```
fsp_err_t R_QSPI_DirectWrite ( spi_flash_ctrl_t* p_ctrl, uint8_t const *const p_src, uint32_t const bytes, bool const read_after_write )
```

Writes raw data directly to the QSPI.

Implements `spi_flash_api_t::directWrite`.

Return values

FSP_SUCCESS	The flash was programmed successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	Driver is not opened.
FSP_ERR_INVALID_MODE	This function can't be called when XIP mode is enabled.
FSP_ERR_DEVICE_BUSY	The device is busy.

◆ **R_QSPI_DirectRead()**

```
fsp_err_t R_QSPI_DirectRead ( spi_flash_ctrl_t* p_ctrl, uint8_t *const p_dest, uint32_t const bytes )
```

Reads raw data directly from the QSPI. This API can only be called after `R_QSPI_DirectWrite` with `read_after_write` set to true.

Implements `spi_flash_api_t::directRead`.

Return values

FSP_SUCCESS	The flash was programmed successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	Driver is not opened.
FSP_ERR_INVALID_MODE	This function must be called after <code>R_QSPI_DirectWrite</code> with <code>read_after_write</code> set to true.

◆ **R_QSPI_DirectTransfer()**

```
fsp_err_t R_QSPI_DirectTransfer ( spi_flash_ctrl_t * p_ctrl, spi_flash_direct_transfer_t *const
p_transfer, spi_flash_direct_transfer_dir_t direction )
```

Read/Write raw data directly with the OctaFlash/OctaRAM device. Unsupported by QSPI.

Implements `spi_flash_api_t::directTransfer`.

Return values

FSP_ERR_UNSUPPORTED	API not supported by QSPI.
---------------------	----------------------------

◆ **R_QSPI_XipEnter()**

```
fsp_err_t R_QSPI_XipEnter ( spi_flash_ctrl_t * p_ctrl)
```

Enters XIP (execute in place) mode.

Implements `spi_flash_api_t::xipEnter`.

Return values

FSP_SUCCESS	The flash was programmed successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	Driver is not opened.

◆ **R_QSPI_XipExit()**

```
fsp_err_t R_QSPI_XipExit ( spi_flash_ctrl_t * p_ctrl)
```

Exits XIP (execute in place) mode.

Implements `spi_flash_api_t::xipExit`.

Return values

FSP_SUCCESS	The flash was programmed successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	Driver is not opened.

◆ **R_QSPI_Write()**

```
fsp_err_t R_QSPI_Write ( spi_flash_ctrl_t * p_ctrl, uint8_t const *const p_src, uint8_t *const p_dest,
uint32_t byte_count )
```

Program a page of data to the flash.

Implements `spi_flash_api_t::write`.

Return values

FSP_SUCCESS	The flash was programmed successfully.
FSP_ERR_ASSERTION	<code>p_instance_ctrl</code> , <code>p_dest</code> or <code>p_src</code> is NULL, or <code>byte_count</code> crosses a page boundary.
FSP_ERR_NOT_OPEN	Driver is not opened.
FSP_ERR_INVALID_MODE	This function can't be called when XIP mode is enabled.
FSP_ERR_DEVICE_BUSY	The device is busy.

◆ **R_QSPI_Erase()**

```
fsp_err_t R_QSPI_Erase ( spi_flash_ctrl_t * p_ctrl, uint8_t *const p_device_address, uint32_t
byte_count )
```

Erase a block or sector of flash. The `byte_count` must exactly match one of the erase sizes defined in `spi_flash_cfg_t`. For chip erase, `byte_count` must be `SPI_FLASH_ERASE_SIZE_CHIP_ERASE`.

Implements `spi_flash_api_t::erase`.

Return values

FSP_SUCCESS	The command to erase the flash was executed successfully.
FSP_ERR_ASSERTION	<code>p_instance_ctrl</code> or <code>p_device_address</code> is NULL, or <code>byte_count</code> doesn't match an erase size defined in <code>spi_flash_cfg_t</code> , or device is in XIP mode.
FSP_ERR_NOT_OPEN	Driver is not opened.
FSP_ERR_INVALID_MODE	This function can't be called when XIP mode is enabled.
FSP_ERR_DEVICE_BUSY	The device is busy.

◆ **R_QSPI_StatusGet()**

```
fsp_err_t R_QSPI_StatusGet ( spi_flash_ctrl_t * p_ctrl, spi_flash_status_t *const p_status )
```

Gets the write or erase status of the flash.

Implements `spi_flash_api_t::statusGet`.

Return values

FSP_SUCCESS	The write status is in p_status.
FSP_ERR_ASSERTION	p_instance_ctrl or p_status is NULL.
FSP_ERR_NOT_OPEN	Driver is not opened.
FSP_ERR_INVALID_MODE	This function can't be called when XIP mode is enabled.

◆ **R_QSPI_BankSet()**

```
fsp_err_t R_QSPI_BankSet ( spi_flash_ctrl_t * p_ctrl, uint32_t bank )
```

Selects the bank to access. A bank is a 64MB sliding access window into the QSPI device flash memory space. To access chip address 0x4000000, select bank 1, then read from internal flash address 0x60000000. To access chip address 0x8001000, select bank 2, then read from internal flash address 0x60001000.

This function is not required for memory devices less than or equal to 512 Mb (64MB).

Implements `spi_flash_api_t::bankSet`.

Return values

FSP_SUCCESS	Bank successfully selected.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	Driver is not opened.

◆ **R_QSPI_SpiProtocolSet()**

```
fsp_err_t R_QSPI_SpiProtocolSet ( spi_flash_ctrl_t * p_ctrl, spi_flash_protocol_t spi_protocol )
```

Sets the SPI protocol.

Implements [spi_flash_api_t::spiProtocolSet](#).

Return values

FSP_SUCCESS	SPI protocol updated on MCU peripheral.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	Driver is not opened.
FSP_ERR_INVALID_ARGUMENT	Invalid SPI protocol requested.

◆ **R_QSPI_AutoCalibrate()**

```
fsp_err_t R_QSPI_AutoCalibrate ( spi_flash_ctrl_t * p_ctrl)
```

Auto-calibrate the OctaRAM device using the preamble pattern. Unsupported by QSPI. Implements [spi_flash_api_t::autoCalibrate](#).

Return values

FSP_ERR_UNSUPPORTED	API not supported by QSPI
---------------------	---------------------------

◆ **R_QSPI_Close()**

```
fsp_err_t R_QSPI_Close ( spi_flash_ctrl_t * p_ctrl)
```

Close the QSPI driver module.

Implements [spi_flash_api_t::close](#).

Return values

FSP_SUCCESS	Configuration was successful.
FSP_ERR_ASSERTION	p_instance_ctrl is NULL.
FSP_ERR_NOT_OPEN	Driver is not opened.

7.2.17.17 SD/MMC (r_sdhi)

[Modules](#) » [Storage](#)

Functions

fsp_err_t	R_SDHI_Open (sdmmc_ctrl_t *const p_api_ctrl, sdmmc_cfg_t const *const p_cfg)
fsp_err_t	R_SDHI_MediaInit (sdmmc_ctrl_t *const p_api_ctrl, sdmmc_device_t *const p_device)
fsp_err_t	R_SDHI_Read (sdmmc_ctrl_t *const p_api_ctrl, uint8_t *const p_dest, uint32_t const start_sector, uint32_t const sector_count)
fsp_err_t	R_SDHI_Write (sdmmc_ctrl_t *const p_api_ctrl, uint8_t const *const p_source, uint32_t const start_sector, uint32_t const sector_count)
fsp_err_t	R_SDHI_Readlo (sdmmc_ctrl_t *const p_api_ctrl, uint8_t *const p_data, uint32_t const function, uint32_t const address)
fsp_err_t	R_SDHI_Writelo (sdmmc_ctrl_t *const p_api_ctrl, uint8_t *const p_data, uint32_t const function, uint32_t const address, sdmmc_io_write_mode_t const read_after_write)
fsp_err_t	R_SDHI_ReadloExt (sdmmc_ctrl_t *const p_api_ctrl, uint8_t *const p_dest, uint32_t const function, uint32_t const address, uint32_t *const count, sdmmc_io_transfer_mode_t transfer_mode, sdmmc_io_address_mode_t address_mode)
fsp_err_t	R_SDHI_WriteloExt (sdmmc_ctrl_t *const p_api_ctrl, uint8_t const *const p_source, uint32_t const function, uint32_t const address, uint32_t const count, sdmmc_io_transfer_mode_t transfer_mode, sdmmc_io_address_mode_t address_mode)
fsp_err_t	R_SDHI_InterruptEnable (sdmmc_ctrl_t *const p_api_ctrl, bool enable)
fsp_err_t	R_SDHI_StatusGet (sdmmc_ctrl_t *const p_api_ctrl, sdmmc_status_t *const p_status)
fsp_err_t	R_SDHI_Erase (sdmmc_ctrl_t *const p_api_ctrl, uint32_t const start_sector, uint32_t const sector_count)
fsp_err_t	R_SDHI_CallbackSet (sdmmc_ctrl_t *const p_api_ctrl, void(*p_callback)(sdmmc_callback_args_t *), void const *const p_context, sdmmc_callback_args_t *const p_callback_memory)
fsp_err_t	R_SDHI_Close (sdmmc_ctrl_t *const p_api_ctrl)

Detailed Description

Driver for the SD/MMC Host Interface (SDHI) peripheral on RA MCUs. This module implements the [SD/MMC Interface](#).

Overview

Features

- Supports the following memory devices: SDSC (SD Standard Capacity), SDHC (SD High Capacity), SDXC (SD Extended Capacity) and eMMC (embedded Multi Media Card)
 - Supports reading, writing and erasing SD memory devices
 - Supports 1, 4 or 8-bit data bus (8-bit bus is supported for eMMC only)
 - Supports detection of device write protection (SD cards only)
 - Supports high speed mode
- Automatically configures the clock to the maximum clock rate supported by both host (MCU) and device
- Supports hardware acceleration using DMAC or DTC
- Supports callback notification when an operation completes or an error occurs

Configuration

Build Time Configurations for r_sdhi

The following build time configurations are defined in fsp_cfg/r_sdhi_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
Unaligned Access Support	<ul style="list-style-type: none"> • Disabled • Enabled 	Enabled	If enabled, code for supporting buffers that are not aligned on a 4-byte boundary is included in the build. Only disable this if all buffers passed to the driver are 4-byte aligned.
SD Support	<ul style="list-style-type: none"> • Disabled • Enabled 	Enabled	If selected code for SD card support is included in the build.
eMMC Support	<ul style="list-style-type: none"> • Disabled • Enabled 	Disabled	If selected code for eMMC device support is included in the build.

Configurations for Storage > SD/MMC (r_sdhi)

This module can be added to the Stacks tab via New Stack > Storage > SD/MMC (r_sdhi). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_sdmmc0	Module name.

Channel	Value must be a non-negative integer	0	Select the channel.
Bus Width	MCU Specific Options		Select the bus width.
Card Detection	<ul style="list-style-type: none"> • Not Used • CD Pin 	CD Pin	Select the card detection method.
Write Protection	<ul style="list-style-type: none"> • Not Used • WP Pin 	WP Pin	Select whether or not to use the write protect pin. Select Not Used if the MCU or device does not have a write protect pin.
Callback	Name must be a valid C symbol	NULL	A user callback function can be provided. If this callback function is provided, it will be called from the interrupt service routine (ISR).
Access Interrupt Priority	MCU Specific Options		Select the access interrupt priority.
Card Interrupt Priority	MCU Specific Options		Select the card interrupt priority.
DTC Interrupt Priority	MCU Specific Options		Select the DTC interrupt priority.

Interrupt Configurations:

The following interrupts are required to use the r_sdhi module:

Using SD/MMC with DTC:

- Access Interrupt
- DTC Interrupt

Using SD/MMC with DMAC:

- Access Interrupt
- DMAC Interrupt (in DMAC instance)

The Card interrupt is optional and only available on MCU packages that have the SDnCD pin (n = channel number).

Clock Configuration

The SDMMC MCU peripheral (SDHI) uses the PCLKA for its clock source. The SDMMC driver selects the optimal built-in divider based on the PCLKA frequency and the maximum clock rate allowed by the device obtained at media initialization.

Pin Configuration

The SDMMC driver supports the following pins (n = channel number):

- SDnCLK
- SDnCMD
- SDnDAT0
- SDnDAT1
- SDnDAT2
- SDnDAT3
- SDnDAT4 (not available on all MCUs)
- SDnDAT5 (not available on all MCUs)
- SDnDAT6 (not available on all MCUs)
- SDnDAT7 (not available on all MCUs)
- SDnCD (not available on all MCUs)
- SDnWP

The drive capacity for each pin should be set to "Medium" or "High" for most hardware designs. This can be configured in the **Pins** tab of the RA Configuration editor by selecting the pin under Pin Selection -> Ports.

Usage Notes

Card Detection

When Card Detection is configured to "CD Pin" in the RA Configuration editor, interrupt flags are cleared and card detection is enabled during [R_SDHI_Open\(\)](#).

[R_SDHI_StatusGet\(\)](#) can be called to retrieve the current status of the card (including whether a card is present). If the Card Interrupt Priority is enabled, a callback is called when a card is inserted or removed.

If a card is removed and reinserted, [R_SDHI_MediaInit\(\)](#) must be called before reading from the card or writing to the card.

Note

[R_SDHI_StatusGet\(\)](#) should be used to initially determine the card state after opening the interface.

DMA Request Interrupt Priority

When data transfers are not 4-byte aligned or not a multiple of 4 bytes, a software copy of the block size (up to 512 bytes) is done in the DMA Request interrupt. This blocks all other interrupts that are a lower or equal priority to the access interrupt until the software copy is complete.

Timing Notes for R_SDHI_MediaInit

The [R_SDHI_MediaInit\(\)](#) API completes the entire device identification and configuration process. This involves several command-response cycles at a bus width of 1 bit and a bus speed of 400 kHz or less.

Limitations

Developers should be aware of the following limitations when using the SDHI:

Blocking Calls

The following functions block execution until the response is received for at least one command:

- [R_SDHI_MediaInit](#)
- [R_SDHI_Erase](#)

Once the function returns the status of the operation can be determined via [R_SDHI_StatusGet](#) or through receipt of a callback.

Note

Due to the variability in clocking configurations it is recommended to determine blocking delays experimentally on the target system.

Data Alignment and Size

Data transfers should be 4-byte aligned and a multiple of 4 bytes in size whenever possible. This recommendation applies to the `read()`, `write()`, `readloExt()`, and `writeloxExt()` APIs. When data transfers are 4-byte aligned and a multiple of 4-bytes, the `r_sdhi` driver is zero copy and takes full advantage of hardware acceleration by the DMAC or DTC. When data transfers are not 4-byte aligned or not a multiple of 4 bytes an extra CPU interrupt is required for each block transferred and a software copy is used to move data to the destination buffer.

Examples

Basic Example

This is a basic example of minimal use of the `r_sdhi` in an application.

```
uint8_t g_dest[SDHI_MAX_BLOCK_SIZE] BSP_ALIGN_VARIABLE(4);
uint8_t g_src[SDHI_MAX_BLOCK_SIZE] BSP_ALIGN_VARIABLE(4);
uint32_t g_transfer_complete = 0;
void r_sdhi_basic_example (void)
{
    /* Initialize g_src to known data */
    for (uint32_t i = 0; i < SDHI_MAX_BLOCK_SIZE; i++)
    {
        g_src[i] = (uint8_t) ('A' + (i % 26));
    }

    /* Open the SDHI driver. */
    fsp_err_t err = R_SDHI_Open(&g_sdmmc0_ctrl, &g_sdmmc0_cfg);
    assert(FSP_SUCCESS == err);

    /* A device shall be ready to accept the first command within 1ms from detecting VDD
min. Reference section 6.4.1.1
    * "Power Up Time of Card" in the SD Physical Layer Simplified Specification Version
6.00. */
```

```
R_BSP_SoftwareDelay(1U, BSP_DELAY_UNITS_MILLISECONDS);

/* Initialize the SD card. This should not be done until the card is plugged in for
SD devices. */

err = R_SDHI_MediaInit(&g_sdmmc0_ctrl, NULL);
assert(FSP_SUCCESS == err);

err = R_SDHI_Write(&g_sdmmc0_ctrl, g_src, 3, 1);
assert(FSP_SUCCESS == err);

while (!g_transfer_complete)
{
/* Wait for transfer. */
}

err = R_SDHI_Read(&g_sdmmc0_ctrl, g_dest, 3, 1);
assert(FSP_SUCCESS == err);

while (!g_transfer_complete)
{
/* Wait for transfer. */
}
}

/* The callback is called when a transfer completes. */
void r_sdhi_example_callback (sdmmc_callback_args_t * p_args)
{
if (SDMMC_EVENT_TRANSFER_COMPLETE == p_args->event)
{
g_transfer_complete = 1;
}
}
}
```

Card Detection Example

This is an example of using SDHI when the card may not be plugged in. The card detection interrupt must be enabled to use this example.

```
bool g_card_inserted = false;

void r_sdhi_card_detect_example (void)
{
```

```
/* Open the SDHI driver. This enables the card detection interrupt. */
fsp_err_t err = R_SDHI_Open(&g_sdmmc0_ctrl, &g_sdmmc0_cfg);
/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);
/* Check if card is inserted. */
sdmmc_status_t status;
err = R_SDHI_StatusGet(&g_sdmmc0_ctrl, &status);
assert(FSP_SUCCESS == err);
if (!status.card_inserted)
{
while (!g_card_inserted)
{
/* Wait for a card insertion interrupt. */
}
}
/* A device shall be ready to accept the first command within 1ms from detecting VDD
min. Reference section 6.4.1.1
* "Power Up Time of Card" in the SD Physical Layer Simplified Specification Version
6.00. */
R_BSP_SoftwareDelay(1U, BSP_DELAY_UNITS_MILLISECONDS);
/* Initialize the SD card after card insertion is detected. */
err = R_SDHI_MediaInit(&g_sdmmc0_ctrl, NULL);
assert(FSP_SUCCESS == err);
}
/* The callback is called when a card detection event occurs if the card detection
interrupt is enabled. */
void r_sdhi_card_detect_example_callback (sdmmc_callback_args_t * p_args)
{
if (SDMMC_EVENT_CARD_INSERTED == p_args->event)
{
g_card_inserted = true;
}
if (SDMMC_EVENT_CARD_REMOVED == p_args->event)
{

```

```

    g_card_inserted = false;
}
}

```

Function Documentation

◆ R_SDHI_Open()

```
fsp_err_t R_SDHI_Open ( sdmmc_ctrl_t *const p_api_ctrl, sdmmc_cfg_t const *const p_cfg )
```

Opens the driver. Resets SDHI, and enables card detection interrupts if card detection is enabled. [R_SDHI_MediaInit](#) must be called after this function before any other functions can be used.

Implements [sdmmc_api_t::open\(\)](#).

Example:

```

/* Open the SDHI driver. */
fsp_err_t err = R_SDHI_Open(&g_sdmmc0_ctrl, &g_sdmmc0_cfg);

```

Return values

FSP_SUCCESS	Module is now open.
FSP_ERR_ASSERTION	Null Pointer or block size is not in the valid range of 1-512. Block size must be 512 bytes for SD cards and eMMC devices.
FSP_ERR_ALREADY_OPEN	Driver has already been opened with this instance of the control structure.
FSP_ERR_IRQ_BSP_DISABLED	Access interrupt is not enabled.
FSP_ERR_IP_CHANNEL_NOT_PRESENT	Requested channel does not exist on this MCU.

◆ R_SDHI_MediaInit()

```
fsp_err_t R_SDHI_MediaInit ( sdmmc_ctrl_t *const p_api_ctrl, sdmmc_device_t *const p_device )
```

Initializes the SDHI hardware and completes identification and configuration for the SD or eMMC device. This procedure requires several sequential commands. This function blocks until all identification and configuration commands are complete.

Implements `sdmmc_api_t::mediaInit()`.

Example:

```
/* A device shall be ready to accept the first command within 1ms from detecting VDD
min. Reference section 6.4.1.1
 * "Power Up Time of Card" in the SD Physical Layer Simplified Specification Version
6.00. */
R_BSP_SoftwareDelay(1U, BSP_DELAY_UNITS_MILLISECONDS);
/* Initialize the SD card. This should not be done until the card is plugged in for
SD devices. */
err = R_SDHI_MediaInit(&g_sdmmc0_ctrl, NULL);
```

Return values

FSP_SUCCESS	Module is now ready for read/write access.
FSP_ERR_ASSERTION	Null Pointer or block size is not in the valid range of 1-512. Block size must be 512 bytes for SD cards and eMMC devices.
FSP_ERR_NOT_OPEN	Driver has not been initialized.
FSP_ERR_CARD_INIT_FAILED	Device was not identified as an SD card or eMMC device.
FSP_ERR_RESPONSE	Device responded with an error.
FSP_ERR_TIMEOUT	Device did not respond.
FSP_ERR_DEVICE_BUSY	Device is holding DAT0 low (device is busy) or another operation is ongoing.

◆ **R_SDHI_Read()**

```
fsp_err_t R_SDHI_Read ( sdmmc_ctrl_t *const p_api_ctrl, uint8_t *const p_dest, uint32_t const
start_sector, uint32_t const sector_count )
```

Reads data from an SD or eMMC device. Up to 0x10000 sectors can be read at a time. Implements `sdmmc_api_t::read()`.

A callback with the event `SDMMC_EVENT_TRANSFER_COMPLETE` is called when the read data is available.

Example:

```
err = R_SDHI_Read(&g_sdmmc0_ctrl, g_dest, 3, 1);
```

Return values

FSP_SUCCESS	Data read successfully.
FSP_ERR_ASSERTION	NULL pointer.
FSP_ERR_NOT_OPEN	Driver has not been initialized.
FSP_ERR_CARD_NOT_INITIALIZED	Card was unplugged.
FSP_ERR_DEVICE_BUSY	Driver is busy with a previous operation.

◆ **R_SDHI_Write()**

```
fsp_err_t R_SDHI_Write ( sdmmc_ctrl_t *const p_api_ctrl, uint8_t const *const p_source, uint32_t
const start_sector, uint32_t const sector_count )
```

Writes data to an SD or eMMC device. Up to 0x10000 sectors can be written at a time. Implements `sdmmc_api_t::write()`.

A callback with the event `SDMMC_EVENT_TRANSFER_COMPLETE` is called when the all data has been written and the device is no longer holding `DAT0` low to indicate it is busy.

Example:

```
err = R_SDHI_Write(&g_sdmmc0_ctrl, g_src, 3, 1);
```

Return values

FSP_SUCCESS	Card write finished successfully.
FSP_ERR_ASSERTION	Handle or Source address is NULL.
FSP_ERR_NOT_OPEN	Driver has not been initialized.
FSP_ERR_CARD_NOT_INITIALIZED	Card was unplugged.
FSP_ERR_DEVICE_BUSY	Driver is busy with a previous operation.
FSP_ERR_CARD_WRITE_PROTECTED	SD card is Write Protected.
FSP_ERR_WRITE_FAILED	Write operation failed.

◆ R_SDHI_Readlo()

```
fsp_err_t R_SDHI_Readlo ( sdmmc_ctrl_t *const p_api_ctrl, uint8_t *const p_data, uint32_t const
function, uint32_t const address )
```

The Read function reads a one byte register from an SDIO card. Implements `sdmmc_api_t::readlo()`.

Note

This function is not supported.

Return values

FSP_ERR_UNSUPPORTED	SDIO is not supported.
---------------------	------------------------

◆ R_SDHI_Writelo()

```
fsp_err_t R_SDHI_Writelo ( sdmmc_ctrl_t *const p_api_ctrl, uint8_t *const p_data, uint32_t const
function, uint32_t const address, sdmmc_io_write_mode_t const read_after_write )
```

Writes a one byte register to an SDIO card. Implements `sdmmc_api_t::writelo()`.

Note

This function is not supported.

Return values

FSP_ERR_UNSUPPORTED	SDIO is not supported.
---------------------	------------------------

◆ R_SDHI_ReadloExt()

```
fsp_err_t R_SDHI_ReadloExt ( sdmmc_ctrl_t *const p_api_ctrl, uint8_t *const p_dest, uint32_t const
function, uint32_t const address, uint32_t *const count, sdmmc_io_transfer_mode_t
transfer_mode, sdmmc_io_address_mode_t address_mode )
```

Reads data from an SDIO card function. Implements `sdmmc_api_t::readloExt()`.

Note

This function is not supported.

Return values

FSP_ERR_UNSUPPORTED	SDIO is not supported.
---------------------	------------------------

◆ **R_SDHI_WriteloExt()**

```
fsp_err_t R_SDHI_WriteloExt ( sdmmc_ctrl_t *const p_api_ctrl, uint8_t const *const p_source,
uint32_t const function, uint32_t const address, uint32_t const count, sdmmc_io_transfer_mode_t
transfer_mode, sdmmc_io_address_mode_t address_mode )
```

Writes data to an SDIO card function. Implements `sdmmc_api_t::writeloExt()`.

Note

This function is not supported.

Return values

FSP_ERR_UNSUPPORTED	SDIO is not supported.
---------------------	------------------------

◆ **R_SDHI_IoIntEnable()**

```
fsp_err_t R_SDHI_IoIntEnable ( sdmmc_ctrl_t *const p_api_ctrl, bool enable )
```

Enables or disables the SDIO Interrupt. Implements `sdmmc_api_t::ioIntEnable()`.

Note

This function is not supported.

Return values

FSP_ERR_UNSUPPORTED	SDIO is not supported.
---------------------	------------------------

◆ **R_SDHI_StatusGet()**

```
fsp_err_t R_SDHI_StatusGet ( sdmmc_ctrl_t *const p_api_ctrl, sdmmc_status_t *const p_status )
```

Provides driver status. Implements `sdmmc_api_t::statusGet()`.

Return values

FSP_SUCCESS	Status stored in <code>p_status</code> .
FSP_ERR_ASSERTION	NULL pointer.
FSP_ERR_NOT_OPEN	Driver has not been initialized.

◆ **R_SDHI_Erase()**

```
fsp_err_t R_SDHI_Erase ( sdmmc_ctrl_t *const p_api_ctrl, uint32_t const start_sector, uint32_t const sector_count )
```

Erases sectors of an SD card or eMMC device. Implements `sdmmc_api_t::erase()`.

This function blocks until the erase command is sent. Poll the status to determine when erase is complete.

Return values

FSP_SUCCESS	Erase operation requested.
FSP_ERR_ASSERTION	A required pointer is NULL or an argument is invalid.
FSP_ERR_NOT_OPEN	Driver has not been initialized.
FSP_ERR_CARD_NOT_INITIALIZED	Card was unplugged.
FSP_ERR_CARD_WRITE_PROTECTED	SD card is Write Protected.
FSP_ERR_RESPONSE	Device responded with an error.
FSP_ERR_TIMEOUT	Device did not respond.
FSP_ERR_DEVICE_BUSY	Device is holding DAT0 low (device is busy) or another operation is ongoing.

◆ **R_SDHI_CallbackSet()**

```
fsp_err_t R_SDHI_CallbackSet ( sdmmc_ctrl_t *const p_api_ctrl, void(*)(sdmmc_callback_args_t *) p_callback, void const *const p_context, sdmmc_callback_args_t *const p_callback_memory )
```

Updates the user callback with the option to provide memory for the callback argument structure. Implements `sdmmc_api_t::callbackSet`.

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_NO_CALLBACK_MEMORY	<code>p_callback</code> is non-secure and <code>p_callback_memory</code> is either secure or NULL.

◆ **R_SDHI_Close()**

```
fsp_err_t R_SDHI_Close ( sdmmc_ctrl_t *const p_api_ctrl)
```

Closes an open SD/MMC device. Implements `sdmmc_api_t::close()`.

Return values

FSP_SUCCESS	Successful close.
FSP_ERR_ASSERTION	The parameter <code>p_ctrl</code> is NULL.
FSP_ERR_NOT_OPEN	Driver has not been initialized.

7.2.17.18 Virtual EEPROM on Flash (rm_vee_flash)

Modules » Storage

Functions

```
fsp_err_t RM_VEE_FLASH_Open (rm_vee_ctrl_t *const p_api_ctrl, rm_vee_cfg_t
const *const p_cfg)
```

```
fsp_err_t RM_VEE_FLASH_RecordWrite (rm_vee_ctrl_t *const p_api_ctrl,
uint32_t const rec_id, uint8_t const *const p_rec_data, uint32_t const
num_bytes)
```

```
fsp_err_t RM_VEE_FLASH_RefDataWrite (rm_vee_ctrl_t *const p_api_ctrl,
uint8_t const *const p_ref_data)
```

```
fsp_err_t RM_VEE_FLASH_RecordPtrGet (rm_vee_ctrl_t *const p_api_ctrl,
uint32_t const rec_id, uint8_t **const pp_rec_data, uint32_t *const
p_num_bytes)
```

```
fsp_err_t RM_VEE_FLASH_RefDataPtrGet (rm_vee_ctrl_t *const p_api_ctrl,
uint8_t **const pp_ref_data)
```

```
fsp_err_t RM_VEE_FLASH_Refresh (rm_vee_ctrl_t *const p_api_ctrl)
```

```
fsp_err_t RM_VEE_FLASH_Format (rm_vee_ctrl_t *const p_api_ctrl, uint8_t
const *const p_ref_data)
```

```
fsp_err_t RM_VEE_FLASH_CallbackSet (rm_vee_ctrl_t *const p_api_ctrl,
void(*p_callback)(rm_vee_callback_args_t *), void const *const
p_context, rm_vee_callback_args_t *const p_callback_memory)
```

```
fsp_err_t RM_VEE_FLASH_StatusGet (rm_vee_ctrl_t *const p_api_ctrl,
rm_vee_status_t *const p_status)
```

```
fsp_err_t RM_VEE_FLASH_Close (rm_vee_ctrl_t *const p_api_ctrl)
```

Detailed Description

Virtual EEPROM on RA MCUs. This module implements the [Virtual EEPROM Interface](#).

Overview

This VEE module emulates basic EEPROM capabilities. Support is provided for reading and writing both common records and reference data (originally programmed during product assembly or test). A count of the number of segments erased throughout the lifetime of the application is maintained and can be accessed at any time. Wear leveling is handled automatically by the driver.

Features

- Writing and reading user defined records of any length to data flash.
- Wear leveling is handled automatically.
- Reference data such as calibration data programmed at assembly or test time is preserved.
- Reference data can be updated at run time.
- Fault resilient design.

Data Flash Segmentation

Wear leveling is handled by changing the location in the data flash where a record is stored every time that it is updated. This change in physical location of the record is transparent to the user. Any time an update for a specific record ID is written, it is written to the next unused location in data flash and its location is stored in RAM for quick look-up later. When required, only the most recent version of these records is automatically copied to the next blank segment in data flash. The data flash area is divided into a number of equal-size segments. There is only one segment active at a time. A segment contains two areas- the record area (which is the vast majority of the segment) and the reference data area which contains optional data typically programmed during assembly or final test. Records and updated reference data are written to this segment until one of the two areas becomes full. The record area must be able to hold at least one of every record ID possible and still have space left over for record updates.

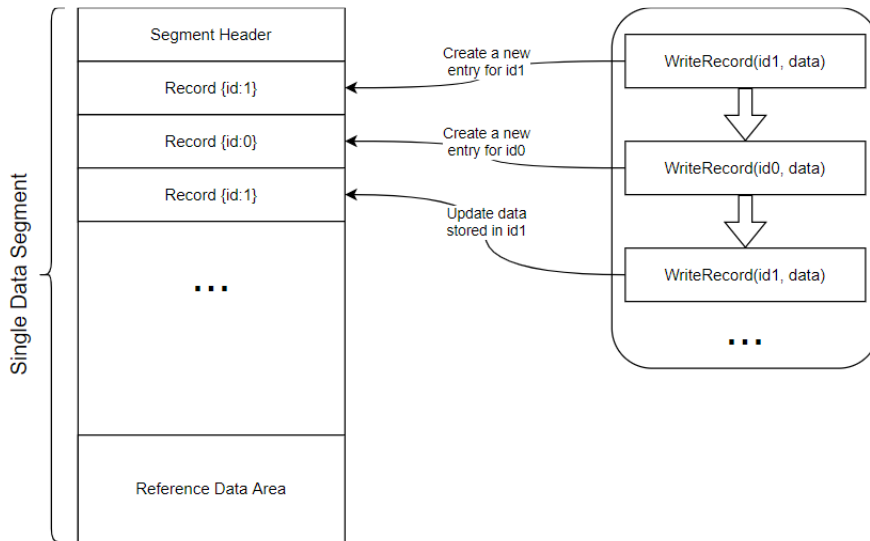


Figure 301: Segment Data Format

When a segment does not have sufficient space for additional records or updated reference data, a Refresh occurs. This process copies the most recent record for each ID as well as the latest version of reference data (if any) to the next segment. The very first time VEE runs on an MCU, it marks the last segment as active whether there is reference data configured or not. The end of VEE data flash area is used to provide an easily identified physical flash address that can be used while programming reference data without requiring Virtual EEPROM middleware.

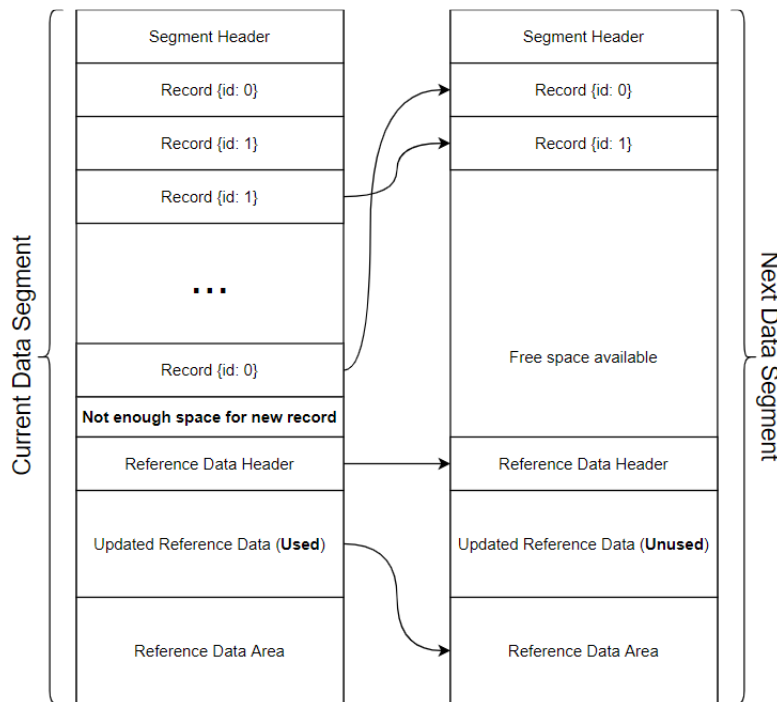


Figure 302: Refresh Operation

Record Format

Each record begins with a header that contains the record size, followed by the data, and the trailer.

The trailer contains a validation code which is used for internal purposes only and is not a 16-bit CRC or ECC value. If that level of error checking is desired, the user should include that in the record data passed to the driver. Padding is added between the end of user data and the trailer to ensure the trailer is aligned properly.

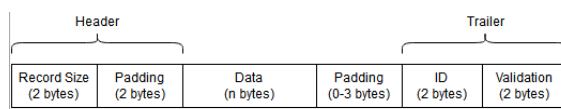


Figure 303: Record Format

Reference Data Area

VEE can be configured for the presence of reference data. The original programmed reference data must be located at the end of the VEE data flash area. An area of equal size is reserved below this in case updated reference data becomes available later. Below that is a header which indicates whether the update area has been written to.

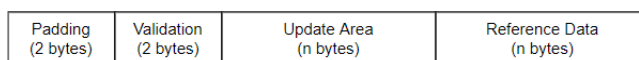


Figure 304: Reference Data Area Format

Just as with records, the validation code is used for internal purposes only and is not a 16-bit CRC or ECC value. If that level of error checking is desired, the user should include that in the updated reference data passed to the driver.

Fault Tolerance

The Virtual EEPROM has a fault tolerant design. If for any reason an operation fails before it is completed the next time the module is opened a refresh will occur. Any corrupted data will be discarded.

Configuration

Build Time Configurations for rm_vee_flash

The following build time configurations are defined in fsp_cfg/rm_vee_flash_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> Default (BSP) Enabled Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
Reference Data Support	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	Support writing reference data to the end of the segment.
Refresh Buffer Size	Value must be an integer greater than 0 and a multiple of 4 bytes.	32	The size of the internal buffer used to copying data from one flash segment to another

during a refresh operation. This is required because data flash to data flash transfers are not supported by the hardware.

Configurations for Storage > Virtual EEPROM on Flash (rm_vee_flash)

This module can be added to the Stacks tab via New Stack > Storage > Virtual EEPROM on Flash (rm_vee_flash). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_vee0	Module name.
Record Max ID	Value must be an integer.	16	Set this value to the highest record ID in use.
Number of Segments	Value must be an integer.	2	Set value to number of segments desired in data flash (minimum 2). The fewer the segments, the fewer refreshes occur, but the longer refreshes take to complete (erase time).
Start Address	Manual Entry	BSP_FEATURE_FLASH_DATA_FLASH_START	Start address of the flash area used by Virtual EEPROM.
Total Size	Manual Entry	BSP_DATA_FLASH_SIZE_BYTES	The total size (In bytes) of the flash area used by Virtual EEPROM.
Reference Data Size	Value must be an integer.	0	The size of the reference area (In bytes) used by Virtual EEPROM.
Callback	Name must be a valid C symbol	vee_callback	A user callback function can be provided. If this callback function is provided, it will be called from the flash interrupt service routine (ISR).

Clock Configuration

There is no clock configuration for the RM_VEE_FLASH module.

Pin Configuration

This module does not use I/O pins.

Usage Notes

A refresh buffer is required to copy data between segments. Data flash cannot be simultaneously read from and written to. Data will be temporarily copied into RAM during refresh operations.

Examples

Basic Example

This is a basic example of minimal use of the RM_VEE_FLASH module in an application.

```
volatile bool callback_called = false;
/* Record ID to use for storing pressure data. */
#define ID_PRESSURE (0U)
/* Example data structure. */
typedef struct st_pressure
{
    uint32_t timestamp;
    uint16_t low;
    uint16_t average;
    uint16_t high;
} pressure_t;
void rm_vee_example ()
{
    /* Open the Virtual EEPROM Module. */
    fsp_err_t err = RM_VEE_FLASH_Open(&g_vee_ctrl, &g_vee_cfg);
    if (FSP_SUCCESS != err)
    {
        error_handler();
    }
    /* Read pressure data from external sensor. */
    pressure_t pressure_data;
    get_pressure_data(&pressure_data);
    /* Write the pressure data to a Virtual EEPROM Record. */
```

```
err = RM_VEE_FLASH_RecordWrite(&g_vee_ctrl, ID_PRESSURE, (uint8_t *)
&pressure_data, sizeof(pressure_t));
if (FSP_SUCCESS != err)
{
    error_handler();
}
/* Wait for the Virtual EEPROM callback to indicate it finished writing data. */
while (false == callback_called)
{
    ;
}
/* Get a pointer to the record that is stored in data flash. */
uint32_t    length;
pressure_t * p_pressure_data;
err = RM_VEE_FLASH_RecordPtrGet(&g_vee_ctrl, ID_PRESSURE, (uint8_t **)
&p_pressure_data, &length);
if (FSP_SUCCESS != err)
{
    error_handler();
}
/* Close the Virtual EEPROM Module. */
err = RM_VEE_FLASH_Close(&g_vee_ctrl);
if (FSP_SUCCESS != err)
{
    error_handler();
}
}
void rm_vee_tests_callback (rm_vee_callback_args_t * p_args)
{
    callback_called = true;
    FSP_PARAMETER_NOT_USED(p_args);
}
```

Data Structures

```
struct  rm_vee_flash_cfg_t
```



```
struct rm_vee_flash_instance_ctrl_t
```

Data Structure Documentation

◆ rm_vee_flash_cfg_t

struct rm_vee_flash_cfg_t		
User configuration structure, used in open function		
Data Fields		
flash_instance_t const *	p_flash	Pointer to a flash instance.

◆ rm_vee_flash_instance_ctrl_t

struct rm_vee_flash_instance_ctrl_t
Instance control block. This is private to the FSP and should not be used or modified by the application.

Function Documentation

◆ RM_VEE_FLASH_Open()

fsp_err_t RM_VEE_FLASH_Open (rm_vee_ctrl_t *const p_api_ctrl, rm_vee_cfg_t const *const p_cfg)	
Open the RM_VEE_FLASH driver module	
Implements rm_vee_api_t::open	
Initializes the driver's internal structures and opens the Flash driver. The Flash driver must be closed prior to opening VEE. The error code FSP_SUCCESS_RECOVERY indicates that VEE detected corrupted data; most likely due to a power loss during a data flash write or erase. In these cases, an automatic internal Refresh is performed and the partially written data is lost.	
Return values	
FSP_SUCCESS	Successful. FSP_SUCCESS_RECOVERY changed to FSP_SUCCESS
FSP_ERR_ASSERTION	An input parameter is NULL.
FSP_ERR_ALREADY_OPEN	This function has already been called.
FSP_ERR_PE_FAILURE	This error indicates that a flash programming, erase, or blankcheck operation has failed in hardware.
FSP_ERR_TIMEOUT	Interrupts disabled outside of VEE
FSP_ERR_NOT_INITIALIZED	Corruption found. A refresh is required.
FSP_ERR_INVALID_ARGUMENT	The supplied configuration is invalid.

◆ RM_VEE_FLASH_RecordWrite()

```
fsp_err_t RM_VEE_FLASH_RecordWrite ( rm_vee_ctrl_t *const p_api_ctrl, uint32_t const rec_id,
uint8_t const *const p_rec_data, uint32_t const num_bytes )
```

Writes a record to data flash.

Implements `rm_vee_api_t::recordWrite`

This function writes `num_bytes` of data pointed to by `p_rec_data` to data flash. This function returns immediately after starting the flash write. BE SURE NOT TO MODIFY the data buffer contents until after the write completes. This includes exiting the calling function when the data buffer is a local variable (stack may be used by another function and corrupt the data buffer contents).

Return values

FSP_SUCCESS	Write started successfully.
FSP_ERR_NOT_OPEN	The module has not been opened.
FSP_ERR_ASSERTION	An input parameter is NULL.
FSP_ERR_INVALID_ARGUMENT	An argument contains an illegal value.
FSP_ERR_INVALID_MODE	The operation cannot be started in the current mode.
FSP_ERR_IN_USE	Last API call still executing.
FSP_ERR_PE_FAILURE	This error indicates that a flash programming, erase, or blankcheck operation has failed in hardware.
FSP_ERR_TIMEOUT	Flash write timed out (Should not be possible when flash bgo is used).
FSP_ERR_NOT_INITIALIZED	Corruption found. A refresh is required.

◆ RM_VEE_FLASH_RefDataWrite()

```
fsp_err_t RM_VEE_FLASH_RefDataWrite ( rm_vee_ctrl_t *const p_api_ctrl, uint8_t const *const p_ref_data )
```

Writes new Reference data to the reference update area.

Implements `rm_vee_api_t::refDataWrite`

This function writes VEE_CFG_REF_DATA_SIZE bytes pointed to by p_ref_data to data flash. This function returns immediately after starting the flash write. BE SURE NOT TO MODIFY the data buffer contents until after the write completes.

Return values

FSP_SUCCESS	Write started successfully.
FSP_ERR_NOT_OPEN	The module has not been opened.
FSP_ERR_IN_USE	Last API call still executing.
FSP_ERR_ASSERTION	An input parameter is NULL.
FSP_ERR_INVALID_MODE	The operation cannot be started in the current mode.
FSP_ERR_PE_FAILURE	This error indicates that a flash programming, erase, or blankcheck operation has failed in hardware.
FSP_ERR_TIMEOUT	Flash write timed out (Should not be possible when flash bgo is used).
FSP_ERR_UNSUPPORTED	Reference data is not supported in the current configuration.
FSP_ERR_NOT_INITIALIZED	Corruption found. A refresh is required.

◆ **RM_VEE_FLASH_RecordPtrGet()**

```
fsp_err_t RM_VEE_FLASH_RecordPtrGet ( rm_vee_ctrl_t *const p_api_ctrl, uint32_t const rec_id,
uint8_t **const pp_rec_data, uint32_t *const p_num_bytes )
```

Gets a pointer to the most recent record data.

Implements `rm_vee_api_t::recordPtrGet`

This function sets the argument pointer to the most recent version of the record data in flash. Flash cannot be accessed for reading and writing at the same time. Therefore, reading the data at `p_ref_data` must be completed prior to initiating any type of Flash write.

Return values

FSP_SUCCESS	Successful.
FSP_ERR_NOT_OPEN	The module has not been opened.
FSP_ERR_IN_USE	Last API call still executing.
FSP_ERR_ASSERTION	<code>p_ref_data</code> is NULL.
FSP_ERR_INVALID_ARGUMENT	Record data not configured.
FSP_ERR_NOT_FOUND	The record associated with the requested ID could not be found.

◆ **RM_VEE_FLASH_RefDataPtrGet()**

```
fsp_err_t RM_VEE_FLASH_RefDataPtrGet ( rm_vee_ctrl_t *const p_api_ctrl, uint8_t **const
pp_ref_data )
```

Gets a pointer to the most recent reference data.

Implements `rm_vee_api_t::recordPtrGet`

This function sets the argument pointer to the most recent version of the reference data in flash. Flash cannot be accessed for reading and writing at the same time.

Return values

FSP_SUCCESS	Successful.
FSP_ERR_NOT_OPEN	The module has not been opened.
FSP_ERR_IN_USE	Last API call still executing.
FSP_ERR_ASSERTION	An input parameter is NULL.
FSP_ERR_UNSUPPORTED	Reference data is not supported in the current configuration.
FSP_ERR_NOT_FOUND	No reference data was found.

◆ RM_VEE_FLASH_Refresh()

`fsp_err_t RM_VEE_FLASH_Refresh (rm_vee_ctrl_t *const p_api_ctrl)`

Manually start a refresh operation

Implements `rm_vee_api_t::refresh`

This function is used to start a segment Refresh at any time. The Refresh process by default occurs automatically when no more record or reference data space is available and a Write is requested. However, the app may desire to force a refresh when it knows it is running low on space and large amounts of data are about to be recorded.

Return values

FSP_SUCCESS	Successful.
FSP_ERR_NOT_OPEN	The module has not been opened.
FSP_ERR_ASSERTION	An input parameter is NULL.
FSP_ERR_IN_USE	Last API call still executing.
FSP_ERR_PE_FAILURE	This error indicates that a flash programming, erase, or blankcheck operation has failed in hardware.
FSP_ERR_INVALID_MODE	The operation cannot be started in the current mode.
FSP_ERR_TIMEOUT	Flash write timed out (Should not be possible when flash bgo is used).
FSP_ERR_NOT_INITIALIZED	Corruption found. A refresh is required.

◆ **RM_VEE_FLASH_Format()**

```
fsp_err_t RM_VEE_FLASH_Format ( rm_vee_ctrl_t *const p_api_ctrl, uint8_t const *const p_ref_data )
```

Start a manual format operation.

Implements `rm_vee_api_t::format`

Return values

FSP_SUCCESS	Successful.
FSP_ERR_NOT_OPEN	The module has not been opened.
FSP_ERR_IN_USE	Last API call still executing.
FSP_ERR_PE_FAILURE	This error indicates that a flash programming, erase, or blankcheck operation has failed
FSP_ERR_ASSERTION	An input parameter is NULL.
FSP_ERR_TIMEOUT	Flash write timed out (Should not be possible when flash bgo is used).
FSP_ERR_NOT_INITIALIZED	Corruption found. A refresh is required.

◆ **RM_VEE_FLASH_CallbackSet()**

```
fsp_err_t RM_VEE_FLASH_CallbackSet ( rm_vee_ctrl_t *const p_api_ctrl, void(*) (rm_vee_callback_args_t *) p_callback, void const *const p_context, rm_vee_callback_args_t *const p_callback_memory )
```

Updates the user callback with the option to provide memory for the callback argument structure.

Implements `rm_vee_api_t::callbackSet`.

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_NO_CALLBACK_MEMORY	<code>p_callback</code> is non-secure and <code>p_callback_memory</code> is either secure or NULL.

◆ RM_VEE_FLASH_StatusGet()

```
fsp_err_t RM_VEE_FLASH_StatusGet ( rm_vee_ctrl_t *const p_api_ctrl, rm_vee_status_t *const p_status )
```

Get the current status of the driver.

Implements [rm_vee_api_t::statusGet](#)

This command is typically used to verify that the last Write or Refresh command has completed before attempting to perform another API call.

Return values

FSP_SUCCESS	Successful.
FSP_ERR_NOT_OPEN	The module has not been opened.
FSP_ERR_ASSERTION	An input parameter is NULL.

◆ RM_VEE_FLASH_Close()

```
fsp_err_t RM_VEE_FLASH_Close ( rm_vee_ctrl_t *const p_api_ctrl)
```

Closes the Flash driver and VEE driver.

Implements [rm_vee_api_t::close](#)

Return values

FSP_SUCCESS	Successful.
FSP_ERR_NOT_OPEN	The module has not been opened.
FSP_ERR_ASSERTION	An input parameter is NULL.

7.2.18 System

Modules

Detailed Description

System Modules.

Modules

Clock Generation Circuit (r_cgc)

Driver for the CGC peripheral on RA MCUs. This module implements the [CGC Interface](#).

Event Link Controller (r_elc)

Driver for the ELC peripheral on RA MCUs. This module implements the [ELC Interface](#).

I/O Port (r_ioport)

Driver for the I/O Ports peripheral on RA MCUs. This module implements the [I/O Port Interface](#).

7.2.18.1 Clock Generation Circuit (r_cgc)

Modules » [System](#)

Functions

fsp_err_t R_CGC_Open (cgc_ctrl_t *const p_ctrl, cgc_cfg_t const *const p_cfg)

fsp_err_t R_CGC_ClocksCfg (cgc_ctrl_t *const p_ctrl, cgc_clocks_cfg_t const *const p_clock_cfg)

fsp_err_t R_CGC_ClockStart (cgc_ctrl_t *const p_ctrl, cgc_clock_t clock_source, cgc_pll_cfg_t const *const p_pll_cfg)

fsp_err_t R_CGC_ClockStop (cgc_ctrl_t *const p_ctrl, cgc_clock_t clock_source)

fsp_err_t R_CGC_SystemClockSet (cgc_ctrl_t *const p_ctrl, cgc_clock_t clock_source, cgc_divider_cfg_t const *const p_divider_cfg)

fsp_err_t R_CGC_SystemClockGet (cgc_ctrl_t *const p_ctrl, cgc_clock_t *const p_clock_source, cgc_divider_cfg_t *const p_divider_cfg)

fsp_err_t R_CGC_ClockCheck (cgc_ctrl_t *const p_ctrl, cgc_clock_t clock_source)

fsp_err_t R_CGC_OscStopDetectEnable (cgc_ctrl_t *const p_ctrl)

fsp_err_t R_CGC_OscStopDetectDisable (cgc_ctrl_t *const p_ctrl)

fsp_err_t R_CGC_OscStopStatusClear (cgc_ctrl_t *const p_ctrl)

fsp_err_t R_CGC_CallbackSet (cgc_ctrl_t *const p_api_ctrl, void(*p_callback)(cgc_callback_args_t *), void const *const p_context, cgc_callback_args_t *const p_callback_memory)

fsp_err_t R_CGC_Close (cgc_ctrl_t *const p_ctrl)

Detailed Description

Driver for the CGC peripheral on RA MCUs. This module implements the [CGC Interface](#).

Note

This module is not required for the initial clock configuration. Initial clock settings are configurable on the **Clocks** tab of the RA Configuration editor. The initial clock settings are applied by the BSP during the startup process before main.

Overview

Features

The CGC module supports runtime modifications of clock settings. Key features include the following:

- Supports changing the system clock source to any of the following options (provided they are supported on the MCU):
 - High-speed on-chip oscillator (HOCO)
 - Middle-speed on-chip oscillator (MOCO)
 - Low-speed on-chip oscillator (LOCO)
 - Main oscillator (external resonator or external clock input frequency)
 - Sub-clock oscillator (external resonator)
 - PLL/PLL2 (not available on all MCUs)
- When the system core clock frequency changes, the following things are updated:
 - The CMSIS standard global variable SystemCoreClock is updated to reflect the new clock frequency.
 - Wait states for ROM and RAM are adjusted to the minimum supported value for the new clock frequency.
 - The operating power control mode is updated to the minimum supported value for the new clock settings.
- Supports starting or stopping any of the system clock sources
- Supports changing dividers for the internal clocks
- Supports the oscillation stop detection feature

Internal Clocks

The RA microcontrollers have up to seven internal clocks. Not all internal clocks exist on all MCUs. Each clock domain has its own divider that can be updated in [R_CGC_SystemClockSet\(\)](#). The dividers are subject to constraints described in the footnote of the table "Specifications of the Clock Generation Circuit for the internal clocks" in the hardware manual.

The internal clocks include:

- System clock (ICLK): core clock used for CPU, flash, internal SRAM, DTC, and DMAC
- PCLKA/PCLKB/PCLKC/PCLKD: Peripheral clocks, refer to the table "Specifications of the Clock Generation Circuit for the internal clocks" in the hardware manual to see which peripherals are controlled by which clocks.
- FCLK: Clock source for reading data flash and for programming/erasure of both code and data flash.
- BCLK: External bus clock

Configuration

Note

The initial clock settings are configurable on the **Clocks** tab of the RA Configuration editor.

There is a configuration to enable the HOCO on reset in the OFSI settings on the BSP tab.

The following clock related settings are configurable in the RA Common section on the BSP tab:

- Main Oscillator Wait Time
- Main Oscillator Clock Source (external oscillator or crystal/resonator)
- Subclock Populated
- Subclock Drive
- Subclock Stabilization Time (ms)

The default stabilization times are determined based on development boards provided by Renesas, but are generally valid for most designs. Depending on the target board hardware configuration and requirements these values may need to be adjusted for reliability or startup speed.

Build Time Configurations for r_cg

The following build time configurations are defined in fsp_cfg/r_cg_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for System > Clock Generation Circuit (r_cg)

This module can be added to the Stacks tab via New Stack > System > Clock Generation Circuit (r_cg). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
Sub Clock Oscillation Stop Detection Settings			
Enable sub clock oscillator stop detection via the SOSC_STOP interrupt	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Oscillation Stop Detection for Sub Clock enabled.
Sub Clock Oscillation Stop Detection Time	Manual Entry	0	These bits specify the oscillation stop detection time. It is detected that oscillation has stopped when oscillation has been stopped for (A-2) to (A+1) clock cycles, where A refers to the time specified by these bits. Oscillation stop detection time = Low-speed on-chip oscillator clock (LOCO) cycle x ((value of OSDCCMP) + 1).
Sub Clock Oscillation Stop Detection	MCU Specific Options		[Optional] Select the interrupt priority for

Interrupt Priority

the Sub Clock Oscillation Stop Detection interrupt.

Main Oscillation Stop Detection Settings

Enable main clock oscillator stop detection via the MOSC_STOP interrupt

- Enabled
- Disabled

Disabled

Oscillation Stop Detection for Main Clock enabled.

Main Oscillation Stop Detection Time Manual Entry 0

These bits specify the oscillation stop detection time. It is detected that oscillation has stopped when oscillation has been stopped for (A - 2) to (A + 1) clock cycles, where A refers to the time specified by these bits. Oscillation stop detection time = High speed on-chip oscillator clock (HOCO) cycle x ((value of OSDCCMP) + 1).

Main Oscillation Stop Detection Interrupt Priority MCU Specific Options

[Optional] Select the interrupt priority for the Main Oscillation Stop Detection interrupt.

Oscillator Stop Detection Settings

Clock Switch Enable for Oscillation Stop Detected of SDADCCLK

- Enabled
- Disabled

Disabled

The OSTDCSE bit specifies the source clock of the 24-bit Sigma-delta A/D Converter Clock switched to HOCO when oscillation stop detected.

Name Name must be a valid C symbol g_cg0

Module name.

Enable main oscillator stop detection via the NMI interrupt

- Enabled
- Disabled

Enabled

Oscillation Stop Detection for System Clock enabled.

Oscillation Stop Detection Callback Name must be a valid C symbol NULL

A user callback function must be provided if oscillation stop detection for System Clock/Main Oscillation/Sub Clock

Oscillation is used. If this callback function is provided, it is called from the NMI handler if the main oscillator stops.

Clock Configuration

This module is used to configure the system clocks. There are no module specific clock configurations required to use it.

Pin Configuration

The CGC module controls the output of the CLOCKOUT signal.

If an external oscillator is used the XTAL and EXTAL pins must be configured accordingly. When running from an on chip oscillator there is no requirement for the main clock external oscillator. In this case, the XTAL and EXTAL pins can be set to a different function in the RA Configuration editor.

The functionality of the subclock external oscillator pins XCIN and XCOU is fixed.

Usage Notes

Oscillation Stop Detection

CGC driver supports following oscillation stop detection function.

NMI Interrupt

The CGC driver uses the NMI for oscillation stop detection of the main oscillator after `R_CGC_OscStopDetectEnable` is called. The NMI is enabled by default. No special configuration is required. When the NMI is triggered, the callback function registered during `R_CGC_Open()` is called.

Main Oscillator Stop Detection Interrupt

A main clock oscillation stop detection interrupt (`MOSTD_STOP`) is generated when the Oscillation Stop Detection for Main Clock is enabled. The main oscillation stop detection interrupt is a maskable interrupt. When the `MOSTD_STOP` is triggered, the callback function registered during `R_CGC_Open()` is called.

Subclk Oscillator Stop Detection Interrupt

A sub clock oscillation stop detection interrupt (`SOSC_STOP`) is generated when the Oscillation Stop Detection for Sub Clock is enabled. The sub clock oscillation stop detection interrupt is a maskable interrupt. When the `SOSC_STOP` is triggered, the callback function registered during `R_CGC_Open()` is called.

ADC Clock Switching

When Clock Switch Enable for Oscillation Stop Detected is set.

- When MOSC stop is detected when MOSC is selected for SDADCCLK, SDADCCLK is switched to HOCO.
- When SOSC stop is detected when PLL is selected for SDADCCLK, SDADCCLK is switched to

HOCO.

Starting or Stopping the Subclock

If the Subclock Populated property is set to Populated on the BSP configuration tab, then the subclock is started in the BSP startup routine. Otherwise, it is stopped in the BSP startup routine. Starting and stopping the subclock at runtime is not recommended since the stabilization requirements typically negate the negligible power savings.

The application is responsible for ensuring required clocks are started and stable before accessing MCU peripheral registers.

Warning

The subclock can take up to several seconds to stabilize. RA startup code does not wait for subclock stabilization unless the subclock is the main clock source. In this case the default wait time is 1000ms (1 second). When running AGT or RTC off the subclock, the application must ensure the subclock is stable before starting operation. Because there is no hardware stabilization status bit for the subclock R_CGC_ClockCheck cannot be used to optimize this wait.

Changing the subclock state during `R_CGC_ClocksCfg()` is not supported.

Low Power Operation

If "Use Low Voltage Mode" is enabled in the BSP MCU specific properties (not available on all MCUs), the MCU is always in low voltage mode and no other power modes are considered. The following conditions must be met for the MCU to run in low voltage mode:

- Requires HOCO to be running, so HOCO cannot be stopped in low voltage mode
- Requires PLL to be stopped, so PLL APIs are not available in low voltage mode
- Requires ICLK \leq 4 MHz
- If oscillation stop detection is used, dividers of 1 or 2 cannot be used for any clock

If "Use Low Voltage Mode" is not enabled, the MCU applies the lowest power mode by searching through the following list in order and applying the first power mode that is supported under the current conditions:

- Subosc-speed mode (lowest power)
 - Requires system clock to be LOCO or subclock
 - Requires MOCO, HOCO, main oscillator, and PLL (if present) to be stopped
 - Requires ICLK and FCLK dividers to be 1
- Low-speed mode
 - Requires PLL to be stopped
 - Requires ICLK \leq 1 MHz
 - If oscillation stop detection is used, dividers of 1, 2, 4, or 8 cannot be used for any clock
- Middle-speed mode (not supported on all MCUs)
 - Requires ICLK \leq 8 MHz
- High-speed mode
 - Default mode if no other operating mode is supported

Refer to the section "Function for Lower Operating Power Consumption" in the "Low Power Modes" chapter of the hardware manual for MCU specific information about operating power control modes.

Note

The DCDC regulator (if present) is only available in Middle- and High-speed modes. The BSP will automatically switch between DCDC and LDO when switching between compatible and incompatible modes if the DCDC regulator is in use. Switching to the LDO incurs a 60 microsecond critical section wherein all interrupts AND peripherals are stopped. Switching back to DCDC from the LDO incurs an additional 22 microsecond critical section (peripherals running).

When low voltage mode is not used, the following functions adjust the operating power control mode to ensure it remains within the hardware specification and to ensure the MCU is running at the optimal operating power control mode:

- [R_CGC_ClockStart\(\)](#)
- [R_CGC_ClockStop\(\)](#)
- [R_CGC_SystemClockSet\(\)](#)
- [R_CGC_OscStopDetectEnable\(\)](#)
- [R_CGC_OscStopDetectDisable\(\)](#)

Note

FSP APIs, including these APIs, are not thread safe. These APIs and any other user code that modifies the operating power control mode must not be allowed to interrupt each other. Proper care must be taken during application design if these APIs are used in threads or interrupts to ensure this constraint is met.

No action is required by the user of these APIs. This section is provided for informational purposes only.

Examples

Basic Example

This is a basic example of minimal use of the CGC in an application.

```
void cgc_basic_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    /* Initializes the CGC module. */
    err = R_CGC_Open(&g_cgc0_ctrl, &g_cgc0_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    /* Change the system clock to LOCO for power saving. */
    /* Start the LOCO. */
    err = R_CGC_ClockStart(&g_cgc0_ctrl, CGC_CLOCK_LOCO, NULL);
    assert(FSP_SUCCESS == err);
    /* Wait for the LOCO stabilization wait time.
    *
    * NOTE: The MOCO, LOCO and subclock do not have stabilization status bits, so any
    stabilization time must be
```

```
* performed via a software wait when starting these oscillators. For all other
oscillators, R_CGC_ClockCheck can
* be used to verify stabilization status.
*/
R_BSP_SoftwareDelay(BSP_FEATURE_CGC_LOCO_STABILIZATION_MAX_US,
BSP_DELAY_UNITS_MICROSECONDS);
/* Set divisors. Divisors for clocks that don't exist on the MCU are ignored. */
cgc_divider_cfg_t dividers =
{
#if !BSP_FEATURE_CGC_REGISTER_SET_B
/* PCLKB is not used in this application, so select the maximum divisor for lowest
power. */
.sckdivcr_b.pclkb_div = CGC_SYS_CLOCK_DIV_64,
/* PCLKD is not used in this application, so select the maximum divisor for lowest
power. */
.sckdivcr_b.pclkd_div = CGC_SYS_CLOCK_DIV_64,
/* ICLK is the MCU clock, allow it to run as fast as the LOCO is capable. */
.sckdivcr_b.iclk_div = CGC_SYS_CLOCK_DIV_1,
/* These clocks do not exist on some devices. If any clocks don't exist, set the
divider to 1. */
.sckdivcr_b.pclka_div = CGC_SYS_CLOCK_DIV_1,
.sckdivcr_b.pclkc_div = CGC_SYS_CLOCK_DIV_1,
.sckdivcr_b.fclk_div = CGC_SYS_CLOCK_DIV_1,
.sckdivcr_b.bclk_div = CGC_SYS_CLOCK_DIV_1,
#else
.moco_divider = CGC_SYS_CLOCK_DIV_2,
.hoco_divider = CGC_SYS_CLOCK_DIV_1,
.mosc_divider = CGC_SYS_CLOCK_DIV_4,
#endif
};
/* Switch the system clock to LOCO. */
err = R_CGC_SystemClockSet(&g_cgc0_ctrl, CGC_CLOCK_LOCO, &dividers);
assert(FSP_SUCCESS == err);
}
```

Configuring Multiple Clocks

This example demonstrates switching to a new source clock and stopping the previous source clock in a single function call using `R_CGC_ClocksCfg()`.

```
void cgc_clocks_cfg_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    /* Initializes the CGC module. */
    err = R_CGC_Open(&g_cgc0_ctrl, &g_cgc0_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    /* Change the system clock to PLL running from the main oscillator. */
    /* Assuming the system clock is MOCO, switch to HOCO. */
    cgc_clocks_cfg_t clocks_cfg;
#ifdef BSP_FEATURE_CGC_REGISTER_SET_B
    clocks_cfg.system_clock           = CGC_CLOCK_PLL;
    clocks_cfg.pll_state              = CGC_CLOCK_CHANGE_NONE;
    clocks_cfg.pll_cfg.source_clock   = CGC_CLOCK_MAIN_OSC; // unused
    clocks_cfg.pll_cfg.multiplier     = CGC_PLL_MUL_10_0;   // unused
    clocks_cfg.pll_cfg.divider        = CGC_PLL_DIV_2;      // unused
    clocks_cfg.divider_cfg.sckdivcr_b.iclk_div = CGC_SYS_CLOCK_DIV_1;
    clocks_cfg.divider_cfg.sckdivcr_b.pclka_div = CGC_SYS_CLOCK_DIV_4;
    clocks_cfg.divider_cfg.sckdivcr_b.pclkb_div = CGC_SYS_CLOCK_DIV_4;
    clocks_cfg.divider_cfg.sckdivcr_b.pclkc_div = CGC_SYS_CLOCK_DIV_4;
    clocks_cfg.divider_cfg.sckdivcr_b.pclkd_div = CGC_SYS_CLOCK_DIV_4;
    clocks_cfg.divider_cfg.sckdivcr_b.bclk_div = CGC_SYS_CLOCK_DIV_4;
    clocks_cfg.divider_cfg.sckdivcr_b.fclk_div = CGC_SYS_CLOCK_DIV_4;
#else
    clocks_cfg.system_clock           = CGC_CLOCK_HOCO;
    clocks_cfg.divider_cfg.moco_divider = CGC_SYS_CLOCK_DIV_4;
    clocks_cfg.divider_cfg.hoco_divider = CGC_SYS_CLOCK_DIV_2;
    clocks_cfg.divider_cfg.mosc_divider = CGC_SYS_CLOCK_DIV_1;
#endif
}
```



```

clocks_cfg.mainosc_state = CGC_CLOCK_CHANGE_NONE;
clocks_cfg.hoco_state    = CGC_CLOCK_CHANGE_START;
clocks_cfg.moco_state    = CGC_CLOCK_CHANGE_STOP;
clocks_cfg.loco_state    = CGC_CLOCK_CHANGE_NONE;
err = R_CGC_ClocksCfg(&g_cgc0_ctrl, &clocks_cfg);
assert(FSP_SUCCESS == err);
#if BSP_FEATURE_CGC_HAS_PLL
/* Assuming the system clock is HOCO, switch to PLL running from main oscillator and
stop MOCO. */
clocks_cfg.system_clock      = CGC_CLOCK_PLL;
clocks_cfg.pll_state        = CGC_CLOCK_CHANGE_START;
clocks_cfg.pll_cfg.source_clock = CGC_CLOCK_MAIN_OSC;
clocks_cfg.pll_cfg.multiplier = (cgc_pll_mul_t) BSP_CFG_PLL_MUL;
clocks_cfg.pll_cfg.divider   = (cgc_pll_div_t) BSP_CFG_PLL_DIV;
clocks_cfg.divider_cfg.sckdivcr_b.iclk_div = CGC_SYS_CLOCK_DIV_1;
clocks_cfg.divider_cfg.sckdivcr_b.pclka_div = CGC_SYS_CLOCK_DIV_4;
clocks_cfg.divider_cfg.sckdivcr_b.pclkb_div = CGC_SYS_CLOCK_DIV_4;
clocks_cfg.divider_cfg.sckdivcr_b.pclkc_div = CGC_SYS_CLOCK_DIV_4;
clocks_cfg.divider_cfg.sckdivcr_b.pclkd_div = CGC_SYS_CLOCK_DIV_4;
clocks_cfg.divider_cfg.sckdivcr_b.bclk_div = CGC_SYS_CLOCK_DIV_4;
clocks_cfg.divider_cfg.sckdivcr_b.fclk_div = CGC_SYS_CLOCK_DIV_4;
clocks_cfg.mainosc_state    = CGC_CLOCK_CHANGE_START;
clocks_cfg.hoco_state       = CGC_CLOCK_CHANGE_STOP;
clocks_cfg.moco_state       = CGC_CLOCK_CHANGE_NONE;
clocks_cfg.loco_state       = CGC_CLOCK_CHANGE_NONE;
err = R_CGC_ClocksCfg(&g_cgc0_ctrl, &clocks_cfg);
assert(FSP_SUCCESS == err);
#endif
}

```

Oscillation Stop Detection

This example demonstrates registering a callback for oscillation stop detection of the main oscillator.

```
/* Example callback called when oscillation stop is detected. */
```

```
void oscillation_stop_callback (cgc_callback_args_t * p_args)
{
    FSP_PARAMETER_NOT_USED(p_args);

    fsp_err_t err = FSP_SUCCESS;

    /* (Optional) If the MCU was running on the main oscillator, the MCU is now running
    on MOCO. Switch clocks if
    * desired. This example shows switching to HOCO. */
    err = R_CGC_ClockStart(&g_cgc0_ctrl, CGC_CLOCK_HOCO, NULL);
    assert(FSP_SUCCESS == err);
do
    {
        /* Wait for HOCO to stabilize. */
        err = R_CGC_ClockCheck(&g_cgc0_ctrl, CGC_CLOCK_HOCO);
    } while (FSP_SUCCESS != err);
    cgc_divider_cfg_t dividers =
    {
#if !BSP_FEATURE_CGC_REGISTER_SET_B
        .sckdivcr_b.pclkb_div = CGC_SYS_CLOCK_DIV_4,
        .sckdivcr_b.pclkd_div = CGC_SYS_CLOCK_DIV_4,
        .sckdivcr_b.iclk_div = CGC_SYS_CLOCK_DIV_1,
        .sckdivcr_b.pclka_div = CGC_SYS_CLOCK_DIV_4,
        .sckdivcr_b.pclkc_div = CGC_SYS_CLOCK_DIV_4,
        .sckdivcr_b.fclk_div = CGC_SYS_CLOCK_DIV_4,
        .sckdivcr_b.bclk_div = CGC_SYS_CLOCK_DIV_4,
#else
        .moco_divider = CGC_SYS_CLOCK_DIV_2,
        .hoco_divider = CGC_SYS_CLOCK_DIV_1,
        .mosc_divider = CGC_SYS_CLOCK_DIV_4,
#endif
    };
    err = R_CGC_SystemClockSet(&g_cgc0_ctrl, CGC_CLOCK_HOCO, &dividers);
    assert(FSP_SUCCESS == err);
#if BSP_FEATURE_CGC_HAS_PLL
    /* (Optional) If the MCU was running on the PLL, the PLL is now in free-running
```

```
mode. Switch clocks if
* desired. This example shows switching to the PLL running on HOCO. */
err = R_CGC_ClockStart(&g_cgc0_ctrl, CGC_CLOCK_HOCO, NULL);
assert(FSP_SUCCESS == err);
do
{
/* Wait for HOCO to stabilize. */
err = R_CGC_ClockCheck(&g_cgc0_ctrl, CGC_CLOCK_HOCO);
} while (FSP_SUCCESS != err);
cgc_pll_cfg_t pll_cfg =
{
.source_clock = CGC_CLOCK_HOCO,
.multiplier   = (cgc_pll_mul_t) BSP_CFG_PLL_MUL,
.divider      = (cgc_pll_div_t) BSP_CFG_PLL_DIV,
};
err = R_CGC_ClockStart(&g_cgc0_ctrl, CGC_CLOCK_PLL, &pll_cfg);
assert(FSP_SUCCESS == err);
do
{
/* Wait for PLL to stabilize. */
err = R_CGC_ClockCheck(&g_cgc0_ctrl, CGC_CLOCK_PLL);
} while (FSP_SUCCESS != err);
cgc_divider_cfg_t pll_dividers =
{
.sckdivcr_b.pclkb_div = CGC_SYS_CLOCK_DIV_4,
.sckdivcr_b.pclkd_div = CGC_SYS_CLOCK_DIV_4,
.sckdivcr_b.iclk_div  = CGC_SYS_CLOCK_DIV_1,
.sckdivcr_b.pclka_div = CGC_SYS_CLOCK_DIV_4,
.sckdivcr_b.pclkc_div = CGC_SYS_CLOCK_DIV_4,
.sckdivcr_b.fclk_div  = CGC_SYS_CLOCK_DIV_4,
.sckdivcr_b.bclk_div  = CGC_SYS_CLOCK_DIV_4,
};
err = R_CGC_SystemClockSet(&g_cgc0_ctrl, CGC_CLOCK_PLL, &pll_dividers);
assert(FSP_SUCCESS == err);
```

```
#endif

/* (Optional) Clear the error flag. Only clear this flag after switching the MCU
clock source away from the main
 * oscillator and if the main oscillator is stable again. */
err = R_CGC_OscStopStatusClear(&g_cgc0_ctrl);
assert(FSP_SUCCESS == err);
}

void cgc_osc_stop_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    /* Open the module. */
    err = R_CGC_Open(&g_cgc0_ctrl, &g_cgc0_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    /* Enable oscillation stop detection. The main oscillator must be running at this
point. */
    err = R_CGC_OscStopDetectEnable(&g_cgc0_ctrl);
    assert(FSP_SUCCESS == err);
    /* (Optional) Oscillation stop detection must be disabled before entering any low
power mode. */
    err = R_CGC_OscStopDetectDisable(&g_cgc0_ctrl);
    assert(FSP_SUCCESS == err);
    __WFI();
    /* (Optional) Reenable oscillation stop detection after waking from low power mode.
*/
    err = R_CGC_OscStopDetectEnable(&g_cgc0_ctrl);
    assert(FSP_SUCCESS == err);
}
```

Data Structures

struct [cgc_instance_ctrl_t](#)

Data Structure Documentation

◆ [cgc_instance_ctrl_t](#)

struct [cgc_instance_ctrl_t](#)

CGC private control block. DO NOT MODIFY. Initialization occurs when `R_CGC_Open()` is called.

Data Fields

void const *	<code>p_context</code>
--------------	------------------------

Field Documentation

◆ `p_context`

void const* `cgc_instance_ctrl_t::p_context`

Placeholder for user data. Passed to the user callback in `cgc_callback_args_t`.

Function Documentation

◆ `R_CGC_Open()`

`fsp_err_t R_CGC_Open (cgc_ctrl_t *const p_ctrl, cgc_cfg_t const *const p_cfg)`

Initialize the CGC API. Implements `cgc_api_t::open`.

Example:

```
/* Initializes the CGC module. */
err = R_CGC_Open(&g_cgc0_ctrl, &g_cgc0_cfg);
```

Return values

FSP_SUCCESS	CGC successfully initialized.
FSP_ERR_ASSERTION	Invalid input argument.
FSP_ERR_ALREADY_OPEN	Module is already open.

◆ R_CGC_ClocksCfg()

```
fsp_err_t R_CGC_ClocksCfg ( cgc_ctrl_t *const p_ctrl, cgc_clocks_cfg_t const *const p_clock_cfg )
```

Reconfigures all main system clocks. This API can be used for any of the following purposes:

- start or stop clocks
- change the system clock source
- configure the PLL/PLL2 multiplication and division ratios when starting the PLL
- configure the division ratios when starting the HOCO/MOCO/MOSC
- change the system dividers

If the requested system clock source has a stabilization flag, this function blocks waiting for the stabilization flag of the requested system clock source to be set. If the requested system clock source was just started and it has no stabilization flag, this function blocks for the stabilization time required by the requested system clock source according to the Electrical Characteristics section of the hardware manual. If the requested system clock source has no stabilization flag and it is already running, it is assumed to be stable and this function will not block. If the requested system clock is the subclock, the subclock must be stable prior to calling this function.

The internal dividers (`cgc_clocks_cfg_t::divider_cfg`) are subject to constraints described in footnotes of the hardware manual table detailing specifications for the clock generation circuit for the internal clocks for the MCU. For example:

- RA6M3: see footnotes of Table 9.2 "Specifications of the clock generation circuit for the internal clocks" in the RA6M3 manual R01UH0886EJ0100
- RA2A1: see footnotes of Table 9.2 "Clock generation circuit specifications for the internal clocks" in the RA2A1 manual R01UH0888EJ0100

Do not attempt to stop the requested clock source or the source of a PLL if the PLL will be running after this operation completes.

Implements `cgc_api_t::clocksCfg`.

Example:

```
/* Assuming the system clock is MOCO, switch to HOCO. */
cgc_clocks_cfg_t clocks_cfg;
#if !BSP_FEATURE_CGC_REGISTER_SET_B
    clocks_cfg.system_clock           = CGC_CLOCK_PLL;
    clocks_cfg.pll_state              = CGC_CLOCK_CHANGE_NONE;
    clocks_cfg.pll_cfg.source_clock   = CGC_CLOCK_MAIN_OSC; // unused
    clocks_cfg.pll_cfg.multiplier     = CGC_PLL_MUL_10_0;   // unused
    clocks_cfg.pll_cfg.divider        = CGC_PLL_DIV_2;       // unused
    clocks_cfg.divider_cfg.sckdivcr_b.iclk_div = CGC_SYS_CLOCK_DIV_1;
    clocks_cfg.divider_cfg.sckdivcr_b.pclka_div = CGC_SYS_CLOCK_DIV_4;
    clocks_cfg.divider_cfg.sckdivcr_b.pclkb_div = CGC_SYS_CLOCK_DIV_4;
    clocks_cfg.divider_cfg.sckdivcr_b.pclkc_div = CGC_SYS_CLOCK_DIV_4;
    clocks_cfg.divider_cfg.sckdivcr_b.pclkd_div = CGC_SYS_CLOCK_DIV_4;
```

```

clocks_cfg.divider_cfg.sckdivcr_b.bclk_div = CGC_SYS_CLOCK_DIV_4;
clocks_cfg.divider_cfg.sckdivcr_b.fclk_div = CGC_SYS_CLOCK_DIV_4;
#else
clocks_cfg.system_clock          = CGC_CLOCK_HOCO;
clocks_cfg.divider_cfg.moco_divider = CGC_SYS_CLOCK_DIV_4;
clocks_cfg.divider_cfg.hoco_divider = CGC_SYS_CLOCK_DIV_2;
clocks_cfg.divider_cfg.mosc_divider = CGC_SYS_CLOCK_DIV_1;
#endif

clocks_cfg.mainosc_state = CGC_CLOCK_CHANGE_NONE;
clocks_cfg.hoco_state    = CGC_CLOCK_CHANGE_START;
clocks_cfg.moco_state    = CGC_CLOCK_CHANGE_STOP;
clocks_cfg.loco_state    = CGC_CLOCK_CHANGE_NONE;

err = R_CGC_ClocksCfg(&g_cgc0_ctrl, &clocks_cfg);
assert(FSP_SUCCESS == err);

```

Return values

FSP_SUCCESS	Clock configuration applied successfully.
FSP_ERR_ASSERTION	Invalid input argument.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_IN_USE	Attempt to stop the current system clock or the PLL source clock.
FSP_ERR_CLOCK_ACTIVE	PLL configuration cannot be changed while PLL is running.
FSP_ERR_OSC_STOP_DET_ENABLED	PLL multiplier must be less than 20 if oscillation stop detect is enabled and the input frequency is less than 12.5 MHz.
FSP_ERR_NOT_STABILIZED	PLL clock source is not stable.
FSP_ERR_PLL_SRC_INACTIVE	PLL clock source is not running.
FSP_ERR_INVALID_STATE	The subclock must be running before activating HOCO with FLL.

◆ R_CGC_ClockStart()

```
fsp_err_t R_CGC_ClockStart ( cgc_ctrl_t *const p_ctrl, cgc_clock_t clock_source, cgc_pll_cfg_t const *const p_pll_cfg )
```

Start the specified clock if it is not currently active. The PLL configuration cannot be changed while the PLL is running. Implements `cgc_api_t::clockStart`.

The PLL source clock must be operating and stable prior to starting the PLL.

Example:

```
/* Start the LOCO. */
err = R_CGC_ClockStart(&g_cgc0_ctrl, CGC_CLOCK_LOCO, NULL);
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	Clock initialized successfully.
FSP_ERR_ASSERTION	Invalid input argument.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_NOT_STABILIZED	The clock source is not stabilized after being turned off or PLL clock source is not stable.
FSP_ERR_PLL_SRC_INACTIVE	PLL clock source is not running.
FSP_ERR_CLOCK_ACTIVE	PLL configuration cannot be changed while PLL is running.
FSP_ERR_OSC_STOP_DET_ENABLED	PLL multiplier must be less than 20 if oscillation stop detect is enabled and the input frequency is less than 12.5 MHz.
FSP_ERR_INVALID_STATE	The subclock must be running before activating HOCO with FLL.

◆ **R_CGC_ClockStop()**

```
fsp_err_t R_CGC_ClockStop ( cgc_ctrl_t *const p_ctrl, cgc_clock_t clock_source )
```

Stop the specified clock if it is active. Implements `cgc_api_t::clockStop`.

Do not attempt to stop the current system clock source. Do not attempt to stop the source clock of a PLL if the PLL is running.

Return values

FSP_SUCCESS	Clock stopped successfully.
FSP_ERR_ASSERTION	Invalid input argument.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_IN_USE	Attempt to stop the current system clock or the PLL source clock.
FSP_ERR_OSC_STOP_DET_ENABLED	Attempt to stop MOCO when Oscillation stop is enabled.
FSP_ERR_NOT_STABILIZED	Clock not stabilized after starting.

◆ **R_CGC_SystemClockSet()**

```
fsp_err_t R_CGC_SystemClockSet ( cgc_ctrl_t *const p_ctrl, cgc_clock_t clock_source,
cgc_divider_cfg_t const *const p_divider_cfg )
```

Set the specified clock as the system clock and configure the internal dividers for ICLK, PCLKA, PCLKB, PCLKC, PCLKD, BCLK, and FCLK. Implements `cgc_api_t::systemClockSet`.

The requested clock source must be running and stable prior to calling this function. The internal dividers are subject to constraints described in the hardware manual table "Specifications of the Clock Generation Circuit for the internal clocks".

The internal dividers (`p_divider_cfg`) are subject to constraints described in footnotes of the hardware manual table detailing specifications for the clock generation circuit for the internal clocks for the MCU. For example:

- RA6M3: see footnotes of Table 9.2 "Specifications of the clock generation circuit for the internal clocks" in the RA6M3 manual R01UH0886EJ0100
- RA2A1: see footnotes of Table 9.2 "Clock generation circuit specifications for the internal clocks" in the RA2A1 manual R01UH0888EJ0100

This function also updates the RAM and ROM wait states, the operating power control mode, and the SystemCoreClock CMSIS global variable.

Example:

```
/* Set divisors. Divisors for clocks that don't exist on the MCU are ignored. */
cgc_divider_cfg_t dividers =
{
```

```

#if !BSP_FEATURE_CGC_REGISTER_SET_B
/* PCLKB is not used in this application, so select the maximum divisor for lowest
power. */
    .sckdivcr_b.pclkb_div = CGC_SYS_CLOCK_DIV_64,
/* PCLKD is not used in this application, so select the maximum divisor for lowest
power. */
    .sckdivcr_b.pclkd_div = CGC_SYS_CLOCK_DIV_64,
/* ICLK is the MCU clock, allow it to run as fast as the LOCO is capable. */
    .sckdivcr_b.iclk_div = CGC_SYS_CLOCK_DIV_1,
/* These clocks do not exist on some devices. If any clocks don't exist, set the
divider to 1. */
    .sckdivcr_b.pclka_div = CGC_SYS_CLOCK_DIV_1,
    .sckdivcr_b.pclkc_div = CGC_SYS_CLOCK_DIV_1,
    .sckdivcr_b.fclk_div = CGC_SYS_CLOCK_DIV_1,
    .sckdivcr_b.bclk_div = CGC_SYS_CLOCK_DIV_1,
#else
    .moco_divider = CGC_SYS_CLOCK_DIV_2,
    .hoco_divider = CGC_SYS_CLOCK_DIV_1,
    .mosc_divider = CGC_SYS_CLOCK_DIV_4,
#endif
};
/* Switch the system clock to LOCO. */
err = R_CGC_SystemClockSet(&g_cgc0_ctrl, CGC_CLOCK_LOCO, &dividers);
assert(FSP_SUCCESS == err);

```

Return values

FSP_SUCCESS	Operation performed successfully.
FSP_ERR_ASSERTION	Invalid input argument.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_CLOCK_INACTIVE	The specified clock source is inactive.
FSP_ERR_NOT_STABILIZED	The clock source has not stabilized

◆ **R_CGC_SystemClockGet()**

```
fsp_err_t R_CGC_SystemClockGet ( cgc_ctrl_t *const p_ctrl, cgc_clock_t *const p_clock_source,
cgc_divider_cfg_t *const p_divider_cfg )
```

Return the current system clock source and configuration. Implements `cgc_api_t::systemClockGet`.

Return values

FSP_SUCCESS	Parameters returned successfully.
FSP_ERR_ASSERTION	Invalid input argument.
FSP_ERR_NOT_OPEN	Module is not open.

◆ **R_CGC_ClockCheck()**

```
fsp_err_t R_CGC_ClockCheck ( cgc_ctrl_t *const p_ctrl, cgc_clock_t clock_source )
```

Check the specified clock for stability. Implements `cgc_api_t::clockCheck`.

Return values

FSP_SUCCESS	Clock is running and stable.
FSP_ERR_ASSERTION	Invalid input argument.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_NOT_STABILIZED	Clock not stabilized.
FSP_ERR_CLOCK_INACTIVE	Clock not turned on.

◆ R_CGC_OscStopDetectEnable()

```
fsp_err_t R_CGC_OscStopDetectEnable ( cgc_ctrl_t *const p_ctrl)
```

Enable the oscillation stop detection for the main clock. Implements `cgc_api_t::oscStopDetectEnable`.

The MCU will automatically switch the system clock to MOCO when a stop is detected if Main Clock is the system clock. If the system clock is the PLL, then the clock source will not be changed and the PLL free running frequency will be the system clock frequency.

Example:

```
/* Enable oscillation stop detection. The main oscillator must be running at this
point. */
err = R_CGC_OscStopDetectEnable(&g_cgc0_ctrl);
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	Operation performed successfully.
FSP_ERR_ASSERTION	Invalid input argument.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_LOW_VOLTAGE_MODE	Settings not allowed in low voltage mode.
FSP_ERR_UNSUPPORTED	Function not supported.

◆ **R_CGC_OscStopDetectDisable()**

```
fsp_err_t R_CGC_OscStopDetectDisable ( cgc_ctrl_t *const p_ctrl)
```

Disable the oscillation stop detection for the main clock. Implements `cgc_api_t::oscStopDetectDisable`.

Example:

```
/* (Optional) Oscillation stop detection must be disabled before entering any low
power mode. */
err = R_CGC_OscStopDetectDisable(&g_cgc0_ctrl);
assert(FSP_SUCCESS == err);
__WFI();
```

Return values

FSP_SUCCESS	Operation performed successfully.
FSP_ERR_ASSERTION	Invalid input argument.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_OSC_STOP_DETECTED	The Oscillation stop detect status flag is set. Under this condition it is not possible to disable the Oscillation stop detection function.
FSP_ERR_UNSUPPORTED	Function not supported.

◆ R_CGC_OscStopStatusClear()

```
fsp_err_t R_CGC_OscStopStatusClear ( cgc_ctrl_t *const p_ctrl)
```

Clear the Oscillation Stop Detection Status register. This register is not cleared automatically if the stopped clock is restarted. Implements `cgc_api_t::oscStopStatusClear`.

After clearing the status, oscillation stop detection is no longer enabled.

This register cannot be cleared while the main oscillator is the system clock or the PLL source clock.

Example:

```
/* (Optional) Clear the error flag. Only clear this flag after switching the MCU
clock source away from the main
* oscillator and if the main oscillator is stable again. */
err = R_CGC_OscStopStatusClear(&g_cgc0_ctrl);
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	Operation performed successfully.
FSP_ERR_ASSERTION	Invalid input argument.
FSP_ERR_NOT_OPEN	Module is not open.
FSP_ERR_CLOCK_INACTIVE	Main oscillator must be running to clear the oscillation stop detection flag.
FSP_ERR_OSC_STOP_CLOCK_ACTIVE	The Oscillation Detect Status flag cannot be cleared if the Main Osc or PLL is set as the system clock. Change the system clock before attempting to clear this bit.
FSP_ERR_INVALID_HW_CONDITION	Oscillation stop status was not cleared. Check preconditions and try again.
FSP_ERR_UNSUPPORTED	Function not supported.

◆ **R_CGC_CallbackSet()**

```
fsp_err_t R_CGC_CallbackSet ( cgc_ctrl_t *const p_api_ctrl, void(*) (cgc_callback_args_t *)
p_callback, void const *const p_context, cgc_callback_args_t *const p_callback_memory )
```

Updates the user callback and has option of providing memory for callback structure. Implements `cgc_api_t::callbackSet`

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_NO_CALLBACK_MEMORY	p_callback is non-secure and p_callback_memory is either secure or NULL.
FSP_ERR_UNSUPPORTED	Function not supported.

◆ **R_CGC_Close()**

```
fsp_err_t R_CGC_Close ( cgc_ctrl_t *const p_ctrl)
```

Closes the CGC module. Implements `cgc_api_t::close`.

Return values

FSP_SUCCESS	The module is successfully closed.
FSP_ERR_ASSERTION	Invalid input argument.
FSP_ERR_NOT_OPEN	Module is not open.

7.2.18.2 Event Link Controller (r_elc)

Modules » System

Functions

```
fsp_err_t R_ELC_Open (elc_ctrl_t *const p_ctrl, elc_cfg_t const *const p_cfg)
```

```
fsp_err_t R_ELC_Close (elc_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_ELC_SoftwareEventGenerate (elc_ctrl_t *const p_ctrl,
elc_software_event_t event_number)
```

```
fsp_err_t R_ELC_LinkSet (elc_ctrl_t *const p_ctrl, elc_peripheral_t peripheral,
```

`elc_event_t` signal)

`fsp_err_t` `R_ELC_LinkBreak` (`elc_ctrl_t *const p_ctrl`, `elc_peripheral_t peripheral`)

`fsp_err_t` `R_ELC_Enable` (`elc_ctrl_t *const p_ctrl`)

`fsp_err_t` `R_ELC_Disable` (`elc_ctrl_t *const p_ctrl`)

Detailed Description

Driver for the ELC peripheral on RA MCUs. This module implements the [ELC Interface](#).

Overview

The event link controller (ELC) uses the event requests generated by various peripheral modules as source signals to connect (link) them to different modules, allowing direct cooperation between the modules without central processing unit (CPU) intervention. The conceptual diagram below illustrates a potential setup where a pin interrupt triggers a timer which later triggers an ADC conversion and CTSU scan, while at the same time a serial communication interrupt automatically starts a data transfer. These tasks would be automatically handled without the need for polling or interrupt management.

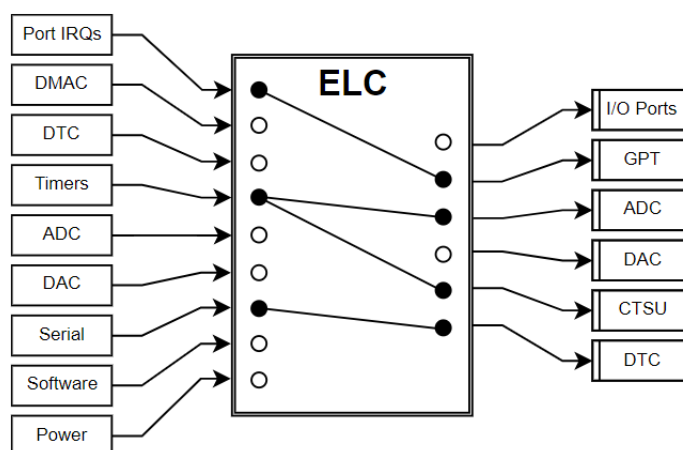


Figure 305: Event Link Controller Conceptual Diagram

In essence, the ELC is an array of multiplexers to route a wide variety of interrupt signals to a subset of peripheral functions. Events are linked by setting the multiplexer for the desired function to the desired signal (through `R_ELC_LinkSet`). The diagram below illustrates one peripheral output of the ELC. In this example, a conversion start is triggered for ADC0 Group A when the GPT0 counter overflows:

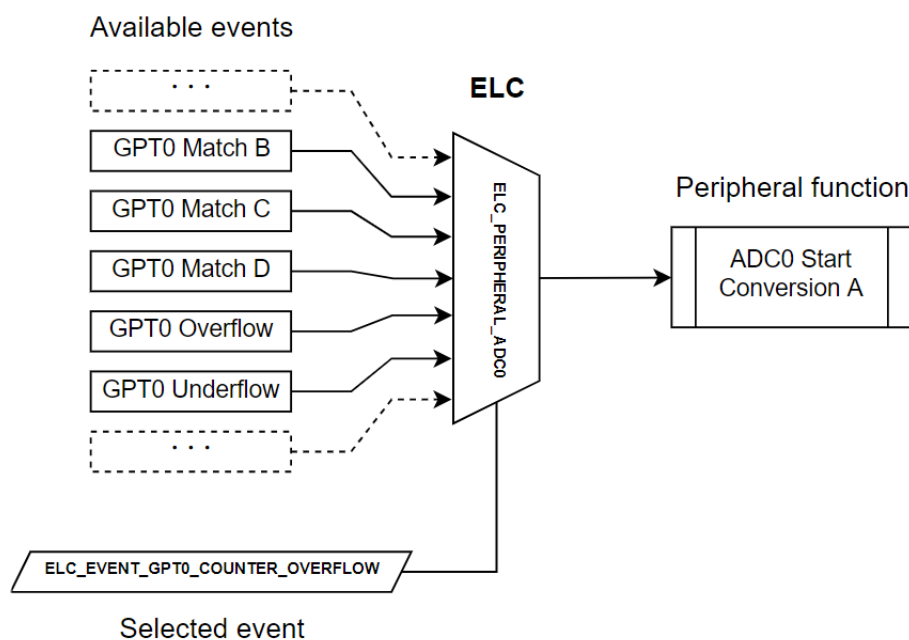


Figure 306: ELC Example

Features

The ELC HAL module can perform the following functions:

- Initialize the ELC to a pre-defined set of links
- Create an event link between two blocks
- Break an event link between two blocks
- Generate one of two software events that interrupt the CPU
- Globally enable or disable event links

A variety of functions can be activated via events, including:

- General-purpose timer (GPT) control
- ADC and DAC conversion start
- Synchronized I/O port output (ports 1-4 only)
- Capacitive touch unit (CTS) measurement activation

Note

The available sources and peripherals may differ between devices. A full list of selectable peripherals and events is available in the User's Manual for your device.

Some peripherals have specific settings related to ELC event generation and/or reception. Details on how to enable event functionality for each peripheral are located in the usage notes for the related module(s) as well as in the User's Manual for your device.

Configuration

Note

Event links will be automatically generated based on the selections made in module properties. To view the currently linked events check the [Event Links tab in the RA Configuration editor](#).

Calling [R_ELC_Open](#) followed by [R_ELC_Enable](#) will automatically link all events shown in the Event Links tab.

To manually link an event to a peripheral at runtime perform the following steps:

1. Configure the operation of the destination peripheral (including any configuration necessary to receive events)
2. Use `R_ELC_LinkSet` to set the desired event link to the peripheral
3. Use `R_ELC_Enable` to enable transmission of event signals
4. Configure the signaling module to output the desired event (typically an interrupt)

To disable the event, either use `R_ELC_LinkBreak` to clear the link for a specific event or `R_ELC_Disable` to globally disable event linking.

Note

The ELC module needs no pin, clocking or interrupt configuration; it is merely a mechanism to connect signals between peripherals. However, when linking I/O Ports via the ELC the relevant I/O pins need to be configured as inputs or outputs.

Build Time Configurations for r_elc

The following build time configurations are defined in `fsp_cfg/r_elc_cfg.h`:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for System > Event Link Controller (r_elc)

This module can be added to the Stacks tab via `New Stack > System > Event Link Controller (r_elc)`. Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
Name	ELC instance name must be <code>g_elc</code> to match <code>elc_cfg_t</code> data structure created in <code>elc_data.c</code>	<code>g_elc</code>	Module name. Fixed to <code>g_elc</code> .

Usage Notes

Limitations

Developers should be aware of the following limitations when using the ELC:

- To link events it is necessary for the ELC and the related modules to be enabled. The ELC cannot operate if the related modules are in the module stop state or the MCU is in a low power consumption mode for which the module is stopped.
- If two modules are linked across clock domains there may be a 1 to 2 cycle delay between event signaling and reception. The delay timing is based on the frequency of the slowest clock.

Examples

Basic Example

Below is a basic example of minimal use of event linking in an application.

```
/* This struct is automatically generated based on the events configured by
peripherals in the RA Configuration editor. */
static const elc_cfg_t g_elc_cfg =
{
#if (BSP_CFG_MCU_PART_SERIES == 0)
    .link[ELC_PERIPHERAL_TAU01] = ELC_EVENT_ICU_IRQ0,
    .link[ELC_PERIPHERAL_IOPORT1] = ELC_EVENT_TAU0_TMI01
#else
    .link[ELC_PERIPHERAL_GPT_A] = ELC_EVENT_ICU_IRQ0,
    .link[ELC_PERIPHERAL_IOPORT1] = ELC_EVENT_GPT4_COUNTER_OVERFLOW
#endif
};

void elc_basic_example (void)
{
    fsp_err_t err = FSP_SUCCESS;

    /* Initializes the software and sets the links defined in the control structure. */
    err = R_ELC_Open(&g_elc_ctrl, &g_elc_cfg);

    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

    /* Create or modify a link between a peripheral function and an event source. */
#if (BSP_CFG_MCU_PART_SERIES == 0)
        err = R_ELC_LinkSet(&g_elc_ctrl, ELC_PERIPHERAL_AD, ELC_EVENT_TAU0_TMI01);
#else
        err = R_ELC_LinkSet(&g_elc_ctrl, ELC_PERIPHERAL_ADC0,
ELC_EVENT_GPT4_COUNTER_OVERFLOW);
#endif
    assert(FSP_SUCCESS == err);

    /* Globally enable event linking in the ELC. */
    err = R_ELC_Enable(&g_elc_ctrl);
    assert(FSP_SUCCESS == err);
}
```

Software-Generated Events

This example demonstrates how to use a software-generated event to signal a peripheral. This can be useful when the desired event source is not supported by the ELC hardware.

```
/* Interrupt handler for peripheral event not supported by the ELC */
void peripheral_isr (void)
{
    fsp_err_t err;

    /* Generate an event signal through software to the linked peripheral. */
    err = R_ELC_SoftwareEventGenerate(&g_elc_ctrl, ELC_SOFTWARE_EVENT_0);
    assert(FSP_SUCCESS == err);
}

void elc_software_event (void)
{
    fsp_err_t err = FSP_SUCCESS;

    /* Open the module. */
    err = R_ELC_Open(&g_elc_ctrl, &g_elc_cfg);

    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

    /* Link ADC0 conversion start to software event 0. */
#ifdef BSP_CFG_MCU_PART_SERIES == 0
        err = R_ELC_LinkSet(&g_elc_ctrl, ELC_PERIPHERAL_AD,
ELC_EVENT_ELC_SOFTWARE_EVENT_0);
    #else
        err = R_ELC_LinkSet(&g_elc_ctrl, ELC_PERIPHERAL_ADC0,
ELC_EVENT_ELC_SOFTWARE_EVENT_0);
    #endif

    assert(FSP_SUCCESS == err);

    while (true)
    {
        /* Application code here. */
    }
}
```

Data Structures

```
struct elc_instance_ctrl_t
```

Data Structure Documentation

◆ elc_instance_ctrl_t

```
struct elc_instance_ctrl_t
```

ELC private control block. DO NOT MODIFY. Initialization occurs when `R_ELC_Open()` is called.

Function Documentation

◆ R_ELC_Open()

```
fsp_err_t R_ELC_Open ( elc_ctrl_t *const p_ctrl, elc_cfg_t const *const p_cfg )
```

Initialize all the links in the Event Link Controller. Implements `elc_api_t::open`

The configuration structure passed in to this function includes links for every event source included in the ELC and sets them all at once. To set or clear an individual link use `R_ELC_LinkSet` and `R_ELC_LinkBreak` respectively.

Example:

```
/* Initializes the software and sets the links defined in the control structure. */
err = R_ELC_Open(&g_elc_ctrl, &g_elc_cfg);
```

Return values

FSP_SUCCESS	Initialization was successful
FSP_ERR_ASSERTION	<code>p_ctrl</code> or <code>p_cfg</code> was NULL
FSP_ERR_ALREADY_OPEN	The module is currently open

◆ R_ELC_Close()

```
fsp_err_t R_ELC_Close ( elc_ctrl_t *const p_ctrl)
```

Globally disable ELC linking. Implements `elc_api_t::close`

Return values

FSP_SUCCESS	The ELC was successfully disabled
FSP_ERR_ASSERTION	<code>p_ctrl</code> was NULL
FSP_ERR_NOT_OPEN	The module has not been opened

◆ **R_ELC_SoftwareEventGenerate()**

```
fsp_err_t R_ELC_SoftwareEventGenerate ( elc_ctrl_t *const p_ctrl, elc_software_event_t
event_number )
```

Generate a software event in the Event Link Controller. Implements `elc_api_t::softwareEventGenerate`

Example:

```
/* Generate an event signal through software to the linked peripheral. */
err = R_ELC_SoftwareEventGenerate(&g_elc_ctrl, ELC_SOFTWARE_EVENT_0);
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	Initialization was successful
FSP_ERR_ASSERTION	Invalid event number or p_ctrl was NULL
FSP_ERR_NOT_OPEN	The module has not been opened

◆ **R_ELC_LinkSet()**

```
fsp_err_t R_ELC_LinkSet ( elc_ctrl_t *const p_ctrl, elc_peripheral_t peripheral, elc_event_t signal )
```

Create a single event link. Implements `elc_api_t::linkSet`

Example:

```
/* Create or modify a link between a peripheral function and an event source. */
#if (BSP_CFG_MCU_PART_SERIES == 0)
err = R_ELC_LinkSet(&g_elc_ctrl, ELC_PERIPHERAL_AD, ELC_EVENT_TAU0_TMI01);
#else
err = R_ELC_LinkSet(&g_elc_ctrl, ELC_PERIPHERAL_ADC0,
ELC_EVENT_GPT4_COUNTER_OVERFLOW);
#endif
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	Initialization was successful
FSP_ERR_ASSERTION	p_ctrl was NULL
FSP_ERR_NOT_OPEN	The module has not been opened

◆ **R_ELC_LinkBreak()**

```
fsp_err_t R_ELC_LinkBreak ( elc_ctrl_t *const p_ctrl, elc_peripheral_t peripheral )
```

Break an event link. Implements `elc_api_t::linkBreak`

Return values

FSP_SUCCESS	Event link broken
FSP_ERR_ASSERTION	p_ctrl was NULL
FSP_ERR_NOT_OPEN	The module has not been opened

◆ **R_ELC_Enable()**

```
fsp_err_t R_ELC_Enable ( elc_ctrl_t *const p_ctrl)
```

Enable the operation of the Event Link Controller. Implements `elc_api_t::enable`

Return values

FSP_SUCCESS	ELC enabled.
FSP_ERR_ASSERTION	p_ctrl was NULL
FSP_ERR_NOT_OPEN	The module has not been opened

◆ **R_ELC_Disable()**

```
fsp_err_t R_ELC_Disable ( elc_ctrl_t *const p_ctrl)
```

Disable the operation of the Event Link Controller. Implements `elc_api_t::disable`

Return values

FSP_SUCCESS	ELC disabled.
FSP_ERR_ASSERTION	p_ctrl was NULL
FSP_ERR_NOT_OPEN	The module has not been opened

7.2.18.3 I/O Port (r_ioport)

Modules » System

Functions

```
fsp_err_t R_IOPORT_Open (ioport_ctrl_t *const p_ctrl, const ioport_cfg_t *p_cfg)
```

fsp_err_t	R_IOPORT_Close (ioport_ctrl_t *const p_ctrl)
fsp_err_t	R_IOPORT_PinsCfg (ioport_ctrl_t *const p_ctrl, const ioport_cfg_t *p_cfg)
fsp_err_t	R_IOPORT_PinCfg (ioport_ctrl_t *const p_ctrl, bsp_io_port_pin_t pin, uint32_t cfg)
fsp_err_t	R_IOPORT_PinRead (ioport_ctrl_t *const p_ctrl, bsp_io_port_pin_t pin, bsp_io_level_t *p_pin_value)
fsp_err_t	R_IOPORT_PortRead (ioport_ctrl_t *const p_ctrl, bsp_io_port_t port, ioport_size_t *p_port_value)
fsp_err_t	R_IOPORT_PortWrite (ioport_ctrl_t *const p_ctrl, bsp_io_port_t port, ioport_size_t value, ioport_size_t mask)
fsp_err_t	R_IOPORT_PinWrite (ioport_ctrl_t *const p_ctrl, bsp_io_port_pin_t pin, bsp_io_level_t level)
fsp_err_t	R_IOPORT_PortDirectionSet (ioport_ctrl_t *const p_ctrl, bsp_io_port_t port, ioport_size_t direction_values, ioport_size_t mask)
fsp_err_t	R_IOPORT_PortEventInputRead (ioport_ctrl_t *const p_ctrl, bsp_io_port_t port, ioport_size_t *p_event_data)
fsp_err_t	R_IOPORT_PinEventInputRead (ioport_ctrl_t *const p_ctrl, bsp_io_port_pin_t pin, bsp_io_level_t *p_pin_event)
fsp_err_t	R_IOPORT_PortEventOutputWrite (ioport_ctrl_t *const p_ctrl, bsp_io_port_t port, ioport_size_t event_data, ioport_size_t mask_value)
fsp_err_t	R_IOPORT_PinEventOutputWrite (ioport_ctrl_t *const p_ctrl, bsp_io_port_pin_t pin, bsp_io_level_t pin_value)

Detailed Description

Driver for the I/O Ports peripheral on RA MCUs. This module implements the [I/O Port Interface](#).

Overview

The I/O port pins operate as general I/O port pins, I/O pins for peripheral modules, interrupt input pins, analog I/O, port group function for the ELC, or bus control pins.

Features

The IOPORT HAL module can configure the following pin settings:

- Pin direction
- Default output state
- Pull-up
- NMOS/PMOS
- Drive strength
- Event edge trigger (falling, rising or both)
- Whether the pin is to be used as an IRQ pin
- Whether the pin is to be used as an analog pin
- Peripheral connection

The module also provides the following functionality:

- Read/write GPIO pins/ports
- Sets event output data
- Reads event input data

Configuration

The I/O PORT HAL module must be configured by the user for the desired operation. The operating state of an I/O pin can be set via the RA Configuration tool. When the project is built a pin configuration file is created. The BSP will automatically configure the MCU IO ports accordingly at startup using the same API functions mentioned in this document.

Build Time Configurations for r_ioport

The following build time configurations are defined in fsp_cfg/r_ioport_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for System > I/O Port (r_ioport)

This module can be added to the Stacks tab via New Stack > System > I/O Port (r_ioport).

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_ioport	Module name.
1st Port ELC Trigger Source	MCU Specific Options		ELC source that will trigger the 1st port
2nd Port ELC Trigger Source	MCU Specific Options		ELC source that will trigger the 2nd port
3rd Port ELC Trigger Source	MCU Specific Options		ELC source that will trigger the 3rd port
4th Port ELC Trigger Source	MCU Specific Options		ELC source that will trigger the 4th port
Pin Configuration Name	Name must be a valid	g_bsp_pin_cfg	Name for pin

C symbol

configuration structure

Clock Configuration

The I/O PORT HAL module does not require a specific clock configuration.

Pin Configuration

The IOPORT module is used for configuring pins.

Usage Notes

Port Group Function for ELC

Depending on pin configuration, the IOPORT module can perform automatic reads and writes on 4 ports (RA2 and RA0 series support 2 ports only, see the table of ELC triggers below) on receipt of an ELC event.

ELC triggers	RA6T2	RA2XX, RA0XX	All others
1st Port	Port B	Port 1	Port 1
2nd Port	Port C	Port 2	Port 2
3rd Port	Port D	NA	Port 3
4th Port	Port E	NA	Port 4

When an event is received by a port, the state of the input pins on the port is saved in a hardware register. Simultaneously, the state of output pins on the port is set or cleared based on settings configured by the user. The functions [R_IOPORT_PinEventInputRead](#) and [R_IOPORT_PortEventInputRead](#) allow reading the last event input state of a pin or port, and event-triggered pin output can be configured through [R_IOPORT_PinEventOutputWrite](#) and [R_IOPORT_PortEventOutputWrite](#).

In addition, each pin on these ports can be configured to trigger an ELC event on rising, falling or both edges. This event can be used to activate other modules when the pin changes state.

Note

The number of ELC-aware ports vary across MCUs. Refer to the Hardware User's Manual for your device for more details.

Examples

Basic Example

This is a basic example of minimal use of the IOPORT in an application.

```
void basic_example ()
{
    bsp_io_level_t readLevel;
    fsp_err_t      err;
```

```
/* Initialize the IOPORT module and configure the pins
 * Note: The default pin configuration name in the RA Configuration tool is
g_bsp_pin_cfg */
    err = R_IOPORT_Open(&g_ioport_ctrl, &g_bsp_pin_cfg);
/* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
/* Call R_IOPORT_PinsCfg if the configuration was not part of initial configurations
made in open */
    err = R_IOPORT_PinsCfg(&g_ioport_ctrl, &g_runtime_pin_cfg);
    assert(FSP_SUCCESS == err);
/* Set Pin 00 of Port 06 to High */
    err = R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_06_PIN_00, BSP_IO_LEVEL_HIGH
);
    assert(FSP_SUCCESS == err);
/* Read Pin 00 of Port 06*/
    err = R_IOPORT_PinRead(&g_ioport_ctrl, BSP_IO_PORT_06_PIN_00, &readLevel);
    assert(FSP_SUCCESS == err);
}
```

Blinky Example

This example uses IOPORT to configure and toggle a pin to blink an LED.

```
void blinky_example ()
{
    fsp_err_t err;
/* Initialize the IOPORT module and configure the pins */
    err = R_IOPORT_Open(&g_ioport_ctrl, &g_bsp_pin_cfg);
/* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
/* Configure Pin as output
 * Call the R_IOPORT_PinCfg if the configuration was not part of initial
configurations made in open */
    err = R_IOPORT_PinCfg(&g_ioport_ctrl, BSP_IO_PORT_06_PIN_00,
IOPORT_CFG_PORT_DIRECTION_OUTPUT);
```

```
    assert(FSP_SUCCESS == err);
    bsp_io_level_t level = BSP_IO_LEVEL_LOW;
    while (1)
    {
        /* Determine the next state of the LEDs */
        if (BSP_IO_LEVEL_LOW == level)
        {
            level = BSP_IO_LEVEL_HIGH;
        }
        else
        {
            level = BSP_IO_LEVEL_LOW;
        }
        /* Update LED on RA6M3-PK */
        err = R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_06_PIN_00, level);
        assert(FSP_SUCCESS == err);
        /* Delay */
        R_BSP_SoftwareDelay(100, BSP_DELAY_UNITS_MILLISECONDS); // NOLINT
    }
}
```

ELC Example

This is an example of using IOPORT with ELC events. The ELC event system allows the captured data to be stored when it occurs and then read back at a later time.

```
static elc_instance_ctrl_t g_elc_ctrl;
static elc_cfg_t g_elc_cfg;
void ioport_elc_example ()
{
    bsp_io_level_t eventValue;
    fsp_err_t err;
    /* Initializes the software and sets the links defined in the control structure. */
    err = R_ELC_Open(&g_elc_ctrl, &g_elc_cfg);
    /* Handle any errors. This function should be defined by the user. */
}
```

```

    assert(FSP_SUCCESS == err);

    /* Create or modify a link between a peripheral function and an event source. */
    err = R_ELC_LinkSet(&g_elc_ctrl, (elc_peripheral_t) ELC_PERIPHERAL_IOPORT2,
ELC_EVENT_ELC_SOFTWARE_EVENT_0);

    assert(FSP_SUCCESS == err);

    /* Globally enable event linking in the ELC. */
    err = R_ELC_Enable(&g_elc_ctrl);
    assert(FSP_SUCCESS == err);

    /* Initialize the IOPORT module and configure the pins */
    err = R_IOPORT_Open(&g_ioport_ctrl, &g_bsp_pin_cfg);
    assert(FSP_SUCCESS == err);

    /* Call the R_IOPORT_PinCfg if the configuration was not part of initial
configurations made in open */
    err = R_IOPORT_PinCfg(&g_ioport_ctrl, BSP_IO_PORT_02_PIN_00,
IOPORT_CFG_PORT_DIRECTION_INPUT);

    assert(FSP_SUCCESS == err);

    /* Generate an event signal through software to the linked peripheral. */
    err = R_ELC_SoftwareEventGenerate(&g_elc_ctrl, ELC_SOFTWARE_EVENT_0);
    assert(FSP_SUCCESS == err);

    /* Read Pin Event Input. The data(BSP_IO_LEVEL_HIGH/ BSP_IO_LEVEL_LOW) from
BSP_IO_PORT_02_PIN_00 is read into the
    * EIDR bit */
    err = R_IOPORT_PinEventInputRead(&g_ioport_ctrl, BSP_IO_PORT_02_PIN_00,
&eventValue);

    assert(FSP_SUCCESS == err);
}

```

Data Structures

struct [ioport_instance_ctrl_t](#)

Enumerations

enum [ioport_port_pin_t](#)

enum [ioport_peripheral_t](#)

enum [ioport_cfg_options_t](#)

Data Structure Documentation

◆ ioport_instance_ctrl_t

struct ioport_instance_ctrl_t

IOPORT private control block. DO NOT MODIFY. Initialization occurs when [R_IOPORT_Open\(\)](#) is called.

Enumeration Type Documentation

◆ ioport_port_pin_t

enum ioport_port_pin_t

Superset list of all possible IO port pins.

Enumerator

IOPORT_PORT_00_PIN_00	IO port 0 pin 0.
IOPORT_PORT_00_PIN_01	IO port 0 pin 1.
IOPORT_PORT_00_PIN_02	IO port 0 pin 2.
IOPORT_PORT_00_PIN_03	IO port 0 pin 3.
IOPORT_PORT_00_PIN_04	IO port 0 pin 4.
IOPORT_PORT_00_PIN_05	IO port 0 pin 5.
IOPORT_PORT_00_PIN_06	IO port 0 pin 6.
IOPORT_PORT_00_PIN_07	IO port 0 pin 7.
IOPORT_PORT_00_PIN_08	IO port 0 pin 8.
IOPORT_PORT_00_PIN_09	IO port 0 pin 9.
IOPORT_PORT_00_PIN_10	IO port 0 pin 10.
IOPORT_PORT_00_PIN_11	IO port 0 pin 11.
IOPORT_PORT_00_PIN_12	IO port 0 pin 12.
IOPORT_PORT_00_PIN_13	IO port 0 pin 13.
IOPORT_PORT_00_PIN_14	IO port 0 pin 14.
IOPORT_PORT_00_PIN_15	IO port 0 pin 15.

IOPORT_PORT_01_PIN_00	IO port 1 pin 0.
IOPORT_PORT_01_PIN_01	IO port 1 pin 1.
IOPORT_PORT_01_PIN_02	IO port 1 pin 2.
IOPORT_PORT_01_PIN_03	IO port 1 pin 3.
IOPORT_PORT_01_PIN_04	IO port 1 pin 4.
IOPORT_PORT_01_PIN_05	IO port 1 pin 5.
IOPORT_PORT_01_PIN_06	IO port 1 pin 6.
IOPORT_PORT_01_PIN_07	IO port 1 pin 7.
IOPORT_PORT_01_PIN_08	IO port 1 pin 8.
IOPORT_PORT_01_PIN_09	IO port 1 pin 9.
IOPORT_PORT_01_PIN_10	IO port 1 pin 10.
IOPORT_PORT_01_PIN_11	IO port 1 pin 11.
IOPORT_PORT_01_PIN_12	IO port 1 pin 12.
IOPORT_PORT_01_PIN_13	IO port 1 pin 13.
IOPORT_PORT_01_PIN_14	IO port 1 pin 14.
IOPORT_PORT_01_PIN_15	IO port 1 pin 15.
IOPORT_PORT_02_PIN_00	IO port 2 pin 0.
IOPORT_PORT_02_PIN_01	IO port 2 pin 1.
IOPORT_PORT_02_PIN_02	IO port 2 pin 2.
IOPORT_PORT_02_PIN_03	IO port 2 pin 3.
IOPORT_PORT_02_PIN_04	IO port 2 pin 4.
IOPORT_PORT_02_PIN_05	IO port 2 pin 5.
IOPORT_PORT_02_PIN_06	IO port 2 pin 6.
IOPORT_PORT_02_PIN_07	IO port 2 pin 7.

IOPORT_PORT_02_PIN_08	IO port 2 pin 8.
IOPORT_PORT_02_PIN_09	IO port 2 pin 9.
IOPORT_PORT_02_PIN_10	IO port 2 pin 10.
IOPORT_PORT_02_PIN_11	IO port 2 pin 11.
IOPORT_PORT_02_PIN_12	IO port 2 pin 12.
IOPORT_PORT_02_PIN_13	IO port 2 pin 13.
IOPORT_PORT_02_PIN_14	IO port 2 pin 14.
IOPORT_PORT_02_PIN_15	IO port 2 pin 15.
IOPORT_PORT_03_PIN_00	IO port 3 pin 0.
IOPORT_PORT_03_PIN_01	IO port 3 pin 1.
IOPORT_PORT_03_PIN_02	IO port 3 pin 2.
IOPORT_PORT_03_PIN_03	IO port 3 pin 3.
IOPORT_PORT_03_PIN_04	IO port 3 pin 4.
IOPORT_PORT_03_PIN_05	IO port 3 pin 5.
IOPORT_PORT_03_PIN_06	IO port 3 pin 6.
IOPORT_PORT_03_PIN_07	IO port 3 pin 7.
IOPORT_PORT_03_PIN_08	IO port 3 pin 8.
IOPORT_PORT_03_PIN_09	IO port 3 pin 9.
IOPORT_PORT_03_PIN_10	IO port 3 pin 10.
IOPORT_PORT_03_PIN_11	IO port 3 pin 11.
IOPORT_PORT_03_PIN_12	IO port 3 pin 12.
IOPORT_PORT_03_PIN_13	IO port 3 pin 13.
IOPORT_PORT_03_PIN_14	IO port 3 pin 14.
IOPORT_PORT_03_PIN_15	IO port 3 pin 15.

IOPORT_PORT_04_PIN_00	IO port 4 pin 0.
IOPORT_PORT_04_PIN_01	IO port 4 pin 1.
IOPORT_PORT_04_PIN_02	IO port 4 pin 2.
IOPORT_PORT_04_PIN_03	IO port 4 pin 3.
IOPORT_PORT_04_PIN_04	IO port 4 pin 4.
IOPORT_PORT_04_PIN_05	IO port 4 pin 5.
IOPORT_PORT_04_PIN_06	IO port 4 pin 6.
IOPORT_PORT_04_PIN_07	IO port 4 pin 7.
IOPORT_PORT_04_PIN_08	IO port 4 pin 8.
IOPORT_PORT_04_PIN_09	IO port 4 pin 9.
IOPORT_PORT_04_PIN_10	IO port 4 pin 10.
IOPORT_PORT_04_PIN_11	IO port 4 pin 11.
IOPORT_PORT_04_PIN_12	IO port 4 pin 12.
IOPORT_PORT_04_PIN_13	IO port 4 pin 13.
IOPORT_PORT_04_PIN_14	IO port 4 pin 14.
IOPORT_PORT_04_PIN_15	IO port 4 pin 15.
IOPORT_PORT_05_PIN_00	IO port 5 pin 0.
IOPORT_PORT_05_PIN_01	IO port 5 pin 1.
IOPORT_PORT_05_PIN_02	IO port 5 pin 2.
IOPORT_PORT_05_PIN_03	IO port 5 pin 3.
IOPORT_PORT_05_PIN_04	IO port 5 pin 4.
IOPORT_PORT_05_PIN_05	IO port 5 pin 5.
IOPORT_PORT_05_PIN_06	IO port 5 pin 6.
IOPORT_PORT_05_PIN_07	IO port 5 pin 7.

IOPORT_PORT_05_PIN_08	IO port 5 pin 8.
IOPORT_PORT_05_PIN_09	IO port 5 pin 9.
IOPORT_PORT_05_PIN_10	IO port 5 pin 10.
IOPORT_PORT_05_PIN_11	IO port 5 pin 11.
IOPORT_PORT_05_PIN_12	IO port 5 pin 12.
IOPORT_PORT_05_PIN_13	IO port 5 pin 13.
IOPORT_PORT_05_PIN_14	IO port 5 pin 14.
IOPORT_PORT_05_PIN_15	IO port 5 pin 15.
IOPORT_PORT_06_PIN_00	IO port 6 pin 0.
IOPORT_PORT_06_PIN_01	IO port 6 pin 1.
IOPORT_PORT_06_PIN_02	IO port 6 pin 2.
IOPORT_PORT_06_PIN_03	IO port 6 pin 3.
IOPORT_PORT_06_PIN_04	IO port 6 pin 4.
IOPORT_PORT_06_PIN_05	IO port 6 pin 5.
IOPORT_PORT_06_PIN_06	IO port 6 pin 6.
IOPORT_PORT_06_PIN_07	IO port 6 pin 7.
IOPORT_PORT_06_PIN_08	IO port 6 pin 8.
IOPORT_PORT_06_PIN_09	IO port 6 pin 9.
IOPORT_PORT_06_PIN_10	IO port 6 pin 10.
IOPORT_PORT_06_PIN_11	IO port 6 pin 11.
IOPORT_PORT_06_PIN_12	IO port 6 pin 12.
IOPORT_PORT_06_PIN_13	IO port 6 pin 13.
IOPORT_PORT_06_PIN_14	IO port 6 pin 14.
IOPORT_PORT_06_PIN_15	IO port 6 pin 15.

IOPORT_PORT_07_PIN_00	IO port 7 pin 0.
IOPORT_PORT_07_PIN_01	IO port 7 pin 1.
IOPORT_PORT_07_PIN_02	IO port 7 pin 2.
IOPORT_PORT_07_PIN_03	IO port 7 pin 3.
IOPORT_PORT_07_PIN_04	IO port 7 pin 4.
IOPORT_PORT_07_PIN_05	IO port 7 pin 5.
IOPORT_PORT_07_PIN_06	IO port 7 pin 6.
IOPORT_PORT_07_PIN_07	IO port 7 pin 7.
IOPORT_PORT_07_PIN_08	IO port 7 pin 8.
IOPORT_PORT_07_PIN_09	IO port 7 pin 9.
IOPORT_PORT_07_PIN_10	IO port 7 pin 10.
IOPORT_PORT_07_PIN_11	IO port 7 pin 11.
IOPORT_PORT_07_PIN_12	IO port 7 pin 12.
IOPORT_PORT_07_PIN_13	IO port 7 pin 13.
IOPORT_PORT_07_PIN_14	IO port 7 pin 14.
IOPORT_PORT_07_PIN_15	IO port 7 pin 15.
IOPORT_PORT_08_PIN_00	IO port 8 pin 0.
IOPORT_PORT_08_PIN_01	IO port 8 pin 1.
IOPORT_PORT_08_PIN_02	IO port 8 pin 2.
IOPORT_PORT_08_PIN_03	IO port 8 pin 3.
IOPORT_PORT_08_PIN_04	IO port 8 pin 4.
IOPORT_PORT_08_PIN_05	IO port 8 pin 5.
IOPORT_PORT_08_PIN_06	IO port 8 pin 6.
IOPORT_PORT_08_PIN_07	IO port 8 pin 7.

IOPORT_PORT_08_PIN_08	IO port 8 pin 8.
IOPORT_PORT_08_PIN_09	IO port 8 pin 9.
IOPORT_PORT_08_PIN_10	IO port 8 pin 10.
IOPORT_PORT_08_PIN_11	IO port 8 pin 11.
IOPORT_PORT_08_PIN_12	IO port 8 pin 12.
IOPORT_PORT_08_PIN_13	IO port 8 pin 13.
IOPORT_PORT_08_PIN_14	IO port 8 pin 14.
IOPORT_PORT_08_PIN_15	IO port 8 pin 15.
IOPORT_PORT_09_PIN_00	IO port 9 pin 0.
IOPORT_PORT_09_PIN_01	IO port 9 pin 1.
IOPORT_PORT_09_PIN_02	IO port 9 pin 2.
IOPORT_PORT_09_PIN_03	IO port 9 pin 3.
IOPORT_PORT_09_PIN_04	IO port 9 pin 4.
IOPORT_PORT_09_PIN_05	IO port 9 pin 5.
IOPORT_PORT_09_PIN_06	IO port 9 pin 6.
IOPORT_PORT_09_PIN_07	IO port 9 pin 7.
IOPORT_PORT_09_PIN_08	IO port 9 pin 8.
IOPORT_PORT_09_PIN_09	IO port 9 pin 9.
IOPORT_PORT_09_PIN_10	IO port 9 pin 10.
IOPORT_PORT_09_PIN_11	IO port 9 pin 11.
IOPORT_PORT_09_PIN_12	IO port 9 pin 12.
IOPORT_PORT_09_PIN_13	IO port 9 pin 13.
IOPORT_PORT_09_PIN_14	IO port 9 pin 14.
IOPORT_PORT_09_PIN_15	IO port 9 pin 15.

IOPORT_PORT_10_PIN_00	IO port 10 pin 0.
IOPORT_PORT_10_PIN_01	IO port 10 pin 1.
IOPORT_PORT_10_PIN_02	IO port 10 pin 2.
IOPORT_PORT_10_PIN_03	IO port 10 pin 3.
IOPORT_PORT_10_PIN_04	IO port 10 pin 4.
IOPORT_PORT_10_PIN_05	IO port 10 pin 5.
IOPORT_PORT_10_PIN_06	IO port 10 pin 6.
IOPORT_PORT_10_PIN_07	IO port 10 pin 7.
IOPORT_PORT_10_PIN_08	IO port 10 pin 8.
IOPORT_PORT_10_PIN_09	IO port 10 pin 9.
IOPORT_PORT_10_PIN_10	IO port 10 pin 10.
IOPORT_PORT_10_PIN_11	IO port 10 pin 11.
IOPORT_PORT_10_PIN_12	IO port 10 pin 12.
IOPORT_PORT_10_PIN_13	IO port 10 pin 13.
IOPORT_PORT_10_PIN_14	IO port 10 pin 14.
IOPORT_PORT_10_PIN_15	IO port 10 pin 15.
IOPORT_PORT_11_PIN_00	IO port 11 pin 0.
IOPORT_PORT_11_PIN_01	IO port 11 pin 1.
IOPORT_PORT_11_PIN_02	IO port 11 pin 2.
IOPORT_PORT_11_PIN_03	IO port 11 pin 3.
IOPORT_PORT_11_PIN_04	IO port 11 pin 4.
IOPORT_PORT_11_PIN_05	IO port 11 pin 5.
IOPORT_PORT_11_PIN_06	IO port 11 pin 6.
IOPORT_PORT_11_PIN_07	IO port 11 pin 7.

IOPORT_PORT_11_PIN_08	IO port 11 pin 8.
IOPORT_PORT_11_PIN_09	IO port 11 pin 9.
IOPORT_PORT_11_PIN_10	IO port 11 pin 10.
IOPORT_PORT_11_PIN_11	IO port 11 pin 11.
IOPORT_PORT_11_PIN_12	IO port 11 pin 12.
IOPORT_PORT_11_PIN_13	IO port 11 pin 13.
IOPORT_PORT_11_PIN_14	IO port 11 pin 14.
IOPORT_PORT_11_PIN_15	IO port 11 pin 15.
IOPORT_PORT_12_PIN_00	IO port 12 pin 0.
IOPORT_PORT_12_PIN_01	IO port 12 pin 1.
IOPORT_PORT_12_PIN_02	IO port 12 pin 2.
IOPORT_PORT_12_PIN_03	IO port 12 pin 3.
IOPORT_PORT_12_PIN_04	IO port 12 pin 4.
IOPORT_PORT_12_PIN_05	IO port 12 pin 5.
IOPORT_PORT_12_PIN_06	IO port 12 pin 6.
IOPORT_PORT_12_PIN_07	IO port 12 pin 7.
IOPORT_PORT_12_PIN_08	IO port 12 pin 8.
IOPORT_PORT_12_PIN_09	IO port 12 pin 9.
IOPORT_PORT_12_PIN_10	IO port 12 pin 10.
IOPORT_PORT_12_PIN_11	IO port 12 pin 11.
IOPORT_PORT_12_PIN_12	IO port 12 pin 12.
IOPORT_PORT_12_PIN_13	IO port 12 pin 13.
IOPORT_PORT_12_PIN_14	IO port 12 pin 14.
IOPORT_PORT_12_PIN_15	IO port 12 pin 15.

IOPORT_PORT_13_PIN_00	IO port 13 pin 0.
IOPORT_PORT_13_PIN_01	IO port 13 pin 1.
IOPORT_PORT_13_PIN_02	IO port 13 pin 2.
IOPORT_PORT_13_PIN_03	IO port 13 pin 3.
IOPORT_PORT_13_PIN_04	IO port 13 pin 4.
IOPORT_PORT_13_PIN_05	IO port 13 pin 5.
IOPORT_PORT_13_PIN_06	IO port 13 pin 6.
IOPORT_PORT_13_PIN_07	IO port 13 pin 7.
IOPORT_PORT_13_PIN_08	IO port 13 pin 8.
IOPORT_PORT_13_PIN_09	IO port 13 pin 9.
IOPORT_PORT_13_PIN_10	IO port 13 pin 10.
IOPORT_PORT_13_PIN_11	IO port 13 pin 11.
IOPORT_PORT_13_PIN_12	IO port 13 pin 12.
IOPORT_PORT_13_PIN_13	IO port 13 pin 13.
IOPORT_PORT_13_PIN_14	IO port 13 pin 14.
IOPORT_PORT_13_PIN_15	IO port 13 pin 15.
IOPORT_PORT_14_PIN_00	IO port 14 pin 0.
IOPORT_PORT_14_PIN_01	IO port 14 pin 1.
IOPORT_PORT_14_PIN_02	IO port 14 pin 2.
IOPORT_PORT_14_PIN_03	IO port 14 pin 3.
IOPORT_PORT_14_PIN_04	IO port 14 pin 4.
IOPORT_PORT_14_PIN_05	IO port 14 pin 5.
IOPORT_PORT_14_PIN_06	IO port 14 pin 6.
IOPORT_PORT_14_PIN_07	IO port 14 pin 7.

IOPORT_PORT_14_PIN_08	IO port 14 pin 8.
IOPORT_PORT_14_PIN_09	IO port 14 pin 9.
IOPORT_PORT_14_PIN_10	IO port 14 pin 10.
IOPORT_PORT_14_PIN_11	IO port 14 pin 11.
IOPORT_PORT_14_PIN_12	IO port 14 pin 12.
IOPORT_PORT_14_PIN_13	IO port 14 pin 13.
IOPORT_PORT_14_PIN_14	IO port 14 pin 14.
IOPORT_PORT_14_PIN_15	IO port 14 pin 15.

◆ ioport_peripheral_t

enum ioport_peripheral_t	
Superset of all peripheral functions.	
Enumerator	
IOPORT_PERIPHERAL_IO	Pin will functions as an IO pin
IOPORT_PERIPHERAL_DEBUG	Pin will function as a DEBUG pin
IOPORT_PERIPHERAL_AGT	Pin will function as an AGT peripheral pin
IOPORT_PERIPHERAL_AGTW	Pin will function as an AGT peripheral pin
IOPORT_PERIPHERAL_AGT1	Pin will function as an AGT peripheral pin
IOPORT_PERIPHERAL_GPT0	Pin will function as a GPT peripheral pin
IOPORT_PERIPHERAL_GPT1	Pin will function as a GPT peripheral pin
IOPORT_PERIPHERAL_SCI0_2_4_6_8	Pin will function as an SCI peripheral pin
IOPORT_PERIPHERAL_SCI1_3_5_7_9	Pin will function as an SCI peripheral pin
IOPORT_PERIPHERAL_SPI	Pin will function as a SPI peripheral pin
IOPORT_PERIPHERAL_IIC	Pin will function as a IIC peripheral pin
IOPORT_PERIPHERAL_KEY	Pin will function as a KEY peripheral pin

IOPORT_PERIPHERAL_CLKOUT_COMP_RTC	Pin will function as a clock/comparator/RTC peripheral pin
IOPORT_PERIPHERAL_CAC_AD	Pin will function as a CAC/ADC peripheral pin
IOPORT_PERIPHERAL_BUS	Pin will function as a BUS peripheral pin
IOPORT_PERIPHERAL_CTSU	Pin will function as a CTSU peripheral pin
IOPORT_PERIPHERAL_ACMPHS	Pin will function as a CMPHS peripheral pin
IOPORT_PERIPHERAL_LCDC	Pin will function as a segment LCD peripheral pin
IOPORT_PERIPHERAL_DE_SCI0_2_4_6_8	Pin will function as an SCI peripheral DEn pin
IOPORT_PERIPHERAL_DE_SCI1_3_5_7_9	Pin will function as an SCI DEn peripheral pin
IOPORT_PERIPHERAL_DALI	Pin will function as a DALI peripheral pin
IOPORT_PERIPHERAL_CEU	Pin will function as a CEU peripheral pin
IOPORT_PERIPHERAL_CAN	Pin will function as a CAN peripheral pin
IOPORT_PERIPHERAL_QSPI	Pin will function as a QSPI peripheral pin
IOPORT_PERIPHERAL_SSI	Pin will function as an SSI peripheral pin
IOPORT_PERIPHERAL_USB_FS	Pin will function as a USB full speed peripheral pin
IOPORT_PERIPHERAL_USB_HS	Pin will function as a USB high speed peripheral pin
IOPORT_PERIPHERAL_GPT2	Pin will function as a GPT peripheral pin
IOPORT_PERIPHERAL_SDHI_MMC	Pin will function as an SD/MMC peripheral pin
IOPORT_PERIPHERAL_GPT3	Pin will function as a GPT peripheral pin
IOPORT_PERIPHERAL_ETHER_MII	Pin will function as an Ethernet MMI peripheral pin
IOPORT_PERIPHERAL_GPT4	Pin will function as a GPT peripheral pin
IOPORT_PERIPHERAL_GPT5	Pin will function as a GPT peripheral pin
IOPORT_PERIPHERAL_ETHER_RMII	Pin will function as an Ethernet RMMI peripheral pin

IOPORT_PERIPHERAL_PDC	Pin will function as a PDC peripheral pin
IOPORT_PERIPHERAL_LCD_GRAPHICS	Pin will function as a graphics LCD peripheral pin
IOPORT_PERIPHERAL_CAC	Pin will function as a CAC peripheral pin
IOPORT_PERIPHERAL_TRACE	Pin will function as a debug trace peripheral pin
IOPORT_PERIPHERAL_OSPI	Pin will function as a OSPI peripheral pin
IOPORT_PERIPHERAL_CEC	Pin will function as a CEC peripheral pin
IOPORT_PERIPHERAL_PGAOUT0	Pin will function as a PGAOUT peripheral pin
IOPORT_PERIPHERAL_PGAOUT1	Pin will function as a PGAOUT peripheral pin
IOPORT_PERIPHERAL_ULPT	Pin will function as a ULPT peripheral pin
IOPORT_PERIPHERAL_MIPI	Pin will function as a MIPI DSI peripheral pin
IOPORT_PERIPHERAL_UARTA	Pin will function as an UARTA peripheral pin

◆ **ioport_cfg_options_t**

enum ioport_cfg_options_t	
Options to configure pin functions	
Enumerator	
IOPORT_CFG_PORT_DIRECTION_INPUT	Sets the pin direction to input (default)
IOPORT_CFG_PORT_DIRECTION_OUTPUT	Sets the pin direction to output.
IOPORT_CFG_PORT_OUTPUT_LOW	Sets the pin level to low.
IOPORT_CFG_PORT_OUTPUT_HIGH	Sets the pin level to high.
IOPORT_CFG_PULLUP_ENABLE	Enables the pin's internal pull-up.
IOPORT_CFG_PIM_TTL	Enables the pin's input mode.
IOPORT_CFG_NMOS_ENABLE	Enables the pin's NMOS open-drain output.
IOPORT_CFG_IRQ_ENABLE	Sets pin as an IRQ pin.
IOPORT_CFG_ANALOG_ENABLE	Enables pin to operate as an analog pin.
IOPORT_CFG_PERIPHERAL_PIN	Enables pin to operate as a peripheral pin.
IOPORT_CFG_PORT_DIRECTION_INPUT	Sets the pin direction to input (default)
IOPORT_CFG_PORT_DIRECTION_OUTPUT	Sets the pin direction to output.
IOPORT_CFG_PORT_OUTPUT_LOW	Sets the pin level to low.
IOPORT_CFG_PORT_OUTPUT_HIGH	Sets the pin level to high.
IOPORT_CFG_PULLUP_ENABLE	Enables the pin's internal pull-up.
IOPORT_CFG_PIM_TTL	Enables the pin's input mode.
IOPORT_CFG_NMOS_ENABLE	Enables the pin's NMOS open-drain output.
IOPORT_CFG_IRQ_ENABLE	Sets pin as an IRQ pin.
IOPORT_CFG_ANALOG_ENABLE	Enables pin to operate as an analog pin.
IOPORT_CFG_PERIPHERAL_PIN	Enables pin to operate as a peripheral pin.
IOPORT_CFG_PORT_DIRECTION_INPUT	Sets the pin direction to input (default)

IOPORT_CFG_PORT_DIRECTION_OUTPUT	Sets the pin direction to output.
IOPORT_CFG_PORT_OUTPUT_LOW	Sets the pin level to low.
IOPORT_CFG_PORT_OUTPUT_HIGH	Sets the pin level to high.
IOPORT_CFG_PULLUP_ENABLE	Enables the pin's internal pull-up.
IOPORT_CFG_PIM_TTL	Enables the pin's input mode.
IOPORT_CFG_NMOS_ENABLE	Enables the pin's NMOS open-drain output.
IOPORT_CFG_PMOS_ENABLE	Enables the pin's PMOS open-drain output.
IOPORT_CFG_DRIVE_MID	Sets pin drive output to medium.
IOPORT_CFG_DRIVE_HS_HIGH	Sets pin drive output to high along with supporting high speed.
IOPORT_CFG_DRIVE_MID_IIC	Sets pin to drive output needed for IIC on a 20mA port.
IOPORT_CFG_DRIVE_HIGH	Sets pin drive output to high.
IOPORT_CFG_EVENT_RISING_EDGE	Sets pin event trigger to rising edge.
IOPORT_CFG_EVENT_FALLING_EDGE	Sets pin event trigger to falling edge.
IOPORT_CFG_EVENT_BOTH_EDGES	Sets pin event trigger to both edges.
IOPORT_CFG_IRQ_ENABLE	Sets pin as an IRQ pin.
IOPORT_CFG_ANALOG_ENABLE	Enables pin to operate as an analog pin.
IOPORT_CFG_PERIPHERAL_PIN	Enables pin to operate as a peripheral pin.

Function Documentation

◆ **R_IOPORT_Open()**

```
fsp_err_t R_IOPORT_Open ( ioport_ctrl_t *const p_ctrl, const ioport_cfg_t * p_cfg )
```

Initializes internal driver data, then calls pin configuration function to configure pins.

Return values

FSP_SUCCESS	Pin configuration data written to PFS register(s)
FSP_ERR_ASSERTION	NULL pointer
FSP_ERR_ALREADY_OPEN	Module is already open.

◆ **R_IOPORT_Close()**

```
fsp_err_t R_IOPORT_Close ( ioport_ctrl_t *const p_ctrl)
```

Resets IOPORT registers. Implements `ioport_api_t::close`

Return values

FSP_SUCCESS	The IOPORT was successfully uninitialized
FSP_ERR_ASSERTION	p_ctrl was NULL
FSP_ERR_NOT_OPEN	The module has not been opened

◆ **R_IOPORT_PinsCfg()**

```
fsp_err_t R_IOPORT_PinsCfg ( ioport_ctrl_t *const p_ctrl, const ioport_cfg_t * p_cfg )
```

Configures the functions of multiple pins by loading configuration data into pin PFS registers. Implements `ioport_api_t::pinsCfg`.

This function initializes the supplied list of PmnPFS registers with the supplied values. This data can be generated by the Pins tab of the RA Configuration editor or manually by the developer. Different pin configurations can be loaded for different situations such as low power modes and testing.

Return values

FSP_SUCCESS	Pin configuration data written to PFS register(s)
FSP_ERR_NOT_OPEN	The module has not been opened
FSP_ERR_ASSERTION	NULL pointer

◆ **R_IOPORT_PinCfg()**

```
fsp_err_t R_IOPORT_PinCfg ( ioport_ctrl_t *const p_ctrl, bsp_io_port_pin_t pin, uint32_t cfg )
```

Configures the settings of a pin. Implements `ioport_api_t::pinCfg`.

Return values

FSP_SUCCESS	Pin configured
FSP_ERR_NOT_OPEN	The module has not been opened
FSP_ERR_ASSERTION	NULL pointer

Note

This function is re-entrant for different pins. This function will change the configuration of the pin with the new configuration. For example it is not possible with this function to change the drive strength of a pin while leaving all the other pin settings unchanged. To achieve this the original settings with the required change will need to be written using this function.

◆ **R_IOPORT_PinRead()**

```
fsp_err_t R_IOPORT_PinRead ( ioport_ctrl_t *const p_ctrl, bsp_io_port_pin_t pin, bsp_io_level_t *p_pin_value )
```

Reads the level on a pin. Implements `ioport_api_t::pinRead`.

Return values

FSP_SUCCESS	Pin read
FSP_ERR_ASSERTION	NULL pointer
FSP_ERR_NOT_OPEN	The module has not been opened

Note

This function is re-entrant for different pins.

◆ **R_IOPORT_PortRead()**

```
fsp_err_t R_IOPORT_PortRead ( ioport_ctrl_t *const p_ctrl, bsp_io_port_t port, ioport_size_t *
p_port_value )
```

Reads the value on an IO port. Implements `ioport_api_t::portRead`.

The specified port will be read, and the levels for all the pins will be returned. Each bit in the returned value corresponds to a pin on the port. For example, bit 7 corresponds to pin 7, bit 6 to pin 6, and so on.

Return values

FSP_SUCCESS	Port read
FSP_ERR_ASSERTION	NULL pointer
FSP_ERR_NOT_OPEN	The module has not been opened

Note

This function is re-entrant for different ports.

◆ **R_IOPORT_PortWrite()**

```
fsp_err_t R_IOPORT_PortWrite ( ioport_ctrl_t *const p_ctrl, bsp_io_port_t port, ioport_size_t value,
ioport_size_t mask )
```

Writes to multiple pins on a port. Implements `ioport_api_t::portWrite`.

The input value will be written to the specified port. Each bit in the value parameter corresponds to a bit on the port. For example, bit 7 corresponds to pin 7, bit 6 to pin 6, and so on. Each bit in the mask parameter corresponds to a pin on the port.

Only the bits with the corresponding bit in the mask value set will be updated. For example, value = 0xFFFF, mask = 0x0003 results in only bits 0 and 1 being updated.

Return values

FSP_SUCCESS	Port written to
FSP_ERR_INVALID_ARGUMENT	The port and/or mask not valid
FSP_ERR_NOT_OPEN	The module has not been opened
FSP_ERR_ASSERTION	NULL pointer

Note

This function is re-entrant for different ports. This function makes use of the PCNTR3 register to atomically modify the levels on the specified pins on a port.

◆ **R_IOPORT_PinWrite()**

```
fsp_err_t R_IOPORT_PinWrite ( ioport_ctrl_t *const p_ctrl, bsp_io_port_pin_t pin, bsp_io_level_t level )
```

Sets a pin's output either high or low. Implements `ioport_api_t::pinWrite`.

Return values

FSP_SUCCESS	Pin written to
FSP_ERR_INVALID_ARGUMENT	The pin and/or level not valid
FSP_ERR_NOT_OPEN	The module has not been opened
FSP_ERR_ASSERTION	NULL pointer

Note

This function is re-entrant for different pins. This function makes use of the PCNTR3 register to atomically modify the level on the specified pin on a port.

◆ **R_IOPORT_PortDirectionSet()**

```
fsp_err_t R_IOPORT_PortDirectionSet ( ioport_ctrl_t *const p_ctrl, bsp_io_port_t port, ioport_size_t direction_values, ioport_size_t mask )
```

Sets the direction of individual pins on a port. Implements `ioport_api_t::portDirectionSet()`.

Multiple pins on a port can be set to inputs or outputs at once. Each bit in the mask parameter corresponds to a pin on the port. For example, bit 7 corresponds to pin 7, bit 6 to pin 6, and so on. If a bit is set to 1 then the corresponding pin will be changed to an input or an output as specified by the direction values. If a mask bit is set to 0 then the direction of the pin will not be changed.

Return values

FSP_SUCCESS	Port direction updated
FSP_ERR_INVALID_ARGUMENT	The port and/or mask not valid
FSP_ERR_NOT_OPEN	The module has not been opened
FSP_ERR_ASSERTION	NULL pointer

Note

This function is re-entrant for different ports.

◆ R_IOPORT_PortEventInputRead()

```
fsp_err_t R_IOPORT_PortEventInputRead ( ioport_ctrl_t *const p_ctrl, bsp_io_port_t port,
ioport_size_t * p_event_data )
```

Reads the value of the event input data. Implements `ioport_api_t::portEventInputRead()`.

The event input data for the port will be read. Each bit in the returned value corresponds to a pin on the port. For example, bit 7 corresponds to pin 7, bit 6 to pin 6, and so on.

The port event data is captured in response to a trigger from the ELC. This function enables this data to be read. Using the event system allows the captured data to be stored when it occurs and then read back at a later time.

Return values

FSP_SUCCESS	Port read
FSP_ERR_INVALID_ARGUMENT	Port not a valid ELC port
FSP_ERR_ASSERTION	NULL pointer
FSP_ERR_NOT_OPEN	The module has not been opened
FSP_ERR_UNSUPPORTED	Function not supported.

Note

This function is re-entrant for different ports.

◆ R_IOPORT_PinEventInputRead()

```
fsp_err_t R_IOPORT_PinEventInputRead ( ioport_ctrl_t *const p_ctrl, bsp_io_port_pin_t pin,
bsp_io_level_t * p_pin_event )
```

Reads the value of the event input data of a specific pin. Implements `ioport_api_t::pinEventInputRead`.

The pin event data is captured in response to a trigger from the ELC. This function enables this data to be read. Using the event system allows the captured data to be stored when it occurs and then read back at a later time.

Return values

FSP_SUCCESS	Pin read
FSP_ERR_ASSERTION	NULL pointer
FSP_ERR_NOT_OPEN	The module has not been opened
FSP_ERR_INVALID_ARGUMENT	Port is not valid ELC PORT.
FSP_ERR_UNSUPPORTED	Function not supported.

Note

This function is re-entrant.

◆ R_IOPORT_PortEventOutputWrite()

```
fsp_err_t R_IOPORT_PortEventOutputWrite ( ioport_ctrl_t *const p_ctrl, bsp_io_port_t port,
ioport_size_t event_data, ioport_size_t mask_value )
```

This function writes the set and reset event output data for a port. Implements [ioport_api_t::portEventOutputWrite](#).

Using the event system enables a port state to be stored by this function in advance of being output on the port. The output to the port will occur when the ELC event occurs.

The input value will be written to the specified port when an ELC event configured for that port occurs. Each bit in the value parameter corresponds to a bit on the port. For example, bit 7 corresponds to pin 7, bit 6 to pin 6, and so on. Each bit in the mask parameter corresponds to a pin on the port.

Return values

FSP_SUCCESS	Port event data written
FSP_ERR_INVALID_ARGUMENT	Port or Mask not valid
FSP_ERR_NOT_OPEN	The module has not been opened
FSP_ERR_ASSERTION	NULL pointer

Note

This function is re-entrant for different ports.

◆ R_IOPORT_PinEventOutputWrite()

```
fsp_err_t R_IOPORT_PinEventOutputWrite ( ioport_ctrl_t *const p_ctrl, bsp_io_port_pin_t pin,
bsp_io_level_t pin_value )
```

This function writes the event output data value to a pin. Implements [ioport_api_t::pinEventOutputWrite](#).

Using the event system enables a pin state to be stored by this function in advance of being output on the pin. The output to the pin will occur when the ELC event occurs.

Return values

FSP_SUCCESS	Pin event data written
FSP_ERR_INVALID_ARGUMENT	Port or Pin or value not valid
FSP_ERR_NOT_OPEN	The module has not been opened
FSP_ERR_ASSERTION	NULL pointer

Note

This function is re-entrant for different ports.

7.2.19 Timers

Modules

Detailed Description

Timers Modules.

Modules

Independent Channel, 16-bit and 8-bit timer (r_tau)

Driver for the TAU peripheral on RA MCUs. This module implements the [Timer Interface](#).

Port Output Enable for GPT (r_poeg)

Driver for the POEG peripheral on RA MCUs. This module implements the [POEG Interface](#).

Realtime Clock (r_rtc)

Driver for the RTC peripheral on RA MCUs. This module implements the [RTC Interface](#).

Realtime Clock (r_rtc_c)

Driver for the RTC peripheral on RA MCUs. This module implements the [RTC Interface](#).

Three-Phase PWM (r_gpt_three_phase)

Driver for 3-phase motor control using the GPT peripheral on RA MCUs. This module implements the [Three-Phase Interface](#).

Timer, 32-bit Interval Timer (r_tml)

Driver for the TML peripherals on RA MCUs. This module implements the [Timer Interface](#).

Timer, General PWM (r_gpt)

Driver for the GPT32 and GPT16 peripherals on RA MCUs. This module implements the [Timer Interface](#).

Timer, Low-Power (r_agt)

Driver for the AGT and AGTW peripheral on RA MCUs. This module

implements the [Timer Interface](#).

Timer, Simultaneous Channel ([r_tau_pwm](#))

Driver for the TAU_PWM peripheral on RA MCUs. This module implements the [Timer Interface](#).

Timer, Ultra Low-Power ([r_ulpt](#))

Driver for the ULPT peripheral on RA MCUs. This module implements the [Timer Interface](#).

7.2.19.1 Independent Channel, 16-bit and 8-bit timer ([r_tau](#))

[Modules](#) » [Timers](#)

Functions

[fsp_err_t](#) [R_TAU_Open](#) ([timer_ctrl_t](#) *const [p_ctrl](#), [timer_cfg_t](#) const *const [p_cfg](#))

[fsp_err_t](#) [R_TAU_Stop](#) ([timer_ctrl_t](#) *const [p_ctrl](#))

[fsp_err_t](#) [R_TAU_Start](#) ([timer_ctrl_t](#) *const [p_ctrl](#))

[fsp_err_t](#) [R_TAU_Reset](#) ([timer_ctrl_t](#) *const [p_ctrl](#))

[fsp_err_t](#) [R_TAU_Enable](#) ([timer_ctrl_t](#) *const [p_ctrl](#))

[fsp_err_t](#) [R_TAU_Disable](#) ([timer_ctrl_t](#) *const [p_ctrl](#))

[fsp_err_t](#) [R_TAU_PeriodSet](#) ([timer_ctrl_t](#) *const [p_ctrl](#), [uint32_t](#) const [period_counts](#))

[fsp_err_t](#) [R_TAU_CompareMatchSet](#) ([timer_ctrl_t](#) *const [p_ctrl](#), [uint32_t](#) const [compare_match_value](#), [timer_compare_match_t](#) const [match_channel](#))

[fsp_err_t](#) [R_TAU_DutyCycleSet](#) ([timer_ctrl_t](#) *const [p_ctrl](#), [uint32_t](#) const [duty_cycle_counts](#), [uint32_t](#) const [pin](#))

[fsp_err_t](#) [R_TAU_InfoGet](#) ([timer_ctrl_t](#) *const [p_ctrl](#), [timer_info_t](#) *const [p_info](#))

[fsp_err_t](#) [R_TAU_StatusGet](#) ([timer_ctrl_t](#) *const [p_ctrl](#), [timer_status_t](#) *const [p_status](#))

[fsp_err_t](#) [R_TAU_CallbackSet](#) ([timer_ctrl_t](#) *const [p_api_ctrl](#),

```
void(*p_callback)(timer_callback_args_t*), void const *const
p_context, timer_callback_args_t*const p_callback_memory)
```

```
fsp_err_t R_TAU_Close (timer_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_TAU_LinMeasurementFuncSwitch (timer_ctrl_t *const p_ctrl,
tau_function_t func)
```

Detailed Description

Driver for the TAU peripheral on RA MCUs. This module implements the [Timer Interface](#).

Overview

Features

The TAU module has the following features:

- Supports Function Interval Timer, Square Wave Output, External Event Counter, Divider Function, Input Pulse Interval Measurement, Delay Counter, Input Signal High- or Low-Level Width Measurement.
- Configurable clock source and external sources input to TImn
- Configurable period (counts per timer cycle).
- Supports operation clocks: CK00, CK01, CK02, and CK03.
- Supports noise filter on input source.
- Supports 16-bit and 8-bit timers.
- Supports the runtime reconfiguration of the period.
- Signal can be output to a pin.
- Supports counting based on an external signal to TImn
- Supports measuring pulse width or pulse period.
- APIs are provided to start, stop, and reset the counter.
- APIs are provided to get the current period, source clock frequency, and count direction.
- APIs are provided to get the current timer status and counter value. Below table illustrates the channels and their corresponding supported features.

Channel	Interval Timer	Square Wave Output	External Event Counter	Divider	Input Pulse Interval Measurement	Delay Counter	Measure High-Low Level Pulse Width	8-bit timer operation	Operation clocks	Input signals	Output signals
TAU00	✓	✓	✓	✓	✓	✓	✓		CK00, CK01	TI00, ELC	TO00
TAU01	✓	✓	✓		✓	✓	✓	✓	CK00, CK01, CK02, CK03	TI01, ELC	TO01
TAU02	✓	✓	✓		✓	✓	✓		CK00, CK01	TI02	TO02
TAU03	✓	✓	✓		✓	✓	✓	✓	CK00,	TI03	TO03

TAU04	✓	✓	✓	✓	✓	✓	CK01, CK02, CK03	TI04	TO04
TAU05	✓	✓	✓	✓	✓	✓	CK00, CK01	TI05, MOCO , LOCO, FSUB	TO05
TAU06	✓	✓	✓	✓	✓	✓	CK00, CK01	TI06	TO06
TAU07	✓	✓	✓	✓	✓	✓	CK00, CK01	TI07, RXD2	TO07

Configuration

Build Time Configurations for r_tau

The following build time configurations are defined in fsp_cfg/r_tau_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> Default (BSP) Enabled Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
Interrupt Support	<ul style="list-style-type: none"> Disabled Enabled 	Enabled	Enable support for interrupts
Pin Output Support	<ul style="list-style-type: none"> Disabled Enabled 	Disabled	Enable output for either square wave or divider output
Pin Input Support	<ul style="list-style-type: none"> Disabled Enabled 	Disabled	Enable input for pulse width measurement, level width measurement, pulse/edge counting or divider functions.
Extra Input Mode Support	<ul style="list-style-type: none"> Disabled Enabled 	Disabled	Enable support for event counting, system clock count sources and input noise filtering when Pin Input Support is enabled.
8-Bit Mode Support	<ul style="list-style-type: none"> Disabled Enabled 	Disabled	Enable support for 8-bit timer modes (only available on channels 1 and 3).

Configurations for Timers > Timer, Independent Channel, 16-bit and 8-bit Timer Operation (r_tau)

This module can be added to the Stacks tab via New Stack > Timers > Timer, Independent Channel, 16-bit and 8-bit Timer Operation (r_tau).

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_timer0	Module name.
Channel	Channel number must be a non-negative integer	0	Physical hardware channel.
Function	<ul style="list-style-type: none"> • Interval Timer • Square Wave Output • External Event Counter • Divider • Input Pulse Interval Measurement • Measure Low Level Pulse Width • Measure High Level Pulse Width • Delay Counter 	Interval Timer	Function selection. Note: The calculation of the input pulse function and the high-low level pulse width measurement function is implemented using interrupts. ISR's must be enabled for these functions even if callback is unused.
Bit Timer Mode	<ul style="list-style-type: none"> • 16-bit timer • Higher 8-bit timer • Lower 8-bit timer • Higher and Lower 8-bit timer 	16-bit timer	Specify the 16 or 8-bit timer mode
Operation Clock	<ul style="list-style-type: none"> • CK00 • CK01 • CK02 • CK03 	CK00	Specify the selection of operation clock
Period	Value must be a non-negative integer	0x10000	Specify the timer period based on the selected units. When the unit is set to 'Raw Counts', setting the period to 0x10000 results in the maximum period at the lowest

divisor (fastest timer tick). When Pulse width measurement or high-low level pulse width measurement is enabled, this period is always generated as zero.. The period should be set maximally 0x100 when lower 8-bit mode or higher and lower 8-bit mode is enabled. When 'Input->Trigger Edge' is set to 'Trigger Edge Rising' or 'Trigger Edge Falling', this period can be maximally set to 0x20000 when using the divider function.

If the requested period cannot be achieved, the settings with the largest possible period, that does not exceed the requested period, are used. The theoretical calculated period is printed in a comment in the [timer_cfg_t](#) structure.

Unit of the period specified above

Specify the higher 8-bit timer period based on the selected unit.

When the unit is set to 'Raw Counts', setting the period to 0x100 results in the maximum period at the lowest divisor (fastest timer tick). This setting is only applicable in interval timer function with higher 8bit mode

Period Unit

- Raw Counts
- Nanoseconds
- Microseconds
- Milliseconds
- Seconds
- Hertz
- Kilohertz

Raw Counts

Period (Higher 8-bit timer)

Value must be a non-negative integer

0x100

or higher and lower 8bit mode.

If the requested period cannot be achieved, the settings with the largest possible period that is less than or equal to the requested period are used. The theoretical calculated period is printed in a comment in the [tau_extended_cfg_t](#) structure.

Period Unit (Higher 8-bit timer)	<ul style="list-style-type: none"> • Raw Counts • Nanoseconds • Microseconds • Milliseconds • Seconds • Hertz • Kilohertz 	Raw Counts	Unit of the period specified above
Input			
Input Source	MCU Specific Options		Input source, applies in input pulse width measurement function, high-low level pulse width measurement function, external event count function, and divider function.
Trigger Edge	<ul style="list-style-type: none"> • Trigger Edge Rising • Trigger Edge Falling • Trigger Edge Both 	Trigger Edge Rising	Select the trigger edge. Applies in input pulse width measurement function, high-low level pulse width measurement function, external event count function, and divider function.
Input Filter	<ul style="list-style-type: none"> • Disabled • Enabled 	Disabled	Input filter, applies in input pulse width measurement function, high-low level pulse width measurement function, external event count function, and divider function.
Output			
Initial Output	<ul style="list-style-type: none"> • Disabled • Start Level High 	Disabled	Initial output, applies in divider function and

	<ul style="list-style-type: none"> Start Level Low 		square wave.
Interrupts			
Setting of starting count and interrupt	<ul style="list-style-type: none"> Timer interrupt is not generated when counting is started/Start trigger is invalid during counting operation. Timer interrupt is generated when counting is started/Start trigger is valid during counting operation. 	Timer interrupt is not generated when counting is started/Start trigger is invalid during counting operation.	Specify OPIRQ bit setting
Callback	Name must be a valid C symbol	NULL	A user callback function. If this callback function is provided, it is called from the interrupt service routine (ISR) each time the timer period elapses.
Interrupt Priority	MCU Specific Options		Timer interrupt priority.
Higher 8-bit Interrupt Priority	MCU Specific Options		Timer higher 8-bit interrupt priority.

Clock Configuration

The TAU clock is based on the peripheral module clock (PCLKB) which is equal to the system clock (ICLK).

Each TAU channel has certain operation clocks selections, these can be set with the **General>Operation Clock** property in the module configuration. When the operation clock of a channel is set to CK00, CK01, CK02, or CK03, the TAU module provides divisor values for each of those clocks. These divisors may be set in the **Clocks** tab. As such, setting a divisor in the **Clocks** tab affects all TAU channels that use that CK0x clock as an input. Adjusting these settings determines the frequency range achievable by a TAU channel. If a desired frequency is not achievable, the divider in the **Clocks** tab may be adjusted. The clock dividers cannot be adjusted at runtime.

Pin Configuration

This module should use the TOMn pins as output pins for Square Wave Output, Divider Function

For input source, the input signal must be applied to External Event Counter, Divider, Input Pulse Interval Measurement, Delay Counter, and Measure High-Low Level Pulse Width Function

Timer Period

The RA Configuration editor will automatically calculate the period count value based on the selected period time, units, operation clock (set by **General>Operation Clock** property in the module configuration), and clock divisor value (set in **Clocks** tab).

When the selected unit is "Raw counts", the maximum and minimum allowed period setting varies depending on the selected clock source:

Clock divisor	Minimum period (counts)	Maximum period (counts)
ICLK/1	0x00002	0x10000
All other divisors	0x00001	0x10000

Note

If ICLK (undivided) is selected as the operation clock (CK00, CK01) and TDR0n is set to 0x0000 (n = 0 to 7), interrupt requests output from timer array units cannot be used. For this reason When Clock Source is ICLK, Minimum period (counts) is 0x00002

Clock divisor	Minimum Higher 8-bit period (counts)	Maximum Higher 8-bit period (counts)
All divisors	0x001	0x100

Note

Though the TAU is a 16-bit timer, because the period interrupt occurs when the counter underflow, setting the period register to 0 results in an effective period of 1 count. For this reason all user-provided raw count values reflect the actual number of period counts (not the raw register values).

Usage Notes

Interval Timer Function

This function can be used as a reference timer to generate TAU0_TMI0n (timer interrupt) at fixed intervals. The interrupt generation period can be calculated by the following expression.

- Generation period of TAU0_TMI0n (timer interrupt) = Period of count clock × (Set value of TDR0n + 1)

The Interval Timer Function can operate as the higher/lower 8-bits mode.

When "Interrupts > Setting of starting count and interrupt" is "Timer interrupt is generated when counting is started/Start trigger is valid during counting operation.", an interrupt is generated immediately after [R_TAU_Start\(\)](#) function is called and timer output also changed.

Square Wave Output Function

This function can use TO0n to perform a toggle operation as soon as TAU0_TMI0n has been generated, and outputs a square wave with a duty factor of 50%.

The period and frequency for outputting a square wave from TO0n can be calculated by the following expressions.

- Period of square wave output from TO0n = Period of count clock × (Set value of TDR0n + 1) × 2

- Frequency of square wave output from TO0n = Frequency of count clock / {(Set value of TDR0n + 1) × 2}

The Square Wave Output Function can operate as the lower 8-bits mode.

When "Interrupts > Setting of starting count and interrupt" is "Timer interrupt is generated when counting is started/Start trigger is valid during counting operation.", an interrupt is generated immediately after `R_TAU_Start()` function is called and output pin is also changed.

External Event Counter Function

The timer array unit can be used as an external event counter that counts the number of times the valid input edge (external event) is detected in the TI0n pin. When a specified count value is reached, the event counter generates an interrupt. The specified number of counts can be calculated by the following expression.

- Specified number of counts = Set value of TDR0n + 1

Instead of using the TI0n pin input, a channel specified for the External Event Counter Function can also use the signal as "Middle-speed on-chip oscillator (MOCO)", "Low-speed on-chip oscillator (LOCO)", "Subsystem clock (FSUB)", and ELC event which selected in **Input>Input Source** property as its input source to drive counting.

The External Event Counter Function can operate as the lower 8-bits mode.

Delay Counter Function

It is possible to start counting down when the valid edge of the TI0n pin input is detected (an external event), and then generate TAU0_TMI0n (a timer interrupt) after any specified interval. The interrupt generation period can be calculated by the following expression. Generation period of TAU0_TMI0n (timer interrupt) = Period of count clock × (Set value of TDR0n + 1)

Instead of using the TI0n pin input, a channel specified for the Delay Counter Function can also use the signal as "Middle-speed on-chip oscillator (MOCO)", "Low-speed on-chip oscillator (LOCO)", "Subsystem clock (FSUB)", and ELC event which selected in **Input>Input Source** property as its input source to drive counting.

The Delay Counter Function can operate as the lower 8-bits mode.

When "Interrupts > Setting of starting count and interrupt" is "Timer interrupt is generated when counting is started/Start trigger is valid during counting operation.", a start trigger is valid during counting operation.

Divider Function

The timer array unit can be used as a frequency divider that divides a clock input to the TI00 pin and outputs the result from the TO00 pin. The divided clock frequency output from TO00 can be calculated by the following expression. When rising edge/falling edge is selected:

- Divided clock frequency = Input clock frequency / {(Set value of TDR00 + 1) × 2} When both edges are selected:
- Divided clock frequency ≈ Input clock frequency / (Set value of TDR00 + 1)

When "Interrupts > Setting of starting count and interrupt" is "Timer interrupt is generated when counting is started/Start trigger is valid during counting operation.", an interrupt is generated

immediately after first input signal is detected and output pin is also changed.

Input Pulse Interval Measurement Function

The count value can be captured at the TIO_n valid edge and the interval of the pulse input to TIO_n can be measured. The pulse interval can be calculated by the following expression.

- TIO_n input pulse interval = Period of count clock × ((0x10000 × TSR0_n.OVF) + (Captured value of TDR0_n + 1))

Instead of using the TIO_n pin input, a channel specified for the Input Pulse Interval Measurement can also use the signal as "Middle-speed on-chip oscillator (MOCO)", "Low-speed on-chip oscillator (LOCO)", "Subsystem clock (FSUB)", "Input signal of the RXD2 pin", and ELC event which selected in **Input>Input Source** property as its input source to drive counting.

High-Low Level Pulse Width Measurement

By starting counting at one edge of the TIO_n pin input and capturing the number of counts at another edge, the signal width (high-level width or low-level width) of TIO_n can be measured. The signal width of TIO_n can be calculated by the following expression.

- Signal width of TIO_n input = Period of count clock × ((0x10000 × TSR0_n.OVF) + (Captured value of TDR0_n + 1))

Instead of using the TIO_n pin input, a channel specified for the High-Low Level Pulse Width Function can also use the signal as "Middle-speed on-chip oscillator (MOCO)", "Low-speed on-chip oscillator (LOCO)", "Subsystem clock (FSUB)", "Input signal of the RXD2 pin", and ELC event which selected in **Input>Input Source** property as its input source to drive counting.

Triggering ELC Events with TAU

The TAU timer can trigger the start of other peripherals. The [Event Link Controller \(r_elc\)](#) guide provides a list of all available peripherals.

Limitations

- When using pin input a delay of 2 TAU input clocks (ICLK/CK0*) is required between [R_TAU_Open\(\)](#) and [R_TAU_Start\(\)](#). When using the noise filter, a delay of 4 clocks is required instead. See in hardware manual: TAU > Timer Input (TIO_n) Control > Cautions on Channel Input Operation.
- When using High-Low Level Pulse Width Measurement function, the counter can not be reset by invoking [R_TAU_Reset\(\)](#).

Examples

TAU Basic Example

This is a basic example of minimal use of the TAU in an application.

```
void tau_basic_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
```

```
/* Initializes the module. */
err = R_TAU_Open(&g_timer0_ctrl, &g_timer0_cfg);
/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);
/* Start the timer. */
(void) R_TAU_Start(&g_timer0_ctrl);
}
```

TAU Callback Example

This is an example of a timer callback.

```
/* Example callback called when timer expires. */
uint32_t g_counter_underflow = 0U;
void timer_callback (timer_callback_args_t * p_args)
{
    if (TIMER_EVENT_CYCLE_END == p_args->event)
    {
        /* Add application code to be called periodically here. */
        g_counter_underflow++;
    }
    if (TIMER_EVENT_HIGHER_8BIT_CYCLE_END == p_args->event)
    {
        /* Add application code to be called periodically here. */
    }
}
```

TAU 16-bit or 8-bit mode Example

To use the TAU as 16-bit or 8-bit mode, select Bit Mode Timer.

```
void tau_counter_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    /* Initializes the module. */
```

```
err = R_TAU_Open(&g_timer0_ctrl, &g_timer0_cfg);
/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);
/* Start the timer. */
(void) R_TAU_Start(&g_timer0_ctrl);
/* (Optional) Stop the timer. */
(void) R_TAU_Stop(&g_timer0_ctrl);
/* Read the current counter value. Counter value is in status.counter. */
timer_status_t status;
(void) R_TAU_StatusGet(&g_timer0_ctrl, &status);
}
```

```
void tau_higher_8bit_counter_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    /* Initializes the module. */
    err = R_TAU_Open(&g_timer0_ctrl, &g_timer0_higher_8bit_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    /* Start the timer. */
    (void) R_TAU_Start(&g_timer0_ctrl);
    /* (Optional) Stop the timer. */
    (void) R_TAU_Stop(&g_timer0_ctrl);
    /* Read the current counter value. Counter value is in status.counter. */
    timer_status_t status;
    (void) R_TAU_StatusGet(&g_timer0_ctrl, &status);
}
```

TAU Input Capture Example

This is an example of using the TAU to capture pulse width or pulse period measurements.

```
/* Example callback called when a capture occurs. */
uint32_t g_captured_time = 0U;
void timer_capture_callback (timer_callback_args_t * p_args)
```

```
{
  if (TIMER_EVENT_CAPTURE_EDGE == p_args->event)
  {
    /* Process capture from TAUIO. */
    g_captured_time = p_args->capture;
  }
}

void tau_input_capture_example (void)
{
  fsp_err_t err = FSP_SUCCESS;
  /* Initializes the module. */
  err = R_TAU_Open(&g_timer_input_capture_ctrl, &g_timer_input_capture_cfg);
  /* Handle any errors. This function should be defined by the user. */
  assert(FSP_SUCCESS == err);
  /* Enable captures. Captured values arrive in the interrupt. */
  (void) R_TAU_Enable(&g_timer_input_capture_ctrl);
  /* (Optional) Disable captures. */
  (void) R_TAU_Disable(&g_timer_input_capture_ctrl);
}
```

TAU Period Update Example

This is an example of updating the period.

```
#define TAU_EXAMPLE_MSEC_PER_SEC (1000)
#define TAU_EXAMPLE_DESIRED_PERIOD_MSEC (20)
/* This example shows how to calculate a new period value at runtime. */
void tau_period_calculation_example (void)
{
  fsp_err_t err = FSP_SUCCESS;
  /* Initializes the module. */
  err = R_TAU_Open(&g_timer0_ctrl, &g_timer0_cfg);
  /* Handle any errors. This function should be defined by the user. */
  assert(FSP_SUCCESS == err);
  /* Start the timer. */
```



```
(void) R_TAU_Start(&g_timer0_ctrl);
/* Get operation clock frequency
 * - Use the R_TAU_InfoGet function (it accounts for the clock source and divider of
operation clock ).
 */
timer_info_t info;
(void) R_TAU_InfoGet(&g_timer0_ctrl, &info);
uint32_t timer_freq_hz = info.clock_frequency;
/* Calculate the desired period based on the current clock. Note that this
calculation could overflow if the
 * desired period is larger than UINT32_MAX / iclk_freq_hz. A cast to uint32_t is
used to prevent this. */
uint32_t period_counts =
    (uint32_t) ((timer_freq_hz * TAU_EXAMPLE_DESIRED_PERIOD_MSEC) /
TAU_EXAMPLE_MSEC_PER_SEC);
/* Set the calculated period. This will return an error if parameter checking is
enabled and the calculated
 * period is larger than UINT16_MAX. */
err = R_TAU_PeriodSet(&g_timer0_ctrl, period_counts);
assert(FSP_SUCCESS == err);
}
```

TAU Square Wave Output Function Example

This is an example of configuration for Square Wave Output Function.

```
/* This example shows how configure squarewave output function. */
void tau_squarewave_output_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    /* Initialize the timers. */
    err = R_TAU_Open(&g_timer_squarewave_ctrl, &g_timer_squarewave_cfg);
    assert(FSP_SUCCESS == err);
    /* Start the timer. */
    (void) R_TAU_Start(&g_timer_squarewave_ctrl);
}
```

```
/* Read the current counter value. Counter value is in status.counter. */
timer_status_t status;

(void) R_TAU_StatusGet(&g_timer_squarewave_ctrl, &status);
}
```

TAU External Event Counter Function Example

This is an example of configuration for External Event Counter Function.

```
/* This example shows how to configure the external event counter function. */
void tau_external_event_counter_example (void)
{
    fsp_err_t err = FSP_SUCCESS;

    /* Initialize the timers. */

    err = R_TAU_Open(&g_timer_external_event_ctrl, &g_timer_external_event_cfg);
    assert(FSP_SUCCESS == err);

    /* Enable external event counter */

    (void) R_TAU_Enable(&g_timer_external_event_ctrl);

    /* Read the current counter value. Counter value is in status.counter. */
    timer_status_t status;

    (void) R_TAU_StatusGet(&g_timer_external_event_ctrl, &status);
}
```

TAU Divider Function Example

This is an example of configuration for Divider Function.

```
/* This example shows how configure divider function. */
void tau_divider_example (void)
{
    fsp_err_t err = FSP_SUCCESS;

    /* Initialize the timers. */

    err = R_TAU_Open(&g_timer_divider_ctrl, &g_timer_divider_cfg);
    assert(FSP_SUCCESS == err);

    /* Start the divider. */

    (void) R_TAU_Start(&g_timer_divider_ctrl);
}
```

```
/* Read the current counter value. Counter value is in status.counter. */
timer_status_t status;

(void) R_TAU_StatusGet(&g_timer_divider_ctrl, &status);
}
```

TAU Delay Counter Function Example

This is an example of configuration for Delay Counter Function.

```
/* This example shows how configure delay counter function. */
void tau_delay_counter_example (void)
{
    fsp_err_t err = FSP_SUCCESS;

    /* Initialize the timers. */
    err = R_TAU_Open(&g_timer_delay_counter_ctrl, &g_timer_delay_counter_cfg);
    assert(FSP_SUCCESS == err);

    /* Start Delay Counter. */
    (void) R_TAU_Enable(&g_timer_delay_counter_ctrl);

    /* Read the current counter value. Counter value is in status.counter. */
    timer_status_t status;

    (void) R_TAU_StatusGet(&g_timer_delay_counter_ctrl, &status);
}
```

Data Structures

struct [tau_instance_ctrl_t](#)

struct [tau_extended_cfg_t](#)

Enumerations

enum [tau_function_t](#)

enum [tau_bit_mode_t](#)

enum [tau_operation_ck_t](#)

enum [tau_trigger_edge_t](#)

enum [tau_interrupt_opirq_bit_t](#)

enum [tau_input_source_t](#)

```
enum tau_pin_output_cfg_t
```

```
enum tau_input_noise_filter_t
```

Data Structure Documentation

◆ tau_instance_ctrl_t

```
struct tau_instance_ctrl_t
```

Channel control block. DO NOT INITIALIZE. Initialization occurs when `timer_api_t::open` is called.

◆ tau_extended_cfg_t

```
struct tau_extended_cfg_t
```

Optional TAU extension data structure.

Data Fields

<code>tau_interrupt_opirq_bit_t</code>	<code>opirq: 1</code>	Setting of starting count and interrupt.
<code>tau_function_t</code>	<code>tau_func</code>	Setting of Function for TAU.
<code>tau_bit_mode_t</code>	<code>bit_mode</code>	Setting of 16-bit timer or 8-bit timer.
<code>tau_pin_output_cfg_t</code>	<code>initial_output</code>	Setting of Function for TAU.
<code>tau_input_source_t</code>	<code>input_source</code>	
<code>tau_input_noise_filter_t</code>	<code>tau_filter</code>	Input filter for TAU.
<code>tau_trigger_edge_t</code>	<code>trigger_edge</code>	Trigger edge to start pulse period measurement or count external event.
<code>tau_operation_ck_t</code>	<code>operation_clock</code>	
<code>uint16_t</code>	<code>period_higher_8bit_counts</code>	Period in raw higher 8 bit timer counts.
<code>uint8_t</code>	<code>higher_8bit_cycle_end_ipi</code>	Cycle higher 8-bit end interrupt priority.
<code>IRQn_Type</code>	<code>higher_8bit_cycle_end_irq</code>	Cycle higher 8-bit end interrupt.

Enumeration Type Documentation

◆ **tau_function_t**

enum tau_function_t	
Timer function	
Enumerator	
TAU_FUNCTION_INTERVAL	Interval Timer Function.
TAU_FUNCTION_SQUARE_WAVE	Square Wave Function.
TAU_FUNCTION_EXTERNAL_EVENT_COUNT	External Event Count Function.
TAU_FUNCTION_DIVIDER	Divider Function.
TAU_FUNCTION_INPUT_PULSE_INTERVAL_MEASUREMENT	Input Pulse Interval Function.
TAU_FUNCTION_LOW_LEVEL_WIDTH_MEASUREMENT	Low Level Width Measure Function.
TAU_FUNCTION_HIGH_LEVEL_WIDTH_MEASUREMENT	High Level Width Measure Function.
TAU_FUNCTION_DELAY_COUNT	Delay Count Function.

◆ **tau_bit_mode_t**

enum tau_bit_mode_t	
Timer bit mode	
Enumerator	
TAU_BIT_MODE_16BIT	16-Bit Timer Mode
TAU_BIT_MODE_HIGHER_8BIT	Higher 8-bit Timer Mode.
TAU_BIT_MODE_LOWER_8BIT	Lower 8-bit Timer Mode.
TAU_BIT_MODE_HIGHER_LOWER_8BIT	Lower and Higher 8-bit Timer Mode.

◆ **tau_operation_ck_t**

enum tau_operation_ck_t
Timer operation clock.

◆ **tau_trigger_edge_t**

enum tau_trigger_edge_t	
Trigger edge for pulse period measurement mode, high-low measurement, divider, delay counter and event counting mode.	
Enumerator	
TAU_TRIGGER_EDGE_FALLING	Measurement starts or events are counted on falling edge.
TAU_TRIGGER_EDGE_RISING	Measurement starts or events are counted on rising edge.
TAU_TRIGGER_EDGE_BOTH	Events are counted on both edges (pulse period mode and high-low measurement)

◆ **tau_interrupt_opirq_bit_t**

enum tau_interrupt_opirq_bit_t
Interrupt and starting Count Mode

◆ **tau_input_source_t**

enum tau_input_source_t	
Input source	
Enumerator	
TAU_INPUT_SOURCE_TI_PIN	Timer Input Source is input pin.
TAU_INPUT_SOURCE_ELC	ELC Timer Input Source.
TAU_INPUT_SOURCE_RXD2_PIN	Timer Input Source is RXD2 pin.
TAU_INPUT_SOURCE_MOCO	Timer Input Source is MOCO.
TAU_INPUT_SOURCE_LOCO	Timer Input Source is LOCO.
TAU_INPUT_SOURCE_FSUB	Timer Input Source is FSUB.
TAU_INPUT_SOURCE_NONE	No Timer Input Source.

◆ **tau_pin_output_cfg_t**

enum tau_pin_output_cfg_t	
Level of TAU pin	
Enumerator	
TAU_PIN_OUTPUT_CFG_START_LEVEL_LOW	Pin level low.
TAU_PIN_OUTPUT_CFG_START_LEVEL_HIGH	Pin level high.
TAU_PIN_OUTPUT_CFG_DISABLED	Not used as output pin.

◆ **tau_input_noise_filter_t**

enum tau_input_noise_filter_t	
Input filter, applies TAU in high-low measurement, pulse width measurement, delay counter, divider, or event counter mode.	
Enumerator	
TAU_INPUT_NOISE_FILTER_DISABLE	Disable noise filter.
TAU_INPUT_NOISE_FILTER_ENABLE	Enable noise filter.

Function Documentation

◆ **R_TAU_Open()**

```
fsp_err_t R_TAU_Open ( timer_ctrl_t *const p_ctrl, timer_cfg_t const *const p_cfg )
```

Initializes the timer module and applies configurations. Implements `timer_api_t::open`.

The TAU implementation of the general timer can accept a `tau_extended_cfg_t` extension parameter.

Example:

```
/* Initializes the module. */
err = R_TAU_Open(&g_timer0_ctrl, &g_timer0_cfg);
```

Return values

FSP_SUCCESS	Initialization was successful and timer has started.
FSP_ERR_ASSERTION	A required input pointer is NULL or the period is not in the valid range
FSP_ERR_ALREADY_OPEN	Module is already open.
FSP_ERR_INVALID_CHANNEL	The channel does not support this feature.
FSP_ERR_IRQ_BSP_DISABLED	Timer_cfg_t::p_callback is not NULL, but ISR is not enabled. ISR must be enabled to use callback
FSP_ERR_INVALID_MODE	Invalid configuration for p_extend.
FSP_ERR_IP_CHANNEL_NOT_PRESENT	The channel requested in the p_cfg parameter is not available on this device.

◆ **R_TAU_Stop()**

```
fsp_err_t R_TAU_Stop ( timer_ctrl_t *const p_ctrl)
```

Stops timer. Implements `timer_api_t::stop`.

Example:

```
/* (Optional) Stop the timer. */
(void) R_TAU_Stop(&g_timer0_ctrl);
```

Return values

FSP_SUCCESS	Timer successfully stopped.
FSP_ERR_ASSERTION	p_ctrl was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.

◆ **R_TAU_Start()**

```
fsp_err_t R_TAU_Start ( timer_ctrl_t *const p_ctrl)
```

Starts timer. Implements `timer_api_t::start`.

Example:

```
/* Start the timer. */
(void) R_TAU_Start(&g_timer0_ctrl);
```

Return values

FSP_SUCCESS	Timer successfully started.
FSP_ERR_ASSERTION	p_ctrl was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.

◆ **R_TAU_Reset()**

```
fsp_err_t R_TAU_Reset ( timer_ctrl_t *const p_ctrl)
```

Resets the counter value to the period minus one. Input Pulse Function is reset counter value to 0. Implements `timer_api_t::reset`.

Note

This function can not reset the counter when counter is stopped, and function High/Low Measurement Function is used.

Return values

FSP_SUCCESS	The counter value written successfully.
FSP_ERR_ASSERTION	p_ctrl was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.

◆ **R_TAU_Enable()**

```
fsp_err_t R_TAU_Enable ( timer_ctrl_t *const p_ctrl)
```

Enables external event triggers that start, stop, clear, or capture the counter. Implements [timer_api_t::enable](#).

Example:

```
/* Enable captures. Captured values arrive in the interrupt. */
(void) R_TAU_Enable(&g_timer_input_capture_ctrl);
```

Return values

FSP_SUCCESS	External events successfully enabled.
FSP_ERR_ASSERTION	p_ctrl was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.

◆ **R_TAU_Disable()**

```
fsp_err_t R_TAU_Disable ( timer_ctrl_t *const p_ctrl)
```

Disables external event triggers that start, stop, clear, or capture the counter. Implements [timer_api_t::disable](#).

Note

The timer could be running after [R_TAU_Disable\(\)](#). To ensure it is stopped, call [R_TAU_Stop\(\)](#).

Example:

```
/* (Optional) Disable captures. */
(void) R_TAU_Disable(&g_timer_input_capture_ctrl);
```

Return values

FSP_SUCCESS	External events successfully disabled.
FSP_ERR_ASSERTION	p_ctrl was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.

◆ **R_TAU_PeriodSet()**

```
fsp_err_t R_TAU_PeriodSet ( timer_ctrl_t *const p_ctrl, uint32_t const period_counts )
```

Sets period value provided. If the timer is running, the period will be updated after the next counter underflow. If the timer is stopped, this function resets the counter and updates the period. This Function is not supported for Input pulse Function, High-Low Measurement Function. Implements [timer_api_t::periodSet](#).

Note

if timer mode is Lower and Higher 8-bit Timer Mode, the last 8 bits are the lower 8-bits of the timer, and the subsequent 8 bits are the higher 8-bits of the timer

Example:

```

/* Get operation clock frequency
 * - Use the R_TAU_InfoGet function (it accounts for the clock source and divider of
operation clock ).
 */
timer_info_t info;
(void) R_TAU_InfoGet(&g_timer0_ctrl, &info);
uint32_t timer_freq_hz = info.clock_frequency;
/* Calculate the desired period based on the current clock. Note that this
calculation could overflow if the
 * desired period is larger than UINT32_MAX / iclk_freq_hz. A cast to uint32_t is
used to prevent this. */
uint32_t period_counts =
    (uint32_t) ((timer_freq_hz * TAU_EXAMPLE_DESIRED_PERIOD_MSEC) /
TAU_EXAMPLE_MSEC_PER_SEC);
/* Set the calculated period. This will return an error if parameter checking is
enabled and the calculated
 * period is larger than UINT16_MAX. */
err = R_TAU_PeriodSet(&g_timer0_ctrl, period_counts);
assert(FSP_SUCCESS == err);

```

Return values

FSP_SUCCESS	Period value written successfully.
FSP_ERR_ASSERTION	p_ctrl was NULL or period is invalid range.
FSP_ERR_NOT_OPEN	The instance is not opened.
FSP_ERR_UNSUPPORTED	Unsupported for Input pulse Function, High-Low Measurement Function

◆ **R_TAU_CompareMatchSet()**

```
fsp_err_t R_TAU_CompareMatchSet ( timer_ctrl_t *const p_ctrl, uint32_t const
compare_match_value, timer_compare_match_t const match_channel )
```

Placeholder for unsupported compareMatch function. Implements `timer_api_t::compareMatchSet`.

Return values

FSP_ERR_UNSUPPORTED	TAU compare match is not supported.
---------------------	-------------------------------------

◆ **R_TAU_DutyCycleSet()**

```
fsp_err_t R_TAU_DutyCycleSet ( timer_ctrl_t *const p_ctrl, uint32_t const duty_cycle_counts,
uint32_t const pin )
```

`timer_api_t::dutyCycleSet` is not supported on the R_TAU Independent channels.

Return values

FSP_ERR_UNSUPPORTED	Function not supported in this implementation.
---------------------	--

◆ **R_TAU_InfoGet()**

```
fsp_err_t R_TAU_InfoGet ( timer_ctrl_t *const p_ctrl, timer_info_t *const p_info )
```

Get timer information and store it in provided pointer p_info. Implements `timer_api_t::infoGet`.

Example:

```
timer_info_t info;
(void) R_TAU_InfoGet(&g_timer0_ctrl, &info);
uint32_t timer_freq_hz = info.clock_frequency;
```

Return values

FSP_SUCCESS	Period, count direction, frequency, and ELC event written to caller's structure successfully.
FSP_ERR_ASSERTION	p_ctrl or p_info was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.

◆ **R_TAU_StatusGet()**

```
fsp_err_t R_TAU_StatusGet ( timer_ctrl_t *const p_ctrl, timer_status_t *const p_status )
```

Get current timer status and store it in provided pointer p_status. Implements `timer_api_t::statusGet`.

Example:

```
/* Read the current counter value. Counter value is in status.counter. */
timer_status_t status;

(void) R_TAU_StatusGet(&g_timer0_ctrl, &status);
```

Return values

FSP_SUCCESS	Current timer state and counter value set successfully.
FSP_ERR_ASSERTION	p_ctrl or p_status was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.

◆ **R_TAU_CallbackSet()**

```
fsp_err_t R_TAU_CallbackSet ( timer_ctrl_t *const p_api_ctrl, void(*)(timer_callback_args_t *)
p_callback, void const *const p_context, timer_callback_args_t *const p_callback_memory )
```

Updates the user callback. Implements `timer_api_t::callbackSet`.

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.

◆ **R_TAU_Close()**

```
fsp_err_t R_TAU_Close ( timer_ctrl_t *const p_ctrl)
```

Stops counter, disables output pins, and clears internal driver data. Implements `timer_api_t::close`.

Return values

FSP_SUCCESS	Successful close.
FSP_ERR_ASSERTION	p_ctrl was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.

◆ R_TAU_LinMeasurementFuncSwitch()

```
fsp_err_t R_TAU_LinMeasurementFuncSwitch ( timer_ctrl_t *const p_ctrl, tau_function_t func )
```

This function is provided for the SAU LIN driver to support switching between low level measurement and input pulse measurement functions during LIN reception. It is not intended to be called directly by application code.

Parameters

[in]	p_ctrl	Pointer to TAU control structure
[in]	func	Measurement functions (TAU_FUNCTION_LOW_LEVEL_WIDTH_MEASUREMENT, TAU_FUNCTION_INPUT_PULSE_INTERVAL_MEASUREMENT)

Return values

FSP_SUCCESS	Switching was successful and measurement has started.
FSP_ERR_ASSERTION	A required input pointer is NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.
FSP_ERR_INVALID_ARGUMENT	Invalid input function.

7.2.19.2 Port Output Enable for GPT (r_poeg)

Modules » Timers

Functions

```
fsp_err_t R_POEG_Open (poeg_ctrl_t *const p_ctrl, poeg_cfg_t const *const p_cfg)
```

```
fsp_err_t R_POEG_OutputDisable (poeg_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_POEG_Reset (poeg_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_POEG_StatusGet (poeg_ctrl_t *const p_ctrl, poeg_status_t *const p_status)
```

```
fsp_err_t R_POEG_CallbackSet (poeg_ctrl_t *const p_ctrl, void(*p_callback)(poeg_callback_args_t *), void const *const p_context, poeg_callback_args_t *const p_callback_memory)
```

```
fsp_err_t R_POEG_Close (poeg_ctrl_t *const p_ctrl)
```

Detailed Description

Driver for the POEG peripheral on RA MCUs. This module implements the [POEG Interface](#).

Overview

The POEG module can be used to configure events to disable GPT GTIOC output pins.

Features

The POEG module has the following features:

- Supports disabling GPT output pins based on GTETRGM input pin level.
- Supports disabling GPT output pins based on comparator crossing events (configurable in the [Comparator, High-Speed \(r_acmphs\)](#) driver).
- Supports disabling GPT output pins when GTIOC pins are the same level (configurable in the [Timer, General PWM \(r_gpt\)](#) driver).
- Supports disabling GPT output pins when main oscillator stop is detected.
- Supports disabling GPT output pins by software API.
- Supports notifying the application when GPT output pins are disabled by POEG.
- Supports resetting POEG status.

Configuration

Build Time Configurations for r_poeg

The following build time configurations are defined in fsp_cfg/r_poeg_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Timers > Port Output Enable for GPT (r_poeg)

This module can be added to the Stacks tab via New Stack > Timers > Port Output Enable for GPT (r_poeg). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_poeg0	Module name.
Channel	Must be a valid POEG channel	0	Specify the hardware channel.
Trigger	MCU Specific Options		Select the trigger

sources that will enable POEG. Software disable is always supported. This configuration can only be set once after reset. It cannot be modified after the initial setting.

Input

GTETRG Polarity	<ul style="list-style-type: none"> • Active High • Active Low 	Active High	Select the polarity of the GTETRG pin. Only applicable if GTETRG pin is selected under Trigger.
GTETRG Noise Filter	<ul style="list-style-type: none"> • Disabled • PCLKB/1 • PCLKB/8 • PCLKB/32 • PCLKB/128 	Disabled	Configure the noise filter for the GTETRG pin. Only applicable if GTETRG pin is selected under Trigger.
Interrupts			
Callback	Name must be a valid C symbol	NULL	A user callback function can be specified here. If this callback function is provided, it will be called from the interrupt service routine (ISR) when GPT output pins are disabled by POEG.
Interrupt Priority	MCU Specific Options		Select the POEG interrupt priority.

Clock Configuration

The POEG clock is based on the PCLKB frequency.

Pin Configuration

This module can use GTETRGA, GTETRGB, GTETRG C, or GTETRGD as an input signal to disable GPT output pins.

Usage Notes

POEG GTETRG Pin and Channel

The POEG channel number corresponds to the GTETRG input pin that can be used with the channel. GTETRGA must be used with POEG channel 0, GTETRGB must be used with POEG channel 1, etc.

Limitations

The user should be aware of the following limitations when using POEG:

- The POEG trigger source can only be set once per channel. Modifying the POEG trigger source after it is set is not allowed by the hardware.
- The POEG cannot be disabled using this API. The interrupt is disabled in `R_POEG_Close()`, but the POEG will still disable the GPT output pins if a trigger is detected even if the module is closed.

Examples

POEG Basic Example

This is a basic example of minimal use of the POEG in an application.

```
void poeg_basic_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    /* Initializes the POEG. */
    err = R_POEG_Open(&g_poeg0_ctrl, &g_poeg0_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
}
```

POEG Callback Example

This is an example of a using the POEG callback to restore GPT output operation.

```
/* Example callback called when POEG disables GPT output pins. */
void poeg_callback (poeg_callback_args_t * p_args)
{
    FSP_PARAMETER_NOT_USED(p_args);
    /* (Optional) Determine the cause of the POEG event. */
    poeg_status_t status;
    (void) R_POEG_StatusGet(&g_poeg0_ctrl, &status);
    /* Correct the cause of the POEG event before resetting POEG. */
    /* Reset the POEG before exiting the callback. */
    (void) R_POEG_Reset(&g_poeg0_ctrl);
    /* Wait for the status to clear after reset before exiting the callback to ensure
the interrupt does not fire
    * again. */
```

```
do
{
(void) R_POEG_StatusGet(&g_poeg0_ctrl, &status);
} while (POEG_STATE_NO_DISABLE_REQUEST != status.state);
/* Alternatively, if the POEG cannot be reset, disable the POEG interrupt to prevent
it from firing continuously.
* Update the 0 in the macro below to match the POEG channel number. */
NVIC_DisableIRQ(VECTOR_NUMBER_POEG0_EVENT);
}
```

Data Structures

struct [poeg_instance_ctrl_t](#)

Data Structure Documentation

◆ poeg_instance_ctrl_t

struct poeg_instance_ctrl_t

Channel control block. DO NOT INITIALIZE. Initialization occurs when [poeg_api_t::open](#) is called.

Function Documentation

◆ **R_POEG_Open()**

```
fsp_err_t R_POEG_Open ( poeg_ctrl_t *const p_ctrl, poeg_cfg_t const *const p_cfg )
```

Initializes the POEG module and applies configurations. Implements `poeg_api_t::open`.

Note

The `poeg_cfg_t::trigger` setting can only be configured once after reset. Reopening with a different trigger configuration is not possible.

Example:

```
/* Initializes the POEG. */
err = R_POEG_Open(&g_poeg0_ctrl, &g_poeg0_cfg);
```

Return values

FSP_SUCCESS	Initialization was successful.
FSP_ERR_ASSERTION	A required input pointer is NULL or the source divider is invalid.
FSP_ERR_ALREADY_OPEN	Module is already open.
FSP_ERR_IRQ_BSP_DISABLED	<code>poeg_cfg_t::p_callback</code> is not NULL, but ISR is not enabled. ISR must be enabled to use callback.
FSP_ERR_IP_CHANNEL_NOT_PRESENT	The channel requested in the <code>p_cfg</code> parameter is not available on this device.

◆ **R_POEG_OutputDisable()**

```
fsp_err_t R_POEG_OutputDisable ( poeg_ctrl_t *const p_ctrl)
```

Disables GPT output pins. Implements `poeg_api_t::outputDisable`.

Return values

FSP_SUCCESS	GPT output pins successfully disabled.
FSP_ERR_ASSERTION	<code>p_ctrl</code> was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.

◆ **R_POEG_Reset()**

```
fsp_err_t R_POEG_Reset ( poeg_ctrl_t *const p_ctrl)
```

Resets status flags. Implements `poeg_api_t::reset`.

Note

Status flags are only reset if the original POEG trigger is resolved. Check the status using `R_POEG_StatusGet` after calling this function to verify the status is cleared.

Example:

```
/* Correct the cause of the POEG event before resetting POEG. */
/* Reset the POEG before exiting the callback. */
(void) R_POEG_Reset(&g_poeg0_ctrl);
/* Wait for the status to clear after reset before exiting the callback to ensure
the interrupt does not fire
* again. */
do
{
(void) R_POEG_StatusGet(&g_poeg0_ctrl, &status);
} while (POEG_STATE_NO_DISABLE_REQUEST != status.state);
```

Return values

FSP_SUCCESS	Function attempted to clear status flags.
FSP_ERR_ASSERTION	p_ctrl was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.

◆ **R_POEG_StatusGet()**

```
fsp_err_t R_POEG_StatusGet ( poeg_ctrl_t *const p_ctrl, poeg_status_t *const p_status )
```

Get current POEG status and store it in provided pointer p_status. Implements `poeg_api_t::statusGet`.

Example:

```
/* (Optional) Determine the cause of the POEG event. */
poeg_status_t status;

(void) R_POEG_StatusGet(&g_poeg0_ctrl, &status);
```

Return values

FSP_SUCCESS	Current POEG state stored successfully.
FSP_ERR_ASSERTION	p_ctrl or p_status was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.

◆ **R_POEG_CallbackSet()**

```
fsp_err_t R_POEG_CallbackSet ( poeg_ctrl_t *const p_ctrl, void(*)(poeg_callback_args_t *)
p_callback, void const *const p_context, poeg_callback_args_t *const p_callback_memory )
```

Updates the user callback with the option to provide memory for the callback argument structure. Implements `poeg_api_t::callbackSet`.

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_NO_CALLBACK_MEMORY	p_callback is non-secure and p_callback_memory is either secure or NULL.

◆ R_POEG_Close()

```
fsp_err_t R_POEG_Close ( poeg_ctrl_t *const p_ctrl)
```

Disables POEG interrupt. Implements `poeg_api_t::close`.

Note

This function does not disable the POEG.

Return values

FSP_SUCCESS	Successful close.
FSP_ERR_ASSERTION	p_ctrl was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.

7.2.19.3 Realtime Clock (r_rtc)

Modules » Timers

Functions

```
fsp_err_t R_RTC_Open (rtc_ctrl_t *const p_ctrl, rtc_cfg_t const *const p_cfg)
```

```
fsp_err_t R_RTC_Close (rtc_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_RTC_ClockSourceSet (rtc_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_RTC_CalendarTimeSet (rtc_ctrl_t *const p_ctrl, rtc_time_t *const p_time)
```

```
fsp_err_t R_RTC_CalendarTimeGet (rtc_ctrl_t *const p_ctrl, rtc_time_t *const p_time)
```

```
fsp_err_t R_RTC_CalendarAlarmSet (rtc_ctrl_t *const p_ctrl, rtc_alarm_time_t *const p_alarm)
```

```
fsp_err_t R_RTC_CalendarAlarmGet (rtc_ctrl_t *const p_ctrl, rtc_alarm_time_t *const p_alarm)
```

```
fsp_err_t R_RTC_PeriodicIrqRateSet (rtc_ctrl_t *const p_ctrl, rtc_periodic_irq_select_t const rate)
```

```
fsp_err_t R_RTC_InfoGet (rtc_ctrl_t *const p_ctrl, rtc_info_t *const p_rtc_info)
```

```
fsp_err_t R_RTC_ErrorAdjustmentSet (rtc_ctrl_t *const p_ctrl, rtc_error_adjustment_cfg_t const *const err_adj_cfg)
```

```
fsp_err_t R_RTC_CallbackSet (rtc_ctrl_t *const p_ctrl,
```

```
void(*p_callback)(rtc_callback_args_t *), void const *const p_context,
rtc_callback_args_t *const p_callback_memory)
```

```
fsp_err_t R_RTC_TimeCaptureSet (rtc_ctrl_t *const p_ctrl, rtc_time_capture_t
*const p_time_capture)
```

```
fsp_err_t R_RTC_TimeCaptureGet (rtc_ctrl_t *const p_ctrl, rtc_time_capture_t
*const p_time_capture)
```

Detailed Description

Driver for the RTC peripheral on RA MCUs. This module implements the [RTC Interface](#).

Overview

The RTC HAL module configures the RTC module and controls clock, calendar and alarm functions. A callback can be used to respond to the alarm and periodic interrupt.

Features

- RTC time and date get and set.
- RTC time and date alarm get and set.
- RTC alarm and periodic event notification.
- RTC time capture.

The RTC HAL module supports three different interrupt types:

- An alarm interrupt generated on a match of any combination of year, month, day, day of the week, hour, minute or second
- A periodic interrupt generated every 2, 1, 1/2, 1/4, 1/8, 1/16, 1/32, 1/64, 1/128, or 1/256 second(s)
- A carry interrupt is used internally when reading time from the RTC calendar to get accurate time readings.

Note

See section "23.3.5 Reading 64-Hz Counter and Time" of the RA6M3 manual R01UH0886EJ0100 for more details.

A user-defined callback function can be registered (in the [rtc_api_t::open](#) API call) and will be called from the interrupt service routine (ISR) for alarm and periodic interrupt. When called, it is passed a pointer to a structure ([rtc_callback_args_t](#)) that holds a user-defined context pointer and an indication of which type of interrupt was fired.

Date and Time validation

"Parameter Checking" needs to be enabled if date and time validation is required for `calendarTimeSet` and `calendarAlarmSet` APIs. If "Parameter Checking" is enabled, the 'day of the week' field is automatically calculated and updated by the driver for the provided date. When using the `calendarAlarmSet` API, only the fields which have their corresponding match flag set are written to the registers. Other register fields are reset to default value.

Sub-Clock error adjustment (Time Error Adjustment Function)

The time error adjustment function is used to correct errors, running fast or slow, in the time caused

by variation in the precision of oscillation by the sub-clock oscillator. Because 32,768 cycles of the sub-clock oscillator constitute 1 second of operation when the sub-clock oscillator is selected, the clock runs fast if the sub-clock frequency is high and slow if the sub-clock frequency is low. The time error adjustment functions include:

- Automatic adjustment
- Adjustment by software

The error adjustment is reset every time RTC is reconfigured or time is set.

Note

RTC driver configurations do not do error adjustment internally while initializing the driver. Application must make calls to the error adjustment api's for desired adjustment. See section 26.3.8 "Time Error Adjustment Function" of the RA6M3 manual R01UH0886EJ0100) for more details on this feature

Configuration

Build Time Configurations for r_rtc

The following build time configurations are defined in fsp_cfg/r_rtc_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
Set Source Clock in Open	<ul style="list-style-type: none"> • Enabled • Disabled 	Enabled	If enabled RTC source clock is initialized in R_RTC_Open. If disabled, R_RTC_ClockSourceSet must be called to set the RTC source clock. Disable if user wants to control the setting of RTC source clock after warm start.

Configurations for Timers > Realtime Clock (r_rtc)

This module can be added to the Stacks tab via New Stack > Timers > Realtime Clock (r_rtc). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_rtc0	Module name.
Clock Source	MCU Specific Options		Select the RTC clock source.
Frequency Comparison Value (LOCO)	Value must be a positive integer between 7 and 511	255	Frequency comparison value when using LOCO

Automatic Adjustment Mode	<ul style="list-style-type: none"> Enabled Disabled 	Enabled	Enable/ Disable the Error Adjustment mode
Automatic Adjustment Period	<ul style="list-style-type: none"> 10 Seconds 1 Minute NONE 	10 Seconds	Select the Error Adjustment Period for Automatic Adjustment
Adjustment Type (Plus-Minus)	<ul style="list-style-type: none"> NONE Addition Subtraction 	NONE	Select the Error Adjustment type
Error Adjustment Value	Manual Entry	0	Specify the Adjustment Value (the number of sub-clock cycles) from the prescaler
Callback	Name must be a valid C symbol	NULL	A user callback function can be provided. If this callback function is provided, it will be called from the interrupt service routine (ISR).
Alarm Interrupt Priority	MCU Specific Options		Select the alarm interrupt priority.
Period Interrupt Priority	MCU Specific Options		Select the period interrupt priority.
Carry Interrupt Priority	MCU Specific Options		Select the carry interrupt priority.

Note

See 23.2.20 Frequency Register (RFRH/RFRL) of the RA6M3 manual R01UH0886EJ0100) for more details

Interrupt Configuration

To activate interrupts for the RTC module, the desired interrupts must be enabled, The underlying implementation will be expected to handle any interrupts it can support and notify higher layers via callback.

Clock Configuration

The RTC HAL module can use the following clock sources:

- LOCO (Low Speed On-Chip Oscillator) with less accuracy
- Sub-clock oscillator with increased accuracy

Users have to select the right source for their application. LOCO is the default during configuration when it is available.

Pin Configuration

This module does not use I/O pins.

Usage Notes

System Initialization

- RTC driver does not start the sub-clock. The application is responsible for ensuring required clocks are started and stable before accessing MCU peripheral registers.

Warning

The subclock can take seconds to stabilize. The RA startup code does not wait for subclock stabilization unless the subclock is the main clock source. When running AGT or RTC off the subclock, the application must ensure the subclock is stable before starting operation.

- Carry interrupt priority must be set to avoid incorrect time returned from `calendarTimeGet` API during roll-over.
- Even when only running in Periodic Interrupt mode `R_RTC_CalendarTimeSet` must be called successfully to start the RTC.
- In case of warm start or a hard reset (when VBATT powers RTC in case of power loss), user might not want to reinitialize the clock source after reset. In this case, disable the Set Source Clock in Open property for RTC and call `R_RTC_ClockSourceSet()` only when RTC clock source needs to be set. Application should check for the reset type and should accordingly call the `R_RTC_ClockSourceSet()`.

Limitations

Developers should be aware of the following limitations when using the RTC:

- `R_RTC` operates in 24-hour mode.
- Binary-count mode is not supported.
- The `R_RTC_CalendarTimeGet()` cannot be used from an interrupt that has higher priority than the carry interrupt. Also, it must not be called with interrupts disabled globally, as this API internally uses carry interrupt for its processing. API may return incorrect time if this is done.
- Time capture input pins should be configured prior to opening RTC.
- When multiple events are detected, the capture time for the first event is retained. Time capture value must be got and reset status bit for the next capture when having event input.

VRTC-Domain

VRTC-domain provides power supply to SOSC and RTC on devices with IRTC:

- In case VRTC-domain is invalid, SOSC and RTC will be in undetermined state. Any operation related to RTC and sub-clock should be avoided.
- When VRTC-domain becomes valid again, application is responsible to reinitialize SOSC and RTC. Sub-clock initialization can be done by calling `R_BSP_SubclockInitialize()`.
- BSP provides `R_BSP_SubclockStatusGet()` to check the status of VRTC domain. But, it is recommended to use LVD to monitor VRTC domain change. Please refer to [Low/Programmable Voltage Detection \(r_lvd\)](#) module for more details.

Time Capture

The RTC is capable of storing the month, day, hour, minute and second when detecting an edge of a signal on a time capture event input pin. On RA parts up to three capture channels can be configured.

- Use `R_RTC_TimeCaptureSet` to configure the detection source and noise filter for each capture channel.
- Use `R_RTC_TimeCaptureGet` to check the latest capture. If no capture has been triggered the function will return `FSP_ERR_INVALID_STATE`.
- Even when the supply of power from the VCC power supply pin is stopped and VRTC power is being supplied, the time capture function of the time capture event input pins (RTCICn) can be used.

Examples

RTC Basic Example

This is a basic example of minimal use of the RTC in an application.

```
/* rtc_time_t is an alias for the C Standard time.h struct 'tm' */
rtc_time_t set_time =
{
    .tm_sec = 10,
    .tm_min = 11,
    .tm_hour = 12,
    .tm_mday = 6,
    .tm_wday = 3,
    .tm_mon = 11,
    .tm_year = YEARS_SINCE_1900,
};

rtc_time_t get_time;

void rtc_example ()
{
    fsp_err_t err = FSP_SUCCESS;

    /* Open the RTC module */
    err = R_RTC_Open(&g_rtc0_ctrl, &g_rtc0_cfg);

    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

    /* Set the RTC clock source. Can be skipped if "Set Source Clock in Open" property
is enabled. */
    R_RTC_ClockSourceSet(&g_rtc0_ctrl);

    /* Set the calendar time */
    R_RTC_CalendarTimeSet(&g_rtc0_ctrl, &set_time);

    /* Get the calendar time */
```

```
R_RTC_CalendarTimeGet(&g_rtc0_ctrl, &get_time);  
}
```

RTC Clock Source Set Example

This is an example of how to handle call to set the RTC clock.

```
void rtc_clock_source_set_example ()  
{  
    fsp_err_t err = FSP_SUCCESS;  
    /* Open the RTC module*/  
    err = R_RTC_Open(&g_rtc0_ctrl, &g_rtc0_cfg);  
    /* Handle any errors. This function should be defined by the user. */  
    assert(FSP_SUCCESS == err);  
    /* This condition can differ based on use case. */  
    if (R_SYSTEM->RSTSR0 == 1)  
    {  
        /* Set the RTC clock source. Can be skipped if "Set Source Clock in Open" property  
is enabled. */  
        R_RTC_ClockSourceSet(&g_rtc0_ctrl);  
    }  
    /* R_RTC_CalendarTimeSet must be called at least once to start the RTC */  
    R_RTC_CalendarTimeSet(&g_rtc0_ctrl, &set_time);  
    /* Set the periodic interrupt rate to 1 second */  
    R_RTC_PeriodicIrqRateSet(&g_rtc0_ctrl, RTC_PERIODIC_IRQ_SELECT_1_SECOND);  
    /* Wait for the periodic interrupt */  
    while (1)  
    {  
        /* Wait for interrupt */  
    }  
}
```

RTC Periodic interrupt example

This is an example of periodic interrupt in RTC.

```
void rtc_periodic_irq_example ()
{
    fsp_err_t err = FSP_SUCCESS;

    /* Open the RTC module*/
    err = R_RTC_Open(&g_rtc0_ctrl, &g_rtc0_cfg);

    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

    /* Set the RTC clock source. Can be skipped if "Set Source Clock in Open" property
is enabled. */
    R_RTC_ClockSourceSet(&g_rtc0_ctrl);

    /* R_RTC_CalendarTimeSet must be called at least once to start the RTC */
    R_RTC_CalendarTimeSet(&g_rtc0_ctrl, &set_time);

    /* Set the periodic interrupt rate to 1 second */
    R_RTC_PeriodicIrqRateSet(&g_rtc0_ctrl, RTC_PERIODIC_IRQ_SELECT_1_SECOND);

    /* Wait for the periodic interrupt */
    while (1)
    {
        /* Wait for interrupt */
    }
}
```

RTC Alarm interrupt example

This is an example of alarm interrupt in RTC.

```
void rtc_alarm_irq_example ()
{
    fsp_err_t err = FSP_SUCCESS;

    /*Open the RTC module*/
    err = R_RTC_Open(&g_rtc0_ctrl, &g_rtc0_cfg);

    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

    /* Set the RTC clock source. Can be skipped if "Set Source Clock in Open" property
is enabled. */
    R_RTC_ClockSourceSet(&g_rtc0_ctrl);
```

```
R_RTC_CalendarTimeSet(&g_rtc0_ctrl, &set_time1.time);
R_RTC_CalendarAlarmSet(&g_rtc0_ctrl, &set_time1);
/* Wait for the Alarm interrupt */
while (1)
{
/* Wait for interrupt */
}
}
```

RTC Error Adjustment example

This is an example of modifying error adjustment in RTC.

```
void rtc_erroradj_example ()
{
fsp_err_t err = FSP_SUCCESS;
/*Open the RTC module*/
R_RTC_Open(&g_rtc0_ctrl, &g_rtc1_cfg);
/* Set the RTC clock source. Can be skipped if "Set Source Clock in Open" property
is enabled. */
R_RTC_ClockSourceSet(&g_rtc0_ctrl);
R_RTC_CalendarTimeSet(&g_rtc0_ctrl, &set_time1.time);
/* Modify Error Adjustment after RTC is running */
err = R_RTC_ErrorAdjustmentSet(&g_rtc0_ctrl, &err_cfg2);
assert(FSP_SUCCESS == err);
}
```

RTC with VRTC-domain example

This is an example of calling RTC API on devices with VRTC-domain.

```
#if BSP_FEATURE_RTC_IS_IRTC
void rtc_vrtc_domain_checking_example ()
{
fsp_err_t err = FSP_SUCCESS;
static uint32_t rtc_opened = 0;
```

```
while (1)
{
    err = R_BSP_SubclockStatusGet();
if (FSP_SUCCESS != err)
{
    /* RTC API should not be called. */
    /* Try to initialize SOSC. */
    err = R_BSP_SubclockInitialize();
if (FSP_SUCCESS == err)
{
    /* Delay for sub-clock oscillation stabilization time */
    R_BSP_SoftwareDelay(BSP_CLOCK_CFG_SUBCLOCK_STABILIZATION_MS,
BSP_DELAY_UNITS_MILLISECONDS);
}
}
else
{
    /* VRTC-domain reset will not initialize RTC registers. */
if (0 == rtc_opened)
{
    err = R_RTC_Open(&g_rtc0_ctrl, &g_rtc0_cfg);
    rtc_opened = (FSP_SUCCESS == err) ? 1 : 0;
}
    /* Other RTC API can be called if needed. */
}
}
}
#endif
```

RTC Time Capture example

This is an example of calling Time Capture API on RTC with Independent Power Supply.

```
void rtc_irtc_time_capture_example ()
{
```

```

fsp_err_t err = FSP_SUCCESS;

/* Open the RTC module*/
err = R_RTC_Open(&g_rtc0_ctrl, &g_rtcl_cfg);

/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);

/* Configure a GPIO pin to trigger the Time Capture pin */
R_BSP_PinCfg(RTC_TIME_CAPTURE_TRIGGER_CHANNEL_0, (uint32_t) BSP_IO_DIRECTION_OUTPUT
);

/* Preset trigger pin */
R_BSP_PinWrite(RTC_TIME_CAPTURE_TRIGGER_CHANNEL_0, BSP_IO_LEVEL_LOW);
R_BSP_SoftwareDelay(1U, BSP_DELAY_UNITS_MILLISECONDS);

/* Set the RTC clock source. Can be skipped if "Set Source Clock in Open" property
is enabled. */
R_RTC_ClockSourceSet(&g_rtc0_ctrl);

/* R_RTC_CalendarTimeSet must be called at least once to start the RTC */
R_RTC_CalendarTimeSet(&g_rtc0_ctrl, &set_time);

/* Set time capture configuration for the provided channel when RTC is running */
err = R_RTC_TimeCaptureSet(&g_rtc0_ctrl, &g_rtc_time_capture);
assert(FSP_SUCCESS == err);

/* Update trigger pin */
R_BSP_PinWrite(RTC_TIME_CAPTURE_TRIGGER_CHANNEL_0, BSP_IO_LEVEL_HIGH);
R_BSP_SoftwareDelay(1U, BSP_DELAY_UNITS_MILLISECONDS);

/* Get the time capture for the provided channel */
err = R_RTC_TimeCaptureGet(&g_rtc0_ctrl, &g_rtc_time_capture);
assert(FSP_SUCCESS == err);
}

```

Data Structures

struct [rtc_extended_cfg_t](#)

struct [rtc_instance_ctrl_t](#)

Data Structure Documentation

◆ [rtc_extended_cfg_t](#)

struct [rtc_extended_cfg_t](#)

RTC extend configuration		
Data Fields		
uint8_t	alarm1_ipr	Alarm 1 interrupt priority.
IRQn_Type	alarm1_irq	Alarm 1 interrupt vector.

◆ rtc_instance_ctrl_t

struct rtc_instance_ctrl_t	
Channel control block. DO NOT INITIALIZE. Initialization occurs when rtc_api_t::open is called	
Data Fields	
uint32_t	open
	Whether or not driver is open.
const rtc_cfg_t *	p_cfg
	Pointer to initial configurations.
volatile bool	carry_isr_triggered
	Was the carry isr triggered.

Function Documentation

◆ **R_RTC_Open()**

```
fsp_err_t R_RTC_Open ( rtc_ctrl_t *const p_ctrl, rtc_cfg_t const *const p_cfg )
```

Opens and configures the RTC driver module. Implements `rtc_api_t::open`. Configuration includes clock source, and interrupt callback function.

Example:

```
/* Open the RTC module */
err = R_RTC_Open(&g_rtc0_ctrl, &g_rtc0_cfg);
```

Return values

FSP_SUCCESS	Initialization was successful and RTC has started.
FSP_ERR_ASSERTION	Invalid p_ctrl or p_cfg pointer.
FSP_ERR_ALREADY_OPEN	Module is already open.
FSP_ERR_INVALID_ARGUMENT	Invalid time parameter field.

◆ **R_RTC_Close()**

```
fsp_err_t R_RTC_Close ( rtc_ctrl_t *const p_ctrl)
```

Close the RTC driver. Implements `rtc_api_t::close`

Return values

FSP_SUCCESS	De-Initialization was successful and RTC driver closed.
FSP_ERR_ASSERTION	Invalid p_ctrl.
FSP_ERR_NOT_OPEN	Driver not open already for close.

◆ **R_RTC_ClockSourceSet()**

```
fsp_err_t R_RTC_ClockSourceSet ( rtc_ctrl_t *const p_ctrl)
```

Sets the RTC clock source. Implements `rtc_api_t::clockSourceSet`.

Example:

```
/* This condition can differ based on use case. */
if (R_SYSTEM->RSTSR0 == 1)
{
/* Set the RTC clock source. Can be skipped if "Set Source Clock in Open" property
is enabled. */
R_RTC_ClockSourceSet (&g_rtc0_ctrl);
}
```

Return values

FSP_SUCCESS	Initialization was successful and RTC has started.
FSP_ERR_ASSERTION	Invalid p_ctrl or p_cfg pointer.
FSP_ERR_NOT_OPEN	Driver is not opened.
FSP_ERR_INVALID_ARGUMENT	Invalid clock source.

◆ **R_RTC_CalendarTimeSet()**

```
fsp_err_t R_RTC_CalendarTimeSet ( rtc_ctrl_t *const p_ctrl, rtc_time_t *const p_time )
```

Set the calendar time.

Implements `rtc_api_t::calendarTimeSet`.

Return values

FSP_SUCCESS	Calendar time set operation was successful.
FSP_ERR_ASSERTION	Invalid input argument.
FSP_ERR_NOT_OPEN	Driver not open already for operation.
FSP_ERR_INVALID_ARGUMENT	Invalid time parameter field.

◆ **R_RTC_CalendarTimeGet()**

```
fsp_err_t R_RTC_CalendarTimeGet ( rtc_ctrl_t *const p_ctrl, rtc_time_t *const p_time )
```

Get the calendar time.

Warning

Do not call this function from a critical section or from an interrupt with higher priority than the carry interrupt, or the time returned may be inaccurate.

Implements [rtc_api_t::calendarTimeGet](#)

Return values

FSP_SUCCESS	Calendar time get operation was successful.
FSP_ERR_ASSERTION	Invalid input argument.
FSP_ERR_NOT_OPEN	Driver not open already for operation.
FSP_ERR_IRQ_BSP_DISABLED	User IRQ parameter not valid

◆ **R_RTC_CalendarAlarmSet()**

```
fsp_err_t R_RTC_CalendarAlarmSet ( rtc_ctrl_t *const p_ctrl, rtc_alarm_time_t *const p_alarm )
```

Set the calendar alarm time.

Implements [rtc_api_t::calendarAlarmSet](#).

Precondition

The calendar counter must be running before the alarm can be set.

Return values

FSP_SUCCESS	Calendar alarm time set operation was successful.
FSP_ERR_INVALID_ARGUMENT	Invalid time parameter field.
FSP_ERR_ASSERTION	Invalid input argument.
FSP_ERR_NOT_OPEN	Driver not open already for operation.
FSP_ERR_IRQ_BSP_DISABLED	User IRQ parameter not valid

◆ **R_RTC_CalendarAlarmGet()**

```
fsp_err_t R_RTC_CalendarAlarmGet ( rtc_ctrl_t *const p_ctrl, rtc_alarm_time_t *const p_alarm )
```

Get the calendar alarm time.

Implements `rtc_api_t::calendarAlarmGet`

Return values

FSP_SUCCESS	Calendar alarm time get operation was successful.
FSP_ERR_ASSERTION	Invalid input argument.
FSP_ERR_NOT_OPEN	Driver not open already for operation.

◆ **R_RTC_PeriodicIrqRateSet()**

```
fsp_err_t R_RTC_PeriodicIrqRateSet ( rtc_ctrl_t *const p_ctrl, rtc_periodic_irq_select_t const rate )
```

Set the periodic interrupt rate and enable periodic interrupt.

Implements `rtc_api_t::periodicIrqRateSet`

Note

To start the RTC `R_RTC_CalendarTimeSet` must be called at least once.

Example:

```
/* Set the periodic interrupt rate to 1 second */
R_RTC_PeriodicIrqRateSet(&g_rtc0_ctrl, RTC_PERIODIC_IRQ_SELECT_1_SECOND);
```

Return values

FSP_SUCCESS	The periodic interrupt rate was successfully set.
FSP_ERR_ASSERTION	Invalid input argument.
FSP_ERR_NOT_OPEN	Driver not open already for operation.
FSP_ERR_IRQ_BSP_DISABLED	User IRQ parameter not valid

◆ **R_RTC_InfoGet()**

```
fsp_err_t R_RTC_InfoGet ( rtc_ctrl_t *const p_ctrl, rtc_info_t *const p_rtc_info )
```

Set RTC clock source and running status information and store it in provided pointer p_rtc_info

Implements [rtc_api_t::infoGet](#)

Return values

FSP_SUCCESS	Get information Successful.
FSP_ERR_ASSERTION	Invalid input argument.
FSP_ERR_NOT_OPEN	Driver not open already for operation.

◆ **R_RTC_ErrorAdjustmentSet()**

```
fsp_err_t R_RTC_ErrorAdjustmentSet ( rtc_ctrl_t *const p_ctrl, rtc_error_adjustment_cfg_t const *const err_adj_cfg )
```

This function sets time error adjustment

Implements [rtc_api_t::errorAdjustmentSet](#)

Return values

FSP_SUCCESS	Time error adjustment successful.
FSP_ERR_ASSERTION	Invalid input argument.
FSP_ERR_NOT_OPEN	Driver not open for operation.
FSP_ERR_UNSUPPORTED	The clock source is not sub-clock.
FSP_ERR_INVALID_ARGUMENT	Invalid error adjustment value.

◆ **R_RTC_CallbackSet()**

```
fsp_err_t R_RTC_CallbackSet ( rtc_ctrl_t *const p_ctrl, void(*) (rtc_callback_args_t *) p_callback,
void const *const p_context, rtc_callback_args_t *const p_callback_memory )
```

Updates the user callback and has option of providing memory for callback structure. Implements `rtc_api_t::callbackSet`

Return values

FSP_SUCCESS	Baud rate was successfully changed.
FSP_ERR_ASSERTION	Pointer to RTC control block is NULL or the RTC is not configured to use the internal clock.
FSP_ERR_NOT_OPEN	The control block has not been opened
FSP_ERR_NO_CALLBACK_MEMORY	p_callback is non-secure and p_callback_memory is either secure or NULL.

◆ **R_RTC_TimeCaptureSet()**

```
fsp_err_t R_RTC_TimeCaptureSet ( rtc_ctrl_t *const p_ctrl, rtc_time_capture_t *const
p_time_capture )
```

Set time capture configuration for the provided channel.

Implements `rtc_api_t::timeCaptureSet`

Note

Updating capture settings requires significant software delay. Timing considerations should be carefully considered when calling this function.

Return values

FSP_SUCCESS	Setting for Time capture was successful.
FSP_ERR_ASSERTION	Invalid input argument.
FSP_ERR_NOT_OPEN	Driver not open already for operation.
FSP_ERR_INVALID_CHANNEL	Invalid input channel set.
FSP_ERR_UNSUPPORTED	Hardware not support this feature.

◆ R_RTC_TimeCaptureGet()

```
fsp_err_t R_RTC_TimeCaptureGet ( rtc_ctrl_t *const p_ctrl, rtc_time_capture_t *const
p_time_capture )
```

Get time capture value of the provided channel.

Implements `rtc_api_t::timeCaptureGet`

Return values

FSP_SUCCESS	Get time capture successful.
FSP_ERR_ASSERTION	Invalid input argument.
FSP_ERR_NOT_OPEN	Driver not open already for operation.
FSP_ERR_INVALID_CHANNEL	Invalid input channel get.
FSP_ERR_INVALID_STATE	Invalid operation state.
FSP_ERR_UNSUPPORTED	Hardware not support this feature.

7.2.19.4 Realtime Clock (r_rtc_c)

Modules » Timers

Functions

```
fsp_err_t R_RTC_C_Open (rtc_ctrl_t *const p_ctrl, rtc_cfg_t const *const p_cfg)
```

```
fsp_err_t R_RTC_C_Close (rtc_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_RTC_C_ClockSourceSet (rtc_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_RTC_C_CalendarTimeSet (rtc_ctrl_t *const p_ctrl, rtc_time_t *const
p_time)
```

```
fsp_err_t R_RTC_C_CalendarTimeGet (rtc_ctrl_t *const p_ctrl, rtc_time_t *const
p_time)
```

```
fsp_err_t R_RTC_C_CalendarAlarmSet (rtc_ctrl_t *const p_ctrl, rtc_alarm_time_t
*const p_alarm)
```

```
fsp_err_t R_RTC_C_CalendarAlarmGet (rtc_ctrl_t *const p_ctrl, rtc_alarm_time_t
*const p_alarm)
```

```
fsp_err_t R_RTC_C_PeriodicIrqRateSet (rtc_ctrl_t *const p_ctrl,
rtc_periodic_irq_select_t const rate)
```

```
fsp_err_t R_RTC_C_InfoGet (rtc_ctrl_t *const p_ctrl, rtc_info_t *const p_rtc_info)
```



```
fsp_err_t R_RTC_C_ErrorAdjustmentSet (rtc_ctrl_t *const p_ctrl,
                                       rtc_error_adjustment_cfg_t const *const err_adj_cfg)
```

```
fsp_err_t R_RTC_C_CallbackSet (rtc_ctrl_t *const p_ctrl,
                               void(*p_callback)(rtc_callback_args_t *), void const *const p_context,
                               rtc_callback_args_t *const p_callback_memory)
```

```
fsp_err_t R_RTC_C_TimeCaptureSet (rtc_ctrl_t *const p_ctrl, rtc_time_capture_t
                                   *const p_time_capture)
```

```
fsp_err_t R_RTC_C_TimeCaptureGet (rtc_ctrl_t *const p_ctrl, rtc_time_capture_t
                                   *const p_time_capture)
```

Detailed Description

Driver for the RTC peripheral on RA MCUs. This module implements the [RTC Interface](#).

Overview

The RTC HAL module configures the RTC module and controls clock, calendar and alarm functions. A callback can be used to respond to the alarm and periodic interrupt.

Features

- RTC_C time and date get and set.
- RTC_C time and date alarm get and set.
- RTC_C alarm and periodic event notification.

The RTC HAL module supports two different interrupt types:

- An alarm interrupt generated on a match of any combination of minute, hour and day of the week.
- A periodic interrupt generated every 1 month, 1 day, 1 hour, 1 minute, 1 second and 1/2 second.

A user-defined callback function can be registered (in the [rtc_api_t::open](#) API call) and will be called from the interrupt service routine (ISR) for alarm and periodic interrupt. When called, it is passed a pointer to a structure ([rtc_callback_args_t](#)) that holds a user-defined context pointer and an indication of which type of interrupt was fired.

Date and Time validation

"Parameter Checking" needs to be enabled if date and time validation is required for `calendarTimeSet` and `calendarAlarmSet` APIs. When using the `calendarAlarmSet` API, minute, hour and day of the week are written to the related registers.

Sub-Clock error adjustment (Time Error Adjustment Function)

The time error adjustment function is used to correct errors, running fast or slow, in the time caused by variation in the precision of oscillation by the sub-clock oscillator. Because 32,768 cycles of the sub-clock oscillator constitute 1 second of operation when the sub-clock oscillator is selected, the

clock runs fast if the sub-clock frequency is high and slow if the sub-clock frequency is low.

The error adjustment is reset every time RTC is reconfigured or time is set.

Note

RTC driver configurations do not do error adjustment internally while initializing the driver. Application must make calls to the error adjustment api's for desired adjustment.

Configuration

Build Time Configurations for r_rtc_c

The following build time configurations are defined in fsp_cfg/r_rtc_c_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> Default (BSP) Enabled Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Timers > Realtime Clock (r_rtc_c)

This module can be added to the Stacks tab via New Stack > Timers > Realtime Clock (r_rtc_c).

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_rtc0	Module name.
Operation clock	<ul style="list-style-type: none"> FSXP SOSC/256 (128 Hz) 	FSXP	Select the RTC operation clock. If using 'SOSC/256' as the source for RTCCLK, the FSXP source cannot be LOCO in Clock tab.
Callback	Name must be a valid C symbol	NULL	A user callback function can be provided. If this callback function is provided, it will be called from the interrupt service routine (ISR).
Interrupt Priority	MCU Specific Options		Select the period or alarm interrupt priority.

Interrupt Configuration

To activate interrupts for the RTC module, the desired interrupts must be enabled, The underlying implementation will be expected to handle any interrupts it can support and notify higher layers via callback.

Clock Configuration

The RTC HAL module can use the following clock sources(setting in clock page):

- Sub-Clock: SOSC (32.768 kHz)
- SOSC/256 (128 Hz)
- LOCO (32.768 kHz)

Users have to select the right source for their application. Sub-Clock is the default during configuration when it is available.

Pin Configuration

This module does not use I/O pins.

Usage Notes

System Initialization

- RTC driver does not start the sub-clock. The application is responsible for ensuring required clocks are started and stable before accessing MCU peripheral registers.

Warning

The subclock can take seconds to stabilize. The RA startup code does not wait for subclock stabilization unless the subclock is the main clock source. When running AGT or RTC off the subclock, the application must ensure the subclock is stable before starting operation.

- Even when only running in Periodic Interrupt mode [R_RTC_C_CalendarTimeSet](#) must be called successfully to start the RTC.

Limitations

Developers should be aware of the following limitations when using the RTC_C:

- R_RTC_C operates in 24-hour mode.
- If using 'SOSC/256' as the source for RTC operation clock, the FSXP source cannot be LOCO in Clock tab.
- Time error correction function can only proceed when the setting of the RTCC0.RTC128EN bit is 0.
- Alarm clock interrupt can work under LOCO clock source, but it is unstable. Please use alarm clock interrupt function under other clocks.

Examples

RTC Basic Example

This is a basic example of minimal use of the RTC_C in an application.

```
/* rtc_time_t is an alias for the C Standard time.h struct 'tm' */
rtc_time_t set_time =
{
    .tm_sec = 10,
```

```
.tm_min = 11,  
.tm_hour = 12,  
.tm_mday = 6,  
.tm_wday = 3,  
.tm_mon = 11,  
.tm_year = YEARS_SINCE_1900,  
};  
rtc_time_t get_time;  
void rtc_c_example ()  
{  
    fsp_err_t err = FSP_SUCCESS;  
    /* Open the RTC module */  
    err = R_RTC_C_Open(&g_rtc0_ctrl, &g_rtc0_cfg);  
    /* Handle any errors. This function should be defined by the user. */  
    assert(FSP_SUCCESS == err);  
    /* Set the calendar time */  
    R_RTC_C_CalendarTimeSet(&g_rtc0_ctrl, &set_time);  
    /* Get the calendar time */  
    R_RTC_C_CalendarTimeGet(&g_rtc0_ctrl, &get_time);  
}
```

RTC Calendar Time Set example

This is an example of setting calendar time in RTC_C.

Warning

The weekday must be set correctly even when parameter checking is disabled.

```
/* rtc_time_t is an alias for the C Standard time.h struct 'tm' */  
rtc_time_t set_calendar_time =  
{  
    .tm_sec = 10,  
    .tm_min = 11,  
    .tm_hour = 12,  
    .tm_mday = 6,  
    /* tm_wday value must be set correctly */  
}
```

```
.tm_wday = 5,
.tm_mon = 11,
.tm_year = YEARS_SINCE_1900,
};
void rtc_c_calendar_time_set_example ()
{
    fsp_err_t err = FSP_SUCCESS;
    /* Open the RTC module */
    err = R_RTC_C_Open(&g_rtc0_ctrl, &g_rtc0_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    /* Set the calendar time and date */
    err = R_RTC_C_CalendarTimeSet(&g_rtc0_ctrl, &set_calendar_time);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
}
```

RTC Periodic interrupt example

This is an example of periodic interrupt in RTC.

```
void rtc_c_periodic_irq_example ()
{
    fsp_err_t err = FSP_SUCCESS;
    /* Open the RTC module*/
    err = R_RTC_C_Open(&g_rtc0_ctrl, &g_rtc0_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    /* R_RTC_C_CalendarTimeSet must be called at least once to start the RTC */
    R_RTC_C_CalendarTimeSet(&g_rtc0_ctrl, &set_time);
    /* Set the periodic interrupt rate to 1 second */
    R_RTC_C_PeriodicIrqRateSet(&g_rtc0_ctrl, RTC_PERIODIC_IRQ_SELECT_1_SECOND);
    /* Wait for the periodic interrupt */
    while (1)
    {
```

```
/* Wait for interrupt */  
    }  
}
```

RTC Alarm interrupt example

This is an example of alarm interrupt in RTC.

```
void rtc_c_alarm_irq_example ()  
{  
    fsp_err_t err = FSP_SUCCESS;  
    /*Open the RTC module*/  
    err = R_RTC_C_Open(&g_rtc0_ctrl, &g_rtc0_cfg);  
    /* Handle any errors. This function should be defined by the user. */  
    assert(FSP_SUCCESS == err);  
    R_RTC_C_CalendarTimeSet(&g_rtc0_ctrl, &set_time);  
    R_RTC_C_CalendarAlarmSet(&g_rtc0_ctrl, &set_time1);  
    /* Wait for the Alarm interrupt */  
    while (1)  
    {  
        /* Wait for interrupt */  
    }  
}
```

RTC Error Adjustment example

This is an example of modifying error adjustment in RTC.

```
void rtc_c_erroradj_example ()  
{  
    fsp_err_t err = FSP_SUCCESS;  
    /*Open the RTC module*/  
    R_RTC_C_Open(&g_rtc0_ctrl, &g_rtc1_cfg);  
    R_RTC_C_CalendarTimeSet(&g_rtc0_ctrl, &set_time);  
    /* Modify Error Adjustment after RTC is running */  
    err = R_RTC_C_ErrorAdjustmentSet(&g_rtc0_ctrl, &err_cfg2);  
}
```

```

assert(FSP_SUCCESS == err);
}

```

Data Structures

struct [rtc_c_extended_cfg](#)

struct [rtc_c_instance_ctrl_t](#)

Enumerations

enum [rtc_c_subclock_division_t](#)

Data Structure Documentation

◆ [rtc_c_extended_cfg](#)

struct rtc_c_extended_cfg		
RTC extended configuration		
Data Fields		
rtc_c_subclock_division_t	clock_source_div	The sub clock division value.

◆ [rtc_c_instance_ctrl_t](#)

struct rtc_c_instance_ctrl_t		
Channel control block. DO NOT INITIALIZE. Initialization occurs when rtc_api_t::open is called		
Data Fields		
uint32_t	open	Whether or not driver is open.
const rtc_cfg_t *	p_cfg	Pointer to initial configurations.

Enumeration Type Documentation

◆ **rtc_c_subclock_division_t**

enum <code>rtc_c_subclock_division_t</code>	
RTC sub_clock division	
Enumerator	
<code>RTC_CLOCK_SOURCE_SUBCLOCK_DIV_BY_1</code>	Using sub_clock for rct_c clock.
<code>RTC_CLOCK_SOURCE_SUBCLOCK_DIV_BY_256</code>	Using (sub_clock / 256) for rct_c clock.

Function Documentation◆ **R_RTC_C_Open()**

```
fsp_err_t R_RTC_C_Open ( rtc_ctrl_t *const p_ctrl, rtc_cfg_t const *const p_cfg )
```

Opens and configures the RTC driver module. Implements `rtc_api_t::open`. Configuration includes clock source, and interrupt callback function.

`R_RTC_Open` should be called to manipulate the RTC instead of setting register directly.

Example:

```
/* Open the RTC module */
err = R_RTC_C_Open(&g_rtc0_ctrl, &g_rtc0_cfg);
```

Return values

<code>FSP_SUCCESS</code>	Initialization was successful and RTC has started.
<code>FSP_ERR_UNSUPPORTED</code>	Invalid clock source.
<code>FSP_ERR_ALREADY_OPEN</code>	Module is already open.
<code>FSP_ERR_INVALID_MODE</code>	Subsystem clock should use SOSC before setting realtime clock to SOSC/256.
<code>FSP_ERR_ASSERTION</code>	Invalid time parameter field.

◆ **R_RTC_C_Close()**

`fsp_err_t R_RTC_C_Close (rtc_ctrl_t *const p_ctrl)`

Close the RTC driver. Implements `rtc_api_t::close`

Return values

FSP_SUCCESS	De-Initialization was successful and RTC driver closed.
FSP_ERR_ASSERTION	Invalid p_ctrl.
FSP_ERR_NOT_OPEN	Driver not open already for close.

◆ **R_RTC_C_ClockSourceSet()**

`fsp_err_t R_RTC_C_ClockSourceSet (rtc_ctrl_t *const p_ctrl)`

Setting clock source is not supported on the RTC_C.

Return values

FSP_ERR_UNSUPPORTED	Please set clock source in clock page.
---------------------	--

◆ **R_RTC_C_CalendarTimeSet()**

`fsp_err_t R_RTC_C_CalendarTimeSet (rtc_ctrl_t *const p_ctrl, rtc_time_t *const p_time)`

Set the calendar time.

Implements `rtc_api_t::calendarTimeSet`.

Return values

FSP_SUCCESS	Calendar time set operation was successful.
FSP_ERR_ASSERTION	Invalid input argument.
FSP_ERR_NOT_OPEN	Driver not open already for operation.
FSP_ERR_INVALID_ARGUMENT	Invalid parameter field.

◆ **R_RTC_C_CalendarTimeGet()**

```
fsp_err_t R_RTC_C_CalendarTimeGet ( rtc_ctrl_t *const p_ctrl, rtc_time_t *const p_time )
```

Get the calendar time.

Warning

Do not call this function from a critical section or from an interrupt with higher priority than the carry interrupt, or the time returned may be inaccurate.

Implements `rtc_api_t::calendarTimeGet`

Return values

FSP_SUCCESS	Calendar time get operation was successful.
FSP_ERR_ASSERTION	Invalid input argument.
FSP_ERR_NOT_OPEN	Driver not open already for operation.

◆ **R_RTC_C_CalendarAlarmSet()**

```
fsp_err_t R_RTC_C_CalendarAlarmSet ( rtc_ctrl_t *const p_ctrl, rtc_alarm_time_t *const p_alarm )
```

Set the calendar alarm time. For the `p_alarm`, only minutes, hours and weekdays are valid. Minutes 0 to 59. Hours 0 to 23. Weekdays 0 to 127.

Implements `rtc_api_t::calendarAlarmSet`.

Precondition

The calendar counter must be running before the alarm can be set.

Return values

FSP_SUCCESS	Calendar alarm time set operation was successful.
FSP_ERR_INVALID_ARGUMENT	Invalid time parameter field.
FSP_ERR_ASSERTION	Invalid input argument.
FSP_ERR_NOT_OPEN	Driver not open already for operation.
FSP_ERR_IRQ_BSP_DISABLED	Interrupt must be enabled to use the alarm.

◆ **R_RTC_C_CalendarAlarmGet()**

```
fsp_err_t R_RTC_C_CalendarAlarmGet ( rtc_ctrl_t *const p_ctrl, rtc_alarm_time_t *const p_alarm )
```

Get the calendar alarm time. For the p_alarm, only minutes, hours and weekdays will be got.

Implements `rtc_api_t::calendarAlarmGet`

Return values

FSP_SUCCESS	Calendar alarm time get operation was successful.
FSP_ERR_ASSERTION	Invalid input argument.
FSP_ERR_NOT_OPEN	Driver not open already for operation.

◆ **R_RTC_C_PeriodicIrqRateSet()**

```
fsp_err_t R_RTC_C_PeriodicIrqRateSet ( rtc_ctrl_t *const p_ctrl, rtc_periodic_irq_select_t const rate )
```

Set the periodic interrupt rate and enable periodic interrupt.

Implements `rtc_api_t::periodicIrqRateSet`

Note

To start the RTC `R_RTC_C_CalendarTimeSet` must be called at least once.

Example:

```
/* Set the periodic interrupt rate to 1 second */
R_RTC_C_PeriodicIrqRateSet(&g_rtc0_ctrl, RTC_PERIODIC_IRQ_SELECT_1_SECOND);
```

Return values

FSP_SUCCESS	The periodic interrupt rate was successfully set.
FSP_ERR_ASSERTION	Invalid input argument.
FSP_ERR_NOT_OPEN	Driver not open already for operation.
FSP_ERR_IRQ_BSP_DISABLED	User IRQ parameter not valid

◆ **R_RTC_C_InfoGet()**

```
fsp_err_t R_RTC_C_InfoGet ( rtc_ctrl_t *const p_ctrl, rtc_info_t *const p_rtc_info )
```

Get RTC_C running status information and store it in provided pointer p_rtc_info

Implements [rtc_api_t::infoGet](#)

Return values

FSP_SUCCESS	Get information Successful.
FSP_ERR_ASSERTION	Invalid input argument.
FSP_ERR_NOT_OPEN	Realtime clock module is stopped.

◆ **R_RTC_C_ErrorAdjustmentSet()**

```
fsp_err_t R_RTC_C_ErrorAdjustmentSet ( rtc_ctrl_t *const p_ctrl, rtc_error_adjustment_cfg_t const *const err_adj_cfg )
```

This function sets time error adjustment

Implements [rtc_api_t::errorAdjustmentSet](#)

Return values

FSP_SUCCESS	Time error adjustment successful.
FSP_ERR_ASSERTION	Invalid input argument.
FSP_ERR_NOT_OPEN	Driver not open for operation.
FSP_ERR_INVALID_ARGUMENT	Not under sub-clock or invalid error adjustment value.

◆ R_RTC_C_CallbackSet()

```
fsp_err_t R_RTC_C_CallbackSet ( rtc_ctrl_t *const p_ctrl, void(*) (rtc_callback_args_t *) p_callback,
void const *const p_context, rtc_callback_args_t *const p_callback_memory )
```

Updates the user callback and has option of providing memory for callback structure. Implements [rtc_api_t::callbackSet](#)

Return values

FSP_SUCCESS	Baud rate was successfully changed.
FSP_ERR_ASSERTION	Pointer to RTC control block is NULL or the RTC is not configured to use the internal clock.
FSP_ERR_NOT_OPEN	The control block has not been opened

◆ R_RTC_C_TimeCaptureSet()

```
fsp_err_t R_RTC_C_TimeCaptureSet ( rtc_ctrl_t *const p_ctrl, rtc_time_capture_t *const
p_time_capture )
```

Capture is not supported on the RTC_C.

Return values

FSP_ERR_UNSUPPORTED	Function not supported in this implementation.
---------------------	--

◆ R_RTC_C_TimeCaptureGet()

```
fsp_err_t R_RTC_C_TimeCaptureGet ( rtc_ctrl_t *const p_ctrl, rtc_time_capture_t *const
p_time_capture )
```

Capture is not supported on the RTC_C.

Return values

FSP_ERR_UNSUPPORTED	Function not supported in this implementation.
---------------------	--

7.2.19.5 Three-Phase PWM (r_gpt_three_phase)

Modules » Timers

Functions

```
fsp_err_t R_GPT_THREE_PHASE_Open (three_phase_ctrl_t *const p_ctrl,
    three_phase_cfg_t const *const p_cfg)
```

```
fsp_err_t R_GPT_THREE_PHASE_Stop (three_phase_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_GPT_THREE_PHASE_Start (three_phase_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_GPT_THREE_PHASE_Reset (three_phase_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_GPT_THREE_PHASE_DutyCycleSet (three_phase_ctrl_t *const
    p_ctrl, three_phase_duty_cycle_t *const p_duty_cycle)
```

```
fsp_err_t R_GPT_THREE_PHASE_CallbackSet (three_phase_ctrl_t *const p_ctrl,
    void(*p_callback)(timer_callback_args_t *), void const *const
    p_context, timer_callback_args_t *const p_callback_memory)
```

```
fsp_err_t R_GPT_THREE_PHASE_Close (three_phase_ctrl_t *const p_ctrl)
```

Detailed Description

Driver for 3-phase motor control using the GPT peripheral on RA MCUs. This module implements the [Three-Phase Interface](#).

Overview

The General PWM Timer (GPT) Three-Phase driver provides basic functionality for synchronously starting and stopping three PWM channels for use in 3-phase motor control applications. A function is additionally provided to allow setting duty cycle values for all three channels, optionally with double-buffering.

Features

The GPT Three-Phase driver provides the following functions:

- Synchronize configuration of three GPT channels
- Synchronously start, stop and reset all three GPT channels
- Set duty cycle on all three channels with one function

Configuration

Build Time Configurations for r_gpt_three_phase

The following build time configurations are defined in fsp_cfg/r_gpt_three_phase_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Timers > Three-Phase PWM (r_gpt_three_phase)

This module can be added to the Stacks tab via New Stack > Timers > Three-Phase PWM (r_gpt_three_phase). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_three_phase0	Module name.
Mode	<ul style="list-style-type: none"> Triangle-Wave Symmetric PWM Triangle-Wave Asymmetric PWM Triangle-Wave Asymmetric PWM (Mode 3) 	Triangle-Wave Symmetric PWM	<p>Mode selection.</p> <p>Triangle-Wave Symmetric PWM: Generates symmetric PWM waveforms with duty cycle determined by compare match set during a crest interrupt and updated at the next trough.</p> <p>Triangle-Wave Asymmetric PWM: Generates asymmetric PWM waveforms with duty cycle determined by compare match set during a crest/trough interrupt and updated at the next trough/crest.</p>
Period	Value must be a non-negative integer less than or equal to 0x4000000000	15	<p>Specify the timer period in units selected below. Setting the period to 0x100000000 raw counts results in the maximum period. Set the period to 0x100000000 raw counts for a free running timer or an input capture configuration. The period can be set up to 0x4000000000, which will use a divider of 1024 with the maximum period.</p> <p>If the requested period cannot be achieved, the settings with the largest possible period</p>

that is less than or equal to the requested period are used. The theoretical calculated period is printed in a comment in the generated [timer_cfg_t](#) structures for each timer.

Period Unit	<ul style="list-style-type: none"> • Raw Counts • Nanoseconds • Microseconds • Milliseconds • Seconds • Hertz • Kilohertz 	Kilohertz	Unit of the period specified above
GPT U-Channel	Value must be an integer greater than or equal to 0	0	Specify the GPT channel for U signal output.
GPT V-Channel	Value must be an integer greater than or equal to 0	1	Specify the GPT channel for V signal output.
GPT W-Channel	Value must be an integer greater than or equal to 0	2	Specify the GPT channel for W signal output.
Callback Channel	<ul style="list-style-type: none"> • U-Channel • V-Channel • W-Channel 	U-Channel	Specify the GPT channel to set a callback for when using <code>R_GPT_THREE_PHASE_CallbackSet</code> .
Buffer Mode	<ul style="list-style-type: none"> • Single Buffer • Double Buffer 	Single Buffer	When Double Buffer is selected the 'duty_buffer' array in three_phase_duty_cycle_t is used as a buffer for the 'duty' array. This allows setting the duty cycle for the next two crest/trough events in asymmetric mode with only one call to <code>R_GPT_THREE_PHASE_DutyCycleSet</code> .
GTIOCA Stop Level	<ul style="list-style-type: none"> • Pin Level Low • Pin Level High 	Pin Level Low	Select the behavior of the output pin when the timer is stopped.
GTIOCB Stop Level	<ul style="list-style-type: none"> • Pin Level Low • Pin Level High 	Pin Level Low	Select the behavior of the output pin when the timer is stopped.

Extra Features

Extra Features > Dead Time

Dead Time Count Up (Raw Counts)	Must be a valid non-negative integer with a maximum configurable value of 4294967295 (0xffffffff).	0	Select the dead time to apply during up counting. This value also applies during down counting for the GPT32 and GPT16 variants.
Dead Time Count Down (Raw Counts) (GPTE/GPTEH only)	Must be a valid non-negative integer with a maximum configurable value of 4294967295 (0xffffffff).	0	Select the dead time to apply during down counting. This value only applies to the GPT32E and GPT32EH variants.

Clock Configuration

Please refer to the [Timer, General PWM \(r_gpt\)](#) section for more information.

Pin Configuration

Please refer to the [Timer, General PWM \(r_gpt\)](#) section for more information.

Usage Notes

Warning

Be sure the GTIOCA/B stop level and dead time values are set appropriately for your application before attempting to drive a motor. Failure to do so may result in damage to the motor drive circuitry and/or the motor itself if the timer is stopped by software.

Initial Setup

The following should be configured once the GPT Three-Phase module has been added to a project:

1. Set "Pin Output Support" in one of the GPT submodules to "Enabled with Extra Features"
2. Configure common settings in the GPT Three-Phase module properties
3. Set the crest and trough interrupt priority and callback function in **one** of the three GPT submodules (if desired)
4. Set the "Extra Features -> Output Disable" settings in each GPT submodule as needed for your application

Note

Because all three modules are operated synchronously with the same period interrupts only need to be enabled in one of the three GPT modules.

Buffer Modes

There are two buffering modes available for duty cycle values - single- and double-buffered. In single buffer mode only the values specified in the duty array element of [three_phase_duty_cycle_t](#) are used by [R_GPT_THREE_PHASE_DutyCycleSet](#). At the next trough or crest event the output duty cycle will be internally updated to the set values.

In double buffer mode the `duty_buffer` array values are used as buffer values for the duty elements. Once passed to `R_GPT_THREE_PHASE_DutyCycleSet`, the next trough or crest event will update the output duty cycle to the values specified in `duty` as before. However, at the following crest or trough event the output duty cycle will be updated to the values in `duty_buffer`. This allows the duty cycle for both sides of an asymmetric PWM waveform to be set at only one trough or crest event per period instead of at every event.

Examples

GPT Three-Phase Basic Example

This is a basic example of minimal use of the GPT Three-Phase module in an application. The duty cycle is updated at every timer trough with the previously loaded buffer value, then the duty cycle buffer is reloaded in the trough interrupt callback.

```
void gpt_callback (timer_callback_args_t * p_args)
{
    fsp_err_t          err;
    three_phase_duty_cycle_t duty_cycle;
    if (TIMER_EVENT_TROUGH == p_args->event)
    {
        /* Update duty cycle values (example) */
        duty_cycle.duty[THREE_PHASE_CHANNEL_U] =
get_duty_counts(THREE_PHASE_CHANNEL_U);
        duty_cycle.duty[THREE_PHASE_CHANNEL_V] =
get_duty_counts(THREE_PHASE_CHANNEL_V);
        duty_cycle.duty[THREE_PHASE_CHANNEL_W] =
get_duty_counts(THREE_PHASE_CHANNEL_W);
        /* Update duty cycle values */
        err = R_GPT_THREE_PHASE_DutyCycleSet(&g_gpt_three_phase_ctrl, &duty_cycle);
        assert(FSP_SUCCESS == err);
    }
    else
    {
        /* Handle crest event. */
    }
}

void gpt_three_phase_basic_example (void)
{
```

```

fsp_err_t err = FSP_SUCCESS;

/* Initializes the module. */
err = R_GPT_THREE_PHASE_Open(&g_gpt_three_phase_ctrl, &g_gpt_three_phase_cfg);

/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);

/* Start the timer. */
(void) R_GPT_THREE_PHASE_Start(&g_gpt_three_phase_ctrl);
}

```

Data Structures

struct [gpt_three_phase_instance_ctrl_t](#)

Data Structure Documentation

◆ gpt_three_phase_instance_ctrl_t

struct [gpt_three_phase_instance_ctrl_t](#)

Channel control block. DO NOT INITIALIZE. Initialization occurs when [three_phase_api_t::open](#) is called.

Function Documentation

◆ R_GPT_THREE_PHASE_Open()

[fsp_err_t](#) R_GPT_THREE_PHASE_Open ([three_phase_ctrl_t](#) *const *p_ctrl*, [three_phase_cfg_t](#) const *const *p_cfg*)

Initializes the 3-phase timer module (and associated timers) and applies configurations. Implements [three_phase_api_t::open](#).

Example:

```

/* Initializes the module. */
err = R_GPT_THREE_PHASE_Open(&g_gpt_three_phase_ctrl, &g_gpt_three_phase_cfg);

```

Return values

FSP_SUCCESS	Initialization was successful.
FSP_ERR_ASSERTION	A required input pointer is NULL.
FSP_ERR_ALREADY_OPEN	Module is already open.

◆ **R_GPT_THREE_PHASE_Stop()**

```
fsp_err_t R_GPT_THREE_PHASE_Stop ( three_phase_ctrl_t *const p_ctrl)
```

Stops all timers synchronously. Implements `three_phase_api_t::stop`.

Return values

FSP_SUCCESS	Timers successfully stopped.
FSP_ERR_ASSERTION	p_ctrl was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.

◆ **R_GPT_THREE_PHASE_Start()**

```
fsp_err_t R_GPT_THREE_PHASE_Start ( three_phase_ctrl_t *const p_ctrl)
```

Starts all timers synchronously. Implements `three_phase_api_t::start`.

Example:

```
/* Start the timer. */
(void) R_GPT_THREE_PHASE_Start(&g_gpt_three_phase_ctrl);
```

Return values

FSP_SUCCESS	Timers successfully started.
FSP_ERR_ASSERTION	p_ctrl was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.

◆ **R_GPT_THREE_PHASE_Reset()**

```
fsp_err_t R_GPT_THREE_PHASE_Reset ( three_phase_ctrl_t *const p_ctrl)
```

Resets the counter values to 0. Implements `three_phase_api_t::reset`.

Return values

FSP_SUCCESS	Counters were reset successfully.
FSP_ERR_ASSERTION	p_ctrl was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.

◆ R_GPT_THREE_PHASE_DutyCycleSet()

```
fsp_err_t R_GPT_THREE_PHASE_DutyCycleSet ( three_phase_ctrl_t *const p_ctrl,
three_phase_duty_cycle_t *const p_duty_cycle )
```

Sets duty cycle for all three timers. Implements `three_phase_api_t::dutyCycleSet`.

In symmetric PWM mode duty cycle values are reflected after the next trough. In asymmetric PWM mode values are reflected at the next trough OR crest, whichever comes first.

When double-buffering is enabled the values in `three_phase_duty_cycle_t::duty_buffer` are set to the double-buffer registers. When values are reflected the first time the single buffer values (`three_phase_duty_cycle_t::duty`) are used. On the second reflection the `duty_buffer` values are used. In asymmetric PWM mode this enables both count-up and count-down PWM values to be set at trough (or crest) exclusively.

Note

It is recommended to call this function in a high-priority callback to ensure that it is not interrupted and that no GPT events occur during setting that would result in a duty cycle buffer load operation.

Example:

```
/* Update duty cycle values */
err = R_GPT_THREE_PHASE_DutyCycleSet(&g_gpt_three_phase_ctrl, &duty_cycle);
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	Duty cycle updated successfully.
FSP_ERR_ASSERTION	p_ctrl was NULL
FSP_ERR_NOT_OPEN	The instance is not opened.
FSP_ERR_INVALID_ARGUMENT	One or more duty cycle count values was outside the range 0..(period - 1).

◆ R_GPT_THREE_PHASE_CallbackSet()

```
fsp_err_t R_GPT_THREE_PHASE_CallbackSet ( three_phase_ctrl_t *const p_ctrl,
void(*) (timer_callback_args_t *) p_callback, void const *const p_context, timer_callback_args_t
*const p_callback_memory )
```

Updates the user callback for the GPT U-channel with the option to provide memory for the callback argument structure. Implements `three_phase_api_t::callbackSet`.

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.

◆ **R_GPT_THREE_PHASE_Close()**

```
fsp_err_t R_GPT_THREE_PHASE_Close ( three_phase_ctrl_t *const p_ctrl)
```

Stops counters, disables output pins, and clears internal driver data. Implements [three_phase_api_t::close](#).

Return values

FSP_SUCCESS	Successful close.
FSP_ERR_ASSERTION	p_ctrl was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.

7.2.19.6 Timer, 32-bit Interval Timer (r_tml)

Modules » Timers

Functions

```
fsp_err_t R_TML_Open (timer_ctrl_t *const p_ctrl, timer_cfg_t const *const p_cfg)
```

```
fsp_err_t R_TML_Stop (timer_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_TML_Start (timer_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_TML_Reset (timer_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_TML_Enable (timer_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_TML_Disable (timer_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_TML_PeriodSet (timer_ctrl_t *const p_ctrl, uint32_t const period_counts)
```

```
fsp_err_t R_TML_DutyCycleSet (timer_ctrl_t *const p_ctrl, uint32_t const duty_cycle_counts, uint32_t const pin)
```

```
fsp_err_t R_TML_CompareMatchSet (timer_ctrl_t *const p_ctrl, uint32_t const compare_match_value, timer_compare_match_t const match_channel)
```

```
fsp_err_t R_TML_InfoGet (timer_ctrl_t *const p_ctrl, timer_info_t *const p_info)
```

```
fsp_err_t R_TML_StatusGet (timer_ctrl_t *const p_ctrl, timer_status_t *const p_status)
```

```
fsp_err_t R_TML_CallbackSet (timer_ctrl_t *const p_api_ctrl,
                             void(*p_callback)(timer_callback_args_t *), void const *const
                             p_context, timer_callback_args_t *const p_callback_memory)
```

```
fsp_err_t R_TML_Close (timer_ctrl_t *const p_ctrl)
```

Detailed Description

Driver for the TML peripherals on RA MCUs. This module implements the [Timer Interface](#).

Overview

The TML module can be used to count or count input events. TML operates with the HOCO, MOCO, MOSC, LOCO/SOSC clock or the event input from the ELC, which is asynchronous to CPU operation.

Features

The TML module has the following features:

- Supports 8-bit counter mode: 4 independent channels (Channel 0, Channel 1, Channel 2 and Channel 3).
- Supports 16-bit counter mode: 2 independent channels (Channel 0 and Channel 2).
- Supports 32-bit counter mode: 1 channel (channel 0).
- Supports 16-bit capture mode: 1 channel (channel 0).
- Supports count source of HOCO, MOCO, MOSC, LOCO/SOSC clock or ELC events.
- Configurable period (counts per timer cycle).
- Supports runtime reconfiguration of period.
- Supports capture-start by external sources from ELC events.
- APIs are provided to start, stop, and reset the counter.
- APIs are provided to get the current period, source clock frequency, and count direction.
- APIs are provided to get the current timer status.

Selecting a Timer

RA MCUs have different timer peripherals: the General PWM Timer (GPT), the 32-bit Interval Timer (TML), Timer Array Unit (TAU), and the Asynchronous General Purpose Timer (AGT). Some MCUs have multiple timer modules. When selecting between them, consider these factors:

	GPT	TML	AGT	TAU
Low Power Modes	The GPT can operate in sleep mode.	The TML can operate in all low power modes.	The AGT can operate in all low power modes.	The TAU can not operate in all low power modes.
Available Channels	The number of GPT channels is device specific. Currently supported MCUs have at least 7 GPT channels.	Currently supported MCUs have 4 TML channels.	Currently supported MCUs have 2 AGT channels.	Currently supported MCUs have 8 TAU channels.
Timer Resolution	Currently	The TML timers	The AGT timers	The TAU timers

	supported MCUs have at least one 32-bit GPT timer.	are 32-bit/16-bit/8-bit timers.	are 16-bit timers.	are 16-bit/8-bit timers.
Clock Source	The GPT runs off PCLKD with a configurable divider up to 1024. It can also be configured to count ELC events or external pulses.	The TML runs off MOSC, LOCO/SOSC, HOCO, MOCO with a configurable divider up to 128 or ELC events.	The AGT runs off PCLKB, LOCO, or subclock.	The TAU runs off PCLK with a configurable divider up to 32768

Configuration

Build Time Configurations for r_tml

The following build time configurations are defined in fsp_cfg/r_tml_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> Default (BSP) Enabled Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
Critical Section Guarding	<ul style="list-style-type: none"> Enabled Disabled 	Disabled	Enable critical section guarding around peripheral configuration updates. This should be enabled if multiple instances of the R_TML module are being used.
16-bit Capture Mode Support	<ul style="list-style-type: none"> Disabled Enabled 	Disabled	Controls whether 16-bit capture mode support is included in the build. This setting applies globally to all r_tml_instances. If 16-bit capture mode is not used by any instance, disable this setting to reduce ROM usage.
Enable Single Channel	<ul style="list-style-type: none"> Disabled Enabled 	Disabled	Enable single channel to reduce code size. Assumes channel 0.
Interrupt Support	<ul style="list-style-type: none"> Disabled Enabled 	Disabled	Enable support for interrupts.

Configurations for Timers > 32-bit Interval Timer (r_tml)

This module can be added to the Stacks tab via New Stack > Timers > 32-bit Interval Timer (r_tml).

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_timer0	Module name.
Mode	<ul style="list-style-type: none"> • 8-bit Counter Mode • 16-bit Counter Mode • 32-bit Counter Mode • 16-bit Capture Mode 	16-bit Counter Mode	Selection of Operating mode.
Channel Selection	Channel number must exist on this MCU	0	Specify the hardware channel.
ELC event	MCU Specific Options		Select the elc event.
Counter Mode Settings			
Period	Value must be positive integer	0x10000	Specify the timer period in units selected below. Set the period to 0x100 (8-bit) or 0x10000 (16-bit) or 0x100000000 (32-bit) raw counts for a free running timer. Since the maximum divider is 128... the raw counts period can be set up to the (max count+1)*128. [0x8000 (8-bit) or 0x800000 (16-bit), or 0x800000000 (32-bit)].
Period Unit	<ul style="list-style-type: none"> • Raw Counts • Nanoseconds • Microseconds • Milliseconds • Seconds • Hertz • Kilohertz 	Raw Counts	Unit of the period specified above. When the Counter Clock Source is the ELC, only Raw Counts can be selected here.
Capture Mode Settings			
Capture Mode Settings > 16-Bit Counter Input Settings (when Capture source = Interrupt on compare match with ITLCMP01)			
Period	Value must be positive integer	0x10000	Specify the timer

	integer		period in units selected below.
Period Unit	<ul style="list-style-type: none"> • Raw Counts • Nanoseconds • Microseconds • Milliseconds • Seconds • Hertz • Kilohertz 	Raw Counts	Set the period to 0x10000 raw counts in the maximum period of 16-bit capture. Unit of the period specified above. When the Capture Clock Source is the ELC, only Raw Counts can be selected here.
Capture Trigger	MCU Specific Options		Selection of capture trigger.
Capture Clock Divider	<ul style="list-style-type: none"> • fITL0 • fITL0/2 • fITL0/4 • fITL0/8 • fITL0/16 • fITL0/32 • fITL0/64 • fITL0/128 	fITL0	Configure FDIV0 for the counter clock in 16-bit Capture Mode.
Counter Status	<ul style="list-style-type: none"> • Retained after the completion of capturing • Cleared after the completion of capturing 	Retained after the completion of capturing	Selection of the 16-bit counter (ITL000 + ITL001) clearing after capturing.
Interrupt			
Callback function	Name must be a valid C symbol	NULL	A user callback function can be provided here. If this callback function is provided, it is called from the interrupt service routine (ISR) each time the IRQn triggers
Priority	MCU Specific Options		Select the interrupt priority.

Clock Configuration

The TML operating clock is based on the HOCO, MOCO, MOSC, or LOCO/SOSC. The operating frequency will be based on the source chosen and the divider selected. You can set the clock frequencies using the **Clocks** tab of the RA Configuration editor or change the clock divider for the capture mode channel by **Capture Mode Settings->Capture Clock Divider**.

Note

The TML channels may be alternatively configured to use an event input from the ELC as a count clock in case no frequency/duration can be input, only "Raw Counts".

Pin Configuration

Usage Notes

Maximum Period

In capture mode, the clock divider for the capture channel has to be selected in **Capture Mode Settings->Capture Clock Divider**. If ITLCMP01 is the capture trigger input, the clock divider for channels 2 + 3 is not available.

When no capture mode is active, the RA Configuration editor will automatically calculate the period count value and source clock divider based on the selected period time, units and clock speed.

When the selected period unit is "Raw counts", the maximum period setting is 0x8000000000/0x800000/0x8000 on a 32-bit/16-bit/8-bit timer. This will configure the timer with the maximum period and a count clock divisor of 128.

Note

When an event input from ELC is used as an operation clock, the automatic calculation of the period count value and source clock divider is not available.

Updating Period

The period is updated after calling [R_TML_PeriodSet\(\)](#).

Note

The period is only updated when the counter is stopped.

When using the API to set the period counts, the maximum `timer_cfg_t::period_counts` for 8-bit and 16-bit modes are 0x100 and 0x10000, respectively. To set the the maximum count for 32-bit mode, set the `timer_cfg_t::period_counts` to 0 (as 0x10000000 is outside the 32-bit range).

In the 16-bit capture mode, if the interrupt on compare match with ITLCMP01 is used as trigger source, the period counts of the 16-bit timer channels 2 + 3 can be changed at run-time.

Capture mode

When the 16-bit capture mode is to be used for channels 0 and 1, the counter value is stored in interval timer capture register 00 (ITLCAP00) in response to the selected capture trigger.

Note

*When Channels 0 and 1 are in capture mode, Channels 2 and 3 can be used to trigger the capture when ITLCMP01 is the capture trigger. In this case the counter setup for Channels 2 and 3 are in **Capture Mode Settings->16-Bit Counter Input Settings**. If ITLCMP01 is not the capture trigger input, Channels 2 and 3 may be setup as an independent instance of 16-bit Counter channel.*

When a capture trigger is generated when the timer is not running, the previous counter value of the capture channel is still copied to the Interval Timer Capture Register (ITLCAP00).

*The **Common->16-bit Capture Mode Support** property in the module configuration must be enabled to use the capture operation.*

Controlling TML with ELC Events

The TML timer can be configured to start count down or trigger capture when an ELC event occurs.

Note

The configurable ELC TML sources are shared by all TML channels.
The event links for the ELC must be configured outside this module.

Triggering ELC Events with TML

The TML timer can trigger the start of other peripherals. The [Event Link Controller \(r_elc\)](#) guide provides a list of all available peripherals.

Examples

TML Basic Example

This is a basic example of minimal use of the TML in an application.

```
void tml_basic_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    /* Initializes the module. */
    err = R_TML_Open(&g_timer0_ctrl, &g_timer0_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    /* Start the timer. */
    (void) R_TML_Start(&g_timer0_ctrl);
}
```

TML Callback Example

This is an example of a timer callback.

```
/* Example callback called when timer expires. */
void timer_callback (timer_callback_args_t * p_args)
{
    if (TIMER_EVENT_CYCLE_END == p_args->event)
    {
        /* Add application code to be called periodically here. */
    }
}
```

TML Counter Example

This is an example of 8/16/32-bit Counter.

```
void tml_counter_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    /* Initializes the module. */
    err = R_TML_Open(&g_timer0_ctrl, &g_timer0_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    /* Start the timer. */
    (void) R_TML_Start(&g_timer0_ctrl);
    /* Read the current state. Counter value is in status.state. */
    timer_status_t status;
    (void) R_TML_StatusGet(&g_timer0_ctrl, &status);
    /* (Optional) Enable the mask for the interrupt flag. */
    (void) R_TML_Disable(&g_timer0_ctrl);
    /* (Optional) Disable the mask to use the interrupt. */
    (void) R_TML_Enable(&g_timer0_ctrl);
    /* (Optional) Stop the timer. */
    (void) R_TML_Stop(&g_timer0_ctrl);
}
```

TML Capture Example

This is an example of using the TML to capture the counter value of configured channel.

```
/* Example callback called when a capture occurs. */
uint64_t g_captured_time = 0U;
uint32_t g_capture_overflows = 0U;
void timer_capture_callback (timer_callback_args_t * p_args)
{
    if (TIMER_EVENT_CAPTURE_EDGE == p_args->event)
    {
        /* (Optional) Get the current period if not known. */
        timer_info_t info;
```

```
(void) R_TML_InfoGet(&g_timer0_ctrl, &info);
uint32_t period = info.period_counts;
g_captured_time = (period * g_capture_overflows) + p_args->capture;
g_capture_overflows = 0U;
}
if (TIMER_EVENT_CYCLE_END == p_args->event)
{
/* An overflow occurred during capture. This must be accounted for at the
application layer. */
g_capture_overflows++;
}
}
void tml_capture_example (void)
{
fsp_err_t err = FSP_SUCCESS;
/* Initializes the module. */
err = R_TML_Open(&g_timer0_ctrl, &g_timer0_cfg);
/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);
/* There are 4 ways to trigger the capture:
* - Use software trigger by set the ITLCC0.CAPR bit to 1 directly after call start
* - Use ELC event and wait for valid input
* - Use LOCO/SOSC clock and wait for valid edge
* - Use interrupt on compare match with ITLCPM01
*
* This example uses the last option.
*/
(void) R_TML_Start(&g_timer0_ctrl);
}
```

TML Period Update Example

This an example of updating the period.

```
#define TML_EXAMPLE_MSEC_PER_SEC (1000)
```

```
#define TML_EXAMPLE_DESIRED_PERIOD_MSEC (20)

/* This example shows how to calculate a new period value at runtime. */
void tml_period_calculation_example (void)
{
    fsp_err_t err = FSP_SUCCESS;

    /* Initializes the module. */
    err = R_TML_Open(&g_timer0_ctrl, &g_timer0_cfg);

    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

    /* Get the source clock frequency (in Hz) */
    timer_info_t info;

    (void) R_TML_InfoGet(&g_timer0_ctrl, &info);
    uint32_t timer_freq_hz = info.clock_frequency;

    /* Calculate the desired period based on the current clock. Note that this
    calculation could overflow if the
    * desired period is larger than UINT32_MAX. A cast to uint64_t is used to prevent
    this. */
    uint32_t period_counts =
        (uint32_t) (((uint64_t) timer_freq_hz * TML_EXAMPLE_DESIRED_PERIOD_MSEC) /
TML_EXAMPLE_MSEC_PER_SEC);

    /* Set the calculated period. */
    err = R_TML_PeriodSet(&g_timer0_ctrl, period_counts);
    assert(FSP_SUCCESS == err);

    /* Start the timer. */
    (void) R_TML_Start(&g_timer0_ctrl);
}
```

Data Structures

struct [tml_extended_cfg_t](#)

struct [tml_instance_ctrl_t](#)

Enumerations

enum [tml_clock_t](#)

enum [tml_capture_trigger_t](#)

enum [tml_counter_status_t](#)**Data Structure Documentation**◆ **tml_extended_cfg_t**

struct tml_extended_cfg_t		
User configuration structure, used in open function		
Data Fields		
tml_capture_trigger_t	capture_trigger	Select the capture source for capture channel.
tml_counter_status_t	counter_status	Status of 16-bit counter (ITL000 + ITL001) after completion of capturing.

◆ **tml_instance_ctrl_t**

struct tml_instance_ctrl_t	
TML instance control block.	
Data Fields	
uint32_t	open
	Used to determine if the channel is configured.
const timer_cfg_t *	p_cfg
	Pointer to the configuration block.
uint8_t	channel_mask
	Mask value of channel used.
void(*)	p_callback (timer_callback_args_t *)
	Pointer to callback that is called when a timer event occurs.
void const *	p_context
	Pointer to context to be passed into callback function.

Enumeration Type Documentation

◆ tml_clock_t

enum tml_clock_t	
Enumeration for TML FITL0, FITL1 clock source	
Enumerator	
TML_CLOCK_HOCO	HOCO.
TML_CLOCK_MOCO	MOCO.
TML_CLOCK_MOSC	MOSC.
TML_CLOCK_LOCO_SOSC	SOSC.
TML_CLOCK_ELC_EVENT	Event input from the ELC.

◆ tml_capture_trigger_t

enum tml_capture_trigger_t	
Enumeration for TML FITL2 capture trigger source	
Enumerator	
TML_CAPTURE_TRIGGER_SOFTWARE	Software trigger.
TML_CAPTURE_TRIGGER_ITLCMP01	Interrupt on compare match with ITLCMP01.
TML_CAPTURE_TRIGGER_LOCO_SOSC	LOCO/SOSC (rising edge)
TML_CAPTURE_TRIGGER_EVENT_ELC	Event input from ELC (rising edge)

◆ tml_counter_status_t

enum tml_counter_status_t	
Enumeration for status of 16-bit counter (ITL000 + ITL001) after completion of capturing	
Enumerator	
TML_COUNTER_STATUS_RETAINED_AFTER_CAPTURE_RING	16-bit counter (ITL000 + ITL001) is retained after the completion of capturing
TML_COUNTER_STATUS_CLEARED_AFTER_CAPTURE_RING	16-bit counter (ITL000 + ITL001) is cleared after the completion of capturing

Function Documentation

◆ R_TML_Open()

```
fsp_err_t R_TML_Open ( timer_ctrl_t *const p_ctrl, timer_cfg_t const *const p_cfg )
```

Initializes the timer module and applies configurations. Implements `timer_api_t::open`.

TML hardware does not support one-shot functionality natively. If one shot mode is desired, the user code should stop the timer after the timer expires the first time in an ISR after the requested period has elapsed.

The TML implementation of the general timer can accept a `tml_extended_cfg_t` extension parameter.

Example:

```
/* Initializes the module. */
err = R_TML_Open(&g_timer0_ctrl, &g_timer0_cfg);
```

Return values

FSP_SUCCESS	Initialization was successful and timer has started.
FSP_ERR_ASSERTION	A required input pointer is NULL or the source divider is invalid.
FSP_ERR_ALREADY_OPEN	Module is already open.
FSP_ERR_IRQ_BSP_DISABLED	<code>timer_cfg_t::p_callback</code> is not NULL, but ISR is not enabled. ISR must be enabled to use one-shot mode or callback.
FSP_ERR_IP_CHANNEL_NOT_PRESENT	The channel requested in the <code>p_cfg</code> parameter is not available on this device.
FSP_ERR_INVALID_CHANNEL	Selected channel is invalid
FSP_ERR_INVALID_MODE	The mode requested in the <code>p_cfg</code> parameter is incorrect. It must be the same for all instances.
FSP_ERR_IN_USE	Channel is running

◆ **R_TML_Stop()**

```
fsp_err_t R_TML_Stop ( timer_ctrl_t *const p_ctrl)
```

Stops the counter and disable the capture. Implements `timer_api_t::stop`.

Example:

```
/* (Optional) Stop the timer. */
(void) R_TML_Stop(&g_timer0_ctrl);
```

Return values

FSP_SUCCESS	Timer successfully stopped.
FSP_ERR_ASSERTION	p_ctrl was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.
FSP_ERR_IP_CHANNEL_NOT_PRESENT	The channel requested in the p_cfg parameter is not available on this device.

◆ **R_TML_Start()**

```
fsp_err_t R_TML_Start ( timer_ctrl_t *const p_ctrl)
```

Starts the counter and enable the capture. Implements `timer_api_t::start`.

Example:

```
/* Start the timer. */
(void) R_TML_Start(&g_timer0_ctrl);
```

Return values

FSP_SUCCESS	Timer successfully started.
FSP_ERR_ASSERTION	p_ctrl was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.
FSP_ERR_IP_CHANNEL_NOT_PRESENT	The channel requested in the p_cfg parameter is not available on this device.

◆ **R_TML_Reset()**

```
fsp_err_t R_TML_Reset ( timer_ctrl_t *const p_ctrl)
```

Resets the counter value to 0. Implements `timer_api_t::reset`.

Return values

FSP_SUCCESS	Counter value written successfully.
FSP_ERR_ASSERTION	p_ctrl was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.
FSP_ERR_IP_CHANNEL_NOT_PRESENT	The channel requested in the p_cfg parameter is not available on this device.

◆ **R_TML_Enable()**

```
fsp_err_t R_TML_Enable ( timer_ctrl_t *const p_ctrl)
```

Enable the interrupt generation from the selected channel `timer_api_t::enable`.

Example:

```
/* (Optional) Disable the mask to use the interrupt. */
(void) R_TML_Enable(&g_timer0_ctrl);
```

Return values

FSP_SUCCESS	External events successfully enabled.
FSP_ERR_ASSERTION	p_ctrl was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.
FSP_ERR_IP_CHANNEL_NOT_PRESENT	The channel requested in the p_cfg parameter is not available on this device.

◆ **R_TML_Disable()**

```
fsp_err_t R_TML_Disable ( timer_ctrl_t *const p_ctrl)
```

Disable the interrupt generation for this timer. Implements `timer_api_t::disable`.

Note

The timer could be stop after `R_TML_Disable()`.

Example:

```
/* (Optional) Enable the mask for the interrupt flag. */
(void) R_TML_Disable(&g_timer0_ctrl);
```

Return values

FSP_SUCCESS	External events successfully disabled.
FSP_ERR_ASSERTION	p_ctrl was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.
FSP_ERR_IP_CHANNEL_NOT_PRESENT	The channel requested in the p_cfg parameter is not available on this device.

◆ **R_TML_PeriodSet()**

```
fsp_err_t R_TML_PeriodSet ( timer_ctrl_t*const p_ctrl, uint32_t const period_counts )
```

Sets period value provided. Only set this value when all timers are stop. Implements `timer_api_t::periodSet`.

Example:

```
/* Get the source clock frequency (in Hz) */
timer_info_t info;
(void) R_TML_InfoGet(&g_timer0_ctrl, &info);
uint32_t timer_freq_hz = info.clock_frequency;
/* Calculate the desired period based on the current clock. Note that this
calculation could overflow if the
* desired period is larger than UINT32_MAX. A cast to uint64_t is used to prevent
this. */
uint32_t period_counts =
    (uint32_t) (((uint64_t) timer_freq_hz * TML_EXAMPLE_DESIRED_PERIOD_MSEC) /
TML_EXAMPLE_MSEC_PER_SEC);
/* Set the calculated period. */
err = R_TML_PeriodSet(&g_timer0_ctrl, period_counts);
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	Period value written successfully.
FSP_ERR_ASSERTION	p_ctrl was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.
FSP_ERR_IN_USE	Channel is running

◆ **R_TML_DutyCycleSet()**

```
fsp_err_t R_TML_DutyCycleSet ( timer_ctrl_t*const p_ctrl, uint32_t const duty_cycle_counts,
uint32_t const pin )
```

`timer_api_t::dutyCycleSet` is not supported on the TML.

Return values

FSP_ERR_UNSUPPORTED	Function not supported in this implementation.
---------------------	--

◆ **R_TML_CompareMatchSet()**

```
fsp_err_t R_TML_CompareMatchSet ( timer_ctrl_t *const p_ctrl, uint32_t const
compare_match_value, timer_compare_match_t const match_channel )
```

`timer_api_t::compareMatchSet` is not supported on the TML.

Return values

FSP_ERR_UNSUPPORTED	Function not supported in this implementation.
---------------------	--

◆ **R_TML_InfoGet()**

```
fsp_err_t R_TML_InfoGet ( timer_ctrl_t *const p_ctrl, timer_info_t *const p_info )
```

Get timer configuration information and store it in provided pointer `p_info`. Implements `timer_api_t::infoGet`.

Example:

```
/* (Optional) Get the current period if not known. */
timer_info_t info;
(void) R_TML_InfoGet(&g_timer0_ctrl, &info);
uint32_t period = info.period_counts;
```

Return values

FSP_SUCCESS	Period, count direction, frequency, and ELC event written to caller's structure successfully.
FSP_ERR_ASSERTION	<code>p_ctrl</code> or <code>p_info</code> was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.

◆ **R_TML_StatusGet()**

```
fsp_err_t R_TML_StatusGet ( timer_ctrl_t *const p_ctrl, timer_status_t *const p_status )
```

Get current timer status and store it in provided pointer p_status. Implements [timer_api_t::statusGet](#).

Example:

```
/* Read the current state. Counter value is in status.state. */
timer_status_t status;

(void) R_TML_StatusGet(&g_timer0_ctrl, &status);
```

Return values

FSP_SUCCESS	Current timer state and counter value set successfully.
FSP_ERR_ASSERTION	p_ctrl or p_status was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.
FSP_ERR_IP_CHANNEL_NOT_PRESENT	The channel requested in the p_cfg parameter is not available on this device.

◆ **R_TML_CallbackSet()**

```
fsp_err_t R_TML_CallbackSet ( timer_ctrl_t *const p_api_ctrl, void(*) (timer_callback_args_t *)
p_callback, void const *const p_context, timer_callback_args_t *const p_callback_memory )
```

Updates the user callback with the option to provide memory for the callback argument structure. Implements [timer_api_t::callbackSet](#).

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.

◆ **R_TML_Close()**

```
fsp_err_t R_TML_Close ( timer_ctrl_t *const p_ctrl)
```

Stops counter, disables output pins, and clears internal driver data. Implements `timer_api_t::close`.

Return values

FSP_SUCCESS	Successful close.
FSP_ERR_ASSERTION	p_ctrl was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.
FSP_ERR_IP_CHANNEL_NOT_PRESENT	The channel requested in the p_cfg parameter is not available on this device.
FSP_ERR_IN_USE	Channel is running

7.2.19.7 Timer, General PWM (r_gpt)

Modules » Timers

Functions

```
fsp_err_t R_GPT_Open (timer_ctrl_t *const p_ctrl, timer_cfg_t const *const p_cfg)
```

```
fsp_err_t R_GPT_Stop (timer_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_GPT_Start (timer_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_GPT_Reset (timer_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_GPT_Enable (timer_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_GPT_Disable (timer_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_GPT_PeriodSet (timer_ctrl_t *const p_ctrl, uint32_t const period_counts)
```

```
fsp_err_t R_GPT_DutyCycleSet (timer_ctrl_t *const p_ctrl, uint32_t const duty_cycle_counts, uint32_t const pin)
```

```
fsp_err_t R_GPT_CompareMatchSet (timer_ctrl_t *const p_ctrl, uint32_t const compare_match_value, timer_compare_match_t const match_channel)
```

```
fsp_err_t R_GPT_InfoGet (timer_ctrl_t *const p_ctrl, timer_info_t *const p_info)
```

```
fsp_err_t R_GPT_StatusGet (timer_ctrl_t *const p_ctrl, timer_status_t *const
p_status)
```

```
fsp_err_t R_GPT_CounterSet (timer_ctrl_t *const p_ctrl, uint32_t counter)
```

```
fsp_err_t R_GPT_OutputEnable (timer_ctrl_t *const p_ctrl, gpt_io_pin_t pin)
```

```
fsp_err_t R_GPT_OutputDisable (timer_ctrl_t *const p_ctrl, gpt_io_pin_t pin)
```

```
fsp_err_t R_GPT_AdcTriggerSet (timer_ctrl_t *const p_ctrl,
gpt_adc_compare_match_t which_compare_match, uint32_t
compare_match_value)
```

```
fsp_err_t R_GPT_PwmOutputDelaySet (timer_ctrl_t *const p_ctrl,
gpt_pwm_output_delay_edge_t edge,
gpt_pwm_output_delay_setting_t delay_setting, uint32_t const pin)
```

```
fsp_err_t R_GPT_CallbackSet (timer_ctrl_t *const p_api_ctrl,
void(*p_callback)(timer_callback_args_t*), void const *const
p_context, timer_callback_args_t *const p_callback_memory)
```

```
fsp_err_t R_GPT_Close (timer_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_GPT_PwmOutputDelayInitialize ()
```

Detailed Description

Driver for the GPT32 and GPT16 peripherals on RA MCUs. This module implements the [Timer Interface](#).

Overview

The GPT module can be used to count events, measure external input signals, generate a periodic interrupt, or output a periodic or PWM signal to a GTIOC pin.

This module supports the GPT peripherals GPT32EH, GPT32E, GPT32, and GPT16. GPT16 is a 16-bit timer. The other peripherals (GPT32EH, GPT32E, and GPT32) are 32-bit timers. The 32-bit timers are all treated the same in this module from the API perspective.

Features

The GPT module has the following features:

- Supports periodic mode, one-shot mode, and PWM mode.
- Supports count source of PCLK, GTETRQ pins, GTIOC pins, or ELC events.
- Supports debounce filter on GTIOC pins.
- Signal can be output to a pin.
- Configurable period (counts per timer cycle).
- Configurable duty cycle in PWM mode.
- Supports runtime reconfiguration of period.

- Supports runtime reconfiguration of duty cycle in PWM mode.
- Supports runtime reconfiguration of compare match value.
- APIs are provided to start, stop, and reset the counter.
- APIs are provided to get the current period, source clock frequency, and count direction.
- APIs are provided to get the current timer status and counter value.
- Supports start, stop, clear, count up, count down, and capture by external sources from GTETRQ pins, GTIOC pins, or ELC events.
- Supports symmetric and asymmetric PWM waveform generation.
- Supports One shot synchronous pulse waveform generation.
- Supports automatic addition of dead time.
- Supports generating ELC events to start an ADC scan at a compare match value (see [Event Link Controller \(r_elc\)](#)) and updating the compare match value.
- Supports linking with a POEG channel to automatically disable GPT output when an error condition is detected.
- Supports setting the counter value while the timer is stopped.
- Supports enabling and disabling output pins.
- Supports skipping up to seven overflow/underflow (crest/trough) interrupts at a time
- Supports generating custom PWM waveforms by configuring the pin's output level at each compare match and cycle end.

Selecting a Timer

RA MCUs have two timer peripherals: the General PWM Timer (GPT) and the Asynchronous General Purpose Timer (AGT). When selecting between them, consider these factors:

	GPT	AGT
Low Power Modes	The GPT can operate in sleep mode.	The AGT can operate in all low power modes.
Available Channels	The number of GPT channels is device specific. All currently supported MCUs have at least 7 GPT channels.	All MCUs have 2 AGT channels.
Timer Resolution	All MCUs have at least one 32-bit GPT timer.	The AGT timers are 16-bit timers.
Clock Source	The GPT runs off PCLKD with a configurable divider up to 1024. It can also be configured to count ELC events or external pulses.	The AGT runs off PCLKB, LOCO, or subclock.

Configuration

Build Time Configurations for r_gpt

The following build time configurations are defined in fsp_cfg/r_gpt_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled 	Default (BSP)	If selected code for parameter checking is

	<ul style="list-style-type: none"> • Disabled 		included in the build.
Pin Output Support	<ul style="list-style-type: none"> • Disabled • Enabled • Enabled with Extra Features 	Disabled	Enables or disables support for outputting PWM waveforms on GTIOCx pins. The "Enabled with Extra Features" option enables support for Triangle wave modes and also enables the features located in the "Extra Features" section of each module instance.
Write Protect Enable	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	If selected write protection is applied to all GPT channels.

Configurations for Timers > Timer, General PWM (r_gpt)

This module can be added to the Stacks tab via New Stack > Timers > Timer, General PWM (r_gpt). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
General			
General > Compare Match			
General > Compare Match > Compare Match A			
Status	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	
Compare match value	Value must be a non-negative integer less than or equal to 0x40000000000	0	Specify the compare match A value in units that selected in Period Unit section.
General > Compare Match > Compare Match B			
Status	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	
Compare match value	Value must be a non-negative integer less than or equal to 0x40000000000	0	Specify the compare match B value in units that selected in Period Unit section.
Name	Name must be a valid C symbol	g_timer0	Module name.
Channel	Enter the supported Channel number	0	Specify the hardware channel.
Mode	<ul style="list-style-type: none"> • Periodic 	Periodic	Mode selection.

- One-Shot
- One-Shot Pulse
- Saw-wave PWM
- Triangle-wave PWM (symmetric, Mode 1)
- Triangle-wave PWM (asymmetric, Mode 2)
- Triangle-wave PWM (asymmetric, Mode 3)

Periodic: Generates periodic interrupts or square waves.

One-shot: Generate a single interrupt or a pulse wave. Note: One-shot mode is implemented in software. ISRs must be enabled for one-shot even if callback is unused.

One-Shot Pulse: Counter performs saw-wave operation with fixed buffer operation.

Saw-wave PWM: Generates basic saw-wave PWM waveforms.

Triangle-wave PWM (symmetric, Mode 1): Generates symmetric PWM waveforms with duty cycle determined by compare match set with 32-bit transfer during a crest event and updated at the next trough with single or double buffer operation.

Triangle-wave PWM (asymmetric, Mode 2): Generates asymmetric PWM waveforms with duty cycle determined by compare match set with 32-bit transfer during a crest/trough event and updated at the next trough/crest.

Triangle-wave PWM (asymmetric, Mode 3): Generates PWM waveforms with duty cycle determined by compare match set with 64-bit transfer during a crest interrupt and updated at the next trough with fixed buffer operation.

Period

Value must be a non-negative integer less

0x10000

Specify the timer period in units selected

than or equal to
0x4000000000

below. Set the period to 0x100000000 (32-bit) or 0x10000 (16-bit) raw counts for a free running timer or an input capture configuration. The period can be set up to 0x4000000000 (32-bit) or 0x4000000 (16-bit) which will use a divider of 1024 with the maximum period.

If the requested period cannot be achieved, the settings with the largest possible period that is less than or equal to the requested period are used. The theoretical calculated period is printed in a comment in the generated [timer_cfg_t](#) structure.

Period Unit	<ul style="list-style-type: none"> • Raw Counts • Nanoseconds • Microseconds • Milliseconds • Seconds • Hertz • Kilohertz 	Raw Counts	Unit of the period specified above
Output			
Output > Custom Waveform			
Output > Custom Waveform > GTIOA			
Initial Output Level	<ul style="list-style-type: none"> • Pin Level Low • Pin Level High 	Pin Level Low	Set the initial output level of GTIOCxA.
Cycle End Output Level	<ul style="list-style-type: none"> • Pin Level Retain • Pin Level Low • Pin Level High • Pin Level Toggle 	Pin Level Retain	Set the output level of GTIOCxA at cycle end.
Compare Match Output Level	<ul style="list-style-type: none"> • Pin Level Retain • Pin Level Low • Pin Level High • Pin Level Toggle 	Pin Level Retain	Set the output level of GTIOCxA at compare match.
Retain Output Level at Count Stop	<ul style="list-style-type: none"> • Disabled • Enabled 	Disabled	Retain the current GTIOxA output level

when counting is stopped.

Output > Custom Waveform > GTIOB

Initial Output Level	<ul style="list-style-type: none"> Pin Level Low Pin Level High 	Pin Level Low	Set the initial output level of GTIOCxB.
Cycle End Output Level	<ul style="list-style-type: none"> Pin Level Retain Pin Level Low Pin Level High Pin Level Toggle 	Pin Level Retain	Set the output level of GTIOCxB at cycle end.
Compare Match Output Level	<ul style="list-style-type: none"> Pin Level Retain Pin Level Low Pin Level High Pin Level Toggle 	Pin Level Retain	Set the output level of GTIOCxB at compare match.
Retain Output Level at Count Stop	<ul style="list-style-type: none"> Disabled Enabled 	Disabled	Retain the current GTIOxB output level when counting is stopped.
Custom Waveform Enable	<ul style="list-style-type: none"> Disabled Enabled 	Disabled	Enable custom waveform configuration.
Duty Cycle Percent (only applicable in PWM mode)	Value must be between 0 and 100	50	Specify the timer duty cycle percent. Only used in PWM mode.
GTIOCA Output Enabled	<ul style="list-style-type: none"> True False 	False	Enable the output of GTIOCA on a pin.
GTIOCA Stop Level	<ul style="list-style-type: none"> Pin Level Low Pin Level High 	Pin Level Low	Select the behavior of the output pin when the timer is stopped.
GTIOCB Output Enabled	<ul style="list-style-type: none"> True False 	False	Enable the output of GTIOCB on a pin.
GTIOCB Stop Level	<ul style="list-style-type: none"> Pin Level Low Pin Level High 	Pin Level Low	Select the behavior of the output pin when the timer is stopped.

Input

Count Up Source	MCU Specific Options		Select external source that will increment the counter. If any count up source is selected, the timer will count the external sources only. It will not count PCLKD cycles.
Count Down Source	MCU Specific Options		Select external source that will decrement the

counter. If any count down source is selected, the timer will count the external sources only. It will not count PCLKD cycles.

Select external source that will start the timer.

For pulse width measurement, set the Start Source and the Clear Source to the trigger edge (the edge to start the measurement), and set the Stop Source and Capture Source (either A or B) to the opposite edge (the edge to stop the measurement).

For pulse period measurement, set the Start Source, the Clear Source, and the Capture Source (either A or B) to the trigger edge (the edge to start the measurement).

Select external source that will stop the timer.

Select external source that will clear the timer.

Select external source that will trigger a capture A event.

Select external source that will trigger a capture B event.

Select the input filter for GTIOCA.

Select the input filter for GTIOCB.

Start Source

MCU Specific Options

Stop Source

MCU Specific Options

Clear Source

MCU Specific Options

Capture A Source

MCU Specific Options

Capture B Source

MCU Specific Options

Noise Filter A Sampling
Clock Select

- No Filter
- Filter PCLKD / 1
- Filter PCLKD / 4
- Filter PCLKD / 16
- Filter PCLKD / 64

No Filter

Noise Filter B Sampling
Clock Select

- No Filter
- Filter PCLKD / 1
- Filter PCLKD / 4

No Filter

- Filter PCLKD / 16
- Filter PCLKD / 64

Interrupts

Callback	Name must be a valid C symbol	NULL	A user callback function can be specified here. If this callback function is provided, it will be called from the interrupt service routine (ISR) each time the timer period elapses
Overflow/Crest Interrupt Priority	MCU Specific Options		Select the overflow interrupt priority. This is the crest interrupt for triangle-wave PWM.
Capture/Compare match A Interrupt Priority	MCU Specific Options		Select the interrupt priority for Capture/Compare match A.
Capture/Compare match B Interrupt Priority	MCU Specific Options		Select the interrupt priority for Capture/Compare match B.
Underflow/Trough Interrupt Priority	MCU Specific Options		Select the interrupt priority for the trough interrupt (triangle-wave PWM only).
Extra Features			
Extra Features > Output Disable			
POEG Link	MCU Specific Options		Select which POEG to link this GPT channel to.
Output Disable POEG Trigger	<ul style="list-style-type: none"> • Dead Time Error • GTIOCA and GTIOCB High Level • GTIOCA and GTIOCB Low Level 		Select which errors send an output disable trigger to POEG. Dead time error is only available GPT channels that have GTINTAD.GRPDTE.
GTIOCA Disable Setting	<ul style="list-style-type: none"> • Disable Prohibited • Set Hi Z • Level Low 	Disable Prohibited	Select the disable setting for GTIOCA.

GTIOCB Disable Setting	<ul style="list-style-type: none"> • Level High • Disable Prohibited • Set Hi Z • Level Low • Level High 	Disable Prohibited	Select the disable setting for GTIOCB.
Extra Features > ADC Trigger			
Start Event Trigger (Channels with GTINTAD only)	<ul style="list-style-type: none"> • Trigger Event A/D Converter Start Request A During Up Counting • Trigger Event A/D Converter Start Request A During Down Counting • Trigger Event A/D Converter Start Request B During Up Counting • Trigger Event A/D Converter Start Request B During Down Counting 		Select which A/D converter start request interrupts to generate and at which point in the cycle to generate them.
ADC A Compare Match (Raw Counts)	Must be a valid non-negative integer with a maximum configurable value of 4294967295 (0xffffffff).	0	Select the compare match value that generates a GPTn AD TRIG A event.
ADC B Compare Match (Raw Counts)	Must be a valid non-negative integer with a maximum configurable value of 4294967295 (0xffffffff).	0	Select the compare match value that generates a GPTn AD TRIG B event.
Extra Features > Dead Time (Value range varies with Channel)			
Dead Time Count Up (Raw Counts)	Must be a valid non-negative integer with a maximum configurable value of 4294967295 (0xffffffff).	0	Select the dead time to apply during up counting. This value also applies during down counting for channels that do not have GTDVD. The dead time count up value can be set up to 0xffffffff (32-bit) or 0xffff (16-bit).
Dead Time Count Down	Must be a valid non-	0	Select the dead time to

(Raw Counts) (Channels with GTDVD only)	negative integer with a maximum configurable value of 4294967295 (0xffffffff).	apply during down counting. The dead time count down value can be set up to 0xffffffff (32-bit) or 0xffff (16-bit).
--	--	---

Extra Features > Interrupt Skipping (Channels with GTITC only)

Interrupt to Count	<ul style="list-style-type: none"> • None • Overflow and Underflow (sawtooth) • Crest (triangle) • Trough (triangle) 	None	Select the count source for interrupt skipping. The interrupt skip counter increments after each source event. All crest/overflow and trough/underflow interrupts are skipped when the interrupt skip counter is non-zero.
Interrupt Skip Count	<ul style="list-style-type: none"> • 0 • 1 • 2 • 3 • 4 • 5 • 6 • 7 	0	Select the number of interrupts to skip.
Skip ADC Events	<ul style="list-style-type: none"> • None • ADC A Compare Match • ADC B Compare Match • ADC A and B Compare Match 	None	Select ADC events to suppress when the interrupt skip count is not zero.
Extra Features	<ul style="list-style-type: none"> • Enabled • Disabled 	Disabled	Select whether to enable extra features on this channel.

Clock Configuration

The GPT clock is based on the PCLKD frequency. You can set the PCLKD frequency using the **Clocks** tab of the RA Configuration editor or by using the CGC Interface at run-time.

Pin Configuration

This module can use GTETRGA, GTETRGB, GTETRGC, GTETRGD, GTIOCA and GTIOCB pins as count sources.

This module can use GTIOCA and GTIOCB pins as output pins for periodic or PWM signals.

This module can use GTIOCA and GTIOCB as input pins to measure input signals.

Usage Notes

Maximum Period

The RA Configuration editor will automatically calculate the period count value and source clock divider based on the selected period time, units and clock speed.

When the selected period unit is "Raw counts", the maximum period setting is 0x4000000000 on a 32-bit timer or 0x4000000 on a 16-bit timer. This will configure the timer with the maximum period and a count clock divisor of 1024.

Note

16-bit channels inherently have a reduced maximum period compared to 32-bit channels. When setting period values of hundreds of milliseconds or more on 16-bit channels be sure to check the generated output to confirm the actual configured value as it will clip much earlier than 32-bit channels. In general, it is recommended to use a lower-power timer like AGT or RTC if long hardware delays are required.

Updating Period and Duty Cycle

The period and duty cycle are updated after the next counter overflow after calling [R_GPT_PeriodSet\(\)](#) or [R_GPT_DutyCycleSet\(\)](#). To force them to update before the next counter overflow, call [R_GPT_Reset\(\)](#) while the counter is running.

Note

When manually changing the timer period counts the maximum value for a 32-bit GPT is 0x100000000. This number overflows the 32-bit value for `timer_cfg_t::period_counts`. To configure the timer for the maximum period, set `timer_cfg_t::period_counts` to 0.

When changing the period and duty cycle at the same time when Parameter Checking is enabled, call `R_GPT_PeriodSet` first followed by `R_GPT_DutyCycleSet` to ensure input validation is performed correctly.

One-Shot Mode

The GPT timer does not support one-shot mode natively. One-shot mode is achieved by stopping the timer in the interrupt service routine before the callback is called. If the interrupt is not serviced before the timer period expires again, the timer generates more than one event. The callback is only called once in this case, but multiple events may be generated if the timer is linked to the [Transfer \(r_dtc\)](#).

One-Shot Mode Output

The output waveform in one-shot mode is one PCLKD cycle less than the configured period. The configured period must be at least 2 counts to generate an output pulse.

Examples of one-shot signals that can be generated by this module are shown below:

GPT One-Shot Output

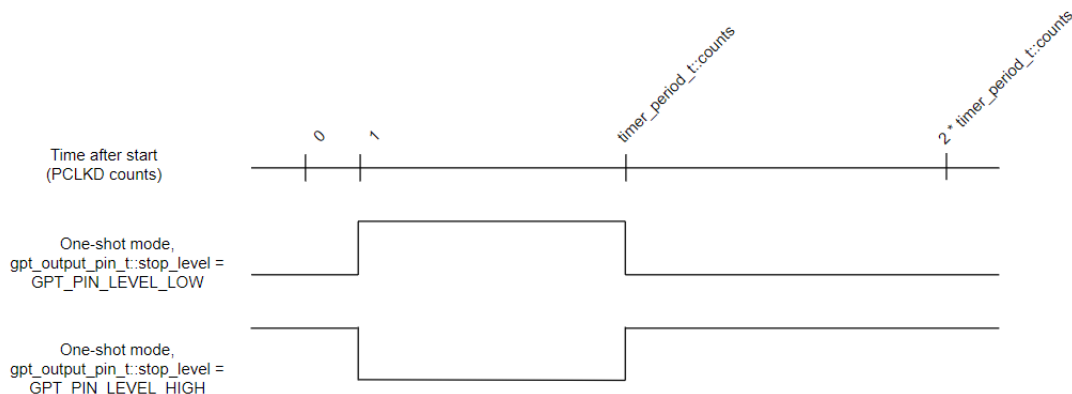


Figure 307: GPT One-Shot Output

One-Shot Pulse Mode

The one-shot pulse mode is an asymmetric PWM mode that provides more control over the rising and falling edges of the output. The user provides a period and initial output level and controls the signal by specifying compare match values for the leading and trailing edges each period.

Note

Despite its name, the One-Shot Pulse Mode operates continuously and does not stop after the first period.

One-Shot Pulse Mode Output

Examples of PWM signals that can be generated by this module are shown below. The leading and trailing edge match values can be modified using `R_GPT_DutyCycleSet()` in the overflow interrupt.

GPT One-Shot Pulse Output

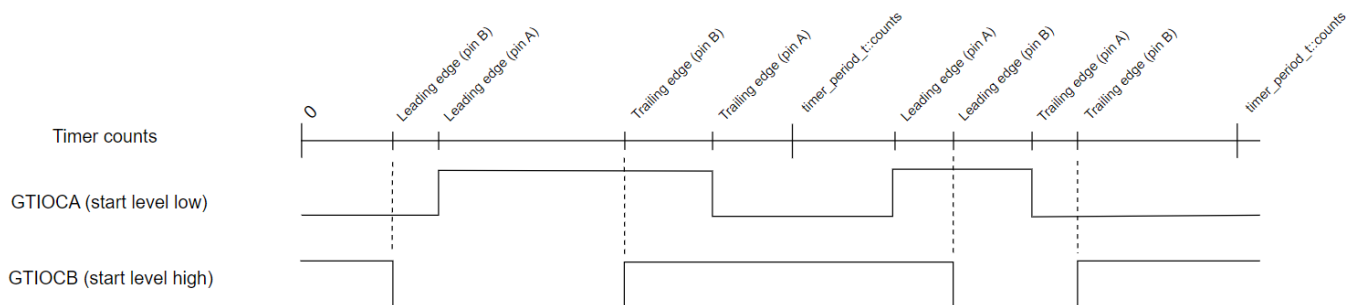


Figure 308: GPT One-Shot Pulse Output (without dead time)

If dead time is enabled only match values for GTIOCnA need to be set; the match values for GTIOCnB will be automatically configured in hardware.

GPT One-Shot Pulse Output (with dead time)

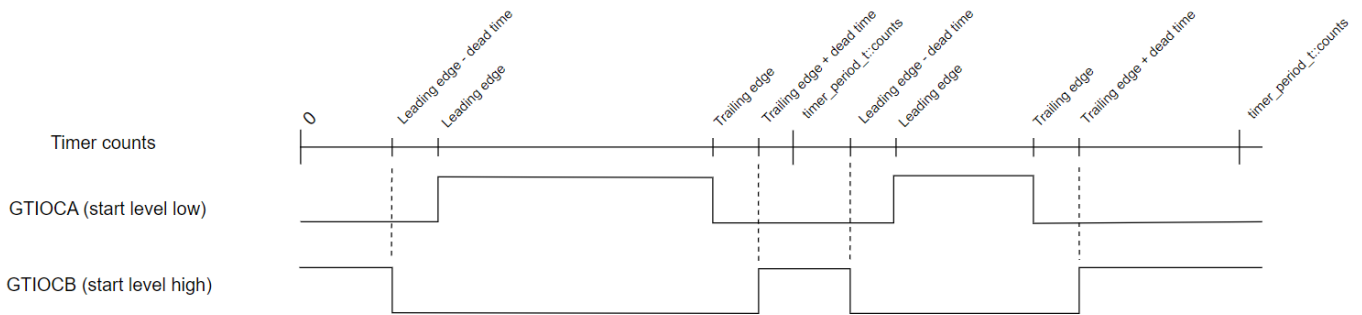


Figure 309: GPT One-Shot Pulse Output (with dead time)

Periodic Output

The GTIOC pin toggles twice each time the timer expires in periodic mode. This is achieved by defining a PWM wave at a 50 percent duty cycle so that the period of the resulting square wave (from rising edge to rising edge) matches the period of the GPT timer. Since the periodic output is actually a PWM output, the time at the stop level is one cycle shorter than the time opposite the stop level for odd period values.

Examples of periodic signals that can be generated by this module are shown below:

GPT Periodic Output

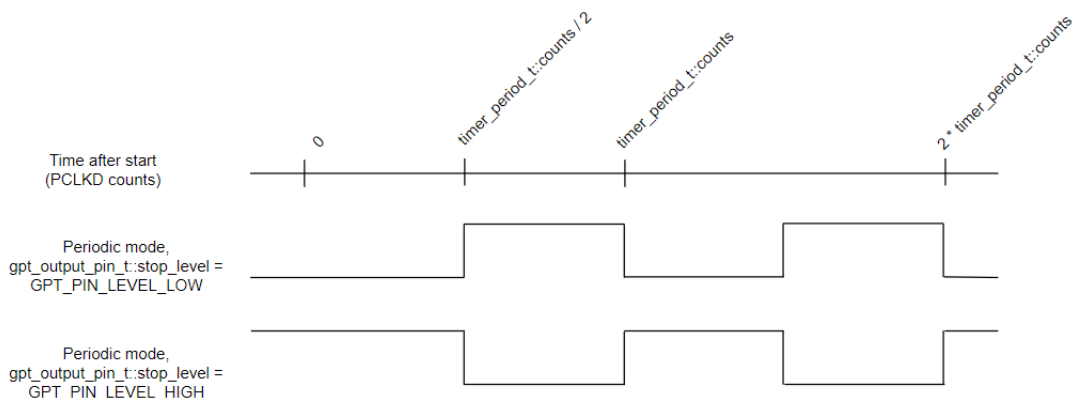


Figure 310: GPT Periodic Output

PWM Output

The PWM output signal is high at the beginning of the cycle and low at the end of the cycle.

Examples of PWM signals that can be generated by this module are shown below:

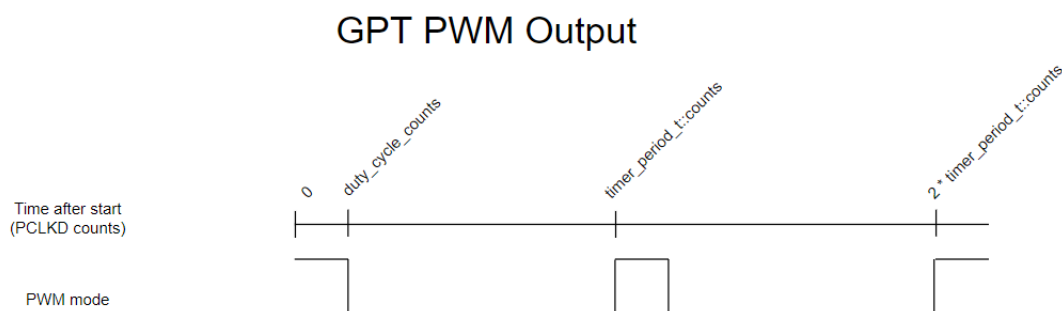


Figure 311: GPT PWM Output

Triangle-Wave PWM Output

Examples of PWM signals that can be generated by this module are shown below. The `duty_cycle_counts` can be modified using `R_GPT_DutyCycleSet()` in the crest interrupt and updated at the following trough for symmetric PWM or modified in both the crest/trough interrupts and updated at the following trough/crest for asymmetric PWM.

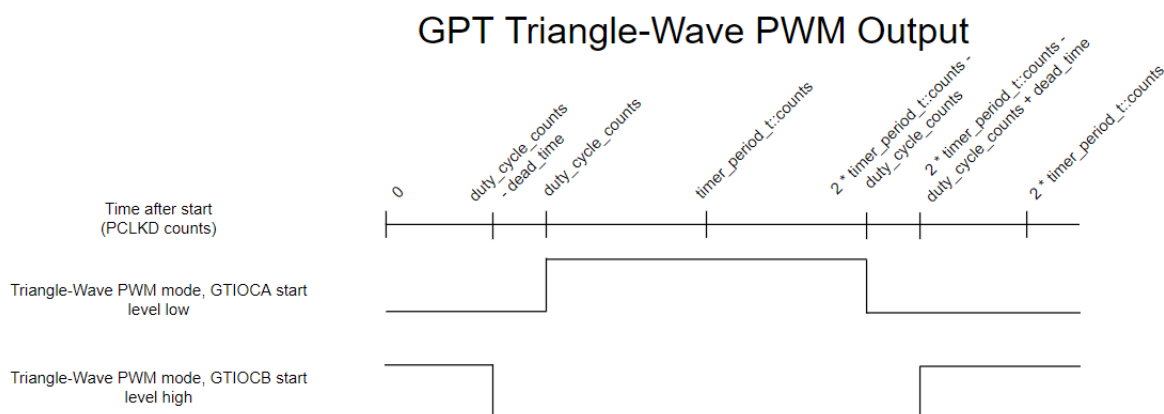


Figure 312: GPT Triangle-Wave PWM Output

PWM Output Delay Circuit

On select MCUs, an additional PWM output delay circuit can be configured in order to fine tune the rising and falling edge delays in increments of 1/32 times the period of the GPT core clock. The PWM output delay function must be configured prior to initializing the GPT channels using `R_GPT_PwmOutputDelayInitialize`.

Note

1. In Saw-wave PWM mode, the output delay setting cannot be changed while the capture compare setting (`GTCCRn`) is greater than or equal the period setting (`GTPR`) - 2.
2. In Triangle PWM modes, the output delay setting cannot be changed while the counter is counting down, and the capture compare setting (`GTCCRn`) is less than or equal to 2.
3. When the PWM Output Delay Circuit is enabled, the PWM signal is delayed by 3 GPT core clock cycles.
4. When the `GPTCLK` is used as the GPT core clock, the following delay is required between writes to the rising or falling edge output delay setting for a given pin: $Write_Interval[ns] = Period_of_PCLKA [ns] \times 6 + Period_of_GPTCLK [ns] \times 4$.

Event Counting

Event counting can be done by selecting up or down counting sources from GTETRГ pins, ELC events, or GTIOC pins. In event counting mode, the GPT counter is not affected by PCLKD.

Note

In event counting mode, the application must call [R_GPT_Start\(\)](#) to enable event counting. The counter will not change after calling [R_GPT_Start\(\)](#) until an event occurs.

Pulse Measurement

If the capture edge occurs before the start edge in pulse measurement, the first capture is invalid (0).

Controlling GPT with GTETRГ Edges

The GPT timer can be configured to stop, start, clear, count up, or count down when a GTETRГ rising or falling edge occurs.

Note

*The GTETRГ pins are shared by all GPT channels.
GTETRГ pins require POEG to be on (example code for this is provided in [GPT Free Running Counter Example](#)).
If input filtering is required on the GTETRГ pins, that must also be handled outside this module.*

Controlling GPT with ELC Events

The GPT timer can be configured to stop, start, clear, count up, or count down when an ELC event occurs.

Note

*The configurable ELC GPT sources are shared by all GPT channels.
The event links for the ELC must be configured outside this module.*

Triggering ELC Events with GPT

The GPT timer can trigger the start of other peripherals. The [Event Link Controller \(r_elc\)](#) guide provides a list of all available peripherals.

Enabling External Sources for Start, Stop, Clear, or Capture

[R_GPT_Enable\(\)](#) must be called when external sources are used for start, stop, clear, or capture.

Interrupt Skipping

When an interrupt skipping source is selected a hardware counter will increment each time the selected event occurs. Each interrupt past the first (up to the specified skip count) will be suppressed. If ADC events are selected for skipping they will also be suppressed except during the timer period leading to the selected interrupt skipping event (see below diagram).

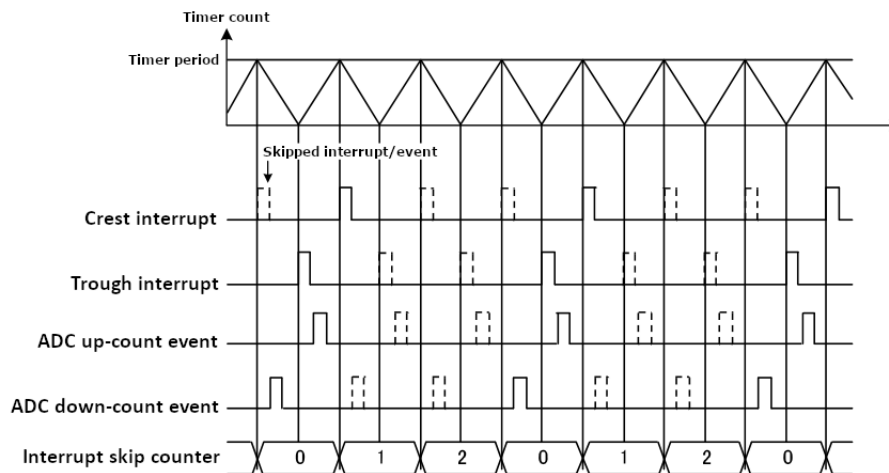


Figure 313: Crest interrupt skipping in triangle-wave PWM modes (skip count 2)

Complementary Output

By using the Custom Waveform option the output pins can be made to output complementary waveforms. To ensure these waveforms stay in sync, the duty cycle for both pins can be set simultaneously by calling `R_GPT_DutyCycleSet` once with a pin parameter of `GPT_IO_PIN_GTIOCA_AND_GTIOCB`.

Note

The pin level for 0% and 100% duty cycle is determined by the Cycle End Output Level in normal PWM mode and the Initial Output Level in triangle PWM modes. 100% duty will output the configured level and 0% will output the opposite. Do not use Pin Level Toggle or Pin Level Retain for the Cycle End Output Level if normal PWM waveforms are desired.

Examples

GPT Basic Example

This is a basic example of minimal use of the GPT in an application.

```
void gpt_basic_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    /* Initializes the module. */
    err = R_GPT_Open(&g_timer0_ctrl, &g_timer0_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    /* Start the timer. */
    (void) R_GPT_Start(&g_timer0_ctrl);
}
```

GPT Callback Example

This is an example of a timer callback.

```
/* Example callback called when timer expires. */
void timer_callback (timer_callback_args_t * p_args)
{
    if (TIMER_EVENT_CYCLE_END == p_args->event)
    {
        /* Add application code to be called periodically here. */
    }
}
```

GPT Free Running Counter Example

To use the GPT as a free running counter, select periodic mode and set the the Period to 0xFFFFFFFF for a 32-bit timer or 0xFFFF for a 16-bit timer.

```
void gpt_counter_example (void)
{
    fsp_err_t err = FSP_SUCCESS;

    /* (Optional) If event count mode is used to count edges on a GTETRGM pin, POEG must
    be started to use GTETRGM.

    * Reference Note 1 of Table 23.2 "GPT functions" in the RA6M3 manual
    R01UH0886EJ0100. */

    R_BSP_MODULE_START(FSP_IP_POEG, 0U);

    /* Initializes the module. */
    err = R_GPT_Open(&g_timer0_ctrl, &g_timer0_cfg);

    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

    /* Start the timer. */
    (void) R_GPT_Start(&g_timer0_ctrl);

    /* (Optional) Stop the timer. */
    (void) R_GPT_Stop(&g_timer0_ctrl);
}
```

```
/* Read the current counter value. Counter value is in status.counter. */
timer_status_t status;

(void) R_GPT_StatusGet(&g_timer0_ctrl, &status);
}
```

GPT Input Capture Example

This is an example of using the GPT to capture pulse width or pulse period measurements.

```
/* Example callback called when a capture occurs. */
uint64_t g_captured_time = 0U;
uint32_t g_capture_overflows = 0U;
void timer_capture_callback (timer_callback_args_t * p_args)
{
    if ((TIMER_EVENT_CAPTURE_A == p_args->event) || (TIMER_EVENT_CAPTURE_B ==
p_args->event))
    {
        /* (Optional) Get the current period if not known. */
        timer_info_t info;
        (void) R_GPT_InfoGet(&g_timer0_ctrl, &info);
        uint64_t period = info.period_counts;

        /* The maximum period is one more than the maximum 32-bit number, but will be
reflected as 0 in
        * timer_info_t::period_counts. */
        if (0U == period)
        {
            period = UINT32_MAX + 1U;
        }
        g_captured_time = (period * g_capture_overflows) + p_args->capture;
        g_capture_overflows = 0U;
    }
    if (TIMER_EVENT_CYCLE_END == p_args->event)
    {
        /* An overflow occurred during capture. This must be accounted for at the
application layer. */
    }
}
```

```
        g_capture_overflows++;
    }
}

void gpt_capture_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    /* Initializes the module. */
    err = R_GPT_Open(&g_timer0_ctrl, &g_timer0_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    /* Enable captures. Captured values arrive in the interrupt. */
    (void) R_GPT_Enable(&g_timer0_ctrl);
    /* (Optional) Disable captures. */
    (void) R_GPT_Disable(&g_timer0_ctrl);
}
```

GPT Period Update Example

This an example of updating the period.

```
#define GPT_EXAMPLE_MSEC_PER_SEC (1000)
#define GPT_EXAMPLE_DESIRED_PERIOD_MSEC (20)
/* This example shows how to calculate a new period value at runtime. */
void gpt_period_calculation_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    /* Initializes the module. */
    err = R_GPT_Open(&g_timer0_ctrl, &g_timer0_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    /* Start the timer. */
    (void) R_GPT_Start(&g_timer0_ctrl);
    /* Get the source clock frequency (in Hz). There are 3 ways to do this in FSP:
     * - If the PCLKD frequency has not changed since reset, the source clock frequency
     is
```

```

* BSP_STARTUP_PCLKD_HZ >> timer_cfg_t::source_div
* - Use the R_GPT_InfoGet function (it accounts for the divider).
* - Calculate the current PCLKD frequency using
R_FSP_SystemClockHzGet(FSP_PRIV_CLOCK_PCLKD) and right shift
* by timer_cfg_t::source_div.
*
* This example uses the 3rd option (R_FSP_SystemClockHzGet).
*/
uint32_t pclkd_freq_hz = R_FSP_SystemClockHzGet(FSP_PRIV_CLOCK_PCLKD) >>
g_timer0_cfg.source_div;
/* Calculate the desired period based on the current clock. Note that this
calculation could overflow if the
* desired period is larger than UINT32_MAX / pclkd_freq_hz. A cast to uint64_t is
used to prevent this. */
uint32_t period_counts =
    (uint32_t) (((uint64_t) pclkd_freq_hz * GPT_EXAMPLE_DESIRED_PERIOD_MSEC) /
GPT_EXAMPLE_MSEC_PER_SEC);
/* Set the calculated period. */
err = R_GPT_PeriodSet(&g_timer0_ctrl, period_counts);
assert(FSP_SUCCESS == err);
}

```

GPT Duty Cycle Update Example

This an example of updating the duty cycle.

```

#define GPT_EXAMPLE_DESIRED_DUTY_CYCLE_PERCENT (25)
#define GPT_EXAMPLE_MAX_PERCENT (100)
/* This example shows how to calculate a new duty cycle value at runtime. */
void gpt_duty_cycle_calculation_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    /* Initializes the module. */
    err = R_GPT_Open(&g_timer0_ctrl, &g_timer0_cfg);
    /* Handle any errors. This function should be defined by the user. */
}

```

```

    assert(FSP_SUCCESS == err);
/* Start the timer. */
    (void) R_GPT_Start(&g_timer0_ctrl);
/* Get the current period setting. */
    timer_info_t info;
    (void) R_GPT_InfoGet(&g_timer0_ctrl, &info);
    uint32_t current_period_counts = info.period_counts;
/* Calculate the desired duty cycle based on the current period. Note that if the
period could be larger than
    * UINT32_MAX / 100, this calculation could overflow. A cast to uint64_t is used to
prevent this. The cast is
    * not required for 16-bit timers. */
    uint32_t duty_cycle_counts =
        (uint32_t) (((uint64_t) current_period_counts *
GPT_EXAMPLE_DESIRED_DUTY_CYCLE_PERCENT) /
                GPT_EXAMPLE_MAX_PERCENT);
/* Set the calculated duty cycle. */
    err = R_GPT_DutyCycleSet(&g_timer0_ctrl, duty_cycle_counts, GPT_IO_PIN_GTIOCB);
    assert(FSP_SUCCESS == err);
}

```

GPT A/D Converter Start Request Example

This is an example of using the GPT to start the ADC at a configurable A/D converter compare match value.

```

#if ((1U << GPT_EXAMPLE_CHANNEL) & (BSP_FEATURE_GPT_GPTE_CHANNEL_MASK |
BSP_FEATURE_GPT_GPTEH_CHANNEL_MASK | \
    BSP_FEATURE_GPT_AD_DIRECT_START_CHANNEL_MASK))
/* This example shows how to configure the GPT to generate an A/D start request at an
A/D start request compare
    * match value. This example can only be used with GPTE or GPTEH variants. */
void gpt_adc_start_request_example (void)
{
    fsp_err_t err = FSP_SUCCESS;

```

```
#if ((BSP_FEATURE_GPT_GPTE_SUPPORTED | BSP_FEATURE_GPT_GPTEH_SUPPORTED) &&
!BSP_FEATURE_GPT_AD_DIRECT_START_SUPPORTED)
/* Initialize and configure the ELC. */
err = R_ELC_Open(&g_elc_ctrl, &g_elc_cfg);
assert(FSP_SUCCESS == err);
/* Configure the ELC to start a scan on ADC unit 0 when GPT channel 0. Note: This is
typically configured in
* g_elc_cfg and already set during R_ELC_Open. */
err = R_ELC_LinkSet(&g_elc_ctrl, ELC_PERIPHERAL_ADC0, ELC_EVENT_GPT0_AD_TRIG_A);
assert(FSP_SUCCESS == err);
/* Globally enable ELC events. */
err = R_ELC_Enable(&g_elc_ctrl);
assert(FSP_SUCCESS == err);
#else /* BSP_FEATURE_GPT_AD_DIRECT_START_SUPPORTED */
/* Do not configure AD ELC trigger for devices with GPT ADC direct-start support */
#endif
/* Initialize the ADC to start a scan based on an GPT compare-match event trigger.
Set adc_cfg_t::trigger to
* ADC_TRIGGER_SYNC_ELC. */
err = p_adc_api->open(&g_adc0_ctrl, &g_adc0_cfg);
assert(FSP_SUCCESS == err);
err = p_adc_api->scanCfg(&g_adc0_ctrl, &g_adc0_channel_cfg);
assert(FSP_SUCCESS == err);
/* Enable synchronous triggers by calling R_ADC_ScanStart(). */
(void) p_adc_api->scanStart(&g_adc0_ctrl);
/* Initializes the GPT module. Configure gpt_extended_pwm_cfg_t::adc_trigger to set
when the A/D start request
* is generated. Set gpt_extended_pwm_cfg_t::adc_a_compare_match to set the desired
compare match value. */
err = R_GPT_Open(&g_timer0_ctrl, &g_timer0_cfg);
assert(FSP_SUCCESS == err);
/* Start the timer. A/D converter start request events are generated each time the
counter is equal to the
* A/D start request compare match value. */
```

```
(void) R_GPT_Start(&g_timer0_ctrl);  
}  
#endif
```

GPT One-Shot Pulse Mode Example

This example demonstrates the configuration and use of one-shot pulse mode with GPT timer.

```
/* Example callback called when timer overflows. */  
void gpt_overflow_callback (timer_callback_args_t * p_args)  
{  
    if (TIMER_EVENT_CYCLE_END == p_args->event)  
    {  
        g_timer_cycle_end_counter++;  
        /* Use R_GPT_DutyCycleSet() API to set new values for each cycle.  
        * - Use GPT_IO_PIN_ONE_SHOT_LEADING_EDGE to set the leading edge transition match  
value (GTCCRC or GTCCRE register).  
        * - Use GPT_IO_PIN_ONE_SHOT_TRAILING_EDGE to set the trailing edge transition match  
value (GTCCRD or GTCCRF register).  
        */  
    }  
}  
/* GTIOCA (configured for active-high) first and second pulse will be:  
* - 1/2 period, offset by 3/8 period  
* - 1/4 period, offset by 1/4 period */  
#define GPT_ONE_SHOT_EXAMPLE_FIRST_EDGE_PIN_A ((g_timer0_cfg.period_counts * 3) / 8)  
#define GPT_ONE_SHOT_EXAMPLE_SECOND_EDGE_PIN_A ((g_timer0_cfg.period_counts * 7) / 8)  
#define GPT_ONE_SHOT_EXAMPLE_THIRD_EDGE_PIN_A ((g_timer0_cfg.period_counts * 1) / 4)  
#define GPT_ONE_SHOT_EXAMPLE_FOURTH_EDGE_PIN_A ((g_timer0_cfg.period_counts * 2) / 4)  
/* GTIOCB (configured for active-low) first and second pulse will be:  
* - 1/2 period, offset by 1/4 period  
* - 1/4 period, offset by 1/2 period */  
#define GPT_ONE_SHOT_EXAMPLE_FIRST_EDGE_PIN_B ((g_timer0_cfg.period_counts * 1) / 4)  
#define GPT_ONE_SHOT_EXAMPLE_SECOND_EDGE_PIN_B ((g_timer0_cfg.period_counts * 3) / 4)  
#define GPT_ONE_SHOT_EXAMPLE_THIRD_EDGE_PIN_B ((g_timer0_cfg.period_counts * 2) / 4)
```



```
#define GPT_ONE_SHOT_EXAMPLE_FOURTH_EDGE_PIN_B ((g_timer0_cfg.period_counts * 3) / 4)
/* Configure and output a one-shot pulse that resembles what is shown in the example
above. */
void gpt_one_shot_pulse_mode_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    /* Initializes the module. */
    err = R_GPT_Open(&g_timer0_ctrl, &g_timer0_cfg);
    assert(FSP_SUCCESS == err);
    /* Set first edge transition count for GTIOCA and GTIOCB.
    *
    * Notes:
    * - Two temporary registers (A and B) are used for the second edge.
    * - Temporary register A and Temporary register B may only be loaded by shifting
from GTCCRD and GTCCRF, which is why the GPT_BUFFER_FORCE_PUSH is necessary
    * - If GPT_BUFFER_FORCE_PUSH is not used, timing for the first pulse will be
undefined.
    * - For more information, see "Example setting for saw-wave one-shot pulse mode" in
the UM for your MCU. */
    err = R_GPT_DutyCycleSet(&g_timer0_ctrl,
                            GPT_ONE_SHOT_EXAMPLE_FIRST_EDGE_PIN_A,
GPT_IO_PIN_GTIOCA | GPT_IO_PIN_ONE_SHOT_LEADING_EDGE);
    assert(FSP_SUCCESS == err);
    err = R_GPT_DutyCycleSet(&g_timer0_ctrl,
                            GPT_ONE_SHOT_EXAMPLE_FIRST_EDGE_PIN_B,
GPT_IO_PIN_GTIOCB | GPT_IO_PIN_ONE_SHOT_LEADING_EDGE);
    assert(FSP_SUCCESS == err);
    /* Set third edge transition count for GTIOCA and GTIOCB
    * Also force-push to shift all four counts into active buffer locations. */
    err = R_GPT_DutyCycleSet(&g_timer0_ctrl,
                            GPT_ONE_SHOT_EXAMPLE_SECOND_EDGE_PIN_A,
GPT_IO_PIN_GTIOCA | GPT_IO_PIN_ONE_SHOT_TRAILING_EDGE);
    assert(FSP_SUCCESS == err);
    err = R_GPT_DutyCycleSet(&g_timer0_ctrl,
```

```
        GPT_ONE_SHOT_EXAMPLE_SECOND_EDGE_PIN_B,
GPT_IO_PIN_GTIOCB | GPT_IO_PIN_ONE_SHOT_TRAILING_EDGE | GPT_BUFFER_FORCE_PUSH);
    assert(FSP_SUCCESS == err);
/* Set third leading edge transition count for GTIOCA and GTIOCB.
 * Note: It is not necessary to set third and fourth transition edges if it is not
required by the application. */
    err = R_GPT_DutyCycleSet(&g_timer0_ctrl,
        GPT_ONE_SHOT_EXAMPLE_THIRD_EDGE_PIN_A,
GPT_IO_PIN_GTIOCA | GPT_IO_PIN_ONE_SHOT_LEADING_EDGE);
    assert(FSP_SUCCESS == err);
    err = R_GPT_DutyCycleSet(&g_timer0_ctrl,
        GPT_ONE_SHOT_EXAMPLE_THIRD_EDGE_PIN_B,
GPT_IO_PIN_GTIOCB | GPT_IO_PIN_ONE_SHOT_LEADING_EDGE);
    assert(FSP_SUCCESS == err);
/* Set fourth edge transition count for GTIOCA and GTIOCB
 * Do not force-push, shifting third and fourth edges would overwrite active buffer
locations (first and second edge counts). */
    err = R_GPT_DutyCycleSet(&g_timer0_ctrl,
        GPT_ONE_SHOT_EXAMPLE_FOURTH_EDGE_PIN_A,
GPT_IO_PIN_GTIOCA | GPT_IO_PIN_ONE_SHOT_TRAILING_EDGE);
    assert(FSP_SUCCESS == err);
    err = R_GPT_DutyCycleSet(&g_timer0_ctrl,
        GPT_ONE_SHOT_EXAMPLE_FOURTH_EDGE_PIN_B,
GPT_IO_PIN_GTIOCB | GPT_IO_PIN_ONE_SHOT_TRAILING_EDGE);
    assert(FSP_SUCCESS == err);
/* Start the timer. */
R_GPT_Start(&g_timer0_ctrl);
    assert(FSP_SUCCESS == err);
/* Wait for the one-shot pulse output to complete then stop GPT
 *
 * Notes:
 * - FSP driver does not currently support automatically stopping one-shot pulse. If
GPT is not stopped the last waveform timing will be repeated indefinitely.
 * - Some (more recent) MCUs added a new register (GTPC) that could be used to
```

automatically stop GPT after a set number of periods. Software driver support for this is scheduled to be added in the future.

* - The last transition edge timings will continue to be used indefinitely until the user application stops GPT operation. */

```
while (g_timer_cycle_end_counter < 2)
{
/* Wait for one-shot pulse output to complete (two pulses) */
}
/* (Optional) Stop the timer. */
err = R_GPT_Stop(&g_timer0_ctrl);
assert(FSP_SUCCESS == err);
}
```

GPT Compare Match Set Example

This example demonstrates the configuration and use of compare match with GPT timer.

```
/* Example callback called when compare match occurs. */
void gpt_compare_match_callback (timer_callback_args_t * p_args)
{
if (TIMER_EVENT_COMPARE_A == p_args->event)
{
/* Add application code to be called periodically here. */
}
}
#define GPT_COMPARE_MATCH_EXAMPLE_VALUE (0x2000U)
void gpt_compare_match_set_example (void)
{
fsp_err_t err = FSP_SUCCESS;
/* Initializes the module. */
err = R_GPT_Open(&g_timer0_ctrl, &g_timer0_cfg);
/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);
/* Set the compare match value (GPT_COMPARE_MATCH_EXAMPLE_VALUE). This value must be
less than or equal to period value. */
```

```

err = R_GPT_CompareMatchSet(&g_timer0_ctrl, GPT_COMPARE_MATCH_EXAMPLE_VALUE,
TIMER_COMPARE_MATCH_A);

assert(FSP_SUCCESS == err);

/* Start the timer. */

(void) R_GPT_Start(&g_timer0_ctrl);

/* (Optional) Stop the timer. */

(void) R_GPT_Stop(&g_timer0_ctrl);
}

```

Data Structures

struct [gpt_output_pin_t](#)

struct [gpt_gtior_setting_t](#)

struct [gpt_instance_ctrl_t](#)

struct [gpt_extended_pwm_cfg_t](#)

struct [gpt_extended_cfg_t](#)

Enumerations

enum [gpt_io_pin_t](#)

enum [gpt_buffer_force_push](#)

enum [gpt_pin_level_t](#)

enum [gpt_source_t](#)

enum [gpt_capture_filter_t](#)

enum [gpt_adc_trigger_t](#)

enum [gpt_poeg_link_t](#)

enum [gpt_output_disable_t](#)

enum [gpt_gtioc_disable_t](#)

enum [gpt_adc_compare_match_t](#)

enum [gpt_interrupt_skip_source_t](#)

enum [gpt_interrupt_skip_count_t](#)

enum [gpt_interrupt_skip_adc_t](#)enum [gpt_pwm_output_delay_setting_t](#)enum [gpt_pwm_output_delay_edge_t](#)

Data Structure Documentation

◆ [gpt_output_pin_t](#)

struct gpt_output_pin_t		
Configurations for output pins.		
Data Fields		
bool	output_enabled	Set to true to enable output, false to disable output.
gpt_pin_level_t	stop_level	Select a stop level from gpt_pin_level_t .

◆ [gpt_gtior_setting_t](#)

struct gpt_gtior_setting_t	
Custom GTIOR settings used for configuring GTIOCxA and GTIOCxB pins.	

◆ [gpt_instance_ctrl_t](#)

struct gpt_instance_ctrl_t	
Channel control block. DO NOT INITIALIZE. Initialization occurs when timer_api_t::open is called.	

◆ [gpt_extended_pwm_cfg_t](#)

struct gpt_extended_pwm_cfg_t		
GPT extension for advanced PWM features.		
Data Fields		
uint8_t	trough_jpl	Trough interrupt priority.
IRQn_Type	trough_irq	Trough interrupt.
gpt_poeg_link_t	poeg_link	Select which POEG channel controls output disable for this GPT channel.
gpt_output_disable_t	output_disable	Select which trigger sources request output disable from POEG.
gpt_adc_trigger_t	adc_trigger	Select trigger sources to start A/D conversion.

uint32_t	dead_time_count_up	Set a dead time value for counting up.
uint32_t	dead_time_count_down	Set a dead time value for counting down (available on GPT32E and GPT32EH only)
uint32_t	adc_a_compare_match	Select the compare match value used to trigger an A/D conversion start request using ELC_EVENT_GPT<channel>_AD_TRIG_A.
uint32_t	adc_b_compare_match	Select the compare match value used to trigger an A/D conversion start request using ELC_EVENT_GPT<channel>_AD_TRIG_B.
gpt_interrupt_skip_source_t	interrupt_skip_source	Interrupt source to count for interrupt skipping.
gpt_interrupt_skip_count_t	interrupt_skip_count	Number of interrupts to skip between events.
gpt_interrupt_skip_adc_t	interrupt_skip_adc	ADC events to skip when interrupt skipping is enabled.
gpt_gtioc_disable_t	gtioca_disable_setting	Select how to configure GTIOCA when output is disabled.
gpt_gtioc_disable_t	gtiocb_disable_setting	Select how to configure GTIOCB when output is disabled.

◆ [gpt_extended_cfg_t](#)

struct gpt_extended_cfg_t		
GPT extension configures the output pins for GPT.		
Data Fields		
gpt_output_pin_t	gtioca	Configuration for GPT I/O pin A.
gpt_output_pin_t	gtiocb	Configuration for GPT I/O pin B.
gpt_source_t	start_source	Event sources that trigger the timer to start.
gpt_source_t	stop_source	Event sources that trigger the timer to stop.
gpt_source_t	clear_source	Event sources that trigger the timer to clear.
gpt_source_t	capture_a_source	Event sources that trigger capture of GTIOCA.
gpt_source_t	capture_b_source	Event sources that trigger capture of GTIOCB.
gpt_source_t	count_up_source	Event sources that trigger a

		single up count. If GPT_SOURCE_NONE is selected for both count_up_source and count_down_source, then the timer count source is PCLK.
gpt_source_t	count_down_source	Event sources that trigger a single down count. If GPT_SOURCE_NONE is selected for both count_up_source and count_down_source, then the timer count source is PCLK.
gpt_capture_filter_t	capture_filter_gtioca	
gpt_capture_filter_t	capture_filter_gtiocb	
uint8_t	capture_a_ipl	Capture A interrupt priority.
uint8_t	capture_b_ipl	Capture B interrupt priority.
IRQn_Type	capture_a_irq	Capture A interrupt.
IRQn_Type	capture_b_irq	Capture B interrupt.
uint32_t	compare_match_value[2]	Storing compare match value for channels.
uint8_t	compare_match_status	Storing the compare match register status.
gpt_extended_pwm_cfg_t const *	p_pwm_cfg	Advanced PWM features, optional.
gpt_gtior_setting_t	gtior_setting	Custom GTIOR settings used for configuring GTIOCxA and GTIOCxB pins.

Enumeration Type Documentation

◆ **gpt_io_pin_t**

enum <code>gpt_io_pin_t</code>	
Input/Output pins, used to select which duty cycle to update in <code>R_GPT_DutyCycleSet()</code> .	
Enumerator	
<code>GPT_IO_PIN_GTIOCA</code>	GTIOCA.
<code>GPT_IO_PIN_GTIOCB</code>	GTIOCB.
<code>GPT_IO_PIN_GTIOCA_AND_GTIOCB</code>	GTIOCA and GTIOCB.
<code>GPT_IO_PIN_TROUGH</code>	Used in <code>R_GPT_DutyCycleSet</code> when Triangle-wave PWM Mode 3 is selected.
<code>GPT_IO_PIN_CREST</code>	Used in <code>R_GPT_DutyCycleSet</code> when Triangle-wave PWM Mode 3 is selected.
<code>GPT_IO_PIN_ONE_SHOT_LEADING_EDGE</code>	Used in <code>R_GPT_DutyCycleSet</code> to set GTCCRC and GTCCRE registers when One-Shot Pulse mode is selected.
<code>GPT_IO_PIN_ONE_SHOT_TRAILING_EDGE</code>	Used in <code>R_GPT_DutyCycleSet</code> to set GTCCRD and GTCCRF registers when One-Shot Pulse mode is selected.

◆ **gpt_buffer_force_push**

enum <code>gpt_buffer_force_push</code>	
Forced buffer push operation used in One-Sot Pulse mode with <code>R_GPT_DutyCycleSet()</code> .	
Enumerator	
<code>GPT_BUFFER_FORCE_PUSH</code>	Used in <code>R_GPT_DutyCycleSet</code> to force push the data from GTCCRn registers to temporary buffer A or B when One-Shot Pulse mode is selected.

◆ **gpt_pin_level_t**

enum <code>gpt_pin_level_t</code>	
Level of GPT pin	
Enumerator	
<code>GPT_PIN_LEVEL_LOW</code>	Pin level low.
<code>GPT_PIN_LEVEL_HIGH</code>	Pin level high.

◆ **gpt_source_t**

enum <code>gpt_source_t</code>	
Sources can be used to start the timer, stop the timer, count up, or count down. These enumerations represent a bitmask. Multiple sources can be ORed together.	
Enumerator	
<code>GPT_SOURCE_NONE</code>	No active event sources.
<code>GPT_SOURCE_GTETRGA_RISING</code>	Action performed on GTETRGA rising edge.
<code>GPT_SOURCE_GTETRGA_FALLING</code>	Action performed on GTETRGA falling edge.
<code>GPT_SOURCE_GTETRGB_RISING</code>	Action performed on GTETRGB rising edge.
<code>GPT_SOURCE_GTETRGB_FALLING</code>	Action performed on GTETRGB falling edge.
<code>GPT_SOURCE_GTETRGC_RISING</code>	Action performed on GTETRGC rising edge.
<code>GPT_SOURCE_GTETRGC_FALLING</code>	Action performed on GTETRGC falling edge.
<code>GPT_SOURCE_GTETRGD_RISING</code>	Action performed on GTETRGB rising edge.
<code>GPT_SOURCE_GTETRGD_FALLING</code>	Action performed on GTETRGB falling edge.
<code>GPT_SOURCE_GTIOCA_RISING_WHILE_GTIOCB_LOW</code>	Action performed when GTIOCA input rises while GTIOCB is low.
<code>GPT_SOURCE_GTIOCA_RISING_WHILE_GTIOCB_HIGH</code>	Action performed when GTIOCA input rises while GTIOCB is high.
<code>GPT_SOURCE_GTIOCA_FALLING_WHILE_GTIOCB_LOW</code>	Action performed when GTIOCA input falls while GTIOCB is low.
<code>GPT_SOURCE_GTIOCA_FALLING_WHILE_GTIOCB_HIGH</code>	Action performed when GTIOCA input falls while GTIOCB is high.

GPT_SOURCE_GTIOCB_RISING_WHILE_GTIOCA_LOW	Action performed when GTIOCB input rises while GTIOCA is low.
GPT_SOURCE_GTIOCB_RISING_WHILE_GTIOCA_HIGH	Action performed when GTIOCB input rises while GTIOCA is high.
GPT_SOURCE_GTIOCB_FALLING_WHILE_GTIOCA_LOW	Action performed when GTIOCB input falls while GTIOCA is low.
GPT_SOURCE_GTIOCB_FALLING_WHILE_GTIOCA_HIGH	Action performed when GTIOCB input falls while GTIOCA is high.
GPT_SOURCE_GPT_A	Action performed on ELC GPTA event.
GPT_SOURCE_GPT_B	Action performed on ELC GPTB event.
GPT_SOURCE_GPT_C	Action performed on ELC GPTC event.
GPT_SOURCE_GPT_D	Action performed on ELC GPTD event.
GPT_SOURCE_GPT_E	Action performed on ELC GPTE event.
GPT_SOURCE_GPT_F	Action performed on ELC GPTF event.
GPT_SOURCE_GPT_G	Action performed on ELC GPTG event.
GPT_SOURCE_GPT_H	Action performed on ELC GPTH event.

◆ **gpt_capture_filter_t**enum `gpt_capture_filter_t`

Input capture signal noise filter (debounce) setting. Only available for input signals GTIOCxA and GTIOCxB. The noise filter samples the external signal at intervals of the PCLK divided by one of the values. When 3 consecutive samples are at the same level (high or low), then that level is passed on as the observed state of the signal. See "Noise Filter Function" in the hardware manual, GPT section.

Enumerator

<code>GPT_CAPTURE_FILTER_NONE</code>	None - no filtering.
<code>GPT_CAPTURE_FILTER_PCLKD_DIV_1</code>	PCLK/1 - fast sampling.
<code>GPT_CAPTURE_FILTER_PCLKD_DIV_4</code>	PCLK/4.
<code>GPT_CAPTURE_FILTER_PCLKD_DIV_16</code>	PCLK/16.
<code>GPT_CAPTURE_FILTER_PCLKD_DIV_64</code>	PCLK/64 - slow sampling.

◆ **gpt_adc_trigger_t**

enum <code>gpt_adc_trigger_t</code>	
Trigger options to start A/D conversion.	
Enumerator	
<code>GPT_ADC_TRIGGER_NONE</code>	None - no output disable request.
<code>GPT_ADC_TRIGGER_UP_COUNT_START_ADC_A</code>	Request A/D conversion from ADC unit 0 at up counting compare match of <code>gpt_extended_pwm_cfg_t::adc_a_compare_match</code> .
<code>GPT_ADC_TRIGGER_DOWN_COUNT_START_ADC_A</code>	Request A/D conversion from ADC unit 0 at down counting compare match of <code>gpt_extended_pwm_cfg_t::adc_a_compare_match</code> .
<code>GPT_ADC_TRIGGER_UP_COUNT_START_ADC_B</code>	Request A/D conversion from ADC unit 1 at up counting compare match of <code>gpt_extended_pwm_cfg_t::adc_b_compare_match</code> .
<code>GPT_ADC_TRIGGER_DOWN_COUNT_START_ADC_B</code>	Request A/D conversion from ADC unit 1 at down counting compare match of <code>gpt_extended_pwm_cfg_t::adc_b_compare_match</code> .

◆ **gpt_poeg_link_t**

enum <code>gpt_poeg_link_t</code>	
POEG channel to link to this channel.	
Enumerator	
<code>GPT_POEG_LINK_POEG0</code>	Link this GPT channel to POEG channel 0 (GTETRGA)
<code>GPT_POEG_LINK_POEG1</code>	Link this GPT channel to POEG channel 1 (GTETRGB)
<code>GPT_POEG_LINK_POEG2</code>	Link this GPT channel to POEG channel 2 (GTETRGC)
<code>GPT_POEG_LINK_POEG3</code>	Link this GPT channel to POEG channel 3 (GTETRGD)

◆ **gpt_output_disable_t**

enum <code>gpt_output_disable_t</code>	
Select trigger to send output disable request to POEG.	
Enumerator	
<code>GPT_OUTPUT_DISABLE_NONE</code>	None - no output disable request.
<code>GPT_OUTPUT_DISABLE_DEAD_TIME_ERROR</code>	Request output disable if a dead time error occurs.
<code>GPT_OUTPUT_DISABLE_GTIOCA_GTIOCB_HIGH</code>	Request output disable if GTIOCA and GTIOCB are high at the same time.
<code>GPT_OUTPUT_DISABLE_GTIOCA_GTIOCB_LOW</code>	Request output disable if GTIOCA and GTIOCB are low at the same time.

◆ **gpt_gtioc_disable_t**

enum <code>gpt_gtioc_disable_t</code>	
Disable level options for GTIOC pins.	
Enumerator	
<code>GPT_GTIOC_DISABLE_PROHIBITED</code>	Do not allow output disable.
<code>GPT_GTIOC_DISABLE_SET_HI_Z</code>	Set GTIOC to high impedance when output is disabled.
<code>GPT_GTIOC_DISABLE_LEVEL_LOW</code>	Set GTIOC level low when output is disabled.
<code>GPT_GTIOC_DISABLE_LEVEL_HIGH</code>	Set GTIOC level high when output is disabled.

◆ **gpt_adc_compare_match_t**

enum <code>gpt_adc_compare_match_t</code>	
Trigger options to start A/D conversion.	
Enumerator	
<code>GPT_ADC_COMPARE_MATCH_ADC_A</code>	Set A/D conversion start request value for GPT A/D converter start request A.
<code>GPT_ADC_COMPARE_MATCH_ADC_B</code>	Set A/D conversion start request value for GPT A/D converter start request B.

◆ **gpt_interrupt_skip_source_t**

enum gpt_interrupt_skip_source_t	
Interrupt skipping modes	
Enumerator	
GPT_INTERRUPT_SKIP_SOURCE_NONE	Do not skip interrupts.
GPT_INTERRUPT_SKIP_SOURCE_OVERFLOW_UNDERFLOW	Count and skip overflow and underflow interrupts.
GPT_INTERRUPT_SKIP_SOURCE_CREST	Count crest interrupts for interrupt skipping. Skip the number of crest and trough interrupts configured in gpt_interrupt_skip_count_t . When the interrupt does fire, the trough interrupt fires before the crest interrupt.
GPT_INTERRUPT_SKIP_SOURCE_TROUGH	Count trough interrupts for interrupt skipping. Skip the number of crest and trough interrupts configured in gpt_interrupt_skip_count_t . When the interrupt does fire, the crest interrupt fires before the trough interrupt.

◆ **gpt_interrupt_skip_count_t**

enum gpt_interrupt_skip_count_t	
Number of interrupts to skip between events	
Enumerator	
GPT_INTERRUPT_SKIP_COUNT_0	Do not skip interrupts.
GPT_INTERRUPT_SKIP_COUNT_1	Skip one interrupt.
GPT_INTERRUPT_SKIP_COUNT_2	Skip two interrupts.
GPT_INTERRUPT_SKIP_COUNT_3	Skip three interrupts.
GPT_INTERRUPT_SKIP_COUNT_4	Skip four interrupts.
GPT_INTERRUPT_SKIP_COUNT_5	Skip five interrupts.
GPT_INTERRUPT_SKIP_COUNT_6	Skip six interrupts.
GPT_INTERRUPT_SKIP_COUNT_7	Skip seven interrupts.

◆ **gpt_interrupt_skip_adc_t**

enum gpt_interrupt_skip_adc_t	
ADC events to skip during interrupt skipping	
Enumerator	
GPT_INTERRUPT_SKIP_ADC_NONE	Do not skip ADC events.
GPT_INTERRUPT_SKIP_ADC_A	Skip ADC A events.
GPT_INTERRUPT_SKIP_ADC_B	Skip ADC B events.
GPT_INTERRUPT_SKIP_ADC_A_AND_B	Skip ADC A and B events.

◆ **gpt_pwm_output_delay_setting_t**

enum gpt_pwm_output_delay_setting_t	
Delay setting for the PWM Delay Generation Circuit (PDG).	
Enumerator	
GPT_PWM_OUTPUT_DELAY_SETTING_0_32	Delay is not applied.
GPT_PWM_OUTPUT_DELAY_SETTING_1_32	Delay of 1 / 32 GTCLK period applied.
GPT_PWM_OUTPUT_DELAY_SETTING_2_32	Delay of 2 / 32 GTCLK period applied.
GPT_PWM_OUTPUT_DELAY_SETTING_3_32	Delay of 3 / 32 GTCLK period applied.
GPT_PWM_OUTPUT_DELAY_SETTING_4_32	Delay of 4 / 32 GTCLK period applied.
GPT_PWM_OUTPUT_DELAY_SETTING_5_32	Delay of 5 / 32 GTCLK period applied.
GPT_PWM_OUTPUT_DELAY_SETTING_6_32	Delay of 6 / 32 GTCLK period applied.
GPT_PWM_OUTPUT_DELAY_SETTING_7_32	Delay of 7 / 32 GTCLK period applied.
GPT_PWM_OUTPUT_DELAY_SETTING_8_32	Delay of 8 / 32 GTCLK period applied.
GPT_PWM_OUTPUT_DELAY_SETTING_9_32	Delay of 9 / 32 GTCLK period applied.
GPT_PWM_OUTPUT_DELAY_SETTING_10_32	Delay of 10 / 32 GTCLK period applied.
GPT_PWM_OUTPUT_DELAY_SETTING_11_32	Delay of 11 / 32 GTCLK period applied.
GPT_PWM_OUTPUT_DELAY_SETTING_12_32	Delay of 12 / 32 GTCLK period applied.

GPT_PWM_OUTPUT_DELAY_SETTING_13_32	Delay of 13 / 32 GTCLK period applied.
GPT_PWM_OUTPUT_DELAY_SETTING_14_32	Delay of 14 / 32 GTCLK period applied.
GPT_PWM_OUTPUT_DELAY_SETTING_15_32	Delay of 15 / 32 GTCLK period applied.
GPT_PWM_OUTPUT_DELAY_SETTING_16_32	Delay of 16 / 32 GTCLK period applied.
GPT_PWM_OUTPUT_DELAY_SETTING_17_32	Delay of 17 / 32 GTCLK period applied.
GPT_PWM_OUTPUT_DELAY_SETTING_18_32	Delay of 18 / 32 GTCLK period applied.
GPT_PWM_OUTPUT_DELAY_SETTING_19_32	Delay of 19 / 32 GTCLK period applied.
GPT_PWM_OUTPUT_DELAY_SETTING_20_32	Delay of 20 / 32 GTCLK period applied.
GPT_PWM_OUTPUT_DELAY_SETTING_21_32	Delay of 21 / 32 GTCLK period applied.
GPT_PWM_OUTPUT_DELAY_SETTING_22_32	Delay of 22 / 32 GTCLK period applied.
GPT_PWM_OUTPUT_DELAY_SETTING_23_32	Delay of 23 / 32 GTCLK period applied.
GPT_PWM_OUTPUT_DELAY_SETTING_24_32	Delay of 24 / 32 GTCLK period applied.
GPT_PWM_OUTPUT_DELAY_SETTING_25_32	Delay of 25 / 32 GTCLK period applied.
GPT_PWM_OUTPUT_DELAY_SETTING_26_32	Delay of 26 / 32 GTCLK period applied.
GPT_PWM_OUTPUT_DELAY_SETTING_27_32	Delay of 27 / 32 GTCLK period applied.
GPT_PWM_OUTPUT_DELAY_SETTING_28_32	Delay of 28 / 32 GTCLK period applied.
GPT_PWM_OUTPUT_DELAY_SETTING_29_32	Delay of 29 / 32 GTCLK period applied.
GPT_PWM_OUTPUT_DELAY_SETTING_30_32	Delay of 30 / 32 GTCLK period applied.
GPT_PWM_OUTPUT_DELAY_SETTING_31_32	Delay of 31 / 32 GTCLK period applied.
GPT_PWM_OUTPUT_DELAY_SETTING_BYPASS	Bypass the PWM Output Delay Circuit.

◆ gpt_pwm_output_delay_edge_t

enum gpt_pwm_output_delay_edge_t	
Select which PWM Output Delay setting to apply.	
Enumerator	
GPT_PWM_OUTPUT_DELAY_EDGE_RISING	Configure the PWM Output Delay setting for rising edge.
GPT_PWM_OUTPUT_DELAY_EDGE_FALLING	Configure the PWM Output Delay setting for falling edge.

Function Documentation

◆ **R_GPT_Open()**

```
fsp_err_t R_GPT_Open ( timer_ctrl_t *const p_ctrl, timer_cfg_t const *const p_cfg )
```

Initializes the timer module and applies configurations. Implements `timer_api_t::open`.

GPT hardware does not support one-shot functionality natively. When using one-shot mode, the timer will be stopped in an ISR after the requested period has elapsed.

The GPT implementation of the general timer can accept a `gpt_extended_cfg_t` extension parameter.

Example:

```
/* Initializes the module. */
err = R_GPT_Open(&g_timer0_ctrl, &g_timer0_cfg);
```

Return values

FSP_SUCCESS	Initialization was successful and timer has started.
FSP_ERR_ASSERTION	A required input pointer is NULL or the source divider is invalid.
FSP_ERR_ALREADY_OPEN	Module is already open.
FSP_ERR_IRQ_BSP_DISABLED	<code>timer_cfg_t::mode</code> is <code>TIMER_MODE_ONE_SHOT</code> or <code>timer_cfg_t::p_callback</code> is not NULL, but ISR is not enabled. ISR must be enabled to use one-shot mode or callback.
FSP_ERR_INVALID_MODE	Triangle wave PWM is only supported if <code>GPT_CFG_OUTPUT_SUPPORT_ENABLE</code> is 2. Selected channel does not support external count sources. External and event count sources not are available in this mode.
FSP_ERR_IP_CHANNEL_NOT_PRESENT	The channel requested in the <code>p_cfg</code> parameter is not available on this device.

◆ **R_GPT_Stop()**

```
fsp_err_t R_GPT_Stop ( timer_ctrl_t *const p_ctrl)
```

Stops timer. Implements `timer_api_t::stop`.

Example:

```
/* (Optional) Stop the timer. */
(void) R_GPT_Stop(&g_timer0_ctrl);
```

Return values

FSP_SUCCESS	Timer successfully stopped.
FSP_ERR_ASSERTION	p_ctrl was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.

◆ **R_GPT_Start()**

```
fsp_err_t R_GPT_Start ( timer_ctrl_t *const p_ctrl)
```

Starts timer. Implements `timer_api_t::start`.

Example:

```
/* Start the timer. */
(void) R_GPT_Start(&g_timer0_ctrl);
```

Return values

FSP_SUCCESS	Timer successfully started.
FSP_ERR_ASSERTION	p_ctrl was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.

◆ **R_GPT_Reset()**

```
fsp_err_t R_GPT_Reset ( timer_ctrl_t *const p_ctrl)
```

Resets the counter value to 0. Implements `timer_api_t::reset`.

Note

This function also updates to the new period if no counter overflow has occurred since the last call to `R_GPT_PeriodSet()`.

Return values

FSP_SUCCESS	Counter value written successfully.
FSP_ERR_ASSERTION	p_ctrl was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.

◆ **R_GPT_Enable()**

```
fsp_err_t R_GPT_Enable ( timer_ctrl_t *const p_ctrl)
```

Enables external event triggers that start, stop, clear, or capture the counter. Implements `timer_api_t::enable`.

Example:

```
/* Enable captures. Captured values arrive in the interrupt. */
(void) R_GPT_Enable(&g_timer0_ctrl);
```

Return values

FSP_SUCCESS	External events successfully enabled.
FSP_ERR_ASSERTION	p_ctrl was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.

◆ **R_GPT_Disable()**

```
fsp_err_t R_GPT_Disable ( timer_ctrl_t *const p_ctrl)
```

Disables external event triggers that start, stop, clear, or capture the counter. Implements [timer_api_t::disable](#).

Note

The timer could be running after [R_GPT_Disable\(\)](#). To ensure it is stopped, call [R_GPT_Stop\(\)](#).

Example:

```
/* (Optional) Disable captures. */
(void) R_GPT_Disable(&g_timer0_ctrl);
```

Return values

FSP_SUCCESS	External events successfully disabled.
FSP_ERR_ASSERTION	p_ctrl was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.

◆ **R_GPT_PeriodSet()**

```
fsp_err_t R_GPT_PeriodSet ( timer_ctrl_t *const p_ctrl, uint32_t const period_counts )
```

Sets period value provided. If the timer is running, the period will be updated after the next counter overflow. If the timer is stopped, this function resets the counter and updates the period. Implements [timer_api_t::periodSet](#).

Warning

If periodic output is used, the duty cycle buffer registers are updated after the period buffer register. If this function is called while the timer is running and a GPT overflow occurs during processing, the duty cycle will not be the desired 50% duty cycle until the counter overflow after processing completes.

Example:

```
/* Get the source clock frequency (in Hz). There are 3 ways to do this in FSP:
 * - If the PCLKD frequency has not changed since reset, the source clock frequency
is
 * BSP_STARTUP_PCLKD_HZ >> timer_cfg_t::source_div
 * - Use the R_GPT_InfoGet function (it accounts for the divider).
 * - Calculate the current PCLKD frequency using
R_FSP_SystemClockHzGet(FSP_PRIV_CLOCK_PCLKD) and right shift
 * by timer_cfg_t::source_div.
 *
```

```

* This example uses the 3rd option (R_FSP_SystemClockHzGet).
*/
uint32_t pclkd_freq_hz = R_FSP_SystemClockHzGet(FSP_PRIV_CLOCK_PCLKD) >>
g_timer0_cfg.source_div;
/* Calculate the desired period based on the current clock. Note that this
calculation could overflow if the
* desired period is larger than UINT32_MAX / pclkd_freq_hz. A cast to uint64_t is
used to prevent this. */
uint32_t period_counts =
    (uint32_t) (((uint64_t) pclkd_freq_hz * GPT_EXAMPLE_DESIRED_PERIOD_MSEC) /
GPT_EXAMPLE_MSEC_PER_SEC);
/* Set the calculated period. */
err = R_GPT_PeriodSet(&g_timer0_ctrl, period_counts);
assert(FSP_SUCCESS == err);

```

Return values

FSP_SUCCESS	Period value written successfully.
FSP_ERR_ASSERTION	p_ctrl was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.

◆ R_GPT_DutyCycleSet()

```

fsp_err_t R_GPT_DutyCycleSet ( timer_ctrl_t *const p_ctrl, uint32_t const duty_cycle_counts,
uint32_t const pin )

```

Sets duty cycle on requested pin. Implements [timer_api_t::dutyCycleSet](#).

Duty cycle is updated in the buffer register. The updated duty cycle is reflected after the next cycle end (counter overflow).

Example:

```

/* Get the current period setting. */
timer_info_t info;
(void) R_GPT_InfoGet(&g_timer0_ctrl, &info);
uint32_t current_period_counts = info.period_counts;
/* Calculate the desired duty cycle based on the current period. Note that if the
period could be larger than
* UINT32_MAX / 100, this calculation could overflow. A cast to uint64_t is used to

```

```

prevent this. The cast is
* not required for 16-bit timers. */
uint32_t duty_cycle_counts =
    (uint32_t) (((uint64_t) current_period_counts *
GPT_EXAMPLE_DESIRED_DUTY_CYCLE_PERCENT) /
                GPT_EXAMPLE_MAX_PERCENT);
/* Set the calculated duty cycle. */
err = R_GPT_DutyCycleSet(&g_timer0_ctrl, duty_cycle_counts, GPT_IO_PIN_GTIOCB);
assert(FSP_SUCCESS == err);

```

Parameters

[in]	p_ctrl	Pointer to instance control block.
[in]	duty_cycle_counts	Duty cycle to set in counts.
[in]	pin	Use gpt_io_pin_t to select GPT_IO_PIN_GTIOCA or GPT_IO_PIN_GTIOCB

Return values

FSP_SUCCESS	Duty cycle updated successfully.
FSP_ERR_ASSERTION	p_ctrl was NULL or the pin is not one of gpt_io_pin_t
FSP_ERR_NOT_OPEN	The instance is not opened.
FSP_ERR_INVALID_ARGUMENT	Duty cycle is larger than period.
FSP_ERR_INVALID_MODE	GPT_IO_PIN_TROUGH, and GPT_IO_PIN_CREST settings are invalid in the this mode.
FSP_ERR_UNSUPPORTED	GPT_CFG_OUTPUT_SUPPORT_ENABLE is 0.

◆ R_GPT_CompareMatchSet()

```
fsp_err_t R_GPT_CompareMatchSet ( timer_ctrl_t *const p_ctrl, uint32_t const
compare_match_value, timer_compare_match_t const match_channel )
```

Set value for compare match feature. Implements `timer_api_t::compareMatchSet`.

Note

This API should be used when timer is stop counting. And shall not be used along with PWM operation.

Example:

```
/* Set the compare match value (GPT_COMPARE_MATCH_EXAMPLE_VALUE). This value must be
less than or equal to period value. */
err = R_GPT_CompareMatchSet(&g_timer0_ctrl, GPT_COMPARE_MATCH_EXAMPLE_VALUE,
TIMER_COMPARE_MATCH_A);
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	Set the compare match value successfully.
FSP_ERR_ASSERTION	p_ctrl was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.
FSP_ERR_NOT_ENABLED	Requested compare channel is disabled.

◆ **R_GPT_InfoGet()**

```
fsp_err_t R_GPT_InfoGet ( timer_ctrl_t *const p_ctrl, timer_info_t *const p_info )
```

Get timer information and store it in provided pointer p_info. Implements `timer_api_t::infoGet`.

Example:

```
/* (Optional) Get the current period if not known. */
timer_info_t info;
(void) R_GPT_InfoGet(&g_timer0_ctrl, &info);
uint64_t period = info.period_counts;

/* The maximum period is one more than the maximum 32-bit number, but will be
reflected as 0 in
* timer_info_t::period_counts. */
if (0U == period)
{
    period = UINT32_MAX + 1U;
}
```

Return values

FSP_SUCCESS	Period, count direction, frequency, and ELC event written to caller's structure successfully.
FSP_ERR_ASSERTION	p_ctrl or p_info was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.

◆ **R_GPT_StatusGet()**

```
fsp_err_t R_GPT_StatusGet ( timer_ctrl_t *const p_ctrl, timer_status_t *const p_status )
```

Get current timer status and store it in provided pointer p_status. Implements `timer_api_t::statusGet`.

Example:

```
/* Read the current counter value. Counter value is in status.counter. */
timer_status_t status;

(void) R_GPT_StatusGet(&g_timer0_ctrl, &status);
```

Return values

FSP_SUCCESS	Current timer state and counter value set successfully.
FSP_ERR_ASSERTION	p_ctrl or p_status was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.

◆ **R_GPT_CounterSet()**

```
fsp_err_t R_GPT_CounterSet ( timer_ctrl_t *const p_ctrl, uint32_t counter )
```

Set counter value.

Note

Do not call this API while the counter is counting. The counter value can only be updated while the counter is stopped.

Return values

FSP_SUCCESS	Counter value updated.
FSP_ERR_ASSERTION	p_ctrl or p_status was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.
FSP_ERR_IN_USE	The timer is running. Stop the timer before calling this function.

◆ **R_GPT_OutputEnable()**

```
fsp_err_t R_GPT_OutputEnable ( timer_ctrl_t *const p_ctrl, gpt_io_pin_t pin )
```

Enable output for GTIOCA and/or GTIOCB.

Return values

FSP_SUCCESS	Output is enabled.
FSP_ERR_ASSERTION	p_ctrl or p_status was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.

◆ **R_GPT_OutputDisable()**

```
fsp_err_t R_GPT_OutputDisable ( timer_ctrl_t *const p_ctrl, gpt_io_pin_t pin )
```

Disable output for GTIOCA and/or GTIOCB.

Return values

FSP_SUCCESS	Output is disabled.
FSP_ERR_ASSERTION	p_ctrl or p_status was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.

◆ **R_GPT_AdcTriggerSet()**

```
fsp_err_t R_GPT_AdcTriggerSet ( timer_ctrl_t *const p_ctrl, gpt_adc_compare_match_t  
which_compare_match, uint32_t compare_match_value )
```

Set A/D converter start request compare match value.

Return values

FSP_SUCCESS	Counter value updated.
FSP_ERR_ASSERTION	p_ctrl or p_status was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.

◆ **R_GPT_PwmOutputDelaySet()**

```
fsp_err_t R_GPT_PwmOutputDelaySet ( timer_ctrl_t *const p_ctrl, gpt_pwm_output_delay_edge_t
edge, gpt_pwm_output_delay_setting_t delay_setting, uint32_t const pin )
```

Set the Output Delay setting for the PWM output pin.

Return values

FSP_SUCCESS	The output delay was set.
FSP_ERR_ASSERTION	An input parameter was invalid.
FSP_ERR_NOT_OPEN	The instance is not opened.
FSP_ERR_INVALID_CHANNEL	The channel does not support this feature.
FSP_ERR_NOT_INITIALIZED	The PWM Output Delay Circuit has not been initialized.
FSP_ERR_INVALID_STATE	The PWM Output Delay setting cannot be updated in the current state.
FSP_ERR_UNSUPPORTED	This feature is not supported on this MCU.

◆ **R_GPT_CallbackSet()**

```
fsp_err_t R_GPT_CallbackSet ( timer_ctrl_t *const p_api_ctrl, void(*)(timer_callback_args_t *)
p_callback, void const *const p_context, timer_callback_args_t *const p_callback_memory )
```

Updates the user callback with the option to provide memory for the callback argument structure. Implements `timer_api_t::callbackSet`.

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_NO_CALLBACK_MEMORY	p_callback is non-secure and p_callback_memory is either secure or NULL.

◆ **R_GPT_Close()**

fsp_err_t R_GPT_Close (timer_ctrl_t *const p_ctrl)

Stops counter, disables output pins, and clears internal driver data. Implements [timer_api_t::close](#).**Return values**

FSP_SUCCESS	Successful close.
FSP_ERR_ASSERTION	p_ctrl was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.

◆ **R_GPT_PwmOutputDelayInitialize()**

fsp_err_t R_GPT_PwmOutputDelayInitialize ()

Initialize the PWM Delay Generation Circuit (PDG). This function must be called before calling [R_GPT_PwmOutputDelaySet](#).*Note**This function will delay for 20 microseconds.***Return values**

FSP_SUCCESS	Initialization sequence completed successfully.
FSP_ERR_INVALID_STATE	The source clock frequency is out of the required range for the PDG.
FSP_ERR_UNSUPPORTED	This feature is not supported.

7.2.19.8 Timer, Low-Power (r_agt)Modules » [Timers](#)**Functions**

fsp_err_t R_AGT_Open (timer_ctrl_t *const p_ctrl, timer_cfg_t const *const p_cfg)

fsp_err_t R_AGT_Start (timer_ctrl_t *const p_ctrl)

fsp_err_t R_AGT_Stop (timer_ctrl_t *const p_ctrl)

fsp_err_t R_AGT_Reset (timer_ctrl_t *const p_ctrl)

fsp_err_t R_AGT_Enable (timer_ctrl_t *const p_ctrl)

fsp_err_t	R_AGT_Disable (timer_ctrl_t *const p_ctrl)
fsp_err_t	R_AGT_PeriodSet (timer_ctrl_t *const p_ctrl, uint32_t const period_counts)
fsp_err_t	R_AGT_DutyCycleSet (timer_ctrl_t *const p_ctrl, uint32_t const duty_cycle_counts, uint32_t const pin)
fsp_err_t	R_AGT_CompareMatchSet (timer_ctrl_t *const p_ctrl, uint32_t const compare_match_value, timer_compare_match_t const match_channel)
fsp_err_t	R_AGT_InfoGet (timer_ctrl_t *const p_ctrl, timer_info_t *const p_info)
fsp_err_t	R_AGT_StatusGet (timer_ctrl_t *const p_ctrl, timer_status_t *const p_status)
fsp_err_t	R_AGT_CallbackSet (timer_ctrl_t *const p_api_ctrl, void(*p_callback)(timer_callback_args_t *), void const *const p_context, timer_callback_args_t *const p_callback_memory)
fsp_err_t	R_AGT_Close (timer_ctrl_t *const p_ctrl)

Detailed Description

Driver for the AGT and AGTW peripheral on RA MCUs. This module implements the [Timer Interface](#).

Overview

Features

The AGT module has the following features:

- Supports 16- and 32-bit timers via the AGT and AGTW peripherals, respectively.
- Supports periodic mode, one-shot mode, and PWM mode.
- Signal can be output to a pin.
- Configurable period (counts per timer cycle).
- Configurable duty cycle in PWM mode.
- Configurable clock source, including PCLKB, LOCO, SUBCLK, and external sources input to AGTIO.
- Supports runtime reconfiguration of period.
- Supports runtime reconfiguration of duty cycle in PWM mode.
- Supports counting based on an external clock input to AGTIO.
- Supports debounce filter on AGTIO pins.
- Supports measuring pulse width or pulse period.
- APIs are provided to start, stop, and reset the counter.
- APIs are provided to get the current period, source clock frequency, and count direction.
- APIs are provided to get the current timer status and counter value.

Selecting a Timer

RA MCUs have two timer peripherals: the General PWM Timer (GPT) and the Asynchronous General Purpose Timer (AGT). When selecting between them, consider these factors:

	GPT	AGT
Low Power Modes	The GPT can operate in sleep mode.	The AGT can operate in all low power modes (when count source is LOCO or subclock).
Available Channels	The number of GPT channels is device specific. All currently supported MCUs have at least 7 GPT channels.	All MCUs have at least 2 AGT channels.
Timer Resolution	All MCUs have at least one 32-bit GPT timer.	The AGT timers can be 16-bit or 32-bit timers.
Clock Source	The GPT runs off PCLKD with a configurable divider up to 1024. It can also be configured to count ELC events or external pulses.	The AGT runs off PCLKB, LOCO, or subclock with a configurable divider up to 8 for PCLKB or up to 128 for LOCO or subclock.

Configuration

Build Time Configurations for r_agt

The following build time configurations are defined in fsp_cfg/r_agt_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> Default (BSP) Enabled Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
Pin Output Support	<ul style="list-style-type: none"> Disabled Enabled 	Disabled	If selected code for outputting a waveform to a pin is included in the build.
Pin Input Support	<ul style="list-style-type: none"> Disabled Enabled 	Disabled	Enable input support to use pulse width measurement mode, pulse period measurement mode, or input from P402, P403, P404, or AGTIO.

Configurations for Timers > Timer, Low-Power (r_agt)

This module can be added to the Stacks tab via New Stack > Timers > Timer, Low-Power (r_agt). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

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Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_timer0	Module name.
Counter Bit Width	MCU Specific Options		Counter register bit width (16-bit or 32-bit))
Channel	Channel number must be a non-negative integer	0	Physical hardware channel.
Mode	<ul style="list-style-type: none"> • Periodic • One-Shot • PWM 	Periodic	Mode selection. Note: One-shot mode is implemented in software. ISR's must be enabled for one shot even if callback is unused.
Period	Value must be non-negative	0x10000	<p>Specify the timer period based on the selected unit.</p> <p>When the unit is set to 'Raw Counts', setting the period to 0x100000000 (32-bit) or 0x10000 (16-bit) results in the maximum period at the lowest divisor (fastest timer tick). Set the period to 0x100000000 (32-bit) or 0x10000 (16-bit) for a free running timer, pulse width measurement or pulse period measurement. Setting the period higher will automatically select a higher divider; the period can be set up to 0x800000000 (32-bit) or 0x80000 (16-bit) when counting from PCLKB or 0x800000000 (32-bit) or 0x800000 (16-bit) when counting from LOCO/subclock, which will use a divider of 8 or 128 respectively with the maximum</p>

period.

If the requested period cannot be achieved, the settings with the largest possible period that is less than or equal to the requested period are used. The theoretical calculated period is printed in a comment in the [timer_cfg_t](#) structure.

Period Unit	<ul style="list-style-type: none"> • Raw Counts • Nanoseconds • Microseconds • Milliseconds • Seconds • Hertz • Kilohertz 	Raw Counts	Unit of the period specified above
Count Source	MCU Specific Options		AGT counter clock source. NOTE: The divisor is calculated automatically based on the selected period. See agt_clock_t documentation for details.
Output			
Duty Cycle Percent (only applicable in PWM mode)	Value must be between 0 and 100	50	Specify the timer duty cycle percent. Only used in PWM mode.
AGTOA Output	<ul style="list-style-type: none"> • Disabled • Start Level Low • Start Level High 	Disabled	Configure AGTOA output.
AGTOB Output	<ul style="list-style-type: none"> • Disabled • Start Level Low • Start Level High 	Disabled	Configure AGTOB output.
AGTO Output	<ul style="list-style-type: none"> • Disabled • Start Level Low • Start Level High 	Disabled	Configure AGTO output.
Input			
Measurement Mode	<ul style="list-style-type: none"> • Measure Disabled • Measure Low Level Pulse Width • Measure High Level Pulse 	Measure Disabled	Select if the AGT should be used to measure pulse width or pulse period. In high level pulse width measurement mode, the AGT counts when

	Width			AGTIO is high and starts counting immediately in the middle of a pulse if AGTIO is high when R_AGT_Start() is called. In low level pulse width measurement mode, the AGT counts when AGTIO is low and could start counting in the middle of a pulse if AGTIO is low when R_AGT_Start() is called.
	<ul style="list-style-type: none"> Measure Pulse Period 			
Input Filter	<ul style="list-style-type: none"> No Filter Filter sampled at PCLKB Filter sampled at PCLKB / 8 Filter sampled at PCLKB / 32 	No Filter		Input filter, applies AGTIO in pulse period measurement, pulse width measurement, or event counter mode. The filter requires the signal to be at the same level for 3 successive reads at the specified filter frequency.
Enable Pin	<ul style="list-style-type: none"> Enable Pin Not Used Enable Pin Active Low Enable Pin Active High 	Enable Pin Not Used		Select active edge for the AGTEE pin if used. Only applies if the count source is P402, P403 or AGTIO.
Trigger Edge	<ul style="list-style-type: none"> Trigger Edge Rising Trigger Edge Falling Trigger Edge Both 	Trigger Edge Rising		Select the trigger edge. Applies if measurement mode is pulse period, or if the count source is P402, P403, or AGTIO. Do not select Trigger Edge Both with pulse period measurement.
Interrupts				
Callback	Name must be a valid C symbol	NULL		A user callback function. If this callback function is provided, it is called from the interrupt service routine (ISR) each time the timer period elapses.
Underflow Interrupt Priority	MCU Specific Options			Timer interrupt priority.

When using the AGT module on devices with both AGT and AGTW peripherals, the channel numbers used with the AGT driver are combined between both peripherals; AGTW channels are listed first followed by AGT. For example, on the RA2A2 there are 2 AGTW channels and 8 AGT channels. These correspond to channels 0-1 for AGTW0-AGTW1 and 2-9 for AGT0-AGT7.

Clock Configuration

The AGT clock is based on the PCLKB, LOCO, or Subclock frequency. You can set the clock frequency using the **Clocks** tab of the RA Configuration editor or by using the CGC Interface at run-time.

Pin Configuration

This module can use the AGTOA and AGTOB pins as output pins for periodic, one-shot, or PWM signals.

For input capture, the input signal must be applied to the AGTIO pin.

For event counting, the AGTEEn enable pin is optional.

Timer Period

The RA Configuration editor will automatically calculate the period count value and source clock divider based on the selected period time, units, and clock speed.

When the selected unit is "Raw counts", the maximum allowed period setting varies depending on the selected clock source:

Clock source	16-bit Timer Maximum period (counts)	32-bit Timer Maximum period (counts)
LOCO/Subclock	0x800000	0x800000000
PCLKB	0x80000	0x800000000
All other sources	0x10000	0x100000000

Note

The period interrupt occurs when the counter underflows, setting the period register to 0 results in an effective period of 1 count. For this reason all user-provided raw count values reflect the actual number of period counts (not the raw register values).

When using a 32-bit channel (AGTW), a special period count value of 0 is used to obtain an actual period register value of 0xFFFFFFFF.

Usage Notes

Starting and Stopping the AGT

After starting or stopping the timer, AGT registers cannot be accessed until the AGT state is updated after 3 AGTCLK cycles. If another AGT function is called before the 3 AGTCLK period elapses, the function spins waiting for the AGT state to update. The required wait time after starting or stopping the timer can be determined using the frequency of AGTCLK, which is derived from [timer_cfg_t::source_div](#) and [agt_extended_cfg_t::count_source](#).

The application is responsible for ensuring required clocks are started and stable before accessing MCU peripheral registers.

Warning

The subclock can take seconds to stabilize. The RA startup code does not wait for subclock stabilization unless the subclock is the main clock source. When running AGT or RTC off the subclock, the application must ensure the subclock is stable before starting operation.

Low Power Modes

The AGT1 (channel 1 only) can be used to enter snooze mode or to wake the MCU from snooze, software standby, or deep software standby modes when a counter underflow occurs. The compare match A and B events can also be used to wake from software standby or snooze modes.

One-Shot Mode

The AGT timer does not support one-shot mode natively. One-shot mode is achieved by stopping the timer in the interrupt service routine before the callback is called. If the interrupt is not serviced before the timer period expires again, the timer generates more than one event. The callback is only called once in this case, but multiple events may be generated if the timer is linked to the [Transfer \(r_dtc\)](#).

One-Shot Mode Output

The output waveform in one-shot mode is one AGT clock cycle less than the configured period. The configured period must be at least 2 counts to generate an output pulse.

Examples of one-shot signals that can be generated by this module are shown below:

AGT One-Shot Output

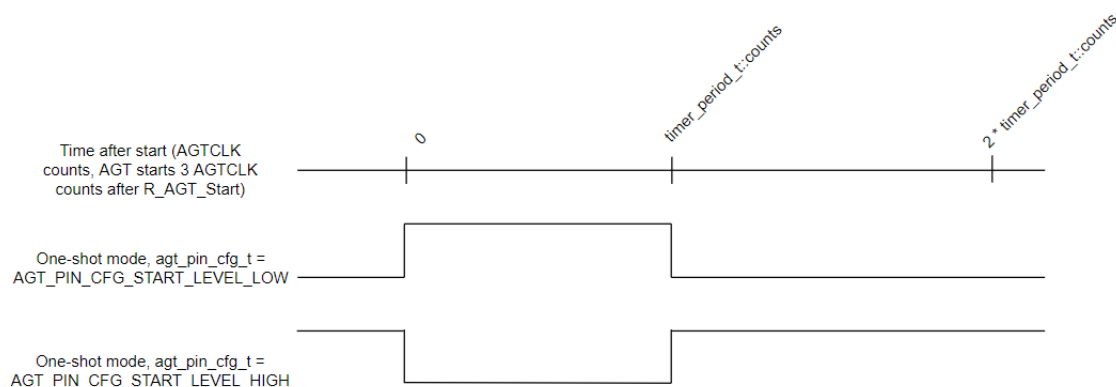


Figure 314: AGT One-Shot Output

Periodic Output

The AGTOA or AGTOB pin toggles twice each time the timer expires in periodic mode. This is achieved by defining a PWM wave at a 50 percent duty cycle so that the period of the resulting square (from rising edge to rising edge) matches the period of the AGT timer. Since the periodic output is actually a PWM output, the time at the stop level is one cycle shorter than the time opposite the stop level for odd period values.

Examples of periodic signals that can be generated by this module are shown below:

AGT Periodic Output

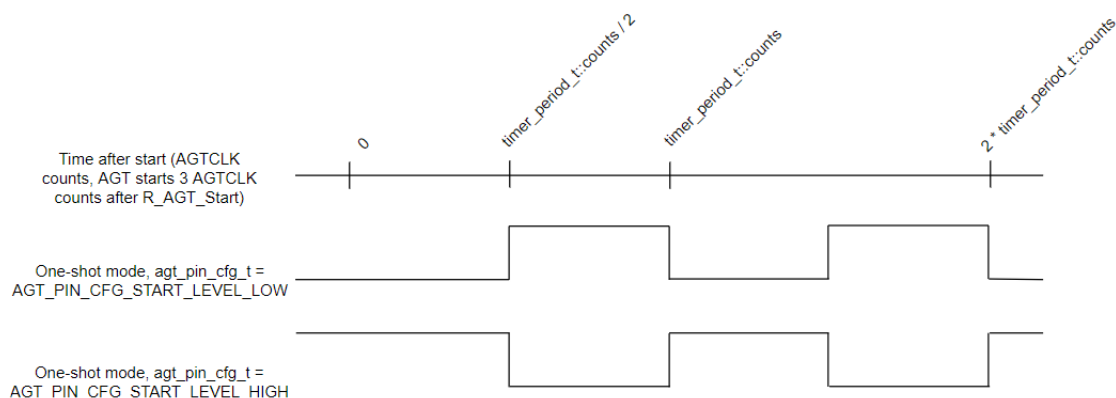


Figure 315: AGT Periodic Output

PWM Output

This module does not support in phase PWM output. The PWM output signal is low at the beginning of the cycle and high at the end of the cycle.

Examples of PWM signals that can be generated by this module are shown below:

AGT PWM Output

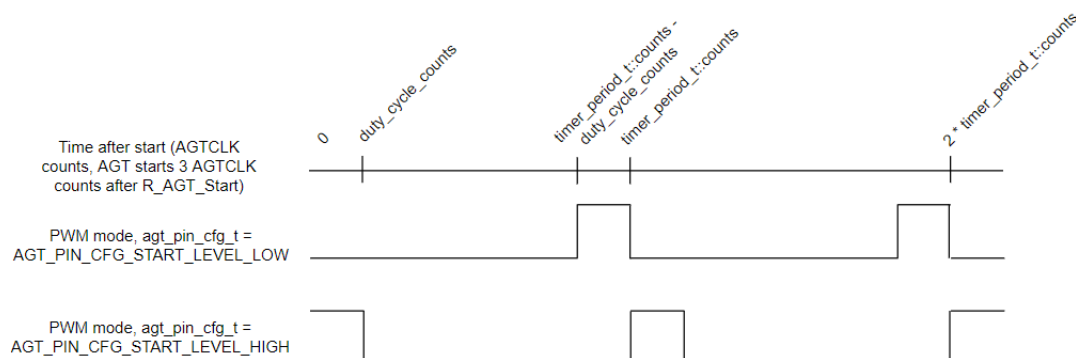


Figure 316: AGT PWM Output

Triggering ELC Events with AGT

The AGT timer can trigger the start of other peripherals. The [Event Link Controller \(r_elc\)](#) guide provides a list of all available peripherals.

Examples

AGT Basic Example

This is a basic example of minimal use of the AGT in an application.

```
void agt_basic_example (void)
```

```
{
    fsp_err_t err = FSP_SUCCESS;
    /* Initializes the module. */
    err = R_AGT_Open(&g_timer0_ctrl, &g_timer0_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    /* Start the timer. */
    (void) R_AGT_Start(&g_timer0_ctrl);
}
```

AGT Callback Example

This is an example of a timer callback.

```
/* Example callback called when timer expires. */
void timer_callback (timer_callback_args_t * p_args)
{
    if (TIMER_EVENT_CYCLE_END == p_args->event)
    {
        /* Add application code to be called periodically here. */
    }
}
```

AGT Free Running Counter Example

To use the AGT as a free running counter, select periodic mode and set the the Period to 0xFFFFFFFF for a 32-bit timer or 0xFFFF for a 16-bit timer.

```
void agt_counter_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    /* Initializes the module. */
    err = R_AGT_Open(&g_timer0_ctrl, &g_timer0_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
}
```

```
/* Start the timer. */
(void) R_AGT_Start(&g_timer0_ctrl);
/* (Optional) Stop the timer. */
(void) R_AGT_Stop(&g_timer0_ctrl);
/* Read the current counter value. Counter value is in status.counter. */
timer_status_t status;
(void) R_AGT_StatusGet(&g_timer0_ctrl, &status);
}
```

AGT Input Capture Example

This is an example of using the AGT to capture pulse width or pulse period measurements.

```
/* Example callback called when a capture occurs. */
uint64_t g_captured_time = 0U;
uint32_t g_capture_overflows = 0U;
void timer_capture_callback (timer_callback_args_t * p_args)
{
    if (TIMER_EVENT_CAPTURE_A == p_args->event)
    {
        /* (Optional) Get the current period if not known. */
        timer_info_t info;
        (void) R_AGT_InfoGet(&g_timer0_ctrl, &info);
        uint32_t period = info.period_counts;
        /* Process capture from AGTIO. */
        g_captured_time = ((uint64_t) period * g_capture_overflows) +
p_args->capture;
        g_capture_overflows = 0U;
    }
    if (TIMER_EVENT_CYCLE_END == p_args->event)
    {
        /* An overflow occurred during capture. This must be accounted for at the
application layer. */
        g_capture_overflows++;
    }
}
```

```
}  
  
void agt_capture_example (void)  
{  
    fsp_err_t err = FSP_SUCCESS;  
    /* Initializes the module. */  
    err = R_AGT_Open(&g_timer0_ctrl, &g_timer0_cfg);  
    /* Handle any errors. This function should be defined by the user. */  
    assert(FSP_SUCCESS == err);  
    /* Enable captures. Captured values arrive in the interrupt. */  
    (void) R_AGT_Enable(&g_timer0_ctrl);  
    /* (Optional) Disable captures. */  
    (void) R_AGT_Disable(&g_timer0_ctrl);  
}
```

AGT Period Update Example

This an example of updating the period.

```
#define AGT_EXAMPLE_MSEC_PER_SEC (1000)  
#define AGT_EXAMPLE_DESIRED_PERIOD_MSEC (20)  
/* This example shows how to calculate a new period value at runtime. */  
void agt_period_calculation_example (void)  
{  
    fsp_err_t err = FSP_SUCCESS;  
    /* Initializes the module. */  
    err = R_AGT_Open(&g_timer0_ctrl, &g_timer0_cfg);  
    /* Handle any errors. This function should be defined by the user. */  
    assert(FSP_SUCCESS == err);  
    /* Start the timer. */  
    (void) R_AGT_Start(&g_timer0_ctrl);  
    /* Get the source clock frequency (in Hz). There are several ways to do this in FSP:  
    * - If LOCO or subclock is chosen in agt_extended_cfg_t::clock_source  
    * - The source clock frequency is BSP_LOCO_HZ >> timer_cfg_t::source_div  
    * - If PCLKB is chosen in agt_extended_cfg_t::clock_source and the PCLKB frequency  
    has not changed since reset,
```



```

* - The source clock frequency is BSP_STARTUP_PCLKB_HZ >> timer_cfg_t::source_div
* - Use the R_AGT_InfoGet function (it accounts for the clock source and divider).
* - Calculate the current PCLKB frequency using
R_FSP_SystemClockHzGet(FSP_PRIV_CLOCK_PCLKB) and right shift
* by timer_cfg_t::source_div.
*
* This example uses the last option (R_FSP_SystemClockHzGet).
*/
uint32_t timer_freq_hz = R_FSP_SystemClockHzGet(FSP_PRIV_CLOCK_PCLKB) >>
g_timer0_cfg.source_div;
/* Calculate the desired period based on the current clock. Note that this
calculation could overflow if the
* desired period is larger than UINT32_MAX / pclkb_freq_hz. A cast to uint64_t is
used to prevent this. */
uint32_t period_counts =
    (uint32_t) (((uint64_t) timer_freq_hz * AGT_EXAMPLE_DESIRED_PERIOD_MSEC) /
AGT_EXAMPLE_MSEC_PER_SEC);
/* Set the calculated period. This will return an error if parameter checking is
enabled and the calculated
* period is larger than UINT16_MAX. */
err = R_AGT_PeriodSet(&g_timer0_ctrl, period_counts);
assert(FSP_SUCCESS == err);
}

```

AGT Duty Cycle Update Example

This an example of updating the duty cycle.

```

#define AGT_EXAMPLE_DESIRED_DUTY_CYCLE_PERCENT (25)
#define AGT_EXAMPLE_MAX_PERCENT (100)
/* This example shows how to calculate a new duty cycle value at runtime. */
void agt_duty_cycle_calculation_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    /* Initializes the module. */
}

```

```

    err = R_AGT_Open(&g_timer0_ctrl, &g_timer0_cfg);
/* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
/* Start the timer. */
    (void) R_AGT_Start(&g_timer0_ctrl);
/* Get the current period setting. */
timer_info_t info;
    (void) R_AGT_InfoGet(&g_timer0_ctrl, &info);
    uint32_t current_period_counts = info.period_counts;
/* Calculate the desired duty cycle based on the current period. */
    uint32_t duty_cycle_counts = (current_period_counts *
AGT_EXAMPLE_DESIRED_DUTY_CYCLE_PERCENT) /
                                AGT_EXAMPLE_MAX_PERCENT;
/* Set the calculated duty cycle. */
    err = R_AGT_DutyCycleSet(&g_timer0_ctrl, duty_cycle_counts, AGT_OUTPUT_PIN_AGTOA
);
    assert(FSP_SUCCESS == err);
}

```

AGT Cascaded Timers Example

This is an example of using underflow from an even AGT channel as the count source for the next channel (in this case, AGT0 and AGT1).

```

/* This example shows how use cascaded timers. The count source for AGT channel 1 is
set to AGT0 underflow. */
void agt_cascaded_timers_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
/* Initialize the timers in any order. */
    err = R_AGT_Open(&g_timer_channel0_ctrl, &g_timer_channel0_cfg);
    assert(FSP_SUCCESS == err);
    err = R_AGT_Open(&g_timer_channel1_ctrl, &g_timer_channel1_cfg);
    assert(FSP_SUCCESS == err);
/* Start AGT channel 1 first. */

```

```

(void) R_AGT_Start(&g_timer_channel1_ctrl);
(void) R_AGT_Start(&g_timer_channel0_ctrl);
/* (Optional) Stop AGT channel 0 first. */
(void) R_AGT_Stop(&g_timer_channel0_ctrl);
(void) R_AGT_Stop(&g_timer_channel1_ctrl);
/* Read the current counter value. Counter value is in status.counter. */
timer_status_t status;
(void) R_AGT_StatusGet(&g_timer_channel1_ctrl, &status);
}

```

Data Structures

struct [agt_instance_ctrl_t](#)

struct [agt_extended_cfg_t](#)

Enumerations

enum [agt_clock_t](#)

enum [agt_measure_t](#)

enum [agt_agtio_filter_t](#)

enum [agt_enable_pin_t](#)

enum [agt_trigger_edge_t](#)

enum [agt_output_pin_t](#)

enum [agt_pin_cfg_t](#)

enum [agt_counter_bit_width_t](#)

Data Structure Documentation

◆ [agt_instance_ctrl_t](#)

struct [agt_instance_ctrl_t](#)

Channel control block. DO NOT INITIALIZE. Initialization occurs when [timer_api_t::open](#) is called.

◆ [agt_extended_cfg_t](#)

struct [agt_extended_cfg_t](#)

Optional AGT extension data structure.

Data Fields		
agt_clock_t	count_source	AGT channel clock source. Valid values are: AGT_CLOCK_PCLKB, AGT_CLOCK_LOCO, AGT_CLOCK_FSUB.
union agt_extended_cfg_t	__unnamed__	
agt_pin_cfg_t	agto: 3	Configure AGTO pin. <i>Note</i> <i>AGTIO polarity is opposite AGTO</i>
agt_measure_t	measurement_mode	Measurement mode.
agt_agtio_filter_t	agtio_filter	Input filter for AGTIO.
agt_enable_pin_t	enable_pin	Enable pin (event counting only)
agt_trigger_edge_t	trigger_edge	Trigger edge to start pulse period measurement or count external event.
agt_counter_bit_width_t	counter_bit_width	Counter bit width.

Enumeration Type Documentation

◆ **agt_clock_t**

enum agt_clock_t	
Count source	
Enumerator	
AGT_CLOCK_PCLKB	PCLKB count source, division by 1, 2, or 8 allowed.
AGT_CLOCK_LOCO	LOCO count source, division by 1, 2, 4, 8, 16, 32, 64, or 128 allowed.
AGT_CLOCK_AGT_UNDERFLOW	Underflow event signal from next lowest AGT channel, division must be 1.
AGT_CLOCK_SUBCLOCK	Subclock count source, division by 1, 2, 4, 8, 16, 32, 64, or 128 allowed.
AGT_CLOCK_P402	Counts events on P402, events are counted in deep software standby mode.
AGT_CLOCK_P403	Counts events on P403, events are counted in deep software standby mode.
AGT_CLOCK_P404	Counts events on P404, events are counted in deep software standby mode.
AGT_CLOCK_AGTIO	Counts events on AGTIO _n , events are not counted in software standby modes.

◆ **agt_measure_t**

enum agt_measure_t	
Enable pin for event counting mode.	
Enumerator	
AGT_MEASURE_DISABLED	AGT used as a counter.
AGT_MEASURE_PULSE_WIDTH_LOW_LEVEL	AGT used to measure low level pulse width.
AGT_MEASURE_PULSE_WIDTH_HIGH_LEVEL	AGT used to measure high level pulse width.
AGT_MEASURE_PULSE_PERIOD	AGT used to measure pulse period.

◆ **agt_agtio_filter_t**

enum agt_agtio_filter_t	
Input filter, applies AGTIO in pulse period measurement, pulse width measurement, or event counter mode. The filter requires the signal to be at the same level for 3 successive reads at the specified filter frequency.	
Enumerator	
AGT_AGTIO_FILTER_NONE	No filter.
AGT_AGTIO_FILTER_PCLKB	Filter at PCLKB.
AGT_AGTIO_FILTER_PCLKB_DIV_8	Filter at PCLKB / 8.
AGT_AGTIO_FILTER_PCLKB_DIV_32	Filter at PCLKB / 32.

◆ **agt_enable_pin_t**

enum agt_enable_pin_t	
Enable pin for event counting mode.	
Enumerator	
AGT_ENABLE_PIN_NOT_USED	AGTEE/AGTWEE is not used.
AGT_ENABLE_PIN_ACTIVE_LOW	Events are only counted when AGTEE/AGTWEE is low.
AGT_ENABLE_PIN_ACTIVE_HIGH	Events are only counted when AGTEE/AGTWEE is high.

◆ **agt_trigger_edge_t**

enum agt_trigger_edge_t	
Trigger edge for pulse period measurement mode and event counting mode.	
Enumerator	
AGT_TRIGGER_EDGE_RISING	Measurement starts or events are counted on rising edge.
AGT_TRIGGER_EDGE_FALLING	Measurement starts or events are counted on falling edge.
AGT_TRIGGER_EDGE_BOTH	Events are counted on both edges (n/a for pulse period mode)

◆ **agt_output_pin_t**

enum agt_output_pin_t	
Output pins, used to select which duty cycle to update in <code>R_AGT_DutyCycleSet()</code> .	
Enumerator	
AGT_OUTPUT_PIN_AGTOA	AGTOA.
AGT_OUTPUT_PIN_AGTOB	AGTOB.

◆ **agt_pin_cfg_t**

enum agt_pin_cfg_t	
Level of AGT pin	
Enumerator	
AGT_PIN_CFG_DISABLED	Not used as output pin.
AGT_PIN_CFG_START_LEVEL_LOW	Pin level low.
AGT_PIN_CFG_START_LEVEL_HIGH	Pin level high.

◆ **agt_counter_bit_width_t**

enum agt_counter_bit_width_t	
Counter type to determine register size	
Enumerator	
AGT_COUNTER_BIT_WIDTH_DEFAULT	Legacy.
AGT_COUNTER_BIT_WIDTH_16	AGT.
AGT_COUNTER_BIT_WIDTH_32	AGTW.

Function Documentation◆ **R_AGT_Open()**

```
fsp_err_t R_AGT_Open ( timer_ctrl_t *const p_ctrl, timer_cfg_t const *const p_cfg )
```

Initializes the AGT module instance. Implements `timer_api_t::open`.

The AGT hardware does not support one-shot functionality natively. The one-shot feature is therefore implemented in the AGT HAL layer. For a timer configured as a one-shot timer, the timer is stopped upon the first timer expiration.

The AGT implementation of the general timer can accept an optional `agt_extended_cfg_t` extension parameter. For AGT, the extension specifies the clock to be used as timer source and the output pin configurations. If the extension parameter is not specified (NULL), the default clock PCLKB is used and the output pins are disabled.

Example:

```
/* Initializes the module. */
err = R_AGT_Open(&g_timer0_ctrl, &g_timer0_cfg);
```

Return values

FSP_SUCCESS	Initialization was successful and timer has started.
FSP_ERR_ASSERTION	A required input pointer is NULL or the period is not in the valid range of 1 to 0xFFFF.
FSP_ERR_ALREADY_OPEN	R_AGT_Open has already been called for this p_ctrl.
FSP_ERR_IRQ_BSP_DISABLED	A required interrupt has not been enabled in the vector table.
FSP_ERR_IP_CHANNEL_NOT_PRESENT	Requested channel number is not available on AGT.

◆ **R_AGT_Start()**

```
fsp_err_t R_AGT_Start ( timer_ctrl_t *const p_ctrl)
```

Starts timer. Implements `timer_api_t::start`.

Example:

```
/* Start the timer. */
(void) R_AGT_Start(&g_timer0_ctrl);
```

Return values

FSP_SUCCESS	Timer started.
FSP_ERR_ASSERTION	p_ctrl is null.
FSP_ERR_NOT_OPEN	The instance control structure is not opened.

◆ **R_AGT_Stop()**

```
fsp_err_t R_AGT_Stop ( timer_ctrl_t *const p_ctrl)
```

Stops the timer. Implements `timer_api_t::stop`.

Example:

```
/* (Optional) Stop the timer. */
(void) R_AGT_Stop(&g_timer0_ctrl);
```

Return values

FSP_SUCCESS	Timer stopped.
FSP_ERR_ASSERTION	p_ctrl was NULL.
FSP_ERR_NOT_OPEN	The instance control structure is not opened.

◆ **R_AGT_Reset()**

```
fsp_err_t R_AGT_Reset ( timer_ctrl_t *const p_ctrl)
```

Resets the counter value to the period minus one. Implements `timer_api_t::reset`.

Return values

FSP_SUCCESS	Counter reset.
FSP_ERR_ASSERTION	p_ctrl is NULL
FSP_ERR_NOT_OPEN	The instance control structure is not opened.

◆ **R_AGT_Enable()**

```
fsp_err_t R_AGT_Enable ( timer_ctrl_t *const p_ctrl)
```

Enables external event triggers that start, stop, clear, or capture the counter. Implements `timer_api_t::enable`.

Example:

```
/* Enable captures. Captured values arrive in the interrupt. */
(void) R_AGT_Enable(&g_timer0_ctrl);
```

Return values

FSP_SUCCESS	External events successfully enabled.
FSP_ERR_ASSERTION	p_ctrl was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.

◆ R_AGT_Disable()

```
fsp_err_t R_AGT_Disable ( timer_ctrl_t *const p_ctrl)
```

Disables external event triggers that start, stop, clear, or capture the counter. Implements `timer_api_t::disable`.

Example:

```
/* (Optional) Disable captures. */
(void) R_AGT_Disable(&g_timer0_ctrl);
```

Return values

FSP_SUCCESS	External events successfully disabled.
FSP_ERR_ASSERTION	p_ctrl was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.

◆ R_AGT_PeriodSet()

```
fsp_err_t R_AGT_PeriodSet ( timer_ctrl_t *const p_ctrl, uint32_t const period_counts )
```

Updates period. The new period is updated immediately and the counter is reset to the maximum value. Implements `timer_api_t::periodSet`.

Warning

If periodic output is used, the duty cycle buffer registers are updated after the period buffer register. If this function is called while the timer is running and an AGT underflow occurs during processing, the duty cycle will not be the desired 50% duty cycle until the counter underflow after processing completes.

Stop the timer before calling this function if one-shot output is used.

Example:

```
/* Get the source clock frequency (in Hz). There are several ways to do this in FSP:
 * - If LOCO or subclock is chosen in agt_extended_cfg_t::clock_source
 * - The source clock frequency is BSP_LOCO_HZ >> timer_cfg_t::source_div
 * - If PCLKB is chosen in agt_extended_cfg_t::clock_source and the PCLKB frequency
has not changed since reset,
 * - The source clock frequency is BSP_STARTUP_PCLKB_HZ >> timer_cfg_t::source_div
 * - Use the R_AGT_InfoGet function (it accounts for the clock source and divider).
 * - Calculate the current PCLKB frequency using
R_FSP_SystemClockHzGet(FSP_PRIV_CLOCK_PCLKB) and right shift
 * by timer_cfg_t::source_div.
 *
```

```

* This example uses the last option (R_FSP_SystemClockHzGet).
*/
uint32_t timer_freq_hz = R_FSP_SystemClockHzGet(FSP_PRIV_CLOCK_PCLKB) >>
g_timer0_cfg.source_div;
/* Calculate the desired period based on the current clock. Note that this
calculation could overflow if the
* desired period is larger than UINT32_MAX / pclk_freq_hz. A cast to uint64_t is
used to prevent this. */
uint32_t period_counts =
    (uint32_t) (((uint64_t) timer_freq_hz * AGT_EXAMPLE_DESIRED_PERIOD_MSEC) /
AGT_EXAMPLE_MSEC_PER_SEC);
/* Set the calculated period. This will return an error if parameter checking is
enabled and the calculated
* period is larger than UINT16_MAX. */
err = R_AGT_PeriodSet(&g_timer0_ctrl, period_counts);
assert(FSP_SUCCESS == err);

```

Return values

FSP_SUCCESS	Period value updated.
FSP_ERR_ASSERTION	A required pointer was NULL, or the period was not in the valid range of 1 to 0xFFFF.
FSP_ERR_NOT_OPEN	The instance control structure is not opened.

◆ R_AGT_DutyCycleSet()

```
fsp_err_t R_AGT_DutyCycleSet ( timer_ctrl_t *const p_ctrl, uint32_t const duty_cycle_counts,
uint32_t const pin )
```

Updates duty cycle. If the timer is counting, the new duty cycle is reflected after the next counter underflow. Implements [timer_api_t::dutyCycleSet](#).

Example:

```
/* Get the current period setting. */
timer_info_t info;
(void) R_AGT_InfoGet(&g_timer0_ctrl, &info);
uint32_t current_period_counts = info.period_counts;
/* Calculate the desired duty cycle based on the current period. */
uint32_t duty_cycle_counts = (current_period_counts *
AGT_EXAMPLE_DESIRED_DUTY_CYCLE_PERCENT) /
AGT_EXAMPLE_MAX_PERCENT;
/* Set the calculated duty cycle. */
err = R_AGT_DutyCycleSet(&g_timer0_ctrl, duty_cycle_counts, AGT_OUTPUT_PIN_AGTOA
);
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	Duty cycle updated.
FSP_ERR_ASSERTION	A required pointer was NULL, or the pin was not AGT_AGTO_AGTOA or AGT_AGTO_AGTOB.
FSP_ERR_INVALID_ARGUMENT	Duty cycle was not in the valid range of 0 to period (counts) - 1
FSP_ERR_NOT_OPEN	The instance control structure is not opened.
FSP_ERR_UNSUPPORTED	AGT_CFG_OUTPUT_SUPPORT_ENABLE is 0.

◆ **R_AGT_CompareMatchSet()**

```
fsp_err_t R_AGT_CompareMatchSet ( timer_ctrl_t *const p_ctrl, uint32_t const
compare_match_value, timer_compare_match_t const match_channel )
```

Placeholder for unsupported compareMatch function. Implements `timer_api_t::compareMatchSet`.

Return values

FSP_ERR_UNSUPPORTED	AGT compare match is not supported.
---------------------	-------------------------------------

◆ **R_AGT_InfoGet()**

```
fsp_err_t R_AGT_InfoGet ( timer_ctrl_t *const p_ctrl, timer_info_t *const p_info )
```

Gets timer information and store it in provided pointer p_info. Implements `timer_api_t::infoGet`.

Example:

```
/* (Optional) Get the current period if not known. */
timer_info_t info;
(void) R_AGT_InfoGet(&g_timer0_ctrl, &info);
uint32_t period = info.period_counts;
```

Return values

FSP_SUCCESS	Period, count direction, and frequency stored in p_info.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The instance control structure is not opened.

◆ **R_AGT_StatusGet()**

```
fsp_err_t R_AGT_StatusGet ( timer_ctrl_t *const p_ctrl, timer_status_t *const p_status )
```

Retrieves the current state and counter value stores them in p_status. Implements `timer_api_t::statusGet`.

Example:

```
/* Read the current counter value. Counter value is in status.counter. */
timer_status_t status;

(void) R_AGT_StatusGet(&g_timer0_ctrl, &status);
```

Return values

FSP_SUCCESS	Current status and counter value provided in p_status.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The instance control structure is not opened.

◆ **R_AGT_CallbackSet()**

```
fsp_err_t R_AGT_CallbackSet ( timer_ctrl_t *const p_api_ctrl, void(*)(timer_callback_args_t *)
p_callback, void const *const p_context, timer_callback_args_t *const p_callback_memory )
```

Updates the user callback with the option to provide memory for the callback argument structure. Implements `timer_api_t::callbackSet`.

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_NO_CALLBACK_MEMORY	p_callback is non-secure and p_callback_memory is either secure or NULL.

◆ **R_AGT_Close()**

```
fsp_err_t R_AGT_Close ( timer_ctrl_t *const p_ctrl)
```

Stops counter, disables interrupts, disables output pins, and clears internal driver data. Implements [timer_api_t::close](#).

Return values

FSP_SUCCESS	Timer closed.
FSP_ERR_ASSERTION	p_ctrl is NULL.
FSP_ERR_NOT_OPEN	The instance control structure is not opened.

7.2.19.9 Timer, Simultaneous Channel (r_tau_pwm)

Modules » Timers

Functions

```
fsp_err_t R_TAU_PWM_Open (timer_ctrl_t *const p_ctrl, timer_cfg_t const *const p_cfg)
```

```
fsp_err_t R_TAU_PWM_Stop (timer_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_TAU_PWM_Start (timer_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_TAU_PWM_Reset (timer_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_TAU_PWM_Enable (timer_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_TAU_PWM_PeriodSet (timer_ctrl_t *const p_ctrl, uint32_t const period_counts)
```

```
fsp_err_t R_TAU_PWM_CompareMatchSet (timer_ctrl_t *const p_ctrl, uint32_t const compare_match_value, timer_compare_match_t const match_channel)
```

```
fsp_err_t R_TAU_PWM_DutyCycleSet (timer_ctrl_t *const p_ctrl, uint32_t const duty_cycle_counts, uint32_t const pin)
```

```
fsp_err_t R_TAU_PWM_InfoGet (timer_ctrl_t *const p_ctrl, timer_info_t *const p_info)
```

```
fsp_err_t R_TAU_PWM_StatusGet (timer_ctrl_t *const p_ctrl, timer_status_t *const p_status)
```



```
fsp_err_t R_TAU_PWM_CallbackSet (timer_ctrl_t *const p_api_ctrl,
void(*p_callback)(timer_callback_args_t *), void const *const
p_context, timer_callback_args_t *const p_callback_memory)
```

```
fsp_err_t R_TAU_PWM_Close (timer_ctrl_t *const p_ctrl)
```

Detailed Description

Driver for the TAU_PWM peripheral on RA MCUs. This module implements the [Timer Interface](#).

Overview

Features

The TAU_PWM module has the following features:

- Supports simultaneous channel operation functions: one-shot pulse output, PWM output and multiple PWM output.
- Configurable clock source (CK00, CK01).
- Build-time configuration of clock divider
- Configurable period (counts per timer cycle).
- Configurable trigger source (TImn input) for one-shot pulse output
- Supports noise filter on input source in one-shot pulse output mode (always enabled)
- Supports runtime reconfiguration of period/delay, pulse width or duty cycle percent.
- Signal can be output to a pin.
- APIs are provided to start, stop, and reset the counter.
- APIs are provided to get the current period, source clock frequency, and count direction.
- APIs are provided to get the current timer status and counter value.
- Build-time availability of multi-slave mode for PWM outputs

Configuration

Build Time Configurations for r_tau_pwm

The following build time configurations are defined in fsp_cfg/r_tau_pwm_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
One-shot Pulse Output Mode Support	<ul style="list-style-type: none"> • Disabled • Enabled 	Disabled	Controls whether one-shot pulse output mode support is included in the build. This setting applies globally to all r_tau_pwm_instances. If one shot mode is not used by any instance, disable this setting to

reduce ROM usage.

PWM Output Mode Support	<ul style="list-style-type: none"> • Disabled • Enabled 	Enabled	Controls whether PWM mode support is included in the build. This setting applies globally to all r_tau_pwm_instances. If PWM mode is not used by any instance, disable this setting to reduce ROM usage.
Multi-Slave	<ul style="list-style-type: none"> • Disabled • Enabled 	Disabled	Enable support for multiple slaves

Configurations for Timers > Timer, Simultaneous Channel Operation (r_tau_pwm)

This module can be added to the Stacks tab via New Stack > Timers > Timer, Simultaneous Channel Operation (r_tau_pwm).

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_timer0	Module name.
Operation Clock	<ul style="list-style-type: none"> • CK00 • CK01 	CK00	Select the operation clock
Mode	<ul style="list-style-type: none"> • One-shot pulse output • PWM output 	PWM output	Mode selection.
Master Channel	Channel number must be even.	0	Select the TAU master channel. When two or more master channels are to be used, slave channels with a master channel between them may not be set.
Period	Value must be a non-negative integer	0x10000	Specify the timer period based on the selected unit. In One-shot pulse output mode this value corresponds to the delay time. When the unit is set to 'Raw Counts', setting the period to 0x10000/0x10001 results in the maximum period for PWM Output function/One-shot pulse output function

at the lowest divisor (fastest timer tick). The theoretical calculated period is printed in a comment in the `timer_cfg_t` structure.

Period Unit	<ul style="list-style-type: none"> • Raw Counts • Nanoseconds • Microseconds • Milliseconds • Seconds • Hertz • Kilohertz 	Raw Counts	Unit of the period specified above
Input (One-shot pulse)			
Trigger Source	MCU Specific Options		Select the trigger source for master channel.
Detect Edge	<ul style="list-style-type: none"> • Falling Edge • Rising Edge • Both Edges 	Falling Edge	Select the detect edge.
Interrupts			
Callback	Name must be a valid C symbol	NULL	A user callback function can be provided. If provided, the callback function is called from the interrupt service routine (ISR) each time the timer period elapses in PWM mode, and when the timer delay elapses in one-shot mode. If the optional slave channel interrupt is enabled, the callback is also called when the signal switches state during the PWM cycle in PWM mode, and when the pulse output is complete in one-shot mode.
Interrupt Priority	MCU Specific Options		Timer interrupt priority.

Configurations for Timers > TAU PWM Channel Configuration (r_tau_pwm)

Configuration	Options	Default	Description
---------------	---------	---------	-------------

General

Channel	Value must be between 0 and 7.	1	Specify the slave channel.
Output			
Output Level	<ul style="list-style-type: none"> Start Level Low Start Level High 	Start Level Low	Output level of TAU slave channel.
Output Polarity	<ul style="list-style-type: none"> Active-high Active-low 	Active-high	Output polarity of TAU slave channel.
One-Shot Pulse Width	Value must be a non-negative integer	0xffff	Specify the pulse width based on the selected unit. When the unit is set to 'Raw Counts', setting the period to 0xffff results in the maximum period at the lowest divisor (fastest timer tick).
One-Shot Pulse Width Unit	<ul style="list-style-type: none"> Raw Counts Nanoseconds Microseconds Milliseconds Seconds Hertz Kilohertz 	Raw Counts	Unit of the period specified above
PWM Duty Cycle Percent	Value must be a non-negative integer between 0 and 100	50	Specify the duty cycle percent for output pulse of slave channel.
Interrupts			
Interrupt Priority	MCU Specific Options		Timer interrupt priority.

Clock Configuration

The TAU PWM clock is based on the peripheral module clock (PCLKB) which is equal to the system clock (ICLK).

Each TAU PWM channel has certain operation clocks selections, these can be set with the **General>Operation Clock** property in the module configuration. When the operation clock of a channel is set to CK00, or CK01, the TAU_PWM module provides divisor values for each of those clocks. These divisors may be set in the **Clocks** tab. As such, setting a divisor in the **Clocks** tab affects all TAU PWM and TAU channels that use that CK0x clock as an input. Adjusting these settings determines the frequency range achievable by a TAU_PWM channel. If a desired frequency is not achievable, the divider in the **Clocks** tab may be adjusted. The clock dividers cannot be adjusted at runtime.

Pin Configuration

This module can use the TOMn pins as output pins for One-shot and PWM signals.

This module can use the TIMn pin as the input pin for One-shot signals.

Timer Period And Duty Cycle

The RA Configuration editor will automatically calculate the period/pulse width/duty cycle percent based on the selected period time, units, clock source, clock divider and mode.

When the selected unit is "Raw counts", the maximum and minimum allowed period/pulse width/duty cycle setting are presented by the following tables:

In One-shot pulse output mode:

Clock divider	Minimum period (counts)	Maximum period (counts)	Minimum pulse width (counts)	Maximum pulse width (counts)
PCLK/1	0x00003	0x10001	0x0001	0xffff
PCLK/2 to PCLK/32768	0x00002	0x10000	0x0000	0xffff

In PWM output mode:

Clock divider	Minimum period (counts)	Maximum period (counts)	Minimum duty cycle (%)	Maximum duty cycle (%)
PCLK/1	0x00002	0x10001	0	100
PCLK/2 to PCLK/32768	0x00001	0x10000	0	100

Note

If PCLK (undivided) is selected as the operation clock (CK00, CK01) and TDR0n is set to 0x0000 (n = 0 to 7), interrupt requests output from timer array units cannot be used. So, when PCLK is undivided, the minimum period must be plus one.

Because the period interrupt occurs when the counter underflows, setting the period register to 0 results in an effective period of 1 count. For this reason, all user-provided raw count values reflect the actual number of period counts (not the raw register values).

Usage Notes

Updating Period and Duty Cycle

The period and duty cycle are updated after the next counter underflow after calling [R_TAU_PWM_PeriodSet\(\)](#) or [R_TAU_PWM_DutyCycleSet\(\)](#).

One-Shot Pulse Output Mode

By using two channels as a set, a one-shot pulse having any delay pulse width can be generated from the signal input to the TI0n pin.

The delay time is counted by the master channel, and the pulse width is counted by the slave channel.

PWM Output

Two channels can be used as a set to generate a pulse of any period and duty factor (duty cycle). By extending the PWM function and using multiple slave channels, many PWM waveforms with different

duty values can be output.

When multiple slaves are to be connected to a single master, the build time option for multiple slaves needs to be set.

Note

When two or more master channels are to be used, slave channels with a master channel between them may not be set. For example, if channels 0 and 4 are set as master channels, channels 1 to 3 can be set as the slave channels of master channel 0, channels 5 to 7 cannot be set as the slave channels of master channel 0.

The period is counted by the master channel, and the duty cycle is counted by the slave channel.

Controlling TAU_PWM with ELC Events

The TAU_PWM timer can be configured to trigger the timer counter when an ELC event occurs.

Note

*Triggering the timer using ELC events is supported only when master channel is set to 0 and mode is set to One-shot pulse output.
The event links for the ELC must be configured outside this module.*

Triggering ELC Events with TAU_PWM

The TAU_PWM timer can trigger the start of other peripherals. The [Event Link Controller \(r_elc\)](#) guide provides a list of all available peripherals.

Note

Only event signals from channel 00 to 03 are available.

Limitations

- None

Examples

TAU_PWM Basic Example

This is a basic example of minimal use of the TAU PWM (in PWM Output mode) in an application.

```
void tau_pwm_basic_example (void)
{
    fsp_err_t err = FSP_SUCCESS;

    /* Initializes the module. */
    err = R_TAU_PWM_Open(&g_timer0_ctrl, &g_timer0_cfg);

    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

    /* Start the timer. */
    (void) R_TAU_PWM_Start(&g_timer0_ctrl);
}
```

```
}
```

TAU_PWM Callback Example

This is an example of a timer callback.

Note

The callback function always called after the period time (in PWM output mode) or delay time (in One-shot pulse output mode) has expired. Additionally, it can be optionally called after the duty cycle (in PWM output mode) or pulse width (in One-shot pulse output mode) has expired by enabling the slave channel's interrupt.

```
uint32_t g_timer_master_cycle_end_counter = 0;
uint32_t g_timer_slave_cycle_end_counter = 0;
/* Example callback called when timer expires. */
void timer_callback (timer_callback_args_t * p_args)
{
    if (TIMER_EVENT_MASTER_CYCLE_END == p_args->event)
    {
        g_timer_master_cycle_end_counter++;
    }
    if (TIMER_EVENT_SLAVE_CYCLE_END == p_args->event)
    {
        g_timer_slave_cycle_end_counter++;
    }
}
```

TAU_PWM One-Shot Pulse Output Mode Example

TAU_PWM One-Shot Pulse Output Mode Example - Software Trigger

This example demonstrates the configuration and use of One-shot pulse output mode with TAU_PWM timer when using the software trigger.

```
void tau_pwm_one_shot_software_trigger_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    /* Initializes the module. */
    err = R_TAU_PWM_Open(&g_timer0_ctrl, &g_timer0_one_shot_software_cfg);
}
```

```
/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);

/* Enable triggering (including by software). */
(void) R_TAU_PWM_Enable(&g_timer0_ctrl);
g_timer_master_cycle_end_counter = 0;
g_timer_slave_cycle_end_counter = 0;
(void) R_TAU_PWM_Start(&g_timer0_ctrl);
uint32_t timeout = TIMER_TEST_WAVEFORM_TIMEOUT;
while (((timeout--) > 0) && (0 == g_timer_slave_cycle_end_counter))
{
/* Wait for one shot pulse output to complete */
}

/* Ensure exactly one slave interrupt and one master interrupt have occurred. */
assert(1 == g_timer_master_cycle_end_counter);
assert(1 == g_timer_slave_cycle_end_counter);
g_timer_master_cycle_end_counter = 0;
g_timer_slave_cycle_end_counter = 0;

/* Start trigger by software. */
(void) R_TAU_PWM_Start(&g_timer0_ctrl);
timeout = TIMER_TEST_WAVEFORM_TIMEOUT;
while (((timeout--) > 0) && (0 == g_timer_slave_cycle_end_counter))
{
/* Wait for one shot pulse output to complete */
}

/* Ensure exactly one slave interrupt and one master interrupt have occurred. */
assert(1 == g_timer_master_cycle_end_counter);
assert(1 == g_timer_slave_cycle_end_counter);

/* Stop timer and disable the software trigger. */
(void) R_TAU_PWM_Stop(&g_timer0_ctrl);

/* Read the current counter value. Counter value is in status.counter. */
timer_status_t status;
(void) R_TAU_PWM_StatusGet(&g_timer0_ctrl, &status);
}
```


TAU_PWM One-Shot Pulse Output Mode Example - Pin Input Trigger

This example demonstrates the configuration and use of One-shot pulse output mode with TAU_PWM timer when using an external pin input trigger.

```
void tau_pwm_one_shot_pin_input_trigger_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    /* Initializes the module. */
    err = R_TAU_PWM_Open(&g_timer0_ctrl, &g_timer0_one_shot_input_pin_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    /* Enable the input trigger. */
    (void) R_TAU_PWM_Enable(&g_timer0_ctrl);
    (void) R_TAU_PWM_Start(&g_timer0_ctrl);
    /* Wait for trigger source from the input pin */
    /* Disable the input trigger. */
    (void) R_TAU_PWM_Stop(&g_timer0_ctrl);
    /* Read the current counter value. Counter value is in status.counter. */
    timer_status_t status;
    (void) R_TAU_PWM_StatusGet(&g_timer0_ctrl, &status);
}
```

TAU_PWM PWM Output Mode Example

This example demonstrates the configuration and use of PWM output mode with TAU_PWM timer.

```
void tau_pwm_multiple_pwm_output_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    /* Initializes the module. */
    err = R_TAU_PWM_Open(&g_timer0_ctrl, &g_timer0_pwm_output_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    /* Start the timer. */
    (void) R_TAU_PWM_Start(&g_timer0_ctrl);
    /* (Optional) Stop the timer. */
}
```

```
(void) R_TAU_PWM_Stop(&g_timer0_ctrl);

/* Read the current counter value. Counter value is in status.counter. */
timer_status_t status;

(void) R_TAU_PWM_StatusGet(&g_timer0_ctrl, &status);
}
```

TAU_PWM Period Update Example

This an example of updating the period.

```
#define TAU_PWM_EXAMPLE_MSEC_PER_SEC (1000)
#define TAU_PWM_EXAMPLE_DESIRED_PERIOD_MSEC (20)

/* This example shows how to calculate a new period value at runtime. */
void tau_pwm_period_calculation_example (void)
{
    fsp_err_t err = FSP_SUCCESS;

    /* Initializes the module. */
    err = R_TAU_PWM_Open(&g_timer0_ctrl, &g_timer0_cfg);

    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

    /* Start the timer. */
    (void) R_TAU_PWM_Start(&g_timer0_ctrl);

    /* Get the source clock frequency (in Hz) */
    timer_info_t info;

    (void) R_TAU_PWM_InfoGet(&g_timer0_ctrl, &info);
    uint32_t timer_freq_hz = info.clock_frequency;

    /* Calculate the desired period based on the current clock. Note that this
    calculation could overflow if the
    * desired period is larger than UINT32_MAX. A cast to uint32_t is used to prevent
    this. */
    uint32_t period_counts =
        (uint32_t) ((timer_freq_hz * TAU_PWM_EXAMPLE_DESIRED_PERIOD_MSEC) /
TAU_PWM_EXAMPLE_MSEC_PER_SEC);

    /* Set the calculated period. This will return an error if parameter checking is
    enabled and the calculated
```

```
* period is larger than UINT16_MAX. */
err = R_TAU_PWM_PeriodSet(&g_timer0_ctrl, period_counts);
assert(FSP_SUCCESS == err);
}
```

TAU_PWM Duty Cycle Update Example

This an example of updating the duty cycle.

```
#define TAU_PWM_EXAMPLE_MSEC_PER_SEC (1000)
#define TAU_PWM_EXAMPLE_DESIRED_PERIOD_MSEC (20)
/* This example shows how to calculate a new period value at runtime. */
void tau_pwm_period_calculation_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    /* Initializes the module. */
    err = R_TAU_PWM_Open(&g_timer0_ctrl, &g_timer0_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
    /* Start the timer. */
    (void) R_TAU_PWM_Start(&g_timer0_ctrl);
    /* Get the source clock frequency (in Hz) */
    timer_info_t info;
    (void) R_TAU_PWM_InfoGet(&g_timer0_ctrl, &info);
    uint32_t timer_freq_hz = info.clock_frequency;
    /* Calculate the desired period based on the current clock. Note that this
    calculation could overflow if the
    * desired period is larger than UINT32_MAX. A cast to uint32_t is used to prevent
    this. */
    uint32_t period_counts =
        (uint32_t) ((timer_freq_hz * TAU_PWM_EXAMPLE_DESIRED_PERIOD_MSEC) /
TAU_PWM_EXAMPLE_MSEC_PER_SEC);
    /* Set the calculated period. This will return an error if parameter checking is
    enabled and the calculated
    * period is larger than UINT16_MAX. */
```

```
err = R_TAU_PWM_PeriodSet(&g_timer0_ctrl, period_counts);  
assert(FSP_SUCCESS == err);  
}
```

ELC Example

This is an example of using TAU_PWM with ELC events.

```
/* This example shows how to use ELC event to trigger the timer counters. */  
void tau_pwm_elc_event_example (void)  
{  
    fsp_err_t err = FSP_SUCCESS;  
    /* Initializes the module. */  
    err = R_TAU_PWM_Open(&g_timer0_ctrl, &g_timer0_elc_event_cfg);  
    /* Handle any errors. This function should be defined by the user. */  
    assert(FSP_SUCCESS == err);  
    /* Enable the elc event trigger. */  
    (void) R_TAU_PWM_Enable(&g_timer0_ctrl);  
    (void) R_TAU_PWM_Start(&g_timer0_ctrl);  
    /* Wait for ELC event */  
    /* Disable the elc event trigger. */  
    (void) R_TAU_PWM_Stop(&g_timer0_ctrl);  
    /* Read the current counter value. Counter value is in status.counter. */  
    timer_status_t status;  
    (void) R_TAU_PWM_StatusGet(&g_timer0_ctrl, &status);  
}
```

Data Structures

struct [tau_pwm_channel_cfg_t](#)

struct [tau_pwm_extended_cfg_t](#)

struct [tau_pwm_instance_ctrl_t](#)

Enumerations

enum [tau_pwm_operation_clock_t](#)

enum [tau_pwm_source_t](#)

enum [tau_pwm_detect_edge_t](#)enum [tau_pwm_output_level_t](#)enum [tau_pwm_output_polarity_t](#)enum [tau_pwm_io_pin_t](#)

Data Structure Documentation

◆ tau_pwm_channel_cfg_t

struct tau_pwm_channel_cfg_t		
TAU_PWM per channel configuration.		
Data Fields		
uint8_t	channel	Slave Channel Number (1..7)
uint16_t	duty_cycle_counts	One-shot: Pulse_width_counts; PWM: Duty_cycle_counts.
tau_pwm_output_level_t	output_level	Setting of output level for TAU.
tau_pwm_output_polarity_t	output_polarity	Setting of output polarity for TAU.
uint8_t	cycle_end_ipl	TAU slave channel IPL.
IRQn_Type	cycle_end_irq	TAU slave channel IRQ.

◆ tau_pwm_extended_cfg_t

struct tau_pwm_extended_cfg_t		
Extended configuration structure for TAU_PWM		
Data Fields		
tau_pwm_operation_clock_t	operation_clock	Setting of operation clock for master and slave channels.
tau_pwm_source_t	trigger_source	Trigger source for master channel.
tau_pwm_detect_edge_t	detect_edge	Trigger edge to start pulse period measurement.
tau_pwm_channel_cfg_t const *	p_slave_channel_cfgs[TAU_PWM_MAX_NUM_SLAVE_CHANNELS]	Configuration for each slave channel, at least 1 slave channel is required.

◆ tau_pwm_instance_ctrl_t

struct tau_pwm_instance_ctrl_t
Channel control block. DO NOT INITIALIZE. Initialization occurs when timer_api_t::open is called.

Enumeration Type Documentation

◆ tau_pwm_operation_clock_t

enum tau_pwm_operation_clock_t	
Operation clock.	
Enumerator	
TAU_PWM_OPERATION_CLOCK_CK00	Operation Clock CK00.
TAU_PWM_OPERATION_CLOCK_CK01	Operation CLock CK01.

◆ tau_pwm_source_t

enum tau_pwm_source_t	
Trigger Source	
Enumerator	
TAU_PWM_SOURCE_PIN_INPUT	Use TI0n pin input as trigger source.
TAU_PWM_SOURCE_ELC_EVENT	Use ELC events as trigger source.

◆ tau_pwm_detect_edge_t

enum tau_pwm_detect_edge_t	
TI0n pin input edge	
Enumerator	
TAU_PWM_DETECT_EDGE_FALLING	Detects falling edge.
TAU_PWM_DETECT_EDGE_RISING	Detects rising edge.
TAU_PWM_DETECT_EDGES_BOTH	Detects both edges.

◆ **tau_pwm_output_level_t**

enum tau_pwm_output_level_t	
Level of TAU pin	
Enumerator	
TAU_PWM_OUTPUT_LEVEL_LOW	Pin level low.
TAU_PWM_OUTPUT_LEVEL_HIGH	Pin level high.

◆ **tau_pwm_output_polarity_t**

enum tau_pwm_output_polarity_t	
Timer output polarity	
Enumerator	
TAU_PWM_OUTPUT_POLARITY_ACTIVE_HIGH	Positive logic output (active-high)
TAU_PWM_OUTPUT_POLARITY_ACTIVE_LOW	Negative logic output (active-low)

◆ **tau_pwm_io_pin_t**

enum tau_pwm_io_pin_t	
Input/Output pins, used to select which duty cycle to update in <code>R_TAU_PWM_DutyCycleSet()</code> .	
Enumerator	
TAU_PWM_IO_PIN_CHANNEL_0	I/O pin of channel 0.
TAU_PWM_IO_PIN_CHANNEL_1	I/O pin of channel 1.
TAU_PWM_IO_PIN_CHANNEL_2	I/O pin of channel 2.
TAU_PWM_IO_PIN_CHANNEL_3	I/O pin of channel 3.
TAU_PWM_IO_PIN_CHANNEL_4	I/O pin of channel 4.
TAU_PWM_IO_PIN_CHANNEL_5	I/O pin of channel 5.
TAU_PWM_IO_PIN_CHANNEL_6	I/O pin of channel 6.
TAU_PWM_IO_PIN_CHANNEL_7	I/O pin of channel 7.

Function Documentation

◆ R_TAU_PWM_Open()

```
fsp_err_t R_TAU_PWM_Open ( timer_ctrl_t *const p_ctrl, timer_cfg_t const *const p_cfg )
```

Initializes the timer module and applies configurations. Implements `timer_api_t::open`.

The TAU_PWM implementation of the timer requires a `tau_pwm_extended_cfg_t` extension parameter.

Example:

```
/* Initializes the module. */
err = R_TAU_PWM_Open(&g_timer0_ctrl, &g_timer0_cfg);
```

Return values

FSP_SUCCESS	Initialization was successful
FSP_ERR_ASSERTION	A required input pointer is NULL, the source divider/period/duty cycle counts or number of slave channels is invalid.
FSP_ERR_ALREADY_OPEN	Module is already open.
FSP_ERR_IRQ_BSP_DISABLED	ISR of master channel must be enabled
FSP_ERR_INVALID_MODE	Invalid configuration option provided for selected timer mode
FSP_ERR_INVALID_CHANNEL	The master/slave channel selected is not available on this device, slave channel number must be greater than master channel number.

◆ R_TAU_PWM_Stop()

```
fsp_err_t R_TAU_PWM_Stop ( timer_ctrl_t *const p_ctrl)
```

Stops timer. Implements `timer_api_t::stop`.

Example:

```
/* (Optional) Stop the timer. */
(void) R_TAU_PWM_Stop(&g_timer0_ctrl);
```

Return values

FSP_SUCCESS	Timer successfully stopped.
FSP_ERR_ASSERTION	p_ctrl was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.

◆ **R_TAU_PWM_Start()**

```
fsp_err_t R_TAU_PWM_Start ( timer_ctrl_t *const p_ctrl)
```

Starts timer (pwm mode) or triggers the one-shot pulse output by software (one-shot mode). Implements `timer_api_t::start`.

Note

In one-shot mode, this function is supported only after the timer has been placed into the start trigger detection wait state by calling `timer_api_t::enable`

Example:

```
/* Start the timer. */
(void) R_TAU_PWM_Start(&g_timer0_ctrl);
```

Return values

FSP_SUCCESS	Timer successfully started.
FSP_ERR_ASSERTION	p_ctrl was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.
FSP_ERR_NOT_ENABLED	In One-shot mode, timer must be enabled first.

◆ **R_TAU_PWM_Reset()**

```
fsp_err_t R_TAU_PWM_Reset ( timer_ctrl_t *const p_ctrl)
```

Resets the counter value to the current period and duty cycle. Implements `timer_api_t::reset`.

Note

If the timer is stopped when calling this function, the timer counter is not reset. The counter will be reset one cycle after the timer is next started (or restarted), since it takes one cycle to reload the initial count when starting the timer.

Return values

FSP_SUCCESS	Counter value written successfully.
FSP_ERR_ASSERTION	p_ctrl was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.

◆ R_TAU_PWM_Enable()

```
fsp_err_t R_TAU_PWM_Enable ( timer_ctrl_t *const p_ctrl)
```

Enables external event inputs that can start the counter and enables the software trigger. After a successful call to this function, the timer is placed into the trigger detection wait state. Implements [timer_api_t::enable](#).

Example:

```
/* Enable triggering (including by software). */
(void) R_TAU_PWM_Enable(&g_timer0_ctrl);
```

Return values

FSP_SUCCESS	External events successfully enabled.
FSP_ERR_ASSERTION	p_ctrl was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.
FSP_ERR_INVALID_MODE	The mode is invalid, only called in TIMER_MODE_ONE_SHOT mode.
FSP_ERR_UNSUPPORTED	Unsupported when one shot mode support is disabled

◆ R_TAU_PWM_PeriodSet()

```
fsp_err_t R_TAU_PWM_PeriodSet ( timer_ctrl_t *const p_ctrl, uint32_t const period_counts )
```

Sets period value provided. If the timer is running, the period will be updated after the next counter underflow. If the timer is stopped, this function resets the counter and updates the period.

Implements [timer_api_t::periodSet](#).

Example:

```
/* Get the source clock frequency (in Hz) */
timer_info_t info;
(void) R_TAU_PWM_InfoGet(&g_timer0_ctrl, &info);
uint32_t timer_freq_hz = info.clock_frequency;
/* Calculate the desired period based on the current clock. Note that this
calculation could overflow if the
* desired period is larger than UINT32_MAX. A cast to uint32_t is used to prevent
this. */
uint32_t period_counts =
    (uint32_t) ((timer_freq_hz * TAU_PWM_EXAMPLE_DESIRED_PERIOD_MSEC) /
TAU_PWM_EXAMPLE_MSEC_PER_SEC);
/* Set the calculated period. This will return an error if parameter checking is
enabled and the calculated
* period is larger than UINT16_MAX. */
err = R_TAU_PWM_PeriodSet(&g_timer0_ctrl, period_counts);
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	Period value written successfully.
FSP_ERR_ASSERTION	p_ctrl was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.
FSP_ERR_INVALID_ARGUMENT	Period counts is out of range.

◆ R_TAU_PWM_CompareMatchSet()

```
fsp_err_t R_TAU_PWM_CompareMatchSet ( timer_ctrl_t *const p_ctrl, uint32_t const  
compare_match_value, timer_compare_match_t const match_channel )
```

Placeholder for unsupported compareMatch function. Implements [timer_api_t::compareMatchSet](#).

Return values

FSP_ERR_UNSUPPORTED	TAU PWM compare match is not supported.
---------------------	---

◆ R_TAU_PWM_DutyCycleSet()

```
fsp_err_t R_TAU_PWM_DutyCycleSet ( timer_ctrl_t *const p_ctrl, uint32_t const duty_cycle_counts,
uint32_t const pin )
```

Sets duty cycle on requested pin. Implements `timer_api_t::dutyCycleSet`.

Duty cycle is updated in the timer data register. The updated duty cycle is reflected after the next cycle end (counter underflow).

Example:

```
/* Get the current period setting. */
timer_info_t info;
(void) R_TAU_PWM_InfoGet(&g_timer0_ctrl, &info);
uint32_t current_period_counts = info.period_counts;
/* Calculate the desired duty cycle based on the current period. */
uint16_t duty_cycle_counts = (uint16_t) ((current_period_counts *
TAU_PWM_EXAMPLE_DESIRED_DUTY_CYCLE_PERCENT) /
TAU_PWM_EXAMPLE_MAX_PERCENT);
/* Set the calculated duty cycle. */
err = R_TAU_PWM_DutyCycleSet(&g_timer0_ctrl, duty_cycle_counts, 1);
assert(FSP_SUCCESS == err);
```

Parameters

[in]	p_ctrl	Pointer to instance control block.
[in]	duty_cycle_counts	Duty cycle to set in counts.
[in]	pin	Use <code>tau_pwm_io_pin_t</code> to select the target slave channel

Return values

FSP_SUCCESS	Duty cycle updated successfully.
FSP_ERR_ASSERTION	p_ctrl was NULL or the pin is not one of <code>tau_pwm_io_pin_t</code> .
FSP_ERR_NOT_OPEN	The instance is not opened.
FSP_ERR_INVALID_ARGUMENT	Duty cycle is out of range or larger than period.

◆ **R_TAU_PWM_InfoGet()**

```
fsp_err_t R_TAU_PWM_InfoGet ( timer_ctrl_t *const p_ctrl, timer_info_t *const p_info )
```

Get timer information and store it in provided pointer p_info. Implements `timer_api_t::infoGet`.

Example:

```
/* Get the current period setting. */
timer_info_t info;

(void) R_TAU_PWM_InfoGet(&g_timer0_ctrl, &info);

uint32_t current_period_counts = info.period_counts;
```

Return values

FSP_SUCCESS	Period, count direction, frequency written to caller's structure successfully
FSP_ERR_ASSERTION	p_ctrl or p_info was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.

◆ **R_TAU_PWM_StatusGet()**

```
fsp_err_t R_TAU_PWM_StatusGet ( timer_ctrl_t *const p_ctrl, timer_status_t *const p_status )
```

Retrieves the current timer state and master channel counter value and stores them in provided pointer p_status. Implements `timer_api_t::statusGet`.

Example:

```
/* Read the current counter value. Counter value is in status.counter. */
timer_status_t status;

(void) R_TAU_PWM_StatusGet(&g_timer0_ctrl, &status);
```

Return values

FSP_SUCCESS	Current timer state and counter value retrieved successfully.
FSP_ERR_ASSERTION	p_ctrl or p_status was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.

◆ **R_TAU_PWM_CallbackSet()**

```
fsp_err_t R_TAU_PWM_CallbackSet ( timer_ctrl_t *const p_api_ctrl, void(*) (timer_callback_args_t *)
p_callback, void const *const p_context, timer_callback_args_t *const p_callback_memory )
```

Updates the user callback with the option to provide memory for the callback argument structure. Implements `timer_api_t::callbackSet`.

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	p_ctrl or p_callback was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.

◆ **R_TAU_PWM_Close()**

```
fsp_err_t R_TAU_PWM_Close ( timer_ctrl_t *const p_ctrl)
```

Stops counter, disables output pins, and clears internal driver data. Implements `timer_api_t::close`.

Return values

FSP_SUCCESS	Successful close.
FSP_ERR_ASSERTION	p_ctrl was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.

7.2.19.10 Timer, Ultra Low-Power (r_ulpt)

Modules » Timers

Functions

```
fsp_err_t R_ULPT_Open (timer_ctrl_t *const p_ctrl, timer_cfg_t const *const
p_cfg)
```

```
fsp_err_t R_ULPT_Start (timer_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_ULPT_Stop (timer_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_ULPT_Reset (timer_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_ULPT_Enable (timer_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_ULPT_Disable (timer_ctrl_t *const p_ctrl)
```

```
fsp_err_t R_ULPT_PeriodSet (timer_ctrl_t *const p_ctrl, uint32_t const
period_counts)
```

```
fsp_err_t R_ULPT_DutyCycleSet (timer_ctrl_t *const p_ctrl, uint32_t const
duty_cycle_counts, uint32_t const pin)
```

```
fsp_err_t R_ULPT_CompareMatchSet (timer_ctrl_t *const p_ctrl, uint32_t const
compare_match_value, timer_compare_match_t const
match_channel)
```

```
fsp_err_t R_ULPT_InfoGet (timer_ctrl_t *const p_ctrl, timer_info_t *const p_info)
```

```
fsp_err_t R_ULPT_StatusGet (timer_ctrl_t *const p_ctrl, timer_status_t *const
p_status)
```

```
fsp_err_t R_ULPT_CallbackSet (timer_ctrl_t *const p_api_ctrl,
void(*p_callback)(timer_callback_args_t *), void const *const
p_context, timer_callback_args_t *const p_callback_memory)
```

```
fsp_err_t R_ULPT_Close (timer_ctrl_t *const p_ctrl)
```

Detailed Description

Driver for the ULPT peripheral on RA MCUs. This module implements the [Timer Interface](#).

Overview

Features

The ULPT module has the following features:

- Supports periodic mode, one-shot mode, and PWM mode.
- Signal can be output to a pin.
- Configurable period (counts per timer cycle).
- Configurable duty cycle in PWM mode.
- Configurable clock source, LOCO, SUBCLK, and external sources input to ULPTEVIn.
- Supports runtime reconfiguration of period.
- Supports runtime reconfiguration of duty cycle in PWM mode.
- Supports counting based on an external clock input to ULPTEVIn.
- Supports debounce filter on ULPTEVIn pins.
- APIs are provided to start, stop, and reset the counter.
- APIs are provided to get the current period, source clock frequency, and count direction.
- APIs are provided to get the current timer status and counter value.

Selecting a Timer

RA MCUs can have multiple timer peripherals: the General PWM Timer (GPT) and the Asynchronous General Purpose Timer, and the Ultra Low Power Timer (ULPT). When selecting between them, consider these factors:

	GPT	AGT	ULPT
--	-----	-----	------

Low Power Modes	The GPT can operate in sleep mode.	The AGT can operate in all low power modes (when count source is LOCO or subclock).	The ULPT can operate in all low power up to DSTBYs (when count source is LOCO or subclock).
Available Channels	The number of GPT channels is device specific. All currently supported MCUs have at least 7 GPT channels.	All MCUs have 2 AGT channels.	The number of ULPT channels is device specific, 2 is common.
Timer Resolution	All MCUs have at least one 32-bit GPT timer.	The AGT timers are 16-bit timers.	The ULPT timers are 32-bit timers.
Clock Source	The GPT runs off PCLKD with a configurable divider up to 1024. It can also be configured to count ELC events or external pulses.	The AGT runs off PCLKB, LOCO, or subclock with a configurable divider up to 8 for PCLKB or up to 128 for LOCO or subclock.	The ULPT runs off PCLKB, LOCO, or subclock are count sources with a configurable divider up to 128.

Configuration

Build Time Configurations for r_ulpt

The following build time configurations are defined in fsp_cfg/r_ulpt_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> Default (BSP) Enabled Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
Pin Output Support	<ul style="list-style-type: none"> Disabled Enabled 	Disabled	If selected code for outputting a waveform to a pin is included in the build.
Pin Input Support	<ul style="list-style-type: none"> Disabled Enabled (Required when Count Source is EVI on any channel)	Disabled	Enable input support to use ULPTEVin as count source

Configurations for Timers > Timer, Ultra-Low-Power (r_ulpt)

This module can be added to the Stacks tab via New Stack > Timers > Timer, Ultra-Low-Power (r_ulpt). Non-secure callable guard functions can be generated for this module by right clicking the module in the RA Configuration tool and checking the "Non-secure Callable" box.

Configuration	Options	Default	Description
General			
Name	Name must be a valid C symbol	g_timer0	Module name.
Channel	Channel number does not exist	0	Physical hardware channel.
Mode	<ul style="list-style-type: none"> • Periodic • One-Shot • PWM 	Periodic	Mode selection. Note: One-shot mode is implemented in software. ISR's must be enabled for one shot even if callback is unused.
Period	Value must be non-negative	0x10000	<p>Specify the timer period based on the selected unit.</p> <p>When the unit is set to 'Raw Counts', setting the period to 0x10000 results in the maximum period at the lowest divisor (fastest timer tick). Set the period to 0x10000 for a free running timer, pulse width measurement or pulse period measurement. Setting the period higher will automatically select a higher divider; the period can be set up to 0x80000 when counting from PCLKB or 0x800000 when counting from LOCO/subclock, which will use a divider of 8 or 128 respectively with the maximum period.</p> <p>If the requested period cannot be achieved, the settings with the largest possible period that is less than or equal to the requested period are used. The theoretical calculated period is printed in a</p>

comment in the [timer_cfg_t](#) structure.

Period Unit	<ul style="list-style-type: none"> • Raw Counts • Nanoseconds • Microseconds • Milliseconds • Seconds • Hertz • Kilohertz 	Raw Counts	Unit of the period specified above
Count Source	<ul style="list-style-type: none"> • LOCO • SUBCLOCK • EVI (Requires Pin Input Support-Enabled) 	LOCO	ULPT count source. NOTE: The divisor is calculated automatically based on the selected period. See ulpt_count_source_t documentation for details.
Output			
Duty Cycle Percent (only applicable in PWM mode)	Value must be between 0 and 100	50	Specify the timer duty cycle percent. Only used in PWM mode.
ULPTOA Output	<ul style="list-style-type: none"> • Disabled • Start Level Low • Start Level High 	Disabled	Configure Match ULPTOA output.
ULPTOB Output	<ul style="list-style-type: none"> • Disabled • Start Level Low • Start Level High 	Disabled	Configure Match ULPTOB output.
ULPTO Output	<ul style="list-style-type: none"> • Disabled • Start Level Low • Start Level High 	Disabled	Configure Pulse ULPTO output.
Input			
Input Filter	<ul style="list-style-type: none"> • No Filter • Filter sampled at PCLKB • Filter sampled at PCLKB / 8 • Filter sampled at PCLKB / 32 	No Filter	ULPTEVIn filter. Only applies if the count source is ULPTEVIn, event counter mode. The filter requires the signal to be at the same level for 3 successive reads at the specified filter frequency.
Enable Pin	<ul style="list-style-type: none"> • Enable Function Ignored • Enable Function Low • Enable Function High • Enable Function 	Enable Function Ignored	ULPTEEn enable edge. Only applies if the count source is ULPTEVIn, event counter mode

	Start		
	• Enable Function Restart		
Trigger Edge	<ul style="list-style-type: none"> • Trigger Edge Rising • Trigger Edge Falling • Trigger Edge Both 	Trigger Edge Rising	ULPTEVIn trigger edge. Applies Only applies if the count source is ULPTEVIn, event counter mode.
Event Edge	<ul style="list-style-type: none"> • Event Edge Rising • Event Edge Falling • Event Edge Both 	Event Edge Rising	Select the ULPTEVIn edge. Applies if count input is ULPTEVIn.
Interrupts			
Callback	Name must be a valid C symbol	NULL	A user callback function. If this callback function is provided, it is called from the interrupt service routine (ISR) each time the timer period elapses.
Underflow Interrupt Priority	MCU Specific Options		Timer interrupt priority.

Clock Configuration

The ULPT subsystem is driven by the PCLKB, but countdown is driven LOCO, Subclock, or event input. You can set the clock frequency using the **Clocks** tab of the RA Configuration editor or by using the CGC Interface at run-time.

Pin Configuration

This module can use the ULPTO, ULPTOA and ULPTOB pins as output pins for periodic, one-shot, or PWM signals.

For event counting, the input clocking signal must be applied to the ULPTEVIn pin.

Timer Period

The RA Configuration editor will automatically calculate the period count value and source clock divider based on the selected period time, units, and clock speed.

When the selected unit is "Raw counts", the maximum allowed period setting varies depending on the selected clock source:

Clock source	Maximum period (counts)
LOCO/Subclock	0xFFFFFFFF

All other sources

0xFFFFFFFF

Note

Though the ULPT is a 32-bit timer, because the period interrupt occurs when the counter underflows, setting the period register to 0 results in an effective period of 1 count. For this reason all user-provided raw count values reflect the actual number of period counts (not the raw register values).

Usage Notes

Starting and Stopping the ULPT

After starting or stopping the timer, ULPT registers cannot be accessed until the ULPT state is updated after 3 ULPTCLK cycles. If another ULPT function is called before the 3 ULPTCLK period elapses, the function spins waiting for the ULPT state to update. The required wait time after starting or stopping the timer can be determined using the frequency of ULPTCLK, which is derived from [timer_cfg_t::source_div](#) and [ulpt_extended_cfg_t::count_source](#).

The application is responsible for ensuring required clocks are started and stable before accessing MCU peripheral registers.

Warning

The subclock can take seconds to stabilize. The RA startup code does not wait for subclock stabilization unless the subclock is the main clock source. When running ULPT or RTC off the subclock, the application must ensure the subclock is stable before starting operation.

Low Power Modes

The ULPT can be used to enter snooze mode or to wake the MCU from snooze, software standby, or deep software standby modes when a counter underflow occurs. The compare match A and B events can also be used to wake from software standby or snooze modes.

One-Shot Mode

The ULPT timer does support one-shot mode natively. The interrupt will put the module in the stop state. The callback is only called once in this case. If needed the timer needs to be re-started via the driver call.

Periodic Output

The ULPTO toggles each time the counter underflows.

Examples of periodic signals that can be generated by this module are shown below:

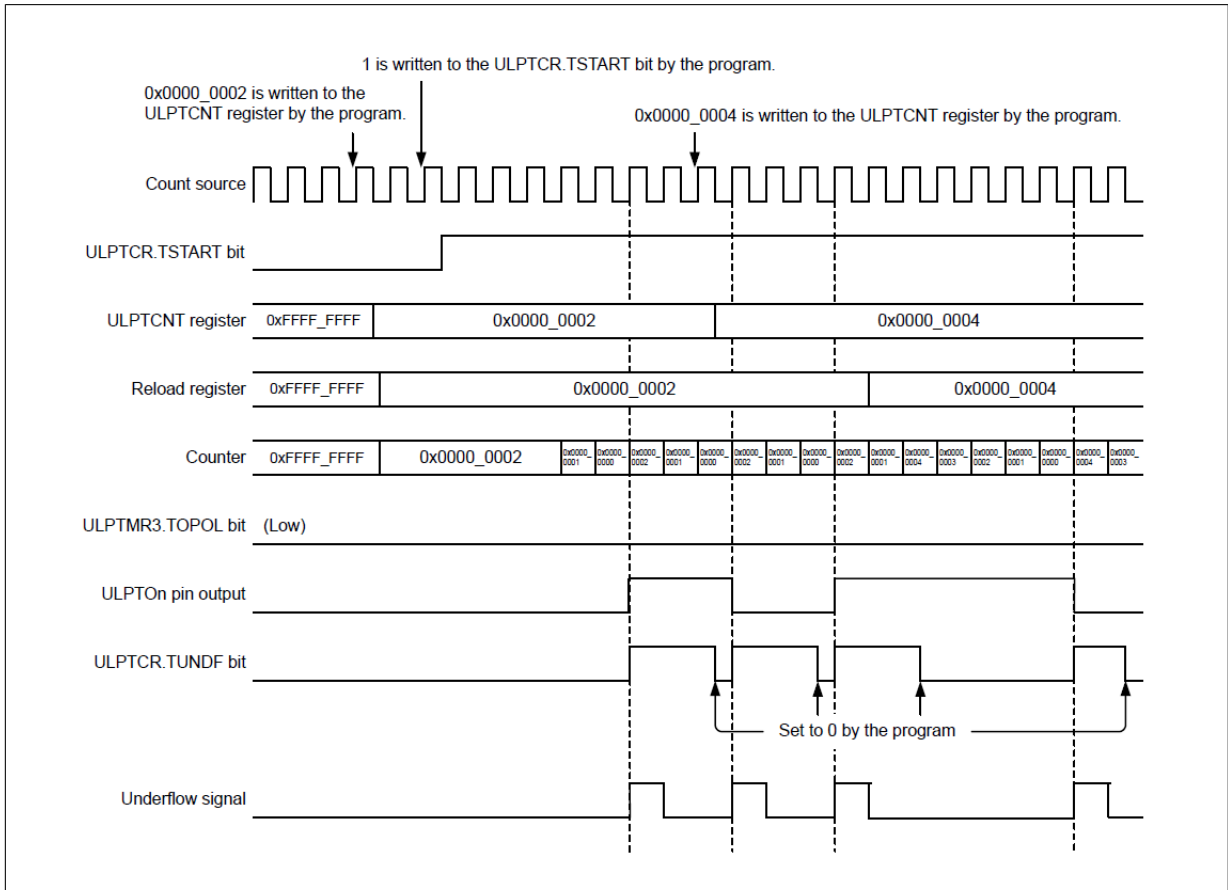


Figure 23.17 Operation example of pulse output

Figure 317: ULPT Periodic Output

PWM Output

The ULPTOA or ULPTOB pin toggles each time the compare match timer matches the down counter. It also toggles once the underflow occurs in periodic mode. For example, setting the ULPT counter to 0x1000, and compare match A to half (0x800) will create a 50% duty cycle output on ULPTOA. Setting ULPTB to a quarter of that (0x400) will create a 25% duty cycle wave. Since the periodic output is actually a PWM output, the time at the stop level is one cycle shorter than the time opposite the stop level for odd period values.

Examples of periodic signals that can be generated by this module are shown below:

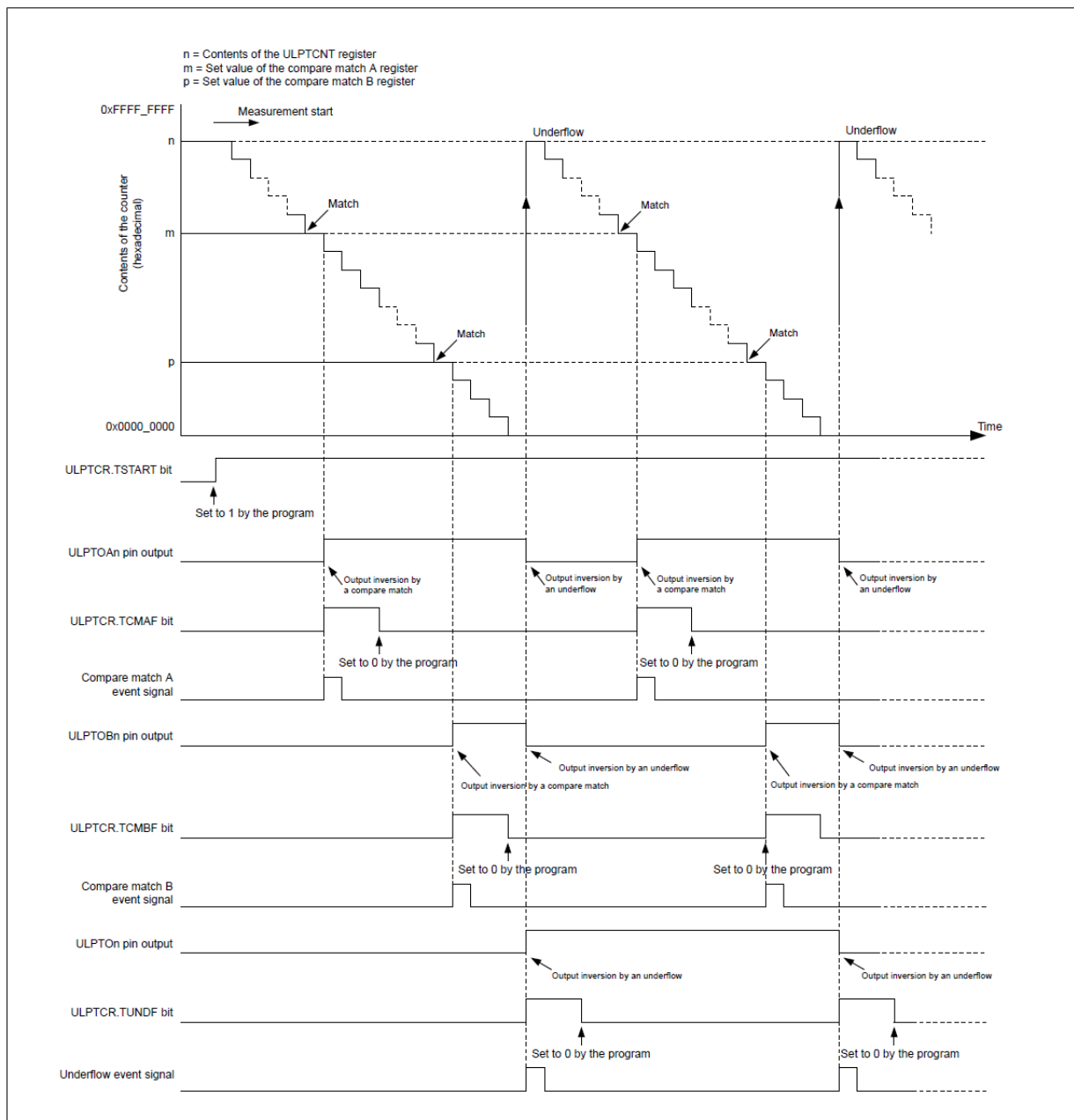


Figure 23.18 Operation example of the compare match function (both the TOPOLA and TOPOLB bits of the ULPTCMSR register are set to 0)

Figure 318: ULPT Periodic Output

Triggering ELC Events with ULPT

The ULPT timer can trigger the start of other peripherals. The [Event Link Controller \(r_elc\)](#) guide provides a list of all available peripherals.

Examples

ULPT Basic Example

This is a basic example of minimal use of the ULPT in an application.

```
void ulpt_basic_example (void)
{
    fsp_err_t      err = FSP_SUCCESS;
    timer_status_t status;

    /* Initializes the module. */
    err = R_ULPT_Open(&g_timer0_ctrl, &g_timer0_cfg);

    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

    /* Start the timer. */
    (void) R_ULPT_Start(&g_timer0_ctrl);

    /* Read the current counter value. Counter value is in status.counter. */
    (void) R_ULPT_StatusGet(&g_timer0_ctrl, &status);
}
```

ULPT Callback Example

This is an example of a timer callback.

```
/* Example callback called when timer expires. */
void timer_callback (timer_callback_args_t * p_args)
{
    if (TIMER_EVENT_CYCLE_END == p_args->event)
    {
        /* Add application code to be called periodically here. */
    }
}
```

ULPT Free Running Counter Example

To use the ULPT as a free running counter, select periodic mode and set the the Period to 0xFFFFFFFF.

```
void ulpt_counter_example (void)
{
    fsp_err_t      err = FSP_SUCCESS;
```



```
timer_status_t status;

/* Initializes the module. */
err = R_ULPT_Open(&g_timer0_ctrl, &g_timer0_cfg);

/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);

/* Start the timer. */
(void) R_ULPT_Start(&g_timer0_ctrl);

/* (Optional) Stop the timer. This will set the counter back to max */
(void) R_ULPT_Stop(&g_timer0_ctrl);

/* Read the current counter value. Counter value is in status.counter. */
(void) R_ULPT_StatusGet(&g_timer0_ctrl, &status);
}
```

ULPT Period Update Example

This an example of updating the period.

```
#define ULPT_EXAMPLE_MSEC_PER_SEC (1000)
#define ULPT_EXAMPLE_DESIRED_PERIOD_MSEC (20)

/* This example shows how to calculate a new period value at runtime. */
void ulpt_period_calculation_example (void)
{
    fsp_err_t    err = FSP_SUCCESS;
    timer_info_t ulptInfo;
    uint32_t    timer_freq_hz = 0;

    /* Initializes the module. */
    err = R_ULPT_Open(&g_timer0_ctrl, &g_timer0_cfg);

    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

    /* Start the timer. */
    (void) R_ULPT_Start(&g_timer0_ctrl);
    err = R_ULPT_Enable(&g_timer0_ctrl);
    assert(FSP_SUCCESS == err);

    /* Get the source clock frequency (in Hz).
     * - Use the R_ULPT_InfoGet function (it accounts for the clock source and divider).
    */
}
```

```
*/
if (R_ULPT_InfoGet(&g_timer0_ctrl, &ulptInfo) == FSP_SUCCESS)
{
    timer_freq_hz = ulptInfo.clock_frequency;
}

/* Calculate the desired period based on the current clock. Note that this
calculation could overflow if the
* desired period is larger than UINT32_MAX / pclkb_freq_hz. A cast to uint64_t is
used to prevent this. */
uint32_t period_counts =
    (uint32_t) (((uint64_t) timer_freq_hz * ULPT_EXAMPLE_DESIRED_PERIOD_MSEC) /
ULPT_EXAMPLE_MSEC_PER_SEC);

/* Set the calculated period. This will return an error if parameter checking is
enabled and the calculated
* period is larger than UINT16_MAX. */
err = R_ULPT_PeriodSet(&g_timer0_ctrl, period_counts);
assert(FSP_SUCCESS == err);
err = R_ULPT_Disable(&g_timer0_ctrl);
assert(FSP_SUCCESS == err);
}
```

ULPT Duty Cycle Update Example

This an example of updating the duty cycle.

```
#define ULPT_EXAMPLE_DESIRED_DUTY_CYCLE_PERCENT (25)
#define ULPT_EXAMPLE_MAX_PERCENT (100)
/* This example shows how to calculate a new duty cycle value at runtime. */
void ulpt_duty_cycle_calculation_example (void)
{
    fsp_err_t err = FSP_SUCCESS;
    /* Initializes the module. */
    err = R_ULPT_Open(&g_timer0_ctrl, &g_timer0_cfg);
    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);
}
```

```

/* Start the timer. */
(void) R_ULPT_Start(&g_timer0_ctrl);
/* Get the current period setting. */
timer_info_t info;
(void) R_ULPT_InfoGet(&g_timer0_ctrl, &info);
uint32_t current_period_counts = info.period_counts;
/* Calculate the desired duty cycle based on the current period. */
uint32_t duty_cycle_counts = (current_period_counts *
ULPT_EXAMPLE_DESIRED_DUTY_CYCLE_PERCENT) /
                                ULPT_EXAMPLE_MAX_PERCENT;
/* Set the calculated duty cycle. */
err = R_ULPT_DutyCycleSet(&g_timer0_ctrl, duty_cycle_counts,
ULPT_OUTPUT_PIN_ULPTOA);
assert(FSP_SUCCESS == err);
}

```

Data Structures

struct [ulpt_instance_ctrl_t](#)

struct [ulpt_extended_cfg_t](#)

Enumerations

enum [ulpt_clock_t](#)

enum [ulpt_enable_function_t](#)

enum [ulpt_trigger_edge_t](#)

enum [ulpt_event_pin_t](#)

enum [ulpt_output_pin_t](#)

enum [ulpt_pulse_pin_cfg_t](#)

enum [ulpt_match_pin_cfg_t](#)

enum [ulpt_ulptevi_filter_t](#)

Data Structure Documentation

◆ [ulpt_instance_ctrl_t](#)

struct ulpt_instance_ctrl_t

Channel control block. DO NOT INITIALIZE. Initialization occurs when `timer_api_t::open` is called.

◆ ulpt_extended_cfg_t

struct ulpt_extended_cfg_t

Optional ULPT extension data structure.

Data Fields

ulpt_clock_t	count_source	ULPT channel clock source.
ulpt_ulptevi_filter_t	ulptevi_filter	Input filter for ULTPTEVI.
ulpt_enable_function_t	enable_function	Counter function when ULPTEE is valid.
ulpt_trigger_edge_t	trigger_edge	Enable trigger edge (start and restart functions only).
ulpt_event_pin_t	event_pin	Event pin (event counting only).
ulpt_pulse_pin_cfg_t	ulpto	Pulse output pin.
union ulpt_extended_cfg_t	__unnamed__	

Enumeration Type Documentation

◆ ulpt_clock_t

enum ulpt_clock_t

Count source.

Enumerator

ULPT_CLOCK_LOCO	LOCO count source, division by 1, 2, 4, 8, 16, 32, 64, 128.
ULPT_CLOCK_SUBCLOCK	Subclock count source, division by 1, 2, 4, 8, 16, 32, 64, 128.
ULPT_CLOCK_ULPTEVI	Counts external events on ULPTTEVI.

◆ **ulpt_enable_function_t**

enum <code>ulpt_enable_function_t</code>	
Counter mode for event enable.	
Enumerator	
<code>ULPT_ENABLE_FUNCTION_IGNORED</code>	Always count external events, ignore ULPTEE.
<code>ULPT_ENABLE_FUNCTION_ENABLE_LOW</code>	Event counting is enabled while ULPTEE is low (event counting only).
<code>ULPT_ENABLE_FUNCTION_ENABLE_HIGH</code>	Event counting is enabled while ULPTEE is high (event counting only).
<code>ULPT_ENABLE_FUNCTION_START</code>	Counting is started after ULPTEE.
<code>ULPT_ENABLE_FUNCTION_RESTART</code>	Counting is restarted after ULPTEE.

◆ **ulpt_trigger_edge_t**

enum <code>ulpt_trigger_edge_t</code>	
Enable signal trigger edge for start and restart functions.	
Enumerator	
<code>ULPT_TRIGGER_EDGE_RISING</code>	Timer enable function occurs on the rising edge of ULPTEE.
<code>ULPT_TRIGGER_EDGE_FALLING</code>	Timer enable function occurs on the falling edge of ULPTEE.
<code>ULPT_TRIGGER_EDGE_BOTH</code>	Timer enable function occurs on any edge of ULPTEE.

◆ **ulpt_event_pin_t**

enum ulpt_event_pin_t	
Event signal pin.	
Enumerator	
ULPT_EVENT_PIN_RISING	Event count occurs on the rising edge.
ULPT_EVENT_PIN_FALLING	Event count occurs on the falling edge.
ULPT_EVENT_PIN_BOTH	Event count occurs on both edges.

◆ **ulpt_output_pin_t**

enum ulpt_output_pin_t	
Output pins, used to select which duty cycle to update in R_ULPT_DutyCycleSet() .	
Enumerator	
ULPT_OUTPUT_PIN_ULPTOA	Compare match A output.
ULPT_OUTPUT_PIN_ULPTOB	Compare match B output.

◆ **ulpt_pulse_pin_cfg_t**

enum ulpt_pulse_pin_cfg_t	
ULPTO pulse output pin.	
Enumerator	
ULPT_PULSE_PIN_CFG_DISABLED	Output pin disabled.
ULPT_PULSE_PIN_CFG_ENABLED_START_LEVEL_LOW	Output pin Enabled Start Low.
ULPT_PULSE_PIN_CFG_ENABLED_START_LEVEL_HIGH	Output pin enabled Start Hig.

◆ **ulpt_match_pin_cfg_t**

enum <code>ulpt_match_pin_cfg_t</code>	
ULPT match output pin.	
Enumerator	
<code>ULPT_MATCH_PIN_CFG_DISABLED</code>	Match output disabled.
<code>ULPT_MATCH_PIN_CFG_START_LEVEL_LOW</code>	Match output enabled, starts low.
<code>ULPT_MATCH_PIN_CFG_START_LEVEL_HIGH</code>	Match output enabled, starts high.

◆ **ulpt_ulptevi_filter_t**

enum <code>ulpt_ulptevi_filter_t</code>	
Input filter, applied to ULPTEVI in event counter mode. The filter requires the signal to be at the same level for 3 successive reads at the specified filter frequency.	
Enumerator	
<code>ULPT_ULPTEVI_FILTER_NONE</code>	No filter.
<code>ULPT_ULPTEVI_FILTER_PCLKB</code>	Filter at PCLKB.
<code>ULPT_ULPTEVI_FILTER_PCLKB_DIV_8</code>	Filter at PCLKB / 8.
<code>ULPT_ULPTEVI_FILTER_PCLKB_DIV_32</code>	Filter at PCLKB / 32.

Function Documentation

◆ **R_ULPT_Open()**

```
fsp_err_t R_ULPT_Open ( timer_ctrl_t *const p_ctrl, timer_cfg_t const *const p_cfg )
```

Initializes the ULPT module instance. Implements `timer_api_t::open`.

The ULPT implementation of the general timer can accept an optional `ulpt_extended_cfg_t` extension parameter. For ULPT, the extension specifies the clock to be used as timer source and the output pin configurations. If the extension parameter is not specified (NULL), the default clock LOCO is used and the output pins are disabled.

Example:

```
/* Initializes the module. */
err = R_ULPT_Open(&g_timer0_ctrl, &g_timer0_cfg);
```

Return values

FSP_SUCCESS	Initialization was successful and timer has started.
FSP_ERR_ASSERTION	A required input pointer is NULL or the period is not in the valid range of 1 to 0xFFFF.
FSP_ERR_ALREADY_OPEN	R_ULPT_Open has already been called for this p_ctrl.
FSP_ERR_IRQ_BSP_DISABLED	A required interrupt has not been enabled in the vector table.
FSP_ERR_IP_CHANNEL_NOT_PRESENT	Requested channel number is not available on ULPT.

◆ **R_ULPT_Start()**

```
fsp_err_t R_ULPT_Start ( timer_ctrl_t *const p_ctrl)
```

Starts timer. Implements `timer_api_t::start`.

Example:

```
/* Start the timer. */
(void) R_ULPT_Start(&g_timer0_ctrl);
```

Return values

FSP_SUCCESS	Timer started.
FSP_ERR_ASSERTION	p_ctrl is null.
FSP_ERR_NOT_OPEN	The instance control structure is not opened.

◆ **R_ULPT_Stop()**

```
fsp_err_t R_ULPT_Stop ( timer_ctrl_t *const p_ctrl)
```

Stops the timer. Implements `timer_api_t::stop`.

Example:

```
/* (Optional) Stop the timer. This will set the counter back to max */
(void) R_ULPT_Stop(&g_timer0_ctrl);
```

Return values

FSP_SUCCESS	Timer stopped.
FSP_ERR_ASSERTION	p_ctrl was NULL.
FSP_ERR_NOT_OPEN	The instance control structure is not opened.

◆ **R_ULPT_Reset()**

```
fsp_err_t R_ULPT_Reset ( timer_ctrl_t *const p_ctrl)
```

Resets the counter value to the period minus one. Implements `timer_api_t::reset`.

Return values

FSP_SUCCESS	Counter reset.
FSP_ERR_ASSERTION	p_ctrl is NULL
FSP_ERR_NOT_OPEN	The instance control structure is not opened.

◆ **R_ULPT_Enable()**

```
fsp_err_t R_ULPT_Enable ( timer_ctrl_t *const p_ctrl)
```

Enables external event triggers that start, stop, clear, or capture the counter. Implements `timer_api_t::enable`.

Example:

```
err = R_ULPT_Enable(&g_timer0_ctrl);
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	External events successfully enabled.
FSP_ERR_ASSERTION	p_ctrl was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.

◆ **R_ULPT_Disable()**

```
fsp_err_t R_ULPT_Disable ( timer_ctrl_t *const p_ctrl)
```

Disables external event triggers that start, stop, clear, or capture the counter. Implements `timer_api_t::disable`.

Example:

```
err = R_ULPT_Disable(&g_timer0_ctrl);
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	External events successfully disabled.
FSP_ERR_ASSERTION	p_ctrl was NULL.
FSP_ERR_NOT_OPEN	The instance is not opened.

◆ R_ULPT_PeriodSet()

```
fsp_err_t R_ULPT_PeriodSet ( timer_ctrl_t *const p_ctrl, uint32_t const period_counts )
```

Updates period. The new period is updated immediately and the counter is reset to the maximum value. Implements `timer_api_t::periodSet`.

Warning

If periodic output is used, the duty cycle buffer registers are updated after the period buffer register. If this function is called while the timer is running and an AGT underflow occurs during processing, the duty cycle will not be the desired 50% duty cycle until the counter underflow after processing completes.

Stop the timer before calling this function if one-shot output is used.

Example:

```
/* Set the calculated period. This will return an error if parameter checking is
enabled and the calculated
* period is larger than UINT16_MAX. */
err = R_ULPT_PeriodSet(&g_timer0_ctrl, period_counts);
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	Period value updated.
FSP_ERR_ASSERTION	A required pointer was NULL, or the period was not in the valid range of 1 to 0xFFFF.
FSP_ERR_NOT_OPEN	The instance control structure is not opened.

◆ **R_ULPT_DutyCycleSet()**

```
fsp_err_t R_ULPT_DutyCycleSet ( timer_ctrl_t *const p_ctrl, uint32_t const duty_cycle_counts,
uint32_t const pin )
```

Updates duty cycle. If the timer is counting, the new duty cycle is reflected after the next counter underflow. Implements `timer_api_t::dutyCycleSet`.

Example:

```
/* Set the calculated duty cycle. */
err = R_ULPT_DutyCycleSet(&g_timer0_ctrl, duty_cycle_counts,
ULPT_OUTPUT_PIN_ULPTOA);
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	Duty cycle updated.
FSP_ERR_ASSERTION	A required pointer was NULL, or the pin was not ULPT_ULPTO_ULPTOA or ULPT_ULPTO_ULPTOB.
FSP_ERR_INVALID_ARGUMENT	Duty cycle was not in the valid range of 0 to period (counts) - 1
FSP_ERR_NOT_OPEN	The instance control structure is not opened.
FSP_ERR_UNSUPPORTED	ULPT_CFG_OUTPUT_SUPPORT_ENABLE is 0.

◆ **R_ULPT_CompareMatchSet()**

```
fsp_err_t R_ULPT_CompareMatchSet ( timer_ctrl_t *const p_ctrl, uint32_t const
compare_match_value, timer_compare_match_t const match_channel )
```

Placeholder for unsupported compareMatch function. Implements `timer_api_t::compareMatchSet`.

Return values

FSP_ERR_UNSUPPORTED	ULPT compare match is not supported.
---------------------	--------------------------------------

◆ **R_ULPT_InfoGet()**

```
fsp_err_t R_ULPT_InfoGet ( timer_ctrl_t *const p_ctrl, timer_info_t *const p_info )
```

Gets timer information and store it in provided pointer p_info. Implements [timer_api_t::infoGet](#).

Example:

```
/* Get the source clock frequency (in Hz).
 * - Use the R_ULPT_InfoGet function (it accounts for the clock source and divider).
 */
if (R_ULPT_InfoGet(&g_timer0_ctrl, &ulptInfo) == FSP_SUCCESS)
{
    timer_freq_hz = ulptInfo.clock_frequency;
}
```

Return values

FSP_SUCCESS	Period, count direction, and frequency stored in p_info.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The instance control structure is not opened.

◆ **R_ULPT_StatusGet()**

```
fsp_err_t R_ULPT_StatusGet ( timer_ctrl_t *const p_ctrl, timer_status_t *const p_status )
```

Retrieves the current state and counter value stores them in p_status. Implements [timer_api_t::statusGet](#).

Example:

```
/* Read the current counter value. Counter value is in status.counter. */
(void) R_ULPT_StatusGet(&g_timer0_ctrl, &status);
```

Return values

FSP_SUCCESS	Current status and counter value provided in p_status.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The instance control structure is not opened.

◆ R_ULPT_CallbackSet()

```
fsp_err_t R_ULPT_CallbackSet ( timer_ctrl_t *const p_api_ctrl, void(*) (timer_callback_args_t *)
p_callback, void const *const p_context, timer_callback_args_t *const p_callback_memory )
```

Updates the user callback with the option to provide memory for the callback argument structure. Implements `timer_api_t::callbackSet`.

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.
FSP_ERR_NO_CALLBACK_MEMORY	<code>p_callback</code> is non-secure and <code>p_callback_memory</code> is either secure or NULL.

◆ R_ULPT_Close()

```
fsp_err_t R_ULPT_Close ( timer_ctrl_t *const p_ctrl)
```

Stops counter, disables interrupts, disables output pins, and clears internal driver data. Implements `timer_api_t::close`.

Return values

FSP_SUCCESS	Timer closed.
FSP_ERR_ASSERTION	<code>p_ctrl</code> is NULL.
FSP_ERR_NOT_OPEN	The instance control structure is not opened.

7.2.20 Transfer

Modules

Detailed Description

Transfer Modules.

Modules

[Transfer \(r_dmac\)](#)

Driver for the DMAC peripheral on RA MCUs. This module implements

the [Transfer Interface](#).

Transfer (r_dtc)

Driver for the DTC peripheral on RA MCUs. This module implements the [Transfer Interface](#).

7.2.20.1 Transfer (r_dmac)

Modules » [Transfer](#)

Functions

fsp_err_t	R_DMAMC_Open (transfer_ctrl_t *const p_api_ctrl, transfer_cfg_t const *const p_cfg)
fsp_err_t	R_DMAMC_Reconfigure (transfer_ctrl_t *const p_api_ctrl, transfer_info_t *p_info)
fsp_err_t	R_DMAMC_Reset (transfer_ctrl_t *const p_api_ctrl, void const *volatile p_src, void *volatile p_dest, uint16_t const num_transfers)
fsp_err_t	R_DMAMC_SoftwareStart (transfer_ctrl_t *const p_api_ctrl, transfer_start_mode_t mode)
fsp_err_t	R_DMAMC_SoftwareStop (transfer_ctrl_t *const p_api_ctrl)
fsp_err_t	R_DMAMC_Enable (transfer_ctrl_t *const p_api_ctrl)
fsp_err_t	R_DMAMC_Disable (transfer_ctrl_t *const p_api_ctrl)
fsp_err_t	R_DMAMC_InfoGet (transfer_ctrl_t *const p_api_ctrl, transfer_properties_t *const p_info)
fsp_err_t	R_DMAMC_Reload (transfer_ctrl_t *const p_api_ctrl, void const *p_src, void *p_dest, uint32_t const num_transfers)
fsp_err_t	R_DMAMC_CallbackSet (transfer_ctrl_t *const p_api_ctrl, void(*p_callback)(dmac_callback_args_t *), void const *const p_context, dmac_callback_args_t *const p_callback_memory)
fsp_err_t	R_DMAMC_Close (transfer_ctrl_t *const p_api_ctrl)

Detailed Description

Driver for the DMAC peripheral on RA MCUs. This module implements the [Transfer Interface](#).

Overview

The Direct Memory Access Controller (DMAC) transfers data from one memory location to another without using the CPU.

Features

- Supports multiple transfer modes
 - Normal transfer
 - Repeat transfer
 - Block transfer
 - Repeat-Block transfer (Not available on all MCUs)
- Address increment, decrement, fixed, or offset modes
- Triggered by ELC events
 - Some exceptions apply, see the Event table in the Event Numbers section of the Interrupt Controller Unit chapter of the hardware manual
- Supports 1, 2, and 4 byte data units

Configuration

Build Time Configurations for r_dmac

The following build time configurations are defined in fsp_cfg/r_dmac_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.

Configurations for Transfer > Transfer (r_dmac)

This module can be added to the Stacks tab via New Stack > Transfer > Transfer (r_dmac).

Configuration	Options	Default	Description
Name	Name must be a valid C symbol	g_transfer0	Module name.
Channel	Value must be a non-negative integer	0	Specify the hardware channel.
Mode	MCU Specific Options		Select the transfer mode. Normal: One transfer per activation, transfer ends after Number of Transfers; Repeat: One transfer per activation, Repeat Area address reset after Number of Transfers, transfer ends after Number of

			Blocks; Block: Number of Blocks per activation, Repeat Area address reset after Number of Transfers, transfer ends after Number of Blocks.
Transfer Size	<ul style="list-style-type: none"> • 1 Byte • 2 Bytes • 4 Bytes 	2 Bytes	Select the transfer size.
Destination Address Mode	<ul style="list-style-type: none"> • Fixed • Offset addition • Incremented • Decrementd 	Fixed	Select the address mode for the destination.
Source Address Mode	<ul style="list-style-type: none"> • Fixed • Offset addition • Incremented • Decrementd 	Fixed	Select the address mode for the source.
Repeat Area (Unused in Normal Mode)	<ul style="list-style-type: none"> • Destination • Source 	Source	Select the repeat area. Either the source or destination address resets to its initial value after completing Number of Transfers in Repeat or Block mode.
Number of Transfers	Value must be a non-negative integer	1	Specify the number of transfers for repeat and normal mode or block size for repeat-block transfer mode.
Number of Blocks (Valid only in Repeat,Block or Repeat-Block Mode)	Value must be a non-negative integer	0	Specify the number of blocks to transfer in Repeat,Block or Repeat-Block mode.
Activation Source	MCU Specific Options		Select the DMAC transfer start event. If no ELC event is chosen then software start can be used.
Callback	Name must be a valid C symbol	NULL	A user callback that is called at the end of the transfer.
Transfer End Interrupt Priority	MCU Specific Options		Select the transfer end interrupt priority.
Interrupt Frequency	<ul style="list-style-type: none"> • Interrupt after all transfers have completed • Interrupt after each block, or 	Interrupt after all transfers have completed	Select to have interrupt after each transfer or after last transfer.

	repeat size is transferred		
Offset value (Valid only when address mode is '\Offset')	Value must be a 24 bit signed integer.	1	Offset value is added to the address after each transfer.
Source Buffer Size	Value must be a non-negative integer with a maximum configurable value of 65535.	1	Specify the size of whole source buffer (valid only for Repeat-Block transfer mode with source address update mode other than offset addition).

Clock Configuration

The DMAC peripheral module uses ICLK as the clock source. The ICLK frequency is set by using the **Clocks** tab of the RA Configuration editor prior to a build, or by using the CGC module at run-time.

Pin Configuration

This module does not use I/O pins.

Usage Notes

Source and Destination Configuration

`R_DMxAC_Reset()` API function should be called to set the source and destination before starting transfer operation.

Transfer Modes

The DMAC Module supports three modes of operation.

- **Normal Mode** - In normal mode, a single data unit is transferred every time the configured ELC event is received by the DMAC channel. A data unit can be 1-byte, 2-bytes, or 4-bytes. The source and destination addresses can be fixed, increment, decrement, or add an offset to the next data unit after each transfer. A 16-bit counter decrements after each transfer. When the counter reaches 0, transfers will no longer be triggered by the ELC event and the CPU can be interrupted to signal that all transfers have finished.
- **Repeat Mode** - Repeat mode works the same way as normal mode, however the length is limited to an integer in the range[1,1024]. When the transfer counter reaches 0, the counter is reset to its configured value, the repeat area (source or destination address) resets to its starting address and the block count remaining will decrement by 1. When the block count reaches 0, transfers will no longer be triggered by the ELC event and the CPU may be interrupted to signal that all transfers have finished.
- **Block Mode** - In block mode, the amount of data units transferred by each interrupt can be set to an integer in the range [1,1024]. The number of blocks to transfer can also be configured to a 16-bit number. After each block transfer the repeat area (source or destination address) will reset to the original address and the other address will be incremented or decremented to the next block.
- **Repeat-Block Mode** - In repeat-block mode, the amount of data units transferred by each interrupt can be set to an integer in the range [1,1024]. The number of blocks to transfer can be configured to a 16 bit number. If the destination address mode is offset mode,

maximum configurable number of blocks is 0xFFFF for block size(length) of one with data transfer size as byte,0x7FFF for block size of one with data transfer size as half word and 0x3FFF for block size of one with data size as word. After each block transfer the source address and the destination address will be incremented or decremented to the next block address. In case of offset address mode for source address, the source address size is the total size of source buffer after which the source area is rolled over, block size can be smaller than the source buffer size.For source address mode as offset mode, the maximum configurable source buffer size is 0xFFFF for transfer data size of a byte,0x7FFF for transfer data size of half word and 0x3FFF for transfer data size of word. Repeat-block mode can be used to implement single ring buffer to multiple ring buffer transfer type design.

Selecting the DTC or DMAC

The Transfer API is implemented by both DTC and the DMAC so that applications can switch between the DTC and the DMAC. When selecting between them, consider these factors:

	DTC	DMAC
Repeat Mode	<ul style="list-style-type: none"> Repeats forever Max repeat size is 256 x 4 bytes 	<ul style="list-style-type: none"> Configurable number of repeats Max repeat size is 1024 x 4 bytes
Block Mode	<ul style="list-style-type: none"> Max block size is 256 x 4 bytes 	<ul style="list-style-type: none"> Max block size is 1024 x 4 bytes
Channels	<ul style="list-style-type: none"> One instance per interrupt 	<ul style="list-style-type: none"> MCU specific (8 channels or less)
Chained Transfers	<ul style="list-style-type: none"> Supported 	<ul style="list-style-type: none"> Not Supported
Software Trigger	<ul style="list-style-type: none"> Must use the software ELC event 	<ul style="list-style-type: none"> Has support for software trigger without using software ELC event Supports TRANSFER_START_MODE_SINGLE and TRANSFER_START_MODE_REPEAT
Offset Address Mode	<ul style="list-style-type: none"> Not supported 	<ul style="list-style-type: none"> Supported

Interrupts

The DTC and DMAC interrupts behave differently. The DTC uses the configured IELSR event IRQ as the interrupt source whereas each DMAC channel has its own IRQ.

The transfer_info_t::irq setting also behaves a little differently depending on which mode is selected.

Normal Mode

	DTC	DMAC
TRANSFER_IRQ_EACH	Interrupt after each transfer	N/A
TRANSFER_IRQ_END	Interrupt after last transfer	Interrupt after last transfer

Repeat Mode

	DTC	DMAC
TRANSFER_IRQ_EACH	Interrupt after each transfer	Interrupt after each repeat
TRANSFER_IRQ_END	Interrupt after each repeat	Interrupt after last transfer

Block Mode

	DTC	DMAC
TRANSFER_IRQ_EACH	Interrupt after each block	Interrupt after each block
TRANSFER_IRQ_END	Interrupt after last block	Interrupt after last block

Repeat-block Mode

	DTC	DMAC
TRANSFER_IRQ_EACH	N/A	N/A
TRANSFER_IRQ_END	N/A	Interrupt after last block

Additional Considerations

- The DTC requires a moderate amount of RAM (one `transfer_info_t` struct per open instance + `DTC_VECTOR_TABLE_SIZE`).
- The DTC stores transfer information in RAM and writes back to RAM after each transfer whereas the DMAC stores all transfer information in registers.
- When transfers are configured for more than one activation source, the DTC must fetch the transfer info from RAM on each interrupt. This can cause a higher latency between transfers.

Offset Address Mode

When the source or destination mode is configured to offset mode, a configurable offset is added to the source or destination pointer after each transfer. The offset is a signed 24 bit number.

Examples

Basic Example

This is a basic example of minimal use of the DMAC in an application. In this case, one or more events have been routed to the DMAC for handling so it only needs to be enabled to start accepting transfers.

```
void dmac_minimal_example (void)
{
    /* Open the transfer instance with initial configuration. */
    fsp_err_t err = R_DMAC_Open(&g_transfer_ctrl, &g_transfer_cfg);

    /* Handle any errors. This function should be defined by the user. */
    assert(FSP_SUCCESS == err);

    /* Enable the DMAC so that it responds to transfer requests. */
}
```

```
err = R_DMACE_Enable(&g_transfer_ctrl);  
assert(FSP_SUCCESS == err);  
}
```

CRC32 Example

In this example the DMACE is used to feed the CRC peripheral to perform a CRC32 operation.

```
volatile bool g_transfer_complete = false;  
void dmac_callback (dmac_callback_args_t * cb_data)  
{  
    FSP_PARAMETER_NOT_USED(cb_data);  
    g_transfer_complete = true;  
}  
void dmac_crc_example (void)  
{  
    uint8_t p_src[TRANSFER_LENGTH];  
    /* Initialize p_src to [ABC..OP] */  
    for (uint32_t i = 0; i < TRANSFER_LENGTH; i++)  
    {  
        p_src[i] = (uint8_t) ('A' + (i % 26));  
    }  
    /* Set transfer source address to p_src */  
    g_transfer_cfg.p_info->p_src = (void *) p_src;  
    /* Set transfer destination address to the CRC data input register */  
    g_transfer_cfg.p_info->p_dest = (void *) &R_CRC->CRCDIR;  
    /* Open the transfer instance with initial configuration. */  
    fsp_err_t err = R_DMACE_Open(&g_transfer_ctrl, &g_transfer_cfg);  
    /* Handle any errors. This function should be defined by the user. */  
    assert(FSP_SUCCESS == err);  
    /* Enable DMACE transfers. */  
    (void) R_DMACE_Enable(&g_transfer_ctrl);  
    /* Open the CRC module. */  
    err = R_CRC_Open(&g_crc_ctrl, &g_crc_cfg);  
    assert(FSP_SUCCESS == err);  
}
```

```
/* Clear the transfer complete flag. */
g_transfer_complete = false;

/* Trigger the transfer using software. */
err = R_DMAC_SoftwareStart(&g_transfer_ctrl, TRANSFER_START_MODE_SINGLE);
assert(FSP_SUCCESS == err);

while (!g_transfer_complete)
{
/* Wait for transfer complete interrupt */
}

/* Get CRC result and perform final XOR. */
uint32_t crc32;
(void) R_CRC_CalculatedValueGet(&g_crc_ctrl, &crc32);
crc32 ^= CRC32_FINAL_XOR_VALUE;

/* Verify that the CRC32 is calculated correctly. */
/* CRC32("ABCD...NOP") = 0xE0E8FF4D. */
const uint32_t expected_crc32 = 0xE0E8FF4D;
if (expected_crc32 != crc32)
{
/* Handle any CRC errors. This function should be defined by the user. */
handle_crc_error();
}
}
```

Data Structures

struct [dmac_instance_ctrl_t](#)

struct [dmac_extended_cfg_t](#)

Macros

[#define DMAC_MAX_NORMAL_TRANSFER_LENGTH](#)

[#define DMAC_MAX_REPEAT_TRANSFER_LENGTH](#)

[#define DMAC_MAX_BLOCK_TRANSFER_LENGTH](#)

[#define DMAC_MAX_REPEAT_COUNT](#)

[#define DMAC_MAX_BLOCK_COUNT](#)

Data Structure Documentation

◆ dmac_instance_ctrl_t

struct dmac_instance_ctrl_t

Control block used by driver. DO NOT INITIALIZE - this structure will be initialized in [transfer_api_t::open](#).

◆ dmac_extended_cfg_t

struct dmac_extended_cfg_t

DMAC transfer configuration extension. This extension is required.

Data Fields

uint8_t	channel
	Channel number, does not apply to all HAL drivers.
IRQn_Type	irq
	DMAC interrupt number.
uint8_t	ipl
	DMAC interrupt priority.
int32_t	offset
	Offset value used with transfer_addr_mode_t::TRANSFER_ADDR_MODE_OFFSET .
uint16_t	src_buffer_size
elc_event_t	activation_source
void(*)	p_callback (dmac_callback_args_t *cb_data)
void const *	p_context

Field Documentation

◆ src_buffer_size

uint16_t dmac_extended_cfg_t::src_buffer_size

Source ring buffer size for [TRANSFER_MODE_REPEAT_BLOCK](#).

◆ activation_source

elc_event_t dmac_extended_cfg_t::activation_source

Select which event will trigger the transfer.

Note

Select ELC_EVENT_NONE for software activation in order to use softwareStart and softwareStart to trigger transfers.

◆ p_callback

void(* dmac_extended_cfg_t::p_callback) (dmac_callback_args_t *cb_data)

Callback for transfer end interrupt.

◆ p_context

void const* dmac_extended_cfg_t::p_context

Placeholder for user data. Passed to the user p_callback in [transfer_callback_args_t](#).

Macro Definition Documentation

◆ DMAC_MAX_NORMAL_TRANSFER_LENGTH

```
#define DMAC_MAX_NORMAL_TRANSFER_LENGTH
```

Max configurable number of transfers in [TRANSFER_MODE_NORMAL](#).

◆ DMAC_MAX_REPEAT_TRANSFER_LENGTH

```
#define DMAC_MAX_REPEAT_TRANSFER_LENGTH
```

Max number of transfers per repeat for [TRANSFER_MODE_REPEAT](#).

◆ DMAC_MAX_BLOCK_TRANSFER_LENGTH

```
#define DMAC_MAX_BLOCK_TRANSFER_LENGTH
```

Max number of transfers per block in [TRANSFER_MODE_BLOCK](#)

◆ **DMAC_MAX_REPEAT_COUNT**

#define DMAC_MAX_REPEAT_COUNT

Max configurable number of repeats to transfer in TRANSFER_MODE_REPEAT

◆ **DMAC_MAX_BLOCK_COUNT**

#define DMAC_MAX_BLOCK_COUNT

Max configurable number of blocks to transfer in TRANSFER_MODE_BLOCK

Function Documentation◆ **R_DMCAc_Open()**

fsp_err_t R_DMCAc_Open (transfer_ctrl_t*const p_api_ctrl, transfer_cfg_t const*const p_cfg)

Configure a DMAC channel.

Return values

FSP_SUCCESS	Successful open.
FSP_ERR_ASSERTION	An input parameter is invalid.
FSP_ERR_IP_CHANNEL_NOT_PRESENT	The configured channel is invalid.
FSP_ERR_IRQ_BSP_DISABLED	The IRQ associated with the activation source is not enabled in the BSP.
FSP_ERR_ALREADY_OPEN	The control structure is already opened.

◆ **R_DMCAc_Reconfigure()**

fsp_err_t R_DMCAc_Reconfigure (transfer_ctrl_t*const p_api_ctrl, transfer_info_t* p_info)

Reconfigure the transfer with new transfer info.

Return values

FSP_SUCCESS	Transfer is configured and will start when trigger occurs.
FSP_ERR_ASSERTION	An input parameter is invalid.
FSP_ERR_NOT_ENABLED	DMAC is not enabled. The current configuration must not be valid.
FSP_ERR_NOT_OPEN	Handle is not initialized. Call R_DMCAc_Open to initialize the control block.

◆ **R_DMAM_Reset()**

```
fsp_err_t R_DMAM_Reset ( transfer_ctrl_t *const p_api_ctrl, void const *volatile p_src, void *volatile p_dest, uint16_t const num_transfers )
```

Reset transfer source, destination, and number of transfers.

Return values

FSP_SUCCESS	Transfer reset successfully.
FSP_ERR_ASSERTION	An input parameter is invalid.
FSP_ERR_NOT_ENABLED	DMAC is not enabled. The current configuration must not be valid.
FSP_ERR_NOT_OPEN	Handle is not initialized. Call R_DMAM_Open to initialize the control block.

◆ **R_DMAM_SoftwareStart()**

```
fsp_err_t R_DMAM_SoftwareStart ( transfer_ctrl_t *const p_api_ctrl, transfer_start_mode_t mode )
```

If the mode is TRANSFER_START_MODE_SINGLE initiate a single transfer with software. If the mode is TRANSFER_START_MODE_REPEAT continue triggering transfers until all of the transfers are completed.

Return values

FSP_SUCCESS	Transfer started written successfully.
FSP_ERR_ASSERTION	An input parameter is invalid.
FSP_ERR_NOT_OPEN	Handle is not initialized. Call R_DMAM_Open to initialize the control block.
FSP_ERR_UNSUPPORTED	Handle was not configured for software activation.

◆ **R_DMAC_SoftwareStop()**

`fsp_err_t R_DMAC_SoftwareStop (transfer_ctrl_t *const p_api_ctrl)`

Stop software transfers if they were started with TRANSFER_START_MODE_REPEAT.

Return values

FSP_SUCCESS	Transfer stopped written successfully.
FSP_ERR_ASSERTION	An input parameter is invalid.
FSP_ERR_NOT_OPEN	Handle is not initialized. Call R_DMAC_Open to initialize the control block.

◆ **R_DMAC_Enable()**

`fsp_err_t R_DMAC_Enable (transfer_ctrl_t *const p_api_ctrl)`

Enable transfers for the configured activation source.

Return values

FSP_SUCCESS	Counter value written successfully.
FSP_ERR_ASSERTION	An input parameter is invalid.
FSP_ERR_NOT_OPEN	Handle is not initialized. Call R_DMAC_Open to initialize the control block.

◆ **R_DMAC_Disable()**

`fsp_err_t R_DMAC_Disable (transfer_ctrl_t *const p_api_ctrl)`

Disable transfers so that they are no longer triggered by the activation source.

Return values

FSP_SUCCESS	Counter value written successfully.
FSP_ERR_ASSERTION	An input parameter is invalid.
FSP_ERR_NOT_OPEN	Handle is not initialized. Call R_DMAC_Open to initialize the control block.

◆ **R_DMAC_InfoGet()**

```
fsp_err_t R_DMAC_InfoGet ( transfer_ctrl_t *const p_api_ctrl, transfer_properties_t *const p_info )
```

Set driver specific information in provided pointer.

Return values

FSP_SUCCESS	Information has been written to p_info.
FSP_ERR_NOT_OPEN	Handle is not initialized. Call R_DMAC_Open to initialize the control block.
FSP_ERR_ASSERTION	An input parameter is invalid.

◆ **R_DMAC_Reload()**

```
fsp_err_t R_DMAC_Reload ( transfer_ctrl_t *const p_api_ctrl, void const * p_src, void * p_dest,
uint32_t const num_transfers )
```

To update next transfer information without interruption during transfer.

Return values

FSP_ERR_UNSUPPORTED	This feature is not supported.
---------------------	--------------------------------

◆ **R_DMAC_CallbackSet()**

```
fsp_err_t R_DMAC_CallbackSet ( transfer_ctrl_t *const p_api_ctrl, void(*) (dmac_callback_args_t *)
p_callback, void const *const p_context, dmac_callback_args_t *const p_callback_memory )
```

Updates the user callback with the option to provide memory for the callback argument structure.

Return values

FSP_SUCCESS	Callback updated successfully.
FSP_ERR_ASSERTION	A required pointer is NULL.
FSP_ERR_NOT_OPEN	The control block has not been opened.

◆ **R_DMACE_Close()**

`fsp_err_t R_DMACE_Close (transfer_ctrl_t *const p_api_ctrl)`

Disable transfer and clean up internal data. Implements `transfer_api_t::close`.

Return values

FSP_SUCCESS	Successful close.
FSP_ERR_ASSERTION	An input parameter is invalid.
FSP_ERR_NOT_OPEN	Handle is not initialized. Call R_DMACE_Open to initialize the control block.

7.2.20.2 Transfer (r_dtc)

Modules » Transfer

Functions

`fsp_err_t R_DTC_Open (transfer_ctrl_t *const p_api_ctrl, transfer_cfg_t const *const p_cfg)`

`fsp_err_t R_DTC_Reconfigure (transfer_ctrl_t *const p_api_ctrl, transfer_info_t *p_info)`

`fsp_err_t R_DTC_Reset (transfer_ctrl_t *const p_api_ctrl, void const *volatile p_src, void *volatile p_dest, uint16_t const num_transfers)`

`fsp_err_t R_DTC_SoftwareStart (transfer_ctrl_t *const p_api_ctrl, transfer_start_mode_t mode)`

`fsp_err_t R_DTC_SoftwareStop (transfer_ctrl_t *const p_api_ctrl)`

`fsp_err_t R_DTC_Enable (transfer_ctrl_t *const p_api_ctrl)`

`fsp_err_t R_DTC_Disable (transfer_ctrl_t *const p_api_ctrl)`

`fsp_err_t R_DTC_InfoGet (transfer_ctrl_t *const p_api_ctrl, transfer_properties_t *const p_properties)`

`fsp_err_t R_DTC_Reload (transfer_ctrl_t *const p_api_ctrl, void const *p_src, void *p_dest, uint32_t const num_transfers)`

`fsp_err_t R_DTC_CallbackSet (transfer_ctrl_t *const p_api_ctrl, void(*p_callback)(transfer_callback_args_t *), void const *const p_context, transfer_callback_args_t *const p_callback_memory)`

```
fsp_err_t R_DTC_Close (transfer_ctrl_t *const p_api_ctrl)
```

Detailed Description

Driver for the DTC peripheral on RA MCUs. This module implements the [Transfer Interface](#).

Overview

The Data Transfer Controller (DTC) transfers data from one memory location to another without using the CPU.

The DTC uses a RAM based vector table. Each entry in the vector table corresponds to an entry in the ISR vector table. When the DTC is triggered by an interrupt, it reads the DTC vector table, fetches the transfer information, and then executes the transfer. After the transfer is executed, the DTC writes the updated transfer info back to the location pointed to by the DTC vector table.

Features

- Supports multiple transfer modes
 - Normal transfer
 - Repeat transfer
 - Block transfer
- Chain transfers
- Address increment, decrement or fixed modes
- Can be triggered by any event that has reserved a slot in the interrupt vector table.
 - Some exceptions apply, see the Event table in the Event Numbers section of the Interrupt Controller Unit chapter of the hardware manual
- Supports 1, 2, and 4 byte data units

Configuration

Build Time Configurations for r_dtc

The following build time configurations are defined in fsp_cfg/r_dtc_cfg.h:

Configuration	Options	Default	Description
Parameter Checking	<ul style="list-style-type: none"> • Default (BSP) • Enabled • Disabled 	Default (BSP)	If selected code for parameter checking is included in the build.
Linker section to keep DTC vector table	Manual Entry	.fsp_dtc_vector_table	Section to place the DTC vector table.

Configurations for Transfer > Transfer (r_dtc)

This module can be added to the Stacks tab via New Stack > Transfer > Transfer (r_dtc).

Configuration	Options	Default	Description
Name	Name must be a valid	g_transfer0	Module name.

C symbol

Mode	<ul style="list-style-type: none"> • Normal • Repeat • Block 	Normal	Select the transfer mode. Normal: One transfer per activation, transfer ends after Number of Transfers. Repeat: One transfer per activation, Repeat Area address reset after Number of Transfers, transfer repeats until stopped. Block: Number of Blocks per activation, Repeat Area address reset after Number of Transfers, transfer ends after Number of Blocks.
Transfer Size	<ul style="list-style-type: none"> • 1 Byte • 2 Bytes • 4 Bytes 	2 Bytes	Select the transfer size.
Destination Address Mode	<ul style="list-style-type: none"> • Fixed • Incremented • Decrementd 	Fixed	Select the address mode for the destination.
Source Address Mode	<ul style="list-style-type: none"> • Fixed • Incremented • Decrementd 	Fixed	Select the address mode for the source.
Repeat Area (Unused in Normal Mode)	<ul style="list-style-type: none"> • Destination • Source 	Source	Select the repeat area. Either the source or destination address resets to its initial value after completing Number of Transfers in Repeat or Block mode.
Interrupt Frequency	<ul style="list-style-type: none"> • After all transfers have completed • After each transfer 	After all transfers have completed	Select to have interrupt after each transfer or after last transfer.
Number of Transfers	Value must be a non-negative integer	0	Specify the number of transfers.
Number of Blocks (Valid only in Block Mode)	Must be a valid non-negative integer with a maximum configurable value of 65536. Applicable only in Block Mode.	0	Specify the number of blocks to transfer in Block mode.

Number of Transfer Descriptors	Value must be a non-negative integer	1	Specify the number of transfer descriptors. Users have to initialize descriptors if its value is greater than 1.
Activation Source	MCU Specific Options		Select the DTC transfer start event.

Clock Configuration

The DTC peripheral module uses ICLK as the clock source. The ICLK frequency is set by using the **Clocks** tab of the RA Configuration editor prior to a build or by using the CGC module at runtime.

Pin Configuration

This module does not use I/O pins.

Usage Notes

Source and Destination Configuration

[R_DTC_Reset\(\)](#) API function should be called to set the Source and Destination address before starting the transfer operation.

Transfer Modes

The DTC Module supports three modes of operation.

- **Normal Mode** - In normal mode, a single data unit is transferred every time an interrupt is received by the DTC. A data unit can be 1-byte, 2-bytes, or 4-bytes. The source and destination addresses can be fixed, increment or decrement to the next data unit after each transfer. A 16-bit counter (length) decrements after each transfer. When the counter reaches 0, transfers will no longer be triggered by the interrupt source and the CPU can be interrupted to signal that all transfers have finished.
- **Repeat Mode** - Repeat mode works the same way as normal mode, however the length is limited to an integer in the range[1,256]. When the transfer counter reaches 0, the counter is reset to its configured value and the repeat area (source or destination address) resets to its starting address and transfers will still be triggered by the interrupt.
- **Block Mode** - In block mode, the amount of data units transferred by each interrupt can be set to an integer in the range [1,256]. The number of blocks to transfer can also be configured to a 16-bit number. After each block transfer the repeat area (source or destination address) will reset to the original address and the other address will be incremented or decremented to the next block.

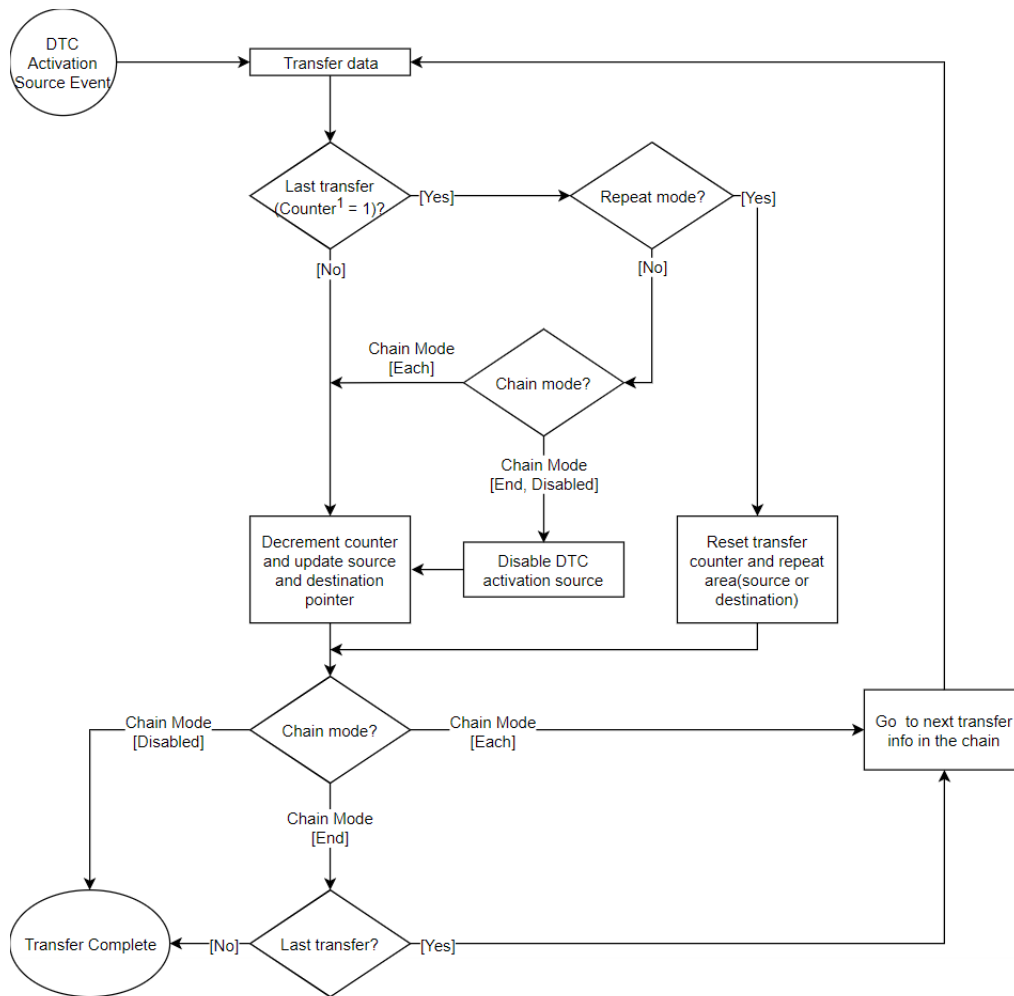
Note

The source and destination address of the transfer must be aligned to the configured data unit.

Chaining Transfers

Multiple transfers can be configured for the same interrupt source by specifying an array of [transfer_info_t](#) structs instead of just passing a pointer to one. In this configuration, every [transfer_info_t](#) struct must be configured for a chain mode except for the last one. There are two types of chain mode; CHAIN_MODE_EACH and CHAIN_MODE_END. If a transfer is configured in

CHAIN_MODE_EACH then it triggers the next transfer in the chain after it completes each transfer. If a transfer is configured in CHAIN_MODE_END then it triggers the next transfer in the chain after it completes its last transfer.



1. Counter refers to transfer_info_t::length in normal and repeat mode and transfer_info_t::num_blocks in block mode.

Figure 319: DTC Transfer Flowchart

Selecting the DTC or DMAC

The Transfer API is implemented by both DTC and the DMAC so that applications can switch between the DTC and the DMAC. When selecting between them, consider these factors:

	DTC	DMAC
Repeat Mode	<ul style="list-style-type: none"> Repeats forever Max repeat size is 256 x 4 bytes 	<ul style="list-style-type: none"> Configurable number of repeats Max repeat size is 1024 x 4 bytes
Block Mode	<ul style="list-style-type: none"> Max block size is 256 x 4 bytes 	<ul style="list-style-type: none"> Max block size is 1024 x 4 bytes
Channels	<ul style="list-style-type: none"> One instance per interrupt 	<ul style="list-style-type: none"> MCU specific (8 channels or less)

Chained Transfers	• Supported	• Not Supported
Software Trigger	• Must use the software ELC event	• Has support for software trigger without using software ELC event • Supports TRANSFER_START_MODE_SINGLE and TRANSFER_START_MODE_REPEAT
Offset Address Mode	• Not supported	• Supported

Additional Considerations

- The DTC requires a moderate amount of RAM (one `transfer_info_t` struct per open instance + `DTC_VECTOR_TABLE_SIZE`).
- The DTC stores transfer information in RAM and writes back to RAM after each transfer whereas the DMAC stores all transfer information in registers.
- When transfers are configured for more than one activation source, the DTC must fetch the transfer info from RAM on each interrupt. This can cause a higher latency between transfers.
- The DTC interrupts the CPU using the activation source's IRQ. Each DMAC channel has its own IRQ.
- The necessary alignment of the `transfer_info_t` structs depends on the underlying MCU. The `DTC_TRANSFER_INFO_ALIGNMENT` macro is supplied to align the structs as necessary.

Interrupts

The DTC and DMAC interrupts behave differently. The DTC uses the configured event IRQ as the interrupt source whereas each DMAC channel has its own IRQ.

The `transfer_info_t::irq` setting also behaves a little differently depending on which mode is selected.

• Normal Mode

	DTC	DMAC
<code>TRANSFER_IRQ_EACH</code>	Interrupt after each transfer	N/A
<code>TRANSFER_IRQ_END</code>	Interrupt after last transfer	Interrupt after last transfer

• Repeat Mode

	DTC	DMAC
<code>TRANSFER_IRQ_EACH</code>	Interrupt after each transfer	Interrupt after each repeat
<code>TRANSFER_IRQ_END</code>	Interrupt after each repeat	Interrupt after last transfer

• Block Mode

	DTC	DMAC
<code>TRANSFER_IRQ_EACH</code>	Interrupt after each block	Interrupt after each block
<code>TRANSFER_IRQ_END</code>	Interrupt after last block	Interrupt after last block

Note

$DTC_VECTOR_TABLE_SIZE = (ICU_NVIC_IRQ_SOURCES \times 4) \text{ Bytes}$

Peripheral Interrupts and DTC

When an interrupt is configured to trigger DTC transfers, the peripheral ISR will trigger on the following conditions:

- Each transfer completed (transfer_info_t::irq = TRANSFER_IRQ_EACH)
- Last transfer completed (transfer_info_t::irq = TRANSFER_IRQ_END)

For example, if SCI1_RXI is configured to trigger DTC transfers and a SCI1_RXI event occurs, the interrupt will not fire until the DTC transfer is completed. If the DTC transfer_info_t::irq is configured to only interrupt on the last transfer, then no RXI interrupts will occur until the last transfer is completed.

Note

1. The DTC activation source must be enabled in the NVIC in order to trigger DTC transfers (Modules that are designed to integrate the R_DTC module will automatically handle this).
2. The DTC prioritizes activation sources by granting the smaller interrupt vector numbers higher priority. The priority of interrupts to the CPU is determined by the NVIC priority.

Low Power Modes

DTCST must be set to 0 before transitioning to any of the following:

- Module-stop state
- Software Standby mode without Snooze mode transition
- Deep Software Standby mode

Note

1. R_LPM Module stops the DTC before entering deep software standby mode and software standby without snooze mode transition.
2. For more information see 18.9 and 18.10 in the RA6M3 manual R01UH0886EJ0100.

Limitations

Developers should be aware of the following limitations when using the DTC:

- If the DTC is configured to service many different activation sources, the system could run in to performance issues due to memory contention. To address this issue, it is recommended that the DTC vector table and transfer information be moved to their own dedicated memory area (Ex: SRAM0, SRAM1, SRAMHS). This allows memory accesses from different BUS Masters (CPU, DTC, DMAC, EDMAC and Graphics IPs) to occur in parallel.

Examples

Basic Example

This is a basic example of minimal use of the DTC in an application.

```
void dtc_minimal_example (void)
{
```

```

/* Open the transfer instance with initial configuration. */
fsp_err_t err = R_DTC_Open(&g_transfer_ctrl, &g_transfer_cfg);
/* Handle any errors. This function should be defined by the user. */
assert(FSP_SUCCESS == err);
/* Enable the DTC to handle incoming transfer requests. */
err = R_DTC_Enable(&g_transfer_ctrl);
assert(FSP_SUCCESS == err);
}

```

Data Structures

struct [dtc_extended_cfg_t](#)

struct [dtc_instance_ctrl_t](#)

Macros

#define [DTC_MAX_NORMAL_TRANSFER_LENGTH](#)

#define [DTC_MAX_REPEAT_TRANSFER_LENGTH](#)

#define [DTC_MAX_BLOCK_TRANSFER_LENGTH](#)

#define [DTC_MAX_BLOCK_COUNT](#)

#define [DTC_TRANSFER_INFO_ALIGNMENT](#)

Data Structure Documentation

◆ [dtc_extended_cfg_t](#)

struct [dtc_extended_cfg_t](#)

DTC transfer configuration extension. This extension is required.

Data Fields

IRQn_Type	activation_source	Select which IRQ will trigger the transfer.
-----------	-------------------	---

◆ [dtc_instance_ctrl_t](#)

struct [dtc_instance_ctrl_t](#)

Control block used by driver. DO NOT INITIALIZE - this structure will be initialized in [transfer_api_t::open](#).

Macro Definition Documentation

◆ DTC_MAX_NORMAL_TRANSFER_LENGTH

```
#define DTC_MAX_NORMAL_TRANSFER_LENGTH
```

Max configurable number of transfers in NORMAL MODE

◆ DTC_MAX_REPEAT_TRANSFER_LENGTH

```
#define DTC_MAX_REPEAT_TRANSFER_LENGTH
```

Max number of transfers per repeat for REPEAT MODE

◆ DTC_MAX_BLOCK_TRANSFER_LENGTH

```
#define DTC_MAX_BLOCK_TRANSFER_LENGTH
```

Max number of transfers per block in BLOCK MODE

◆ DTC_MAX_BLOCK_COUNT

```
#define DTC_MAX_BLOCK_COUNT
```

Max configurable number of blocks to transfer in BLOCK MODE

◆ DTC_TRANSFER_INFO_ALIGNMENT

```
#define DTC_TRANSFER_INFO_ALIGNMENT
```

Alignment required for [transfer_info_t](#) structures.

Function Documentation

◆ **R_DTC_Open()**

```
fsp_err_t R_DTC_Open ( transfer_ctrl_t *const p_api_ctrl, transfer_cfg_t const *const p_cfg )
```

Configure the vector table if it hasn't been configured, enable the Module and copy the pointer to the transfer info into the DTC vector table. Implements [transfer_api_t::open](#).

Example:

```
/* Open the transfer instance with initial configuration. */
fsp_err_t err = R_DTC_Open(&g_transfer_ctrl, &g_transfer_cfg);
```

Return values

FSP_SUCCESS	Successful open. Transfer transfer info pointer copied to DTC Vector table. Module started. DTC vector table configured.
FSP_ERR_ASSERTION	An input parameter is invalid.
FSP_ERR_UNSUPPORTED	Address Mode Offset is selected.
FSP_ERR_ALREADY_OPEN	The control structure is already opened.
FSP_ERR_IN_USE	The index for this IRQ in the DTC vector table is already configured.
FSP_ERR_IRQ_BSP_DISABLED	The IRQ associated with the activation source is not enabled in the BSP.

◆ **R_DTC_Reconfigure()**

```
fsp_err_t R_DTC_Reconfigure ( transfer_ctrl_t *const p_api_ctrl, transfer_info_t * p_info )
```

Copy pointer to transfer info into the DTC vector table and enable transfer in ICU. Implements [transfer_api_t::reconfigure](#).

Return values

FSP_SUCCESS	Transfer is configured and will start when trigger occurs.
FSP_ERR_ASSERTION	An input parameter is invalid.
FSP_ERR_NOT_OPEN	Handle is not initialized. Call R_DTC_Open to initialize the control block.
FSP_ERR_NOT_ENABLED	Transfer source address is NULL or is not aligned correctly. Transfer destination address is NULL or is not aligned correctly.

Note

p_info must persist until all transfers are completed.

◆ **R_DTC_Reset()**

```
fsp_err_t R_DTC_Reset ( transfer_ctrl_t *const p_api_ctrl, void const *volatile p_src, void *volatile p_dest, uint16_t const num_transfers )
```

Reset transfer source, destination, and number of transfers. Implements [transfer_api_t::reset](#).

Return values

FSP_SUCCESS	Transfer reset successfully (transfers are enabled).
FSP_ERR_ASSERTION	An input parameter is invalid.
FSP_ERR_NOT_OPEN	Handle is not initialized. Call R_DTC_Open to initialize the control block.
FSP_ERR_NOT_ENABLED	Transfer source address is NULL or is not aligned correctly. Transfer destination address is NULL or is not aligned correctly.

◆ **R_DTC_SoftwareStart()**

```
fsp_err_t R_DTC_SoftwareStart ( transfer_ctrl_t *const p_api_ctrl, transfer_start_mode_t mode )
```

Placeholder for unsupported softwareStart function. Implements [transfer_api_t::softwareStart](#).

Return values

FSP_ERR_UNSUPPORTED	DTC software start is not supported.
---------------------	--------------------------------------

◆ **R_DTC_SoftwareStop()**

```
fsp_err_t R_DTC_SoftwareStop ( transfer_ctrl_t *const p_api_ctrl)
```

Placeholder for unsupported softwareStop function. Implements [transfer_api_t::softwareStop](#).

Return values

FSP_ERR_UNSUPPORTED	DTC software stop is not supported.
---------------------	-------------------------------------

◆ **R_DTC_Enable()**

```
fsp_err_t R_DTC_Enable ( transfer_ctrl_t *const p_api_ctrl)
```

Enable transfers on this activation source. Implements [transfer_api_t::enable](#).

Example:

```
/* Enable the DTC to handle incoming transfer requests. */
err = R_DTC_Enable(&g_transfer_ctrl);
assert(FSP_SUCCESS == err);
```

Return values

FSP_SUCCESS	Transfers will be triggered by the activation source
FSP_ERR_ASSERTION	An input parameter is invalid.
FSP_ERR_UNSUPPORTED	Address Mode Offset is selected.
FSP_ERR_NOT_OPEN	Handle is not initialized. Call R_DTC_Open to initialize the control block.

◆ **R_DTC_Disable()**

```
fsp_err_t R_DTC_Disable ( transfer_ctrl_t *const p_api_ctrl)
```

Disable transfer on this activation source. Implements [transfer_api_t::disable](#).

Return values

FSP_SUCCESS	Transfers will not occur on activation events.
FSP_ERR_NOT_OPEN	Handle is not initialized. Call R_DTC_Open to initialize the control block.
FSP_ERR_ASSERTION	An input parameter is invalid.

◆ **R_DTC_InfoGet()**

```
fsp_err_t R_DTC_InfoGet ( transfer_ctrl_t *const p_api_ctrl, transfer_properties_t *const
p_properties )
```

Provides information about this transfer. Implements `transfer_api_t::infoGet`.

Return values

FSP_SUCCESS	p_info updated with current instance information.
FSP_ERR_NOT_OPEN	Handle is not initialized. Call R_DTC_Open to initialize the control block.
FSP_ERR_ASSERTION	An input parameter is invalid.

◆ **R_DTC_Reload()**

```
fsp_err_t R_DTC_Reload ( transfer_ctrl_t *const p_api_ctrl, void const * p_src, void * p_dest,
uint32_t const num_transfers )
```

To update next transfer information without interruption during transfer.

Return values

FSP_ERR_UNSUPPORTED	This feature is not supported.
---------------------	--------------------------------

◆ **R_DTC_CallbackSet()**

```
fsp_err_t R_DTC_CallbackSet ( transfer_ctrl_t *const p_api_ctrl, void (*)(transfer_callback_args_t *)
p_callback, void const *const p_context, transfer_callback_args_t *const p_callback_memory )
```

Placeholder for unsupported callbackset function. Implements `transfer_api_t::callbackSet`.

Return values

FSP_ERR_UNSUPPORTED	DTC does not support direct callbacks.
---------------------	--

◆ R_DTC_Close()

```
fsp_err_t R_DTC_Close ( transfer_ctrl_t *const p_api_ctrl)
```

Disables DTC activation in the ICU, then clears transfer data from the DTC vector table. Implements [transfer_api_t::close](#).

Return values

FSP_SUCCESS	Successful close.
FSP_ERR_ASSERTION	An input parameter is invalid.
FSP_ERR_NOT_OPEN	Handle is not initialized. Call R_DTC_Open to initialize the control block.

7.2.21 TrustZone[Modules](#)**Detailed Description**

Arm TrustZone Modules.

Modules

[Arm TrustZone Context RA Port \(rm_tz_context\)](#)

RTOS Context Management for RA MCUs.

7.2.21.1 Arm TrustZone Context RA Port (rm_tz_context)[Modules](#) » [TrustZone](#)

RTOS Context Management for RA MCUs.

Overview

Add this module to a secure TrustZone project to allow the associated non-secure project to use an RTOS. It is used by an RTOS port for RA MCUs (for example, the [FreeRTOS Port \(rm_freertos_port\)](#), which is automatically added to RA projects when FreeRTOS is selected during project creation).

Note

The RTOS Context Management module does not provide any interfaces to the user. To use this module to port an

RTOS, consult the Arm documentation at https://arm-software.github.io/CMSIS_5/Core/html/group__context__trustzone__functions.html for further information.

Configuration

Build Time Configurations for rm_tz_context

The following build time configurations are defined in fsp_cfg/rm_tz_context_cfg.h:

Configuration	Options	Default	Description
Process Stack Slots	Value must be a non-negative integer greater than 0	8	The maximum number of threads that can allocate a secure context. For applications using FreeRTOS, the Idle task requires 1 context as well.
Process Stack Size	Value must be a non-negative multiple of 8	256	The maximum stack size of all non-secure callable functions.

Clock Configuration

This module does not use peripheral clocks.

Pin Configuration

This module does not use I/O pins.

Usage Notes

TrustZone Integration

When using an RTOS in a TrustZone project, Arm recommends keeping the RTOS in the non-secure project. Tasks may call non-secure callable functions if the task has allocated a secure context. To allocate a secure context, reference the documentation for the RTOS port used. For example, reference [TrustZone Integration](#) when FreeRTOS is used.

Sealing the Process Stack

This module seals each process stack by placing the value 0xFE5EDA5 above the stack top. For more information, refer to section 3.5 "Sealing a Stack" in "Secure software guidelines for ARMv8-M": <https://developer.arm.com/documentation/100720/0300>.

7.3 Interfaces

Detailed Description

FSP interfaces provide APIs for common functionality. They can be implemented by one or more modules. Modules can use other modules as dependencies using this interface layer.

Modules

Analog

Analog Interfaces.

AI

AI Interfaces.

Audio

Audio Interfaces.

CapTouch

CapTouch Interfaces.

Connectivity

Connectivity Interfaces.

DSP

DSP Interfaces.

Graphics

Graphics Interfaces.

Input

Input Interfaces.

Monitoring

Monitoring Interfaces.

Motor

Motor Interfaces.

[Networking](#)

Networking Interfaces.

[Power](#)

Power Interfaces.

[Security](#)

Security Interfaces.

[Sensor](#)

Sensor Interfaces.

[Storage](#)

Storage Interfaces.

[System](#)

System Interfaces.

[Timers](#)

Timers Interfaces.

[Transfer](#)

Transfer Interfaces.

7.3.1 Analog Interfaces

Detailed Description

Analog Interfaces.

Modules

[ADC Interface](#)

Interface for A/D Converters.

Comparator Interface

Interface for comparators.

DAC Interface

Interface for D/A converters.

OPAMP Interface

Interface for Operational Amplifiers.

7.3.1.1 ADC Interface

[Interfaces](#) » [Analog](#)

Detailed Description

Interface for A/D Converters.

Summary

The ADC interface provides standard ADC functionality including one-shot mode (single scan), continuous scan and group scan. It also allows configuration of hardware and software triggers for starting scans. After each conversion an interrupt can be triggered, and if a callback function is provided, the call back is invoked with the appropriate event information.

Data Structures

struct [adc_status_t](#)

struct [adc_callback_args_t](#)

struct [adc_info_t](#)

struct [adc_cfg_t](#)

struct [adc_api_t](#)

struct [adc_instance_t](#)

Typedefs

```
typedef void adc_ctrl_t
```

Enumerations

```
enum adc_mode_t
```

```
enum adc_resolution_t
```

```
enum adc_alignment_t
```

```
enum adc_trigger_t
```

```
enum adc_event_t
```

```
enum adc_channel_t
```

```
enum adc_group_id_t
```

```
enum adc_group_mask_t
```

```
enum adc_state_t
```

Data Structure Documentation

◆ adc_status_t

struct adc_status_t		
ADC status.		
Data Fields		
adc_state_t	state	Current state.

◆ adc_callback_args_t

struct adc_callback_args_t		
ADC callback arguments definitions		
Data Fields		
uint16_t	unit	ADC device in use.
adc_event_t	event	ADC callback event.
void const *	p_context	Placeholder for user data.
adc_channel_t	channel	Channel of conversion result.
uint64_t	channel_mask	Channel mask for conversion result. Only valid for r_adc_b and r_sdadc_b.
adc_group_mask_t	group_mask	Group Mask.

◆ adc_info_t

struct adc_info_t		
ADC Information Structure for Transfer Interface		
Data Fields		
__l void *	p_address	The address to start reading the data from.
uint32_t	length	The total number of transfers to read.
transfer_size_t	transfer_size	The size of each transfer.
elc_peripheral_t	elc_peripheral	Name of the peripheral in the ELC list.
elc_event_t	elc_event	Name of the ELC event for the peripheral.
uint32_t	calibration_data	Temperature sensor calibration data (0xFFFFFFFF if unsupported) for reference voltage.
int16_t	slope_microvolts	Temperature sensor slope in microvolts/degrees C.

◆ **adc_cfg_t**

struct adc_cfg_t		
ADC general configuration		
Data Fields		
uint16_t	unit	
		ADC unit to be used.
adc_mode_t	mode	
		ADC operation mode.
adc_resolution_t	resolution	
		ADC resolution.
adc_alignment_t	alignment	
		Specify left or right alignment; ignored if addition used.

<code>adc_trigger_t</code>	<code>trigger</code>
	Default and Group A trigger source.
<code>IRQn_Type</code>	<code>scan_end_irq</code>
	Scan end IRQ number.
<code>IRQn_Type</code>	<code>scan_end_b_irq</code>
	Scan end group B IRQ number.
<code>IRQn_Type</code>	<code>scan_end_c_irq</code>
	Scan end group C IRQ number.
<code>uint8_t</code>	<code>scan_end_ipl</code>
	Scan end interrupt priority.
<code>uint8_t</code>	<code>scan_end_b_ipl</code>
	Scan end group B interrupt priority.
<code>uint8_t</code>	<code>scan_end_c_ipl</code>
	Scan end group C interrupt priority.
<code>void(*</code>	<code>p_callback</code>)(<code>adc_callback_args_t *p_args</code>)
	Callback function; set to NULL for none.
<code>void const *</code>	<code>p_context</code>
	Placeholder for user data. Passed to the user callback in <code>adc_callback_args_t</code> .

void const *	p_extend
	Extension parameter for hardware specific settings.

◆ **adc_api_t**

struct adc_api_t	
ADC functions implemented at the HAL layer will follow this API.	
Data Fields	
fsp_err_t (*	open)(adc_ctrl_t *const p_ctrl, adc_cfg_t const *const p_cfg)
fsp_err_t (*	scanCfg)(adc_ctrl_t *const p_ctrl, void const *const p_extend)
fsp_err_t (*	scanStart)(adc_ctrl_t *const p_ctrl)
fsp_err_t (*	scanGroupStart)(adc_ctrl_t *p_ctrl, adc_group_mask_t group_mask)
fsp_err_t (*	scanStop)(adc_ctrl_t *const p_ctrl)
fsp_err_t (*	scanStatusGet)(adc_ctrl_t *const p_ctrl, adc_status_t *p_status)
fsp_err_t (*	read)(adc_ctrl_t *const p_ctrl, adc_channel_t const reg_id, uint16_t *const p_data)
fsp_err_t (*	read32)(adc_ctrl_t *const p_ctrl, adc_channel_t const reg_id, uint32_t *const p_data)
fsp_err_t (*	calibrate)(adc_ctrl_t *const p_ctrl, void const *p_extend)
fsp_err_t (*	offsetSet)(adc_ctrl_t *const p_ctrl, adc_channel_t const reg_id, int32_t const offset)
fsp_err_t (*	callbackSet)(adc_ctrl_t *const p_ctrl, void(*p_callback)(adc_callback_args_t *), void const *const p_context, adc_callback_args_t *const p_callback_memory)
fsp_err_t (*	close)(adc_ctrl_t *const p_ctrl)

`fsp_err_t(* infoGet)(adc_ctrl_t *const p_ctrl, adc_info_t *const p_adc_info)`

Field Documentation

◆ open

`fsp_err_t(* adc_api_t::open)(adc_ctrl_t *const p_ctrl, adc_cfg_t const *const p_cfg)`

Initialize ADC Unit; apply power, set the operational mode, trigger sources, interrupt priority, and configurations common to all channels and sensors.

Precondition

Configure peripheral clocks, ADC pins and IRQs prior to calling this function.

Parameters

[in]	p_ctrl	Pointer to control handle structure
[in]	p_cfg	Pointer to configuration structure

◆ scanCfg

`fsp_err_t(* adc_api_t::scanCfg)(adc_ctrl_t *const p_ctrl, void const *const p_extend)`

Configure the scan including the channels, groups, and scan triggers to be used for the unit that was initialized in the open call. Some configurations are not supported for all implementations. See implementation for details.

Parameters

[in]	p_ctrl	Pointer to control handle structure
[in]	p_extend	See implementation for details

◆ scanStart

`fsp_err_t(* adc_api_t::scanStart)(adc_ctrl_t *const p_ctrl)`

Start the scan (in case of a software trigger), or enable the hardware trigger.

Parameters

[in]	p_ctrl	Pointer to control handle structure
------	--------	-------------------------------------

◆ **scanGroupStart**

```
fsp_err_t(* adc_api_t::scanGroupStart) (adc_ctrl_t *p_ctrl, adc_group_mask_t group_mask)
```

Start the scan group (in case of a software trigger), or enable the hardware trigger.

Parameters

[in]	p_ctrl	Pointer to control handle structure
[in]	group_mask	Mask of groups to start

◆ **scanStop**

```
fsp_err_t(* adc_api_t::scanStop) (adc_ctrl_t *const p_ctrl)
```

Stop the ADC scan (in case of a software trigger), or disable the hardware trigger.

Parameters

[in]	p_ctrl	Pointer to control handle structure
------	--------	-------------------------------------

◆ **scanStatusGet**

```
fsp_err_t(* adc_api_t::scanStatusGet) (adc_ctrl_t *const p_ctrl, adc_status_t *p_status)
```

Check scan status.

Parameters

[in]	p_ctrl	Pointer to control handle structure
[out]	p_status	Pointer to store current status in

◆ **read**

```
fsp_err_t(* adc_api_t::read) (adc_ctrl_t *const p_ctrl, adc_channel_t const reg_id, uint16_t *const p_data)
```

Read ADC conversion result.

Parameters

[in]	p_ctrl	Pointer to control handle structure
[in]	reg_id	ADC channel to read (see enumeration adc_channel_t)
[in]	p_data	Pointer to variable to load value into.

◆ **read32**

```
fsp_err_t(* adc_api_t::read32) (adc_ctrl_t *const p_ctrl, adc_channel_t const reg_id, uint32_t *const p_data)
```

Read ADC conversion result into a 32-bit word.

Parameters

[in]	p_ctrl	Pointer to control handle structure
[in]	reg_id	ADC channel to read (see enumeration adc_channel_t)
[in]	p_data	Pointer to variable to load value into.

◆ **calibrate**

```
fsp_err_t(* adc_api_t::calibrate) (adc_ctrl_t *const p_ctrl, void const *p_extend)
```

Calibrate ADC or associated PGA (programmable gain amplifier). The driver may require implementation specific arguments to the p_extend input. Not supported for all implementations. See implementation for details.

Parameters

[in]	p_ctrl	Pointer to control handle structure
[in]	p_extend	Pointer to implementation specific arguments

◆ **offsetSet**

```
fsp_err_t(* adc_api_t::offsetSet) (adc_ctrl_t *const p_ctrl, adc_channel_t const reg_id, int32_t const offset)
```

Set offset for input PGA configured for differential input. Not supported for all implementations. See implementation for details.

Parameters

[in]	p_ctrl	Pointer to control handle structure
[in]	reg_id	ADC channel to read (see enumeration adc_channel_t)
[in]	offset	See implementation for details.

◆ **callbackSet**

```
fsp_err_t(* adc_api_t::callbackSet) (adc_ctrl_t *const p_ctrl, void(*p_callback)(adc_callback_args_t *), void const *const p_context, adc_callback_args_t *const p_callback_memory)
```

Specify callback function and optional context pointer and working memory pointer.

Parameters

[in]	p_ctrl	Pointer to the ADC control block.
[in]	p_callback	Callback function
[in]	p_context	Pointer to send to callback function
[in]	p_working_memory	Pointer to volatile memory where callback structure can be allocated. Callback arguments allocated here are only valid during the callback.

◆ **close**

```
fsp_err_t(* adc_api_t::close) (adc_ctrl_t *const p_ctrl)
```

Close the specified ADC unit by ending any scan in progress, disabling interrupts, and removing power to the specified A/D unit.

Parameters

[in]	p_ctrl	Pointer to control handle structure
------	--------	-------------------------------------

◆ **infoGet**

```
fsp_err_t(* adc_api_t::infoGet) (adc_ctrl_t *const p_ctrl, adc_info_t *const p_adc_info)
```

Return the ADC data register address of the first (lowest number) channel and the total number of bytes to be read in order for the DTC/DMAC to read the conversion results of all configured channels. Return the temperature sensor calibration and slope data.

Parameters

[in]	p_ctrl	Pointer to control handle structure
[out]	p_adc_info	Pointer to ADC information structure

◆ **adc_instance_t**

```
struct adc_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

<code>adc_ctrl_t *</code>	<code>p_ctrl</code>	Pointer to the control structure for this instance.
<code>adc_cfg_t const *</code>	<code>p_cfg</code>	Pointer to the configuration structure for this instance.
<code>void const *</code>	<code>p_channel_cfg</code>	Pointer to the channel configuration structure for this instance.
<code>adc_api_t const *</code>	<code>p_api</code>	Pointer to the API structure for this instance.

Typedef Documentation

◆ `adc_ctrl_t`

```
typedef void adc_ctrl_t
```

ADC control block. Allocate using driver instance control structure from driver instance header file.

Enumeration Type Documentation

◆ `adc_mode_t`

```
enum adc_mode_t
```

ADC operation mode definitions

Enumerator

<code>ADC_MODE_SINGLE_SCAN</code>	Single scan - one or more channels.
<code>ADC_MODE_GROUP_SCAN</code>	Two trigger sources to trigger scan for two groups which contain one or more channels.
<code>ADC_MODE_CONTINUOUS_SCAN</code>	Continuous scan - one or more channels.

◆ **adc_resolution_t**

enum adc_resolution_t	
ADC data resolution definitions	
Enumerator	
ADC_RESOLUTION_10_BIT	10 bit resolution
ADC_RESOLUTION_8_BIT	8 bit resolution
ADC_RESOLUTION_12_BIT	12 bit resolution
ADC_RESOLUTION_10_BIT	10 bit resolution
ADC_RESOLUTION_8_BIT	8 bit resolution
ADC_RESOLUTION_12_BIT	12 bit resolution
ADC_RESOLUTION_12_BIT	12 bit resolution
ADC_RESOLUTION_10_BIT	10 bit resolution
ADC_RESOLUTION_8_BIT	8 bit resolution
ADC_RESOLUTION_14_BIT	14 bit resolution
ADC_RESOLUTION_16_BIT	16 bit resolution
ADC_RESOLUTION_24_BIT	24 bit resolution

◆ **adc_alignment_t**

enum adc_alignment_t	
ADC data alignment definitions	
Enumerator	
ADC_ALIGNMENT_RIGHT	Data alignment right.
ADC_ALIGNMENT_LEFT	Data alignment left.

◆ **adc_trigger_t**

enum <code>adc_trigger_t</code>	
ADC trigger mode definitions	
Enumerator	
<code>ADC_TRIGGER_SOFTWARE</code>	Software trigger; not for group modes.
<code>ADC_TRIGGER_SYNC_ELC</code>	Synchronous trigger via ELC.
<code>ADC_TRIGGER_ASYNC_EXTERNAL</code>	External asynchronous trigger; not for group modes.

◆ **adc_event_t**

enum <code>adc_event_t</code>	
ADC callback event definitions	
Enumerator	
<code>ADC_EVENT_SCAN_COMPLETE</code>	Normal/Group A scan complete.
<code>ADC_EVENT_SCAN_COMPLETE_GROUP_B</code>	Group B scan complete.
<code>ADC_EVENT_SCAN_COMPLETE_GROUP_C</code>	Group C scan complete.
<code>ADC_EVENT_CALIBRATION_COMPLETE</code>	Calibration complete.
<code>ADC_EVENT_CONVERSION_COMPLETE</code>	Conversion complete.
<code>ADC_EVENT_CALIBRATION_REQUEST</code>	Calibration requested.
<code>ADC_EVENT_CONVERSION_ERROR</code>	Scan error.
<code>ADC_EVENT_OVERFLOW</code>	Overflow occurred.
<code>ADC_EVENT_LIMIT_CLIP</code>	Limiter clipping occurred.
<code>ADC_EVENT_FIFO_READ_REQUEST</code>	FIFO read requested.
<code>ADC_EVENT_FIFO_OVERFLOW</code>	FIFO overflow occurred.
<code>ADC_EVENT_WINDOW_COMPARE_A</code>	Window A comparison condition met.
<code>ADC_EVENT_WINDOW_COMPARE_B</code>	Window B comparison condition met.
<code>ADC_EVENT_ZERO_CROSS_DETECTION</code>	Zero-cross detection interrupt.
<code>ADC_EVENT_CAPTURE_A</code>	Capture A conversion complete.
<code>ADC_EVENT_CAPTURE_B</code>	Capture B conversion complete.

◆ **adc_channel_t**

enum adc_channel_t	
ADC channels	
Enumerator	
ADC_CHANNEL_0	Channel 0 for select mode or channel 0 to 3 for scan mode.
ADC_CHANNEL_1	Channel 1 for select mode or channel 1 to 4 for scan mode.
ADC_CHANNEL_2	Channel 2 for select mode or channel 2 to 5 for scan mode.
ADC_CHANNEL_3	Channel 3 for select mode or channel 3 to 6 for scan mode.
ADC_CHANNEL_4	Channel 4 for select mode or channel 4 to 7 for scan mode.
ADC_CHANNEL_5	Channel 5 for select mode.
ADC_CHANNEL_6	Channel 6 for select mode.
ADC_CHANNEL_7	Channel 7 for select mode.
ADC_CHANNEL_21	Channel 21 for select mode.
ADC_CHANNEL_22	Channel 22 for select mode.
ADC_CHANNEL_TEMPERATURE	Temperature sensor output voltage for select mode.
ADC_CHANNEL_VOLT	Internal reference voltage for select mode.
ADC_CHANNEL_POSITIVE_SIDE_VREF	Select positive reference voltage as target conversion.
ADC_CHANNEL_NEGATIVE_SIDE_VREF	Select negative reference voltage as target conversion.
ADC_CHANNEL_0	Channel 0 for select mode or channel 0 to 3 for scan mode.
ADC_CHANNEL_1	Channel 1 for select mode or channel 1 to 4 for scan mode.

ADC_CHANNEL_2	Channel 2 for select mode or channel 2 to 5 for scan mode.
ADC_CHANNEL_3	Channel 3 for select mode or channel 3 to 6 for scan mode.
ADC_CHANNEL_4	Channel 4 for select mode or channel 4 to 7 for scan mode.
ADC_CHANNEL_5	Channel 5 for select mode or channel 5 to 8 for scan mode.
ADC_CHANNEL_6	Channel 6 for select mode or channel 6 to 9 for scan mode.
ADC_CHANNEL_7	Channel 7 for select mode or channel 7 to 10 for scan mode.
ADC_CHANNEL_8	Channel 8 for select mode or channel 8 to 11 for scan mode.
ADC_CHANNEL_9	Channel 9 for select mode or channel 9 to 12 for scan mode.
ADC_CHANNEL_10	Channel 10 for select mode.
ADC_CHANNEL_11	Channel 11 for select mode.
ADC_CHANNEL_12	Channel 12 for select mode.
ADC_CHANNEL_21	Channel 21 for select mode.
ADC_CHANNEL_22	Channel 22 for select mode.
ADC_CHANNEL_TEMPERATURE	Temperature sensor output voltage for select mode.
ADC_CHANNEL_VOLT	Internal reference voltage for select mode.
ADC_CHANNEL_POSITIVE_SIDE_VREF	Select positive reference voltage as target conversion.
ADC_CHANNEL_NEGATIVE_SIDE_VREF	Select negative reference voltage as target conversion.
ADC_CHANNEL_0	ADC channel 0.
ADC_CHANNEL_1	ADC channel 1.
ADC_CHANNEL_2	

	ADC channel 2.
ADC_CHANNEL_3	ADC channel 3.
ADC_CHANNEL_4	ADC channel 4.
ADC_CHANNEL_5	ADC channel 5.
ADC_CHANNEL_6	ADC channel 6.
ADC_CHANNEL_7	ADC channel 7.
ADC_CHANNEL_8	ADC channel 8.
ADC_CHANNEL_9	ADC channel 9.
ADC_CHANNEL_10	ADC channel 10.
ADC_CHANNEL_11	ADC channel 11.
ADC_CHANNEL_12	ADC channel 12.
ADC_CHANNEL_13	ADC channel 13.
ADC_CHANNEL_14	ADC channel 14.
ADC_CHANNEL_15	ADC channel 15.
ADC_CHANNEL_16	ADC channel 16.
ADC_CHANNEL_17	ADC channel 17.
ADC_CHANNEL_18	ADC channel 18.
ADC_CHANNEL_19	ADC channel 19.
ADC_CHANNEL_20	ADC channel 20.
ADC_CHANNEL_21	ADC channel 21.
ADC_CHANNEL_22	ADC channel 22.
ADC_CHANNEL_23	ADC channel 23.
ADC_CHANNEL_24	ADC channel 24.
ADC_CHANNEL_25	ADC channel 25.
ADC_CHANNEL_26	

	ADC channel 26.
ADC_CHANNEL_27	ADC channel 27.
ADC_CHANNEL_28	ADC channel 28.
ADC_CHANNEL_SELF_DIAGNOSIS	Self-Diagnosis channel.
ADC_CHANNEL_TEMPERATURE	Temperature sensor output.
ADC_CHANNEL_VOLT	Internal reference voltage.
ADC_CHANNEL_DAO	D/A Converter Channel 0.
ADC_CHANNEL_DA1	D/A Converter Channel 1.
ADC_CHANNEL_DA2	D/A Converter Channel 2.
ADC_CHANNEL_DA3	D/A Converter Channel 3.
ADC_CHANNEL_FIRST_INTERNAL	Highest physical channel.
ADC_CHANNEL_LAST_INTERNAL	First internal channel.
ADC_CHANNEL_0	ADC channel 0.
ADC_CHANNEL_1	ADC channel 1.
ADC_CHANNEL_2	ADC channel 2.
ADC_CHANNEL_3	ADC channel 3.
ADC_CHANNEL_4	ADC channel 4.
ADC_CHANNEL_5	ADC channel 5.
ADC_CHANNEL_6	ADC channel 6.
ADC_CHANNEL_7	ADC channel 7.
ADC_CHANNEL_8	ADC channel 8.
ADC_CHANNEL_9	ADC channel 9.
ADC_CHANNEL_10	ADC channel 10.
ADC_CHANNEL_11	ADC channel 11.
ADC_CHANNEL_12	

	ADC channel 12.
ADC_CHANNEL_13	ADC channel 13.
ADC_CHANNEL_14	ADC channel 14.
ADC_CHANNEL_15	ADC channel 15.
ADC_CHANNEL_16	ADC channel 16.
ADC_CHANNEL_17	ADC channel 17.
ADC_CHANNEL_18	ADC channel 18.
ADC_CHANNEL_19	ADC channel 19.
ADC_CHANNEL_20	ADC channel 20.
ADC_CHANNEL_21	ADC channel 21.
ADC_CHANNEL_22	ADC channel 22.
ADC_CHANNEL_23	ADC channel 23.
ADC_CHANNEL_24	ADC channel 24.
ADC_CHANNEL_25	ADC channel 25.
ADC_CHANNEL_26	ADC channel 26.
ADC_CHANNEL_27	ADC channel 27.
ADC_CHANNEL_28	ADC channel 28.
ADC_CHANNEL_DUPLEX_A	Data duplexing register A.
ADC_CHANNEL_DUPLEX_B	Data duplexing register B.
ADC_CHANNEL_DUPLEX	Data duplexing register.
ADC_CHANNEL_TEMPERATURE	Temperature sensor output.
ADC_CHANNEL_VOLT	Internal reference voltage.

◆ **adc_group_id_t**

enum <code>adc_group_id_t</code>	
Enumerator	
<code>ADC_GROUP_ID_0</code>	Group ID 0.
<code>ADC_GROUP_ID_1</code>	Group ID 1.
<code>ADC_GROUP_ID_2</code>	Group ID 2.
<code>ADC_GROUP_ID_3</code>	Group ID 3.
<code>ADC_GROUP_ID_4</code>	Group ID 4.
<code>ADC_GROUP_ID_5</code>	Group ID 5.
<code>ADC_GROUP_ID_6</code>	Group ID 6.
<code>ADC_GROUP_ID_7</code>	Group ID 7.
<code>ADC_GROUP_ID_8</code>	Group ID 8.

◆ **adc_group_mask_t**

enum <code>adc_group_mask_t</code>	
Enumerator	
<code>ADC_GROUP_MASK_NONE</code>	Group Mask Unknown or None.
<code>ADC_GROUP_MASK_0</code>	Group Mask 0.
<code>ADC_GROUP_MASK_1</code>	Group Mask 1.
<code>ADC_GROUP_MASK_2</code>	Group Mask 2.
<code>ADC_GROUP_MASK_3</code>	Group Mask 3.
<code>ADC_GROUP_MASK_4</code>	Group Mask 4.
<code>ADC_GROUP_MASK_5</code>	Group Mask 5.
<code>ADC_GROUP_MASK_6</code>	Group Mask 6.
<code>ADC_GROUP_MASK_7</code>	Group Mask 7.
<code>ADC_GROUP_MASK_8</code>	Group Mask 8.
<code>ADC_GROUP_MASK_ALL</code>	All Groups.

◆ **adc_state_t**

enum <code>adc_state_t</code>	
ADC states.	
Enumerator	
<code>ADC_STATE_IDLE</code>	ADC is idle.
<code>ADC_STATE_SCAN_IN_PROGRESS</code>	ADC scan in progress.
<code>ADC_STATE_CALIBRATION_IN_PROGRESS</code>	ADC calibration in progress - Not used by all ADC instances.

7.3.1.2 Comparator Interface[Interfaces](#) » [Analog](#)

Detailed Description

Interface for comparators.

Summary

The comparator interface provides standard comparator functionality, including generating an event when the comparator result changes.

Data Structures

struct [comparator_info_t](#)

struct [comparator_status_t](#)

struct [comparator_callback_args_t](#)

struct [comparator_cfg_t](#)

struct [comparator_api_t](#)

struct [comparator_instance_t](#)

Typedefs

typedef void [comparator_ctrl_t](#)

Enumerations

enum [comparator_mode_t](#)

enum [comparator_trigger_t](#)

enum [comparator_polarity_invert_t](#)

enum [comparator_pin_output_t](#)

enum [comparator_filter_t](#)

enum [comparator_state_t](#)

Data Structure Documentation

◆ [comparator_info_t](#)

struct [comparator_info_t](#)

Comparator information.

Data Fields

uint32_t	min_stabilization_wait_us	Minimum stabilization wait time in microseconds.
----------	---------------------------	--

◆ **comparator_status_t**

struct comparator_status_t		
Comparator status.		
Data Fields		
comparator_state_t	state	Current comparator state.

◆ **comparator_callback_args_t**

struct comparator_callback_args_t		
Callback function parameter data		
Data Fields		
void const *	p_context	Placeholder for user data. Set in comparator_api_t::open function in comparator_cfg_t .
uint32_t	channel	The physical hardware channel that caused the interrupt.

◆ **comparator_cfg_t**

struct comparator_cfg_t		
User configuration structure, used in open function		
Data Fields		
uint8_t	channel	Hardware channel used.
comparator_mode_t	mode	Normal or window mode.
comparator_trigger_t	trigger	Trigger setting.
comparator_filter_t	filter	Digital filter clock divisor setting.

<code>comparator_polarity_invert_t</code>	<code>invert</code>
	Whether to invert output.
<code>comparator_pin_output_t</code>	<code>pin_output</code>
	Whether to include output on output pin.
<code>uint8_t</code>	<code>vref_select</code>
	Internal Vref Select.
<code>uint8_t</code>	<code>ipl</code>
	Interrupt priority.
<code>IRQn_Type</code>	<code>irq</code>
	NVIC interrupt number.
<code>void(*</code>	<code>p_callback</code>)(<code>comparator_callback_args_t *p_args</code>)
<code>void const *</code>	<code>p_context</code>
<code>void const *</code>	<code>p_extend</code>
	Comparator hardware dependent configuration.

Field Documentation

◆ `p_callback`

`void(* comparator_cfg_t::p_callback) (comparator_callback_args_t *p_args)`

Callback called when comparator event occurs.

◆ **p_context**

```
void const* comparator_cfg_t::p_context
```

Placeholder for user data. Passed to the user callback in [comparator_callback_args_t](#).

◆ **comparator_api_t**

```
struct comparator_api_t
```

Comparator functions implemented at the HAL layer will follow this API.

Data Fields

<code>fsp_err_t(*</code>	<code>open</code> <code>)(comparator_ctrl_t *const p_ctrl, comparator_cfg_t const *const p_cfg)</code>
--------------------------	--

<code>fsp_err_t(*</code>	<code>outputEnable</code> <code>)(comparator_ctrl_t *const p_ctrl)</code>
--------------------------	---

<code>fsp_err_t(*</code>	<code>infoGet</code> <code>)(comparator_ctrl_t *const p_ctrl, comparator_info_t *const p_info)</code>
--------------------------	---

<code>fsp_err_t(*</code>	<code>statusGet</code> <code>)(comparator_ctrl_t *const p_ctrl, comparator_status_t *const p_status)</code>
--------------------------	---

<code>fsp_err_t(*</code>	<code>close</code> <code>)(comparator_ctrl_t *const p_ctrl)</code>
--------------------------	--

Field Documentation◆ **open**

```
fsp_err_t(* comparator_api_t::open) (comparator_ctrl_t *const p_ctrl, comparator_cfg_t const *const p_cfg)
```

Initialize the comparator.

Parameters

[in]	p_ctrl	Pointer to instance control block
[in]	p_cfg	Pointer to configuration

◆ **outputEnable**

```
fsp_err_t(* comparator_api_t::outputEnable) (comparator_ctrl_t *const p_ctrl)
```

Start the comparator.

Parameters

[in]	p_ctrl	Pointer to instance control block
------	--------	-----------------------------------

◆ **infoGet**

```
fsp_err_t(* comparator_api_t::infoGet) (comparator_ctrl_t *const p_ctrl, comparator_info_t *const p_info)
```

Provide information such as the recommended minimum stabilization wait time.

Parameters

[in]	p_ctrl	Pointer to instance control block
[out]	p_info	Comparator information stored here

◆ **statusGet**

```
fsp_err_t(* comparator_api_t::statusGet) (comparator_ctrl_t *const p_ctrl, comparator_status_t *const p_status)
```

Provide current comparator status.

Parameters

[in]	p_ctrl	Pointer to instance control block
[out]	p_status	Status stored here

◆ **close**

```
fsp_err_t(* comparator_api_t::close) (comparator_ctrl_t *const p_ctrl)
```

Stop the comparator.

Parameters

[in]	p_ctrl	Pointer to instance control block
------	--------	-----------------------------------

◆ **comparator_instance_t**

```
struct comparator_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields		
<code>comparator_ctrl_t *</code>	<code>p_ctrl</code>	Pointer to the control structure for this instance.
<code>comparator_cfg_t const *</code>	<code>p_cfg</code>	Pointer to the configuration structure for this instance.
<code>comparator_api_t const *</code>	<code>p_api</code>	Pointer to the API structure for this instance.

Typedef Documentation

◆ `comparator_ctrl_t`

```
typedef void comparator_ctrl_t
```

Includes board and MCU related header files. Comparator control block. Allocate an instance specific control block to pass into the comparator API calls.

Enumeration Type Documentation

◆ `comparator_mode_t`

```
enum comparator_mode_t
```

Select whether to invert the polarity of the comparator output.

Enumerator	
<code>COMPARATOR_MODE_NORMAL</code>	Normal mode.
<code>COMPARATOR_MODE_WINDOW</code>	Window mode, not supported by all implementations.

◆ `comparator_trigger_t`

```
enum comparator_trigger_t
```

Trigger type: rising edge, falling edge, both edges, low level.

Enumerator	
<code>COMPARATOR_TRIGGER_RISING</code>	Rising edge trigger.
<code>COMPARATOR_TRIGGER_FALLING</code>	Falling edge trigger.
<code>COMPARATOR_TRIGGER_BOTH_EDGE</code>	Both edges trigger.

◆ **comparator_polarity_invert_t**

enum <code>comparator_polarity_invert_t</code>	
Select whether to invert the polarity of the comparator output.	
Enumerator	
<code>COMPARATOR_POLARITY_INVERT_OFF</code>	Do not invert polarity.
<code>COMPARATOR_POLARITY_INVERT_ON</code>	Invert polarity.

◆ **comparator_pin_output_t**

enum <code>comparator_pin_output_t</code>	
Select whether to include the comparator output on the output pin.	
Enumerator	
<code>COMPARATOR_PIN_OUTPUT_OFF</code>	Do not include comparator output on output pin.
<code>COMPARATOR_PIN_OUTPUT_ON</code>	Include comparator output on output pin.

◆ **comparator_filter_t**

enum <code>comparator_filter_t</code>	
Comparator digital filtering sample clock divisor settings.	
Enumerator	
<code>COMPARATOR_FILTER_OFF</code>	Disable debounce filter.
<code>COMPARATOR_FILTER_1</code>	Filter using PCLK divided by 1, not supported by all implementations.
<code>COMPARATOR_FILTER_8</code>	Filter using PCLK divided by 8.
<code>COMPARATOR_FILTER_16</code>	Filter using PCLK divided by 16, not supported by all implementations.
<code>COMPARATOR_FILTER_32</code>	Filter using PCLK divided by 32.

◆ **comparator_state_t**

enum <code>comparator_state_t</code>	
Current comparator state.	
Enumerator	
<code>COMPARATOR_STATE_OUTPUT_LOW</code>	VCMP < VREF if polarity is not inverted, VCMP > VREF if inverted.
<code>COMPARATOR_STATE_OUTPUT_HIGH</code>	VCMP > VREF if polarity is not inverted, VCMP < VREF if inverted.
<code>COMPARATOR_STATE_OUTPUT_DISABLED</code>	<code>comparator_api_t::outputEnable()</code> has not been called

7.3.1.3 DAC Interface[Interfaces](#) » [Analog](#)**Detailed Description**

Interface for D/A converters.

Summary

The DAC interface provides standard Digital/Analog Converter functionality. A DAC application writes digital sample data to the device and generates analog output on the DAC output pin.

Data Structures

struct [dac_info_t](#)

struct [dac_cfg_t](#)

struct [dac_api_t](#)

struct [dac_instance_t](#)

Typedefs

typedef void [dac_ctrl_t](#)

Enumerations

enum [dac_data_format_t](#)

Data Structure Documentation

◆ dac_info_t

struct dac_info_t		
DAC information structure to store various information for a DAC		
Data Fields		
uint8_t	bit_width	Resolution of the DAC.

◆ dac_cfg_t

struct dac_cfg_t		
DAC Open API configuration parameter		
Data Fields		
uint8_t	channel	ID associated with this DAC channel.
bool	ad_da_synchronized	AD/DA synchronization.
void const *	p_extend	

◆ dac_api_t

struct dac_api_t		
DAC driver structure. General DAC functions implemented at the HAL layer follow this API.		
Data Fields		
fsp_err_t(*)	open	(dac_ctrl_t *const p_ctrl, dac_cfg_t const *const p_cfg)
fsp_err_t(*)	close	(dac_ctrl_t *const p_ctrl)
fsp_err_t(*)	write	(dac_ctrl_t *const p_ctrl, uint16_t value)
fsp_err_t(*)	start	(dac_ctrl_t *const p_ctrl)
fsp_err_t(*)	stop	(dac_ctrl_t *const p_ctrl)

Field Documentation

◆ **open**

```
fsp_err_t(* dac_api_t::open) (dac_ctrl_t *const p_ctrl, dac_cfg_t const *const p_cfg)
```

Initial configuration.

Parameters

[in]	p_ctrl	Pointer to control block. Must be declared by user. Elements set here.
[in]	p_cfg	Pointer to configuration structure. All elements of this structure must be set by user.

◆ **close**

```
fsp_err_t(* dac_api_t::close) (dac_ctrl_t *const p_ctrl)
```

Close the D/A Converter.

Parameters

[in]	p_ctrl	Control block set in dac_api_t::open call for this timer.
------	--------	---

◆ **write**

```
fsp_err_t(* dac_api_t::write) (dac_ctrl_t *const p_ctrl, uint16_t value)
```

Write sample value to the D/A Converter.

Parameters

[in]	p_ctrl	Control block set in dac_api_t::open call for this timer.
[in]	value	Sample value to be written to the D/A Converter.

◆ **start**

```
fsp_err_t(* dac_api_t::start) (dac_ctrl_t *const p_ctrl)
```

Start the D/A Converter if it has not been started yet.

Parameters

[in]	p_ctrl	Control block set in dac_api_t::open call for this timer.
------	--------	---

◆ **stop**

```
fsp_err_t(* dac_api_t::stop) (dac_ctrl_t *const p_ctrl)
```

Stop the D/A Converter if the converter is running.

Parameters

[in]	p_ctrl	Control block set in dac_api_t::open call for this timer.
------	--------	---

◆ **dac_instance_t**

```
struct dac_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

dac_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
dac_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
dac_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation◆ **dac_ctrl_t**

```
typedef void dac_ctrl_t
```

DAC control block. Allocate an instance specific control block to pass into the DAC API calls.

Enumeration Type Documentation

◆ **dac_data_format_t**

enum <code>dac_data_format_t</code>	
DAC Open API data format settings.	
Enumerator	
<code>DAC_DATA_FORMAT_FLUSH_RIGHT</code>	LSB of data is flush to the right leaving the top 4 bits unused.
<code>DAC_DATA_FORMAT_FLUSH_LEFT</code>	MSB of data is flush to the left leaving the bottom 4 bits unused.

7.3.1.4 OPAMP Interface[Interfaces](#) » [Analog](#)**Detailed Description**

Interface for Operational Amplifiers.

Summary

The OPAMP interface provides standard operational amplifier functionality, including starting and stopping the amplifier.

Data Structures

struct [opamp_trim_args_t](#)

struct [opamp_info_t](#)

struct [opamp_status_t](#)

struct [opamp_cfg_t](#)

struct [opamp_api_t](#)

struct [opamp_instance_t](#)

Typedefs

typedef void [opamp_ctrl_t](#)

Enumerations

enum [opamp_trim_cmd_t](#)

enum [opamp_trim_input_t](#)**Data Structure Documentation**◆ **opamp_trim_args_t**

struct opamp_trim_args_t		
OPAMP trim arguments.		
Data Fields		
uint8_t	channel	Channel.
opamp_trim_input_t	input	Which input of the channel above.

◆ **opamp_info_t**

struct opamp_info_t		
OPAMP information.		
Data Fields		
uint32_t	min_stabilization_wait_us	Minimum stabilization wait time in microseconds.

◆ **opamp_status_t**

struct opamp_status_t		
OPAMP status.		
Data Fields		
uint32_t	operating_channel_mask	Bitmask of channels currently operating.

◆ **opamp_cfg_t**

struct opamp_cfg_t		
OPAMP general configuration.		
Data Fields		
void const *	p_extend	Extension parameter for hardware specific settings.

◆ **opamp_api_t**

struct opamp_api_t		
OPAMP functions implemented at the HAL layer will follow this API.		
Data Fields		
	fsp_err_t (* open)(opamp_ctrl_t *const p_ctrl, opamp_cfg_t const *const p_cfg)	

<code>fsp_err_t(*</code>	<code>start)(opamp_ctrl_t *const p_ctrl, uint32_t const channel_mask)</code>
<code>fsp_err_t(*</code>	<code>stop)(opamp_ctrl_t *const p_ctrl, uint32_t const channel_mask)</code>
<code>fsp_err_t(*</code>	<code>trim)(opamp_ctrl_t *const p_ctrl, opamp_trim_cmd_t const cmd, opamp_trim_args_t const *const p_args)</code>
<code>fsp_err_t(*</code>	<code>infoGet)(opamp_ctrl_t *const p_ctrl, opamp_info_t *const p_info)</code>
<code>fsp_err_t(*</code>	<code>statusGet)(opamp_ctrl_t *const p_ctrl, opamp_status_t *const p_status)</code>
<code>fsp_err_t(*</code>	<code>close)(opamp_ctrl_t *const p_ctrl)</code>

Field Documentation

◆ open

`fsp_err_t(* opamp_api_t::open) (opamp_ctrl_t *const p_ctrl, opamp_cfg_t const *const p_cfg)`

Initialize the operational amplifier.

Parameters

[in]	<code>p_ctrl</code>	Pointer to instance control block
[in]	<code>p_cfg</code>	Pointer to configuration

◆ start

`fsp_err_t(* opamp_api_t::start) (opamp_ctrl_t *const p_ctrl, uint32_t const channel_mask)`

Start the op-amp(s).

Parameters

[in]	<code>p_ctrl</code>	Pointer to instance control block
[in]	<code>channel_mask</code>	Bitmask of channels to start

◆ **stop**

```
fsp_err_t(* opamp_api_t::stop) (opamp_ctrl_t *const p_ctrl, uint32_t const channel_mask)
```

Stop the op-amp(s).

Parameters

[in]	p_ctrl	Pointer to instance control block
[in]	channel_mask	Bitmask of channels to stop

◆ **trim**

```
fsp_err_t(* opamp_api_t::trim) (opamp_ctrl_t *const p_ctrl, opamp_trim_cmd_t const cmd, opamp_trim_args_t const *const p_args)
```

Trim the op-amp(s). Not supported on all MCUs. See implementation for procedure details.

Parameters

[in]	p_ctrl	Pointer to instance control block
[in]	cmd	Trim command
[in]	p_args	Pointer to arguments for the command

◆ **infoGet**

```
fsp_err_t(* opamp_api_t::infoGet) (opamp_ctrl_t *const p_ctrl, opamp_info_t *const p_info)
```

Provide information such as the recommended minimum stabilization wait time.

Parameters

[in]	p_ctrl	Pointer to instance control block
[out]	p_info	OPAMP information stored here

◆ **statusGet**

```
fsp_err_t(* opamp_api_t::statusGet) (opamp_ctrl_t *const p_ctrl, opamp_status_t *const p_status)
```

Provide status of each op-amp channel.

Parameters

[in]	p_ctrl	Pointer to instance control block
[out]	p_status	Status stored here

◆ **close**

```
fsp_err_t(* opamp_api_t::close) (opamp_ctrl_t *const p_ctrl)
```

Close the specified OPAMP unit by ending any scan in progress, disabling interrupts, and removing power to the specified A/D unit.

Parameters

[in]	p_ctrl	Pointer to instance control block
------	--------	-----------------------------------

◆ **opamp_instance_t**

```
struct opamp_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

opamp_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
opamp_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
opamp_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation◆ **opamp_ctrl_t**

```
typedef void opamp_ctrl_t
```

OPAMP control block. Allocate using driver instance control structure from driver instance header file.

Enumeration Type Documentation

◆ **opamp_trim_cmd_t**

enum <code>opamp_trim_cmd_t</code>	
Includes board and MCU related header files. Trim command.	
Enumerator	
OPAMP_TRIM_CMD_START	Initialize trim state machine.
OPAMP_TRIM_CMD_NEXT_STEP	Move to next step in state machine.
OPAMP_TRIM_CMD_CLEAR_BIT	Clear trim bit.

◆ **opamp_trim_input_t**

enum <code>opamp_trim_input_t</code>	
Trim input.	
Enumerator	
OPAMP_TRIM_INPUT_PCH	Trim non-inverting (+) input.
OPAMP_TRIM_INPUT_NCH	Trim inverting (-) input.

7.3.2 AI

Interfaces

Detailed Description

AI Interfaces.

Modules[Data Collector Interface](#)

Interface for RAI Data Collector.

[Data Shipper Interface](#)

Interface for RAI Data Shipper.

7.3.2.1 Data Collector Interface

[Interfaces](#) » [AI](#)

Detailed Description

Interface for RAI Data Collector.

Summary

The rai data collector interface provides functionality to collect data from different channels using snapshot mode, data feed mode or mixed mode.

Data Structures

struct [rai_data_collector_error_callback_args_t](#)

struct [rai_data_collector_frame_buffer_t](#)

struct [rai_data_collector_callback_args_t](#)

struct [rai_data_collector_snapshot_cfg_t](#)

struct [rai_data_collector_data_feed_cfg_t](#)

struct [rai_data_collector_cfg_t](#)

struct [rai_data_collector_api_t](#)

struct [rai_data_collector_instance_t](#)

Typedefs

typedef void [rai_data_collector_ctrl_t](#)

Enumerations

enum [rai_data_collector_data_type_t](#)

enum [rai_data_collector_error_event_t](#)

Data Structure Documentation

◆ [rai_data_collector_error_callback_args_t](#)

struct rai_data_collector_error_callback_args_t		
Error callback function parameter		
Data Fields		
uint8_t	instance_id	Instance ID.

rai_data_collector_error_event_t	event	Error event.
--	-------	--------------

◆ [rai_data_collector_frame_buffer_t](#)

struct rai_data_collector_frame_buffer_t		
Frame buffer structure		
Data Fields		
void *	p_buf	Pointer to data buffer.
rai_data_collector_data_type_t	data_type	Data samples in the buffer.

◆ [rai_data_collector_callback_args_t](#)

struct rai_data_collector_callback_args_t		
Data ready callback function parameter		
Data Fields		
uint8_t	frames	Number of frame buffers.
uint8_t	instance_id	Instance id.
uint32_t	frame_buf_len	Frame buffers shall have the same amount of data sample.
rai_data_collector_frame_buffer_t const *	p_frame_buf	Array of frame buffers.
void const *	p_context	Pointer to the user-provided context.

◆ [rai_data_collector_snapshot_cfg_t](#)

struct rai_data_collector_snapshot_cfg_t		
Snapshot mode configuration		
Data Fields		
uint8_t	channels	Total snapshot mode channels.
uint16_t	transfer_len	DTC transfer length.
timer_instance_t const *	p_timer	Pointer to timer instance.
transfer_instance_t const *	p_transfer	Pointer to DTC instance.

◆ [rai_data_collector_data_feed_cfg_t](#)

struct rai_data_collector_data_feed_cfg_t		
Data feed mode configuration		
Data Fields		
uint8_t	channels	Total data feed mode channels.

◆ [rai_data_collector_cfg_t](#)

struct rai_data_collector_cfg_t	
RAI Data Collector general configuration	
Data Fields	
uint32_t	channels: 8
	Total number of channels.
uint32_t	instance_id: 8
	Instance id.
uint32_t	virt_channels: 8
	Virtual channels.
uint32_t	reserved: 8
	Reserved.
uint32_t	channel_ready_mask
	Bitmask of configured channels.
uint32_t	required_frame_len
	Length of each frame buffer.
rai_data_collector_snapshot_cfg_t const *	p_snapshot_cfg
	Pointer to snapshot mode configuration structure.
rai_data_collector_data_feed_cfg_t const *	p_data_feed_cfg
	Pointer to data feed mode configuration structure.
void *	p_extend

	Pointer to extended configuration structure.
void(* p_callback)(rai_data_collector_callback_args_t const *p_args)	Pointer to the callback function when data is collected.
void(* p_error_callback)(rai_data_collector_error_callback_args_t const *p_args)	Pointer to the callback function when there is an error.
void const * p_context	Pointer to the user-provided context.

◆ rai_data_collector_api_t

struct rai_data_collector_api_t	
RAI Data Collector interface API.	
Data Fields	
fsp_err_t (* open)(rai_data_collector_ctrl_t *const p_ctrl, rai_data_collector_cfg_t const *const p_cfg)	
fsp_err_t (* snapshotChannelRegister)(rai_data_collector_ctrl_t *const p_ctrl, uint8_t channel, void const *p_src)	
fsp_err_t (* bufferRelease)(rai_data_collector_ctrl_t *const p_ctrl)	
fsp_err_t (* bufferReset)(rai_data_collector_ctrl_t *const p_ctrl)	
fsp_err_t (* snapshotStart)(rai_data_collector_ctrl_t *const p_ctrl)	
fsp_err_t (* snapshotStop)(rai_data_collector_ctrl_t *const p_ctrl)	
fsp_err_t (* channelBufferGet)(rai_data_collector_ctrl_t *const p_ctrl, uint8_t channel, void **pp_buf)	

fsp_err_t(*	channelWrite)(rai_data_collector_ctrl_t *const p_ctrl, uint8_t channel, const void *p_buf, uint32_t len)
-------------	---

fsp_err_t(*	close)(rai_data_collector_ctrl_t *const p_ctrl)
-------------	--

Field Documentation

◆ open

`fsp_err_t(* rai_data_collector_api_t::open) (rai_data_collector_ctrl_t *const p_ctrl, rai_data_collector_cfg_t const *const p_cfg)`

Initialize Data Collector module instance.

Note

To reopen after calling this function, call `rai_data_collector_api_t::close` first.

Parameters

[in]	p_ctrl	Pointer to control handle structure
[in]	p_cfg	Pointer to configuration structure

◆ snapshotChannelRegister

`fsp_err_t(* rai_data_collector_api_t::snapshotChannelRegister) (rai_data_collector_ctrl_t *const p_ctrl, uint8_t channel, void const *p_src)`

Config transfer source address for snapshot mode channel

Parameters

[in]	p_ctrl	Pointer to control handle structure
[in]	p_src	Pointer to transfer source address

◆ **bufferRelease**

```
fsp_err_t(* rai_data_collector_api_t::bufferRelease) (rai_data_collector_ctrl_t *const p_ctrl)
```

Release frame buffers by upper modules

Parameters

[in]	p_ctrl	Pointer to control handle structure
[in]	channel	Which snapshot mode channel
[in]	p_src	Channel source buffer address

◆ **bufferReset**

```
fsp_err_t(* rai_data_collector_api_t::bufferReset) (rai_data_collector_ctrl_t *const p_ctrl)
```

Reset internal buffers

Parameters

[in]	p_ctrl	Pointer to control handle structure
------	--------	-------------------------------------

◆ **snapshotStart**

```
fsp_err_t(* rai_data_collector_api_t::snapshotStart) (rai_data_collector_ctrl_t *const p_ctrl)
```

Starts snapshot mode.

Parameters

[in]	p_ctrl	Pointer to control handle structure
------	--------	-------------------------------------

◆ **snapshotStop**

```
fsp_err_t(* rai_data_collector_api_t::snapshotStop) (rai_data_collector_ctrl_t *const p_ctrl)
```

Stops snapshot mode.

Parameters

[in]	p_ctrl	Pointer to control handle structure
------	--------	-------------------------------------

◆ **channelBufferGet**

```
fsp_err_t(* rai_data_collector_api_t::channelBufferGet) (rai_data_collector_ctrl_t *const p_ctrl,
uint8_t channel, void **pp_buf)
```

Get the PING or PONG buffer address for data transfer. For data feed mode only.

Parameters

[in]	p_ctrl	Pointer to control handle structure
[in]	channel	Which data feed mode channel
[out]	pp_buf	Returned buffer address

◆ **channelWrite**

```
fsp_err_t(* rai_data_collector_api_t::channelWrite) (rai_data_collector_ctrl_t *const p_ctrl, uint8_t
channel, const void *p_buf, uint32_t len)
```

Write data to frame buffer using CPU copy. For data feed mode only.

Parameters

[in]	p_ctrl	Pointer to control handle structure
[in]	channel	Which data feed mode channel
[in]	p_buf	Data buffer
[in]	len	Length of data buffer in data samples

◆ **close**

```
fsp_err_t(* rai_data_collector_api_t::close) (rai_data_collector_ctrl_t *const p_ctrl)
```

Close the specified Data Collector module instance.

Parameters

[in]	p_ctrl	Pointer to control handle structure
------	--------	-------------------------------------

◆ **rai_data_collector_instance_t**

```
struct rai_data_collector_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

rai_data_collector_ctrl_t *	p_ctrl	Pointer to the control structure
-----------------------------	--------	----------------------------------

		for this instance.
<code>rai_data_collector_cfg_t</code> const *	<code>p_cfg</code>	Pointer to the configuration structure for this instance.
<code>rai_data_collector_api_t</code> const *	<code>p_api</code>	Pointer to the API structure for this instance.

Typedef Documentation

◆ `rai_data_collector_ctrl_t`

```
typedef void rai_data_collector_ctrl_t
```

Data Collector control block. Allocate an instance specific control block to pass into the Data Collector API calls.

Enumeration Type Documentation

◆ `rai_data_collector_data_type_t`

```
enum rai_data_collector_data_type_t
```

Data types

Enumerator

<code>RAI_DATA_COLLECTOR_DATA_TYPE_INT8_T</code>	Signed 8-bit.
<code>RAI_DATA_COLLECTOR_DATA_TYPE_UINT8_T</code>	Unsigned 8-bit.
<code>RAI_DATA_COLLECTOR_DATA_TYPE_INT16_T</code>	Signed 16-bit.
<code>RAI_DATA_COLLECTOR_DATA_TYPE_UINT16_T</code>	Unsigned 16-bit.
<code>RAI_DATA_COLLECTOR_DATA_TYPE_INT32_T</code>	Signed 32-bit.
<code>RAI_DATA_COLLECTOR_DATA_TYPE_UINT32_T</code>	Unsigned 32-bit.
<code>RAI_DATA_COLLECTOR_DATA_TYPE_FLOAT</code>	Float.
<code>RAI_DATA_COLLECTOR_DATA_TYPE_DOUBLE</code>	Double.

◆ `rai_data_collector_error_event_t`

```
enum rai_data_collector_error_event_t
```

Data Collector module error events

7.3.2.2 Data Shipper Interface

[Interfaces](#) » [AI](#)

Detailed Description

Interface for RAI Data Shipper.

Summary

The rai data shipper interface provides multiple communication methods.

Data Structures

```
struct rai_data_shipper_callback_args_t
```

```
struct rai_data_shipper_write_params_t
```

```
struct rai_data_shipper_cfg_t
```

```
struct rai_data_shipper_api_t
```

```
struct rai_data_shipper_instance_t
```

Typedefs

```
typedef void rai_data_shipper_ctrl_t
```

Data Structure Documentation

◆ rai_data_shipper_callback_args_t

struct rai_data_shipper_callback_args_t		
Callback function parameter structure		
Data Fields		
rm_comms_event_t	result	Whether data is sent successfully or not.
void const *	p_context	Pointer to the user-provided context.
uint8_t	instance	Data collector instance ID.

◆ rai_data_shipper_write_params_t

struct rai_data_shipper_write_params_t		
Data Shipper write function parameter structure		
Data Fields		

uint16_t	events	Events.
uint16_t	diagnostic_data_len	Diagnostic data length.
uint8_t *	p_diagnostic_data	Pointer to diagnostic data.
rai_data_collector_callback_args_t *	p_sensor_data	Pointer to sensor data info.

◆ rai_data_shipper_cfg_t

struct rai_data_shipper_cfg_t		
RAI Data Shipper general configuration		
Data Fields		
uint8_t	divider	
		Send data on every (divider + 1) requests in case the interface bandwidth is not sufficient.
crc_instance_t const *	p_crc	
		Pointer to CRC instance.
rm_comms_instance_t const *	p_comms	
		Pointer to COMMS API instance.
void const *	p_context	
		Pointer to the user-provided context.
void(*	p_callback)(rai_data_shipper_callback_args_t *p_args)	
		Pointer to the callback function on data sent or error.

◆ rai_data_shipper_api_t

struct rai_data_shipper_api_t		
RAI Data Shipper interface API.		
Data Fields		
fsp_err_t(*	open)(rai_data_shipper_ctrl_t *const p_ctrl, rai_data_shipper_cfg_t const *const p_cfg)	

fsp_err_t(*	<code>read</code>)(<code>rai_data_shipper_ctrl_t</code> *const p_ctrl, void *const p_buf, uint32_t *const buf_len)
-------------	--

fsp_err_t(*	<code>write</code>)(<code>rai_data_shipper_ctrl_t</code> *const p_ctrl, <code>rai_data_shipper_write_params_t</code> const *p_write_params)
-------------	---

fsp_err_t(*	<code>close</code>)(<code>rai_data_shipper_ctrl_t</code> *const p_ctrl)
-------------	---

Field Documentation

◆ open

`fsp_err_t`(* `rai_data_shipper_api_t::open`) (`rai_data_shipper_ctrl_t` *const p_ctrl, `rai_data_shipper_cfg_t` const *const p_cfg)

Initialize Data Shipper module instance.

Note

To reopen after calling this function, call `rai_data_shipper_api_t::close` first.

Parameters

[in]	p_ctrl	Pointer to control handle structure
[in]	p_cfg	Pointer to configuration structure

◆ read

`fsp_err_t`(* `rai_data_shipper_api_t::read`) (`rai_data_shipper_ctrl_t` *const p_ctrl, void *const p_buf, uint32_t *const buf_len)

Read data.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_buf	Pointer to the location to store read data.
[in]	buf_len	Number of bytes to read.

◆ **write**

```
fsp_err_t(* rai_data_shipper_api_t::write) (rai_data_shipper_ctrl_t *const p_ctrl,
rai_data_shipper_write_params_t const *p_write_params)
```

Write data.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	write_params	Pointer to write parameters structure

◆ **close**

```
fsp_err_t(* rai_data_shipper_api_t::close) (rai_data_shipper_ctrl_t *const p_ctrl)
```

Close the specified Data Shipper module instance.

Parameters

[in]	p_ctrl	Pointer to control handle structure
------	--------	-------------------------------------

◆ **rai_data_shipper_instance_t**

```
struct rai_data_shipper_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

rai_data_shipper_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
rai_data_shipper_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
rai_data_shipper_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation◆ **rai_data_shipper_ctrl_t**

```
typedef void rai_data_shipper_ctrl_t
```

Data Shipper control block. Allocate an instance specific control block to pass into the Data Shipper API calls.

7.3.3 Audio

Interfaces

Detailed Description

Audio Interfaces.

Modules

ADPCM Decoder Interface

Interface for ADPCM decoder.

AUDIO PLAYBACK Interface

Interface for the Audio Playback.

7.3.3.1 ADPCM Decoder Interface

[Interfaces](#) » [Audio](#)

Detailed Description

Interface for ADPCM decoder.

Summary

The ADPCM decoder interface provides functionality to decode the 4bit ADPCM data to 16bit PCM output.

Data Structures

struct `adpcm_decoder_cfg_t`

struct `adpcm_decoder_api_t`

struct `adpcm_decoder_instance_t`

Typedefs

typedef void `adpcm_decoder_ctrl_t`

Data Structure Documentation

◆ `adpcm_decoder_cfg_t`

struct <code>adpcm_decoder_cfg_t</code>

Audio Decoder general configuration

◆ **adpcm_decoder_api_t**

struct adpcm_decoder_api_t

Audio Decoder interface API.

Data Fields

fsp_err_t(*)	<code>open</code>)(adpcm_decoder_ctrl_t *const p_ctrl, adpcm_decoder_cfg_t const *const p_cfg)
--------------	---

fsp_err_t(*)	<code>decode</code>)(adpcm_decoder_ctrl_t *const p_ctrl, void const *p_src, void *p_dest, uint32_t src_len_bytes)
--------------	--

fsp_err_t(*)	<code>reset</code>)(adpcm_decoder_ctrl_t *const p_ctrl)
--------------	--

fsp_err_t(*)	<code>close</code>)(adpcm_decoder_ctrl_t *const p_ctrl)
--------------	--

Field Documentation◆ **open**

fsp_err_t(*)	<code>adpcm_decoder_api_t::open</code>)(adpcm_decoder_ctrl_t *const p_ctrl, adpcm_decoder_cfg_t const *const p_cfg)
--------------	--

Initialize Audio Decoder device.

*Note**To reconfigure after calling this function, call `adpcm_decoder_api_t::close` first.***Parameters**

[in]	p_ctrl	Pointer to control handle structure
[in]	p_cfg	Pointer to configuration structure

◆ **decode**

```
fsp_err_t(* adpcm_decoder_api_t::decode) (adpcm_decoder_ctrl_t *const p_ctrl, void const *p_src, void *p_dest, uint32_t src_len_bytes)
```

Decodes the compressed data and stores it in output buffer.

Parameters

[in]	p_ctrl	Pointer to control handle structure
[in]	p_src	Pointer to a source data buffer from which data will be picked up for decode operation. The argument must not be NULL.
[out]	p_dest	Pointer to the location to store the decoded data.
[in]	p_dest	Number of bytes to be decoded.

◆ **reset**

```
fsp_err_t(* adpcm_decoder_api_t::reset) (adpcm_decoder_ctrl_t *const p_ctrl)
```

Resets the ADPCM driver.

Parameters

[in]	p_ctrl	Pointer to control handle structure
------	--------	-------------------------------------

◆ **close**

```
fsp_err_t(* adpcm_decoder_api_t::close) (adpcm_decoder_ctrl_t *const p_ctrl)
```

Close the specified Audio decoder modules.

Parameters

[in]	p_ctrl	Pointer to control handle structure
------	--------	-------------------------------------

◆ **adpcm_decoder_instance_t**

```
struct adpcm_decoder_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

adpcm_decoder_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
------------------------	--------	---

<code>adpcm_decoder_cfg_t</code> const *	<code>p_cfg</code>	Pointer to the configuration structure for this instance.
<code>adpcm_decoder_api_t</code> const *	<code>p_api</code>	Pointer to the API structure for this instance.

Typedef Documentation

◆ `adpcm_decoder_ctrl_t`

```
typedef void adpcm_decoder_ctrl_t
```

Audio Decoder control block. Allocate an instance specific control block to pass into the Audio Decoder API calls.

7.3.3.2 AUDIO PLAYBACK Interface

[Interfaces](#) » [Audio](#)

Detailed Description

Interface for the Audio Playback.

Defines the API and data structures for the Audio Playback implementation.

Summary

This module provides common interface for Audio Playback.

Data Structures

```
struct audio_playback_callback_args_t
```

```
struct audio_playback_cfg_t
```

```
struct audio_playback_api_t
```

```
struct audio_playback_instance_t
```

Typedefs

```
typedef void audio_playback_ctrl_t
```

Enumerations

```
enum audio_playback_event_t
```

Data Structure Documentation

◆ **audio_playback_callback_args_t**

struct audio_playback_callback_args_t		
Callback function parameter data		
Data Fields		
void *	p_context	Placeholder for user data.
audio_playback_event_t	event	Event that triggered the callback.

◆ **audio_playback_cfg_t**

struct audio_playback_cfg_t	
Audio Playback configuration parameters.	
Data Fields	
void const *	p_extend
	Hardware dependent configuration.
void(*	p_callback)(audio_playback_callback_args_t *p_args)
void *	p_context

Field Documentation◆ **p_callback**

void(* audio_playback_cfg_t::p_callback) (audio_playback_callback_args_t *p_args)

Callback called when play is complete.

◆ **p_context**

void* audio_playback_cfg_t::p_context

Placeholder for user data. Passed to the user callback in [audio_playback_callback_args_t](#).

◆ **audio_playback_api_t**

struct audio_playback_api_t	
Audio Playback functions implemented by the Audio Playback drivers will follow this API.	
Data Fields	
fsp_err_t(*	open)(audio_playback_ctrl_t *const p_ctrl, audio_playback_cfg_t const *const p_cfg)

<code>fsp_err_t(*</code>	<code>start)(audio_playback_ctrl_t *const p_ctrl)</code>
<code>fsp_err_t(*</code>	<code>stop)(audio_playback_ctrl_t *const p_ctrl)</code>
<code>fsp_err_t(*</code>	<code>play)(audio_playback_ctrl_t *const p_ctrl, void const *const p_buffer, uint32_t length)</code>
<code>fsp_err_t(*</code>	<code>close)(audio_playback_ctrl_t *const p_ctrl)</code>

Field Documentation

◆ open

`fsp_err_t(* audio_playback_api_t::open) (audio_playback_ctrl_t *const p_ctrl, audio_playback_cfg_t const *const p_cfg)`

Open a audio playback module.

Parameters

[in]	<code>p_ctrl</code>	Pointer to memory allocated for control block.
[in]	<code>p_cfg</code>	Pointer to the hardware configurations.

◆ start

`fsp_err_t(* audio_playback_api_t::start) (audio_playback_ctrl_t *const p_ctrl)`

Start audio playback hardware.

Parameters

[in]	<code>p_ctrl</code>	Pointer to control block.
------	---------------------	---------------------------

◆ stop

`fsp_err_t(* audio_playback_api_t::stop) (audio_playback_ctrl_t *const p_ctrl)`

Stop audio playback hardware.

Parameters

[in]	<code>p_ctrl</code>	Pointer to control block.
------	---------------------	---------------------------

◆ **play**

```
fsp_err_t(* audio_playback_api_t::play) (audio_playback_ctrl_t *const p_ctrl, void const *const p_buffer, uint32_t length)
```

Play audio buffer.

Parameters

[in]	p_ctrl	Pointer to control block.
[in]	p_buffer	Pointer to buffer with PCM samples to play. Data must be scaled for audio playback hardware.
[in]	length	Length of data in p_buffer.

◆ **close**

```
fsp_err_t(* audio_playback_api_t::close) (audio_playback_ctrl_t *const p_ctrl)
```

Close the audio driver.

Parameters

[in]	p_ctrl	Pointer to control block initialized in audio_playback_api_t::open .
------	--------	--

◆ **audio_playback_instance_t**

```
struct audio_playback_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

audio_playback_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
audio_playback_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
audio_playback_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation◆ **audio_playback_ctrl_t**

```
typedef void audio_playback_ctrl_t
```

Audio Playback control block. Allocate an instance specific control block to pass into the AUDIO_PLAYBACK API calls.

Enumeration Type Documentation

◆ audio_playback_event_t

enum audio_playback_event_t	
Callback event types.	
Enumerator	
AUDIO_PLAYBACK_EVENT_PLAYBACK_COMPLETE	Audio playback complete event.

7.3.4 CapTouch

Interfaces

Detailed Description

CapTouch Interfaces.

Modules

CTSU Interface

Interface for Capacitive Touch Sensing Unit (CTSU) functions.

Touch Middleware Interface

Interface for Touch Middleware functions.

7.3.4.1 CTSU Interface

Interfaces » CapTouch

Detailed Description

Interface for Capacitive Touch Sensing Unit (CTSU) functions.

Summary

The CTSU interface provides CTSU functionality.

Data Structures

struct [ctsu_callback_args_t](#)

struct [ctsu_element_cfg_t](#)

struct [ctsu_auto_button_cfg_t](#)

struct [ctsu_cfg_t](#)

struct [ctsu_api_t](#)

struct [ctsu_instance_t](#)

Typedefs

typedef void [ctsu_ctrl_t](#)

Enumerations

enum [ctsu_event_t](#)

enum [ctsu_cap_t](#)

enum [ctsu_txvsel_t](#)

enum [ctsu_txvsel2_t](#)

enum [ctsu_atune1_t](#)

enum [ctsu_atune12_t](#)

enum [ctsu_md_t](#)

enum [ctsu_posel_t](#)

enum [ctsu_ssddiv_t](#)

enum [ctsu_specific_data_type_t](#)

Data Structure Documentation

◆ [ctsu_callback_args_t](#)

struct ctsu_callback_args_t		
Callback function parameter data		
Data Fields		
ctsu_event_t	event	The event can be used to identify what caused the callback.

void const *	p_context	Placeholder for user data. Set in ctsu_api_t::open function in ctsu_cfg_t .
--------------	-----------	---

◆ **ctsu_element_cfg_t**

struct ctsu_element_cfg_t		
CTSU Configuration parameters. Element Configuration		
Data Fields		
ctsu_ssddiv_t	ssdiv	CTSU Spectrum Diffusion Frequency Division Setting (CTSU Only)
uint16_t	so	CTSU Sensor Offset Adjustment.
uint8_t	snum	CTSU Measurement Count Setting.
uint8_t	sdpa	CTSU Base Clock Setting.

◆ **ctsu_auto_button_cfg_t**

struct ctsu_auto_button_cfg_t		
Configuration of each automatic judgement button		
Data Fields		
uint8_t	elem_index	Element number used by this button for automatic judgement.
uint16_t	threshold	Touch/non-touch judgement threshold for automatic judgement.
uint16_t	hysteresis	Threshold hysteresis for chattering prevention for automatic judgement.

◆ **ctsu_cfg_t**

struct ctsu_cfg_t		
User configuration structure, used in open function		
Data Fields		
ctsu_cap_t	cap	
		CTSU Scan Start Trigger Select.
ctsu_txvsel_t	txvsel	
		CTSU Transmission Power Supply Select.

ctsu_txvsel2_t	txvsel2
	CTSU Transmission Power Supply Select 2 (CTSUS2 Only)
ctsu_atune1_t	atune1
	CTSU Power Supply Capacity Adjustment (CTSUS Only)
ctsu_atune12_t	atune12
	CTSU Power Supply Capacity Adjustment (CTSUS2 Only)
ctsu_md_t	md
	CTSU Measurement Mode Select.
ctsu_posel_t	posel
	CTSU Non-Measured Channel Output Select (CTSUS2 Only)
uint8_t	tsod
	TS all terminal output control for multi electrode scan.
uint8_t	mec_ts
	TS number used when using the MEC function.
uint8_t	mec_shield_ts
	TS number of active shield used when using MEC function.
uint8_t	tlot
	Number of consecutive judgements exceeding the threshold L for automatic judgement.

uint8_t	thot
	Number of consecutive judgements exceeding the threshold H for automatic judgement.
uint8_t	jc
	Judgement condition for automatic judgement.
uint8_t	ajmmat
	Measured value moving average number of times for automatic judgement.
uint8_t	ajbmat
	Average number of baselines for automatic judgement.
uint8_t	mtucfen
	Mutual capacity operation for automatic judgement.
uint8_t	ajfen
	Automatic judgement function enabled for automatic judgement.
uint8_t	autojudge_monitor_num
	Method number for QE monitor for automatic judgement.
uint8_t	majirimd
	JMM or VMM for automatic judgement.
uint8_t	ctsuchac0
	TS00-TS07 enable mask.

uint8_t	ctsuchac1
	TS08-TS15 enable mask.
uint8_t	ctsuchac2
	TS16-TS23 enable mask.
uint8_t	ctsuchac3
	TS24-TS31 enable mask.
uint8_t	ctsuchac4
	TS32-TS39 enable mask.
uint8_t	ctsuchtrc0
	TS00-TS07 mutual-tx mask.
uint8_t	ctsuchtrc1
	TS08-TS15 mutual-tx mask.
uint8_t	ctsuchtrc2
	TS16-TS23 mutual-tx mask.
uint8_t	ctsuchtrc3
	TS24-TS31 mutual-tx mask.
uint8_t	ctsuchtrc4
	TS32-TS39 mutual-tx mask.

<code>ctsu_element_cfg_t const *</code>	<code>p_elements</code>
	Pointer to elements configuration array.
<code>uint8_t</code>	<code>num_rx</code>
	Number of receive terminals.
<code>uint8_t</code>	<code>num_tx</code>
	Number of transmit terminals.
<code>uint16_t</code>	<code>num_moving_average</code>
	Number of moving average for measurement data.
<code>bool</code>	<code>tunning_enable</code>
	Initial offset tuning flag.
<code>void(*</code>	<code>p_callback</code> <code>)(ctsu_callback_args_t *p_args)</code>
	Callback provided when CTSUFN ISR occurs.
<code>transfer_instance_t const *</code>	<code>p_transfer_tx</code>
	DTC instance for transmit at CTSUWR. Set to NULL if unused.
<code>transfer_instance_t const *</code>	<code>p_transfer_rx</code>
	DTC instance for receive at CTSURD. Set to NULL if unused.
<code>adc_instance_t const *</code>	<code>p_adc_instance</code>
	ADC instance for temperature correction.
<code>IRQn_Type</code>	<code>write_irq</code>

	CTSU_CTSUWR interrupt vector.
IRQn_Type	read_irq
	CTSU_CTSURD interrupt vector.
IRQn_Type	end_irq
	CTSU_CTSUFN interrupt vector.
void const *	p_context
	User defined context passed into callback function.
void const *	p_extend
	Pointer to extended configuration by instance of interface.
uint16_t	tuning_self_target_value
	Target self value for initial offset tuning.
uint16_t	tuning_mutual_target_value
	Target mutual value for initial offset tuning.
ctsu_auto_button_cfg_t const *	p_ctsu_auto_buttons
	Pointer to array of automatic judgement button configuration.
uint8_t	majority_mode
	Software majority mode selection.

◆ **ctsu_api_t**

struct ctsu_api_t

Functions implemented at the HAL layer will follow this API.

Data Fields

fsp_err_t(*)	open)(ctsu_ctrl_t *const p_ctrl, ctsu_cfg_t const *const p_cfg)
--------------	--

fsp_err_t(*)	scanStart)(ctsu_ctrl_t *const p_ctrl)
--------------	--

fsp_err_t(*)	dataGet)(ctsu_ctrl_t *const p_ctrl, uint16_t *p_data)
--------------	--

fsp_err_t(*)	scanStop)(ctsu_ctrl_t *const p_ctrl)
--------------	---------------------------------------

fsp_err_t(*)	diagnosis)(ctsu_ctrl_t *const p_ctrl)
--------------	--

fsp_err_t(*)	callbackSet)(ctsu_ctrl_t *const p_ctrl, void(*p_callback)(ctsu_callback_args_t *), void const *const p_context, ctsu_callback_args_t *const p_callback_memory)
--------------	---

fsp_err_t(*)	close)(ctsu_ctrl_t *const p_ctrl)
--------------	------------------------------------

fsp_err_t(*)	specificDataGet)(ctsu_ctrl_t *const p_ctrl, uint16_t *p_specific_data, ctsu_specific_data_type_t specific_data_type)
--------------	--

fsp_err_t(*)	dataInsert)(ctsu_ctrl_t *const p_ctrl, uint16_t *p_insert_data)
--------------	--

fsp_err_t(*)	autoJudgementDataGet)(ctsu_ctrl_t *const p_ctrl, uint64_t *p_button_status)
--------------	---

fsp_err_t(*)	offsetTuning)(ctsu_ctrl_t *const p_ctrl)
--------------	---

Field Documentation

◆ **open**

```
fsp_err_t(* ctsu_api_t::open) (ctsu_ctrl_t *const p_ctrl, ctsu_cfg_t const *const p_cfg)
```

Open driver.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to pin configuration structure.

◆ **scanStart**

```
fsp_err_t(* ctsu_api_t::scanStart) (ctsu_ctrl_t *const p_ctrl)
```

Scan start.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **dataGet**

```
fsp_err_t(* ctsu_api_t::dataGet) (ctsu_ctrl_t *const p_ctrl, uint16_t *p_data)
```

Data get.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_data	Pointer to get data array.

◆ **scanStop**

```
fsp_err_t(* ctsu_api_t::scanStop) (ctsu_ctrl_t *const p_ctrl)
```

ScanStop.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **diagnosis**

```
fsp_err_t(* ctsu_api_t::diagnosis) (ctsu_ctrl_t *const p_ctrl)
```

Diagnosis.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **callbackSet**

```
fsp_err_t(* ctsu_api_t::callbackSet) (ctsu_ctrl_t *const p_ctrl, void(*p_callback)(ctsu_callback_args_t *), void const *const p_context, csu_callback_args_t *const p_callback_memory)
```

Specify callback function and optional context pointer and working memory pointer.

Parameters

[in]	p_ctrl	Pointer to the CTSU control block.
[in]	p_callback	Callback function
[in]	p_context	Pointer to send to callback function
[in]	p_working_memory	Pointer to volatile memory where callback structure can be allocated. Callback arguments allocated here are only valid during the callback.

◆ **close**

```
fsp_err_t(* ctsu_api_t::close) (ctsu_ctrl_t *const p_ctrl)
```

Close driver.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **specificDataGet**

```
fsp_err_t(* ctsu_api_t::specificDataGet) (ctsu_ctrl_t *const p_ctrl, uint16_t *p_specific_data, csu_specific_data_type_t specific_data_type)
```

Specific Data get.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_specific_data	Pointer to get specific data array.
[in]	specific_data_type	Specific data type

◆ **dataInsert**

```
fsp_err_t(* ctsu_api_t::dataInsert) (ctsu_ctrl_t *const p_ctrl, uint16_t *p_insert_data)
```

Data Insert.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_insert_data	Pointer to insert data.

◆ **autoJudgementDataGet**

```
fsp_err_t(* ctsu_api_t::autoJudgementDataGet) (ctsu_ctrl_t *const p_ctrl, uint64_t *p_button_status)
```

Initialize automatic judgement and get button status.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_button_status	Pointer to get button status array.

◆ **offsetTuning**

```
fsp_err_t(* ctsu_api_t::offsetTuning) (ctsu_ctrl_t *const p_ctrl)
```

Adjust the offset value to tune the sensor.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **ctsu_instance_t**

```
struct ctsu_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

ctsu_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
ctsu_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
ctsu_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation

◆ **ctsu_ctrl_t**typedef void [ctsu_ctrl_t](#)

CTSU Control block. Allocate an instance specific control block to pass into the API calls.

Enumeration Type Documentation◆ **ctsu_event_t**enum [ctsu_event_t](#)

CTSU Events for callback function

Enumerator

CTSU_EVENT_SCAN_COMPLETE

Normal end.

CTSU_EVENT_OVERFLOW

Sensor counter overflow (CTSUST.CTSUSOVF set)

CTSU_EVENT_ICOMP

Abnormal TSCAP voltage (CTSUERRS.CTSUICOMP set)

CTSU_EVENT_ICOMP1

Abnormal sensor current (CTSUSR.ICOMP1 set)

◆ **ctsu_cap_t**enum [ctsu_cap_t](#)

CTSU Scan Start Trigger Select

Enumerator

CTSU_CAP_SOFTWARE

Scan start by software trigger.

CTSU_CAP_EXTERNAL

Scan start by external trigger.

◆ **ctsu_txvsel_t**enum [ctsu_txvsel_t](#)

CTSU Transmission Power Supply Select

Enumerator

CTSU_TXVSEL_VCC

VCC selected.

CTSU_TXVSEL_INTERNAL_POWER

Internal logic power supply selected.

◆ **ctsu_txvsel2_t**

enum <code>ctsu_txvsel2_t</code>	
CTSU Transmission Power Supply Select 2 (CTSUS2 Only)	
Enumerator	
<code>CTSUS_TXVSEL_MODE</code>	Follow TXVSEL setting.
<code>CTSUS_TXVSEL_VCC_PRIVATE</code>	VCC private selected.

◆ **ctsu_atune1_t**

enum <code>ctsu_atune1_t</code>	
CTSUS Power Supply Capacity Adjustment (CTSUS Only)	
Enumerator	
<code>CTSUS_ATUNE1_NORMAL</code>	Normal output (40uA)
<code>CTSUS_ATUNE1_HIGH</code>	High-current output (80uA)

◆ **ctsu_atune12_t**

enum <code>ctsu_atune12_t</code>	
CTSUS Power Supply Capacity Adjustment (CTSUS2 Only)	
Enumerator	
<code>CTSUS_ATUNE12_80UA</code>	High-current output (80uA)
<code>CTSUS_ATUNE12_40UA</code>	Normal output (40uA)
<code>CTSUS_ATUNE12_20UA</code>	Low-current output (20uA)
<code>CTSUS_ATUNE12_160UA</code>	Very high-current output (160uA)

◆ **ctsu_md_t**

enum <code>ctsu_md_t</code>	
CTSU Measurement Mode Select	
Enumerator	
<code>CTSU_MODE_SELF_MULTI_SCAN</code>	Self-capacitance multi scan mode.
<code>CTSU_MODE_MUTUAL_FULL_SCAN</code>	Mutual capacitance full scan mode.
<code>CTSU_MODE_MUTUAL_CFC_SCAN</code>	Mutual capacitance cfc scan mode (CTSU2 Only)
<code>CTSU_MODE_CURRENT_SCAN</code>	Current scan mode (CTSU2 Only)
<code>CTSU_MODE_CORRECTION_SCAN</code>	Correction scan mode (CTSU2 Only)
<code>CTSU_MODE_DIAGNOSIS_SCAN</code>	Diagnosis scan mode.

◆ **ctsu_posel_t**

enum <code>ctsu_posel_t</code>	
CTSU Non-Measured Channel Output Select (CTSU2 Only)	
Enumerator	
<code>CTSU_POSEL_LOW_GPIO</code>	Output low through GPIO.
<code>CTSU_POSEL_HI_Z</code>	Hi-Z.
<code>CTSU_POSEL_LOW</code>	Setting prohibited.
<code>CTSU_POSEL_SAME_PULSE</code>	Same phase pulse output as transmission channel through the power setting by the TXVSEL[1:0] bits.

◆ **ctsu_ssddiv_t**

enum <code>ctsu_ssddiv_t</code>	
CTSUSpectrum Diffusion Frequency Division Setting (CTSUS Only)	
Enumerator	
<code>CTSUS_SSDIV_4000</code>	4.00 <= Base clock frequency (MHz)
<code>CTSUS_SSDIV_2000</code>	2.00 <= Base clock frequency (MHz) < 4.00
<code>CTSUS_SSDIV_1330</code>	1.33 <= Base clock frequency (MHz) < 2.00
<code>CTSUS_SSDIV_1000</code>	1.00 <= Base clock frequency (MHz) < 1.33
<code>CTSUS_SSDIV_0800</code>	0.80 <= Base clock frequency (MHz) < 1.00
<code>CTSUS_SSDIV_0670</code>	0.67 <= Base clock frequency (MHz) < 0.80
<code>CTSUS_SSDIV_0570</code>	0.57 <= Base clock frequency (MHz) < 0.67
<code>CTSUS_SSDIV_0500</code>	0.50 <= Base clock frequency (MHz) < 0.57
<code>CTSUS_SSDIV_0440</code>	0.44 <= Base clock frequency (MHz) < 0.50
<code>CTSUS_SSDIV_0400</code>	0.40 <= Base clock frequency (MHz) < 0.44
<code>CTSUS_SSDIV_0360</code>	0.36 <= Base clock frequency (MHz) < 0.40
<code>CTSUS_SSDIV_0330</code>	0.33 <= Base clock frequency (MHz) < 0.36
<code>CTSUS_SSDIV_0310</code>	0.31 <= Base clock frequency (MHz) < 0.33
<code>CTSUS_SSDIV_0290</code>	0.29 <= Base clock frequency (MHz) < 0.31
<code>CTSUS_SSDIV_0270</code>	0.27 <= Base clock frequency (MHz) < 0.29
<code>CTSUS_SSDIV_0000</code>	0.00 <= Base clock frequency (MHz) < 0.27

◆ **ctsu_specific_data_type_t**

enum <code>ctsu_specific_data_type_t</code>
CTSUS select data type for select data get

7.3.4.2 Touch Middleware Interface

[Interfaces](#) » [CapTouch](#)

Detailed Description

Interface for Touch Middleware functions.

Summary

The TOUCH interface provides TOUCH functionality.

Data Structures

struct [touch_button_cfg_t](#)

struct [touch_slider_cfg_t](#)

struct [touch_wheel_cfg_t](#)

struct [touch_pad_cfg_t](#)

struct [touch_cfg_t](#)

struct [touch_sensitivity_info_t](#)

struct [touch_api_t](#)

struct [touch_instance_t](#)

Macros

#define [TOUCH_COUNT_MAX](#)
Value of Maximum count.

#define [TOUCH_OFF_VALUE](#)
Value of Non-touch.

Typedefs

typedef void [touch_ctrl_t](#)

typedef struct [touch_callback_args_t](#)
[st_ctsu_callback_args](#)

Data Structure Documentation

◆ touch_button_cfg_t

struct touch_button_cfg_t		
Configuration of each button		
Data Fields		
uint8_t	elem_index	Element number used by this button.
uint16_t	threshold	Touch/non-touch judgment threshold.
uint16_t	hysteresis	Threshold hysteresis for chattering prevention.

◆ touch_slider_cfg_t

struct touch_slider_cfg_t		
Configuration of each slider		
Data Fields		
uint8_t const *	p_elem_index	Element number array used by this slider.
uint8_t	num_elements	Number of elements used by this slider.
uint16_t	threshold	Position calculation start threshold value.

◆ touch_wheel_cfg_t

struct touch_wheel_cfg_t		
Configuration of each wheel		
Data Fields		
uint8_t const *	p_elem_index	Element number array used by this wheel.
uint8_t	num_elements	Number of elements used by this wheel.
uint16_t	threshold	Position calculation start threshold value.

◆ touch_pad_cfg_t

struct touch_pad_cfg_t		
Configuration of each pads		
Data Fields		
uint8_t const *	p_elem_index_rx	RX of element number arrays used by this pad.

uint8_t const *	p_elem_index_tx	TX of element number arrays used by this pad.
uint8_t	num_elements	Number of elements used by this pad.
uint16_t	threshold	Coordinate calculation threshold value.
uint16_t	rx_pixel	rx coordinate resolution
uint16_t	tx_pixel	tx coordinate resolution
uint8_t	max_touch	Maximum number of touch judgments used by the pad.
uint8_t	num_drift	Number of pad drift.

◆ touch_cfg_t

struct touch_cfg_t		
User configuration structure, used in open function		
Data Fields		
touch_button_cfg_t const *	p_buttons	Pointer to array of button configuration.
touch_slider_cfg_t const *	p_sliders	Pointer to array of slider configuration.
touch_wheel_cfg_t const *	p_wheels	Pointer to array of wheel configuration.
touch_pad_cfg_t const *	p_pad	Pointer of pad configuration.
uint8_t	num_buttons	Number of buttons.
uint8_t	num_sliders	Number of sliders.
uint8_t	num_wheels	Number of wheels.
uint8_t	on_freq	The cumulative number of determinations of ON.
uint8_t	off_freq	The cumulative number of determinations of OFF.
uint16_t	drift_freq	Base value drift frequency. [0 : no use].
uint16_t	cancel_freq	Maximum continuous ON. [0 : no use].
uint8_t	number	Configuration number for QE monitor.
ctsu_instance_t const *	p_ctsu_instance	Pointer to CTSU instance.
uart_instance_t const *	p_uart_instance	Pointer to UART instance.
void const *	p_context	User defined context passed into callback function.

void const *	p_extend	Pointer to extended configuration by instance of interface.
--------------	----------	---

◆ touch_sensitivity_info_t

struct touch_sensitivity_info_t		
Configuration of each touch sensitivity information		
Data Fields		
uint16_t *	p_touch_sensitivity_ratio	Pointer to sensitivity ratio array.
uint16_t	old_threshold_ratio	Old threshold ratio.
uint16_t	new_threshold_ratio	New threshold ratio.
uint8_t	new_hysteresis_ratio	New hysteresis ratio.

◆ touch_api_t

struct touch_api_t	
Functions implemented at the HAL layer will follow this API.	
Data Fields	
fsp_err_t(*)	open)(touch_ctrl_t *const p_ctrl, touch_cfg_t const *const p_cfg)
fsp_err_t(*)	scanStart)(touch_ctrl_t *const p_ctrl)
fsp_err_t(*)	dataGet)(touch_ctrl_t *const p_ctrl, uint64_t *p_button_status, uint16_t *p_slider_position, uint16_t *p_wheel_position)
fsp_err_t(*)	scanStop)(cts_ctrl_t *const p_ctrl)
fsp_err_t(*)	padDataGet)(touch_ctrl_t *const p_ctrl, uint16_t *p_pad_rx_coordinate, uint16_t *p_pad_tx_coordinate, uint8_t *p_pad_num_touch)
fsp_err_t(*)	callbackSet)(touch_ctrl_t *const p_ctrl, void(*p_callback)(touch_callback_args_t *), void const *const p_context, touch_callback_args_t *const p_callback_memory)
fsp_err_t(*)	close)(touch_ctrl_t *const p_ctrl)
fsp_err_t(*)	sensitivityRatioGet)(touch_ctrl_t *const p_ctrl, touch_sensitivity_info_t *p_touch_sensitivity_info)

fsp_err_t(*	thresholdAdjust)(touch_ctrl_t *const p_ctrl, touch_sensitivity_info_t *p_touch_sensitivity_info)
-------------	---

fsp_err_t(*	driftControl)(touch_ctrl_t *const p_ctrl, uint16_t input_drift_freq)
-------------	---

Field Documentation

◆ open

fsp_err_t(* touch_api_t::open)	(touch_ctrl_t *const p_ctrl, touch_cfg_t const *const p_cfg)
--------------------------------	--

Open driver.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to pin configuration structure.

◆ scanStart

fsp_err_t(* touch_api_t::scanStart)	(touch_ctrl_t *const p_ctrl)
-------------------------------------	------------------------------

Scan start.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ dataGet

fsp_err_t(* touch_api_t::dataGet)	(touch_ctrl_t *const p_ctrl, uint64_t *p_button_status, uint16_t *p_slider_position, uint16_t *p_wheel_position)
-----------------------------------	--

Data get.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_button_status	Pointer to get data bitmap.
[out]	p_slider_position	Pointer to get data array.
[out]	p_wheel_position	Pointer to get data array.

◆ **scanStop**

```
fsp_err_t(* touch_api_t::scanStop) (ctsu_ctrl_t *const p_ctrl)
```

ScanStop.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **padDataGet**

```
fsp_err_t(* touch_api_t::padDataGet) (touch_ctrl_t *const p_ctrl, uint16_t *p_pad_rx_coordinate,
uint16_t *p_pad_tx_coordinate, uint8_t *p_pad_num_touch)
```

pad data get.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_pad_rx_coordinate	Pointer to get coordinate of receiver side.
[out]	p_pad_tx_coordinate	Pointer to get coordinate of transmitter side.
[out]	p_pad_num_touch	Pointer to get touch count.

◆ **callbackSet**

```
fsp_err_t(* touch_api_t::callbackSet) (touch_ctrl_t *const p_ctrl,
void(*p_callback)(touch_callback_args_t *), void const *const p_context, touch_callback_args_t
*const p_callback_memory)
```

Specify callback function and optional context pointer and working memory pointer.

Parameters

[in]	p_ctrl	Pointer to the CTSU control block.
[in]	p_callback	Callback function
[in]	p_context	Pointer to send to callback function
[in]	p_working_memory	Pointer to volatile memory where callback structure can be allocated. Callback arguments allocated here are only valid during the callback.

◆ **close**

```
fsp_err_t(* touch_api_t::close) (touch_ctrl_t *const p_ctrl)
```

Close driver.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **sensitivityRatioGet**

```
fsp_err_t(* touch_api_t::sensitivityRatioGet) (touch_ctrl_t *const p_ctrl, touch_sensitivity_info_t *p_touch_sensitivity_info)
```

Sensitivity ratio get.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in,out]	p_touch_sensitivity_info	Pointer to touch sensitivity structure.

◆ **thresholdAdjust**

```
fsp_err_t(* touch_api_t::thresholdAdjust) (touch_ctrl_t *const p_ctrl, touch_sensitivity_info_t *p_touch_sensitivity_info)
```

Threshold adjust.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_touch_sensitivity_info	Pointer to touch sensitivity structure.

◆ **driftControl**

```
fsp_err_t(* touch_api_t::driftControl) (touch_ctrl_t *const p_ctrl, uint16_t input_drift_freq)
```

Drift control.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	input_drift_freq	Drift frequency value.

◆ **touch_instance_t**

```
struct touch_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields		
<code>touch_ctrl_t *</code>	<code>p_ctrl</code>	Pointer to the control structure for this instance.
<code>touch_cfg_t const *</code>	<code>p_cfg</code>	Pointer to the configuration structure for this instance.
<code>touch_api_t const *</code>	<code>p_api</code>	Pointer to the API structure for this instance.

Typedef Documentation

◆ `touch_ctrl_t`

```
typedef void touch_ctrl_t
```

Control block. Allocate an instance specific control block to pass into the API calls.

◆ `touch_callback_args_t`

```
typedef struct st_ctsu_callback_args touch_callback_args_t
```

Callback function parameter data

7.3.5 Connectivity

Interfaces

Detailed Description

Connectivity Interfaces.

Modules

CAN Interface

Interface for CAN peripheral.

CEC Interface

Interface for CEC peripheral.

Communicatons Middleware Interface

Interface for Communications Middleware functions.

I2C Master Interface

Interface for I2C master communication.

I2C Slave Interface

Interface for I2C slave communication.

I2S Interface

Interface for I2S audio communication.

I3C Interface

Interface for I3C.

LIN Interface

Interface for LIN communications.

SMCI Interface

Interface for SMCI communications.

SPI Interface

Interface for SPI communications.

UART Interface

Interface for UART communications.

USB HCDC Interface

Interface for USB HCDC functions.

USB HHID Interface

Interface for USB HHID functions.

USB HMSC Interface

Interface for USB HMSC functions.

USB Interface

Interface for USB functions.

USB PCDC Interface

Interface for USB PCDC functions.

USB PHID Interface

Interface for USB PHID functions.

USB PMSC Interface

Interface for USB PMSC functions.

USB PPRN Interface

Interface for USB PPRN functions.

USB TYPEC Interface

Interface for USB Type-C functions.

7.3.5.1 CAN Interface

[Interfaces](#) » [Connectivity](#)

Detailed Description

Interface for CAN peripheral.

Summary

The CAN interface provides common APIs for CAN HAL drivers. CAN interface supports following features.

- Full-duplex CAN communication
- Generic CAN parameter setting
- Interrupt driven transmit/receive processing
- Callback function support with returning event code
- Hardware resource locking during a transaction

Data Structures

```
struct can\_info\_t
```

struct [can_bit_timing_cfg_t](#)

struct [can_frame_t](#)

struct [can_callback_args_t](#)

struct [can_cfg_t](#)

struct [can_api_t](#)

struct [can_instance_t](#)

Typedefs

typedef void [can_ctrl_t](#)

Enumerations

enum [can_event_t](#)

enum [can_operation_mode_t](#)

enum [can_test_mode_t](#)

enum [can_id_mode_t](#)

enum [can_frame_type_t](#)

Data Structure Documentation

◆ can_info_t

struct can_info_t		
CAN status info		
Data Fields		
uint32_t	status	Useful information from the CAN status register.
uint32_t	rx_mb_status	RX Message Buffer New Data flags.
uint32_t	rx_fifo_status	RX FIFO Empty flags.
uint8_t	error_count_transmit	Transmit error count.
uint8_t	error_count_receive	Receive error count.
uint32_t	error_code	Error code, cleared after reading.

◆ can_bit_timing_cfg_t

struct can_bit_timing_cfg_t		
CAN bit rate configuration.		
Data Fields		
uint32_t	baud_rate_prescaler	Baud rate prescaler. Valid values: 1 - 1024.
uint32_t	time_segment_1	Time segment 1 control.
uint32_t	time_segment_2	Time segment 2 control.
uint32_t	synchronization_jump_width	Synchronization jump width.

◆ can_frame_t

struct can_frame_t		
CAN data Frame		
Data Fields		
uint32_t	id	CAN ID.
can_id_mode_t	id_mode	Standard or Extended ID (IDE).
can_frame_type_t	type	Frame type (RTR).
uint8_t	data_length_code	CAN Data Length Code (DLC).
uint32_t	options	Implementation-specific options.
uint8_t	data[CAN_DATA_BUFFER_LENGTH]	CAN data.

◆ can_callback_args_t

struct can_callback_args_t		
CAN callback parameter definition		
Data Fields		
uint32_t	channel	Device channel number.
can_event_t	event	Event code.
uint32_t	error	Error code.
union can_callback_args_t	__unnamed__	
void const *	p_context	Context provided to user during callback.
can_frame_t	frame	Received frame data.

◆ can_cfg_t

struct can_cfg_t		
CAN Configuration		
Data Fields		

uint32_t	channel
	CAN channel.
can_bit_timing_cfg_t *	p_bit_timing
	CAN bit timing.
void(*	p_callback)(can_callback_args_t *p_args)
	Pointer to callback function.
void const *	p_context
	User defined callback context.
void const *	p_extend
	CAN hardware dependent configuration.
uint8_t	ipl
	Error/Transmit/Receive interrupt priority.
IRQn_Type	error_irq
	Error IRQ number.
IRQn_Type	rx_irq
	Receive IRQ number.
IRQn_Type	tx_irq
	Transmit IRQ number.

◆ can_api_t

struct can_api_t		
Shared Interface definition for CAN		
Data Fields		
fsp_err_t(*)	open	(can_ctrl_t *const p_ctrl, can_cfg_t const *const p_cfg)
fsp_err_t(*)	write	(can_ctrl_t *const p_ctrl, uint32_t buffer_number, can_frame_t *const p_frame)
fsp_err_t(*)	read	(can_ctrl_t *const p_ctrl, uint32_t buffer_number, can_frame_t *const p_frame)
fsp_err_t(*)	close	(can_ctrl_t *const p_ctrl)
fsp_err_t(*)	modeTransition	(can_ctrl_t *const p_ctrl, can_operation_mode_t operation_mode, can_test_mode_t test_mode)
fsp_err_t(*)	infoGet	(can_ctrl_t *const p_ctrl, can_info_t *const p_info)
fsp_err_t(*)	callbackSet	(can_ctrl_t *const p_ctrl, void(*p_callback)(can_callback_args_t *), void const *const p_context, can_callback_args_t *const p_callback_memory)
Field Documentation		
◆ open		
fsp_err_t(*) can_api_t::open (can_ctrl_t *const p_ctrl, can_cfg_t const *const p_cfg)		
Open function for CAN device		
Parameters		
[in,out]	p_ctrl	Pointer to the CAN control block. Must be declared by user. Value set here.
[in]	p_cfg	Pointer to CAN configuration structure. All elements of this structure must be set by user.

◆ write

```
fsp_err_t(* can_api_t::write) (can_ctrl_t *const p_ctrl, uint32_t buffer_number, can_frame_t *const p_frame)
```

Write function for CAN device

Parameters

[in]	p_ctrl	Pointer to the CAN control block.
[in]	buffer	Buffer number (mailbox or message buffer) to write to.
[in]	p_frame	Pointer for frame of CAN ID, DLC, data and frame type to write.

◆ read

```
fsp_err_t(* can_api_t::read) (can_ctrl_t *const p_ctrl, uint32_t buffer_number, can_frame_t *const p_frame)
```

Read function for CAN device

Parameters

[in]	p_ctrl	Pointer to the CAN control block.
[in]	buffer	Message buffer (number) to read from.
[in]	p_frame	Pointer to store the CAN ID, DLC, data and frame type.

◆ close

```
fsp_err_t(* can_api_t::close) (can_ctrl_t *const p_ctrl)
```

Close function for CAN device

Parameters

[in]	p_ctrl	Pointer to the CAN control block.
------	--------	-----------------------------------

◆ **modeTransition**

```
fsp_err_t(* can_api_t::modeTransition) (can_ctrl_t *const p_ctrl, can_operation_mode_t operation_mode, can_test_mode_t test_mode)
```

Mode Transition function for CAN device

Parameters

[in]	p_ctrl	Pointer to the CAN control block.
[in]	operation_mode	Destination CAN operation state.
[in]	test_mode	Destination CAN test state.

◆ **infoGet**

```
fsp_err_t(* can_api_t::infoGet) (can_ctrl_t *const p_ctrl, can_info_t *const p_info)
```

Get CAN channel info.

Parameters

[in]	p_ctrl	Handle for channel (pointer to channel control block)
[out]	p_info	Memory address to return channel specific data to.

◆ **callbackSet**

```
fsp_err_t(* can_api_t::callbackSet) (can_ctrl_t *const p_ctrl, void(*p_callback)(can_callback_args_t *), void const *const p_context, can_callback_args_t *const p_callback_memory)
```

Specify callback function and optional context pointer and working memory pointer.

Parameters

[in]	p_ctrl	Control block set in can_api_t::open call.
[in]	p_callback	Callback function to register
[in]	p_context	Pointer to send to callback function
[in]	p_working_memory	Pointer to volatile memory where callback structure can be allocated. Callback arguments allocated here are only valid during the callback.

◆ **can_instance_t**

struct can_instance_t		
This structure encompasses everything that is needed to use an instance of this interface.		
Data Fields		
can_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
can_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
can_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation

◆ can_ctrl_t

typedef void can_ctrl_t
CAN control block. Allocate an instance specific control block to pass into the CAN API calls.

Enumeration Type Documentation

◆ **can_event_t**

enum <code>can_event_t</code>	
CAN event codes	
Enumerator	
<code>CAN_EVENT_ERR_WARNING</code>	Error Warning event.
<code>CAN_EVENT_ERR_PASSIVE</code>	Error Passive event.
<code>CAN_EVENT_ERR_BUS_OFF</code>	Bus Off event.
<code>CAN_EVENT_BUS_RECOVERY</code>	Bus Off Recovery event.
<code>CAN_EVENT_MAILBOX_MESSAGE_LOST</code>	Mailbox has been overrun.
<code>CAN_EVENT_ERR_BUS_LOCK</code>	Bus lock detected (32 consecutive dominant bits).
<code>CAN_EVENT_ERR_CHANNEL</code>	Channel error has occurred.
<code>CAN_EVENT_TX_ABORTED</code>	Transmit abort event.
<code>CAN_EVENT_RX_COMPLETE</code>	Receive complete event.
<code>CAN_EVENT_TX_COMPLETE</code>	Transmit complete event.
<code>CAN_EVENT_ERR_GLOBAL</code>	Global error has occurred.
<code>CAN_EVENT_TX_FIFO_EMPTY</code>	Transmit FIFO is empty.
<code>CAN_EVENT_FIFO_MESSAGE_LOST</code>	Receive FIFO overrun.

◆ **can_operation_mode_t**

enum can_operation_mode_t	
CAN Operation modes	
Enumerator	
CAN_OPERATION_MODE_NORMAL	CAN Normal Operation Mode.
CAN_OPERATION_MODE_RESET	CAN Reset Operation Mode.
CAN_OPERATION_MODE_HALT	CAN Halt Operation Mode.
CAN_OPERATION_MODE_SLEEP	CAN Sleep Operation Mode.

◆ **can_test_mode_t**

enum can_test_mode_t	
CAN Test modes	
Enumerator	
CAN_TEST_MODE_DISABLED	CAN Test Mode Disabled.
CAN_TEST_MODE_LISTEN	CAN Test Listen Mode.
CAN_TEST_MODE_LOOPBACK_EXTERNAL	CAN Test External Loopback Mode.
CAN_TEST_MODE_LOOPBACK_INTERNAL	CAN Test Internal Loopback Mode.
CAN_TEST_MODE_INTERNAL_BUS	CANFD Internal CAN Bus Communication Test Mode.

◆ **can_id_mode_t**

enum can_id_mode_t	
CAN ID modes	
Enumerator	
CAN_ID_MODE_STANDARD	Standard IDs of 11 bits used.
CAN_ID_MODE_EXTENDED	Extended IDs of 29 bits used.

◆ can_frame_type_t

enum <code>can_frame_type_t</code>	
CAN frame types	
Enumerator	
<code>CAN_FRAME_TYPE_DATA</code>	Data frame.
<code>CAN_FRAME_TYPE_REMOTE</code>	Remote frame.

7.3.5.2 CEC Interface

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Detailed Description

Interface for CEC peripheral.

Summary

The CEC interface provides common APIs for CEC HAL drivers and supports the following features:

- Opening and closing the CEC module.
- Allocation for full range of local address settings (TV, Recording Device, Playback Device, etc.)
- Supports a user-callback function (required), invoked when transmit, receive, or error interrupts are received.

Data Structures

union `cec_message_t`

struct `cec_callback_args_t`

struct `cec_cfg_t`

struct `cec_api_t`

struct `cec_instance_t`

Typedefs

typedef void `cec_ctrl_t`

Enumerations

enum [cec_addr_t](#)enum [cec_clock_source_t](#)enum [cec_state_t](#)enum [cec_error_t](#)enum [cec_event_t](#)

Data Structure Documentation

◆ [cec_message_t](#)

union cec_message_t		
CEC message		
Data Fields		
struct cec_message_t	<code>__unnamed__</code>	
uint8_t	<code>raw_data[CEC_DATA_BUFFER_LENGTH+2 *sizeof(uint8_t)]</code>	Contiguous raw data.

◆ [cec_callback_args_t](#)

struct cec_callback_args_t		
CEC callback parameter definition		
Data Fields		
cec_event_t	event	Event code.
void const *	p_context	Context provided to user during callback.
bool	addr_match	Local address matches message destination.
uint8_t	data_byte	Received data byte (INTDA)
cec_status_t	status	CEC Module status data.
cec_error_t	errors	Error code bitfield.

◆ [cec_cfg_t](#)

struct cec_cfg_t		
CEC Configuration		
Data Fields		
cec_timing_t const *	bit_timing_cfg	
		CEC Bit Timing Configuration.

uint16_t	rx_data_sample_time
	Receive Data Sample Time Setting.
uint16_t	rx_data_bit_reference_width
	Receive Data Bit Reference Width.
void(*	p_callback)(cec_callback_args_t *p_args)
	Pointer to callback function.
void const *	p_context
	User defined callback context.
uint8_t	ipl
	Error/Data/Message interrupt priority level.
IRQn_Type	error_irq
	Error IRQ number.
IRQn_Type	data_irq
	Data IRQ number.
IRQn_Type	msg_irq
	Communication Complete IRQ number.
void *	p_extend
	Pointer to extended configuration structure.

◆ **cec_api_t**

struct cec_api_t

Shared Interface definition for CEC

Data Fieldsfsp_err_t(* [open](#))(cec_ctrl_t *const p_ctrl, cec_cfg_t const *const p_cfg)fsp_err_t(* [medialnit](#))(cec_ctrl_t *const p_ctrl, cec_addr_t local_address)fsp_err_t(* [write](#))(cec_ctrl_t *const p_ctrl, cec_message_t const *const p_message, uint32_t message_size)fsp_err_t(* [close](#))(cec_ctrl_t *const p_ctrl)fsp_err_t(* [statusGet](#))(cec_ctrl_t *const p_ctrl, cec_status_t *const p_status)fsp_err_t(* [callbackSet](#))(cec_ctrl_t *const p_ctrl, void(*p_callback)(cec_callback_args_t *), void const *const p_context, cec_callback_args_t *const p_callback_memory)**Field Documentation**◆ **open**

fsp_err_t(* cec_api_t::open) (cec_ctrl_t *const p_ctrl, cec_cfg_t const *const p_cfg)

Open function for CEC device

Parameters

[in,out]	p_ctrl	Pointer to the CEC control block. Must be declared by user. Value set here.
[in]	p_cfg	Pointer to CEC configuration structure. All elements of this structure must be set by user.

◆ **medialnit**

```
fsp_err_t(* cec_api_t::medialnit) (cec_ctrl_t *const p_ctrl, cec_addr_t local_address)
```

Initializes the CEC device. May be called any time after the CEC module has been opened. This API blocks until the device initialization procedure is complete.

Parameters

[in]	p_ctrl	Pointer to CEC instance control block.
[out]	local_address	Desired Logical address for local device.

◆ **write**

```
fsp_err_t(* cec_api_t::write) (cec_ctrl_t *const p_ctrl, cec_message_t const *const p_message, uint32_t message_size)
```

Write function for CEC device

Parameters

[in]	p_ctrl	Pointer to CEC instance control block
[in]	p_message	Message data
[in]	message_size	Total size of entire message

◆ **close**

```
fsp_err_t(* cec_api_t::close) (cec_ctrl_t *const p_ctrl)
```

Close function for CEC device

Parameters

[in]	p_ctrl	Pointer to CEC instance control block
[out]	p_message	Message data

◆ **statusGet**

```
fsp_err_t(* cec_api_t::statusGet) (cec_ctrl_t *const p_ctrl, cec_status_t *const p_status)
```

Get CEC channel info.

Parameters

[in]	p_ctrl	Pointer to CEC instance control block
[out]	p_status	Memory address to return channel specific data to.

◆ **callbackSet**

```
fsp_err_t(* cec_api_t::callbackSet) (cec_ctrl_t *const p_ctrl, void(*p_callback)(cec_callback_args_t *), void const *const p_context, cec_callback_args_t *const p_callback_memory)
```

Specify callback function, optional context pointer and working memory pointer.

Parameters

[in]	p_ctrl	Control block set in cec_api_t::open call.
[in]	p_callback	Callback function to register
[in]	p_context	Pointer to send to callback function
[in]	p_callback_memory	Pointer to volatile memory where callback structure cec be allocated. Callback arguments allocated here are only valid during the callback.

◆ **cec_instance_t**

```
struct cec_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

cec_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
cec_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
cec_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation

◆ **cec_ctrl_t**typedef void [cec_ctrl_t](#)

CEC control block. Allocate an instance specific control block to pass into the CEC API calls.

Enumeration Type Documentation◆ **cec_addr_t**enum [cec_addr_t](#)

CEC Addresses

Enumerator

CEC_ADDR_TV	CEC Address for TV.
CEC_ADDR_RECORDING_DEVICE_1	CEC Address for Recording Device 1.
CEC_ADDR_RECORDING_DEVICE_2	CEC Address for Recording Device 2.
CEC_ADDR_TUNER_1	CEC Address for Tuner 1.
CEC_ADDR_PLAYBACK_DEVICE_1	CEC Address for Playback Device 1.
CEC_ADDR_AUDIO_SYSTEM	CEC Address for Audio System.
CEC_ADDR_TUNER_2	CEC Address for Tuner 2.
CEC_ADDR_TUNER_3	CEC Address for Tuner 3.
CEC_ADDR_PLAYBACK_DEVICE_2	CEC Address for Playback Device 2.
CEC_ADDR_RECORDING_DEVICE_3	CEC Address for Recording Device 3.
CEC_ADDR_TUNER_4	CEC Address for Tuner 4.
CEC_ADDR_PLAYBACK_DEVICE_3	CEC Address for Playback Device 3.
CEC_ADDR_SPECIFIC_USE	CEC Address for Specific Use.
CEC_ADDR_UNREGISTERED	CEC Address for Unregistered Devices.
CEC_ADDR_BROADCAST	CEC Broadcast message.

◆ **cec_clock_source_t**

enum <code>cec_clock_source_t</code>	
CEC Source Clock	
Enumerator	
<code>CEC_CLOCK_SOURCE_PCLKB_DIV_32</code>	PCLKB / 32 is the source of the CEC Clock.
<code>CEC_CLOCK_SOURCE_PCLKB_DIV_64</code>	PCLKB / 64 is the source of the CEC Clock.
<code>CEC_CLOCK_SOURCE_PCLKB_DIV_128</code>	PCLKB / 128 is the source of the CEC Clock.
<code>CEC_CLOCK_SOURCE_PCLKB_DIV_256</code>	PCLKB / 256 is the source of the CEC Clock.
<code>CEC_CLOCK_SOURCE_PCLKB_DIV_512</code>	PCLKB / 512 is the source of the CEC Clock.
<code>CEC_CLOCK_SOURCE_PCLKB_DIV_1024</code>	PCLKB / 1024 is the source of the CEC Clock.
<code>CEC_CLOCK_SOURCE_CECCLK</code>	CECCLK is the source of the CEC Clock.
<code>CEC_CLOCK_SOURCE_CECCLK_DIV_256</code>	CECCLK / 256 is the source of the CEC Clock.

◆ **cec_state_t**

enum <code>cec_state_t</code>	
CEC State	
Enumerator	
<code>CEC_STATE_UNINIT</code>	Module requires initialization.
<code>CEC_STATE_READY</code>	Module ready for operation.
<code>CEC_STATE_TX_ACTIVE</code>	Transmit in progress, either direct or broadcast.
<code>CEC_STATE_RX_ACTIVE</code>	Receive in progress, either direct or broadcast.
<code>CEC_STATE_BUSY</code>	CEC Signal Free Time has not yet elapsed.

◆ **cec_error_t**

enum <code>cec_error_t</code>	
CEC Error Code	
Enumerator	
<code>CEC_ERROR_NONE</code>	No errors currently active.
<code>CEC_ERROR_OERR</code>	Overrun error.
<code>CEC_ERROR_UERR</code>	Unterrun Error.
<code>CEC_ERROR_ACKERR</code>	ACK Error.
<code>CEC_ERROR_TERR</code>	Timing Error.
<code>CEC_ERROR_TXERR</code>	Transmission Error.
<code>CEC_ERROR_AERR</code>	Bus arbitration Loss.
<code>CEC_ERROR_BLERR</code>	Bus lock error.
<code>CEC_ERROR_ADDR</code>	Address allocation error.

◆ **cec_event_t**

enum <code>cec_event_t</code>	
CEC event codes	
Enumerator	
<code>CEC_EVENT_RX_DATA</code>	Receive Data byte event.
<code>CEC_EVENT_RX_COMPLETE</code>	Receive complete event.
<code>CEC_EVENT_TX_COMPLETE</code>	Transmit complete event.
<code>CEC_EVENT_READY</code>	CEC Address allocated and module is now ready.
<code>CEC_EVENT_ERR</code>	Error has occurred.

7.3.5.3 Communicatons Middleware Interface

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Detailed Description

Interface for Communications Middleware functions.

Summary

The Communications interface provides multiple communications functionality.

Data Structures

struct [rm_comms_write_read_params_t](#)

struct [rm_comms_callback_args_t](#)

struct [rm_comms_cfg_t](#)

struct [rm_comms_api_t](#)

struct [rm_comms_instance_t](#)

Typedefs

typedef void [rm_comms_ctrl_t](#)

Enumerations

enum [rm_comms_event_t](#)

Data Structure Documentation

◆ [rm_comms_write_read_params_t](#)

struct [rm_comms_write_read_params_t](#)

Struct to pack params for writeRead

◆ [rm_comms_callback_args_t](#)

struct [rm_comms_callback_args_t](#)

Communications middleware callback parameter definition

◆ [rm_comms_cfg_t](#)

struct [rm_comms_cfg_t](#)

Communications middleware configuration block

Data Fields

uint32_t	semaphore_timeout
	Timeout for read/write.
void const *	p_extend
	Pointer to extended configuration by instance of interface.
void const *	p_lower_level_cfg
	Pointer to lower level driver configuration structure.
void const *	p_context
	Pointer to the user-provided context.
void(*	p_callback)(rm_comms_callback_args_t *p_args)
	Pointer to callback function, mostly used if using non-blocking functionality.

◆ rm_comms_api_t

struct rm_comms_api_t	
COMM APIs	
Data Fields	
fsp_err_t(*	open)(rm_comms_ctrl_t *const p_ctrl, rm_comms_cfg_t const *const p_cfg)
fsp_err_t(*	close)(rm_comms_ctrl_t *const p_ctrl)
fsp_err_t(*	read)(rm_comms_ctrl_t *const p_ctrl, uint8_t *const p_dest, uint32_t const bytes)
fsp_err_t(*	write)(rm_comms_ctrl_t *const p_ctrl, uint8_t *const p_src, uint32_t const bytes)
fsp_err_t(*	writeRead)(rm_comms_ctrl_t *const p_ctrl,

	rm_comms_write_read_params_t write_read_params)
--	---

fsp_err_t(*	callbackSet)(rm_comms_ctrl_t *const p_ctrl, void(*p_callback)(rm_comms_callback_args_t *), void const *const p_context)
-------------	--

Field Documentation

◆ open

fsp_err_t(* rm_comms_api_t::open) (rm_comms_ctrl_t *const p_ctrl, rm_comms_cfg_t const *const p_cfg)

Open driver.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to configuration structure.

◆ close

fsp_err_t(* rm_comms_api_t::close) (rm_comms_ctrl_t *const p_ctrl)

Close driver.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ read

fsp_err_t(* rm_comms_api_t::read) (rm_comms_ctrl_t *const p_ctrl, uint8_t *const p_dest, uint32_t const bytes)

Read data.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_dest	Pointer to the location to store read data.
[in]	bytes	Number of bytes to read.

◆ **write**

```
fsp_err_t(* rm_comms_api_t::write) (rm_comms_ctrl_t *const p_ctrl, uint8_t *const p_src, uint32_t const bytes)
```

Write data.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_src	Pointer to the location to get write data from.
[in]	bytes	Number of bytes to write.

◆ **writeRead**

```
fsp_err_t(* rm_comms_api_t::writeRead) (rm_comms_ctrl_t *const p_ctrl, rm_comms_write_read_params_t write_read_params)
```

Write bytes over comms followed by a read, will have a struct for params.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	write_read_params	Parameters structure.

◆ **callbackSet**

```
fsp_err_t(* rm_comms_api_t::callbackSet) (rm_comms_ctrl_t *const p_ctrl, void(*p_callback)(rm_comms_callback_args_t *), void const *const p_context)
```

Specify callback function and optional context pointer.

Parameters

[in]	p_ctrl	Pointer to the control block.
[in]	p_callback	Callback function
[in]	p_context	Pointer to send to callback function

◆ **rm_comms_instance_t**

```
struct rm_comms_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Typedef Documentation

◆ `rm_comms_ctrl_t`

```
typedef void rm_comms_ctrl_t
```

Communications control block. Allocate an instance specific control block to pass into the Communications API calls.

Enumeration Type Documentation

◆ `rm_comms_event_t`

```
enum rm_comms_event_t
```

Event in the callback function

7.3.5.4 I2C Master Interface

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Detailed Description

Interface for I2C master communication.

Summary

The I2C master interface provides a common API for I2C HAL drivers. The I2C master interface supports:

- Interrupt driven transmit/receive processing
- Callback function support which can return an event code

Data Structures

```
struct i2c_master_callback_args_t
```

```
struct i2c_master_status_t
```

```
struct i2c_master_cfg_t
```

```
struct i2c_master_api_t
```

```
struct i2c_master_instance_t
```

Typedefs

```
typedef void i2c_master_ctrl_t
```

Enumerations

enum [i2c_master_rate_t](#)enum [i2c_master_addr_mode_t](#)enum [i2c_master_event_t](#)

Data Structure Documentation

◆ [i2c_master_callback_args_t](#)

struct i2c_master_callback_args_t		
I2C callback parameter definition		
Data Fields		
void const *	p_context	Pointer to user-provided context.
i2c_master_event_t	event	Event code.

◆ [i2c_master_status_t](#)

struct i2c_master_status_t		
I2C status indicators		
Data Fields		
bool	open	True if driver is open.

◆ [i2c_master_cfg_t](#)

struct i2c_master_cfg_t		
I2C configuration block		
Data Fields		
uint8_t	channel	Identifier recognizable by implementation. More...
i2c_master_rate_t	rate	Device's maximum clock rate from enum i2c_rate_t .
uint32_t	slave	The address of the slave device.
i2c_master_addr_mode_t	addr_mode	

	Indicates how slave fields should be interpreted.
uint8_t	ipl
	Interrupt priority level. Same for RXI, TXI, TEI and ERI.
IRQn_Type	rx_irq
	Receive IRQ number.
IRQn_Type	txi_irq
	Transmit IRQ number.
IRQn_Type	tei_irq
	Transmit end IRQ number.
IRQn_Type	eri_irq
	Error IRQ number.
transfer_instance_t const *	p_transfer_tx
	Transfer instance for I2C transmit. Set to NULL if unused. More...
transfer_instance_t const *	p_transfer_rx
	Transfer instance for I2C receive. Set to NULL if unused.
void(*)	p_callback (i2c_master_callback_args_t *p_args)
	Pointer to callback function. More...
void const *	p_context
	Pointer to the user-provided context.

void const *	p_extend
	Any configuration data needed by the hardware. More...
Field Documentation	
◆ channel	
uint8_t i2c_master_cfg_t::channel	
Identifier recognizable by implementation. Generic configuration	
◆ p_transfer_tx	
transfer_instance_t const* i2c_master_cfg_t::p_transfer_tx	
Transfer instance for I2C transmit. Set to NULL if unused. Transfer API support	
◆ p_callback	
void(* i2c_master_cfg_t::p_callback) (i2c_master_callback_args_t *p_args)	
Pointer to callback function. Parameters to control software behavior	
◆ p_extend	
void const* i2c_master_cfg_t::p_extend	
Any configuration data needed by the hardware. Implementation-specific configuration	
◆ i2c_master_api_t	
struct i2c_master_api_t	
Interface definition for I2C access as master	
Data Fields	
fsp_err_t (*	open)(i2c_master_ctrl_t *const p_ctrl, i2c_master_cfg_t const *const p_cfg)
fsp_err_t (*	read)(i2c_master_ctrl_t *const p_ctrl, uint8_t *const p_dest, uint32_t const bytes, bool const restart)
fsp_err_t (*	write)(i2c_master_ctrl_t *const p_ctrl, uint8_t *const p_src, uint32_t

	const bytes, bool const restart)
<code>fsp_err_t(*</code>	<code>abort)(i2c_master_ctrl_t *const p_ctrl)</code>
<code>fsp_err_t(*</code>	<code>slaveAddressSet)(i2c_master_ctrl_t *const p_ctrl, uint32_t const slave, i2c_master_addr_mode_t const addr_mode)</code>
<code>fsp_err_t(*</code>	<code>callbackSet)(i2c_master_ctrl_t *const p_ctrl, void(*p_callback)(i2c_master_callback_args_t *), void const *const p_context, i2c_master_callback_args_t *const p_callback_memory)</code>
<code>fsp_err_t(*</code>	<code>statusGet)(i2c_master_ctrl_t *const p_ctrl, i2c_master_status_t *p_status)</code>
<code>fsp_err_t(*</code>	<code>close)(i2c_master_ctrl_t *const p_ctrl)</code>

Field Documentation

◆ open

`fsp_err_t(* i2c_master_api_t::open) (i2c_master_ctrl_t *const p_ctrl, i2c_master_cfg_t const *const p_cfg)`

Opens the I2C Master driver and initializes the hardware.

Parameters

[in]	<code>p_ctrl</code>	Pointer to control block. Must be declared by user. Elements are set here.
[in]	<code>p_cfg</code>	Pointer to configuration structure.

◆ read

```
fsp_err_t(* i2c_master_api_t::read) (i2c_master_ctrl_t *const p_ctrl, uint8_t *const p_dest, uint32_t const bytes, bool const restart)
```

Performs a read operation on an I2C Master device.

Parameters

[in]	p_ctrl	Pointer to control block set in i2c_master_api_t::open call.
[in]	p_dest	Pointer to the location to store read data.
[in]	bytes	Number of bytes to read.
[in]	restart	Specify if the restart condition should be issued after reading.

◆ write

```
fsp_err_t(* i2c_master_api_t::write) (i2c_master_ctrl_t *const p_ctrl, uint8_t *const p_src, uint32_t const bytes, bool const restart)
```

Performs a write operation on an I2C Master device.

Parameters

[in]	p_ctrl	Pointer to control block set in i2c_master_api_t::open call.
[in]	p_src	Pointer to the location to get write data from.
[in]	bytes	Number of bytes to write.
[in]	restart	Specify if the restart condition should be issued after writing.

◆ abort

```
fsp_err_t(* i2c_master_api_t::abort) (i2c_master_ctrl_t *const p_ctrl)
```

Performs a reset of the peripheral.

Parameters

[in]	p_ctrl	Pointer to control block set in i2c_master_api_t::open call.
------	--------	--

◆ **slaveAddressSet**

```
fsp_err_t(* i2c_master_api_t::slaveAddressSet) (i2c_master_ctrl_t *const p_ctrl, uint32_t const slave,
i2c_master_addr_mode_t const addr_mode)
```

Sets address of the slave device without reconfiguring the bus.

Parameters

[in]	p_ctrl	Pointer to control block set in <code>i2c_master_api_t::open</code> call.
[in]	slave_address	Address of the slave device.
[in]	address_mode	Addressing mode.

◆ **callbackSet**

```
fsp_err_t(* i2c_master_api_t::callbackSet) (i2c_master_ctrl_t *const p_ctrl,
void(*p_callback)(i2c_master_callback_args_t *), void const *const p_context,
i2c_master_callback_args_t *const p_callback_memory)
```

Specify callback function and optional context pointer and working memory pointer.

Parameters

[in]	p_ctrl	Pointer to the IIC Master control block.
[in]	p_callback	Callback function
[in]	p_context	Pointer to send to callback function
[in]	p_working_memory	Pointer to volatile memory where callback structure can be allocated. Callback arguments allocated here are only valid during the callback.

◆ **statusGet**

```
fsp_err_t(* i2c_master_api_t::statusGet) (i2c_master_ctrl_t *const p_ctrl, i2c_master_status_t
*p_status)
```

Gets the status of the configured I2C device.

Parameters

[in]	p_ctrl	Pointer to the IIC Master control block.
[out]	p_status	Pointer to store current status.

◆ **close**

```
fsp_err_t(* i2c_master_api_t::close) (i2c_master_ctrl_t *const p_ctrl)
```

Closes the driver and releases the I2C Master device.

Parameters

[in]	p_ctrl	Pointer to control block set in <code>i2c_master_api_t::open</code> call.
------	--------	---

◆ **i2c_master_instance_t**

```
struct i2c_master_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

<code>i2c_master_ctrl_t *</code>	p_ctrl	Pointer to the control structure for this instance.
<code>i2c_master_cfg_t const *</code>	p_cfg	Pointer to the configuration structure for this instance.
<code>i2c_master_api_t const *</code>	p_api	Pointer to the API structure for this instance.

Typedef Documentation◆ **i2c_master_ctrl_t**

```
typedef void i2c_master_ctrl_t
```

I2C control block. Allocate an instance specific control block to pass into the I2C API calls.

Enumeration Type Documentation

◆ **i2c_master_rate_t**

enum i2c_master_rate_t	
Communication speed options	
Enumerator	
I2C_MASTER_RATE_STANDARD	100 kHz
I2C_MASTER_RATE_FAST	400 kHz
I2C_MASTER_RATE_FASTPLUS	1 MHz
I2C_MASTER_RATE_HIGHSPEED	3.4 MHz

◆ **i2c_master_addr_mode_t**

enum i2c_master_addr_mode_t	
Addressing mode options	
Enumerator	
I2C_MASTER_ADDR_MODE_7BIT	Use 7-bit addressing mode.
I2C_MASTER_ADDR_MODE_10BIT	Use 10-bit addressing mode.

◆ **i2c_master_event_t**

enum i2c_master_event_t	
Callback events	
Enumerator	
I2C_MASTER_EVENT_ABORTED	A transfer was aborted.
I2C_MASTER_EVENT_RX_COMPLETE	A receive operation was completed successfully.
I2C_MASTER_EVENT_TX_COMPLETE	A transmit operation was completed successfully.
I2C_MASTER_EVENT_START	I2C sent a start condition.
I2C_MASTER_EVENT_BYTE_ACK	I2C finished sending/receiving 1 data byte.

7.3.5.5 I2C Slave Interface

[Interfaces](#) » [Connectivity](#)

Detailed Description

Interface for I2C slave communication.

Summary

The I2C slave interface provides a common API for I2C HAL drivers. The I2C slave interface supports:

- Interrupt driven transmit/receive processing
- Callback function support which returns a event codes

Data Structures

struct [i2c_slave_callback_args_t](#)

struct [i2c_slave_cfg_t](#)

struct [i2c_slave_api_t](#)

struct [i2c_slave_instance_t](#)

Typedefs

typedef void [i2c_slave_ctrl_t](#)

Enumerations

enum [i2c_slave_rate_t](#)

enum [i2c_slave_addr_mode_t](#)

enum [i2c_slave_event_t](#)

Data Structure Documentation

◆ [i2c_slave_callback_args_t](#)

struct i2c_slave_callback_args_t		
I2C callback parameter definition		
Data Fields		
void const *	p_context	Pointer to user-provided context.
uint32_t	bytes	Number of received/transmitted bytes in buffer.

<code>i2c_slave_event_t</code>	event	Event code.
--------------------------------	-------	-------------

◆ `i2c_slave_cfg_t`

struct <code>i2c_slave_cfg_t</code>		
I2C configuration block		
Data Fields		
<code>uint8_t</code>	<code>channel</code>	
		Identifier recognizable by implementation. More...
<code>i2c_slave_rate_t</code>	<code>rate</code>	
		Device's maximum clock rate from enum <code>i2c_rate_t</code> .
<code>uint16_t</code>	<code>slave</code>	
		The address of the slave device.
<code>i2c_slave_addr_mode_t</code>	<code>addr_mode</code>	
		Indicates how slave fields should be interpreted.
<code>bool</code>	<code>general_call_enable</code>	
		Allow a General call from master.
<code>IRQn_Type</code>	<code>rx_irq</code>	
		Receive IRQ number.
<code>IRQn_Type</code>	<code>tx_irq</code>	
		Transmit IRQ number.
<code>IRQn_Type</code>	<code>te_irq</code>	
		Transmit end IRQ number.

IRQn_Type	eri_irq
	Error IRQ number.
uint8_t	ipl
	Interrupt priority level for receive, transmit, and transmit end interrupts.
uint8_t	eri_ipl
	Interrupt priority level for error interrupt.
bool	clock_stretching_enable
	Low Hold SCL during reception for the period between the 9th and the 1st clock cycle.
transfer_instance_t const *	p_transfer_tx
	DTC instance for I2C transmit. Set to NULL if unused. More...
transfer_instance_t const *	p_transfer_rx
	DTC instance for I2C receive. Set to NULL if unused.
void(*	p_callback)(i2c_slave_callback_args_t *p_args)
	Pointer to callback function. More...
void const *	p_context
	Pointer to the user-provided context.
void const *	p_extend
	Any configuration data needed by the hardware. More...

Field Documentation

◆ channel

uint8_t i2c_slave_cfg_t::channel

Identifier recognizable by implementation.

Generic configuration

◆ p_transfer_tx

transfer_instance_t const* i2c_slave_cfg_t::p_transfer_tx

DTC instance for I2C transmit. Set to NULL if unused.

DTC support

◆ p_callback

void(* i2c_slave_cfg_t::p_callback) (i2c_slave_callback_args_t *p_args)

Pointer to callback function.

Parameters to control software behavior

◆ p_extend

void const* i2c_slave_cfg_t::p_extend

Any configuration data needed by the hardware.

Implementation-specific configuration

◆ i2c_slave_api_t

struct i2c_slave_api_t

Interface definition for I2C access as slave

Data Fields

fsp_err_t(*)	open)(i2c_slave_ctrl_t *const p_ctrl, i2c_slave_cfg_t const *const p_cfg)
--------------	--

fsp_err_t(*)	read)(i2c_slave_ctrl_t *const p_ctrl, uint8_t *const p_dest, uint32_t const bytes)
--------------	---

fsp_err_t(*)	write)(i2c_slave_ctrl_t *const p_ctrl, uint8_t *const p_src, uint32_t const bytes)
--------------	---

fsp_err_t(*)	callbackSet)(i2c_slave_ctrl_t *const p_ctrl, void(*p_callback)(i2c_slave_callback_args_t *), void const *const
--------------	---

p_context, i2c_slave_callback_args_t *const p_callback_memory)

fsp_err_t(* close)(i2c_slave_ctrl_t *const p_ctrl)

Field Documentation

◆ open

fsp_err_t(* i2c_slave_api_t::open) (i2c_slave_ctrl_t *const p_ctrl, i2c_slave_cfg_t const *const p_cfg)

Opens the I2C Slave driver and initializes the hardware.

Parameters

[in]	p_ctrl	Pointer to control block. Must be declared by user. Elements are set here.
[in]	p_cfg	Pointer to configuration structure.

◆ read

fsp_err_t(* i2c_slave_api_t::read) (i2c_slave_ctrl_t *const p_ctrl, uint8_t *const p_dest, uint32_t const bytes)

Performs a read operation on an I2C Slave device.

Parameters

[in]	p_ctrl	Pointer to control block set in <code>i2c_slave_api_t::open</code> call.
[in]	p_dest	Pointer to the location to store read data.
[in]	bytes	Number of bytes to read.

◆ write

```
fsp_err_t(* i2c_slave_api_t::write) (i2c_slave_ctrl_t *const p_ctrl, uint8_t *const p_src, uint32_t const bytes)
```

Performs a write operation on an I2C Slave device.

Parameters

[in]	p_ctrl	Pointer to control block set in i2c_slave_api_t::open call.
[in]	p_src	Pointer to the location to get write data from.
[in]	bytes	Number of bytes to write.

◆ callbackSet

```
fsp_err_t(* i2c_slave_api_t::callbackSet) (i2c_slave_ctrl_t *const p_ctrl, void(*p_callback)(i2c_slave_callback_args_t *), void const *const p_context, i2c_slave_callback_args_t *const p_callback_memory)
```

Specify callback function and optional context pointer and working memory pointer.

Parameters

[in]	p_ctrl	Pointer to the IIC Slave control block.
[in]	p_callback	Callback function
[in]	p_context	Pointer to send to callback function
[in]	p_working_memory	Pointer to volatile memory where callback structure can be allocated. Callback arguments allocated here are only valid during the callback.

◆ close

```
fsp_err_t(* i2c_slave_api_t::close) (i2c_slave_ctrl_t *const p_ctrl)
```

Closes the driver and releases the I2C Slave device.

Parameters

[in]	p_ctrl	Pointer to control block set in i2c_slave_api_t::open call.
------	--------	---

◆ i2c_slave_instance_t

```
struct i2c_slave_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields		
<code>i2c_slave_ctrl_t *</code>	<code>p_ctrl</code>	Pointer to the control structure for this instance.
<code>i2c_slave_cfg_t const *</code>	<code>p_cfg</code>	Pointer to the configuration structure for this instance.
<code>i2c_slave_api_t const *</code>	<code>p_api</code>	Pointer to the API structure for this instance.

Typedef Documentation

◆ `i2c_slave_ctrl_t`

```
typedef void i2c_slave_ctrl_t
```

I2C control block. Allocate an instance specific control block to pass into the I2C API calls.

Enumeration Type Documentation

◆ `i2c_slave_rate_t`

```
enum i2c_slave_rate_t
```

Communication speed options

Enumerator

<code>I2C_SLAVE_RATE_STANDARD</code>	100 kHz
<code>I2C_SLAVE_RATE_FAST</code>	400 kHz
<code>I2C_SLAVE_RATE_FASTPLUS</code>	1 MHz
<code>I2C_SLAVE_RATE_HIGHSPEED</code>	3.4 MHz

◆ `i2c_slave_addr_mode_t`

```
enum i2c_slave_addr_mode_t
```

Addressing mode options

Enumerator

<code>I2C_SLAVE_ADDR_MODE_7BIT</code>	Use 7-bit addressing mode.
<code>I2C_SLAVE_ADDR_MODE_10BIT</code>	Use 10-bit addressing mode.

◆ **i2c_slave_event_t**

enum i2c_slave_event_t	
Callback events	
Enumerator	
I2C_SLAVE_EVENT_ABORTED	A transfer was aborted.
I2C_SLAVE_EVENT_RX_COMPLETE	A receive operation was completed successfully.
I2C_SLAVE_EVENT_TX_COMPLETE	A transmit operation was completed successfully.
I2C_SLAVE_EVENT_RX_REQUEST	A read operation expected from slave. Detected a write from master.
I2C_SLAVE_EVENT_TX_REQUEST	A write operation expected from slave. Detected a read from master.
I2C_SLAVE_EVENT_RX_MORE_REQUEST	A read operation expected from slave. Master sends out more data than configured to be read in slave.
I2C_SLAVE_EVENT_TX_MORE_REQUEST	A write operation expected from slave. Master requests more data than configured to be written by slave.
I2C_SLAVE_EVENT_GENERAL_CALL	General Call address received from Master. Detected a write from master.

7.3.5.6 I2S Interface[Interfaces](#) » [Connectivity](#)**Detailed Description**

Interface for I2S audio communication.

Summary

The I2S (Inter-IC Sound) interface provides APIs and definitions for I2S audio communication.

Data Structures

```
struct i2s_callback_args_t
```

```
struct i2s_status_t
```

```
struct i2s_cfg_t
```

```
struct i2s_api_t
```

```
struct i2s_instance_t
```

Typedefs

```
typedef void i2s_ctrl_t
```

Enumerations

```
enum i2s_pcm_width_t
```

```
enum i2s_word_length_t
```

```
enum i2s_event_t
```

```
enum i2s_mode_t
```

```
enum i2s_mute_t
```

```
enum i2s_ws_continue_t
```

```
enum i2s_state_t
```

Data Structure Documentation

◆ i2s_callback_args_t

struct i2s_callback_args_t		
Callback function parameter data		
Data Fields		
void const *	p_context	Placeholder for user data. Set in i2s_api_t::open function in i2s_cfg_t .
i2s_event_t	event	The event can be used to identify what caused the callback (overflow or error).

◆ i2s_status_t

struct i2s_status_t
I2S status.

Data Fields		
i2s_state_t	state	Current I2S state.

◆ **i2s_cfg_t**

struct i2s_cfg_t		
User configuration structure, used in open function		
Data Fields		
uint32_t	channel	
i2s_pcm_width_t	pcm_width	
		Audio PCM data width.
i2s_word_length_t	word_length	
		Audio word length, bits must be \geq i2s_cfg_t::pcm_width bits.
i2s_ws_continue_t	ws_continue	
		Whether to continue WS transmission during idle state.
i2s_mode_t	operating_mode	
		Master or slave mode.
transfer_instance_t const *	p_transfer_tx	
transfer_instance_t const *	p_transfer_rx	
void(*	p_callback)(i2s_callback_args_t *p_args)	
void const *	p_context	
void const *	p_extend	
		Extension parameter for hardware specific settings.

uint8_t	rx_ipl
	Receive interrupt priority.
uint8_t	tx_ipl
	Transmit interrupt priority.
uint8_t	idle_err_ipl
	Idle/Error interrupt priority.
IRQn_Type	tx_irq
	Transmit IRQ number.
IRQn_Type	rx_irq
	Receive IRQ number.
IRQn_Type	int_irq
	Idle/Error IRQ number.

Field Documentation

◆ channel

uint32_t i2s_cfg_t::channel

Select a channel corresponding to the channel number of the hardware.

◆ p_transfer_tx

[transfer_instance_t](#) const* i2s_cfg_t::p_transfer_tx

To use DMA for transmitting link a Transfer instance here. Set to NULL if unused.

◆ **p_transfer_rx**

<code>transfer_instance_t</code> const* <code>i2s_cfg_t::p_transfer_rx</code>

To use DMA for receiving link a Transfer instance here. Set to NULL if unused.

◆ **p_callback**

<code>void(* i2s_cfg_t::p_callback) (i2s_callback_args_t *p_args)</code>
--

Callback provided when an I2S ISR occurs. Set to NULL for no CPU interrupt.

◆ **p_context**

<code>void</code> const* <code>i2s_cfg_t::p_context</code>
--

Placeholder for user data. Passed to the user callback in `i2s_callback_args_t`.

◆ **i2s_api_t**

<code>struct i2s_api_t</code>

I2S functions implemented at the HAL layer will follow this API.

Data Fields

<code>fsp_err_t(*</code>	<code>open)(i2s_ctrl_t *const p_ctrl, i2s_cfg_t const *const p_cfg)</code>
--------------------------	--

<code>fsp_err_t(*</code>	<code>stop)(i2s_ctrl_t *const p_ctrl)</code>
--------------------------	--

<code>fsp_err_t(*</code>	<code>mute)(i2s_ctrl_t *const p_ctrl, i2s_mute_t const mute_enable)</code>
--------------------------	--

<code>fsp_err_t(*</code>	<code>write)(i2s_ctrl_t *const p_ctrl, void const *const p_src, uint32_t const bytes)</code>
--------------------------	--

<code>fsp_err_t(*</code>	<code>read)(i2s_ctrl_t *const p_ctrl, void *const p_dest, uint32_t const bytes)</code>
--------------------------	--

<code>fsp_err_t(*</code>	<code>writeRead)(i2s_ctrl_t *const p_ctrl, void const *const p_src, void *const p_dest, uint32_t const bytes)</code>
--------------------------	--

<code>fsp_err_t(*</code>	<code>statusGet)(i2s_ctrl_t *const p_ctrl, i2s_status_t *const p_status)</code>
--------------------------	---

<code>fsp_err_t(*</code>	<code>close)(i2s_ctrl_t *const p_ctrl)</code>
--------------------------	---

<code>fsp_err_t(*</code>	<code>callbackSet)(i2s_ctrl_t *const p_ctrl, void(*p_callback)(i2s_callback_args_t *), void const *const p_context,</code>
--------------------------	--

i2s_callback_args_t *const p_callback_memory)

Field Documentation

◆ open

fsp_err_t(* i2s_api_t::open) (i2s_ctrl_t *const p_ctrl, i2s_cfg_t const *const p_cfg)

Initial configuration.

Precondition

Peripheral clocks and any required output pins should be configured prior to calling this function.

Note

To reconfigure after calling this function, call [i2s_api_t::close](#) first.

Parameters

[in]	p_ctrl	Pointer to control block. Must be declared by user. Elements set here.
[in]	p_cfg	Pointer to configuration structure. All elements of this structure must be set by user.

◆ stop

fsp_err_t(* i2s_api_t::stop) (i2s_ctrl_t *const p_ctrl)

Stop communication. Communication is stopped when callback is called with I2S_EVENT_IDLE.

Parameters

[in]	p_ctrl	Control block set in i2s_api_t::open call for this instance.
------	--------	--

◆ mute

fsp_err_t(* i2s_api_t::mute) (i2s_ctrl_t *const p_ctrl, i2s_mute_t const mute_enable)

Enable or disable mute.

Parameters

[in]	p_ctrl	Control block set in i2s_api_t::open call for this instance.
[in]	mute_enable	Whether to enable or disable mute.

◆ write

```
fsp_err_t(* i2s_api_t::write) (i2s_ctrl_t *const p_ctrl, void const *const p_src, uint32_t const bytes)
```

Write I2S data. All transmit data is queued when callback is called with I2S_EVENT_TX_EMPTY. Transmission is complete when callback is called with I2S_EVENT_IDLE.

Parameters

[in]	p_ctrl	Control block set in i2s_api_t::open call for this instance.
[in]	p_src	Buffer of PCM samples. Must be 4 byte aligned.
[in]	bytes	Number of bytes in the buffer. Recommended requesting a multiple of 8 bytes. If not a multiple of 8, padding 0s will be added to transmission to make it a multiple of 8.

◆ read

```
fsp_err_t(* i2s_api_t::read) (i2s_ctrl_t *const p_ctrl, void *const p_dest, uint32_t const bytes)
```

Read I2S data. Reception is complete when callback is called with I2S_EVENT_RX_EMPTY.

Parameters

[in]	p_ctrl	Control block set in i2s_api_t::open call for this instance.
[in]	p_dest	Buffer to store PCM samples. Must be 4 byte aligned.
[in]	bytes	Number of bytes in the buffer. Recommended requesting a multiple of 8 bytes. If not a multiple of 8, receive will stop at the multiple of 8 below requested bytes.

◆ **writeRead**

```
fsp_err_t(* i2s_api_t::writeRead) (i2s_ctrl_t *const p_ctrl, void const *const p_src, void *const p_dest, uint32_t const bytes)
```

Simultaneously write and read I2S data. Transmission and reception are complete when callback is called with I2S_EVENT_IDLE.

Parameters

[in]	p_ctrl	Control block set in i2s_api_t::open call for this instance.
[in]	p_src	Buffer of PCM samples. Must be 4 byte aligned.
[in]	p_dest	Buffer to store PCM samples. Must be 4 byte aligned.
[in]	bytes	Number of bytes in the buffers. Recommended requesting a multiple of 8 bytes. If not a multiple of 8, padding 0s will be added to transmission to make it a multiple of 8, and receive will stop at the multiple of 8 below requested bytes.

◆ **statusGet**

```
fsp_err_t(* i2s_api_t::statusGet) (i2s_ctrl_t *const p_ctrl, i2s_status_t *const p_status)
```

Get current status and store it in provided pointer p_status.

Parameters

[in]	p_ctrl	Control block set in i2s_api_t::open call for this instance.
[out]	p_status	Current status of the driver.

◆ **close**

```
fsp_err_t(* i2s_api_t::close) (i2s_ctrl_t *const p_ctrl)
```

Allows driver to be reconfigured and may reduce power consumption.

Parameters

[in]	p_ctrl	Control block set in i2s_api_t::open call for this instance.
------	--------	--

◆ **callbackSet**

```
fsp_err_t(* i2s_api_t::callbackSet) (i2s_ctrl_t *const p_ctrl, void(*p_callback)(i2s_callback_args_t *),
void const *const p_context, i2s_callback_args_t *const p_callback_memory)
```

Specify callback function and optional context pointer and working memory pointer.

Parameters

[in]	p_ctrl	Pointer to the I2S control block.
[in]	p_callback	Callback function
[in]	p_context	Pointer to send to callback function
[in]	p_working_memory	Pointer to volatile memory where callback structure can be allocated. Callback arguments allocated here are only valid during the callback.

◆ **i2s_instance_t**

```
struct i2s_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

i2s_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
i2s_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
i2s_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation◆ **i2s_ctrl_t**

```
typedef void i2s_ctrl_t
```

I2S control block. Allocate an instance specific control block to pass into the I2S API calls.

Enumeration Type Documentation

◆ **i2s_pcm_width_t**

enum i2s_pcm_width_t	
Audio PCM width	
Enumerator	
I2S_PCM_WIDTH_8_BITS	Using 8-bit PCM.
I2S_PCM_WIDTH_16_BITS	Using 16-bit PCM.
I2S_PCM_WIDTH_18_BITS	Using 18-bit PCM.
I2S_PCM_WIDTH_20_BITS	Using 20-bit PCM.
I2S_PCM_WIDTH_22_BITS	Using 22-bit PCM.
I2S_PCM_WIDTH_24_BITS	Using 24-bit PCM.
I2S_PCM_WIDTH_32_BITS	Using 32-bit PCM.

◆ **i2s_word_length_t**

enum i2s_word_length_t	
Audio system word length.	
Enumerator	
I2S_WORD_LENGTH_8_BITS	Using 8-bit system word length.
I2S_WORD_LENGTH_16_BITS	Using 16-bit system word length.
I2S_WORD_LENGTH_24_BITS	Using 24-bit system word length.
I2S_WORD_LENGTH_32_BITS	Using 32-bit system word length.
I2S_WORD_LENGTH_48_BITS	Using 48-bit system word length.
I2S_WORD_LENGTH_64_BITS	Using 64-bit system word length.
I2S_WORD_LENGTH_128_BITS	Using 128-bit system word length.
I2S_WORD_LENGTH_256_BITS	Using 256-bit system word length.

◆ **i2s_event_t**

enum i2s_event_t	
Events that can trigger a callback function	
Enumerator	
I2S_EVENT_IDLE	Communication is idle.
I2S_EVENT_TX_EMPTY	Transmit buffer is below FIFO trigger level.
I2S_EVENT_RX_FULL	Receive buffer is above FIFO trigger level.

◆ **i2s_mode_t**

enum i2s_mode_t	
I2S communication mode	
Enumerator	
I2S_MODE_SLAVE	Slave mode.
I2S_MODE_MASTER	Master mode.

◆ **i2s_mute_t**

enum i2s_mute_t	
Mute audio samples.	
Enumerator	
I2S_MUTE_OFF	Disable mute.
I2S_MUTE_ON	Enable mute.

◆ **i2s_ws_continue_t**

enum i2s_ws_continue_t	
Whether to continue WS (word select line) transmission during idle state.	
Enumerator	
I2S_WS_CONTINUE_ON	Enable WS continue mode.
I2S_WS_CONTINUE_OFF	Disable WS continue mode.

◆ **i2s_state_t**

enum <code>i2s_state_t</code>	
Possible status values returned by <code>i2s_api_t::statusGet</code> .	
Enumerator	
<code>I2S_STATE_IN_USE</code>	I2S is in use.
<code>I2S_STATE_STOPPED</code>	I2S is stopped.

7.3.5.7 I3C Interface[Interfaces](#) » [Connectivity](#)**Detailed Description**

Interface for I3C.

Summary

The I3C interface provides APIs and definitions for I3C communication.

Data Structures

```
struct i3c\_device\_status\_t
```

```
struct i3c\_slave\_info\_t
```

```
struct i3c\_device\_table\_cfg\_t
```

```
struct i3c\_device\_cfg\_t
```

```
struct i3c\_command\_descriptor\_t
```

```
struct i3c\_callback\_args\_t
```

```
struct i3c\_cfg\_t
```

```
struct i3c\_api\_t
```

```
struct i3c\_instance\_t
```

Typedefs

```
typedef void i3c\_ctrl\_t
```

Enumerations

enum [i3c_common_command_code_t](#)

enum [i3c_event_t](#)

enum [i3c_device_type_t](#)

enum [i3c_device_protocol_t](#)

enum [i3c_address_assignment_mode_t](#)

enum [i3c_ibi_type_t](#)

Data Structure Documentation

◆ [i3c_device_status_t](#)

struct i3c_device_status_t		
The current status of the slave device (See GETSTATUS in the MIPI I3C Specification v1.0).		
Data Fields		
uint8_t	pending_interrupt	Contains the interrupt number of any pending interrupt, or 0 if no interrupts are pending.
uint8_t	vendor_status	Reserved for vendor-specific meaning.

◆ [i3c_slave_info_t](#)

struct i3c_slave_info_t		
Device characteristics that define the I3C capabilities of a slave.		
Data Fields		
uint8_t	pid[6]	Provisional ID.
union i3c_slave_info_t	__unnamed__	
uint8_t	dcr	Device Characteristics Register.

◆ [i3c_device_table_cfg_t](#)

struct i3c_device_table_cfg_t		
Structure for configuring an entry in the device table when the driver is in master mode (See i3c_api_t::masterDeviceTableSet).		
Data Fields		
uint8_t	static_address	I3C Static address / I2C address for this device.
uint8_t	dynamic_address	Dynamic address for the

		device. This address will be assigned during Dynamic Address Assignment.
i3c_device_protocol_t	device_protocol	The protocol used to communicate with this device (I3C / I2C Legacy).
bool	ibi_accept	Accept or reject IBI requests from this device.
bool	master_request_accept	Accept mastership requests from this device.
bool	ibi_payload	IBI requests from this device have a data payload. Note: When the device is configured using ENTDAAs, the ibi_payload will automatically be updated based on the value of BCR.

◆ i3c_device_cfg_t

struct i3c_device_cfg_t		
Structure for configuring a slave address when the driver is in slave mode (See i3c_api_t::deviceCfgSet).		
Data Fields		
uint8_t	static_address	I3C Static address / I2C address for this device.
uint8_t	dynamic_address	Dynamic address for this device. Note that the dynamic address will automatically be updated when ENTDAAs is completed.
i3c_slave_info_t	slave_info	PID, BCR, and DCR registers for the device (Slave mode only).

◆ i3c_command_descriptor_t

struct i3c_command_descriptor_t		
Descriptor for completing CCC/HDR transfers.		
Data Fields		
uint8_t	command_code	Common Command Code / HDR Command Code for the transfer.
uint8_t *	p_buffer	Buffer for reading or writing data.
uint32_t	length	Length of the data portion of the command.

bool	restart	If true, issue a repeated-start after the transfer is completed.
bool	rnw	Set to true if the command type is Direct Get.

◆ i3c_callback_args_t

struct i3c_callback_args_t		
Arguments that are passed to the user callback when an event occurs.		
Data Fields		
i3c_event_t	event	The type of event that has occurred.
uint32_t	event_status	Status flags associated with the event.
uint32_t	transfer_size	Number of bytes transferred.
i3c_slave_info_t const *	p_slave_info	A pointer to the Characteristics Registers read during ENTDAAs.
uint8_t	dynamic_address	The dynamic address that was assigned to the slave during ENTDAAs.
i3c_ibi_type_t	ibi_type	The type of IBI that has been received.
uint8_t	ibi_address	The address of the device that sent the IBI.
uint8_t	command_code	The command code of the received command.
void const *	p_context	User defined context.

◆ i3c_cfg_t

struct i3c_cfg_t		
User configuration structure, used in open function		
Data Fields		
uint32_t	channel	
i3c_device_type_t	device_type	
transfer_instance_t const *	p_transfer_tx	Transfer instance for I3C transmit. Set to NULL if unused. More...

<code>transfer_instance_t</code> const *	<code>p_transfer_rx</code>
	Transfer instance for I3C receive. Set to NULL if unused.
<code>void</code> (* <code>p_callback</code>)(<code>i3c_callback_args_t</code> const *const <code>p_args</code>)	
<code>void</code> const *	<code>p_context</code>
	Pointer to the user-provided context.
<code>void</code> const *	<code>p_extend</code>

Field Documentation

◆ channel

`uint32_t i3c_cfg_t::channel`

Select a channel corresponding to the channel number of the hardware.

◆ device_type

`i3c_device_type_t i3c_cfg_t::device_type`

The type of device.

◆ p_transfer_tx

`transfer_instance_t` const* `i3c_cfg_t::p_transfer_tx`

Transfer instance for I3C transmit. Set to NULL if unused.

Transfer API support.

◆ p_callback

`void`(* `i3c_cfg_t::p_callback`)(`i3c_callback_args_t` const *const `p_args`)

Pointer to the user callback.

◆ p_extend

`void` const* `i3c_cfg_t::p_extend`

Pointer to extended configuration.

◆ i3c_api_t

`struct i3c_api_t`

I3C functions implemented at the HAL layer will follow this API.

Data Fields	
fsp_err_t(*	open)(i3c_ctrl_t *const p_ctrl, i3c_cfg_t const *const p_cfg)
fsp_err_t(*	enable)(i3c_ctrl_t *const p_ctrl)
fsp_err_t(*	deviceCfgSet)(i3c_ctrl_t *const p_ctrl, i3c_device_cfg_t const *const p_device_cfg)
fsp_err_t(*	masterDeviceTableSet)(i3c_ctrl_t *const p_ctrl, uint32_t device_index, i3c_device_table_cfg_t const *const p_device_table_cfg)
fsp_err_t(*	deviceSelect)(i3c_ctrl_t *const p_ctrl, uint32_t device_index, uint32_t bitrate_mode)
fsp_err_t(*	dynamicAddressAssignmentStart)(i3c_ctrl_t *const p_ctrl, i3c_address_assignment_mode_t address_assignment_mode, uint32_t starting_device_index, uint32_t device_count)
fsp_err_t(*	slaveStatusSet)(i3c_ctrl_t *const p_ctrl, i3c_device_status_t device_status)
fsp_err_t(*	commandSend)(i3c_ctrl_t *const p_ctrl, i3c_command_descriptor_t const *const p_command_descriptor)
fsp_err_t(*	write)(i3c_ctrl_t *const p_ctrl, uint8_t const *const p_data, uint32_t length, bool restart)
fsp_err_t(*	read)(i3c_ctrl_t *const p_ctrl, uint8_t *const p_data, uint32_t length, bool restart)
fsp_err_t(*	ibiWrite)(i3c_ctrl_t *const p_ctrl, i3c_ibi_type_t ibi_type, uint8_t const *const p_data, uint32_t length)
fsp_err_t(*	ibiRead)(i3c_ctrl_t *const p_ctrl, uint8_t *const p_data, uint32_t length)
fsp_err_t(*	close)(i3c_ctrl_t *const p_ctrl)

Field Documentation

◆ open

```
fsp_err_t(* i3c_api_t::open) (i3c_ctrl_t *const p_ctrl, i3c_cfg_t const *const p_cfg)
```

Initial configuration.

Parameters

[in]	p_ctrl	Pointer to control block. Must be declared by user. Elements set here.
[in]	p_cfg	Pointer to configuration structure. All elements of this structure must be set by user.

◆ enable

```
fsp_err_t(* i3c_api_t::enable) (i3c_ctrl_t *const p_ctrl)
```

Enable the I3C device.

Parameters

[in]	p_ctrl	Control block set in i3c_api_t::open call for this instance.
------	--------	--

◆ deviceCfgSet

```
fsp_err_t(* i3c_api_t::deviceCfgSet) (i3c_ctrl_t *const p_ctrl, i3c_device_cfg_t const *const p_device_cfg)
```

Set the configuration of this device.

Parameters

[in]	p_ctrl	Control block set in i3c_api_t::open call for this instance.
[in]	p_device_cfg	Pointer to device configuration.

◆ masterDeviceTableSet

```
fsp_err_t(* i3c_api_t::masterDeviceTableSet) (i3c_ctrl_t *const p_ctrl, uint32_t device_index,
i3c_device_table_cfg_t const *const p_device_table_cfg)
```

Set the configuration for the device at the given index in the device table. The configuration will be used by transfers when it is selected by [deviceSelect](#).

Note: This function is not used in slave mode.

Parameters

[in]	p_ctrl	Control block set in i3c_api_t::open call for this instance.
[in]	device_index	Index into the device table.
[in]	p_device_table_cfg	Pointer to the table settings for the entry in the master device table.

◆ deviceSelect

```
fsp_err_t(* i3c_api_t::deviceSelect) (i3c_ctrl_t *const p_ctrl, uint32_t device_index, uint32_t
bitrate_mode)
```

In master mode, select the device for the next transfer.

Note: This function is not used in slave mode.

Parameters

[in]	p_ctrl	Control block set in i3c_api_t::open call for this instance.
[in]	device_index	Index into the device table.
[in]	bitrate_setting	The bitrate settings for the selected device.

◆ dynamicAddressAssignmentStart

```
fsp_err_t(* i3c_api_t::dynamicAddressAssignmentStart) (i3c_ctrl_t *const p_ctrl,
i3c_address_assignment_mode_t address_assignment_mode, uint32_t starting_device_index,
uint32_t device_count)
```

Start Dynamic Address Assignment by sending either the ENTDA or SETDASA command See [i3c_address_assignment_mode_t](#) for more information.

Note: This function is not used in slave mode.

Parameters

[in]	p_ctrl	Control block set in i3c_api_t::open call for this instance.
[in]	address_assignment_mode	The command to use for Dynamic Address Assignment.
[in]	starting_device_index	The device index that will be used to assign the first device during Dynamic Address Assignment.
[in]	device_count	The number of devices to assign (Only used with I3C_ADDRESS_ASSIGNMENT_MODE_ENTDAA).

◆ slaveStatusSet

```
fsp_err_t(* i3c_api_t::slaveStatusSet) (i3c_ctrl_t *const p_ctrl, i3c_device_status_t device_status)
```

Set the status returned to the master in response to a GETSTATUS command.

Note: This function is not used in master mode.

Parameters

[in]	p_ctrl	Control block set in i3c_api_t::open call for this instance.
[in]	device_status	New status settings for responding to the GETSTATUS command code.

◆ **commandSend**

```
fsp_err_t(* i3c_api_t::commandSend) (i3c_ctrl_t *const p_ctrl, i3c_command_descriptor_t const *const p_command_descriptor)
```

Send a read/write/broadcast CCC or HDR command.

Note: This function is not used in slave mode.

Parameters

[in]	p_ctrl	Control block set in i3c_api_t::open call for this instance.
[in]	p_command_descriptor	A descriptor for executing the command.

◆ **write**

```
fsp_err_t(* i3c_api_t::write) (i3c_ctrl_t *const p_ctrl, uint8_t const *const p_data, uint32_t length, bool restart)
```

In master mode: Start a write transfer. When the transfer is completed send a stop condition or a repeated-start. In slave mode: Set the write buffer and configure the number of bytes that will be transferred before the the transfer is ended by the slave via the 'T' bit or by the master issuing a stop condition.

Parameters

[in]	p_ctrl	Control block set in i3c_api_t::open call for this instance.
[in]	p_data	Pointer to a buffer to write.
[in]	length	Number of bytes to transfer.
[in]	restart	If true, issue a repeated-start after the transfer is completed (Master only).

◆ read

```
fsp_err_t(* i3c_api_t::read) (i3c_ctrl_t *const p_ctrl, uint8_t *const p_data, uint32_t length, bool restart)
```

In master mode: Start a read transfer. When the transfer is completed, send a stop condition or a repeated-start. In slave mode: Set the read buffer for storing data read during the transfer. When the buffer is full, the application will receive a callback requesting a new read buffer. If no buffer is provided by the application, the driver will discard any remaining bytes read during the transfer.

Parameters

[in]	p_ctrl	Control block set in i3c_api_t::open call for this instance.
[in]	p_data	Pointer to a buffer to store the bytes read during the transfer.
[in]	length	Number of bytes to transfer.
[in]	restart	If true, issue a repeated-start after the transfer is completed (Master only).

◆ ibiWrite

```
fsp_err_t(* i3c_api_t::ibiWrite) (i3c_ctrl_t *const p_ctrl, i3c_ibi_type_t ibi_type, uint8_t const *const p_data, uint32_t length)
```

Initiate an IBI write operation.

Note: This function is not used in master mode.

Parameters

[in]	p_ctrl	Control block set in i3c_api_t::open call for this instance.
[in]	ibi_type	The type of In-Band Interrupt.
[in]	p_data	Pointer to a buffer to start the bytes read during the transfer.
[in]	length	Number of bytes to transfer.

◆ **ibiRead**

```
fsp_err_t(* i3c_api_t::ibiRead) (i3c_ctrl_t *const p_ctrl, uint8_t *const p_data, uint32_t length)
```

Set the read buffer for storing received IBI data (This function is not used in slave mode).

Parameters

[in]	p_ctrl	Control block set in i3c_api_t::open call for this instance.
[in]	p_data	Pointer to a buffer to store the bytes read during the transfer.
[in]	length	Number of bytes to transfer.

◆ **close**

```
fsp_err_t(* i3c_api_t::close) (i3c_ctrl_t *const p_ctrl)
```

Allows driver to be reconfigured and may reduce power consumption.

Parameters

[in]	p_ctrl	Control block set in i3c_api_t::open call for this instance.
------	--------	--

◆ **i3c_instance_t**

```
struct i3c_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

i3c_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
i3c_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
i3c_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation◆ **i3c_ctrl_t**

```
typedef void i3c_ctrl_t
```

I3C control block. Allocate an instance specific control block to pass into the I3C API calls.

Enumeration Type Documentation

◆ i3c_common_command_code_t

enum i3c_common_command_code_t	
Common Command Codes defined by MIPI I3C Specification v1.1.	
Enumerator	
I3C_CCC_BROADCAST_ENEC	Enable Slave initiated events.
I3C_CCC_BROADCAST_DISEC	Disable Slave initiated events.
I3C_CCC_BROADCAST_ENTAS0	Enter Activity State 0.
I3C_CCC_BROADCAST_ENTAS1	Enter Activity State 1.
I3C_CCC_BROADCAST_ENTAS2	Enter Activity State 2.
I3C_CCC_BROADCAST_ENTAS3	Enter Activity State 3.
I3C_CCC_BROADCAST_RSTDAA	Reset Dynamic Address Assignment.
I3C_CCC_BROADCAST_ENTDAA	Enter Dynamic Address Assignment.
I3C_CCC_BROADCAST_DEFSVLS	Define List of Slaves.
I3C_CCC_BROADCAST_SETMWL	Set Max Write Length.
I3C_CCC_BROADCAST_SETMRL	Set Max Read Length.
I3C_CCC_BROADCAST_ENTTM	Enter Test Mode.
I3C_CCC_BROADCAST_SETBUSCON	Set BUS Context.
I3C_CCC_BROADCAST_ENDXFER	Data Transfer Ending Procedure Control.
I3C_CCC_BROADCAST_ENTHDR0	Enter HDR Mode 0.
I3C_CCC_BROADCAST_ENTHDR1	Enter HDR Mode 1.
I3C_CCC_BROADCAST_ENTHDR2	Enter HDR Mode 2.
I3C_CCC_BROADCAST_ENTHDR3	Enter HDR Mode 3.
I3C_CCC_BROADCAST_ENTHDR4	Enter HDR Mode 4 (Reserved for future definition).
I3C_CCC_BROADCAST_ENTHDR5	Enter HDR Mode 5 (Reserved for future definition).

I3C_CCC_BROADCAST_ENTHDR6	Enter HDR Mode 6 (Reserved for future definition).
I3C_CCC_BROADCAST_ENTHDR7	Enter HDR Mode 7 (Reserved for future definition).
I3C_CCC_BROADCAST_SETXTIME	Set Exchange Timing Info.
I3C_CCC_BROADCAST_SETAASA	Set All Addresses to Static Address.
I3C_CCC_BROADCAST_RSTACT	Slave Reset Action.
I3C_CCC_BROADCAST_DEFGRPA	Define List of Group Address.
I3C_CCC_BROADCAST_RSTGRPA	Reset Group Address.
I3C_CCC_BROADCAST_MLANE	Multi-Lane Data Transfer Control.
I3C_CCC_DIRECT_ENEC	Enable Slave initiated events.
I3C_CCC_DIRECT_DISEC	Disable Slave initiated events.
I3C_CCC_DIRECT_ENTAS0	Enter Activity State 0.
I3C_CCC_DIRECT_ENTAS1	Enter Activity State 1.
I3C_CCC_DIRECT_ENTAS2	Enter Activity State 2.
I3C_CCC_DIRECT_ENTAS3	Enter Activity State 3.
I3C_CCC_DIRECT_RSTDAA	Reset Dynamic Address Assignment (DEPRECATED v1.0).
I3C_CCC_DIRECT_SETDASA	Set Dynamic Address from Static Address.
I3C_CCC_DIRECT_SETNEWDA	Set New Dynamic Address.
I3C_CCC_DIRECT_SETMWL	Set Max Write Length.
I3C_CCC_DIRECT_SETMRL	Set Max Read Length.
I3C_CCC_DIRECT_GETMWL	Get Max Write Length.
I3C_CCC_DIRECT_GETMRL	Get Max Read Length.
I3C_CCC_DIRECT_GETPID	Get Provisional ID.
I3C_CCC_DIRECT_GETBCR	Get Bus Characteristic Register.

I3C_CCC_DIRECT_GETDCR	Get Device Characteristic Register.
I3C_CCC_DIRECT_GETSTATUS	Get Device Status.
I3C_CCC_DIRECT_GETACCMST	Get Accept Mastership.
I3C_CCC_DIRECT_ENDXFER	Data Transfer Ending Procedure Control.
I3C_CCC_DIRECT_SETBRGTGT	Set Bridge Targets.
I3C_CCC_DIRECT_GETMXDS	Get Max Data Speed.
I3C_CCC_DIRECT_GETHDRCAP	Get HDR Capability.
I3C_CCC_DIRECT_SETROUTE	Set Route.
I3C_CCC_DIRECT_D2DXFER	Device to Device(s) Tunneling Control.
I3C_CCC_DIRECT_SETXTIME	Set Exchange Timing Information.
I3C_CCC_DIRECT_GETXTIME	Get Exchange Timing Information.
I3C_CCC_DIRECT_RSTACT	Reset Slave Action.
I3C_CCC_DIRECT_SETGRPA	Set Group Address.
I3C_CCC_DIRECT_RSTGRPA	Reset Group Address.
I3C_CCC_DIRECT_MLANE	Multi-Lane Data Transfer Control.

◆ **i3c_event_t**

enum <code>i3c_event_t</code>	
I3C Events that result in a callback.	
Enumerator	
<code>I3C_EVENT_ENTDAA_ADDRESS_PHASE</code>	Events that only occur in Master mode. A Slave device has finished writing its PID, BCR, and DCR. This information is provided in <code>i3c_callback_args_t::p_slave_info</code> .
<code>I3C_EVENT_IBI_READ_COMPLETE</code>	An IBI has successfully been read.
<code>I3C_EVENT_IBI_READ_BUFFER_FULL</code>	There is no more space in the IBI read buffer. The application may provide another buffer by calling <code>i3c_api_t::ibiRead</code> .
<code>I3C_EVENT_READ_BUFFER_FULL</code>	Events that only occur in Slave mode. There is no more space in the read buffer. The application may provide another buffer by calling <code>i3c_api_t::read</code> .
<code>I3C_EVENT_IBI_WRITE_COMPLETE</code>	A IBI was written successfully.
<code>I3C_EVENT_HDR_EXIT_PATTERN_DETECTED</code>	The HDR exit pattern was detected on the bus.
<code>I3C_EVENT_ADDRESS_ASSIGNMENT_COMPLETE</code>	Dynamic Address Assignment has completed. Events that are common to Master and Slave mode.
<code>I3C_EVENT_COMMAND_COMPLETE</code>	A command was completed.
<code>I3C_EVENT_WRITE_COMPLETE</code>	A write transfer has completed.
<code>I3C_EVENT_READ_COMPLETE</code>	A read transfer has completed.
<code>I3C_EVENT_TIMEOUT_DETECTED</code>	SCL is stuck at the logic high or logic low level during a transfer.
<code>I3C_EVENT_INTERNAL_ERROR</code>	An internal error occurred.
<code>I3C_EVENT_SDA_WRITE_COMPLETE</code>	An SDA (Short Data Argument) write transfer has completed.

◆ **i3c_device_type_t**

enum i3c_device_type_t	
The type of device.	
Enumerator	
I3C_DEVICE_TYPE_MAIN_MASTER	The main master starts in master mode and is responsible for configuring the bus.
I3C_DEVICE_TYPE_SLAVE	A slave device listens to the bus for relevant I3C Commands (CCCs) sent by the current master, and responds accordingly. Slave devices may also initiate In-band interrupts and Hot-Join requests.

◆ **i3c_device_protocol_t**

enum i3c_device_protocol_t	
Identifies the protocol for transferring data with the device on the bus.	
Enumerator	
I3C_DEVICE_PROTOCOL_I2C	Transfers will use legacy I2C protocol with open-drain output at a reduced baudrate.
I3C_DEVICE_PROTOCOL_I3C	Transfers will use I3C SDR mode.

◆ **i3c_address_assignment_mode_t**

enum i3c_address_assignment_mode_t	
Address Assignment Mode.	
Enumerator	
I3C_ADDRESS_ASSIGNMENT_MODE_ENTDAA	Send the ENTDAA command to enter Dynamic Address Assignment mode and assign dynamic addresses in order, starting with the starting device index. The procedure is completed after the specified number of devices have been configured. The callback will be called after the PID, DCR, and BCR registers have been read for each device.

◆ **i3c_ibi_type_t**

enum i3c_ibi_type_t	
The type of In-Band Interrupt.	
Enumerator	
I3C_IBI_TYPE_INTERRUPT	Application specific In-Band Interrupt for notifying the master when an event occurs.
I3C_IBI_TYPE_HOT_JOIN	Request the master to perform the Dynamic Address Assignment process.
I3C_IBI_TYPE_MASTERSHIP_REQUEST	Request the master to give up control of the bus.

7.3.5.8 LIN Interface[Interfaces](#) » [Connectivity](#)**Detailed Description**

Interface for LIN communications.

Summary

The LIN interface provides common APIs for LIN HAL drivers. The LIN interface supports the following features:

- Half-duplex master or slave LIN communication
- Interrupt driven transmit/receive processing
- Callback function with returned event code and data
- Checksum generation and validation (standard or enhanced)
- Bus Sleep and Wakeup

Data Structures

struct [lin_transfer_params_t](#)

struct [lin_callback_args_t](#)

struct [lin_cfg_t](#)

struct [lin_api_t](#)

struct [lin_instance_t](#)

Typedefs

```
typedef void lin_ctrl_t
```

Enumerations

```
enum lin_mode_t
```

```
enum lin_checksum_type_t
```

```
enum lin_event_t
```

Data Structure Documentation

◆ lin_transfer_params_t

struct lin_transfer_params_t		
LIN Transfer Parameters		
Data Fields		
uint8_t	id	The unprotected frame ID associated with the information frame transfer.
uint8_t *	p_information	Pointer to rx or tx buffer associated with the information frame transfer.
uint8_t	num_bytes	Length of buffer pointed to by p_information, in bytes.
lin_checksum_type_t	checksum_type	Checksum type to use for checksum generation (when writing frame) or validation (when reading frame). See lin_checksum_type_t .

◆ lin_callback_args_t

struct lin_callback_args_t		
LIN Callback Arguments		
Data Fields		
uint32_t	channel	Channel number.
lin_event_t	event	Event code.
uint8_t	bytes_received	Valid for the following events: <ul style="list-style-type: none"> • LIN_EVENT_RX_INFORMATION_FRAME_COMPLETE • LIN_EVENT_ERR_FRAMING • LIN_EVENT_ERR_INVALID

		D_CHECKSUM Contains the number of information bytes received for an information frame reception.
uint8_t	pid	For LIN slave: Contains the most recently received protected identifier For LIN master: Contains the most recently transmitted protected identifier.
uint8_t	checksum	Received checksum. Valid for the following events: <ul style="list-style-type: none"> LIN_EVENT_RX_INFORMATION_FRAME_COMPLETE LIN_EVENT_ERR_INVALID_CHECKSUM.
void const *	p_context	Context provided to user during callback.

◆ lin_cfg_t

struct lin_cfg_t	
LIN configuration block	
Data Fields	
uint8_t	channel
	Select a channel corresponding to the channel number of the hardware.
lin_mode_t	mode
	Driver mode (master or slave)
void(*	p_callback)(lin_callback_args_t *p_args)
	Pointer to callback function.
void const *	p_context
	User defined context passed into callback function.

void const *	p_extend
	LIN hardware dependent configuration.

◆ **lin_api_t**

struct lin_api_t	
Interface definition for LIN	
Data Fields	
fsp_err_t (*	open)(lin_ctrl_t *const p_ctrl, lin_cfg_t const *const p_cfg)
fsp_err_t (*	startFrameWrite)(lin_ctrl_t *const p_ctrl, uint8_t const id)
fsp_err_t (*	informationFrameWrite)(lin_ctrl_t *const p_ctrl, const lin_transfer_params_t *const p_transfer_params)
fsp_err_t (*	informationFrameRead)(lin_ctrl_t *const p_ctrl, lin_transfer_params_t *const p_transfer_params)
fsp_err_t (*	communicationAbort)(lin_ctrl_t *const p_ctrl)
fsp_err_t (*	callbackSet)(lin_ctrl_t *const p_ctrl, void(*p_callback)(lin_callback_args_t *), void const *const p_context, lin_callback_args_t *const p_callback_memory)
fsp_err_t (*	wakeupSend)(lin_ctrl_t *const p_ctrl)
fsp_err_t (*	sleepEnter)(lin_ctrl_t *const p_ctrl)
fsp_err_t (*	sleepExit)(lin_ctrl_t *const p_ctrl)
fsp_err_t (*	close)(lin_ctrl_t *const p_ctrl)
Field Documentation	

◆ **open**

```
fsp_err_t(* lin_api_t::open) (lin_ctrl_t *const p_ctrl, lin_cfg_t const *const p_cfg)
```

Open LIN device. Transmission and reception of LIN frames is enabled upon successful return from this function.

Parameters

[in,out]	p_ctrl	Pointer to the LIN control block. Must be declared by user. Value set here.
[in]	p_cfg	Pointer to LIN configuration structure. All elements of this structure must be set by user.

◆ **startFrameWrite**

```
fsp_err_t(* lin_api_t::startFrameWrite) (lin_ctrl_t *const p_ctrl, uint8_t const id)
```

Begin non-blocking transmission of the LIN start frame. The start frame consists of the break pattern, sync word, and protected frame identifier (PID). The unprotected identifier should be supplied. The driver will compute the PID.

When the start frame has been transmitted, the callback is called with event LIN_EVENT_TX_START_FRAME_COMPLETE.

Parameters

[in,out]	p_ctrl	Pointer to the LIN control block.
[in]	id	Unprotected frame identifier

◆ **informationFrameWrite**

```
fsp_err_t(* lin_api_t::informationFrameWrite) (lin_ctrl_t *const p_ctrl, const lin_transfer_params_t *const p_transfer_params)
```

Begin non-blocking transmission of the LIN information frame.

The write buffer is used until the write is complete. When the write completes successfully (all bytes are fully transmitted on the wire) the callback is called with event LIN_EVENT_TX_INFORMATION_FRAME_COMPLETE.

Parameters

[in,out]	p_ctrl	Pointer to the LIN control block.
[in]	p_transfer_params	Pointer to parameters required for the write transaction.

◆ informationFrameRead

```
fsp_err_t(* lin_api_t::informationFrameRead) (lin_ctrl_t *const p_ctrl, lin_transfer_params_t *const p_transfer_params)
```

Begin non-blocking read of information frame bytes.

When a read completes successfully, the callback is called with event LIN_EVENT_RX_INFORMATION_FRAME_COMPLETE.

Parameters

[in]	p_ctrl	Pointer to the LIN control block for the channel.
[in]	p_transfer_params	Pointer to parameters required for the read transaction.

◆ communicationAbort

```
fsp_err_t(* lin_api_t::communicationAbort) (lin_ctrl_t *const p_ctrl)
```

Abort ongoing transfer.

Parameters

[in]	p_ctrl	Pointer to the LIN control block.
------	--------	-----------------------------------

◆ callbackSet

```
fsp_err_t(* lin_api_t::callbackSet) (lin_ctrl_t *const p_ctrl, void(*p_callback)(lin_callback_args_t *), void const *const p_context, lin_callback_args_t *const p_callback_memory)
```

Specify callback function and optional context pointer and working memory pointer.

Parameters

[in]	p_ctrl	Pointer to the LIN control block.
[in]	p_callback	Callback function
[in]	p_context	Pointer to send to callback function
[in]	p_working_memory	Pointer to volatile memory where callback structure can be allocated. Callback arguments allocated here are only valid during the callback.

◆ **wakeupSend**

```
fsp_err_t(* lin_api_t::wakeupSend) (lin_ctrl_t *const p_ctrl)
```

Send wakeup signal for LIN device.

Parameters

[in]	p_ctrl	Pointer to the LIN control block.
------	--------	-----------------------------------

◆ **sleepEnter**

```
fsp_err_t(* lin_api_t::sleepEnter) (lin_ctrl_t *const p_ctrl)
```

Place the LIN node in bus sleep mode.

Parameters

[in]	p_ctrl	Pointer to the LIN control block.
------	--------	-----------------------------------

◆ **sleepExit**

```
fsp_err_t(* lin_api_t::sleepExit) (lin_ctrl_t *const p_ctrl)
```

Exit the bus sleep mode for LIN device.

Parameters

[in]	p_ctrl	Pointer to the LIN control block.
------	--------	-----------------------------------

◆ **close**

```
fsp_err_t(* lin_api_t::close) (lin_ctrl_t *const p_ctrl)
```

Close LIN device.

Parameters

[in]	p_ctrl	Pointer to the LIN control block.
------	--------	-----------------------------------

◆ **lin_instance_t**

```
struct lin_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

lin_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
--------------	--------	---

<code>lin_cfg_t</code> const *	<code>p_cfg</code>	Pointer to the configuration structure for this instance.
<code>lin_api_t</code> const *	<code>p_api</code>	Pointer to the API structure for this instance.

Typedef Documentation

◆ `lin_ctrl_t`

typedef void <code>lin_ctrl_t</code>
LIN control block. Allocate an instance specific control block to pass into the LIN API calls.

Enumeration Type Documentation

◆ `lin_mode_t`

enum <code>lin_mode_t</code>	
LIN driver mode	
Enumerator	
<code>LIN_MODE_SLAVE</code>	Slave mode.
<code>LIN_MODE_MASTER</code>	Master mode.

◆ `lin_checksum_type_t`

enum <code>lin_checksum_type_t</code>	
LIN checksum type	
Enumerator	
<code>LIN_CHECKSUM_TYPE_CLASSIC</code>	8 bit LIN classic checksum over information bytes only
<code>LIN_CHECKSUM_TYPE_ENHANCED</code>	8 bit LIN enhanced checksum over information bytes and PID
<code>LIN_CHECKSUM_TYPE_NONE</code>	Skip driver checksum generation/validation.

◆ **lin_event_t**

enum <code>lin_event_t</code>	
LIN Event codes	
Enumerator	
<code>LIN_EVENT_NONE</code>	No event present.
<code>LIN_EVENT_RX_START_FRAME_COMPLETE</code>	Start frame received event.
<code>LIN_EVENT_RX_INFORMATION_FRAME_COMPLETE</code>	Information frame received event.
<code>LIN_EVENT_TX_START_FRAME_COMPLETE</code>	Start frame transmission complete event.
<code>LIN_EVENT_TX_INFORMATION_FRAME_COMPLETE</code>	Information transmission complete event.
<code>LIN_EVENT_ERR_INVALID_CHECKSUM</code>	Information frame received successfully, but checksum was invalid.
<code>LIN_EVENT_TX_WAKEUP_COMPLETE</code>	Transmit wake up complete event.
<code>LIN_EVENT_RX_WAKEUP_COMPLETE</code>	Receive wake up complete event.
<code>LIN_EVENT_ERR_BUS_COLLISION_DETECTED</code>	Bus collision detection event.
<code>LIN_EVENT_ERR_COUNTER_OVERFLOW</code>	Counter overflow event.
<code>LIN_EVENT_ERR_OVERRUN</code>	Overrun error event.
<code>LIN_EVENT_ERR_PARITY</code>	Parity error event (start frame only, LIN information is sent without parity)
<code>LIN_EVENT_ERR_FRAMING</code>	Framing error event.

7.3.5.9 SMCI Interface[Interfaces](#) » [Connectivity](#)**Detailed Description**

Interface for SMCI communications.

Summary

The SMCI interface provides common APIs for SMCI HAL drivers. The SMCI interface supports the following features:

- Interrupt driven transmit/receive processing
- Callback function with returned event code
- Runtime baud-rate change (baud = 1/ETU)
- Hardware resource locking during a transaction

Data Structures

struct [smci_status_t](#)

struct [smci_transfer_mode_t](#)

struct [smci_speed_params_t](#)

struct [smci_callback_args_t](#)

struct [smci_cfg_t](#)

struct [smci_api_t](#)

struct [smci_instance_t](#)

Typedefs

typedef void [smci_ctrl_t](#)

Enumerations

enum [smci_state_t](#)

enum [smci_event_t](#)

enum [smci_convention_type_t](#)

enum [smci_clock_conversion_integer_t](#)

enum [smci_baudrate_adjustment_integer_t](#)

enum [smci_protocol_type_t](#)

Data Structure Documentation

◆ [smci_status_t](#)

struct smci_status_t		
SMCI driver specific information		
Data Fields		
smci_state_t	smci_state	State of the smci state

		machine.
uint32_t	bytes_recvd	Bytes read into receive buffer since read was called.

◆ smci_transfer_mode_t

struct smci_transfer_mode_t		
SMCI Transfer Mode settings		
Data Fields		
smci_protocol_type_t	protocol	Protocol (Normal t=0, or Block t=1)
smci_convention_type_t	convention	Convention Direct or Inverse.
bool	gsm_mode	True=GMS Mode, false=Normal.

◆ smci_speed_params_t

struct smci_speed_params_t		
SMCI settings that are used as inputs to register setting calculations		
Data Fields		
uint32_t	baudrate	Bits per second requested, 1/ETU.
smci_baudrate_adjustment_integer_t	di	Referred to as D in ISO spec (from Table 8 in ISO7816-3 3rd Edition)
smci_clock_conversion_integer_t	fi	Index of in ISO spec (from Table 8 in ISO7816-3 3rd Edition)

◆ smci_callback_args_t

struct smci_callback_args_t		
SMCI Callback parameter definition		
Data Fields		
uint32_t	channel	Device channel number.
smci_event_t	event	Event code.
uint8_t	data	Data Byte to process. Contains the next character received for the events SMCI_EVENT_RX_CHAR, SMCI_EVENT_ERR_PARITY, SMCI_EVENT_ERR_LOW_SIGNAL, or SMCI_EVENT_ERR_OVERRUN. Otherwise unused.
void const *	p_context	Context provided to user during

callback.

◆ **smci_cfg_t**

struct smci_cfg_t

Configuration Structure for SMCI

Data Fields

uint8_t	channel
	Channel number of the hardware.
uint8_t	rx_ipl
	Receive interrupt priority.
uint8_t	txi_ipl
	Transmit interrupt priority.
uint8_t	eri_ipl
	Error interrupt priority.
IRQn_Type	rx_irq
	Receive interrupt IRQ number.
IRQn_Type	txi_irq
	Transmit interrupt IRQ number.
IRQn_Type	eri_irq
	Error interrupt IRQ number.
void(*)	p_callback (smci_callback_args_t *p_args)
	Pointer to callback function.

void const *	p_context
	User defined context passed into callback function.
void const *	p_extend
	SMCI hardware dependent configuration.

◆ [smci_api_t](#)

struct smci_api_t	
Shared Interface definition for SMCI	
Data Fields	
fsp_err_t (*	open)(smci_ctrl_t *const p_ctrl, smci_cfg_t const *const p_cfg)
fsp_err_t (*	read)(smci_ctrl_t *const p_ctrl, uint8_t *const p_dest, uint32_t const bytes)
fsp_err_t (*	write)(smci_ctrl_t *const p_ctrl, uint8_t const *const p_src, uint32_t const bytes)
fsp_err_t (*	transferModeSet)(smci_ctrl_t *const p_ctrl, smci_transfer_mode_t const *const p_transfer_mode_params)
fsp_err_t (*	baudSet)(smci_ctrl_t *const p_ctrl, void const *const p_baud_setting)
fsp_err_t (*	statusGet)(smci_ctrl_t *const p_ctrl, smci_status_t *const p_status)
fsp_err_t (*	clockControl)(smci_ctrl_t *const p_ctrl, bool clock_enable)
fsp_err_t (*	callbackSet)(smci_ctrl_t *const p_ctrl, void(*p_callback)(smci_callback_args_t *), void const *const p_context, smci_callback_args_t *const p_callback_memory)
fsp_err_t (*	close)(smci_ctrl_t *const p_ctrl)
Field Documentation	

◆ **open**

```
fsp_err_t(* smci_api_t::open) (smci_ctrl_t *const p_ctrl, smci_cfg_t const *const p_cfg)
```

Open Smart Card Interface Mode (SMCI)

Parameters

[in,out]	p_ctrl	Pointer to the SMCI control block. Must be declared by user. Value set here.
[in]	smci_cfg_t	Pointer to SMCI configuration structure. All elements of this structure must be set by user.

◆ **read**

```
fsp_err_t(* smci_api_t::read) (smci_ctrl_t *const p_ctrl, uint8_t *const p_dest, uint32_t const bytes)
```

Read from Smart Card device. The read buffer is used until the read is complete. When a transfer is complete, the callback is called with event SMCI_EVENT_RX_COMPLETE. Bytes received outside an active transfer are received in the callback function with event SMCI_EVENT_RX_CHAR.

Parameters

[in]	p_ctrl	Pointer to the SMCI control block for the channel.
[in]	p_dest	Destination address to read data from.
[in]	bytes	Read data length.

◆ **write**

```
fsp_err_t(* smci_api_t::write) (smci_ctrl_t *const p_ctrl, uint8_t const *const p_src, uint32_t const bytes)
```

Write to Smart Card device. The write buffer is used until write is complete. Do not overwrite write buffer contents until the write is finished. When the write is complete (all bytes are fully transmitted on the wire), the callback called with event SMCI_EVENT_TX_COMPLETE.

Parameters

[in]	p_ctrl	Pointer to the SMCI control block.
[in]	p_src	Source address to write data to.
[in]	bytes	Write data length.

◆ **transferModeSet**

```
fsp_err_t(* smci_api_t::transferModeSet) (smci_ctrl_t *const p_ctrl, smci_transfer_mode_t const *const p_transfer_mode_params)
```

Change the peripheral settings based on provided transfer mode and data convention type

Parameters

[in]	p_ctrl	Pointer to the SMCI control block.
[in]	p_transfer_mode_params	Pointer to SMCI setting like protocol, convention, and gsm_mode

◆ **baudSet**

```
fsp_err_t(* smci_api_t::baudSet) (smci_ctrl_t *const p_ctrl, void const *const p_baud_setting)
```

Change baud rate.

Warning

Calling this API aborts any in-progress transmission and disables reception until the new baud settings have been applied.

Parameters

[in]	p_ctrl	Pointer to the SMCI control block.
[in]	p_baud_setting	Pointer to module specific setting for configuring baud rate.

◆ **statusGet**

```
fsp_err_t(* smci_api_t::statusGet) (smci_ctrl_t *const p_ctrl, smci_status_t *const p_status)
```

Get the driver specific information.

Parameters

[in]	p_ctrl	Pointer to the SMCI control block.
[out]	p_status	State info for the driver.

◆ **clockControl**

```
fsp_err_t(* smci_api_t::clockControl) (smci_ctrl_t *const p_ctrl, bool clock_enable)
```

Enable or disable the SMCI clock to control the start of the activation or de-activation

Parameters

[in]	p_ctrl	Pointer to the SMCI control block.
[in]	clock_enable	True: enables clock output, False disables it

◆ **callbackSet**

```
fsp_err_t(* smci_api_t::callbackSet) (smci_ctrl_t *const p_ctrl, void(*p_callback)(smci_callback_args_t *), void const *const p_context, smci_callback_args_t *const p_callback_memory)
```

Specify callback function and optional context pointer and callback memory pointer.

Parameters

[in]	p_ctrl	Pointer to the SMCI control block.
[in]	p_callback	Callback function
[in]	p_context	Pointer to send to callback function
[in]	p_callback_memory	Pointer to volatile memory where callback structure can be allocated. Callback arguments allocated here are only valid during the callback.

◆ **close**

```
fsp_err_t(* smci_api_t::close) (smci_ctrl_t *const p_ctrl)
```

Close SMCI device.

Parameters

[in]	p_ctrl	Pointer to the SMCI control block.
------	--------	------------------------------------

◆ **smci_instance_t**

```
struct smci_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields		
<code>smci_ctrl_t *</code>	<code>p_ctrl</code>	Pointer to the control structure for this instance.
<code>smci_cfg_t const *</code>	<code>p_cfg</code>	Pointer to the configuration structure for this instance.
<code>smci_api_t const *</code>	<code>p_api</code>	Pointer to the API structure for this instance.

Typedef Documentation

◆ `smci_ctrl_t`

```
typedef void smci_ctrl_t
```

Smart Card Interface control block. Allocate an instance specific control block to pass into the SMCI API calls.

Enumeration Type Documentation

◆ `smci_state_t`

```
enum smci_state_t
```

Enumerator

<code>SMCI_STATE_IDLE_CLOCK_OFF</code>	SMCI idle state with no clock output.
<code>SMCI_STATE_TX_RX_IDLE</code>	SMCI is in idle state, clock is active.
<code>SMCI_STATE_TX_PROGRESSING</code>	Transmission is in progress.
<code>SMCI_STATE_RX_PROGRESSING</code>	Reception is in progress.

◆ **smci_event_t**

enum smci_event_t	
SMCI Event codes	
Enumerator	
SMCI_EVENT_RX_COMPLETE	Receive complete event.
SMCI_EVENT_TX_COMPLETE	Transmit complete event.
SMCI_EVENT_RX_CHAR	Character transfer is completed.
SMCI_EVENT_ERR_PARITY	Parity error event.
SMCI_EVENT_ERR_LOW_SIGNAL	Low error signal response occurred event.
SMCI_EVENT_ERR_OVERRUN	Overrun error event.

◆ **smci_convention_type_t**

enum smci_convention_type_t	
Enumerator	
SMCI_CONVENTION_TYPE_DIRECT	Direct convention type (LSB First, High=1)
SMCI_CONVENTION_TYPE_INVERSE	Inverse convention type (MSB First, Low=1)

◆ **smci_clock_conversion_integer_t**

enum smci_clock_conversion_integer_t	
Enumerator	
SMCI_CLOCK_CONVERSION_INTEGER_372_4	372 base cycles for 1-bit period, max freq = 4Mhz
SMCI_CLOCK_CONVERSION_INTEGER_372_5	372 base cycles for 1-bit period, max freq = 5Mhz
SMCI_CLOCK_CONVERSION_INTEGER_558_6	558 base cycles for 1-bit period, max freq = 6Mhz
SMCI_CLOCK_CONVERSION_INTEGER_744_8	744 base cycles for 1-bit period, max freq = 8Mhz
SMCI_CLOCK_CONVERSION_INTEGER_1116_12	

	1116 base cycles for 1-bit period, max freq = 12Mhz
SMCI_CLOCK_CONVERSION_INTEGER_1488_16	1488 base cycles for 1-bit period, max freq = 16Mhz
SMCI_CLOCK_CONVERSION_INTEGER_1860_20	1860 base cycles for 1-bit period, max freq = 20Mhz
SMCI_CLOCK_CONVERSION_INTEGER_UNSUPPORTED7	Unsupported Clock Cycles.
SMCI_CLOCK_CONVERSION_INTEGER_UNSUPPORTED8	Unsupported Clock Cycles.
SMCI_CLOCK_CONVERSION_INTEGER_512_5	512 base cycles for 1-bit period, max freq = 5Mhz
SMCI_CLOCK_CONVERSION_INTEGER_768_75	768 base cycles for 1-bit period, max freq = 7.5Mhz
SMCI_CLOCK_CONVERSION_INTEGER_1024_10	1024 base cycles for 1-bit period, max freq = 10Mhz
SMCI_CLOCK_CONVERSION_INTEGER_1536_15	1536 base cycles for 1-bit period, max freq = 15Mhz
SMCI_CLOCK_CONVERSION_INTEGER_2048_20	2048 base cycles for 1-bit period, max freq = 20Mhz
SMCI_CLOCK_CONVERSION_INTEGER_UNSUPPORTED14	Unsupported Clock Cycles.
SMCI_CLOCK_CONVERSION_INTEGER_UNSUPPORTED15	Unsupported Clock Cycles.

◆ **smci_baudrate_adjustment_integer_t**

enum <code>smci_baudrate_adjustment_integer_t</code>	
Enumerator	
<code>SMCI_BAUDRATE_ADJUSTMENT_INTEGER_RFU0</code>	RESERVED.
<code>SMCI_BAUDRATE_ADJUSTMENT_INTEGER_1</code>	Di=1.
<code>SMCI_BAUDRATE_ADJUSTMENT_INTEGER_2</code>	Di=2.
<code>SMCI_BAUDRATE_ADJUSTMENT_INTEGER_4</code>	Di=4.
<code>SMCI_BAUDRATE_ADJUSTMENT_INTEGER_8</code>	Di=8.
<code>SMCI_BAUDRATE_ADJUSTMENT_INTEGER_16</code>	Di=16.
<code>SMCI_BAUDRATE_ADJUSTMENT_INTEGER_32</code>	Di=32.
<code>SMCI_BAUDRATE_ADJUSTMENT_INTEGER_64</code>	Di=64.
<code>SMCI_BAUDRATE_ADJUSTMENT_INTEGER_12</code>	Di=12.
<code>SMCI_BAUDRATE_ADJUSTMENT_INTEGER_20</code>	Di=20.
<code>SMCI_BAUDRATE_ADJUSTMENT_INTEGER_RFU10</code>	RESERVED.
<code>SMCI_BAUDRATE_ADJUSTMENT_INTEGER_RFU11</code>	RESERVED.
<code>SMCI_BAUDRATE_ADJUSTMENT_INTEGER_RFU12</code>	RESERVED.
<code>SMCI_BAUDRATE_ADJUSTMENT_INTEGER_RFU13</code>	RESERVED.
<code>SMCI_BAUDRATE_ADJUSTMENT_INTEGER_RFU14</code>	RESERVED.
<code>SMCI_BAUDRATE_ADJUSTMENT_INTEGER_RFU15</code>	RESERVED.

◆ smci_protocol_type_t

enum <code>smci_protocol_type_t</code>	
SMCI Protocol Type according to ISO7816-3	
Enumerator	
<code>SMCI_PROTOCOL_TYPE_T0</code>	Normal mode operation (Protocol T = 0)
<code>SMCI_PROTOCOL_TYPE_T1</code>	Block transfer mode operation (Protocol T = 1)

7.3.5.10 SPI Interface

[Interfaces](#) » [Connectivity](#)

Detailed Description

Interface for SPI communications.

Summary

Provides a common interface for communication using the SPI Protocol.

Data Structures

struct `spi_callback_args_t`

struct `spi_write_read_guard_args_t`

struct `spi_cfg_t`

struct `spi_api_t`

struct `spi_instance_t`

Typedefs

typedef void `spi_ctrl_t`

Enumerations

enum `spi_bit_width_t`

enum `spi_mode_t`

enum `spi_clk_phase_t`

enum [spi_clk_polarity_t](#)enum [spi_mode_fault_t](#)enum [spi_bit_order_t](#)enum [spi_event_t](#)

Data Structure Documentation

◆ [spi_callback_args_t](#)

struct spi_callback_args_t		
Common callback parameter definition		
Data Fields		
uint32_t	channel	Device channel number.
spi_event_t	event	Event code.
void const *	p_context	Context provided to user during callback.

◆ [spi_write_read_guard_args_t](#)

struct spi_write_read_guard_args_t
Non-secure arguments for write-read guard function

◆ [spi_cfg_t](#)

struct spi_cfg_t	
SPI interface configuration	
Data Fields	
uint8_t	channel
	Channel number to be used.
IRQn_Type	rx_irq
	Receive Buffer Full IRQ number.
IRQn_Type	tx_irq
	Transmit Buffer Empty IRQ number.

IRQn_Type	tei_irq
	Transfer Complete IRQ number.
IRQn_Type	eri_irq
	Error IRQ number.
uint8_t	rx_ipl
	Receive Interrupt priority.
uint8_t	tx_ipl
	Transmit Interrupt priority.
uint8_t	tei_ipl
	Transfer Complete Interrupt priority.
uint8_t	eri_ipl
	Error Interrupt priority.
spi_mode_t	operating_mode
	Select master or slave operating mode.
spi_clk_phase_t	clk_phase
	Data sampling on odd or even clock edge.
spi_clk_polarity_t	clk_polarity
	Clock level when idle.
spi_mode_fault_t	mode_fault

	Mode fault error (master/slave conflict) flag.
<code>spi_bit_order_t</code>	<code>bit_order</code>
	Select to transmit MSB/LSB first.
<code>transfer_instance_t const *</code>	<code>p_transfer_tx</code>
	To use SPI DTC/DMAC write transfer, link a transfer instance here. Set to NULL if unused.
<code>transfer_instance_t const *</code>	<code>p_transfer_rx</code>
	To use SPI DTC/DMAC read transfer, link a transfer instance here. Set to NULL if unused.
<code>void(*</code>	<code>p_callback)(spi_callback_args_t *p_args)</code>
	Pointer to user callback function.
<code>void const *</code>	<code>p_context</code>
	User defined context passed to callback function.
<code>void const *</code>	<code>p_extend</code>
	Extended SPI hardware dependent configuration.

◆ `spi_api_t`

struct <code>spi_api_t</code>	
Shared Interface definition for SPI	
Data Fields	
<code>fsp_err_t(*</code>	<code>open)(spi_ctrl_t *p_ctrl, spi_cfg_t const *const p_cfg)</code>
<code>fsp_err_t(*</code>	<code>read)(spi_ctrl_t *const p_ctrl, void *p_dest, uint32_t const length, spi_bit_width_t const bit_width)</code>

<code>fsp_err_t(*</code>	<code>write</code>)(<code>spi_ctrl_t *const p_ctrl, void const *p_src, uint32_t const length, spi_bit_width_t const bit_width</code>)
<code>fsp_err_t(*</code>	<code>writeRead</code>)(<code>spi_ctrl_t *const p_ctrl, void const *p_src, void *p_dest, uint32_t const length, spi_bit_width_t const bit_width</code>)
<code>fsp_err_t(*</code>	<code>callbackSet</code>)(<code>spi_ctrl_t *const p_ctrl, void(*p_callback)(spi_callback_args_t *), void const *const p_context, spi_callback_args_t *const p_callback_memory</code>)
<code>fsp_err_t(*</code>	<code>close</code>)(<code>spi_ctrl_t *const p_ctrl</code>)

Field Documentation

◆ open

`fsp_err_t(* spi_api_t::open)` (`spi_ctrl_t *p_ctrl, spi_cfg_t const *const p_cfg`)

Initialize a channel for SPI communication mode.

Parameters

[in,out]	<code>p_ctrl</code>	Pointer to user-provided storage for the control block.
[in]	<code>p_cfg</code>	Pointer to SPI configuration structure.

◆ read

```
fsp_err_t(* spi_api_t::read) (spi_ctrl_t *const p_ctrl, void *p_dest, uint32_t const length,
spi_bit_width_t const bit_width)
```

Receive data from a SPI device.

Parameters

[in]	p_ctrl	Pointer to the control block for the channel.
[out]	p_dest	Pointer to destination buffer into which data will be copied that is received from a SPI device. It is the responsibility of the caller to ensure that adequate space is available to hold the requested data count.
[in]	length	Number of units of data to be transferred (unit size specified by the bit_width).
[in]	bit_width	Data bit width to be transferred.

◆ write

```
fsp_err_t(* spi_api_t::write) (spi_ctrl_t *const p_ctrl, void const *p_src, uint32_t const length,
spi_bit_width_t const bit_width)
```

Transmit data to a SPI device.

Parameters

[in]	p_ctrl	Pointer to the control block for the channel.
[in]	p_src	Pointer to a source data buffer from which data will be transmitted to a SPI device. The argument must not be NULL.
[in]	length	Number of units of data to be transferred (unit size specified by the bit_width).
[in]	bit_width	Data bit width to be transferred.

◆ writeRead

```
fsp_err_t(* spi_api_t::writeRead) (spi_ctrl_t *const p_ctrl, void const *p_src, void *p_dest, uint32_t
const length, spi_bit_width_t const bit_width)
```

Simultaneously transmit data to a SPI device while receiving data from a SPI device (full duplex).

Parameters

[in]	p_ctrl	Pointer to the control block for the channel.
[in]	p_src	Pointer to a source data buffer from which data will be transmitted to a SPI device. The argument must not be NULL.
[out]	p_dest	Pointer to destination buffer into which data will be copied that is received from a SPI device. It is the responsibility of the caller to ensure that adequate space is available to hold the requested data count. The argument must not be NULL.
[in]	length	Number of units of data to be transferred (unit size specified by the bit_width).
[in]	bit_width	Data bit width to be transferred.

◆ **callbackSet**

```
fsp_err_t(* spi_api_t::callbackSet) (spi_ctrl_t *const p_ctrl, void(*p_callback)(spi_callback_args_t *),
void const *const p_context, spi_callback_args_t *const p_callback_memory)
```

Specify callback function and optional context pointer and working memory pointer.

Parameters

[in]	p_ctrl	Pointer to the SPI control block.
[in]	p_callback	Callback function
[in]	p_context	Pointer to send to callback function
[in]	p_working_memory	Pointer to volatile memory where callback structure can be allocated. Callback arguments allocated here are only valid during the callback.

◆ **close**

```
fsp_err_t(* spi_api_t::close) (spi_ctrl_t *const p_ctrl)
```

Remove power to the SPI channel designated by the handle and disable the associated interrupts.

Parameters

[in]	p_ctrl	Pointer to the control block for the channel.
------	--------	---

◆ **spi_instance_t**

```
struct spi_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

spi_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
spi_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
spi_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation

◆ **spi_ctrl_t**typedef void [spi_ctrl_t](#)

SPI control block. Allocate an instance specific control block to pass into the SPI API calls.

Enumeration Type Documentation◆ **spi_bit_width_t**enum [spi_bit_width_t](#)

Data bit width

Enumerator

SPI_BIT_WIDTH_4_BITS	Data bit width is 4 bits.
SPI_BIT_WIDTH_5_BITS	Data bit width is 5 bits.
SPI_BIT_WIDTH_6_BITS	Data bit width is 6 bits.
SPI_BIT_WIDTH_7_BITS	Data bit width is 7 bits.
SPI_BIT_WIDTH_8_BITS	Data bit width is 8 bits.
SPI_BIT_WIDTH_9_BITS	Data bit width is 9 bits.
SPI_BIT_WIDTH_10_BITS	Data bit width is 10 bits.
SPI_BIT_WIDTH_11_BITS	Data bit width is 11 bits.
SPI_BIT_WIDTH_12_BITS	Data bit width is 12 bits.
SPI_BIT_WIDTH_13_BITS	Data bit width is 13 bits.
SPI_BIT_WIDTH_14_BITS	Data bit width is 14 bits.
SPI_BIT_WIDTH_15_BITS	Data bit width is 15 bits.
SPI_BIT_WIDTH_16_BITS	Data bit width is 16 bits.
SPI_BIT_WIDTH_17_BITS	Data bit width is 17 bits.
SPI_BIT_WIDTH_18_BITS	Data bit width is 18 bits.
SPI_BIT_WIDTH_19_BITS	Data bit width is 19 bits.
SPI_BIT_WIDTH_20_BITS	Data bit width is 20 bits.

SPI_BIT_WIDTH_21_BITS	Data bit width is 21 bits.
SPI_BIT_WIDTH_22_BITS	Data bit width is 22 bits.
SPI_BIT_WIDTH_23_BITS	Data bit width is 23 bits.
SPI_BIT_WIDTH_24_BITS	Data bit width is 24 bits.
SPI_BIT_WIDTH_25_BITS	Data bit width is 25 bits.
SPI_BIT_WIDTH_26_BITS	Data bit width is 26 bits.
SPI_BIT_WIDTH_27_BITS	Data bit width is 27 bits.
SPI_BIT_WIDTH_28_BITS	Data bit width is 28 bits.
SPI_BIT_WIDTH_29_BITS	Data bit width is 29 bits.
SPI_BIT_WIDTH_30_BITS	Data bit width is 30 bits.
SPI_BIT_WIDTH_31_BITS	Data bit width is 31 bits.
SPI_BIT_WIDTH_32_BITS	Data bit width is 32 bits.

◆ spi_mode_t

enum spi_mode_t	
Master or slave operating mode	
Enumerator	
SPI_MODE_MASTER	Channel operates as SPI master.
SPI_MODE_SLAVE	Channel operates as SPI slave.

◆ **spi_clk_phase_t**

enum <code>spi_clk_phase_t</code>	
Clock phase	
Enumerator	
<code>SPI_CLK_PHASE_EDGE_ODD</code>	0: Data sampling on odd edge, data variation on even edge
<code>SPI_CLK_PHASE_EDGE_EVEN</code>	1: Data variation on odd edge, data sampling on even edge

◆ **spi_clk_polarity_t**

enum <code>spi_clk_polarity_t</code>	
Clock polarity	
Enumerator	
<code>SPI_CLK_POLARITY_LOW</code>	0: Clock polarity is low when idle
<code>SPI_CLK_POLARITY_HIGH</code>	1: Clock polarity is high when idle

◆ **spi_mode_fault_t**

enum <code>spi_mode_fault_t</code>	
Mode fault error flag. This error occurs when the device is setup as a master, but the SS/SA line does not seem to be controlled by the master. This usually happens when the connecting device is also acting as master. A similar situation can also happen when configured as a slave.	
Enumerator	
<code>SPI_MODE_FAULT_ERROR_ENABLE</code>	Mode fault error flag on.
<code>SPI_MODE_FAULT_ERROR_DISABLE</code>	Mode fault error flag off.

◆ **spi_bit_order_t**

enum <code>spi_bit_order_t</code>	
Bit order	
Enumerator	
<code>SPI_BIT_ORDER_MSB_FIRST</code>	Send MSB first in transmission.
<code>SPI_BIT_ORDER_LSB_FIRST</code>	Send LSB first in transmission.

◆ **spi_event_t**

enum <code>spi_event_t</code>	
SPI events	
Enumerator	
<code>SPI_EVENT_TRANSFER_COMPLETE</code>	The data transfer was completed.
<code>SPI_EVENT_TRANSFER_ABORTED</code>	The data transfer was aborted.
<code>SPI_EVENT_ERR_MODE_FAULT</code>	Mode fault error.
<code>SPI_EVENT_ERR_READ_OVERFLOW</code>	Read overflow error.
<code>SPI_EVENT_ERR_PARITY</code>	Parity error.
<code>SPI_EVENT_ERR_OVERRUN</code>	Overrun error.
<code>SPI_EVENT_ERR_FRAMING</code>	Framing error.
<code>SPI_EVENT_ERR_MODE_UNDERRUN</code>	Underrun error.

7.3.5.11 UART Interface[Interfaces](#) » [Connectivity](#)**Detailed Description**

Interface for UART communications.

Summary

The UART interface provides common APIs for UART HAL drivers. The UART interface supports the following features:

- Full-duplex UART communication
- Interrupt driven transmit/receive processing
- Callback function with returned event code
- Runtime baud-rate change
- Hardware resource locking during a transaction
- CTS/RTS hardware flow control support (with an associated IOPORT pin)

Data Structures

struct [uart_info_t](#)

struct [uart_callback_args_t](#)

struct [uart_cfg_t](#)

struct [uart_api_t](#)

struct [uart_instance_t](#)

Typedefs

typedef void [uart_ctrl_t](#)

Enumerations

enum [uart_event_t](#)

enum [uart_data_bits_t](#)

enum [uart_parity_t](#)

enum [uart_stop_bits_t](#)

enum [uart_dir_t](#)

Data Structure Documentation

◆ [uart_info_t](#)

struct uart_info_t		
UART driver specific information		
Data Fields		
uint32_t	write_bytes_max	Maximum bytes that can be written at this time. Only applies if uart_cfg_t::p_transfer_tx is not NULL.

uint32_t	read_bytes_max	Maximum bytes that are available to read at one time. Only applies if uart_cfg_t::p_transfer_rx is not NULL.
----------	----------------	--

◆ **uart_callback_args_t**

struct uart_callback_args_t		
UART Callback parameter definition		
Data Fields		
uint32_t	channel	Device channel number.
uart_event_t	event	Event code.
uint32_t	data	Contains the next character received for the events UART_EVENT_RX_CHAR, UART_EVENT_ERR_PARITY, UART_EVENT_ERR_FRAMING, or UART_EVENT_ERR_OVERFLOW. Otherwise unused.
void const *	p_context	Context provided to user during callback.

◆ **uart_cfg_t**

struct uart_cfg_t		
UART Configuration		
Data Fields		
uint8_t	channel	
		Select a channel corresponding to the channel number of the hardware.
uart_data_bits_t	data_bits	
		Data bit length (8 or 7 or 9)
uart_parity_t	parity	
		Parity type (none or odd or even)
uart_stop_bits_t	stop_bits	
		Stop bit length (1 or 2)

uint8_t	rx_ipl
	Receive interrupt priority.
IRQn_Type	rx_irq
	Receive interrupt IRQ number.
uint8_t	tx_ipl
	Transmit interrupt priority.
IRQn_Type	tx_irq
	Transmit interrupt IRQ number.
uint8_t	tei_ipl
	Transmit end interrupt priority.
IRQn_Type	tei_irq
	Transmit end interrupt IRQ number.
uint8_t	eri_ipl
	Error interrupt priority.
IRQn_Type	eri_irq
	Error interrupt IRQ number.
transfer_instance_t const *	p_transfer_rx
transfer_instance_t const *	p_transfer_tx

void(*	p_callback)(uart_callback_args_t *p_args)
	Pointer to callback function.
void const *	p_context
	User defined context passed into callback function.
void const *	p_extend
	UART hardware dependent configuration.

Field Documentation

◆ p_transfer_rx

[transfer_instance_t](#) const* uart_cfg_t::p_transfer_rx

Optional transfer instance used to receive multiple bytes without interrupts. Set to NULL if unused. If NULL, the number of bytes allowed in the read API is limited to one byte at a time.

◆ p_transfer_tx

[transfer_instance_t](#) const* uart_cfg_t::p_transfer_tx

Optional transfer instance used to send multiple bytes without interrupts. Set to NULL if unused. If NULL, the number of bytes allowed in the write APIs is limited to one byte at a time.

◆ uart_api_t

struct uart_api_t

Shared Interface definition for UART

Data Fields

fsp_err_t (*	open)(uart_ctrl_t *const p_ctrl, uart_cfg_t const *const p_cfg)
fsp_err_t (*	read)(uart_ctrl_t *const p_ctrl, uint8_t *const p_dest, uint32_t const bytes)
fsp_err_t (*	write)(uart_ctrl_t *const p_ctrl, uint8_t const *const p_src, uint32_t const bytes)
fsp_err_t (*	baudSet)(uart_ctrl_t *const p_ctrl, void const *const p_baudrate_info)

<code>fsp_err_t(*</code>	<code>infoGet)(uart_ctrl_t *const p_ctrl, uart_info_t *const p_info)</code>
<code>fsp_err_t(*</code>	<code>communicationAbort)(uart_ctrl_t *const p_ctrl, uart_dir_t communication_to_abort)</code>
<code>fsp_err_t(*</code>	<code>callbackSet)(uart_ctrl_t *const p_ctrl, void(*p_callback)(uart_callback_args_t *), void const *const p_context, uart_callback_args_t *const p_callback_memory)</code>
<code>fsp_err_t(*</code>	<code>close)(uart_ctrl_t *const p_ctrl)</code>
<code>fsp_err_t(*</code>	<code>readStop)(uart_ctrl_t *const p_ctrl, uint32_t *remaining_bytes)</code>

Field Documentation

◆ open

`fsp_err_t(* uart_api_t::open) (uart_ctrl_t *const p_ctrl, uart_cfg_t const *const p_cfg)`

Open UART device.

Parameters

[in,out]	<code>p_ctrl</code>	Pointer to the UART control block. Must be declared by user. Value set here.
[in]	<code>uart_cfg_t</code>	Pointer to UART configuration structure. All elements of this structure must be set by user.

◆ read

`fsp_err_t(* uart_api_t::read) (uart_ctrl_t *const p_ctrl, uint8_t *const p_dest, uint32_t const bytes)`

Read from UART device. The read buffer is used until the read is complete. When a transfer is complete, the callback is called with event `UART_EVENT_RX_COMPLETE`. Bytes received outside an active transfer are received in the callback function with event `UART_EVENT_RX_CHAR`. The maximum transfer size is reported by [infoGet\(\)](#).

Parameters

[in]	p_ctrl	Pointer to the UART control block for the channel.
[in]	p_dest	Destination address to read data from.
[in]	bytes	Read data length.

◆ write

`fsp_err_t(* uart_api_t::write) (uart_ctrl_t *const p_ctrl, uint8_t const *const p_src, uint32_t const bytes)`

Write to UART device. The write buffer is used until write is complete. Do not overwrite write buffer contents until the write is finished. When the write is complete (all bytes are fully transmitted on the wire), the callback called with event `UART_EVENT_TX_COMPLETE`. The maximum transfer size is reported by [infoGet\(\)](#).

Parameters

[in]	p_ctrl	Pointer to the UART control block.
[in]	p_src	Source address to write data to.
[in]	bytes	Write data length.

◆ **baudSet**

```
fsp_err_t(* uart_api_t::baudSet) (uart_ctrl_t *const p_ctrl, void const *const p_baudrate_info)
```

Change baud rate.

Warning

Calling this API aborts any in-progress transmission and disables reception until the new baud settings have been applied.

Parameters

[in]	p_ctrl	Pointer to the UART control block.
[in]	p_baudrate_info	Pointer to module specific information for configuring baud rate.

◆ **infoGet**

```
fsp_err_t(* uart_api_t::infoGet) (uart_ctrl_t *const p_ctrl, uart_info_t *const p_info)
```

Get the driver specific information.

Parameters

[in]	p_ctrl	Pointer to the UART control block.
[out]	p_info	Pointer to UART information structure.

◆ **communicationAbort**

```
fsp_err_t(* uart_api_t::communicationAbort) (uart_ctrl_t *const p_ctrl, uart_dir_t communication_to_abort)
```

Abort ongoing transfer.

Parameters

[in]	p_ctrl	Pointer to the UART control block.
[in]	communication_to_abort	Type of abort request.

◆ **callbackSet**

```
fsp_err_t(* uart_api_t::callbackSet) (uart_ctrl_t *const p_ctrl, void(*p_callback)(uart_callback_args_t *), void const *const p_context, uart_callback_args_t *const p_callback_memory)
```

Specify callback function and optional context pointer and working memory pointer.

Parameters

[in]	p_ctrl	Pointer to the UART control block.
[in]	p_callback	Callback function
[in]	p_context	Pointer to send to callback function
[in]	p_working_memory	Pointer to volatile memory where callback structure can be allocated. Callback arguments allocated here are only valid during the callback.

◆ **close**

```
fsp_err_t(* uart_api_t::close) (uart_ctrl_t *const p_ctrl)
```

Close UART device.

Parameters

[in]	p_ctrl	Pointer to the UART control block.
------	--------	------------------------------------

◆ **readStop**

```
fsp_err_t(* uart_api_t::readStop) (uart_ctrl_t *const p_ctrl, uint32_t *remaining_bytes)
```

Stop ongoing read and return the number of bytes remaining in the read.

Parameters

[in]	p_ctrl	Pointer to the UART control block.
[in,out]	remaining_bytes	Pointer to location to store remaining bytes for read.

◆ **uart_instance_t**

```
struct uart_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

<code>uart_ctrl_t *</code>	<code>p_ctrl</code>	Pointer to the control structure for this instance.
<code>uart_cfg_t const *</code>	<code>p_cfg</code>	Pointer to the configuration structure for this instance.
<code>uart_api_t const *</code>	<code>p_api</code>	Pointer to the API structure for this instance.

Typedef Documentation

◆ `uart_ctrl_t`

<code>typedef void uart_ctrl_t</code>
UART control block. Allocate an instance specific control block to pass into the UART API calls.

Enumeration Type Documentation

◆ `uart_event_t`

<code>enum uart_event_t</code>	
UART Event codes	
Enumerator	
<code>UART_EVENT_RX_COMPLETE</code>	Receive complete event.
<code>UART_EVENT_TX_COMPLETE</code>	Transmit complete event.
<code>UART_EVENT_RX_CHAR</code>	Character received.
<code>UART_EVENT_ERR_PARITY</code>	Parity error event.
<code>UART_EVENT_ERR_FRAMING</code>	Mode fault error event.
<code>UART_EVENT_ERR_OVERFLOW</code>	FIFO Overflow error event.
<code>UART_EVENT_BREAK_DETECT</code>	Break detect error event.
<code>UART_EVENT_TX_DATA_EMPTY</code>	Last byte is transmitting, ready for more data.

◆ **uart_data_bits_t**

enum uart_data_bits_t	
UART Data bit length definition	
Enumerator	
UART_DATA_BITS_5	Data bits 5-bit.
UART_DATA_BITS_9	Data bits 9-bit.
UART_DATA_BITS_7	Data bits 7-bit.
UART_DATA_BITS_8	Data bits 8-bit.
UART_DATA_BITS_5	Data bits 5-bit.
UART_DATA_BITS_9	Data bits 9-bit.
UART_DATA_BITS_7	Data bits 7-bit.
UART_DATA_BITS_8	Data bits 8-bit.
UART_DATA_BITS_5	Data bits 5-bit.
UART_DATA_BITS_9	Data bits 9-bit.
UART_DATA_BITS_7	Data bits 7-bit.
UART_DATA_BITS_8	Data bits 8-bit.
UART_DATA_BITS_5	Data bits 5-bit.
UART_DATA_BITS_9	Data bits 9-bit.
UART_DATA_BITS_7	Data bits 7-bit.
UART_DATA_BITS_8	Data bits 8-bit.
UART_DATA_BITS_9	Data bits 9-bit.
UART_DATA_BITS_8	Data bits 8-bit.
UART_DATA_BITS_7	Data bits 7-bit.

◆ **uart_parity_t**

enum <code>uart_parity_t</code>	
UART Parity definition	
Enumerator	
<code>UART_PARITY_OFF</code>	No parity.
<code>UART_PARITY_ZERO</code>	Zero parity.
<code>UART_PARITY_EVEN</code>	Even parity.
<code>UART_PARITY_ODD</code>	Odd parity.

◆ **uart_stop_bits_t**

enum <code>uart_stop_bits_t</code>	
UART Stop bits definition	
Enumerator	
<code>UART_STOP_BITS_1</code>	Stop bit 1-bit.
<code>UART_STOP_BITS_2</code>	Stop bits 2-bit.

◆ **uart_dir_t**

enum <code>uart_dir_t</code>	
UART transaction definition	
Enumerator	
<code>UART_DIR_RX_TX</code>	Both RX and TX.
<code>UART_DIR_RX</code>	Only RX.
<code>UART_DIR_TX</code>	Only TX.

7.3.5.12 USB HCDC Interface[Interfaces](#) » [Connectivity](#)

Detailed Description

Interface for USB HCDC functions.

Summary

The USB HCDC interface provides USB HCDC functionality.

Data Structures

struct [usb_hcdc_encapsulated_t](#)

struct [usb_hcdc_abstractstate_t](#)

struct [usb_hcdc_countrysetting_t](#)

union [usb_hcdc_commfeature_t](#)

struct [usb_hcdc_linecoding_t](#)

struct [usb_hcdc_controllinestate_t](#)

struct [usb_hcdc_serialstate_t](#)

struct [usb_hcdc_breakduration_t](#)

struct [usb_hcdc_device_info_t](#)

struct [usb_hcdc_api_t](#)

struct [usb_hcdc_instance_t](#)

Enumerations

enum [usb_hcdc_data_bit_t](#)

enum [usb_hcdc_stop_bit_t](#)

enum [usb_hcdc_parity_bit_t](#)

enum [usb_hcdc_line_speed_t](#)

enum [usb_hcdc_feature_selector_t](#)

Data Structure Documentation

◆ [usb_hcdc_encapsulated_t](#)

struct [usb_hcdc_encapsulated_t](#)

Encapsulated data

Data Fields		
uint8_t *	p_data	Protocol dependent data.
uint16_t	wlength	Data length in bytes.

◆ usb_hcdc_abstractstate_t

struct usb_hcdc_abstractstate_t		
Abstract Control Model (ACM) settings bitmap		
Data Fields		
uint16_t	bis: 1	Idle enable.
uint16_t	bdms: 1	Data multiplexing enable.
uint16_t	rsv: 14	Reserved.

◆ usb_hcdc_countrysetting_t

struct usb_hcdc_countrysetting_t		
Country code data		
Data Fields		
uint16_t	country_code	Country code.

◆ usb_hcdc_commfeature_t

union usb_hcdc_commfeature_t		
Feature setting data		
Data Fields		
usb_hcdc_abstractstate_t	abstract_state	ACM settings bitmap.
usb_hcdc_countrysetting_t	country_setting	Country code.

◆ usb_hcdc_linecoding_t

struct usb_hcdc_linecoding_t		
Virtual UART configuration (line coding)		
Data Fields		
usb_hcdc_line_speed_t	dwdte_rate	Data terminal rate in bits per second.
usb_hcdc_stop_bit_t	bchar_format	Stop bits.
usb_hcdc_parity_bit_t	bparity_type	Parity.
usb_hcdc_data_bit_t	bdata_bits	Data bits.
uint8_t	rsv	Reserved.

◆ usb_hcdc_controllinestate_t

struct usb_hcdc_controllinestate_t		
------------------------------------	--	--

Virtual UART control signal bitmap		
Data Fields		
uint16_t	bdtr: 1	DTR.
uint16_t	brts: 1	RTS.
uint16_t	rsv: 14	Reserved.

◆ usb_hcdc_serialstate_t

struct usb_hcdc_serialstate_t		
Virtual UART state bitmap		
Data Fields		
uint16_t	brx_carrier: 1	DCD signal.
uint16_t	btx_carrier: 1	DSR signal.
uint16_t	bbreak: 1	Break detection status.
uint16_t	bring_signal: 1	Ring signal.
uint16_t	bframing: 1	Framing error.
uint16_t	bparity: 1	Parity error.
uint16_t	bover_run: 1	Over Run error.
uint16_t	rsv: 9	Reserved.

◆ usb_hcdc_breakduration_t

struct usb_hcdc_breakduration_t		
Break duration data		
Data Fields		
uint16_t	wtime_ms	Duration of Break.

◆ usb_hcdc_device_info_t

struct usb_hcdc_device_info_t		
Break duration data		
Data Fields		
uint16_t	vendor_id	Vendor ID.
uint16_t	product_id	Product ID.
uint8_t	subclass	Subclass code.

◆ usb_hcdc_api_t

struct usb_hcdc_api_t		
USB HCDC functions implemented at the HAL layer will follow this API.		
Data Fields		

<code>fsp_err_t(*</code>	<code>controlDataRead</code>)(usb_ctrl_t *const p_api_ctrl, uint8_t *p_buf, uint32_t size, uint8_t device_address)
<code>fsp_err_t(*</code>	<code>deviceRegister</code>)(usb_ctrl_t *const p_api_ctrl, uint16_t vendor_id, uint16_t product_id)
<code>fsp_err_t(*</code>	<code>infoGet</code>)(usb_ctrl_t *const p_api_ctrl, usb_hcdc_device_info_t *p_info, uint8_t device_address)

Field Documentation

◆ controlDataRead

`fsp_err_t(* usb_hcdc_api_t::controlDataRead) (usb_ctrl_t *const p_api_ctrl, uint8_t *p_buf, uint32_t size, uint8_t device_address)`

Read Control Data (CDC Interrupt IN data)

Parameters

[in]	p_api_ctrl	Pointer to control structure.
[in]	p_buf	Pointer to area that stores read data.
[in]	size	Read request size.
[in]	device_address	Device address.

◆ deviceRegister

`fsp_err_t(* usb_hcdc_api_t::deviceRegister) (usb_ctrl_t *const p_api_ctrl, uint16_t vendor_id, uint16_t product_id)`

Register the specified vendor class device in the device table.

Parameters

[in]	p_api_ctrl	Pointer to control structure.
[in]	vendor_id	Vendor ID.
[in]	product_id	Product ID.

◆ **infoGet**

```
fsp_err_t(* usb_hcdc_api_t::infoGet) (usb_ctrl_t *const p_api_ctrl, usb_hcdc_device_info_t *p_info,
uint8_t device_address)
```

Get connected device information.

Parameters

[in]	p_api_ctrl	Pointer to control structure.
[in]	p_info	Pointer to store CDC device information.
[in]	device_address	Device address.

◆ **usb_hcdc_instance_t**

```
struct usb_hcdc_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

usb_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
usb_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
usb_hcdc_api_t const *	p_api	Pointer to the API structure for this instance.

Enumeration Type Documentation◆ **usb_hcdc_data_bit_t**

```
enum usb_hcdc_data_bit_t
```

Virtual UART data length

Enumerator

USB_HCDC_DATA_BIT_7	7 bits
USB_HCDC_DATA_BIT_8	8 bits

◆ **usb_hcdc_stop_bit_t**

enum usb_hcdc_stop_bit_t	
Virtual UART stop bit length	
Enumerator	
USB_HCDC_STOP_BIT_1	1 bit
USB_HCDC_STOP_BIT_15	1.5 bits
USB_HCDC_STOP_BIT_2	2 bits

◆ **usb_hcdc_parity_bit_t**

enum usb_hcdc_parity_bit_t	
Virtual UART parity bit setting	
Enumerator	
USB_HCDC_PARITY_BIT_NONE	No parity bit.
USB_HCDC_PARITY_BIT_ODD	Odd parity.
USB_HCDC_PARITY_BIT_EVEN	Even parity.

◆ **usb_hcdc_line_speed_t**

enum usb_hcdc_line_speed_t
Virtual UART bitrate

◆ **usb_hcdc_feature_selector_t**

enum usb_hcdc_feature_selector_t
Feature Selector

7.3.5.13 USB HHID Interface[Interfaces](#) » [Connectivity](#)**Detailed Description**

Interface for USB HHID functions.

Summary

The USB HHID interface provides USB HHID functionality.

Data Structures

struct [usb_hhid_api_t](#)

struct [usb_hhid_instance_t](#)

Macros

```
#define USB_HID_OTHER
    Other.
```

```
#define USB_HID_KEYBOARD
    Keyboard.
```

```
#define USB_HID_MOUSE
    Mouse.
```

```
#define USB_HID_IN
    In Transfer.
```

```
#define USB_HID_OUT
    Out Transfer.
```

Data Structure Documentation

◆ [usb_hhid_api_t](#)

struct [usb_hhid_api_t](#)

USB HHID functions implemented at the HAL layer will follow this API.

Data Fields

fsp_err_t (*	typeGet)(usb_ctrl_t *const p_ctrl, uint8_t *p_type, uint8_t device_address)
------------------------------	---

fsp_err_t (*	maxPacketSizeGet)(usb_ctrl_t *const p_ctrl, uint16_t *p_size, uint8_t direction, uint8_t device_address)
------------------------------	--

Field Documentation

◆ typeGet

`fsp_err_t(*usb_hhid_api_t::typeGet)(usb_ctrl_t *const p_ctrl, uint8_t *p_type, uint8_t device_address)`

Get HID protocol.(USB Mouse/USB Keyboard/Other Type.)

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_type	Pointer to store HID protocol value.
[in]	device_address	Device Address.

◆ maxPacketSizeGet

`fsp_err_t(*usb_hhid_api_t::maxPacketSizeGet)(usb_ctrl_t *const p_ctrl, uint16_t *p_size, uint8_t direction, uint8_t device_address)`

Obtains max packet size for the connected HID device. The max packet size is set to the area. Set the direction (USB_HID_IN/USB_HID_OUT).

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_size	Pointer to the area to store the max package size.
[in]	direction	Transfer direction.
[in]	device_address	Device Address.

◆ usb_hhid_instance_t

`struct usb_hhid_instance_t`

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

<code>usb_ctrl_t *</code>	p_ctrl	Pointer to the control structure for this instance.
<code>usb_cfg_t const *</code>	p_cfg	Pointer to the configuration structure for this instance.
<code>usb_hhid_api_t const *</code>	p_api	Pointer to the API structure for this instance.

7.3.5.14 USB HMSC Interface

[Interfaces](#) » [Connectivity](#)

Detailed Description

Interface for USB HMSC functions.

Summary

The USB HMSC interface provides USB HMSC functionality.

Data Structures

struct [usb_hmsc_api_t](#)

Enumerations

enum [usb_atapi_t](#)

enum [usb_csw_result_t](#)

Data Structure Documentation

◆ [usb_hmsc_api_t](#)

struct [usb_hmsc_api_t](#)

USB HMSC functions implemented at the HAL layer will follow this API.

Data Fields

fsp_err_t (*	storageCommand)(usb_ctrl_t *const p_ctrl, uint8_t *buf, uint8_t command, uint8_t destination)
fsp_err_t (*	driveNumberGet)(usb_ctrl_t *const p_ctrl, uint8_t *p_drive, uint8_t destination)
fsp_err_t (*	storageReadSector)(uint16_t drive_number, uint8_t *const buff, uint32_t sector_number, uint16_t sector_count)
fsp_err_t (*	storageWriteSector)(uint16_t drive_number, uint8_t const *const buff, uint32_t sector_number, uint16_t sector_count)
fsp_err_t (*	semaphoreGet)(void)
fsp_err_t (*	semaphoreRelease)(void)

Field Documentation

◆ storageCommand

`fsp_err_t(* usb_hmsc_api_t::storageCommand) (usb_ctrl_t *const p_ctrl, uint8_t *buf, uint8_t command, uint8_t destination)`

Processing for MassStorage(ATAPI) command.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	*buf	Pointer to the buffer area to store the transfer data.
[in]	command	ATAPI command.
[in]	destination	Represents a device address.

◆ driveNumberGet

`fsp_err_t(* usb_hmsc_api_t::driveNumberGet) (usb_ctrl_t *const p_ctrl, uint8_t *p_drive, uint8_t destination)`

Get number of Storage drive.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_drive	Store address for Drive No.
[in]	destination	Represents a device address.

◆ **storageReadSector**

```
fsp_err_t(* usb_hmsc_api_t::storageReadSector) (uint16_t drive_number, uint8_t *const buff,
uint32_t sector_number, uint16_t sector_count)
```

Read sector information.

Parameters

[in]	drive_number	Drive number.
[out]	*buff	Pointer to the buffer area to store the transfer data.
[in]	sector_number	The sector number to start with.
[in]	sector_count	Transmit with the sector size of the number of times.

◆ **storageWriteSector**

```
fsp_err_t(* usb_hmsc_api_t::storageWriteSector) (uint16_t drive_number, uint8_t const *const buff,
uint32_t sector_number, uint16_t sector_count)
```

Write sector information.

Parameters

[in]	drive_number	Drive number.
[in]	*buff	Pointer to the buffer area to store the transfer data.
[in]	sector_number	The sector number to start with.
[in]	sector_count	Transmit with the sector size of the number of times.

◆ **semaphoreGet**

```
fsp_err_t(* usb_hmsc_api_t::semaphoreGet) (void)
```

Get Semaphore.

◆ **semaphoreRelease**

```
fsp_err_t(* usb_hmsc_api_t::semaphoreRelease) (void)
```

Release Semaphore.

Enumeration Type Documentation

◆ **usb_atapi_t**

enum usb_atapi_t	
ATAPI commands	
Enumerator	
USB_ATAPI_TEST_UNIT_READY	Test Unit Ready.
USB_ATAPI_REQUEST_SENSE	Request Sense.
USB_ATAPI_FORMAT_UNIT	Format Unit.
USB_ATAPI_INQUIRY	Inquiry.
USB_ATAPI_MODE_SELECT6	Mode Select6.
USB_ATAPI_MODE_SENSE6	Mode Sense6.
USB_ATAPI_START_STOP_UNIT	Start Stop Unit.
USB_ATAPI_PREVENT_ALLOW	Prevent Allow.
USB_ATAPI_READ_FORMAT_CAPACITY	Read Format Capacity.
USB_ATAPI_READ_CAPACITY	Read Capacity.
USB_ATAPI_READ10	Read10.
USB_ATAPI_WRITE10	Write10.
USB_ATAPI_SEEK	Seek.
USB_ATAPI_WRITE_AND_VERIFY	Write and Verify.
USB_ATAPI_VERIFY10	Verify10.
USB_ATAPI_MODE_SELECT10	Mode Select10.
USB_ATAPI_MODE_SENSE10	Mode Sense10.

◆ **usb_csw_result_t**

enum <code>usb_csw_result_t</code>	
Command Status Wrapper (CSW)	
Enumerator	
<code>USB_CSW_RESULT_SUCCESS</code>	CSW was successful.
<code>USB_CSW_RESULT_FAIL</code>	CSW failed.
<code>USB_CSW_RESULT_PHASE</code>	CSW has phase error.

7.3.5.15 USB Interface[Interfaces](#) » [Connectivity](#)**Detailed Description**

Interface for USB functions.

Summary

The USB interface provides USB functionality.

Data Structures

struct [usb_cfg_t](#)

struct [usb_api_t](#)

struct [usb_instance_t](#)

Macros

```
#define USB\_BREQUEST
    b15-8
```

```
#define USB\_GET\_STATUS
    USB Standard request Get Status.
```

```
#define USB\_CLEAR\_FEATURE
    USB Standard request Clear Feature.
```

```
#define USB_REQRESERVED
        USB Standard request Reqreserved.
```

```
#define USB_SET_FEATURE
        USB Standard request Set Feature.
```

```
#define USB_REQRESERVED1
        USB Standard request Reqreserved1.
```

```
#define USB_SET_ADDRESS
        USB Standard request Set Address.
```

```
#define USB_GET_DESCRIPTOR
        USB Standard request Get Descriptor.
```

```
#define USB_SET_DESCRIPTOR
        USB Standard request Set Descriptor.
```

```
#define USB_GET_CONFIGURATION
        USB Standard request Get Configuration.
```

```
#define USB_SET_CONFIGURATION
        USB Standard request Set Configuration.
```

```
#define USB_GET_INTERFACE
        USB Standard request Get Interface.
```

```
#define USB_SET_INTERFACE
        USB Standard request Set Interface.
```

```
#define USB_SYNCH_FRAME
        USB Standard request Synch Frame.
```

```
#define USB_HOST_TO_DEV
    From host to device.
```

```
#define USB_DEV_TO_HOST
    From device to host.
```

```
#define USB_STANDARD
    Standard Request.
```

```
#define USB_CLASS
    Class Request.
```

```
#define USB_VENDOR
    Vendor Request.
```

```
#define USB_DEVICE
    Device.
```

```
#define USB_INTERFACE
    Interface.
```

```
#define USB_ENDPOINT
    End Point.
```

```
#define USB_OTHER
    Other.
```

```
#define USB_NULL
    NULL pointer.
```

```
#define USB_IP0
    USB0 module.
```

```
#define USB_IP1
```

USB1 module.

```
#define USB_PIPE0  
Pipe Number0.
```

```
#define USB_PIPE1  
Pipe Number1.
```

```
#define USB_PIPE2  
Pipe Number2.
```

```
#define USB_PIPE3  
Pipe Number3.
```

```
#define USB_PIPE4  
Pipe Number4.
```

```
#define USB_PIPE5  
Pipe Number5.
```

```
#define USB_PIPE6  
Pipe Number6.
```

```
#define USB_PIPE7  
Pipe Number7.
```

```
#define USB_PIPE8  
Pipe Number8.
```

```
#define USB_PIPE9  
Pipe Number9.
```

```
#define USB_EP0  
End Point Number0.
```

```
#define USB_EP1  
    End Point Number1.
```

```
#define USB_EP2  
    End Point Number2.
```

```
#define USB_EP3  
    End Point Number3.
```

```
#define USB_EP4  
    End Point Number4.
```

```
#define USB_EP5  
    End Point Number5.
```

```
#define USB_EP6  
    End Point Number6.
```

```
#define USB_EP7  
    End Point Number7.
```

```
#define USB_EP8  
    End Point Number8.
```

```
#define USB_EP9  
    End Point Number9.
```

```
#define USB_EP10  
    End Point Number10.
```

```
#define USB_EP11  
    End Point Number11.
```

```
#define USB_EP12
    End Point Number12.
```

```
#define USB_EP13
    End Point Number13.
```

```
#define USB_EP14
    End Point Number14.
```

```
#define USB_EP15
    End Point Number15.
```

```
#define USB_EP_DIR
    b7: Endpoint Direction
```

```
#define USB_EP_DIR_IN
    b7: Endpoint Direction In
```

```
#define USB_EP_DIR_OUT
    b7: Endpoint Direction Out
```

```
#define USB_DT_DEVICE
    Device Descriptor.
```

```
#define USB_DT_CONFIGURATION
    Configuration Descriptor.
```

```
#define USB_DT_STRING
    String Descriptor.
```

```
#define USB_DT_INTERFACE
    Interface Descriptor.
```

```
#define USB_DT_ENDPOINT
```

Endpoint Descriptor.

```
#define USB_DT_DEVICE_QUALIFIER  
Device Qualifier Descriptor.
```

```
#define USB_DT_OTHER_SPEED_CONF  
Other Speed Configuration Descriptor.
```

```
#define USB_DT_INTERFACE_POWER  
Interface Power Descriptor.
```

```
#define USB_DT_OTGDESCRIPTOR  
OTG Descriptor.
```

```
#define USB_DT_HUBDESCRIPTOR  
HUB descriptor.
```

```
#define USB_IFCLS_NOT  
Un corresponding Class.
```

```
#define USB_IFCLS_AUD  
Audio Class.
```

```
#define USB_IFCLS_CDC  
CDC Class.
```

```
#define USB_IFCLS_CDCC  
CDC-Control Class.
```

```
#define USB_IFCLS_HID  
HID Class.
```

```
#define USB_IFCLS_PHY  
Physical Class.
```

```
#define USB_IFCLS_IMG  
Image Class.
```

```
#define USB_IFCLS_PRN  
Printer Class.
```

```
#define USB_IFCLS_MAS  
Mass Storage Class.
```

```
#define USB_IFCLS_HUB  
HUB Class.
```

```
#define USB_IFCLS_CDCD  
CDC-Data Class.
```

```
#define USB_IFCLS_CHIP  
Chip/Smart Card Class.
```

```
#define USB_IFCLS_CNT  
Content-Security Class.
```

```
#define USB_IFCLS_VID  
Video Class.
```

```
#define USB_IFCLS_DIAG  
Diagnostic Device.
```

```
#define USB_IFCLS_WIRE  
Wireless Controller.
```

```
#define USB_IFCLS_APL  
Application-Specific.
```



```
#define USB_IFCLS_VEN
Vendor-Specific Class.
```

```
#define USB_EP_IN
In Endpoint.
```

```
#define USB_EP_OUT
Out Endpoint.
```

```
#define USB_EP_ISO
Isochronous Transfer.
```

```
#define USB_EP_BULK
Bulk Transfer.
```

```
#define USB_EP_INT
Interrupt Transfer.
```

```
#define USB_CF_RESERVED
Reserved(set to 1)
```

```
#define USB_CF_SELFP
Self Powered.
```

```
#define USB_CF_BUSP
Bus Powered.
```

```
#define USB_CF_RWUPON
Remote Wake up ON.
```

```
#define USB_CF_RWUPOFF
Remote Wake up OFF.
```

```
#define USB_DD_BLENGTH
```

Device Descriptor Length.

```
#define USB_CD_BLENGTH
Configuration Descriptor Length.
```

```
#define USB_ID_BLENGTH
Interface Descriptor Length.
```

```
#define USB_ED_BLENGTH
Endpoint Descriptor Length.
```

Typedefs

```
typedef void usb_ctrl_t
```

Enumerations

```
enum usb_speed_t
```

```
enum usb_setup_status_t
```

```
enum usb_status_t
```

```
enum usb_class_t
```

```
enum usb_bcport_t
```

```
enum usb_onoff_t
```

```
enum usb_transfer_t
```

```
enum usb_transfer_type_t
```

```
enum usb_mode_t
```

```
enum usb_compliancetest_status_t
```

Data Structure Documentation

◆ usb_cfg_t

```
struct usb_cfg_t
```

USB configuration.

Data Fields

<code>usb_mode_t</code>	<code>usb_mode</code>	USB_MODE_HOST/USB_MODE_P ERI.
<code>usb_speed_t</code>	<code>usb_speed</code>	USB speed (USB_HS/USB_FS/USB_LS)
<code>uint8_t</code>	<code>module_number</code>	USB module number (USB_IP0/USB_IP1)
<code>usb_class_t</code>	<code>type</code>	USB device class etc.
<code>usb_descriptor_t *</code>	<code>p_usb_reg</code>	Pointer to the <code>usb_descriptor_t</code> structure area.
<code>usb_compliance_cb_t *</code>	<code>usb_compliance_cb</code>	
<code>IRQn_Type</code>	<code>irq</code>	USBI dedicated interrupt number storage variable.
<code>IRQn_Type</code>	<code>irq_r</code>	USBR dedicated interrupt number storage variable.
<code>IRQn_Type</code>	<code>irq_d0</code>	FS D0FIFO dedicated interrupt number storage variable.
<code>IRQn_Type</code>	<code>irq_d1</code>	FS D1FIFO dedicated interrupt number storage variable.
<code>IRQn_Type</code>	<code>hsirq</code>	USBIR dedicated interrupt number storage variable.
<code>IRQn_Type</code>	<code>hsirq_d0</code>	HS D0FIFO dedicated interrupt number storage variable.
<code>IRQn_Type</code>	<code>hsirq_d1</code>	HS D1FIFO dedicated interrupt number storage variable.
<code>uint8_t</code>	<code>ipl</code>	Variable to store the interrupt priority of USBI.
<code>uint8_t</code>	<code>ipl_r</code>	Variable to store the interrupt priority of USBR.
<code>uint8_t</code>	<code>ipl_d0</code>	Variable to store the interrupt priority of FS D0FIFO.
<code>uint8_t</code>	<code>ipl_d1</code>	Variable to store the interrupt priority of FS D1FIFO.
<code>uint8_t</code>	<code>hsipl</code>	Variable to store the interrupt priority of USBIR.
<code>uint8_t</code>	<code>hsipl_d0</code>	Variable to store the interrupt priority of HS D0FIFO.
<code>uint8_t</code>	<code>hsipl_d1</code>	Variable to store the interrupt priority of HS D1FIFO.
<code>usb_callback_t *</code>	<code>p_usb_apl_callback</code>	Application Callback.
<code>void const *</code>	<code>p_context</code>	Other Context.
<code>const transfer_instance_t *</code>	<code>p_transfer_tx</code>	Send context.

const transfer_instance_t *	p_transfer_rx	Receive context.
void const *	p_extend	Pointer to extended configuration by instance of interface.

◆ **usb_api_t**

struct usb_api_t		
Functions implemented at the HAL layer will follow this API.		
Data Fields		
fsp_err_t (*	open)(usb_ctrl_t *const p_ctrl, usb_cfg_t const *const p_cfg)	
fsp_err_t (*	close)(usb_ctrl_t *const p_ctrl)	
fsp_err_t (*	read)(usb_ctrl_t *const p_ctrl, uint8_t *p_buf, uint32_t size, uint8_t destination)	
fsp_err_t (*	write)(usb_ctrl_t *const p_ctrl, uint8_t const *const p_buf, uint32_t size, uint8_t destination)	
fsp_err_t (*	stop)(usb_ctrl_t *const p_ctrl, usb_transfer_t direction, uint8_t destination)	
fsp_err_t (*	suspend)(usb_ctrl_t *const p_ctrl)	
fsp_err_t (*	resume)(usb_ctrl_t *const p_ctrl)	
fsp_err_t (*	vbusSet)(usb_ctrl_t *const p_ctrl, uint16_t state)	
fsp_err_t (*	infoGet)(usb_ctrl_t *const p_ctrl, usb_info_t *p_info, uint8_t destination)	
fsp_err_t (*	pipeRead)(usb_ctrl_t *const p_ctrl, uint8_t *p_buf, uint32_t size, uint8_t pipe_number)	
fsp_err_t (*	pipeWrite)(usb_ctrl_t *const p_ctrl, uint8_t *p_buf, uint32_t size, uint8_t pipe_number)	

<code>fsp_err_t(*</code>	<code>pipeStop)(usb_ctrl_t *const p_ctrl, uint8_t pipe_number)</code>
<code>fsp_err_t(*</code>	<code>usedPipesGet)(usb_ctrl_t *const p_ctrl, uint16_t *p_pipe, uint8_t destination)</code>
<code>fsp_err_t(*</code>	<code>pipeInfoGet)(usb_ctrl_t *const p_ctrl, usb_pipe_t *p_info, uint8_t pipe_number)</code>
<code>fsp_err_t(*</code>	<code>eventGet)(usb_ctrl_t *const p_ctrl, usb_status_t *event)</code>
<code>fsp_err_t(*</code>	<code>callback)(usb_callback_t *p_callback)</code>
<code>fsp_err_t(*</code>	<code>pullUp)(usb_ctrl_t *const p_ctrl, uint8_t state)</code>
<code>fsp_err_t(*</code>	<code>hostControlTransfer)(usb_ctrl_t *const p_ctrl, usb_setup_t *p_setup, uint8_t *p_buf, uint8_t device_address)</code>
<code>fsp_err_t(*</code>	<code>periControlDataGet)(usb_ctrl_t *const p_ctrl, uint8_t *p_buf, uint32_t size)</code>
<code>fsp_err_t(*</code>	<code>periControlDataSet)(usb_ctrl_t *const p_ctrl, uint8_t *p_buf, uint32_t size)</code>
<code>fsp_err_t(*</code>	<code>periControlStatusSet)(usb_ctrl_t *const p_ctrl, usb_setup_status_t status)</code>
<code>fsp_err_t(*</code>	<code>remoteWakeup)(usb_ctrl_t *const p_ctrl)</code>
<code>fsp_err_t(*</code>	<code>driverActivate)(usb_ctrl_t *const p_api_ctrl)</code>
<code>fsp_err_t(*</code>	<code>callbackMemorySet)(usb_ctrl_t *const p_api_ctrl, usb_callback_args_t *p_callback_memory)</code>
<code>fsp_err_t(*</code>	<code>moduleNumberGet)(usb_ctrl_t *const p_ctrl, uint8_t *module_number)</code>
<code>fsp_err_t(*</code>	<code>classTypeGet)(usb_ctrl_t *const p_ctrl, usb_class_t *class_type)</code>

<code>fsp_err_t(*</code>	<code>deviceAddressGet)(usb_ctrl_t *const p_ctrl, uint8_t *device_address)</code>
<code>fsp_err_t(*</code>	<code>pipeNumberGet)(usb_ctrl_t *const p_ctrl, uint8_t *pipe_number)</code>
<code>fsp_err_t(*</code>	<code>deviceStateGet)(usb_ctrl_t *const p_ctrl, uint16_t *state)</code>
<code>fsp_err_t(*</code>	<code>dataSizeGet)(usb_ctrl_t *const p_ctrl, uint32_t *data_size)</code>
<code>fsp_err_t(*</code>	<code>setupGet)(usb_ctrl_t *const p_ctrl, usb_setup_t *setup)</code>
<code>fsp_err_t(*</code>	<code>otgCallbackSet)(usb_ctrl_t *const p_ctrl, usb_otg_callback_t *p_callback)</code>
<code>fsp_err_t(*</code>	<code>otgSRP)(usb_ctrl_t *const p_ctrl)</code>

Field Documentation

◆ open

`fsp_err_t(* usb_api_t::open) (usb_ctrl_t *const p_ctrl, usb_cfg_t const *const p_cfg)`

Start the USB module

Parameters

[in]	<code>p_ctrl</code>	Pointer to control structure.
[in]	<code>p_cfg</code>	Pointer to configuration structure.

◆ close

`fsp_err_t(* usb_api_t::close) (usb_ctrl_t *const p_ctrl)`

Stop the USB module

Parameters

[in]	<code>p_ctrl</code>	Pointer to control structure.
------	---------------------	-------------------------------

◆ read

`fsp_err_t(*usb_api_t::read)(usb_ctrl_t*const p_ctrl, uint8_t*p_buf, uint32_t size, uint8_t destination)`

Request USB data read

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_buf	Pointer to area that stores read data.
[in]	size	Read request size.
[in]	destination	In Host mode, it represents the device address, and in Peripheral mode, it represents the device class.

◆ write

`fsp_err_t(*usb_api_t::write)(usb_ctrl_t*const p_ctrl, uint8_t const*const p_buf, uint32_t size, uint8_t destination)`

Request USB data write

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_buf	Pointer to area that stores write data.
[in]	size	Read request size.
[in]	destination	In Host mode, it represents the device address, and in Peripheral mode, it represents the device class.

◆ stop

```
fsp_err_t(* usb_api_t::stop) (usb_ctrl_t *const p_ctrl, usb_transfer_t direction, uint8_t destination)
```

Stop USB data read/write processing

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	direction	Receive (USB_TRANSFER_READ) or send (USB_TRANSFER_WRITE).
[in]	destination	In Host mode, it represents the device address, and in Peripheral mode, it represents the device class.

◆ suspend

```
fsp_err_t(* usb_api_t::suspend) (usb_ctrl_t *const p_ctrl)
```

Request suspend

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ resume

```
fsp_err_t(* usb_api_t::resume) (usb_ctrl_t *const p_ctrl)
```

Request resume

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ vbusSet

```
fsp_err_t(* usb_api_t::vbusSet) (usb_ctrl_t *const p_ctrl, uint16_t state)
```

Sets VBUS supply start/stop.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	state	VBUS supply start/stop specification

◆ infoGet

```
fsp_err_t(* usb_api_t::infoGet) (usb_ctrl_t *const p_ctrl, usb_info_t *p_info, uint8_t destination)
```

Get information on USB device.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_info	Pointer to usb_info_t structure area.
[in]	destination	Device address for Host.

◆ pipeRead

```
fsp_err_t(* usb_api_t::pipeRead) (usb_ctrl_t *const p_ctrl, uint8_t *p_buf, uint32_t size, uint8_t pipe_number)
```

Request data read from specified pipe

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_buf	Pointer to area that stores read data.
[in]	size	Read request size.
[in]	pipe_number	Pipe Number.

◆ pipeWrite

```
fsp_err_t(* usb_api_t::pipeWrite) (usb_ctrl_t *const p_ctrl, uint8_t *p_buf, uint32_t size, uint8_t pipe_number)
```

Request data write to specified pipe

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_buf	Pointer to area that stores write data.
[in]	size	Read request size.
[in]	pipe_number	Pipe Number.

◆ pipeStop

```
fsp_err_t(* usb_api_t::pipeStop) (usb_ctrl_t *const p_ctrl, uint8_t pipe_number)
```

Stop USB data read/write processing to specified pipe

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	pipe_number	Pipe Number.

◆ usedPipesGet

```
fsp_err_t(* usb_api_t::usedPipesGet) (usb_ctrl_t *const p_ctrl, uint16_t *p_pipe, uint8_t destination)
```

Get pipe number

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_pipe	Pointer to area that stores the selected pipe number (bit map information).
[in]	destination	Device address for Host.

◆ pipeInfoGet

```
fsp_err_t(* usb_api_t::pipeInfoGet) (usb_ctrl_t *const p_ctrl, usb_pipe_t *p_info, uint8_t pipe_number)
```

Get pipe information

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_info	Pointer to usb_pipe_t structure area.
[in]	pipe_number	Pipe Number.

◆ eventGet

```
fsp_err_t(* usb_api_t::eventGet) (usb_ctrl_t *const p_ctrl, usb_status_t *event)
```

Return USB-related completed events (OS less only)

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	event	Pointer to event.

◆ **callback**

`fsp_err_t(* usb_api_t::callback) (usb_callback_t *p_callback)`

Register a callback function to be called upon completion of a USB related event. (RTOS only)

Parameters

[in]	p_callback	Pointer to Callback function.
------	------------	-------------------------------

◆ **pullUp**

`fsp_err_t(* usb_api_t::pullUp) (usb_ctrl_t *const p_ctrl, uint8_t state)`

Pull-up enable/disable setting of D+/D- line.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	state	Pull-up enable/disable setting.

◆ **hostControlTransfer**

`fsp_err_t(* usb_api_t::hostControlTransfer) (usb_ctrl_t *const p_ctrl, usb_setup_t *p_setup, uint8_t *p_buf, uint8_t device_address)`

Performs settings and transmission processing when transmitting a setup packet.

Parameters

[in]	p_ctrl	USB control structure.
[in]	p_setup	Setup packet information.
[in]	p_buf	Transfer area information.
[in]	device_address	Device address information.

◆ **periControlDataGet**

`fsp_err_t(* usb_api_t::periControlDataGet) (usb_ctrl_t *const p_ctrl, uint8_t *p_buf, uint32_t size)`

Receives data sent by control transfer.

Parameters

[in]	p_ctrl	USB control structure.
[in]	p_buf	Data reception area information.
[in]	size	Data reception size information.

◆ **periControlDataSet**

`fsp_err_t(* usb_api_t::periControlDataSet) (usb_ctrl_t *const p_ctrl, uint8_t *p_buf, uint32_t size)`

Performs transfer processing for control transfer.

Parameters

[in]	p_ctrl	USB control structure.
[in]	p_buf	Area information for data transfer.
[in]	size	Transfer size information.

◆ **periControlStatusSet**

`fsp_err_t(* usb_api_t::periControlStatusSet) (usb_ctrl_t *const p_ctrl, usb_setup_status_t status)`

Set the response to the setup packet.

Parameters

[in]	p_ctrl	USB control structure.
[in]	status	USB port startup information.

◆ **remoteWakeup**

`fsp_err_t(* usb_api_t::remoteWakeup) (usb_ctrl_t *const p_ctrl)`

Sends a remote wake-up signal to the connected Host.

Parameters

[in]	p_ctrl	USB control structure.
------	--------	------------------------

◆ **driverActivate**

`fsp_err_t(* usb_api_t::driverActivate) (usb_ctrl_t *const p_api_ctrl)`

Activate USB Driver

Parameters

[in]	p_api_ctrl	USB control structure.
------	------------	------------------------

◆ **callbackMemorySet**

```
fsp_err_t(* usb_api_t::callbackMemorySet) (usb_ctrl_t *const p_api_ctrl, usb_callback_args_t *p_callback_memory)
```

Set callback memory to USB driver.

Parameters

[in]	p_api_ctrl	USB control structure.
[in]	p_callback_memory	Pointer to store USB event information.

◆ **moduleNumberGet**

```
fsp_err_t(* usb_api_t::moduleNumberGet) (usb_ctrl_t *const p_ctrl, uint8_t *module_number)
```

This API gets the module number.

Parameters

[in]	p_ctrl	USB control structure.
[out]	module_number	Module number to get.

◆ **classTypeGet**

```
fsp_err_t(* usb_api_t::classTypeGet) (usb_ctrl_t *const p_ctrl, usb_class_t *class_type)
```

This API gets the module number.

Parameters

[in]	p_ctrl	USB control structure.
[out]	class_type	Class type to get.

◆ **deviceAddressGet**

```
fsp_err_t(* usb_api_t::deviceAddressGet) (usb_ctrl_t *const p_ctrl, uint8_t *device_address)
```

This API gets the device address.

Parameters

[in]	p_ctrl	USB control structure.
[out]	device_address	Device address to get.

◆ **pipeNumberGet**

```
fsp_err_t(* usb_api_t::pipeNumberGet) (usb_ctrl_t *const p_ctrl, uint8_t *pipe_number)
```

This API gets the pipe number.

Parameters

[in]	p_ctrl	USB control structure.
[out]	pipe_number	Pipe number to get.

◆ **deviceStateGet**

```
fsp_err_t(* usb_api_t::deviceStateGet) (usb_ctrl_t *const p_ctrl, uint16_t *state)
```

This API gets the state of the device.

Parameters

[in]	p_ctrl	USB control structure.
[out]	state	Device state to get.

◆ **dataSizeGet**

```
fsp_err_t(* usb_api_t::dataSizeGet) (usb_ctrl_t *const p_ctrl, uint32_t *data_size)
```

This API gets the data size.

Parameters

[in]	p_ctrl	USB control structure.
[out]	data_size	Data size to get.

◆ **setupGet**

```
fsp_err_t(* usb_api_t::setupGet) (usb_ctrl_t *const p_ctrl, usb_setup_t *setup)
```

This API gets the setup type.

Parameters

[in]	p_ctrl	USB control structure.
[out]	setup	Setup type to get.

◆ **otgCallbackSet**

```
fsp_err_t(* usb_api_t::otgCallbackSet) (usb_ctrl_t *const p_ctrl, usb_otg_callback_t *p_callback)
```

This API sets the callback function for OTG.

Parameters

[in]	p_ctrl	USB control structure.
[in]	p_callback	Pointer to the callback function for OTG.

◆ **otgSRP**

```
fsp_err_t(* usb_api_t::otgSRP) (usb_ctrl_t *const p_ctrl)
```

This API starts SRP processing for OTG.

Parameters

[in]	p_ctrl	USB control structure.
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◆ **usb_instance_t**

```
struct usb_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

usb_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
usb_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
usb_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation◆ **usb_ctrl_t**

```
typedef void usb_ctrl_t
```

USB control block. Allocate an instance specific control block to pass into the USB API calls.

Enumeration Type Documentation

◆ **usb_speed_t**

enum <code>usb_speed_t</code>	
USB speed type	
Enumerator	
<code>USB_SPEED_LS</code>	Low speed operation.
<code>USB_SPEED_FS</code>	Full speed operation.
<code>USB_SPEED_HS</code>	Hi speed operation.

◆ **usb_setup_status_t**

enum <code>usb_setup_status_t</code>	
USB request result	
Enumerator	
<code>USB_SETUP_STATUS_ACK</code>	ACK response.
<code>USB_SETUP_STATUS_STALL</code>	STALL response.

◆ **usb_status_t**

enum <code>usb_status_t</code>	
USB driver status	
Enumerator	
<code>USB_STATUS_POWERED</code>	Powered State.
<code>USB_STATUS_DEFAULT</code>	Default State.
<code>USB_STATUS_ADDRESS</code>	Address State.
<code>USB_STATUS_CONFIGURED</code>	Configured State.
<code>USB_STATUS_SUSPEND</code>	Suspend State.
<code>USB_STATUS_RESUME</code>	Resume State.
<code>USB_STATUS_DETACH</code>	Detach State.
<code>USB_STATUS_REQUEST</code>	Request State.
<code>USB_STATUS_REQUEST_COMPLETE</code>	Request Complete State.
<code>USB_STATUS_READ_COMPLETE</code>	Read Complete State.
<code>USB_STATUS_WRITE_COMPLETE</code>	Write Complete State.
<code>USB_STATUS_BC</code>	battery Charge State
<code>USB_STATUS_OVERCURRENT</code>	Over Current state.
<code>USB_STATUS_NOT_SUPPORT</code>	Device Not Support.
<code>USB_STATUS_NONE</code>	None Status.
<code>USB_STATUS_MSC_CMD_COMPLETE</code>	MSC_CMD Complete.

◆ **usb_class_t**

enum <code>usb_class_t</code>	
USB class type	
Enumerator	
<code>USB_CLASS_PCDC</code>	PCDC Class.

USB_CLASS_PCDCC	PCDCC Class.
USB_CLASS_PCDC2	PCDC2 Class.
USB_CLASS_PCDCC2	PCDCC2 Class.
USB_CLASS_PHID	PHID Class.
USB_CLASS_PHID2	PHID2 Class.
USB_CLASS_PAUD	PAUD Class.
USB_CLASS_PPRN	PPRN Class.
USB_CLASS_DFU	DFU Class.
USB_CLASS_PVND	PVND Class.
USB_CLASS_HCDC	HCDC Class.
USB_CLASS_HCDCC	HCDCC Class.
USB_CLASS_HHID	HHID Class.
USB_CLASS_HVND	HVND Class.
USB_CLASS_HMSC	HMSC Class.
USB_CLASS_PMSC	PMSC Class.
USB_CLASS_HPRN	HPRN Class.
USB_CLASS_HUVC	HUVC Class.
USB_CLASS_HAUD	HAUD Class.
USB_CLASS_REQUEST	USB Class Request.
USB_CLASS_HUB	HUB Class.
USB_CLASS_END	USB Class End Code.

◆ **usb_bcport_t**

enum <code>usb_bcport_t</code>	
USB battery charging type	
Enumerator	
USB_BCPORT_SDP	SDP port settings.
USB_BCPORT_CDP	CDP port settings.
USB_BCPORT_DCP	DCP port settings.

◆ **usb_onoff_t**

enum <code>usb_onoff_t</code>	
USB status	
Enumerator	
USB_OFF	USB Off State.
USB_ON	USB On State.

◆ **usb_transfer_t**

enum <code>usb_transfer_t</code>	
USB read/write type	
Enumerator	
USB_TRANSFER_READ	Data Receive communication.
USB_TRANSFER_WRITE	Data transmission communication.

◆ **usb_transfer_type_t**

enum usb_transfer_type_t	
USB transfer type	
Enumerator	
USB_TRANSFER_TYPE_BULK	Bulk communication.
USB_TRANSFER_TYPE_INT	Interrupt communication.
USB_TRANSFER_TYPE_ISO	Isochronous communication.

◆ **usb_mode_t**

enum usb_mode_t	
Enumerator	
USB_MODE_HOST	Host mode.
USB_MODE_PERI	Peripheral mode.

◆ **usb_compliancetest_status_t**

enum usb_compliancetest_status_t	
Enumerator	
USB_COMPLIANCETEST_ATTACH	Device Attach Detection.
USB_COMPLIANCETEST_DETACH	Device Detach Detection.
USB_COMPLIANCETEST_TPL	TPL device connect.
USB_COMPLIANCETEST_NOTTPL	Not TPL device connect.
USB_COMPLIANCETEST_HUB	USB Hub connect.
USB_COMPLIANCETEST_OVRC	Over current.
USB_COMPLIANCETEST_NORES	Response Time out for Control Read Transfer.
USB_COMPLIANCETEST_SETUP_ERR	Setup Transaction Error.

7.3.5.16 USB PCDC Interface

[Interfaces](#) » [Connectivity](#)

Detailed Description

Interface for USB PCDC functions.

Summary

The USB PCDC interface provides USB PCDC functionality.

Data Structures

struct [usb_serial_state_bitmap_t](#)

union [usb_sci_serialstate_t](#)

struct [usb_pcdc_linecoding_t](#)

struct [usb_pcdc_ctrllinestate_t](#)

Macros

```
#define USB\_PCDC\_SET\_LINE\_CODING  
Set Line Coding.
```

```
#define USB\_PCDC\_GET\_LINE\_CODING  
Get Line Coding.
```

```
#define USB\_PCDC\_SET\_CONTROL\_LINE\_STATE  
Control Line State.
```

```
#define USB\_PCDC\_SERIAL\_STATE  
Serial State Code.
```

```
#define USB\_PCDC\_SETUP\_TBL\_BSIZE  
Setup packet table size (uint16_t * 5)
```

Data Structure Documentation

◆ **usb_serial_state_bitmap_t**

struct usb_serial_state_bitmap_t		
Virtual UART signal state		
Data Fields		
uint16_t	b_rx_carrier: 1	DCD signal.
uint16_t	b_tx_carrier: 1	DSR signal.
uint16_t	b_break: 1	Break signal.
uint16_t	b_ring_signal: 1	Ring signal.
uint16_t	b_framing: 1	Framing error.
uint16_t	b_parity: 1	Parity error.
uint16_t	b_over_run: 1	Overrun error.
uint16_t	rsv: 9	Reserved.

◆ **usb_sci_serialstate_t**

union usb_sci_serialstate_t		
Class Notification Serial State		
Data Fields		
uint32_t	word	Word Access.
usb_serial_state_bitmap_t	bit	Bit Access.

◆ **usb_pcdc_linecoding_t**

struct usb_pcdc_linecoding_t		
Virtual UART communication settings		
Data Fields		
uint32_t	dw_dte_rate	Bitrate.
uint8_t	b_char_format	Stop bits.
uint8_t	b_parity_type	Parity.
uint8_t	b_data_bits	Data bits.
uint8_t	rsv	Reserved.

◆ **usb_pcdc_ctrllinestate_t**

struct usb_pcdc_ctrllinestate_t		
Virtual UART control line state		
Data Fields		
uint16_t	bdtr: 1	DTR.
uint16_t	brts: 1	RTS.

uint16_t	rsv: 14	Reserved.
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7.3.5.17 USB PHID Interface

[Interfaces](#) » [Connectivity](#)

Detailed Description

Interface for USB PHID functions.

Summary

The USB interface provides USB functionality.

7.3.5.18 USB PMSC Interface

[Interfaces](#) » [Connectivity](#)

Detailed Description

Interface for USB PMSC functions.

Summary

The USB PMSC interface provides USB PMSC functionality.

Macros

```
#define USB_MASS_STORAGE_RESET  
    Mass storage reset request code.
```

```
#define USB_GET_MAX_LUN  
    Get max logical unit number request code.
```

7.3.5.19 USB PPRN Interface

[Interfaces](#) » [Connectivity](#)

Detailed Description

Interface for USB PPRN functions.

Summary

The USB PPRN interface provides USB PPRN functionality.

Macros

```
#define USB_PPRN_GET_DEVICE_ID  
Get Device ID.
```

```
#define USB_PPRN_GET_PORT_STATUS  
Get Port Status.
```

```
#define USB_PPRN_SOFT_RESET  
Soft Reset.
```

```
#define USB_PPRN_PORT_STATUS_PAPER_EMPTY  
1: Paper Empty, 0: Paper Not Empty
```

```
#define USB_PPRN_PORT_STATUS_SELECT  
1: Selected, 0: Not Selected
```

```
#define USB_PPRN_PORT_STATUS_NOT_ERROR  
1: No Error, 0; Error
```

7.3.5.20 USB TYPEC Interface

[Interfaces](#) » [Connectivity](#)

Detailed Description

Interface for USB Type-C functions.

Summary

The USB Type-C interface provides USB functionality.

Data Structures

struct [usb_typec_callback_args_t](#)

struct [usb_typec_cfg_t](#)

struct [usb_typec_api_t](#)

struct [usb_typec_instance_t](#)

Typedefs

typedef void [usb_typec_ctrl_t](#)

Enumerations

enum [usb_typec_mode_t](#)

enum [usb_typec_pmode_t](#)

enum [usb_typec_plug_t](#)

enum [usb_typec_connection_status_t](#)

enum [usb_typec_vbus_status_t](#)

enum [usb_typec_status_t](#)

enum [usb_typec_ccs_status_t](#)

Data Structure Documentation

◆ [usb_typec_callback_args_t](#)

struct usb_typec_callback_args_t		
Callback function parameter data		
Data Fields		
uint32_t	module_number	USB Type-C module number.
usb_typec_status_t	status	Status code.
usb_typec_plug_t	plug	Connection of Plug Orientation.
usb_typec_connection_status_t	connection_status	Status of Connection Statue Machine.
usb_typec_vbus_status_t	vbus_status	Status of VBUS.
void const *	p_context	Placeholder for user data. Set in usb_typec_api_t::open function in usb_typec_cfg_t .

◆ [usb_typec_cfg_t](#)

struct usb_typec_cfg_t		
USB Type-C configuration.		
Data Fields		
uint32_t	module_number	USB Type-C module number.
usb_typec_mode_t	usb_typec_mode	Sink Only/USB 2.0 Only Sink Mode.
usb_typec_pmode_t	usb_typec_pmode	Detect Default USB Source/Detect Default USB and 1.5A Source/Detect Default USB, 1.5A and 3.0A Source.
IRQn_Type	irq_typec_cci	USBCC_CCI interrupt number storage variable.
IRQn_Type	irq_typec_ccs	USBCC_CCS interrupt number storage variable.
uint32_t	ipl_typec_cci	Variable to store the interrupt priority of USBCC_CCI IR.
uint32_t	ipl_typec_ccs	Variable to store the interrupt priority of USBCC_CCS IR.
usb_typec_callback_t *	p_callback	Type-C Callback.
void const *	p_context	Other Context.
void const *	p_extend	Pointer to extended configuration by instance of interface.

◆ usb_typec_api_t

struct usb_typec_api_t	
Functions implemented at the HAL layer will follow this API.	
Data Fields	
fsp_err_t(*)	open)(usb_typec_ctrl_t *const p_ctrl, usb_typec_cfg_t const *const p_cfg)
fsp_err_t(*)	close)(usb_typec_ctrl_t *const p_ctrl)
fsp_err_t(*)	infoGet)(usb_typec_ctrl_t *const p_ctrl, usb_typec_info_t *const p_info)
fsp_err_t(*)	lowPowerModeSet)(usb_typec_ctrl_t *const p_ctrl, usb_typec_ccs_status_t status)

Field Documentation

◆ open

`fsp_err_t(* usb_typec_api_t::open) (usb_typec_ctrl_t *const p_ctrl, usb_typec_cfg_t const *const p_cfg)`

Start the USB Type-C module

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to configuration structure.

◆ close

`fsp_err_t(* usb_typec_api_t::close) (usb_typec_ctrl_t *const p_ctrl)`

Stop the USB Type-C module

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ infoGet

`fsp_err_t(* usb_typec_api_t::infoGet) (usb_typec_ctrl_t *const p_ctrl, usb_typec_info_t *const p_info)`

Get information on USB Type-C module.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_info	Pointer to usb_typec_info_t structure area.

◆ lowPowerModeSet

`fsp_err_t(* usb_typec_api_t::lowPowerModeSet) (usb_typec_ctrl_t *const p_ctrl, usb_typec_ccs_status_t status)`

Set IRQ Mode for USB Type-C module by Software Standby

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	status	Status code of USBCC CCS Enable/Disable.

◆ usb_typec_instance_t

struct usb_typec_instance_t		
This structure encompasses everything that is needed to use an instance of this interface.		
Data Fields		
usb_typec_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
usb_typec_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
usb_typec_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation

◆ usb_typec_ctrl_t

typedef void usb_typec_ctrl_t
USB Type-C control block. Allocate an instance specific control block to pass into the USB Type-C API calls.

Enumeration Type Documentation

◆ usb_typec_mode_t

enum usb_typec_mode_t	
USB TypeC operation_mode	
Enumerator	
USB_TYPEC_MODE_SINK	Sink Only Mode.
USB_TYPEC_MODE_USB20_ONLY_SINK	USB 2.0 Only Sink Mode.

◆ usb_typec_pmode_t

enum usb_typec_pmode_t	
USB TypeC Source Current Detection mode	
Enumerator	
USB_TYPEC_PMODE_DEFAULT	Detect Default USB Source.
USB_TYPEC_PMODE_DEFAULT_1_5A	Detect Default USB and 1.5A Source.
USB_TYPEC_PMODE_DEFAULT_1_5A_3_0A	Detect Default USB, 1.5A and 3.0A Source.

◆ **usb_typec_plug_t**

enum usb_typec_plug_t	
USB TypeC Connection of Plug Orientation	
Enumerator	
USB_TYPEC_PLUG_CC1_CONNECTED	CC1 connected.
USB_TYPEC_PLUG_CC2_CONNECTED	CC2 connected.

◆ **usb_typec_connection_status_t**

enum usb_typec_connection_status_t	
USB TypeC Status of Connection State Machine	
Enumerator	
USB_TYPEC_CONNECTION_STATUS_DISABLED	Disabled.
USB_TYPEC_CONNECTION_STATUS_UNATTACHED	Unattached.SNK.
USB_TYPEC_CONNECTION_STATUS_ATTACHED_WAIT	AttachedWait.SNK.
USB_TYPEC_CONNECTION_STATUS_ATTACHED	Attached.SNK.
USB_TYPEC_CONNECTION_STATUS_ATTACHED_POWER_DEFAULT	Attached.SNK (PowerDefault.SNK)
USB_TYPEC_CONNECTION_STATUS_ATTACHED_POWER_1_5	Attached.SNK (Power1.5.SNK)
USB_TYPEC_CONNECTION_STATUS_ATTACHED_POWER_3_0	Attached.SNK (Power3.0.SNK)

◆ **usb_typec_vbus_status_t**

enum usb_typec_vbus_status_t	
USB TypeC VBUS status	
Enumerator	
USB_TYPEC_VBUS_STATUS_OFF	VBUS Off State.
USB_TYPEC_VBUS_STATUS_ON	VBUS On State.

◆ **usb_typec_status_t**

enum usb_typec_status_t	
Status code of callback function	
Enumerator	
USB_TYPEC_STATUS_ISCN	Connection Status Change.
USB_TYPEC_STATUS_ISCC	CC Status Change.
USB_TYPEC_STATUS_ISVBUS	VBUS Status Change.
USB_TYPEC_STATUS_ISVRA	Rp Detection for USBCC_CCI Interrupt.
USB_TYPEC_STATUS_ISVRA_CCS	Rp Detection for USBCC_CCS Interrupt.

◆ **usb_typec_ccs_status_t**

enum usb_typec_ccs_status_t	
Status code of USBCC CCS Enable/Disable	
Enumerator	
USB_TYPEC_CCS_STATUS_OFF	USBCC CCS Disable.
USB_TYPEC_CCS_STATUS_ON	USBCC CCS Enable.

7.3.6 DSP

Interfaces

Detailed Description

DSP Interfaces.

Modules

[IIR Interface](#)

Interface for IIR filter functionality.

7.3.6.1 IIR Interface

[Interfaces](#) » [DSP](#)

Detailed Description

Interface for IIR filter functionality.

Summary

The IIR interface allows access to the IIRFA peripheral for hardware acceleration of direct form 2 transposed biquad IIR filters.

Data Structures

struct [iir_filter_coefs_t](#)

struct [iir_filter_state_t](#)

struct [iir_filter_cfg_t](#)

struct [iir_status_t](#)

struct [iir_cfg_t](#)

struct [iir_api_t](#)

struct [iirfa_instance_t](#)

Typedefs

typedef void [iir_ctrl_t](#)

Data Structure Documentation

◆ [iir_filter_coefs_t](#)

struct iir_filter_coefs_t		
Filter stage coefficient data		
Data Fields		
float	b0	Coefficient B0.
float	b1	Coefficient B1.
float	b2	Coefficient B2.
float	a1	Coefficient A0.
float	a2	Coefficient A1.

◆ [iir_filter_state_t](#)

struct iir_filter_state_t		
Filter stage state data		
Data Fields		
float	d0	State variable D0.
float	d1	State variable D1.

◆ iir_filter_cfg_t

struct iir_filter_cfg_t		
Filter configuration		
Data Fields		
iir_filter_coefs_t *	p_filter_coefs	Filter coefficients.
iir_filter_state_t *	p_filter_state	Filter state data.
uint8_t	stage_base	Hardware stage to start from.
uint8_t	stage_num	Number of filter stages to use.

◆ iir_status_t

struct iir_status_t		
Filter state register status		

◆ iir_cfg_t

struct iir_cfg_t		
IIRFA API configuration parameter		
Data Fields		
void const *	p_extend	
uint8_t	channel	IIRFA channel to use.

◆ iir_api_t

struct iir_api_t		
IIR driver structure. IIR functions implemented at the HAL layer follow this API.		
Data Fields		
fsp_err_t(*	open)(iir_ctrl_t *const p_ctrl, iir_cfg_t const *const p_cfg)
fsp_err_t(*	close)(iir_ctrl_t *const p_ctrl)
fsp_err_t(*	configure)(iir_ctrl_t *const p_ctrl, iir_filter_cfg_t const *const p_filter_cfg)

<code>fsp_err_t</code> (*	<code>filter</code>)(<code>iir_ctrl_t</code> *const p_ctrl, float const *p_data_in, float *p_data_out, uint16_t const num_samples)
---------------------------	--

<code>fsp_err_t</code> (*	<code>statusGet</code>)(<code>iir_ctrl_t</code> *const p_ctrl, <code>iir_status_t</code> *const p_status)
---------------------------	---

Field Documentation

◆ open

<code>fsp_err_t</code> (* iir_api_t::open) (<code>iir_ctrl_t</code> *const p_ctrl, <code>iir_cfg_t</code> const *const p_cfg)
--

Initial configuration.

Parameters

[in]	p_ctrl	Pointer to control block. Must be declared by user. Elements set here.
[in]	p_cfg	Pointer to configuration structure. All elements of this structure must be set by user.

◆ close

<code>fsp_err_t</code> (* iir_api_t::close) (<code>iir_ctrl_t</code> *const p_ctrl)
--

Close the IIRFA channel.

Parameters

[in]	p_ctrl	Control block set in <code>iir_api_t::open</code> .
------	--------	---

◆ configure

<code>fsp_err_t</code> (* iir_api_t::configure) (<code>iir_ctrl_t</code> *const p_ctrl, <code>iir_filter_cfg_t</code> const *const p_filter_cfg)

Configure filter coefficients and state variables.

Parameters

[in]	p_ctrl	Control block set in <code>iir_api_t::open</code> .
[in]	p_filter_cfg	Pointer to filter configuration to write.

◆ **filter**

```
fsp_err_t(* iir_api_t::filter) (iir_ctrl_t *const p_ctrl, float const *p_data_in, float *p_data_out, uint16_t const num_samples)
```

Filter the specified data.

Parameters

[in]	p_ctrl	Control block set in iir_api_t::open .
[in]	p_data_in	Pointer to float input data.
[in]	p_data_out	Pointer to float output buffer.
[in]	num_samples	Number of samples to process.

◆ **statusGet**

```
fsp_err_t(* iir_api_t::statusGet) (iir_ctrl_t *const p_ctrl, iir_status_t *const p_status)
```

Retrieve current status (including state registers).

Parameters

[in]	p_ctrl	Control block set in iir_api_t::open .
[in]	p_status	Pointer to status struct.

◆ **iirfa_instance_t**

```
struct iirfa_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

iir_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
iir_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
iir_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation◆ **iir_ctrl_t**

```
typedef void iir_ctrl_t
```

IIR control block. Allocate an instance specific control block to pass into the DAC API calls.

7.3.7 Graphics Interfaces

Detailed Description

Graphics Interfaces.

Modules

[CAPTURE Interface](#)

Interface for CAPTURE functions.

[Display Interface](#)

Interface for LCD panel displays.

[JPEG Codec Interface](#)

Interface for JPEG functions.

[MIPI DSI Interface](#)

Interface for MIPI DSI communications.

[SLCDC Interface](#)

Interface for Segment LCD controllers.

7.3.7.1 CAPTURE Interface

[Interfaces](#) » [Graphics](#)

Detailed Description

Interface for CAPTURE functions.

Summary

The CAPTURE interface provides the functionality for capturing an image from an image sensor/camera. When a capture is complete a capture complete interrupt is triggered.

Data Structures

struct [capture_status_t](#)

struct [capture_callback_args_t](#)

struct [capture_cfg_t](#)

struct [capture_api_t](#)

struct [capture_instance_t](#)

Typedefs

typedef uint32_t [capture_event_t](#)

typedef void [capture_ctrl_t](#)

Enumerations

enum [capture_state_t](#)

Data Structure Documentation

◆ [capture_status_t](#)

struct capture_status_t		
CAPTURE status		
Data Fields		
capture_state_t	state	Current state.
uint32_t *	p_buffer	Pointer to active buffer.
uint32_t	data_size	Size of data written to provided buffer.

◆ [capture_callback_args_t](#)

struct capture_callback_args_t		
CAPTURE callback function parameter data		
Data Fields		
capture_event_t	event	Event causing the callback.
uint8_t *	p_buffer	Pointer to buffer that contains captured data.
void const *	p_context	Placeholder for user data. Set in capture_api_t::open function in capture_cfg_t .

◆ [capture_cfg_t](#)

struct capture_cfg_t	
CAPTURE configuration parameters.	
Data Fields	
uint16_t	x_capture_start_pixel
	Horizontal position to start capture.
uint16_t	x_capture_pixels
	Number of horizontal pixels to capture.
uint16_t	y_capture_start_pixel
	Vertical position to start capture.
uint16_t	y_capture_pixels
	Number of vertical lines/pixels to capture.
uint8_t	bytes_per_pixel
	Number of bytes per pixel.
void(*	p_callback)(capture_callback_args_t *p_args)
	Callback provided when a CAPTURE transfer ISR occurs.
void const *	p_context
	User defined context passed to callback function.
void const *	p_extend
	Extension parameter for hardware specific settings.

◆ capture_api_t

struct capture_api_t

CAPTURE functions implemented at the HAL layer will follow this API.

Data Fields

`fsp_err_t(* open)(capture_ctrl_t *const p_ctrl, capture_cfg_t const *const p_cfg)`

`fsp_err_t(* close)(capture_ctrl_t *const p_ctrl)`

`fsp_err_t(* captureStart)(capture_ctrl_t *const p_ctrl, uint8_t *const p_buffer)`

`fsp_err_t(* callbackSet)(capture_ctrl_t *const p_ctrl, void(*p_callback)(capture_callback_args_t *), void const *const p_context, capture_callback_args_t *const p_callback_memory)`

`fsp_err_t(* statusGet)(capture_ctrl_t *const p_ctrl, capture_status_t *p_status)`

Field Documentation

◆ open

`fsp_err_t(* capture_api_t::open) (capture_ctrl_t *const p_ctrl, capture_cfg_t const *const p_cfg)`

Initial configuration.

Note

To reconfigure after calling this function, call `capture_api_t::close` first.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to pin configuration structure.

◆ close

`fsp_err_t(* capture_api_t::close) (capture_ctrl_t *const p_ctrl)`

Closes the driver and allows reconfiguration. May reduce power consumption.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **captureStart**

```
fsp_err_t(* capture_api_t::captureStart) (capture_ctrl_t *const p_ctrl, uint8_t *const p_buffer)
```

Start a capture.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_buffer	New pointer to store captured image data.

◆ **callbackSet**

```
fsp_err_t(* capture_api_t::callbackSet) (capture_ctrl_t *const p_ctrl, void(*p_callback)(capture_callback_args_t *), void const *const p_context, capture_callback_args_t *const p_callback_memory)
```

Specify callback function and optional context pointer and working memory pointer.

Parameters

[in]	p_ctrl	Pointer to the CAPTURE control block.
[in]	p_callback	Callback function
[in]	p_context	Pointer to send to callback function
[in]	p_working_memory	Pointer to volatile memory where callback structure can be allocated. Callback arguments allocated here are only valid during the callback.

◆ **statusGet**

```
fsp_err_t(* capture_api_t::statusGet) (capture_ctrl_t *const p_ctrl, capture_status_t *p_status)
```

Check scan status.

Parameters

[in]	p_ctrl	Pointer to control handle structure
[out]	p_status	Pointer to store current status in

◆ **capture_instance_t**

```
struct capture_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields		
<code>capture_ctrl_t *</code>	<code>p_ctrl</code>	Pointer to the control structure for this instance.
<code>capture_cfg_t const *</code>	<code>p_cfg</code>	Pointer to the configuration structure for this instance.
<code>capture_api_t const *</code>	<code>p_api</code>	Pointer to the API structure for this instance.

Typedef Documentation

◆ `capture_event_t`

```
typedef uint32_t capture_event_t
```

CAPTURE callback event ID - see implementation for details

◆ `capture_ctrl_t`

```
typedef void capture_ctrl_t
```

CAPTURE control block. Allocate an instance specific control block to pass into the CAPTURE API calls.

Enumeration Type Documentation

◆ `capture_state_t`

```
enum capture_state_t
```

CAPTURE states.

Enumerator

<code>CAPTURE_STATE_IDLE</code>	CAPTURE is idle.
<code>CAPTURE_STATE_IN_PROGRESS</code>	CAPTURE capture in progress.
<code>CAPTURE_STATE_BUSY</code>	CAPTURE reset in progress.

7.3.7.2 Display Interface

[Interfaces](#) » [Graphics](#)

Detailed Description

Interface for LCD panel displays.

Summary

The display interface provides standard display functionality:

- Signal timing configuration for LCD panels with RGB interface.
- Dot clock source selection (internal or external) and frequency divider.
- Blending of multiple graphics layers on the background screen.
- Color correction (brightness/configuration/gamma correction).
- Interrupts and callback function.

Data Structures

struct [display_timing_t](#)

struct [display_color_t](#)

struct [display_coordinate_t](#)

struct [display_brightness_t](#)

struct [display_contrast_t](#)

struct [display_correction_t](#)

struct [gamma_correction_t](#)

struct [display_gamma_correction_t](#)

struct [display_clut_t](#)

struct [display_colorkeying_cfg_t](#)

struct [display_colorkeying_layer_t](#)

struct [display_input_cfg_t](#)

struct [display_output_cfg_t](#)

struct [display_layer_t](#)

struct [display_callback_args_t](#)

struct [display_cfg_t](#)

struct [display_runtime_cfg_t](#)

struct [display_clut_cfg_t](#)

struct [display_status_t](#)

struct [display_api_t](#)

struct [display_instance_t](#)

Typedefs

typedef void [display_ctrl_t](#)

Enumerations

enum [display_frame_layer_t](#)

enum [display_state_t](#)

enum [display_event_t](#)

enum [display_in_format_t](#)

enum [display_out_format_t](#)

enum [display_endian_t](#)

enum [display_color_order_t](#)

enum [display_signal_polarity_t](#)

enum [display_sync_edge_t](#)

enum [display_fade_control_t](#)

enum [display_fade_status_t](#)

enum [display_color_keying_t](#)

enum [display_data_swap_t](#)

Data Structure Documentation

◆ [display_timing_t](#)

struct [display_timing_t](#)

Display signal timing setting

Data Fields

uint16_t	total_cyc	Total cycles in one line or total
--------------------------	---------------------------	-----------------------------------

		lines in one frame.
uint16_t	display_cyc	Active video cycles or lines.
uint16_t	back_porch	Back porch cycles or lines.
uint16_t	sync_width	Sync signal asserting width.
display_signal_polarity_t	sync_polarity	Sync signal polarity.

◆ display_color_t

struct display_color_t		
RGB Color setting		

◆ display_coordinate_t

struct display_coordinate_t		
Contrast (gain) correction setting		
Data Fields		
int16_t	x	Coordinate X, this allows to set signed value.
int16_t	y	Coordinate Y, this allows to set signed value.

◆ display_brightness_t

struct display_brightness_t		
Brightness (DC) correction setting		
Data Fields		
bool	enable	Brightness Correction On/Off.
uint16_t	r	Brightness (DC) adjustment for R channel.
uint16_t	g	Brightness (DC) adjustment for G channel.
uint16_t	b	Brightness (DC) adjustment for B channel.

◆ display_contrast_t

struct display_contrast_t		
Contrast (gain) correction setting		
Data Fields		
bool	enable	Contrast Correction On/Off.
uint8_t	r	Contrast (gain) adjustment for R channel.

uint8_t	g	Contrast (gain) adjustment for G channel.
uint8_t	b	Contrast (gain) adjustment for B channel.

◆ **display_correction_t**

struct display_correction_t		
Color correction setting		
Data Fields		
display_brightness_t	brightness	Brightness.
display_contrast_t	contrast	Contrast.

◆ **gamma_correction_t**

struct gamma_correction_t		
Gamma correction setting for each color		
Data Fields		
bool	enable	Gamma Correction On/Off.
uint16_t *	gain	Gain adjustment.
uint16_t *	threshold	Start threshold.

◆ **display_gamma_correction_t**

struct display_gamma_correction_t		
Gamma correction setting		
Data Fields		
gamma_correction_t	r	Gamma correction for R channel.
gamma_correction_t	g	Gamma correction for G channel.
gamma_correction_t	b	Gamma correction for B channel.

◆ **display_clut_t**

struct display_clut_t		
CLUT setting		
Data Fields		
uint32_t	color_num	The number of colors in CLUT.
const uint32_t *	p_clut	Address of the area storing the CLUT data (in ARGB8888 format)

◆ **display_colorkeying_cfg_t**

struct display_colorkeying_cfg_t		
Color Keying setting		
Data Fields		
display_color_t	src_color	Source color.
display_color_t	dst_color	Destination color.
display_color_keying_t	enable_ckey	Select enable or disable.

◆ **display_colorkeying_layer_t**

struct display_colorkeying_layer_t		
Color Keying layer setting		

◆ **display_input_cfg_t**

struct display_input_cfg_t		
Graphics plane input configuration structure		
Data Fields		
uint32_t *	p_base	Base address to the frame buffer.
uint16_t	hsize	Horizontal pixel size in a line.
uint16_t	vsize	Vertical pixel size in a frame.
uint32_t	hstride	Memory stride (bytes) in a line.
display_in_format_t	format	Input format setting.
bool	line_descending_enable	Line descending enable.
bool	lines_repeat_enable	Line repeat enable.
uint16_t	lines_repeat_times	Expected number of line repeating.

◆ **display_output_cfg_t**

struct display_output_cfg_t		
Display output configuration structure		
Data Fields		
display_timing_t	htiming	Horizontal display cycle setting.
display_timing_t	vtiming	Vertical display cycle setting.
display_out_format_t	format	Output format setting.
display_endian_t	endian	Bit order of output data.
display_color_order_t	color_order	Color order in pixel.

display_signal_polarity_t	data_enable_polarity	Data Enable signal polarity.
display_sync_edge_t	sync_edge	Signal sync edge selection.
display_color_t	bg_color	Background color.
display_brightness_t	brightness	Brightness setting.
display_contrast_t	contrast	Contrast setting.
display_gamma_correction_t *	p_gamma_correction	Pointer to gamma correction setting.
bool	dithering_on	Dithering on/off.

◆ **display_layer_t**

struct display_layer_t		
Graphics layer blend setup parameter structure		
Data Fields		
display_coordinate_t	coordinate	Blending location (starting point of image)
display_color_t	bg_color	Color outside region.
display_fade_control_t	fade_control	Layer fade-in/out control on/off.
uint8_t	fade_speed	Layer fade-in/out frame rate.

◆ **display_callback_args_t**

struct display_callback_args_t		
Display callback parameter definition		
Data Fields		
display_event_t	event	Event code.
void const *	p_context	Context provided to user during callback.

◆ **display_cfg_t**

struct display_cfg_t		
Display main configuration structure		
Data Fields		
display_input_cfg_t	input [2]	
		Graphics input frame setting. More...
display_output_cfg_t	output	
		Graphics output frame setting.

<code>display_layer_t</code>	<code>layer [2]</code>
	Graphics layer blend setting.
<code>uint8_t</code>	<code>line_detect_ipl</code>
	Line detect interrupt priority.
<code>uint8_t</code>	<code>underflow_1_ipl</code>
	Underflow 1 interrupt priority.
<code>uint8_t</code>	<code>underflow_2_ipl</code>
	Underflow 2 interrupt priority.
<code>IRQn_Type</code>	<code>line_detect_irq</code>
	Line detect interrupt vector.
<code>IRQn_Type</code>	<code>underflow_1_irq</code>
	Underflow 1 interrupt vector.
<code>IRQn_Type</code>	<code>underflow_2_irq</code>
	Underflow 2 interrupt vector.
<code>void(*</code>	<code>p_callback)(display_callback_args_t *p_args)</code>
	Pointer to callback function. More...
<code>void const *</code>	<code>p_context</code>
	User defined context passed into callback function.

void const *	p_extend
	Display hardware dependent configuration. More...

Field Documentation

◆ input

[display_input_cfg_t](#) [display_cfg_t::input\[2\]](#)

Graphics input frame setting.

Generic configuration for display devices

◆ p_callback

void(* [display_cfg_t::p_callback](#)) ([display_callback_args_t](#) *p_args)

Pointer to callback function.

Configuration for display event processing

◆ p_extend

void const* [display_cfg_t::p_extend](#)

Display hardware dependent configuration.

Pointer to display peripheral specific configuration

◆ display_runtime_cfg_t

struct [display_runtime_cfg_t](#)

Display main configuration structure

Data Fields

display_input_cfg_t	input	Graphics input frame setting. Generic configuration for display devices
display_layer_t	layer	Graphics layer alpha blending setting.

◆ display_clut_cfg_t

struct [display_clut_cfg_t](#)

Display CLUT configuration structure

Data Fields

uint32_t *	p_base	Pointer to CLUT source data.
uint16_t	start	Beginning of CLUT entry to be updated.

uint16_t	size	Size of CLUT entry to be updated.
----------	------	-----------------------------------

◆ **display_status_t**

struct display_status_t		
Display Status		
Data Fields		
display_state_t	state	Status of display module.
display_fade_status_t	fade_status[DISPLAY_FRAME_LAYER_2+1]	Status of fade-in/fade-out status.

◆ **display_api_t**

struct display_api_t		
Shared Interface definition for display peripheral		
Data Fields		
fsp_err_t(*)	open	(display_ctrl_t *const p_ctrl, display_cfg_t const *const p_cfg)
fsp_err_t(*)	close	(display_ctrl_t *const p_ctrl)
fsp_err_t(*)	start	(display_ctrl_t *const p_ctrl)
fsp_err_t(*)	stop	(display_ctrl_t *const p_ctrl)
fsp_err_t(*)	layerChange	(display_ctrl_t const *const p_ctrl, display_runtime_cfg_t const *const p_cfg, display_frame_layer_t frame)
fsp_err_t(*)	bufferChange	(display_ctrl_t const *const p_ctrl, uint8_t *const framebuffer, display_frame_layer_t frame)
fsp_err_t(*)	correction	(display_ctrl_t const *const p_ctrl, display_correction_t const *const p_param)
fsp_err_t(*)	clut	(display_ctrl_t const *const p_ctrl, display_clut_cfg_t const *const p_clut_cfg, display_frame_layer_t layer)
fsp_err_t(*)	clutEdit	(display_ctrl_t const *const p_ctrl, display_frame_layer_t layer, uint8_t index, uint32_t color)

<code>fsp_err_t(*</code>	<code>colorKeySet)(display_ctrl_t const *const p_ctrl, display_colorkeying_layer_t key_cfg, display_frame_layer_t layer)</code>
--------------------------	--

<code>fsp_err_t(*</code>	<code>statusGet)(display_ctrl_t const *const p_ctrl, display_status_t *const p_status)</code>
--------------------------	--

Field Documentation

◆ open

<code>fsp_err_t(* display_api_t::open) (display_ctrl_t *const p_ctrl, display_cfg_t const *const p_cfg)</code>
--

Open display device.

Parameters

[in,out]	p_ctrl	Pointer to display interface control block. Must be declared by user. Value set here.
[in]	p_cfg	Pointer to display configuration structure. All elements of this structure must be set by user.

◆ close

<code>fsp_err_t(* display_api_t::close) (display_ctrl_t *const p_ctrl)</code>

Close display device.

Parameters

[in]	p_ctrl	Pointer to display interface control block.
------	--------	---

◆ start

<code>fsp_err_t(* display_api_t::start) (display_ctrl_t *const p_ctrl)</code>

Display start.

Parameters

[in]	p_ctrl	Pointer to display interface control block.
------	--------	---

◆ **stop**

```
fsp_err_t(* display_api_t::stop) (display_ctrl_t *const p_ctrl)
```

Display stop.

Parameters

[in]	p_ctrl	Pointer to display interface control block.
------	--------	---

◆ **layerChange**

```
fsp_err_t(* display_api_t::layerChange) (display_ctrl_t const *const p_ctrl, display_runtime_cfg_t const *const p_cfg, display_frame_layer_t frame)
```

Change layer parameters at runtime.

Parameters

[in]	p_ctrl	Pointer to display interface control block.
[in]	p_cfg	Pointer to run-time layer configuration structure.
[in]	frame	Number of graphic frames.

◆ **bufferChange**

```
fsp_err_t(* display_api_t::bufferChange) (display_ctrl_t const *const p_ctrl, uint8_t *const framebuffer, display_frame_layer_t frame)
```

Change layer framebuffer pointer.

Parameters

[in]	p_ctrl	Pointer to display interface control block.
[in]	framebuffer	Pointer to desired framebuffer.
[in]	frame	Number of graphic frames.

◆ **correction**

```
fsp_err_t(* display_api_t::correction) (display_ctrl_t const *const p_ctrl, display_correction_t const *const p_param)
```

Color correction.

Parameters

[in]	p_ctrl	Pointer to display interface control block.
[in]	param	Pointer to color correction configuration structure.

◆ **clut**

```
fsp_err_t(* display_api_t::clut) (display_ctrl_t const *const p_ctrl, display_clut_cfg_t const *const p_clut_cfg, display_frame_layer_t layer)
```

Set CLUT for display device.

Parameters

[in]	p_ctrl	Pointer to display interface control block.
[in]	p_clut_cfg	Pointer to CLUT configuration structure.
[in]	layer	Layer number corresponding to the CLUT.

◆ **clutEdit**

```
fsp_err_t(* display_api_t::clutEdit) (display_ctrl_t const *const p_ctrl, display_frame_layer_t layer, uint8_t index, uint32_t color)
```

Set CLUT element for display device.

Parameters

[in]	p_ctrl	Pointer to display interface control block.
[in]	layer	Layer number corresponding to the CLUT.
[in]	index	CLUT element index.
[in]	color	Desired CLUT index color.

◆ **colorKeySet**

```
fsp_err_t(* display_api_t::colorKeySet) (display_ctrl_t const *const p_ctrl,
display_colorkeying_layer_t key_cfg, display_frame_layer_t layer)
```

Configure color keying.

Parameters

[in]	p_ctrl	Pointer to display interface control block.
[in]	key_cfg	Pointer to color keying configuration.
[in]	layer	Layer to apply color keying.

◆ **statusGet**

```
fsp_err_t(* display_api_t::statusGet) (display_ctrl_t const *const p_ctrl, display_status_t *const p_status)
```

Get status for display device.

Parameters

[in]	p_ctrl	Pointer to display interface control block.
[in]	status	Pointer to display interface status structure.

◆ **display_instance_t**

```
struct display_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

display_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
display_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
display_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation

◆ **display_ctrl_t**typedef void `display_ctrl_t`

Display control block. Allocate an instance specific control block to pass into the display API calls. Display control block

Enumeration Type Documentation◆ **display_frame_layer_t**enum `display_frame_layer_t`

Display frame number

Enumerator

DISPLAY_FRAME_LAYER_1

Frame layer 1.

DISPLAY_FRAME_LAYER_2

Frame layer 2.

◆ **display_state_t**enum `display_state_t`

Display interface operation state

Enumerator

DISPLAY_STATE_CLOSED

Display closed.

DISPLAY_STATE_OPENED

Display opened.

DISPLAY_STATE_DISPLAYING

Displaying.

◆ **display_event_t**

enum <code>display_event_t</code>	
Display event codes	
Enumerator	
<code>DISPLAY_EVENT_GR1_UNDERFLOW</code>	Graphics frame1 underflow occurs.
<code>DISPLAY_EVENT_GR2_UNDERFLOW</code>	Graphics frame2 underflow occurs.
<code>DISPLAY_EVENT_LINE_DETECTION</code>	Designated line is processed.
<code>DISPLAY_EVENT_FRAME_END</code>	Frame end is processed.

◆ **display_in_format_t**

enum <code>display_in_format_t</code>	
Input format setting	
Enumerator	
<code>DISPLAY_IN_FORMAT_32BITS_ARGB8888</code>	ARGB8888, 32 bits.
<code>DISPLAY_IN_FORMAT_32BITS_RGB888</code>	RGB888, 32 bits.
<code>DISPLAY_IN_FORMAT_16BITS_RGB565</code>	RGB565, 16 bits.
<code>DISPLAY_IN_FORMAT_16BITS_ARGB1555</code>	ARGB1555, 16 bits.
<code>DISPLAY_IN_FORMAT_16BITS_ARGB4444</code>	ARGB4444, 16 bits.
<code>DISPLAY_IN_FORMAT_CLUT8</code>	CLUT8.
<code>DISPLAY_IN_FORMAT_CLUT4</code>	CLUT4.
<code>DISPLAY_IN_FORMAT_CLUT1</code>	CLUT1.

◆ **display_out_format_t**

enum <code>display_out_format_t</code>	
Output format setting	
Enumerator	
<code>DISPLAY_OUT_FORMAT_24BITS_RGB888</code>	RGB888, 24 bits.
<code>DISPLAY_OUT_FORMAT_18BITS_RGB666</code>	RGB666, 18 bits.
<code>DISPLAY_OUT_FORMAT_16BITS_RGB565</code>	RGB565, 16 bits.
<code>DISPLAY_OUT_FORMAT_8BITS_SERIAL</code>	SERIAL, 8 bits.

◆ **display_endian_t**

enum <code>display_endian_t</code>	
Data endian select	
Enumerator	
<code>DISPLAY_ENDIAN_LITTLE</code>	Little-endian.
<code>DISPLAY_ENDIAN_BIG</code>	Big-endian.

◆ **display_color_order_t**

enum <code>display_color_order_t</code>	
RGB color order select	
Enumerator	
<code>DISPLAY_COLOR_ORDER_RGB</code>	Color order RGB.
<code>DISPLAY_COLOR_ORDER_BGR</code>	Color order BGR.

◆ **display_signal_polarity_t**

enum <code>display_signal_polarity_t</code>	
Polarity of a signal select	
Enumerator	
<code>DISPLAY_SIGNAL_POLARITY_LOACTIVE</code>	Low active signal.
<code>DISPLAY_SIGNAL_POLARITY_HIACTIVE</code>	High active signal.

◆ **display_sync_edge_t**

enum <code>display_sync_edge_t</code>	
Signal synchronization edge select	
Enumerator	
<code>DISPLAY_SIGNAL_SYNC_EDGE_RISING</code>	Signal is synchronized to rising edge.
<code>DISPLAY_SIGNAL_SYNC_EDGE_FALLING</code>	Signal is synchronized to falling edge.

◆ **display_fade_control_t**

enum <code>display_fade_control_t</code>	
Fading control	
Enumerator	
<code>DISPLAY_FADE_CONTROL_NONE</code>	Applying no fading control.
<code>DISPLAY_FADE_CONTROL_FADEIN</code>	Applying fade-in control.
<code>DISPLAY_FADE_CONTROL_FADEOUT</code>	Applying fade-out control.

◆ **display_fade_status_t**

enum display_fade_status_t	
Fading status	
Enumerator	
DISPLAY_FADE_STATUS_NOT_UNDERWAY	Fade-in/fade-out is not in progress.
DISPLAY_FADE_STATUS_FADING_UNDERWAY	Fade-in or fade-out is in progress.
DISPLAY_FADE_STATUS_PENDING	Fade-in/fade-out is configured but not yet started.

◆ **display_color_keying_t**

enum display_color_keying_t	
Color Keying enable or disable	
Enumerator	
DISPLAY_COLOR_KEYING_DISABLE	Color keying disable.
DISPLAY_COLOR_KEYING_ENABLE	Color keying enable.

◆ **display_data_swap_t**

enum display_data_swap_t
Data swap settings

7.3.7.3 JPEG Codec Interface[Interfaces](#) » [Graphics](#)**Detailed Description**

Interface for JPEG functions.

Data Structuresstruct [jpeg_encode_image_size_t](#)struct [jpeg_callback_args_t](#)

struct [jpeg_cfg_t](#)

struct [jpeg_api_t](#)

struct [jpeg_instance_t](#)

Typedefs

typedef void [jpeg_ctrl_t](#)

Enumerations

enum [jpeg_color_space_t](#)

enum [jpeg_data_order_t](#)

enum [jpeg_status_t](#)

enum [jpeg_decode_pixel_format_t](#)

enum [jpeg_decode_subsampling_t](#)

Data Structure Documentation

◆ jpeg_encode_image_size_t

struct jpeg_encode_image_size_t		
Image parameter structure		
Data Fields		
uint16_t	horizontal_stride_pixels	Horizontal stride.
uint16_t	horizontal_resolution	Horizontal Resolution in pixels.
uint16_t	vertical_resolution	Vertical Resolution in pixels.

◆ jpeg_callback_args_t

struct jpeg_callback_args_t		
Callback status structure		
Data Fields		
jpeg_status_t	status	JPEG status.
uint32_t	image_size	JPEG image size.
void const *	p_context	Pointer to user-provided context.

◆ jpeg_cfg_t

struct jpeg_cfg_t

User configuration structure, used in open function.

Data Fields

IRQn_Type	jedi_irq
	Data transfer interrupt IRQ number.
IRQn_Type	jdti_irq
	Decompression interrupt IRQ number.
uint8_t	jdti_ipl
	Data transfer interrupt priority.
uint8_t	jedi_ipl
	Decompression interrupt priority.
jpeg_mode_t	default_mode
	Mode to use at startup.
jpeg_data_order_t	decode_input_data_order
	Input data stream byte order.
jpeg_data_order_t	decode_output_data_order
	Output data stream byte order.
jpeg_decode_pixel_format_t	pixel_format
	Pixel format.
uint8_t	alpha_value
	Alpha value to be applied to decoded pixel data. Only valid for ARGB8888 format.

void(*	p_decode_callback)(jpeg_callback_args_t *p_args)
	User-supplied callback functions.
void const *	p_decode_context
	Placeholder for user data. Passed to user callback in jpeg_callback_args_t .
jpeg_data_order_t	encode_input_data_order
	Input data stream byte order.
jpeg_data_order_t	encode_output_data_order
	Output data stream byte order.
uint16_t	dri_marker
	DRI Marker setting (0 = No DRI or RST marker)
uint16_t	horizontal_resolution
	Horizontal resolution of input image.
uint16_t	vertical_resolution
	Vertical resolution of input image.
uint16_t	horizontal_stride_pixels
	Horizontal stride of input image.
uint8_t const *	p_quant_luma_table
	Luma quantization table.

uint8_t const *	p_quant_chroma_table
	Chroma quantization table.
uint8_t const *	p_huffman_luma_ac_table
	Huffman AC table for luma.
uint8_t const *	p_huffman_luma_dc_table
	Huffman DC table for luma.
uint8_t const *	p_huffman_chroma_ac_table
	Huffman AC table for chroma.
uint8_t const *	p_huffman_chroma_dc_table
	Huffman DC table for chroma.
void(*	p_encode_callback)(jpeg_callback_args_t *p_args)
	User-supplied callback functions.
void const *	p_encode_context
	Placeholder for user data. Passed to user callback in jpeg_callback_args_t .

◆ jpeg_api_t

struct jpeg_api_t	
JPEG functions implemented at the HAL layer will follow this API.	
Data Fields	
fsp_err_t(*	open)(jpeg_ctrl_t *const p_ctrl, jpeg_cfg_t const *const p_cfg)
fsp_err_t(*	inputBufferSet)(jpeg_ctrl_t *const p_ctrl, void *p_buffer, uint32_t

	buffer_size)
fsp_err_t(*	outputBufferSet)(jpeg_ctrl_t *const p_ctrl, void *p_buffer, uint32_t buffer_size)
fsp_err_t(*	statusGet)(jpeg_ctrl_t *const p_ctrl, jpeg_status_t *const p_status)
fsp_err_t(*	close)(jpeg_ctrl_t *const p_ctrl)
fsp_err_t(*	horizontalStrideSet)(jpeg_ctrl_t *const p_ctrl, uint32_t horizontal_stride)
fsp_err_t(*	pixelFormatGet)(jpeg_ctrl_t *const p_ctrl, jpeg_color_space_t *const p_color_space)
fsp_err_t(*	imageSubsampleSet)(jpeg_ctrl_t *const p_ctrl, jpeg_decode_subsample_t horizontal_subsample, jpeg_decode_subsample_t vertical_subsample)
fsp_err_t(*	linesDecodedGet)(jpeg_ctrl_t *const p_ctrl, uint32_t *const p_lines)
fsp_err_t(*	imageSizeGet)(jpeg_ctrl_t *const p_ctrl, uint16_t *p_horizontal_size, uint16_t *p_vertical_size)
fsp_err_t(*	imageSizeSet)(jpeg_ctrl_t *const p_ctrl, jpeg_encode_image_size_t *p_image_size)
fsp_err_t(*	modeSet)(jpeg_ctrl_t *const p_ctrl, jpeg_mode_t mode)
Field Documentation	

◆ **open**

```
fsp_err_t(* jpeg_api_t::open) (jpeg_ctrl_t *const p_ctrl, jpeg_cfg_t const *const p_cfg)
```

Initial configuration

Precondition

none

Parameters

[in,out]	p_ctrl	Pointer to control block. Must be declared by user. Elements set here.
[in]	p_cfg	Pointer to configuration structure. All elements of this structure must be set by user.

◆ **inputBufferSet**

```
fsp_err_t(* jpeg_api_t::inputBufferSet) (jpeg_ctrl_t *const p_ctrl, void *p_buffer, uint32_t buffer_size)
```

Assign input data buffer to JPEG codec.

Precondition

the JPEG codec module must have been opened properly.

*Note**The buffer starting address must be 8-byte aligned.***Parameters**

[in]	p_ctrl	Control block set in jpeg_api_t::open call.
[in]	p_buffer	Pointer to the input buffer space
[in]	buffer_size	Size of the input buffer

◆ outputBufferSet

```
fsp_err_t(* jpeg_api_t::outputBufferSet) (jpeg_ctrl_t *const p_ctrl, void *p_buffer, uint32_t buffer_size)
```

Assign output buffer to JPEG codec for storing output data.

Precondition

The JPEG codec module must have been opened properly.

Note

The buffer starting address must be 8-byte aligned. For the decoding process, the HLD driver automatically computes the number of lines of the image to decoded so the output data fits into the given space. If the supplied output buffer is not able to hold the entire frame, the application should call the Output Full Callback function so it can be notified when additional buffer space is needed.

Parameters

[in]	p_ctrl	Control block set in jpeg_api_t::open call.
[in]	p_buffer	Pointer to the output buffer space
[in]	buffer_size	Size of the output buffer

◆ statusGet

```
fsp_err_t(* jpeg_api_t::statusGet) (jpeg_ctrl_t *const p_ctrl, jpeg_status_t *const p_status)
```

Retrieve current status of the JPEG codec module.

Precondition

the JPEG codec module must have been opened properly.

Parameters

[in]	p_ctrl	Control block set in jpeg_api_t::open call.
[out]	p_status	JPEG module status

◆ close

```
fsp_err_t(* jpeg_api_t::close) (jpeg_ctrl_t *const p_ctrl)
```

Cancel an outstanding operation.

Precondition

the JPEG codec module must have been opened properly.

Note

If the encoding or the decoding operation is finished without errors, the HLD driver automatically closes the device. In this case, application does not need to explicitly close the JPEG device.

Parameters

[in]	p_ctrl	Control block set in jpeg_api_t::open call.
------	--------	---

◆ **horizontalStrideSet**

```
fsp_err_t(* jpeg_api_t::horizontalStrideSet) (jpeg_ctrl_t *const p_ctrl, uint32_t horizontal_stride)
```

Configure the horizontal stride value.

Precondition

The JPEG codec module must have been opened properly.

Parameters

[in]	p_ctrl	Control block set in jpeg_api_t::open call.
[in]	horizontal_stride	Horizontal stride value to be used for the decoded image data.
[in]	buffer_size	Size of the output buffer

◆ **pixelFormatGet**

```
fsp_err_t(* jpeg_api_t::pixelFormatGet) (jpeg_ctrl_t *const p_ctrl, jpeg_color_space_t *const p_color_space)
```

Get the input pixel format.

Precondition

the JPEG codec module must have been opened properly.

Parameters

[in]	p_ctrl	Control block set in jpeg_api_t::open call.
[out]	p_color_space	JPEG input format.

◆ **imageSubsampleSet**

```
fsp_err_t(* jpeg_api_t::imageSubsampleSet) (jpeg_ctrl_t *const p_ctrl, jpeg_decode_subsample_t horizontal_subsample, jpeg_decode_subsample_t vertical_subsample)
```

Configure the horizontal and vertical subsample settings.

Precondition

The JPEG codec module must have been opened properly.

Parameters

[in]	p_ctrl	Control block set in jpeg_api_t::open call.
[in]	horizontal_subsample	Horizontal subsample value
[in]	vertical_subsample	Vertical subsample value

◆ **linesDecodedGet**

```
fsp_err_t(* jpeg_api_t::linesDecodedGet) (jpeg_ctrl_t *const p_ctrl, uint32_t *const p_lines)
```

Return the number of lines decoded into the output buffer.

Precondition

the JPEG codec module must have been opened properly.

Parameters

[in]	p_ctrl	Control block set in jpeg_api_t::open call.
[out]	p_lines	Number of lines decoded

◆ **imageSizeGet**

```
fsp_err_t(* jpeg_api_t::imageSizeGet) (jpeg_ctrl_t *const p_ctrl, uint16_t *p_horizontal_size, uint16_t *p_vertical_size)
```

Retrieve image size during decoding operation.

Precondition

the JPEG codec module must have been opened properly.

Note

If the encoding or the decoding operation is finished without errors, the HLD driver automatically closes the device. In this case, application does not need to explicitly close the JPEG device.

Parameters

[in]	p_ctrl	Control block set in jpeg_api_t::open call.
[out]	p_horizontal_size	Image horizontal size, in number of pixels.
[out]	p_vertical_size	Image vertical size, in number of pixels.

◆ **imageSizeSet**

```
fsp_err_t(* jpeg_api_t::imageSizeSet) (jpeg_ctrl_t *const p_ctrl, jpeg_encode_image_size_t *p_image_size)
```

Set image parameters to JPEG Codec

Precondition

The JPEG codec module must have been opened properly.

Parameters

[in,out]	p_ctrl	Pointer to control block. Must be declared by user. Elements set here.
[in]	p_image_size	Pointer to the RAW image parameters

◆ **modeSet**

```
fsp_err_t(* jpeg_api_t::modeSet) (jpeg_ctrl_t *const p_ctrl, jpeg_mode_t mode)
```

Switch between encode and decode mode or vice-versa.

Precondition

The JPEG codec module must have been opened properly. The JPEG Codec can only perform one operation at a time and requires different configuration for encode and decode. This function facilitates easy switching between the two modes in case both are needed in an application.

Parameters

[in]	p_ctrl	Control block set in jpeg_api_t::open call.
[in]	mode	Mode to switch to

◆ **jpeg_instance_t**

```
struct jpeg_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

jpeg_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
jpeg_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
jpeg_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation◆ **jpeg_ctrl_t**

```
typedef void jpeg_ctrl_t
```

JPEG decode control block. Allocate an instance specific control block to pass into the JPEG decode API calls.

Enumeration Type Documentation

◆ jpeg_color_space_t

enum jpeg_color_space_t	
Configuration for this module Image color space definitions	
Enumerator	
JPEG_COLOR_SPACE_YCBCR444	Color Space YCbCr 444.
JPEG_COLOR_SPACE_YCBCR422	Color Space YCbCr 422.
JPEG_COLOR_SPACE_YCBCR420	Color Space YCbCr 420.
JPEG_COLOR_SPACE_YCBCR411	Color Space YCbCr 411.

◆ jpeg_data_order_t

enum jpeg_data_order_t	
Multi-byte Data Format	
Enumerator	
JPEG_DATA_ORDER_NORMAL	(1)(2)(3)(4)(5)(6)(7)(8) Normal byte order
JPEG_DATA_ORDER_BYTE_SWAP	(2)(1)(4)(3)(6)(5)(8)(7) Byte Swap
JPEG_DATA_ORDER_WORD_SWAP	(3)(4)(1)(2)(7)(8)(5)(6) Word Swap
JPEG_DATA_ORDER_WORD_BYTE_SWAP	(4)(3)(2)(1)(8)(7)(6)(5) Word-Byte Swap
JPEG_DATA_ORDER_LONGWORD_SWAP	(5)(6)(7)(8)(1)(2)(3)(4) Longword Swap
JPEG_DATA_ORDER_LONGWORD_BYTE_SWAP	(6)(5)(8)(7)(2)(1)(4)(3) Longword Byte Swap
JPEG_DATA_ORDER_LONGWORD_WORD_SWAP	(7)(8)(5)(6)(3)(4)(1)(2) Longword Word Swap
JPEG_DATA_ORDER_LONGWORD_WORD_BYTE_SWAP	(8)(7)(6)(5)(4)(3)(2)(1) Longword Word Byte Swap

◆ **jpeg_status_t**

enum jpeg_status_t	
JPEG HLD driver internal status information. The driver can simultaneously be in more than any one status at the same time. Parse the status bit-fields using the definitions in this enum to determine driver status	
Enumerator	
JPEG_STATUS_NONE	JPEG codec module is not initialized.
JPEG_STATUS_IDLE	JPEG Codec module is open but not running.
JPEG_STATUS_RUNNING	JPEG Codec is running.
JPEG_STATUS_HEADER_PROCESSING	JPEG Codec module is reading the JPEG header information.
JPEG_STATUS_INPUT_PAUSE	JPEG Codec paused waiting for more input data.
JPEG_STATUS_OUTPUT_PAUSE	JPEG Codec paused after it decoded the number of lines specified by user.
JPEG_STATUS_IMAGE_SIZE_READY	JPEG decoding operation obtained image size, and paused.
JPEG_STATUS_ERROR	JPEG Codec module encountered an error.
JPEG_STATUS_OPERATION_COMPLETE	JPEG Codec has completed the operation.

◆ **jpeg_decode_pixel_format_t**

enum jpeg_decode_pixel_format_t	
Pixel Data Format	
Enumerator	
JPEG_DECODE_PIXEL_FORMAT_ARGB8888	Pixel Data ARGB8888 format.
JPEG_DECODE_PIXEL_FORMAT_RGB565	Pixel Data RGB565 format.

◆ jpeg_decode_subsample_t

enum jpeg_decode_subsample_t	
Data type for horizontal and vertical subsample settings. This setting applies only to the decoding operation.	
Enumerator	
JPEG_DECODE_OUTPUT_NO_SUBSAMPLE	No subsample. The image is decoded with no reduction in size.
JPEG_DECODE_OUTPUT_SUBSAMPLE_HALF	The output image size is reduced by half.
JPEG_DECODE_OUTPUT_SUBSAMPLE_ONE_QUARTER	The output image size is reduced to one-quarter.
JPEG_DECODE_OUTPUT_SUBSAMPLE_ONE_EIGHTH	The output image size is reduced to one-eighth.

7.3.7.4 MIPI DSI Interface

[Interfaces](#) » [Graphics](#)

Detailed Description

Interface for MIPI DSI communications.

Summary

The MIPI DSI interface provides functionality involved with driving display panels over MIPI.

Data Structures

struct [mipi_dsi_cmd_t](#)

union [mipi_dsi_ack_err_status_t](#)

struct [mipi_dsi_status_t](#)

struct [mipi_dsi_callback_args_t](#)

struct [mipi_dsi_timing_t](#)

struct [mipi_dsi_cfg_t](#)

struct [mipi_dsi_api_t](#)

struct [mipi_dsi_instance_t](#)

Typedefs

typedef `__PACKED_STRUCT` [st_mipi_dsi_result](#)
Data of received packet header. [More...](#)

typedef void [mipi_dsi_ctrl_t](#)

Enumerations

enum [mipi_dsi_cmd_id_t](#)

enum [mipi_dsi_dcs_id_t](#)

enum [mipi_dsi_video_data_t](#)

enum [mipi_dsi_ack_err_t](#)

enum [mipi_dsi_vc_t](#)

enum [mipi_dsi_cmd_flag_t](#)

enum [mipi_dsi_event_t](#)

enum [mipi_dsi_sequence_status_t](#)

enum [mipi_dsi_video_status_t](#)

enum [mipi_dsi_receive_status_t](#)

enum [mipi_dsi_fatal_status_t](#)

enum [mipi_dsi_phy_status_t](#)

enum [mipi_dsi_link_status_t](#)

enum [mipi_dsi_lane_t](#)

Variables

[mipi_dsi_cmd_id_t](#) [cmd_id](#)
Data type.

`uint8_t` [virtual_channel_id](#)
Virtual channel ID.

uint8_t [long_packet](#)
Sort packet (0) or Long packet (1)

uint8_t [rx_success](#)
Response packet or ack trigger received.

uint8_t [timeout](#)
Fatal timeout error.

uint8_t [rx_fail](#)
Expected receive not done.

uint8_t [rx_data_fail](#)
Receive packet data fail.

uint8_t [rx_correctable_error](#)
Correctable error detected.

uint8_t [rx_ack_err](#)
Rx acknowledge and error report packet received.

uint8_t [info_overwrite](#)
This information was overwritten.

Data Structure Documentation

◆ [mipi_dsi_cmd_t](#)

struct mipi_dsi_cmd_t		
MIPI DSI Command		
Data Fields		
uint8_t	channel	Virtual Channel ID.
mipi_dsi_cmd_id_t	cmd_id	Message ID.
mipi_dsi_cmd_flag_t	flags	Flags controlling this message transition.

uint16_t	tx_len	Transmit buffer size.
const uint8_t *	p_tx_buffer	Transmit buffer pointer.
const uint8_t *	p_rx_buffer	Receive buffer pointer.

◆ mipi_dsi_ack_err_status_t

union mipi_dsi_ack_err_status_t		
MIPI DSI Acknowledge and Error status type		
Data Fields		
	__PACKED_STRUCT	Error report bits.
mipi_dsi_vc_t	virtual_channel: 4	Virtual Channel ID.
uint32_t	__pad0__: 12	
uint32_t	bits	

◆ mipi_dsi_status_t

struct mipi_dsi_status_t		
MIPI DSI status type		
Data Fields		
mipi_dsi_link_status_t	link_status	Link status.
mipi_dsi_ack_err_status_t	ack_err_latest	Latest Acknowledge and Error Report Packet Latest Info.
mipi_dsi_ack_err_status_t	ack_err_accumulated	Accumulated Acknowledge and Error Report Packet Latest Info.

◆ mipi_dsi_callback_args_t

struct mipi_dsi_callback_args_t		
MIPI DSI callback parameter definition		
Data Fields		
mipi_dsi_event_t	event	Event code.
union mipi_dsi_callback_args_t	__unnamed__	
mipi_dsi_receive_result_t *	p_result	Receive result pointer.
void const *	p_context	Context provided to user during callback.

◆ mipi_dsi_timing_t

struct mipi_dsi_timing_t		
MIPI DSI transition timing		
Data Fields		
uint32_t	clock_stop_time	Clock stop time.

uint32_t	clock_beforehand_time	Clock beforehand time.
uint32_t	clock_keep_time	Clock Keep time.
uint32_t	go_lp_and_back	Go LP and Back time.

◆ mipi_dsi_cfg_t

struct mipi_dsi_cfg_t		
MIPI DSI main configuration structure		
Data Fields		
mipi_phy_instance_t const *	p_mipi_phy_instance	
		Pointer to mipi physical layer instance.
mipi_dsi_timing_t const *	p_timing	
		Pointer to MIPI DSI timing configuration.
	bool	hsa_no_lp
		Suppress the transition to LP during HSA period and keep HS.
	bool	hbp_no_lp
		Suppress the transition to LP during HBP period and keep HS.
	bool	hfp_no_lp
		Suppress the transition to LP during HFP period and keep HS.
	uint8_t	num_lanes
		Number of MIPI lanes to use.
	uint8_t	ulps_wakeup_period
		ULPS wakeup period.
	uint8_t	continuous_clock

	Always run HS clock on/off.
uint32_t	hs_tx_timeout
	HS-Tx Timeout value.
uint32_t	lp_rx_timeout
	LP-Rx host processor timeout.
uint32_t	turnaround_timeout
	Turnaround Acknowledge Timeout.
uint32_t	bta_timeout
	Peripheral Response Timeout.
uint32_t	lprw_timeout
	LP Read and Write Timeouts.
uint32_t	hsrw_timeout
	HS Read and Write Timeouts.
uint32_t	max_return_packet_size
	Maximum return packet size.
bool	ecc_enable
	ECC Check enable.
mipi_dsi_vc_t	crc_check_mask
	Virtual channel CRC check enable.

bool	scramble_enable
	Scramble on/off.
bool	tearing_detect
	External tearing effect detection mode (0:rising, 1:falling edge)
bool	eotp_enable
	End of Transmit Packet (EoTP) on/off.
bool	sync_pulse
	Enable for Non-Burst Mode with Sync Pulse sequence.
mipi_dsi_video_data_t	data_type
	Video mode data type: 16-bit RGB, 18-bit RGB, 24-bit RGB.
uint8_t	virtual_channel_id
	Video mode virtual channel to use (from 0x0 to 0x3)
uint32_t	vertical_sync_lines
	Number of vertical sync active lines.
bool	vertical_sync_polarity
	V-Sync Polarity.
uint32_t	vertical_active_lines
	Number of vertical active lines.

uint32_t	vertical_back_porch
	Vertical back porch.
uint32_t	vertical_front_porch
	Vertical front porch.
uint32_t	horizontal_sync_lines
	Number of horizontal sync active lines.
bool	horizontal_sync_polarity
	H-Sync Polarity.
uint32_t	horizontal_active_lines
	Number of horizontal active lines.
uint32_t	horizontal_back_porch
	Horizontal back porch.
uint32_t	horizontal_front_porch
	Horizontal front porch.
void(*	p_callback)(mipi_dsi_callback_args_t *p_args)
	Pointer to callback function. More...
void const *	p_context
	User defined context passed into callback function.
void const *	p_extend

	MIPI hardware dependent configuration. More...
Field Documentation	
◆ p_callback	
void(* mipi_dsi_cfg_t::p_callback) (mipi_dsi_callback_args_t *p_args)	
Pointer to callback function. Callback configuration	
◆ p_extend	
void const* mipi_dsi_cfg_t::p_extend	
MIPI hardware dependent configuration. Pointer to display peripheral specific configuration	
◆ mipi_dsi_api_t	
struct mipi_dsi_api_t	
Shared Interface definition for MIPI DSI peripheral	
Data Fields	
fsp_err_t(*	open)(mipi_dsi_ctrl_t *const p_ctrl, mipi_dsi_cfg_t const *const p_cfg)
fsp_err_t(*	close)(mipi_dsi_ctrl_t *const p_ctrl)
fsp_err_t(*	start)(mipi_dsi_ctrl_t *const p_ctrl)
fsp_err_t(*	stop)(mipi_dsi_ctrl_t *const p_ctrl)
fsp_err_t(*	ulpsEnter)(mipi_dsi_ctrl_t *const p_ctrl, mipi_dsi_lane_t lane)
fsp_err_t(*	ulpsExit)(mipi_dsi_ctrl_t *const p_ctrl, mipi_dsi_lane_t lane)
fsp_err_t(*	command)(mipi_dsi_ctrl_t *const p_api_ctrl, mipi_dsi_cmd_t *p_cmd)
fsp_err_t(*	statusGet)(mipi_dsi_ctrl_t *const p_ctrl, mipi_dsi_status_t *p_status)

Field Documentation

◆ open

`fsp_err_t(* mipi_dsi_api_t::open) (mipi_dsi_ctrl_t *const p_ctrl, mipi_dsi_cfg_t const *const p_cfg)`

Open MIPI DSI device.

Parameters

[in,out]	p_ctrl	Pointer to MIPI DSI interface control block. Must be declared by user. Value set here.
[in]	p_cfg	Pointer to MIPI DSI configuration structure. All elements of this structure must be set by user.

◆ close

`fsp_err_t(* mipi_dsi_api_t::close) (mipi_dsi_ctrl_t *const p_ctrl)`

Close MIPI DSI device.

Parameters

[in]	p_ctrl	Pointer to MIPI DSI interface control block.
------	--------	--

◆ start

`fsp_err_t(* mipi_dsi_api_t::start) (mipi_dsi_ctrl_t *const p_ctrl)`

Start pixel data output.

Parameters

[in]	p_ctrl	Pointer to MIPI DSI interface control block.
------	--------	--

◆ stop

`fsp_err_t(* mipi_dsi_api_t::stop) (mipi_dsi_ctrl_t *const p_ctrl)`

Stop pixel data output.

Parameters

[in]	p_ctrl	Pointer to MIPI DSI interface control block.
------	--------	--

◆ **ulpsEnter**

```
fsp_err_t(* mipi_dsi_api_t::ulpsEnter) (mipi_dsi_ctrl_t *const p_ctrl, mipi_dsi_lane_t lane)
```

Enter Ultra-low Power State (ULPS).

Parameters

[in]	p_ctrl	Pointer to MIPI DSI interface control block.
[in]	lane	Physical lane(s) to transition into ULPS

◆ **ulpsExit**

```
fsp_err_t(* mipi_dsi_api_t::ulpsExit) (mipi_dsi_ctrl_t *const p_ctrl, mipi_dsi_lane_t lane)
```

Exit Ultra-low Power State (ULPS).

Parameters

[in]	p_ctrl	Pointer to MIPI DSI interface control block.
[in]	lane	Physical lane(s) to transition from ULPS

◆ **command**

```
fsp_err_t(* mipi_dsi_api_t::command) (mipi_dsi_ctrl_t *const p_api_ctrl, mipi_dsi_cmd_t *p_cmd)
```

Send a command to the display.

Parameters

[in]	p_ctrl	Pointer to MIPI DSI interface control block.
[in]	p_cmd	Pointer to a command structure

◆ **statusGet**

```
fsp_err_t(* mipi_dsi_api_t::statusGet) (mipi_dsi_ctrl_t *const p_ctrl, mipi_dsi_status_t *p_status)
```

Get status of MIPI link.

Parameters

[in]	p_ctrl	Pointer to MIPI DSI interface control block.
[in]	p_status	Pointer to MIPI DSI interface status structure.

◆ **mipi_dsi_instance_t**

struct mipi_dsi_instance_t		
This structure encompasses everything that is needed to use an instance of this interface.		
Data Fields		
mipi_dsi_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
mipi_dsi_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
mipi_dsi_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation◆ **st_mipi_dsi_result**

typedef __PACKED_STRUCT st_mipi_dsi_result
Data of received packet header.
MIPI DSI Result

◆ **mipi_dsi_ctrl_t**

typedef void mipi_dsi_ctrl_t
MIPI DSI control block. Allocate an instance specific control block to pass into the MIPI DSI API calls.

Enumeration Type Documentation

◆ **mipi_dsi_cmd_id_t**

enum <code>mipi_dsi_cmd_id_t</code>	
MIPI DSI packet Data Type (commands) - See MIPI specification for additional information	
Enumerator	
<code>MIPI_DSI_CMD_ID_V_SYNC_START</code>	(Short) Sync Event, V Sync Start
<code>MIPI_DSI_CMD_ID_V_SYNC_END</code>	(Short) Sync Event, V Sync End
<code>MIPI_DSI_CMD_ID_H_SYNC_START</code>	(Short) Sync Event, H Sync Start
<code>MIPI_DSI_CMD_ID_H_SYNC_END</code>	(Short) Sync Event, H Sync End
<code>MIPI_DSI_CMD_ID_COMPRESSION_MODE</code>	(Short) Compression Mode Command
<code>MIPI_DSI_CMD_ID_END_OF_TRANSMISSION</code>	(Short) End of Transmission packet (EoTp)
<code>MIPI_DSI_CMD_ID_COLOR_MODE_OFF</code>	(Short) Color Mode (CM) Off Command
<code>MIPI_DSI_CMD_ID_COLOR_MODE_ON</code>	(Short) Color Mode (CM) On Command
<code>MIPI_DSI_CMD_ID_SHUTDOWN_PERIPHERAL</code>	(Short) Shut Down Peripheral Command
<code>MIPI_DSI_CMD_ID_TURN_ON_PERIPHERAL</code>	(Short) Turn On Peripheral Command
<code>MIPI_DSI_CMD_ID_GENERIC_SHORT_WRITE_0_PARAM</code>	(Short) Generic Short WRITE, no parameters
<code>MIPI_DSI_CMD_ID_GENERIC_SHORT_WRITE_1_PARAM</code>	(Short) Generic Short WRITE, 1 parameter
<code>MIPI_DSI_CMD_ID_GENERIC_SHORT_WRITE_2_PARAM</code>	(Short) Generic Short WRITE, 2 parameters
<code>MIPI_DSI_CMD_ID_GENERIC_READ_REQUEST_0_PARAM</code>	(Short) Generic READ, no parameters
<code>MIPI_DSI_CMD_ID_GENERIC_READ_REQUEST_1_PARAM</code>	(Short) Generic READ, 1 parameter
<code>MIPI_DSI_CMD_ID_GENERIC_READ_REQUEST_2_PARAM</code>	(Short) Generic READ, 2 parameters
<code>MIPI_DSI_CMD_ID_DCS_SHORT_WRITE_0_PARAM</code>	(Short) DCS Short WRITE, no parameters
<code>MIPI_DSI_CMD_ID_DCS_SHORT_WRITE_1_PARAM</code>	(Short) DCS Short WRITE, 1 parameter
<code>MIPI_DSI_CMD_ID_DCS_READ</code>	(Short) DCS READ, no parameters
<code>MIPI_DSI_CMD_ID_EXECUTE_QUEUE</code>	(Short) Execute Queue

MIPI_DSI_CMD_ID_SET_MAXIMUM_RETURN_PACKET_SIZE	(Short) Set Maximum Return Packet Size
MIPI_DSI_CMD_ID_NULL_PACKET	(Long) Null Packet, no data
MIPI_DSI_CMD_ID_BLANKING_PACKET	(Long) Blanking Packet, no data
MIPI_DSI_CMD_ID_GENERIC_LONG_WRITE	(Long) Generic Long Write
MIPI_DSI_CMD_ID_DCS_LONG_WRITE	(Long) DCS Long Write/write_LUT Command Packet
MIPI_DSI_CMD_ID_PICTURE_PARAMETER_SET	(Long) Picture Parameter Set
MIPI_DSI_CMD_ID_COMPRESSED_PIXEL_STREAM	(Long) Compressed Pixel Stream
MIPI_DSI_CMD_ID_LOOSELY_PACKED_PIXEL_STREAM_YCBCR20	(Long) Loosely Packed Pixel Stream, 20-bit YCbCr, 4:2:2 Format
MIPI_DSI_CMD_ID_PACKED_PIXEL_STREAM_YCBCR24	(Long) Packed Pixel Stream, 24-bit YCbCr, 4:2:2 Format
MIPI_DSI_CMD_ID_PACKED_PIXEL_STREAM_YCBCR16	(Long) Packed Pixel Stream, 16-bit YCbCr, 4:2:2 Format
MIPI_DSI_CMD_ID_PACKED_PIXEL_STREAM_30	(Long) Packed Pixel Stream, 30-bit RGB, 10-10-10 Format
MIPI_DSI_CMD_ID_PACKED_PIXEL_STREAM_36	(Long) Packed Pixel Stream, 36-bit RGB, 12-12-12 Format
MIPI_DSI_CMD_ID_PACKED_PIXEL_STREAM_YCBCR12	(Long) Packed Pixel Stream, 12-bit YCbCr, 4:2:0 Format
MIPI_DSI_CMD_ID_PACKED_PIXEL_STREAM_16	(Long) Packed Pixel Stream, 16-bit RGB, 5-6-5 Format
MIPI_DSI_CMD_ID_PACKED_PIXEL_STREAM_18	(Long) Packed Pixel Stream, 18-bit RGB, 6-6-6 Format
MIPI_DSI_CMD_ID_LOOSELY_PACKED_PIXEL_STREAM_18	(Long) Loosely Packed Pixel Stream, 18-bit RGB, 6-6-6 Format
MIPI_DSI_CMD_ID_PACKED_PIXEL_STREAM_24	(Long) Packed Pixel Stream, 24-bit RGB, 8-8-8 Format

◆ **mipi_dsi_dcs_id_t**

enum mipi_dsi_dcs_id_t	
MIPI DCS ID types - See MIPI DCS specification for additional information	
Enumerator	
MIPI_DSI_DCS_ID_ENTER_IDLE_MODE	Enter idle mode.
MIPI_DSI_DCS_ID_ENTER_INVERT_MODE	Displayed image colors inverted.
MIPI_DSI_DCS_ID_ENTER_NORMAL_MODE	Whole display area used for image.
MIPI_DSI_DCS_ID_ENTER_PARTIAL_MODE	Part of display area used for image.
MIPI_DSI_DCS_ID_ENTER_SLEEP_MODE	Power off the display panel.
MIPI_DSI_DCS_ID_EXIT_IDLE_MODE	Full color depth used.
MIPI_DSI_DCS_ID_EXIT_INVERT_MODE	Displayed image colors not inverted.
MIPI_DSI_DCS_ID_EXIT_SLEEP_MODE	Power on the display panel.
MIPI_DSI_DCS_ID_GET_3D_CONTROL	Get display module 3D mode.
MIPI_DSI_DCS_ID_GET_ADDRESS_MODE	Get data order for transfers from host to the display device.
MIPI_DSI_DCS_ID_GET_BLUE_CHANNEL	Get blue component of pixel at 0,0.
MIPI_DSI_DCS_ID_GET_CABC_MIN_BRIGHTNESS	Get current minimum brightness level of the active CABC mode.
MIPI_DSI_DCS_ID_GET_COMPRESSION_MODE	Get current compression mode.
MIPI_DSI_DCS_ID_GET_CONTROL_DISPLAY	Get control display mode.
MIPI_DSI_DCS_ID_GET_DIAGNOSTIC_RESULT	Get peripheral self-diagnostic result.
MIPI_DSI_DCS_ID_GET_DISPLAY_BRIGHTNESS	Get current display brightness level.
MIPI_DSI_DCS_ID_GET_DISPLAY_MODE	Get current display mode from the peripheral.
MIPI_DSI_DCS_ID_GET_DSI_MODE	Get DSI operation mode.
MIPI_DSI_DCS_ID_GET_ERROR_COUNT_ON_DSI	Get number of corrupted packets on DSI.
MIPI_DSI_DCS_ID_GET_GREEN_CHANNEL	Get green component of pixel at 0,0.

MIPI_DSI_DCS_ID_GET_IMAGE_CHECKSUM_CT	Returns checksum of frame of color-transformed pixel data.
MIPI_DSI_DCS_ID_GET_IMAGE_CHECKSUM_RGB	Returns checksum of frame of RGB pixel data.
MIPI_DSI_DCS_ID_GET_PIXEL_FORMAT	Get current pixel format.
MIPI_DSI_DCS_ID_GET_POWER_MODE	Get current power mode.
MIPI_DSI_DCS_ID_GET_POWER_SAVE	Get current power-save mode.
MIPI_DSI_DCS_ID_GET_RED_CHANNEL	Get red component of pixel at 0,0.
MIPI_DSI_DCS_ID_GET_SCANLINE	Get current scanline.
MIPI_DSI_DCS_ID_GET_SIGNAL_MODE	Get display module signaling mode.
MIPI_DSI_DCS_ID_NOP	No operation.
MIPI_DSI_DCS_ID_READ_ACMD	Perform read access to the ACMD registers.
MIPI_DSI_DCS_ID_READ_DDB_CONTINUE	Continue reading the DDB from the last read location.
MIPI_DSI_DCS_ID_READ_DDB_START	Read the DDB from the provided location.
MIPI_DSI_DCS_ID_READ_DSE_MAILBOX	Read access to the registers of the DSE read or write control mailbox.
MIPI_DSI_DCS_ID_READ_MEMORY_CONTINUE	Read image data from peripheral, continuing after last read.
MIPI_DSI_DCS_ID_READ_MEMORY_START	Read image data from the peripheral to the host.
MIPI_DSI_DCS_ID_READ_PPS_CONTINUE	Continue reading the specified length of PPS data.
MIPI_DSI_DCS_ID_READ_PPS_START	Read PPS data.
MIPI_DSI_DCS_ID_SET_3D_CONTROL	3D is used on the display panel
MIPI_DSI_DCS_ID_SET_ADDRESS_MODE	Set data order for transfers from host to peripheral.
MIPI_DSI_DCS_ID_SET_ARP_OFF	Disable ARP.
MIPI_DSI_DCS_ID_SET_ARP_ON	Enable ARP and set T2 timer.

MIPI_DSI_DCS_ID_SET_CABC_MIN_BRIGHTNESS	Set minimum brightness level for CABC mode.
MIPI_DSI_DCS_ID_SET_COLUMN_ADDRESS	Set column extent.
MIPI_DSI_DCS_ID_SET_DISPLAY_BRIGHTNESS	Set display brightness level.
MIPI_DSI_DCS_ID_SET_DISPLAY_OFF	Blank the display device.
MIPI_DSI_DCS_ID_SET_DISPLAY_ON	Show image on display device.
MIPI_DSI_DCS_ID_SET_DSI_MODE	Set DSI operation mode.
MIPI_DSI_DCS_ID_SET_GAMMA_CURVE	Select gamma curve used by display.
MIPI_DSI_DCS_ID_SET_PAGE_ADDRESS	Set page extent.
MIPI_DSI_DCS_ID_SET_PARTIAL_COLUMNS	Define the number of columns in the partial display area.
MIPI_DSI_DCS_ID_SET_PARTIAL_ROWS	Define the number of rows in the partial display area.
MIPI_DSI_DCS_ID_SET_PIXEL_FORMAT	Define how many bits per pixel are used.
MIPI_DSI_DCS_ID_SET_SCROLL_AREA	Define vertical scrolling and fixed area.
MIPI_DSI_DCS_ID_SET_SCROLL_START	Define vertical scrolling starting point.
MIPI_DSI_DCS_ID_SET_TEAR_OFF	Sync information not sent from the display module to the host.
MIPI_DSI_DCS_ID_SET_TEAR_ON	Sync information is sent from the display module to the host.
MIPI_DSI_DCS_ID_SET_TEAR_SCANLINE	Sync information is sent from display to the host when display refresh reaches provided scan line.
MIPI_DSI_DCS_ID_SET_VSYNC_TIMING	Set VSYNC timing to the specified length of PPS data.
MIPI_DSI_DCS_ID_SOFT_RESET	Software reset.
MIPI_DSI_DCS_ID_WRITE_ACMD	Write access to ACMD registers.
MIPI_DSI_DCS_ID_WRITE_CONTROL_DISPLAY	Write control mode of display brightness.
MIPI_DSI_DCS_ID_WRITE_DSE_MAILBOX	Write registers of DSE read or write control mailbox.

MIPI_DSI_DCS_ID_WRITE_LUT	Fill peripheral look-up table with provided data.
MIPI_DSI_DCS_ID_WRITE_MEMORY_CONTINUE	Continue image information transfer from last address.
MIPI_DSI_DCS_ID_WRITE_MEMORY_START	Transfer image information from host to peripheral.
MIPI_DSI_DCS_ID_WRITE_POWER_SAVE	Writes power save mode.

◆ mipi_dsi_video_data_t

enum mipi_dsi_video_data_t	
MIPI DSI Video Data type	
Enumerator	
MIPI_DSI_VIDEO_DATA_16RGB_PIXEL_STREAM	16-bit RGB Packed Pixel Stream
MIPI_DSI_VIDEO_DATA_18RGB_PIXEL_STREAM	18-bit RGB Packed Pixel Stream
MIPI_DSI_VIDEO_DATA_18RGB_LOOSELY_PIXEL_STREAM	18-bit RGB Loosely Packed Pixel Stream
MIPI_DSI_VIDEO_DATA_24RGB_PIXEL_STREAM	24-bit RGB Packed Pixel Stream

◆ **mipi_dsi_ack_err_t**

enum <code>mipi_dsi_ack_err_t</code>	
MIPI DSI Acknowledge and Error type	
Enumerator	
<code>MIPI_DSI_ACK_ERR_NONE</code>	No Errors.
<code>MIPI_DSI_ACK_ERR_SOT_ERROR</code>	SoT Error.
<code>MIPI_DSI_ACK_ERR_SOT_SYNC_ERROR</code>	SoT Sync Error.
<code>MIPI_DSI_ACK_ERR_EOT_SYNC_ERROR</code>	EoT Sync Error.
<code>MIPI_DSI_ACK_ERR_ESCAPE_ENTRY_ERROR</code>	Escape Mode Entry Error.
<code>MIPI_DSI_ACK_ERR_LOW_POWER_SYNC_ERROR</code>	Low-Power Transmit Sync Error.
<code>MIPI_DSI_ACK_ERR_PERIPHERAL_TIMEOUT_ERROR</code>	Peripheral Timeout Error.
<code>MIPI_DSI_ACK_ERR_FALSE_CONTROL_ERROR</code>	False Control Error.
<code>MIPI_DSI_ACK_ERR_CONTENTION_DETECTED</code>	Contention Detected Error.
<code>MIPI_DSI_ACK_ERR_ECC_SINGLE</code>	ECC Error, single-bit.
<code>MIPI_DSI_ACK_ERR_ECC_MULTI</code>	ECC Error, multi-bit.
<code>MIPI_DSI_ACK_ERR_CKSM_ERROR</code>	Checksum Error (Long packet only)
<code>MIPI_DSI_ACK_ERR_DSI_DATA_ERROR</code>	DSI Data Type Not Recognized.
<code>MIPI_DSI_ACK_ERR_DSI_VC_ID_ERROR</code>	DSI VC ID Invalid.
<code>MIPI_DSI_ACK_ERR_INVALID_TX_LEN</code>	Invalid Transmission Length.
<code>MIPI_DSI_ACK_ERR_DSI_PROTOCOL_VIOLATION</code>	DSI Protocol Violation.

◆ **mipi_dsi_vc_t**

enum mipi_dsi_vc_t	
Enumerator	
MIPI_DSI_VC_NONE	No channels selected.
MIPI_DSI_VC_0	Virtual channel 0.
MIPI_DSI_VC_1	Virtual channel 1.
MIPI_DSI_VC_2	Virtual channel 2.
MIPI_DSI_VC_3	Virtual channel 3.

◆ **mipi_dsi_cmd_flag_t**

enum mipi_dsi_cmd_flag_t	
MIPI DSI Message Flags	
Enumerator	
MIPI_DSI_CMD_FLAG_NONE	No flags.
MIPI_DSI_CMD_FLAG_BTA	Assert bus turnaround at end of transfer.
MIPI_DSI_CMD_FLAG_BTA_READ	Assert bus turnaround followed by read request (No WRITE request before BTA)
MIPI_DSI_CMD_FLAG_BTA_NO_WRITE	Immediately assert bus turnaround (No WRITE request before BTA)
MIPI_DSI_CMD_FLAG_AUX_OPERATION	Execute auxiliary operation command.
MIPI_DSI_CMD_FLAG_ACT_CODE_RESET_TRIGGER	Send action code reset trigger message.
MIPI_DSI_CMD_FLAG_ACT_CODE_INITIAL_SKEW_CAL	Send action code initial skew calibration message.
MIPI_DSI_CMD_FLAG_ACT_CODE_PERIODIC_SKEW_CAL	Send action code periodic skew message.
MIPI_DSI_CMD_FLAG_ACT_CODE_NO_OPERATION	Send action code NOOP message.
MIPI_DSI_CMD_FLAG_LOW_POWER	Transmit in low-power mode.

◆ **mipi_dsi_event_t**

enum <code>mipi_dsi_event_t</code>	
MIPI DSI event codes	
Enumerator	
<code>MIPI_DSI_EVENT_SEQUENCE_0</code>	Sequence 0 event (Low-Power)
<code>MIPI_DSI_EVENT_SEQUENCE_1</code>	Sequence 1 event (High-Speed)
<code>MIPI_DSI_EVENT_VIDEO</code>	Video event.
<code>MIPI_DSI_EVENT_RECEIVE</code>	Receive event.
<code>MIPI_DSI_EVENT_FATAL</code>	Fatal event.
<code>MIPI_DSI_EVENT_PHY</code>	Physical layer event.
<code>MIPI_DSI_EVENT_POST_OPEN</code>	Interface has been opened. Perform post-open application processing.
<code>MIPI_DSI_EVENT_PRE_START</code>	Video is about to start. Perform pre-video application processing.

◆ **mipi_dsi_sequence_status_t**

enum <code>mipi_dsi_sequence_status_t</code>	
MIPI DSI Sequence status	
Enumerator	
<code>MIPI_DSI_SEQUENCE_STATUS_NONE</code>	Sequence status not set.
<code>MIPI_DSI_SEQUENCE_STATUS_RUNNING</code>	Sequence operation in progress.
<code>MIPI_DSI_SEQUENCE_STATUS_ACTIONS_FINISHED</code>	All descriptor actions finished.
<code>MIPI_DSI_SEQUENCE_STATUS_DESCRIPTOR_FINISHED</code>	All descriptors finished.
<code>MIPI_DSI_SEQUENCE_STATUS_DESCRIPTOR_ABORT</code>	Descriptor abort interrupt.
<code>MIPI_DSI_SEQUENCE_STATUS_SIZE_ERROR</code>	Packet size error.
<code>MIPI_DSI_SEQUENCE_STATUS_TX_INTERNAL_BUS_ERROR</code>	Tx internal bus error.
<code>MIPI_DSI_SEQUENCE_STATUS_RX_FATAL_ERROR</code>	Receive fatal error.
<code>MIPI_DSI_SEQUENCE_STATUS_RX_FAIL</code>	Receive fail.
<code>MIPI_DSI_SEQUENCE_STATUS_RX_PACKET_DATA_FAIL</code>	Receive packet data fail.
<code>MIPI_DSI_SEQUENCE_STATUS_RX_CORRECTABLE_ERROR</code>	Receive correctable error.
<code>MIPI_DSI_SEQUENCE_STATUS_RX_ACK_AND_ERROR</code>	Receive acknowledge and error report.

◆ **mipi_dsi_video_status_t**

enum mipi_dsi_video_status_t	
MIPI DSI video status errors	
Enumerator	
MIPI_DSI_VIDEO_STATUS_NONE	Video status not set.
MIPI_DSI_VIDEO_STATUS_START	Video started event.
MIPI_DSI_VIDEO_STATUS_STOP	Video stopped event.
MIPI_DSI_VIDEO_STATUS_RUNNING	Video running status.
MIPI_DSI_VIDEO_STATUS_READY	Video ready event.
MIPI_DSI_VIDEO_STATUS_TIMING_ERROR	Video timing error event.
MIPI_DSI_VIDEO_STATUS_UNDERFLOW	Video buffer underflow event.
MIPI_DSI_VIDEO_STATUS_OVERFLOW	Video buffer overflow event.

◆ **mipi_dsi_receive_status_t**

enum mipi_dsi_receive_status_t	
MIPI DSI receive status errors	
Enumerator	
MIPI_DSI_RECEIVE_STATUS_NONE	Receive status not set.
MIPI_DSI_RECEIVE_STATUS_BTA_REQUEST_END	Receive BTA request end.
MIPI_DSI_RECEIVE_STATUS_LP_RX_HOST_TIMEOUT	Receive low power receive timeout.
MIPI_DSI_RECEIVE_STATUS_BTA_ACK_TIMEOUT	Receive BTA ack timeout.
MIPI_DSI_RECEIVE_STATUS_RESPONSE_PACKET	Receive response.
MIPI_DSI_RECEIVE_STATUS_EOTP	Receive end of transmission packet.
MIPI_DSI_RECEIVE_STATUS_TEARING_TRIGGER	Receive tearing trigger.
MIPI_DSI_RECEIVE_STATUS_ACK_TRIGGER	Receive ack trigger.
MIPI_DSI_RECEIVE_STATUS_TEARING_DETECT	Receive tearing detect.

MIPI_DSI_RECEIVE_STATUS_MALFORM_ERROR	Receive malform error.
MIPI_DSI_RECEIVE_STATUS_ECC_MULTI	Receive ecc multi-bit error.
MIPI_DSI_RECEIVE_STATUS_UNEXPECTED_PACKET	Receive unexpected packet.
MIPI_DSI_RECEIVE_STATUS_WORD_COUNT	Receive word count.
MIPI_DSI_RECEIVE_STATUS_CRC	Receive crc error.
MIPI_DSI_RECEIVE_STATUS_INTERNAL_BUS	Receive internal bus error.
MIPI_DSI_RECEIVE_STATUS_BUFFER_OVERFLOW	Receive buffer overflow.
MIPI_DSI_RECEIVE_STATUS_TIMEOUT	Receive timeout.
MIPI_DSI_RECEIVE_STATUS_NO_RESPONSE	Receive no response.
MIPI_DSI_RECEIVE_STATUS_PACKET_SIZE	Receive packet size error.
MIPI_DSI_RECEIVE_STATUS_ECC_SINGLE	Receive ecc single bit error.
MIPI_DSI_RECEIVE_STATUS_ACK_AND_ERROR	Receive ack and error.

◆ **mipi_dsi_fatal_status_t**

enum mipi_dsi_fatal_status_t	
MIPI DSI fatal status errors	
Enumerator	
MIPI_DSI_FATAL_STATUS_NONE	Fatal status not set.
MIPI_DSI_FATAL_STATUS_HS_TX_TIMEOUT	Fatal high speed transmit timeout.
MIPI_DSI_FATAL_STATUS_LP_RX_TIMEOUT	Fatal low power receive timeout.
MIPI_DSI_FATAL_STATUS_BTA_ACK_TIMEOUT	Fatal BTA ack timeout.
MIPI_DSI_FATAL_STATUS_ESCAPE_ENTRY_ERROR	Fatal escape mode entry error.
MIPI_DSI_FATAL_STATUS_LPDT_SYNC_ERROR	Fatal low power data transmission synchronization error.
MIPI_DSI_FATAL_STATUS_CTRL_ERROR	Fatal control error.
MIPI_DSI_FATAL_STATUS_LP0_CONTENTION_DETECT	Fatal lane 0 low power contention detect.
MIPI_DSI_FATAL_STATUS_LP1_CONTENTION_DETECT	Fatal lane 1 low power contention detect.
MIPI_DSI_FATAL_STATUS_LP0_CONTENTION	Fatal lane 0 low power contention status.
MIPI_DSI_FATAL_STATUS_LP1_CONTENTION	Fatal lane 1 low power contention status.

◆ **mipi_dsi_phy_status_t**

enum mipi_dsi_phy_status_t	
MIPI DSI physical lane status	
Enumerator	
MIPI_DSI_PHY_STATUS_NONE	Physical lane status not set.
MIPI_DSI_PHY_STATUS_ULP_NOT_ACTIVE	Physical lane ULP not active.
MIPI_DSI_PHY_STATUS_CLOCK_LANE_STOP	Clock lane in stopped state.
MIPI_DSI_PHY_STATUS_DATA_LANE0_LP_RX	Data lane low power receive mode.
MIPI_DSI_PHY_STATUS_DATA_LANE0_ULP_RX	Data lane ultra low power receive mode.

MIPI_DSI_PHY_STATUS_DATA_LANE0_NOT_ULP	Data lane 0 not in ULP mode.
MIPI_DSI_PHY_STATUS_DATA_LANE1_NOT_ULP	Data lane 1 not in ULP mode.
MIPI_DSI_PHY_STATUS_DATA_LANE2_NOT_ULP	Data lane 2 not in ULP mode.
MIPI_DSI_PHY_STATUS_DATA_LANE3_NOT_ULP	Data lane 3 not in ULP mode.
MIPI_DSI_PHY_STATUS_DATA_LANE0_STOP	Data lane 0 stop state.
MIPI_DSI_PHY_STATUS_DATA_LANE1_STOP	Data lane 1 stop state.
MIPI_DSI_PHY_STATUS_DATA_LANE2_STOP	Data lane 2 stop state.
MIPI_DSI_PHY_STATUS_DATA_LANE3_STOP	Data lane 3 stop state.
MIPI_DSI_PHY_STATUS_DATA_LANE0_RX_TO_TX	Data lane Rx to Tx transition event.
MIPI_DSI_PHY_STATUS_DATA_LANE0_TX_TO_RX	Data lane Tx to Rx transition event.
MIPI_DSI_PHY_STATUS_DATA_LANE0_RX_STATE	Data lane Rx active state.
MIPI_DSI_PHY_STATUS_CLOCK_ULPS_ENTER	Clock lane ULPS enter event.
MIPI_DSI_PHY_STATUS_CLOCK_ULPS_EXIT	Clock lane ULPS exit event.
MIPI_DSI_PHY_STATUS_CLOCK_LP_TO_HS	Clock lane LP to HS transition event.
MIPI_DSI_PHY_STATUS_CLOCK_HS_TO_LP	Clock lane HS to LP transition event.
MIPI_DSI_PHY_STATUS_DATA_LANE_ULPS_ENTER	Data lane ULPS enter event.
MIPI_DSI_PHY_STATUS_DATA_LANE_ULPS_EXIT	Data lane ULPS exit event.

◆ **mipi_dsi_link_status_t**

enum <code>mipi_dsi_link_status_t</code>	
MIPI DSI link status bits	
Enumerator	
<code>MIPI_DSI_LINK_STATUS_IDLE</code>	Link idle or uninitialized.
<code>MIPI_DSI_LINK_STATUS_CH0_RUNNING</code>	Channel 0 running.
<code>MIPI_DSI_LINK_STATUS_CH1_RUNNING</code>	Channel 1 running.
<code>MIPI_DSI_LINK_STATUS_VIDEO_RUNNING</code>	Video output running.
<code>MIPI_DSI_LINK_STATUS_HP_MODE_BUSY</code>	HP operation busy.
<code>MIPI_DSI_LINK_STATUS_LP_MODE_BUSY</code>	LP operation busy.

◆ **mipi_dsi_lane_t**

enum <code>mipi_dsi_lane_t</code>	
MIPI DSI Lane Type	
Enumerator	
<code>MIPI_DSI_LANE_CLOCK</code>	Clock Lanes.
<code>MIPI_DSI_LANE_DATA_ALL</code>	All Data Lanes.

7.3.7.5 SLCDC Interface[Interfaces](#) » [Graphics](#)**Detailed Description**

Interface for Segment LCD controllers.

Data Structures

struct `slcdc_cfg_t`

struct `slcdc_api_t`

```
struct slcdc_instance_t
```

Typedefs

```
typedef void slcdc_ctrl_t
```

Enumerations

```
enum slcdc_bias_method_t
```

```
enum slcdc_time_slice_t
```

```
enum slcdc_waveform_t
```

```
enum slcdc_drive_volt_gen_t
```

```
enum slcdc_ref_volt_sel_t
```

```
enum slcdc_display_area_control_blink_t
```

```
enum slcdc_display_area_t
```

```
enum slcdc_contrast_t
```

```
enum slcdc_display_on_off_t
```

```
enum slcdc_display_enable_disable_t
```

```
enum slcdc_display_clock_t
```

```
enum slcdc_clk_div_t
```

Data Structure Documentation

◆ slcdc_cfg_t

struct slcdc_cfg_t		
SLCDC configuration block		
Data Fields		
slcdc_display_clock_t	slcdc_clock	LCD clock source (LCDSCKSEL)
slcdc_clk_div_t	slcdc_clock_setting	LCD clock setting (LCDC0)
slcdc_bias_method_t	bias_method	LCD display bias method select (LBAS bit)
slcdc_time_slice_t	time_slice	Time slice of LCD display select (LDTY bit)
slcdc_waveform_t	waveform	LCD display waveform select (LWAVE bit)

slcdc_drive_volt_gen_t	drive_volt_gen	LCD Drive Voltage Generator Select (MDSET bit)
slcdc_contrast_t	contrast	LCD Boost Level (contrast setting)
slcdc_ref_volt_sel_t	ref_volt_sel	LCD reference voltage selection (MDSET2 bit)

◆ slcdc_api_t

struct slcdc_api_t		
SLCDC functions implemented at the HAL layer will follow this API.		
Data Fields		
fsp_err_t (*	open)(slcdc_ctrl_t *const p_ctrl, slcdc_cfg_t const *const p_cfg)	
fsp_err_t (*	write)(slcdc_ctrl_t *const p_ctrl, uint8_t const start_segment, uint8_t const *p_data, uint8_t const segment_count)	
fsp_err_t (*	modify)(slcdc_ctrl_t *const p_ctrl, uint8_t const segment, uint8_t const data_mask, uint8_t const data)	
fsp_err_t (*	start)(slcdc_ctrl_t *const p_ctrl)	
fsp_err_t (*	stop)(slcdc_ctrl_t *const p_ctrl)	
fsp_err_t (*	setContrast)(slcdc_ctrl_t *const p_ctrl, slcdc_contrast_t const contrast)	
fsp_err_t (*	setDisplayArea)(slcdc_ctrl_t *const p_ctrl, slcdc_display_area_t const display_area)	
fsp_err_t (*	close)(slcdc_ctrl_t *const p_ctrl)	
Field Documentation		

◆ **open**

```
fsp_err_t(* slcdc_api_t::open) (slcdc_ctrl_t *const p_ctrl, slcdc_cfg_t const *const p_cfg)
```

Open SLCDC.

Parameters

[in,out]	p_ctrl	Pointer to display interface control block. Must be declared by user.
[in]	p_cfg	Pointer to display configuration structure. All elements of this structure must be set by the user.

◆ **write**

```
fsp_err_t(* slcdc_api_t::write) (slcdc_ctrl_t *const p_ctrl, uint8_t const start_segment, uint8_t const *p_data, uint8_t const segment_count)
```

Write data to the SLCDC segment data array. Specifies the initial display data. Except when using 8-time slice mode, store values in the lower 4 bits when writing to the A-pattern area and in the upper 4 bits when writing to the B-pattern area.

Parameters

[in]	p_ctrl	Pointer to display interface control block.
[in]	start_segment	Specify the start segment number to be written.
[in]	p_data	Pointer to the display data to be written to the specified segments.
[in]	segment_count	Number of segments to be written.

◆ **modify**

```
fsp_err_t(* slcdc_api_t::modify) (slcdc_ctrl_t *const p_ctrl, uint8_t const segment, uint8_t const data_mask, uint8_t const data)
```

Rewrite data in the SLCDC segment data array. Rewrites the LCD display data in 1-bit units. If a bit is not specified for rewriting, the value stored in the bit is held as it is.

Parameters

[in]	p_ctrl	Pointer to display interface control block.
[in]	segment	The segment to be written.
[in]	data_mask	Mask the data being displayed. Set 0 to the bit to be rewritten and set 1 to the other bits. Multiple bits can be rewritten.
[in]	data	Specify display data to rewrite to the specified segment.

◆ **start**

```
fsp_err_t(* slcdc_api_t::start) (slcdc_ctrl_t *const p_ctrl)
```

Enable display signal output. Displays the segment data on the LCD.

Parameters

[in]	p_ctrl	Pointer to display interface control block.
------	--------	---

◆ **stop**

```
fsp_err_t(* slcdc_api_t::stop) (slcdc_ctrl_t *const p_ctrl)
```

Disable display signal output. Stops displaying data on the LCD.

Parameters

[in]	p_ctrl	Pointer to display interface control block.
------	--------	---

◆ **setContrast**

```
fsp_err_t(* slcdc_api_t::setContrast) (slcdc_ctrl_t *const p_ctrl, slcdc_contrast_t const contrast)
```

Set the display contrast. This function can be used only when the internal voltage boosting method is used for drive voltage generation.

Parameters

[in]	p_ctrl	Pointer to display interface control block.
------	--------	---

◆ **setDisplayArea**

```
fsp_err_t(* slcdc_api_t::setDisplayArea) (slcdc_ctrl_t *const p_ctrl, slcdc_display_area_t const display_area)
```

Set LCD display area. This function sets a specified display area, A-pattern or B-pattern. This function can be used to 'blink' the display between A-pattern and B-pattern area data.

When using blinking, the RTC is required to operate before this function is executed. To configure the RTC, follow the steps below. 1) Open RTC 2) Set Periodic IRQ 3) Start RTC counter 4) Enable IRQ, RTC_EVENT_PERIODIC_IRQ Refer to the User's Manual for the detailed procedure.

Parameters

[in]	p_ctrl	Pointer to display interface control block.
[in]	display_area	Display area to be used, A-pattern or B-pattern area.

◆ **close**

```
fsp_err_t(* slcdc_api_t::close) (slcdc_ctrl_t *const p_ctrl)
```

Close SLCDC.

Parameters

[in]	p_ctrl	Pointer to display interface control block.
------	--------	---

◆ **slcdc_instance_t**

```
struct slcdc_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

slcdc_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
slcdc_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.

<code>slcdc_api_t</code> const *	<code>p_api</code>	Pointer to the API structure for this instance.
----------------------------------	--------------------	---

Typedef Documentation

◆ `slcdc_ctrl_t`

typedef void `slcdc_ctrl_t`

SLCDC control block. Allocate an instance specific control block to pass into the SLCDC API calls.SLCDC control block

Enumeration Type Documentation

◆ `slcdc_bias_method_t`

enum `slcdc_bias_method_t`

LCD display bias method.

Enumerator

<code>SLCDC_BIAS_2</code>	1/2 bias method
<code>SLCDC_BIAS_3</code>	1/3 bias method
<code>SLCDC_BIAS_4</code>	1/4 bias method

◆ `slcdc_time_slice_t`

enum `slcdc_time_slice_t`

Time slice of LCD display.

Enumerator

<code>SLCDC_STATIC</code>	Static.
<code>SLCDC_SLICE_2</code>	2-time slice
<code>SLCDC_SLICE_3</code>	3-time slice
<code>SLCDC_SLICE_4</code>	4-time slice
<code>SLCDC_SLICE_6</code>	6-time slice
<code>SLCDC_SLICE_8</code>	8-time slice

◆ **slcdc_waveform_t**

enum <code>slcdc_waveform_t</code>	
LCD display waveform select.	
Enumerator	
<code>SLCDC_WAVE_A</code>	Waveform A.
<code>SLCDC_WAVE_B</code>	Waveform B.

◆ **slcdc_drive_volt_gen_t**

enum <code>slcdc_drive_volt_gen_t</code>	
LCD Drive Voltage Generator Select.	
Enumerator	
<code>SLCDC_VOLT_EXTERNAL</code>	External resistance division method.
<code>SLCDC_VOLT_INTERNAL</code>	Internal voltage boosting method.
<code>SLCDC_VOLT_CAPACITOR</code>	Capacitor split method.

◆ **slcdc_ref_volt_sel_t**

enum <code>slcdc_ref_volt_sel_t</code>	
LCD Reference Voltage Selection.	
Enumerator	
<code>SLCDC_REF_INTERNAL_VL1_CAPACITOR_VCC_EXTERNAL</code>	Select VL1 reference for internal voltage or VCC reference for capacitor split or external division. Select VL2 reference for internal voltage or VL4 reference for capacitor split

◆ **slcdc_display_area_control_blink_t**

enum <code>slcdc_display_area_control_blink_t</code>	
Display Data Area Control	
Enumerator	
SLCDC_NOT_BLINKING	Display either A-pattern or B-pattern data.
SLCDC_BLINKING	Alternately display A-pattern and B-pattern data.

◆ **slcdc_display_area_t**

enum <code>slcdc_display_area_t</code>	
Display Area data	
Enumerator	
SLCDC_DISP_A	Display A-pattern data.
SLCDC_DISP_B	Display B-pattern data.
SLCDC_DISP_BLINK	Blink between A- and B-pattern.

◆ **slcdc_contrast_t**

enum <code>slcdc_contrast_t</code>	
LCD Boost Level (contrast) settings	
Enumerator	
SLCDC_CONTRAST_0	Contrast level 0.
SLCDC_CONTRAST_1	Contrast level 1.
SLCDC_CONTRAST_2	Contrast level 2.
SLCDC_CONTRAST_3	Contrast level 3.
SLCDC_CONTRAST_4	Contrast level 4.
SLCDC_CONTRAST_5	Contrast level 5.
SLCDC_CONTRAST_6	Contrast level 6.

SLCDC_CONTRAST_7	Contrast level 7.
SLCDC_CONTRAST_8	Contrast level 8.
SLCDC_CONTRAST_9	Contrast level 9.
SLCDC_CONTRAST_10	Contrast level 10.
SLCDC_CONTRAST_11	Contrast level 11.
SLCDC_CONTRAST_12	Contrast level 12.
SLCDC_CONTRAST_13	Contrast level 13.
SLCDC_CONTRAST_14	Contrast level 14.
SLCDC_CONTRAST_15	Contrast level 15.
SLCDC_CONTRAST_16	Contrast level 16.
SLCDC_CONTRAST_17	Contrast level 17.
SLCDC_CONTRAST_18	Contrast level 18.
SLCDC_CONTRAST_19	Contrast level 19.
SLCDC_CONTRAST_20	Contrast level 20.
SLCDC_CONTRAST_21	Contrast level 21.
SLCDC_CONTRAST_22	Contrast level 22.

◆ slcdc_display_on_off_t

enum slcdc_display_on_off_t	
LCD Display Enable/Disable	
Enumerator	
SLCDC_DISP_OFF	Display off.
SLCDC_DISP_ON	Display on.

◆ **slcdc_display_enable_disable_t**

enum <code>slcdc_display_enable_disable_t</code>	
LCD Display output enable	
Enumerator	
SLCDC_DISP_DISABLE	Output ground level to segment/common pins.
SLCDC_DISP_ENABLE	Output enable.

◆ **slcdc_display_clock_t**

enum <code>slcdc_display_clock_t</code>	
LCD Display clock selection	
Enumerator	
SLCDC_CLOCK_LOCO	Display clock source LOCO.
SLCDC_CLOCK_SOSC	Display clock source SOSC.
SLCDC_CLOCK_MOSC	Display clock source MOSC.
SLCDC_CLOCK_MOCO	Display clock source MOCO.
SLCDC_CLOCK_HOCO	Display clock source HOCO.

◆ **slcdc_clk_div_t**

enum <code>slcdc_clk_div_t</code>	
LCD clock settings	
Enumerator	
SLCDC_CLK_DIVISOR_LOCO_4	LOCO Clock/4.
SLCDC_CLK_DIVISOR_LOCO_8	LOCO Clock/8.
SLCDC_CLK_DIVISOR_LOCO_16	LOCO Clock/16.
SLCDC_CLK_DIVISOR_LOCO_32	LOCO Clock/32.
SLCDC_CLK_DIVISOR_LOCO_64	LOCO Clock/64.
SLCDC_CLK_DIVISOR_LOCO_128	LOCO Clock/128.

SLCDC_CLK_DIVISOR_LOCO_256	LOCO Clock/256.
SLCDC_CLK_DIVISOR_LOCO_512	LOCO Clock/512.
SLCDC_CLK_DIVISOR_LOCO_1024	LOCO Clock/1024.
SLCDC_CLK_DIVISOR_HOCO_256	HOCO Clock/256.
SLCDC_CLK_DIVISOR_HOCO_512	HOCO Clock/512.
SLCDC_CLK_DIVISOR_HOCO_1024	HOCO Clock/1024.
SLCDC_CLK_DIVISOR_HOCO_2048	HOCO Clock/2048.
SLCDC_CLK_DIVISOR_HOCO_4096	HOCO Clock/4096.
SLCDC_CLK_DIVISOR_HOCO_8192	HOCO Clock/8192.
SLCDC_CLK_DIVISOR_HOCO_16384	HOCO Clock/16384.
SLCDC_CLK_DIVISOR_HOCO_32768	HOCO Clock/32768.
SLCDC_CLK_DIVISOR_HOCO_65536	HOCO Clock/65536.
SLCDC_CLK_DIVISOR_HOCO_131072	HOCO Clock/131072.
SLCDC_CLK_DIVISOR_HOCO_262144	HOCO Clock/262144.
SLCDC_CLK_DIVISOR_HOCO_524288	HOCO Clock/524288.
SLCDC_CLK_DIVISOR_HOCO_1048576	HOCO Clock/1048576.

7.3.8 Input

Interfaces

Detailed Description

Input Interfaces.

Modules

External IRQ Interface

Interface for detecting external interrupts.

Key Matrix Interface

Interface for key matrix functions.

7.3.8.1 External IRQ Interface

[Interfaces](#) » [Input](#)

Detailed Description

Interface for detecting external interrupts.

Summary

The External IRQ Interface is for configuring interrupts to fire when a trigger condition is detected on an external IRQ pin.

Data Structures

struct [external_irq_callback_args_t](#)

struct [external_irq_cfg_t](#)

struct [external_irq_api_t](#)

struct [external_irq_instance_t](#)

Typedefs

typedef void [external_irq_ctrl_t](#)

Enumerations

enum [external_irq_trigger_t](#)

enum [external_irq_clock_source_div_t](#)

Data Structure Documentation

◆ [external_irq_callback_args_t](#)

struct external_irq_callback_args_t		
Callback function parameter data		
Data Fields		
void const *	p_context	Placeholder for user data. Set in external_irq_api_t::open

		function in external_irq_cfg_t .
uint32_t	channel	The physical hardware channel that caused the interrupt.

◆ external_irq_cfg_t

struct external_irq_cfg_t		
User configuration structure, used in open function		
Data Fields		
uint8_t	channel	
		Hardware channel used.
uint8_t	ipl	
		Interrupt priority.
IRQn_Type	irq	
		Interrupt number assigned to this instance.
external_irq_trigger_t	trigger	
		Trigger setting.
external_irq_clock_source_div_t	clock_source_div	
		Digital filter clock divisor setting.
bool	filter_enable	
		Digital filter enable/disable selection.
void(*	p_callback)(external_irq_callback_args_t *p_args)	
void const *	p_context	
void const *	p_extend	

	External IRQ hardware dependent configuration.
--	--

Field Documentation

◆ p_callback

void(* external_irq_cfg_t::p_callback) (external_irq_callback_args_t *p_args)

Callback provided external input trigger occurs.

◆ p_context

void const* external_irq_cfg_t::p_context

Placeholder for user data. Passed to the user callback in external_irq_callback_args_t.

◆ external_irq_api_t

struct external_irq_api_t

External interrupt driver structure. External interrupt functions implemented at the HAL layer will follow this API.

Data Fields

fsp_err_t(*	open)(external_irq_ctrl_t *const p_ctrl, external_irq_cfg_t const *const p_cfg)
-------------	--

fsp_err_t(*	enable)(external_irq_ctrl_t *const p_ctrl)
-------------	---

fsp_err_t(*	disable)(external_irq_ctrl_t *const p_ctrl)
-------------	--

fsp_err_t(*	callbackSet)(external_irq_ctrl_t *const p_ctrl, void(*p_callback)(external_irq_callback_args_t *), void const *const p_context, external_irq_callback_args_t *const p_callback_memory)
-------------	---

fsp_err_t(*	close)(external_irq_ctrl_t *const p_ctrl)
-------------	--

Field Documentation

◆ **open**

```
fsp_err_t(* external_irq_api_t::open) (external_irq_ctrl_t *const p_ctrl, external_irq_cfg_t const *const p_cfg)
```

Initial configuration.

Parameters

[out]	p_ctrl	Pointer to control block. Must be declared by user. Value set here.
[in]	p_cfg	Pointer to configuration structure. All elements of the structure must be set by user.

◆ **enable**

```
fsp_err_t(* external_irq_api_t::enable) (external_irq_ctrl_t *const p_ctrl)
```

Enable callback when an external trigger condition occurs.

Parameters

[in]	p_ctrl	Control block set in Open call for this external interrupt.
------	--------	---

◆ **disable**

```
fsp_err_t(* external_irq_api_t::disable) (external_irq_ctrl_t *const p_ctrl)
```

Disable callback when external trigger condition occurs.

Parameters

[in]	p_ctrl	Control block set in Open call for this external interrupt.
------	--------	---

◆ **callbackSet**

```
fsp_err_t(* external_irq_api_t::callbackSet) (external_irq_ctrl_t *const p_ctrl,
void(*p_callback)(external_irq_callback_args_t *), void const *const p_context,
external_irq_callback_args_t *const p_callback_memory)
```

Specify callback function and optional context pointer and working memory pointer.

Parameters

[in]	p_ctrl	Pointer to the External IRQ control block.
[in]	p_callback	Callback function
[in]	p_context	Pointer to send to callback function
[in]	p_working_memory	Pointer to volatile memory where callback structure can be allocated. Callback arguments allocated here are only valid during the callback.

◆ **close**

```
fsp_err_t(* external_irq_api_t::close) (external_irq_ctrl_t *const p_ctrl)
```

Allow driver to be reconfigured. May reduce power consumption.

Parameters

[in]	p_ctrl	Control block set in Open call for this external interrupt.
------	--------	---

◆ **external_irq_instance_t**

```
struct external_irq_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

external_irq_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
external_irq_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
external_irq_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation

◆ **external_irq_ctrl_t**

```
typedef void external_irq_ctrl_t
```

External IRQ control block. Allocate an instance specific control block to pass into the external IRQ API calls.

Enumeration Type Documentation◆ **external_irq_trigger_t**

```
enum external_irq_trigger_t
```

Condition that will trigger an interrupt when detected.

Enumerator

EXTERNAL_IRQ_TRIG_FALLING	Falling edge trigger.
EXTERNAL_IRQ_TRIG_RISING	Rising edge trigger.
EXTERNAL_IRQ_TRIG_BOTH_EDGE	Both edges trigger.
EXTERNAL_IRQ_TRIG_LEVEL_LOW	Low level trigger.
EXTERNAL_IRQ_TRIG_LEVEL_HIGH	High level trigger.

◆ **external_irq_clock_source_div_t**

```
enum external_irq_clock_source_div_t
```

External IRQ input pin digital filtering sample clock divisor settings. The digital filter rejects trigger conditions that are shorter than 3 periods of the filter clock.

Enumerator

EXTERNAL_IRQ_CLOCK_SOURCE_DIV_1	Filter using clock source divided by 1.
EXTERNAL_IRQ_CLOCK_SOURCE_DIV_8	Filter using clock source divided by 8.
EXTERNAL_IRQ_CLOCK_SOURCE_DIV_32	Filter using clock source divided by 32.
EXTERNAL_IRQ_CLOCK_SOURCE_DIV_64	Filter using clock source divided by 64.

7.3.8.2 Key Matrix Interface

[Interfaces](#) » [Input](#)

Detailed Description

Interface for key matrix functions.

Summary

The KEYMATRIX interface provides standard Key Matrix functionality including event generation on a rising or falling edge for one or more channels at the same time. The generated event indicates all channels that are active in that instant via a bit mask. This allows the interface to be used with a matrix configuration or a one-to-one hardware implementation that is triggered on either a rising or a falling edge.

Data Structures

struct [keymatrix_callback_args_t](#)

struct [keymatrix_cfg_t](#)

struct [keymatrix_api_t](#)

struct [keymatrix_instance_t](#)

Typedefs

typedef void [keymatrix_ctrl_t](#)

Enumerations

enum [keymatrix_trigger_t](#)

Data Structure Documentation

◆ [keymatrix_callback_args_t](#)

struct keymatrix_callback_args_t		
Callback function parameter data		
Data Fields		
void const *	p_context	Holder for user data. Set in keymatrix_api_t::open function in keymatrix_cfg_t .
uint32_t	channel_mask	Bit vector representing the physical hardware channel(s) that caused the interrupt.

◆ [keymatrix_cfg_t](#)

struct keymatrix_cfg_t	
User configuration structure, used in open function	
Data Fields	

uint32_t	channel_mask
	Key Input channel(s). Bit mask of channels to open.
keymatrix_trigger_t	trigger
	Key Input trigger setting.
uint8_t	ipl
	Interrupt priority level.
IRQn_Type	irq
	NVIC IRQ number.
void(*	p_callback)(keymatrix_callback_args_t *p_args)
	Callback for key interrupt ISR.
void const *	p_context
	Holder for user data. Passed to callback in keymatrix_user_cb_data_t.
void const *	p_extend
	Extension parameter for hardware specific settings.

◆ keymatrix_api_t

struct keymatrix_api_t	
Key Matrix driver structure. Key Matrix functions implemented at the HAL layer will use this API.	
Data Fields	
fsp_err_t (*	open)(keymatrix_ctrl_t *const p_ctrl, keymatrix_cfg_t const *const p_cfg)
fsp_err_t (*	enable)(keymatrix_ctrl_t *const p_ctrl)

fsp_err_t(*	disable)(keymatrix_ctrl_t *const p_ctrl)
-------------	---

fsp_err_t(*	close)(keymatrix_ctrl_t *const p_ctrl)
-------------	---

Field Documentation

◆ open

`fsp_err_t(* keymatrix_api_t::open) (keymatrix_ctrl_t *const p_ctrl, keymatrix_cfg_t const *const p_cfg)`

Initial configuration.

Parameters

[out]	p_ctrl	Pointer to control block. Must be declared by user. Value set in this function.
[in]	p_cfg	Pointer to configuration structure. All elements of the structure must be set by user.

◆ enable

`fsp_err_t(* keymatrix_api_t::enable) (keymatrix_ctrl_t *const p_ctrl)`

Enable Key interrupt

Parameters

[in]	p_ctrl	Control block pointer set in Open call for this Key interrupt.
------	--------	--

◆ disable

`fsp_err_t(* keymatrix_api_t::disable) (keymatrix_ctrl_t *const p_ctrl)`

Disable Key interrupt.

Parameters

[in]	p_ctrl	Control block pointer set in Open call for this Key interrupt.
------	--------	--

◆ **close**

```
fsp_err_t(* keymatrix_api_t::close) (keymatrix_ctrl_t *const p_ctrl)
```

Allow driver to be reconfigured. May reduce power consumption.

Parameters

[in]	p_ctrl	Control block pointer set in Open call for this Key interrupt.
------	--------	--

◆ **keymatrix_instance_t**

```
struct keymatrix_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

keymatrix_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
keymatrix_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
keymatrix_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation◆ **keymatrix_ctrl_t**

```
typedef void keymatrix_ctrl_t
```

Key matrix control block. Allocate an instance specific control block to pass into the key matrix API calls.

Enumeration Type Documentation◆ **keymatrix_trigger_t**

```
enum keymatrix_trigger_t
```

Trigger type: rising edge, falling edge

Enumerator

KEYMATRIX_TRIG_FALLING	Falling edge trigger.
KEYMATRIX_TRIG_RISING	Rising edge trigger.

7.3.9 Monitoring Interfaces

Detailed Description

Monitoring Interfaces.

Modules

CAC Interface

Interface for clock frequency accuracy measurements.

CRC Interface

Interface for cyclic redundancy checking.

DOC Interface

Interface for the Data Operation Circuit.

Low Voltage Detection Interface

Interface for Low Voltage Detection.

WDT Interface

Interface for watch dog timer functions.

7.3.9.1 CAC Interface

[Interfaces](#) » [Monitoring](#)

Detailed Description

Interface for clock frequency accuracy measurements.

Summary

The interface for the clock frequency accuracy measurement circuit (CAC) peripheral is used to check a system clock frequency with a reference clock signal by counting the number of pulses of the clock to be measured.

Data Structures

struct [cac_ref_clock_config_t](#)

struct [cac_meas_clock_config_t](#)

struct [cac_callback_args_t](#)

struct [cac_cfg_t](#)

struct [cac_api_t](#)

struct [cac_instance_t](#)

Typedefs

typedef void [cac_ctrl_t](#)

Enumerations

enum [cac_event_t](#)

enum [cac_clock_type_t](#)

enum [cac_clock_source_t](#)

enum [cac_ref_divider_t](#)

enum [cac_ref_digfilter_t](#)

enum [cac_ref_edge_t](#)

enum [cac_meas_divider_t](#)

Data Structure Documentation

◆ [cac_ref_clock_config_t](#)

struct cac_ref_clock_config_t		
Structure defining the settings that apply to reference clock configuration.		
Data Fields		
cac_ref_divider_t	divider	Divider specification for the Reference clock.
cac_clock_source_t	clock	Clock source for the Reference clock.
cac_ref_digfilter_t	digfilter	Digital filter selection for the CACREF ext clock.
cac_ref_edge_t	edge	Edge detection for the

	Reference clock.
--	------------------

◆ cac_meas_clock_config_t

struct cac_meas_clock_config_t		
Structure defining the settings that apply to measurement clock configuration.		
Data Fields		
cac_meas_divider_t	divider	Divider specification for the Measurement clock.
cac_clock_source_t	clock	Clock source for the Measurement clock.

◆ cac_callback_args_t

struct cac_callback_args_t		
Callback function parameter data		
Data Fields		
cac_event_t	event	The event can be used to identify what caused the callback.
void const *	p_context	Value provided in configuration structure.

◆ cac_cfg_t

struct cac_cfg_t		
CAC Configuration		
Data Fields		
cac_ref_clock_config_t	cac_ref_clock	
		Reference clock specific settings.
cac_meas_clock_config_t	cac_meas_clock	
		Measurement clock specific settings.
uint16_t	cac_upper_limit	
		The upper limit counter threshold.
uint16_t	cac_lower_limit	
		The lower limit counter threshold.

IRQn_Type	mendi_irq
	Measurement End IRQ number.
IRQn_Type	ovfi_irq
	Measurement Overflow IRQ number.
IRQn_Type	ferri_irq
	Frequency Error IRQ number.
uint8_t	mendi_ipl
	Measurement end interrupt priority.
uint8_t	ovfi_ipl
	Overflow interrupt priority.
uint8_t	ferri_ipl
	Frequency error interrupt priority.
void(*)	p_callback (cac_callback_args_t *p_args)
	Callback provided when a CAC interrupt ISR occurs.
void const *	p_context
	Passed to user callback in cac_callback_args_t .
void const *	p_extend
	CAC hardware dependent configuration */.

◆ **cac_api_t**

struct cac_api_t

CAC functions implemented at the HAL layer API

Data Fieldsfsp_err_t(* [open](#))(cac_ctrl_t *const p_ctrl, cac_cfg_t const *const p_cfg)fsp_err_t(* [startMeasurement](#))(cac_ctrl_t *const p_ctrl)fsp_err_t(* [stopMeasurement](#))(cac_ctrl_t *const p_ctrl)fsp_err_t(* [read](#))(cac_ctrl_t *const p_ctrl, uint32_t *const p_counter)fsp_err_t(* [callbackSet](#))(cac_ctrl_t *const p_ctrl, void(*p_callback)(cac_callback_args_t *), void const *const p_context, cac_callback_args_t *const p_callback_memory)fsp_err_t(* [close](#))(cac_ctrl_t *const p_ctrl)**Field Documentation**◆ **open**

fsp_err_t(* cac_api_t::open) (cac_ctrl_t *const p_ctrl, cac_cfg_t const *const p_cfg)

Open function for CAC device.

Parameters

[out]	p_ctrl	Pointer to CAC device control. Must be declared by user.
[in]	cac_cfg_t	Pointer to CAC configuration structure.

◆ **startMeasurement**

```
fsp_err_t(* cac_api_t::startMeasurement) (cac_ctrl_t *const p_ctrl)
```

Begin a measurement for the CAC peripheral.

Parameters

[in]	p_ctrl	Pointer to CAC device control.
------	--------	--------------------------------

◆ **stopMeasurement**

```
fsp_err_t(* cac_api_t::stopMeasurement) (cac_ctrl_t *const p_ctrl)
```

End a measurement for the CAC peripheral.

Parameters

[in]	p_ctrl	Pointer to CAC device control.
------	--------	--------------------------------

◆ **read**

```
fsp_err_t(* cac_api_t::read) (cac_ctrl_t *const p_ctrl, uint32_t *const p_counter)
```

Read function for CAC peripheral.

Parameters

[in]	p_ctrl	Control for the CAC device context.
[in]	p_counter	Pointer to variable in which to store the current CACNTBR register contents.

◆ **callbackSet**

```
fsp_err_t(* cac_api_t::callbackSet) (cac_ctrl_t *const p_ctrl, void(*p_callback)(cac_callback_args_t *),
void const *const p_context, cac_callback_args_t *const p_callback_memory)
```

Specify callback function and optional context pointer and working memory pointer.

Parameters

[in]	p_ctrl	Control block set in cac_api_t::open call
[in]	p_callback	Callback function to register
[in]	p_context	Pointer to send to callback function
[in]	p_working_memory	Pointer to volatile memory where callback structure can be allocated. Callback arguments allocated here are only valid during the callback.

◆ **close**

```
fsp_err_t(* cac_api_t::close) (cac_ctrl_t *const p_ctrl)
```

Close function for CAC device.

Parameters

[in]	p_ctrl	Pointer to CAC device control.
------	--------	--------------------------------

◆ **cac_instance_t**

```
struct cac_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

cac_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
cac_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
cac_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation

◆ **cac_ctrl_t**

```
typedef void cac_ctrl_t
```

CAC control block. Allocate an instance specific control block to pass into the CAC API calls.

Enumeration Type Documentation◆ **cac_event_t**

```
enum cac_event_t
```

Event types returned by the ISR callback when used in CAC interrupt mode

Enumerator

CAC_EVENT_FREQUENCY_ERROR	Frequency error.
CAC_EVENT_MEASUREMENT_COMPLETE	Measurement complete.
CAC_EVENT_COUNTER_OVERFLOW	Counter overflow.

◆ **cac_clock_type_t**

```
enum cac_clock_type_t
```

Enumeration of the two possible clocks.

Enumerator

CAC_CLOCK_MEASURED	Measurement clock.
CAC_CLOCK_REFERENCE	Reference clock.

◆ **cac_clock_source_t**

enum <code>cac_clock_source_t</code>	
Enumeration of the possible clock sources for both the reference and measurement clocks.	
Enumerator	
<code>CAC_CLOCK_SOURCE_MAIN_OSC</code>	Main clock oscillator.
<code>CAC_CLOCK_SOURCE_SUBCLOCK</code>	Sub-clock.
<code>CAC_CLOCK_SOURCE_HOCO</code>	HOCO (High speed on chip oscillator)
<code>CAC_CLOCK_SOURCE_MOCO</code>	MOCO (Middle speed on chip oscillator)
<code>CAC_CLOCK_SOURCE_LOCO</code>	LOCO (Low speed on chip oscillator)
<code>CAC_CLOCK_SOURCE_PCLKB</code>	PCLKB (Peripheral Clock B)
<code>CAC_CLOCK_SOURCE_IWDT</code>	IWDT-dedicated on-chip oscillator.
<code>CAC_CLOCK_SOURCE_EXTERNAL</code>	Externally supplied measurement clock on CACREF pin.

◆ **cac_ref_divider_t**

enum <code>cac_ref_divider_t</code>	
Enumeration of available dividers for the reference clock.	
Enumerator	
<code>CAC_REF_DIV_32</code>	Reference clock divided by 32.
<code>CAC_REF_DIV_128</code>	Reference clock divided by 128.
<code>CAC_REF_DIV_1024</code>	Reference clock divided by 1024.
<code>CAC_REF_DIV_8192</code>	Reference clock divided by 8192.

◆ **cac_ref_digfilter_t**

enum <code>cac_ref_digfilter_t</code>	
Enumeration of available digital filter settings for an external reference clock.	
Enumerator	
<code>CAC_REF_DIGITAL_FILTER_OFF</code>	No digital filter on the CACREF pin for reference clock.
<code>CAC_REF_DIGITAL_FILTER_1</code>	Sampling clock for digital filter = measuring frequency.
<code>CAC_REF_DIGITAL_FILTER_4</code>	Sampling clock for digital filter = measuring frequency/4.
<code>CAC_REF_DIGITAL_FILTER_16</code>	Sampling clock for digital filter = measuring frequency/16.

◆ **cac_ref_edge_t**

enum <code>cac_ref_edge_t</code>	
Enumeration of available edge detect settings for the reference clock.	
Enumerator	
<code>CAC_REF_EDGE_RISE</code>	Rising edge detect for the Reference clock.
<code>CAC_REF_EDGE_FALL</code>	Falling edge detect for the Reference clock.
<code>CAC_REF_EDGE_BOTH</code>	Both Rising and Falling edges detect for the Reference clock.

◆ **cac_meas_divider_t**

enum <code>cac_meas_divider_t</code>	
Enumeration of available dividers for the measurement clock	
Enumerator	
<code>CAC_MEAS_DIV_1</code>	Measurement clock divided by 1.
<code>CAC_MEAS_DIV_4</code>	Measurement clock divided by 4.
<code>CAC_MEAS_DIV_8</code>	Measurement clock divided by 8.
<code>CAC_MEAS_DIV_32</code>	Measurement clock divided by 32.

7.3.9.2 CRC Interface[Interfaces](#) » [Monitoring](#)**Detailed Description**

Interface for cyclic redundancy checking.

Summary

The CRC (Cyclic Redundancy Check) calculator generates CRC codes using five different polynomials including 8 bit, 16 bit, and 32 bit variations. Calculation can be performed by sending data to the block using the CPU or by snooping on read or write activity on one of SCI channels.

Data Structuresstruct `crc_input_t`struct `crc_cfg_t`struct `crc_api_t`struct `crc_instance_t`**Typedefs**typedef void `crc_ctrl_t`**Enumerations**enum `crc_polynomial_t`

enum [crc_bit_order_t](#)enum [crc_snoop_direction_t](#)

Data Structure Documentation

◆ [crc_input_t](#)

struct crc_input_t		
Structure for CRC inputs		
Data Fields		
uint32_t	num_bytes	Length of input buffer. It must be 4-byte aligned when a 32-bit CRC polynomial function is used.
uint32_t	crc_seed	CRC seed value.
const void *	p_input_buffer	Pointer to input buffer.

◆ [crc_cfg_t](#)

struct crc_cfg_t		
User configuration structure, used in open function		
Data Fields		
uint8_t	channel	Channel number.
crc_polynomial_t	polynomial	CRC Generating Polynomial Switching (GPS)
crc_bit_order_t	bit_order	CRC Calculation Switching (LMS)
uint32_t	snoop_address	Register Snoop Address (CRCSA)
void const *	p_extend	CRC Hardware Dependent Configuration.

◆ [crc_api_t](#)

struct crc_api_t	
CRC driver structure. General CRC functions implemented at the HAL layer will follow this API.	
Data Fields	
fsp_err_t (*	open)(crc_ctrl_t *const p_ctrl, crc_cfg_t const *const p_cfg)
fsp_err_t (*	close)(crc_ctrl_t *const p_ctrl)

<code>fsp_err_t(*</code>	<code>crcResultGet)(crc_ctrl_t *const p_ctrl, uint32_t *crc_result)</code>
<code>fsp_err_t(*</code>	<code>snoopEnable)(crc_ctrl_t *const p_ctrl, uint32_t crc_seed)</code>
<code>fsp_err_t(*</code>	<code>snoopDisable)(crc_ctrl_t *const p_ctrl)</code>
<code>fsp_err_t(*</code>	<code>calculate)(crc_ctrl_t *const p_ctrl, crc_input_t *const p_crc_input, uint32_t *p_crc_result)</code>

Field Documentation

◆ open

`fsp_err_t(* crc_api_t::open) (crc_ctrl_t *const p_ctrl, crc_cfg_t const *const p_cfg)`

Open the CRC driver module.

Parameters

[in]	<code>p_ctrl</code>	Pointer to CRC device handle.
[in]	<code>p_cfg</code>	Pointer to a configuration structure.

◆ close

`fsp_err_t(* crc_api_t::close) (crc_ctrl_t *const p_ctrl)`

Close the CRC module driver

Parameters

[in]	<code>p_ctrl</code>	Pointer to CRC device handle
------	---------------------	------------------------------

Return values

<code>FSP_SUCCESS</code>	Configuration was successful.
--------------------------	-------------------------------

◆ **crcResultGet**

```
fsp_err_t(* crc_api_t::crcResultGet) (crc_ctrl_t *const p_ctrl, uint32_t *crc_result)
```

Return the current calculated value.

Parameters

[in]	p_ctrl	Pointer to CRC device handle.
[out]	crc_result	The calculated value from the last CRC calculation.

◆ **snoopEnable**

```
fsp_err_t(* crc_api_t::snoopEnable) (crc_ctrl_t *const p_ctrl, uint32_t crc_seed)
```

Configure and Enable snooping.

Parameters

[in]	p_ctrl	Pointer to CRC device handle.
[in]	crc_seed	CRC seed.

◆ **snoopDisable**

```
fsp_err_t(* crc_api_t::snoopDisable) (crc_ctrl_t *const p_ctrl)
```

Disable snooping.

Parameters

[in]	p_ctrl	Pointer to CRC device handle.
------	--------	-------------------------------

◆ **calculate**

```
fsp_err_t(* crc_api_t::calculate) (crc_ctrl_t *const p_ctrl, crc_input_t *const p_crc_input, uint32_t *p_crc_result)
```

Perform a CRC calculation on a block of data.

Parameters

[in]	p_ctrl	Pointer to CRC device handle.
[in]	p_crc_input	A pointer to structure for CRC inputs
[out]	crc_result	The calculated value of the CRC calculation.

◆ **crc_instance_t**

struct <code>crc_instance_t</code>		
This structure encompasses everything that is needed to use an instance of this interface.		
Data Fields		
<code>crc_ctrl_t *</code>	<code>p_ctrl</code>	Pointer to the control structure for this instance.
<code>crc_cfg_t const *</code>	<code>p_cfg</code>	Pointer to the configuration structure for this instance.
<code>crc_api_t const *</code>	<code>p_api</code>	Pointer to the API structure for this instance.

Typedef Documentation◆ **crc_ctrl_t**

typedef void <code>crc_ctrl_t</code>
CRC control block. Allocate an instance specific control block to pass into the CRC API calls.

Enumeration Type Documentation◆ **crc_polynomial_t**

enum <code>crc_polynomial_t</code>	
CRC Generating Polynomial Switching (GPS).	
Enumerator	
<code>CRC_POLYNOMIAL_CRC_8</code>	8-bit CRC-8 ($X^8 + X^2 + X + 1$)
<code>CRC_POLYNOMIAL_CRC_16</code>	16-bit CRC-16 ($X^{16} + X^{15} + X^2 + 1$)
<code>CRC_POLYNOMIAL_CRC_CCITT</code>	16-bit CRC-CCITT ($X^{16} + X^{12} + X^5 + 1$)
<code>CRC_POLYNOMIAL_CRC_32</code>	32-bit CRC-32 ($X^{32} + X^{26} + X^{23} + X^{22} + X^{16} + X^{12} + X^{11} + X^{10} + X^8 + X^7 + X^5 + X^4 + X^2 + X + 1$)
<code>CRC_POLYNOMIAL_CRC_32C</code>	32-bit CRC-32C ($X^{32} + X^{28} + X^{27} + X^{26} + X^{25} + X^{23} + X^{22} + X^{20} + X^{19} + X^{18} + X^{14} + X^{13} + X^{11} + X^{10} + X^9 + X^8 + X^6 + 1$)

◆ **crc_bit_order_t**

enum <code>crc_bit_order_t</code>	
CRC Calculation Switching (LMS)	
Enumerator	
<code>CRC_BIT_ORDER_LMS_LSB</code>	Generates CRC for LSB first communication.
<code>CRC_BIT_ORDER_LMS_MSB</code>	Generates CRC for MSB first communication.

◆ **crc_snoop_direction_t**

enum <code>crc_snoop_direction_t</code>	
Snoop-On-Write/Read Switch (CRCSWR)	
Enumerator	
<code>CRC_SNOOP_DIRECTION_RECEIVE</code>	Snoop-on-read.
<code>CRC_SNOOP_DIRECTION_TRANSMIT</code>	Snoop-on-write.

7.3.9.3 DOC Interface[Interfaces](#) » [Monitoring](#)**Detailed Description**

Interface for the Data Operation Circuit.

Defines the API and data structures for the DOC implementation of the Data Operation Circuit (DOC) interface.

Summary

This module implements the `DOC_API` using the Data Operation Circuit (DOC).

Data Structures

struct `doc_callback_args_t`

struct `doc_cfg_t`

struct `doc_api_t`

```
struct doc_instance_t
```

Typedefs

```
typedef void doc_ctrl_t
```

Enumerations

```
enum doc_event_t
```

```
enum doc_bit_width_t
```

Data Structure Documentation

◆ doc_callback_args_t

struct doc_callback_args_t		
Callback function parameter data.		
Data Fields		
void const *	p_context	Set in doc_api_t::open function in doc_cfg_t . Placeholder for user data.

◆ doc_cfg_t

struct doc_cfg_t		
User configuration structure, used in the open function.		
Data Fields		
doc_event_t	event	Select enumerated value from doc_event_t .
doc_bit_width_t	bit_width	The bit width of operations.
uint32_t	doc_data	
uint32_t	doc_data_extra	
uint8_t	ipl	DOC interrupt priority.

IRQn_Type	irq
	Interrupt number assigned to this instance.
void(*	p_callback)(doc_callback_args_t *p_args)
void const *	p_context
Field Documentation	
◆ doc_data	
uint32_t doc_cfg_t::doc_data	
Initial/Reference data for addition, subtraction, and comparison operations.	
<ul style="list-style-type: none"> • In Addition and Subtraction mode, this value sets the initial value of the operations. • In Comparison match, mismatch, lower, and upper modes, this value is compared with data that is written. • In Comparison inside window and outside window modes, this value is used as the lower bound for comparisons. 	
◆ doc_data_extra	
uint32_t doc_cfg_t::doc_data_extra	
Additional reference data for use in Window Comparison operations.	
<ul style="list-style-type: none"> • In Comparison inside window and outside window modes, this value is used as the upper bound for comparisons. 	
◆ p_callback	
void(* doc_cfg_t::p_callback) (doc_callback_args_t *p_args)	
Callback provided when a DOC ISR occurs.	
◆ p_context	
void const* doc_cfg_t::p_context	
Placeholder for user data. Passed to the user callback in doc_callback_args_t .	
◆ doc_api_t	
struct doc_api_t	
Data Operation Circuit (DOC) API structure. DOC functions implemented at the HAL layer will follow this API.	
Data Fields	

<code>fsp_err_t(*</code>	<code>open</code> <code>)(doc_ctrl_t *const p_ctrl, doc_cfg_t const *const p_cfg)</code>
<code>fsp_err_t(*</code>	<code>close</code> <code>)(doc_ctrl_t *const p_ctrl)</code>
<code>fsp_err_t(*</code>	<code>read</code> <code>)(doc_ctrl_t *const p_ctrl, uint32_t *p_result)</code>
<code>fsp_err_t(*</code>	<code>write</code> <code>)(doc_ctrl_t *const p_ctrl, uint32_t data)</code>
<code>fsp_err_t(*</code>	<code>callbackSet</code> <code>)(doc_ctrl_t *const p_ctrl,</code> <code>void(*p_callback)(doc_callback_args_t *), void const *const</code> <code>p_context, doc_callback_args_t *const p_callback_memory)</code>

Field Documentation

◆ open

`fsp_err_t(* doc_api_t::open) (doc_ctrl_t *const p_ctrl, doc_cfg_t const *const p_cfg)`

Initial configuration.

Parameters

[in]	<code>p_ctrl</code>	Pointer to control block. Must be declared by user. Elements set here.
[in]	<code>p_cfg</code>	Pointer to configuration structure. All elements of this structure must be set by user.

◆ close

`fsp_err_t(* doc_api_t::close) (doc_ctrl_t *const p_ctrl)`

Allow the driver to be reconfigured. Will reduce power consumption.

Parameters

[in]	<code>p_ctrl</code>	Control block set in <code>doc_api_t::open</code> call.
------	---------------------	---

◆ read

```
fsp_err_t(* doc_api_t::read) (doc_ctrl_t *const p_ctrl, uint32_t *p_result)
```

Gets the result of addition/subtraction operations and stores it in the provided pointer p_result.

Parameters

[in]	p_ctrl	Control block set in doc_api_t::open call.
[in]	p_result	The result of the DOC operation.

◆ write

```
fsp_err_t(* doc_api_t::write) (doc_ctrl_t *const p_ctrl, uint32_t data)
```

Write to the DODIR register.

Parameters

[in]	p_ctrl	Control block set in doc_api_t::open call.
[in]	data	data to be written to DOC DODIR register.

◆ callbackSet

```
fsp_err_t(* doc_api_t::callbackSet) (doc_ctrl_t *const p_ctrl, void(*p_callback)(doc_callback_args_t *), void const *const p_context, doc_callback_args_t *const p_callback_memory)
```

Specify callback function and optional context pointer and working memory pointer.

Parameters

[in]	p_ctrl	Pointer to the DOC control block.
[in]	p_callback	Callback function
[in]	p_context	Pointer to send to callback function
[in]	p_working_memory	Pointer to volatile memory where callback structure can be allocated. Callback arguments allocated here are only valid during the callback.

◆ doc_instance_t

```
struct doc_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

<code>doc_ctrl_t *</code>	<code>p_ctrl</code>	Pointer to the control structure for this instance.
<code>doc_cfg_t const *</code>	<code>p_cfg</code>	Pointer to the configuration structure for this instance.
<code>doc_api_t const *</code>	<code>p_api</code>	Pointer to the API structure for this instance.

Typedef Documentation

◆ `doc_ctrl_t`

```
typedef void doc_ctrl_t
```

DOC control block. Allocate an instance specific control block to pass into the DOC API calls.

Enumeration Type Documentation

◆ **doc_event_t**

enum <code>doc_event_t</code>	
Event that can trigger a callback function.	
Enumerator	
<code>DOC_EVENT_COMPARISON_MISMATCH</code>	The data is not equal to the reference data setting.
<code>DOC_EVENT_ADDITION</code>	Addition resulted in a value greater than the max for the configured bit width.
<code>DOC_EVENT_SUBTRACTION</code>	Subtraction resulted in a value less than 0.
<code>DOC_EVENT_COMPARISON_MATCH</code>	The data is equal to the reference data setting.
<code>DOC_EVENT_COMPARISON_LOWER</code>	The data is less than the reference data setting.
<code>DOC_EVENT_COMPARISON_UPPER</code>	The data is greater than the reference data setting.
<code>DOC_EVENT_COMPARISON_INSIDE_WINDOW</code>	The data is between the two reference data settings.
<code>DOC_EVENT_COMPARISON_OUTSIDE_WINDOW</code>	The data is outside the two reference data settings.

◆ **doc_bit_width_t**

enum <code>doc_bit_width_t</code>	
The bit width used during operations.	
Enumerator	
<code>DOC_BIT_WIDTH_16</code>	Operations are 16-bit.
<code>DOC_BIT_WIDTH_32</code>	Operations are 32-bit.

7.3.9.4 Low Voltage Detection Interface[Interfaces](#) » [Monitoring](#)

Detailed Description

Interface for Low Voltage Detection.

Summary

The LVD driver provides functions for configuring the LVD voltage monitors and detectors.

Data Structures

struct [lvd_status_t](#)

struct [lvd_callback_args_t](#)

struct [lvd_cfg_t](#)

struct [lvd_api_t](#)

struct [lvd_instance_t](#)

Typedefs

typedef void [lvd_ctrl_t](#)

Enumerations

enum [lvd_threshold_t](#)

enum [lvd_response_t](#)

enum [lvd_voltage_slope_t](#)

enum [lvd_sample_clock_t](#)

enum [lvd_negation_delay_t](#)

enum [lvd_threshold_crossing_t](#)

enum [lvd_current_state_t](#)

Data Structure Documentation

◆ [lvd_status_t](#)

struct lvd_status_t		
Current state of a voltage monitor.		
Data Fields		
lvd_threshold_crossing_t	crossing_detected	Threshold crossing detection (latched)

lvd_current_state_t	current_state	Instantaneous status of monitored voltage (above or below threshold)
-------------------------------------	---------------	--

◆ [lvd_callback_args_t](#)

struct lvd_callback_args_t		
LVD callback parameter definition		
Data Fields		
uint32_t	monitor_number	Monitor number.
lvd_current_state_t	current_state	Current state of the voltage monitor.
void const *	p_context	Placeholder for user data.

◆ [lvd_cfg_t](#)

struct lvd_cfg_t		
LVD configuration structure		
Data Fields		
uint32_t	monitor_number	
lvd_threshold_t	voltage_threshold	
lvd_response_t	detection_response	
lvd_voltage_slope_t	voltage_slope	
lvd_negation_delay_t	negation_delay	
lvd_sample_clock_t	sample_clock_divisor	
IRQn_Type	irq	
uint8_t	monitor_ipl	
void(*	p_callback)(lvd_callback_args_t *p_args)	
void const *	p_context	

void const *	p_extend
--------------	--------------------------

Field Documentation

◆ monitor_number

[uint32_t lvd_cfg_t::monitor_number](#)

Monitor number, 1, 2, ...

◆ voltage_threshold

[lvd_threshold_t lvd_cfg_t::voltage_threshold](#)

Threshold for out of range voltage detection

◆ detection_response

[lvd_response_t lvd_cfg_t::detection_response](#)

Response on detecting a threshold crossing

◆ voltage_slope

[lvd_voltage_slope_t lvd_cfg_t::voltage_slope](#)

Direction of voltage crossing that will trigger a detection (Rising Edge, Falling Edge, Both).

◆ negation_delay

[lvd_negation_delay_t lvd_cfg_t::negation_delay](#)

Negation of LVD signal follows reset or voltage in range

◆ sample_clock_divisor

[lvd_sample_clock_t lvd_cfg_t::sample_clock_divisor](#)

Sample clock divider, use LVD_SAMPLE_CLOCK_DISABLED to disable digital filtering

◆ irq

[IRQn_Type lvd_cfg_t::irq](#)

Interrupt number.

◆ monitor_ipl

[uint8_t lvd_cfg_t::monitor_ipl](#)

Interrupt priority level.

◆ **p_callback**

```
void(* lvd_cfg_t::p_callback) (lvd_callback_args_t *p_args)
```

User function to be called from interrupt

◆ **p_context**

```
void const* lvd_cfg_t::p_context
```

Placeholder for user data. Passed to the user callback in

◆ **p_extend**

```
void const* lvd_cfg_t::p_extend
```

Extension parameter for hardware specific settings

◆ **lvd_api_t**

```
struct lvd_api_t
```

LVD driver API structure. LVD driver functions implemented at the HAL layer will adhere to this API.

Data Fields

fsp_err_t(*)	<code>open</code>)(lvd_ctrl_t *const p_ctrl, lvd_cfg_t const *const p_cfg)
--------------	---

fsp_err_t(*)	<code>statusGet</code>)(lvd_ctrl_t *const p_ctrl, lvd_status_t *p_lvd_status)
--------------	--

fsp_err_t(*)	<code>statusClear</code>)(lvd_ctrl_t *const p_ctrl)
--------------	--

fsp_err_t(*)	<code>callbackSet</code>)(lvd_ctrl_t *const p_ctrl, void(*p_callback)(lvd_callback_args_t *), void const *const p_context, lvd_callback_args_t *const p_callback_memory)
--------------	---

fsp_err_t(*)	<code>close</code>)(lvd_ctrl_t *const p_ctrl)
--------------	--

Field Documentation

◆ **open**

```
fsp_err_t(* lvd_api_t::open) (lvd_ctrl_t *const p_ctrl, lvd_cfg_t const *const p_cfg)
```

Initializes a low voltage detection driver according to the passed-in configuration structure.

Parameters

[in]	p_ctrl	Pointer to control structure for the driver instance
[in]	p_cfg	Pointer to the configuration structure for the driver instance

◆ **statusGet**

```
fsp_err_t(* lvd_api_t::statusGet) (lvd_ctrl_t *const p_ctrl, lvd_status_t *p_lvd_status)
```

Get the current state of the monitor, (threshold crossing detected, voltage currently above or below threshold). Must be used if the peripheral was initialized with lvd_response_t set to LVD_RESPONSE_NONE.

Parameters

[in]	p_ctrl	Pointer to the control structure for the driver instance
[in,out]	p_lvd_status	Pointer to a lvd_status_t structure

◆ **statusClear**

```
fsp_err_t(* lvd_api_t::statusClear) (lvd_ctrl_t *const p_ctrl)
```

Clears the latched status of the monitor. Must be used if the peripheral was initialized with lvd_response_t set to LVD_RESPONSE_NONE.

Parameters

[in]	p_ctrl	Pointer to the control structure for the driver instance
------	--------	--

◆ **callbackSet**

```
fsp_err_t(* lvd_api_t::callbackSet) (lvd_ctrl_t *const p_ctrl, void(*p_callback)(lvd_callback_args_t *),
void const *const p_context, lvd_callback_args_t *const p_callback_memory)
```

Specify callback function and optional context pointer and working memory pointer.

Parameters

[in]	p_ctrl	Pointer to the LVD control block.
[in]	p_callback	Callback function
[in]	p_context	Pointer to send to callback function
[in]	p_working_memory	Pointer to volatile memory where callback structure can be allocated. Callback arguments allocated here are only valid during the callback.

◆ **close**

```
fsp_err_t(* lvd_api_t::close) (lvd_ctrl_t *const p_ctrl)
```

Disables the LVD peripheral. Closes the driver instance.

Parameters

[in]	p_ctrl	Pointer to the control structure for the driver instance
------	--------	--

◆ **lvd_instance_t**

```
struct lvd_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

<code>lvd_ctrl_t *</code>	p_ctrl	Pointer to the control structure for this instance.
<code>lvd_cfg_t const *</code>	p_cfg	Pointer to the configuration structure for this interface instance.
<code>lvd_api_t const *</code>	p_api	Pointer to the API structure for this interface instance.

Typedef Documentation

◆ **lvd_ctrl_t**

```
typedef void lvd_ctrl_t
```

LVD control block. Allocate an instance specific control block to pass into the LVD API calls.

Enumeration Type Documentation◆ **lvd_threshold_t**

```
enum lvd_threshold_t
```

Register definitions, common services, and error codes. Voltage detection level The thresholds supported by each MCU are in the MCU User's Manual as well as in the r_lvd module description on the stack tab of the RA project.

Enumerator

LVD_THRESHOLD_MONITOR_1_LEVEL_4_08V	4.08V
LVD_THRESHOLD_MONITOR_1_LEVEL_3_88V	3.88V
LVD_THRESHOLD_MONITOR_1_LEVEL_3_67V	3.67V
LVD_THRESHOLD_MONITOR_1_LEVEL_3_47V	3.47V
LVD_THRESHOLD_MONITOR_1_LEVEL_3_27V	3.27V
LVD_THRESHOLD_MONITOR_1_LEVEL_3_06V	3.06V
LVD_THRESHOLD_MONITOR_1_LEVEL_2_91V	2.91V
LVD_THRESHOLD_MONITOR_1_LEVEL_2_76V	2.76V
LVD_THRESHOLD_MONITOR_1_LEVEL_2_60V	2.60V
LVD_THRESHOLD_MONITOR_1_LEVEL_2_45V	2.45V
LVD_THRESHOLD_MONITOR_1_LEVEL_2_35V	2.35V
LVD_THRESHOLD_MONITOR_1_LEVEL_2_25V	2.25V
LVD_THRESHOLD_MONITOR_1_LEVEL_2_15V	2.15V
LVD_THRESHOLD_MONITOR_1_LEVEL_2_04V	2.04V
LVD_THRESHOLD_MONITOR_1_LEVEL_1_94V	1.94V
LVD_THRESHOLD_MONITOR_1_LEVEL_1_84V	1.84V

LVD_THRESHOLD_MONITOR_1_LEVEL_1_74V	1.74V
LVD_THRESHOLD_MONITOR_1_LEVEL_1_63V	1.63V
LVD_THRESHOLD_NOT_AVAILABLE	Not Used.
LVD_THRESHOLD_MONITOR_1_LEVEL_4_08V	4.08V
LVD_THRESHOLD_MONITOR_1_LEVEL_3_88V	3.88V
LVD_THRESHOLD_MONITOR_1_LEVEL_3_67V	3.67V
LVD_THRESHOLD_MONITOR_1_LEVEL_3_47V	3.47V
LVD_THRESHOLD_MONITOR_1_LEVEL_3_27V	3.27V
LVD_THRESHOLD_MONITOR_1_LEVEL_3_06V	3.06V
LVD_THRESHOLD_MONITOR_1_LEVEL_2_91V	2.91V
LVD_THRESHOLD_MONITOR_1_LEVEL_2_76V	2.76V
LVD_THRESHOLD_MONITOR_1_LEVEL_2_60V	2.60V
LVD_THRESHOLD_MONITOR_1_LEVEL_2_45V	2.45V
LVD_THRESHOLD_MONITOR_1_LEVEL_2_35V	2.35V
LVD_THRESHOLD_MONITOR_1_LEVEL_2_25V	2.25V
LVD_THRESHOLD_MONITOR_1_LEVEL_2_15V	2.15V
LVD_THRESHOLD_MONITOR_1_LEVEL_2_04V	2.04V
LVD_THRESHOLD_MONITOR_1_LEVEL_1_94V	1.94V
LVD_THRESHOLD_MONITOR_1_LEVEL_1_84V	1.84V
LVD_THRESHOLD_MONITOR_1_LEVEL_1_74V	1.74V
LVD_THRESHOLD_MONITOR_1_LEVEL_1_63V	1.63V
LVD_THRESHOLD_NOT_AVAILABLE	Not Used.
LVD_THRESHOLD_MONITOR_1_LEVEL_3_10V	3.10V
LVD_THRESHOLD_MONITOR_1_LEVEL_3_00V	3.00V

LVD_THRESHOLD_MONITOR_1_LEVEL_2_90V	2.90V
LVD_THRESHOLD_MONITOR_1_LEVEL_2_79V	2.79V
LVD_THRESHOLD_MONITOR_1_LEVEL_2_68V	2.68V
LVD_THRESHOLD_MONITOR_1_LEVEL_2_58V	2.58V
LVD_THRESHOLD_MONITOR_1_LEVEL_2_48V	2.48V
LVD_THRESHOLD_MONITOR_1_LEVEL_2_20V	2.20V
LVD_THRESHOLD_MONITOR_1_LEVEL_1_96V	1.96V
LVD_THRESHOLD_MONITOR_1_LEVEL_1_86V	1.86V
LVD_THRESHOLD_MONITOR_1_LEVEL_1_75V	1.75V
LVD_THRESHOLD_MONITOR_1_LEVEL_1_65V	1.65V
LVD_THRESHOLD_MONITOR_2_LEVEL_3_13V	3.13V
LVD_THRESHOLD_MONITOR_2_LEVEL_2_92V	2.92V
LVD_THRESHOLD_MONITOR_2_LEVEL_2_71V	2.71V
LVD_THRESHOLD_MONITOR_2_LEVEL_2_50V	2.50V
LVD_THRESHOLD_MONITOR_2_LEVEL_2_30V	2.30V
LVD_THRESHOLD_MONITOR_2_LEVEL_2_09V	2.09V
LVD_THRESHOLD_MONITOR_2_LEVEL_1_88V	1.88V
LVD_THRESHOLD_MONITOR_2_LEVEL_1_67V	1.67V
LVD_THRESHOLD_NOT_AVAILABLE	Not Used.
LVD_THRESHOLD_MONITOR_LEVEL_3_86V	3.86V
LVD_THRESHOLD_MONITOR_LEVEL_3_14V	3.14V
LVD_THRESHOLD_MONITOR_LEVEL_3_10V	3.10V
LVD_THRESHOLD_MONITOR_LEVEL_3_08V	3.08V
LVD_THRESHOLD_MONITOR_LEVEL_2_85V	2.85V

LVD_THRESHOLD_MONITOR_LEVEL_2_83V	2.83V
LVD_THRESHOLD_MONITOR_LEVEL_2_80V	2.80V
LVD_THRESHOLD_MONITOR_LEVEL_2_62V	2.62V
LVD_THRESHOLD_MONITOR_LEVEL_2_33V	2.33V
LVD_THRESHOLD_MONITOR_LEVEL_1_90V	1.90V
LVD_THRESHOLD_MONITOR_LEVEL_1_86V	1.86V
LVD_THRESHOLD_MONITOR_LEVEL_1_74V	1.74V
LVD_THRESHOLD_MONITOR_LEVEL_1_71V	1.71V
LVD_THRESHOLD_NOT_AVAILABLE	Not Used.
LVD_THRESHOLD_MONITOR_LEVEL_3_86V	3.86V
LVD_THRESHOLD_MONITOR_LEVEL_3_14V	3.14V
LVD_THRESHOLD_MONITOR_LEVEL_3_10V	3.10V
LVD_THRESHOLD_MONITOR_LEVEL_3_08V	3.08V
LVD_THRESHOLD_MONITOR_LEVEL_2_85V	2.85V
LVD_THRESHOLD_MONITOR_LEVEL_2_83V	2.83V
LVD_THRESHOLD_MONITOR_LEVEL_2_80V	2.80V
LVD_THRESHOLD_MONITOR_LEVEL_2_62V	2.62V
LVD_THRESHOLD_MONITOR_LEVEL_2_33V	2.33V
LVD_THRESHOLD_MONITOR_LEVEL_1_90V	1.90V
LVD_THRESHOLD_MONITOR_LEVEL_1_86V	1.86V
LVD_THRESHOLD_MONITOR_LEVEL_1_74V	1.74V
LVD_THRESHOLD_MONITOR_LEVEL_1_71V	1.71V
LVD_THRESHOLD_NOT_AVAILABLE	Not Used.
LVD_THRESHOLD_MONITOR_LEVEL_3_86V	3.86V

LVD_THRESHOLD_MONITOR_LEVEL_3_14V	3.14V
LVD_THRESHOLD_MONITOR_LEVEL_3_10V	3.10V
LVD_THRESHOLD_MONITOR_LEVEL_3_08V	3.08V
LVD_THRESHOLD_MONITOR_LEVEL_2_85V	2.85V
LVD_THRESHOLD_MONITOR_LEVEL_2_83V	2.83V
LVD_THRESHOLD_MONITOR_LEVEL_2_80V	2.80V
LVD_THRESHOLD_MONITOR_LEVEL_2_62V	2.62V
LVD_THRESHOLD_MONITOR_LEVEL_2_33V	2.33V
LVD_THRESHOLD_MONITOR_LEVEL_1_90V	1.90V
LVD_THRESHOLD_MONITOR_LEVEL_1_86V	1.86V
LVD_THRESHOLD_MONITOR_LEVEL_1_74V	1.74V
LVD_THRESHOLD_MONITOR_LEVEL_1_71V	1.71V
LVD_THRESHOLD_NOT_AVAILABLE	Not Used.
LVD_THRESHOLD_MONITOR_LEVEL_3_86V	3.86V
LVD_THRESHOLD_MONITOR_LEVEL_3_14V	3.14V
LVD_THRESHOLD_MONITOR_LEVEL_3_10V	3.10V
LVD_THRESHOLD_MONITOR_LEVEL_3_08V	3.08V
LVD_THRESHOLD_MONITOR_LEVEL_2_85V	2.85V
LVD_THRESHOLD_MONITOR_LEVEL_2_83V	2.83V
LVD_THRESHOLD_MONITOR_LEVEL_2_80V	2.80V
LVD_THRESHOLD_MONITOR_LEVEL_2_62V	2.62V
LVD_THRESHOLD_MONITOR_LEVEL_2_33V	2.33V
LVD_THRESHOLD_MONITOR_LEVEL_1_90V	1.90V
LVD_THRESHOLD_MONITOR_LEVEL_1_86V	1.86V

LVD_THRESHOLD_MONITOR_LEVEL_1_74V	1.74V
LVD_THRESHOLD_MONITOR_LEVEL_1_71V	1.71V
LVD_THRESHOLD_NOT_AVAILABLE	Not Used.
LVD_THRESHOLD_MONITOR_LEVEL_3_86V	3.86V
LVD_THRESHOLD_MONITOR_LEVEL_3_14V	3.14V
LVD_THRESHOLD_MONITOR_LEVEL_3_10V	3.10V
LVD_THRESHOLD_MONITOR_LEVEL_3_08V	3.08V
LVD_THRESHOLD_MONITOR_LEVEL_2_85V	2.85V
LVD_THRESHOLD_MONITOR_LEVEL_2_83V	2.83V
LVD_THRESHOLD_MONITOR_LEVEL_2_80V	2.80V
LVD_THRESHOLD_MONITOR_LEVEL_2_62V	2.62V
LVD_THRESHOLD_MONITOR_LEVEL_2_33V	2.33V
LVD_THRESHOLD_MONITOR_LEVEL_1_90V	1.90V
LVD_THRESHOLD_MONITOR_LEVEL_1_86V	1.86V
LVD_THRESHOLD_MONITOR_LEVEL_1_74V	1.74V
LVD_THRESHOLD_MONITOR_LEVEL_1_71V	1.71V
LVD_THRESHOLD_NOT_AVAILABLE	Not Used.
LVD_THRESHOLD_MONITOR_1_LEVEL_4_29V	4.29V
LVD_THRESHOLD_MONITOR_1_LEVEL_4_16V	4.16V
LVD_THRESHOLD_MONITOR_1_LEVEL_4_14V	4.14V
LVD_THRESHOLD_MONITOR_1_LEVEL_4_03V	4.03V
LVD_THRESHOLD_MONITOR_1_LEVEL_4_02V	4.02V
LVD_THRESHOLD_MONITOR_1_LEVEL_3_86V	3.86V
LVD_THRESHOLD_MONITOR_1_LEVEL_3_84V	3.84V

LVD_THRESHOLD_MONITOR_1_LEVEL_3_10V	3.10V
LVD_THRESHOLD_MONITOR_1_LEVEL_3_00V	3.00V
LVD_THRESHOLD_MONITOR_1_LEVEL_2_90V	2.90V
LVD_THRESHOLD_MONITOR_1_LEVEL_2_79V	2.79V
LVD_THRESHOLD_MONITOR_1_LEVEL_2_68V	2.68V
LVD_THRESHOLD_MONITOR_1_LEVEL_2_58V	2.58V
LVD_THRESHOLD_MONITOR_1_LEVEL_2_48V	2.48V
LVD_THRESHOLD_MONITOR_1_LEVEL_2_20V	2.20V
LVD_THRESHOLD_MONITOR_1_LEVEL_1_96V	1.96V
LVD_THRESHOLD_MONITOR_1_LEVEL_1_86V	1.86V
LVD_THRESHOLD_MONITOR_1_LEVEL_1_75V	1.75V
LVD_THRESHOLD_MONITOR_1_LEVEL_1_65V	1.65V
LVD_THRESHOLD_MONITOR_1_LEVEL_2_99V	2.99V
LVD_THRESHOLD_MONITOR_1_LEVEL_2_92V	2.92V
LVD_THRESHOLD_MONITOR_1_LEVEL_2_85V	2.85V
LVD_THRESHOLD_MONITOR_2_LEVEL_4_31V	4.31V
LVD_THRESHOLD_MONITOR_2_LEVEL_4_29V	4.29V
LVD_THRESHOLD_MONITOR_2_LEVEL_4_17V	4.17V
LVD_THRESHOLD_MONITOR_2_LEVEL_4_14V	4.14V
LVD_THRESHOLD_MONITOR_2_LEVEL_4_03V	4.03V
LVD_THRESHOLD_MONITOR_2_LEVEL_4_02V	4.02V
LVD_THRESHOLD_MONITOR_2_LEVEL_3_84V	3.84V
LVD_THRESHOLD_MONITOR_2_LEVEL_2_99V	2.99V
LVD_THRESHOLD_MONITOR_2_LEVEL_2_92V	2.92V

LVD_THRESHOLD_MONITOR_2_LEVEL_2_85V	2.85V
LVD_THRESHOLD_EXLVDVBAT_LEVEL_3_1V	3.1V
LVD_THRESHOLD_EXLVDVBAT_LEVEL_2_9V	2.9V
LVD_THRESHOLD_EXLVDVBAT_LEVEL_2_8V	2.8V
LVD_THRESHOLD_EXLVDVBAT_LEVEL_2_7V	2.7V
LVD_THRESHOLD_EXLVDVBAT_LEVEL_2_6V	2.6V
LVD_THRESHOLD_EXLVDVBAT_LEVEL_2_4V	2.4V
LVD_THRESHOLD_EXLVDVBAT_LEVEL_2_2V	2.2V
LVD_THRESHOLD_LVDVRTC_LEVEL_2_8V	2.8V
LVD_THRESHOLD_LVDVRTC_LEVEL_2_6V	2.6V
LVD_THRESHOLD_LVDVRTC_LEVEL_2_4V	2.4V
LVD_THRESHOLD_LVDVRTC_LEVEL_2_2V	2.2V
LVD_THRESHOLD_NOT_AVAILABLE	Not Used.

◆ lvd_response_t

enum lvd_response_t	
Response types for handling threshold crossing event.	
Enumerator	
LVD_RESPONSE_NMI	Non-maskable interrupt.
LVD_RESPONSE_INTERRUPT	Maskable interrupt.
LVD_RESPONSE_RESET	Reset on VCC-fall.
LVD_RESPONSE_RESET_ON_RISING	Reset on VCC-rise.
LVD_RESPONSE_NONE	No response, status must be requested via statusGet function.

◆ **lvd_voltage_slope_t**

enum <code>lvd_voltage_slope_t</code>	
The direction from which VCC must cross the threshold to trigger a detection (rising, falling, or both).	
Enumerator	
<code>LVD_VOLTAGE_SLOPE_RISING</code>	When $VCC \geq V_{det2}$ (rise) is detected.
<code>LVD_VOLTAGE_SLOPE_FALLING</code>	When $VCC < V_{det2}$ (drop) is detected.
<code>LVD_VOLTAGE_SLOPE_BOTH</code>	When drop and rise are detected.

◆ **lvd_sample_clock_t**

enum <code>lvd_sample_clock_t</code>	
Sample clock divider, use <code>LVD_SAMPLE_CLOCK_DISABLED</code> to disable digital filtering	
Enumerator	
<code>LVD_SAMPLE_CLOCK_LOCO_DIV_2</code>	Digital filter sample clock is LOCO divided by 2.
<code>LVD_SAMPLE_CLOCK_LOCO_DIV_4</code>	Digital filter sample clock is LOCO divided by 4.
<code>LVD_SAMPLE_CLOCK_LOCO_DIV_8</code>	Digital filter sample clock is LOCO divided by 8.
<code>LVD_SAMPLE_CLOCK_LOCO_DIV_16</code>	Digital filter sample clock is LOCO divided by 16.
<code>LVD_SAMPLE_CLOCK_DISABLED</code>	Digital filter is disabled.

◆ **lvd_negation_delay_t**

enum <code>lvd_negation_delay_t</code>	
Negation delay of LVD reset signal follows reset or voltage in range	
Enumerator	
<code>LVD_NEGATION_DELAY_FROM_VOLTAGE</code>	Negation follows a stabilization time (t_{LVDn}) after $VCC > V_{det1}$ is detected. If a transition to software standby or deep software standby is to be made, the only possible value for the RN bit is <code>LVD_NEGATION_DELAY_FROM_VOLTAGE</code>
<code>LVD_NEGATION_DELAY_FROM_RESET</code>	Negation follows a stabilization time (t_{LVDn}) after assertion of the LVDn reset. If a transition to software standby or deep software standby is to be made, the only possible value for the RN bit is <code>LVD_NEGATION_DELAY_FROM_VOLTAGE</code>

◆ **lvd_threshold_crossing_t**

enum <code>lvd_threshold_crossing_t</code>	
Threshold crossing detection (latched)	
Enumerator	
<code>LVD_THRESHOLD_CROSSING_NOT_DETECTED</code>	Threshold crossing has not been detected.
<code>LVD_THRESHOLD_CROSSING_DETECTED</code>	Threshold crossing has been detected.

◆ **lvd_current_state_t**

enum <code>lvd_current_state_t</code>	
Instantaneous status of VCC (above or below threshold)	
Enumerator	
<code>LVD_CURRENT_STATE_BELOW_THRESHOLD</code>	$VCC < \text{threshold}$.
<code>LVD_CURRENT_STATE_ABOVE_THRESHOLD</code>	$VCC \geq \text{threshold}$ or monitor is disabled.

7.3.9.5 WDT Interface[Interfaces](#) » [Monitoring](#)

Detailed Description

Interface for watch dog timer functions.

Summary

The WDT interface for the Watchdog Timer (WDT) peripheral provides watchdog functionality including resetting the device or generating an interrupt.

Data Structures

struct [wdt_callback_args_t](#)

struct [wdt_timeout_values_t](#)

struct [wdt_cfg_t](#)

struct [wdt_api_t](#)

struct [wdt_instance_t](#)

Typedefs

typedef void [wdt_ctrl_t](#)

Enumerations

enum [wdt_timeout_t](#)

enum [wdt_clock_division_t](#)

enum [wdt_window_start_t](#)

enum [wdt_window_end_t](#)

enum [wdt_reset_control_t](#)

enum [wdt_stop_control_t](#)

enum [wdt_status_t](#)

Data Structure Documentation

◆ [wdt_callback_args_t](#)

struct [wdt_callback_args_t](#)

Callback function parameter data

Data Fields

void const *	p_context	Placeholder for user data. Set in wdt_api_t::open function in wdt_cfg_t .
--------------	-----------	---

◆ **wdt_timeout_values_t**

struct wdt_timeout_values_t		
WDT timeout data. Used to return frequency of WDT clock and timeout period		
Data Fields		
uint32_t	clock_frequency_hz	Frequency of watchdog clock after divider.
uint32_t	timeout_clocks	Timeout period in units of watchdog clock ticks.

◆ **wdt_cfg_t**

struct wdt_cfg_t		
WDT configuration parameters.		
Data Fields		
wdt_timeout_t	timeout	
		Timeout period.
wdt_clock_division_t	clock_division	
		Clock divider.
wdt_window_start_t	window_start	
		Refresh permitted window start position.
wdt_window_end_t	window_end	
		Refresh permitted window end position.
wdt_reset_control_t	reset_control	
		Select NMI/IRQ or reset generated on underflow.
wdt_stop_control_t	stop_control	
		Select whether counter operates in sleep mode.

void(*	p_callback)(wdt_callback_args_t *p_args)
	Callback provided when a WDT ISR occurs.
void const *	p_context
void const *	p_extend
	Placeholder for user extension.

Field Documentation

◆ [p_context](#)

void const* wdt_cfg_t::p_context

Placeholder for user data. Passed to the user callback in [wdt_callback_args_t](#).

◆ [wdt_api_t](#)

struct wdt_api_t

WDT functions implemented at the HAL layer will follow this API.

Data Fields

fsp_err_t (*	open)(wdt_ctrl_t *const p_ctrl, wdt_cfg_t const *const p_cfg)
fsp_err_t (*	refresh)(wdt_ctrl_t *const p_ctrl)
fsp_err_t (*	statusGet)(wdt_ctrl_t *const p_ctrl, wdt_status_t *const p_status)
fsp_err_t (*	statusClear)(wdt_ctrl_t *const p_ctrl, const wdt_status_t status)
fsp_err_t (*	counterGet)(wdt_ctrl_t *const p_ctrl, uint32_t *const p_count)
fsp_err_t (*	timeoutGet)(wdt_ctrl_t *const p_ctrl, wdt_timeout_values_t *const p_timeout)
fsp_err_t (*	callbackSet)(wdt_ctrl_t *const p_ctrl, void(*p_callback)(wdt_callback_args_t *), void const *const p_context, wdt_callback_args_t *const p_callback_memory)

Field Documentation

◆ open

`fsp_err_t(* wdt_api_t::open) (wdt_ctrl_t *const p_ctrl, wdt_cfg_t const *const p_cfg)`

Initialize the WDT in register start mode. In auto-start mode (Supported devices only) with NMI output it registers the NMI callback.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to pin configuration structure.

◆ refresh

`fsp_err_t(* wdt_api_t::refresh) (wdt_ctrl_t *const p_ctrl)`

Refresh the watchdog timer.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ statusGet

`fsp_err_t(* wdt_api_t::statusGet) (wdt_ctrl_t *const p_ctrl, wdt_status_t *const p_status)`

Read the status of the WDT.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_status	Pointer to variable to return status information through.

◆ statusClear

`fsp_err_t(* wdt_api_t::statusClear) (wdt_ctrl_t *const p_ctrl, const wdt_status_t status)`

Clear the status flags of the WDT.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	status	Status condition(s) to clear.

◆ counterGet

```
fsp_err_t(* wdt_api_t::counterGet) (wdt_ctrl_t *const p_ctrl, uint32_t *const p_count)
```

Read the current WDT counter value.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_count	Pointer to variable to return current WDT counter value.

◆ timeoutGet

```
fsp_err_t(* wdt_api_t::timeoutGet) (wdt_ctrl_t *const p_ctrl, wdt_timeout_values_t *const p_timeout)
```

Read the watchdog timeout values.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_timeout	Pointer to structure to return timeout values.

◆ callbackSet

```
fsp_err_t(* wdt_api_t::callbackSet) (wdt_ctrl_t *const p_ctrl, void(*p_callback)(wdt_callback_args_t *), void const *const p_context, wdt_callback_args_t *const p_callback_memory)
```

Specify callback function and optional context pointer and working memory pointer.

Parameters

[in]	p_ctrl	Pointer to the WDT control block.
[in]	p_callback	Callback function
[in]	p_context	Pointer to send to callback function
[in]	p_callback_memory	Pointer to volatile memory where callback structure can be allocated. Callback arguments allocated here are only valid during the callback.

◆ wdt_instance_t

```
struct wdt_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

<code>wdt_ctrl_t *</code>	<code>p_ctrl</code>	Pointer to the control structure for this instance.
<code>wdt_cfg_t const *</code>	<code>p_cfg</code>	Pointer to the configuration structure for this instance.
<code>wdt_api_t const *</code>	<code>p_api</code>	Pointer to the API structure for this instance.

Typedef Documentation

◆ `wdt_ctrl_t`

typedef void <code>wdt_ctrl_t</code>
WDT control block. Allocate an instance specific control block to pass into the WDT API calls.

Enumeration Type Documentation

◆ `wdt_timeout_t`

enum <code>wdt_timeout_t</code>	
WDT time-out periods.	
Enumerator	
<code>WDT_TIMEOUT_128</code>	128 clock cycles
<code>WDT_TIMEOUT_512</code>	512 clock cycles
<code>WDT_TIMEOUT_1024</code>	1024 clock cycles
<code>WDT_TIMEOUT_2048</code>	2048 clock cycles
<code>WDT_TIMEOUT_4096</code>	4096 clock cycles
<code>WDT_TIMEOUT_8192</code>	8192 clock cycles
<code>WDT_TIMEOUT_16384</code>	16384 clock cycles

◆ **wdt_clock_division_t**

enum <code>wdt_clock_division_t</code>	
WDT clock division ratio.	
Enumerator	
<code>WDT_CLOCK_DIVISION_1</code>	CLK/1.
<code>WDT_CLOCK_DIVISION_4</code>	CLK/4.
<code>WDT_CLOCK_DIVISION_16</code>	CLK/16.
<code>WDT_CLOCK_DIVISION_32</code>	CLK/32.
<code>WDT_CLOCK_DIVISION_64</code>	CLK/64.
<code>WDT_CLOCK_DIVISION_128</code>	CLK/128.
<code>WDT_CLOCK_DIVISION_256</code>	CLK/256.
<code>WDT_CLOCK_DIVISION_512</code>	CLK/512.
<code>WDT_CLOCK_DIVISION_2048</code>	CLK/2048.
<code>WDT_CLOCK_DIVISION_8192</code>	CLK/8192.

◆ **wdt_window_start_t**

enum <code>wdt_window_start_t</code>	
WDT refresh permitted period window start position.	
Enumerator	
<code>WDT_WINDOW_START_25</code>	Start position = 25%.
<code>WDT_WINDOW_START_50</code>	Start position = 50%.
<code>WDT_WINDOW_START_75</code>	Start position = 75%.
<code>WDT_WINDOW_START_100</code>	Start position = 100%.

◆ **wdt_window_end_t**

enum wdt_window_end_t	
WDT refresh permitted period window end position.	
Enumerator	
WDT_WINDOW_END_75	End position = 75%.
WDT_WINDOW_END_50	End position = 50%.
WDT_WINDOW_END_25	End position = 25%.
WDT_WINDOW_END_0	End position = 0%.

◆ **wdt_reset_control_t**

enum wdt_reset_control_t	
WDT Counter underflow and refresh error control.	
Enumerator	
WDT_RESET_CONTROL_NMI	NMI/IRQ request when counter underflows.
WDT_RESET_CONTROL_RESET	Reset request when counter underflows.

◆ **wdt_stop_control_t**

enum wdt_stop_control_t	
WDT Counter operation in sleep mode.	
Enumerator	
WDT_STOP_CONTROL_DISABLE	Count will not stop when device enters sleep mode.
WDT_STOP_CONTROL_ENABLE	Count will automatically stop when device enters sleep mode.

◆ **wdt_status_t**

enum <code>wdt_status_t</code>	
WDT status	
Enumerator	
<code>WDT_STATUS_NO_ERROR</code>	No status flags set.
<code>WDT_STATUS_UNDERFLOW</code>	Underflow flag set.
<code>WDT_STATUS_REFRESH_ERROR</code>	Refresh error flag set. Refresh outside of permitted window.
<code>WDT_STATUS_UNDERFLOW_AND_REFRESH_ERROR</code>	Underflow and refresh error flags set.
<code>WDT_STATUS_OVERFLOW</code>	Overflow flag set.

7.3.10 Motor[Interfaces](#)**Detailed Description**

Motor Interfaces.

Modules[Motor 120-Degree Control Interface](#)

Interface for motor 120 control functions.

[Motor 120-Degree Driver Interface](#)

Interface for motor driver functions.

[Motor Inertia Estimate Interface](#)

Interface for Motor inertia estimate functions.

[Motor Interface](#)

Interface for Motor functions.

Motor Return Origin Function Interface

Interface for Motor return origin functions.

Motor angle Interface

Interface for motor angle and speed calculation functions.

Motor current Interface

Interface for motor current functions.

Motor driver Interface

Interface for motor driver functions.

Motor position Interface

Interface for motor position functions.

Motor speed Interface

Interface for motor speed functions.

7.3.10.1 Motor 120-Degree Control Interface

[Interfaces](#) » [Motor](#)

Detailed Description

Interface for motor 120 control functions.

Summary

The motor 120 control interface for speed calculation and setting, fixed cycle processing

Data Structures

struct [motor_120_control_callback_args_t](#)

struct [motor_120_control_motor_parameter_t](#)

struct [motor_120_control_cfg_t](#)

```
struct motor_120_control_api_t
```

```
struct motor_120_control_instance_t
```

Typedefs

```
typedef void motor_120_control_ctrl_t
```

Enumerations

```
enum motor_120_control_event_t
```

```
enum motor_120_conduction_type_t
```

```
enum motor_120_control_status_t
```

```
enum motor_120_control_run_mode_t
```

```
enum motor_120_control_rotation_direction_t
```

```
enum motor_120_control_wait_stop_flag_t
```

```
enum motor_120_control_timeout_error_flag_t
```

```
enum motor_120_control_pattern_error_flag_t
```

```
enum motor_120_control_speed_ref_t
```

```
enum motor_120_control_voltage_ref_t
```

Data Structure Documentation

◆ motor_120_control_callback_args_t

struct motor_120_control_callback_args_t		
Callback function parameter data		
Data Fields		
motor_120_control_event_t	event	Event trigger.
void const *	p_context	Placeholder for user data.

◆ motor_120_control_motor_parameter_t

struct motor_120_control_motor_parameter_t		
Motor parameter for motor 120 control		
Data Fields		
uint32_t	u4_motor_pp	Pole pairs.
float	f4_motor_r	Resistance (ohm)

float	f4_motor_ld	Inductance for d-axis (H)
float	f4_motor_lq	Inductance for q-axis (H)
float	f4_motor_m	Magnet flux (Wb)
float	f4_motor_j	Rotor inertia (kgm ²)

◆ motor_120_control_cfg_t

struct motor_120_control_cfg_t		
Configuration parameters.		
Data Fields		
motor_120_conduction_type_t	conduction_type	
		0:First 60 degree PWM, 1:Complementary first 60 degree PWM
uint32_t	u4_timeout_cnt	
		Undetected time.
float	f4_max_drive_v	
		Max output voltage (V)
float	f4_min_drive_v	
		Min output voltage (V)
uint32_t	u4_speed_pi_decimation	
		Speed PI control decimation counter.
uint32_t	u4_free_run_timer_freq	
		Speed calc free run timer frequency (MHz)
float	f4_speed_lpf_k	
		Speed LPF parameter.

float	f4_limit_speed_change
	Speed ref change limit.
float	f4_pi_ctrl_kp
	PI control error.
float	f4_pi_ctrl_ki
	PI control buffer of integral term.
float	f4_pi_ctrl_ilimit
	PI control limit of integral term.
motor_120_control_motor_parameter_t	motor_param
	Motor parameter.
void(*	p_callback)(motor_120_control_callback_args_t *p_args)
	Callback function.
void const *	p_context
	Placeholder for user data.
void const *	p_extend
	Extended configurations.

◆ [motor_120_control_api_t](#)

```
struct motor\_120\_control\_api\_t
```

Functions implemented at the HAL layer will follow these APIs.

Data Fields	
fsp_err_t(*)	open)(motor_120_control_ctrl_t *const p_ctrl, motor_120_control_cfg_t const *const p_cfg)
fsp_err_t(*)	close)(motor_120_control_ctrl_t *const p_ctrl)
fsp_err_t(*)	run)(motor_120_control_ctrl_t *const p_ctrl)
fsp_err_t(*)	stop)(motor_120_control_ctrl_t *const p_ctrl)
fsp_err_t(*)	reset)(motor_120_control_ctrl_t *const p_ctrl)
fsp_err_t(*)	speedSet)(motor_120_control_ctrl_t *const p_ctrl, float const speed_rpm)
fsp_err_t(*)	speedGet)(motor_120_control_ctrl_t *const p_ctrl, float *const p_speed_rpm)
fsp_err_t(*)	currentGet)(motor_120_control_ctrl_t *const p_ctrl, motor_120_driver_current_status_t *const p_current_status)
fsp_err_t(*)	waitStopFlagGet)(motor_120_control_ctrl_t *const p_ctrl, motor_120_control_wait_stop_flag_t *const p_flag)
fsp_err_t(*)	timeoutErrorFlagGet)(motor_120_control_ctrl_t *const p_ctrl, motor_120_control_timeout_error_flag_t *const p_timeout_error_flag)
fsp_err_t(*)	patternErrorFlagGet)(motor_120_control_ctrl_t *const p_ctrl, motor_120_control_pattern_error_flag_t *const p_pattern_error_flag)
fsp_err_t(*)	voltageRefGet)(motor_120_control_ctrl_t *const p_ctrl, motor_120_control_voltage_ref_t *const p_voltage_ref)
fsp_err_t(*)	parameterUpdate)(motor_120_control_ctrl_t *const p_ctrl, motor_120_control_cfg_t const *const p_cfg)
Field Documentation	

◆ **open**

```
fsp_err_t(* motor_120_control_api_t::open) (motor_120_control_ctrl_t *const p_ctrl,
motor_120_control_cfg_t const *const p_cfg)
```

Initialize the motor 120 control module.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to configuration structure.

◆ **close**

```
fsp_err_t(* motor_120_control_api_t::close) (motor_120_control_ctrl_t *const p_ctrl)
```

Close the motor 120 control module

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **run**

```
fsp_err_t(* motor_120_control_api_t::run) (motor_120_control_ctrl_t *const p_ctrl)
```

Run the motor 120 control module

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **stop**

```
fsp_err_t(* motor_120_control_api_t::stop) (motor_120_control_ctrl_t *const p_ctrl)
```

Stop the motor 120 control module

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **reset**

```
fsp_err_t(* motor_120_control_api_t::reset) (motor_120_control_ctrl_t *const p_ctrl)
```

Reset variables of the motor 120 control module

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **speedSet**

```
fsp_err_t(* motor_120_control_api_t::speedSet) (motor_120_control_ctrl_t *const p_ctrl, float const speed_rpm)
```

Set speed[rpm]

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	speed_rpm	Pointer to get speed data[rpm]

◆ **speedGet**

```
fsp_err_t(* motor_120_control_api_t::speedGet) (motor_120_control_ctrl_t *const p_ctrl, float *const p_speed_rpm)
```

Get speed.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_speed_rpm	Pointer to get speed data[rpm]

◆ **currentGet**

```
fsp_err_t(* motor_120_control_api_t::currentGet) (motor_120_control_ctrl_t *const p_ctrl, motor_120_driver_current_status_t *const p_current_status)
```

Get phase current, Vdc and Va_max data.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_current_status	Pointer to get data structure.

◆ **waitStopFlagGet**

```
fsp_err_t(* motor_120_control_api_t::waitStopFlagGet) (motor_120_control_ctrl_t *const p_ctrl, motor_120_control_wait_stop_flag_t *const p_flag)
```

Get wait stop flag.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_flag	Pointer to wait stop flag

◆ **timeoutErrorFlagGet**

```
fsp_err_t(* motor_120_control_api_t::timeoutErrorFlagGet) (motor_120_control_ctrl_t *const p_ctrl,
motor_120_control_timeout_error_flag_t *const p_timeout_error_flag)
```

Get timerout error flag.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_timeout_error_flag	Pointer to timeout error flag

◆ **patternErrorFlagGet**

```
fsp_err_t(* motor_120_control_api_t::patternErrorFlagGet) (motor_120_control_ctrl_t *const p_ctrl,
motor_120_control_pattern_error_flag_t *const p_pattern_error_flag)
```

Get pattern error flag.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_pattern_error_flag	Pointer to pattern error flag

◆ **voltageRefGet**

```
fsp_err_t(* motor_120_control_api_t::voltageRefGet) (motor_120_control_ctrl_t *const p_ctrl,
motor_120_control_voltage_ref_t *const p_voltage_ref)
```

Get voltage ref.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_voltage_ref	Pointer to flag voltage ref

◆ **parameterUpdate**

```
fsp_err_t(* motor_120_control_api_t::parameterUpdate) (motor_120_control_ctrl_t *const p_ctrl,
motor_120_control_cfg_t const *const p_cfg)
```

Update configuration parameters for the calculation in the motor 120 control module

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to configuration structure include update parameters.

◆ **motor_120_control_instance_t**

struct motor_120_control_instance_t		
This structure encompasses everything that is needed to use an instance of this interface.		
Data Fields		
motor_120_control_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
motor_120_control_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
motor_120_control_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation

◆ motor_120_control_ctrl_t

typedef void motor_120_control_ctrl_t
Control block. Allocate an instance specific control block to pass into the API calls.

Enumeration Type Documentation

◆ motor_120_control_event_t

enum motor_120_control_event_t	
Events that can trigger a callback function	
Enumerator	
MOTOR_120_CONTROL_EVENT_ADC_FORWARD	Event before motor 120 driver process.
MOTOR_120_CONTROL_EVENT_ADC_BACKWARD	Event after motor 120 driver process.
MOTOR_120_CONTROL_EVENT_CYCLE_FORWARD	Before cyclic process of speed control.
MOTOR_120_CONTROL_EVENT_CYCLE_BACKWARD	After cyclic process of speed control.

◆ motor_120_conduction_type_t

enum motor_120_conduction_type_t	
Enumerator	
MOTOR_120_CONDUCTION_TYPE_FIRST60	First 60 degree PWM.
MOTOR_120_CONDUCTION_TYPE_COMPLEMENTARY	Complementary first 60 degree PWM.

◆ **motor_120_control_status_t**

enum motor_120_control_status_t	
120 control status	
Enumerator	
MOTOR_120_CONTROL_STATUS_INACTIVE	120 control status inactive
MOTOR_120_CONTROL_STATUS_ACTIVE	120 control status active

◆ **motor_120_control_run_mode_t**

enum motor_120_control_run_mode_t	
Run mode	
Enumerator	
MOTOR_120_CONTROL_RUN_MODE_INIT	Run mode init.
MOTOR_120_CONTROL_RUN_MODE_BOOT	Run mode boot.
MOTOR_120_CONTROL_RUN_MODE_DRIVE	Run mode drive.

◆ **motor_120_control_rotation_direction_t**

enum motor_120_control_rotation_direction_t	
Rotation direction	
Enumerator	
MOTOR_120_CONTROL_ROTATION_DIRECTION_CW	Clockwise.
MOTOR_120_CONTROL_ROTATION_DIRECTION_CCW	Counter clockwise.
MOTOR_120_CONTROL_ROTATION_DIRECTION_MAX	Max value.

◆ **motor_120_control_wait_stop_flag_t**

enum motor_120_control_wait_stop_flag_t	
Flag for waiting for motor stop	
Enumerator	
MOTOR_120_CONTROL_WAIT_STOP_FLAG_CLEAR	Wait stop flag clear.
MOTOR_120_CONTROL_WAIT_STOP_FLAG_SET	Wait stop flag set.

◆ **motor_120_control_timeout_error_flag_t**

enum motor_120_control_timeout_error_flag_t	
Flag for timeout error status	
Enumerator	
MOTOR_120_CONTROL_TIMEOUT_ERROR_FLAG_CLEAR	Timeout error flag clear.
MOTOR_120_CONTROL_TIMEOUT_ERROR_FLAG_SET	Timeout error flag set.

◆ **motor_120_control_pattern_error_flag_t**

enum motor_120_control_pattern_error_flag_t	
Flag for pattern error status	
Enumerator	
MOTOR_120_CONTROL_PATTERN_ERROR_FLAG_CLEAR	Pattern error flag clear.
MOTOR_120_CONTROL_PATTERN_ERROR_FLAG_SET	Pattern error flag set.

◆ **motor_120_control_speed_ref_t**

enum <code>motor_120_control_speed_ref_t</code>	
Speed reference status	
Enumerator	
<code>MOTOR_120_CONTROL_SPEED_REF_ZERO_CONST</code>	Speed reference zero const.
<code>MOTOR_120_CONTROL_SPEED_REF_OPENLOOP_1</code>	Speed reference openloop 1.
<code>MOTOR_120_CONTROL_SPEED_REF_OPENLOOP_2</code>	Speed reference openloop 2.
<code>MOTOR_120_CONTROL_SPEED_REF_OPENLOOP_3</code>	Speed reference openloop 3.
<code>MOTOR_120_CONTROL_SPEED_REF_CHANGE</code>	Speed reference change.

◆ **motor_120_control_voltage_ref_t**

enum <code>motor_120_control_voltage_ref_t</code>	
Voltage reference status	
Enumerator	
<code>MOTOR_120_CONTROL_VOLTAGE_REF_ZERO_CONSTANT</code>	Voltage reference zero const.
<code>MOTOR_120_CONTROL_VOLTAGE_REF_UP</code>	Voltage reference up.
<code>MOTOR_120_CONTROL_VOLTAGE_REF_CONST</code>	Voltage reference const.
<code>MOTOR_120_CONTROL_VOLTAGE_REF_OPENLOOP</code>	Voltage reference openloop.
<code>MOTOR_120_CONTROL_VOLTAGE_REF_PI_OUTPUT</code>	Voltage reference pi output.

7.3.10.2 Motor 120-Degree Driver Interface[Interfaces](#) » [Motor](#)**Detailed Description**

Interface for motor driver functions.

Summary

The MOTOR_120_DRIVER interface for setting the PWM modulation duty

Data Structures

```
struct motor_120_driver_callback_args_t
```

```
struct motor_120_driver_current_status_t
```

```
struct motor_120_driver_cfg_t
```

```
struct motor_120_driver_api_t
```

```
struct motor_120_driver_instance_t
```

Typedefs

```
typedef void motor_120_driver_ctrl_t
```

Enumerations

```
enum motor_120_driver_event_t
```

```
enum motor_120_driver_flag_offset_calc_t
```

```
enum motor_120_driver_phase_pattern_t
```

Data Structure Documentation

◆ motor_120_driver_callback_args_t

struct motor_120_driver_callback_args_t		
Callback function parameter data		
Data Fields		
motor_120_driver_event_t	event	Event trigger.
void const *	p_context	Placeholder for user data.

◆ motor_120_driver_current_status_t

struct motor_120_driver_current_status_t		
Current data get structure		
Data Fields		
float	iu	U phase current (A)
float	iv	V phase current (A)
float	iw	W phase current (A)

float	vdc	Main line voltage (V)
float	vu	U phase voltage (V)
float	vv	V phase voltage (V)
float	vw	W phase voltage (V)

◆ motor_120_driver_cfg_t

struct motor_120_driver_cfg_t	
Configuration parameters.	
Data Fields	
void(*	p_callback)(motor_120_driver_callback_args_t *p_args)
	Callback function.
void const *	p_context
	Placeholder for user data.
void const *	p_extend
	Placeholder for user extension.

◆ motor_120_driver_api_t

struct motor_120_driver_api_t	
Functions implemented at the HAL layer will follow these APIs.	
Data Fields	
fsp_err_t(*	open)(motor_120_driver_ctrl_t *const p_ctrl, motor_120_driver_cfg_t const *const p_cfg)
fsp_err_t(*	close)(motor_120_driver_ctrl_t *const p_ctrl)
fsp_err_t(*	run)(motor_120_driver_ctrl_t *const p_ctrl)
fsp_err_t(*	stop)(motor_120_driver_ctrl_t *const p_ctrl)
fsp_err_t(*	reset)(motor_120_driver_ctrl_t *const p_ctrl)

<code>fsp_err_t(*</code>	<code>phaseVoltageSet)(motor_120_driver_ctrl_t *const p_ctrl, float const u_voltage, float const v_voltage, float const w_voltage)</code>
<code>fsp_err_t(*</code>	<code>phasePatternSet)(motor_120_driver_ctrl_t *const p_ctrl, motor_120_driver_phase_pattern_t const pattern)</code>
<code>fsp_err_t(*</code>	<code>currentGet)(motor_120_driver_ctrl_t *const p_ctrl, motor_120_driver_current_status_t *const p_current_status)</code>
<code>fsp_err_t(*</code>	<code>currentOffsetCalc)(motor_120_driver_ctrl_t *const p_ctrl)</code>
<code>fsp_err_t(*</code>	<code>flagCurrentOffsetGet)(motor_120_driver_ctrl_t *const p_ctrl, motor_120_driver_flag_offset_calc_t *const p_flag_offset)</code>
<code>fsp_err_t(*</code>	<code>parameterUpdate)(motor_120_driver_ctrl_t *const p_ctrl, motor_120_driver_cfg_t const *const p_cfg)</code>

Field Documentation

◆ open

`fsp_err_t(* motor_120_driver_api_t::open) (motor_120_driver_ctrl_t *const p_ctrl, motor_120_driver_cfg_t const *const p_cfg)`

Initialize the motor 120 driver module.

Parameters

[in]	<code>p_ctrl</code>	Pointer to control structure.
[in]	<code>p_cfg</code>	Pointer to configuration structure.

◆ close

`fsp_err_t(* motor_120_driver_api_t::close) (motor_120_driver_ctrl_t *const p_ctrl)`

Close the motor 120 driver module

Parameters

[in]	<code>p_ctrl</code>	Pointer to control structure.
------	---------------------	-------------------------------

◆ **run**

```
fsp_err_t(* motor_120_driver_api_t::run) (motor_120_driver_ctrl_t *const p_ctrl)
```

Run the motor 120 driver module

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **stop**

```
fsp_err_t(* motor_120_driver_api_t::stop) (motor_120_driver_ctrl_t *const p_ctrl)
```

Stop the motor 120 driver module

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **reset**

```
fsp_err_t(* motor_120_driver_api_t::reset) (motor_120_driver_ctrl_t *const p_ctrl)
```

Reset variables of the motor 120 driver module

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **phaseVoltageSet**

```
fsp_err_t(* motor_120_driver_api_t::phaseVoltageSet) (motor_120_driver_ctrl_t *const p_ctrl, float const u_voltage, float const v_voltage, float const w_voltage)
```

Set (Input) phase voltage data into the motor 120 driver module

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	u_voltage	U phase voltage [V]
[in]	v_voltage	V phase voltage [V]
[in]	w_voltage	W phase voltage [V]

◆ **phasePatternSet**

```
fsp_err_t(* motor_120_driver_api_t::phasePatternSet) (motor_120_driver_ctrl_t *const p_ctrl,
motor_120_driver_phase_pattern_t const pattern)
```

Set phase voltage pattern the motor 120 driver module

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	pattern	Voltage pattern

◆ **currentGet**

```
fsp_err_t(* motor_120_driver_api_t::currentGet) (motor_120_driver_ctrl_t *const p_ctrl,
motor_120_driver_current_status_t *const p_current_status)
```

Get phase current, Vdc and Va_max data from the motor 120 driver module

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_current_status	Pointer to get data structure.

◆ **currentOffsetCalc**

```
fsp_err_t(* motor_120_driver_api_t::currentOffsetCalc) (motor_120_driver_ctrl_t *const p_ctrl)
```

current offset detection from the motor 120 driver module

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **flagCurrentOffsetGet**

```
fsp_err_t(* motor_120_driver_api_t::flagCurrentOffsetGet) (motor_120_driver_ctrl_t *const p_ctrl,
motor_120_driver_flag_offset_calc_t *const p_flag_offset)
```

Get the flag of finish current offset detection from the motor 120 driver module

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_flag_offset	Flag of finish current offset detection

◆ **parameterUpdate**

```
fsp_err_t(* motor_120_driver_api_t::parameterUpdate) (motor_120_driver_ctrl_t *const p_ctrl,
motor_120_driver_cfg_t const *const p_cfg)
```

Update configuration parameters for the calculation in the motor 120 driver module

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to configuration structure include update parameters.

◆ **motor_120_driver_instance_t**

```
struct motor_120_driver_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

motor_120_driver_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
motor_120_driver_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
motor_120_driver_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation◆ **motor_120_driver_ctrl_t**

```
typedef void motor_120_driver_ctrl_t
```

Control block. Allocate an instance specific control block to pass into the API calls.

Enumeration Type Documentation

◆ **motor_120_driver_event_t**

enum motor_120_driver_event_t	
Events that can trigger a callback function	
Enumerator	
MOTOR_120_DRIVER_EVENT_FORWARD	Event before motor 120 driver process (before current control timing)
MOTOR_120_DRIVER_EVENT_120_CONTROL	Event 120 detection.
MOTOR_120_DRIVER_EVENT_BACKWARD	Event after motor 120 driver process (after PWM duty setting)

◆ **motor_120_driver_flag_offset_calc_t**

enum motor_120_driver_flag_offset_calc_t	
The flag represents that the offset measurement is finished	
Enumerator	
MOTOR_120_DRIVER_FLAG_OFFSET_CALC_CLEAR	Offset calculation not finished.
MOTOR_120_DRIVER_FLAG_OFFSET_CALC_OFF_FINISH	Off voltage offset calculation finished.
MOTOR_120_DRIVER_FLAG_OFFSET_CALC_ALL_FINISH	All offset calculation finished.

◆ **motor_120_driver_phase_pattern_t**

enum motor_120_driver_phase_pattern_t	
Phase voltage pattern	
Enumerator	
MOTOR_120_DRIVER_PHASE_PATTERN_ERROR	Phase voltage pattern error.
MOTOR_120_DRIVER_PHASE_PATTERN_UP_PWM_VN_ON	Up(PWM) to Vn(on)
MOTOR_120_DRIVER_PHASE_PATTERN_UP_PWM_WN_ON	Up(PWM) to Wn(on)
MOTOR_120_DRIVER_PHASE_PATTERN_VP_PWM_UN_ON	Vp(PWM) to Un(on)
MOTOR_120_DRIVER_PHASE_PATTERN_VP_PWM_WN_ON	Vp(PWM) to Wn(on)

MOTOR_120_DRIVER_PHASE_PATTERN_WP_PWM_UN_ON	Wp(PWM) to Un(on)
MOTOR_120_DRIVER_PHASE_PATTERN_WP_PWM_VN_ON	Wp(PWM) to Vn(on)
MOTOR_120_DRIVER_PHASE_PATTERN_UP_ON_VN_PWM	Up(on) to Vn(PWM)
MOTOR_120_DRIVER_PHASE_PATTERN_UP_ON_WN_PWM	Up(on) to Wn(PWM)
MOTOR_120_DRIVER_PHASE_PATTERN_VP_ON_UN_PWM	Vp(on) to Un(PWM)
MOTOR_120_DRIVER_PHASE_PATTERN_VP_ON_WN_PWM	Vp(on) to Wn(PWM)
MOTOR_120_DRIVER_PHASE_PATTERN_WP_ON_UN_PWM	Wp(on) to Un(PWM)
MOTOR_120_DRIVER_PHASE_PATTERN_WP_ON_VN_PWM	Wp(on) to Vn(PWM)
MOTOR_120_DRIVER_PHASE_PATTERN_U_PWM_VN_ON	U(PWM) to Vn(on)
MOTOR_120_DRIVER_PHASE_PATTERN_U_PWM_WN_ON	U(PWM) to Wn(on)
MOTOR_120_DRIVER_PHASE_PATTERN_V_PWM_UN_ON	V(PWM) to Un(on)
MOTOR_120_DRIVER_PHASE_PATTERN_V_PWM_WN_ON	V(PWM) to Wn(on)
MOTOR_120_DRIVER_PHASE_PATTERN_W_PWM_UN_ON	W(PWM) to Un(on)
MOTOR_120_DRIVER_PHASE_PATTERN_W_PWM_VN_ON	W(PWM) to Vn(on)
MOTOR_120_DRIVER_PHASE_PATTERN_UP_ON_V_PWM	Up(on) to V(PWM)
MOTOR_120_DRIVER_PHASE_PATTERN_UP_ON_W_PWM	Up(on) to W(PWM)
MOTOR_120_DRIVER_PHASE_PATTERN_VP_ON_U_PWM	Vp(on) to U(PWM)
MOTOR_120_DRIVER_PHASE_PATTERN_VP_ON_W_PWM	Vp(on) to W(PWM)
MOTOR_120_DRIVER_PHASE_PATTERN_WP_ON_U_PWM	Wp(on) to U(PWM)
MOTOR_120_DRIVER_PHASE_PATTERN_WP_ON_V_PWM	Wp(on) to V(PWM)

7.3.10.3 Motor Inertia Estimate Interface

[Interfaces](#) » [Motor](#)

Detailed Description

Interface for Motor inertia estimate functions.

Summary

The Motor interface provides Motor inertia estimate functionality.

Data Structures

struct [motor_inertia_estimate_info_t](#)

struct [motor_inertia_estimate_cfg_t](#)

struct [motor_inertia_estimate_api_t](#)

struct [motor_inertia_estimate_instance_t](#)

Typedefs

typedef void [motor_inertia_estimate_ctrl_t](#)

Data Structure Documentation

◆ [motor_inertia_estimate_info_t](#)

struct motor_inertia_estimate_info_t		
Interface data structure		
Data Fields		
int16_t	s2_position_reference_degree	Position reference [degree].
motor_inertia_estimate_mode_t	mode	Internal mode of inertia estimation.
float	f_estimated_inertia	Estimated inertia data.

◆ [motor_inertia_estimate_cfg_t](#)

struct motor_inertia_estimate_cfg_t		
Configuration parameters.		
Data Fields		
void const *	p_context	
void const *	p_extend	Placeholder for user extension.

◆ motor_inertia_estimate_api_t

```
struct motor_inertia_estimate_api_t
```

Functions implemented at the HAL layer will follow this API.

Data Fields

fsp_err_t(*)	open)(motor_inertia_estimate_ctrl_t *const p_ctrl, motor_inertia_estimate_cfg_t const *const p_cfg)
--------------	---

fsp_err_t(*)	close)(motor_inertia_estimate_ctrl_t *const p_ctrl)
--------------	--

fsp_err_t(*)	start)(motor_inertia_estimate_ctrl_t *const p_ctrl)
--------------	--

fsp_err_t(*)	stop)(motor_inertia_estimate_ctrl_t *const p_ctrl)
--------------	---

fsp_err_t(*)	reset)(motor_inertia_estimate_ctrl_t *const p_ctrl)
--------------	--

fsp_err_t(*)	infoGet)(motor_inertia_estimate_ctrl_t *const p_ctrl, motor_inertia_estimate_info_t *const p_info)
--------------	--

fsp_err_t(*)	dataSet)(motor_inertia_estimate_ctrl_t *const p_ctrl, motor_inertia_estimate_set_data_t *const p_set_data)
--------------	--

fsp_err_t(*)	speedCyclic)(motor_inertia_estimate_ctrl_t *const p_ctrl)
--------------	--

fsp_err_t(*)	currentCyclic)(motor_inertia_estimate_ctrl_t *const p_ctrl)
--------------	--

fsp_err_t(*)	parameterUpdate)(motor_inertia_estimate_ctrl_t *const p_ctrl, motor_inertia_estimate_cfg_t const *p_cfg)
--------------	--

Field Documentation

◆ **open**

```
fsp_err_t(* motor_inertia_estimate_api_t::open) (motor_inertia_estimate_ctrl_t *const p_ctrl,
motor_inertia_estimate_cfg_t const *const p_cfg)
```

Open driver.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to configuration structure.

◆ **close**

```
fsp_err_t(* motor_inertia_estimate_api_t::close) (motor_inertia_estimate_ctrl_t *const p_ctrl)
```

Close driver.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **start**

```
fsp_err_t(* motor_inertia_estimate_api_t::start) (motor_inertia_estimate_ctrl_t *const p_ctrl)
```

Start the function.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **stop**

```
fsp_err_t(* motor_inertia_estimate_api_t::stop) (motor_inertia_estimate_ctrl_t *const p_ctrl)
```

Stop(same as cancel) the function.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **reset**

```
fsp_err_t(* motor_inertia_estimate_api_t::reset) (motor_inertia_estimate_ctrl_t *const p_ctrl)
```

Reset the function. (recover from error state)

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ infoGet

```
fsp_err_t(* motor_inertia_estimate_api_t::infoGet) (motor_inertia_estimate_ctrl_t *const p_ctrl,
motor_inertia_estimate_info_t *const p_info)
```

Get information from the function (to set speed & position control)

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_info	Pointer to information

◆ dataSet

```
fsp_err_t(* motor_inertia_estimate_api_t::dataSet) (motor_inertia_estimate_ctrl_t *const p_ctrl,
motor_inertia_estimate_set_data_t *const p_set_data)
```

Set the data to the function (from speed, position and current control)

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_set_data	Pointer to set the data

◆ speedCyclic

```
fsp_err_t(* motor_inertia_estimate_api_t::speedCyclic) (motor_inertia_estimate_ctrl_t *const p_ctrl)
```

Speed cyclic process of the function

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ currentCyclic

```
fsp_err_t(* motor_inertia_estimate_api_t::currentCyclic) (motor_inertia_estimate_ctrl_t *const p_ctrl)
```

Current cyclic process of the function

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ parameterUpdate

```
fsp_err_t(* motor_inertia_estimate_api_t::parameterUpdate) (motor_inertia_estimate_ctrl_t *const p_ctrl, motor_inertia_estimate_cfg_t const *p_cfg)
```

Update parameters for the function.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to configuration structure include update parameters.

◆ motor_inertia_estimate_instance_t

```
struct motor_inertia_estimate_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

motor_inertia_estimate_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
motor_inertia_estimate_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
motor_inertia_estimate_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation**◆ motor_inertia_estimate_ctrl_t**

```
typedef void motor_inertia_estimate_ctrl_t
```

Motor inertia estimate block. Allocate an instance specific control block to pass into the API calls.

7.3.10.4 Motor Interface

[Interfaces](#) » [Motor](#)

Detailed Description

Interface for Motor functions.

Summary

The Motor interface provides Motor functionality.

Data Structures

struct [motor_callback_args_t](#)

struct [motor_cfg_t](#)

struct [motor_api_t](#)

struct [motor_instance_t](#)

Typedefs

typedef void [motor_ctrl_t](#)

Enumerations

enum [motor_error_t](#)

enum [motor_callback_event_t](#)

enum [motor_wait_stop_flag_t](#)

enum [motor_function_select_t](#)

Data Structure Documentation

◆ [motor_callback_args_t](#)

struct motor_callback_args_t		
callback function parameter data		
Data Fields		
void const *	p_context	Placeholder for user data.
motor_callback_event_t	event	

◆ [motor_cfg_t](#)

struct motor_cfg_t		
Configuration parameters.		
Data Fields		
motor_speed_instance_t const *	p_motor_speed_instance	
		Speed Instance.
motor_current_instance_t const *	p_motor_current_instance	

	Current Instance.
void(*	p_callback)(motor_callback_args_t *p_args)
void const *	p_extend
	Placeholder for user extension.

Field Documentation

◆ [p_callback](#)

void(* motor_cfg_t::	p_callback)(motor_callback_args_t *p_args)
	Placeholder for user data. Passed to the user callback in motor_callback_args_t .

◆ [motor_api_t](#)

struct motor_api_t	
Functions implemented at the HAL layer will follow this API.	
Data Fields	
fsp_err_t (*	open)(motor_ctrl_t *const p_ctrl, motor_cfg_t const *const p_cfg)
fsp_err_t (*	close)(motor_ctrl_t *const p_ctrl)
fsp_err_t (*	run)(motor_ctrl_t *const p_ctrl)
fsp_err_t (*	stop)(motor_ctrl_t *const p_ctrl)
fsp_err_t (*	reset)(motor_ctrl_t *const p_ctrl)
fsp_err_t (*	errorSet)(motor_ctrl_t *const p_ctrl, motor_error_t const error)
fsp_err_t (*	speedSet)(motor_ctrl_t *const p_ctrl, float const speed_rpm)
fsp_err_t (*	positionSet)(motor_ctrl_t *const p_ctrl, motor_speed_position_data_t const *const p_position)

fsp_err_t(*)	statusGet)(motor_ctrl_t *const p_ctrl, uint8_t *const p_status)
fsp_err_t(*)	angleGet)(motor_ctrl_t *const p_ctrl, float *const p_angle_rad)
fsp_err_t(*)	speedGet)(motor_ctrl_t *const p_ctrl, float *const p_speed_rpm)
fsp_err_t(*)	waitStopFlagGet)(motor_ctrl_t *const p_ctrl, motor_wait_stop_flag_t *const p_flag)
fsp_err_t(*)	errorCheck)(motor_ctrl_t *const p_ctrl, uint16_t *const p_error)
fsp_err_t(*)	functionSelect)(motor_ctrl_t *const p_ctrl, motor_function_select_t const function)

Field Documentation

◆ open

fsp_err_t(* motor_api_t::open) (motor_ctrl_t *const p_ctrl, motor_cfg_t const *const p_cfg)

Open driver.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to configuration structure.

◆ close

fsp_err_t(* motor_api_t::close) (motor_ctrl_t *const p_ctrl)

Close driver.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **run**

```
fsp_err_t(* motor_api_t::run) (motor_ctrl_t *const p_ctrl)
```

Run the motor. (Start the motor rotation.)

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **stop**

```
fsp_err_t(* motor_api_t::stop) (motor_ctrl_t *const p_ctrl)
```

Stop the motor. (Stop the motor rotation.)

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **reset**

```
fsp_err_t(* motor_api_t::reset) (motor_ctrl_t *const p_ctrl)
```

Reset the motor control. (Recover from the error status.)

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **errorSet**

```
fsp_err_t(* motor_api_t::errorSet) (motor_ctrl_t *const p_ctrl, motor_error_t const error)
```

Set Error Information.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	error	Happend error code

◆ **speedSet**

```
fsp_err_t(* motor_api_t::speedSet) (motor_ctrl_t *const p_ctrl, float const speed_rpm)
```

Set rotation speed.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	speed_rpm	Required rotation speed [rpm]

◆ **positionSet**

```
fsp_err_t(* motor_api_t::positionSet) (motor_ctrl_t *const p_ctrl, motor_speed_position_data_t const *const p_position)
```

Set reference position.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_position	Pointer to set required data

◆ **statusGet**

```
fsp_err_t(* motor_api_t::statusGet) (motor_ctrl_t *const p_ctrl, uint8_t *const p_status)
```

Get the motor control status.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_status	Pointer to get the motor control status

◆ **angleGet**

```
fsp_err_t(* motor_api_t::angleGet) (motor_ctrl_t *const p_ctrl, float *const p_angle_rad)
```

Get the rotor angle.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_angle_rad	Pointer to get the rotor angle [rad]

◆ **speedGet**

```
fsp_err_t(* motor_api_t::speedGet) (motor_ctrl_t *const p_ctrl, float *const p_speed_rpm)
```

Get the rotation speed.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_speed_rpm	Pointer to get the rotation speed [rpm]

◆ **waitStopFlagGet**

```
fsp_err_t(* motor_api_t::waitStopFlagGet) (motor_ctrl_t *const p_ctrl, motor_wait_stop_flag_t *const p_flag)
```

Get wait stop flag.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_flag	Pointer to wait stop flag

◆ **errorCheck**

```
fsp_err_t(* motor_api_t::errorCheck) (motor_ctrl_t *const p_ctrl, uint16_t *const p_error)
```

Check the error occurrence

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_error	Pointer to get occurred error

◆ **functionSelect**

```
fsp_err_t(* motor_api_t::functionSelect) (motor_ctrl_t *const p_ctrl, motor_function_select_t const function)
```

FunctionSelect.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	function	Selected function

◆ **motor_instance_t**

```
struct motor_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

motor_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
motor_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
motor_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation

◆ **motor_ctrl_t**

```
typedef void motor_ctrl_t
```

Motor Control block. Allocate an instance specific control block to pass into the API calls.

Enumeration Type Documentation◆ **motor_error_t**

```
enum motor_error_t
```

Error information

◆ **motor_callback_event_t**

```
enum motor_callback_event_t
```

Events that can trigger a callback function

Enumerator	
MOTOR_CALLBACK_EVENT_SPEED_FORWARD	Event forward speed control.
MOTOR_CALLBACK_EVENT_SPEED_BACKWARD	Event backward speed control.
MOTOR_CALLBACK_EVENT_CURRENT_FORWARD	Event forward current control.
MOTOR_CALLBACK_EVENT_CURRENT_BACKWARD	Event backward current control.
MOTOR_CALLBACK_EVENT_ADC_FORWARD	Event before motor 120 driver process.
MOTOR_CALLBACK_EVENT_ADC_BACKWARD	Event after motor 120 driver process.
MOTOR_CALLBACK_EVENT_CYCLE_FORWARD	Before cyclic process of speed control.
MOTOR_CALLBACK_EVENT_CYCLE_BACKWARD	After cyclic process of speed control.

◆ **motor_wait_stop_flag_t**

enum motor_wait_stop_flag_t	
Flag for waiting for motor stop	
Enumerator	
MOTOR_WAIT_STOP_FLAG_CLEAR	Wait stop flag clear.
MOTOR_WAIT_STOP_FLAG_SET	Wait stop flag set.

◆ **motor_function_select_t**

enum motor_function_select_t	
Function select	
Enumerator	
MOTOR_FUNCTION_SELECT_NONE	No function selected.
MOTOR_FUNCTION_SELECT_INERTIA_ESTIMATE	Inertia estimation.
MOTOR_FUNCTION_SELECT_RETURN_ORIGIN	Return origin position.

7.3.10.5 Motor Return Origin Function Interface[Interfaces](#) » [Motor](#)**Detailed Description**

Interface for Motor return origin functions.

Summary

The Motor interface provides Motor return origin functionality.

Data Structures

struct [motor_return_origin_info_t](#)

struct [motor_return_origin_cfg_t](#)

struct [motor_return_origin_api_t](#)

```
struct motor_return_origin_instance_t
```

Typedefs

```
typedef void motor_return_origin_ctrl_t
```

Enumerations

```
enum motor_return_origin_mode_t
```

Data Structure Documentation

◆ motor_return_origin_info_t

struct motor_return_origin_info_t		
Interface data structure		
Data Fields		
float	f_position_reference_degree	Position reference [degree].
motor_return_origin_state_t	state	
float	f_result_angle	Result angle position.

◆ motor_return_origin_cfg_t

struct motor_return_origin_cfg_t		
Configuration parameters.		
Data Fields		
motor_return_origin_mode_t	mode	
void const *	p_context	
void const *	p_extend	Placeholder for user extension.

◆ motor_return_origin_api_t

struct motor_return_origin_api_t		
Functions implemented at the HAL layer will follow this API.		
Data Fields		
fsp_err_t(*)	open	(motor_return_origin_ctrl_t *const p_ctrl, motor_return_origin_cfg_t const *const p_cfg)
fsp_err_t(*)	close	(motor_return_origin_ctrl_t *const p_ctrl)
fsp_err_t(*)	start	(motor_return_origin_ctrl_t *const p_ctrl)
fsp_err_t(*)	stop	(motor_return_origin_ctrl_t *const p_ctrl)

<code>fsp_err_t(*</code>	<code>reset)(motor_return_origin_ctrl_t *const p_ctrl)</code>
<code>fsp_err_t(*</code>	<code>infoGet)(motor_return_origin_ctrl_t *const p_ctrl, motor_return_origin_info_t *const p_info)</code>
<code>fsp_err_t(*</code>	<code>dataSet)(motor_return_origin_ctrl_t *const p_ctrl, motor_return_origin_set_data_t *const p_set_data)</code>
<code>fsp_err_t(*</code>	<code>speedCyclic)(motor_return_origin_ctrl_t *const p_ctrl)</code>
<code>fsp_err_t(*</code>	<code>parameterUpdate)(motor_return_origin_ctrl_t *const p_ctrl, motor_return_origin_cfg_t const *p_cfg)</code>
Field Documentation	
◆ open	
<code>fsp_err_t(* motor_return_origin_api_t::open) (motor_return_origin_ctrl_t *const p_ctrl, motor_return_origin_cfg_t const *const p_cfg)</code>	
Open driver.	
Parameters	
[in]	p_ctrl Pointer to control structure.
[in]	p_cfg Pointer to configuration structure.
◆ close	
<code>fsp_err_t(* motor_return_origin_api_t::close) (motor_return_origin_ctrl_t *const p_ctrl)</code>	
Close driver.	
Parameters	
[in]	p_ctrl Pointer to control structure.

◆ **start**

```
fsp_err_t(* motor_return_origin_api_t::start) (motor_return_origin_ctrl_t *const p_ctrl)
```

Start the function.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **stop**

```
fsp_err_t(* motor_return_origin_api_t::stop) (motor_return_origin_ctrl_t *const p_ctrl)
```

Stop the function. (Cancel the function works.)

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **reset**

```
fsp_err_t(* motor_return_origin_api_t::reset) (motor_return_origin_ctrl_t *const p_ctrl)
```

Reset the function. (Initialize the function.)

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **infoGet**

```
fsp_err_t(* motor_return_origin_api_t::infoGet) (motor_return_origin_ctrl_t *const p_ctrl,  
motor_return_origin_info_t *const p_info)
```

Get the function information.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_info	Pointer to info

◆ **dataSet**

```
fsp_err_t(* motor_return_origin_api_t::dataSet) (motor_return_origin_ctrl_t *const p_ctrl,
motor_return_origin_set_data_t *const p_set_data)
```

Set the data to the function

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_set_data	Pointer to set the data

◆ **speedCyclic**

```
fsp_err_t(* motor_return_origin_api_t::speedCyclic) (motor_return_origin_ctrl_t *const p_ctrl)
```

Speed cyclic process of the function

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **parameterUpdate**

```
fsp_err_t(* motor_return_origin_api_t::parameterUpdate) (motor_return_origin_ctrl_t *const p_ctrl,
motor_return_origin_cfg_t const *p_cfg)
```

Update parameters for the function.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to configuration structure include update parameters.

◆ **motor_return_origin_instance_t**

```
struct motor_return_origin_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

motor_return_origin_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
motor_return_origin_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
motor_return_origin_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation

◆ **motor_return_origin_ctrl_t**

```
typedef void motor_return_origin_ctrl_t
```

Motor return origin function block. Allocate an instance specific control block to pass into the API calls.

Enumeration Type Documentation◆ **motor_return_origin_mode_t**

```
enum motor_return_origin_mode_t
```

Selection type of return origin function

Enumerator

MOTOR_RETURN_ORIGIN_MODE_PUSH	Return origin position with pushing.
MOTOR_RETURN_ORIGIN_MODE_SENSOR	Return origin position with origin sensor.
MOTOR_RETURN_ORIGIN_MODE_2_SENSOR	Return origin position with 2 sensors.
MOTOR_RETURN_ORIGIN_MODE_3_SENSOR	Return origin position with 3 sensors.

7.3.10.6 Motor angle Interface

[Interfaces](#) » [Motor](#)

Detailed Description

Interface for motor angle and speed calculation functions.

Summary

The Motor angle interface calculates the rotor angle and rotational speed from other data.

Data Structures

```
struct motor_angle_cfg_t
```

```
struct motor_angle_current_t
```

```
struct motor_angle_voltage_reference_t
```

```
struct motor_angle_ad_data_t
```

```
struct motor_angle_encoder_info_t
```

```
struct motor_angle_api_t
```

```
struct motor_angle_instance_t
```

Typedefs

```
typedef void motor_angle_ctrl_t
```

Enumerations

```
enum motor_sense_encoder_angle_adjust_t
```

```
enum motor_angle_open_loop_t
```

```
enum motor_angle_error_t
```

Data Structure Documentation

◆ motor_angle_cfg_t

```
struct motor_angle_cfg_t
```

Configuration parameters.

◆ motor_angle_current_t

```
struct motor_angle_current_t
```

Interface structure

Data Fields

float	id	d-axis current
float	iq	q-axis current

◆ motor_angle_voltage_reference_t

```
struct motor_angle_voltage_reference_t
```

Motor angle voltage reference

Data Fields

float	vd	d-axis voltage reference
float	vq	q-axis voltage reference

◆ motor_angle_ad_data_t

```
struct motor_angle_ad_data_t
```

A/D conversion data

Data Fields

float	sin_ad_data	sin A/D data of induction sensor
float	cos_ad_data	cos A/D data of induction sensor

◆ motor_angle_encoder_info_t

struct motor_angle_encoder_info_t		
Motor angle encoder adjustment info		
Data Fields		
motor_sense_encoder_angle_adjust_t	e_adjust_status	Encoder Adjustment Status.
uint8_t	u1_adjust_count_full	Adjustment count became full.
motor_angle_open_loop_t	e_open_loop_status	Openloop status.
float	f_openloop_speed	Openloop speed.
float	f_openloop_id_ref	Openloop d-axis current.

◆ motor_angle_api_t

struct motor_angle_api_t	
Functions implemented as application interface will follow these APIs.	
Data Fields	
fsp_err_t(*)	open)(motor_angle_ctrl_t *const p_ctrl, motor_angle_cfg_t const *const p_cfg)
fsp_err_t(*)	close)(motor_angle_ctrl_t *const p_ctrl)
fsp_err_t(*)	reset)(motor_angle_ctrl_t *const p_ctrl)
fsp_err_t(*)	currentSet)(motor_angle_ctrl_t *const p_ctrl, motor_angle_current_t *const p_st_current, motor_angle_voltage_reference_t *const p_st_voltage)
fsp_err_t(*)	speedSet)(motor_angle_ctrl_t *const p_ctrl, float const speed_ctrl, float const damp_speed)
fsp_err_t(*)	flagPiCtrlSet)(motor_angle_ctrl_t *const p_ctrl, uint32_t const flag_pi)
fsp_err_t(*)	internalCalculate)(motor_angle_ctrl_t *const p_ctrl)

<code>fsp_err_t(*</code>	<code>angleSpeedGet)(motor_angle_ctrl_t *const p_ctrl, float *const p_angle, float *const p_speed, float *const p_phase_err)</code>
<code>fsp_err_t(*</code>	<code>angleAdjust)(motor_angle_ctrl_t *const p_ctrl)</code>
<code>fsp_err_t(*</code>	<code>encoderCyclic)(motor_angle_ctrl_t *const p_ctrl)</code>
<code>fsp_err_t(*</code>	<code>cyclicProcess)(motor_angle_ctrl_t *const p_ctrl)</code>
<code>fsp_err_t(*</code>	<code>sensorDataSet)(motor_angle_ctrl_t *const p_ctrl, motor_angle_ad_data_t *const p_ad_data)</code>
<code>fsp_err_t(*</code>	<code>estimatedComponentGet)(motor_angle_ctrl_t *const p_ctrl, float *const p_ed, float *const p_eq)</code>
<code>fsp_err_t(*</code>	<code>infoGet)(motor_angle_ctrl_t *const p_ctrl, motor_angle_encoder_info_t *const p_info)</code>
<code>fsp_err_t(*</code>	<code>parameterUpdate)(motor_angle_ctrl_t *const p_ctrl, motor_angle_cfg_t const *p_cfg)</code>

Field Documentation

◆ open

`fsp_err_t(* motor_angle_api_t::open) (motor_angle_ctrl_t *const p_ctrl, motor_angle_cfg_t const *const p_cfg)`

Initialize the Motor_Angle.

Parameters

[in]	<code>p_ctrl</code>	Pointer to control structure.
[in]	<code>p_cfg</code>	Pointer to configuration structure.

◆ **close**

```
fsp_err_t(* motor_angle_api_t::close) (motor_angle_ctrl_t *const p_ctrl)
```

Close (Finish) the Motor_Angle.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **reset**

```
fsp_err_t(* motor_angle_api_t::reset) (motor_angle_ctrl_t *const p_ctrl)
```

Reset the Motor_Angle.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **currentSet**

```
fsp_err_t(* motor_angle_api_t::currentSet) (motor_angle_ctrl_t *const p_ctrl, motor_angle_current_t *const p_st_current, motor_angle_voltage_reference_t *const p_st_voltage)
```

Set (Input) Current & Voltage Reference data into the Motor_Angle.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_st_current	Pointer to current structure
[in]	p_st_voltage	Pointer to voltage Reference structure

◆ **speedSet**

```
fsp_err_t(* motor_angle_api_t::speedSet) (motor_angle_ctrl_t *const p_ctrl, float const speed_ctrl, float const damp_speed)
```

Set (Input) Speed Information into the Motor_Angle.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	speed_ctrl	Control reference of rotational speed [rad/s]
[in]	damp_speed	Damping rotational speed [rad/s]

◆ **flagPiCtrlSet**

```
fsp_err_t(* motor_angle_api_t::flagPiCtrlSet) (motor_angle_ctrl_t *const p_ctrl, uint32_t const flag_pi)
```

Set the flag of PI Control runs.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	flag_pi	The flag of PI control runs

◆ **internalCalculate**

```
fsp_err_t(* motor_angle_api_t::internalCalculate) (motor_angle_ctrl_t *const p_ctrl)
```

Calculate internal parameters of encoder process.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **angleSpeedGet**

```
fsp_err_t(* motor_angle_api_t::angleSpeedGet) (motor_angle_ctrl_t *const p_ctrl, float *const p_angle, float *const p_speed, float *const p_phase_err)
```

Get rotor angle and rotational speed from the Motor_Angle.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_angl	Memory address to get rotor angle data
[out]	p_speed	Memory address to get rotational speed data
[out]	p_phase_err	Memory address to get phase(angle) error data

◆ **angleAdjust**

```
fsp_err_t(* motor_angle_api_t::angleAdjust) (motor_angle_ctrl_t *const p_ctrl)
```

Angle Adjustment Process.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **encoderCyclic**

```
fsp_err_t(* motor_angle_api_t::encoderCyclic) (motor_angle_ctrl_t *const p_ctrl)
```

DEPRECATED Encoder Cyclic Process.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **cyclicProcess**

```
fsp_err_t(* motor_angle_api_t::cyclicProcess) (motor_angle_ctrl_t *const p_ctrl)
```

Cyclic Process. please

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **sensorDataSet**

```
fsp_err_t(* motor_angle_api_t::sensorDataSet) (motor_angle_ctrl_t *const p_ctrl,  
motor_angle_ad_data_t *const p_ad_data)
```

Set sensor A/D data into the Motor_Angle.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_ad_data	Pointer to A/D conversion data

◆ **estimatedComponentGet**

```
fsp_err_t(* motor_angle_api_t::estimatedComponentGet) (motor_angle_ctrl_t *const p_ctrl, float  
*const p_ed, float *const p_eq)
```

Get estimated d/q-axis component from the Motor_Angle.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_ed	Memory address to get estimated d-axis component
[out]	p_eq	Memory address to get estimated q-axis component

◆ **infoGet**

```
fsp_err_t(* motor_angle_api_t::infoGet) (motor_angle_ctrl_t *const p_ctrl,
motor_angle_encoder_info_t *const p_info)
```

Get Encoder Calculate Information.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_info	Memory address to get angle internal information

◆ **parameterUpdate**

```
fsp_err_t(* motor_angle_api_t::parameterUpdate) (motor_angle_ctrl_t *const p_ctrl,
motor_angle_cfg_t const *p_cfg)
```

Update Parameters for the calculation in the Motor_Angle.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to configuration structure include update parameters.

◆ **motor_angle_instance_t**

```
struct motor_angle_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

motor_angle_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
motor_angle_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
motor_angle_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation◆ **motor_angle_ctrl_t**

```
typedef void motor_angle_ctrl_t
```

Motor Angle Control block. Allocate an instance specific control block to pass into the API calls.

Enumeration Type Documentation

◆ **motor_sense_encoder_angle_adjust_t**

enum motor_sense_encoder_angle_adjust_t	
Enumerator	
MOTOR_SENSE_ENCODER_ANGLE_ADJUST_90_DEGREE	Roter Angle Adjustment to pull in 90degree.
MOTOR_SENSE_ENCODER_ANGLE_ADJUST_0_DEGREE	Roter Angle Adjustment to pull in 0degree.
MOTOR_SENSE_ENCODER_ANGLE_ADJUST_FINISH	Roter Angle Adjustment Finish.
MOTOR_SENSE_ENCODER_ANGLE_ADJUST_OPEN_LOOP	Roter Angle Adjustment Finish.

◆ **motor_angle_open_loop_t**

enum motor_angle_open_loop_t	
Enumerator	
MOTOR_ANGLE_OPEN_LOOP_INACTIVE	Openloop inactive.
MOTOR_ANGLE_OPEN_LOOP_ACTIVE	Openloop active.

◆ **motor_angle_error_t**

enum motor_angle_error_t	
Flag for induction correction error status	
Enumerator	
MOTOR_ANGLE_ERROR_NONE	No error happen.
MOTOR_ANGLE_ERROR_INDUCATION	Error happens in induction sensor correction process.

7.3.10.7 Motor current Interface[Interfaces](#) » [Motor](#)**Detailed Description**

Interface for motor current functions.

Summary

The Motor current interface for getting the PWM modulation duty from electric current and speed

Data Structures

struct `motor_current_output_t`

struct `motor_current_input_current_t`

struct `motor_current_input_voltage_t`

struct `motor_current_get_voltage_t`

struct `motor_current_cfg_t`

struct `motor_current_api_t`

struct `motor_current_instance_t`

Typedefs

typedef void `motor_current_ctrl_t`

Enumerations

enum `motor_current_event_t`

Data Structure Documentation

◆ `motor_current_output_t`

struct <code>motor_current_output_t</code>		
Structure of interface to speed control Output parameters		
Data Fields		
float	<code>f_id</code>	D-axis current [A].
float	<code>f_iq</code>	Q-axis current [A].
float	<code>f_vamax</code>	
float	<code>f_speed_rad</code>	Speed value [rad/s].
float	<code>f_speed_rpm</code>	Speed value [rpm].
float	<code>f_rotor_angle</code>	Motor rotor angle [rad].
float	<code>f_position_rad</code>	Motor rotor position [rad].
float	<code>f_ed</code>	Estimated d-axis component[V] of flux due to the permanent magnet.
float	<code>f_eq</code>	Estimated q-axis component[V]

		of flux due to the permanent magnet.
float	f_phase_err_rad	Phase error [rad].
uint8_t	u1_flag_get_iref	Flag to set d/q-axis current reference.
uint8_t	u1_adjust_status	Angle adjustment status.
uint8_t	u1_adjust_count_full	Angle adjustment count full.
uint8_t	u1_openloop_status	Openloop status.
float	f_openloop_speed	Openloop speed.
float	f_openloop_id_ref	Openloop d-axis current.

◆ motor_current_input_current_t

struct motor_current_input_current_t		
Three-phase input current		
Data Fields		
float	iu	U phase current[A].
float	iv	V phase current[A].
float	iw	W phase current[A].

◆ motor_current_input_voltage_t

struct motor_current_input_voltage_t		
Input voltage		
Data Fields		
float	vdc	Main line voltage[V].
float	va_max	Maximum magnitude of voltage vector[V].

◆ motor_current_get_voltage_t

struct motor_current_get_voltage_t		
Struct to get motor current		
Data Fields		
float	u_voltage	U phase voltage[V].
float	v_voltage	V phase voltage[V].
float	w_voltage	W phase voltage[V].
float	vd_reference	d-axis voltage reference
float	vq_reference	q-axis voltage reference

◆ motor_current_cfg_t

struct motor_current_cfg_t

Configuration parameters.

◆ motor_current_api_t

struct motor_current_api_t

Functions implemented at the Motor Current Module will follow these APIs.

Data Fields

fsp_err_t(*)	open)(motor_current_ctrl_t *const p_ctrl, motor_current_cfg_t const *const p_cfg)
--------------	--

fsp_err_t(*)	close)(motor_current_ctrl_t *const p_ctrl)
--------------	---

fsp_err_t(*)	reset)(motor_current_ctrl_t *const p_ctrl)
--------------	---

fsp_err_t(*)	run)(motor_current_ctrl_t *const p_ctrl)
--------------	---

fsp_err_t(*)	parameterSet)(motor_current_ctrl_t *const p_ctrl, motor_current_input_t const *const p_st_input)
--------------	---

fsp_err_t(*)	currentReferenceSet)(motor_current_ctrl_t *const p_ctrl, float const id_reference, float const iq_reference)
--------------	---

fsp_err_t(*)	speedPhaseSet)(motor_current_ctrl_t *const p_ctrl, float const speed_rad, float const phase_rad)
--------------	---

fsp_err_t(*)	currentSet)(motor_current_ctrl_t *const p_ctrl, motor_current_input_current_t const *const p_st_current, motor_current_input_voltage_t const *const p_st_voltage)
--------------	--

fsp_err_t(*)	parameterGet)(motor_current_ctrl_t *const p_ctrl, motor_current_output_t *const p_st_output)
--------------	---

fsp_err_t(*)	currentGet)(motor_current_ctrl_t *const p_ctrl, float *const p_id, float *const p_iq)
--------------	--

fsp_err_t(*)	phaseVoltageGet)(motor_current_ctrl_t *const p_ctrl, motor_current_get_voltage_t *const p_voltage)
--------------	---

fsp_err_t(*	parameterUpdate)(motor_current_ctrl_t *const p_ctrl, motor_current_cfg_t const *const p_cfg)
-------------	--

Field Documentation

◆ open

fsp_err_t(* motor_current_api_t::open) (motor_current_ctrl_t *const p_ctrl, motor_current_cfg_t const *const p_cfg)

Initialize the motor current module.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to configuration structure.

◆ close

fsp_err_t(* motor_current_api_t::close) (motor_current_ctrl_t *const p_ctrl)
--

Close (Finish) the motor current module.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ reset

fsp_err_t(* motor_current_api_t::reset) (motor_current_ctrl_t *const p_ctrl)
--

Reset variables for the motor current module.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ run

fsp_err_t(* motor_current_api_t::run) (motor_current_ctrl_t *const p_ctrl)
--

Activate the motor current control.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **parameterSet**

```
fsp_err_t(* motor_current_api_t::parameterSet) (motor_current_ctrl_t *const p_ctrl,
motor_current_input_t const *const p_st_input)
```

Set (Input) parameters into the motor current module.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_st_input	Pointer to input data structure(speed control output data)

◆ **currentReferenceSet**

```
fsp_err_t(* motor_current_api_t::currentReferenceSet) (motor_current_ctrl_t *const p_ctrl, float
const id_reference, float const iq_reference)
```

Set (Input) Current reference into the motor current module.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	id_reference	D-axis current reference [A]
[in]	iq_reference	Q-axis current reference [A]

◆ **speedPhaseSet**

```
fsp_err_t(* motor_current_api_t::speedPhaseSet) (motor_current_ctrl_t *const p_ctrl, float const
speed_rad, float const phase_rad)
```

Set (Input) Speed & Phase data into the motor current module.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	speed_rad	Rotational speed [rad/s]
[in]	phase_rad	Rotor phase [rad]

◆ **currentSet**

```
fsp_err_t(* motor_current_api_t::currentSet) (motor_current_ctrl_t *const p_ctrl,
motor_current_input_current_t const *const p_st_current, motor_current_input_voltage_t const
*const p_st_voltage)
```

Set (Input) Current data into the motor current module.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_st_current	Pointer to input current structure
[in]	p_st_voltage	Pointer to input voltage structure

◆ **parameterGet**

```
fsp_err_t(* motor_current_api_t::parameterGet) (motor_current_ctrl_t *const p_ctrl,
motor_current_output_t *const p_st_output)
```

Get (output) parameters from the motor current module

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_st_output	Pointer to output data structure(speed control input data)

◆ **currentGet**

```
fsp_err_t(* motor_current_api_t::currentGet) (motor_current_ctrl_t *const p_ctrl, float *const p_id,
float *const p_iq)
```

Get d/q-axis current

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_id	Pointer to get d-axis current [A]
[out]	p_iq	Pointer to get q-axis current [A]

◆ **phaseVoltageGet**

```
fsp_err_t(* motor_current_api_t::phaseVoltageGet) (motor_current_ctrl_t *const p_ctrl,
motor_current_get_voltage_t *const p_voltage)
```

Get phase output voltage

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_voltage	Pointer to get voltages

◆ **parameterUpdate**

```
fsp_err_t(* motor_current_api_t::parameterUpdate) (motor_current_ctrl_t *const p_ctrl,
motor_current_cfg_t const *const p_cfg)
```

Update parameters for the calculation in the motor current control.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to configuration structure include update parameters.

◆ **motor_current_instance_t**

```
struct motor_current_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

motor_current_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
motor_current_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
motor_current_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation◆ **motor_current_ctrl_t**

```
typedef void motor_current_ctrl_t
```

Control block. Allocate an instance specific control block to pass into the API calls.

Enumeration Type Documentation

◆ **motor_current_event_t**

enum <code>motor_current_event_t</code>	
Events that can trigger a callback function	
Enumerator	
<code>MOTOR_CURRENT_EVENT_FORWARD</code>	Event forward current control.
<code>MOTOR_CURRENT_EVENT_DATA_SET</code>	Event set speed control output data.
<code>MOTOR_CURRENT_EVENT_BACKWARD</code>	Event backward current control.

7.3.10.8 Motor driver Interface[Interfaces](#) » [Motor](#)**Detailed Description**

Interface for motor driver functions.

Summary

The Motor driver interface for setting the PWM modulation duty

Data Structures

struct [motor_driver_callback_args_t](#)

struct [motor_driver_current_get_t](#)

struct [motor_driver_cfg_t](#)

struct [motor_driver_api_t](#)

struct [motor_driver_instance_t](#)

Typedefs

typedef void [motor_driver_ctrl_t](#)

Enumerations

enum [motor_driver_event_t](#)

enum [motor_driver_shunt_type_t](#)

Data Structure Documentation

◆ motor_driver_callback_args_t

struct motor_driver_callback_args_t		
Callback function parameter data		
Data Fields		
motor_driver_event_t	event	Event trigger.
void const *	p_context	Placeholder for user data.

◆ motor_driver_current_get_t

struct motor_driver_current_get_t		
Current Data Get Structure		
Data Fields		
float	iu	U phase current [A].
float	iv	V phase current [A].
float	iw	W phase current [A].
float	vdc	Main Line Voltage [V].
float	va_max	maximum magnitude of voltage vector
float	sin_ad	Induction sensor sin signal.
float	cos_ad	Induction sensor cos signal.

◆ motor_driver_cfg_t

struct motor_driver_cfg_t		
Configuration parameters.		
Data Fields		
adc_channel_t	iu_ad_ch	
		A/D Channel for U Phase Current.
adc_channel_t	iv_ad_ch	
		A/D Channel for V Phase Current.
adc_channel_t	iw_ad_ch	
		A/D Channel for W Phase Current.

<code>adc_channel_t</code>	<code>vdc_ad_ch</code>
	A/D Channel for Main Line Voltage.
<code>adc_channel_t</code>	<code>sin_ad_ch</code>
	A/D Channel for induction sensor sin signal.
<code>adc_channel_t</code>	<code>cos_ad_ch</code>
	A/D Channel for induction sensor cos signal.
<code>motor_driver_shunt_type_t</code>	<code>shunt</code>
	Selection of shunt type.
<code>void const *</code>	<code>p_context</code>
	Placeholder for user data.

◆ `motor_driver_api_t`

struct <code>motor_driver_api_t</code>	
Functions implemented at the HAL layer will follow these APIs.	
Data Fields	
<code>fsp_err_t(*)</code>	<code>open</code>)(motor_driver_ctrl_t *const p_ctrl, motor_driver_cfg_t const *const p_cfg)
<code>fsp_err_t(*)</code>	<code>close</code>)(motor_driver_ctrl_t *const p_ctrl)
<code>fsp_err_t(*)</code>	<code>reset</code>)(motor_driver_ctrl_t *const p_ctrl)
<code>fsp_err_t(*)</code>	<code>phaseVoltageSet</code>)(motor_driver_ctrl_t *const p_ctrl, float const u_voltage, float const v_voltage, float const w_voltage)
<code>fsp_err_t(*)</code>	<code>currentGet</code>)(motor_driver_ctrl_t *const p_ctrl,

	<code>motor_driver_current_get_t *const p_current_get)</code>
<code>fsp_err_t(*</code>	<code>flagCurrentOffsetGet)(motor_driver_ctrl_t *const p_ctrl, uint8_t *const p_flag_offset)</code>
<code>fsp_err_t(*</code>	<code>currentOffsetRestart)(motor_driver_ctrl_t *const p_ctrl)</code>
<code>fsp_err_t(*</code>	<code>parameterUpdate)(motor_driver_ctrl_t *const p_ctrl, motor_driver_cfg_t const *const p_cfg)</code>

Field Documentation

◆ open

`fsp_err_t(* motor_driver_api_t::open) (motor_driver_ctrl_t *const p_ctrl, motor_driver_cfg_t const *const p_cfg)`

Initialize the Motor Driver Module.

Parameters

[in]	<code>p_ctrl</code>	Pointer to control structure.
[in]	<code>p_cfg</code>	Pointer to configuration structure.

◆ close

`fsp_err_t(* motor_driver_api_t::close) (motor_driver_ctrl_t *const p_ctrl)`

Close the Motor Driver Module

Parameters

[in]	<code>p_ctrl</code>	Pointer to control structure.
------	---------------------	-------------------------------

◆ reset

`fsp_err_t(* motor_driver_api_t::reset) (motor_driver_ctrl_t *const p_ctrl)`

Reset variables of the Motor Driver Module

Parameters

[in]	<code>p_ctrl</code>	Pointer to control structure.
------	---------------------	-------------------------------

◆ **phaseVoltageSet**

```
fsp_err_t(* motor_driver_api_t::phaseVoltageSet) (motor_driver_ctrl_t *const p_ctrl, float const u_voltage, float const v_voltage, float const w_voltage)
```

Set (Input) Phase Voltage data into the Motor Driver Module

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	u_voltage	U phase voltage [V]
[in]	v_voltage	V phase voltage [V]
[in]	w_voltage	W phase voltage [V]

◆ **currentGet**

```
fsp_err_t(* motor_driver_api_t::currentGet) (motor_driver_ctrl_t *const p_ctrl, motor_driver_current_get_t *const p_current_get)
```

Get Phase current, Vdc and Va_max data from the Motor Driver Module

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_current_get	Pointer to get data structure.

◆ **flagCurrentOffsetGet**

```
fsp_err_t(* motor_driver_api_t::flagCurrentOffsetGet) (motor_driver_ctrl_t *const p_ctrl, uint8_t *const p_flag_offset)
```

Get the flag of finish current offset detection from the Motor Driver Module

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_flag_offset	Flag of finish current offset detection

◆ **currentOffsetRestart**

```
fsp_err_t(* motor_driver_api_t::currentOffsetRestart) (motor_driver_ctrl_t *const p_ctrl)
```

Restart current offset detection

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **parameterUpdate**

```
fsp_err_t(* motor_driver_api_t::parameterUpdate) (motor_driver_ctrl_t *const p_ctrl,
motor_driver_cfg_t const *const p_cfg)
```

Update Configuration Parameters for the calculation in the Motor Driver Module

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to configuration structure include update parameters.

◆ **motor_driver_instance_t**

```
struct motor_driver_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

motor_driver_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
motor_driver_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
motor_driver_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation◆ **motor_driver_ctrl_t**

```
typedef void motor_driver_ctrl_t
```

Control block. Allocate an instance specific control block to pass into the API calls.

Enumeration Type Documentation

◆ **motor_driver_event_t**

enum motor_driver_event_t	
Events that can trigger a callback function	
Enumerator	
MOTOR_DRIVER_EVENT_FORWARD	Event before Motor Driver Process (before Current Control timing)
MOTOR_DRIVER_EVENT_CURRENT	Event Current Control timing.
MOTOR_DRIVER_EVENT_BACKWARD	Event after Motor Driver Process (after PWM duty setting)

◆ **motor_driver_shunt_type_t**

enum motor_driver_shunt_type_t	
Selection of shunt type	
Enumerator	
MOTOR_DRIVER_SHUNT_TYPE_1_SHUNT	Only use U phase current.
MOTOR_DRIVER_SHUNT_TYPE_2_SHUNT	Use U and W phase current.
MOTOR_DRIVER_SHUNT_TYPE_3_SHUNT	Use all phase current.

7.3.10.9 Motor position Interface[Interfaces](#) » [Motor](#)**Detailed Description**

Interface for motor position functions.

Summary

The Motor position interface for getting the speed references from Encoder Sensor

Data Structures

```
struct motor\_position\_info\_t
```

```
struct motor\_position\_cfg\_t
```

```
struct motor_position_api_t
```

```
struct motor_position_instance_t
```

Typedefs

```
typedef void motor_position_ctrl_t
```

Enumerations

```
enum motor_position_ctrl_mode_t
```

Data Structure Documentation

◆ motor_position_info_t

struct motor_position_info_t		
Position information		
Data Fields		
uint8_t	u1_state_position_profile	Position control profile state.
int16_t	s2_position_degree	Position data [degree].

◆ motor_position_cfg_t

struct motor_position_cfg_t		
Configuration parameters.		
Data Fields		
void const *	p_context	Placeholder for user data.
void const *	p_extend	

◆ motor_position_api_t

struct motor_position_api_t		
Functions implemented at the HAL layer will follow these APIs.		
Data Fields		
fsp_err_t(*)	open	(motor_position_ctrl_t *const p_ctrl, motor_position_cfg_t const *const p_cfg)
fsp_err_t(*)	close	(motor_position_ctrl_t *const p_ctrl)
fsp_err_t(*)	reset	(motor_position_ctrl_t *const p_ctrl)
fsp_err_t(*)	positionGet	(motor_position_ctrl_t *const p_ctrl, int16_t *const p_position)

fsp_err_t(*)	positionSet)(motor_position_ctrl_t *const p_ctrl, float const position_rad)
fsp_err_t(*)	positionReferenceSet)(motor_position_ctrl_t *const p_ctrl, int16_t const position_reference_deg)
fsp_err_t(*)	controlModeSet)(motor_position_ctrl_t *const p_ctrl, motor_position_ctrl_mode_t const mode)
fsp_err_t(*)	positionControl)(motor_position_ctrl_t *const p_ctrl)
fsp_err_t(*)	ipdSpeedPControl)(motor_position_ctrl_t *const p_ctrl, float const ref_speed_rad, float const speed_rad, float *const p_iq_ref)
fsp_err_t(*)	speedReferencePControlGet)(motor_position_ctrl_t *const p_ctrl, float *const p_speed_ref)
fsp_err_t(*)	speedReferenceIpdcControlGet)(motor_position_ctrl_t *const p_ctrl, float const max_speed_rad, float *const p_speed_ref)
fsp_err_t(*)	speedReferenceFeedforwardGet)(motor_position_ctrl_t *const p_ctrl, float *const p_speed_ref)
fsp_err_t(*)	infoGet)(motor_position_ctrl_t *const p_ctrl, motor_position_info_t *const p_info)
fsp_err_t(*)	parameterUpdate)(motor_position_ctrl_t *const p_ctrl, motor_position_cfg_t const *const p_cfg)

Field Documentation

◆ **open**

```
fsp_err_t(* motor_position_api_t::open) (motor_position_ctrl_t *const p_ctrl, motor_position_cfg_t
const *const p_cfg)
```

Initialize the Motor Position Module.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to configuration structure.

◆ **close**

```
fsp_err_t(* motor_position_api_t::close) (motor_position_ctrl_t *const p_ctrl)
```

Close (Finish) the Motor Position Module.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **reset**

```
fsp_err_t(* motor_position_api_t::reset) (motor_position_ctrl_t *const p_ctrl)
```

Reset(Stop) the Motor Position Module.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **positionGet**

```
fsp_err_t(* motor_position_api_t::positionGet) (motor_position_ctrl_t *const p_ctrl, int16_t *const
p_position)
```

Get Position data.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_position	Pointer to get position data

◆ **positionSet**

```
fsp_err_t(* motor_position_api_t::positionSet) (motor_position_ctrl_t *const p_ctrl, float const position_rad)
```

Set Position data from Encoder.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	position_rad	Position data [radian]

◆ **positionReferenceSet**

```
fsp_err_t(* motor_position_api_t::positionReferenceSet) (motor_position_ctrl_t *const p_ctrl, int16_t const position_reference_deg)
```

Set (Input) Position reference into the Motor Position Module.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	position_refernce_deg	Position reference [degree]

◆ **controlModeSet**

```
fsp_err_t(* motor_position_api_t::controlModeSet) (motor_position_ctrl_t *const p_ctrl, motor_position_ctrl_mode_t const mode)
```

Set (Input) Position Control Mode.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	mode	Position Control Mode

◆ **positionControl**

```
fsp_err_t(* motor_position_api_t::positionControl) (motor_position_ctrl_t *const p_ctrl)
```

Calculate internal position reference

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ ipdSpeedPControl

`fsp_err_t(* motor_position_api_t::ipdSpeedPControl) (motor_position_ctrl_t *const p_ctrl, float const ref_speed_rad, float const speed_rad, float *const p_iq_ref)`

Calculate iq reference

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	ref_speed_rad	Speed Reference [rad/sec]
[in]	speed_rad	Current Speed [rad/sec]
[out]	p_iq_ref	Pointer to get iq reference

◆ speedReferencePControlGet

`fsp_err_t(* motor_position_api_t::speedReferencePControlGet) (motor_position_ctrl_t *const p_ctrl, float *const p_speed_ref)`

Get Speed Reference by P Control

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_speed_ref	Pointer to get speed reference

◆ speedReferenceIpdControlGet

`fsp_err_t(* motor_position_api_t::speedReferenceIpdControlGet) (motor_position_ctrl_t *const p_ctrl, float const max_speed_rad, float *const p_speed_ref)`

Get Speed Reference by IPD Control

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_speed_ref	Pointer to get speed reference

◆ **speedReferenceFeedforwardGet**

`fsp_err_t(* motor_position_api_t::speedReferenceFeedforwardGet) (motor_position_ctrl_t *const p_ctrl, float *const p_speed_ref)`

Get Speed Reference by Speed Feedforward

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_speed_ref	Pointer to get speed reference

◆ **infoGet**

`fsp_err_t(* motor_position_api_t::infoGet) (motor_position_ctrl_t *const p_ctrl, motor_position_info_t *const p_info)`

Get Position information.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_info	Pointer to get information

◆ **parameterUpdate**

`fsp_err_t(* motor_position_api_t::parameterUpdate) (motor_position_ctrl_t *const p_ctrl, motor_position_cfg_t const *const p_cfg)`

Update Parameters for the calculation in the Motor Position Module.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to configuration structure include update parameters.

◆ **motor_position_instance_t**

`struct motor_position_instance_t`

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

<code>motor_position_ctrl_t *</code>	p_ctrl	Pointer to the control structure for this instance.
<code>motor_position_cfg_t const *</code>	p_cfg	Pointer to the configuration structure for this instance.
<code>motor_position_api_t const *</code>	p_api	Pointer to the API structure for

		this instance.
--	--	----------------

Typedef Documentation

◆ motor_position_ctrl_t

typedef void motor_position_ctrl_t
Control block. Allocate an instance specific control block to pass into the API calls.

Enumeration Type Documentation

◆ motor_position_ctrl_mode_t

enum motor_position_ctrl_mode_t
Position Control Mode

7.3.10.10 Motor speed Interface

[Interfaces](#) » [Motor](#)

Detailed Description

Interface for motor speed functions.

Summary

The Motor speed interface for getting the current references from electric current and rotational speed

Data Structures

	struct	motor_speed_callback_args_t
--	--------	---

	struct	motor_speed_position_data_t
--	--------	---

	struct	motor_speed_cfg_t
--	--------	-----------------------------------

	struct	motor_speed_api_t
--	--------	-----------------------------------

	struct	motor_speed_instance_t
--	--------	--

Typedefs

	typedef void	motor_speed_ctrl_t
--	--------------	------------------------------------

Enumerations

enum [motor_speed_event_t](#)

enum [motor_speed_loop_mode_t](#)

enum [motor_speed_step_t](#)

Data Structure Documentation

◆ [motor_speed_callback_args_t](#)

struct motor_speed_callback_args_t		
Callback function parameter data		
Data Fields		
void const *	p_context	Placeholder for user data.
motor_speed_event_t	event	

◆ [motor_speed_position_data_t](#)

struct motor_speed_position_data_t		
Motor speed and position structure		
Data Fields		
motor_speed_step_t	e_step_mode	Select step mode.
motor_speed_loop_mode_t	e_loop_mode	Select control mode.
int16_t	position_reference_degree	Position reference [degree].

◆ [motor_speed_cfg_t](#)

struct motor_speed_cfg_t		
Configuration parameters.		
Data Fields		
motor_speed_input_t *	st_input	
		Input data structure for automatic set.
motor_speed_output_t *	st_output	
		Output data structure for automatic receive.
motor_position_instance_t const *	p_position_instance	
		Position module instance.

void const *	p_context
	Placeholder for user data.

◆ motor_speed_api_t

struct motor_speed_api_t	
Functions implemented at the HAL layer will follow these APIs.	
Data Fields	
fsp_err_t(*)	open)(motor_speed_ctrl_t *const p_ctrl, motor_speed_cfg_t const *const p_cfg)
fsp_err_t(*)	close)(motor_speed_ctrl_t *const p_ctrl)
fsp_err_t(*)	reset)(motor_speed_ctrl_t *const p_ctrl)
fsp_err_t(*)	run)(motor_speed_ctrl_t *const p_ctrl)
fsp_err_t(*)	speedReferenceSet)(motor_speed_ctrl_t *const p_ctrl, float const speed_reference_rpm)
fsp_err_t(*)	positionReferenceSet)(motor_speed_ctrl_t *const p_ctrl, motor_speed_position_data_t const *const p_position_data)
fsp_err_t(*)	parameterSet)(motor_speed_ctrl_t *const p_ctrl, motor_speed_input_t const *const p_st_input)
fsp_err_t(*)	speedControl)(motor_speed_ctrl_t *const p_ctrl)
fsp_err_t(*)	parameterGet)(motor_speed_ctrl_t *const p_ctrl, motor_speed_output_t *const p_st_output)
fsp_err_t(*)	parameterUpdate)(motor_speed_ctrl_t *const p_ctrl, motor_speed_cfg_t const *const p_cfg)
Field Documentation	

◆ **open**

```
fsp_err_t(* motor_speed_api_t::open) (motor_speed_ctrl_t *const p_ctrl, motor_speed_cfg_t const *const p_cfg)
```

Initialize the motor speed module.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to configuration structure.

◆ **close**

```
fsp_err_t(* motor_speed_api_t::close) (motor_speed_ctrl_t *const p_ctrl)
```

Close (Finish) the motor speed module.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **reset**

```
fsp_err_t(* motor_speed_api_t::reset) (motor_speed_ctrl_t *const p_ctrl)
```

Reset(Stop) the motor speed module.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **run**

```
fsp_err_t(* motor_speed_api_t::run) (motor_speed_ctrl_t *const p_ctrl)
```

Activate the motor speed control.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **speedReferenceSet**

`fsp_err_t(* motor_speed_api_t::speedReferenceSet) (motor_speed_ctrl_t *const p_ctrl, float const speed_reference_rpm)`

Set (Input) speed reference into the motor speed module.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	speed_refernce_rpm	Speed reference [rpm]

◆ **positionReferenceSet**

`fsp_err_t(* motor_speed_api_t::positionReferenceSet) (motor_speed_ctrl_t *const p_ctrl, motor_speed_position_data_t const *const p_position_data)`

Set (Input) position reference and control mode

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_position_data	Pointer to structure position data

◆ **parameterSet**

`fsp_err_t(* motor_speed_api_t::parameterSet) (motor_speed_ctrl_t *const p_ctrl, motor_speed_input_t const *const p_st_input)`

Set (Input) speed parameters into the motor speed module.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_st_input	Pointer to structure to input parameters.

◆ **speedControl**

`fsp_err_t(* motor_speed_api_t::speedControl) (motor_speed_ctrl_t *const p_ctrl)`

Calculate current reference

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **parameterGet**

```
fsp_err_t(* motor_speed_api_t::parameterGet) (motor_speed_ctrl_t *const p_ctrl,
motor_speed_output_t *const p_st_output)
```

Get speed control output parameters

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_st_output	Pointer to get speed control parameters

◆ **parameterUpdate**

```
fsp_err_t(* motor_speed_api_t::parameterUpdate) (motor_speed_ctrl_t *const p_ctrl,
motor_speed_cfg_t const *const p_cfg)
```

Update Parameters for the calculation in the motor speed module.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to configuration structure include update parameters.

◆ **motor_speed_instance_t**

```
struct motor_speed_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

motor_speed_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
motor_speed_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
motor_speed_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation◆ **motor_speed_ctrl_t**

```
typedef void motor_speed_ctrl_t
```

Control block. Allocate an instance specific control block to pass into the API calls.

Enumeration Type Documentation

◆ **motor_speed_event_t**

enum <code>motor_speed_event_t</code>	
Events that can trigger a callback function	
Enumerator	
<code>MOTOR_SPEED_EVENT_FORWARD</code>	Event forward speed control.
<code>MOTOR_SPEED_EVENT_BACKWARD</code>	Event backward speed control.
<code>MOTOR_SPEED_EVENT_ENCODER_CYCLIC</code>	Event encoder cyclic.
<code>MOTOR_SPEED_EVENT_ENCODER_ADJUST</code>	Event encoder adjust.

◆ **motor_speed_loop_mode_t**

enum <code>motor_speed_loop_mode_t</code>	
Enumerator	
<code>MOTOR_SPEED_LOOP_MODE_SPEED</code>	Speed control mode.
<code>MOTOR_SPEED_LOOP_MODE_POSITION</code>	Position control mode.

◆ **motor_speed_step_t**

enum <code>motor_speed_step_t</code>	
Enumerator	
<code>MOTOR_SPEED_STEP_DISABLE</code>	Position control works without step mode.
<code>MOTOR_SPEED_STEP_ENABLE</code>	Position control works with step mode.

7.3.11 Networking

Interfaces

Detailed Description

Networking Interfaces.

Modules

BLE ABS Interface

Interface for BLE Abstraction functions.

BLE Interface

Interface for Bluetooth Low Energy (BLE) functions.

BLE Mesh Network Interfaces

BLE Mesh Network Interfaces.

DA16XXX AT Command Transport Layer

Abstraction interface for DA16XXX AT Command functions.

Ethernet Interface

Interface for Ethernet functions.

Ethernet PHY Interface

Interface for Ethernet PHY functions.

PTP Interface

Interface for PTP functions.

WiFi Interface

Interface for common WiFi APIs.

7.3.11.1 BLE ABS Interface

[Interfaces](#) » [Networking](#)

Detailed Description

Interface for BLE Abstraction functions.

Summary

The BLE Abstraction (BLE ABS) interface provides an abstraction layer for various Renesas BLE hardware.

Data Structures

struct [ble_device_address_t](#)

struct [ble_gap_connection_parameter_t](#)

struct [ble_gap_connection_phy_parameter_t](#)

struct [ble_gap_scan_phy_parameter_t](#)

struct [ble_gap_scan_on_t](#)

struct [ble_abs_callback_args_t](#)

struct [ble_abs_pairing_parameter_t](#)

struct [ble_abs_gatt_server_callback_set_t](#)

struct [ble_abs_gatt_client_callback_set_t](#)

struct [ble_abs_legacy_advertising_parameter_t](#)

struct [ble_abs_extend_advertising_parameter_t](#)

struct [ble_abs_non_connectable_advertising_parameter_t](#)

struct [ble_abs_periodic_advertising_parameter_t](#)

struct [ble_abs_scan_phy_parameter_t](#)

struct [ble_abs_scan_parameter_t](#)

struct [ble_abs_connection_phy_parameter_t](#)

struct [ble_abs_connection_parameter_t](#)

struct [ble_abs_cfg_t](#)

struct [ble_abs_api_t](#)

struct [ble_abs_instance_t](#)

Macros

```
#define BLE_ABS_ADVERTISING_PHY_LEGACY  
    Non-Connectable Legacy Advertising phy setting.
```

Typedefs

```
typedef void(* ble_gap_application_callback_t) (uint16_t event_type, ble_status_t event_result, st_ble_evt_data_t *p_event_data)
```

```
typedef void(* ble_vendor_specific_application_callback_t) (uint16_t event_type, ble_status_t event_result, st_ble_vs_evt_data_t *p_event_data)
```

```
typedef void(* ble_gatt_server_application_callback_t) (uint16_t event_type, ble_status_t event_result, st_ble_gatts_evt_data_t *p_event_data)
```

```
typedef void(* ble_gatt_client_application_callback_t) (uint16_t event_type, ble_status_t event_result, st_ble_gattc_evt_data_t *p_event_data)
```

```
typedef void(* ble_abs_delete_bond_application_callback_t) (st_ble_dev_addr_t *p_addr)
```

```
typedef void ble_abs_ctrl_t
```

Enumerations

```
enum ble_abs_advertising_filter_t
```

```
enum ble_abs_local_bond_information_t
```

```
enum ble_abs_remote_bond_information_t
```

```
enum ble_abs_delete_non_volatile_area_t
```

Data Structure Documentation

◆ ble_device_address_t

struct ble_device_address_t		
st_ble_device_address is the type of bluetooth device address(BD_ADDR).		
Data Fields		
uint8_t	addr[BLE_BD_ADDR_LEN]	bluetooth device address.
uint8_t	type	the type of bluetooth device address.

◆ ble_gap_connection_parameter_t

struct ble_gap_connection_parameter_t		
ble_gap_connection_parameter_t is Connection parameters included in connection interval, slave latency, supervision timeout, ce length.		
Data Fields		
uint16_t	conn_intv_min	Minimum connection interval.
uint16_t	conn_intv_max	Maximum connection interval.
uint16_t	conn_latency	Slave latency.

uint16_t	sup_to	Supervision timeout.
uint16_t	min_ce_length	Minimum CE Length.
uint16_t	max_ce_length	Maximum CE Length.

◆ ble_gap_connection_phy_parameter_t

struct ble_gap_connection_phy_parameter_t		
ble_gap_connection_phy_parameter_t is Connection parameters per PHY.		
Data Fields		
uint16_t	scan_intv	Scan interval.
uint16_t	scan_window	Scan window.
ble_gap_connection_parameter_t *	p_conn_param	Connection interval, slave latency, supervision timeout, and CE length.

◆ ble_gap_scan_phy_parameter_t

struct ble_gap_scan_phy_parameter_t		
Scan parameters per scan PHY.		
Data Fields		
uint8_t	scan_type	Scan type.
uint16_t	scan_intv	Scan interval.
uint16_t	scan_window	Scan window.

◆ ble_gap_scan_on_t

struct ble_gap_scan_on_t		
Parameters configured when scanning starts.		
Data Fields		
uint8_t	proc_type	Procedure type.
uint8_t	filter_dups	Filter duplicates.
uint16_t	duration	Scan duration.
uint16_t	period	Scan period.

◆ ble_abs_callback_args_t

struct ble_abs_callback_args_t		
Callback function parameter data		
Data Fields		
uint32_t	channel	Select a channel corresponding to the channel number of the hardware.

ble_event_cb_t	ble_abs_event	The event can be used to identify what caused the callback.
void const *	p_context	Placeholder for user data. Set in ble_abs_api_t::open function in ble_abs_cfg_t .

◆ ble_abs_pairing_parameter_t

struct ble_abs_pairing_parameter_t		
st_ble_abs_pairing_parameter_t includes the pairing parameters.		
Data Fields		
uint8_t	io_capability_local_device	IO capabilities of local device.
uint8_t	mitm_protection_policy	MITM protection policy.
uint8_t	secure_connection_only	Determine whether to accept only Secure Connections or not.
uint8_t	local_key_distribute	Type of keys to be distributed from local device.
uint8_t	remote_key_distribute	Type of keys which local device requests a remote device to distribute.
uint8_t	maximum_key_size	Maximum LTK size.
uint8_t	padding[2]	Reserved.

◆ ble_abs_gatt_server_callback_set_t

struct ble_abs_gatt_server_callback_set_t		
GATT Server callback function and the priority.		
Data Fields		
ble_gatt_server_application_callback_t	gatt_server_callback_function	GATT Server callback function.
uint8_t	gatt_server_callback_priority	The priority number of GATT Server callback function.

◆ ble_abs_gatt_client_callback_set_t

struct ble_abs_gatt_client_callback_set_t		
GATT Client callback function and the priority.		
Data Fields		
ble_gatt_client_application_callback_t	gatt_client_callback_function	GATT Client callback function.
uint8_t	gatt_client_callback_priority	The priority number of GATT Client callback function.

◆ ble_abs_legacy_advertising_parameter_t

struct ble_abs_legacy_advertising_parameter_t		
st_ble_abs_legacy_advertising_parameter_t is the parameters for legacy advertising.		
Data Fields		
ble_device_address_t *	p_peer_address	The remote device address. If the p_peer_address parameter is not NULL, Direct Connectable Advertising is performed to the remote address. If the p_peer_address parameter is NULL, Undirect Connectable Advertising is performed according to the advertising filter policy specified by the filter parameter.
uint8_t *	p_advertising_data	Advertising Data. If the p_advertising_data is specified as NULL, Advertising Data is not included in the advertising PDU.
uint8_t *	p_scan_response_data	Scan Response Data. If the p_scan_response_data is specified as NULL, Scan Response Data is not included in the advertising PDU.
uint32_t	fast_advertising_interval	Advertising with the fast_advertising_interval parameter continues for the period specified by the fast_advertising_period parameter. Time(ms) = fast_advertising_interval * 0.625. If the fast_advertising_period parameter is 0, this parameter is ignored. Valid range is 0x00000020 - 0x00FFFFFF.
uint32_t	slow_advertising_interval	After the elapse of the fast_advertising_period , advertising with the slow_advertising_interval parameter continues for the period specified by the slow_advertising_period parameter. Time(ms) =

		<p><code>slow_advertising_interval</code> * 0.625. Valid range is 0x00000020 - 0x00FFFFFF.</p>
uint16_t	fast_advertising_period	<p>The period which advertising with the <code>fast_advertising_interval</code> parameter continues for. Time = duration * 10ms. After the elapse of the <code>fast_advertising_period</code>, <code>BLE_GAP_EVENT_ADV_OFF</code> event notifies that the advertising has stopped. Valid range is 0x0000 - 0xFFFF. If the <code>fast_advertising_period</code> parameter is 0x0000, advertising with the <code>fast_advertising_interval</code> parameter is not performed.</p>
uint16_t	slow_advertising_period	<p>The period which advertising with the <code>slow_advertising_interval</code> parameter continues for. Time = duration * 10ms. After the elapse of the <code>slow_advertising_period</code>, <code>BLE_GAP_EVENT_ADV_OFF</code> event notifies that the advertising has stopped. Valid range is 0x0000 - 0xFFFF. If the <code>slow_advertising_period</code> parameter is 0x0000, the advertising continues.</p>
uint16_t	advertising_data_length	<p>Advertising data length(byte). Valid range is 0-31. If the <code>advertising_data_length</code> is 0, Advertising Data is not included in the advertising PDU.</p>
uint16_t	scan_response_data_length	<p>Scan response data length (in bytes). Scan Response Data(byte). Valid range is 0-31. If the <code>scan_response_data_length</code> is 0, Scan Response Data is not included in the advertising PDU.</p>
uint8_t	advertising_channel_map	<p>The channel map used for the advertising packet transmission. It is a bitwise OR of the following values.</p>

		<table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_ADV_CH_37(0x01)</td> <td>Use 37 CH.</td> </tr> <tr> <td>BLE_GAP_ADV_CH_38(0x02)</td> <td>Use 38 CH.</td> </tr> <tr> <td>BLE_GAP_ADV_CH_39(0x04)</td> <td>Use 39 CH.</td> </tr> <tr> <td>BLE_GAP_ADV_CH_ALL(0x07)</td> <td>Use 37 - 39 CH.</td> </tr> </tbody> </table>	macro	description	BLE_GAP_ADV_CH_37(0x01)	Use 37 CH.	BLE_GAP_ADV_CH_38(0x02)	Use 38 CH.	BLE_GAP_ADV_CH_39(0x04)	Use 39 CH.	BLE_GAP_ADV_CH_ALL(0x07)	Use 37 - 39 CH.
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BLE_GAP_ADV_CH_39(0x04)	Use 39 CH.											
BLE_GAP_ADV_CH_ALL(0x07)	Use 37 - 39 CH.											
uint8_t	advertising_filter_policy	<p>Advertising filter policy. If the p_peer_address parameter is NULL, the advertising is performed according to the advertising filter policy. If the p_peer_address parameter is not NULL, this parameter is ignored.</p> <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_ABS_ADV_ADVERTISING_FILTER_ALLOW_ANY(0x00)</td> <td>Process scan and connection requests from all devices.</td> </tr> <tr> <td>BLE_ABS_ADV_ADVERTISING_FILTER_ALLOW_WHITE_LIST(0x01)</td> <td>Process scan and connection requests from only devices in the White List.</td> </tr> </tbody> </table>	macro	description	BLE_ABS_ADV_ADVERTISING_FILTER_ALLOW_ANY(0x00)	Process scan and connection requests from all devices.	BLE_ABS_ADV_ADVERTISING_FILTER_ALLOW_WHITE_LIST(0x01)	Process scan and connection requests from only devices in the White List.				
macro	description											
BLE_ABS_ADV_ADVERTISING_FILTER_ALLOW_ANY(0x00)	Process scan and connection requests from all devices.											
BLE_ABS_ADV_ADVERTISING_FILTER_ALLOW_WHITE_LIST(0x01)	Process scan and connection requests from only devices in the White List.											
uint8_t	own_bluetooth_address_type	<p>Own Bluetooth address type. Select one of the following.</p> <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_ADD_R_PUBLIC(0x00)</td> <td>Public Address</td> </tr> <tr> <td>BLE_GAP_ADD_R_RPA_ID_PUBLIC(0x02)</td> <td>Resolvable Private Address. If the IRK (Identity Resolving Key) of local device has not been</td> </tr> </tbody> </table>	macro	description	BLE_GAP_ADD_R_PUBLIC(0x00)	Public Address	BLE_GAP_ADD_R_RPA_ID_PUBLIC(0x02)	Resolvable Private Address. If the IRK (Identity Resolving Key) of local device has not been				
macro	description											
BLE_GAP_ADD_R_PUBLIC(0x00)	Public Address											
BLE_GAP_ADD_R_RPA_ID_PUBLIC(0x02)	Resolvable Private Address. If the IRK (Identity Resolving Key) of local device has not been											

		registered in Resolving List, public address is used.
uint8_t	own_bluetooth_address[6]	Own Bluetooth address.
uint8_t	padding[3]	Reserved.

◆ ble_abs_extend_advertising_parameter_t

struct ble_abs_extend_advertising_parameter_t		
st_ble_abs_extend_advertising_parameter_t is the parameters for extended advertising.		
Data Fields		
ble_device_address_t *	p_peer_address	The remote device address. If the p_addr parameter is not NULL, Direct Connectable Advertising is performed to the remote address. If the p_addr parameter is NULL, Undirect Connectable Advertising is performed according to the advertising filter policy specified by the filter parameter.
uint8_t *	p_advertising_data	Advertising data. If p_adv_data is specified as NULL, advertising data is not set.
uint32_t	fast_advertising_interval	Advertising with the fast_advertising_interval parameter continues for the period specified by the fast_advertising_period parameter. Time(ms) = fast_advertising_interval * 0.625. If the fast_advertising_period parameter is 0, this parameter is ignored. Valid range is 0x00000020 - 0x00FFFFFF.
uint32_t	slow_advertising_interval	After the elapse of the fast_advertising_period , advertising with the slow_advertising_interval parameter continues for the period specified by the slow_advertising_period parameter. Time(ms) =

		<p>slow_advertising_interval * 0.625. Valid range is 0x00000020 - 0x00FFFFFF.</p>								
uint16_t	fast_advertising_period	<p>The period which advertising with the fast_advertising_interval parameter continues for. Time = duration * 10ms. After the elapse of the fast_advertising_period, BLE_GAP_EVENT_ADV_OFF event notifies that the advertising has stopped. Valid range is 0x0000 - 0xFFFF. If the fast_advertising_period parameter is 0x0000, the fast_advertising_interval parameter is ignored.</p>								
uint16_t	slow_advertising_period	<p>The period which advertising with the slow_advertising_interval parameter continues for. Time = duration * 10ms. After the elapse of the slow_advertising_period, BLE_GAP_EVENT_ADV_OFF event notifies that the advertising has stopped. Valid range is 0x0000 - 0xFFFF. If the slow_advertising_period parameter is 0x0000, the advertising continues.</p>								
uint16_t	advertising_data_length	<p>Advertising data length (in bytes). Valid range is 0-229. If the adv_data_length is 0, Advertising Data is not included in the advertising PDU.</p>								
uint8_t	advertising_channel_map	<p>The channel map used for the advertising packet transmission. It is a bitwise OR of the following values.</p> <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_ADV_CH_37(0x01)</td> <td>Use 37 CH.</td> </tr> <tr> <td>BLE_GAP_ADV_CH_38(0x02)</td> <td>Use 38 CH.</td> </tr> <tr> <td>BLE_GAP_ADV_CH_39(0x04)</td> <td>Use 39 CH.</td> </tr> </tbody> </table>	macro	description	BLE_GAP_ADV_CH_37(0x01)	Use 37 CH.	BLE_GAP_ADV_CH_38(0x02)	Use 38 CH.	BLE_GAP_ADV_CH_39(0x04)	Use 39 CH.
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		<p><code>_CH_39(0x04)</code> <code>BLE_GAP_ADV</code> Use 37 - 39 <code>_CH_ALL(0x07</code> CH. <code>)</code></p>						
<code>uint8_t</code>	<code>advertising_filter_policy</code>	<p>Advertising filter policy. If the <code>p_peer_address</code> parameter is NULL, the advertising is performed according to the advertising filter policy. If the <code>p_peer_address</code> parameter is not NULL, this parameter is ignored.</p> <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td><code>BLE_ABS_ADV</code> <code>ERTISING_FILTER_ALLOW_ANY(0x00)</code></td> <td>Process scan and connection requests from all devices.</td> </tr> <tr> <td><code>BLE_ABS_ADV</code> <code>ERTISING_FILTER_ALLOW_WHITE_LIST(0x01)</code></td> <td>Process scan and connection requests from only devices in the White List.</td> </tr> </tbody> </table>	macro	description	<code>BLE_ABS_ADV</code> <code>ERTISING_FILTER_ALLOW_ANY(0x00)</code>	Process scan and connection requests from all devices.	<code>BLE_ABS_ADV</code> <code>ERTISING_FILTER_ALLOW_WHITE_LIST(0x01)</code>	Process scan and connection requests from only devices in the White List.
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<code>BLE_ABS_ADV</code> <code>ERTISING_FILTER_ALLOW_ANY(0x00)</code>	Process scan and connection requests from all devices.							
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<code>uint8_t</code>	<code>own_bluetooth_address_type</code>	<p>Own Bluetooth address type. Select one of the following.</p> <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td><code>BLE_GAP_ADD</code> <code>R_PUBLIC(0x00)</code></td> <td>Public Address</td> </tr> <tr> <td><code>BLE_GAP_ADD</code> <code>R_RPA_ID_PUBLIC(0x02)</code></td> <td>Resolvable Private Address. If the IRK (Identity Resolving Key) of local device has not been registered in Resolving List, public address is used.</td> </tr> </tbody> </table>	macro	description	<code>BLE_GAP_ADD</code> <code>R_PUBLIC(0x00)</code>	Public Address	<code>BLE_GAP_ADD</code> <code>R_RPA_ID_PUBLIC(0x02)</code>	Resolvable Private Address. If the IRK (Identity Resolving Key) of local device has not been registered in Resolving List, public address is used.
macro	description							
<code>BLE_GAP_ADD</code> <code>R_PUBLIC(0x00)</code>	Public Address							
<code>BLE_GAP_ADD</code> <code>R_RPA_ID_PUBLIC(0x02)</code>	Resolvable Private Address. If the IRK (Identity Resolving Key) of local device has not been registered in Resolving List, public address is used.							
<code>uint8_t</code>	<code>own_bluetooth_address[6]</code>	Own Bluetooth address.						
<code>uint8_t</code>	<code>primary_advertising_phy</code>	Primary advertising PHY. In this parameter, only 1M PHY						

and Coded PHY can be specified, and 2M PHY cannot be specified.

macro	description
BLE_GAP_ADV_PHY_1M(0x01)	Use 1M PHY as Primary Advertising PHY. When the adv_prop_type field is Legacy Advertising PDU type, this field shall be set to BLE_GAP_ADV_PHY_1M.
BLE_GAP_ADV_PHY_CD(0x03)	Use Coded PHY as Primary Advertising PHY. Coding scheme is configured by R_BLE_VS_SetCodingScheme() .

uint8_t

secondary_advertising_phy

Secondary advertising Phy. Select one of the following.

macro	description
BLE_GAP_ADV_PHY_1M(0x01)	Use 1M PHY as Secondary Advertising PHY.
BLE_GAP_ADV_PHY_2M(0x02)	Use 2M PHY as Secondary Advertising PHY.
BLE_GAP_ADV_PHY_CD(0x03)	Use Coded PHY(S=8) as Secondary Advertising PHY. Coding scheme is configured by R_BLE_VS_SetCodingScheme() .

		e()).
uint8_t	padding[3]	Reserved.

◆ ble_abs_non_connectable_advertising_parameter_t

struct ble_abs_non_connectable_advertising_parameter_t		
st_ble_abs_non_connectable_advertising_parameter_t is the parameters for non-connectable advertising.		
Data Fields		
ble_device_address_t *	p_peer_address	The remote device address. If the p_peer_address parameter is not NULL, Direct Connectable Advertising is performed to the remote address. If the p_peer_address parameter is NULL, Undirect Connectable Advertising is performed according to the advertising filter policy specified by the filter parameter.
uint8_t *	p_advertising_data	Advertising data. If p_adv_data is specified as NULL, advertising data is not set.
uint32_t	advertising_interval	Advertising with the advertising_interval parameter continues for the period specified by the duration parameter. Time(ms) = advertising_interval * 0.625. If the duration parameter is 0x0000, the advertising with the advertising_interval parameter continue. Valid range is 0x00000020 - 0x00FFFFFF.
uint16_t	advertising_duration	The period which advertising with the advertising_interval parameter continues for. Time = advertising_duration * 10ms. After the elapse of the advertising_duration, BLE_GAP_EVENT_ADV_OFF event notifies that the advertising has stopped. Valid range is 0x0000 - 0xFFFF. If the advertising_duration parameter is 0x0000, the

		advertising continues.										
uint16_t	advertising_data_length	<p>Advertising data length (in bytes). If the primary_advertising_phy parameter is BLE_ABS_ADVERTISING_PHY_LEGACY(0x00), the valid range is 0-31. If the primary_advertising_phy parameter is the other values, the valid range is 0-1650. If the advertising_data_length parameter is 0, Advertising Data is not included in the advertising PDU.</p>										
uint8_t	advertising_channel_map	<p>The channel map used for the advertising packet transmission. It is a bitwise OR of the following values.</p> <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_ADV_CH_37(0x01)</td> <td>Use 37 CH.</td> </tr> <tr> <td>BLE_GAP_ADV_CH_38(0x02)</td> <td>Use 38 CH.</td> </tr> <tr> <td>BLE_GAP_ADV_CH_39(0x04)</td> <td>Use 39 CH.</td> </tr> <tr> <td>BLE_GAP_ADV_CH_ALL(0x07)</td> <td>Use 37 - 39 CH.</td> </tr> </tbody> </table>	macro	description	BLE_GAP_ADV_CH_37(0x01)	Use 37 CH.	BLE_GAP_ADV_CH_38(0x02)	Use 38 CH.	BLE_GAP_ADV_CH_39(0x04)	Use 39 CH.	BLE_GAP_ADV_CH_ALL(0x07)	Use 37 - 39 CH.
macro	description											
BLE_GAP_ADV_CH_37(0x01)	Use 37 CH.											
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BLE_GAP_ADV_CH_39(0x04)	Use 39 CH.											
BLE_GAP_ADV_CH_ALL(0x07)	Use 37 - 39 CH.											
uint8_t	own_bluetooth_address_type	<p>Own Bluetooth address type. Select one of the following.</p> <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_ADD_R_PUBLIC(0x00)</td> <td>Public Address</td> </tr> <tr> <td>BLE_GAP_ADD_R_RPA_ID_PUBLIC(0x02)</td> <td>Resolvable Private Address. If the IRK (Identity Resolving Key) of local device has not been registered in Resolving List, public address</td> </tr> </tbody> </table>	macro	description	BLE_GAP_ADD_R_PUBLIC(0x00)	Public Address	BLE_GAP_ADD_R_RPA_ID_PUBLIC(0x02)	Resolvable Private Address. If the IRK (Identity Resolving Key) of local device has not been registered in Resolving List, public address				
macro	description											
BLE_GAP_ADD_R_PUBLIC(0x00)	Public Address											
BLE_GAP_ADD_R_RPA_ID_PUBLIC(0x02)	Resolvable Private Address. If the IRK (Identity Resolving Key) of local device has not been registered in Resolving List, public address											

		is used.								
uint8_t	own_bluetooth_address[6]	Own Bluetooth address.								
uint8_t	primary_advertising_phy	<p>Primary advertising PHY. In this parameter, only 1M PHY and Coded PHY can be specified, and 2M PHY cannot be specified.</p> <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_ABS_ADV_ERTISING_PHY_LEGACY(0x00)</td> <td>Use 1M PHY as Primary Advertising PHY for Non-Connectable Legacy Advertising. If Periodic Advertising is performed, this value shall not set to the adv_phy parameter.</td> </tr> <tr> <td>BLE_GAP_ADV_PHY_1M(0x01)</td> <td>Use 1M PHY as Primary Advertising PHY. When the adv_prop_type field is Legacy Advertising PDU type, this field shall be set to BLE_GAP_ADV_PHY_1M.</td> </tr> <tr> <td>BLE_GAP_ADV_PHY_CD(0x03)</td> <td>Use Coded PHY as Primary Advertising PHY. Coding scheme is configured by R_BLE_VS_SetCodingScheme().</td> </tr> </tbody> </table>	macro	description	BLE_ABS_ADV_ERTISING_PHY_LEGACY(0x00)	Use 1M PHY as Primary Advertising PHY for Non-Connectable Legacy Advertising. If Periodic Advertising is performed, this value shall not set to the adv_phy parameter.	BLE_GAP_ADV_PHY_1M(0x01)	Use 1M PHY as Primary Advertising PHY. When the adv_prop_type field is Legacy Advertising PDU type, this field shall be set to BLE_GAP_ADV_PHY_1M.	BLE_GAP_ADV_PHY_CD(0x03)	Use Coded PHY as Primary Advertising PHY. Coding scheme is configured by R_BLE_VS_SetCodingScheme() .
macro	description									
BLE_ABS_ADV_ERTISING_PHY_LEGACY(0x00)	Use 1M PHY as Primary Advertising PHY for Non-Connectable Legacy Advertising. If Periodic Advertising is performed, this value shall not set to the adv_phy parameter.									
BLE_GAP_ADV_PHY_1M(0x01)	Use 1M PHY as Primary Advertising PHY. When the adv_prop_type field is Legacy Advertising PDU type, this field shall be set to BLE_GAP_ADV_PHY_1M.									
BLE_GAP_ADV_PHY_CD(0x03)	Use Coded PHY as Primary Advertising PHY. Coding scheme is configured by R_BLE_VS_SetCodingScheme() .									
uint8_t	secondary_advertising_phy	Secondary advertising Phy. Select one of the following.								

		macro	description
		BLE_GAP_ADV_PHY_1M(0x01)	Use 1M PHY as Secondary Advertising PHY.
		BLE_GAP_ADV_PHY_2M(0x02)	Use 2M PHY as Secondary Advertising PHY.
		BLE_GAP_ADV_PHY_CD(0x03)	Use Coded PHY(S=8) as Secondary Advertising PHY. Coding scheme is configured by R_BLE_VS_SetCodingScheme() .
uint8_t	padding[2]	Reserved.	

◆ ble_abs_periodic_advertising_parameter_t

struct ble_abs_periodic_advertising_parameter_t		
st_ble_abs_periodic_advertising_parameter_t is the parameters for periodic advertising.		
Data Fields		
ble_abs_non_connectable_advertising_parameter_t	advertising_parameter	Advertising parameters.
uint8_t *	p_periodic_advertising_data	Periodic advertising data. If p_perd_adv_data is specified as NULL, periodic advertising data is not set.
uint16_t	periodic_advertising_interval	Periodic advertising interval. Time(ms) = periodic_advertising_interval * 1.25. Valid range is 0x0006 - 0xFFFF.
uint16_t	periodic_advertising_data_length	Periodic advertising data length (in bytes). Valid range is 0 - 1650. If the periodic_advertising_data_length is 0, Periodic Advertising Data is not included in the advertising PDU.

◆ ble_abs_scan_phy_parameter_t

struct ble_abs_scan_phy_parameter_t								
st_ble_abs_scan_phy_parameter_t is the phy parameters for scan.								
Data Fields								
uint16_t	fast_scan_interval	Fast scan interval. Interval(ms) = fast_scan_interval * 0.625. Valid range is 0x0004 - 0xFFFF.						
uint16_t	slow_scan_interval	Slow Scan interval. Slow Scan interval(ms) = slow_scan_interval * 0.625. Valid range is 0x0004 - 0xFFFF.						
uint16_t	fast_scan_window	Fast Scan window. Fast Scan window(ms) = fast_scan_window * 0.625. Valid range is 0x0004 - 0xFFFF.						
uint16_t	slow_scan_window	Slow Scan window. Slow Scan window(ms) = slow_scan_window * 0.625. Valid range is 0x0004 - 0xFFFF.						
uint8_t	scan_type	Scan type. <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;">macro</th> <th style="width: 70%;">description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_SCAN_PASSIVE(0x00)</td> <td>Passive Scan.</td> </tr> <tr> <td>BLE_GAP_SCAN_ACTIVE(0x01)</td> <td>Active Scan.</td> </tr> </tbody> </table>	macro	description	BLE_GAP_SCAN_PASSIVE(0x00)	Passive Scan.	BLE_GAP_SCAN_ACTIVE(0x01)	Active Scan.
macro	description							
BLE_GAP_SCAN_PASSIVE(0x00)	Passive Scan.							
BLE_GAP_SCAN_ACTIVE(0x01)	Active Scan.							
uint8_t	padding[3]	Reserved.						

◆ ble_abs_scan_parameter_t

struct ble_abs_scan_parameter_t		
st_ble_abs_scan_parameter_t is the parameters for scan.		
Data Fields		
ble_abs_scan_phy_parameter_t *	p_phy_parameter_1M	Scan parameters for receiving the advertising packets in 1M PHY. In case of not receiving the advertising packets in 1M PHY, this field is specified as NULL. p_phy_parameter_1M or p_phy_parameter_coded field shall be set to scan parameters.
ble_abs_scan_phy_parameter_t *	p_phy_parameter_coded	Scan parameters for receiving the advertising packets in Coded PHY.

		In case of not receiving the advertising packets in Coded PHY, this field is specified as NULL. p_phy_parameter_1M or p_phy_parameter_coded field shall be set to scan parameters.
uint8_t *	p_filter_data	Data for Advertising Data filtering. The p_filter_data parameter is used for the advertising data in single advertising report. The advertising data composed of multiple advertising reports is not filtered by this parameter. If the p_filter_data parameter is specified as NULL, the filtering is not done.
uint16_t	fast_scan_period	The period which scan with the fast scan interval/fast scan window continues for. Time(ms) = fast_scan_period * 10. Valid range is 0x0000 - 0xFFFF. If the fast_scan_period parameter is 0x0000, scan with the fast scan interval/fast scan window is not performed. After the elapse of the fast_scan_period, BLE_GAP_EVENT_SCAN_TO event notifies that the scan has stopped.
uint16_t	slow_scan_period	The period which scan with the slow scan interval/slow scan window continues for. Time = slow_scan_period * 10ms. Valid range is 0x0000 - 0xFFFF. If the slow_scan_period parameter is 0x0000, the scan continues. After the elapse of the slow_scan_period, BLE_GAP_EVENT_SCAN_TO event notifies that the scan has stopped.
uint16_t	filter_data_length	The length of the data specified by the p_filter_data parameter. Valid range is 0x0000-0x0010. If the filter_data_length

		parameter is 0, the filtering is not done.																
uint8_t	device_scan_filter_policy	<p>Scan Filter Policy. Select one of the following.</p> <p>Address type setting (Field [7:4])</p> <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_ADD R_PUBLIC(0x00)</td> <td>Use Public Address.</td> </tr> <tr> <td>BLE_GAP_ADD R_RAND(0x01)</td> <td>Use Random Address.</td> </tr> <tr> <td>BLE_GAP_ADD R_RPA_ID_PUBLIC(0x02)</td> <td>If the IRK (Identity Resolving Key) of local device has been registered in Resolving list, use RPA. If not, use Public Address.</td> </tr> <tr> <td>BLE_GAP_ADD R_RPA_ID_RANDOM(0x03)</td> <td>If the IRK (Identity Resolving Key) of local device has been registered in Resolving list, use RPA. If not, use Random Address.</td> </tr> </tbody> </table> <p>White list setting (Field [3:0])</p> <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_SCAN_ALLOW_ADV_ALL(0x00)</td> <td>Accept all advertising and scan response PDUs except directed advertising PDUs not addressed to local device.</td> </tr> <tr> <td>BLE_GAP_SCAN</td> <td>Accept only</td> </tr> </tbody> </table>	macro	description	BLE_GAP_ADD R_PUBLIC(0x00)	Use Public Address.	BLE_GAP_ADD R_RAND(0x01)	Use Random Address.	BLE_GAP_ADD R_RPA_ID_PUBLIC(0x02)	If the IRK (Identity Resolving Key) of local device has been registered in Resolving list, use RPA. If not, use Public Address.	BLE_GAP_ADD R_RPA_ID_RANDOM(0x03)	If the IRK (Identity Resolving Key) of local device has been registered in Resolving list, use RPA. If not, use Random Address.	macro	description	BLE_GAP_SCAN_ALLOW_ADV_ALL(0x00)	Accept all advertising and scan response PDUs except directed advertising PDUs not addressed to local device.	BLE_GAP_SCAN	Accept only
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BLE_GAP_ADD R_RAND(0x01)	Use Random Address.																	
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macro	description																	
BLE_GAP_SCAN_ALLOW_ADV_ALL(0x00)	Accept all advertising and scan response PDUs except directed advertising PDUs not addressed to local device.																	
BLE_GAP_SCAN	Accept only																	

`N_ALLOW_AD
V_WLST(0x01)` advertising and scan response PDUs from remote devices whose address is registered in the White List. Directed advertising PDUs which are not addressed to local device is ignored.

`BLE_GAP_SCA
N_ALLOW_AD
V_EXCEPT_DI
RECTED(0x02
)` Accept all advertising and scan response PDUs except directed advertising PDUs whose the target address is identity address but doesn't address local device. However directed advertising PDUs whose the target address is the local resolvable private address are accepted.

`BLE_GAP_SCA
N_ALLOW_AD
V_EXCEPT_DI
RECTED_WLS
T(0x03)` Accept all advertising and scan response PDUs. The following are excluded:

Advertising and scan

		<p>response PDUs where the advertiser's identity address is not in the White List.</p> <p>Directed advertising PDUs whose the target address is identity address but doesn't address local device. However directed advertising PDUs whose the target address is the local resolvable private address are accepted.</p>								
uint8_t	filter_duplicate	<p>Filter duplicates. Maximum number of filtered devices is 8. The 9th and subsequent devices are not filtered by this parameter.</p> <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_SCAN_FILTER_DUPLICATION_DISABLE(0x00)</td> <td>Duplicate filter disabled.</td> </tr> <tr> <td>BLE_GAP_SCAN_FILTER_DUPLICATION_ENABLE(0x01)</td> <td>Duplicate filter enabled.</td> </tr> <tr> <td>BLE_GAP_SCAN_FILTER_DUPLICATION_ENABLE_FILTER_RESET(0x02)</td> <td>Duplicate filtering enabled, reset for each scan period.</td> </tr> </tbody> </table>	macro	description	BLE_GAP_SCAN_FILTER_DUPLICATION_DISABLE(0x00)	Duplicate filter disabled.	BLE_GAP_SCAN_FILTER_DUPLICATION_ENABLE(0x01)	Duplicate filter enabled.	BLE_GAP_SCAN_FILTER_DUPLICATION_ENABLE_FILTER_RESET(0x02)	Duplicate filtering enabled, reset for each scan period.
macro	description									
BLE_GAP_SCAN_FILTER_DUPLICATION_DISABLE(0x00)	Duplicate filter disabled.									
BLE_GAP_SCAN_FILTER_DUPLICATION_ENABLE(0x01)	Duplicate filter enabled.									
BLE_GAP_SCAN_FILTER_DUPLICATION_ENABLE_FILTER_RESET(0x02)	Duplicate filtering enabled, reset for each scan period.									
uint8_t	filter_ad_type	The AD type of the data								

		specified by the p_filter_data parameter. The AD type identifier values are defined in Bluetooth SIG Assigned Number (https://www.bluetooth.com/specifications/assigned-numbers).
uint8_t	padding[3]	Padding.

◆ ble_abs_connection_phy_parameter_t

struct ble_abs_connection_phy_parameter_t		
st_ble_abs_connection_phy_parameter_t is the phy parameters for create connection.		
Data Fields		
uint16_t	connection_interval	Connection interval. Time(ms) = connection_interval * 1.25. Valid range is 0x0006 - 0x0C80.
uint16_t	connection_slave_latency	Slave latency. Valid range is 0x0000 - 0x01F3.
uint16_t	supervision_timeout	Supervision timeout. Time(ms) = supervision_timeout * 10. Valid range is 0x000A - 0x0C80.
uint8_t	padding[2]	Padding.

◆ ble_abs_connection_parameter_t

struct ble_abs_connection_parameter_t		
st_ble_abs_connection_parameter_t is the parameters for create connection.		
Data Fields		
ble_abs_connection_phy_parameter_t *	p_connection_phy_parameter_1M	Connection interval, slave latency, supervision timeout for 1M PHY. The p_connection_phy_parameter_1M is specified as NULL, a connection request is not sent with 1M PHY.
ble_abs_connection_phy_parameter_t *	p_connection_phy_parameter_2M	Connection interval, slave latency, supervision timeout for 2M PHY. The p_connection_phy_parameter_2M is specified as NULL, a connection request is not sent with 2M PHY.
ble_abs_connection_phy_parameter_t *	p_connection_phy_parameter_coded	Connection interval, slave latency, supervision timeout for

		<p>Coded PHY. The p_connection_phy_parameter_coded is specified as NULL, a connection request is not sent with Coded PHY.</p>										
ble_device_address_t*	p_device_address	<p>Address of the device to be connected. If the filter field is BLE_GAP_INIT_FILT_USE_WLST(0x01), this parameter is ignored and please fill p_device_address.addr with 0x00.</p>										
uint8_t	filter_parameter	<p>The filter field specifies whether the White List is used or not, when connecting with a remote device. Address type setting (Field [7:4])</p> <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_ADDR_PUBLIC(0x00)</td> <td>Use Public Address.</td> </tr> <tr> <td>BLE_GAP_ADDR_RANDOM(0x01)</td> <td>Use Random Address.</td> </tr> <tr> <td>BLE_GAP_ADDR_RPA_ID_PUBLIC(0x02)</td> <td>If the IRK (Identity Resolving Key) of local device has been registered in Resolving list, use RPA. If not, use Public Address.</td> </tr> <tr> <td>BLE_GAP_ADDR_RPA_ID_RANDOM(0x03)</td> <td>If the IRK (Identity Resolving Key) of local device has been registered in Resolving list, use RPA. If not, use Random Address.</td> </tr> </tbody> </table> <p>White list setting (Field [3:0])</p>	macro	description	BLE_GAP_ADDR_PUBLIC(0x00)	Use Public Address.	BLE_GAP_ADDR_RANDOM(0x01)	Use Random Address.	BLE_GAP_ADDR_RPA_ID_PUBLIC(0x02)	If the IRK (Identity Resolving Key) of local device has been registered in Resolving list, use RPA. If not, use Public Address.	BLE_GAP_ADDR_RPA_ID_RANDOM(0x03)	If the IRK (Identity Resolving Key) of local device has been registered in Resolving list, use RPA. If not, use Random Address.
macro	description											
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BLE_GAP_ADDR_RANDOM(0x01)	Use Random Address.											
BLE_GAP_ADDR_RPA_ID_PUBLIC(0x02)	If the IRK (Identity Resolving Key) of local device has been registered in Resolving list, use RPA. If not, use Public Address.											
BLE_GAP_ADDR_RPA_ID_RANDOM(0x03)	If the IRK (Identity Resolving Key) of local device has been registered in Resolving list, use RPA. If not, use Random Address.											

		macro	description
		<code>BLE_GAP_INIT_FILT_USE_ADDR(0x00)</code>	White List is not used. The remote device to be connected is specified by the <code>p_addr</code> field is used.
		<code>BLE_GAP_INIT_FILT_USE_WHITE_LIST(0x01)</code>	White List is used. The remote device registered in White List is connected with local device. The <code>p_addr</code> field is ignored.
<code>uint8_t</code>	<code>connection_timeout</code>	The time(sec) to cancel the create connection request. Valid range is $0 \leq \text{connection_timeout} \leq 10$. If the <code>connection_timeout</code> field is 0, the create connection request is not canceled.	
<code>uint8_t</code>	<code>padding[2]</code>	Padding.	

◆ **ble_abs_cfg_t**

struct ble_abs_cfg_t	
BLE ABS configuration parameters.	
Data Fields	
<code>uint32_t</code>	<code>channel</code>
	Select a channel corresponding to the channel number of the hardware. More...
<code>ble_gap_application_callback_t</code>	<code>gap_callback</code>
	GAP callback function.

ble_vendor_specific_application_callback_t	vendor_specific_callback
	Vendor Specific callback function.
ble_abs_gatt_server_callback_set_t *	p_gatt_server_callback_list
	GATT Server callback set.
uint8_t	gatt_server_callback_list_number
	The number of GATT Server callback functions.
ble_abs_gatt_client_callback_set_t *	p_gatt_client_callback_list
	GATT Client callback set.
uint8_t	gatt_client_callback_list_number
	The number of GATT Client callback functions.
ble_abs_pairing_parameter_t *	p_pairing_parameter
	Pairing parameters.
flash_instance_t const *	p_flash_instance
	Pointer to flash instance.
timer_instance_t const *	p_timer_instance
	Pointer to timer instance.
void(*)	p_callback)(ble_abs_callback_args_t *p_args)
	Callback provided when a BLE ISR occurs.

void const *	p_context
	Placeholder for user data. Passed to the user callback in ble_abs_callback_args_t .
void const *	p_extend
	Placeholder for user extension.

Field Documentation

◆ channel

`uint32_t ble_abs_cfg_t::channel`

Select a channel corresponding to the channel number of the hardware.

the parameters for initialization.

◆ ble_abs_api_t

`struct ble_abs_api_t`

BLE ABS functions implemented at the HAL layer will follow this API.

Data Fields

<code>fsp_err_t(*</code>	<code>open</code>)(<code>ble_abs_ctrl_t *const p_ctrl, ble_abs_cfg_t const *const p_cfg</code>)
<code>fsp_err_t(*</code>	<code>close</code>)(<code>ble_abs_ctrl_t *const p_ctrl</code>)
<code>fsp_err_t(*</code>	<code>reset</code>)(<code>ble_abs_ctrl_t *const p_ctrl, ble_event_cb_t init_callback</code>)
<code>fsp_err_t(*</code>	<code>startLegacyAdvertising</code>)(<code>ble_abs_ctrl_t *const p_ctrl, ble_abs_legacy_advertising_parameter_t const *const p_advertising_parameter</code>)
<code>fsp_err_t(*</code>	<code>startExtendedAdvertising</code>)(<code>ble_abs_ctrl_t *const p_ctrl, ble_abs_extend_advertising_parameter_t const *const p_advertising_parameter</code>)
<code>fsp_err_t(*</code>	<code>startNonConnectableAdvertising</code>)(<code>ble_abs_ctrl_t *const p_ctrl, ble_abs_non_connectable_advertising_parameter_t const *const p_advertising_parameter</code>)

<code>fsp_err_t(*</code>	<code>startPeriodicAdvertising)(ble_abs_ctrl_t *const p_ctrl, ble_abs_periodic_advertising_parameter_t const *const p_advertising_parameter)</code>
<code>fsp_err_t(*</code>	<code>startScanning)(ble_abs_ctrl_t *const p_ctrl, ble_abs_scan_parameter_t const *const p_scan_parameter)</code>
<code>fsp_err_t(*</code>	<code>createConnection)(ble_abs_ctrl_t *const p_ctrl, ble_abs_connection_parameter_t const *const p_connection_parameter)</code>
<code>fsp_err_t(*</code>	<code>setLocalPrivacy)(ble_abs_ctrl_t *const p_ctrl, uint8_t const *const p_lc_irk, uint8_t privacy_mode)</code>
<code>fsp_err_t(*</code>	<code>startAuthentication)(ble_abs_ctrl_t *const p_ctrl, uint16_t connection_handle)</code>
<code>fsp_err_t(*</code>	<code>deleteBondInformation)(ble_abs_ctrl_t *const p_ctrl, ble_abs_bond_information_parameter_t const *const p_bond_information_parameter)</code>
<code>fsp_err_t(*</code>	<code>importKeyInformation)(ble_abs_ctrl_t *const p_ctrl, ble_device_address_t *p_local_identity_address, uint8_t *p_local_irk, uint8_t *p_local_csrk)</code>
<code>fsp_err_t(*</code>	<code>exportKeyInformation)(ble_abs_ctrl_t *const p_ctrl, ble_device_address_t *p_local_identity_address, uint8_t *p_local_irk, uint8_t *p_local_csrk)</code>

Field Documentation

◆ **open**

```
fsp_err_t(* ble_abs_api_t::open) (ble_abs_ctrl_t *const p_ctrl, ble_abs_cfg_t const *const p_cfg)
```

Initialize the BLE ABS in register start mode.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to pin configuration structure.

◆ **close**

```
fsp_err_t(* ble_abs_api_t::close) (ble_abs_ctrl_t *const p_ctrl)
```

Close the BLE ABS.

Parameters

[in]	p_ctrl	Pointer to control structure.
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◆ **reset**

```
fsp_err_t(* ble_abs_api_t::reset) (ble_abs_ctrl_t *const p_ctrl, ble_event_cb_t init_callback)
```

Close the BLE ABS.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	init_callback	callback function to initialize Host Stack.

◆ **startLegacyAdvertising**

```
fsp_err_t(* ble_abs_api_t::startLegacyAdvertising) (ble_abs_ctrl_t *const p_ctrl, ble_abs_legacy_advertising_parameter_t const *const p_advertising_parameter)
```

Start Legacy Connectable Advertising.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_advertising_parameter	Pointer to Advertising parameters for Legacy Advertising.

◆ **startExtendedAdvertising**

```
fsp_err_t(* ble_abs_api_t::startExtendedAdvertising) (ble_abs_ctrl_t *const p_ctrl,
ble_abs_extend_advertising_parameter_t const *const p_advertising_parameter)
```

Start Extended Connectable Advertising.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_advertising_parameter	Pointer to Advertising parameters for extend Advertising.

◆ **startNonConnectableAdvertising**

```
fsp_err_t(* ble_abs_api_t::startNonConnectableAdvertising) (ble_abs_ctrl_t *const p_ctrl,
ble_abs_non_connectable_advertising_parameter_t const *const p_advertising_parameter)
```

Start Non-Connectable Advertising.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_advertising_parameter	Pointer to Advertising parameters for non-connectable Advertising.

◆ **startPeriodicAdvertising**

```
fsp_err_t(* ble_abs_api_t::startPeriodicAdvertising) (ble_abs_ctrl_t *const p_ctrl,
ble_abs_periodic_advertising_parameter_t const *const p_advertising_parameter)
```

Start Periodic Advertising.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_advertising_parameter	Pointer to Advertising parameters for periodic Advertising.

◆ **startScanning**

```
fsp_err_t(* ble_abs_api_t::startScanning) (ble_abs_ctrl_t *const p_ctrl, ble_abs_scan_parameter_t
const *const p_scan_parameter)
```

Start scanning.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_scan_parameter	Pointer to scan parameter.

◆ **createConnection**

```
fsp_err_t(* ble_abs_api_t::createConnection) (ble_abs_ctrl_t *const p_ctrl,
ble_abs_connection_parameter_t const *const p_connection_parameter)
```

Request create connection.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_connection_parameter	Pointer to connection parameter.

◆ **setLocalPrivacy**

```
fsp_err_t(* ble_abs_api_t::setLocalPrivacy) (ble_abs_ctrl_t *const p_ctrl, uint8_t const *const
p_lc_irk, uint8_t privacy_mode)
```

Configure local device privacy.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_lc_irk	Pointer to IRK (Identity Resolving Key) to be registered in the resolving list.
[in]	privacy_mode	privacy_mode privacy mode.

◆ **startAuthentication**

```
fsp_err_t(* ble_abs_api_t::startAuthentication) (ble_abs_ctrl_t *const p_ctrl, uint16_t connection_handle)
```

Start pairing or encryption.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	connection_handle	Connection handle identifying the remote device.

◆ **deleteBondInformation**

```
fsp_err_t(* ble_abs_api_t::deleteBondInformation) (ble_abs_ctrl_t *const p_ctrl, ble_abs_bond_information_parameter_t const *const p_bond_information_parameter)
```

Delete bond information.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_bond_information_parameter	Pointer to bond information parameter.

◆ **importKeyInformation**

```
fsp_err_t(* ble_abs_api_t::importKeyInformation) (ble_abs_ctrl_t *const p_ctrl, ble_device_address_t *p_local_identity_address, uint8_t *p_local_irk, uint8_t *p_local_csrk)
```

Import local identity address, keys information to local storage.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_local_identity_address	Pointer to local identity address.
[in]	uint8_t	p_local_irk Pointer to local IRK (Identity Resolving Key)
[in]	uint8_t	p_local_csrk Pointer to local CSRK

◆ **exportKeyInformation**

```
fsp_err_t(* ble_abs_api_t::exportKeyInformation) (ble_abs_ctrl_t *const p_ctrl, ble_device_address_t *p_local_identity_address, uint8_t *p_local_irk, uint8_t *p_local_csrk)
```

Export local identity address, keys information from local storage.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_local_identity_address	Pointer to local identity address.
[out]	uint8_t	p_local_irk Pointer to local IRK (Identity Resolving Key)
[out]	uint8_t	p_local_csrk Pointer to local CSRK

◆ **ble_abs_instance_t**

```
struct ble_abs_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

ble_abs_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
ble_abs_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
ble_abs_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation◆ **ble_gap_application_callback_t**

```
typedef void(* ble_gap_application_callback_t) (uint16_t event_type, ble_status_t event_result, st_ble_evt_data_t *p_event_data)
```

ble_gap_application_callback_t is the GAP Event callback function type.

◆ **ble_vendor_specific_application_callback_t**

```
typedef void(* ble_vendor_specific_application_callback_t) (uint16_t event_type, ble_status_t event_result, st_ble_vs_evt_data_t *p_event_data)
```

ble_vendor_specific_application_callback_t is the Vendor Specific Event callback function type.

◆ **ble_gatt_server_application_callback_t**

```
typedef void(* ble_gatt_server_application_callback_t) (uint16_t event_type, ble_status_t
event_result, st_ble_gatts_evt_data_t *p_event_data)
```

ble_gatt_server_application_callback_t is the GATT Server Event callback function type.

◆ **ble_gatt_client_application_callback_t**

```
typedef void(* ble_gatt_client_application_callback_t) (uint16_t event_type, ble_status_t
event_result, st_ble_gattc_evt_data_t *p_event_data)
```

ble_gatt_client_application_callback_t is the GATT Server Event callback function type.

◆ **ble_abs_delete_bond_application_callback_t**

```
typedef void(* ble_abs_delete_bond_application_callback_t) (st_ble_dev_addr_t *p_addr)
```

ble_abs_delete_bond_application_callback_t is the delete bond information Event callback function type.

◆ **ble_abs_ctrl_t**

```
typedef void ble_abs_ctrl_t
```

BLE ABS control block. Allocate an instance specific control block to pass into the BLE ABS API calls.

Enumeration Type Documentation◆ **ble_abs_advertising_filter_t**

```
enum ble_abs_advertising_filter_t
```

Advertising Filter Policy

Enumerator

BLE_ABS_ADVERTISING_FILTER_ALLOW_ANY

Receive a connect request from all devices.

BLE_ABS_ADVERTISING_FILTER_ALLOW_WHITE_LIST

Receive a connect request from only the devices registered in White List.

◆ **ble_abs_local_bond_information_t**

enum ble_abs_local_bond_information_t	
Local keys delete policy	
Enumerator	
BLE_ABS_LOCAL_BOND_INFORMATION_NONE	Delete no local keys.
BLE_ABS_LOCAL_BOND_INFORMATION_ALL	Delete all local keys.

◆ **ble_abs_remote_bond_information_t**

enum ble_abs_remote_bond_information_t	
Remote keys delete policy	
Enumerator	
BLE_ABS_REMOTE_BOND_INFORMATION_NONE	Delete no remote device keys.
BLE_ABS_REMOTE_BOND_INFORMATION_SPECIFIED	Delete the keys specified by the device address.
BLE_ABS_REMOTE_BOND_INFORMATION_ALL	Delete all remote device keys.

◆ **ble_abs_delete_non_volatile_area_t**

enum ble_abs_delete_non_volatile_area_t	
Deletion policy for non-volatile memory	
Enumerator	
BLE_ABS_DELETE_NON_VOLATILE_AREA_DISABLE	Delete no keys stored in storage.
BLE_ABS_DELETE_NON_VOLATILE_AREA_ENABLE	Delete the keys stored in storage.

7.3.11.2 BLE Interface[Interfaces](#) » [Networking](#)**Functions**ble_status_t [R_BLE_Open](#) (void)

Open the BLE protocol stack. [More...](#)

ble_status_t [R_BLE_Close](#) (void)

Close the BLE protocol stack. [More...](#)

ble_status_t [R_BLE_Execute](#) (void)

Execute the BLE task. [More...](#)

uint32_t [R_BLE_IsTaskFree](#) (void)

Check the BLE task queue is free or not. [More...](#)

ble_status_t [R_BLE_SetEvent](#) (ble_event_cb_t cb)

Set event. [More...](#)

uint32_t [R_BLE_GetVersion](#) (void)

Get the BLE FIT module version. [More...](#)

uint32_t [R_BLE_GetLibType](#) (void)

Get the type of BLE protocol stack library. [More...](#)

Detailed Description

Interface for Bluetooth Low Energy (BLE) functions.

Summary

The BLE interface for the Bluetooth Low Energy (BLE) peripheral provides BLE functionality.

Modules

[GAP](#)

[ISO](#)

[GATT_COMMON](#)

[GATT_SERVER](#)

[GATT_CLIENT](#)

L2CAP

VS

Macros

#define BLE_VERSION_MAJOR

#define BLE_VERSION_MINOR

#define BLE_LIB_EXTENDED

#define BLE_LIB_BALANCE

#define BLE_LIB_COMPACT

Typedefs

typedef void(* ble_event_cb_t) (void)

ble_event_cb_t is the callback function type for R_BLE_SetEvent().
More...

Macro Definition Documentation

◆ BLE_VERSION_MAJOR

#define BLE_VERSION_MAJOR

BLE Module Major Version.

◆ BLE_VERSION_MINOR

#define BLE_VERSION_MINOR

BLE Module Minor Version.

◆ BLE_LIB_EXTENDED

#define BLE_LIB_EXTENDED

BLE Protocol Stack Library Extended type.

◆ BLE_LIB_BALANCE

#define BLE_LIB_BALANCE

BLE Protocol Stack Library Balance type.

◆ **BLE_LIB_COMPACT**

```
#define BLE_LIB_COMPACT
```

BLE Protocol Stack Library Compacity type.

Typedef Documentation◆ **ble_event_cb_t**

```
ble_event_cb_t
```

ble_event_cb_t is the callback function type for [R_BLE_SetEvent\(\)](#).

Returns

none

Function Documentation◆ **R_BLE_Open()**

```
ble_status_t R_BLE_Open ( void )
```

Open the BLE protocol stack.

This function should be called once before using the BLE protocol stack.

Return values

BLE_SUCCESS(0x0000)	Success
---------------------	---------

◆ **R_BLE_Close()**

```
ble_status_t R_BLE_Close ( void )
```

Close the BLE protocol stack.

This function should be called once to close the BLE protocol stack.

Return values

BLE_SUCCESS(0x0000)	Success
---------------------	---------

◆ **R_BLE_Execute()**

ble_status_t R_BLE_Execute (void)

Execute the BLE task.

This handles all the task queued in the BLE protocol stack internal task queue and return. This function should be called repeatedly in the main loop.

Return values

BLE_SUCCESS(0x0000)	Success
---------------------	---------

◆ **R_BLE_IsTaskFree()**

uint32_t R_BLE_IsTaskFree (void)

Check the BLE task queue is free or not.

This function returns the BLE task queue free status. When this function returns 0x0, call [R_BLE_Execute\(\)](#) to execute the BLE task.

Return values

0x0	BLE task queue is not free
0x1	BLE task queue is free

◆ **R_BLE_SetEvent()**

ble_status_t R_BLE_SetEvent (ble_event_cb_t cb)

Set event.

This function add an event in the BLE protocol stack internal queue. The event is handled in R_BLE_Execute just like Bluetooth event. This function is intended to be called in hardware interrupt context. Even if calling this function with the same cb before the cb is invoked, only one event is registered. The maximum number of the events can be registered at a time is eight.

Parameters

cb	The callback for the event.
----	-----------------------------

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_ALREADY_IN_PROGRESS(0x000A)	The event already registered with the callback.
BLE_ERR_CONTEXT_FULL(0x000B)	No free slot for the event.

◆ **R_BLE_GetVersion()**

uint32_t R_BLE_GetVersion (void)

Get the BLE FIT module version.

This function returns the BLE FIT module version.

The major version(BLE_VERSION_MAJOR) is contained in the two most significant bytes, and the minor version(BLE_VERSION_MINOR) occupies the remaining two bytes.

Return values

BLE_VERSION_MAJOR | BLE_VERSION_MINOR

◆ **R_BLE_GetLibType()**

uint32_t R_BLE_GetLibType (void)

Get the type of BLE protocol stack library.

This function returns the type of BLE protocol stack library.

Return values

BLE_LIB_EXTENDED(0x00)	Extended
BLE_LIB_BALANCE(0x01)	Balance
BLE_LIB_COMPACT(0x02)	Compact

GAP

Interfaces » Networking » BLE Interface

Functions

ble_status_t [R_BLE_GAP_Init](#) (ble_gap_app_cb_t gap_cb)
Initialize the Host Stack. [More...](#)

ble_status_t [R_BLE_GAP_Terminate](#) (void)
Terminate the Host Stack. [More...](#)

ble_status_t [R_BLE_GAP_UpdConn](#) (uint16_t conn_hdl, uint8_t mode, uint16_t accept, [st_ble_gap_conn_param_t](#) *p_conn_updt_param)
Update the connection parameters. [More...](#)

ble_status_t [R_BLE_GAP_SetDataLen](#) (uint16_t conn_hdl, uint16_t tx_octets, uint16_t tx_time)

Update the packet size and the packet transmit time. [More...](#)

ble_status_t [R_BLE_GAP_Disconnect](#) (uint16_t conn_hdl, uint8_t reason)

Disconnect the link. [More...](#)

ble_status_t [R_BLE_GAP_SetPhy](#) (uint16_t conn_hdl, [st_ble_gap_set_phy_param_t](#) *p_phy_param)

Set the phy for connection. [More...](#)

ble_status_t [R_BLE_GAP_SetDefPhy](#) ([st_ble_gap_set_def_phy_param_t](#) *p_def_phy_param)

Set the default phy which allows remote device to change. [More...](#)

ble_status_t [R_BLE_GAP_SetPrivMode](#) ([st_ble_dev_addr_t](#) *p_addr, uint8_t *p_privacy_mode, uint8_t device_num)

Set the privacy mode. [More...](#)

ble_status_t [R_BLE_GAP_ConfWhiteList](#) (uint8_t op_code, [st_ble_dev_addr_t](#) *p_addr, uint8_t device_num)

Set White List. [More...](#)

ble_status_t [R_BLE_GAP_GetVerInfo](#) (void)

Get the version number of the Controller and the host stack. [More...](#)

ble_status_t [R_BLE_GAP_ReadPhy](#) (uint16_t conn_hdl)

Get the phy settings. [More...](#)

ble_status_t [R_BLE_GAP_ConfRslvList](#) (uint8_t op_code, [st_ble_dev_addr_t](#) *p_addr, [st_ble_gap_rslv_list_key_set_t](#) *p_peer_irk, uint8_t device_num)

Set Resolving List. [More...](#)

ble_status_t [R_BLE_GAP_EnableRpa](#) (uint8_t enable)

Enable/Disable address resolution and generation of a resolvable

private address. [More...](#)

ble_status_t [R_BLE_GAP_SetRpaTo](#) (uint16_t rpa_timeout)
Set the update time of resolvable private address. [More...](#)

ble_status_t [R_BLE_GAP_ReadRpa](#) (st_ble_dev_addr_t *p_addr)
Get the resolvable private address of local device. [More...](#)

ble_status_t [R_BLE_GAP_ReadRssi](#) (uint16_t conn_hdl)
Get RSSI. [More...](#)

ble_status_t [R_BLE_GAP_ReadChMap](#) (uint16_t conn_hdl)
Get the Channel Map. [More...](#)

ble_status_t [R_BLE_GAP_SetRandAddr](#) (uint8_t *p_random_addr)
Set a random address. [More...](#)

ble_status_t [R_BLE_GAP_SetAdvParam](#) (st_ble_gap_adv_param_t *p_adv_param)
Set advertising parameters. [More...](#)

ble_status_t [R_BLE_GAP_SetAdvSresData](#) (st_ble_gap_adv_data_t *p_adv_srsp_data)
Set advertising data/scan response data/periodic advertising data. [More...](#)

ble_status_t [R_BLE_GAP_StartAdv](#) (uint8_t adv_hdl, uint16_t duration, uint8_t max_extd_adv_evts)
Start advertising. [More...](#)

ble_status_t [R_BLE_GAP_StopAdv](#) (uint8_t adv_hdl)
Stop advertising. [More...](#)

ble_status_t [R_BLE_GAP_SetPerdAdvParam](#) (st_ble_gap_perd_adv_param_t *p_perd_adv_param)
Set periodic advertising parameters. [More...](#)

ble_status_t [R_BLE_GAP_StartPerdAdv](#) (uint8_t adv_hdl)
Start periodic advertising. [More...](#)

ble_status_t [R_BLE_GAP_StopPerdAdv](#) (uint8_t adv_hdl)
Stop periodic advertising. [More...](#)

ble_status_t [R_BLE_GAP_GetRemainAdvBufSize](#) (uint16_t *p_remain_adv_data_size, uint16_t *p_remain_perd_adv_data_size)
Get buffer size for advertising data/scan response data/periodic advertising data in the Controller. [More...](#)

ble_status_t [R_BLE_GAP_RemoveAdvSet](#) (uint8_t op_code, uint8_t adv_hdl)
Delete advertising set. [More...](#)

ble_status_t [R_BLE_GAP_CreateConn](#) (st_ble_gap_create_conn_param_t *p_param)
Request for a link establishment. [More...](#)

ble_status_t [R_BLE_GAP_CancelCreateConn](#) (void)
Cancel the request for a link establishment. [More...](#)

ble_status_t [R_BLE_GAP_SetChMap](#) (uint8_t *p_channel_map)
Set the Channel Map. [More...](#)

ble_status_t [R_BLE_GAP_StartScan](#) (st_ble_gap_scan_param_t *p_scan_param, st_ble_gap_scan_on_t *p_scan_enable)
Set scan parameter and start scan. [More...](#)

ble_status_t [R_BLE_GAP_StopScan](#) (void)
Stop scan. [More...](#)

ble_status_t [R_BLE_GAP_CreateSync](#) (st_ble_dev_addr_t *p_addr, uint8_t adv_sid, uint16_t skip, uint16_t sync_to)
Request for a periodic sync establishment. [More...](#)

ble_status_t	R_BLE_GAP_CancelCreateSync (void) Cancel the request for a periodic sync establishment. More...
ble_status_t	R_BLE_GAP_TerminateSync (uint16_t sync_hdl) Terminate the periodic sync. More...
ble_status_t	R_BLE_GAP_ConfPerdAdvList (uint8_t op_code, st_ble_dev_addr_t *p_addr, uint8_t *p_adv_sid_set, uint8_t device_num) Set Periodic Advertiser List. More...
ble_status_t	R_BLE_GAP_AuthorizeDev (uint16_t conn_hdl, uint8_t author_flag) Authorize a remote device. More...
ble_status_t	R_BLE_GAP_GetRemDevInfo (uint16_t conn_hdl) Get the information about remote device. More...
ble_status_t	R_BLE_GAP_SetPairingParams (st_ble_gap_pairing_param_t *p_pair_param) Set the parameters using pairing. More...
ble_status_t	R_BLE_GAP_SetLocIdInfo (st_ble_dev_addr_t *p_lc_id_addr, uint8_t *p_lc_irk) Set the IRK and the identity address distributed to a remote device. More...
ble_status_t	R_BLE_GAP_SetLocCsrk (uint8_t *p_local_csrk) Set the CSRK distributed to a remote device. More...
ble_status_t	R_BLE_GAP_StartPairing (uint16_t conn_hdl) Start pairing. More...
ble_status_t	R_BLE_GAP_ReplyPairing (uint16_t conn_hdl, uint8_t response) Reply the pairing request from a remote device. More...
ble_status_t	R_BLE_GAP_StartEnc (uint16_t conn_hdl)

Encryption the link. [More...](#)

ble_status_t [R_BLE_GAP_ReplyPasskeyEntry](#) (uint16_t conn_hdl, uint32_t passkey, uint8_t response)

Reply the passkey entry request. [More...](#)

ble_status_t [R_BLE_GAP_ReplyNumComp](#) (uint16_t conn_hdl, uint8_t response)

Reply the numeric comparison request. [More...](#)

ble_status_t [R_BLE_GAP_NotifyKeyPress](#) (uint16_t conn_hdl, uint8_t key_press)

Notify the input key type which a remote device inputs in the passkey entry. [More...](#)

ble_status_t [R_BLE_GAP_GetDevSecInfo](#) (uint16_t conn_hdl, st_ble_gap_auth_info_t *p_sec_info)

Get the security information about the remote device. [More...](#)

ble_status_t [R_BLE_GAP_ReplyExKeyInfoReq](#) (uint16_t conn_hdl)

Distribute the keys of local device. [More...](#)

ble_status_t [R_BLE_GAP_SetRemOobData](#) (st_ble_dev_addr_t *p_addr, uint8_t oob_data_flag, st_ble_gap_oob_data_t *p_oob)

Set the oob data from a remote device. [More...](#)

ble_status_t [R_BLE_GAP_CreateScOobData](#) (void)

Create data for oob in secure connection. [More...](#)

ble_status_t [R_BLE_GAP_SetBondInfo](#) (st_ble_gap_bond_info_t *p_bond_info, uint8_t device_num, uint8_t *p_set_num)

Set the bonding information stored in non-volatile memory to the host stack. [More...](#)

void [R_BLE_GAP_DeleteBondInfo](#) (int32_t local, int32_t remote, st_ble_dev_addr_t *p_addr, ble_gap_del_bond_cb_t gap_del_bond_cb)

This function deletes the bonding information in Host Stack. When a function for deleting the bonding information stored in non-volatile area is registered by the gap_del_bond_cb parameter, it is deleted as well as the bonding information in Host Stack. [More...](#)

ble_status_t [R_BLE_GAP_ReplyLtkReq](#) (uint16_t conn_hdl, uint16_t ediv, uint8_t *p_peer_rand, uint8_t response)

Reply the LTK request from a remote device. [More...](#)

ble_status_t [R_BLE_GAP_SetCteConnlessParam](#) (st_ble_gap_cte_connless_t *p_cte_param)

Set the parameters for the transmission of Constant Tone Extensions in any periodic advertising. [More...](#)

ble_status_t [R_BLE_GAP_EnableCteConnless](#) (uint16_t adv_hdl, uint8_t enable)

Enable or disable Constant Tone Extensions in periodic advertising identified by the adv_hdl. [More...](#)

ble_status_t [R_BLE_GAP_StartCteConnlessRecv](#) (st_ble_gap_cte_connless_recv_t *p_cte_recv)

Enable sampling received Constant Tone Extension fields. [More...](#)

ble_status_t [R_BLE_GAP_StopCteConnlessRecv](#) (uint16_t sync_hdl)

Disable sampling received Constant Tone Extension fields. [More...](#)

ble_status_t [R_BLE_GAP_SetCteConnParam](#) (st_ble_gap_cte_conn_t *p_cte_param)

Set the parameters for the transmission of Constant Tone Extensions in ACL link. [More...](#)

ble_status_t [R_BLE_GAP_EnableCteConnRsp](#) (uint16_t conn_hdl, uint8_t enable)

Enable or disable Constant Tone Extensions Transmission in ACL link by conn_hdl. [More...](#)

ble_status_t [R_BLE_GAP_SetCteConnRecvParam](#) (st_ble_gap_cte_conn_rx_param_t *p_cte_param)

Set the parameters for the receiving of Constant Tone Extensions in ACL link. and start sampling. [More...](#)

ble_status_t [R_BLE_GAP_StopCteConnRecvSampling](#) (uint16_t conn_hdl)

Stop sampling of Constant Tone Extensions on the specified connection. [More...](#)

`ble_status_t` [R_BLE_GAP_StartCteConnReq](#) (`st_ble_gap_cte_conn_req_t *p_req`)
Set the parameters and start sending request of Constant Tone Extensions in ACL link to peer. [More...](#)

`ble_status_t` [R_BLE_GAP_StopCteConnReq](#) (`uint16_t handle`)
Stop sending request of Constant Tone Extensions in ACL link to peer. [More...](#)

`ble_status_t` [R_BLE_GAP_SetDefaultSubrate](#) (`st_ble_gap_subrate_param_t *p_subrate_param`)
Set the initial values for the acceptable parameters for subrating requests,. [More...](#)

`ble_status_t` [R_BLE_GAP_RequestSubrate](#) (`uint16_t conn_hdl`, `st_ble_gap_subrate_param_t *p_subrate_param`)
Request a change to the subrating factor other parameters applied to an existing connection using the Connection Subrate Update procedure. [More...](#)

`ble_status_t` [R_BLE_GAP_StartPerdAdvSetInfoTransfer](#) (`uint16_t adv_hdl`, `uint16_t conn_hdl`, `uint16_t service_data`)
This function starts Periodic advertising adv set info transfer to the connection. [More...](#)

`ble_status_t` [R_BLE_GAP_StartPerdAdvSyncTransfer](#) (`uint16_t sync_hdl`, `uint16_t conn_hdl`, `uint16_t service_data`)
This function starts Periodic advertising sync transfer. [More...](#)

`ble_status_t` [R_BLE_GAP_SetPerdAdvSyncTransferParam](#) (`uint16_t conn_hdl`, `st_ble_gap_past_param_t *p_past_param`)
This function starts to accept Periodic advertising sync transfer from the connection. [More...](#)

`ble_status_t` [R_BLE_GAP_SetDefPerdAdvSyncTransferParam](#) (`st_ble_gap_past_param_t *p_past_param`)
This function set the default parameter of Periodic advertising sync transfer for all subsequent connection. It does not affect any existing connection. [More...](#)

ble_status_t [R_BLE_GAP_ReadAntennaInfo](#) (void)

This function read the switching rates, the sampling rates, the number of antennae, and the maximum length of a transmitted Constant Tone Extension. [More...](#)

ble_status_t [R_BLE_GAP_ReceiverTest](#) (st_ble_gap_rcv_test_param_t *p_rx_test_param)

Start a test where the DUT receives test reference packets at a fixed interval. The tester generates the test reference packets. [More...](#)

ble_status_t [R_BLE_GAP_TransmitterTest](#) (st_ble_gap_trans_test_param_t *p_tx_test_param)

Start a test where the DUT generates test reference packets at a fixed interval. The Controller shall transmit at the power level indicated by the TX_Power_Level parameter. [More...](#)

ble_status_t [R_BLE_GAP_ModifySleepClockAccuracy](#) (uint8_t act)

request that the Controller changes its sleep clock accuracy for testing purposes. It should not be used under other circumstances. [More...](#)

ble_status_t [R_BLE_GAP_ReadRemoteTransmitPowerLevel](#) (uint16_t conn_hdl, uint8_t phy)

Read the transmit power level used by the remote device. [More...](#)

ble_status_t [R_BLE_GAP_SetPathLossReportingParam](#) (st_ble_gap_set_path_loss_rpt_param_t *p_loss_rpt_param)

Set the path loss threshold reporting parameters for the ACL connection identified. [More...](#)

ble_status_t [R_BLE_GAP_SetPathLossReportingEnable](#) (uint16_t conn_hdl, uint8_t enable)

Enable or disable path loss reporting for the ACL connection. [More...](#)

ble_status_t [R_BLE_GAP_SetTransmitPowerReportingEnable](#) (uint16_t conn_hdl, uint8_t local_enable, uint8_t remote_enable)

Enable or disable the transmit power level changing report. [More...](#)

ble_status_t [R_BLE_GAP_SetDataRelatedAddrChanges](#) (uint8_t adv_hdl, uint8_t change_reason)

Specifies circumstances when the Controller shall refresh any Resolvable Private Address. [More...](#)

ble_status_t [R_BLE_GAP_TestEnd](#) (void)

Stop any test which is in progress. The Num_Packets for a transmitter test shall be reported as 0x0000. The Num_Packets is an unsigned number and contains the number of received packets. [More...](#)

ble_status_t [R_BLE_GAP_ReqPeerSCA](#) (uint16_t conn_hdl)

Read the Sleep Clock Accuracy (SCA) of the peer device. [More...](#)

ble_status_t [R_BLE_GAP_EnhancedReadTxPowerLevel](#) (uint16_t conn_hdl, uint8_t phy)

Read the current and maximum transmit power levels of the local Controller on the ACL connection identified by the Connection_Handle parameter and the PHY indicated by the PHY parameter. [More...](#)

ble_status_t [R_BLE_GAP_SetHostFeat](#) (uint8_t bit_number, uint8_t bit_value)

Set or clear a bit controlled by the Host in the Link Layer FeatureSet stored in the Controller. [More...](#)

Detailed Description

(end addtogroup BLE_API)

Data Structures

struct [st_ble_evt_data_t](#)

[st_ble_evt_data_t](#) is the type of the data notified in a GAP Event. [More...](#)

struct [st_ble_dev_addr_t](#)

[st_ble_dev_addr_t](#) is the type of bluetooth device address(BD_ADDR). [More...](#)

struct [st_ble_gap_ext_adv_param_t](#)

Advertising parameters. [More...](#)

struct [st_ble_gap_adv_data_t](#)
Advertising data/scan response data/periodic advertising data. [More...](#)

struct [st_ble_gap_perd_adv_param_t](#)
Periodic advertising parameter. [More...](#)

struct [st_ble_gap_scan_phy_param_t](#)
Scan parameters per scan PHY. [More...](#)

struct [st_ble_gap_ext_scan_param_t](#)
Scan parameters. [More...](#)

struct [st_ble_gap_scan_on_t](#)
Parameters configured when scanning starts. [More...](#)

struct [st_ble_gap_conn_param_t](#)
Connection parameters included in connection interval, slave latency, supervision timeout, ce length. [More...](#)

struct [st_ble_gap_conn_phy_param_t](#)
Connection parameters per PHY. [More...](#)

struct [st_ble_gap_create_conn_param_t](#)
Connection parameters used in [R_BLE_GAP_CreateConn\(\)](#). [More...](#)

struct [st_ble_gap_rslv_list_key_set_t](#)
IRK of a remote device and IRK type of local device used in [R_BLE_GAP_ConfRslvList\(\)](#). [More...](#)

struct [st_ble_gap_set_phy_param_t](#)
PHY configuration parameters used in [R_BLE_GAP_SetPhy\(\)](#). [More...](#)

struct [st_ble_gap_set_def_phy_param_t](#)

PHY preferences which allows a remote device to set used in [R_BLE_GAP_SetDefPhy\(\)](#). [More...](#)

struct [st_ble_gap_auth_info_t](#)

Pairing parameters required from a remote device or information about keys distributed from a remote device. [More...](#)

struct [st_ble_gap_key_dist_t](#)

Keys distributed from a remote device. [More...](#)

struct [st_ble_gap_key_ex_param_t](#)

This structure includes the distributed keys and negotiated LTK size. [More...](#)

struct [st_ble_gap_pairing_param_t](#)

Pairing parameters used in [R_BLE_GAP_SetPairingParams\(\)](#). [More...](#)

struct [st_ble_gap_oob_data_t](#)

Oob data received from the remote device. This is used in [R_BLE_GAP_SetRemOobData\(\)](#). [More...](#)

struct [st_ble_gap_cte_antenna_info_t](#)

This is the parameters used in [R_BLE_GAP_GetAntennaInfo\(\)](#). [More...](#)

struct [st_ble_gap_rcv_test_param_t](#)

This is the parameters used in [R_BLE_GAP_ReceiverTest\(\)](#) [More...](#)

struct [st_ble_gap_trans_test_param_t](#)

This is the parameters used in [R_BLE_GAP_TransmitterTest\(\)](#). [More...](#)

struct [st_ble_gap_set_path_loss_rpt_param_t](#)

This is the parameters used in [R_BLE_GAP_SetPathLossReportingParam\(\)](#). [More...](#)

struct [st_ble_gap_cte_connless_t](#)

connectionless CTE param [More...](#)

struct [st_ble_gap_cte_conn_t](#)
connection CTE param [More...](#)

struct [st_ble_gap_cte_connless_rcv_t](#)
connectionless CTE receive param [More...](#)

struct [st_ble_gap_cte_conn_rx_param_t](#)
connection CTE receive param [More...](#)

struct [st_ble_gap_cte_conn_req_t](#)
connection CTE request [More...](#)

struct [st_ble_gap_subrate_param_t](#)
subrating param [More...](#)

struct [st_ble_gap_ver_num_t](#)
Version number of host stack. [More...](#)

struct [st_ble_gap_loc_ver_info_t](#)
Version number of Controller. [More...](#)

struct [st_ble_gap_loc_dev_info_evt_t](#)
Version information of local device. [More...](#)

struct [st_ble_gap_hw_err_evt_t](#)
Hardware error that is notified from Controller. [More...](#)

struct [st_ble_gap_cmd_err_evt_t](#)
HCI Command error. [More...](#)

struct [st_ble_gap_adv_rept_t](#)
Advertising Report. [More...](#)

struct [st_ble_gap_ext_adv_rept_t](#)
Extended Advertising Report. [More...](#)

struct [st_ble_gap_perd_adv_rept_t](#)
Periodic Advertising Report. [More...](#)

struct [st_ble_gap_adv_rept_evt_t](#)
Advertising report. [More...](#)

union [st_ble_gap_adv_rept_evt_t.param](#)
Advertising Report. [More...](#)

struct [st_ble_gap_adv_set_evt_t](#)
Advertising handle. [More...](#)

struct [st_ble_gap_adv_off_evt_t](#)
Information about the advertising set which stops advertising.
[More...](#)

struct [st_ble_gap_adv_data_evt_t](#)
This structure notifies that advertising data has been set to Controller by [R_BLE_GAP_SetAdvSresData\(\)](#). [More...](#)

struct [st_ble_gap_rem_adv_set_evt_t](#)
This structure notifies that an advertising set has been removed.
[More...](#)

struct [st_ble_gap_conn_evt_t](#)
This structure notifies that a link has been established. [More...](#)

struct [st_ble_gap_disconn_evt_t](#)
This structure notifies that a link has been disconnected. [More...](#)

struct [st_ble_gap_rd_ch_map_evt_t](#)
This structure notifies that Channel Map has been retrieved by

[R_BLE_GAP_ReadChMap\(\). More...](#)

struct [st_ble_gap_rd_rssi_evt_t](#)

This structure notifies that RSSI has been retrieved by [R_BLE_GAP_ReadRssi\(\). More...](#)

struct [st_ble_gap_dev_info_evt_t](#)

This structure notifies that information about remote device has been retrieved by [R_BLE_GAP_GetRemDevInfo\(\). More...](#)

struct [st_ble_gap_conn_upd_evt_t](#)

This structure notifies that connection parameters has been updated. [More...](#)

struct [st_ble_gap_conn_upd_req_evt_t](#)

This structure notifies that a request for connection parameters update has been received. [More...](#)

struct [st_ble_gap_conn_hdl_evt_t](#)

This structure notifies that a GAP Event that includes only connection handle has occurred. [More...](#)

struct [st_ble_gap_data_len_chg_evt_t](#)

This structure notifies that the packet data length has been updated. [More...](#)

struct [st_ble_gap_rd_rpa_evt_t](#)

This structure notifies that the local resolvable private address has been retrieved by [R_BLE_GAP_ReadRpa\(\). More...](#)

struct [st_ble_gap_phy_upd_evt_t](#)

This structure notifies that PHY for a connection has been updated. [More...](#)

struct [st_ble_gap_phy_rd_evt_t](#)

This structure notifies that the PHY settings has been retrieved by [R_BLE_GAP_ReadPhy\(\). More...](#)

struct [st_ble_gap_scan_req_rcv_evt_t](#)

This structure notifies that a Scan Request packet has been received from a Scanner. [More...](#)

struct [st_ble_gap_sync_est_evt_t](#)

This structure notifies that a Periodic sync has been established. [More...](#)

struct [st_ble_gap_sync_hdl_evt_t](#)

This structure notifies that a GAP Event that includes only sync handle has occurred. [More...](#)

struct [st_ble_gap_white_list_conf_evt_t](#)

This structure notifies that White List has been configured. [More...](#)

struct [st_ble_gap_rslv_list_conf_evt_t](#)

This structure notifies that Resolving List has been configured. [More...](#)

struct [st_ble_gap_perd_list_conf_evt_t](#)

This structure notifies that Periodic Advertiser List has been configured. [More...](#)

struct [st_ble_gap_set_priv_mode_evt_t](#)

This structure notifies that Privacy Mode has been configured. [More...](#)

struct [st_ble_gap_pairing_req_evt_t](#)

This structure notifies that a pairing request from a remote device has been received. [More...](#)

struct [st_ble_gap_passkey_display_evt_t](#)

This structure notifies that a request for Passkey display in pairing has been received. [More...](#)

struct [st_ble_gap_num_comp_evt_t](#)

This structure notifies that a request for Numeric Comparison in pairing has been received. [More...](#)

struct [st_ble_gap_key_press_ntf_evt_t](#)

This structure notifies that the remote device has input a key in Passkey Entry. [More...](#)

struct [st_ble_gap_pairing_info_evt_t](#)

This structure notifies that the pairing has completed. [More...](#)

struct [st_ble_gap_enc_chg_evt_t](#)

This structure notifies that the encryption status of a link has been changed. [More...](#)

struct [st_ble_gap_peer_key_info_evt_t](#)

This structure notifies that the remote device has distributed the keys. [More...](#)

struct [st_ble_gap_ltk_req_evt_t](#)

This structure notifies that a LTK request from a remote device has been received. [More...](#)

struct [st_ble_gap_ltk_rsp_evt_t](#)

This structure notifies that local device has replied to the LTK request from the remote device. [More...](#)

struct [st_ble_gap_sc_oob_data_evt_t](#)

This structure notifies that OOB data for Secure Connections has been generated by [R_BLE_GAP_CreateScOobData\(\)](#). [More...](#)

struct [st_ble_gap_bond_info_t](#)

Bonding information used in [R_BLE_GAP_SetBondInfo\(\)](#). [More...](#)

struct [st_cte_iq_sample_t](#)

CTE IQ sample data. [More...](#)

struct [st_ble_gap_cte_connless_rept_t](#)
connectionless CTE data report [More...](#)

struct [st_ble_gap_cte_conn_rept_t](#)
connection CTE data report [More...](#)

struct [st_ble_subrate_upd_t](#)
subrating update event [More...](#)

struct [st_ble_gap_past_est_evt_t](#)
This structure notifies that. [More...](#)

struct [st_ble_gap_tx_power_reporting_evt_t](#)
This structure notifies that. [More...](#)

struct [st_ble_gap_pass_loss_thr_evt_t](#)
This structure notifies that a path loss report has been received.
[More...](#)

struct [st_ble_gap_req_peer_sca_evt_t](#)
This structure notifies that a SCA request to a remote device has
been completed. [More...](#)

struct [st_ble_gap_dtm_test_end_evt_t](#)
report of dtm transmit/receive test end [More...](#)

struct [st_ble_gap_enhanced_read_tx_power_level_evt_t](#)
Power level report of remove device. [More...](#)

Macros

#define [BLE_BD_ADDR_LEN](#)

#define [BLE_MASTER](#)

#define [BLE_SLAVE](#)

```
#define BLE_GAP_ADDR_PUBLIC
```

```
#define BLE_GAP_ADDR_RAND
```

```
#define BLE_GAP_ADDR_RPA_ID_PUBLIC  
Resolvable Private Address. More...
```

```
#define BLE_GAP_ADDR_RPA_ID_RANDOM  
Resolvable Private Address. More...
```

```
#define BLE_GAP_AD_FLAGS_LE_LIM_DISC_MODE  
LE Limited Discoverable Mode flag used in AD type.
```

```
#define BLE_GAP_AD_FLAGS_LE_GEN_DISC_MODE  
LE General Discoverable Mode flag used in AD type.
```

```
#define BLE_GAP_AD_FLAGS_BR_EDR_NOT_SUPPORTED  
BR/EDR Not Supported flag used in AD type.
```

```
#define BLE_GAP_ADV_DATA_MODE  
Advertising data.
```

```
#define BLE_GAP_SCAN_RSP_DATA_MODE  
Scan response data.
```

```
#define BLE_GAP_PERD_ADV_DATA_MODE  
Periodic advertising data.
```

```
#define BLE_GAP_ADV_CH_37  
Use 37 CH.
```

```
#define BLE_GAP_ADV_CH_38  
Use 38 CH.
```

```
#define BLE_GAP_ADV_CH_39
```

Use 39 CH.

```
#define BLE_GAP_ADV_CH_ALL
```

Use 37 - 39 CH.

```
#define BLE_GAP_SCAN_PASSIVE
```

Passive Scan.

```
#define BLE_GAP_SCAN_ACTIVE
```

Active Scan.

```
#define BLE_GAP_SCAN_INTV_MIN
```

Active Scan.

```
#define BLE_GAP_SCAN_FILT_DUPLIC_DISABLE
```

Duplicate filter disabled.

```
#define BLE_GAP_SCAN_FILT_DUPLIC_ENABLE
```

Duplicate filter enabled.

```
#define BLE_GAP_SCAN_FILT_DUPLIC_ENABLE_FOR_PERIOD
```

Duplicate filtering enabled, reset for each scan period.

```
#define BLE_GAP_SCAN_ALLOW_ADV_ALL
```

Accept all advertising and scan response PDUs except directed advertising PDUs not addressed to local device.

```
#define BLE_GAP_SCAN_ALLOW_ADV_WLST
```

Accept only advertising and scan response PDUs from remote devices whose address is registered in the White List. Directed advertising PDUs which are not addressed to local device is ignored.

```
#define BLE_GAP_SCAN_ALLOW_ADV_EXCEPT_DIRECTED
```

Accept all advertising and scan response PDUs except directed advertising PDUs whose the target address is identity address but doesn't address local device. However directed advertising PDUs

whose the target address is the local resolvable private address are accepted.

```
#define BLE_GAP_SCAN_ALLOW_ADV_EXCEPT_DIRECTED_WLST
```

Accept all advertising and scan response PDUs.
The following are excluded. [More...](#)

```
#define BLE_GAP_INIT_FILT_USE_ADDR
```

White List is not used.

```
#define BLE_GAP_INIT_FILT_USE_WLST
```

White List is used.

```
#define BLE_GAP_DATA_0_CLEAR
```

Clear the advertising data/scan response data/periodic advertising data in the advertising set.

```
#define BLE_GAP_DATA_0_DID_UPD
```

Update Advertising DID without changing advertising data.

```
#define BLE_GAP_NET_PRIV_MODE
```

Network Privacy Mode.

```
#define BLE_GAP_DEV_PRIV_MODE
```

Device Privacy Mode.

```
#define BLE_GAP_REM_FEATURE_SIZE
```

The length of the features supported by a remote device.

```
#define BLE_GAP_NOT_AUTHORIZED
```

Not authorize the remote device.

```
#define BLE_GAP_AUTHORIZED
```

Authorize the remote device.

```
#define BLE_GAP_RMV_ADV_SET_REM_OP  
Delete an advertising set.
```

```
#define BLE_GAP_RMV_ADV_SET_CLR_OP  
Delete all the advertising sets.
```

```
#define BLE_GAP_SC_PROC_GEN  
General Discovery Procedure.
```

```
#define BLE_GAP_SC_PROC_LIM  
Limited Discovery Procedure.
```

```
#define BLE_GAP_SC_PROC_OBS  
Observation Procedure.
```

```
#define BLE_GAP_LIST_ADD_DEV  
Add the device to the list.
```

```
#define BLE_GAP_LIST_REM_DEV  
Delete the device from the list.
```

```
#define BLE_GAP_LIST_CLR  
Clear the list.
```

```
#define BLE_GAP_WHITE_LIST_MAX_ENTRY  
The maximum entry number of White List.
```

```
#define BLE_GAP_RSLV_LIST_MAX_ENTRY  
The maximum entry number of Resolving List.
```

```
#define BLE_GAP_PERD_LIST_MAX_ENTRY  
The maximum entry number of Periodic Advertiser List.
```

```
#define BLE_GAP_RPA_DISABLED
```

Disable RPA generation/resolution.

```
#define BLE_GAP_RPA_ENABLED  
Enable RPA generation/resolution.
```

```
#define BLE_GAP_RL_LOC_KEY_ALL_ZERO  
All-zero IRK.
```

```
#define BLE_GAP_RL_LOC_KEY_REGISTERED  
The IRK registered by R_BLE_GAP_SetLocIdInfo().
```

```
#define BLE_MAX_NO_OF_ADV_SETS_SUPPORTED  
The maximum number of advertising set for the Abstraction API.
```

```
#define BLE_GAP_LEGACY_PROP_ADV_IND  
Connectable and scannable undirected Legacy Advertising Packet.
```

```
#define BLE_GAP_LEGACY_PROP_ADV_DIRECT_IND  
Connectable directed (low duty cycle) Legacy Advertising Packet.
```

```
#define BLE_GAP_LEGACY_PROP_ADV_HDC_DIRECT_IND  
Connectable directed (high duty cycle) Legacy Advertising Packet.
```

```
#define BLE_GAP_LEGACY_PROP_ADV_SCAN_IND  
Scannable undirected Legacy Advertising Packet.
```

```
#define BLE_GAP_LEGACY_PROP_ADV_NONCONN_IND  
Non-connectable and non-scannable undirected Legacy Advertising  
Packet.
```

```
#define BLE_GAP_EXT_PROP_ADV_CONN_NOSCAN_UNDIRECT  
Connectable and non-scannable undirected Extended Advertising  
Packet.
```

- `#define BLE_GAP_EXT_PROP_ADV_CONN_NOSCAN_DIRECT`
Connectable and non-scannable directed (low duty cycle) Extended Advertising Packet.
- `#define BLE_GAP_EXT_PROP_ADV_CONN_NOSCAN_HDC_DIRECT`
Connectable and non-scannable directed (high duty cycle) Extended Advertising Packet.
- `#define BLE_GAP_EXT_PROP_ADV_NOCONN_SCAN_UNDIRECT`
Non-connectable and scannable undirected Extended Advertising Packet.
- `#define BLE_GAP_EXT_PROP_ADV_NOCONN_SCAN_DIRECT`
Non-connectable and scannable directed (low duty cycle) Extended Advertising Packet.
- `#define BLE_GAP_EXT_PROP_ADV_NOCONN_SCAN_HDC_DIRECT`
Non-connectable and scannable directed (high duty cycle) Extended Advertising Packet.
- `#define BLE_GAP_EXT_PROP_ADV_NOCONN_NOSCAN_UNDIRECT`
Non-connectable and non-scannable undirected Extended Advertising Packet.
- `#define BLE_GAP_EXT_PROP_ADV_NOCONN_NOSCAN_DIRECT`
Non-connectable and non-scannable directed (low duty cycle) Extended Advertising Packet.
- `#define BLE_GAP_EXT_PROP_ADV_NOCONN_NOSCAN_HDC_DIRECT`
Non-connectable and non-scannable directed (high duty cycle) Extended Advertising Packet.
- `#define BLE_GAP_EXT_PROP_ADV_ANONYMOUS`
Omit the advertiser address from Extended Advertising Packet.
- `#define BLE_GAP_EXT_PROP_ADV_INCLUDE_TX_POWER`
Indicate that the advertising data includes TX Power.

```
#define BLE_GAP_ADV_ALLOW_SCAN_ANY_CONN_ANY
    Process scan and connection requests from all devices.
```

```
#define BLE_GAP_ADV_ALLOW_SCAN_WLST_CONN_ANY
    Process connection requests from all devices and scan requests from
    only devices that are in the White List.
```

```
#define BLE_GAP_ADV_ALLOW_SCAN_ANY_CONN_WLST
    Process scan requests from all devices and connection requests from
    only devices that are in the White List.
```

```
#define BLE_GAP_ADV_ALLOW_SCAN_WLST_CONN_WLST
    Process scan and connection requests from only devices in the White
    List.
```

```
#define BLE_GAP_ADV_PHY_1M
    Use 1M PHY.
```

```
#define BLE_GAP_ADV_PHY_2M
    Use 2M PHY.
```

```
#define BLE_GAP_ADV_PHY_CD
    Use Coded PHY.
```

```
#define BLE_GAP_SCAN_REQ_NTF_DISABLE
    Disable Scan Request Notification.
```

```
#define BLE_GAP_SCAN_REQ_NTF_ENABLE
    Enable Scan Request Notification.
```

```
#define BLE_GAP_PERD_PROP_TX_POWER
    Indicate that periodic advertising data includes Tx Power.
```

```
#define BLE_GAP_INVALID_ADV_HDL
```

Invalid advertising handle.

```
#define BLE_GAP_SET_PHYS_HOST_PREF_1M
    Use 1M PHY.
```

```
#define BLE_GAP_SET_PHYS_HOST_PREF_2M
    Use 2M PHY.
```

```
#define BLE_GAP_SET_PHYS_HOST_PREF_CD
    Use Coded PHY.
```

```
#define BLE_GAP_SET_PHYS_OP_HOST_NO_PREF
    No preferred coding.
```

```
#define BLE_GAP_SET_PHYS_OP_HOST_PREF_S_2
    Use S=2 coding.
```

```
#define BLE_GAP_SET_PHYS_OP_HOST_PREF_S_8
    Use S=8 coding.
```

```
#define BLE_GAP_CONN_UPD_MODE_REQ
    Request for updating the connection parameters.
```

```
#define BLE_GAP_CONN_UPD_MODE_RSP
    Reply a connection parameter update request.
```

```
#define BLE_GAP_CONN_UPD_ACCEPT
    Accept the update request.
```

```
#define BLE_GAP_CONN_UPD_REJECT
    Reject the update request.
```

```
#define BLE_GAP_CH_MAP_SIZE
    The size of channel map.
```

```
#define BLE_GAP_INVALID_CONN_HDL  
Invalid Connection handle.
```

```
#define BLE_GAP_NOT_USE_CONN_HDL  
This macro indicates that connection handle is not used.
```

```
#define BLE_GAP_INIT_CONN_HDL  
Initial Connection handle.
```

```
#define BLE_GAP_PAIRING_ACCEPT  
Accept a request regarding pairing.
```

```
#define BLE_GAP_PAIRING_REJECT  
Reject a request regarding pairing.
```

```
#define BLE_GAP_LTK_REQ_ACCEPT  
Reply for the LTK request.
```

```
#define BLE_GAP_LTK_REQ_DENY  
Reject the LTK request.
```

```
#define BLE_GAP_LESC_PASSKEY_ENTRY_STARTED  
Notify that passkey entry started.
```

```
#define BLE_GAP_LESC_PASSKEY_DIGIT_ENTERED  
Notify that passkey digit entered.
```

```
#define BLE_GAP_LESC_PASSKEY_DIGIT_ERASED  
Notify that passkey digit erased.
```

```
#define BLE_GAP_LESC_PASSKEY_CLEARED  
Notify that passkey cleared.
```

```
#define BLE_GAP_LESC_PASSKEY_ENTRY_COMPLETED
    Notify that passkey entry completed.
```

```
#define BLE_GAP_SEC_MITM_BEST_EFFORT
    MITM Protection not required.
```

```
#define BLE_GAP_SEC_MITM_STRICT
    MITM Protection required.
```

```
#define BLE_GAP_KEY_DIST_ENCKEY
    LTK.
```

```
#define BLE_GAP_KEY_DIST_IDKEY
    IRK and Identity Address.
```

```
#define BLE_GAP_KEY_DIST_SIGNKEY
    CSRK.
```

```
#define BLE_GAP_ID_ADDR_SIZE
    The size of identity address.
```

```
#define BLE_GAP_IRK_SIZE
    The size of IRK.
```

```
#define BLE_GAP_CSRK_SIZE
    The size of CSRK.
```

```
#define BLE_GAP_LTK_SIZE
    The size of LTK.
```

```
#define BLE_GAP_EDIV_SIZE
    The size of EDIV.
```

```
#define BLE_GAP_RAND_64_BIT_SIZE
```


The size of Rand.

```
#define BLE_GAP_UNAUTH_PAIRING  
Unauthenticated pairing.
```

```
#define BLE_GAP_AUTH_PAIRING  
Authenticated pairing.
```

```
#define BLE_GAP_LEGACY_PAIRING  
Legacy pairing.
```

```
#define BLE_GAP_LESC_PAIRING  
Secure Connections.
```

```
#define BLE_GAP_BONDING_NONE  
The device doesn't support Bonding.
```

```
#define BLE_GAP_BONDING  
The device supports Bonding.
```

```
#define BLE_GAP_IOCAP_DISPLAY_ONLY  
Display Only iocapability. More...
```

```
#define BLE_GAP_IOCAP_DISPLAY_YESNO  
Display Yes/No iocapability. More...
```

```
#define BLE_GAP_IOCAP_KEYBOARD_ONLY  
Keyboard Only iocapability. More...
```

```
#define BLE_GAP_IOCAP_NOINPUT_NOOUTPUT  
No Input No Output iocapability. More...
```

```
#define BLE_GAP_IOCAP_KEYBOARD_DISPLAY  
Keyboard Display iocapability. More...
```

```
#define BLE_GAP_OOB_DATA_NOT_PRESENT  
Reply that No OOB data has been received when pairing.
```

```
#define BLE_GAP_OOB_DATA_PRESENT  
Reply that the OOB data has been received when pairing.
```

```
#define BLE_GAP_SC_BEST_EFFORT  
Accept Legacy pairing and Secure Connections.
```

```
#define BLE_GAP_SC_STRICT  
Accept only Secure Connections.
```

```
#define BLE_GAP_SC_KEY_PRESS_NTF_NOT_SPRT  
Not support for Key Press Notification.
```

```
#define BLE_GAP_SC_KEY_PRESS_NTF_SPRT  
Support for Key Press Notification.
```

```
#define BLE_GAP_LEGACY_OOB_SIZE  
The size of Temporary Key for OOB in legacy pairing.
```

```
#define BLE_GAP_OOB_CONFIRM_VAL_SIZE  
The size of Confirmation Value for OOB in Secure Connections.
```

```
#define BLE_GAP_OOB_RANDOM_VAL_SIZE  
The size of Rand for OOB in Secure Connections.
```

```
#define BLE_GAP_SEC_DEL_LOC_NONE  
Delete no local keys.
```

```
#define BLE_GAP_SEC_DEL_LOC_IRK  
Delete local IRK.
```

```
#define BLE_GAP_SEC_DEL_LOC_CSRK
```

Delete local CSRK.

```
#define BLE_GAP_SEC_DEL_LOC_ALL
```

Delete all local keys.

```
#define BLE_GAP_SEC_DEL_REM_NONE
```

Delete no remote device keys.

```
#define BLE_GAP_SEC_DEL_REM_SA
```

Delete a key specified by the `p_addr` parameter.

```
#define BLE_GAP_SEC_DEL_REM_NOT_CONN
```

Delete keys of not connected remote devices.

```
#define BLE_GAP_SEC_DEL_REM_ALL
```

Delete all remote device keys.

```
#define BLE_GAP_CTE_DISABLED
```

Disable CTE transmission or receive.

```
#define BLE_GAP_CTE_ENABLED
```

Enable CTE transmission or receive.

```
#define BLE_GAP_CTE_MAX_ANTENNA
```

Max antenna number.

```
#define BLE_GAP_CTE_TYPE_AOA
```

CTE type AoA.

```
#define BLE_GAP_CTE_TYPE_AOD_1US
```

CTE type AoD with slot of 1 us.

```
#define BLE_GAP_CTE_TYPE_AOD_2US
```

CTE type AoD with slot of 2 us.

Typedefs

```
typedef void(* ble_gap_app_cb_t) (uint16_t event_type, ble_status_t event_result,
st_ble_evt_data_t *p_event_data)
```

`ble_gap_app_cb_t` is the GAP Event callback function type. [More...](#)

```
typedef void(* ble_gap_del_bond_cb_t) (st_ble_dev_addr_t *p_addr)
```

`ble_gap_del_bond_cb_t` is the type of the callback function for delete bonding information stored in non-volatile area.

This type is used in `R_BLE_GAP_DeleteBondInfo()`. [More...](#)

```
typedef st_ble_gap_adv_param_t
st_ble_gap_ext_adv_param_t
```

Advertising parameters. [More...](#)

```
typedef st_ble_gap_scan_param_t
st_ble_gap_ext_scan_param_t
```

Scan parameters. [More...](#)

Enumerations

```
enum e_ble_gap_evt_t
```

GAP Event Identifier. [More...](#)

Data Structure Documentation

◆ `st_ble_evt_data_t`

```
struct st_ble_evt_data_t
```

`st_ble_evt_data_t` is the type of the data notified in a GAP Event.

Data Fields

<code>uint16_t</code>	<code>param_len</code>	The size of GAP Event parameters.
<code>void *</code>	<code>p_param</code>	GAP Event parameters. This parameter differs in each GAP Event.

◆ `st_ble_dev_addr_t`

struct st_ble_dev_addr_t								
st_ble_dev_addr_t is the type of bluetooth device address(BD_ADDR).								
<i>Note</i> The BD address setting format is little endian. If the address is "AA:BB:CC:DD:EE:FF", set the byte array in the order {0xFF, 0xEE, 0xDD, 0xCC, 0xBB, 0xAA}.								
Data Fields								
uint8_t	addr[BLE_BD_ADDR_LEN]	BD_ADDR.						
uint8_t	type	Bluetooth address type. <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_ADDR_PUBLIC(0x00)</td> <td>Public Address.</td> </tr> <tr> <td>BLE_GAP_ADDR_RANDOM(0x01)</td> <td>Random Address.</td> </tr> </tbody> </table>	macro	description	BLE_GAP_ADDR_PUBLIC(0x00)	Public Address.	BLE_GAP_ADDR_RANDOM(0x01)	Random Address.
macro	description							
BLE_GAP_ADDR_PUBLIC(0x00)	Public Address.							
BLE_GAP_ADDR_RANDOM(0x01)	Random Address.							

◆ st_ble_gap_ext_adv_param_t

struct st_ble_gap_ext_adv_param_t								
Advertising parameters.								
Data Fields								
uint8_t	adv_hdl	Advertising handle identifying the advertising set to be set the advertising parameters. Valid range is 0x00 - 0x03. In the first advertising parameters setting, the advertising set specified by adv_hdl is generated. The Advertising Set ID(Advertising SID) of the advertising set is same as adv_hdl.						
uint16_t	adv_prop_type	Advertising packet type. Legacy advertising PDU type, or bitwise or of Extended advertising PDU type and Extended advertising option. <table border="1"> <thead> <tr> <th>category</th> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>Legacy Advertising PDU</td> <td>BLE_GAP_LEGACY_PROP_A</td> <td>Connectable and scannable</td> </tr> </tbody> </table>	category	macro	description	Legacy Advertising PDU	BLE_GAP_LEGACY_PROP_A	Connectable and scannable
category	macro	description						
Legacy Advertising PDU	BLE_GAP_LEGACY_PROP_A	Connectable and scannable						

		type	DV_IND(0x0013)	e undirected Legacy Advertising Packet
			BLE_GAP_LEGACY_PROP_A DV_DIRECT_IND(0x0015)	Connectable directed (low duty cycle) Legacy Advertising Packet
			BLE_GAP_LEGACY_PROP_A DV_HDC_DIRECT_IND(0x001D)	Connectable directed (high duty cycle) Legacy Advertising Packet
			BLE_GAP_LEGACY_PROP_A DV_SCAN_IND(0x0012)	Scannable undirected Legacy Advertising Packet
			BLE_GAP_LEGACY_PROP_A DV_NONCONN_IND(0x0010)	Non-connectable and non-scannable undirected Legacy Advertising Packet
	Extended Advertising PDU type		BLE_GAP_EXT_PROPO_ADV_CONN_N OSCAN_UNDIRECTED(0x0001)	Connectable and non-scannable undirected Extended Advertising Packet
			BLE_GAP_EXT_PROPO_ADV_CONN_N	Connectable and non-scannable

OSCAN_DIRECT(0x0005) directed (low duty cycle) Extended Advertising Packet

BLE_GAP_EXT_PROADV_CONN_NOSCAN_DIRECT(0x000D) Connectable and non-scanable directed (high duty cycle) Extended Advertising Packet

BLE_GAP_EXT_PROADV_NOCONN_SCAN_UNDIRECT(0x0002) Non-connectable and scanable undirected Extended Advertising Packet

BLE_GAP_EXT_PROADV_NOCONN_SCAN_DIRECT(0x0006) Non-connectable and scanable directed (low duty cycle) Extended Advertising Packet

BLE_GAP_EXT_PROADV_NOCONN_SCAN_HDC_DIRECT(0x000E) Non-connectable and scanable directed (high duty cycle) Extended Advertising Packet

			Packet
		BLE_GAP_EXT_PR_OP_ADV_NOCONN_NOSCAN_UNDIRECTED(0x000)	Non-connectable and non-scannable undirected Extended Advertising Packet
		BLE_GAP_EXT_PR_OP_ADV_NOCONN_NODIRECT(0x0004)	Non-connectable and non-scannable directed (low duty cycle) Extended Advertising Packet
		BLE_GAP_EXT_PR_OP_ADV_NOCONN_NODIRECT_HDC(0x000C)	Non-connectable and non-scannable directed (high duty cycle) Extended Advertising Packet
	Extended Advertising Option	BLE_GAP_EXT_PR_OP_ADV_ANONYMOUS(0x0020)	Omit the advertiser address from Extended Advertising Packet.
		BLE_GAP_EXT_PR_OP_ADV_INCLUDE_TX_POWER(0x0040)	Indicate that the advertising data includes TX

		040) Power.										
uint32_t	adv_intv_min	<p>Minimum advertising interval.</p> <p>Time(ms) = adv_intv_min * 0.625.</p> <p>Valid range is 0x00000020 - 0x00FFFFFF.</p>										
uint32_t	adv_intv_max	<p>Maximum Advertising interval.</p> <p>Time(ms) = adv_intv_max * 0.625.</p> <p>Valid range is 0x00000020 - 0x00FFFFFF.</p>										
uint8_t	adv_ch_map	<p>The adv_ch_map is channels used in advertising with primary advertising channels.</p> <p>It is a bitwise OR of the following values.</p> <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_ADV_CH_37(0x01)</td> <td>Use 37 CH.</td> </tr> <tr> <td>BLE_GAP_ADV_CH_38(0x02)</td> <td>Use 38 CH.</td> </tr> <tr> <td>BLE_GAP_ADV_CH_39(0x04)</td> <td>Use 39 CH.</td> </tr> <tr> <td>BLE_GAP_ADV_CH_ALL(0x07)</td> <td>Use 37 - 39 CH.</td> </tr> </tbody> </table>	macro	description	BLE_GAP_ADV_CH_37(0x01)	Use 37 CH.	BLE_GAP_ADV_CH_38(0x02)	Use 38 CH.	BLE_GAP_ADV_CH_39(0x04)	Use 39 CH.	BLE_GAP_ADV_CH_ALL(0x07)	Use 37 - 39 CH.
macro	description											
BLE_GAP_ADV_CH_37(0x01)	Use 37 CH.											
BLE_GAP_ADV_CH_38(0x02)	Use 38 CH.											
BLE_GAP_ADV_CH_39(0x04)	Use 39 CH.											
BLE_GAP_ADV_CH_ALL(0x07)	Use 37 - 39 CH.											
uint8_t	o_addr_type	<p>Own BD Address Type.</p> <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_ADDR_PUBLIC(0x00)</td> <td>Public Address</td> </tr> <tr> <td>BLE_GAP_ADDR_RANDOM(0x01)</td> <td>Random Address</td> </tr> <tr> <td>BLE_GAP_ADDR_RPA_ID_PUBLIC(0x02)</td> <td>Resolvable Private Address. If the IRK of local device has not been registered in Resolving List, public address</td> </tr> </tbody> </table>	macro	description	BLE_GAP_ADDR_PUBLIC(0x00)	Public Address	BLE_GAP_ADDR_RANDOM(0x01)	Random Address	BLE_GAP_ADDR_RPA_ID_PUBLIC(0x02)	Resolvable Private Address. If the IRK of local device has not been registered in Resolving List, public address		
macro	description											
BLE_GAP_ADDR_PUBLIC(0x00)	Public Address											
BLE_GAP_ADDR_RANDOM(0x01)	Random Address											
BLE_GAP_ADDR_RPA_ID_PUBLIC(0x02)	Resolvable Private Address. If the IRK of local device has not been registered in Resolving List, public address											

		<p>is used.</p> <p><code>BLE_GAP_ADDR_R_RPA_ID_RANDOM(0x03)</code> Resolvable Private Address. If the IRK of local device has not been registered in Resolving List, the random address specified by the <code>o_addr</code> field is used.</p>						
<code>uint8_t</code>	<code>o_addr[BLE_BD_ADDR_LEN]</code>	<p>Random address set to the advertising set, when the <code>o_addr_type</code> field is <code>BLE_GAP_ADDR_RAND</code>.</p> <p>When the <code>o_addr_type</code> field is other than <code>BLE_GAP_ADDR_RAND</code>, this field is ignored.</p> <p><i>Note</i></p> <p><i>The BD address setting format is little endian.</i></p> <p><i>If the address is "AA:BB:CC:DD:EE:FF", set the byte array in the order {0xFF, 0xEE, 0xDD, 0xCC, 0xBB, 0xAA}.</i></p>						
<code>uint8_t</code>	<code>p_addr_type</code>	<p>Peer address type.</p> <p>When the Advertising PDU type is other than directed or the <code>o_addr_type</code> is <code>BLE_GAP_ADDR_PUBLIC</code> or <code>BLE_GAP_ADDR_RAND</code>, this field is ignored.</p> <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td><code>BLE_GAP_ADDR_PUBLIC(0x00)</code></td> <td>Public Address</td> </tr> <tr> <td><code>BLE_GAP_ADDR_RAND(0x01)</code></td> <td>Random Address</td> </tr> </tbody> </table>	macro	description	<code>BLE_GAP_ADDR_PUBLIC(0x00)</code>	Public Address	<code>BLE_GAP_ADDR_RAND(0x01)</code>	Random Address
macro	description							
<code>BLE_GAP_ADDR_PUBLIC(0x00)</code>	Public Address							
<code>BLE_GAP_ADDR_RAND(0x01)</code>	Random Address							
<code>uint8_t</code>	<code>p_addr[BLE_BD_ADDR_LEN]</code>	Peer address.						

		<p>When the Advertising PDU type is other than directed or the o_addr_type is BLE_GAP_ADDR_PUBLIC or BLE_GAP_ADDR_RAND, this field is ignored.</p> <p><i>Note</i></p> <p>The BD address setting format is little endian. If the address is "AA:BB:CC:DD:EE:FF", set the byte array in the order {0xFF, 0xEE, 0xDD, 0xCC, 0xBB, 0xAA}.</p>										
uint8_t	filter_policy	<p>Advertising Filter Policy.</p> <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_ADV_ALLOW_SCAN_ANY(0x00)</td> <td>Process scan and connection requests from all devices.</td> </tr> <tr> <td>BLE_GAP_ADV_ALLOW_SCAN_WLST_ANY(0x01)</td> <td>Process connection requests from all devices and scan requests from only devices that are in the White List.</td> </tr> <tr> <td>BLE_GAP_ADV_ALLOW_SCAN_WLST(0x02)</td> <td>Process scan requests from all devices and connection requests from only devices that are in the White List.</td> </tr> <tr> <td>BLE_GAP_ADV_ALLOW_SCAN_WLST(0x03)</td> <td>Process scan and connection requests from only devices in the White List.</td> </tr> </tbody> </table>	macro	description	BLE_GAP_ADV_ALLOW_SCAN_ANY(0x00)	Process scan and connection requests from all devices.	BLE_GAP_ADV_ALLOW_SCAN_WLST_ANY(0x01)	Process connection requests from all devices and scan requests from only devices that are in the White List.	BLE_GAP_ADV_ALLOW_SCAN_WLST(0x02)	Process scan requests from all devices and connection requests from only devices that are in the White List.	BLE_GAP_ADV_ALLOW_SCAN_WLST(0x03)	Process scan and connection requests from only devices in the White List.
macro	description											
BLE_GAP_ADV_ALLOW_SCAN_ANY(0x00)	Process scan and connection requests from all devices.											
BLE_GAP_ADV_ALLOW_SCAN_WLST_ANY(0x01)	Process connection requests from all devices and scan requests from only devices that are in the White List.											
BLE_GAP_ADV_ALLOW_SCAN_WLST(0x02)	Process scan requests from all devices and connection requests from only devices that are in the White List.											
BLE_GAP_ADV_ALLOW_SCAN_WLST(0x03)	Process scan and connection requests from only devices in the White List.											
uint8_t	adv_phy	<p>Primary ADV PHY.</p> <p>In this parameter, only 1M PHY and Coded PHY can be</p>										

specified, and 2M PHY cannot be specified.

macro	description
BLE_GAP_ADV_PHY_1M(0x01)	Use 1M PHY as Primary Advertising PHY. When the adv_prop_type field is Legacy Advertising PDU type, this field shall be set to BLE_GAP_ADV_PHY_1M.
BLE_GAP_ADV_PHY_CD(0x03)	Use Coded PHY(S=8) as Primary Advertising PHY. Coding scheme is configured by R_BLE_VS_SetCodingScheme() .

uint8_t	sec_adv_max_skip	<p>Secondary ADV Max Skip.</p> <p>Valid range is 0x00 - 0xFF. When this field is 0x00, AUX_ADV_IND is sent before the next advertising event. When the adv_prop_type field is Legacy Advertising PDU, this field is ignored.</p>
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uint8_t	sec_adv_phy	<p>Secondary ADV Phy.</p> <p>When the adv_prop_type is Legacy Advertising PDU, this field is ignored.</p> <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_ADV_PHY_1M(0x01)</td> <td>Use 1M PHY as Secondary Advertising PHY.</td> </tr> <tr> <td>BLE_GAP_ADV_PHY_2M(0x0)</td> <td>Use 2M PHY as Secondary</td> </tr> </tbody> </table>	macro	description	BLE_GAP_ADV_PHY_1M(0x01)	Use 1M PHY as Secondary Advertising PHY.	BLE_GAP_ADV_PHY_2M(0x0)	Use 2M PHY as Secondary
macro	description							
BLE_GAP_ADV_PHY_1M(0x01)	Use 1M PHY as Secondary Advertising PHY.							
BLE_GAP_ADV_PHY_2M(0x0)	Use 2M PHY as Secondary							

		<p>2) Advertising PHY.</p> <p><code>BLE_GAP_ADV_PHY_CD(0x03)</code> Use Coded PHY(S=8) as Secondary Advertising PHY.</p> <p>Coding scheme is configured by <code>R_BLE_VS_SetCodingScheme()</code>.</p>						
<code>uint8_t</code>	<code>scan_req_ntf_flag</code>	<p>Scan Request Notifications Flag.</p> <p>When the <code>adv_prop_type</code> field is non-scannable Advertising PDU, this field is ignored.</p> <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td><code>BLE_GAP_SCAN_REQ_NTF_DISABLE(0x00)</code></td> <td>Disable Scan Request Notification.</td> </tr> <tr> <td><code>BLE_GAP_SCAN_REQ_NTF_ENABLE(0x01)</code></td> <td>Enable Scan Request Notification. When a Scan Request Packet from Scanner has been received, the <code>BLE_GAP_EVENT_SCAN_REQ_RECV</code> event is notified.</td> </tr> </tbody> </table>	macro	description	<code>BLE_GAP_SCAN_REQ_NTF_DISABLE(0x00)</code>	Disable Scan Request Notification.	<code>BLE_GAP_SCAN_REQ_NTF_ENABLE(0x01)</code>	Enable Scan Request Notification. When a Scan Request Packet from Scanner has been received, the <code>BLE_GAP_EVENT_SCAN_REQ_RECV</code> event is notified.
macro	description							
<code>BLE_GAP_SCAN_REQ_NTF_DISABLE(0x00)</code>	Disable Scan Request Notification.							
<code>BLE_GAP_SCAN_REQ_NTF_ENABLE(0x01)</code>	Enable Scan Request Notification. When a Scan Request Packet from Scanner has been received, the <code>BLE_GAP_EVENT_SCAN_REQ_RECV</code> event is notified.							

◆ `st_ble_gap_adv_data_t`

<code>struct st_ble_gap_adv_data_t</code>				
Advertising data/scan response data/periodic advertising data.				
Data Fields				
<code>uint8_t</code>	<code>adv_hdl</code>	<p>Advertising handle identifying the advertising set to be set advertising data/scan response/periodic advertising data.</p> <p>Valid range is 0x00 - 0x03.</p>		
<code>uint8_t</code>	<code>data_type</code>	<p>Data type.</p> <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> </tbody> </table>	macro	description
macro	description			

		<p>BLE_GAP_ADV_DATA_MODE (0x00) Advertising data.</p> <p>BLE_GAP_SCAN_RSP_DATA_MODE(0x01) Scan response data.</p> <p>BLE_GAP_PERIODIC_ADV_DATA_MODE(0x02) Periodic advertising data.</p>
uint16_t	data_length	<p>The length of advertising data/scan response data/periodic advertising data (in bytes).</p> <p>In case of Legacy Advertising PDU, the length is 0 - 31 bytes. In case of Extended Advertising PDU, the length is 0 - 1650 bytes.</p> <p>Note that the length of the advertising data/scan response data in the BLE_MAX_NO_OF_ADV_SETS_SUPPORTED number of the advertising sets may not exceed the buffer size(4250 bytes) in Controller.</p> <p>In case of periodic advertising data, the length is 0 - 1650 bytes. Note that the length of the periodic advertising data in the BLE_MAX_NO_OF_ADV_SETS_SUPPORTED number of the advertising sets may not exceed the buffer size(4306 bytes) in Controller.</p> <p>When this field is 0, the operations specified by the zero_length_flag is executed.</p>
uint8_t *	p_data	<p>Advertising data/scan response data/periodic advertising data.</p> <p>When the data_length field is 0, this field is ignored.</p>
uint8_t	zero_length_flag	<p>Operation when the data_length field is 0.</p> <p>If the data_length is other than 0, this field is ignored.</p>

macro	description
BLE_GAP_DATA_0_CLEAR(0x01)	Clear the advertising data/scan response data/periodic advertising data in the advertising set.
BLE_GAP_DATA_0_DID_UPD(0x02)	Update Advertising DID without changing advertising data. If the data_type field is BLE_GAP_ADV_DATA_MODE, this value is allowed.

◆ **st_ble_gap_perd_adv_param_t**

struct st_ble_gap_perd_adv_param_t						
Periodic advertising parameter.						
Data Fields						
uint8_t	adv_hdl	Advertising handle identifying the advertising set to be set periodic advertising parameter. Valid range is 0x00 - 0x03.				
uint16_t	prop_type	Periodic ADV Properties. The prop_type field is set to the following values. If the type of the periodic advertising data cannot be applied from the following, set 0x0000.				
		<table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_PERIOD_PROP_TX_POWER(0x0040)</td> <td>Indicate that periodic advertising data includes Tx Power.</td> </tr> </tbody> </table>	macro	description	BLE_GAP_PERIOD_PROP_TX_POWER(0x0040)	Indicate that periodic advertising data includes Tx Power.
macro	description					
BLE_GAP_PERIOD_PROP_TX_POWER(0x0040)	Indicate that periodic advertising data includes Tx Power.					
uint16_t	perd_intv_min	Minimum Periodic Advertising				

		Interval. Time(ms) = $\text{perd_intv_min} * 1.25$. Valid range is 0x0006 - 0xFFFF.
uint16_t	perd_intv_max	Maximum Periodic Advertising Interval. Time(ms) = $\text{perd_intv_max} * 1.25$. Valid range is 0x0006 - 0xFFFF.

◆ st_ble_gap_scan_phy_param_t

struct st_ble_gap_scan_phy_param_t						
Scan parameters per scan PHY.						
In case of start scanning with both 1M PHY and Coded PHY, adjust scan windows and scan intervals according to the following. $\text{p_phy_param_1M->scan_window} / \text{p_phy_param_1M->scan_intv} +$ $\text{p_phy_param_coded->scan_window} / \text{p_phy_param_coded->scan_intv} \leq 1$						
Data Fields						
uint8_t	scan_type	Scan type.				
		<table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_SCAN_PASSIVE(0x00)</td> <td>Passive Scan.</td> </tr> <tr> <td>BLE_GAP_SCAN_ACTIVE(0x01)</td> <td>Active Scan.</td> </tr> </tbody> </table>	macro	description	BLE_GAP_SCAN_PASSIVE(0x00)	Passive Scan.
macro	description					
BLE_GAP_SCAN_PASSIVE(0x00)	Passive Scan.					
BLE_GAP_SCAN_ACTIVE(0x01)	Active Scan.					
uint16_t	scan_intv	Scan interval. interval(ms) = $\text{scan_intv} * 0.625$. Valid range is 0x0000 and 0x0004 - 0xFFFF.				
uint16_t	scan_window	Scan window. window(ms) = $\text{scan_window} * 0.625$. Valid range is 0x0000 and 0x0004 - 0xFFFF.				

◆ st_ble_gap_ext_scan_param_t

struct st_ble_gap_ext_scan_param_t		
Scan parameters.		
Data Fields		

<p>uint8_t</p>	<p>o_addr_type</p>	<p>Own BD Address Type.</p> <p>In case of passive scan, this field is ignored.</p> <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_ADD_R_PUBLIC(0x00)</td> <td>Public Address</td> </tr> <tr> <td>BLE_GAP_ADD_R_RAND(0x01)</td> <td>Random Address</td> </tr> <tr> <td>BLE_GAP_ADD_R_RPA_ID_PUBLIC(0x02)</td> <td>Resolvable Private Address. If the IRK of local device has not been registered in Resolving List, public address is used.</td> </tr> <tr> <td>BLE_GAP_ADD_R_RPA_ID_RANDOM(0x03)</td> <td>Resolvable Private Address. If the IRK of local device has not been registered in Resolving List, the random address set by R_BLE_GAP_SetRandAddr() is used.</td> </tr> </tbody> </table>	macro	description	BLE_GAP_ADD_R_PUBLIC(0x00)	Public Address	BLE_GAP_ADD_R_RAND(0x01)	Random Address	BLE_GAP_ADD_R_RPA_ID_PUBLIC(0x02)	Resolvable Private Address. If the IRK of local device has not been registered in Resolving List, public address is used.	BLE_GAP_ADD_R_RPA_ID_RANDOM(0x03)	Resolvable Private Address. If the IRK of local device has not been registered in Resolving List, the random address set by R_BLE_GAP_SetRandAddr() is used.
macro	description											
BLE_GAP_ADD_R_PUBLIC(0x00)	Public Address											
BLE_GAP_ADD_R_RAND(0x01)	Random Address											
BLE_GAP_ADD_R_RPA_ID_PUBLIC(0x02)	Resolvable Private Address. If the IRK of local device has not been registered in Resolving List, public address is used.											
BLE_GAP_ADD_R_RPA_ID_RANDOM(0x03)	Resolvable Private Address. If the IRK of local device has not been registered in Resolving List, the random address set by R_BLE_GAP_SetRandAddr() is used.											
<p>uint8_t</p>	<p>filter_policy</p>	<p>Scan Filter Policy.</p> <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_SCAN_ALLOW_ADV_ALL(0x00)</td> <td>Accept all advertising and scan response PDUs except directed advertising PDUs not addressed to local device.</td> </tr> <tr> <td>BLE_GAP_SCAN_ALLOW_ADV</td> <td>Accept only advertising</td> </tr> </tbody> </table>	macro	description	BLE_GAP_SCAN_ALLOW_ADV_ALL(0x00)	Accept all advertising and scan response PDUs except directed advertising PDUs not addressed to local device.	BLE_GAP_SCAN_ALLOW_ADV	Accept only advertising				
macro	description											
BLE_GAP_SCAN_ALLOW_ADV_ALL(0x00)	Accept all advertising and scan response PDUs except directed advertising PDUs not addressed to local device.											
BLE_GAP_SCAN_ALLOW_ADV	Accept only advertising											

`V_WLST(0x01)` and scan response PDUs from remote devices whose address is registered in the White List. Directed advertising PDUs which are not addressed to local device is ignored.

`BLE_GAP_SCAN_ALLOW_ADV_EXCEPT_DIRECTED(0x02)` Accept all advertising and scan response PDUs except directed advertising PDUs whose the target address is identity address but doesn't address local device. However directed advertising PDUs whose the target address is the local resolvable private address are accepted.

`BLE_GAP_SCAN_ALLOW_ADV_EXCEPT_DIRECTED_WLIST(0x03)` Accept all advertising and scan response PDUs. The following are excluded:

Advertising and scan response

		<p>PDUs where the advertiser's identity address is not in the White List.</p> <p>Directed advertising PDUs whose the target address is identity address but doesn't address local device. However directed advertising PDUs whose the target address is the local resolvable private address are accepted.</p>
st_ble_gap_scan_phy_param_t *	p_phy_param_1M	<p>Scan parameters 1M PHY.</p> <p>When this field is NULL, Controller doesn't set the scan parameters for 1M PHY.</p>
st_ble_gap_scan_phy_param_t *	p_phy_param_coded	<p>Scan parameters Coded PHY.</p> <p>When this field is NULL, Controller doesn't set the scan parameters for Coded PHY.</p>

◆ [st_ble_gap_scan_on_t](#)

struct st_ble_gap_scan_on_t				
Parameters configured when scanning starts.				
Data Fields				
uint8_t	proc_type	Procedure type.		
		<table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_SC_PROC_OBS(0x00)</td> <td>Observation Procedure. Notify all advertising</td> </tr> </tbody> </table>	macro	description
macro	description			
BLE_GAP_SC_PROC_OBS(0x00)	Observation Procedure. Notify all advertising			

		<p>PDU's.</p> <p>BLE_GAP_SC_PROC_LIM(0x01) Limited Discovery Procedure. Notify advertising PDU's from only devices in the limited discoverable mode.</p> <p>BLE_GAP_SC_PROC_GEN(0x02) General Discovery Procedure. Notify advertising PDU's from devices in the limited discoverable mode and the general discoverable mode.</p>								
uint8_t	filter_dups	<p>Filter duplicates.</p> <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_SCAN_FILTER_DUPLICATION_DISABLE(0x00)</td> <td>Duplicate filter disabled.</td> </tr> <tr> <td>BLE_GAP_SCAN_FILTER_DUPLICATION_ENABLE(0x01)</td> <td>Duplicate filter enabled.</td> </tr> <tr> <td>BLE_GAP_SCAN_FILTER_DUPLICATION_ENABLE_FILTER_RESET_PERIOD(0x02)</td> <td>Duplicate filtering enabled, reset for each scan period</td> </tr> </tbody> </table>	macro	description	BLE_GAP_SCAN_FILTER_DUPLICATION_DISABLE(0x00)	Duplicate filter disabled.	BLE_GAP_SCAN_FILTER_DUPLICATION_ENABLE(0x01)	Duplicate filter enabled.	BLE_GAP_SCAN_FILTER_DUPLICATION_ENABLE_FILTER_RESET_PERIOD(0x02)	Duplicate filtering enabled, reset for each scan period
macro	description									
BLE_GAP_SCAN_FILTER_DUPLICATION_DISABLE(0x00)	Duplicate filter disabled.									
BLE_GAP_SCAN_FILTER_DUPLICATION_ENABLE(0x01)	Duplicate filter enabled.									
BLE_GAP_SCAN_FILTER_DUPLICATION_ENABLE_FILTER_RESET_PERIOD(0x02)	Duplicate filtering enabled, reset for each scan period									
uint16_t	duration	<p>Scan duration.</p> <p>Time(ms) = duration * 10. Valid range is 0x0000 - 0xFFFF. If this field is set to 0x0000, scanning is continued until R_BLE_GAP_StopScan() is called. When the period field is zero and the time specified the duration field expires,</p>								

		BLE_GAP_EVENT_SCAN_TO event notifies the application layer that scanning stops.
uint16_t	period	Scan period. Time(s) = N * 1.28. Valid range is 0x0000 - 0xFFFF. If the duration field is set to 0x0000, this field is ignored.

◆ st_ble_gap_conn_param_t

struct st_ble_gap_conn_param_t		
Connection parameters included in connection interval, slave latency, supervision timeout, ce length.		
This structure is used in R_BLE_GAP_CreateConn() and R_BLE_GAP_UpdConn() .		
Set the fields in this structure to match the following condition.		
Supervision_timeout(ms) >= (1 + conn_latency) * conn_intv_max_Time(ms)		
conn_intv_max_Time(ms) = conn_intv_max * 1.25 Supervision_timeout(ms) = sup_to * 10		
Data Fields		
uint16_t	conn_intv_min	Minimum connection interval. Time(ms) = conn_intv_min * 1.25. Valid range is 0x0006 - 0x0C80.
uint16_t	conn_intv_max	Maximum connection interval. Time(ms) = conn_intv_max * 1.25. Valid range is 0x0006 - 0x0C80.
uint16_t	conn_latency	Slave latency. Valid range is 0x0000 - 0x01F3.
uint16_t	sup_to	Supervision timeout. Time(ms) = sup_to * 10. Valid range is 0x000A - 0x0C80.
uint16_t	min_ce_length	Minimum CE Length. Valid range is 0x0000 - 0xFFFF.
uint16_t	max_ce_length	Maximum CE Length. Valid range is 0x0000 - 0xFFFF.

◆ **st_ble_gap_conn_phy_param_t**

struct st_ble_gap_conn_phy_param_t		
Connection parameters per PHY.		
Data Fields		
uint16_t	scan_intv	Scan interval. Time(ms) = scan_intv * 0.625. Valid range is 0x0004 - 0xFFFF.
uint16_t	scan_window	Scan window. Time(ms) = scan_window * 0.625. Valid range is 0x0004 - 0xFFFF.
st_ble_gap_conn_param_t *	p_conn_param	Connection interval, slave latency, supervision timeout, and CE length.

◆ **st_ble_gap_create_conn_param_t**

struct st_ble_gap_create_conn_param_t								
Connection parameters used in R_BLE_GAP_CreateConn().								
Data Fields								
uint8_t	init_filter_policy	<p>This field specifies whether the White List is used or not, when connecting with a remote device.</p> <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_INIT_FILTER_USE_AD_DR(0x00)</td> <td>White List is not used. The remote device to be connected is specified by the <i>remote_bd_addr</i> field and the <i>remote_bd_addr_type</i> field is used.</td> </tr> <tr> <td>BLE_GAP_INIT_FILTER_USE_WL_ST(0x01)</td> <td>White List is used. The remote device registered in White List is connected with local</td> </tr> </tbody> </table>	macro	description	BLE_GAP_INIT_FILTER_USE_AD_DR(0x00)	White List is not used. The remote device to be connected is specified by the <i>remote_bd_addr</i> field and the <i>remote_bd_addr_type</i> field is used.	BLE_GAP_INIT_FILTER_USE_WL_ST(0x01)	White List is used. The remote device registered in White List is connected with local
macro	description							
BLE_GAP_INIT_FILTER_USE_AD_DR(0x00)	White List is not used. The remote device to be connected is specified by the <i>remote_bd_addr</i> field and the <i>remote_bd_addr_type</i> field is used.							
BLE_GAP_INIT_FILTER_USE_WL_ST(0x01)	White List is used. The remote device registered in White List is connected with local							

		device. The <code>remote_bd_addr</code> field and the <code>remote_bd_addr_type</code> field are ignored.								
uint8_t	remote_bd_addr[BLE_BD_ADDR_LEN]	Address of the device to be connected. <i>Note</i> <i>The BD address setting format is little endian.</i> <i>If the address is "AA:BB:CC:DD:EE:FF", set the byte array in the order {0xFF, 0xEE, 0xDD, 0xCC, 0xBB, 0xAA}.</i>								
uint8_t	remote_bd_addr_type	Address type of the device to be connected. <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_ADDR_PUBLIC(0x00)</td> <td>Public Address or Public Identity Address</td> </tr> <tr> <td>BLE_GAP_ADDR_RANDOM(0x01)</td> <td>Random Address or Random (Static) Identity Address</td> </tr> </tbody> </table>	macro	description	BLE_GAP_ADDR_PUBLIC(0x00)	Public Address or Public Identity Address	BLE_GAP_ADDR_RANDOM(0x01)	Random Address or Random (Static) Identity Address		
macro	description									
BLE_GAP_ADDR_PUBLIC(0x00)	Public Address or Public Identity Address									
BLE_GAP_ADDR_RANDOM(0x01)	Random Address or Random (Static) Identity Address									
uint8_t	own_addr_type	Address type which local device uses in creating a link with the remote device. <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_ADDR_PUBLIC(0x00)</td> <td>Public Address</td> </tr> <tr> <td>BLE_GAP_ADDR_RANDOM(0x01)</td> <td>Random Address</td> </tr> <tr> <td>BLE_GAP_ADDR_RESOLVABLE_PRIVATE(0x02)</td> <td>Resolvable Private Address. If the IRK of local device has not been registered in</td> </tr> </tbody> </table>	macro	description	BLE_GAP_ADDR_PUBLIC(0x00)	Public Address	BLE_GAP_ADDR_RANDOM(0x01)	Random Address	BLE_GAP_ADDR_RESOLVABLE_PRIVATE(0x02)	Resolvable Private Address. If the IRK of local device has not been registered in
macro	description									
BLE_GAP_ADDR_PUBLIC(0x00)	Public Address									
BLE_GAP_ADDR_RANDOM(0x01)	Random Address									
BLE_GAP_ADDR_RESOLVABLE_PRIVATE(0x02)	Resolvable Private Address. If the IRK of local device has not been registered in									

		Resolving List, public address is used. BLE_GAP_ADD R_RPA_ID_RA NDOM(0x03) Resolvable Private Address. If the IRK of local device has not been registered in Resolving List, the random address set by R_BLE_GAP_SetRandAddr().
st_ble_gap_conn_phy_param_t *	p_conn_param_1M	Connection parameters for 1M PHY. If this field is set to NULL, 1M PHY is not used in connecting.
st_ble_gap_conn_phy_param_t *	p_conn_param_2M	Connection parameters for 2M PHY. If this field is set to NULL, 2M PHY is not used in connecting.
st_ble_gap_conn_phy_param_t *	p_conn_param_coded	Connection parameters for Coded PHY. If this field is set to NULL, Coded PHY is not used in connecting.

◆ st_ble_gap_rslv_list_key_set_t

struct st_ble_gap_rslv_list_key_set_t								
IRK of a remote device and IRK type of local device used in R_BLE_GAP_ConfRslvList().								
Data Fields								
uint8_t	remote_irk[BLE_GAP_IRK_SIZE]	IRK of a remote device to be registered in the Resolving List.						
uint8_t	local_irk_type	IRK type of the local device to be registered in the Resolving List.						
		<table border="1" style="width: 100%;"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_RL_L_OC_KEY_ALL_ZERO(0x00)</td> <td>All-zero IRK.</td> </tr> <tr> <td>BLE_GAP_RL_L</td> <td>The IRK</td> </tr> </tbody> </table>	macro	description	BLE_GAP_RL_L_OC_KEY_ALL_ZERO(0x00)	All-zero IRK.	BLE_GAP_RL_L	The IRK
macro	description							
BLE_GAP_RL_L_OC_KEY_ALL_ZERO(0x00)	All-zero IRK.							
BLE_GAP_RL_L	The IRK							

		OC_KEY_REGI STERED(0x01)	registered by R_BLE_GAP_S etLocIdInfo().
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◆ st_ble_gap_set_phy_param_t

struct st_ble_gap_set_phy_param_t

PHY configuration parameters used in R_BLE_GAP_SetPhy().

Data Fields

Data Fields										
uint8_t	tx_phys	<p>Transmitter PHY preference.</p> <p>The tx_phys field is set to a bitwise OR of the following values. All other values are ignored.</p> <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_SET_PHYS_HOST_PREF_1M(0x01)</td> <td>Use 1M PHY for Transmitter PHY.</td> </tr> <tr> <td>BLE_GAP_SET_PHYS_HOST_PREF_2M(0x02)</td> <td>Use 2M PHY for Transmitter PHY.</td> </tr> <tr> <td>BLE_GAP_SET_PHYS_HOST_PREF_CD(0x04)</td> <td>Use Coded PHY for Transmitter PHY.</td> </tr> </tbody> </table>	macro	description	BLE_GAP_SET_PHYS_HOST_PREF_1M(0x01)	Use 1M PHY for Transmitter PHY.	BLE_GAP_SET_PHYS_HOST_PREF_2M(0x02)	Use 2M PHY for Transmitter PHY.	BLE_GAP_SET_PHYS_HOST_PREF_CD(0x04)	Use Coded PHY for Transmitter PHY.
macro	description									
BLE_GAP_SET_PHYS_HOST_PREF_1M(0x01)	Use 1M PHY for Transmitter PHY.									
BLE_GAP_SET_PHYS_HOST_PREF_2M(0x02)	Use 2M PHY for Transmitter PHY.									
BLE_GAP_SET_PHYS_HOST_PREF_CD(0x04)	Use Coded PHY for Transmitter PHY.									
uint8_t	rx_phys	<p>Receiver PHY preference.</p> <p>The rx_phys field is set to a bitwise OR of the following values. All other values are ignored.</p> <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_SET_PHYS_HOST_PREF_1M(0x01)</td> <td>Use 1M PHY for Receiver PHY.</td> </tr> <tr> <td>BLE_GAP_SET_PHYS_HOST_PREF_2M(0x02)</td> <td>Use 2M PHY for Receiver PHY.</td> </tr> <tr> <td>BLE_GAP_SET_PHYS_HOST_PREF_CD(0x04)</td> <td>Use Coded PHY for Receiver PHY.</td> </tr> </tbody> </table>	macro	description	BLE_GAP_SET_PHYS_HOST_PREF_1M(0x01)	Use 1M PHY for Receiver PHY.	BLE_GAP_SET_PHYS_HOST_PREF_2M(0x02)	Use 2M PHY for Receiver PHY.	BLE_GAP_SET_PHYS_HOST_PREF_CD(0x04)	Use Coded PHY for Receiver PHY.
macro	description									
BLE_GAP_SET_PHYS_HOST_PREF_1M(0x01)	Use 1M PHY for Receiver PHY.									
BLE_GAP_SET_PHYS_HOST_PREF_2M(0x02)	Use 2M PHY for Receiver PHY.									
BLE_GAP_SET_PHYS_HOST_PREF_CD(0x04)	Use Coded PHY for Receiver PHY.									

		4)								
uint16_t	phy_options	<p>Coding scheme used in Coded PHY.</p> <p>Select one of the following.</p> <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_SET_PHYS_OP_HOST_NO_PREF(0x00)</td> <td>No preferred coding.</td> </tr> <tr> <td>BLE_GAP_SET_PHYS_OP_HOST_PREF_S_2(0x01)</td> <td>Use S=2 coding.</td> </tr> <tr> <td>BLE_GAP_SET_PHYS_OP_HOST_PREF_S_8(0x02)</td> <td>Use S=8 coding.</td> </tr> </tbody> </table>	macro	description	BLE_GAP_SET_PHYS_OP_HOST_NO_PREF(0x00)	No preferred coding.	BLE_GAP_SET_PHYS_OP_HOST_PREF_S_2(0x01)	Use S=2 coding.	BLE_GAP_SET_PHYS_OP_HOST_PREF_S_8(0x02)	Use S=8 coding.
macro	description									
BLE_GAP_SET_PHYS_OP_HOST_NO_PREF(0x00)	No preferred coding.									
BLE_GAP_SET_PHYS_OP_HOST_PREF_S_2(0x01)	Use S=2 coding.									
BLE_GAP_SET_PHYS_OP_HOST_PREF_S_8(0x02)	Use S=8 coding.									

◆ **st_ble_gap_set_def_phy_param_t**

struct st_ble_gap_set_def_phy_param_t										
PHY preferences which allows a remote device to set used in R_BLE_GAP_SetDefPhy() .										
Data Fields										
uint8_t	tx_phys	<p>Transmitter PHY preferences which a remote device may change.</p> <p>The tx_phys field is set to a bitwise OR of the following values. All other values are ignored.</p> <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_SET_PHYS_HOST_PREF_1M(0x01)</td> <td>Allow a remote device to set 1M PHY for transmitter PHY.</td> </tr> <tr> <td>BLE_GAP_SET_PHYS_HOST_PREF_2M(0x02)</td> <td>Allow a remote device to set 2M PHY for transmitter PHY.</td> </tr> <tr> <td>BLE_GAP_SET</td> <td>Allow a</td> </tr> </tbody> </table>	macro	description	BLE_GAP_SET_PHYS_HOST_PREF_1M(0x01)	Allow a remote device to set 1M PHY for transmitter PHY.	BLE_GAP_SET_PHYS_HOST_PREF_2M(0x02)	Allow a remote device to set 2M PHY for transmitter PHY.	BLE_GAP_SET	Allow a
macro	description									
BLE_GAP_SET_PHYS_HOST_PREF_1M(0x01)	Allow a remote device to set 1M PHY for transmitter PHY.									
BLE_GAP_SET_PHYS_HOST_PREF_2M(0x02)	Allow a remote device to set 2M PHY for transmitter PHY.									
BLE_GAP_SET	Allow a									

		<p>_PHYS_HOST_PREF_CD(0x04) remote device to set Coded PHY for transmitter PHY.</p>								
uint8_t	rx_phys	<p>Receiver PHY preferences which a remote device may change.</p> <p>The rx_phys field is set to a bitwise OR of the following values. All other values are ignored.</p> <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_SET_PHYS_HOST_PREF_1M(0x01)</td> <td>Allow a remote device to set 1M PHY for receiver PHY.</td> </tr> <tr> <td>BLE_GAP_SET_PHYS_HOST_PREF_2M(0x02)</td> <td>Allow a remote device to set 2M PHY for receiver PHY.</td> </tr> <tr> <td>BLE_GAP_SET_PHYS_HOST_PREF_CD(0x04)</td> <td>Allow a remote device to set Coded PHY for receiver PHY.</td> </tr> </tbody> </table>	macro	description	BLE_GAP_SET_PHYS_HOST_PREF_1M(0x01)	Allow a remote device to set 1M PHY for receiver PHY.	BLE_GAP_SET_PHYS_HOST_PREF_2M(0x02)	Allow a remote device to set 2M PHY for receiver PHY.	BLE_GAP_SET_PHYS_HOST_PREF_CD(0x04)	Allow a remote device to set Coded PHY for receiver PHY.
macro	description									
BLE_GAP_SET_PHYS_HOST_PREF_1M(0x01)	Allow a remote device to set 1M PHY for receiver PHY.									
BLE_GAP_SET_PHYS_HOST_PREF_2M(0x02)	Allow a remote device to set 2M PHY for receiver PHY.									
BLE_GAP_SET_PHYS_HOST_PREF_CD(0x04)	Allow a remote device to set Coded PHY for receiver PHY.									

◆ **st_ble_gap_auth_info_t**

struct st_ble_gap_auth_info_t								
Pairing parameters required from a remote device or information about keys distributed from a remote device.								
Data Fields								
uint8_t	security	<p>Security level.</p> <table border="1"> <thead> <tr> <th>value</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>0x01</td> <td>The remote device requests Unauthenticated pairing.</td> </tr> <tr> <td>0x02</td> <td>The remote device requests Authenticated pairing.</td> </tr> </tbody> </table>	value	description	0x01	The remote device requests Unauthenticated pairing.	0x02	The remote device requests Authenticated pairing.
value	description							
0x01	The remote device requests Unauthenticated pairing.							
0x02	The remote device requests Authenticated pairing.							

uint8_t	pair_mode	Pairing mode.	
		value	description
		0x01	The remote device requests Legacy pairing.
		0x02	The remote device requests Secure Connections.
uint8_t	bonding	Bonding policy.	
		value	description
		0x00	The remote device does not store the Bonding information.
		0x01	The remote device stores the Bonding information.
uint8_t	ekey_size	Encryption key size.	

◆ st_ble_gap_key_dist_t

struct st_ble_gap_key_dist_t		
Keys distributed from a remote device.		
Data Fields		
uint8_t	enc_info[BLE_GAP_LTK_SIZE]	LTK.
uint8_t	mid_info[BLE_GAP_EDIV_SIZE + BLE_GAP_RAND_64_BIT_SIZE]	Ediv and rand. The first two bytes is ediv, the remaining bytes are rand.
uint8_t	id_info[BLE_GAP_IRK_SIZE]	IRK.
uint8_t	id_addr_info[BLE_GAP_ID_ADDR_SIZE]	Identity address. The first byte is address type. The remaining bytes are device address.
uint8_t	sign_info[BLE_GAP_CSRK_SIZE]	CSRK.

◆ st_ble_gap_key_ex_param_t

struct st_ble_gap_key_ex_param_t	
This structure includes the distributed keys and negotiated LTK size.	

Data Fields										
<code>st_ble_gap_key_dist_t *</code>	<code>p_keys_info</code>	Key information.								
<code>uint8_t</code>	<code>keys</code>	Type of the distributed keys. This field is a bitwise OR of the following values. <table border="1"> <thead> <tr> <th>Bit Number</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>LTK and Master Identification. LTK is distributed in Secure Connections, even if the bit is 1.</td> </tr> <tr> <td>1</td> <td>IRK and Identity Address Information.</td> </tr> <tr> <td>2</td> <td>CSRK</td> </tr> </tbody> </table>	Bit Number	description	0	LTK and Master Identification. LTK is distributed in Secure Connections, even if the bit is 1.	1	IRK and Identity Address Information.	2	CSRK
Bit Number	description									
0	LTK and Master Identification. LTK is distributed in Secure Connections, even if the bit is 1.									
1	IRK and Identity Address Information.									
2	CSRK									
<code>uint8_t</code>	<code>ekey_size</code>	The negotiated LTK size.								

◆ `st_ble_gap_pairing_param_t`

Data Fields								
<code>struct st_ble_gap_pairing_param_t</code>								
Pairing parameters used in <code>R_BLE_GAP_SetPairingParams()</code> .								
<code>uint8_t</code>	<code>iocap</code>	IO capabilities of local device. Select one of the following. <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td><code>BLE_GAP_IOC_AP_DISPLAY_ONLY(0x00)</code></td> <td>Output function : Local device has the ability to display a 6 digit decimal number. Input function : None</td> </tr> <tr> <td><code>BLE_GAP_IOC_AP_DISPLAY_YESNO(0x01)</code></td> <td>Output function : Output</td> </tr> </tbody> </table>	macro	description	<code>BLE_GAP_IOC_AP_DISPLAY_ONLY(0x00)</code>	Output function : Local device has the ability to display a 6 digit decimal number. Input function : None	<code>BLE_GAP_IOC_AP_DISPLAY_YESNO(0x01)</code>	Output function : Output
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<code>BLE_GAP_IOC_AP_DISPLAY_ONLY(0x00)</code>	Output function : Local device has the ability to display a 6 digit decimal number. Input function : None							
<code>BLE_GAP_IOC_AP_DISPLAY_YESNO(0x01)</code>	Output function : Output							

		<p>function : Local device has the ability to display a 6 digit decimal number. Input function : Local device has the ability to indicate 'yes' or 'no'</p> <p>BLE_GAP_IOP_KEYBOARD_ONLY(0x02) Output function : None Input function : Local device has the ability to input the number '0' - '9'.</p> <p>BLE_GAP_IOP_NOINPUT_NOOUTPUT(0x03) Output function : None Input function : None</p> <p>BLE_GAP_IOP_KEYBOARD_DISPLAY(0x04) Output function : Local device has the ability to display a 6 digit decimal number. Input function : Local device has the ability to input the number '0' - '9'.</p>				
uint8_t	mitm	<p>MITM protection policy.</p> <p>Select one of the following.</p> <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_SEC_MITM_BEST_</td> <td>MITM Protection not</td> </tr> </tbody> </table>	macro	description	BLE_GAP_SEC_MITM_BEST_	MITM Protection not
macro	description					
BLE_GAP_SEC_MITM_BEST_	MITM Protection not					

		<p><code>EFFORT(0x00)</code> required.</p> <p><code>BLE_GAP_SEC_MITM_STRICT(0x01)</code> MITM Protection required.</p>								
<code>uint8_t</code>	<code>bonding</code>	<p>Bonding policy.</p> <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td><code>BLE_GAP_BONDING_NONE(0x00)</code></td> <td>Local device doesn't store Bonding information.</td> </tr> <tr> <td><code>BLE_GAP_BONDING(0x01)</code></td> <td>Local device stores Bonding information.</td> </tr> </tbody> </table>	macro	description	<code>BLE_GAP_BONDING_NONE(0x00)</code>	Local device doesn't store Bonding information.	<code>BLE_GAP_BONDING(0x01)</code>	Local device stores Bonding information.		
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<code>BLE_GAP_BONDING_NONE(0x00)</code>	Local device doesn't store Bonding information.									
<code>BLE_GAP_BONDING(0x01)</code>	Local device stores Bonding information.									
<code>uint8_t</code>	<code>max_key_size</code>	<p>Maximum LTK size(in bytes).</p> <p>Valid range is 7 - 16. This field shall be set to a value not less than the <code>min_key_size</code> field.</p>								
<code>uint8_t</code>	<code>min_key_size</code>	<p>Minimum LTK size(in bytes).</p> <p>Valid range is 7 - 16. This field shall be set to a value not more than the <code>max_key_size</code> field.</p>								
<code>uint8_t</code>	<code>loc_key_dist</code>	<p>Type of keys to be distributed from local device.</p> <p>The <code>loc_key_dist</code> field is set to a bitwise OR of the following values.</p> <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td><code>BLE_GAP_KEY_DIST_ENCKEY(0x01)</code></td> <td>LTK</td> </tr> <tr> <td><code>BLE_GAP_KEY_DIST_IDKEY(0x02)</code></td> <td>IRK and Identity Address.</td> </tr> <tr> <td><code>BLE_GAP_KEY_DIST_SIGNKEY(0x04)</code></td> <td>CSRK</td> </tr> </tbody> </table>	macro	description	<code>BLE_GAP_KEY_DIST_ENCKEY(0x01)</code>	LTK	<code>BLE_GAP_KEY_DIST_IDKEY(0x02)</code>	IRK and Identity Address.	<code>BLE_GAP_KEY_DIST_SIGNKEY(0x04)</code>	CSRK
macro	description									
<code>BLE_GAP_KEY_DIST_ENCKEY(0x01)</code>	LTK									
<code>BLE_GAP_KEY_DIST_IDKEY(0x02)</code>	IRK and Identity Address.									
<code>BLE_GAP_KEY_DIST_SIGNKEY(0x04)</code>	CSRK									
<code>uint8_t</code>	<code>rem_key_dist</code>	<p>Type of keys which local device requests a remote device to distribute.</p>								

		<p>The rem_key_dist field is set to a bitwise OR of the following values.</p> <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td><code>BLE_GAP_KEY_DIST_ENCKEY(0x01)</code></td> <td>LTK. In case of Secure Connections, LTK is notified even if this bit is not set.</td> </tr> <tr> <td><code>BLE_GAP_KEY_DIST_IDKEY(0x02)</code></td> <td>IRK and Identity Address.</td> </tr> <tr> <td><code>BLE_GAP_KEY_DIST_SIGNKEY(0x04)</code></td> <td>CSRK</td> </tr> </tbody> </table>	macro	description	<code>BLE_GAP_KEY_DIST_ENCKEY(0x01)</code>	LTK. In case of Secure Connections, LTK is notified even if this bit is not set.	<code>BLE_GAP_KEY_DIST_IDKEY(0x02)</code>	IRK and Identity Address.	<code>BLE_GAP_KEY_DIST_SIGNKEY(0x04)</code>	CSRK
macro	description									
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<code>BLE_GAP_KEY_DIST_IDKEY(0x02)</code>	IRK and Identity Address.									
<code>BLE_GAP_KEY_DIST_SIGNKEY(0x04)</code>	CSRK									
uint8_t	key_notf	<p>Support for Key Press Notification in Passkey Entry.</p> <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td><code>BLE_GAP_SC_KEY_PRESS_NOTIFICATION_SUPPORT(0x00)</code></td> <td>Not support for Key Press Notification.</td> </tr> <tr> <td><code>BLE_GAP_SC_KEY_PRESS_NOTIFICATION_SUPPORT(0x01)</code></td> <td>Support for Key Press Notification.</td> </tr> </tbody> </table>	macro	description	<code>BLE_GAP_SC_KEY_PRESS_NOTIFICATION_SUPPORT(0x00)</code>	Not support for Key Press Notification.	<code>BLE_GAP_SC_KEY_PRESS_NOTIFICATION_SUPPORT(0x01)</code>	Support for Key Press Notification.		
macro	description									
<code>BLE_GAP_SC_KEY_PRESS_NOTIFICATION_SUPPORT(0x00)</code>	Not support for Key Press Notification.									
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uint8_t	sec_conn_only	<p>Determine whether to accept only Secure Connections or not.</p> <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td><code>BLE_GAP_SC_ACCEPT_LEGACY_PAIRING_AND_SECURE_CONNECTIONS(0x00)</code></td> <td>Accept Legacy pairing and Secure Connections.</td> </tr> <tr> <td><code>BLE_GAP_SC_ACCEPT_ONLY_SECURE_CONNECTIONS(0x01)</code></td> <td>Accept only Secure Connections.</td> </tr> </tbody> </table>	macro	description	<code>BLE_GAP_SC_ACCEPT_LEGACY_PAIRING_AND_SECURE_CONNECTIONS(0x00)</code>	Accept Legacy pairing and Secure Connections.	<code>BLE_GAP_SC_ACCEPT_ONLY_SECURE_CONNECTIONS(0x01)</code>	Accept only Secure Connections.		
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<code>BLE_GAP_SC_ACCEPT_ONLY_SECURE_CONNECTIONS(0x01)</code>	Accept only Secure Connections.									

◆ **st_ble_gap_oob_data_t**

struct st_ble_gap_oob_data_t		
Oob data received from the remote device. This is used in R_BLE_GAP_SetRemOobData() .		
Data Fields		
uint8_t	legacy_oob[OOB data used in Legacy

	BLE_GAP_LEGACY_OOB_SIZE	Pairing.
uint8_t	sc_cnf_val[BLE_GAP_OOB_CONFIRM_VAL_SIZE]	OOB confirmation value used in Secure Connections.
uint8_t	sc_rand[BLE_GAP_OOB_RANDOM_VAL_SIZE]	OOB rand used in Secure Connections.

◆ st_ble_gap_cte_antenna_info_t

struct st_ble_gap_cte_antenna_info_t
This is the parameters used in R_BLE_GAP_GetAntennaInfo() .

◆ st_ble_gap_rcv_test_param_t

struct st_ble_gap_rcv_test_param_t		
This is the parameters used in R_BLE_GAP_ReceiverTest()		
Data Fields		
uint8_t	rx_ch	RF channel.
uint8_t	phy	The transmitter PHY of packets.
uint8_t	mod_idx	Whether or not the Controller should assume the receiver has a stable modulation index.
uint8_t	expect_cte_len	Expected length of the Constant Tone Extensions in received test reference packets.
uint8_t	expect_cte_type	Expected type of the Constant Tone Extensions in received test reference packets.
uint8_t	slot_duration	Switching and sampling slots durations.
uint8_t	switch_pattern_len	The number of Antenna IDs in the pattern.
uint8_t	ant_ids[BLE_GAP_CTE_MAX_ANTENNA]	Antenna ID in the pattern.

◆ st_ble_gap_trans_test_param_t

struct st_ble_gap_trans_test_param_t		
This is the parameters used in R_BLE_GAP_TransmitterTest() .		
Data Fields		
uint8_t	tx_ch	RF channel.
uint8_t	test_data_len	Length of the Payload of the

		test reference packets.
uint8_t	packet_payload	Contents of the Payload of the test reference packets.
uint8_t	phy	The transmitter PHY of packets.
uint8_t	cte_len	Length of the Constant Tone Extension in the test reference packets.
uint8_t	cte_type	Type of the Constant Tone Extension in the test reference packets.
uint8_t	switch_pattern_len	The number of Antenna IDs in the pattern.
uint8_t	ant_ids[BLE_GAP_CTE_MAX_ANTENNA]	Antenna ID in the pattern.
int8_t	tx_power_level	Transmit power level to be used by the transmitter.

◆ st_ble_gap_set_path_loss_rpt_param_t

struct st_ble_gap_set_path_loss_rpt_param_t		
This is the parameters used in R_BLE_GAP_SetPathLossReportingParam() .		
Data Fields		
uint16_t	conn_hdl	Connection handle.
uint8_t	high_thr	High threshold for the path loss.
uint8_t	high_hys	Hysteresis value for the high threshold.
uint8_t	low_thr	Low threshold for the path loss.
uint8_t	low_hys	Hysteresis value for the low threshold.
uint16_t	min_time_spent	Minimum time in number of connection events to be observed once the path loss crosses the threshold before an event is generated.

◆ st_ble_gap_cte_connless_t

struct st_ble_gap_cte_connless_t		
connectionless CTE param		
Data Fields		
uint16_t	adv_hdl	For connectionless CTE handle is the Sync handle identifying the Periodic Sync that has been established.

uint8_t	cte_len	Length of CTE in 8us units. Range: 0x02 to 0x14
uint8_t	cte_type	CTE type. Allowed values are: BLE_GAP_CTE_TYPE_AOA BLE_GAP_CTE_TYPE_AOD_1US BLE_GAP_CTE_TYPE_AOD_2US
uint8_t	cte_count	Number of CTE to transmit in each periodic adv interval. Range: 0x01 to 0x10
uint8_t	pattern_len	Number of Antenna IDs in the switch pattern.
uint8_t	ant_ids[BLE_GAP_CTE_MAX_ANTENNA]	List of antenna IDs in the pattern.

◆ st_ble_gap_cte_conn_t

struct st_ble_gap_cte_conn_t		
connection CTE param		
Data Fields		
uint16_t	conn_hdl	The ACL connection handle.
uint8_t	allow_cte_types	bitfield of CTE types that are allowed bit should be one or compose of: BLE_GAP_CTE_TYPE_AOA (bit 0) BLE_GAP_CTE_TYPE_AOD_1US (bit 1) BLE_GAP_CTE_TYPE_AOD_2US (bit 2)
uint8_t	pattern_len	Number of Antenna IDs in the switch pattern.
uint8_t	ant_ids[BLE_GAP_CTE_MAX_ANTENNA]	List of antenna IDs in the pattern.

◆ st_ble_gap_cte_connless_rcv_t

struct st_ble_gap_cte_connless_rcv_t		
connectionless CTE receive param		
Data Fields		
uint16_t	sync_hdl	Periodic Sync that has been established for CTE.
uint8_t	cte_type	CTE type.

		CTE type should be get from st_ble_gap_perd_adv_rept_t of BLE_GAP_EVENT_ADV_REPT_IN D event in connectionless CTE, or get from ACL connection in connection CTE. The slot_durations, pattern_len, and ant_ids parameters are only used when receiving an AoA Constant Tone Extension and do not affect the reception of an AoD Constant Tone Extension.
uint8_t	max_cte_count	Max number of CTEs to receive. Min is 1, max is 10, 0 means receive continuously.
uint8_t	slot_durations	Antenna switching slots. 1 for 1us or 2 for 2us
uint8_t	pattern_len	Length of antenna switch pattern.
uint8_t	ant_ids[BLE_GAP_CTE_MAX_ANTENNA]	Antenna switch pattern.

◆ st_ble_gap_cte_conn_rx_param_t

struct st_ble_gap_cte_conn_rx_param_t		
connection CTE receive param		
Data Fields		
uint16_t	conn_hdl	For connection CTE handle is the ACL connection handle.
uint8_t	slot_durations	Antenna switching slots. 1 for 1us or 2 for 2us
uint8_t	pattern_len	Length of antenna switch pattern.
uint8_t	ant_ids[BLE_GAP_CTE_MAX_ANTENNA]	Antenna switch pattern.

◆ st_ble_gap_cte_conn_req_t

struct st_ble_gap_cte_conn_req_t		
connection CTE request		
Data Fields		
uint16_t	conn_hdl	For connection CTE handle is the ACL connection handle.
uint16_t	interval	Requested interval for initiating the CTE Request procedure.

		Value 0x0 means, run the procedure once. Other values are intervals in number of connection events, to run the command periodically.
uint8_t	cte_length	Requested length of the CTE in 8 us units.
uint8_t	cte_type	Requested type of the CTE. Allowed values are BLE_GAP_CTE_TYPE_AOA, BLE_GAP_CTE_TYPE_AOD_1US and BLE_GAP_CTE_TYPE_AOD_2US

◆ st_ble_gap_subrate_param_t

struct st_ble_gap_subrate_param_t
subrating param

◆ st_ble_gap_ver_num_t

struct st_ble_gap_ver_num_t		
Version number of host stack.		
Data Fields		
uint8_t	major	Major version number.
uint8_t	minor	Minor version number.
uint8_t	subminor	Subminor version number.

◆ st_ble_gap_loc_ver_info_t

struct st_ble_gap_loc_ver_info_t		
Version number of Controller. Refer Bluetooth SIG Assigned Number(https://www.bluetooth.com/specifications/assigned-numbers).		
Data Fields		
uint8_t	hci_ver	Bluetooth HCI version.
uint16_t	hci_rev	Bluetooth HCI revision.
uint8_t	lmp_ver	Link Layer revision.
uint16_t	mnf_name	Manufacturer ID.
uint16_t	lmp_sub_ver	Link Layer subversion.

◆ st_ble_gap_loc_dev_info_evt_t

struct st_ble_gap_loc_dev_info_evt_t

Version information of local device.		
Data Fields		
<code>st_ble_dev_addr_t</code>	<code>l_dev_addr</code>	Bluetooth Device Address.
<code>st_ble_gap_ver_num_t</code>	<code>l_ver_num</code>	Version number of host stack in local device.
<code>st_ble_gap_loc_ver_info_t</code>	<code>l_bt_info</code>	Version number of Controller in local device.

◆ `st_ble_gap_hw_err_evt_t`

struct <code>st_ble_gap_hw_err_evt_t</code>		
Hardware error that is notified from Controller.		
Data Fields		
<code>uint8_t</code>	<code>hw_code</code>	The <code>hw_code</code> field indicates the cause of the hardware error.

◆ `st_ble_gap_cmd_err_evt_t`

struct <code>st_ble_gap_cmd_err_evt_t</code>		
HCI Command error.		
Data Fields		
<code>uint16_t</code>	<code>op_code</code>	The opcode of HCI Command which caused the error.
<code>uint32_t</code>	<code>module_id</code>	Module ID which caused the error.

◆ `st_ble_gap_adv_rept_t`

struct <code>st_ble_gap_adv_rept_t</code>								
Advertising Report.								
Data Fields								
<code>uint8_t</code>	<code>num</code>	The number of Advertising Reports received.						
<code>uint8_t</code>	<code>adv_type</code>	Type of Advertising Packet. <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;">valuer</th> <th style="width: 70%;">description</th> </tr> </thead> <tbody> <tr> <td>0x00</td> <td>Connectable and scannable undirected advertising(ADV_IND).</td> </tr> <tr> <td>0x01</td> <td>Connectable directed advertising(ADV_DIRECT_IND).</td> </tr> </tbody> </table>	valuer	description	0x00	Connectable and scannable undirected advertising(ADV_IND).	0x01	Connectable directed advertising(ADV_DIRECT_IND).
valuer	description							
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0x01	Connectable directed advertising(ADV_DIRECT_IND).							

		<p>0x02 Scannable undirected advertising(ADV_SCAN_IND).</p> <p>0x03 Non-connectable undirected advertising(ADV_NONCONN_IND).</p> <p>0x04 Scan response(SCAN_RSP).</p>										
uint8_t	addr_type	<p>Address type of the advertiser.</p> <table border="1"> <thead> <tr> <th>value</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>0x00</td> <td>Public Address.</td> </tr> <tr> <td>0x01</td> <td>Random Address.</td> </tr> <tr> <td>0x02</td> <td>Public Identity Address which could be resolved in Controller.</td> </tr> <tr> <td>0x03</td> <td>Random Identity Address which could be resolved in Controller.</td> </tr> </tbody> </table>	value	description	0x00	Public Address.	0x01	Random Address.	0x02	Public Identity Address which could be resolved in Controller.	0x03	Random Identity Address which could be resolved in Controller.
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0x02	Public Identity Address which could be resolved in Controller.											
0x03	Random Identity Address which could be resolved in Controller.											
uint8_t *	p_addr	<p>Address of the advertiser.</p> <p><i>Note</i> The BD address setting format is little endian.</p>										
uint8_t	len	<p>Length of Advertising data(in bytes).</p> <p>Valid range is 0 - 31.</p>										
int8_t	rss_i	<p>RSSI(in dBm).</p> <p>Valid range is $-127 \leq tx_pwr \leq 20$ and 127. If the tx_pwr is 127, it means that RSSI could not be retrieved.</p>										
uint8_t *	p_data	Advertising data/Scan Response Data.										

◆ **st_ble_gap_ext_adv_rept_t**

struct st_ble_gap_ext_adv_rept_t																		
Extended Advertising Report.																		
Data Fields																		
uint8_t	num	The number of Advertising Reports received.																
uint16_t	adv_type	Type of Advertising Packet.																
		<table border="1"> <thead> <tr> <th>Bit Number</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Connectable advertising.</td> </tr> <tr> <td>1</td> <td>Scannable advertising.</td> </tr> <tr> <td>2</td> <td>Directed advertising.</td> </tr> <tr> <td>3</td> <td>Scan response.</td> </tr> <tr> <td>4</td> <td>Legacy advertising PDU.</td> </tr> <tr> <td>5-6</td> <td>The status of Advertising Data/Scan Response Data. Data Status: 00b = Complete 01b = Incomplete, more data come 10b = Incomplete, data truncated, no more to come</td> </tr> <tr> <td>All other bits</td> <td>Reserved for future use</td> </tr> </tbody> </table>	Bit Number	description	0	Connectable advertising.	1	Scannable advertising.	2	Directed advertising.	3	Scan response.	4	Legacy advertising PDU.	5-6	The status of Advertising Data/Scan Response Data. Data Status: 00b = Complete 01b = Incomplete, more data come 10b = Incomplete, data truncated, no more to come	All other bits	Reserved for future use
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uint8_t	addr_type	Address type of the advertiser.																
		<table border="1"> <thead> <tr> <th>value</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>0x00</td> <td>Public Address.</td> </tr> <tr> <td>0x01</td> <td>Random</td> </tr> </tbody> </table>	value	description	0x00	Public Address.	0x01	Random										
value	description																	
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		<p>Address.</p> <p>0x02 Public Identity Address which could be resolved in Controller.</p> <p>0x03 Random Identity Address which could be resolved in Controller.</p> <p>0xFF Anonymous advertisement</p>								
uint8_t *	p_addr	<p>Address of the advertiser.</p> <p><i>Note</i> The BD address setting format is little endian.</p>								
uint8_t	adv_phy	<p>The primary PHY configuration of the advertiser.</p> <p>The primary PHY configuration of the advertiser.</p> <table border="1"> <thead> <tr> <th>value</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>0x01</td> <td>1M PHY</td> </tr> <tr> <td>0x03</td> <td>Coded PHY</td> </tr> </tbody> </table>	value	description	0x01	1M PHY	0x03	Coded PHY		
value	description									
0x01	1M PHY									
0x03	Coded PHY									
uint8_t	sec_adv_phy	<p>The secondary PHY configuration of the advertiser.</p> <table border="1"> <thead> <tr> <th>value</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>0x00</td> <td>Nothing has been received with Secondary Advertising Channel.</td> </tr> <tr> <td>0x01</td> <td>The Secondary Advertising PHY configuration was 1M PHY.</td> </tr> <tr> <td>0x02</td> <td>The Secondary Advertising</td> </tr> </tbody> </table>	value	description	0x00	Nothing has been received with Secondary Advertising Channel.	0x01	The Secondary Advertising PHY configuration was 1M PHY.	0x02	The Secondary Advertising
value	description									
0x00	Nothing has been received with Secondary Advertising Channel.									
0x01	The Secondary Advertising PHY configuration was 1M PHY.									
0x02	The Secondary Advertising									

		<p>PHY configuration was 2M PHY.</p> <p>0x03 The Secondary Advertising PHY configuration was Coded PHY.</p>						
uint8_t	adv_sid	<p>Advertising SID included in the received Advertising Report.</p> <p>Valid range is $0 \leq \text{adv_sid} \leq 0x0F$ and $0xFF$. If the adv_sid is 0xFF, there is no field which includes SID.</p>						
int8_t	tx_pwr	<p>TX power(in dBm).</p> <p>Valid range is $-127 \leq \text{tx_pwr} \leq 20$ and 127. If the tx_pwr is 127, it means that Tx power could not be retrieved.</p>						
int8_t	rssr	<p>RSSI(in dBm).</p> <p>Valid range is $-127 \leq \text{tx_pwr} \leq 20$ and 127. If the tx_pwr is 127, it means that RSSI could not be retrieved.</p>						
uint16_t	perd_adv_intv	<p>Periodic Advertising interval.</p> <p>If the perd_adv_intv is 0x0000, it means that this advertising is not periodic advertising. If the perd_adv_intv is 0x0006 - 0xFFFF, it means that this field is the Periodic Advertising interval. Periodic Advertising interval = per_adv_intr * 1.25ms.</p>						
uint8_t	dir_addr_type	<p>The address type of Direct Advertising PDU.</p> <table border="1"> <thead> <tr> <th>value</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>0x00</td> <td>Public Address.</td> </tr> <tr> <td>0x01</td> <td>Random Address.</td> </tr> </tbody> </table>	value	description	0x00	Public Address.	0x01	Random Address.
value	description							
0x00	Public Address.							
0x01	Random Address.							

		0x02 Public Identity Address which could be resolved in Controller. 0x03 Random Identity Address which could be resolved in Controller. 0xFE Resolvable Privacy Address which could not be resolved in Controller.
uint8_t *	p_dir_addr	Address of Direct Advertising PDU. <i>Note</i> <i>The BD address setting format is little endian.</i>
uint8_t	len	Length of Advertising data(in bytes). Valid range is 0 - 229.
uint8_t *	p_data	Advertising data/Scan Response Data.

◆ st_ble_gap_perd_adv_rept_t

struct st_ble_gap_perd_adv_rept_t		
Periodic Advertising Report.		
Data Fields		
uint16_t	sync_hdl	Sync handle. Valid range is 0x0000 - 0x0EFF.
int8_t	tx_pwr	TX power(in dBm). Valid range is -127 <= tx_pwr <= 20 and 127. If tx_pwr is 127, it means that Tx power could not be retrieved.
int8_t	rssr	RSSI(in dBm). Valid range is -127 <= rssr <=

		20 and 127. If rssi is 127, it means that RSSI could not be retrieved.										
uint8_t	cte_type	Type of Constant Tone Extension in the periodic advertising packets. <table border="1"> <thead> <tr> <th>value</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>0x00</td> <td>AoA Constant Tone Extension.</td> </tr> <tr> <td>0x01</td> <td>AoD Constant Tone Extension with 1 μs slots.</td> </tr> <tr> <td>0x02</td> <td>AoD Constant Tone Extension with 2 μs slots.</td> </tr> <tr> <td>0xFF</td> <td>No Constant Tone Extension.</td> </tr> </tbody> </table>	value	description	0x00	AoA Constant Tone Extension.	0x01	AoD Constant Tone Extension with 1 μ s slots.	0x02	AoD Constant Tone Extension with 2 μ s slots.	0xFF	No Constant Tone Extension.
value	description											
0x00	AoA Constant Tone Extension.											
0x01	AoD Constant Tone Extension with 1 μ s slots.											
0x02	AoD Constant Tone Extension with 2 μ s slots.											
0xFF	No Constant Tone Extension.											
uint8_t	data_status	Reserved for future use. <table border="1"> <thead> <tr> <th>value</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>0x00</td> <td>Data Complete.</td> </tr> <tr> <td>0x01</td> <td>Data incomplete, more data to come.</td> </tr> <tr> <td>0x02</td> <td>Data incomplete, data truncated, no more to come.</td> </tr> </tbody> </table>	value	description	0x00	Data Complete.	0x01	Data incomplete, more data to come.	0x02	Data incomplete, data truncated, no more to come.		
value	description											
0x00	Data Complete.											
0x01	Data incomplete, more data to come.											
0x02	Data incomplete, data truncated, no more to come.											
uint8_t	len	Length of Periodic Advertising data(in bytes). Valid range is 0 - 247.										
uint8_t *	p_data	Periodic Advertising data.										

◆ st_ble_gap_adv_rept_evt_t

```
struct st_ble_gap_adv_rept_evt_t
```

Advertising report.								
Data Fields								
uint8_t	adv_rpt_type	Data type.						
		<table border="1"> <thead> <tr> <th>value</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>0x00</td> <td>Advertising Report.</td> </tr> <tr> <td>0x01</td> <td>Extended Advertising Report.</td> </tr> <tr> <td>0x02</td> <td>Periodic Advertising Report.</td> </tr> </tbody> </table> <p>If the BLE Protocol Stack library type is "extended", the adv_rpt_type field in a Legacy Advertising Report event is 0x01.</p>	value	description	0x00	Advertising Report.	0x01	Extended Advertising Report.
value	description							
0x00	Advertising Report.							
0x01	Extended Advertising Report.							
0x02	Periodic Advertising Report.							
union st_ble_gap_adv_rept_evt_t	param	Advertising Report.						

◆ [st_ble_gap_adv_rept_evt_t.param](#)

union st_ble_gap_adv_rept_evt_t.param		
Advertising Report.		
Data Fields		
st_ble_gap_adv_rept_t *	p_adv_rpt	Advertising Report.
st_ble_gap_ext_adv_rept_t *	p_ext_adv_rpt	Extended Advertising Report.
st_ble_gap_perd_adv_rept_t *	p_per_adv_rpt	Periodic Advertising Report.

◆ [st_ble_gap_adv_set_evt_t](#)

struct st_ble_gap_adv_set_evt_t		
Advertising handle.		
Data Fields		
uint8_t	adv_hdl	Advertising handle specifying the advertising set configured advertising parameters.

◆ [st_ble_gap_adv_off_evt_t](#)

struct st_ble_gap_adv_off_evt_t		
Information about the advertising set which stops advertising.		
Data Fields		

uint8_t	adv_hdl	<p>Advertising handle identifying the advertising set which has stopped advertising.</p> <p>Valid range is 0x00 - 0x03.</p>										
uint8_t	reason	<p>The reason for stopping advertising.</p> <table border="1"> <thead> <tr> <th>value</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>0x01</td> <td>Advertising has been stopped by R_BLE_GAP_StopAdv().</td> </tr> <tr> <td>0x02</td> <td>Because the duration specified by R_BLE_GAP_StartAdv() was expired, advertising has terminated.</td> </tr> <tr> <td>0x03</td> <td>Because the max_extd_adv_evts parameter specified by R_BLE_GAP_StartAdv() was reached, advertising has terminated.</td> </tr> <tr> <td>0x04</td> <td>Because the connection was established with the remote device, advertising has terminated.</td> </tr> </tbody> </table>	value	description	0x01	Advertising has been stopped by R_BLE_GAP_StopAdv() .	0x02	Because the duration specified by R_BLE_GAP_StartAdv() was expired, advertising has terminated.	0x03	Because the max_extd_adv_evts parameter specified by R_BLE_GAP_StartAdv() was reached, advertising has terminated.	0x04	Because the connection was established with the remote device, advertising has terminated.
value	description											
0x01	Advertising has been stopped by R_BLE_GAP_StopAdv() .											
0x02	Because the duration specified by R_BLE_GAP_StartAdv() was expired, advertising has terminated.											
0x03	Because the max_extd_adv_evts parameter specified by R_BLE_GAP_StartAdv() was reached, advertising has terminated.											
0x04	Because the connection was established with the remote device, advertising has terminated.											
uint16_t	conn_hdl	<p>Connection handle.</p> <p>If the reason field is 0x04, this field indicates connection handle identifying the remote device connected with local device. If other reasons, ignore</p>										

		this field.
uint8_t	num_comp_ext_adv_evts	The number of the advertising event that has been received until advertising has terminated. If max_extd_adv_evts by R_BLE_GAP_StartAdv() is not 0, this parameter is valid.

◆ st_ble_gap_adv_data_evt_t

struct st_ble_gap_adv_data_evt_t										
This structure notifies that advertising data has been set to Controller by R_BLE_GAP_SetAdvSresData() .										
Data Fields										
uint8_t	adv_hdl	Advertising handle identifying the advertising set to which advertising data/scan response data/periodic advertising data is set.								
uint8_t	data_type	Type of the data set to the advertising set. <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%;">value</th> <th style="width: 50%;">description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_ADV_DATA_MODE(0x00)</td> <td>Advertising data</td> </tr> <tr> <td>BLE_GAP_SCAN_RSP_DATA_MODE(0x01)</td> <td>Scan response data</td> </tr> <tr> <td>BLE_GAP_PERIODIC_ADV_DATA_MODE(0x02)</td> <td>Periodic advertising data</td> </tr> </tbody> </table>	value	description	BLE_GAP_ADV_DATA_MODE(0x00)	Advertising data	BLE_GAP_SCAN_RSP_DATA_MODE(0x01)	Scan response data	BLE_GAP_PERIODIC_ADV_DATA_MODE(0x02)	Periodic advertising data
value	description									
BLE_GAP_ADV_DATA_MODE(0x00)	Advertising data									
BLE_GAP_SCAN_RSP_DATA_MODE(0x01)	Scan response data									
BLE_GAP_PERIODIC_ADV_DATA_MODE(0x02)	Periodic advertising data									

◆ st_ble_gap_rem_adv_set_evt_t

struct st_ble_gap_rem_adv_set_evt_t						
This structure notifies that an advertising set has been removed.						
Data Fields						
uint8_t	remove_op	This field indicates that the advertising set has been removed or cleared. <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%;">value</th> <th style="width: 50%;">description</th> </tr> </thead> <tbody> <tr> <td>0x01</td> <td>The advertising set has been removed.</td> </tr> </tbody> </table>	value	description	0x01	The advertising set has been removed.
value	description					
0x01	The advertising set has been removed.					

		0x02	The advertising set has been cleared.
uint8_t	adv_hdl	Advertising handle identifying the advertising set which has been removed. If the advertising set has been cleared, this field is ignored.	

◆ st_ble_gap_conn_evt_t

struct st_ble_gap_conn_evt_t			
This structure notifies that a link has been established.			
Data Fields			
uint16_t	conn_hdl	Connection handle identifying the created link.	
uint8_t	role	The role of the link.	
		value	description
		0x00	Master
		0x01	Slave
uint8_t	remote_addr_type	Address type of the remote device.	
		value	description
		0x00	Public Address
		0x01	Random Address
		0x02	Public Identity Address. It indicates that the Controller could resolve the resolvable private address of the remote device.
		0x03	Random Identity Address. It indicates that the Controller

		could resolve the resolvable private address of the remote device.
uint8_t	remote_addr[BLE_BD_ADDR_LEN]	Address of the remote device. <i>Note</i> The BD address setting format is little endian.
uint8_t	local_rpa[BLE_BD_ADDR_LEN]	Resolvable private address that local device used in connection procedure. The local device address used in creating the link when the address type was set to BLE_GAP_ADDR_RPA_ID_PUBLIC or BLE_GAP_ADDR_RPA_ID_RANDOM by R_BLE_GAP_SetAdvParam() or R_BLE_GAP_CreateConn(). If the address type was set to other than BLE_GAP_ADDR_RPA_ID_PUBLIC and BLE_GAP_ADDR_RPA_ID_RANDOM, this field is set to all-zero. <i>Note</i> The BD address setting format is little endian.
uint8_t	remote_rpa[BLE_BD_ADDR_LEN]	Resolvable private address that the remote device used in connection procedure. This field indicates the remote resolvable private address when remote_addr_type is 0x02 or 0x03. If remote_addr_type is other than 0x02 and 0x03, this field is set to all-zero. <i>Note</i> The BD address setting format is little endian.
uint16_t	conn_intv	Connection interval. Valid range is 0x0006 - 0x0C80. Time(ms) = conn_intv * 1.25.
uint16_t	conn_latency	Slave latency.

		Valid range is 0x0000 - 0x01F3.																		
uint16_t	sup_to	Supervision timeout. Valid range is 0x000A - 0x0C80. $\text{Time(ms)} = \text{sup_to} * 10$.																		
uint8_t	clk_acc	Master Clock Accuracy. <table border="1"> <thead> <tr> <th>value</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>0x00</td> <td>500ppm</td> </tr> <tr> <td>0x01</td> <td>250ppm</td> </tr> <tr> <td>0x02</td> <td>150ppm</td> </tr> <tr> <td>0x03</td> <td>100ppm</td> </tr> <tr> <td>0x04</td> <td>75ppm</td> </tr> <tr> <td>0x05</td> <td>50ppm</td> </tr> <tr> <td>0x06</td> <td>30ppm</td> </tr> <tr> <td>0x07</td> <td>20ppm</td> </tr> </tbody> </table>	value	description	0x00	500ppm	0x01	250ppm	0x02	150ppm	0x03	100ppm	0x04	75ppm	0x05	50ppm	0x06	30ppm	0x07	20ppm
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◆ st_ble_gap_disconn_evt_t

struct st_ble_gap_disconn_evt_t		
This structure notifies that a link has been disconnected.		
Data Fields		
uint16_t	conn_hdl	Connection handle identifying the link disconnected.
uint8_t	reason	The reason for disconnection. Refer Core Specification Vol.2 Part D, "2 Error Code Descriptions".

◆ st_ble_gap_rd_ch_map_evt_t

struct st_ble_gap_rd_ch_map_evt_t		
This structure notifies that Channel Map has been retrieved by R_BLE_GAP_ReadChMap() .		
Data Fields		
uint16_t	conn_hdl	Connection handle identifying the link whose Channel Map was retrieved.
uint8_t	ch_map[BLE_GAP_CH_MAP_SIZE]	Channel Map.

◆ st_ble_gap_rd_rssi_evt_t

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struct st_ble_gap_rd_rssi_evt_t		
This structure notifies that RSSI has been retrieved by R_BLE_GAP_ReadRssi() .		
Data Fields		
uint16_t	conn_hdl	Connection handle identifying the link whose RSSI was retrieved.
int8_t	rssi	RSSI(in dBm). Valid range is $-127 < rssi < 20$ and 127. If this field is 127, it indicates that RSSI could not be retrieved.

◆ **st_ble_gap_dev_info_evt_t**

struct st_ble_gap_dev_info_evt_t												
This structure notifies that information about remote device has been retrieved by R_BLE_GAP_GetRemDevInfo() .												
Data Fields												
uint16_t	conn_hdl	Connection handle identifying the remote device whose information has been retrieved.										
uint8_t	get_status	Information about the remote device. This field is a bitwise OR of the following values. <table border="1"> <thead> <tr> <th>Bit Number</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>bit0</td> <td>Address</td> </tr> <tr> <td>bit1</td> <td>Version, company_id, subversion</td> </tr> <tr> <td>bit2</td> <td>Feature</td> </tr> <tr> <td>All other bits</td> <td>Reserved for future use</td> </tr> </tbody> </table>	Bit Number	description	bit0	Address	bit1	Version, company_id, subversion	bit2	Feature	All other bits	Reserved for future use
Bit Number	description											
bit0	Address											
bit1	Version, company_id, subversion											
bit2	Feature											
All other bits	Reserved for future use											
st_ble_dev_addr_t	addr	Address of the remote device.										
uint8_t	version	The version of Link Layer of the remote device. Refer to Bluetooth SIG Assigned Number (https://www.bluetooth.com/specifications/assigned-numbers) regarding defined number.										
uint16_t	company_id	The manufacturer ID of the										

		remote device. Refer to Bluetooth SIG Assigned Number (https://www.bluetooth.com/specifications/assigned-numbers) regarding defined number.
uint16_t	subversion	The subversion of Link Layer.
uint8_t	features[BLE_GAP_REM_FEATURE_SIZE]	LE feature supported in the remote device. Refer to Core Spec Vol 6, Part B 4.6 FEATURE SUPPORT.

◆ **st_ble_gap_conn_upd_evt_t**

struct st_ble_gap_conn_upd_evt_t		
This structure notifies that connection parameters has been updated.		
Data Fields		
uint16_t	conn_hdl	Connection handle identifying the connection whose parameters has been updated.
uint16_t	conn_intv	Updated Connection Interval. Valid range is 0x0006 - 0x0C80. Time(ms) = conn_intv * 1.25.
uint16_t	conn_latency	Updated slave latency. Valid range is 0x0000 - 0x01F3.
uint16_t	sup_to	Updated supervision timeout. Valid range is 0x000A - 0x0C80. Time(ms) = sup_to * 10.

◆ **st_ble_gap_conn_upd_req_evt_t**

struct st_ble_gap_conn_upd_req_evt_t		
This structure notifies that a request for connection parameters update has been received.		
Data Fields		
uint16_t	conn_hdl	Connection handle identifying the link that was requested to update connection parameters.
uint16_t	conn_intv_min	Minimum connection interval. Valid range is 0x0006 - 0x0C80. Time(ms) = conn_intv_min *

		1.25.
uint16_t	conn_intv_max	Maximum connection interval. Valid range is 0x0006 - 0x0C80. Time(ms) = conn_intv_max * 1.25.
uint16_t	conn_latency	Slave latency. Valid range is 0x0000 - 0x01F3.
uint16_t	sup_to	Supervision timeout. Valid range is 0x000A - 0x0C80. Time(ms) = sup_to * 10

◆ st_ble_gap_conn_hdl_evt_t

struct st_ble_gap_conn_hdl_evt_t		
This structure notifies that a GAP Event that includes only connection handle has occurred.		
Data Fields		
uint16_t	conn_hdl	Connection handle.

◆ st_ble_gap_data_len_chg_evt_t

struct st_ble_gap_data_len_chg_evt_t		
This structure notifies that the packet data length has been updated.		
Data Fields		
uint16_t	conn_hdl	Connection handle identifying the link that updated Data Length.
uint16_t	tx_octets	Updated transmission packet size(in bytes). Valid range is 0x001B - 0x00FB.
uint16_t	tx_time	Updated transmission time(us). Valid range is 0x0148 - 0x4290.
uint16_t	rx_octets	Updated receive packet size(in bytes). Valid range is 0x001B - 0x00FB.
uint16_t	rx_time	Updated receive time(us). Valid range is 0x0148 -

0x4290.

◆ **st_ble_gap_rd_rpa_evt_t**

struct st_ble_gap_rd_rpa_evt_t

This structure notifies that the local resolvable private address has been retrieved by [R_BLE_GAP_ReadRpa\(\)](#).

Data Fields

st_ble_dev_addr_t	addr	The resolvable private address of local device.
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◆ **st_ble_gap_phy_upd_evt_t**

struct st_ble_gap_phy_upd_evt_t

This structure notifies that PHY for a connection has been updated.

Data Fields

uint16_t	conn_hdl	Connection handle identifying the link that has been updated.								
uint8_t	tx_phy	Transmitter PHY.								
		<table border="1"> <thead> <tr> <th>value</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>0x01</td> <td>The transmitter PHY has been updated to 1M PHY.</td> </tr> <tr> <td>0x02</td> <td>The transmitter PHY has been updated to 2M PHY.</td> </tr> <tr> <td>0x03</td> <td>The transmitter PHY has been updated to Coded PHY.</td> </tr> </tbody> </table>	value	description	0x01	The transmitter PHY has been updated to 1M PHY.	0x02	The transmitter PHY has been updated to 2M PHY.	0x03	The transmitter PHY has been updated to Coded PHY.
		value	description							
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value	description									
0x01	The receiver PHY has been updated to 1M PHY.									
0x02	The receiver PHY has been updated to 2M PHY.									
0x03	The receiver									
uint8_t	rx_phy									

		PHY has been updated to Coded PHY.
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◆ st_ble_gap_phy_rd_evt_t

struct st_ble_gap_phy_rd_evt_t										
This structure notifies that the PHY settings has been retrieved by R_BLE_GAP_ReadPhy() .										
Data Fields										
uint16_t	conn_hdl	Connection handle identifying the link that has been retrieved the PHY settings.								
uint8_t	tx_phy	Transmitter PHY.								
		<table border="1"> <thead> <tr> <th>value</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>0x01</td> <td>The transmitter PHY has been updated to 1M PHY.</td> </tr> <tr> <td>0x02</td> <td>The transmitter PHY has been updated to 2M PHY.</td> </tr> <tr> <td>0x03</td> <td>The transmitter PHY has been updated to Coded PHY.</td> </tr> </tbody> </table>	value	description	0x01	The transmitter PHY has been updated to 1M PHY.	0x02	The transmitter PHY has been updated to 2M PHY.	0x03	The transmitter PHY has been updated to Coded PHY.
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		0x01	The transmitter PHY has been updated to 1M PHY.							
0x02	The transmitter PHY has been updated to 2M PHY.									
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uint8_t	rx_phy	Receiver PHY.								
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value	description									
0x01	The receiver PHY has been updated to 1M PHY.									
0x02	The receiver PHY has been updated to 2M PHY.									
0x03	The receiver PHY has been updated to Coded PHY.									

◆ st_ble_gap_scan_req_rcv_evt_t

struct st_ble_gap_scan_req_rcv_evt_t

This structure notifies that a Scan Request packet has been received from a Scanner.

Data Fields												
uint8_t	adv_hdl	Advertising handle identifying the advertising set that has received the Scan Request.										
uint8_t	scanner_addr_type	Address type of the Scanner.										
		<table border="1"> <thead> <tr> <th>value</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>0x00</td> <td>Public Address.</td> </tr> <tr> <td>0x01</td> <td>Random Address.</td> </tr> <tr> <td>0x02</td> <td>Public Identity Address which could be resolved in Controller.</td> </tr> <tr> <td>0x03</td> <td>Random Identity Address which could be resolved in Controller.</td> </tr> </tbody> </table>	value	description	0x00	Public Address.	0x01	Random Address.	0x02	Public Identity Address which could be resolved in Controller.	0x03	Random Identity Address which could be resolved in Controller.
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0x03	Random Identity Address which could be resolved in Controller.											
uint8_t	scanner_addr[BLE_BD_ADDR_LEN]	Address of the Scanner. <i>Note</i> The BD address setting format is little endian.										

◆ st_ble_gap_sync_est_evt_t

struct st_ble_gap_sync_est_evt_t								
This structure notifies that a Periodic sync has been established.								
Data Fields								
uint16_t	sync_hdl	Sync handle identifying the Periodic Sync that has been established.						
uint8_t	adv_sid	Advertising SID identifying the advertising set that has established the Periodic Sync.						
uint8_t	adv_addr_type	Address type of the advertiser.						
		<table border="1"> <thead> <tr> <th>value</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>0x00</td> <td>Public Address.</td> </tr> <tr> <td>0x01</td> <td>Random</td> </tr> </tbody> </table>	value	description	0x00	Public Address.	0x01	Random
		value	description					
0x00	Public Address.							
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0x01	Random							

		<p>Address.</p> <p>0x02 Public Identity Address which could be resolved in Controller.</p> <p>0x03 Random Identity Address which could be resolved in Controller.</p>																		
uint8_t *	p_adv_addr	<p>Address of the advertiser.</p> <p><i>Note</i> The BD address setting format is little endian.</p>																		
uint8_t	adv_phy	<p>Advertising PHY.</p> <table border="1"> <thead> <tr> <th>value</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>0x01</td> <td>Advertiser PHY is 1M PHY.</td> </tr> <tr> <td>0x02</td> <td>Advertiser PHY is 2M PHY.</td> </tr> <tr> <td>0x03</td> <td>Advertiser PHY is Coded PHY.</td> </tr> </tbody> </table>	value	description	0x01	Advertiser PHY is 1M PHY.	0x02	Advertiser PHY is 2M PHY.	0x03	Advertiser PHY is Coded PHY.										
value	description																			
0x01	Advertiser PHY is 1M PHY.																			
0x02	Advertiser PHY is 2M PHY.																			
0x03	Advertiser PHY is Coded PHY.																			
uint16_t	perd_adv_intv	<p>Periodic Advertising Interval.</p> <p>Valid range is 0x0006 - 0xFFFF. Time(ms) = perd_adv_intv * 1.25.</p>																		
uint8_t	adv_clk_acc	<p>Advertiser Clock Accuracy.</p> <table border="1"> <thead> <tr> <th>value</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>0x00</td> <td>500ppm</td> </tr> <tr> <td>0x01</td> <td>250ppm</td> </tr> <tr> <td>0x02</td> <td>150ppm</td> </tr> <tr> <td>0x03</td> <td>100ppm</td> </tr> <tr> <td>0x04</td> <td>75ppm</td> </tr> <tr> <td>0x05</td> <td>50ppm</td> </tr> <tr> <td>0x06</td> <td>30ppm</td> </tr> <tr> <td>0x07</td> <td>20ppm</td> </tr> </tbody> </table>	value	description	0x00	500ppm	0x01	250ppm	0x02	150ppm	0x03	100ppm	0x04	75ppm	0x05	50ppm	0x06	30ppm	0x07	20ppm
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◆ **st_ble_gap_sync_hdl_evt_t**

struct st_ble_gap_sync_hdl_evt_t		
This structure notifies that a GAP Event that includes only sync handle has occurred.		
Data Fields		
uint16_t	sync_hdl	Sync handle.

◆ **st_ble_gap_white_list_conf_evt_t**

struct st_ble_gap_white_list_conf_evt_t			
This structure notifies that White List has been configured.			
Data Fields			
uint8_t	op_code	The operation for White List.	
		value	description
		0x01	A device was added to White List.
		0x02	A device was deleted from White List.
		0x03	White List was cleared.
uint8_t	num	The number or devices which have been added to or deleted from White List.	

◆ **st_ble_gap_rslv_list_conf_evt_t**

struct st_ble_gap_rslv_list_conf_evt_t			
This structure notifies that Resolving List has been configured.			
Data Fields			
uint8_t	op_code	The operation for Resolving List.	
		value	description
		0x01	A device was added to Resolving List.
		0x02	A device was deleted from Resolving List.
		0x03	Resolving List was cleared.
uint8_t	num	The number or devices which	

	have been added to or deleted from Resolving List.
--	--

◆ st_ble_gap_perd_list_conf_evt_t

struct st_ble_gap_perd_list_conf_evt_t										
This structure notifies that Periodic Advertiser List has been configured.										
Data Fields										
uint8_t	op_code	The operation for Periodic Advertiser List.								
		<table border="1"> <thead> <tr> <th>value</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>0x01</td> <td>A device was added to Periodic Advertiser List.</td> </tr> <tr> <td>0x02</td> <td>A device was deleted from Periodic Advertiser List.</td> </tr> <tr> <td>0x03</td> <td>Periodic Advertiser List was cleared.</td> </tr> </tbody> </table>	value	description	0x01	A device was added to Periodic Advertiser List.	0x02	A device was deleted from Periodic Advertiser List.	0x03	Periodic Advertiser List was cleared.
		value	description							
		0x01	A device was added to Periodic Advertiser List.							
0x02	A device was deleted from Periodic Advertiser List.									
0x03	Periodic Advertiser List was cleared.									
uint8_t	num	The number of devices which have been added to or deleted from Periodic Advertiser List.								

◆ st_ble_gap_set_priv_mode_evt_t

struct st_ble_gap_set_priv_mode_evt_t		
This structure notifies that Privacy Mode has been configured.		
Data Fields		
uint8_t	num	The number of devices which have been set privacy mode.

◆ st_ble_gap_pairing_req_evt_t

struct st_ble_gap_pairing_req_evt_t		
This structure notifies that a pairing request from a remote device has been received.		
Data Fields		
uint16_t	conn_hdl	Connection handle identifying the remote device that sent the pairing request.
st_ble_dev_addr_t	bd_addr	The address of the remote device.

<code>st_ble_gap_auth_info_t</code>	<code>auth_info</code>	The Pairing parameters of the remote device.
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◆ `st_ble_gap_passkey_display_evt_t`

<code>struct st_ble_gap_passkey_display_evt_t</code>		
This structure notifies that a request for Passkey display in pairing has been received.		
Data Fields		
<code>uint16_t</code>	<code>conn_hdl</code>	Connection handle identifying the remote device that requested Passkey display.
<code>uint32_t</code>	<code>passkey</code>	Passkey. This field is a 6 digit decimal number(000000-999999).

◆ `st_ble_gap_num_comp_evt_t`

<code>struct st_ble_gap_num_comp_evt_t</code>		
This structure notifies that a request for Numeric Comparison in pairing has been received.		
Data Fields		
<code>uint16_t</code>	<code>conn_hdl</code>	Connection handle identifying the remote device that requested Numeric Comparison.
<code>uint32_t</code>	<code>numeric</code>	The number to be confirmed in Numeric Comparison. This field is a 6 digit decimal number(000000-999999).

◆ `st_ble_gap_key_press_ntf_evt_t`

<code>struct st_ble_gap_key_press_ntf_evt_t</code>								
This structure notifies that the remote device has input a key in Passkey Entry.								
Data Fields								
<code>uint16_t</code>	<code>conn_hdl</code>	Connection handle identifying the remote device that input a key.						
<code>uint8_t</code>	<code>key_type</code>	Type of the key that the remote device input. <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;">value</th> <th style="width: 70%;">description</th> </tr> </thead> <tbody> <tr> <td>0x00</td> <td>Passkey entry started.</td> </tr> <tr> <td>0x01</td> <td>Passkey digit entered.</td> </tr> </tbody> </table>	value	description	0x00	Passkey entry started.	0x01	Passkey digit entered.
value	description							
0x00	Passkey entry started.							
0x01	Passkey digit entered.							

		0x02	Passkey digit erased.
		0x03	Passkey cleared.
		0x04	Passkey entry completed.

◆ st_ble_gap_pairing_info_evt_t

struct st_ble_gap_pairing_info_evt_t		
This structure notifies that the pairing has completed.		
Data Fields		
uint16_t	conn_hdl	Connection handle identifying the remote device that the pairing has been done with.
st_ble_dev_addr_t	bd_addr	Address of the remote device.
st_ble_gap_auth_info_t	auth_info	Key information exchanged in pairing. If local device supports bonding, store the information in non-volatile memory in order to set it to host stack after power re-supply.

◆ st_ble_gap_enc_chg_evt_t

struct st_ble_gap_enc_chg_evt_t										
This structure notifies that the encryption status of a link has been changed.										
Data Fields										
uint16_t	conn_hdl	Connection handle identifying the link that has been changed.								
uint8_t	enc_status	Encryption Status. <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;">value</th> <th style="width: 70%;">description</th> </tr> </thead> <tbody> <tr> <td>0x00</td> <td>Encryption OFF.</td> </tr> <tr> <td>0x01</td> <td>Encryption ON.</td> </tr> <tr> <td>0x03</td> <td>Encryption updated by Encryption Key Refresh Completed.</td> </tr> </tbody> </table>	value	description	0x00	Encryption OFF.	0x01	Encryption ON.	0x03	Encryption updated by Encryption Key Refresh Completed.
value	description									
0x00	Encryption OFF.									
0x01	Encryption ON.									
0x03	Encryption updated by Encryption Key Refresh Completed.									

◆ st_ble_gap_peer_key_info_evt_t

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struct st_ble_gap_peer_key_info_evt_t		
This structure notifies that the remote device has distributed the keys.		
Data Fields		
uint16_t	conn_hdl	Connection handle identifying the remote device that has distributed the keys.
st_ble_dev_addr_t	bd_addr	Address of the remote device.
st_ble_gap_key_ex_param_t	key_ex_param	Distributed keys. If local device supports bonding, store the keys in non-volatile memory and at power re-supply set to the host stack by R_BLE_GAP_SetBondInfo() .

◆ st_ble_gap_ltk_req_evt_t

struct st_ble_gap_ltk_req_evt_t		
This structure notifies that a LTK request from a remote device has been received.		
Data Fields		
uint16_t	conn_hdl	Connection handle identifying the remote device which requests for the LTK.
uint16_t	ediv	Ediv.
uint8_t*	p_peer_rand	Rand.

◆ st_ble_gap_ltk_rsp_evt_t

struct st_ble_gap_ltk_rsp_evt_t								
This structure notifies that local device has replied to the LTK request from the remote device.								
Data Fields								
uint16_t	conn_hdl	Connection handle identifying the remote device to be sent the response to the LTK request.						
uint8_t	response	The response to the LTK request. <table border="1"> <thead> <tr> <th>value</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>0x00</td> <td>Local device replied with the stored LTK.</td> </tr> <tr> <td>0x01</td> <td>Local device rejected the LTK request,</td> </tr> </tbody> </table>	value	description	0x00	Local device replied with the stored LTK.	0x01	Local device rejected the LTK request,
value	description							
0x00	Local device replied with the stored LTK.							
0x01	Local device rejected the LTK request,							

		because the LTK was not found.
--	--	--------------------------------

◆ **st_ble_gap_sc_oob_data_evt_t**

struct st_ble_gap_sc_oob_data_evt_t		
This structure notifies that OOB data for Secure Connections has been generated by R_BLE_GAP_CreateScOobData() .		
Data Fields		
uint8_t *	p_sc_oob_conf	Confirmation value(16 bytes) of OOB Data.
uint8_t *	p_sc_oob_rand	Rand(16bytes) of OOB Data.

◆ **st_ble_gap_bond_info_t**

struct st_ble_gap_bond_info_t		
Bonding information used in R_BLE_GAP_SetBondInfo() .		
Data Fields		
st_ble_dev_addr_t *	p_addr	Address of the device which exchanged the keys.
st_ble_gap_auth_info_t *	p_auth_info	Information about the keys.
st_ble_gap_key_ex_param_t *	p_keys	Keys distributed from the remote device in paring.

◆ **st_cte_iq_sample_t**

struct st_cte_iq_sample_t
CTE IQ sample data.

◆ **st_ble_gap_cte_connless_rept_t**

struct st_ble_gap_cte_connless_rept_t
connectionless CTE data report

◆ **st_ble_gap_cte_conn_rept_t**

struct st_ble_gap_cte_conn_rept_t
connection CTE data report

◆ **st_ble_subrate_upd_t**

struct st_ble_subrate_upd_t
subrating update event

◆ **st_ble_gap_past_est_evt_t**

struct st_ble_gap_past_est_evt_t		
This structure notifies that.		
Data Fields		
uint16_t	conn_hdl	Periodic Advertising Sync Transfer options
uint16_t	service_data	
st_ble_gap_sync_est_evt_t	sync	

◆ **st_ble_gap_tx_power_reporting_evt_t**

struct st_ble_gap_tx_power_reporting_evt_t		
This structure notifies that.		

◆ **st_ble_gap_pass_loss_thr_evt_t**

struct st_ble_gap_pass_loss_thr_evt_t		
This structure notifies that a path loss report has been received.		

◆ **st_ble_gap_req_peer_sca_evt_t**

struct st_ble_gap_req_peer_sca_evt_t		
This structure notifies that a SCA request to a remote device has been completed.		

◆ **st_ble_gap_dtm_test_end_evt_t**

struct st_ble_gap_dtm_test_end_evt_t		
report of dtm transmit/receive test end		
Data Fields		
uint16_t	rcv_cnt	the number of received packets

◆ **st_ble_gap_enhanced_read_tx_power_level_evt_t**

struct st_ble_gap_enhanced_read_tx_power_level_evt_t		
Power level report of remove device.		
Data Fields		
uint16_t	handle	Indicate an ACL connection.
uint8_t	phy	PHY.
int8_t	crt_tx_power_level	Current transmit power level.
int8_t	max_tx_power_level	Maximum transmit power level.

Macro Definition Documentation

◆ BLE_BD_ADDR_LEN

```
#define BLE_BD_ADDR_LEN
```

Bluetooth Device Address Size

◆ BLE_MASTER

```
#define BLE_MASTER
```

Master Role.

◆ BLE_SLAVE

```
#define BLE_SLAVE
```

Slave Role.

◆ BLE_GAP_ADDR_PUBLIC

```
#define BLE_GAP_ADDR_PUBLIC
```

Public Address.

◆ BLE_GAP_ADDR_RAND

```
#define BLE_GAP_ADDR_RAND
```

Random Address.

◆ BLE_GAP_ADDR_RPA_ID_PUBLIC

```
#define BLE_GAP_ADDR_RPA_ID_PUBLIC
```

Resolvable Private Address.

If the IRK of local device has not been registered in Resolving List, public address is used.

◆ BLE_GAP_ADDR_RPA_ID_RANDOM

```
#define BLE_GAP_ADDR_RPA_ID_RANDOM
```

Resolvable Private Address.

If the IRK of local device has not been registered in Resolving List, random address is used.

◆ BLE_GAP_SCAN_ALLOW_ADV_EXCEPT_DIRECTED_WLST

```
#define BLE_GAP_SCAN_ALLOW_ADV_EXCEPT_DIRECTED_WLST
```

Accept all advertising and scan response PDUs.
The following are excluded:

Advertising and scan response PDUs where the advertiser's identity address is not in the White List.

Directed advertising PDUs whose the target address is identity address but doesn't address local device. However directed advertising PDUs whose the target address is the local resolvable private address are accepted.

◆ BLE_GAP_IOCAP_DISPLAY_ONLY

```
#define BLE_GAP_IOCAP_DISPLAY_ONLY
```

Display Only iocapability.

Output function : Local device has the ability to display a 6 digit decimal number.

Input function : None

◆ BLE_GAP_IOCAP_DISPLAY_YESNO

```
#define BLE_GAP_IOCAP_DISPLAY_YESNO
```

Display Yes/No iocapability.

Output function : Output function : Local device has the ability to display a 6 digit decimal number.

Input function : Local device has the ability to indicate 'yes' or 'no'

◆ BLE_GAP_IOCAP_KEYBOARD_ONLY

```
#define BLE_GAP_IOCAP_KEYBOARD_ONLY
```

Keyboard Only iocapability.

Output function : None

Input function : Local device has the ability to input the number '0' - '9'.

◆ BLE_GAP_IOCAP_NOINPUT_NOOUTPUT

```
#define BLE_GAP_IOCAP_NOINPUT_NOOUTPUT
```

No Input No Output iocapability.

Output function : None

Input function : None

◆ **BLE_GAP_IOCAP_KEYBOARD_DISPLAY**

```
#define BLE_GAP_IOCAP_KEYBOARD_DISPLAY
```

Keyboard Display iocapability.

Output function : Output function : Local device has the ability to display a 6 digit decimal number.
Input function : Local device has the ability to input the number '0' - '9'.

Typedef Documentation◆ **ble_gap_app_cb_t**

```
ble_gap_app_cb_t
```

ble_gap_app_cb_t is the GAP Event callback function type.

Parameters

[in]	event_type	The type of GAP Event.
[in]	event_result	The result of API call which generates the GAP Event.
[in]	p_event_data	Data notified in the GAP Event.

Returns

none

◆ **ble_gap_del_bond_cb_t**

ble_gap_del_bond_cb_t

ble_gap_del_bond_cb_t is the type of the callback function for delete bonding information stored in non-volatile area.

This type is used in [R_BLE_GAP_DeleteBondInfo\(\)](#).

Parameters

[in]	p_addr	The parameter returns the address of the remote device whose keys are deleted by R_BLE_GAP_DeleteBondInfo() . If R_BLE_GAP_DeleteBondInfo() deletes the keys of all remote devices, the parameter returns NULL.
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Returns

none

◆ **st_ble_gap_adv_param_t**

typedef [st_ble_gap_ext_adv_param_t](#) st_ble_gap_adv_param_t

Advertising parameters.

See also

[st_ble_gap_ext_adv_param_t](#)

◆ **st_ble_gap_scan_param_t**

typedef [st_ble_gap_ext_scan_param_t](#) st_ble_gap_scan_param_t

Scan parameters.

See also

[st_ble_gap_ext_scan_param_t](#)

Enumeration Type Documentation

◆ e_ble_gap_evt_t

enum e_ble_gap_evt_t	
GAP Event Identifier.	
Enumerator	
BLE_GAP_EVENT_INVALID	<p>Invalid GAP Event.</p> <p>Event Code: 0x1001</p> <p>Event Data:</p> <p>none</p>
BLE_GAP_EVENT_STACK_ON	<p>Host Stack has been initialized.</p> <p>When initializing host stack by R_BLE_GAP_Init() has been completed, BLE_GAP_EVENT_STACK_ON event is notified.</p> <p>Event Code: 0x1002</p> <p>result:</p> <p>BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p> <p>none</p>
BLE_GAP_EVENT_STACK_OFF	<p>Host Stack has been terminated.</p> <p>When terminating host stack by R_BLE_GAP_Terminate() has been completed, BLE_GAP_EVENT_STACK_OFF event is notified.</p> <p>Event Code: 0x1003</p> <p>result:</p> <p>BLE_SUCCESS(0x0 Success 000)</p> <p>BLE_ERR_INVALID_STATE(0x0008) When function was called, host stack has not yet been initialized.</p> <p>Event Data:</p> <p>none</p>
BLE_GAP_EVENT_LOC_VER_INFO	<p>Version information of local device.</p>

	<p>When version information of local device has been retrieved by R_BLE_GAP_GetVerInfo(), BLE_GAP_EVENT_LOC_VER_INFO event is notified.</p> <p>Event Code: 0x1004</p> <p>result:</p> <p style="padding-left: 40px;">BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p> <p>st_ble_gap_loc_dev_info_evt_t</p>
BLE_GAP_EVENT_HW_ERR	<p>Hardware Error.</p> <p>When hardware error has been received from Controller, BLE_GAP_EVENT_HW_ERR event is notified.</p> <p>Event Code: 0x1005</p> <p>result:</p> <p style="padding-left: 40px;">BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p> <p>st_ble_gap_hw_err_evt_t</p>
BLE_GAP_EVENT_CMD_ERR	<p>Command Status Error.</p> <p>When the error of HCI Command has occurred after a R_BLE_GAP API call, BLE_GAP_EVENT_CMD_ERR event is notified.</p> <p>Event Code: 0x1101</p> <p>result:</p> <p style="padding-left: 40px;">BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p> <p>st_ble_gap_cmd_err_evt_t</p>
BLE_GAP_EVENT_ADV_REPT_IND	<p>Advertising Report.</p> <p>When advertising PDUs has been received after scanning was started by R_BLE_GAP_StartScan().</p>

	<p>Event Code: 0x1102</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>Event Data:</p> <p>st_ble_gap_adv_rept_evt_t</p>
BLE_GAP_EVENT_ADV_PARAM_SET_COMP	<p>Advertising parameters have been set.</p> <p>Advertising parameters have been configured by R_BLE_GAP_SetAdvParam().</p> <p>Event Code: 0x1103</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>BLE_ERR_INVALID_ARG(0x0003) The advertising type that doesn't support advertising data/scan response data was specified to the advertising set which has already set advertising data/scan response data.</p> <p>BLE_ERR_INVALID_OPERATION(0x0009) The reason for this error is as follows: Advertising parameters were configured to the advertising set in advertising. The sec_adv_phy field in adv_param was not specified when Periodic Advertising was started.</p> <p>Event Data:</p> <p>st_ble_gap_adv_set_evt_t</p>

BLE_GAP_EVENT_ADV_DATA_UPD_COMP

Advertising data has been set.

This event notifies that Advertising Data/Scan Response Data/Periodic Advertising Data has been set to the advertising set by [R_BLE_GAP_SetAdvSresData\(\)](#).

Event Code: 0x1104**result:**

BLE_SUCCESS(0x0000) Success

BLE_ERR_INVALID_OPERATION(0x0009)

The reason for this error is as follows:

The advertising set that doesn't support advertising data/scan response data was set to the data.

The advertising set that supports legacy advertising was set to advertising data/scan response data larger than 31 bytes.

The advertising set that has advertising data/scan response data greater than or equal to 252 bytes was set the data in advertising.

The advertising set that has periodic advertising data greater than or equal to 253 bytes was set the data in advertising.

	<p>BLE_ERR_MEM_ALL_OC_FAILED(0x000C) Length exceeded the length that the advertising set could be set.</p> <p>BLE_ERR_INVALID_HDL(0x000E) The advertising set specified by R_BLE_GAP_SetAdvSresData() has not been created.</p> <p>Event Data:</p> <p>st_ble_gap_adv_data_evt_t</p>
BLE_GAP_EVENT_ADV_ON	<p>Advertising has started.</p> <p>When advertising has been started by R_BLE_GAP_StartAdv(), this event is notified to the application layer.</p> <p>Event Code: 0x1105</p> <p>result:</p> <p>BLE_SUCCESS(0x0000) Success</p> <p>BLE_ERR_INVALID_ARG(0x0003) The reason for this error is as follows: The advertising data length set to the advertising set for connectable extended advertising was invalid.</p> <p>If <code>o_addr_type</code> field in <code>adv_param</code> used in R_BLE_GAP_SetAdvParam() is 0x03, the address which is set in <code>o_addr</code> field of <code>adv_param</code> has not been registered in Resolving List.</p> <p>BLE_ERR_INVALID_OPERATION(0x000) Setting of advertising</p>

	<p>9) data/scan response data has not been completed.</p> <p>BLE_ERR_INVALID_HDL(0x000E) The advertising set specified by R_BLE_GAP_StartAdv() has not been created.</p> <p>BLE_ERR_LIMIT_EXCEEDED(0x0010) When the maximum connections are established, a new connectable advertising tried starting.</p> <p>Event Data:</p> <p>st_ble_gap_adv_set_evt_t</p>
BLE_GAP_EVENT_ADV_OFF	<p>Advertising has stopped.</p> <p>This event notifies the application layer that advertising has stopped.</p> <p>Event Code: 0x1106</p> <p>result:</p> <p>BLE_SUCCESS(0x0000) Success</p> <p>BLE_ERR_INVALID_HDL(0x000E) The advertising set specified by R_BLE_GAP_StopAdv() has not been created.</p> <p>Event Data:</p> <p>st_ble_gap_adv_off_evt_t</p>
BLE_GAP_EVENT_PERD_ADV_PARAM_SET_COMP	<p>Periodic advertising parameters have been set.</p> <p>This event notifies the application layer that Periodic Advertising Parameters has been configured by R_BLE_GAP_SetPerdAdvParam().</p> <p>Event Code: 0x1107</p> <p>result:</p>

	<p>BLE_SUCCESS(0x000) Success</p> <p>BLE_ERR_INVALID_ARG(0x0003) The advertising set was the setting for anonymous advertising.</p> <p>BLE_ERR_INVALID_OPERATION(0x0009) The advertising set was configured to the parameters in periodic advertising.</p> <p>BLE_ERR_INVALID_HDL(0x000E) The advertising set specified by R_BLE_GAP_SetPerdAdvParam() has not been created.</p> <p>Event Data:</p> <p>st_ble_gap_adv_set_evt_t</p>
BLE_GAP_EVENT_PERD_ADV_ON	<p>Periodic advertising has started.</p> <p>When Periodic Advertising has been started by R_BLE_GAP_StartPerdAdv(), this event is notified to the application layer.</p> <p>Event Code: 0x1108</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>BLE_ERR_INVALID_OPERATION(0x0009) The periodic advertising data set in the advertising set has not been completed.</p> <p>BLE_ERR_INVALID_HDL(0x000E) The advertising set specified by R_BLE_GAP_StartPerdAdv() has not been created.</p> <p>Event Data:</p> <p>st_ble_gap_adv_set_evt_t</p>
BLE_GAP_EVENT_PERD_ADV_OFF	<p>Periodic advertising has stopped.</p> <p>When Periodic Advertising has terminated by</p>

	<p>R_BLE_GAP_StopPerdAdv(), this event is notified to the application layer.</p> <p>Event Code: 0x1109</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>BLE_ERR_INVALID_HDL(0x000E) The advertising set specified by R_BLE_GAP_StopPerdAdv() has not been created.</p> <p>Event Data:</p> <p>st_ble_gap_adv_set_evt_t</p>
BLE_GAP_EVENT_ADV_SET_REMOVE_COMP	<p>Advertising set has been deleted.</p> <p>When the advertising set has been removed by R_BLE_GAP_RemoveAdvSet(), this event is notified to the application layer.</p> <p>Event Code: 0x110A</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>BLE_ERR_INVALID_OPERATION(0x0009) When the advertising set was in advertising, R_BLE_GAP_RemoveAdvSet() was called.</p> <p>BLE_ERR_INVALID_HDL(0x000E) The advertising set specified by R_BLE_GAP_RemoveAdvSet() has not been created.</p> <p>Event Data:</p> <p>st_ble_gap_rem_adv_set_evt_t</p>
BLE_GAP_EVENT_SCAN_ON	<p>Scanning has started.</p> <p>When scanning has started by R_BLE_GAP_StartScan(), this event is notified to the application layer.</p>

	<p>Event Code: 0x110B</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>BLE_ERR_INVALID_ARG(0x0003) The reason for this error is as follows: Scan interval or scan window was invalid. When filter_dup field in scan_enable was BLE_GAP_SCAN_FILTER_DUPLICATION_ENABLED_FOR_PERIOD(0x02), period field in scan_enable was 0. Duration field in scan_enable was larger than period in scan_enable.</p> <p>BLE_ERR_INVALID_OPERATION(0x0009) In scanning, R_BLE_GAP_StartScan() was called.</p> <p>Event Data:</p> <p>none</p>
<p>BLE_GAP_EVENT_SCAN_OFF</p>	<p>Scanning has stopped.</p> <p>When scanning has been stopped by R_BLE_GAP_StopScan(), this event is notified to the application layer.</p> <p>Event Code: 0x110C</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>Event Data:</p> <p>none</p>
<p>BLE_GAP_EVENT_SCAN_TO</p>	

	<p>Scanning has stopped, because duration specified by API expired.</p> <p>When the scan duration specified by R_BLE_GAP_StartScan() has expired, this event notifies scanning has stopped.</p> <p>Event Code: 0x110D</p> <p>result:</p> <p style="padding-left: 40px;">BLE_SUCCESS(0x000) Success</p> <p>Event Data:</p> <p>none</p>
BLE_GAP_EVENT_CREATE_CONN_COMP	<p>Connection Request has been sent to Controller.</p> <p>This event notifies a request for a connection has been sent to Controller.</p> <p>Event Code: 0x110E</p> <p>result:</p> <p style="padding-left: 40px;">BLE_SUCCESS(0x000) Success</p> <p style="padding-left: 40px;">BLE_ERR_INVALID_ARG(0x0003) The reason for this error is as follows:</p> <p style="padding-left: 80px;">Scan interval or scan windows specified by R_BLE_GAP_CreateConn() is invalid.</p> <p style="padding-left: 80px;">Although the <code>own_addr_type</code> field in <code>p_param</code> was set to 0x03, random address had not been registered in Resolving List.</p> <p style="padding-left: 40px;">BLE_ERR_INVALID_OPERATION(0x0009) R_BLE_GAP_CreateConn() was called while creating a link by previous R_BLE_GAP_CreateConn() call .</p>

	<p>BLE_ERR_LIMIT_EXCEEDED(0x0010) When the maximum connections are established, R_BLE_GAP_CreateConn() was called.</p> <p>Event Data:</p> <p>none</p>
BLE_GAP_EVENT_CONN_IND	<p>Link has been established.</p> <p>This event notifies a link has been established.</p> <p>Event Code: 0x110F</p> <p>result:</p> <p>BLE_SUCCESS(0x0000) Success</p> <p>BLE_ERR_INVALID_HDL(0x000E) The request for a connection has been cancelled by R_BLE_GAP_CancelCreateConn().</p> <p>Event Data:</p> <p>st_ble_gap_conn_evt_t</p>
BLE_GAP_EVENT_DISCONN_IND	<p>Link has been disconnected.</p> <p>This event notifies a link has been disconnected.</p> <p>Event Code: 0x1110</p> <p>result:</p> <p>BLE_SUCCESS(0x0000) Success</p> <p>Event Data:</p> <p>st_ble_gap_disconn_evt_t</p>
BLE_GAP_EVENT_CONN_CANCEL_COMP	<p>Connection Cancel Request has been sent to Controller.</p> <p>This event notifies the request for a connection has been cancelled by R_BLE_GAP_CancelCreateConn().</p>

	<p>Event Code: 0x1111</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>BLE_ERR_INVALID_OPERATION(0x0009) When a request for a connection has not been sent to Controller, R_BLE_GAP_CancelCreateConn() was called.</p> <p>Event Data:</p> <p>none</p>
BLE_GAP_EVENT_WHITE_LIST_CONF_COMP	<p>The White List has been configured.</p> <p>When White List has been configured, this event is notified to the application layer.</p> <p>Event Code: 0x1112</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>BLE_ERR_INVALID_STATE(0x0008) The add or delete operation was called, before the previous clear operation has been completed.</p> <p>BLE_ERR_INVALID_OPERATION(0x0009) While doing advertising or scanning or creating a link with the White List, R_BLE_GAP_ConfWhiteList() was called.</p> <p>BLE_ERR_MEM_ALLOC_FAILED(0x000C) White List has already registered the maximum number of devices.</p> <p>Event Data:</p> <p>st_ble_gap_white_list_conf_evt_t</p>

<p>BLE_GAP_EVENT_RAND_ADDR_SET_COMP</p>	<p>Random address has been set to Controller.</p> <p>This event notifies Controller has been set the random address by R_BLE_GAP_SetRandAddr().</p> <p>Event Code: 0x1113</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>BLE_ERR_INVALID_OPERATION(0x0009) When local device was in legacy advertising, R_BLE_GAP_SetRandAddr() was called.</p> <p>Event Data:</p> <p>none</p>
<p>BLE_GAP_EVENT_CH_MAP_RD_COMP</p>	<p>Channel Map has been retrieved.</p> <p>This event notifies Channel Map has been retrieved by R_BLE_GAP_ReadChMap().</p> <p>Event Code: 0x1114</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>BLE_ERR_INVALID_HDL(0x000E) The remote device specified by R_BLE_GAP_ReadChMap() was not found.</p> <p>Event Data:</p> <p>st_ble_gap_rd_ch_map_evt_t</p>
<p>BLE_GAP_EVENT_CH_MAP_SET_COMP</p>	<p>Channel Map has set.</p> <p>This event notifies Channel Map has been configured by R_BLE_GAP_SetChMap().</p> <p>Event Code: 0x1115</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p>

	<p>BLE_ERR_INVALID_ARG(0x0003) The channel map specified by R_BLE_GAP_SetChMap() was all-zero.</p> <p>Event Data:</p> <p>none</p>
BLE_GAP_EVENT_RSSI_RD_COMP	<p>RSSI has been retrieved.</p> <p>This event notifies RSSI has been retrieved by R_BLE_GAP_ReadRssi().</p> <p>Event Code: 0x1116</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>BLE_ERR_INVALID_HDL(0x000E) The remote device specified by R_BLE_GAP_ReadRssi() was not found.</p> <p>Event Data:</p> <p>st_ble_gap_rd_rssi_evt_t</p>
BLE_GAP_EVENT_GET_REM_DEV_INFO	<p>Information about the remote device has been retrieved.</p> <p>This event notifies information about the remote device has been retrieved by R_BLE_GAP_GetRemDevInfo().</p> <p>Event Code: 0x1117</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>Event Data:</p> <p>st_ble_gap_dev_info_evt_t</p>
BLE_GAP_EVENT_CONN_PARAM_UPD_COMP	<p>Connection parameters has been configured.</p> <p>This event notifies the connection parameters has been updated.</p> <p>Event Code: 0x1118</p>

	<p>result:</p> <p>BLE_SUCCESS(0x0000) Success</p> <p>BLE_ERR_INVALID_DATA(0x0002) Local device rejected the request for updating connection parameters.</p> <p>BLE_ERR_INVALID_ARG(0x0003) The remote device rejected the connection parameters suggested from local device.</p> <p>BLE_ERR_UNSUPPORTED(0x0007) The remote device doesn't support connection parameters update feature.</p> <p>Event Data:</p> <p>st_ble_gap_conn_upd_evt_t</p>
BLE_GAP_EVENT_CONN_PARAM_UPD_REQ	<p>Local device has received the request for configuration of connection parameters.</p> <p>This event notifies the request for connection parameters update has been received.</p> <p>Event Code: 0x1119</p> <p>result:</p> <p>BLE_SUCCESS(0x0000) Success</p> <p>Event Data:</p> <p>st_ble_gap_conn_upd_req_evt_t</p>
BLE_GAP_EVENT_AUTH_PL_TO_EXPIRED	<p>Authenticated Payload Timeout.</p> <p>This event notifies Authenticated Payload Timeout has occurred.</p> <p>Event Code: 0x111A</p> <p>result:</p> <p>BLE_SUCCESS(0x0000) Success</p>

	000) Event Data: st_ble_gap_conn_hdl_evt_t
BLE_GAP_EVENT_SET_DATA_LEN_COMP	<p>The request for update transmission packet size and transmission time have been sent to Controller.</p> <p>This event notifies a request for updating packet data length and transmission timer has been sent to Controller.</p> <p>Event Code: 0x111B</p> <p>result:</p> <p>BLE_SUCCESS(0x0000) Success</p> <p>BLE_ERR_INVALID_ARG(0x0003) The tx_octets or tx_time parameter specified by R_BLE_GAP_SetDataLen() is invalid.</p> <p>BLE_ERR_UNSUPPORTED(0x0007) The remote device does not support updating packet data length and transmission time.</p> <p>BLE_ERR_INVALID_HDL(0x000E) When R_BLE_GAP_SetDataLen() was called, the connection was not established.</p> <p>Event Data: st_ble_gap_conn_hdl_evt_t</p>
BLE_GAP_EVENT_DATA_LEN_CHG	<p>Transmission packet size and transmission time have been changed.</p> <p>This event notifies packet data length and transmission time have been updated.</p> <p>Event Code: 0x111C</p> <p>result:</p> <p>BLE_SUCCESS(0x0000) Success</p>

	<p>Event Data:</p> <p>st_ble_gap_data_len_chg_evt_t</p>
<p>BLE_GAP_EVENT_RSLV_LIST_CONF_COMP</p>	<p>The Resolving List has been configured.</p> <p>When Resolving List has been configured by R_BLE_GAP_ConfRslvList(), this event is notified to the application layer.</p> <p>Event Code: 0x111D</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>BLE_ERR_INVALID_STATE(0x0008) The add or delete operation was called, before the previous clear operation has been completed.</p> <p>BLE_ERR_INVALID_OPERATION(0x0009) While doing advertising or scanning or creating a link with resolvable private address, R_BLE_GAP_ConfRslvList() was called.</p> <p>BLE_ERR_MEM_ALLOC_FAILED(0x000C) Resolving List has already registered the maximum number of devices.</p> <p>BLE_ERR_INVALID_IDL(0x000E) The specified Identity Address was not found in Resolving List.</p> <p>Event Data:</p> <p>st_ble_gap_rslv_list_conf_evt_t</p>
<p>BLE_GAP_EVENT_RPA_EN_COMP</p>	<p>Resolvable private address function has been enabled or disabled.</p> <p>When Resolvable Private Address function in Controller has been enabled by R_BLE_GAP_EnableRpa(), this event is notified to the application layer.</p> <p>Event Code: 0x111E</p>

	<p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>BLE_ERR_INVALID_OPERATION(0x0009) While advertising, scanning, or establishing a link with resolvable private address, R_BLE_GAP_EnableRpa() was called.</p> <p>Event Data:</p> <p>none</p>
BLE_GAP_EVENT_SET_RPA_TO_COMP	<p>The update time of resolvable private address has been changed.</p> <p>When Resolvable Private Address Timeout in Controller has been updated by R_BLE_GAP_SetRpaTo(), this event is notified to the application layer.</p> <p>Event Code: 0x111F</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>BLE_ERR_INVALID_ARG(0x0003) The rpa_timeout parameter specified by R_BLE_GAP_SetRpaTo() is out of range.</p> <p>Event Data:</p> <p>none</p>
BLE_GAP_EVENT_RD_RPA_COMP	<p>The resolvable private address of local device has been retrieved.</p> <p>When the resolvable private address of local device has been retrieved by R_BLE_GAP_ReadRpa(), this event is notified to the application layer.</p> <p>Event Code: 0x1120</p> <p>result:</p>

	<p>BLE_SUCCESS(0x000) Success</p> <p>BLE_ERR_INVALID_HDL(0x000E) The identity address specified by R_BLE_GAP_ReadRpa() was not registered in Resolving List.</p> <p>Event Data:</p> <p>st_ble_gap_rd_rpa_evt_t</p>
BLE_GAP_EVENT_PHY_UPD	<p>PHY for connection has been changed.</p> <p>This event notifies the application layer that PHY for a connection has been updated.</p> <p>Event Code: 0x1121</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>Event Data:</p> <p>st_ble_gap_phy_upd_evt_t</p>
BLE_GAP_EVENT_PHY_SET_COMP	<p>The request for updating PHY for connection has been sent to Controller.</p> <p>When Controller has received a request for updating PHY for a connection by R_BLE_GAP_SetPhy(), this event is notified to the application layer.</p> <p>Event Code: 0x1122</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>BLE_ERR_INVALID_HDL(0x000E) The remote device specified by R_BLE_GAP_SetPhy() was not found.</p> <p>Event Data:</p> <p>st_ble_gap_conn_hdl_evt_t</p>
BLE_GAP_EVENT_DEF_PHY_SET_COMP	

	<p>The request for setting default PHY has been sent to Controller.</p> <p>When the PHY preferences which a remote device may change has been configured by R_BLE_GAP_SetDefPhy(), this event is notified to the application layer.</p> <p>Event Code: 0x1123</p> <p>result:</p> <p style="padding-left: 40px;">BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p> <p>none</p>
BLE_GAP_EVENT_PHY_RD_COMP	<p>PHY configuration has been retrieved.</p> <p>When the PHY settings has been retrieved by R_BLE_GAP_ReadPhy(), this event is notified to the application layer.</p> <p>Event Code: 0x1124</p> <p>result:</p> <p style="padding-left: 40px;">BLE_SUCCESS(0x0 Success 000)</p> <p style="padding-left: 40px;">BLE_ERR_INVALID_HDL(0x000E) The link specified by R_BLE_GAP_ReadPhy() was not found.</p> <p>Event Data:</p> <p>st_ble_gap_phy_rd_evt_t</p>
BLE_GAP_EVENT_SCAN_REQ_RECV	<p>Scan Request has been received.</p> <p>This event notifies the application layer that a Scan Request packet has been received from a Scanner.</p> <p>Event Code: 0x1125</p> <p>result:</p> <p style="padding-left: 40px;">BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p>

	st_ble_gap_scan_req_rcv_evt_t
BLE_GAP_EVENT_CREATE_SYNC_COMP	<p>The request for establishing a periodic sync has been sent to Controller.</p> <p>This event notifies the application layer that Controller has received a request for a Periodic Sync establishment.</p> <p>Event Code: 0x1126</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>BLE_ERR_INVALID_OPERATION(0x0009) When R_BLE_GAP_CreateSync() was called, this event for previous the API call has not been received.</p> <p>BLE_ERR_ALREADY_IN_PROGRESS(0x000A) The advertising set specified by R_BLE_GAP_CreateSync() has already established a periodic sync.</p> <p>Event Data:</p> <p>none</p>
BLE_GAP_EVENT_SYNC_EST	<p>The periodic advertising sync has been established.</p> <p>This event notifies the application layer that a Periodic sync has been established.</p> <p>Event Code: 0x1127</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>BLE_ERR_NOT_YET_READY(0x0012) The request for a Periodic Sync establishment was cancelled by R_BLE_GAP_CancelCreateSync().</p> <p>Event Data:</p>

	st_ble_gap_sync_est_evt_t
BLE_GAP_EVENT_SYNC_TERM	<p>The periodic advertising sync has been terminated.</p> <p>This event notifies the application layer that the Periodic Sync has been terminated by R_BLE_GAP_TerminateSync().</p> <p>Event Code: 0x1128</p> <p>result:</p> <p>BLE_SUCCESS(0x0000) Success</p> <p>BLE_ERR_INVALID_OPERATION(0x0009) While establishing a Periodic Sync by R_BLE_GAP_CreateSync(), R_BLE_GAP_TerminateSync() was called.</p> <p>BLE_ERR_INVALID_HDL(0x000E) The sync handle specified by R_BLE_GAP_TerminateSync() was not found.</p> <p>Event Data:</p> <p>st_ble_gap_sync_hdl_evt_t</p>
BLE_GAP_EVENT_SYNC_LOST	<p>The periodic advertising sync has been lost.</p> <p>This event notifies the application layer that the Periodic Sync has been lost.</p> <p>Event Code: 0x1129</p> <p>result:</p> <p>BLE_SUCCESS(0x0000) Success</p> <p>Event Data:</p> <p>st_ble_gap_sync_hdl_evt_t</p>
BLE_GAP_EVENT_SYNC_CREATE_CANCEL_COMP	<p>The request for cancel of establishing a periodic advertising sync has been sent to Controller.</p> <p>This event notifies the request for a Periodic Sync establishment has been cancelled by</p>

	<p>R_BLE_GAP_CancelCreateSync().</p> <p>Event Code: 0x112A</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>BLE_ERR_INVALID_OPERATION(0x0009) When R_BLE_GAP_CancelCreateSync() was called, a request for a Periodic Sync establishment by R_BLE_GAP_CreateSync() has not been sent to Controller.</p> <p>Event Data:</p> <p>none</p>
BLE_GAP_EVENT_PERD_LIST_CONF_COMP	<p>The Periodic Advertiser list has been configured.</p> <p>When Periodic Advertiser List has been configured by R_BLE_GAP_ConfPerdAdvList(), this event is notified to the application layer.</p> <p>Event Code: 0x112B</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>BLE_ERR_INVALID_ARG(0x0003) The advertiser has already been registered in Periodic Advertiser List.</p> <p>BLE_ERR_INVALID_STATE(0x0008) The add or delete operation was called, before the previous clear operation has been completed.</p> <p>BLE_ERR_INVALID_OPERATION(0x0009) When establishing a periodic sync by R_BLE_GAP_CreateSync(), R_BLE_GAP_ConfPerdAdvList() was</p>

	<p>called.</p> <p>BLE_ERR_MEM_ALL_OC_FAILED(0x000C) Periodic Advertiser List has already registered the maximum number of devices.</p> <p>BLE_ERR_INVALID_HDL(0x000E) The device specified by R_BLE_GAP_ConfPerdAdvList() was not found.</p> <p>Event Data:</p> <p>st_ble_gap_perd_list_conf_evt_t</p>
BLE_GAP_EVENT_PRIV_MODE_SET_COMP	<p>Privacy Mode has been configured.</p> <p>This event notifies the application layer that the Privacy Mode has been configured by R_BLE_GAP_SetPrivMode().</p> <p>Event Code: 0x112B</p> <p>result:</p> <p>BLE_SUCCESS(0x0000) Success</p> <p>BLE_ERR_INVALID_ARG(0x0003) Address type or privacy mode is out of range.</p> <p>BLE_ERR_INVALID_OPERATION(0x0009) While advertising, scanning, or establishing a link with resolvable private address, R_BLE_GAP_SetPrivMode() was called.</p> <p>BLE_ERR_INVALID_HDL(0x000E) The address specified by R_BLE_GAP_SetPrivMode() has not been registered in Resolving List.</p> <p>Event Data:</p> <p>none</p>
BLE_GAP_EVENT_PAIRING_REQ	<p>The pairing request from a remote device has</p>

	<p>been received.</p> <p>This event notifies the application layer that a pairing request from a remote device has been received.</p> <p>Event Code: 0x1401</p> <p>result:</p> <p style="padding-left: 40px;">BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p> <p>st_ble_gap_pairing_info_evt_t</p>
BLE_GAP_EVENT_PASSKEY_ENTRY_REQ	<p>The request for input passkey has been received.</p> <p>This event notifies that a request for Passkey input in pairing has been received.</p> <p>Event Code: 0x1402</p> <p>result:</p> <p style="padding-left: 40px;">BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p> <p>st_ble_gap_conn_hdl_evt_t</p>
BLE_GAP_EVENT_PASSKEY_DISPLAY_REQ	<p>The request for displaying a passkey has been received.</p> <p>This event notifies that a request for Passkey display in pairing has been received.</p> <p>Event Code: 0x1403</p> <p>result:</p> <p style="padding-left: 40px;">BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p> <p>st_ble_gap_passkey_display_evt_t</p>
BLE_GAP_EVENT_NUM_COMP_REQ	<p>The request for confirmation with Numeric Comparison has received.</p> <p>This event notifies that a request for Numeric</p>

	<p>Comparison in pairing has been received.</p> <p>Event Code: 0x1404</p> <p>result:</p> <p style="padding-left: 40px;">BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p> <p style="padding-left: 40px;">st_ble_gap_num_comp_evt_t</p>
BLE_GAP_EVENT_KEY_PRESS_NTF	<p>Key Notification from a remote device has been received.</p> <p>This event notifies the application layer that the remote device has input a key in Passkey Entry.</p> <p>Event Code: 0x1405</p> <p>result:</p> <p style="padding-left: 40px;">BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p> <p style="padding-left: 40px;">st_ble_gap_key_press_ntf_evt_t</p>
BLE_GAP_EVENT_PAIRING_COMP	<p>Pairing has been completed.</p> <p>This event notifies the application layer that the pairing has completed.</p> <p>Event Code: 0x1406</p> <p>result:</p> <p style="padding-left: 40px;">BLE_SUCCESS(0x0 Success 000)</p> <p style="padding-left: 40px;">BLE_ERR_SMP_LE_PASSKEY_ENTRY_FAILED(0x2001) PassKey Entry is failed.</p> <p style="padding-left: 40px;">BLE_ERR_SMP_LE_OOB_DATA_NOT_AVAILABLE(0x2002) OOB Data is not available.</p> <p style="padding-left: 40px;">BLE_ERR_SMP_LE_AUTH_REQ_NOT_MET(0x2003) The requested pairing can not be performed because of IO Capability.</p>

	<p>BLE_ERR_SMP_LE_CONFIRM_VAL_NOT_MATCH(0x2004) Confirmation value does not match.</p> <p>BLE_ERR_SMP_LE_PAIRING_NOT_SUPPORTED(0x2005) Pairing is not supported.</p> <p>BLE_ERR_SMP_LE_INSUFFICIENT_ENCRYPTION_KEY_SIZE(0x2006) Encryption Key Size is insufficient.</p> <p>BLE_ERR_SMP_LE_CMD_NOT_SUPPORTED(0x2007) The pairing command received is not supported.</p> <p>BLE_ERR_SMP_LE_UNSPECIFIED_REASON(0x2008) Pairing failed with an unspecified reason.</p> <p>BLE_ERR_SMP_LE_REPEATED_ATTEMPTS(0x2009) The number of repetition exceeded the upper limit.</p> <p>BLE_ERR_SMP_LE_INVALID_PARAMETER(0x200A) Invalid parameter is set.</p> <p>BLE_ERR_SMP_LE_DHKEY_CHECK_FAILURE(0x200B) DHKey Check error.</p> <p>BLE_ERR_SMP_LE_NUMERIC_COMPARISON_FAILURE(0x200C) Numeric Comparison failure.</p> <p>BLE_ERR_SMP_LE_DISCONNECTED(0x200F) Disconnection in pairing.</p> <p>BLE_ERR_SMP_LE_TIMEOUT(0x2011) Failure due to timeout.</p> <p>BLE_ERR_SMP_LE_LOCAL_KEY_MISSING(0x2014) Pairing/Encryption failure because local device lost the LTK.</p> <p>Event Data:</p> <p>st_ble_gap_pairing_info_evt_t</p>
BLE_GAP_EVENT_ENC_CHG	<p>Key Notification from a remote device has been received.</p> <p>This event notifies the application layer that the encryption status of a link has been changed.</p>

	<p>Event Code: 0x1407</p> <p>result:</p> <p style="padding-left: 40px;">BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p> <p>st_ble_gap_enc_chg_evt_t</p>
BLE_GAP_EVENT_PEER_KEY_INFO	<p>Keys has been received from a remote device.</p> <p>This event notifies the application layer that the remote device has distributed the keys.</p> <p>Event Code: 0x1408</p> <p>result:</p> <p style="padding-left: 40px;">BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p> <p>st_ble_gap_peer_key_info_evt_t</p>
BLE_GAP_EVENT_EX_KEY_REQ	<p>The request for key distribution has been received.</p> <p>When local device has been received a request for key distribution to remote device, this event is notified to the application layer.</p> <p>Event Code: 0x1409</p> <p>result:</p> <p style="padding-left: 40px;">BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p> <p>st_ble_gap_conn_hdl_evt_t</p>
BLE_GAP_EVENT_LTK_REQ	<p>LTK has been request from a remote device.</p> <p>When local device has been received a LTK request from a remote device, this event is notified to the application layer.</p> <p>Event Code: 0x140A</p> <p>result:</p>

	<p>BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p> <p>st_ble_gap_ltk_req_evt_t</p>
BLE_GAP_EVENT_LTK_RSP_COMP	<p>LTK reply has been sent to Controller.</p> <p>When local device has replied to the LTK request from the remote device, this event is notified to the application layer.</p> <p>Event Code: 0x140B</p> <p>result:</p> <p>BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p> <p>st_ble_gap_ltk_rsp_evt_t</p>
BLE_GAP_EVENT_SC_OOB_CREATE_COMP	<p>The authentication data to be used in Secure Connections OOB has been created.</p> <p>This event notifies OOB data for Secure Connections has been generated by R_BLE_GAP_CreateScOobData().</p> <p>Event Code: 0x140C</p> <p>result:</p> <p>BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p> <p>st_ble_gap_sc_oob_data_evt_t</p>
BLE_GAP_EVENT_CTE_CONN_REQ_FAILED	<p>An connectionless CTE IQ sample is reported.</p> <p>result</p> <p>0x0000 Response without CTE info other Rejected by remote peer</p> <p>Event Data:</p> <p>None</p>
BLE_GAP_EVENT_CTE_CONNLESS_REPT	<p>An connectionless CTE IQ sample is reported.</p>

	<p>Event Data:</p> <p>st_ble_gap_cte_connless_rept_t</p>
BLE_GAP_EVENT_CTE_CONN_REPT	<p>An connection CTE IQ sample is reported.</p> <p>Event Data:</p> <p>st_ble_gap_cte_conn_rept_t</p>
BLE_GAP_EVENT_SUBRATE_CHANGE	<p>a Connection Subrate Update procedure has completed and some parameters of the specified connection have changed.</p> <p>Event Data:</p> <p>st_ble_subrate_upd_t</p>
BLE_GAP_EVENT_PAST_RECV	<p>This event notifies that it has received periodic advertising synchronization information from the device referred to by the Connection_Handle parameter</p> <p>Event Data:</p> <p>st_ble_gap_past_est_evt_t.</p>
BLE_GAP_EVENT_TX_POWER_REPT	<p>Transmit power level report.</p> <p>This event is a report of the transmit power level on the ACL connection identified by the conn_hdl</p> <p>Event Data:</p> <p>st_ble_gap_tx_power_reporting_evt_t</p>
BLE_GAP_EVENT_PATH_LOSS_THR	<p>Report a path loss threshold crossing on the ACL connection identified by the Connection_Handle parameter.</p> <p>Event Data:</p> <p>st_ble_gap_pass_loss_thr_evt_t</p>
BLE_GAP_EVENT_REQ_PEER_SCA_COMP	<p>Indicates that the HCI_LE_Request_Peer_SCA command has been completed.</p> <p>Event Data:</p> <p>st_ble_gap_req_peer_sca_evt_t.</p>
BLE_GAP_EVENT_CTE_SET_CONNLESS_PARAM_COMP	<p>Event Data:</p> <p>None</p>

BLE_GAP_EVENT_CTE_CONNLESS_TX_ON	Event Data: None
BLE_GAP_EVENT_CTE_CONNLESS_TX_OFF	Event Data: None
BLE_GAP_EVENT_CTE_CONNLESS_RX_ON	Event Data: st_ble_gap_sync_hdl_evt_t
BLE_GAP_EVENT_CTE_CONNLESS_RX_OFF	Event Data: st_ble_gap_sync_hdl_evt_t
BLE_GAP_EVENT_CTE_SET_CONN_PARAM_COMP	Event Data: st_ble_gap_conn_hdl_evt_t
BLE_GAP_EVENT_CTE_SET_CONN_RSP_ON	Event Data: st_ble_gap_conn_hdl_evt_t
BLE_GAP_EVENT_CTE_SET_CONN_RSP_OFF	Event Data: st_ble_gap_conn_hdl_evt_t
BLE_GAP_EVENT_CTE_SET_CONN_RECV_PARAM_COMP	Event Data: st_ble_gap_conn_hdl_evt_t
BLE_GAP_EVENT_CTE_CONN_REQ_ON	Event Data: st_ble_gap_conn_hdl_evt_t
BLE_GAP_EVENT_CTE_CONN_REQ_OFF	Event Data: st_ble_gap_conn_hdl_evt_t
BLE_GAP_EVENT_SET_DEF_SUBRATE_COMP	Event Data: None
BLE_GAP_EVENT_REQ_SUBRATE_COMP	Event Data: None
BLE_GAP_EVENT_PAST_START_COMP	Event Data: st_ble_gap_conn_hdl_evt_t
BLE_GAP_EVENT_PAST_SET_PARAM_COMP	Event Data: st_ble_gap_conn_hdl_evt_t

BLE_GAP_EVENT_PAST_SET_DEF_PARAM_COMP	Event Data: st_ble_gap_conn_hdl_evt_t
BLE_GAP_EVENT_UPD_SCA_COMP	Event Data: None
BLE_GAP_EVENT_READ_REMOTE_TX_POWER_COMP	Event Data: None
BLE_GAP_EVENT_SET_PATHLOSS_REPT_PARAM_COMP	Event Data: st_ble_gap_conn_hdl_evt_t
BLE_GAP_EVENT_PATHLOSS_REPT_ON	Event Data: st_ble_gap_conn_hdl_evt_t
BLE_GAP_EVENT_PATHLOSS_REPT_OFF	Event Data: st_ble_gap_conn_hdl_evt_t
BLE_GAP_EVENT_LOCAL_TX_POWER_REPT_ON	Event Data: st_ble_gap_conn_hdl_evt_t
BLE_GAP_EVENT_LOCAL_TX_POWER_REPT_OFF	Event Data: st_ble_gap_conn_hdl_evt_t
BLE_GAP_EVENT_REMOTE_TX_POWER_REPT_ON	Event Data: st_ble_gap_conn_hdl_evt_t
BLE_GAP_EVENT_REMOTE_TX_POWER_REPT_OFF	Event Data: st_ble_gap_conn_hdl_evt_t
BLE_GAP_EVENT_SET_RPA_UPD_REASON_COMP	Event Data: None
BLE_GAP_EVENT_DTM_RX_TEST_COMP	Event Data: None
BLE_GAP_EVENT_DTM_TX_TEST_COMP	Event Data: None
BLE_GAP_EVENT_DTM_TEST_END_COMP	Event Data: st_ble_gap_dtm_test_end_evt_t
BLE_GAP_EVENT_ENHANCED_READ_TX_POWER_	Event Data:

LEVEL_COMP	st_ble_gap_enhanced_read_tx_power_level_evt_t
BLE_GAP_EVENT_SET_HOST_FEAT_COMP	Event Data: None

Function Documentation

◆ R_BLE_GAP_Init()

```
ble_status_t R_BLE_GAP_Init ( ble_gap_app_cb_t gap_cb)
```

Initialize the Host Stack.

Host stack is initialized with this function. Before using All the R_BLE APIs, it's necessary to call this function. A callback function is registered with this function. In order to receive the GAP event, it's necessary to register a callback function. The result of this API call is notified in BLE_GAP_EVENT_STACK_ON event.

Parameters

[in]	gap_cb	A callback function registered with this function.
------	--------	--

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	gap_cb is specified as NULL.
BLE_ERR_INVALID_STATE(0x0008)	The reason for this error is as follows: <ul style="list-style-type: none"> • Host Stack was already initialized. • The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.

◆ **R_BLE_GAP_Terminate()**

```
ble_status_t R_BLE_GAP_Terminate ( void )
```

Terminate the Host Stack.

Host stack is terminated with this function. In order to reset all the Bluetooth functions, it's necessary to call this function. The result of this API call is notified in BLE_GAP_EVENT_STACK_OFF event.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_STATE(0x0008)	Host stack hasn't been initialized.

◆ **R_BLE_GAP_UpdConn()**

```
ble_status_t R_BLE_GAP_UpdConn ( uint16_t conn_hdl, uint8_t mode, uint16_t accept,
st_ble_gap_conn_param_t * p_conn_updt_param )
```

Update the connection parameters.

This function updates the connection parameters or replies a request for updating connection parameters notified by BLE_GAP_EVENT_CONN_PARAM_UPD_REQ event. When the connection parameters has been updated, BLE_GAP_EVENT_CONN_PARAM_UPD_COMP event is notified to the application layer.

Parameters

[in]	conn_hdl	Connection handle identifying the link to be updated.						
[in]	mode	<table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_CONN_UPD_MODE_REQ (0x01)</td> <td>Request for updating the connection parameters.</td> </tr> <tr> <td>BLE_GAP_CONN_UPD_MODE_RSP (0x02)</td> <td>Reply a connection parameter update request.</td> </tr> </tbody> </table>	macro	description	BLE_GAP_CONN_UPD_MODE_REQ (0x01)	Request for updating the connection parameters.	BLE_GAP_CONN_UPD_MODE_RSP (0x02)	Reply a connection parameter update request.
macro	description							
BLE_GAP_CONN_UPD_MODE_REQ (0x01)	Request for updating the connection parameters.							
BLE_GAP_CONN_UPD_MODE_RSP (0x02)	Reply a connection parameter update request.							
[in]	accept	When mode is BLE_GAP_CONN_UPD_MODE_RSP, accept or reject the connection parameters update request. If mode is BLE_GAP_CONN_U						

PD_MODE_REQ, accept is ignored.

macro	description
BLE_GAP_CO NN_UPD_AC CEPT (0x0000)	Accept the update request.
BLE_GAP_CO NN_UPD_REJ ECT (0x0001)	Reject the update request.

[in]	p_conn_updt_param	Connection parameters to be updated. When mode is BLE_GAP_CONN_UPD_MODE_RSP and accept is BLE_GAP_CONN_UPD_REJECT, p_conn_updt_param is ignored.
------	-------------------	--

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	When accept is BLE_GAP_CONN_UPD_ACCEPT, p_conn_updt_param is specified as NULL.
BLE_ERR_INVALID_ARG(0x0003)	The following is out of range. <ul style="list-style-type: none"> • mode • accept • conn_intv_min field in p_conn_updt_param • conn_intv_max field in p_conn_updt_param • conn_latency in p_conn_updt_param • sup_to in p_conn_updt_param • conn_hdl
BLE_ERR_INVALID_STATE(0x0008)	Not connected with the remote device.
BLE_ERR_CONTEXT_FULL(0x000B)	Sending a L2CAP command, an error occurred.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.
BLE_ERR_INVALID_HDL(0x000E)	The remote device specified by conn_hdl is not found.

◆ **R_BLE_GAP_SetDataLen()**

```
ble_status_t R_BLE_GAP_SetDataLen ( uint16_t conn_hdl, uint16_t tx_octets, uint16_t tx_time )
```

Update the packet size and the packet transmit time.

This function requests for changing the maximum transmission packet size and the maximum packet transmission time. When Controller has received the request from host stack, BLE_GAP_EVENT_SET_DATA_LEN_COMP event is notified to the application layer. When the transmission packet size or the transmission time has been changed, BLE_GAP_EVENT_DATA_LEN_CHG event is notified to the application layer.

Parameters

[in]	conn_hdl	Connection handle identifying the link whose the transmission packet size or the transmission time to be changed.
[in]	tx_octets	Maximum transmission packet size. Valid range is 0x001B - 0x00FB.
[in]	tx_time	Maximum transmission time(us). Valid range is 0x0148 - 0x4290.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_STATE(0x0008)	The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.

◆ **R_BLE_GAP_Disconnect()**

```
ble_status_t R_BLE_GAP_Disconnect ( uint16_t conn_hdl, uint8_t reason )
```

Disconnect the link.

This function disconnects a link. When the link has disconnected, BLE_GAP_EVENT_DISCONN_IND event is notified to the application layer.

Parameters

[in]	conn_hdl	Connection handle identifying the link to be disconnected.
[in]	reason	The reason for disconnection. Usually, set 0x13 which indicates that a user disconnects the link. If setting other than 0x13, refer the error code described in Core Specification Vol.2 Part D , "2 Error Code Descriptions".

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_ARG(0x0003)	conn_hdl is out of range.
BLE_ERR_INVALID_STATE(0x0008)	The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.
BLE_ERR_INVALID_HDL(0x000E)	The remote device specified by conn_hdl is not found.

◆ **R_BLE_GAP_SetPhy()**

```
ble_status_t R_BLE_GAP_SetPhy ( uint16_t conn_hdl, st_ble_gap_set_phy_param_t * p_phy_param )
```

Set the phy for connection.

This function sets the PHY preferences for the connection. The result of this API call is notified in BLE_GAP_EVENT_PHY_SET_COMP event. When the PHY has been updated, BLE_GAP_EVENT_PHY_UPD event is notified to the application layer.

After PHY update, the PHY accept configuration of local device is the same as the values in BLE_GAP_EVENT_PHY_UPD event.

For example, after calling [R_BLE_GAP_SetPhy\(\)](#), if tx_phy, rx_phy by BLE_GAP_EVENT_PHY_UPD event are updated to 2M PHY, the PHY accept configuration is 2M PHY only.

Therefore after receiving BLE_GAP_EVENT_PHY_UPD event, if local device wants to accept the other PHY configuration, it needs to call [R_BLE_GAP_SetPhy\(\)](#) with the desired PHY accept configuration.

Because the maximum transmission packet size or the maximum transmission time might be updated by PHY update, if the same packet size or transmission time as the previous one is desired, change the maximum transmission packet size or the maximum transmission time by [R_BLE_GAP_SetDataLen\(\)](#).

Parameters

[in]	conn_hdl	Connection handle identifying the link whose PHY to be updated.
[in]	p_phy_param	PHY preferences.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	p_phy_param is specified as NULL.
BLE_ERR_INVALID_ARG(0x0003)	conn_hdl or option field in p_phy_param is out of range.
BLE_ERR_UNSUPPORTED(0x0007)	Not supported.
BLE_ERR_INVALID_STATE(0x0008)	The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.

◆ R_BLE_GAP_SetDefPhy()

```
ble_status_t R_BLE_GAP_SetDefPhy ( st_ble_gap_set_def_phy_param_t* p_def_phy_param)
```

Set the default phy which allows remote device to change.

This function sets the PHY preferences which a remote device may change. The result of this API call is notified in BLE_GAP_EVENT_DEF_PHY_SET_COMP event.

Parameters

[in]	p_def_phy_param	The PHY preference which a remote device may change.
------	-----------------	--

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	p_def_phy_param is specified as NULL.
BLE_ERR_INVALID_ARG(0x0003)	tx_phys or tx_phys field in p_def_phy_param is out of range.
BLE_ERR_UNSUPPORTED(0x0007)	Not supported.
BLE_ERR_INVALID_STATE(0x0008)	The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.

◆ R_BLE_GAP_SetPrivMode()

```
ble_status_t R_BLE_GAP_SetPrivMode ( st_ble_dev_addr_t* p_addr, uint8_t* p_privacy_mode, uint8_t device_num )
```

Set the privacy mode.

This function sets privacy mode for the remote device registered in Resolving List. By default, Network Privacy Mode is set.

The result of this API call is notified in BLE_GAP_EVENT_PRIV_MODE_SET_COMP event.

Parameters

[in]	p_addr	An array of identity address of the remote device to set privacy mode. The number of elements is specified by device_num.
[in]	p_privacy_mode	An array of privacy mode to set to remote device. The number of elements is specified by device_num. The following value is set as

the privacy mode.

macro	description
BLE_GAP_NETWORK_PRIVACY_MODE (0x00)	Network Privacy Mode.
BLE_GAP_DEVICE_PRIVACY_MODE (0x01)	Device Privacy Mode.

[in]	device_num	The number of devices to set privacy mode. Valid range is 1-BLE_GAP_RSLV_LIST_MAX_ENTRY.
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Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	p_addr or p_privacy_mode is specified as NULL.
BLE_ERR_INVALID_ARG(0x0003)	The following parameter is out of range. <ul style="list-style-type: none"> The address type in p_addr. The privacy mode specified by p_privacy_mode. device_num
BLE_ERR_INVALID_STATE(0x0008)	The reason for this error is as follows: <ul style="list-style-type: none"> While configuring privacy mode, this function was called. The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.

◆ R_BLE_GAP_ConfWhiteList()

```
ble_status_t R_BLE_GAP_ConfWhiteList ( uint8_t op_code, st_ble_dev_addr_t* p_addr, uint8_t device_num )
```

Set White List.

This function supports the following operations regarding White List.

- Add the device to White List.
- Delete the device from White List.
- Clear White List.

The total number of White List entries is defined as BLE_GAP_WHITE_LIST_MAX_ENTRY. The result of this API call is notified in BLE_GAP_EVENT_WHITE_LIST_CONF_COMP event.

Parameters

[in]	op_code	The operation for White List.								
		<table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_LIST_ADD_DV(0x01)</td> <td>Add the device to the list.</td> </tr> <tr> <td>BLE_GAP_LIST_REMOVE_DV(0x02)</td> <td>Delete the device from the list.</td> </tr> <tr> <td>BLE_GAP_LIST_CLEAR(0x03)</td> <td>Clear the list.</td> </tr> </tbody> </table>	macro	description	BLE_GAP_LIST_ADD_DV(0x01)	Add the device to the list.	BLE_GAP_LIST_REMOVE_DV(0x02)	Delete the device from the list.	BLE_GAP_LIST_CLEAR(0x03)	Clear the list.
macro	description									
BLE_GAP_LIST_ADD_DV(0x01)	Add the device to the list.									
BLE_GAP_LIST_REMOVE_DV(0x02)	Delete the device from the list.									
BLE_GAP_LIST_CLEAR(0x03)	Clear the list.									
[in]	p_addr	An array of device address to add / delete to the list. The number of elements is specified by device_num. If op_code is BLE_GAP_LIST_CLR, p_addr is ignored.								
[in]	device_num	The number of devices add / delete to the list. Valid range is 1-BLE_GAP_WHITE_LIST_MAX_ENTRY. If op_code is BLE_GAP_LIST_CLR, device_num is ignored.								

Return values

BLE_SUCCESS(0x0000)	Success
---------------------	---------

BLE_ERR_INVALID_PTR(0x0001)	When op_code is BLE_GAP_LIST_ADD_DEV or BLE_GAP_LIST_REM_DEV, p_addr is specified as NULL.
BLE_ERR_INVALID_ARG(0x0003)	op_code or address type field in p_addr is out of range.
BLE_ERR_INVALID_STATE(0x0008)	The reason for this error is as follows: <ul style="list-style-type: none"> • While operating White List, this function was called. • The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	There are no memories for operating the White List.

◆ R_BLE_GAP_GetVerInfo()

ble_status_t R_BLE_GAP_GetVerInfo (void)

Get the version number of the Controller and the host stack.

This function retrieves the version information of local device. The result of this API call is notified in BLE_GAP_EVENT_LOC_VER_INFO event.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_STATE(0x0008)	The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.

◆ **R_BLE_GAP_ReadPhy()**

```
ble_status_t R_BLE_GAP_ReadPhy ( uint16_t conn_hdl)
```

Get the phy settings.

This function gets the PHY settings for the connection. The result of this API call is notified in BLE_GAP_EVENT_PHY_RD_COMP event.

Parameters

[in]	conn_hdl	Connection handle identifying the link whose PHY settings to be retrieved.
------	----------	--

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_ARG(0x0003)	conn_hdl is out of range.
BLE_ERR_UNSUPPORTED(0x0007)	Not supported.
BLE_ERR_INVALID_STATE(0x0008)	The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.

◆ **R_BLE_GAP_ConfRslvList()**

```
ble_status_t R_BLE_GAP_ConfRslvList ( uint8_t op_code, st_ble_dev_addr_t* p_addr,
st_ble_gap_rslv_list_key_set_t* p_peer_irk, uint8_t device_num )
```

Set Resolving List.

This function supports the following operations regarding Resolving List.

- Add the device to Resolving List.
- Delete the device from Resolving List.
- Clear Resolving List.

In order to generate a resolvable private address, a local IRK needs to be registered by [R_BLE_GAP_SetLocIdInfo\(\)](#). If communicating with the identity address, register all-zero IRK as local IRK. In order to resolve resolvable private address of the remote device, the IRK distributed from the remote device needs to be added to Resolving List. The total number of Resolving List entries is defined as BLE_GAP_RESOLV_LIST_MAX_ENTRY. The result of this API call is notified in BLE_GAP_EVENT_RSLV_LIST_CONF_COMP event.

Parameters

[in]	op_code	The operation for Resolving List.						
		macro description						
		<table border="1"> <tr> <td>BLE_GAP_LIST_ADD_DEV(0x01)</td> <td>Add the device to the list.</td> </tr> <tr> <td>BLE_GAP_LIST_REMOVE_DEV(0x02)</td> <td>Delete the device from the list.</td> </tr> <tr> <td>BLE_GAP_LIST_CLEAR(0x03)</td> <td>Clear the list.</td> </tr> </table>	BLE_GAP_LIST_ADD_DEV(0x01)	Add the device to the list.	BLE_GAP_LIST_REMOVE_DEV(0x02)	Delete the device from the list.	BLE_GAP_LIST_CLEAR(0x03)	Clear the list.
BLE_GAP_LIST_ADD_DEV(0x01)	Add the device to the list.							
BLE_GAP_LIST_REMOVE_DEV(0x02)	Delete the device from the list.							
BLE_GAP_LIST_CLEAR(0x03)	Clear the list.							
[in]	p_addr	An array of Identity Addresses to add / delete to the list. The number of elements is specified by device_num. If op_code is BLE_GAP_LIST_CLR, p_addr is ignored.						
[in]	p_peer_irk	The remote IRK and the type of local IRK added to Resolving List. If op_code is other than BLE_GAP_LIST_ADD_DEV, p_peer_irk is ignored. The number of elements is						

		specified by device_num.
[in]	device_num	The number of devices add / delete to the list. Valid range is 1-BLE_GAP_RSLV_LIST_MAX_ENTRY. If op_code is BLE_GAP_LIST_CLR, device_num is ignored.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	The reason for this error is as follows: <ul style="list-style-type: none"> • When added to or deleted from the list, p_addr is specified as NULL. • When added to the list, p_peer_irk is specified as NULL.
BLE_ERR_INVALID_ARG(0x0003)	The reason for this error is as follows: <ul style="list-style-type: none"> • op_code is out of range. • When op_code is BLE_GAP_LIST_ADD_DEV or BLE_GAP_LIST_REM_DEV, device_num is out of range. • When op_code is BLE_GAP_LIST_ADD_DEV or BLE_GAP_LIST_REM_DEV, address type field in p_addr is out of range.
BLE_ERR_INVALID_STATE(0x0008)	The reason for this error is as follows: <ul style="list-style-type: none"> • While operating Resolving List, this function was called. • The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	There are no memories for operating the Resolving List.
BLE_ERR_INVALID_HDL(0x000E)	The specified Identity Address was not found in Resolving List.

◆ R_BLE_GAP_EnableRpa()

ble_status_t R_BLE_GAP_EnableRpa (uint8_t enable)

Enable/Disable address resolution and generation of a resolvable private address.

This function enables or disables RPA functionality. The RPA functionality includes the following.

- Generation of local resolvable private address
- Resolution of remote resolvable private address

In order to do advertising, scanning or creating a link with local resolvable private address, the RPA functionality needs to be enabled. After enabling the RPA functionality and the identity address of remote device and the IRKs of local/remote device is registered, local device can generate own resolvable private address in the time interval set by [R_BLE_GAP_SetRpaTo\(\)](#), and can resolve a resolvable private address of a remote device. It is recommended that the RPA functionality is called immediately after the initialization by [R_BLE_GAP_Init\(\)](#). The result of this API call is notified in BLE_GAP_EVENT_RPA_EN_COMP event.

Parameters

[in]	enable	Enable or disable address resolution function.	
		macro	description
		BLE_GAP_RPA_DISABLED (0x00)	Disable RPA generation/resolution.
		BLE_GAP_RPA_ENABLED (0x01)	Enable RPA generation/resolution.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_ARG(0x0003)	enable is out of range.
BLE_ERR_INVALID_STATE(0x0008)	The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.

◆ **R_BLE_GAP_SetRpaTo()**

```
ble_status_t R_BLE_GAP_SetRpaTo ( uint16_t rpa_timeout)
```

Set the update time of resolvable private address.

This function sets the time interval to update the resolvable private address. The result of this API call is notified in BLE_GAP_EVENT_SET_RPA_TO_COMP event.

Parameters

[in]	rpa_timeout	Time interval to update resolvable private address in seconds. Valid range is 0x003C - 0xA1B8. Default is 900s.
------	-------------	---

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_STATE(0x0008)	The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.

◆ **R_BLE_GAP_ReadRpa()**

```
ble_status_t R_BLE_GAP_ReadRpa ( st_ble_dev_addr_t* p_addr)
```

Get the resolvable private address of local device.

This function retrieves the local resolvable private address. Before getting the address, enable the resolvable private address function by [R_BLE_GAP_EnableRpa\(\)](#). The result of this API call is notified in BLE_GAP_EVENT_RD_RPA_COMP event.

Parameters

[in]	p_addr	Identity address registered in Resolving List.
------	--------	--

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	p_addr is specified as NULL.
BLE_ERR_INVALID_ARG(0x0003)	Address type in p_addr is out of range.
BLE_ERR_INVALID_STATE(0x0008)	The reason for this error is as follows: <ul style="list-style-type: none"> • When retrieving the local resolvable private address, this function was called. • The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.

◆ **R_BLE_GAP_ReadRssi()**

```
ble_status_t R_BLE_GAP_ReadRssi ( uint16_t conn_hdl)
```

Get RSSI.

This function retrieves RSSI. The result of this API call is notified in BLE_GAP_EVENT_RSSI_RD_COMP event.

Parameters

[in]	conn_hdl	Connection handle identifying the link whose RSSI to be retrieved.
------	----------	--

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_ARG(0x0003)	conn_hdl is out of range.
BLE_ERR_INVALID_STATE(0x0008)	The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.

◆ **R_BLE_GAP_ReadChMap()**

```
ble_status_t R_BLE_GAP_ReadChMap ( uint16_t conn_hdl)
```

Get the Channel Map.

This function retrieves the channel map. The result of this API call is notified in BLE_GAP_EVENT_CH_MAP_RD_COMP event.

Parameters

[in]	conn_hdl	Connection handle identifying the link whose channel map to be retrieved.
------	----------	---

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_ARG(0x0003)	conn_hdl is out of range.
BLE_ERR_INVALID_STATE(0x0008)	The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.

◆ **R_BLE_GAP_SetRandAddr()**

```
ble_status_t R_BLE_GAP_SetRandAddr ( uint8_t* p_random_addr)
```

Set a random address.

This function sets static address or non-resolvable private address to Controller. Refer to Core Specification Vol 6, PartB, "1.3.2 Random Device Address" regarding the format of the random address. Resolvable private address cannot set by this API. The result of this API call is notified in BLE_GAP_EVENT_RAND_ADDR_SET_COMP event.

Parameters

[in]	p_random_addr	Static address or non-resolvable private address. The BD address setting format is little endian.
------	---------------	---

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	p_random_addr is specified as NULL.
BLE_ERR_INVALID_STATE(0x0008)	The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.

◆ R_BLE_GAP_SetAdvParam()

```
ble_status_t R_BLE_GAP_SetAdvParam ( st_ble_gap_adv_param_t * p_adv_param)
```

Set advertising parameters.

This function sets advertising parameters. It's possible to do advertising where the advertising parameters are different every each advertising set. The number of advertising set in the Controller is defined as BLE_MAX_NO_OF_ADV_SETS_SUPPORTED. Each advertising set is identified with advertising handle (0x00-0x03). Create an advertising set with this function before start advertising, setting periodic advertising parameters, start periodic advertising, setting advertising data/scan response data/periodic advertising data. The result of this API call is notified in BLE_GAP_EVENT_ADV_PARAM_SET_COMP event.

Parameters

[in]	p_adv_param	Advertising parameters.
------	-------------	-------------------------

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	p_adv_param is specified as NULL.
BLE_ERR_INVALID_ARG(0x0003)	The below p_adv_param field value is out of range. <ul style="list-style-type: none"> • adv_handle • adv_intv_min/adv_intv_max • adv_ch_map • o_addr_type • p_addr_type • adv_phy • sec_adv_phy • scan_req_ntf_flag
BLE_ERR_INVALID_STATE(0x0008)	The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.

◆ R_BLE_GAP_SetAdvSresData()

```
ble_status_t R_BLE_GAP_SetAdvSresData ( st_ble_gap_adv_data_t * p_adv_srsp_data)
```

Set advertising data/scan response data/periodic advertising data.

This function sets advertising data/scan response data/periodic advertising data to the advertising set. It is necessary to create an advertising set by R_BLE_GAP_SetAdvParam(), before calling this function. Set advertising data/scan response data/periodic advertising data, after allocating the memory for the data. The following shall be applied regarding the adv_prop_type field and the data_type field in st_ble_gap_adv_param_t parameter specified in R_BLE_GAP_SetAdvParam().

The following shall be applied regarding the adv_prop_type field and the data_type field in st_ble_gap_adv_param_t parameter specified in R_BLE_GAP_SetAdvParam().

- When `adv_prop_type` is Legacy Advertising PDU type,
 - it's possible to set advertising data/scan response data up to 31 bytes.
 - advertising data/scan response data can be updated by this function in advertising.
- When `adv_prop_type` is Extended Advertising PDU type,
 - it's possible to set at most 1650 bytes of data as advertising data/scan response data per 1 advertising set.
 - the total buffer size in Controller for advertising data/scan response data is 4250 bytes. Therefore please note that more than 4250 bytes of advertising data/scan response data can not be set to all the advertising sets. Please refer to Figure 1.1 and Figure 1.2 about examples of setting advertising data/scan response data.
 - it's possible to update advertising data/scan response data in advertising, if the `data_length` field in `st_ble_gap_adv_data_t` parameter is up to 251 bytes.

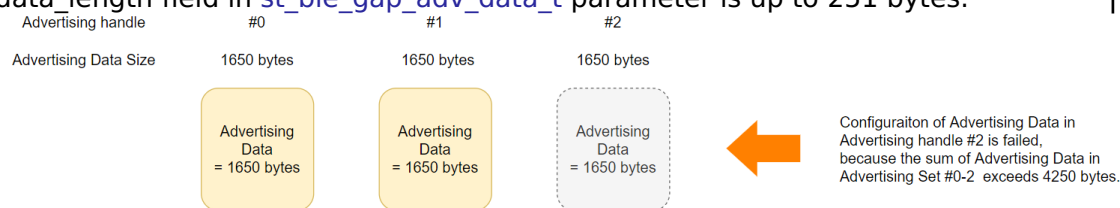


Figure 320: Figure 1.1

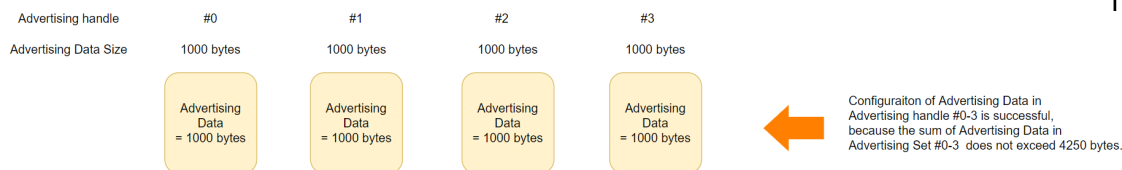


Figure 321: Figure 1.2

- When periodic advertising data is set,
 - At most 1650 bytes of data can be set to 1 advertising set.
 - The total buffer size in Controller for periodic advertising data is 4306 bytes. Therefore please note that more than 4306 bytes of periodic advertising data can not be set to all the advertising sets.
 - it's possible to update periodic advertising data in advertising, if the data_length field in `st_ble_gap_adv_data_t` parameter is up to 252 bytes.

The result of this API call is notified in `BLE_GAP_EVENT_ADV_DATA_UPD_COMP` event.

Parameters

[in]	p_adv_srsp_data	Advertising data/scan response data/periodic advertising data.
------	-----------------	--

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	The reason for this error is as follows: <ul style="list-style-type: none"> • p_adv_srsp_data is specified as NULL. • data_length field in p_adv_srsp_data parameter is not 0 and p_data field is specified as NULL.
BLE_ERR_INVALID_ARG(0x0003)	The following field in p_adv_srsp_data parameter is out of range. <ul style="list-style-type: none"> • adv_hdl • data_type • data_length • zero_length_flag
BLE_ERR_INVALID_STATE(0x0008)	The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.

◆ **R_BLE_GAP_StartAdv()**

```
ble_status_t R_BLE_GAP_StartAdv ( uint8_t adv_hdl, uint16_t duration, uint8_t
max_extd_adv_evts )
```

Start advertising.

This function starts advertising. Create the advertising set specified with `adv_hdl` by [R_BLE_GAP_SetAdvParam\(\)](#), before calling this function. The result of this API call is notified in `BLE_GAP_EVENT_ADV_ON` event.

Parameters

[in]	<code>adv_hdl</code>	The advertising handle pointing to the advertising set which starts advertising. The valid range is 0x00 - 0x03.
[in]	<code>duration</code>	The duration for which the advertising set identified by <code>adv_hdl</code> is enabled. Time = duration * 10ms. When the duration expires, <code>BLE_GAP_EVENT_ADV_OFF</code> event notifies that advertising is stopped. The valid range is 0x0000 - 0xFFFF. The duration parameter is ignored when the value is set to 0x0000.
[in]	<code>max_extd_adv_evts</code>	The maximum number of advertising events that be sent during advertising. When all the advertising events(<code>max_extd_adv_evts</code>) have been sent, <code>BLE_GAP_EVENT_ADV_OFF</code> event notifies that advertising is stopped. The <code>max_extd_adv_evts</code> parameter is ignored when the value is set to 0x00.

Return values

<code>BLE_SUCCESS(0x0000)</code>	Success
<code>BLE_ERR_INVALID_ARG(0x0003)</code>	<code>adv_hdl</code> is out of range.
<code>BLE_ERR_INVALID_STATE(0x0008)</code>	The task for host stack is not running.
<code>BLE_ERR_MEM_ALLOC_FAILED(0x000C)</code>	Insufficient memory is needed to generate this function.

◆ **R_BLE_GAP_StopAdv()**

```
ble_status_t R_BLE_GAP_StopAdv ( uint8_t adv_hdl)
```

Stop advertising.

This function stops advertising. The result of this API call is notified in BLE_GAP_EVENT_ADV_OFF event.

Parameters

[in]	adv_hdl	The advertising handle pointing to the advertising set which stops advertising. The valid range is 0x00 - 0x03.
------	---------	---

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_ARG(0x0003)	adv_hdl is out of range.
BLE_ERR_INVALID_STATE(0x0008)	The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.

◆ **R_BLE_GAP_SetPerdAdvParam()**

```
ble_status_t R_BLE_GAP_SetPerdAdvParam ( st_ble_gap_perd_adv_param_t * p_perd_adv_param)
```

Set periodic advertising parameters.

This function sets periodic advertising parameters. Create the advertising set which supports Non-Connectable, Non-Scannable advertising by [R_BLE_GAP_SetAdvParam\(\)](#) before setting periodic advertising parameters. The result of this API call is notified in BLE_GAP_EVENT_PERD_ADV_PARAM_SET_COMP event.

Parameters

[in]	p_perd_adv_param	Periodic advertising parameters.
------	------------------	----------------------------------

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	p_perd_adv_param is specified as NULL.
BLE_ERR_INVALID_ARG(0x0003)	The following field in the p_perd_adv_param parameter is out of range. <ul style="list-style-type: none"> • adv_hdl • per_d_intv_min or per_d_intv_max • prop_type is neither 0x0000 nor 0x0040(BLE_GAP_PERD_PROP_TX_POWER)
BLE_ERR_UNSUPPORTED(0x0007)	Not supported.
BLE_ERR_INVALID_STATE(0x0008)	The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.

◆ **R_BLE_GAP_StartPerdAdv()**

```
ble_status_t R_BLE_GAP_StartPerdAdv ( uint8_t adv_hdl)
```

Start periodic advertising.

This function starts periodic advertising. Set periodic advertising parameters to the advertising set, before starting periodic advertising. The result of this API call is notified in BLE_GAP_EVENT_PERD_ADV_ON event.

Parameters

[in]	adv_hdl	Advertising handle identifying the advertising set which starts periodic advertising.
------	---------	---

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_ARG(0x0003)	adv_hdl is out of range.
BLE_ERR_UNSUPPORTED(0x0007)	Not supported.
BLE_ERR_INVALID_STATE(0x0008)	The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.

◆ **R_BLE_GAP_StopPerdAdv()**

```
ble_status_t R_BLE_GAP_StopPerdAdv ( uint8_t adv_hdl)
```

Stop periodic advertising.

This function stops periodic advertising. If the return value of this API is BLE_SUCCESS, the result is notified in BLE_GAP_EVENT_PERD_ADV_OFF event.

Parameters

[in]	adv_hdl	Specify the handle of Advertising Set to stop Periodic Advertising.
------	---------	---

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_ARG(0x0003)	adv_hdl is out of range.
BLE_ERR_UNSUPPORTED(0x0007)	Not supported.
BLE_ERR_INVALID_STATE(0x0008)	The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.

◆ **R_BLE_GAP_GetRemainAdvBufSize()**

```
ble_status_t R_BLE_GAP_GetRemainAdvBufSize ( uint16_t* p_remain_adv_data_size, uint16_t*
p_remain_perd_adv_data_size )
```

Get buffer size for advertising data/scan response data/periodic advertising data in the Controller.

This function gets the total size of advertising data/scan response data/periodic advertising data which can be currently set to Controller(all of the advertising sets). The application layer gets the data sizes via the parameters. By this API function call, no events occur.

Parameters

[out]	p_remain_adv_data_size	The free buffer size of Controller to which advertising data/scan response data can be currently set.
[out]	p_remain_perd_adv_data_size	The free buffer size of Controller to which periodic advertising data can be currently set.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	p_remain_adv_data_size or p_remain_perd_adv_data_size is specified as NULL.

◆ R_BLE_GAP_RemoveAdvSet()

```
ble_status_t R_BLE_GAP_RemoveAdvSet ( uint8_t op_code, uint8_t adv_hdl )
```

Delete advertising set.

This function deletes an advertising set or deletes all the advertising sets. The result of this API call is notified in BLE_GAP_EVENT_ADV_SET_REMOVE_COMP event.

Parameters

[in]	op_code	The operation for delete or clear.						
		<table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_RM_V_ADV_SET_REM_OP(0x01)</td> <td>Delete an advertising set.</td> </tr> <tr> <td>BLE_GAP_RM_V_ADV_SET_CLR_OP(0x02)</td> <td>Delete all the advertising sets.</td> </tr> </tbody> </table>	macro	description	BLE_GAP_RM_V_ADV_SET_REM_OP(0x01)	Delete an advertising set.	BLE_GAP_RM_V_ADV_SET_CLR_OP(0x02)	Delete all the advertising sets.
macro	description							
BLE_GAP_RM_V_ADV_SET_REM_OP(0x01)	Delete an advertising set.							
BLE_GAP_RM_V_ADV_SET_CLR_OP(0x02)	Delete all the advertising sets.							
[in]	adv_hdl	Advertising handle identifying the advertising set deleted. If op_code is BLE_GAP_RMV_ADV_SET_CLR_OP, adv_hdl is ignored.						

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_ARG(0x0003)	The reason for this error is as follows: <ul style="list-style-type: none"> op_code is out of range. When op_code is BLE_GAP_RMV_ADV_SET_REM_OP(0x01), adv_hdl is out of range.
BLE_ERR_UNSUPPORTED(0x0007)	Not supported.
BLE_ERR_INVALID_STATE(0x0008)	The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.

◆ R_BLE_GAP_CreateConn()

```
ble_status_t R_BLE_GAP_CreateConn ( st_ble_gap_create_conn_param_t* p_param)
```

Request for a link establishment.

This function sends a connection request to a remote device to create a link. When Controller has received a request for establishment of a link from host stack, BLE_GAP_EVENT_CREATE_CONN_COMP event is notified to the application layer. When the link is established, BLE_GAP_EVENT_CONN_IND event is notified to the application layer.

Parameters

[in]	p_param	Connection parameters.
------	---------	------------------------

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	The reason for this error is as follows: <ul style="list-style-type: none"> • p_param is specified as NULL. • p_conn_param_1M field and p_conn_param_2M and p_conn_param_coded field in p_param are specified as NULL. • When creating a link with 1M PHY, p_conn_param in p_conn_param_1M field in p_param is specified as NULL. • When creating a link with 2M PHY, p_conn_param in p_conn_param_2M field in p_param is specified as NULL. • When creating a link with coded MPHY, p_conn_param in p_conn_param_coded field in p_param is specified as NULL.
BLE_ERR_INVALID_ARG(0x0003)	The reason for this error is as follows: <ul style="list-style-type: none"> • init_filter_policy in p_param is out of range. • remote_bd_addr_type field or own_addr_type address field in p_param is out of range.
BLE_ERR_UNSUPPORTED(0x0007)	Not supported.
BLE_ERR_INVALID_STATE(0x0008)	The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.

◆ **R_BLE_GAP_CancelCreateConn()**

```
ble_status_t R_BLE_GAP_CancelCreateConn ( void )
```

Cancel the request for a link establishment.

This function cancels a request for establishing a link. When Controller has received the cancel request from host stack, BLE_GAP_EVENT_CONN_CANCEL_COMP event is notified to the application layer. When the cancel procedure has completed, BLE_GAP_EVENT_CONN_IND event is notified to the application layer.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_UNSUPPORTED(0x0007)	Not supported.
BLE_ERR_INVALID_STATE(0x0008)	The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.

◆ **R_BLE_GAP_SetChMap()**

```
ble_status_t R_BLE_GAP_SetChMap ( uint8_t* p_channel_map )
```

Set the Channel Map.

This function sets the channel map. The result of this API call is notified in BLE_GAP_EVENT_CH_MAP_SET_COMP event.

Parameters

[in]	p_channel_map	Channel map.
------	---------------	--------------

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	p_channel_map is specified as NULL.
BLE_ERR_UNSUPPORTED(0x0007)	Not supported.
BLE_ERR_INVALID_STATE(0x0008)	The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.

◆ **R_BLE_GAP_StartScan()**

```
ble_status_t R_BLE_GAP_StartScan ( st_ble_gap_scan_param_t* p_scan_param,
st_ble_gap_scan_on_t* p_scan_enable )
```

Set scan parameter and start scan.

This function starts scanning. When scanning for the first time, set the `p_scan_param`. Setting scan parameters can be omitted by specifying `p_scan_param` as `NULL` after next time. The result of this API call is notified in `BLE_GAP_EVENT_SCAN_ON` event. Advertising report is notified in `BLE_GAP_EVENT_ADV_REPT_IND` event. Figure 1.3 shows the relationship between scan period, scan duration, scan interval and scan window.

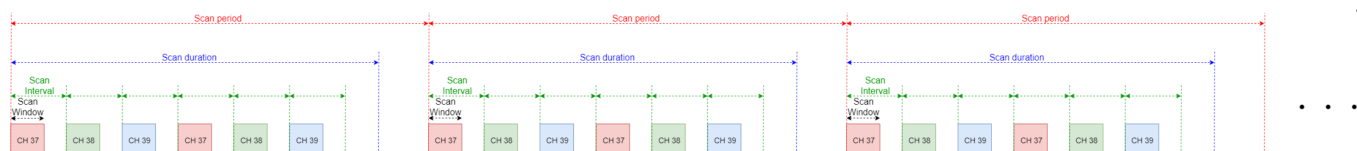


Figure 322: Figure 1.3

When scan duration is non-zero, scan period is zero and scan duration expires, BLE_GAP_EVENT_SCAN_TO event is notified to the application layer.

Parameters

[in]	p_scan_param	Scan parameter. When p_scan_param is specified as NULL, host stack doesn't set scan parameters and start scanning with the previous parameters.
[in]	p_scan_enable	Scan period, scan duration, duplicate filter and procedure type.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	The reason for this error is as follows: <ul style="list-style-type: none"> p_scan_enable is specified as NULL. p_phy_param_1M field and p_phy_param_coded field in p_scan_param are specified as NULL.
BLE_ERR_INVALID_ARG(0x0003)	The reason for this error is as follows: <ul style="list-style-type: none"> proc_type field in p_scan_enable is out of range. filter_dups in p_scan_enable is out of range. o_addr_type in p_scan_param is out of range. filter_policy in p_scan_param is out of range. scan_type of p_scan_param's p_phy_param_1M or p_phy_param_coded is out of range.
BLE_ERR_UNSUPPORTED(0x0007)	Not supported.
BLE_ERR_INVALID_STATE(0x0008)	The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.

◆ **R_BLE_GAP_StopScan()**

```
ble_status_t R_BLE_GAP_StopScan ( void )
```

Stop scan.

This function stops scanning. The result of this API call is notified in BLE_GAP_EVENT_SCAN_OFF event.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_UNSUPPORTED(0x0007)	Not supported.
BLE_ERR_INVALID_STATE(0x0008)	The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.

◆ **R_BLE_GAP_CreateSync()**

```
ble_status_t R_BLE_GAP_CreateSync ( st_ble_dev_addr_t * p_addr, uint8_t adv_sid, uint16_t skip, uint16_t sync_to )
```

Request for a periodic sync establishment.

This function sends a request for establishment of a periodic sync to a advertiser. In order to create a periodic sync, scan needs to be starting by [R_BLE_GAP_StartScan\(\)](#). When Controller has received the request from host stack, BLE_GAP_EVENT_CREATE_SYNC_COMP event is notified to the application layer. When the periodic sync is established, BLE_GAP_EVENT_SYNC_EST event is notified to the application layer.

Parameters

[in]	p_addr	The address of periodic advertiser. When p_addr is specified as NULL, local device creates a periodic sync with the advertiser registered in Periodic Advertiser List.
[in]	adv_sid	Advertising SID. When p_addr is specified as NULL, adv_sid is ignored. Valid range is 0x00 - 0x0F.
[in]	skip	The number of consecutive periodic advertising packets that local device may skip after receiving a periodic advertising packet. Valid range is 0x0000 - 0x01F3.

[in]	sync_to	The maximum permitted time between successful receives. When sync_to expires, the periodic sync is lost. Time(ms) = sync_to * 10. Valid range is 0x000A - 0x4000.
------	---------	---

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	p_addr is specified as NULL.
BLE_ERR_INVALID_ARG(0x0003)	The following parameter is out of range. <ul style="list-style-type: none"> • address type in p_addr • adv_sid • skip • sync_to
BLE_ERR_UNSUPPORTED(0x0007)	Not supported.
BLE_ERR_INVALID_STATE(0x0008)	The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.

◆ R_BLE_GAP_CancelCreateSync()

```
ble_status_t R_BLE_GAP_CancelCreateSync ( void )
```

Cancel the request for a periodic sync establishment.

This function cancels a request for establishing a periodic sync. The result of this API call is notified in BLE_GAP_EVENT_SYNC_CREATE_CANCEL_COMP event.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_UNSUPPORTED(0x0007)	Not supported.
BLE_ERR_INVALID_STATE(0x0008)	The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.

◆ **R_BLE_GAP_TerminateSync()**

```
ble_status_t R_BLE_GAP_TerminateSync ( uint16_t sync_hdl)
```

Terminate the periodic sync.

This function terminates a periodic sync. The result of this API call is notified in BLE_GAP_EVENT_SYNC_TERM event.

Parameters

[in]	sync_hdl	Sync handle identifying the periodic sync to be terminated.
------	----------	---

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_ARG(0x0003)	sync_hdl is out of range.
BLE_ERR_UNSUPPORTED(0x0007)	Not supported.
BLE_ERR_INVALID_STATE(0x0008)	The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.

◆ R_BLE_GAP_ConfPerdAdvList()

```
ble_status_t R_BLE_GAP_ConfPerdAdvList ( uint8_t op_code, st_ble_dev_addr_t * p_addr, uint8_t *
p_adv_sid_set, uint8_t device_num )
```

Set Periodic Advertiser List.

This function supports the following operations regarding Periodic Advertiser List.

- Add the device to Periodic Advertiser List.
- Delete the device from Periodic Advertiser List.
- Clear Periodic Advertiser List.

The total number of Periodic Advertiser List entries is defined as BLE_GAP_PERD_LIST_MAX_ENTRY. The result of this API call is notified in BLE_GAP_EVENT_PERD_LIST_CONF_COMP event.

Parameters

[in]	op_code	The operation for Periodic Advertiser List.								
		<table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_LIST_ADD_DV(0x01)</td> <td>Add the device to the list.</td> </tr> <tr> <td>BLE_GAP_LIST_REM_DV(0x02)</td> <td>Delete the device from the list.</td> </tr> <tr> <td>BLE_GAP_LIST_CLR(0x03)</td> <td>Clear the list.</td> </tr> </tbody> </table>	macro	description	BLE_GAP_LIST_ADD_DV(0x01)	Add the device to the list.	BLE_GAP_LIST_REM_DV(0x02)	Delete the device from the list.	BLE_GAP_LIST_CLR(0x03)	Clear the list.
macro	description									
BLE_GAP_LIST_ADD_DV(0x01)	Add the device to the list.									
BLE_GAP_LIST_REM_DV(0x02)	Delete the device from the list.									
BLE_GAP_LIST_CLR(0x03)	Clear the list.									
[in]	p_addr	An array of device address to add / delete to the list. The number of elements is specified by device_num. If op_code is BLE_GAP_LIST_CLR, p_addr is ignored.								
[in]	p_adv_sid_set	An array of SID of the advertiser to add / delete to the list. The number of elements is specified by device_num. If op_code is BLE_GAP_LIST_CLR, p_adv_sid_set is ignored.								
[in]	device_num	The number of devices add / delete to the list.								

		Valid range is 1-BLE_GAP_PERD_LIST_MAX_ENTRY. If op_code is BLE_GAP_LIST_CLR, device_num is ignored.
--	--	--

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	When op_code is BLE_GAP_LIST_ADD_DEV or BLE_GAP_LIST_REM_DEV, p_addr or p_adv_sid_set is specified as NULL.
BLE_ERR_INVALID_ARG(0x0003)	op_code or address type field in p_addr or p_adv_sid_set or device_num is out of range.
BLE_ERR_UNSUPPORTED(0x0007)	Not supported.
BLE_ERR_INVALID_STATE(0x0008)	The reason for this error is as follows: <ul style="list-style-type: none"> • While operating Periodic Advertiser List, this function was called. • The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	There are no memories for operating periodic advertiser.

◆ **R_BLE_GAP_AuthorizeDev()**

```
ble_status_t R_BLE_GAP_AuthorizeDev ( uint16_t conn_hdl, uint8_t author_flag )
```

Authorize a remote device.

User authorizes a remote device by this function. This function is used when a remote device accesses a GATT Characteristic in local device which requests user authorization. The result of this API call is returned by a return value.

Parameters

[in]	conn_hdl	Connection handle identifying the remote device to be authorized or not by user.						
[in]	author_flag	Authorize or not the remote device. <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_NOT_AUTHORIZE(0x00)</td> <td>Not authorize the remote device.</td> </tr> <tr> <td>BLE_GAP_AUTHORIZED(0x01)</td> <td>Authorize the remote device.</td> </tr> </tbody> </table>	macro	description	BLE_GAP_NOT_AUTHORIZE(0x00)	Not authorize the remote device.	BLE_GAP_AUTHORIZED(0x01)	Authorize the remote device.
macro	description							
BLE_GAP_NOT_AUTHORIZE(0x00)	Not authorize the remote device.							
BLE_GAP_AUTHORIZED(0x01)	Authorize the remote device.							

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_ARG(0x0003)	author_flag is out of range.
BLE_ERR_INVALID_HDL(0x000E)	The remote device specified by conn_hdl is not found.

◆ **R_BLE_GAP_GetRemDevInfo()**

```
ble_status_t R_BLE_GAP_GetRemDevInfo ( uint16_t conn_hdl)
```

Get the information about remote device.

This function retrieves information about the remote device. The information includes BD_ADDR, the version number and LE features. The result of this API call is notified in BLE_GAP_EVENT_GET_REM_DEV_INFO event.

Parameters

[in]	conn_hdl	Connection handle identifying the remote device whose information to be retrieved.
------	----------	--

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_STATE(0x0008)	The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.

◆ **R_BLE_GAP_SetPairingParams()**

```
ble_status_t R_BLE_GAP_SetPairingParams ( st_ble_gap_pairing_param_t * p_pair_param)
```

Set the parameters using pairing.

This function sets the parameters used in pairing. The parameters set by this API are sent to the remote device when pairing occurred. The result of this API call is returned by a return value.

Parameters

[in]	p_pair_param	Pairing parameters.
------	--------------	---------------------

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_ARG(0x0003)	The following field in p_pair_param is out of range. <ul style="list-style-type: none"> • iocap • max_key_size • mitm • bonding • key_notf • sec_conn_only

◆ **R_BLE_GAP_SetLocIdInfo()**

```
ble_status_t R_BLE_GAP_SetLocIdInfo ( st_ble_dev_addr_t * p_lc_id_addr, uint8_t * p_lc_irk )
```

Set the IRK and the identity address distributed to a remote device.

This function registers local IRK and identity address of local device in host stack. The IRK and the identity address are distributed to a remote device in pairing. The result of this API call is returned by a return value.

Parameters

[in]	p_lc_id_addr	Identity address to be registered in host stack.
[in]	p_lc_irk	IRK to be registered in host stack.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	p_lc_id_addr or p_lc_irk is specified as NULL.
BLE_ERR_INVALID_ARG(0x0003)	Address type field in p_lc_id_addr is out of range.

◆ **R_BLE_GAP_SetLocCsrk()**

```
ble_status_t R_BLE_GAP_SetLocCsrk ( uint8_t * p_local_csrk )
```

Set the CSRK distributed to a remote device.

This function registers local CSRK in host stack. The CSRK is distributed to a remote device in pairing. The result of this API call is returned by a return value.

Parameters

[in]	p_local_csrk	CSRK to be registered in host stack.
------	--------------	--------------------------------------

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	p_local_csrk is specified as NULL.

◆ **R_BLE_GAP_StartPairing()**

```
ble_status_t R_BLE_GAP_StartPairing ( uint16_t conn_hdl)
```

Start pairing.

This function starts pairing with a remote device. The result of this API call is returned by a return value. The result of pairing is notified in BLE_GAP_EVENT_PAIRING_COMP event.

Parameters

[in]	conn_hdl	Connection handle identifying the remote device which local device starts pairing with.
------	----------	---

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_STATE(0x0008)	While generating OOB data, this function was called.
BLE_ERR_CONTEXT_FULL(0x000B)	While pairing, this function was called.
BLE_ERR_INVALID_HDL(0x000E)	The remote device specified by conn_hdl is not found.

◆ **R_BLE_GAP_ReplyPairing()**

```
ble_status_t R_BLE_GAP_ReplyPairing ( uint16_t conn_hdl, uint8_t response )
```

Reply the pairing request from a remote device.

This function replies to the pairing request from the remote device. The pairing request from the remote device is notified in BLE_GAP_EVENT_PAIRING_REQ event. The result of this API call is returned by a return value. The result of pairing is notified in BLE_GAP_EVENT_PAIRING_COMP event.

Parameters

[in]	conn_hdl	Connection handle identifying the remote device which local device starts pairing with.						
[in]	response	Accept or reject the pairing request from the remote device. <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_PAIRING_ACCEPT(0x00)</td> <td>Accept the pairing request.</td> </tr> <tr> <td>BLE_GAP_PAIRING_REJECT(0x01)</td> <td>Reject the pairing request.</td> </tr> </tbody> </table>	macro	description	BLE_GAP_PAIRING_ACCEPT(0x00)	Accept the pairing request.	BLE_GAP_PAIRING_REJECT(0x01)	Reject the pairing request.
macro	description							
BLE_GAP_PAIRING_ACCEPT(0x00)	Accept the pairing request.							
BLE_GAP_PAIRING_REJECT(0x01)	Reject the pairing request.							

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_ARG(0x0003)	response is out of range.
BLE_ERR_INVALID_STATE(0x0008)	While generating OOB data, this function was called.
BLE_ERR_INVALID_HDL(0x000E)	The remote device specified by conn_hdl is not found.
BLE_ERR_NOT_YET_READY(0x0012)	When this function was called, host stack has not yet received BLE_GAP_EVENT_PAIRING_REQ event.

◆ **R_BLE_GAP_StartEnc()**

```
ble_status_t R_BLE_GAP_StartEnc ( uint16_t conn_hdl)
```

Encryption the link.

This function starts encryption of the link. In case of master device, the local device requests for the encryption to a remote device. In case of slave device, the local device sends a Security Request to a remote device. After receiving the Security Request, the remote device requests for the encryption to the local device. The result of the encryption is returned in BLE_GAP_EVENT_ENC_CHG event.

Parameters

[in]	conn_hdl	Connection handle identifying the link which is encrypted.
------	----------	--

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_STATE(0x0008)	The reason for this error is as follows: <ul style="list-style-type: none"> • Pairing has not been completed. • The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.
BLE_ERR_INVALID_HDL(0x000E)	The remote device specified by conn_hdl is not found.

◆ **R_BLE_GAP_ReplyPasskeyEntry()**

```
ble_status_t R_BLE_GAP_ReplyPasskeyEntry ( uint16_t conn_hdl, uint32_t passkey, uint8_t response )
```

Reply the passkey entry request.

When BLE_GAP_EVENT_PASSKEY_ENTRY_REQ event is notified, the response to passkey entry is sent by this function. The result of this API call is returned by a return value.

Parameters

[in]	conn_hdl	Connection handle identifying the remote device which the reply to passkey entry is sent.						
[in]	passkey	Passkey. The valid range is 000000 - 999999 in decimal.						
[in]	response	Active or negative reply to passkey entry. <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_PAIRING_ACCEPT(0x00)</td> <td>Accept the passkey entry pairing.</td> </tr> <tr> <td>BLE_GAP_PAIRING_REJECT(0x01)</td> <td>Reject the passkey entry pairing.</td> </tr> </tbody> </table>	macro	description	BLE_GAP_PAIRING_ACCEPT(0x00)	Accept the passkey entry pairing.	BLE_GAP_PAIRING_REJECT(0x01)	Reject the passkey entry pairing.
macro	description							
BLE_GAP_PAIRING_ACCEPT(0x00)	Accept the passkey entry pairing.							
BLE_GAP_PAIRING_REJECT(0x01)	Reject the passkey entry pairing.							

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_ARG(0x0003)	passkey or response is out of range.
BLE_ERR_INVALID_HDL(0x000E)	The remote device specified by conn_hdl is not found.
BLE_ERR_NOT_YET_READY(0x0012)	When this function was called, pairing has not yet started.

◆ R_BLE_GAP_ReplyNumComp()

```
ble_status_t R_BLE_GAP_ReplyNumComp ( uint16_t conn_hdl, uint8_t response )
```

Reply the numeric comparison request.

When BLE_GAP_EVENT_NUM_COMP_REQ event is notified, the response to Numeric Comparison is sent by this function. The result of this API call is returned by a return value.

Parameters

[in]	conn_hdl	Connection handle identifying the remote device which the reply to Numeric Comparison is sent.						
[in]	response	Active or negative reply in Numeric Comparison. <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_PAIRING_ACCEPT(0x00)</td> <td>The number displayed in the local is the same as the one of the remote.</td> </tr> <tr> <td>BLE_GAP_PAIRING_REJECT(0x01)</td> <td>The number displayed in the local is differs from the one of the remote.</td> </tr> </tbody> </table>	macro	description	BLE_GAP_PAIRING_ACCEPT(0x00)	The number displayed in the local is the same as the one of the remote.	BLE_GAP_PAIRING_REJECT(0x01)	The number displayed in the local is differs from the one of the remote.
macro	description							
BLE_GAP_PAIRING_ACCEPT(0x00)	The number displayed in the local is the same as the one of the remote.							
BLE_GAP_PAIRING_REJECT(0x01)	The number displayed in the local is differs from the one of the remote.							

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_ARG(0x0003)	response is out of range.
BLE_ERR_INVALID_STATE(0x0008)	When this function was called, host stack has not yet received BLE_GAP_EVENT_NUM_COMP_REQ event.
BLE_ERR_INVALID_HDL(0x000E)	The remote device specified by conn_hdl is not found.
BLE_ERR_NOT_YET_READY(0x0012)	When this function was called, pairing has not yet started.

◆ R_BLE_GAP_NotifyKeyPress()

```
ble_status_t R_BLE_GAP_NotifyKeyPress ( uint16_t conn_hdl, uint8_t key_press )
```

Notify the input key type which a remote device inputs in the passkey entry.

This function notifies the input key type to the remote device in passkey entry. The result is returned from this API.

Parameters

[in]	conn_hdl	Connection handle identifying the remote device to which the key notification is sent.												
[in]	key_press	Input key type. <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_LE_SC_PASSKEY_ENTRY_STARTED(0x00)</td> <td>Notify that passkey entry started.</td> </tr> <tr> <td>BLE_GAP_LE_SC_PASSKEY_DIGIT_ENTERED(0x01)</td> <td>Notify that passkey digit entered.</td> </tr> <tr> <td>BLE_GAP_LE_SC_PASSKEY_DIGIT_ERASED(0x02)</td> <td>Notify that passkey digit erased.</td> </tr> <tr> <td>BLE_GAP_LE_SC_PASSKEY_CLEARED(0x03)</td> <td>Notify that passkey cleared.</td> </tr> <tr> <td>BLE_GAP_LE_SC_PASSKEY_ENTRY_COMPLETED(0x04)</td> <td>Notify that passkey entry completed.</td> </tr> </tbody> </table>	macro	description	BLE_GAP_LE_SC_PASSKEY_ENTRY_STARTED(0x00)	Notify that passkey entry started.	BLE_GAP_LE_SC_PASSKEY_DIGIT_ENTERED(0x01)	Notify that passkey digit entered.	BLE_GAP_LE_SC_PASSKEY_DIGIT_ERASED(0x02)	Notify that passkey digit erased.	BLE_GAP_LE_SC_PASSKEY_CLEARED(0x03)	Notify that passkey cleared.	BLE_GAP_LE_SC_PASSKEY_ENTRY_COMPLETED(0x04)	Notify that passkey entry completed.
macro	description													
BLE_GAP_LE_SC_PASSKEY_ENTRY_STARTED(0x00)	Notify that passkey entry started.													
BLE_GAP_LE_SC_PASSKEY_DIGIT_ENTERED(0x01)	Notify that passkey digit entered.													
BLE_GAP_LE_SC_PASSKEY_DIGIT_ERASED(0x02)	Notify that passkey digit erased.													
BLE_GAP_LE_SC_PASSKEY_CLEARED(0x03)	Notify that passkey cleared.													
BLE_GAP_LE_SC_PASSKEY_ENTRY_COMPLETED(0x04)	Notify that passkey entry completed.													

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_ARG(0x0003)	key_press parameter is out of range.
BLE_ERR_INVALID_HDL(0x000E)	The remote device specified by conn_hdl is not found.
BLE_ERR_NOT_YET_READY(0x0012)	When this function was called, pairing has not yet started.

◆ **R_BLE_GAP_GetDevSecInfo()**

```
ble_status_t R_BLE_GAP_GetDevSecInfo ( uint16_t conn_hdl, st_ble_gap_auth_info_t * p_sec_info )
```

Get the security information about the remote device.

This function gets the parameters which has been negotiated with the remote device in pairing. The parameters can be retrieved after pairing. The result is returned by p_sec_info.

Parameters

[in]	conn_hdl	Connection handle identifying the remote device whose bonding information is retrieved.
[in]	p_sec_info	Return the security information which has been negotiated in pairing.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	p_sec_info is specified as NULL.
BLE_ERR_INVALID_STATE(0x0008)	The remote device bonding information has not been set to host stack.
BLE_ERR_INVALID_HDL(0x000E)	The remote device specified by conn_hdl is not found.

◆ **R_BLE_GAP_ReplyExKeyInfoReq()**

```
ble_status_t R_BLE_GAP_ReplyExKeyInfoReq ( uint16_t conn_hdl)
```

Distribute the keys of local device.

When key exchange request is notified by BLE_GAP_EVENT_EX_KEY_REQ event at pairing, keys of the local device are distributed. The result is returned from this API.

Parameters

[in]	conn_hdl	Connection handle identifying the remote device to which the key is distributed.
------	----------	--

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_HDL(0x000E)	The remote device specified by conn_hdl is not found.
BLE_ERR_NOT_YET_READY(0x0012)	When this function was called, pairing has not yet started.

◆ R_BLE_GAP_SetRemOobData()

```
ble_status_t R_BLE_GAP_SetRemOobData ( st_ble_dev_addr_t * p_addr, uint8_t oob_data_flag,
st_ble_gap_oob_data_t * p_oob )
```

Set the oob data from a remote device.

This function registers the OOB data received from a remote device. When oob_data_flag indicates that the OOB data has been received, the setting regarding OOB data is reflected in pairing. In order to do OOB pairing, set the OOB data received from the remote device before pairing. The result is returned from this API.

Parameters

[in]	p_addr	The remote device address.						
[in]	oob_data_flag	This parameter indicates whether the local device has received the OOB data from the remote device or not. <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_OOB_DATA_NO_T_PRESENT(0x00)</td> <td>Reply that No OOB data has been received when pairing.</td> </tr> <tr> <td>BLE_GAP_OOB_DATA_PRESENT(0x01)</td> <td>Reply that the OOB data has been received when pairing.</td> </tr> </tbody> </table>	macro	description	BLE_GAP_OOB_DATA_NO_T_PRESENT(0x00)	Reply that No OOB data has been received when pairing.	BLE_GAP_OOB_DATA_PRESENT(0x01)	Reply that the OOB data has been received when pairing.
macro	description							
BLE_GAP_OOB_DATA_NO_T_PRESENT(0x00)	Reply that No OOB data has been received when pairing.							
BLE_GAP_OOB_DATA_PRESENT(0x01)	Reply that the OOB data has been received when pairing.							
[in]	p_oob	The OOB data received from the remote device.						

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	The reason for this error is as follows: <ul style="list-style-type: none"> p_addr is specified as NULL. oob_data_flag is BLE_GAP_OOB_DATA_PRESENT and p_oob is specified as NULL.
BLE_ERR_INVALID_ARG(0x0003)	oob_data_flag is out of range.
BLE_ERR_CONTEXT_FULL(0x000B)	There is no room to register the OOB data received from a remote device.

◆ **R_BLE_GAP_CreateScOobData()**

```
ble_status_t R_BLE_GAP_CreateScOobData ( void )
```

Create data for oob in secure connection.

This function generates the OOB data distributed to a remote device in Secure Connections. The result of this API call is notified in BLE_GAP_EVENT_SC_OOB_CREATE_COMP event.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_STATE(0x0008)	The reason for this error is as follows: <ul style="list-style-type: none"> • This function was called in pairing. • The task for host stack is not running.
BLE_ERR_ALREADY_IN_PROGRESS(0x000A)	This function was called in creating OOB data.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.

◆ **R_BLE_GAP_SetBondInfo()**

```
ble_status_t R_BLE_GAP_SetBondInfo ( st_ble_gap_bond_info_t* p_bond_info, uint8_t device_num,
uint8_t* p_set_num )
```

Set the bonding information stored in non-volatile memory to the host stack.

Set the bonding information of the remote device in the host stack. After power re-supply, when the remote device bonding information stored in non-volatile memory is set to host stack, this function is used. Host stack can be set the number specified by the device_num parameter of bonding information.

Parameters

[in]	p_bond_info	An array of bonding information. The number of elements is specified by device_num.
[in]	device_num	The number of the devices of which host stack registers bonding information.
[in]	p_set_num	The number of the devices whose bonding information was registered in host stack.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	p_bond_info or p_set_num is specified as NULL.
BLE_ERR_INVALID_ARG(0x0003)	device_num is out of range.
BLE_ERR_CONTEXT_FULL(0x000B)	Host stack already has the maximum number of bonding information.

◆ R_BLE_GAP_DeleteBondInfo()

```
void R_BLE_GAP_DeleteBondInfo ( int32_t local, int32_t remote, st_ble_dev_addr_t* p_addr,
ble_gap_del_bond_cb_t gap_del_bond_cb )
```

This function deletes the bonding information in Host Stack.
When a function for deleting the bonding information stored in non-volatile area is registered by the gap_del_bond_cb parameter, it is deleted as well as the bonding information in Host Stack.

Parameters

[in]	local	The type of the local bonding information to be deleted.
[in]	remote	The type of the remote bonding information to be deleted.

macro	description
BLE_GAP_SE C_DEL_LOC_ NONE(0x00)	Delete no local keys.
BLE_GAP_SE C_DEL_LOC_I RK(0x01)	Delete local IRK and identity address.
BLE_GAP_SE C_DEL_LOC_ CSRK(0x02)	Delete local CSRK.
BLE_GAP_SE C_DEL_LOC_ ALL(0x03)	Delete all local keys.

macro	description
BLE_GAP_SE C_DEL_REM_ NONE(0x00)	Delete no remote device keys.
BLE_GAP_SE C_DEL_REM_ SA(0x01)	Delete the keys specified by the p_addr parameter.
BLE_GAP_SE C_DEL_REM_ NOT_CONN(0x02)	Delete keys of not connected remote devices.
BLE_GAP_SE C_DEL_REM_ ALL(0x03)	Delete all remote device keys.

[in]	p_addr	p_addr is specified as the address of the remote device whose keys are deleted when the rem_info parameter is set to BLE_GAP_SEC_DEL_REM_SA(0x01) .
[in]	gap_del_bond_cb	This parameter is a callback function which deletes the bonding information stored in non-volatile area. After deleting the bonding information stored in Host Stack, the callback function is called. If no bonding information is stored in non-volatile area, specify the parameter as NULL.
Return values		
none		

◆ R_BLE_GAP_ReplyLtkReq()

```
ble_status_t R_BLE_GAP_ReplyLtkReq ( uint16_t conn_hdl, uint16_t ediv, uint8_t* p_peer_rand,
uint8_t response )
```

Reply the LTK request from a remote device.

This function replies to the LTK request in BLE_GAP_EVENT_LTK_REQ event from a remote device. The result of the LTK reply is returned in BLE_GAP_EVENT_LTK_RSP_COMP event. When the link encryption has completed, BLE_GAP_EVENT_ENC_CHG event is notified.

Parameters

[in]	conn_hdl	Connection handle identifying the remote device which sent the LTK request.
[in]	ediv	Ediv notified in BLE_GAP_EVENT_LTK_REQ event.
[in]	p_peer_rand	Rand notified in BLE_GAP_EVENT_LTK_REQ event.
[in]	response	Response to the LTK request. If

"BLE_GAP_LTK_REQ_ACCEPT" is specified, when no LTK has been exchanged in pairing, reject the LTK request.

macro	description
BLE_GAP_LTK_REQ_ACCE PT(0x00)	Reply for the LTK request.
BLE_GAP_LTK_REQ_DENY (0x01)	Reject the LTK request.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	p_peer_rand is specified as NULL in case of legacy pairing.
BLE_ERR_INVALID_ARG(0x0003)	response is out of range.
BLE_ERR_INVALID_STATE(0x0008)	The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.
BLE_ERR_INVALID_HDL(0x000E)	The remote device specified by conn_hdl is not found.

◆ R_BLE_GAP_SetCteConnlessParam()

ble_status_t R_BLE_GAP_SetCteConnlessParam (st_ble_gap_cte_connless_t * p_cte_param)

Set the parameters for the transmission of Constant Tone Extensions in any periodic advertising.

Parameters

[in]	p_cte_param	parameters of type, length, and antenna switching pattern.
------	-------------	--

Return values

BLE_SUCCESS(0x0000)	Success
---------------------	---------

◆ **R_BLE_GAP_EnableCteConnless()**

```
ble_status_t R_BLE_GAP_EnableCteConnless ( uint16_t adv_hdl, uint8_t enable )
```

Enable or disable Constant Tone Extensions in periodic advertising identified by the adv_hdl.

Parameters

[in]	adv_hdl	handle of the periodic advertising which carries the CTE info.						
[in]	enable	Enable or disable address resolution function. <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_CTE_DISABLED (0x00)</td> <td>Disable connectionless CTE transmission</td> </tr> <tr> <td>BLE_GAP_CTE_ENABLED (0x01)</td> <td>Enable connectionless CTE transmission</td> </tr> </tbody> </table>	macro	description	BLE_GAP_CTE_DISABLED (0x00)	Disable connectionless CTE transmission	BLE_GAP_CTE_ENABLED (0x01)	Enable connectionless CTE transmission
macro	description							
BLE_GAP_CTE_DISABLED (0x00)	Disable connectionless CTE transmission							
BLE_GAP_CTE_ENABLED (0x01)	Enable connectionless CTE transmission							

Return values

BLE_SUCCESS(0x0000)	Success
---------------------	---------

◆ **R_BLE_GAP_StartCteConnlessRecv()**

```
ble_status_t R_BLE_GAP_StartCteConnlessRecv ( st_ble_gap_cte_connless_recv_t* p_cte_recv)
```

Enable sampling received Constant Tone Extension fields.

Application should receive BLE_GAP_EVENT_CTE_CONNLESS_REPT event.

Parameters

[in]	p_cte_recv	antenna switching pattern and switching and sampling slot durations to be used.
------	------------	---

Return values

BLE_SUCCESS(0x0000)	Success
---------------------	---------

◆ **R_BLE_GAP_StopCteConnlessRecv()**

ble_status_t R_BLE_GAP_StopCteConnlessRecv (uint16_t sync_hdl)

Disable sampling received Constant Tone Extension fields.

Parameters

[in]	sync_hdl	handle of the periodic advertising sync which carries the CTE info.
------	----------	---

Return values

BLE_SUCCESS(0x0000)	Success
---------------------	---------

◆ **R_BLE_GAP_SetCteConnParam()**

ble_status_t R_BLE_GAP_SetCteConnParam (st_ble_gap_cte_conn_t * p_cte_param)

Set the parameters for the transmission of Constant Tone Extensions in ACL link.

Parameters

[in]	p_cte_param	parameters of type, length, and antenna switching pattern.
------	-------------	--

Return values

BLE_SUCCESS(0x0000)	Success
---------------------	---------

◆ **R_BLE_GAP_EnableCteConnRsp()**

```
ble_status_t R_BLE_GAP_EnableCteConnRsp ( uint16_t conn_hdl, uint8_t enable )
```

Enable or disable Constant Tone Extensions Transmission in ACL link by conn_hdl.

Parameters

[in]	conn_hdl	handle of the ACL link which carries the CTE info.						
[in]	enable	Enable or disable address resolution function. <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_CTE_DISABLED (0x00)</td> <td>Disable connectionless CTE transmission</td> </tr> <tr> <td>BLE_GAP_CTE_ENABLED (0x01)</td> <td>Enable connectionless CTE transmission</td> </tr> </tbody> </table>	macro	description	BLE_GAP_CTE_DISABLED (0x00)	Disable connectionless CTE transmission	BLE_GAP_CTE_ENABLED (0x01)	Enable connectionless CTE transmission
macro	description							
BLE_GAP_CTE_DISABLED (0x00)	Disable connectionless CTE transmission							
BLE_GAP_CTE_ENABLED (0x01)	Enable connectionless CTE transmission							

Return values

BLE_SUCCESS(0x0000)	Success
---------------------	---------

◆ **R_BLE_GAP_SetCteConnRecvParam()**

```
ble_status_t R_BLE_GAP_SetCteConnRecvParam ( st_ble_gap_cte_conn_rx_param_t* p_cte_param )
```

Set the parameters for the receiving of Constant Tone Extensions in ACL link. and start sampling.

Parameters

[in]	p_cte_param	parameters of type, length, and antenna switching pattern.
------	-------------	--

Return values

BLE_SUCCESS(0x0000)	Success
---------------------	---------

◆ **R_BLE_GAP_StopCteConnRecvSampling()**ble_status_t R_BLE_GAP_StopCteConnRecvSampling (uint16_t *conn_hdl*)

Stop sampling of Constant Tone Extensions on the specified connection.

Parameters

[in]	conn_hdl	handle of the ACL link which carries the CTE info.
------	----------	--

Return values

BLE_SUCCESS(0x0000)	Success
---------------------	---------

◆ **R_BLE_GAP_StartCteConnReq()**ble_status_t R_BLE_GAP_StartCteConnReq (st_ble_gap_cte_conn_req_t * *p_req*)

Set the parameters and start sending request of Constant Tone Extensions in ACL link to peer.

If the request does not receive a CTE Response PDU with CTE info, BLE_GAP_EVENT_CTE_CONN_REQ_FAILED event is sent to application. Otherwise application should receive BLE_GAP_EVENT_CTE_CONN_REPT event.

Parameters

[in]	p_req	parameters connection CTE request.
------	-------	------------------------------------

Return values

BLE_SUCCESS(0x0000)	Success
---------------------	---------

◆ **R_BLE_GAP_StopCteConnReq()**ble_status_t R_BLE_GAP_StopCteConnReq (uint16_t *handle*)

Stop sending request of Constant Tone Extensions in ACL link to peer.

Parameters

[in]	handle	handle of the ACL link which carries the CTE info.
------	--------	--

Return values

BLE_SUCCESS(0x0000)	Success
---------------------	---------

◆ **R_BLE_GAP_SetDefaultSubrate()**

```
ble_status_t R_BLE_GAP_SetDefaultSubrate ( st_ble_gap_subrate_param_t * p_subrate_param )
```

Set the initial values for the acceptable parameters for subrating requests,.

Parameters

[in]	p_subrate_param	default parameters of subrate.
------	-----------------	--------------------------------

Return values

BLE_SUCCESS(0x0000)	Success
---------------------	---------

◆ **R_BLE_GAP_RequestSubrate()**

```
ble_status_t R_BLE_GAP_RequestSubrate ( uint16_t conn_hdl, st_ble_gap_subrate_param_t * p_subrate_param )
```

Request a change to the subrating factor other parameters applied to an existing connection using the Connection Subrate Update procedure.

Parameters

[in]	conn_hdl	handle of the ACL link which carries the CTE info.
[in]	p_subrate_param	request parameters of subrate.

Return values

BLE_SUCCESS(0x0000)	Success
---------------------	---------

◆ R_BLE_GAP_StartPerdAdvSetInfoTransfer()

```
ble_status_t R_BLE_GAP_StartPerdAdvSetInfoTransfer ( uint16_t adv_hdl, uint16_t conn_hdl,
uint16_t service_data )
```

This function starts Periodic advertising adv set info transfer to the connection.

Send synchronization information about the periodic advertising in an advertising set to a connected device.

Parameters

[in]	adv_hdl	Identifies the advertising set.
[in]	conn_hdl	Connection handle identifying the remote device.
[in]	service_data	A value provided by the application for use by the application of the peer device.

Return values

BLE_SUCCESS(0x0000)	Success
---------------------	---------

◆ **R_BLE_GAP_StartPerdAdvSyncTransfer()**

```
ble_status_t R_BLE_GAP_StartPerdAdvSyncTransfer ( uint16_t sync_hdl, uint16_t conn_hdl,
uint16_t service_data )
```

This function starts Periodic advertising sync transfer.

send synchronization information about the periodic advertising train identified by the Sync_Handle parameter to a connected device.

Parameters

[in]	sync_hdl	Sync handle identifying the Periodic Sync that has been established.
[in]	conn_hdl	Connection handle identifying the remote device.
[in]	service_data	A value provided by the application for use by the application of the peer device.

Return values

BLE_SUCCESS(0x0000)	Success
---------------------	---------

◆ **R_BLE_GAP_SetPerdAdvSyncTransferParam()**

```
ble_status_t R_BLE_GAP_SetPerdAdvSyncTransferParam ( uint16_t conn_hdl,
st_ble_gap_past_param_t* p_past_param )
```

This function starts to accept Periodic advertising sync transfer from the connection.

This API call enables BLE_GAP_EVENT_PAST_RECV event.n

Parameters

[in]	conn_hdl	Connection handle identifying the remote device.
[in]	p_past_param	Periodic advertising sync transfer parameters.

Return values

BLE_SUCCESS(0x0000)	Success
---------------------	---------

◆ **R_BLE_GAP_SetDefPerdAdvSyncTransferParam()**

```
ble_status_t R_BLE_GAP_SetDefPerdAdvSyncTransferParam ( st_ble_gap_past_param_t *
p_past_param)
```

This function set the default parameter of Periodic advertising sync transfer for all subsequent connection. It does not affect any existing connection.

This API call enables BLE_GAP_EVENT_PAST_RECV event.

Parameters

[in]	p_past_param	Periodic advertising sync transfer parameters.
------	--------------	--

Return values

BLE_SUCCESS(0x0000)	Success
---------------------	---------

◆ **R_BLE_GAP_ReadAntennaInfo()**

```
ble_status_t R_BLE_GAP_ReadAntennaInfo ( void )
```

This function read the switching rates, the sampling rates, the number of antennae, and the maximum length of a transmitted Constant Tone Extension.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_SUCCESS(0x0000)	Success, otherwise "HCI Spec Error" in enum R_BLE_STATUS_enum.
BLE_ERR_UNSPECIFIED(0x0013)	Unspecified error.

◆ **R_BLE_GAP_ReceiverTest()**

```
ble_status_t R_BLE_GAP_ReceiverTest ( st_ble_gap_rcv_test_param_t * p_rx_test_param)
```

Start a test where the DUT receives test reference packets at a fixed interval. The tester generates the test reference packets.

Parameters

[in]	p_rx_test_param	receiver test parameter
------	-----------------	-------------------------

Return values

BLE_SUCCESS(0x0000)	Success, otherwise "HCI Spec Error" in enum R_BLE_STATUS_enum.
---------------------	--

◆ **R_BLE_GAP_TransmitterTest()**

```
ble_status_t R_BLE_GAP_TransmitterTest ( st_ble_gap_trans_test_param_t* p_tx_test_param)
```

Start a test where the DUT generates test reference packets at a fixed interval. The Controller shall transmit at the power level indicated by the TX_Power_Level parameter.

Parameters

[in]	p_tx_test_param	transmitter test parameter
------	-----------------	----------------------------

Return values

BLE_SUCCESS(0x0000)	Success, otherwise "HCI Spec Error" in enum RBLE_STATUS_enum.
---------------------	---

◆ **R_BLE_GAP_ModifySleepClockAccuracy()**

```
ble_status_t R_BLE_GAP_ModifySleepClockAccuracy ( uint8_t act)
```

request that the Controller changes its sleep clock accuracy for testing purposes. It should not be used under other circumstances.

Parameters

[in]	act	Switch to a more/less accurate clock.
------	-----	---------------------------------------

Return values

BLE_SUCCESS(0x0000)	Success, otherwise "HCI Spec Error" in enum RBLE_STATUS_enum.
---------------------	---

◆ **R_BLE_GAP_ReadRemoteTransmitPowerLevel()**

```
ble_status_t R_BLE_GAP_ReadRemoteTransmitPowerLevel ( uint16_t conn_hdl, uint8_t phy )
```

Read the transmit power level used by the remote device.

BLE_GAP_EVENT_TX_POWER_REPT is received as a result when R_BLE_GAP_SetTransmitPowerReportingEnable is enabled.

Parameters

[in]	conn_hdl	Connection handle.
[in]	phy	The transmitter PHY of packets.

Return values

BLE_SUCCESS(0x0000)	Success
---------------------	---------

◆ **R_BLE_GAP_SetPathLossReportingParam()**

```
ble_status_t R_BLE_GAP_SetPathLossReportingParam ( st_ble_gap_set_path_loss_rpt_param_t * p_loss_rpt_param )
```

Set the path loss threshold reporting parameters for the ACL connection identified.

Parameters

[in]	p_loss_rpt_param	parameter for path loss report.
------	------------------	---------------------------------

Return values

BLE_SUCCESS(0x0000)	Success, otherwise "HCI Spec Error" in enum R_BLE_STATUS_enum.
---------------------	--

◆ **R_BLE_GAP_SetPathLossReportingEnable()**

```
ble_status_t R_BLE_GAP_SetPathLossReportingEnable ( uint16_t conn_hdl, uint8_t enable )
```

Enable or disable path loss reporting for the ACL connection.

Parameters

[in]	conn_hdl	Connection handle.
[in]	enable	Reporting enable/disable.

Return values

BLE_SUCCESS(0x0000)	Success, otherwise "HCI Spec Error" in enum R_BLE_STATUS_enum.
---------------------	--

◆ **R_BLE_GAP_SetTransmitPowerReportingEnable()**

```
ble_status_t R_BLE_GAP_SetTransmitPowerReportingEnable ( uint16_t conn_hdl, uint8_t local_enable, uint8_t remote_enable )
```

Enable or disable the transmit power level changing report.

Enable or disable the reporting to the local Host of transmit power level changes in the local and remote Controllers for the ACL connection identified by the Connection_Handle parameter.

Parameters

[in]	conn_hdl	Connection handle.
[in]	local_enable	Local transmit power reports enable/disable.
[in]	remote_enable	Remote transmit power reports enable/disable.

Return values

BLE_SUCCESS(0x0000)	Success, otherwise "HCI Spec Error" in enum R_BLE_STATUS_enum.
---------------------	--

◆ **R_BLE_GAP_SetDataRelatedAddrChanges()**

```
ble_status_t R_BLE_GAP_SetDataRelatedAddrChanges ( uint8_t adv_hdl, uint8_t change_reason )
```

Specifies circumstances when the Controller shall refresh any Resolvable Private Address.

Specifies circumstances when the Controller shall refresh any Resolvable Private Addresss used by the advertising set identified by the Advertising_Handle parameter, whether or not the address timeout period has been reached. This function may be used while advertising is enabled.

Parameters

[in]	adv_hdl	Used to identify an advertising set.
[in]	change_reason	reason(s) for refreshing addresses.

Return values

BLE_SUCCESS(0x0000)	Success, otherwise "HCI Spec Error" in enum R_BLE_STATUS_enum.
---------------------	--

◆ **R_BLE_GAP_TestEnd()**

```
ble_status_t R_BLE_GAP_TestEnd ( void )
```

Stop any test which is in progress. The Num_Packets for a transmitter test shall be reported as 0x0000. The Num_Packets is an unsigned number and contains the number of received packets.

Return values

BLE_SUCCESS(0x0000)	Success, otherwise "HCI Spec Error" in enum R_BLE_STATUS_enum.
---------------------	--

◆ **R_BLE_GAP_ReqPeerSCA()**

```
ble_status_t R_BLE_GAP_ReqPeerSCA ( uint16_t conn_hdl)
```

Read the Sleep Clock Accuracy (SCA) of the peer device.

Parameters

[in]	conn_hdl	Indicate an ACL connection.
------	----------	-----------------------------

Return values

BLE_SUCCESS(0x0000)	Success, otherwise "HCI Spec Error" in enum R_BLE_STATUS_enum.
---------------------	--

◆ **R_BLE_GAP_EnhancedReadTxPowerLevel()**

```
ble_status_t R_BLE_GAP_EnhancedReadTxPowerLevel ( uint16_t conn_hdl, uint8_t phy )
```

Read the current and maximum transmit power levels of the local Controller on the ACL connection identified by the Connection_Handle parameter and the PHY indicated by the PHY parameter.

Parameters

[in]	conn_hdl	Indicate an ACL connection.
[in]	phy	Indicate PHY.

Return values

BLE_SUCCESS(0x0000)	Success, otherwise "HCI Spec Error" in enum R_BLE_STATUS_enum.
---------------------	--

◆ **R_BLE_GAP_SetHostFeat()**

```
ble_status_t R_BLE_GAP_SetHostFeat ( uint8_t bit_number, uint8_t bit_value )
```

Set or clear a bit controlled by the Host in the Link Layer FeatureSet stored in the Controller.

Parameters

[in]	bit_number	Bit position in the FeatureSet
[in]	bit_value	Value of the bit

Return values

BLE_SUCCESS(0x0000)	Success, otherwise "HCI Spec Error" in enum R_BLE_STATUS_enum.
---------------------	--

ISO

[Interfaces](#) » [Networking](#) » [BLE Interface](#)

Functions

```
ble_status_t R_BLE_ISO_CreateBig (uint8_t *p_big_hdl, uint8_t adv_hdl,
st_ble_iso_big_param_t *p_big_param)
```

Create a BIG. [More...](#)

```
ble_status_t R_BLE_ISO_StopBig (uint8_t big_hdl, uint8_t reason)
```

Stop a BIG of the big_handle. [More...](#)

ble_status_t [R_BLE_ISO_CreateBigSync](#) (uint8_t *p_big_hdl, uint16_t sync_hdl, st_ble_iso_big_sync_param_t *p_big_sync_param)

Create a BIG sync. [More...](#)

ble_status_t [R_BLE_ISO_TerminateBigSync](#) (uint8_t big_hdl)

Terminate a BIG sync. [More...](#)

ble_status_t [R_BLE_ISO_SetCigParam](#) (uint8_t *p_cig_id, st_ble_iso_cig_param_t *p_cig_param)

Create a CIG with param. [More...](#)

ble_status_t [R_BLE_ISO_CreateCis](#) (st_ble_iso_cis_conn_t *p_cis_conn)

Create one or more CISes using the CIS param. [More...](#)

ble_status_t [R_BLE_ISO_RemoveCig](#) (uint8_t cig_id)

remove a CIG of id and all of CIS streams in this CIG. [More...](#)

ble_status_t [R_BLE_ISO_ReplyCisRequest](#) (uint8_t cig_id, uint8_t cis_id, uint8_t response, uint8_t reason)

Reply the CIS request from a remote device. [More...](#)

ble_status_t [R_BLE_ISO_SetupDataPath](#) (uint16_t conn_hdl, st_ble_iso_chan_path *p_path)

Create the ISO data path between the Host and the Controller for a CIS. [More...](#)

ble_status_t [R_BLE_ISO_SendData](#) (st_ble_iso_sdu_t *p_sdu_info)

Send a SDU payload to a ISO channel of conn_hdl. [More...](#)

ble_status_t [R_BLE_ISO_SendDataNoCopy](#) (st_ble_iso_sdu_t *p_sdu_info)

Send SDU payload to a ISO channel of conn_hdl without copying data. [More...](#)

ble_status_t [R_BLE_ISO_CreateBigTest](#) (uint8_t *p_big_hdl, uint8_t adv_hdl, st_ble_iso_create_big_test_param_t *p_create_big_test_param)

Create one or more BISes of a BIG (see [Vol 6] Part B, Section 4.4.6).

All BISes in the BIG have the same values for all parameters. [More...](#)

`ble_status_t` [R_BLE_ISO_SetCigParamTest](#) (`uint8_t *p_cig_id`,
`st_ble_iso_set_cig_param_test_param_t`
`*p_set_cig_param_test_param`)

Create a CIG and set the parameters of one or more CISes that are associated with a CIG in the Controller. [More...](#)

`ble_status_t` [R_BLE_ISO_TransmitTest](#) (`uint16_t conn_hdl`, `uint8_t payload_type`)

Configure an established CIS or BIS and transmit test payloads which are generated by the Controller. [More...](#)

`ble_status_t` [R_BLE_ISO_ReceiveTest](#) (`uint16_t conn_hdl`, `uint8_t payload_type`)

Configure an established CIS or a synchronized BIG to receive payloads. [More...](#)

`ble_status_t` [R_BLE_ISO_ReadTestCounters](#) (`uint16_t conn_hdl`)

Read the test counters (see [Vol 6] Part B, Section 7) in the Controller which is configured in ISO Receive Test mode for a CIS or BIS specified by the `Connection_Handle`. Reading the test counters does not reset the test counters. [More...](#)

`ble_status_t` [R_BLE_ISO_TestEnd](#) (`uint16_t conn_hdl`)

Terminate the ISO Transmit and/or Receive Test mode for a CIS or BIS specified by the `Connection_Handle` parameter but does not terminate the CIS or BIS. [More...](#)

`ble_status_t` [R_BLE_ISO_ReadLinkQuality](#) (`uint16_t conn_hdl`)

Returns the values of various counters related to link quality that are associated with the isochronous stream specified by the `Connection_Handle` parameter. [More...](#)

`ble_status_t` [R_BLE_ISO_RemoveDataPath](#) (`uint16_t conn_hdl`, `uint8_t dir`)

Remove the input and/or output data path(s) associated with a CIS, CIS configuration, or BIS identified by the `Connection_Handle` parameter. [More...](#)

Detailed Description

Data Structures

struct [st_ble_iso_big_param_t](#)
big param [More...](#)

struct [st_ble_iso_big_sync_param_t](#)
big sync param [More...](#)

struct [st_ble_cis_qos](#)
CIS channel QoS. [More...](#)

struct [st_ble_iso_cig_param_t](#)
CIG group param. [More...](#)

struct [st_ble_iso_cis_conn_t](#)
CIS stream param. [More...](#)

struct [st_ble_iso_chan_path](#)
ISO channel path param. [More...](#)

struct [st_ble_iso_sdu_t](#)
SDU data structure in SDU input/output flow. [More...](#)

struct [st_ble_iso_bis_qos_t](#)
BIS channel QoS data. [More...](#)

struct [st_ble_iso_create_big_test_param_t](#)
This is the parameters used in [R_BLE_ISO_CreateBigTest\(\)](#). [More...](#)

struct [st_ble_cis_qos_test_t](#)
CIS channel QoS. This is the member variables of [st_ble_iso_set_cig_param_test_param_t](#). [More...](#)

struct [st_ble_iso_set_cig_param_test_param_t](#)
Parameters used in [R_BLE_ISO_SetCigParamTest\(\)](#). [More...](#)

struct [st_ble_iso_big_comp_evt_t](#)
BIG info of a created BIG. [More...](#)

struct [st_ble_iso_biginfo_rept_evt_t](#)
BIG info report in a periodic adv. [More...](#)

struct [st_ble_iso_cig_set_evt_t](#)
CIS. [More...](#)

struct [st_ble_iso_cis_req_evt_t](#)
CIS request from remote device. [More...](#)

struct [st_ble_iso_cis_qos_t](#)
CIS channel QoS data. [More...](#)

struct [st_ble_iso_cis_est_evt_t](#)
Information of CIS that was established. [More...](#)

struct [st_ble_iso_tx_comp_evt_t](#)
Information of ISO SDU that was sent. [More...](#)

struct [st_ble_iso_test_cnt_info_t](#)
ISO test count. [More...](#)

struct [st_ble_iso_test_end_rept_t](#)
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struct [st_ble_iso_link_quality_info_t](#)
ISO link quality information. [More...](#)

struct [st_ble_iso_tx_sync_info_t](#)
iso TX sync information [More...](#)

```
struct st_ble_iso_group_hdl_evt_t
    ISO gourp handle. More...
```

Macros

```
#define BLE_ISO_PACKING_SEQUENTIAL
    sequential method of arranging subevents of multiple ISO stream
```

```
#define BLE_ISO_PACKING_INTERLEAVED
    interleaved method of arranging subevents of multiple ISO stream
```

```
#define BLE_ISO_FRAMING_UNFRAMED
    Unframed format for sending ISO PDUs.
```

```
#define BLE_ISO_FRAMING_FRAMED
    Framed format for sending ISO PDUs.
```

```
#define BLE_ISO_BROADCAST_CODE_SIZE
    Broadcast code size in BIG.
```

```
#define BLE_ISO_TIMESTAMP_NONE
    timestamp value when ts_valid is 0
```

```
#define BLE_ISO_SYNC_MSE_AUTO
    Let controller choose the max subevent.
```

```
#define BLE_ISO_CIS_ACCEPT
    Accept a CIS request.
```

```
#define BLE_ISO_CIS_REJECT
    Reject a CIS request.
```

```
#define BLE_ISO_DATA_PATH_HCI
    Value to set the ISO data path over HCI.
```

```
#define BLE_ISO_DATA_PATH_DIR_INPUT
        audio datapath directions: App to BLE
```

```
#define BLE_ISO_DATA_PATH_DIR_OUTPUT
        audio datapath directions: BLE to App
```

```
#define BLE_ISO_DATA_MAX_PDU
        maximum number of data octets of ISO Data PDU
```

```
#define BLE_ISO_DATA_MAX_SDU
        maximum number of data octets of ISO Data SDU
```

Enumerations

```
enum e_ble_iso_evt_t
        ISO Event Identifier. More...
```

Data Structure Documentation

◆ st_ble_iso_big_param_t

struct st_ble_iso_big_param_t		
big param		
Data Fields		
uint8_t	num_bis	Number channels. Maximum number of channels in a single group is BLE_ISO_MAX_GROUP_ISO_COUNT
uint32_t	sdu_intv	Channel interval in us. Value range BT_ISO_SDU_INTERVAL_MIN - BT_ISO_SDU_INTERVAL_MAX.
uint16_t	max_sdu	Maximum size of an SDU. Value range 0x0001 to 0x0FFF
uint16_t	max_latency	Channel Latency in ms. Value range 0x0005 to 0x0FA0
uint8_t	rtn	The number of times that every

		BIS Data PDU should be retransmitted. Value range 0x00 to 0x1E								
uint8_t	phy	Advertising PHY. <table border="1"> <thead> <tr> <th>value</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>0x01</td> <td>Advertiser PHY is 1M PHY.</td> </tr> <tr> <td>0x02</td> <td>Advertiser PHY is 2M PHY.</td> </tr> <tr> <td>0x03</td> <td>Advertiser PHY is Coded PHY.</td> </tr> </tbody> </table>	value	description	0x01	Advertiser PHY is 1M PHY.	0x02	Advertiser PHY is 2M PHY.	0x03	Advertiser PHY is Coded PHY.
value	description									
0x01	Advertiser PHY is 1M PHY.									
0x02	Advertiser PHY is 2M PHY.									
0x03	Advertiser PHY is Coded PHY.									
uint8_t	packing	Channel packing mode. the preferred method of arranging subevents of multiple BISes. BLE_ISO_PACKING_SEQUENTIAL for Sequential or BLE_ISO_PACKING_INTERLEAVED for Interleaved								
uint8_t	framing	Channel framing mode. the format of the BIS Data PDUs. BLE_ISO_FRAMING_UNFRAMED for unframed or BLE_ISO_FRAMING_FRAMED for framed.								
uint8_t	encryption	Whether or not to encrypt the streams.								
uint8_t	bcode[BLE_ISO_BROADCAST_CODE_SIZE]	Broadcast code. The code used to derive the session key that is used to encrypt and decrypt BIS payloads.								

◆ st_ble_iso_big_sync_param_t

struct st_ble_iso_big_sync_param_t		
big sync param		
Data Fields		
uint8_t	num_bis	Number channels in bis_bitfield.

		Maximum number of channels in a single group is BLE_ISO_MAX_GROUP_ISO_COUNT
uint32_t	bis_bitfield	Bitfield of the BISes to sync to The BIS indexes start from 0x01, so the lowest allowed bit is bit0 that represents index 0x01. To synchronize to e.g. BIS indexes bit1 and bit2, the bitfield value should be bit0 bit1.
uint8_t	max_subevents	maximum number of subevents that a Controller should use to receive data payloads in each interval for a BIS. BLE_ISO_SYNC_MSE_AUTO to let controller choose.
uint16_t	sync_timeout	
uint8_t	encryption	Whether or not to encrypt the streams.
uint8_t	bcode[BLE_ISO_BROADCAST_CODE_SIZE]	Broadcast code. The code used to derive the session key that is used to encrypt and decrypt BIS payloads.

◆ **st_ble_cis_qos**

struct st_ble_cis_qos		
CIS channel QoS.		
Data Fields		
uint16_t	max_sdu_c2p	max sdu size of input and output
uint16_t	max_sdu_p2c	
uint8_t	rtn_c2p	number of times that a CIS Data PDU should be retransmitted.
uint8_t	rtn_p2c	
uint8_t	phy_c2p	Transmitter PHY preference. The phy_c2p and phy_p2c field is set to a bitwise OR of the following values. All other values are ignored.

		macro	description
		<code>BLE_GAP_SET_PHYS_HOST_PREF_1M(0x01)</code>	Use 1M PHY for Transmitter PHY.
		<code>BLE_GAP_SET_PHYS_HOST_PREF_2M(0x02)</code>	Use 2M PHY for Transmitter PHY.
		<code>BLE_GAP_SET_PHYS_HOST_PREF_CD(0x04)</code>	Use Coded PHY for Transmitter PHY.
<code>uint8_t</code>	<code>phy_p2c</code>		

◆ `st_ble_iso_cig_param_t`

struct <code>st_ble_iso_cig_param_t</code>		
CIG group param.		
Data Fields		
<code>uint8_t</code>	<code>num_cis</code>	Number channels of CIG. Maximum number of channels in a single group is <code>BLE_ISO_MAX_GROUP_ISO_COUNT</code>
<code>uint32_t</code>	<code>sdu_intv_c2p</code>	Center to Peripheral Channel interval in us.
<code>uint32_t</code>	<code>sdu_intv_p2c</code>	Peripheral to Center Channel interval in us.
<code>uint16_t</code>	<code>max_latency_c2p</code>	Center to Peripheral Channel Latency in ms. Value range 0x0005 - 0x0FA0
<code>uint16_t</code>	<code>max_latency_p2c</code>	Peripheral to CenterCenter to Peripheral Channel Latency in ms. Value range 0x0005 - 0x0FA0
<code>uint8_t</code>	<code>packing</code>	Channel packing mode. The preferred method of arranging subevents of multiple CISEs. <code>BLE_ISO_PACKING_SEQUENTIAL</code> for Sequential or <code>BLE_ISO_PACKING_INTERLEAVED</code> for Interleaved

uint8_t	framing	Channel framing mode. The format of the CIS Data PDUs. BLE_ISO_FRAMING_UNFRAMED for unframed or BLE_ISO_FRAMING_FRAMED for framed.
st_ble_cis_qos	cis_qos[BLE_ISO_MAX_GROUP_ISO_COUNT]	qos param.

◆ **st_ble_iso_cis_conn_t**

struct st_ble_iso_cis_conn_t		
CIS stream param.		
Data Fields		
uint8_t	cig_id	CIG id of this group.
uint8_t	num_cis	Number channels of CIG. Maximum number of channels in a single group is BLE_ISO_MAX_GROUP_ISO_COUNT
uint16_t	cis_hdl[BLE_ISO_MAX_GROUP_ISO_COUNT]	handles for every CIS. CIS handles are got from event BLE_ISO_EVENT_CIG_PARAM_SET_COMP .
uint16_t	acl_hdl[BLE_ISO_MAX_GROUP_ISO_COUNT]	handles of ACL for every CIS.

◆ **st_ble_iso_chan_path**

struct st_ble_iso_chan_path		
ISO channel path param.		
Data Fields		
uint8_t	path_dir	path direction. Select value from BLE_ISO_DATAPATH_DIR_INPUT or BLE_ISO_DATAPATH_DIR_OUTPUT
uint8_t	path_id	path ID Only BLE_ISO_DATA_PATH_HCI is accepted.
uint8_t	coding_format	Coding Format. Refer Bluetooth SIG Assigned

		Number(https://www.bluetooth.com/specifications/assigned-numbers).
uint16_t	company_id	Company ID.
uint16_t	vcodec_id	Vendor-defined Codec ID. Shall be ignored if coding_format is not 0xFF
uint32_t	delay	Controller Delay.
uint8_t	codec_conf_len	Codec Configuration length. Reserved for future use.
uint8_t *	p_codec_conf	Pointer to an array containing the Codec Configuration. Reserved for future use.

◆ st_ble_iso_sdu_t

struct st_ble_iso_sdu_t		
SDU data structure in SDU input/output flow. Event Code : BLE_ISO_EVENT_ISO_RX_DATA_IND. Also the param of R_BLE_ISO_SendData and R_BLE_ISO_SendDataNoCopy.		
ISO SDU structure		
Data Fields		
uint16_t	conn_hdl	Identifier of the logical channel. Should use BIS or CIS handle for this field.
uint16_t	ts_valid	if 0 then timestamp value is invalid.
uint32_t	timestamp	timestamp of SDU. Valid when ts_valid is not 0.
uint16_t	seq_num	sequence number
uint16_t	sdu_len	Length of SDU.
uint8_t *	p_sdu_data	SDU data.

◆ st_ble_iso_bis_qos_t

struct st_ble_iso_bis_qos_t		
BIS channel QoS data.		
Data Fields		
uint8_t	nse	Maximum number of subevents in each isochronous event.
uint8_t	bn	The number of new payloads in each BIS event.

uint8_t	pto	Offset used for pre-transmissions.
uint8_t	irc	The number of times a payload is transmitted in a BIS event.
uint16_t	max_pdu	Maximum size, in octets, of the payload.
uint16_t	iso_interval	The interval, in microseconds, of periodic SDUs.

◆ st_ble_iso_create_big_test_param_t

struct st_ble_iso_create_big_test_param_t		
This is the parameters used in R_BLE_ISO_CreateBigTest() .		
Data Fields		
uint8_t	num_bis	Total number of BISes in the BIG.
uint8_t	sdu_interval[3]	The interval, in microseconds, of periodic SDUs.
uint16_t	iso_interval	The time between consecutive BIG anchor points.
uint8_t	nse	The total number of subevents in each interval of each BIS in the BIG.
uint16_t	max_sdu	Maximum size, in octets, of an SDU.
uint16_t	max_pdu	Maximum size, in octets, of payload.
uint8_t	phy	The transmitter PHY of packets.
uint8_t	packing	The preferred method of arranging subevents of multiple BISes.
uint8_t	framing	The format for sending BIS Data PDUs.
uint8_t	bn	Number of new payloads for each BIS in a BIS event.
uint8_t	irc	Number of times the scheduled data packet is transmitted.
uint8_t	pto	Offset in number of ISO_Intervals for pre-transmissions of data packets.
uint8_t	encryption	Encryption mode of the BISes in the BIG.
uint8_t	bcode[Used to generate the session

	BLE_ISO_BROADCAST_CODE_SIZ	key to encrypt payloads of all BISes in the BIG.
--	--	--

◆ [st_ble_cis_qos_test_t](#)

struct st_ble_cis_qos_test_t		
CIS channel QoS. This is the member variables of st_ble_iso_set_cig_param_test_param_t .		
Data Fields		
uint8_t	cis_id	Used to identify the CIS.
uint8_t	nse	Maximum number of subevents for each CIS in a CIG event.
uint16_t	c_sdu	Maximum size, in octets, of the payload from the Central Host.
uint16_t	p_sdu	Maximum size, in octets, of the payload from the Peripheral Host.
uint16_t	c_pdu	Maximum size, in octets, of the payload from the Central Link Layer to the Peripheral Link Layer.
uint16_t	p_pdu	Maximum size, in octets, of the payload from the Peripheral Link Layer to the Central Link Layer.
uint8_t	c_phy	The transmitter PHY of packets from the Central.
uint8_t	p_phy	The transmitter PHY of packets from the Peripheral.
uint8_t	c_bn	Burst number for Central to Peripheral.
uint8_t	p_bn	Burst number for Peripheral to Central.

◆ [st_ble_iso_set_cig_param_test_param_t](#)

struct st_ble_iso_set_cig_param_test_param_t		
Parameters used in R_BLE_ISO_SetCigParamTest() .		
Data Fields		
uint8_t	c_interval[3]	Time interval of periodic SDUs from the Central Host.
uint8_t	p_interval[3]	Time interval of periodic SDUs from the Peripheral Host.
uint8_t	c_ft	Maximum time for a payload from the Central to Peripheral to be transmitted and re-

		transmitted, after which it is flushed.
uint8_t	p_ft	Maximum time for a payload from the Peripheral to Central to be transmitted and re-transmitted, after which it is flushed.
uint16_t	iso_interval	Time between two consecutive CIS anchor points.
uint8_t	sca	Worst-case sleep clock accuracy of all the Peripherals that will participate in the CIG.
uint8_t	packing	Preferred method of arranging subevents of multiple CISes.
uint8_t	framing	Format of the CIS Data PDUs of all the CISes.
uint8_t	num_cis	Total number of CIS configurations in the CIG being added or modified.
st_ble_cis_qos_test_t	cis[BLE_ISO_MAX_GROUP_ISO_COUNT]	CIS QoS configurations.

◆ [st_ble_iso_big_comp_evt_t](#)

struct st_ble_iso_big_comp_evt_t		
BIG info of a created BIG. Event Code : BLE_ISO_EVENT_CREATE_BIG_COMP BLE_ISO_EVENT_CREATE_BIG_SYNC_COMP: st_ble_iso_big_comp_evt_t		
Data Fields		
uint8_t	status	status of BIG creation
uint8_t	big_hdl	BIG handle.
uint32_t	sync_delay	BIG sync delay.
uint32_t	latency	Actual latency returned by controller.
uint8_t	phy	PHY.
st_ble_iso_bis_qos_t	bis_qos	qos parameters
uint8_t	num_bis	number of streams in the group
uint16_t	bis_hdl[BLE_ISO_MAX_GROUP_ISO_COUNT]	handles of all streams

◆ [st_ble_iso_biginfo_rept_evt_t](#)

struct st_ble_iso_biginfo_rept_evt_t		
BIG info report in a periodic adv.		

Data Fields		
uint8_t	sid	Advertiser SID.
uint8_t	num_bis	Number of BISes in the BIG.
uint8_t	sub_evt_count	Maximum number of subevents in each isochronous event.
uint16_t	iso_interval	Interval between two BIG anchor point ($N * 1.25$ ms)
uint8_t	burst_number	The number of new payloads in each BIS event.
uint8_t	pto	Offset used for pre-transmissions.
uint8_t	rep_count	The number of times a payload is transmitted in a BIS event.
uint16_t	max_pdu	Maximum size, in octets, of the payload.
uint32_t	sdu_interval	The interval, in microseconds, of periodic SDUs.
uint16_t	max_sdu	Maximum size of an SDU, in octets.
uint8_t	phy	Channel PHY.
uint8_t	framing	Channel framing mode.
uint8_t	encryption	Whether or not the BIG is encrypted.

◆ st_ble_iso_cig_set_evt_t

struct st_ble_iso_cig_set_evt_t		
CIS.		
Data Fields		
uint8_t	cig_id	number of CIG streams
uint8_t	num_cis	number of CIS streams
uint8_t	cis_id[BLE_ISO_MAX_GROUP_ISO_COUNT]	cis_id over peers. Application should store cis_id for profile's usage
uint16_t	cis_hdl[BLE_ISO_MAX_GROUP_ISO_COUNT]	CIS conn handle.

◆ st_ble_iso_cis_req_evt_t

struct st_ble_iso_cis_req_evt_t		
CIS request from remote device.		
Data Fields		

uint8_t	cig_id	cig_id over peers. Application should check the request by cig_id and cis_id
uint8_t	cis_id	cis_id over peers. Application should check the request by cig_id and cis_id
uint16_t	acl_hdl	The ACL handle over which this cis is created.

◆ st_ble_iso_cis_qos_t

struct st_ble_iso_cis_qos_t		
CIS channel QoS data.		
Data Fields		
uint8_t	nse	Maximum number of subevents in each isochronous event.
uint8_t	bn_c2p	The number of new payloads in each CIS event.
uint8_t	bn_p2c	
uint8_t	flush_to_c2p	The flush timeout, in multiples of the ISO_Interval for the CIS.
uint8_t	flush_to_p2c	
uint16_t	max_pdu_c2p	Maximum size, in octets, of the payload.
uint16_t	max_pdu_p2c	
uint16_t	iso_interval	The time between two consecutive CIS anchor points.

◆ st_ble_iso_cis_est_evt_t

struct st_ble_iso_cis_est_evt_t		
Information of CIS that was established.		
Data Fields		
uint16_t	cis_hdl	CIS handler.
uint32_t	cig_sync_delay	CIG sync delay.
uint32_t	cis_sync_delay	CIS sync delay.
uint32_t	latency_c2p	latency of each direction
uint32_t	latency_p2c	
uint8_t	phy_c2p	PHY of each direction.
uint8_t	phy_p2c	
st_ble_iso_cis_qos_t	cis_qos	qos parameters

◆ **st_ble_iso_tx_comp_evt_t**

struct st_ble_iso_tx_comp_evt_t		
Information of ISO SDU that was sent.		
Data Fields		
uint16_t	conn_hdl	connection handle of the ISO packet that was sent
uint32_t	seq_num	sequence number of ISO packet that was sent

◆ **st_ble_iso_test_cnt_info_t**

struct st_ble_iso_test_cnt_info_t		
ISO test count.		
Data Fields		
uint16_t	conn_hdl	Indicate an BIS or CIS.
uint32_t	received_cnt	Number in the Received_SDU_Count.
uint32_t	missed_cnt	Number in the Missed_SDU_Count.
uint32_t	failed_cnt	Number in the Failed_SDU_Count.

◆ **st_ble_iso_test_end_rept_t**

struct st_ble_iso_test_end_rept_t		
ISO test report.		
Data Fields		
uint16_t	conn_hdl	Indicate an BIS or CIS.
uint32_t	received_cnt	Number in the Received_SDU_Count.
uint32_t	missed_cnt	Number in the Missed_SDU_Count.
uint32_t	failed_cnt	Number in the Failed_SDU_Count.

◆ **st_ble_iso_link_quality_info_t**

struct st_ble_iso_link_quality_info_t		
ISO link quality information.		
Data Fields		
uint16_t	conn_hdl	Indicate an BIS or CIS.
uint32_t	tx_unacked_packets	Value of the Tx_UnACKed_Packets counter.

uint32_t	tx_flushed_packets	Value of the Tx_Flushed_Packets counter.
uint32_t	tx_last_subevent_packets	Value of the Tx_Last_Subevent_Packets counter.
uint32_t	retransmitted_packets	Value of the Retransmitted_Packets counter.
uint32_t	crc_error_packets	Value of the CRC_Error_Packets counter.
uint32_t	rx_unreceived_packets	Value of the Rx_Unreceived_Packets counter.
uint32_t	duplicate_packets	Value of the Duplicate_Packets counter.

◆ st_ble_iso_tx_sync_info_t

struct st_ble_iso_tx_sync_info_t		
iso TX sync information		
Data Fields		
uint16_t	conn_hdl	Indicate an BIS or CIS.
uint32_t	ts	CIG reference point or BIG anchor point of a transmitted SDU, in microseconds.
uint32_t	offset	Time offset, in microseconds
uint16_t	seq_num	Packet sequence number

◆ st_ble_iso_group_hdl_evt_t

struct st_ble_iso_group_hdl_evt_t		
ISO group handle.		
Data Fields		
uint8_t	group_hdl	BIG handle or CIG id.

Enumeration Type Documentation

◆ e_ble_iso_evt_t

enum e_ble_iso_evt_t	
ISO Event Identifier.	
Enumerator	
BLE_ISO_EVENT_CREATE_BIG_COMP	<p>R_BLE_ISO_CreateBig() created a big successfully.</p> <p>Event Data:</p> <p>st_ble_iso_big_comp_evt_t</p>
BLE_ISO_EVENT_BIGINFO_REPT	<p>Big Info is detected in a periodic adv data.</p> <p>Event Data:</p> <p>st_ble_iso_biginfo_rept_evt_t</p>
BLE_ISO_EVENT_CREATE_BIG_SYNC_COMP	<p>The sync-id specified by R_BLE_ISO_CreateBigSync() has already established a big sync.</p> <p>st_ble_iso_big_comp_evt_t</p>
BLE_ISO_EVENT_ISO_RX_DATA_IND	<p>An ISO SDU is received.</p> <p>Event Data:</p> <p>st_ble_iso_sdu_t</p>
BLE_ISO_EVENT_ISO_TX_COMP	<p>An ISO SDU is sent.</p> <p>Event Data:</p> <p>st_ble_iso_tx_comp_evt_t</p>
BLE_ISO_EVENT_SYNC_LOST	<p>This event notifies the application layer that the ISO sync has failed.</p> <p>Event Data:</p> <p>st_ble_iso_group_hdl_evt_t</p>
BLE_ISO_EVENT_SYNC_TERM	<p>This event notifies the application layer that the BIG sync has been terminated.</p> <p>Event Data:</p> <p>st_ble_iso_group_hdl_evt_t</p>
BLE_ISO_EVENT_CIG_PARAM_SET_COMP	<p>The request for CIG setting parameter has been sent to Controller.</p>

	Event Data: st_ble_iso_cig_set_evt_t
BLE_ISO_EVENT_CIS_REQ	<p>The CIS request has been received from to remote device.</p> Event Data: st_ble_iso_cis_req_evt_t
BLE_ISO_EVENT_CIS_EST	<p>An CIS connection is established.</p> Event Data: st_ble_iso_cis_est_evt_t
BLE_ISO_EVENT_SETUP_DATA_PATH_COMP	Event Data: st_ble_gap_conn_hdl_evt_t
BLE_ISO_EVENT_CIG_REMOVE_COMP	Event Data: st_ble_iso_group_hdl_evt_t
BLE_ISO_EVENT_BIG_REMOVE_COMP	Event Data: st_ble_iso_group_hdl_evt_t
BLE_ISO_EVENT_REPLY_CIS_REQ_COMP	Event Data: st_ble_gap_conn_hdl_evt_t
BLE_ISO_EVENT_GET_TX_SYNC_COMP	Event Data: st_ble_iso_tx_sync_info_t
BLE_GAP_EVENT_READ_ANT_INFO_COMP	Event Data: st_ble_gap_cte_antenna_info_t
BLE_ISO_EVENT_TX_TEST_COMP	Event Data: st_ble_gap_conn_hdl_evt_t
BLE_ISO_EVENT_RX_TEST_COMP	Event Data: st_ble_gap_conn_hdl_evt_t
BLE_ISO_EVENT_READ_TEST_CNT_COMP	Event Data: st_ble_iso_test_cnt_info_t
BLE_ISO_EVENT_TEST_ENDED	Event Data:

	st_ble_iso_test_end_rept_t
BLE_ISO_EVENT_READ_LINK_QUALITY_COMP	Event Data: st_ble_iso_link_quality_info_t
BLE_ISO_EVENT_REMOVE_DATAPATH_COMP	Event Data: st_ble_gap_conn_hdl_evt_t
BLE_GAP_EVENT_PER_ADV_RECV_ON	Event Data: None
BLE_GAP_EVENT_PER_ADV_RECV_OFF	Event Data: None

Function Documentation

◆ R_BLE_ISO_CreateBig()

```
ble_status_t R_BLE_ISO_CreateBig ( uint8_t* p_big_hdl, uint8_t adv_hdl, st_ble_iso_big_param_t* p_big_param )
```

Create a BIG.

Parameters

[out]	p_big_hdl	BIG handle is assigned by host stack, and value is passed out.
[in]	adv_hdl	Periodic adv handle which carries the biginfo.
[in]	p_big_param	BIG param

Return values

BLE_SUCCESS(0x0000)	Success
---------------------	---------

◆ R_BLE_ISO_StopBig()

```
ble_status_t R_BLE_ISO_StopBig ( uint8_t big_hdl, uint8_t reason )
```

Stop a BIG of the big_handle.

Parameters

[in]	big_hdl	handle of the BIG to be stopped.
[in]	reason	reason of termination.

Return values

BLE_SUCCESS(0x0000)	Success
---------------------	---------

◆ R_BLE_ISO_CreateBigSync()

```
ble_status_t R_BLE_ISO_CreateBigSync ( uint8_t* p_big_hdl, uint16_t sync_hdl,
st_ble_iso_big_sync_param_t* p_big_sync_param )
```

Create a BIG sync.

Parameters

[out]	p_big_hdl	BIG handle is assigned by host stack, and value is passed out.
[in]	sync_hdl	Periodic adv sid which carries the biginfo.
[in]	p_big_sync_param	BIG param which is got from biginfo.

Return values

BLE_SUCCESS(0x0000)	Success
---------------------	---------

◆ **R_BLE_ISO_TerminateBigSync()**

```
ble_status_t R_BLE_ISO_TerminateBigSync ( uint8_t big_hdl)
```

Terminate a BIG sync.

Parameters

[in]	big_hdl	handle of the BIG sync to be terminated.
------	---------	--

Return values

BLE_SUCCESS(0x0000)	Success
---------------------	---------

◆ **R_BLE_ISO_SetCigParam()**

```
ble_status_t R_BLE_ISO_SetCigParam ( uint8_t* p_cig_id, st_ble_iso_cig_param_t* p_cig_param )
```

Create a CIG with param.

This function requests BLE system to create a CIG. The result of this API call is notified in [BLE_ISO_EVENT_CIG_PARAM_SET_COMP](#) event.

Parameters

[out]	p_cig_id	CIG is assigned by host stack, and value is passed out.
[in]	p_cig_param	CIG param

Return values

BLE_SUCCESS(0x0000)	Success
---------------------	---------

◆ R_BLE_ISO_CreateCis()

ble_status_t R_BLE_ISO_CreateCis (st_ble_iso_cis_conn_t * p_cis_conn)
--

Create one or more CISes using the CIS param.

This function send the CIS requests to the remote devices. The result of this API call is returned by a return value. Remote device receives BLE_ISO_EVENT_CIS_REQ event. The response from remote device is notified in BLE_ISO_EVENT_CIS_EST event. Once CIS connection is established successfully, they can be disconnected by R_BLE_GAP_Disconnect.

Parameters

[in]	p_cis_conn	CIS param
------	------------	-----------

Return values

BLE_SUCCESS(0x0000)	Success
---------------------	---------

◆ R_BLE_ISO_RemoveCig()

ble_status_t R_BLE_ISO_RemoveCig (uint8_t cig_id)
--

remove a CIG of id and all of CIS streams in this CIG.

Parameters

[out]	cig_id	CIG id to be removed.
-------	--------	-----------------------

Return values

BLE_SUCCESS(0x0000)	Success
---------------------	---------

◆ **R_BLE_ISO_ReplyCisRequest()**

```
ble_status_t R_BLE_ISO_ReplyCisRequest ( uint8_t cig_id, uint8_t cis_id, uint8_t response, uint8_t reason )
```

Reply the CIS request from a remote device.

This function replies to the CIS request from the remote device. The CIS request from the remote device is notified in [BLE_ISO_EVENT_CIS_REQ](#) event. The result of this API call is returned by a return value. The result is notified in [BLE_ISO_EVENT_CIS_EST](#) event.

Parameters

[in]	cig_id	CIG ID						
[in]	cis_id	CIS ID						
[in]	response	Accept or reject the pairing request from the remote device. <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_ISO_CIS_ACCEPT(0x00)</td> <td>Accept the CIS request.</td> </tr> <tr> <td>BLE_ISO_CIS_REJECT(0x01)</td> <td>Reject the CIS request.</td> </tr> </tbody> </table>	macro	description	BLE_ISO_CIS_ACCEPT(0x00)	Accept the CIS request.	BLE_ISO_CIS_REJECT(0x01)	Reject the CIS request.
macro	description							
BLE_ISO_CIS_ACCEPT(0x00)	Accept the CIS request.							
BLE_ISO_CIS_REJECT(0x01)	Reject the CIS request.							
[in]	reason	The reason for rejecting CIS request. This parameter is ignored when response is BLE_ISO_CIS_ACCEPT . Refer the error code described in Core Specification Vol.2 Part D , "2 Error Code Descriptions".						

◆ **R_BLE_ISO_SetupDataPath()**

```
ble_status_t R_BLE_ISO_SetupDataPath ( uint16_t conn_hdl, st_ble_iso_chan_path * p_path )
```

Create the ISO data path between the Host and the Controller for a CIS.

This function behaviors depending on the platform. For SoC without Bluetooth Audio support, only the following value are valid in param path:

field	value
path_id	BLE_ISO_DATA_PATH_HCI
coding_format	0xFF (Vendor specific coding format)

Parameters

[in]	conn_hdl	CIS handle
[in]	p_path	data path configuration

Return values

BLE_SUCCESS(0x0000)	Success
---------------------	---------

◆ **R_BLE_ISO_SendData()**

```
ble_status_t R_BLE_ISO_SendData ( st_ble_iso_sdu_t * p_sdu_info)
```

Send a SDU payload to a ISO channel of conn_hdl.

This function copies SDU payload into host's buffer and push the buffer into host's TX queue. Once the payload is accepted by controller scheduler, [BLE_ISO_EVENT_ISO_TX_COMP](#) event is sent back to application. Due to limitation of host buffer capacity, the maximum size of SDU payload is 251 bytes ([BLE_ISO_DATA_MAX_PDU](#)).

Parameters

[in]	p_sdu_info	SDU info and data
------	------------	-------------------

Return values

BLE_SUCCESS(0x0000)	Success
---------------------	---------

◆ **R_BLE_ISO_SendDataNoCopy()**

```
ble_status_t R_BLE_ISO_SendDataNoCopy ( st_ble_iso_sdu_t* p_sdu_info)
```

Send SDU payload to a ISO channel of conn_hdl without copying data.

This function behaviors similar to R_BLE_ISO_SendData, but without copying SDU payload to the buffer in host. For this reason application should hold the buffer until a [BLE_ISO_EVENT_ISO_TX_COMP](#) event with the same conn_hdl and seq_number of p_sdu_info is received. The maximum size of SDU payload defined by [BLE_ISO_DATA_MAX_SDU](#).

Parameters

[in]	p_sdu_info	SDU info and data
------	------------	-------------------

Return values

BLE_SUCCESS(0x0000)	Success
---------------------	---------

◆ **R_BLE_ISO_CreateBigTest()**

```
ble_status_t R_BLE_ISO_CreateBigTest ( uint8_t* p_big_hdl, uint8_t adv_hdl,
st_ble_iso_create_big_test_param_t* p_create_big_test_param )
```

Create one or more BISes of a BIG (see [Vol 6] Part B, Section 4.4.6). All BISes in the BIG have the same values for all parameters.

Parameters

[out]	p_big_hdl	Used to identify a BIG.
[in]	adv_hdl	Used to identify an advertising set.
[in]	p_create_big_test_param	specified parameter of BIG param test

Return values

BLE_SUCCESS(0x0000)	Success, otherwise "HCI Spec Error" in enum R_BLE_STATUS_enum.
---------------------	--

◆ **R_BLE_ISO_SetCigParamTest()**

```
ble_status_t R_BLE_ISO_SetCigParamTest ( uint8_t* p_cig_id,
st_ble_iso_set_cig_param_test_param_t* p_set_cig_param_test_param )
```

Create a CIG and set the parameters of one or more CISes that are associated with a CIG in the Controller.

Parameters

[in]	p_set_cig_param_test_param	specified parameter of CIG param_test
[out]	p_cig_id	cig ID is assigned by host stack, and value is passed out.

Return values

BLE_SUCCESS(0x0000)	Success, otherwise "HCI Spec Error" in enum RBLE_STATUS_enum.
---------------------	---

◆ **R_BLE_ISO_TransmitTest()**

```
ble_status_t R_BLE_ISO_TransmitTest ( uint16_t conn_hdl, uint8_t payload_type )
```

Configure an established CIS or BIS and transmit test payloads which are generated by the Controller.

Parameters

[in]	conn_hdl	Connection handle of the CIS or BIS.
[in]	payload_type	Configuration of SDUs in the payload.

Return values

BLE_SUCCESS(0x0000)	Success, otherwise "HCI Spec Error" in enum RBLE_STATUS_enum.
---------------------	---

◆ **R_BLE_ISO_ReceiveTest()**

```
ble_status_t R_BLE_ISO_ReceiveTest ( uint16_t conn_hdl, uint8_t payload_type )
```

Configure an established CIS or a synchronized BIG to receive payloads.

Parameters

[in]	conn_hdl	Connection handle of the CIS or BIS.
[in]	payload_type	Configuration of SDUs in the payload.

Return values

BLE_SUCCESS(0x0000)	Success, otherwise "HCI Spec Error" in enum R_BLE_STATUS_enum.
---------------------	--

◆ **R_BLE_ISO_ReadTestCounters()**

```
ble_status_t R_BLE_ISO_ReadTestCounters ( uint16_t conn_hdl )
```

Read the test counters (see [Vol 6] Part B, Section 7) in the Controller which is configured in ISO Receive Test mode for a CIS or BIS specified by the Connection_Handle. Reading the test counters does not reset the test counters.

Parameters

[in]	conn_hdl	Connection handle of the CIS or BIS.
------	----------	--------------------------------------

Return values

BLE_SUCCESS(0x0000)	Success, otherwise "HCI Spec Error" in enum R_BLE_STATUS_enum.
---------------------	--

◆ **R_BLE_ISO_TestEnd()**

```
ble_status_t R_BLE_ISO_TestEnd ( uint16_t conn_hdl)
```

Terminate the ISO Transmit and/or Receive Test mode for a CIS or BIS specified by the Connection_Handle parameter but does not terminate the CIS or BIS.

Parameters

[in]	conn_hdl	Connection handle of the CIS or BIS.
------	----------	--------------------------------------

Return values

BLE_SUCCESS(0x0000)	Success, otherwise "HCI Spec Error" in enum RBLE_STATUS_enum.
---------------------	---

◆ **R_BLE_ISO_ReadLinkQuality()**

```
ble_status_t R_BLE_ISO_ReadLinkQuality ( uint16_t conn_hdl)
```

Returns the values of various counters related to link quality that are associated with the isochronous stream specified by the Connection_Handle parameter.

Parameters

[in]	conn_hdl	Connection handle of the CIS or BIS.
------	----------	--------------------------------------

Return values

BLE_SUCCESS(0x0000)	Success, otherwise "HCI Spec Error" in enum RBLE_STATUS_enum.
---------------------	---

◆ R_BLE_ISO_RemoveDataPath()

```
ble_status_t R_BLE_ISO_RemoveDataPath ( uint16_t conn_hdl, uint8_t dir )
```

Remove the input and/or output data path(s) associated with a CIS, CIS configuration, or BIS identified by the Connection_Handle parameter.

Parameters

[in]	conn_hdl	Connection handle of the CIS or BIS
[in]	dir	Data path direction.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_CHAN(0x0005)	The handle does not indicate a CIS or BIS channel.
BLE_ERR_UNSPECIFIED(0x0013)	Unspecified error.

GATT_COMMON

[Interfaces](#) » [Networking](#) » [BLE Interface](#)

Functions

```
ble_status_t R_BLE_GATT_GetMtu (uint16_t conn_hdl, uint16_t *p_mtu)
```

This function gets the current MTU used in GATT communication.
[More...](#)

Detailed Description**Function Documentation**

◆ **R_BLE_GATT_GetMtu()**

```
ble_status_t R_BLE_GATT_GetMtu ( uint16_t conn_hdl, uint16_t* p_mtu )
```

This function gets the current MTU used in GATT communication.

Both GATT server and GATT Client can use this function.

The result of this API call is returned by a return value.

Parameters

[in]	conn_hdl	Connection handle identifying the GATT Server or the GATT Client.
[in]	p_mtu	The Current MTU. Before MTU exchange, this parameter is 23 bytes. After MTU exchange, this parameter is the negotiated MTU.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	The mtu parameter is NULL.
BLE_ERR_INVALID_HDL(0x000E)	The GATT Server or the GATT Client specified by conn_hdl was not found.

GATT_SERVER

[Interfaces](#) » [Networking](#) » [BLE Interface](#)

Functions

```
ble_status_t R_BLE_GATTS_Init (uint8_t cb_num)
```

This function initializes the GATT Server and registers the number of the callbacks for GATT Server event. [More...](#)

```
ble_status_t R_BLE_GATTS_SetDbInst (st_ble_gatts_db_cfg_t *p_db_inst)
```

This function sets GATT Database to host stack. [More...](#)

```
ble_status_t R_BLE_GATTS_RegisterCb (ble_gatts_app_cb_t cb, uint8_t priority)
```

This function registers a callback for GATT Server event. [More...](#)

```
ble_status_t R_BLE_GATTS_DeregisterCb (ble_gatts_app_cb_t cb)
```

This function deregisters the callback function for GATT Server event. [More...](#)

`ble_status_t` [R_BLE_GATTS_Notification](#) (`uint16_t conn_hdl`,
`st_ble_gatt_hdl_value_pair_t *p_ntf_data`)

This function sends a notification of an attribute's value. [More...](#)

`ble_status_t` [R_BLE_GATTS_Indication](#) (`uint16_t conn_hdl`,
`st_ble_gatt_hdl_value_pair_t *p_ind_data`)

This function sends a indication of an attribute's value. [More...](#)

`ble_status_t` [R_BLE_GATTS_GetAttr](#) (`uint16_t conn_hdl`, `uint16_t attr_hdl`,
`st_ble_gatt_value_t *p_value`)

This function gets a attribute value from the GATT Database. [More...](#)

`ble_status_t` [R_BLE_GATTS_SetAttr](#) (`uint16_t conn_hdl`, `uint16_t attr_hdl`,
`st_ble_gatt_value_t *p_value`)

This function sets an attribute value to the GATT Database. [More...](#)

`ble_status_t` [R_BLE_GATTS_SendErrRsp](#) (`uint16_t error_code`)

This function sends an error response to a remote device. [More...](#)

`ble_status_t` [R_BLE_GATTS_RspExMtu](#) (`uint16_t conn_hdl`, `uint16_t mtu`)

This function replies to a MTU Exchange Request from a remote device. [More...](#)

`ble_status_t` [R_BLE_GATTS_SetPrepareQueue](#) (`st_ble_gatt_pre_queue_t`
`*p_pre_queues`, `uint8_t queue_num`)

Register prepare queue and buffer in Host Stack. [More...](#)

Detailed Description

Data Structures

struct [st_ble_gatt_value_t](#)
Attribute Value. [More...](#)

struct [st_ble_gatt_hdl_value_pair_t](#)
Attribute handle and attribute Value. [More...](#)

struct [st_ble_gatt_queue_att_val_t](#)
Queued writes Attribute Value. [More...](#)

struct [st_ble_gatt_queue_pair_t](#)
Queued writes Attribute Value. [More...](#)

struct [st_ble_gatt_queue_elm_t](#)
Prepare Write Queue element for long characteristic. [More...](#)

struct [st_ble_gatt_pre_queue_t](#)
Prepare Write Queue for long characteristic. [More...](#)

struct [st_ble_gatts_db_params_t](#)
Attribute value to be set to or retrieved from the GATT Database and the access type from the GATT Client. [More...](#)

struct [st_ble_gatts_db_conn_hdl_t](#)
Information about the service or the characteristic that the attribute belongs to. [More...](#)

struct [st_ble_gatts_db_access_evt_t](#)
This structure notifies that the GATT Database has been accessed from a GATT Client. [More...](#)

struct [st_ble_gatts_conn_evt_t](#)
This structure notifies that the link with the GATT Client has been established. [More...](#)

struct [st_ble_gatts_disconn_evt_t](#)
This structure notifies that the link with the GATT Client has been disconnected. [More...](#)

struct [st_ble_gatts_ex_mtu_req_evt_t](#)

This structure notifies that a MTU Exchange Request PDU has been received from a GATT Client. [More...](#)

struct [st_ble_gatts_cfm_evt_t](#)

This structure notifies that a Confirmation PDU has been received from a GATT Client. [More...](#)

struct [st_ble_gatts_read_by_type_rsp_evt_t](#)

This structure notifies that a Read By Type Response PDU has been sent from GATT Server. [More...](#)

struct [st_ble_gatts_read_rsp_evt_t](#)

This structure notifies that a Read Response PDU has been sent from GATT Server. [More...](#)

struct [st_ble_gatts_read_blob_rsp_evt_t](#)

This structure notifies that a Read Blob Response PDU has been sent from GATT Server. [More...](#)

struct [st_ble_gatts_read_multi_rsp_evt_t](#)

This structure notifies that a Read Multiple Response PDU has been sent from GATT Server. [More...](#)

struct [st_ble_gatts_write_rsp_evt_t](#)

This structure notifies that a Write Response PDU has been sent from GATT Server. [More...](#)

struct [st_ble_gatts_prepare_write_rsp_evt_t](#)

This structure notifies that a Prepare Write Response PDU has been sent from GATT Server. [More...](#)

struct [st_ble_gatts_exe_write_rsp_evt_t](#)

This structure notifies that a Execute Write Response PDU has been sent from GATT Server. [More...](#)

struct [st_ble_gatts_db_uuid_cfg_t](#)

A structure that defines the information on the position where UUIDs

are used. [More...](#)

struct [st_ble_gatts_db_attr_cfg_t](#)

A structure that defines the detailed information of the attributes. [More...](#)

struct [st_ble_gatts_db_attr_list_t](#)

The number of attributes are stored. [More...](#)

struct [st_ble_gatts_db_char_cfg_t](#)

A structure that defines the detailed information of the characteristics. [More...](#)

struct [st_ble_gatts_db_serv_cfg_t](#)

A structure that defines the detailed information of the characteristics. [More...](#)

struct [st_ble_gatts_db_cfg_t](#)

This is the structure of GATT Database that is specified in [R_BLE_GATTS_SetDbInst\(\)](#). [More...](#)

struct [st_ble_gatts_evt_data_t](#)

[st_ble_gatts_evt_data_t](#) is the type of the data notified in a GATT Server Event. [More...](#)

Macros

#define [BLE_GATT_DEFAULT_MTU](#)

GATT Default MTU.

#define [BLE_GATT_16_BIT_UUID_FORMAT](#)

GATT Identification for 16-bit UUID Format.

#define [BLE_GATT_128_BIT_UUID_FORMAT](#)

GATT Identification for 128-bit UUID Format.

#define [BLE_GATT_16_BIT_UUID_SIZE](#)

GATT 16-bit UUID Size.

```
#define BLE_GATT_128_BIT_UUID_SIZE  
GATT 128-bit UUID Size.
```

```
#define BLE_GATT_INVALID_ATTR_HDL_VAL  
GATT Invalid Attribute Handle Value.
```

```
#define BLE_GATT_ATTR_HDL_START_RANGE  
GATT Attribute Handle Start Range.
```

```
#define BLE_GATT_ATTR_HDL_END_RANGE  
GATT Attribute Handle End Range.
```

```
#define BLE_GATTS_CLI_CNFG_NOTIFICATION  
GATT Client Configuration values. Enable Notification.
```

```
#define BLE_GATTS_CLI_CNFG_INDICATION  
GATT Client Configuration values. Enable Indication.
```

```
#define BLE_GATTS_CLI_CNFG_DEFAULT  
GATT Client Configuration values. Default value or disable  
notification/indication.
```

```
#define BLE_GATTS_SER_CNFG_BROADCAST  
GATT Server Configuration values. Enable broadcast.
```

```
#define BLE_GATTS_SER_CNFG_DEFAULT  
GATT Server Configuration values. Default value.
```

```
#define BLE_GATTS_MAX_CB  
GATT Server Callback Number.
```

```
#define BLE_GATTS_OP_CHAR_VALUE_READ_REQ
```

Characteristic Value Local Read Operation.

```
#define BLE_GATTS_OP_CHAR_VALUE_WRITE_REQ
```

Characteristic Value Local Write Operation.

```
#define BLE_GATTS_OP_CHAR_VALUE_WRITE_WITHOUT_REQ
```

Characteristic Value Local Write Without Response Operation.

```
#define BLE_GATTS_OP_CHAR_CLI_CNFG_READ_REQ
```

Characteristic Client Configuration Local Read Operation.

```
#define BLE_GATTS_OP_CHAR_CLI_CNFG_WRITE_REQ
```

Characteristic Client Configuration Local Write Operation.

```
#define BLE_GATTS_OP_CHAR_SER_CNFG_READ_REQ
```

Characteristic Server Configuration Local Read Operation.

```
#define BLE_GATTS_OP_CHAR_SER_CNFG_WRITE_REQ
```

Characteristic Server Configuration Local Write Operation.

```
#define BLE_GATTS_OP_CHAR_PEER_READ_REQ
```

Characteristic Value Peer Read Operation.

```
#define BLE_GATTS_OP_CHAR_PEER_WRITE_REQ
```

Characteristic Value Peer Write Operation.

```
#define BLE_GATTS_OP_CHAR_PEER_WRITE_CMD
```

Characteristic Value Peer Write Command.

```
#define BLE_GATTS_OP_CHAR_PEER_CLI_CNFG_READ_REQ
```

Characteristic Client Configuration Peer Read Operation.

```
#define BLE_GATTS_OP_CHAR_PEER_CLI_CNFG_WRITE_REQ
```

Characteristic Client Configuration Peer Write Operation.

```
#define BLE_GATTS_OP_CHAR_PEER_SER_CNFG_READ_REQ  
Characteristic Server Configuration Peer Read Operation.
```

```
#define BLE_GATTS_OP_CHAR_PEER_SER_CNFG_WRITE_REQ  
Characteristic Server Configuration Peer Write Operation.
```

```
#define BLE_GATTS_OP_CHAR_PEER_USR_DESC_READ_REQ  
Characteristic User Description Peer Read Operation.
```

```
#define BLE_GATTS_OP_CHAR_PEER_USR_DESC_WRITE_REQ  
Characteristic User Description Peer Write Operation.
```

```
#define BLE_GATTS_OP_CHAR_PEER_HLD_DESC_READ_REQ  
Characteristic Higher Layer Defined Descriptor Peer Read Operation.
```

```
#define BLE_GATTS_OP_CHAR_PEER_HLD_DESC_WRITE_REQ  
Characteristic Higher Layer Defined Descriptor Peer Write Operation.
```

```
#define BLE_GATTS_OP_CHAR_REQ_AUTHOR  
Operation Required Authorization.
```

```
#define BLE_GATT_DB_READ  
Allow clients to read.
```

```
#define BLE_GATT_DB_WRITE  
Allow clients to write.
```

```
#define BLE_GATT_DB_WRITE_WITHOUT_RSP  
Allow clients to write without response.
```

```
#define BLE_GATT_DB_READ_WRITE  
Allow clients to access of all.
```

```
#define BLE_GATT_DB_NO_AUXILIARY_PROPERTY
```

No auxiliary properties.

```
#define BLE_GATT_DB_FIXED_LENGTH_PROPERTY
```

Fixed length attribute value.

```
#define BLE_GATT_DB_AUTHORIZATION_PROPERTY
```

Attributes requiring authorization.

```
#define BLE_GATT_DB_ATTR_DISABLED
```

The attribute is disabled. If this value is set, the attribute cannot be found and accessed by a GATT Client.

```
#define BLE_GATT_DB_128_BIT_UUID_FORMAT
```

Attribute with 128 bit UUID.

```
#define BLE_GATT_DB_PEER_SPECIFIC_VAL_PROPERTY
```

Attribute managed by each GATT Client.

```
#define BLE_GATT_DB_CONST_ATTR_VAL_PROPERTY
```

Fixed attribute value.

```
#define BLE_GATT_DB_SER_SECURITY_UNAUTH
```

Unauthenticated pairing(Security Mode1 Security Level 2, Security Mode 2 Security Level 1). Unauthenticated pairing is required to access the service.

```
#define BLE_GATT_DB_SER_SECURITY_AUTH
```

Authenticated pairing(Security Mode1 Security Level 3, Security Mode 2 Security Level 2). Authenticated pairing is required to access the service.

```
#define BLE_GATT_DB_SER_SECURITY_SECONN
```

Authenticated LE secure connections that generates 16bytes LTK(Security Mode1 Security Level 4). Authenticated LE secure connections pairing that generates 16bytes LTK is required to access the service. If this bit is set, bit24-27 are ignored.

```
#define BLE_GATT_DB_SER_SECURITY_ENC  
Encryption. Encryption by the LTK exchanged in pairing is required to access.
```

```
#define BLE_GATT_DB_SER_NO_SECURITY_PROPERTY  
No Security(Security Mode1 Security Level 1).
```

```
#define BLE_GATT_DB_SER_ENC_KEY_SIZE_DONT_CARE  
7-byte or larger encryption key.
```

```
#define BLE_GATT_DB_SER_ENCRYPT_KEY_SIZE_7  
7-byte encryption key.
```

```
#define BLE_GATT_DB_SER_ENCRYPT_KEY_SIZE_8  
8-byte encryption key.
```

```
#define BLE_GATT_DB_SER_ENCRYPT_KEY_SIZE_9  
9-byte encryption key.
```

```
#define BLE_GATT_DB_SER_ENCRYPT_KEY_SIZE_10  
10-byte encryption key.
```

```
#define BLE_GATT_DB_SER_ENCRYPT_KEY_SIZE_11  
11-byte encryption key.
```

```
#define BLE_GATT_DB_SER_ENCRYPT_KEY_SIZE_12  
12-byte encryption key.
```

```
#define BLE_GATT_DB_SER_ENCRYPT_KEY_SIZE_13  
13-byte encryption key.
```

```
#define BLE_GATT_DB_SER_ENCRYPT_KEY_SIZE_14  
14-byte encryption key.
```



```
#define BLE_GATT_DB_SER_ENCRYPT_KEY_SIZE_15
    15-byte encryption key.
```

```
#define BLE_GATT_DB_SER_ENCRYPT_KEY_SIZE_16
    16-byte encryption key.
```

Typedefs

```
typedef void(* ble_gatts_app_cb_t) (uint16_t event_type, ble_status_t event_result,
    st_ble_gatts_evt_data_t *p_event_data)

ble_gatts_app_cb_t is the GATT Server Event callback function type.
More...
```

Enumerations

```
enum e_r_ble_gatts_evt_t
    GATT Server Event Identifier. More...
```

Data Structure Documentation

◆ st_ble_gatt_value_t

struct st_ble_gatt_value_t		
Attribute Value.		
Data Fields		
uint16_t	value_len	Length of the attribute value.
uint8_t *	p_value	Attribute Value.

◆ st_ble_gatt_hdl_value_pair_t

struct st_ble_gatt_hdl_value_pair_t		
Attribute handle and attribute Value.		
Data Fields		
uint16_t	attr_hdl	Attribute Handle.
st_ble_gatt_value_t	value	Attribute Value.

◆ st_ble_gatt_queue_att_val_t

struct st_ble_gatt_queue_att_val_t		
Queued writes Attribute Value.		
Data Fields		

uint8_t *	p_value	Attribute Value for Queued Write .
uint16_t	value_len	Length of the attribute value.
uint16_t	padding	padding.

◆ st_ble_gatt_queue_pair_t

struct st_ble_gatt_queue_pair_t		
Queued writes Attribute Value.		
Data Fields		
st_ble_gatt_queue_att_val_t	queue_value	Attribute Value for Queued Write.
uint16_t	attr_hdl	Attribute Handle.

◆ st_ble_gatt_queue_elm_t

struct st_ble_gatt_queue_elm_t		
Prepare Write Queue element for long characteristic.		
Data Fields		
st_ble_gatt_queue_pair_t	queue_value_pair	Part of Long Characteristic Value and Characteristic Value Handle.
uint16_t	offset	Offset that indicates the location to be written.

◆ st_ble_gatt_pre_queue_t

struct st_ble_gatt_pre_queue_t		
Prepare Write Queue for long characteristic.		
Data Fields		
uint8_t *	p_buf_start	Buffer start address for Write Long Characteristic Request.
st_ble_gatt_queue_elm_t *	p_queue	Prepare Write Queue for Long Characteristic Value.
uint16_t	buffer_len	Buffer length.
uint16_t	conn_hdl	Connection Handle.
uint16_t	buf_offset	Current buffer offset.
uint8_t	queue_size	Number of elements in the prepare write queue.
uint8_t	queue_idx	Index of Prepare Write Queue.

◆ st_ble_gatts_db_params_t

struct st_ble_gatts_db_params_t		
---------------------------------	--	--

Attribute value to be set to or retrieved from the GATT Database and the access type from the GATT Client.		
Data Fields		
st_ble_gatt_value_t	value	Attribute value to be set to or retrieved from the GATT Database. Note that the address of the value field in the value field is invalid in case of read access.
uint16_t	attr_hdl	Attribute handle identifying the attribute to be set or retrieved.
uint8_t	db_op	Type of the access to GATT Database from the GATT Client. See also access_type_to_gatt_database

◆ [st_ble_gatts_db_conn_hdl_t](#)

struct st_ble_gatts_db_conn_hdl_t		
Information about the service or the characteristic that the attribute belongs to.		
Data Fields		
uint16_t	conn_hdl	Connection handle identifying the GATT Client that accesses to the GATT DataBase.
uint8_t	service_id	ID of the service that the attribute belongs to.
uint8_t	char_id	ID of the Characteristic that the attribute belongs to.

◆ [st_ble_gatts_db_access_evt_t](#)

struct st_ble_gatts_db_access_evt_t		
This structure notifies that the GATT Database has been accessed from a GATT Client.		
Data Fields		
st_ble_gatts_db_conn_hdl_t *	p_handle	Information about the service or the characteristic that the attribute belongs to.
st_ble_gatts_db_params_t *	p_params	Attribute value to be set to or retrieved from the GATT Database and the access type from the GATT Client.

◆ [st_ble_gatts_conn_evt_t](#)

struct st_ble_gatts_conn_evt_t		
--	--	--

This structure notifies that the link with the GATT Client has been established.

Data Fields		
<code>st_ble_dev_addr_t*</code>	<code>p_addr</code>	Address of the GATT Client.

◆ `st_ble_gatts_disconn_evt_t`

Data Fields		
<code>st_ble_dev_addr_t*</code>	<code>p_addr</code>	Address of the GATT Client.

This structure notifies that the link with the GATT Client has been disconnected.

◆ `st_ble_gatts_ex_mtu_req_evt_t`

Data Fields		
<code>uint16_t</code>	<code>mtu</code>	Maximum receive MTU size by GATT Client.

This structure notifies that a MTU Exchange Request PDU has been received from a GATT Client.

◆ `st_ble_gatts_cfm_evt_t`

Data Fields		
<code>uint16_t</code>	<code>attr_hdl</code>	Attribute handle identifying the Characteristic sent by the Indication PDU.

This structure notifies that a Confirmation PDU has been received from a GATT Client.

◆ `st_ble_gatts_read_by_type_rsp_evt_t`

Data Fields		
<code>uint16_t</code>	<code>attr_hdl</code>	Attribute handle identifying the Characteristic read by the Read By Type Request PDU.

This structure notifies that a Read By Type Response PDU has been sent from GATT Server.

◆ `st_ble_gatts_read_rsp_evt_t`

Data Fields		
<code>uint16_t</code>	<code>attr_hdl</code>	Attribute handle identifying the Characteristic read by the Read Request PDU.

This structure notifies that a Read Response PDU has been sent from GATT Server.

◆ **st_ble_gatts_read_blob_rsp_evt_t**

struct st_ble_gatts_read_blob_rsp_evt_t		
This structure notifies that a Read Blob Response PDU has been sent from GATT Server.		
Data Fields		
uint16_t	attr_hdl	Attribute handle identifying the Characteristic read by the Read Blob Request PDU.

◆ **st_ble_gatts_read_multi_rsp_evt_t**

struct st_ble_gatts_read_multi_rsp_evt_t		
This structure notifies that a Read Multiple Response PDU has been sent from GATT Server.		
Data Fields		
uint8_t	count	The number of attribute read by the Read Multiple Request PDU.
uint16_t*	p_attr_hdl_list	The list of attribute read by the Read Multiple Request PDU.

◆ **st_ble_gatts_write_rsp_evt_t**

struct st_ble_gatts_write_rsp_evt_t		
This structure notifies that a Write Response PDU has been sent from GATT Server.		
Data Fields		
uint16_t	attr_hdl	Attribute handle identifying the Characteristic written by the Write Request PDU.

◆ **st_ble_gatts_prepare_write_rsp_evt_t**

struct st_ble_gatts_prepare_write_rsp_evt_t		
This structure notifies that a Prepare Write Response PDU has been sent from GATT Server.		
Data Fields		
uint16_t	attr_hdl	Attribute handle identifying the Characteristic written by the Prepare Write Request PDU.
uint16_t	length	The length of written bytes by the Prepare Write Request PDU.
uint16_t	offset	The offset of the first octet to be written.

◆ **st_ble_gatts_exe_write_rsp_evt_t**

struct st_ble_gatts_exe_write_rsp_evt_t		
This structure notifies that a Execute Write Response PDU has been sent from GATT Server.		
Data Fields		

uint8_t	exe_flag	The flag that indicates whether execution or cancellation.	
		value	description
		0x00	Cancellation.
		0x01	Execution.

◆ st_ble_gatts_db_uuid_cfg_t

struct st_ble_gatts_db_uuid_cfg_t		
A structure that defines the information on the position where UUIDs are used.		
Data Fields		
uint16_t	offset	The position of the defined UUID is specified by offset value in <code>uuid_table</code> of st_ble_gatts_db_cfg_t .
uint16_t	first	The attribute handle that indicates the first position in st_ble_gatts_db_attr_cfg_t for the defined UUID is specified.
uint16_t	last	The attribute handle that indicates the last position in st_ble_gatts_db_attr_cfg_t for the defined UUID is specified.

◆ st_ble_gatts_db_attr_cfg_t

struct st_ble_gatts_db_attr_cfg_t			
A structure that defines the detailed information of the attributes.			
Data Fields			
uint8_t	desc_prop	The properties of attribute are specified.	
		Set the following properties by a bitwise OR.	
		macro	description
		BLE_GATT_DB_READ(0x01)	Allow clients to read.
		BLE_GATT_DB_WRITE(0x02)	Allow clients to write.
BLE_GATT_DB_WRITE_WITH_OUT_RSP(0x04)	Allow clients to write.		
BLE_GATT_DB	Allow clients		

		<code>_READ_WRITE (0x07)</code> to access of all.														
<code>uint8_t</code>	<code>aux_prop</code>	<p>The auxiliary properties of attribute are specified.</p> <p>Set the following properties by a bitwise OR.</p> <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td><code>BLE_GATT_DB_NO_AUXILIARY_PROPERTY(0x00)</code></td> <td>No auxiliary properties. It is invalid when used with other properties at the same time.</td> </tr> <tr> <td><code>BLE_GATT_DB_FIXED_LENGTH_PROPERTY(0x01)</code></td> <td>Fixed length attribute value.</td> </tr> <tr> <td><code>BLE_GATT_DB_AUTHORIZATION_PROPERTY(0x02)</code></td> <td>Attributes requiring authorization.</td> </tr> <tr> <td><code>BLE_GATT_DB_ATTR_DISABLED(0x10)</code></td> <td>The attribute is disabled. If this value is set, the attribute cannot be found and accessed by a GATT Client. It is invalid when used with other properties at the same time.</td> </tr> <tr> <td><code>BLE_GATT_DB_128_BIT_UUID_FORMAT(0x20)</code></td> <td>Attribute with 128 bit UUID. If this macro is not set, the attribute value is 16-bits UUID.</td> </tr> <tr> <td><code>BLE_GATT_DB_PEER_SPECIFIC_VALUE_PROPERTY</code></td> <td>Attribute managed by each GATT</td> </tr> </tbody> </table>	macro	description	<code>BLE_GATT_DB_NO_AUXILIARY_PROPERTY(0x00)</code>	No auxiliary properties. It is invalid when used with other properties at the same time.	<code>BLE_GATT_DB_FIXED_LENGTH_PROPERTY(0x01)</code>	Fixed length attribute value.	<code>BLE_GATT_DB_AUTHORIZATION_PROPERTY(0x02)</code>	Attributes requiring authorization.	<code>BLE_GATT_DB_ATTR_DISABLED(0x10)</code>	The attribute is disabled. If this value is set, the attribute cannot be found and accessed by a GATT Client. It is invalid when used with other properties at the same time.	<code>BLE_GATT_DB_128_BIT_UUID_FORMAT(0x20)</code>	Attribute with 128 bit UUID. If this macro is not set, the attribute value is 16-bits UUID.	<code>BLE_GATT_DB_PEER_SPECIFIC_VALUE_PROPERTY</code>	Attribute managed by each GATT
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		<p>RTY(0x40) Client.</p> <p>BLE_GATT_DB_FIXED_ATTR_VAL_PROPERTY(0x80) Fixed attribute value. Writing from Client and setting from Server are prohibited.</p>
uint16_t	length	The length of the attribute value is specified.
uint16_t	next	The position of the next attribute with the same UUID as the defined attribute is specified by an attribute handle.
uint16_t	uuid_offset	<p>The storage area of attribute value.</p> <p>UUID of the defined attribute is set by specifying the position of the UUID registered in <code>uuid_table</code> of <code>st_ble_gatts_db_cfg_t</code> with the array offset value.</p>
uint8_t *	p_data_offset	<p>Storage area of attribute value.</p> <p>The address in the array registered in No.1-No.4 is specified to set the attribute value storage area of the defined attribute.</p>

◆ st_ble_gatts_db_attr_list_t

struct st_ble_gatts_db_attr_list_t		
The number of attributes are stored.		
Data Fields		
uint8_t	count	The number of the services or the characteristics.

◆ st_ble_gatts_db_char_cfg_t

struct st_ble_gatts_db_char_cfg_t		
A structure that defines the detailed information of the characteristics.		
Data Fields		
st_ble_gatts_db_attr_list_t	list	The total number of attributes in the defined characteristic is

		specified.
uint16_t	start_hdl	The first attribute handle of the characteristic is specified.
uint8_t	service_id	The index of service to which the characteristic belongs is specified.

◆ **st_ble_gatts_db_serv_cfg_t**

struct st_ble_gatts_db_serv_cfg_t								
A structure that defines the detailed information of the characteristics.								
Data Fields								
st_ble_gatts_db_attr_list_t	list	The total number of service declarations in the defined service is specified.						
uint32_t	desc	<p>The properties of the defined service are specified.</p> <p>Set the security level, the security mode and the key size with a bitwise OR. The bit0-bit3 are specified as the security level. Select one of the following.</p> <table border="1" style="width: 100%;"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GATT_DB_SER_SECURITY_UNAUTH(0x00000001)</td> <td>Unauthenticated pairing(Security Mode1 Security Level 2, Security Mode 2 Security Level 1) Unauthenticated pairing is required to access the service.</td> </tr> <tr> <td>BLE_GATT_DB_SER_SECURITY_AUTH(0x00000002)</td> <td>Authenticated pairing(Security Mode1 Security Level 3, Security Mode 2 Security Level 2) Authenticated pairing is required to</td> </tr> </tbody> </table>	macro	description	BLE_GATT_DB_SER_SECURITY_UNAUTH(0x00000001)	Unauthenticated pairing(Security Mode1 Security Level 2, Security Mode 2 Security Level 1) Unauthenticated pairing is required to access the service.	BLE_GATT_DB_SER_SECURITY_AUTH(0x00000002)	Authenticated pairing(Security Mode1 Security Level 3, Security Mode 2 Security Level 2) Authenticated pairing is required to
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BLE_GATT_DB_SER_SECURITY_AUTH(0x00000002)	Authenticated pairing(Security Mode1 Security Level 3, Security Mode 2 Security Level 2) Authenticated pairing is required to							

access the service.

[BLE_GATT_DB_SER_SECURITY_SECONN\(0x00000004\)](#) Authenticated LE secure connections that generates 16bytes LTK(Security Mode1 Security Level 4) Authenticated LE secure connections pairing that generates 16bytes LTK is required to access the service. If this bit is set, bit24-27 are ignored.

The bit4 is specified as the security mode.

macro	description
-------	-------------

BLE_GATT_DB_SER_SECURITY_ENC(0x00000010)	Encryption Encryption by the LTK exchanged in pairing is required to access.
--	--

If the security requirement of the service is not needed, specify the bit0-bit4 to [BLE_GATT_DB_SER_NO_SECURITY_PROPERTY\(0x00000000\)](#) (Security Mode1 Security Level 1)

The bit24-bit27 are specified as the key size required by the defined service.

Select one of the following.

macro	description
-------	-------------

BLE_GATT_DB_SER_ENCRYP	7-byte encryption
--	-------------------

T_KEY_SIZE_7(0x01000000)	key.
BLE_GATT_DB_SER_ENCRYP_T_KEY_SIZE_8(0x02000000)	8-byte encryption key.
BLE_GATT_DB_SER_ENCRYP_T_KEY_SIZE_9(0x03000000)	9-byte encryption key.
BLE_GATT_DB_SER_ENCRYP_T_KEY_SIZE_10(0x04000000)	10-byte encryption key.
BLE_GATT_DB_SER_ENCRYP_T_KEY_SIZE_11(0x05000000)	11-byte encryption key.
BLE_GATT_DB_SER_ENCRYP_T_KEY_SIZE_12(0x06000000)	12-byte encryption key.
BLE_GATT_DB_SER_ENCRYP_T_KEY_SIZE_13(0x07000000)	13-byte encryption key.
BLE_GATT_DB_SER_ENCRYP_T_KEY_SIZE_14(0x08000000)	14-byte encryption key.
BLE_GATT_DB_SER_ENCRYP_T_KEY_SIZE_15(0x09000000)	15-byte encryption key.
BLE_GATT_DB_SER_ENCRYP_T_KEY_SIZE_16(0x0A000000)	16-byte encryption key.
BLE_GATT_DB_SER_ENC_KEY_SIZE_DONT_CARE(0x0000)	7-byte or larger encryption key.

		0000) Other bits are reserved.
uint16_t	start_hdl	The start attribute handle of the defined service is specified.
uint16_t	end_hdl	The end attribute handle of the defined service is specified.
uint8_t	char_start_idx	The start index of the characteristic that belongs to the defined service is specified.
uint8_t	char_end_idx	The end index of the characteristic that belongs to the defined service is specified.

◆ st_ble_gatts_db_cfg_t

struct st_ble_gatts_db_cfg_t		
This is the structure of GATT Database that is specified in R_BLE_GATTS_SetDbInst() .		
Data Fields		
const uint8_t *	p_uuid_table	The array to register the UUID to be used.
uint8_t *	p_attr_val_table	The array to register variable attribute values.
const uint8_t *	p_const_attr_val_table	The array to register fixed attribute values.
uint8_t *	p_rem_spec_val_table	The array to manage the attribute values handled for each GATT client.
const uint8_t *	p_const_rem_spec_val_table	The array to register the default of the attribute value handled by each GATT client.
const st_ble_gatts_db_uuid_cfg_t *	p_uuid_cfg	The array to register information on the position where UUIDs are used.
const st_ble_gatts_db_attr_cfg_t *	p_attr_cfg	The array to register the detailed information of attributes.
const st_ble_gatts_db_char_cfg_t *	p_char_cfg	The array to register the detailed information of characteristics.
const st_ble_gatts_db_serv_cfg_t *	p_serv_cfg	The array to register the detailed information of services.
uint8_t	serv_cnt	The number of services included in the GATT Database.

uint8_t	char_cnt	The number of characteristics included in the GATT Database.
uint8_t	uuid_type_cnt	The number of UUIDs included in the GATT Database.
uint8_t	peer_spec_val_cnt	The total size of attribute value that needs to be managed for each GATT client.

◆ st_ble_gatts_evt_data_t

struct st_ble_gatts_evt_data_t		
st_ble_gatts_evt_data_t is the type of the data notified in a GATT Server Event.		
Data Fields		
uint16_t	conn_hdl	Connection handle identifying the GATT Client.
uint16_t	param_len	The size of GATT Server Event parameters.
void *	p_param	GATT Server Event parameters. This parameter differs in each GATT Server Event.

Typedef Documentation

◆ ble_gatts_app_cb_t

ble_gatts_app_cb_t		
ble_gatts_app_cb_t is the GATT Server Event callback function type.		
Parameters		
[in]	event_type	The type of GATT Server Event.
[in]	event_result	The result of GATT Server Event
[in]	p_event_data	Data notified by GATT Server Event.
Returns		
none		

Enumeration Type Documentation

◆ e_r_ble_gatts_evt_t

enum e_r_ble_gatts_evt_t	
GATT Server Event Identifier.	
Enumerator	
BLE_GATTS_EVENT_EX_MTU_REQ	<p>MTU Exchange Request has been received.</p> <p>This event notifies the application layer that a MTU Exchange Request PDU has been received from a GATT Client. Need to reply to the request by R_BLE_GATTS_RspExMtu().</p> <p>Event Code: 0x3002</p> <p>Event Data:</p> <p>st_ble_gatts_ex_mtu_req_evt_tBLE_GATTS_EVENT_EX_MTU_REQ</p>
BLE_GATTS_EVENT_READ_BY_TYPE_RSP_COMP	<p>Read By Type Response has been sent.</p> <p>This event notifies the application layer that a Read By Type Response PDU has been sent from GATT Server to the GATT Client.</p> <p>Event Code: 0x3009</p> <p>Event Data:</p> <p>st_ble_gatts_read_by_type_rsp_evt_tBLE_GATTS_EVENT_READ_BY_TYPE_RSP_COMP</p>
BLE_GATTS_EVENT_READ_RSP_COMP	<p>Read Response has been sent.</p> <p>This event notifies the application layer that a Read Response PDU has been sent from GATT Server to the GATT Client.</p> <p>Event Code: 0x300B</p> <p>Event Data:</p> <p>st_ble_gatts_read_rsp_evt_tBLE_GATTS_EVENT_READ_RSP_COMP</p>
BLE_GATTS_EVENT_READ_BLOB_RSP_COMP	<p>Read Blob Response has been sent.</p> <p>This event notifies the application layer that a Read Blob Response PDU has been sent from GATT Server to the GATT Client.</p> <p>Event Code: 0x300D</p> <p>Event Data:</p>

	st_ble_gatts_read_blob_rsp_evt_tBLE_GATTS_EVENT_READ_BLOB_RSP_COMP
BLE_GATTS_EVENT_READ_MULTI_RSP_COMP	<p>Read Multiple Response has been sent.</p> <p>This event notifies the application layer that a Read Multiple Response PDU has been sent from GATT Server to the GATT Client.</p> <p>Event Code: 0x300F</p> <p>Event Data:</p> <p>st_ble_gatts_read_multi_rsp_evt_tBLE_GATTS_EVENT_READ_MULTI_RSP_COMP</p>
BLE_GATTS_EVENT_WRITE_RSP_COMP	<p>Write Response has been sent.</p> <p>This event notifies the application layer that a Write Response PDU has been sent from GATT Server to the GATT Client.</p> <p>Event Code: 0x3013</p> <p>Event Data:</p> <p>st_ble_gatts_write_rsp_evt_tBLE_GATTS_EVENT_WRITE_RSP_COMP</p>
BLE_GATTS_EVENT_PREPARE_WRITE_RSP_COMP	<p>Prepare Write Response has been sent.</p> <p>This event notifies the application layer that a Prepare Write Response PDU has been sent from GATT Server to the GATT Client.</p> <p>Event Code: 0x3017</p> <p>Event Data:</p> <p>st_ble_gatts_prepare_write_rsp_evt_tBLE_GATTS_EVENT_PREPARE_WRITE_RSP_COMP</p>
BLE_GATTS_EVENT_EXE_WRITE_RSP_COMP	<p>Execute Write Response has been sent.</p> <p>This event notifies the application layer that a Execute Write Response PDU has been sent from GATT Server to the GATT Client.</p> <p>Event Code: 0x3019</p> <p>Event Data:</p> <p>st_ble_gatts_exe_write_rsp_evt_tBLE_GATTS_EVENT_EXE_WRITE_RSP_COMP</p>
BLE_GATTS_EVENT_HDL_VAL_CNF	<p>Confirmation has been received.</p> <p>This event notifies the application layer that a</p>

	<p>Confirmation PDU has been received from a GATT Client.</p> <p>Event Code: 0x301E</p> <p>Event Data:</p> <p>st_ble_gatts_cfm_evt_tBLE_GATTS_EVENT_HDL_VAL_CNF</p>
BLE_GATTS_EVENT_DB_ACCESS_IND	<p>The GATT Database has been accessed from a GATT Client.</p> <p>This event notifies the application layer that the GATT Database has been accessed from a GATT Client.</p> <p>Event Code: 0x3040</p> <p>Event Data:</p> <p>st_ble_gatts_db_access_evt_tBLE_GATTS_EVENT_DB_ACCESS_IND</p>
BLE_GATTS_EVENT_CONN_IND	<p>A connection has been established.</p> <p>This event notifies the application layer that the link with the GATT Client has been established.</p> <p>Event Code: 0x3081</p> <p>Event Data:</p> <p>st_ble_gatts_conn_evt_tBLE_GATTS_EVENT_CONN_IND</p>
BLE_GATTS_EVENT_DISCONN_IND	<p>A connection has been disconnected.</p> <p>This event notifies the application layer that the link with the GATT Client has been disconnected.</p> <p>Event Code: 0x3082</p> <p>Event Data:</p> <p>st_ble_gatts_disconn_evt_tBLE_GATTS_EVENT_DISCONN_IND</p>
BLE_GATTS_EVENT_INVALID	<p>Invalid GATT Server Event.</p> <p>Event Code: 0x30FF</p> <p>Event Data:</p> <p>noneBLE_GATTS_EVENT_INVALID</p>

Function Documentation

◆ R_BLE_GATTS_Init()

```
ble_status_t R_BLE_GATTS_Init ( uint8_t cb_num)
```

This function initializes the GATT Server and registers the number of the callbacks for GATT Server event.

Specify the `cb_num` parameter to a value between 1 and `BLE_GATTS_MAX_CB`.

[R_BLE_GATTS_RegisterCb\(\)](#) registers the callback.

The result of this API call is returned by a return value.

Parameters

[in]	<code>cb_num</code>	The number of callbacks to be registered.
------	---------------------	---

Return values

<code>BLE_SUCCESS(0x0000)</code>	Success
<code>BLE_ERR_INVALID_ARG(0x0003)</code>	The <code>cb_num</code> parameter is out of range.

◆ R_BLE_GATTS_SetDbInst()

```
ble_status_t R_BLE_GATTS_SetDbInst ( st_ble_gatts_db_cfg_t * p_db_inst)
```

This function sets GATT Database to host stack.

The result of this API call is returned by a return value.

Parameters

[in]	<code>p_db_inst</code>	GATT Database to be set.
------	------------------------	--------------------------

Return values

<code>BLE_SUCCESS(0x0000)</code>	Success
<code>BLE_ERR_INVALID_PTR(0x0001)</code>	The reason for this error is as follows. <ul style="list-style-type: none"> • The <code>db_inst</code> parameter is specified as NULL. • The array in the <code>db_inst</code> is specified as NULL.

◆ **R_BLE_GATTS_RegisterCb()**

```
ble_status_t R_BLE_GATTS_RegisterCb ( ble_gatts_app_cb_t cb, uint8_t priority )
```

This function registers a callback for GATT Server event.

The number of the callback that may be registered by this function is the value specified by [R_BLE_GATTS_Init\(\)](#).

The result of this API call is returned by a return value.

Parameters

[in]	cb	Callback function for GATT Server event.
[in]	priority	The priority of the callback function. Valid range is $1 \leq \text{priority} \leq \text{BLE_GATTS_MAX_CB}$. A lower priority number means a higher priority level.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	The cb parameter is specified as NULL.
BLE_ERR_INVALID_ARG(0x0003)	The priority parameter is out of range.
BLE_ERR_CONTEXT_FULL(0x000B)	Host stack has already registered the maximum number of callbacks.

◆ **R_BLE_GATTS_DeregisterCb()**

```
ble_status_t R_BLE_GATTS_DeregisterCb ( ble_gatts_app_cb_t cb)
```

This function deregisters the callback function for GATT Server event.

The result of this API call is returned by a return value.

Parameters

[in]	cb	The callback function to be deregistered.
------	----	---

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	The cb parameter is specified as NULL.
BLE_ERR_NOT_FOUND(0x000D)	The callback has not been registered.

◆ **R_BLE_GATTS_Notification()**

```
ble_status_t R_BLE_GATTS_Notification ( uint16_t conn_hdl, st_ble_gatt_hdl_value_pair_t *
p_ntf_data )
```

This function sends a notification of an attribute's value.

The maximum length of the attribute value that can be sent with notification is MTU-3.

The result of this API call is returned by a return value.

Parameters

[in]	conn_hdl	Connection handle identifying the remote device to be sent the notification.
[in]	p_ntf_data	The attribute value to send.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	The p_ntf_data parameter or the value field in the value field in the p_ntf_data parameter is NULL.
BLE_ERR_INVALID_ARG(0x0003)	The value_len field in the value field in the p_ntf_data parameter is 0 or the attr_hdl field in the p_ntf_data parameters is 0.
BLE_ERR_INVALID_OPERATION(0x0009)	This function was called while processing other request.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.
BLE_ERR_INVALID_HDL(0x000E)	The remote device specified by conn_hdl was not found.

◆ **R_BLE_GATTS_Indication()**

```
ble_status_t R_BLE_GATTS_Indication ( uint16_t conn_hdl, st_ble_gatt_hdl_value_pair_t *
p_ind_data )
```

This function sends a indication of an attribute's value.

The maximum length of the attribute value that can be sent with indication is MTU-3.

The result of this API call is returned by a return value.

The remote device that receives a indication sends a confirmation.

BLE_GATTS_EVENT_HDL_VAL_CNF event notifies the application layer that the confirmation has been received.

Parameters

[in]	conn_hdl	Connection handle identifying the remote device to be sent the indication.
[in]	p_ind_data	The attribute value to send.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	The p_ind_data parameter or the value field in the value field in the p_ind_data parameter is NULL.
BLE_ERR_INVALID_ARG(0x0003)	The value_len field in the value field in the p_ind_data parameter is 0 or the attr_hdl field in the p_ind_data parameters is 0.
BLE_ERR_INVALID_OPERATION(0x0009)	This function was called while processing other request.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.
BLE_ERR_INVALID_HDL(0x000E)	The remote device specified by conn_hdl was not found.

◆ R_BLE_GATTS_GetAttr()

```
ble_status_t R_BLE_GATTS_GetAttr ( uint16_t conn_hdl, uint16_t attr_hdl, st_ble_gatt_value_t *
p_value )
```

This function gets a attribute value from the GATT Database.

The result of this API call is returned by a return value.

Parameters

[in]	conn_hdl	If the attribute value that has information about the remote device is retrieved, specify the remote device with the conn_hdl parameter. When information about the remote device is not required, set the conn_hdl parameter to BLE_GAP_INVALID_CONN_HDL.
[in]	attr_hdl	The attribute handle of the attribute value to be retrieved.
[out]	p_value	The attribute value to be retrieved.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	The p_value parameter is specified as NULL.
BLE_ERR_INVALID_ARG(0x0003)	The attr_hdl parameter is 0 or larger than the last attribute handle of GATT Database.
BLE_ERR_INVALID_STATE(0x0008)	The attribute is not in a state to be read.
BLE_ERR_INVALID_OPERATION(0x0009)	The attribute cannot be read.
BLE_ERR_NOT_FOUND(0x000D)	The attribute specified by the attr_hdl parameter is not belonging to any services or characteristics.
BLE_ERR_INVALID_HDL(0x000E)	The remote device specified by the conn_hdl parameter was not found.

◆ R_BLE_GATTS_SetAttr()

```
ble_status_t R_BLE_GATTS_SetAttr ( uint16_t conn_hdl, uint16_t attr_hdl, st_ble_gatt_value_t *
p_value )
```

This function sets an attribute value to the GATT Database.

The result of this API call is returned by a return value.

Parameters

[in]	conn_hdl	If the attribute value that has information about the remote device is retrieved, specify the remote device with the conn_hdl parameter. When information about the remote device is not required, set the conn_hdl parameter to BLE_GAP_INVALID_CONN_HDL.
[in]	attr_hdl	The attribute handle of the attribute value to be set.
[in]	p_value	The attribute value to be set.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	The p_value parameter is specified as NULL.
BLE_ERR_INVALID_DATA(0x0002)	The write size is larger than the length of the attribute value.
BLE_ERR_INVALID_ARG(0x0003)	The attr_hdl parameter is 0 or larger than the last attribute handle of GATT Database.
BLE_ERR_INVALID_STATE(0x0008)	The attribute is not in a state to be written.
BLE_ERR_INVALID_OPERATION(0x0009)	The attribute cannot be written.
BLE_ERR_NOT_FOUND(0x000D)	The attribute specified by the attr_hdl parameter is not belonging to any services or characteristics.
BLE_ERR_INVALID_HDL(0x000E)	The remote device specified by the conn_hdl parameter was not found.

◆ R_BLE_GATTS_SendErrRsp()

```
ble_status_t R_BLE_GATTS_SendErrRsp ( uint16_t error_code)
```

This function sends an error response to a remote device.

The result is returned from the API.
 The error code specified in the callback is notified as Error Response to the remote device.
 The result of this API call is returned by a return value.

Parameters

[in]	error_code	The error codes to be notified the client. It is a bitwise OR of GATT Error Group ID : 0x3000 and the following error codes defined in Core Spec and Core Spec Supplement.		
		<table border="1"> <thead> <tr> <th>Error Code</th> <th>description</th> </tr> </thead> </table>	Error Code	description
Error Code	description			
		<table border="1"> <tbody> <tr> <td>BLE_ERR_GATT_INVALID_HANDLE(0x3001)</td> <td>Invalid attribute handle</td> </tr> </tbody> </table>	BLE_ERR_GATT_INVALID_HANDLE(0x3001)	Invalid attribute handle
BLE_ERR_GATT_INVALID_HANDLE(0x3001)	Invalid attribute handle			
		<table border="1"> <tbody> <tr> <td>BLE_ERR_GATT_READ_NOT_PERMITTED(0x3002)</td> <td>The attribute cannot be read.</td> </tr> </tbody> </table>	BLE_ERR_GATT_READ_NOT_PERMITTED(0x3002)	The attribute cannot be read.
BLE_ERR_GATT_READ_NOT_PERMITTED(0x3002)	The attribute cannot be read.			
		<table border="1"> <tbody> <tr> <td>BLE_ERR_GATT_WRITE_NOT_PERMITTED(0x3003)</td> <td>The attribute cannot be written.</td> </tr> </tbody> </table>	BLE_ERR_GATT_WRITE_NOT_PERMITTED(0x3003)	The attribute cannot be written.
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			RIZATION(0x3008)	the attribute.
			BLE_ERR_GATT_PREPARE_WRITE_QUEUE_FULL(0x3009)	The Write Queue in the GATT Server is full.
			BLE_ERR_GATT_ATTRIBUTE_NOT_FOUND(0x300A)	The specified attribute is not found.
			BLE_ERR_GATT_ATTRIBUTE_NOT_READABLE(0x300B)	The attribute cannot be read by Read Blob Request.
			BLE_ERR_GATT_INSUFFICIENT_KEY_SIZE(0x300C)	The Encryption Key Size is insufficient.
			BLE_ERR_GATT_INVALID_ATTRIBUTE_LENGTH(0x300D)	The length of the specified attribute is invalid.
			BLE_ERR_GATT_UNLIKELY_ERROR(0x300E)	Because an error has occurred, the process cannot be advanced.
			BLE_ERR_GATT_INSUFFICIENT_ENCRYPTION(0x300F)	Encryption is required to access the attribute.
			BLE_ERR_GATT_UNSUPPORTED_GROUP_TYPE(0x3010)	The type of the specified attribute is not supported.
			BLE_ERR_GATT_INSUFFICIENT_RESOURCES(0x3011)	The resource to complete the request is insufficient.
			0x3080 -	Application

			0x309F	Error. The upper layer defines the error codes.
			0x30E0 - 0x30FF	The error code defined in Common Profile and Service Error Core Specification Supplement(CSS). CSS ver.7 defines the error codes from 0x30FC to 0x30FF.
			BLE_ERR_GATT_WRITE_REQUEST_REJECTED(0x30FC)	The Write Request has not been completed due to the reason other than Permission.
			BLE_ERR_GATT_CCCD_IMPROPERLY_CONFIGURED(0x30FD)	The CCCD is set to be invalid.
			BLE_ERR_GATT_PROCESS_ALREADY_IN_PROGRESS(0x30FE)	The request is now in progress.
			BLE_ERR_GATT_OUT_OF_RANGE(0x30FF)	The attribute value is out of range.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_ARG(0x0003)	The Group ID of the error_code parameter is not 0x3000, or it is 0x3000.
BLE_ERR_INVALID_OPERATION(0x0009)	While processing other error response, this function was called.

◆ **R_BLE_GATTS_RspExMtu()**

```
ble_status_t R_BLE_GATTS_RspExMtu ( uint16_t conn_hdl, uint16_t mtu )
```

This function replies to a MTU Exchange Request from a remote device.

BLE_GATTS_EVENT_EX_MTU_REQ event notifies the application layer that a MTU Exchange Request has been received. Therefore when the callback has received the event, call this function.

The new MTU is the minimum of the mtu parameter specified by this function and the mtu field in BLE_GATTS_EVENT_EX_MTU_REQ event.

Default MTU size is 23 bytes.

The result of this API call is returned by a return value.

Parameters

[in]	conn_hdl	Connection handle identifying the remote device to be sent MTU Exchange Response.
[in]	mtu	The maximum size(in bytes) of the GATT PDU that GATT Server can receive. Valid range is 23 <= mtu <= 247.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_ARG(0x0003)	The mtu parameter is out of range.
BLE_ERR_INVALID_OPERATION(0x0009)	This function was called while processing other request.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.
BLE_ERR_INVALID_HDL(0x000E)	The remote device specified by conn_hdl was not found.

◆ R_BLE_GATTS_SetPrepareQueue()

```
ble_status_t R_BLE_GATTS_SetPrepareQueue ( st_ble_gatt_pre_queue_t* p_pre_queues, uint8_t queue_num )
```

Register prepare queue and buffer in Host Stack.

This function registers the prepare queue and buffer for long characteristic write and reliable writes. The result of this API call is returned by a return value.

Parameters

[in]	p_pre_queues	The prepare write queues to be registered.
[in]	queue_num	The number of prepare write queues to be registered.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	The p_pre_queue parameter is specified as NULL.

GATT_CLIENT

Interfaces » Networking » BLE Interface

Functions

ble_status_t [R_BLE_GATTC_Init](#) (uint8_t cb_num)

This function initializes the GATT Client and registers the number of the callbacks for GATT Client event. [More...](#)

ble_status_t [R_BLE_GATTC_RegisterCb](#) (ble_gattc_app_cb_t cb, uint8_t priority)

This function registers a callback function for GATT Client event. [More...](#)

ble_status_t [R_BLE_GATTC_DeregisterCb](#) (ble_gattc_app_cb_t cb)

This function deregisters the callback function for GATT Client event. [More...](#)

ble_status_t [R_BLE_GATTC_ReqExMtu](#) (uint16_t conn_hdl, uint16_t mtu)

This function sends a MTU Exchange Request PDU to a GATT Server

in order to change the current MTU. [More...](#)

ble_status_t [R_BLE_GATTC_DiscAllPrimServ](#) (uint16_t conn_hdl)

This function discovers all Primary Services in a GATT Server. [More...](#)

ble_status_t [R_BLE_GATTC_DiscPrimServ](#) (uint16_t conn_hdl, uint8_t *p_uuid, uint8_t uuid_type)

This function discovers Primary Service specified by p_uuid in a GATT Server. [More...](#)

ble_status_t [R_BLE_GATTC_DiscAllSecondServ](#) (uint16_t conn_hdl)

This function discovers all Secondary Services in a GATT Server. [More...](#)

ble_status_t [R_BLE_GATTC_DiscInclServ](#) (uint16_t conn_hdl, st_ble_gatt_hdl_range_t *p_range)

This function discovers Included Services within the specified attribute handle range in a GATT Server. [More...](#)

ble_status_t [R_BLE_GATTC_DiscAllChar](#) (uint16_t conn_hdl, st_ble_gatt_hdl_range_t *p_range)

This function discovers Characteristic within the specified attribute handle range in a GATT Server. [More...](#)

ble_status_t [R_BLE_GATTC_DiscCharByUuid](#) (uint16_t conn_hdl, uint8_t *p_uuid, uint8_t uuid_type, st_ble_gatt_hdl_range_t *p_range)

This function discovers Characteristic specified by uuid within the specified attribute handle range in a GATT Server. [More...](#)

ble_status_t [R_BLE_GATTC_DiscAllCharDesc](#) (uint16_t conn_hdl, st_ble_gatt_hdl_range_t *p_range)

This function discovers Characteristic Descriptor within the specified attribute handle range in a GATT Server. [More...](#)

ble_status_t [R_BLE_GATTC_ReadChar](#) (uint16_t conn_hdl, uint16_t value_hdl)

This function reads a Characteristic/Characteristic Descriptor in a GATT Server. [More...](#)

ble_status_t [R_BLE_GATTC_ReadCharUsingUuid](#) (uint16_t conn_hdl, uint8_t *p_uuid, uint8_t uuid_type, st_ble_gatt_hdl_range_t *p_range)

This function reads a Characteristic in a GATT Server using a specified UUID. [More...](#)

ble_status_t [R_BLE_GATTC_ReadLongChar](#) (uint16_t conn_hdl, uint16_t value_hdl, uint16_t offset)

This function reads a Long Characteristic in a GATT Server. [More...](#)

ble_status_t [R_BLE_GATTC_ReadMultiChar](#) (uint16_t conn_hdl, st_ble_gattc_rd_multi_req_param_t *p_list)

This function reads multiple Characteristics in a GATT Server. [More...](#)

ble_status_t [R_BLE_GATTC_WriteCharWithoutRsp](#) (uint16_t conn_hdl, st_ble_gatt_hdl_value_pair_t *p_write_data)

This function writes a Characteristic in a GATT Server without response. [More...](#)

ble_status_t [R_BLE_GATTC_SignedWriteChar](#) (uint16_t conn_hdl, st_ble_gatt_hdl_value_pair_t *p_write_data)

This function writes Signed Data to a Characteristic in a GATT Server without response. [More...](#)

ble_status_t [R_BLE_GATTC_WriteChar](#) (uint16_t conn_hdl, st_ble_gatt_hdl_value_pair_t *p_write_data)

This function writes a Characteristic in a GATT Server. [More...](#)

ble_status_t [R_BLE_GATTC_WriteLongChar](#) (uint16_t conn_hdl, st_ble_gatt_hdl_value_pair_t *p_write_data, uint16_t offset)

This function writes a Long Characteristic in a GATT Server. [More...](#)

ble_status_t [R_BLE_GATTC_ReliableWrites](#) (uint16_t conn_hdl, st_ble_gattc_reliable_writes_char_pair_t *p_char_pair, uint8_t pair_num, uint8_t auto_flag)

This function performs the Reliable Writes procedure described in GATT Specification. [More...](#)

ble_status_t [R_BLE_GATTC_ExecWrite](#) (uint16_t conn_hdl, uint8_t exe_flag)

If the auto execute of Reliable Writes is not specified by

[R_BLE_GATTC_ReliableWrites\(\)](#), this function is used to execute a write to Characteristic. [More...](#)

Detailed Description

Data Structures

struct [st_ble_gatt_hdl_range_t](#)
Attribute handle range. [More...](#)

struct [st_ble_gattc_reliable_writes_char_pair_t](#)
This is used in [R_BLE_GATTC_ReliableWrites\(\)](#) to specify the pair of Characteristic Value and Characteristic Value Handle. [More...](#)

struct [st_ble_gattc_conn_evt_t](#)
This structure notifies that the link with the GATT Server has been established. [More...](#)

struct [st_ble_gattc_disconn_evt_t](#)
This structure notifies that the link with the GATT Server has been disconnected. [More...](#)

struct [st_ble_gattc_ex_mtu_rsp_evt_t](#)
This structure notifies that a MTU Exchange Response PDU has been received from a GATT Server. [More...](#)

struct [st_ble_gattc_serv_16_evt_t](#)
This structure notifies that a 16-bit UUID Service has been discovered. [More...](#)

struct [st_ble_gattc_serv_128_evt_t](#)
This structure notifies that a 128-bit UUID Service has been discovered. [More...](#)

struct [st_ble_gattc_inc_serv_16_evt_t](#)
This structure notifies that a 16-bit UUID Included Service has been discovered. [More...](#)

struct [st_ble_gattc_inc_serv_128_evt_t](#)

This structure notifies that a 128-bit UUID Included Service has been discovered. [More...](#)

struct [st_ble_gattc_char_16_evt_t](#)

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struct [st_ble_gattc_char_128_evt_t](#)

This structure notifies that a 128-bit UUID Characteristic has been discovered. [More...](#)

struct [st_ble_gattc_char_desc_16_evt_t](#)

This structure notifies that a 16-bit UUID Characteristic Descriptor has been discovered. [More...](#)

struct [st_ble_gattc_char_desc_128_evt_t](#)

This structure notifies that a 128-bit UUID Characteristic Descriptor has been discovered. [More...](#)

struct [st_ble_gattc_err_rsp_evt_t](#)

This structure notifies that a Error Response PDU has been received from a GATT Server. [More...](#)

struct [st_ble_gattc_ntf_evt_t](#)

This structure notifies that a Notification PDU has been received from a GATT Server. [More...](#)

struct [st_ble_gattc_ind_evt_t](#)

This structure notifies that a Indication PDU has been received from a GATT Server. [More...](#)

struct [st_ble_gattc_rd_char_evt_t](#)

This structure notifies that read response to [R_BLE_GATTC_ReadChar\(\)](#) or [R_BLE_GATTC_ReadCharUsingUuid\(\)](#) has been received from a GATT Server. [More...](#)

struct [st_ble_gattc_wr_char_evt_t](#)

This structure notifies that write response to [R_BLE_GATTC_WriteChar\(\)](#) has been received from a GATT Server. [More...](#)

struct [st_ble_gattc_rd_multi_char_evt_t](#)

This structure notifies that read response to [R_BLE_GATTC_ReadMultiChar\(\)](#) has been received from a GATT Server. [More...](#)

struct [st_ble_gattc_char_part_wr_evt_t](#)

This structure notifies that write response to [R_BLE_GATTC_WriteLongChar\(\)](#) or [R_BLE_GATTC_ReliableWrites\(\)](#) has been received from a GATT Server. [More...](#)

struct [st_ble_gattc_reliable_writes_comp_evt_t](#)

This structure notifies that a response to [R_BLE_GATTC_ExecWrite\(\)](#) has been received from a GATT Server. [More...](#)

struct [st_ble_gattc_rd_multi_req_param_t](#)

This is used in [R_BLE_GATTC_ReadMultiChar\(\)](#) to specify multiple Characteristics to be read. [More...](#)

struct [st_ble_gattc_evt_data_t](#)

[st_ble_gattc_evt_data_t](#) is the type of the data notified in a GATT Client Event. [More...](#)

struct [st_ble_gatt_value_t](#)

Attribute Value. [More...](#)

struct [st_ble_gatt_hdl_value_pair_t](#)

Attribute handle and attribute Value. [More...](#)

Macros

#define [BLE_GATTC_EXECUTE_WRITE_CANCEL_FLAG](#)

#define [BLE_GATTC_EXECUTE_WRITE_EXEC_FLAG](#)

#define [BLE_GATTC_MAX_CB](#)

GATT Client Callback Number.

```
#define BLE_GATTC_EXEC_AUTO
```

Auto execution.

```
#define BLE_GATTC_EXEC_NOT_AUTO
```

Not auto execution.

```
#define BLE_GATTC_RELIABLE_WRITES_MAX_CHAR_PAIR
```

Length of the Queue used with Prepare Write procedure to write a characteristic whose size is larger than MTU.

Typedefs

```
typedef void(* ble_gattc_app_cb_t) (uint16_t event_type, ble_status_t event_result,
st_ble_gattc_evt_data_t *p_event_data)
```

ble_gattc_app_cb_t is the GATT Client Event callback function type.
More...

Enumerations

```
enum e_r_ble_gattc_evt_t
```

GATT Client Event Identifier. More...

Data Structure Documentation

◆ st_ble_gatt_hdl_range_t

struct st_ble_gatt_hdl_range_t		
Attribute handle range.		
Data Fields		
uint16_t	start_hdl	Start Attribute Handle.
uint16_t	end_hdl	End Attribute Handle.

◆ st_ble_gattc_reliable_writes_char_pair_t

struct st_ble_gattc_reliable_writes_char_pair_t		
This is used in R_BLE_GATTC_ReliableWrites() to specify the pair of Characteristic Value and Characteristic Value Handle.		
Data Fields		

st_ble_gatt_hdl_value_pair_t	write_data	Pair of Characteristic Value and Characteristic Value Handle.
uint16_t	offset	Offset that indicates the location to be written. Normally, set 0 to this parameter. If this parameter sets to a value other than 0, Adjust the offset parameter and the length of the value to be written not to exceed the length of the Characteristic.

◆ **st_ble_gattc_conn_evt_t**

struct st_ble_gattc_conn_evt_t		
This structure notifies that the link with the GATT Server has been established.		
Data Fields		
st_ble_dev_addr_t *	p_addr	Address of the GATT Server.

◆ **st_ble_gattc_disconn_evt_t**

struct st_ble_gattc_disconn_evt_t		
This structure notifies that the link with the GATT Server has been disconnected.		
Data Fields		
st_ble_dev_addr_t *	p_addr	Address of the GATT Server.

◆ **st_ble_gattc_ex_mtu_rsp_evt_t**

struct st_ble_gattc_ex_mtu_rsp_evt_t		
This structure notifies that a MTU Exchange Response PDU has been received from a GATT Server.		
Data Fields		
uint16_t	mtu	MTU size(in bytes) that GATT Server can receive.

◆ **st_ble_gattc_serv_16_evt_t**

struct st_ble_gattc_serv_16_evt_t		
This structure notifies that a 16-bit UUID Service has been discovered.		
Data Fields		
st_ble_gatt_hdl_range_t	range	Attribute handle range of the 16-bit UUID service.
uint16_t	uuid_16	Service UUID.

◆ **st_ble_gattc_serv_128_evt_t**

struct st_ble_gattc_serv_128_evt_t		
------------------------------------	--	--

This structure notifies that a 128-bit UUID Service has been discovered.		
Data Fields		
st_ble_gatt_hdl_range_t	range	Attribute handle range of the 128-bit UUID service.
uint8_t	uuid_128[BLE_GATT_128_BIT_UUID_SIZE]	Service UUID.

◆ [st_ble_gattc_inc_serv_16_evt_t](#)

struct st_ble_gattc_inc_serv_16_evt_t		
This structure notifies that a 16-bit UUID Included Service has been discovered.		
Data Fields		
uint16_t	decl_hdl	Service Declaration handle of the 16-bit UUID Included Service.
st_ble_gattc_serv_16_evt_t	service	The contents of the Included Service.

◆ [st_ble_gattc_inc_serv_128_evt_t](#)

struct st_ble_gattc_inc_serv_128_evt_t		
This structure notifies that a 128-bit UUID Included Service has been discovered.		
Data Fields		
uint16_t	decl_hdl	Service Declaration handle of the 128-bit UUID Included Service.
st_ble_gattc_serv_128_evt_t	service	The contents of the Included Service.

◆ [st_ble_gattc_char_16_evt_t](#)

struct st_ble_gattc_char_16_evt_t		
This structure notifies that a 16-bit UUID Characteristic has been discovered.		
Data Fields		
uint16_t	decl_hdl	Attribute handle of Characteristic Declaration.
uint8_t	cproperty	Characteristic Properties. It is a bitwise OR of the following values. Refer to Core Spec [Vol.3] Generic Attribute Profile(GATT) "3.3.1.1 Characteristic Properties" regarding the details of the Characteristic Properties.

		value	description
		0x01	Broadcast property
		0x02	Read property
		0x04	Write Without Response property
		0x08	Write property
		0x10	Notify property
		0x20	Indicate property
		0x40	Authenticated Signed Writes property
		0x80	Extended Properties property
uint16_t	value_hdl	Value Handle of the Characteristic.	
uint16_t	uuid_16	Characteristic UUID.	

◆ **st_ble_gattc_char_128_evt_t**

struct st_ble_gattc_char_128_evt_t						
This structure notifies that a 128-bit UUID Characteristic has been discovered.						
Data Fields						
uint16_t	decl_hdl	Attribute Handle of Characteristic Declaration.				
uint8_t	cproperty	Characteristic Properties. It is a bitwise OR of the following values. Refer to Core Spec [Vol.3] Generic Attribute Profile(GATT) "3.3.1.1 Characteristic Properties" regarding the details of the Characteristic Properties.				
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		0x02	Read property
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		0x08	Write property
		0x10	Notify property
		0x20	Indicate property
		0x40	Authenticated Signed Writes property
		0x80	Extended Properties property
uint16_t	value_hdl	Value Handle of the Characteristic.	
uint8_t	uuid_128[BLE_GATT_128_BIT_UUID_SIZE]	Characteristic UUID.	

◆ st_ble_gattc_char_desc_16_evt_t

struct st_ble_gattc_char_desc_16_evt_t		
This structure notifies that a 16-bit UUID Characteristic Descriptor has been discovered.		
Data Fields		
uint16_t	desc_hdl	Attribute Handle of Characteristic Descriptor.
uint16_t	uuid_16	Characteristic Descriptor UUID.

◆ st_ble_gattc_char_desc_128_evt_t

struct st_ble_gattc_char_desc_128_evt_t		
This structure notifies that a 128-bit UUID Characteristic Descriptor has been discovered.		
Data Fields		
uint16_t	desc_hdl	Attribute Handle of Characteristic Descriptor.
uint8_t	uuid_128[BLE_GATT_128_BIT_UUID_SIZE]	Characteristic Descriptor UUID.

◆ st_ble_gattc_err_rsp_evt_t

struct st_ble_gattc_err_rsp_evt_t		
This structure notifies that a Error Response PDU has been received from a GATT Server.		

Data Fields												
uint8_t	op_code	<p>The op code of the ATT Request that causes the Error Response.</p> <table border="1"> <tr> <td>op_code</td> </tr> </table> <p>Exchange MTU Request(0x02) Find Information Request(0x04) Find By Type Value Request(0x06) Read By Type Request(0x08) Read Request(0x0A) Read Blob Request(0x0C) Read Multiple Request(0x0E) Read by Group Type Request(0x10) Write Request(0x12) Prepare Write Request(0x16) Execute Write Request(0x18)</p>	op_code									
op_code												
uint16_t	attr_hdl	Attribute handle that is target for the request.										
uint16_t	rsp_code	<p>The error codes notified from the GATT Server.</p> <p>It is a bitwise OR of GATT Error Group ID : 0x3000 and the following error codes defined in Core Spec and Core Spec Supplement.</p> <table border="1"> <thead> <tr> <th>Error Code</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_ERR_GATT_INVALID_HANDLE(0x3001)</td> <td>Invalid attribute handle</td> </tr> <tr> <td>BLE_ERR_GATT_READ_NOT_PERMITTED(0x3002)</td> <td>The attribute cannot be read.</td> </tr> <tr> <td>BLE_ERR_GATT_WRITE_NOT_PERMITTED(0x3003)</td> <td>The attribute cannot be written.</td> </tr> <tr> <td>BLE_ERR_GATT_INVALID_PDU</td> <td>Invalid PDU.</td> </tr> </tbody> </table>	Error Code	description	BLE_ERR_GATT_INVALID_HANDLE(0x3001)	Invalid attribute handle	BLE_ERR_GATT_READ_NOT_PERMITTED(0x3002)	The attribute cannot be read.	BLE_ERR_GATT_WRITE_NOT_PERMITTED(0x3003)	The attribute cannot be written.	BLE_ERR_GATT_INVALID_PDU	Invalid PDU.
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T_INVALID_PD U(0x3004)	
BLE_ERR_GATT_INSUFFICIENT_AUTHENTICATION(0x3005)	The authentication to access the attribute is insufficient.
BLE_ERR_GATT_REQUEST_NOT_SUPPORTED(0x3006)	The request is not supported.
BLE_ERR_GATT_INVALID_OFFSET(0x3007)	The specified offset is larger than the length of the attribute value.
BLE_ERR_GATT_INSUFFICIENT_AUTHORIZATION(0x3008)	Authorization is required to access the attribute.
BLE_ERR_GATT_PREPARE_WRITE_QUEUE_FULL(0x3009)	The Write Queue in the GATT Server is full.
BLE_ERR_GATT_ATTRIBUTE_NOT_FOUND(0x300A)	The specified attribute is not found.
BLE_ERR_GATT_ATTRIBUTE_NOT_LONG(0x300B)	The attribute cannot be read by Read Blob Request.
BLE_ERR_GATT_INSUFFICIENT_ENCRYPTION_KEY_SIZE(0x300C)	The Encryption Key Size is insufficient.
BLE_ERR_GATT_INVALID_ATTRIBUTE_LENGTH(0x300D)	The length of the specified attribute is invalid.
BLE_ERR_GATT_UNLIKELY_ERROR(0x300E)	Because an error has occurred, the process cannot be advanced.

BLE_ERR_GATT_INSUFFICIENT_ENCRYPTION(0x300F)	Encryption is required to access the attribute.
BLE_ERR_GATT_UNSUPPORTED_ATTRIBUTE(0x3010)	The type of the specified attribute is not supported.
BLE_ERR_GATT_INSUFFICIENT_RESOURCES(0x3011)	The resource to complete the request is insufficient.
0x3080 - 0x309F	Application Error. The upper layer defines the error codes.
0x30E0 - 0x30FF	The error code defined in Common Profile and Service Error Core Specification Supplement(CSS). CSS ver.7 defines the error codes from 0x30FC to 0x30FF.
BLE_ERR_GATT_WRITE_REQUEST_REJECTED(0x30FC)	The Write Request has not been completed due to the reason other than Permission.
BLE_ERR_GATT_INVALID_CONFIGURATION(0x30FD)	The CCCD is set to be invalid.
BLE_ERR_GATT_ALREADY_IN_PROGRESS(0x30FE)	The request is now in progress.
BLE_ERR_GATT_OUT_OF_RANGE	The attribute value is out of

		NGE(0x30FF) range.
--	--	--------------------

◆ **st_ble_gattc_ntf_evt_t**

struct st_ble_gattc_ntf_evt_t		
This structure notifies that a Notification PDU has been received from a GATT Server.		
Data Fields		
st_ble_gatt_hdl_value_pair_t	data	Characteristic that causes the Notification.

◆ **st_ble_gattc_ind_evt_t**

struct st_ble_gattc_ind_evt_t		
This structure notifies that a Indication PDU has been received from a GATT Server.		
Data Fields		
st_ble_gatt_hdl_value_pair_t	data	Characteristic that causes the Indication.

◆ **st_ble_gattc_rd_char_evt_t**

struct st_ble_gattc_rd_char_evt_t		
This structure notifies that read response to R_BLE_GATTC_ReadChar() or R_BLE_GATTC_ReadCharUsingUuid() has been received from a GATT Server.		
Data Fields		
st_ble_gatt_hdl_value_pair_t	read_data	The contents of the Characteristic that has been read.

◆ **st_ble_gattc_wr_char_evt_t**

struct st_ble_gattc_wr_char_evt_t		
This structure notifies that write response to R_BLE_GATTC_WriteChar() has been received from a GATT Server.		
Data Fields		
uint16_t	value_hdl	Value Handle of the Characteristic/Characteristic Descriptor that has been written.

◆ **st_ble_gattc_rd_multi_char_evt_t**

struct st_ble_gattc_rd_multi_char_evt_t		
This structure notifies that read response to R_BLE_GATTC_ReadMultiChar() has been received from a GATT Server.		
Data Fields		
uint16_t	value_hdl_num	The number of Value Handles of the Characteristics that has

		been read.
st_ble_gatt_value_t	multi_char_val	The contents of multiple Characteristics that have been read.

◆ st_ble_gattc_char_part_wr_evt_t

struct st_ble_gattc_char_part_wr_evt_t		
This structure notifies that write response to R_BLE_GATTC_WriteLongChar() or R_BLE_GATTC_ReliableWrites() has been received from a GATT Server.		
Data Fields		
st_ble_gatt_hdl_value_pair_t	write_data	The data to be written to the Characteristic/Long Characteristic/Long Characteristic Descriptor.
uint16_t	offset	Offset that indicates the location to be written.

◆ st_ble_gattc_reliable_writes_comp_evt_t

struct st_ble_gattc_reliable_writes_comp_evt_t								
This structure notifies that a response to R_BLE_GATTC_ExecWrite() has been received from a GATT Server.								
Data Fields								
uint8_t	exe_flag	This field indicates the command of the Execute Write that has been done.						
		<table border="1" style="width: 100%;"> <thead> <tr> <th>value</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>0x00</td> <td>Cancel the write.</td> </tr> <tr> <td>0x01</td> <td>Execute the write.</td> </tr> </tbody> </table>	value	description	0x00	Cancel the write.	0x01	Execute the write.
		value	description					
0x00	Cancel the write.							
0x01	Execute the write.							

◆ st_ble_gattc_rd_multi_req_param_t

struct st_ble_gattc_rd_multi_req_param_t		
This is used in R_BLE_GATTC_ReadMultiChar() to specify multiple Characteristics to be read.		
Data Fields		
uint16_t*	p_hdl_list	List of Value Handles that point the Characteristics to be read.
uint16_t	list_count	The number of Value Handles included in the hdl_list parameter.

◆ st_ble_gattc_evt_data_t

struct st_ble_gattc_evt_data_t

`st_ble_gattc_evt_data_t` is the type of the data notified in a GATT Client Event.

Data Fields		
uint16_t	conn_hdl	Connection handle identifying the GATT Server.
uint16_t	param_len	The size of GATT Client Event parameters.
void *	p_param	GATT Client Event parameters. This parameter differs in each GATT Client Event.

◆ `st_ble_gatt_value_t`

struct `st_ble_gatt_value_t`

Attribute Value.

Data Fields		
uint16_t	value_len	Length of the attribute value.
uint8_t *	p_value	Attribute Value.

◆ `st_ble_gatt_hdl_value_pair_t`

struct `st_ble_gatt_hdl_value_pair_t`

Attribute handle and attribute Value.

Data Fields		
uint16_t	attr_hdl	Attribute Handle.
<code>st_ble_gatt_value_t</code>	value	Attribute Value.

Macro Definition Documentation

◆ `BLE_GATTC_EXECUTE_WRITE_CANCEL_FLAG`

```
#define BLE_GATTC_EXECUTE_WRITE_CANCEL_FLAG
```

GATT Execute Write Cancel Flag.

◆ `BLE_GATTC_EXECUTE_WRITE_EXEC_FLAG`

```
#define BLE_GATTC_EXECUTE_WRITE_EXEC_FLAG
```

GATT Execute Write Execute Flag.

Typedef Documentation

◆ ble_gattc_app_cb_t

ble_gattc_app_cb_t		
ble_gattc_app_cb_t is the GATT Client Event callback function type.		
Parameters		
[in]	event_type	The type of GATT Client Event.
[in]	event_result	The result of GATT Client Event
[in]	p_event_data	Data notified by GATT Client Event.
Returns		
none		

Enumeration Type Documentation

◆ e_r_ble_gattc_evt_t

enum e_r_ble_gattc_evt_t	
GATT Client Event Identifier.	
Enumerator	
BLE_GATTC_EVENT_ERROR_RSP	<p>This event notifies the application layer that a problem has occurred in the GATT Server while processing a request from GATT Client.</p> <p>When GATT Client has received a Error Response PDU from a GATT Server, BLE_GATTC_EVENT_ERROR_RSP event is notified the application layer.</p> <p>Event Code: 0x4001</p> <p>result:</p> <p style="padding-left: 40px;">BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p> <p>st_ble_gattc_err_rsp_evt_tBLE_GATTC_EVENT_ERROR_RSP</p>
BLE_GATTC_EVENT_EX_MTU_RSP	<p>This event notifies the application layer that a MTU Exchange Response PDU has been received from a GATT Server.</p>

	<p>Event Code: 0x4003</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>BLE_ERR_RSP_TIMEOUT(0x0011) 30 seconds or more have passed without receiving a Exchange MTU Response since GATT Client sent a Exchange MTU Request PDU to the GATT Server.</p> <p>Event Data:</p> <p>st_ble_gattc_ex_mtu_rsp_evt_tBLE_GATTC_EVENT_EX_MTU_RSP</p>
BLE_GATTC_EVENT_CHAR_READ_BY_UUID_RSP	<p>When the read of Characteristic specified by UUID has been completed, this event is notified to the application layer.</p> <p>Event Code: 0x4009</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>BLE_ERR_RSP_TIMEOUT(0x0011) 30 seconds or more have passed without receiving a Exchange MTU Response since GATT Client sent a Exchange MTU Request PDU to the GATT Server.</p> <p>Event Data:</p> <p>st_ble_gattc_rd_char_evt_tBLE_GATTC_EVENT_CHAR_READ_BY_UUID_RSP</p>
BLE_GATTC_EVENT_CHAR_READ_RSP	<p>When the read of Characteristic/Characteristic Descriptor has been completed, this event is notified to the application layer.</p> <p>Event Code: 0x400B</p> <p>result:</p>

	<p>BLE_SUCCESS(0x000) Success</p> <p>BLE_ERR_RSP_TIMEOUT(0x0011) 30 seconds or more have passed without receiving a read response since GATT Client sent a request for read by R_BLE_GATTC_ReadCharUsingUuid() to the GATT Server.</p> <p>Event Data:</p> <p>st_ble_gattc_rd_char_evt_tBLE_GATTC_EVENT_CHAR_READ_RSP</p>
BLE_GATTC_EVENT_CHAR_PART_READ_RSP	<p>After calling R_BLE_GATTC_ReadLongChar(), this event notifies the application layer that the partial contents of Long Characteristic/Long Characteristic Descriptor has been received from the GATT Server.</p> <p>Event Code: 0x400D</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>BLE_ERR_RSP_TIMEOUT(0x0011) 30 seconds or more have passed without receiving a read response since GATT Client sent a request for read by R_BLE_GATTC_ReadLongChar() to the GATT Server.</p> <p>Event Data:</p> <p>st_ble_gattc_rd_char_evt_tBLE_GATTC_EVENT_CHAR_PART_READ_RSP</p>
BLE_GATTC_EVENT_MULTI_CHAR_READ_RSP	<p>This event notifies the application layer that the read of multiple Characteristics has been completed.</p> <p>Event Code: 0x400F</p>

	<p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>BLE_ERR_RSP_TIMEOUT(0x0011) 30 seconds or more have passed without receiving a read response since GATT Client sent a request for read by R_BLE_GATTC_ReadMultiChar() to the GATT Server.</p> <p>Event Data:</p> <p>st_ble_gattc_rd_multi_char_evt_tBLE_GATTC_EVENT_MULTI_CHAR_READ_RSP</p>
BLE_GATTC_EVENT_CHAR_WRITE_RSP	<p>This event notifies the application layer that the write of Characteristic/Characteristic Descriptor has been completed.</p> <p>Event Code: 0x4013</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>BLE_ERR_RSP_TIMEOUT(0x0011) 30 seconds or more have passed without receiving a write response since GATT Client sent a request for write by R_BLE_GATTC_WriteChar() to the GATT Server.</p> <p>Event Data:</p> <p>st_ble_gattc_wr_char_evt_tBLE_GATTC_EVENT_CHAR_WRITE_RSP</p>
BLE_GATTC_EVENT_CHAR_PART_WRITE_RSP	<p>This event notifies the application layer of the one of the following.</p> <ul style="list-style-type: none"> • A segmentation to be written to Long Characteristic/Long Characteristic Descriptor has been sent to the GATT

	<p>Server.</p> <ul style="list-style-type: none"> The data written to one Characteristic by Reliable Writes has been sent to the GATT Server. <p>Event Code: 0x4017</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>BLE_ERR_RSP_TIMEOUT(0x0011) 30 seconds or more have passed without receiving a response since GATT Client sent a request for segmentation write by R_BLE_GATTC_WriteLongChar(), or 1 Characteristic write by R_BLE_GATTC_ReliableWrites() to the GATT Server.</p> <p>Event Data:</p> <p>st_ble_gattc_char_part_wr_evt_tBLE_GATTC_EVENT_CHAR_PART_WRITE_RSP</p>
BLE_GATTC_EVENT_HDL_VAL_NTF	<p>This event notifies the application layer that a Notification has been received from a GATT Server.</p> <p>Event Code: 0x401B</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>Event Data:</p> <p>st_ble_gattc_ntf_evt_tBLE_GATTC_EVENT_HDL_VAL_NTF</p>
BLE_GATTC_EVENT_HDL_VAL_IND	<p>This event notifies the application layer that a Indication has been received from a GATT Server.</p> <p>When the GATT Client has received a Indication, host stack automatically sends a</p>

	<p>Confirmation to the GATT Server.</p> <p>Event Code: 0x401D</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>BLE_ERR_MEM_ALLOC_FAILED(0x000C) Insufficient resource is needed to generate the confirmation packet.</p> <p>Event Data:</p> <p>st_ble_gattc_ind_evt_tBLE_GATTC_EVENT_HDL_VAL_IND</p>
BLE_GATTC_EVENT_CONN_IND	<p>This event notifies the application layer that the link with the GATT Server has been established.</p> <p>Event Code: 0x4081</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>Event Data:</p> <p>st_ble_gattc_conn_evt_tBLE_GATTC_EVENT_CONN_IND</p>
BLE_GATTC_EVENT_DISCONN_IND	<p>This event notifies the application layer that the link with the GATT Server has been disconnected.</p> <p>Event Code: 0x4082</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>Event Data:</p> <p>st_ble_gattc_disconn_evt_tBLE_GATTC_EVENT_DISCONN_IND</p>
BLE_GATTC_EVENT_PRIM_SERV_16_DISC_IND	<p>This event notifies the application layer that 16-bit UUID Primary Service has been</p>

	<p>discovered.</p> <p>Event Code: 0x40E0</p> <p>result:</p> <p>BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p> <p>st_ble_gattc_serv_16_evt_tBLE_GATTC_EVENT_PRIM_SERV_16_DISC_IND</p>
BLE_GATTC_EVENT_PRIM_SERV_128_DISC_IND	<p>This event notifies the application layer that 128-bit UUID Primary Service has been discovered.</p> <p>Event Code: 0x40E1</p> <p>result:</p> <p>BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p> <p>st_ble_gattc_serv_128_evt_tBLE_GATTC_EVENT_PRIM_SERV_128_DISC_IND</p>
BLE_GATTC_EVENT_ALL_PRIM_SERV_DISC_COMP	<p>When the Primary Service discovery by R_BLE_GATTC_DiscAllPrimServ() has been completed, this event is notified to the application layer.</p> <p>Event Code: 0x40E2</p> <p>result:</p> <p>BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p> <p>noneBLE_GATTC_EVENT_ALL_PRIM_SERV_DISC_COMP</p>
BLE_GATTC_EVENT_PRIM_SERV_DISC_COMP	<p>When the Primary Service discovery by R_BLE_GATTC_DiscPrimServ() has been completed, this event is notified to the application layer.</p> <p>Event Code: 0x40E3</p>

	<p>result:</p> <p>BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p> <p>noneBLE_GATTC_EVENT_PRIM_SERV_DISC_COMP</p>
BLE_GATTC_EVENT_SECOND_SERV_16_DISC_IND	<p>This event notifies the application layer that 16-bit UUID Secondary Service has been discovered.</p> <p>Event Code: 0x40E4</p> <p>result:</p> <p>BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p> <p>st_ble_gattc_serv_16_evt_tBLE_GATTC_EVENT_SECOND_SERV_16_DISC_IND</p>
BLE_GATTC_EVENT_SECOND_SERV_128_DISC_IND	<p>This event notifies the application layer that 128-bit UUID Secondary Service has been discovered.</p> <p>Event Code: 0x40E5</p> <p>result:</p> <p>BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p> <p>st_ble_gattc_serv_128_evt_tBLE_GATTC_EVENT_SECOND_SERV_128_DISC_IND</p>
BLE_GATTC_EVENT_ALL_SECOND_SERV_DISC_COMPLETE	<p>When the Primary Service discovery by R_BLE_GATTC_DiscAllSecondServ() has been completed, this event is notified to the application layer.</p> <p>Event Code: 0x40E6</p> <p>result:</p> <p>BLE_SUCCESS(0x0 Success 000)</p>

	<p>Event Data:</p> <p>noneBLE_GATTC_EVENT_ALL_SECOND_SERV_DISC_COMP</p>
BLE_GATTC_EVENT_INC_SERV_16_DISC_IND	<p>This event notifies the application layer that Included Service that includes 16-bit UUID Service has been discovered.</p> <p>Event Code: 0x40E7</p> <p>result:</p> <p>BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p> <p>st_ble_gattc_inc_serv_16_evt_tBLE_GATTC_EVENT_INC_SERV_16_DISC_IND</p>
BLE_GATTC_EVENT_INC_SERV_128_DISC_IND	<p>This event notifies the application layer that Included Service that includes 128-bit UUID Service has been discovered.</p> <p>Event Code: 0x40E8</p> <p>result:</p> <p>BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p> <p>st_ble_gattc_inc_serv_128_evt_tBLE_GATTC_EVENT_INC_SERV_128_DISC_IND</p>
BLE_GATTC_EVENT_INC_SERV_DISC_COMP	<p>When the Included Service discovery by R_BLE_GATTC_DiscIncServ() has been completed, this event is notified to the application layer.</p> <p>Event Code: 0x40E9</p> <p>result:</p> <p>BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p> <p>noneBLE_GATTC_EVENT_INC_SERV_DISC_COMP</p>

BLE_GATTC_EVENT_CHAR_16_DISC_IND	<p>This event notifies the application layer that 16-bit UUID Characteristic has been discovered.</p> <p>Event Code: 0x40EA</p> <p>result:</p> <p style="padding-left: 40px;">BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p> <p>st_ble_gattc_char_16_evt_tBLE_GATTC_EVENT_CHAR_16_DISC_IND</p>
BLE_GATTC_EVENT_CHAR_128_DISC_IND	<p>This event notifies the application layer that 128-bit UUID Characteristic has been discovered.</p> <p>Event Code: 0x40EB</p> <p>result:</p> <p style="padding-left: 40px;">BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p> <p>st_ble_gattc_char_128_evt_tBLE_GATTC_EVENT_CHAR_128_DISC_IND</p>
BLE_GATTC_EVENT_ALL_CHAR_DISC_COMP	<p>When the Characteristic discovery by R_BLE_GATTC_DiscAllChar() has been completed, this event is notified to the application layer.</p> <p>Event Code: 0x40EC</p> <p>result:</p> <p style="padding-left: 40px;">BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p> <p>noneBLE_GATTC_EVENT_ALL_CHAR_DISC_COMP</p>
BLE_GATTC_EVENT_CHAR_DISC_COMP	<p>When the Characteristic discovery by R_BLE_GATTC_DiscCharByUuid() has been completed, this event is notified to the application layer.</p>

	<p>Event Code: 0x40ED</p> <p>result:</p> <p>BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p> <p>noneBLE_GATTC_EVENT_CHAR_DISC_COMP</p>
BLE_GATTC_EVENT_CHAR_DESC_16_DISC_IND	<p>This event notifies the application layer that 16-bit UUID Characteristic Descriptor has been discovered.</p> <p>Event Code: 0x40EE</p> <p>result:</p> <p>BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p> <p>st_ble_gattc_char_desc_16_evt_tBLE_GATTC_EVENT_CHAR_DESC_16_DISC_IND</p>
BLE_GATTC_EVENT_CHAR_DESC_128_DISC_IND	<p>This event notifies the application layer that 128-bit UUID Characteristic Descriptor has been discovered.</p> <p>Event Code: 0x40EF</p> <p>result:</p> <p>BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p> <p>st_ble_gattc_char_desc_128_evt_tBLE_GATTC_EVENT_CHAR_DESC_128_DISC_IND</p>
BLE_GATTC_EVENT_ALL_CHAR_DESC_DISC_COMP	<p>When the Characteristic Descriptor discovery by R_BLE_GATTC_DiscAllCharDesc() has been completed, this event is notified to the application layer.</p> <p>Event Code: 0x40F0</p> <p>result:</p> <p>BLE_SUCCESS(0x0 Success</p>

	<p>000)</p> <p>Event Data:</p> <p>noneBLE_GATTC_EVENT_ALL_CHAR_DESC_DISC _COMP</p>
BLE_GATTC_EVENT_LONG_CHAR_READ_COMP	<p>After calling R_BLE_GATTC_ReadLongChar(), this event notifies the application layer that all of the contents of the Characteristic/Long Characteristic Descriptor has been received from the GATT Server.</p> <p>Event Code: 0x40F1</p> <p>result:</p> <p>BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p> <p>noneBLE_GATTC_EVENT_LONG_CHAR_READ_C OMP</p>
BLE_GATTC_EVENT_LONG_CHAR_WRITE_COMP	<p>This event notifies that the application layer that the write of Long Characteristic/Long Characteristic Descriptor has been completed.</p> <p>Event Code: 0x40F2</p> <p>result:</p> <p>BLE_SUCCESS(0x0 Success 000)</p> <p>BLE_ERR_RSP_TIM 30 seconds or EOUT(0x0011) more have passed without receiving a response since GATT Client sent a request for write by R_BLE_GATTC_WriteLongChar() to the GATT Server.</p> <p>Event Data:</p> <p>noneBLE_GATTC_EVENT_LONG_CHAR_WRITE_C OMP</p>
BLE_GATTC_EVENT_RELIABLE_WRITES_TX_COMP	<p>This event notifies that the application layer that the GATT Server has received the data to</p>

	<p>be written to the Characteristics.</p> <p>Event Code: 0x40F3</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>Event Data:</p> <p>noneBLE_GATTC_EVENT_RELIABLE_WRITES_TX_COMP</p>
BLE_GATTC_EVENT_RELIABLE_WRITES_COMP	<p>This event notifies the application layer that the Reliable Writes has been completed.</p> <p>Event Code: 0x40F4</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>BLE_ERR_RSP_TIMEOUT(0x0011) 30 seconds or more have passed without receiving a response since GATT Client sent a request for execute write by R_BLE_GATTC_ReliableWrites() or R_BLE_GATTC_ExecWrite() to the GATT Server.</p> <p>Event Data:</p> <p>st_ble_gattc_reliable_writes_comp_evt_tBLE_GATTC_EVENT_RELIABLE_WRITES_COMP</p>
BLE_GATTC_EVENT_INVALID	<p>Invalid GATT Client Event.</p> <p>Event Code: 0x40FF</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>Event Data:</p> <p>noneBLE_GATTC_EVENT_INVALID</p>

Function Documentation

◆ R_BLE_GATTC_Init()

```
ble_status_t R_BLE_GATTC_Init ( uint8_t cb_num)
```

This function initializes the GATT Client and registers the number of the callbacks for GATT Client event.

Specify the `cb_num` parameter to a value between 1 and `BLE_GATTC_MAX_CB`.

[R_BLE_GATTC_RegisterCb\(\)](#) registers the callback.

The result of this API call is returned by a return value.

Parameters

[in]	<code>cb_num</code>	The number of callbacks to be registered.
------	---------------------	---

Return values

<code>BLE_SUCCESS(0x0000)</code>	Success
<code>BLE_ERR_INVALID_ARG(0x0003)</code>	The <code>cb_num</code> parameter is out of range.

◆ **R_BLE_GATTC_RegisterCb()**

```
ble_status_t R_BLE_GATTC_RegisterCb ( ble_gattc_app_cb_t cb, uint8_t priority )
```

This function registers a callback function for GATT Client event.

The number of the callback that may be registered by this function is the value specified by [R_BLE_GATTC_Init\(\)](#).

The result of this API call is returned by a return value.

Parameters

[in]	cb	Callback function for GATT Client event.
[in]	priority	The priority of the callback function. Valid range is $1 \leq \text{priority} \leq \text{BLE_GATTC_MAX_CB}$. A lower priority number means a higher priority level.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	The cb parameter is specified as NULL.
BLE_ERR_INVALID_ARG(0x0003)	The priority parameter is out of range.
BLE_ERR_CONTEXT_FULL(0x000B)	Host stack has already registered the maximum number of callbacks.

◆ **R_BLE_GATTC_DeregisterCb()**

```
ble_status_t R_BLE_GATTC_DeregisterCb ( ble_gattc_app_cb_t cb)
```

This function deregisters the callback function for GATT Client event.

The result of this API call is returned by a return value.

Parameters

[in]	cb	The callback function to be deregistered.
------	----	---

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	The cb parameter is specified as NULL.
BLE_ERR_NOT_FOUND(0x000D)	The callback has not been registered.

◆ **R_BLE_GATTC_ReqExMtu()**

```
ble_status_t R_BLE_GATTC_ReqExMtu ( uint16_t conn_hdl, uint16_t mtu )
```

This function sends a MTU Exchange Request PDU to a GATT Server in order to change the current MTU.

MTU Exchange Response is notified by BLE_GATTC_EVENT_EX_MTU_RSP event.

The new MTU is the minimum value of the mtu parameter specified by this function and the mtu field in BLE_GATTC_EVENT_EX_MTU_RSP event. Default MTU size is 23 bytes.

The result of this API call is returned by a return value.

Parameters

[in]	conn_hdl	Connection handle identifying the GATT Server to be sent.
[in]	mtu	The maximum size(in bytes) of the GATT PDU that GATT Client can receive. Valid range is 23 <= mtu <= 247.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_ARG(0x0003)	The mtu parameter is out of range.
BLE_ERR_INVALID_OPERATION(0x0009)	While processing other request, this function was called.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.
BLE_ERR_INVALID_HDL(0x000E)	The GATT Server specified by conn_hdl was not found.

◆ **R_BLE_GATTC_DiscAllPrimServ()**

```
ble_status_t R_BLE_GATTC_DiscAllPrimServ ( uint16_t conn_hdl)
```

This function discovers all Primary Services in a GATT Server.

When 16-bit UUID Primary Service has been discovered,
BLE_GATTC_EVENT_PRIM_SERV_16_DISC_IND event is notified to the application layer.
When 128-bit UUID Primary Service has been discovered,
BLE_GATTC_EVENT_PRIM_SERV_128_DISC_IND event is notified to the application layer.
When the Primary Service discovery has been completed,
BLE_GATTC_EVENT_ALL_PRIM_SERV_DISC_COMP event is notified to the application layer.

Parameters

[in]	conn_hdl	Connection handle identifying the GATT Server to be discovered.
------	----------	---

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_OPERATION(0x0009)	This function was called while processing other request.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.
BLE_ERR_INVALID_HDL(0x000E)	The GATT Server specified by conn_hdl was not found.

◆ **R_BLE_GATTC_DiscPrimServ()**

```
ble_status_t R_BLE_GATTC_DiscPrimServ ( uint16_t conn_hdl, uint8_t* p_uuid, uint8_t uuid_type )
```

This function discovers Primary Service specified by p_uuid in a GATT Server.

When Primary Service whose uuid is the same as the specified uuid has been discovered, BLE_GATTC_EVENT_PRIM_SERV_16_DISC_IND event or BLE_GATTC_EVENT_PRIM_SERV_128_DISC_IND event is notified to the application layer. When the Primary Service discovery has been completed, BLE_GATTC_EVENT_PRIM_SERV_DISC_COMP event is notified to the application layer.

Parameters

[in]	conn_hdl	Connection handle identifying the GATT Server to be discovered.						
[in]	p_uuid	UUID of Primary Service to be discovered.						
[in]	uuid_type	<table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GATT_1_6_BIT_UUID_FORMAT(0x01)</td> <td>16-bit UUID</td> </tr> <tr> <td>BLE_GATT_1_28_BIT_UUID_FORMAT(0x02)</td> <td>128-bit UUID</td> </tr> </tbody> </table>	macro	description	BLE_GATT_1_6_BIT_UUID_FORMAT(0x01)	16-bit UUID	BLE_GATT_1_28_BIT_UUID_FORMAT(0x02)	128-bit UUID
macro	description							
BLE_GATT_1_6_BIT_UUID_FORMAT(0x01)	16-bit UUID							
BLE_GATT_1_28_BIT_UUID_FORMAT(0x02)	128-bit UUID							

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	The p_uuid parameter is specified as NULL.
BLE_ERR_INVALID_ARG(0x0003)	The uuid_type parameter is out of range.
BLE_ERR_INVALID_OPERATION(0x0009)	While processing other request, this function was called.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.
BLE_ERR_INVALID_HDL(0x000E)	The GATT Server specified by conn_hdl was not found.

◆ **R_BLE_GATTC_DiscAllSecondServ()**

```
ble_status_t R_BLE_GATTC_DiscAllSecondServ ( uint16_t conn_hdl)
```

This function discovers all Secondary Services in a GATT Server.

When a 16-bit UUID Secondary Service has been discovered, BLE_GATTC_EVENT_SECOND_SERV_16_DISC_IND event is notified to the application layer.
 When a 128-bit UUID Secondary Service has been discovered, BLE_GATTC_EVENT_SECOND_SERV_128_DISC_IND event is notified to the application layer.
 When the Secondary Service discovery has been completed, BLE_GATTC_EVENT_ALL_SECOND_SERV_DISC_COMP event is notified to the application layer.

Parameters

[in]	conn_hdl	Connection handle identifying the GATT Server to be discovered.
------	----------	---

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_OPERATION(0x0009)	While processing other request, this function was called.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.
BLE_ERR_INVALID_HDL(0x000E)	The GATT Server specified by conn_hdl was not found.

◆ **R_BLE_GATTC_DiscIncServ()**

```
ble_status_t R_BLE_GATTC_DiscIncServ ( uint16_t conn_hdl, st_ble_gatt_hdl_range_t* p_range )
```

This function discovers Included Services within the specified attribute handle range in a GATT Server.

When Included Service that includes 16-bit UUID Service has been discovered, BLE_GATTC_EVENT_INC_SERV_16_DISC_IND event is notified to the application layer.
 When Included Service that includes 128-bit UUID Service has been discovered, BLE_GATTC_EVENT_INC_SERV_128_DISC_IND event is notified to the application layer.
 When the Included Service discovery has been completed, BLE_GATTC_EVENT_INC_SERV_DISC_COMP event is notified to the application layer.

Parameters

[in]	conn_hdl	Connection handle identifying the GATT Server to be discovered.
[in]	p_range	Retrieval range of Included Service.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	The p_range parameter is specified as NULL.
BLE_ERR_INVALID_OPERATION(0x0009)	While processing other request, this function was called.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.
BLE_ERR_INVALID_HDL(0x000E)	The GATT Server specified by conn_hdl was not found.

◆ R_BLE_GATTC_DiscAllChar()

```
ble_status_t R_BLE_GATTC_DiscAllChar ( uint16_t conn_hdl, st_ble_gatt_hdl_range_t* p_range )
```

This function discovers Characteristic within the specified attribute handle range in a GATT Server.

When 16-bit UUID Characteristic has been discovered, BLE_GATTC_EVENT_CHAR_16_DISC_IND event is notified to the application layer.

When 128-bit UUID Characteristic has been discovered, BLE_GATTC_EVENT_CHAR_128_DISC_IND event is notified to the application layer.

When the Characteristic discovery has been completed, BLE_GATTC_EVENT_ALL_CHAR_DISC_COMP event is notified to the application layer.

Parameters

[in]	conn_hdl	Connection handle identifying the GATT Server to be discovered.
[in]	p_range	Retrieval range of Characteristic.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	The p_range parameter is specified as NULL.
BLE_ERR_INVALID_OPERATION(0x0009)	While processing other request, this function was called.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.
BLE_ERR_INVALID_HDL(0x000E)	The GATT Server specified by conn_hdl was not found.

◆ R_BLE_GATTC_DiscCharByUuid()

```
ble_status_t R_BLE_GATTC_DiscCharByUuid ( uint16_t conn_hdl, uint8_t* p_uuid, uint8_t uuid_type, st_ble_gatt_hdl_range_t* p_range )
```

This function discovers Characteristic specified by uuid within the specified attribute handle range in a GATT Server.

When 16-bit UUID Characteristic has been discovered, BLE_GATTC_EVENT_CHAR_16_DISC_IND event is notified to the application layer.

When 128-bit UUID Characteristic has been discovered, BLE_GATTC_EVENT_CHAR_128_DISC_IND event is notified to the application layer.

When the Characteristic discovery has been completed, BLE_GATTC_EVENT_CHAR_DISC_COMP event is notified to the application layer.

Parameters

[in]	conn_hdl	Connection handle identifying the GATT Server to be discovered.						
[in]	p_uuid	UUID of Characteristic to be discovered.						
[in]	uuid_type	<p>UUID type of Characteristic to be discovered.</p> <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GATT_1_6_BIT_UUID_FORMAT(0x01)</td> <td>The p_uuid parameter is 16-bit UUID.</td> </tr> <tr> <td>BLE_GATT_1_28_BIT_UUID_FORMAT(0x02)</td> <td>The p_uuid parameter is 128-bit UUID.</td> </tr> </tbody> </table>	macro	description	BLE_GATT_1_6_BIT_UUID_FORMAT(0x01)	The p_uuid parameter is 16-bit UUID.	BLE_GATT_1_28_BIT_UUID_FORMAT(0x02)	The p_uuid parameter is 128-bit UUID.
macro	description							
BLE_GATT_1_6_BIT_UUID_FORMAT(0x01)	The p_uuid parameter is 16-bit UUID.							
BLE_GATT_1_28_BIT_UUID_FORMAT(0x02)	The p_uuid parameter is 128-bit UUID.							
[in]	p_range	Retrieval range of Characteristic.						

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	The p_uuid parameter or the p_range parameter is specified as NULL.
BLE_ERR_INVALID_ARG(0x0003)	The uuid_type parameter is out of range.
BLE_ERR_INVALID_OPERATION(0x0009)	While processing other request, this function was called.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.
BLE_ERR_INVALID_HDL(0x000E)	The GATT Server specified by conn_hdl was not found.

◆ **R_BLE_GATTC_DiscAllCharDesc()**

```
ble_status_t R_BLE_GATTC_DiscAllCharDesc ( uint16_t conn_hdl, st_ble_gatt_hdl_range_t *
p_range )
```

This function discovers Characteristic Descriptor within the specified attribute handle range in a GATT Server.

When 16-bit UUID Characteristic Descriptor has been discovered, BLE_GATTC_EVENT_CHAR_DESC_16_DISC_IND event is notified to the application layer. When 128-bit UUID Characteristic Descriptor has been discovered, BLE_GATTC_EVENT_CHAR_DESC_128_DISC_IND event is notified to the application layer. When the Characteristic Descriptor discovery has been completed, BLE_GATTC_EVENT_ALL_CHAR_DESC_DISC_COMP event is notified to the application layer.

Parameters

[in]	conn_hdl	Connection handle identifying the GATT Server to be discovered.
[in]	p_range	Retrieval range of Characteristic Descriptor.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	The p_range parameter is specified as NULL.
BLE_ERR_INVALID_OPERATION(0x0009)	While processing other request, this function was called.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.
BLE_ERR_INVALID_HDL(0x000E)	The GATT Server specified by conn_hdl was not found.

◆ **R_BLE_GATTC_ReadChar()**

```
ble_status_t R_BLE_GATTC_ReadChar ( uint16_t conn_hdl, uint16_t value_hdl )
```

This function reads a Characteristic/Characteristic Descriptor in a GATT Server.

The result of the read is notified in BLE_GATTC_EVENT_CHAR_READ_RSP event.

Parameters

[in]	conn_hdl	Connection handle identifying the GATT Server to be read.
[in]	value_hdl	Value handle of the Characteristic/Characteristic Descriptor to be read.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_ARG(0x0003)	0 is specified in the value_hdl parameter.
BLE_ERR_INVALID_OPERATION(0x0009)	While processing other request, this function was called.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.
BLE_ERR_INVALID_HDL(0x000E)	The GATT Server specified by conn_hdl was not found.

◆ R_BLE_GATTC_ReadCharUsingUuid()

```
ble_status_t R_BLE_GATTC_ReadCharUsingUuid ( uint16_t conn_hdl, uint8_t* p_uuid, uint8_t
uuid_type, st_ble_gatt_hdl_range_t* p_range )
```

This function reads a Characteristic in a GATT Server using a specified UUID.

The result of the read is notified in BLE_GATTC_EVENT_CHAR_READ_BY_UUID_RSP event.

Parameters

[in]	conn_hdl	Connection handle that identifies Characteristic to be read to GATT Server.						
[in]	p_uuid	UUID of the Characteristic to be read.						
[in]	uuid_type	UUID type of the Characteristic to be read. <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GATT_1_6_BIT_UUID_FORMAT(0x01)</td> <td>The p_uuid parameter is 16-bit UUID.</td> </tr> <tr> <td>BLE_GATT_1_28_BIT_UUID_FORMAT(0x02)</td> <td>The p_uuid parameter is 128-bit UUID.</td> </tr> </tbody> </table>	macro	description	BLE_GATT_1_6_BIT_UUID_FORMAT(0x01)	The p_uuid parameter is 16-bit UUID.	BLE_GATT_1_28_BIT_UUID_FORMAT(0x02)	The p_uuid parameter is 128-bit UUID.
macro	description							
BLE_GATT_1_6_BIT_UUID_FORMAT(0x01)	The p_uuid parameter is 16-bit UUID.							
BLE_GATT_1_28_BIT_UUID_FORMAT(0x02)	The p_uuid parameter is 128-bit UUID.							
[in]	p_range	Retrieval range of Characteristic.						

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	The p_uuid parameter or the p_range parameter is specified as NULL.
BLE_ERR_INVALID_ARG(0x0003)	The uuid_type parameter is out of range.
BLE_ERR_INVALID_OPERATION(0x0009)	While processing other request, this function was called.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.
BLE_ERR_INVALID_HDL(0x000E)	The GATT Server specified by conn_hdl was not found.

◆ R_BLE_GATTC_ReadLongChar()

```
ble_status_t R_BLE_GATTC_ReadLongChar ( uint16_t conn_hdl, uint16_t value_hdl, uint16_t offset )
```

This function reads a Long Characteristic in a GATT Server.

The contents of the Long Characteristic that has been read is notified every MTU-1 bytes to the application layer by BLE_GATTC_EVENT_CHAR_READ_RSP event.

When all of the contents has been received in GATT Client, BLE_GATTC_EVENT_LONG_CHAR_READ_COMP event is notified to the application layer.

Parameters

[in]	conn_hdl	Connection handle identifying the GATT Server to be read.
[in]	value_hdl	Value handle of the Long Characteristic to be read.
[in]	offset	Offset that indicates the location to be read. Normally, set 0 to this parameter.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_ARG(0x0003)	0 is specified in the value_hdl parameter.
BLE_ERR_INVALID_OPERATION(0x0009)	While processing other request, this function was called.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.
BLE_ERR_INVALID_HDL(0x000E)	The GATT Server specified by conn_hdl was not found.

◆ **R_BLE_GATTC_ReadMultiChar()**

```
ble_status_t R_BLE_GATTC_ReadMultiChar ( uint16_t conn_hdl, st_ble_gattc_rd_multi_req_param_t
* p_list )
```

This function reads multiple Characteristics in a GATT Server.

The contents of the multiple Characteristics that has been read is notified to the application layer by BLE_GATTC_EVENT_MULTI_CHAR_READ_RSP event.

Parameters

[in]	conn_hdl	Connection handle that identifies Characteristic to be read to GATT Server.
[in]	p_list	List of Value Handles that point the Characteristics to be read.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	The p_list parameter or the p_hdl_list field in the p_list parameter is specified as NULL.
BLE_ERR_INVALID_ARG(0x0003)	0 is specified in the list_count field in the p_list parameter.
BLE_ERR_INVALID_OPERATION(0x0009)	While processing other request, this function was called.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.
BLE_ERR_INVALID_HDL(0x000E)	The GATT Server specified by conn_hdl was not found.

◆ R_BLE_GATTC_WriteCharWithoutRsp()

```
ble_status_t R_BLE_GATTC_WriteCharWithoutRsp ( uint16_t conn_hdl, st_ble_gatt_hdl_value_pair_t
* p_write_data )
```

This function writes a Characteristic in a GATT Server without response.

The result is returned from the API.

Parameters

[in]	conn_hdl	Connection handle that identifies Characteristic to be read to GATT Server.
[in]	p_write_data	Value to be written to the Characteristic.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	The p_write_data parameter or the p_value field in the value field in the p_write_data parameter is specified as NULL.
BLE_ERR_INVALID_ARG(0x0003)	The reason for this error is as follows: <ul style="list-style-type: none"> • 0 is specified in the value_len field in the p_value field in the p_write_data parameter. • 0 is specified in the attr_hdl field in the p_write_data parameter.
BLE_ERR_INVALID_OPERATION(0x0009)	While processing other request, this function was called.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.
BLE_ERR_INVALID_HDL(0x000E)	The GATT Server specified by conn_hdl was not found.

◆ R_BLE_GATTC_SignedWriteChar()

```
ble_status_t R_BLE_GATTC_SignedWriteChar ( uint16_t conn_hdl, st_ble_gatt_hdl_value_pair_t *
p_write_data )
```

This function writes Signed Data to a Characteristic in a GATT Server without response.

The result of this API call is returned by a return value.

Parameters

[in]	conn_hdl	Connection handle identifying the GATT Server to be written.
[in]	p_write_data	Signed Data to be written to the Characteristic.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	The p_write_data parameter or the p_value field in the value field in the p_write_data parameter is specified as NULL.
BLE_ERR_INVALID_ARG(0x0003)	The reason for this error is as follows: <ul style="list-style-type: none"> • 0 is specified in the value_len field in the value field in the p_write_data parameter. • 0 is specified in the attr_hdl field in the p_write_data parameter.
BLE_ERR_INVALID_OPERATION(0x0009)	While processing other request, this function was called.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function or Signed Data.
BLE_ERR_INVALID_HDL(0x000E)	The GATT Server specified by conn_hdl was not found.

◆ **R_BLE_GATTC_WriteChar()**

```
ble_status_t R_BLE_GATTC_WriteChar ( uint16_t conn_hdl, st_ble_gatt_hdl_value_pair_t *
p_write_data )
```

This function writes a Characteristic in a GATT Server.

The result of the write is notified in BLE_GATTC_EVENT_CHAR_WRITE_RSP event.

Parameters

[in]	conn_hdl	Connection handle identifying the GATT Server to be written.
[in]	p_write_data	Value to be written to the Characteristic.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	The p_write_data parameter or the p_value field in the value field in the p_write_data parameter is specified as NULL.
BLE_ERR_INVALID_ARG(0x0003)	The reason for this error is as follows: <ul style="list-style-type: none"> • 0 is specified in the value_len field in the value field in the p_write_data parameter. • 0 is specified in the attr_hdl field in the p_write_data parameter.
BLE_ERR_INVALID_OPERATION(0x0009)	While processing other request, this function was called.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.
BLE_ERR_INVALID_HDL(0x000E)	The GATT Server specified by conn_hdl was not found.

◆ **R_BLE_GATTC_WriteLongChar()**

```
ble_status_t R_BLE_GATTC_WriteLongChar ( uint16_t conn_hdl, st_ble_gatt_hdl_value_pair_t *
p_write_data, uint16_t offset )
```

This function writes a Long Characteristic in a GATT Server.

The result of a write that has been done every segmentation is notified to the application layer in BLE_GATTC_EVENT_CHAR_PART_WRITE_RSP event.

The maximum writable size to a Long Characteristic with this function is 512 bytes.

When all of the contents has been written to the Long Characteristic,

BLE_GATTC_EVENT_LONG_CHAR_WRITE_COMP event is notified to the application layer.

Parameters

[in]	conn_hdl	Connection handle identifying the GATT Server to be written.
[in]	p_write_data	Value to be written to the Long Characteristic.
[in]	offset	Offset that indicates the location to be written. Normally, set 0 to this parameter. If this parameter sets to a value other than 0, adjust the offset parameter and the length of the value to be written not to exceed the length of the Long Characteristic.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	The p_write_data parameter or the p_value field in the value field in the p_write_data parameter is specified as NULL.
BLE_ERR_INVALID_ARG(0x0003)	The reason for this error is as follows: <ul style="list-style-type: none"> • The value_len field in the value field in the p_write_data parameter is 0. • The sum of the value_len field in the value field in the p_write_data parameter and the offset parameter larger than 512. • The attr_hdl field in the p_write_data parameter is 0.
BLE_ERR_INVALID_OPERATION(0x0009)	While processing other request, this function was called.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.
BLE_ERR_INVALID_HDL(0x000E)	The GATT Server specified by conn_hdl was not found.

◆ R_BLE_GATTC_ReliableWrites()

```
ble_status_t R_BLE_GATTC_ReliableWrites ( uint16_t conn_hdl,
st_ble_gattc_reliable_writes_char_pair_t* p_char_pair, uint8_t pair_num, uint8_t auto_flag )
```

This function performs the Reliable Writes procedure described in GATT Specification.

When the data written to the Characteristic has been transmitted, BLE_GATTC_EVENT_CHAR_PART_WRITE_RSP event is notified to the application layer. If the data included in the event is different from the data that GATT Client has sent, host stack automatically cancels the Reliable Writes.

After all of the contents has been sent to the GATT Server, if the auto_flag parameter has been set to BLE_GATTC_EXEC_AUTO, the GATT Server automatically writes the data to the Characteristic. If the auto_flag parameter has been set to BLE_GATTC_EXEC_NOT_AUTO, BLE_GATTC_EVENT_RELIABLE_WRITES_TX_COMP event notifies the application layer in GATT Client that all of the contents has been sent to the GATT Server. Then GATT Client requests for writing the data to the Characteristic to the GATT Server with R_BLE_GATTC_ExecWrite(). When the write has been done, BLE_GATTC_EVENT_RELIABLE_WRITES_COMP event is notified to the application layer.

Parameters

[in]	conn_hdl	Connection handle identifying the GATT Server to be written.						
[in]	p_char_pair	Pair of Characteristic Value and Characteristic Value Handle identifying the Characteristic to be written by Reliable Writes.						
[in]	pair_num	The number of the pairs specified by the p_char_pair parameter. Valid range is 0 < pair_num ≤ BLE_GATTC_RELIABLE_WRITES_MAX_CHAR_PAIR.						
[in]	auto_flag	The flag that indicates whether auto execution or not. <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GATTC_EXEC_AUTO(0x01)</td> <td>Auto execution.</td> </tr> <tr> <td>BLE_GATTC_EXEC_NOT_AUTO(0x02)</td> <td>Not auto execution.</td> </tr> </tbody> </table>	macro	description	BLE_GATTC_EXEC_AUTO(0x01)	Auto execution.	BLE_GATTC_EXEC_NOT_AUTO(0x02)	Not auto execution.
macro	description							
BLE_GATTC_EXEC_AUTO(0x01)	Auto execution.							
BLE_GATTC_EXEC_NOT_AUTO(0x02)	Not auto execution.							

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	The reason for this error is as follows:

	<ul style="list-style-type: none"> • The p_char_pair parameter is specified as NULL. • The p_value field in the value field in the write_data field in the p_char_pair parameter is specified as NULL.
BLE_ERR_INVALID_ARG(0x0003)	<p>The reason for this error is as follows:</p> <ul style="list-style-type: none"> • The pair_num parameter or the auto_flag parameter is out of range. • The value_len field in the value field in the write_data field in the p_char_pair parameter is 0.
BLE_ERR_INVALID_OPERATION(0x0009)	While processing other request, this function was called.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function or to store the temporary write data.
BLE_ERR_INVALID_HDL(0x000E)	The GATT Server specified by conn_hdl was not found.

◆ **R_BLE_GATTC_ExecWrite()**

```
ble_status_t R_BLE_GATTC_ExecWrite ( uint16_t conn_hdl, uint8_t exe_flag )
```

If the auto execute of Reliable Writes is not specified by [R_BLE_GATTC_ReliableWrites\(\)](#), this function is used to execute a write to Characteristic.

When all of the contents has been sent to the GATT Server, BLE_GATTC_EVENT_RELIABLE_WRITES_TX_COMP event notifies the application layer. After this event has been received, execute the write by this function. The result of the write is notified by BLE_GATTC_EVENT_RELIABLE_WRITES_COMP event.

Parameters

[in]	conn_hdl	Connection handle identifying the target GATT Server.						
[in]	exe_flag	The flag that indicates whether execution or cancellation. <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GATTC_EXECUTE_WRITE_CANCEL_FLAG(0x00)</td> <td>Execute the write.</td> </tr> <tr> <td>BLE_GATTC_EXECUTE_WRITE_FLAG(0x01)</td> <td>Cancel the write.</td> </tr> </tbody> </table>	macro	description	BLE_GATTC_EXECUTE_WRITE_CANCEL_FLAG(0x00)	Execute the write.	BLE_GATTC_EXECUTE_WRITE_FLAG(0x01)	Cancel the write.
macro	description							
BLE_GATTC_EXECUTE_WRITE_CANCEL_FLAG(0x00)	Execute the write.							
BLE_GATTC_EXECUTE_WRITE_FLAG(0x01)	Cancel the write.							

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_ARG(0x0003)	The exe_flag parameter is out of range.
BLE_ERR_INVALID_OPERATION(0x0009)	The reason for this error is as follows: <ul style="list-style-type: none"> GATT Client has not requested for Reliable Writes by R_BLE_GATTC_ReliableWrites(). Although auto execution has been specified by R_BLE_GATTC_ReliableWrites(), this function was called.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.
BLE_ERR_INVALID_HDL(0x000E)	The GATT Server specified by conn_hdl was not found.

L2CAP

Interfaces » Networking » BLE Interface

Functions

ble_status_t [R_BLE_L2CAP_RegisterCfPsm](#) (ble_l2cap_cf_app_cb_t cb, uint16_t psm, uint16_t lwm)

This function registers PSM that uses L2CAP CBFC Channel and a callback for L2CAP event. [More...](#)

ble_status_t [R_BLE_L2CAP_DeregisterCfPsm](#) (uint16_t psm)

This function stops the use of the L2CAP CBFC Channel specified by the psm parameter and deregisters the callback function for L2CAP event. [More...](#)

ble_status_t [R_BLE_L2CAP_ReqCfConn](#) (uint16_t conn_hdl, st_ble_l2cap_conn_req_param_t *p_conn_req_param)

This function sends a connection request for L2CAP CBFC Channel. [More...](#)

ble_status_t [R_BLE_L2CAP_RspCfConn](#) (st_ble_l2cap_conn_rsp_param_t *p_conn_rsp_param)

This function replies to the connection request for L2CAP CBFC Channel from the remote device. [More...](#)

ble_status_t [R_BLE_L2CAP_DisconnectCf](#) (uint16_t lcid)

This function sends a disconnection request for L2CAP CBFC Channel. [More...](#)

ble_status_t [R_BLE_L2CAP_SendCfCredit](#) (uint16_t lcid, uint16_t credit)

This function sends credit to a remote device. [More...](#)

ble_status_t [R_BLE_L2CAP_SendCfData](#) (uint16_t conn_hdl, uint16_t lcid, uint16_t data_len, uint8_t *p_sdu)

This function sends the data to a remote device via L2CAP CBFC Channel. [More...](#)

Detailed Description

Data Structures

struct [st_ble_l2cap_conn_req_param_t](#)
L2CAP CBFC Channel connection request parameters. [More...](#)

struct [st_ble_l2cap_conn_rsp_param_t](#)
L2CAP CBFC Channel connection response parameters. [More...](#)

struct [st_ble_l2cap_cf_conn_evt_t](#)
L2CAP CBFC Channel connection parameters. [More...](#)

struct [st_ble_l2cap_cf_data_evt_t](#)
Sent/Received Data parameters. [More...](#)

struct [st_ble_l2cap_cf_credit_evt_t](#)
Credit parameters of local or remote device. [More...](#)

struct [st_ble_l2cap_cf_disconn_evt_t](#)
Disconnection parameters. [More...](#)

struct [st_ble_l2cap_rej_evt_t](#)
Command Reject parameters. [More...](#)

struct [st_ble_l2cap_cf_evt_data_t](#)
[st_ble_l2cap_cf_evt_data_t](#) is the type of the data notified in a L2CAP Event. [More...](#)

Macros

#define [BLE_L2CAP_MAX_CBFC_PSM](#)
The maximum number of callbacks that host stack can register.

#define [BLE_L2CAP_CF_RSP_SUCCESS](#)
Notify the remote device that the connection can be established.

```
#define BLE_L2CAP_CF_RSP_RFSD_INSF_AUTH
```

Notify the remote device that the connection can not be established because of insufficient authentication.

```
#define BLE_L2CAP_CF_RSP_RFSD_INSF_AUTRZ
```

Notify the remote device that the connection can not be established because of insufficient Authorization.

```
#define BLE_L2CAP_CF_RSP_RFSD_INSF_ENC_KEY
```

Notify the remote device that the connection can not be established because of Encryption Key Size.

```
#define BLE_L2CAP_CF_RSP_RFSD_INSF_ENC
```

Notify the remote device that the connection can not be established because of Encryption.

```
#define BLE_L2CAP_CF_RSP_RFSD_UNAC_PARAM
```

Notify the remote device that the connection can not be established because the parameters is unacceptable to local device.

Typedefs

```
typedef void(* ble_l2cap_cf_app_cb_t) (uint16_t event_type, ble_status_t
event_result, st_ble_l2cap_cf_evt_data_t *p_event_data)

ble_l2cap_cf_app_cb_t is the L2CAP Event callback function type.
More...
```

Enumerations

```
enum e_r_ble_l2cap_cf_evt_t

L2CAP Event Identifier. More...
```

Data Structure Documentation

◆ st_ble_l2cap_conn_req_param_t

struct st_ble_l2cap_conn_req_param_t		
L2CAP CBFC Channel connection request parameters.		
Data Fields		
uint16_t	local_psm	Identifier indicating the

		protocol/profile that uses L2CAP CBFC Channel on local device.
uint16_t	remote_psm	Identifier indicating the protocol/profile that uses L2CAP CBFC Channel on remote device.
uint16_t	mtu	MTU size(byte) receivable on L2CAP CBFC Channel.
uint16_t	mps	MPS size(byte) receivable on L2CAP CBFC Channel.
uint16_t	credit	The number of LE-Frame that local device can receive.

◆ **st_ble_l2cap_conn_rsp_param_t**

struct st_ble_l2cap_conn_rsp_param_t										
L2CAP CBFC Channel connection response parameters.										
Data Fields										
uint16_t	lcid	CID identifying the L2CAP CBFC Channel on local device. The valid range is 0x40-0x40 + BLE_L2CAP_MAX_CBFC_PSM - 1.								
uint16_t	response	<p>The response to the connection request. Select one of the following.</p> <table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_L2CAP_CF_RSP_SUCCESS(0x0000)</td> <td>Notify the remote device that the connection can be established.</td> </tr> <tr> <td>BLE_L2CAP_CF_RSP_RFSD_INSUF_AUTH(0x0005)</td> <td>Notify the remote device that the connection can not be established because of insufficient authentication</td> </tr> <tr> <td>BLE_L2CAP_CF_RSP_RFSD_INSUF_CRED(0x0006)</td> <td>Notify the remote device that the connection can not be established</td> </tr> </tbody> </table>	macro	description	BLE_L2CAP_CF_RSP_SUCCESS(0x0000)	Notify the remote device that the connection can be established.	BLE_L2CAP_CF_RSP_RFSD_INSUF_AUTH(0x0005)	Notify the remote device that the connection can not be established because of insufficient authentication	BLE_L2CAP_CF_RSP_RFSD_INSUF_CRED(0x0006)	Notify the remote device that the connection can not be established
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BLE_L2CAP_CF_RSP_RFSD_INSUF_CRED(0x0006)	Notify the remote device that the connection can not be established									

		<p>because of insufficient Authorization.</p> <p>BLE_L2CAP_CF_RSP_RFSD_I_NSF_ENC_KEY(0x0007) Notify the remote device that the connection can not be established because of Encryption Key Size.</p> <p>BLE_L2CAP_CF_RSP_RFSD_I_NSF_ENC(0x0008) Notify the remote device that the connection can not be established because of Encryption.</p> <p>BLE_L2CAP_CF_RSP_RFSD_UNAC_PARAM(0x000B) Notify the remote device that the connection can not be established because the parameters is unacceptable to local device.</p>
uint16_t	mtu	MTU(byte) of packet that L2CAP CBFC Channel on local device can receive.
uint16_t	mps	MPS(byte) of packet that L2CAP CBFC Channel on local device can receive.
uint16_t	credit	The number of LE-Frame that L2CAP CBFC Channel on local device can receive.

◆ **st_ble_l2cap_cf_conn_evt_t**

struct st_ble_l2cap_cf_conn_evt_t		
L2CAP CBFC Channel connection parameters.		
Data Fields		
uint16_t	cid	CID identifying the L2CAP CBFC Channel.
uint16_t	psm	PSM allocated by the cid field.

uint16_t	mtu	MTU of local (specified in BLE_L2CAP_EVENT_CF_CONN_IN D) / remote (notified in BLE_L2CAP_EVENT_CF_CONN_C NF) device.
uint16_t	mps	MPS of local (specified in BLE_L2CAP_EVENT_CF_CONN_IN D) / remote (notified in BLE_L2CAP_EVENT_CF_CONN_C NF) device.
uint16_t	credit	Credit of local (specified in BLE_L2CAP_EVENT_CF_CONN_IN D) / remote (notified in BLE_L2CAP_EVENT_CF_CONN_C NF) device.

◆ **st_ble_l2cap_cf_data_evt_t**

struct st_ble_l2cap_cf_data_evt_t		
Sent/Received Data parameters.		
Data Fields		
uint16_t	cid	CID identifying the L2CAP CBFC Channel that has sent or received the data .
uint16_t	psm	PSM allocated by the cid field.
uint16_t	data_len	Data length.
uint8_t *	p_data	Sent/Received data.

◆ **st_ble_l2cap_cf_credit_evt_t**

struct st_ble_l2cap_cf_credit_evt_t		
Credit parameters of local or remote device.		
Data Fields		
uint16_t	cid	CID identifying the L2CAP CBFC Channel.
uint16_t	psm	PSM allocated by the cid field.
uint16_t	credit	Current credit of local/remote device.

◆ **st_ble_l2cap_cf_disconn_evt_t**

struct st_ble_l2cap_cf_disconn_evt_t		
Disconnection parameters.		
Data Fields		
uint16_t	cid	CID identifying the L2CAP CBFC

	Channel that has been disconnected.
--	-------------------------------------

◆ **st_ble_l2cap_rej_evt_t**

struct st_ble_l2cap_rej_evt_t		
Command Reject parameters.		
Data Fields		
uint16_t	reason	The reason that the remote device has sent Command Reject.
uint16_t	data_1	Optional information about the reason that the remote device has sent Command Reject.
uint16_t	data_2	Optional information about the reason that the remote device has sent Command Reject.

◆ **st_ble_l2cap_cf_evt_data_t**

struct st_ble_l2cap_cf_evt_data_t		
st_ble_l2cap_cf_evt_data_t is the type of the data notified in a L2CAP Event.		
Data Fields		
uint16_t	conn_hdl	Connection handle identifying the remote device.
uint16_t	param_len	The size of L2CAP Event parameters.
void *	p_param	L2CAP Event parameters. This parameter differs in each L2CAP Event.

Typedef Documentation◆ **ble_l2cap_cf_app_cb_t**

ble_l2cap_cf_app_cb_t		
ble_l2cap_cf_app_cb_t is the L2CAP Event callback function type.		
Parameters		
[in]	event_type	The type of L2CAP Event.
[in]	event_result	The result of L2CAP Event
[in]	p_event_data	Data notified by L2CAP Event.
Returns		
none		

Enumeration Type Documentation

◆ e_r_ble_l2cap_cf_evt_t

enum e_r_ble_l2cap_cf_evt_t																					
L2CAP Event Identifier.																					
Enumerator																					
BLE_L2CAP_EVENT_CF_CONN_CNF	<p>After the connection request for L2CAP CBFC Channel has been sent with R_BLE_L2CAP_ReqCfConn(), when the L2CAP CBFC Channel connection response has been received, BLE_L2CAP_EVENT_CF_CONN_CNF event occurs.</p> <p>Event Code: 0x5001</p> <p>result:</p> <table> <tbody> <tr> <td>BLE_SUCCESS(0x000)</td> <td>Success</td> </tr> <tr> <td>BLE_ERR_RSP_TIMEOUT(0x0011)</td> <td>L2CAP Command timeout.</td> </tr> <tr> <td>BLE_ERR_L2CAP_PSM_NOT_SUPPORTED(0x4002)</td> <td>PSM specified by R_BLE_L2CAP_ReqCfConn() is not supported.</td> </tr> <tr> <td>BLE_ERR_L2CAP_NO_RESOURCE(0x4004)</td> <td>No resource for connection.</td> </tr> <tr> <td>BLE_ERR_L2CAP_INSUF_AUTHEN(0x4005)</td> <td>Insufficient authentication.</td> </tr> <tr> <td>BLE_ERR_L2CAP_INSUF_AUTHOZ(0x4006)</td> <td>Insufficient authorization.</td> </tr> <tr> <td>BLE_ERR_L2CAP_INSUF_ENC_KEY_SIZE(0x4007)</td> <td>Insufficient encryption key size.</td> </tr> <tr> <td>BLE_ERR_L2CAP_INSUF_ENC(0x4008)</td> <td>Insufficient encryption.</td> </tr> <tr> <td>BLE_ERR_L2CAP_INVALID_SOURCE_CID(0x4009)</td> <td>Invalid Source CID.</td> </tr> <tr> <td>BLE_ERR_L2CAP_SOURCE_CID_ALREADY_ALLOCATED(0x400A)</td> <td>Source CID already allocated.</td> </tr> </tbody> </table>	BLE_SUCCESS(0x000)	Success	BLE_ERR_RSP_TIMEOUT(0x0011)	L2CAP Command timeout.	BLE_ERR_L2CAP_PSM_NOT_SUPPORTED(0x4002)	PSM specified by R_BLE_L2CAP_ReqCfConn() is not supported.	BLE_ERR_L2CAP_NO_RESOURCE(0x4004)	No resource for connection.	BLE_ERR_L2CAP_INSUF_AUTHEN(0x4005)	Insufficient authentication.	BLE_ERR_L2CAP_INSUF_AUTHOZ(0x4006)	Insufficient authorization.	BLE_ERR_L2CAP_INSUF_ENC_KEY_SIZE(0x4007)	Insufficient encryption key size.	BLE_ERR_L2CAP_INSUF_ENC(0x4008)	Insufficient encryption.	BLE_ERR_L2CAP_INVALID_SOURCE_CID(0x4009)	Invalid Source CID.	BLE_ERR_L2CAP_SOURCE_CID_ALREADY_ALLOCATED(0x400A)	Source CID already allocated.
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	<p>ADY_ALLOC(0x400A)</p> <p>BLE_ERR_L2CAP_REFUSE_UNACCEPTABLE_PARAM(0x400B) Unacceptable parameters.</p> <p>Event Data:</p> <p>st_ble_l2cap_cf_conn_evt_t</p>
BLE_L2CAP_EVENT_CF_CONN_IND	<p>When a connection request for L2CAP CBFC Channel has been received from a remote device, BLE_L2CAP_EVENT_CF_CONN_IND event occurs.</p> <p>Event Code: 0x5002</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>BLE_ERR_NOT_FOUND(0x000D) CF connection request has not been received or lcid not found.</p> <p>BLE_ERR_L2CAP_PSM_NOT_SUPPORTED(0x4002) PSM specified by R_BLE_L2CAP_ReqCfConn() is not supported.</p> <p>Event Data:</p> <p>st_ble_l2cap_cf_conn_evt_t</p>
BLE_L2CAP_EVENT_CF_DISCONN_CNF	<p>After local device has sent a disconnection request for L2CAP CBFC Channel by R_BLE_L2CAP_DisconnectCf(), when the local device has received the response, BLE_L2CAP_EVENT_CF_DISCONN_CNF event occurs.</p> <p>Event Code: 0x5003</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>Event Data:</p> <p>st_ble_l2cap_cf_disconn_evt_t</p>

BLE_L2CAP_EVENT_CF_DISCONN_IND	<p>When local device has received a disconnection request for L2CAP CBFC Channel from the remote device, BLE_L2CAP_EVENT_CF_DISCONN_IND event occurs. Host stack automatically replies the to the disconnection request.</p> <p>Event Code: 0x5004</p> <p>result:</p> <p style="padding-left: 40px;">BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p> <p>st_ble_l2cap_cf_disconn_evt_t</p>
BLE_L2CAP_EVENT_CF_RX_DATA_IND	<p>When local device has received data on L2CAP CBFC Channel, BLE_L2CAP_EVENT_CF_RX_DATA_IND event occurs.</p> <p>Event Code: 0x5005</p> <p>result:</p> <p style="padding-left: 40px;">BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p> <p>st_ble_l2cap_cf_data_evt_t</p>
BLE_L2CAP_EVENT_CF_LOW_RX_CRD_IND	<p>When the credit of the L2CAP CBFC Channel has reached the Low Water Mark, BLE_L2CAP_EVENT_CF_LOW_RX_CRD_IND event occurs.</p> <p>Event Code: 0x5006</p> <p>result:</p> <p style="padding-left: 40px;">BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p> <p>st_ble_l2cap_cf_credit_evt_t</p>
BLE_L2CAP_EVENT_CF_TX_CRD_IND	<p>When local device has received credit from a remote device,</p>

	<p>BLE_L2CAP_EVENT_CF_TX_CRD_IND event occurs.</p> <p>Event Code: 0x5007</p> <p>result:</p> <p style="padding-left: 40px;">BLE_SUCCESS(0x000) Success</p> <p>Event Data:</p> <p>st_ble_l2cap_cf_credit_evt_t</p>
BLE_L2CAP_EVENT_CF_TX_DATA_CNF	<p>When the data transmission has been completed from host stack to Controller, BLE_L2CAP_EVENT_CF_TX_DATA_CNF event occurs.</p> <p>Event Code: 0x5008</p> <p>result:</p> <p style="padding-left: 40px;">BLE_SUCCESS(0x000) Success</p> <p style="padding-left: 40px;">BLE_ERR_DISCONNECTED(0x000F) While transmitting data, L2CAP CBFC Channel has been disconnected.</p> <p>Event Data:</p> <p>st_ble_l2cap_cf_data_evt_t</p>
BLE_L2CAP_EVENT_CMD_REJ	<p>When local device has received Command Reject PDU, BLE_L2CAP_EVENT_CMD_REJ event occurs.</p> <p>Event Code: 0x5009</p> <p>result:</p> <p style="padding-left: 40px;">BLE_SUCCESS(0x000) Success</p> <p>Event Data:</p> <p>st_ble_l2cap_rej_evt_t</p>

Function Documentation

◆ **R_BLE_L2CAP_RegisterCfPsm()**

```
ble_status_t R_BLE_L2CAP_RegisterCfPsm ( ble_l2cap_cf_app_cb_t cb, uint16_t psm, uint16_t lwm )
```

This function registers PSM that uses L2CAP CBFC Channel and a callback for L2CAP event.

Only one callback is available per PSM. Configure in each PSM the Low Water Mark of the LE-Frames that the local device can receive.

When the number of the credit reaches the Low Water Mark, BLE_L2CAP_EVENT_CF_LOW_RX_CRD_IND event is notified to the application layer.

The number of PSM is defined as BLE_L2CAP_MAX_CBFC_PSM.

The result of this API call is returned by a return value.

Parameters

[in]	cb	Callback function for L2CAP event.									
[in]	psm	Identifier indicating the protocol/profile that uses L2CAP CBFC Channel. <table border="1"> <thead> <tr> <th>type</th> <th>range</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>Fixed, SIG assigned</td> <td>0x0001 - 0x007F</td> <td>PSM defined by SIG. For more information on PSM, refer Bluetooth SIG Assigned Number (https://www.bluetooth.com/specifications/assigned-numbers).</td> </tr> <tr> <td>Dynamically allocated</td> <td>0x0080 - 0x00FF</td> <td>Statically allocated PSM by custom protocol or dynamically</td> </tr> </tbody> </table>	type	range	description	Fixed, SIG assigned	0x0001 - 0x007F	PSM defined by SIG. For more information on PSM, refer Bluetooth SIG Assigned Number (https://www.bluetooth.com/specifications/assigned-numbers).	Dynamically allocated	0x0080 - 0x00FF	Statically allocated PSM by custom protocol or dynamically
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Dynamically allocated	0x0080 - 0x00FF	Statically allocated PSM by custom protocol or dynamically									

			y allocated PSM by GATT Service.
[in]	lwm		Low Water Mark that indicates the LE-Frame numbers that the local device can receive.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	The cb parameter is specified as NULL.
BLE_ERR_INVALID_ARG(0x0003)	The psm parameter is out of range.
BLE_ERR_CONTEXT_FULL(0x000B)	More than BLE_L2CAP_MAX_CBFC_PSM+1 PSMs, callbacks has been registered.

◆ R_BLE_L2CAP_DeregisterCfPsm()

```
ble_status_t R_BLE_L2CAP_DeregisterCfPsm ( uint16_t psm)
```

This function stops the use of the L2CAP CBFC Channel specified by the psm parameter and deregisters the callback function for L2CAP event.

The result of this API call is returned by a return value.

Parameters

[in]	psm	PSM that is to be stopped to use the L2CAP CBFC Channel. Set the PSM registered by R_BLE_L2CAP_RegisterCfPsm() .
------	-----	---

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_NOT_FOUND(0x000D)	The callback function allocated by the psm parameter is not found.

◆ R_BLE_L2CAP_ReqCfConn()

```
ble_status_t R_BLE_L2CAP_ReqCfConn ( uint16_t conn_hdl, st_ble_l2cap_conn_req_param_t *
p_conn_req_param )
```

This function sends a connection request for L2CAP CBFC Channel.

The connection response is notified by BLE_L2CAP_EVENT_CF_CONN_CNF event.

The result of this API call is returned by a return value.

Parameters

[in]	conn_hdl	Connection handle identifying the remote device that the connection request is sent to.
[in]	p_conn_req_param	Connection request parameters.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	The p_conn_req_param parameter is specified as NULL.
BLE_ERR_INVALID_ARG(0x0003)	The mtu parameter or the mps parameter is out of range.
BLE_ERR_INVALID_STATE(0x0008)	CF Channel connection has not been established.
BLE_ERR_CONTEXT_FULL(0x000B)	New CF Channel can not be registered or other L2CAP Command is processing.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	Insufficient memory is needed to generate this function.
BLE_ERR_INVALID_HDL(0x000E)	The remote device specified by conn_hdl is not found.
BLE_ERR_NOT_YET_READY(0x0012)	The psm parameter is not registered.

◆ **R_BLE_L2CAP_RspCfConn()**

```
ble_status_t R_BLE_L2CAP_RspCfConn ( st_ble_l2cap_conn_rsp_param_t* p_conn_rsp_param)
```

This function replies to the connection request for L2CAP CBFC Channel from the remote device.

The connection request is notified by BLE_L2CAP_EVENT_CF_CONN_IND event. The result of this API call is returned by a return value.

Parameters

[in]	p_conn_rsp_param	Connection response parameters.
------	------------------	---------------------------------

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	The p_conn_rsp_param parameter is specified as NULL.
BLE_ERR_NOT_FOUND(0x000D)	A connection request for L2CAP CBFC Channel has not been received, or CID specified by the lcid field in the p_conn_rsp_param parameter is not found.

◆ **R_BLE_L2CAP_DisconnectCf()**

```
ble_status_t R_BLE_L2CAP_DisconnectCf ( uint16_t lcid)
```

This function sends a disconnection request for L2CAP CBFC Channel.

When L2CAP CBFC Channel has been disconnected, BLE_L2CAP_EVENT_CF_DISCONN_CNF event is notified to the application layer.

Parameters

[in]	lcid	CID identifying the L2CAP CBFC Channel that has been disconnected. The valid range is 0x40 - (0x40 + BLE_L2CAP_MAX_CBFC_PSM - 1).
------	------	--

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_OPERATION(0x0009)	CF Channel connection has not been established.
BLE_ERR_CONTEXT_FULL(0x000B)	This function was called while processing other L2CAP command.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	There are no memories for L2CAP Command.
BLE_ERR_NOT_FOUND(0x000D)	CID specified the lcid parameter is not found.

◆ **R_BLE_L2CAP_SendCfCredit()**

```
ble_status_t R_BLE_L2CAP_SendCfCredit ( uint16_t lcid, uint16_t credit )
```

This function sends credit to a remote device.

In L2CAP CBFC communication, if credit is 0, the remote device stops data transmission. Therefore when processing the received data has been completed and local device affords to receive data, the remote device is notified of the number of LE-Frame that local device can receive by this function and local device can continue to receive data from the remote device. The result of this API call is returned by a return value.

Parameters

[in]	lcid	CID identifying the L2CAP CBFC Channel on local device that sends credit.
[in]	credit	Credit to be sent to the remote device.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_ARG(0x0003)	The credit parameter is set to 0.
BLE_ERR_CONTEXT_FULL(0x000B)	This function was called while processing other L2CAP command.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	There are no memories for L2CAP Command.

◆ **R_BLE_L2CAP_SendCfData()**

```
ble_status_t R_BLE_L2CAP_SendCfData ( uint16_t conn_hdl, uint16_t lcid, uint16_t data_len,
uint8_t * p_sdu )
```

This function sends the data to a remote device via L2CAP CBFC Channel.

When the data transmission to Controller has been completed, BLE_L2CAP_EVENT_CF_TX_DATA_CNF event is notified to the application layer.

Parameters

[in]	conn_hdl	Connection handle identifying the remote device to be sent the data.
[in]	lcid	CID identifying the L2CAP CBFC Channel on local device used in the data transmission.
[in]	data_len	Length of the data.
[in]	p_sdu	Service Data Unit. Input the data length specified by the data_len parameter to the first 2 bytes (Little Endian).

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	The p_data parameter is specified as NULL.
BLE_ERR_INVALID_ARG(0x0003)	The length parameter is out of range.
BLE_ERR_INVALID_STATE(0x0008)	CF Channel connection has not been established or the data whose length exceeds the MTU has been sent.
BLE_ERR_ALREADY_IN_PROGRESS(0x000A)	Data transmission has been already started.
BLE_ERR_CONTEXT_FULL(0x000B)	L2CAP task queue is full.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	There are no memories for L2CAP Command.
BLE_ERR_NOT_FOUND(0x000D)	CID specified the lcid parameter is not found.
BLE_ERR_INVALID_HDL(0x000E)	The remote device specified by the conn_hdl parameter is not found.

VS

Interfaces » Networking » BLE Interface

Functions

- | | |
|--------------|--|
| ble_status_t | R_BLE_VS_Init (ble_vs_app_cb_t vs_cb)

This function initializes Vendor Specific API and registers a callback function for Vendor Specific Event. More... |
| ble_status_t | R_BLE_VS_StartTxTest (st_ble_vs_tx_test_param_t *p_tx_test_param)

This function starts extended Transmitter Test. More... |
| ble_status_t | R_BLE_VS_StartRxTest (st_ble_vs_rx_test_param_t *p_rx_test_param)

This function starts extended Receiver Test. More... |
| ble_status_t | R_BLE_VS_EndTest (void)

This function terminates the extended transmitter or receiver test. More... |
| ble_status_t | R_BLE_VS_SetTxPower (uint16_t conn_hdl, uint8_t tx_power)

This function configures transmit power. More... |
| ble_status_t | R_BLE_VS_GetTxPower (uint16_t conn_hdl)

This function gets transmit power. More... |
| ble_status_t | R_BLE_VS_SetCodingScheme (uint8_t coding_scheme)

This function configure default Coding scheme(S=8 or S=2) that is used in the case of selecting Coded PHY in Primary advertising PHY or Secondary advertising PHY advertising or request for link establishment. More... |
| ble_status_t | R_BLE_VS_SetRfControl (st_ble_vs_set_rf_ctrl_param_t *p_rf_ctrl)

This function performs power control on RF. More... |
| ble_status_t | R_BLE_VS_SetBdAddr (uint8_t area, st_ble_dev_addr_t *p_addr)

This function sets public/random address of local device to the area specified by the parameter. More... |

ble_status_t [R_BLE_VS_GetBdAddr](#) (uint8_t area, uint8_t addr_type)
This function gets currently configured public/random address. [More...](#)

ble_status_t [R_BLE_VS_GetRand](#) (uint8_t rand_size)
This function generates 4-16 bytes of random number used in creating keys. [More...](#)

ble_status_t [R_BLE_VS_StartTxFlowEvtNtf](#) (void)
This function starts the notification(BLE_VS_EVENT_TX_FLOW_STATE_CHG event) of the state transition of TxFlow. [More...](#)

ble_status_t [R_BLE_VS_StopTxFlowEvtNtf](#) (void)
This function stops the notification(BLE_VS_EVENT_TX_FLOW_STATE_CHG event) of the state transition of TxFlow. [More...](#)

ble_status_t [R_BLE_VS_GetTxBufferNum](#) (uint32_t *p_buffer_num)
This function retrieves the number of the available transmission packet buffers. [More...](#)

ble_status_t [R_BLE_VS_SetTxLimit](#) (uint32_t tx_queue_lwm, uint32_t tx_queue_hwm)
This function sets the threshold for notifying the application layer of the TxFlow state. [More...](#)

ble_status_t [R_BLE_VS_SetScanChMap](#) (uint16_t ch_map)
This function sets the scan channel map. [More...](#)

ble_status_t [R_BLE_VS_GetScanChMap](#) (void)
This function gets currently scan channel map. [More...](#)

ble_status_t [R_BLE_VS_StartFirmwareUpdate](#) (void)
This function starts the firmware update procedure. [More...](#)

ble_status_t [R_BLE_VS_SendFirmwareData](#) (uint16_t index, uint16_t length, uint8_t const *const p_data)

This function sends a firmware update data frame. [More...](#)

`ble_status_t` [R_BLE_VS_EndFirmwareUpdate](#) (`uint16_t end_index`)
This function ends the firmware update procedure. [More...](#)

`ble_status_t` [R_BLE_VS_GetFirmwareVersion](#) (`void`)
This function requests the BLE module firmware version. [More...](#)

`ble_status_t` [R_BLE_VS_RestartModule](#) (`void`)
This function restarts the module. [More...](#)

Detailed Description

Data Structures

`struct` [st_ble_vs_tx_test_param_t](#)
This is the extended transmitter test parameters used in [R_BLE_VS_StartTxTest\(\)](#). [More...](#)

`struct` [st_ble_vs_rx_test_param_t](#)
This is the extended receiver test parameters used in [R_BLE_VS_StartRxTest\(\)](#). [More...](#)

`struct` [st_ble_vs_set_rf_ctrl_param_t](#)
This is the RF parameters used in [R_BLE_VS_SetRfControl\(\)](#). [More...](#)

`struct` [st_ble_vs_test_end_evt_t](#)
This structure notifies that the extended test has been terminated. [More...](#)

`struct` [st_ble_vs_set_tx_pwr_comp_evt_t](#)
This structure notifies that tx power has been set. [More...](#)

`struct` [st_ble_vs_get_tx_pwr_comp_evt_t](#)
This structure notifies that tx power has been retrieved. [More...](#)

struct [st_ble_vs_set_rf_ctrl_comp_evt_t](#)

This structure notifies that RF has been configured. [More...](#)

struct [st_ble_vs_get_bd_addr_comp_evt_t](#)

This structure notifies that BD_ADDR has been retrieved. [More...](#)

struct [st_ble_vs_get_rand_comp_evt_t](#)

This structure notifies that random number has been generated. [More...](#)

struct [st_ble_vs_tx_flow_chg_evt_t](#)

This structure notifies that the state transition of TxFlow has been changed. [More...](#)

struct [st_ble_vs_evt_data_t](#)

[st_ble_vs_evt_data_t](#) is the type of the data notified in a Vendor Specific Event. [More...](#)

struct [st_ble_vs_get_scan_ch_map_comp_evt_t](#)

This structure notifies that current scan channel map. [More...](#)

struct [st_ble_vs_get_fw_version_comp_evt_t](#)

This structure notifies the current firmware version. [More...](#)

Macros

#define [BLE_VS_TX_POWER_HIGH](#)

High power level.

#define [BLE_VS_TX_POWER_MID](#)

Middle power level.

#define [BLE_VS_TX_POWER_LOW](#)

Low power level.

#define [BLE_VS_ADDR_AREA_REG](#)

Address in register is written or read.

```
#define BLE_VS_ADDR_AREA_DATA_FLASH  
Address in DataFlash is written or read.
```

```
#define BLE_VS_EH_TX_PL_PRBS9  
PRBS9 sequence '11111111100000111101..'
```

```
#define BLE_VS_EH_TX_PL_11110000  
Repeated '11110000'.
```

```
#define BLE_VS_EH_TX_PL_10101010  
Repeated '10101010'.
```

```
#define BLE_VS_EH_TX_PL_PRBS15  
PRBS15 sequence.
```

```
#define BLE_VS_EH_TX_PL_11111111  
Repeated '11111111'.
```

```
#define BLE_VS_EH_TX_PL_00000000  
Repeated '00000000'.
```

```
#define BLE_VS_EH_TX_PL_00001111  
Repeated '00001111'.
```

```
#define BLE_VS_EH_TX_PL_01010101  
Repeated '01010101'.
```

```
#define BLE_VS_EH_TEST_PHY_1M  
1M PHY used in Transmitter/Receiver test.
```

```
#define BLE_VS_EH_TEST_PHY_2M  
2M PHY used in Transmitter/Receiver test.
```

```
#define BLE_VS_EH_TEST_PHY_CODED  
Coded PHY used in Receiver test.
```

```
#define BLE_VS_EH_TEST_PHY_CODED_S_8  
Coded PHY(S=8) used in Transmitter test.
```

```
#define BLE_VS_EH_TEST_PHY_CODED_S_2  
Coded PHY(S=2) used in Transmitter test.
```

```
#define BLE_VS_RF_OFF  
RF power off.
```

```
#define BLE_VS_RF_ON  
RF power on.
```

```
#define BLE_VS_RF_INIT_PARAM_NOT_CHG  
The parameters are not changed in RF power on.
```

```
#define BLE_VS_RF_INIT_PARAM_CHG  
The parameters are changed in RF power on.
```

```
#define BLE_VS_CS_PRIM_ADV_S_8  
Coding scheme for Primary Advertising PHY(S=8).
```

```
#define BLE_VS_CS_PRIM_ADV_S_2  
Coding scheme for Primary Advertising PHY(S=2).
```

```
#define BLE_VS_CS_SECOND_ADV_S_8  
Coding scheme for Secondary Advertising PHY(S=8).
```

```
#define BLE_VS_CS_SECOND_ADV_S_2  
Coding scheme for Secondary Advertising PHY(S=2).
```

```
#define BLE_VS_CS_CONN_S_8
Coding scheme for request for link establishment(S=8).
```

```
#define BLE_VS_CS_CONN_S_2
Coding scheme for request for link establishment(S=2).
```

```
#define BLE_VS_TX_FLOW_CTL_ON
It means that the number of buffer has reached the High Water Mark
from flow off state.
```

```
#define BLE_VS_TX_FLOW_CTL_OFF
It means that the number of buffer has reached the Low Water Mark
from flow on state.
```

Typedefs

```
typedef void(* ble_vs_app_cb_t) (uint16_t event_type, ble_status_t event_result,
st_ble_vs_evt_data_t *p_event_data)
ble_vs_app_cb_t is the Vendor Specific Event callback function type.
More...
```

Enumerations

```
enum e_r_ble_vs_evt_t
Vendor Specific Event Identifier. More...
```

Data Structure Documentation

◆ st_ble_vs_tx_test_param_t

struct st_ble_vs_tx_test_param_t		
This is the extended transmitter test parameters used in R_BLE_VS_StartTxTest() .		
Data Fields		
uint8_t	ch	Channel used in Tx test.
uint8_t	test_data_len	Length(in bytes) of the packet used in Tx Test.
uint8_t	packet_payload	Packet Payload.
uint8_t	phy	Transmitter PHY used in test.
uint8_t	tx_power	Tx Power Level used in DTM Tx Test.

uint8_t	option	Option.
uint16_t	num_of_packet	The number of packet to be sent.

◆ st_ble_vs_rx_test_param_t

struct st_ble_vs_rx_test_param_t		
This is the extended receiver test parameters used in R_BLE_VS_StartRxTest() .		
Data Fields		
uint8_t	ch	Channel used in Rx test.
uint8_t	phy	Receiver PHY used in the test.

◆ st_ble_vs_set_rf_ctrl_param_t

struct st_ble_vs_set_rf_ctrl_param_t		
This is the RF parameters used in R_BLE_VS_SetRfControl() .		
Data Fields		
uint8_t	power	RF power on/off.
uint8_t	option	This field indicates whether the parameters change in RF power on.
uint8_t	clval	RF rapid clock frequency adjust value(OSC internal CL adjust).
uint8_t	slow_clock	RF slow clock configurations.
uint8_t	tx_power	Set tx power in power on.
uint8_t	rf_option	Set RF option.

◆ st_ble_vs_test_end_evt_t

struct st_ble_vs_test_end_evt_t		
This structure notifies that the extended test has been terminated.		
Data Fields		
uint16_t	num_of_packet	The number of packet successfully received in the receiver test.
uint16_t	num_of_crc_err_packet	The number of CRC error packets in the receiver test.
int8_t	ave_rssi	Average RSSI(dBm) in the receiver test.
int8_t	max_rssi	Maximum RSSI(dBm) in the receiver test.
int8_t	min_rssi	Minimum RSSI(dBm) in the receiver test.

◆ **st_ble_vs_set_tx_pwr_comp_evt_t**

struct st_ble_vs_set_tx_pwr_comp_evt_t		
This structure notifies that tx power has been set.		
Data Fields		
uint16_t	conn_hdl	Connection handle that identifying the link whose tx power has been set.
int8_t	curr_tx_pwr	Tx power that has been set(dBm).

◆ **st_ble_vs_get_tx_pwr_comp_evt_t**

struct st_ble_vs_get_tx_pwr_comp_evt_t		
This structure notifies that tx power has been retrieved.		
Data Fields		
uint16_t	conn_hdl	Connection handle that identifying the link whose tx power has been retrieved.
int8_t	curr_tx_pwr	Current tx power(dBm).
int8_t	max_tx_pwr	Maximum tx power(dBm).

◆ **st_ble_vs_set_rf_ctrl_comp_evt_t**

struct st_ble_vs_set_rf_ctrl_comp_evt_t		
This structure notifies that RF has been configured.		
Data Fields		
uint8_t	ctrl	The result of RF power control.

◆ **st_ble_vs_get_bd_addr_comp_evt_t**

struct st_ble_vs_get_bd_addr_comp_evt_t								
This structure notifies that BD_ADDR has been retrieved.								
Data Fields								
uint8_t	area	The area that public/random address has been retrieved. <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%;">value</th> <th style="width: 50%;">description</th> </tr> </thead> <tbody> <tr> <td>BLE_VS_ADDR_AREA_REG(0x00)</td> <td>Register.</td> </tr> <tr> <td>BLE_VS_ADDR_AREA_DATA_FLASH(0x01)</td> <td>Data Flash.</td> </tr> </tbody> </table>	value	description	BLE_VS_ADDR_AREA_REG(0x00)	Register.	BLE_VS_ADDR_AREA_DATA_FLASH(0x01)	Data Flash.
value	description							
BLE_VS_ADDR_AREA_REG(0x00)	Register.							
BLE_VS_ADDR_AREA_DATA_FLASH(0x01)	Data Flash.							
st_ble_dev_addr_t	addr	The address that has been						

retrieved.

◆ **st_ble_vs_get_rand_comp_evt_t**

struct st_ble_vs_get_rand_comp_evt_t

This structure notifies that random number has been generated.

Data Fields

uint8_t	rand_size	Length of random number.
uint8_t *	p_rand	Random number.

◆ **st_ble_vs_tx_flow_chg_evt_t**

struct st_ble_vs_tx_flow_chg_evt_t

This structure notifies that the state transition of TxFlow has been changed.

Data Fields

uint8_t	state	The state of the flow control.	
		value	description
		BLE_VS_TX_FLOW_CTL_ON(0x00)	The number of buffer has reached the High Water Mark from flow off state.
		BLE_VS_TX_FLOW_CTL_OFF(0x01)	The number of buffer has reached the Low Water Mark from flow on state.
uint32_t	buffer_num	The number of the current transmission buffers.	

◆ **st_ble_vs_evt_data_t**

struct st_ble_vs_evt_data_t

`st_ble_vs_evt_data_t` is the type of the data notified in a Vendor Specific Event.

Data Fields

uint16_t	param_len	The size of Vendor Specific Event parameters.
void *	p_param	Vendor Specific Event parameters. This parameter differs in each Vendor Specific Event.

◆ **st_ble_vs_get_scan_ch_map_comp_evt_t**

struct st_ble_vs_get_scan_ch_map_comp_evt_t

This structure notifies that current scan channel map.		
Data Fields		
uint8_t	ch_map	The result of current scan channel map.

◆ st_ble_vs_get_fw_version_comp_evt_t

struct st_ble_vs_get_fw_version_comp_evt_t		
This structure notifies the current firmware version.		
Data Fields		
uint8_t	major	The result of get firmware version.
uint8_t	minor	
uint8_t	special	

Typedef Documentation

◆ ble_vs_app_cb_t

ble_vs_app_cb_t		
ble_vs_app_cb_t is the Vendor Specific Event callback function type.		
Parameters		
[in]	event_type	The type of Vendor Specific Event.
[in]	event_result	The result of API call which generates the Vendor Specific Event.
[in]	p_event_data	Data notified in the Vendor Specific Event.
Returns		
none		

Enumeration Type Documentation

◆ e_r_ble_vs_evt_t

enum e_r_ble_vs_evt_t	
Vendor Specific Event Identifier.	
Enumerator	
BLE_VS_EVENT_SET_TX_POWER	<p>This event notifies that the tx power has been set by R_BLE_VS_SetTxPower().</p> <p>Event Code: 0x8001</p> <p>result:</p> <p>BLE_SUCCESS(0x0000) Success</p> <p>BLE_ERR_INVALID_ARG(0x0003) The tx_power parameter specified by R_BLE_VS_SetTxPower() is out of range.</p> <p>BLE_ERR_INVALID_HDL(0x000E) The link identified with the conn_hdl specified by R_BLE_VS_SetTxPower() is not found.</p> <p>Event Data:</p> <p>st_ble_vs_set_tx_pwr_comp_evt_t</p>
BLE_VS_EVENT_GET_TX_POWER	<p>This event notifies that the tx power has been retrieved by R_BLE_VS_GetTxPower().</p> <p>Event Code: 0x8002</p> <p>result:</p> <p>BLE_SUCCESS(0x0000) Success</p> <p>BLE_ERR_INVALID_HDL(0x000E) The link identified with the conn_hdl specified by R_BLE_VS_GetTxPower() is not found.</p> <p>Event Data:</p> <p>st_ble_vs_get_tx_pwr_comp_evt_t</p>
BLE_VS_EVENT_TX_TEST_START	<p>This event notifies that the extended</p>

	<p>transmitter test has been started by R_BLE_VS_StartTxTest().</p> <p>Event Code: 0x8003</p> <p>result:</p> <p>BLE_SUCCESS(0x0000) Success</p> <p>BLE_ERR_INVALID_ARG(0x0003) The parameter specified by R_BLE_VS_StartTxTest() is out of range.</p> <p>Event Data:</p> <p>none</p>
BLE_VS_EVENT_TX_TEST_TERM	<p>This event notifies that the number specified by R_BLE_VS_StartTxTest() of packets has been sent.</p> <p>Event Code: 0x8004</p> <p>result:</p> <p>BLE_SUCCESS(0x0000) Success</p> <p>Event Data:</p> <p>none</p>
BLE_VS_EVENT_RX_TEST_START	<p>This event notifies that the extended receiver test has been started by R_BLE_VS_StartRxTest().</p> <p>Event Code: 0x8005</p> <p>result:</p> <p>BLE_SUCCESS(0x0000) Success</p> <p>BLE_ERR_INVALID_ARG(0x0003) The parameter specified by R_BLE_VS_StartRxTest() is out of range.</p> <p>Event Data:</p> <p>none</p>

BLE_VS_EVENT_TEST_END	<p>This event notifies that the extended test has been terminated by R_BLE_VS_EndTest().</p> <p>Event Code: 0x8006</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>Event Data:</p> <p>st_ble_vs_test_end_evt_t</p>
BLE_VS_EVENT_SET_CODING_SCHEME_COMP	<p>This event notifies that the coding scheme has been configured by R_BLE_VS_SetCodingScheme().</p> <p>Event Code: 0x8007</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>BLE_ERR_INVALID_ARG(0x0003) The coding_scheme parameter specified by R_BLE_VS_SetCodingScheme() is out of range.</p> <p>Event Data:</p> <p>none</p>
BLE_VS_EVENT_RF_CONTROL_COMP	<p>This event notifies that the RF has been configured by R_BLE_VS_SetRfControl().</p> <p>Event Code: 0x8008</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>BLE_ERR_INVALID_ARG(0x0003) The parameter specified by R_BLE_VS_SetRfControl() is out of range.</p> <p>BLE_ERR_INVALID_OPERATION(0x000) During the power on or the power</p>

	<p>9) off, the same power state is specified by R_BLE_VS_SetRfControl().</p> <p>Event Data:</p> <p>st_ble_vs_set_rf_ctrl_comp_evt_t</p>
BLE_VS_EVENT_SET_ADDR_COMP	<p>This event notifies that public/random address has been set by R_BLE_VS_SetBdAddr().</p> <p>Event Code: 0x8009</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>BLE_ERR_INVALID_ARG(0x0003) The area parameter or the type field in the p_addr parameter specified by R_BLE_VS_SetBdAddr() is out of range.</p> <p>Event Data:</p> <p>none</p>
BLE_VS_EVENT_GET_ADDR_COMP	<p>This event notifies that public/random address has been retrieved by R_BLE_VS_GetBdAddr().</p> <p>Event Code: 0x800A</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>BLE_ERR_INVALID_ARG(0x0003) The area parameter or the type field in the p_addr parameter specified by R_BLE_VS_GetBdAddr() is out of range.</p> <p>Event Data:</p> <p>st_ble_vs_get_bd_addr_comp_evt_t</p>

BLE_VS_EVENT_GET_RAND	<p>This event notifies the application layer that random number has been generated by R_BLE_VS_GetRand().</p> <p>Event Code: 0x800B</p> <p>result:</p> <p>BLE_SUCCESS(0x0000) Success</p> <p>BLE_ERR_INVALID_ARG(0x0003) The rand_size parameter specified by R_BLE_VS_GetRand() is out of range.</p> <p>Event Data:</p> <p>st_ble_vs_get_rand_comp_evt_t</p>
BLE_VS_EVENT_TX_FLOW_STATE_CHG	<p>This event notifies the application layer of the state transition of TxFlow.</p> <p>Event Code: 0x800C</p> <p>result:</p> <p>BLE_SUCCESS(0x0000) Success</p> <p>Event Data:</p> <p>st_ble_vs_tx_flow_chg_evt_t</p>
BLE_VS_EVENT_FAIL_DETECT	<p>This event notifies a failure occurs in RF. After receiving the event, reset MCU or RF.</p> <p>Event Code: 0x800D</p> <p>result:</p> <p>BLE_SUCCESS(0x0000) Success</p> <p>Event Data:</p> <p>None</p>
BLE_VS_EVENT_SET_SCAN_CH_MAP	<p>This event notifies that scan channel map has been set by R_BLE_VS_SetScanChMap().</p> <p>Event Code: 0x800E</p>

	<p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>BLE_ERR_INVALID_ARG(0x0003) The ch_map parameter specified by R_BLE_VS_SetScanChMap() is out of range.</p> <p>Event Data:</p> <p>none</p>
BLE_VS_EVENT_GET_SCAN_CH_MAP	<p>This event notifies that scan channel map has been retrieved by R_BLE_VS_GetScanChMap().</p> <p>Event Code: 0x800F</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>Event Data:</p> <p>st_ble_vs_get_scan_ch_map_comp_evt_t</p>
BLE_VS_EVENT_START_FW_UPDATE_COMP	<p>This event notifies that START_FW_UPDATE command has completed.</p> <p>Event Code: 0x072C</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p> <p>Event Data:</p> <p>none</p>
BLE_VS_EVENT_SEND_FW_DATA_COMP	<p>This event notifies that SEND_FW_DATA command has completed.</p> <p>Event Code: 0x072D</p> <p>result:</p> <p>BLE_SUCCESS(0x000) Success</p>

	<p>Event Data:</p> <p>none</p>
BLE_VS_EVENT_END_FW_UPDATE_COMP	<p>This event notifies that END_FW_UPDATE command has completed.</p> <p>Event Code: 0x072E</p> <p>result:</p> <p>BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p> <p>none</p>
BLE_VS_EVENT_GET_FW_VERSION_COMP	<p>This event notifies that END_FW_UPDATE command has completed.</p> <p>Event Code: 0x0772</p> <p>result:</p> <p>BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p> <p>st_ble_vs_get_fw_version_comp_evt_t</p>
BLE_VS_EVENT_MODULE_READY_COMP	<p>This event notifies that module is ready.</p> <p>Event Code: 0x0746</p> <p>result:</p> <p>BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p> <p>none</p>
BLE_VS_EVENT_OTA_START_NOTIFY	<p>This event notifies that OTA firmware update has been started.</p> <p>Event Code: 0x09B0</p> <p>result:</p> <p>BLE_SUCCESS(0x0 Success 000)</p>

	<p>Event Data:</p> <p>none</p>
BLE_VS_EVENT_OTA_END_NOTIFY	<p>This event notifies that OTA firmware update has been completed successfully.</p> <p>Event Code: 0x09C0</p> <p>result:</p> <p>BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p> <p>none</p>
BLE_VS_EVENT_OTA_ERROR_NOTIFY	<p>This event notifies that OTA firmware update has failed.</p> <p>Event Code: 0x09D0</p> <p>result:</p> <p>BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p> <p>none</p>
BLE_VS_EVENT_INVALID	<p>Invalid VS Event.</p> <p>Event Code: 0x80FF</p> <p>result:</p> <p>BLE_SUCCESS(0x0 Success 000)</p> <p>Event Data:</p> <p>none</p>

Function Documentation

◆ **R_BLE_VS_Init()**

```
ble_status_t R_BLE_VS_Init ( ble_vs_app_cb_t vs_cb)
```

This function initializes Vendor Specific API and registers a callback function for Vendor Specific Event.

The result of this API call is returned by a return value.

Parameters

[in]	vs_cb	Callback function to be registered.
------	-------	-------------------------------------

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	The vs_cb parameter is specified as NULL.
BLE_ERR_CONTEXT_FULL(0x000B)	Callback function has already been registered.

◆ R_BLE_VS_StartTxTest()

```
ble_status_t R_BLE_VS_StartTxTest ( st_ble_vs_tx_test_param_t * p_tx_test_param)
```

This function starts extended Transmitter Test.

The following extended transmitter test functions of DTM Tx are supported by this function.

- Tx Power
- Tx Modulation Enable/Modulation Disable
- Tx packet transmission/continuous transmission
- Tx packets count

The result of this API call is notified in BLE_VS_EVENT_TX_TEST_START event.

If the num_of_packet field in the p_tx_test_param parameter is other than 0x0000, BLE_VS_EVENT_TX_TEST_TERM event notifies the application layer that the number of packet has been sent.

If R_BLE_VS_EndTest() is called before the specified number of packets completions, BLE_VS_EVENT_TX_TEST_TERM event is not notified to the application layer.

The condition that phy field in the p_tx_test_param parameter is BLE_VS_EH_TEST_PHY_CODED_S_8(0x03) and option field is modulation(bit0:0) & continuous transmission(bit1:1) is not supported.

Parameters

[in]	p_tx_test_param	Tx Test parameters.
------	-----------------	---------------------

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	The p_tx_test_param parameter is specified as NULL.
BLE_ERR_INVALID_STATE(0x0008)	The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	There are no memories for Vendor Specific Command.

◆ **R_BLE_VS_StartRxTest()**

```
ble_status_t R_BLE_VS_StartRxTest ( st_ble_vs_rx_test_param_t* p_rx_test_param)
```

This function starts extended Receiver Test.

The result of this API call is notified in BLE_VS_EVENT_RX_TEST_START event. The following extended receiver test functions of DTM Rx are supported by this function.

- Calculating the maximum, the minimum and the average of RSSI in the receiver test.
- The number of CRC error packets in the receiver test.

The transmitter is configured to one of the following, the receiver can't receive the packets by this function.

- Tx Non-Modulation Enable
- Tx continuous transmission

After [R_BLE_VS_EndTest\(\)](#) has been called, the receiver test result value are notified in BLE_VS_EVENT_TEST_END event.

Parameters

[in]	p_rx_test_param	The extended receiver test parameters.
------	-----------------	--

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	The p_rx_test_param parameter is specified as NULL.
BLE_ERR_INVALID_STATE(0x0008)	The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	There are no memories for Vendor Specific Command.

◆ **R_BLE_VS_EndTest()**

```
ble_status_t R_BLE_VS_EndTest ( void )
```

This function terminates the extended transmitter or receiver test.

The result of this API call is notified in BLE_VS_EVENT_TEST_END event. In case of extended receiver test, this event notifies the application layer of the result of the extended receiver test.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_STATE(0x0008)	The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	There are no memories for Vendor Specific Command.

◆ R_BLE_VS_SetTxPower()

```
ble_status_t R_BLE_VS_SetTxPower ( uint16_t conn_hdl, uint8_t tx_power )
```

This function configures transmit power.

This function configures the following transmit power.

- The transmit power used in sending advertising PDU, scan request PDU, connection request PDU (in not connected state)
- The transmit power used in sending PDU in connected state. When configuring the transmit power used in not connected state, set the conn_hdl parameter to

[BLE_GAP_INIT_CONN_HDL\(0xFFFF\)](#).

When the transmit power used in connected state is configured, set the conn_hdl parameter to the connection handle of the link.

Select one of the following transmit power levels.

- High
- Middle
- Low

Max transmit power of "High" is dependent on the configuration of the firmware. The result of this API call is notified in BLE_VS_EVENT_SET_TX_POWER event.

Parameters

[in]	conn_hdl	Connection handle identifying the link whose transmit power to be configured. If non connected state, set BLE_GAP_INIT_CONN_HDL(0xFFFF) .
[in]	tx_power	Transmission power. Select one of the following. <ul style="list-style-type: none"> • BLE_VS_TX_POWER_HIGH(0x00) • BLE_VS_TX_POWER_MID(0x01) • BLE_VS_TX_POWER_LOW(0x02)

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_STATE(0x0008)	The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	There are no memories for Vendor Specific Command.

◆ **R_BLE_VS_GetTxPower()**

```
ble_status_t R_BLE_VS_GetTxPower ( uint16_t conn_hdl)
```

This function gets transmit power.

This function gets the following transmit power.

- The transmit power used in sending advertising PDU, scan request PDU, connection request PDU (in not connected state)
- The transmit power used in sending PDU in connected state. When getting the transmit power used in not connected state, set the conn_hdl parameter to

[BLE_GAP_INIT_CONN_HDL\(0xFFFF\)](#).

When the transmit power used in connected state is retrieved, set the conn_hdl parameter to the connection handle of the link. The result of this API call is notified in BLE_VS_EVENT_GET_TX_POWER event.

Parameters

[in]	conn_hdl	Connection handle identifying the link whose transmit power to be retrieved. If non connected state, set BLE_GAP_INIT_CONN_HDL(0xFFFF) .
------	----------	--

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_STATE(0x0008)	The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	There are no memories for Vendor Specific Command.

◆ R_BLE_VS_SetCodingScheme()

ble_status_t R_BLE_VS_SetCodingScheme (uint8_t coding_scheme)

This function configure default Coding scheme(S=8 or S=2) that is used in the case of selecting Coded PHY in Primary advertising PHY or Secondary advertising PHY advertising or request for link establishment.

After setting the default Coding scheme by this function, configure the advertising parameters by [R_BLE_GAP_SetAdvParam\(\)](#) or send a request for link establishment.

The result of this API call is notified in BLE_VS_EVENT_SET_CODING_SCHEME_COMP event.

Parameters

[in]	coding_scheme	Coding scheme for Primary advertising PHY, Secondary advertising PHY, request for link establishment. The coding_scheme field is set to a bitwise OR of the following values.	
		bit	description
		bit0	Coding scheme for Primary Advertising PHY(0:S=8/1:S=2).
		bit1	Coding scheme for Secondary Advertising PHY(0:S=8/1:S=2).
		bit2	Coding scheme for request for link establishment(0:S=8/1:S=2).
		All other bits	Reserved for future use.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_STATE(0x0008)	The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	There are no memories for Vendor Specific Command.

◆ **R_BLE_VS_SetRfControl()**

```
ble_status_t R_BLE_VS_SetRfControl ( st_ble_vs_set_rf_ctrl_param_t * p_rf_ctrl)
```

This function performs power control on RF.

If BLE communication is not used for a long time, RF reduces the power consumption by moving to the RF Power-Down Mode.

When RF power on, RF initialization processing is executed.

After RF power off by this function, API functions other than this are not available until RF power on again.

The result of this API call is notified in BLE_VS_EVENT_RF_CONTROL_COMP event. After RF power on again with this function, call [R_BLE_GAP_Terminate\(\)](#), [R_BLE_GAP_Init\(\)](#) in order to restart the host stack.

Parameters

[in]	p_rf_ctrl	RF parameters.
------	-----------	----------------

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	The p_rf_ctrl parameter is specified as NULL.
BLE_ERR_INVALID_STATE(0x0008)	The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	There are no memories for Vendor Specific Command.

◆ **R_BLE_VS_SetBdAddr()**

```
ble_status_t R_BLE_VS_SetBdAddr ( uint8_t area, st_ble_dev_addr_t* p_addr )
```

This function sets public/random address of local device to the area specified by the parameter.

If the address is written in non-volatile area, the address is used as default address on the next MCU reset.

For more information on the random address, refer to Core Specification Vol 6, PartB, "1.3.2 Random Device Address".

The result of this API call is notified in BLE_VS_EVENT_SET_ADDR_COMP event.

Parameters

[in]	area	The area that the address is to be written in. Select one of the following.						
		<table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_VS_ADDR_AREA_REG (0x00)</td> <td>Address writing to non-volatile area is not performed. Only the address in register is written.</td> </tr> <tr> <td>BLE_VS_ADDR_DATA_FLASH(0x01)</td> <td>Address wiring to DataFlash area is performed.</td> </tr> </tbody> </table>	macro	description	BLE_VS_ADDR_AREA_REG (0x00)	Address writing to non-volatile area is not performed. Only the address in register is written.	BLE_VS_ADDR_DATA_FLASH(0x01)	Address wiring to DataFlash area is performed.
macro	description							
BLE_VS_ADDR_AREA_REG (0x00)	Address writing to non-volatile area is not performed. Only the address in register is written.							
BLE_VS_ADDR_DATA_FLASH(0x01)	Address wiring to DataFlash area is performed.							
[in]	p_addr	The address to be set to the area. Set BLE_GAP_ADDR_PUBLIC(0x00) or BLE_GAP_ADDR_RANDOM(0x01) to the type field in the p_addr parameter.						

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	The p_addr parameter is specified as NULL.
BLE_ERR_INVALID_STATE(0x0008)	The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	There are no memories for Vendor Specific Command.

◆ R_BLE_VS_GetBdAddr()

```
ble_status_t R_BLE_VS_GetBdAddr ( uint8_t area, uint8_t addr_type )
```

This function gets currently configured public/random address.

The area parameter specifies the place where this function retrieves public/random address. The result of this API call is notified in BLE_VS_EVENT_GET_ADDR_COMP event.

Parameters

[in]	area	The area that the address is to be retrieved. Select one of the following.						
		<table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_VS_ADD_R_AREA_REG (0x00)</td> <td>Retrieve the address in register.</td> </tr> <tr> <td>BLE_VS_ADD_R_AREA_DATA_FLASH (0x01)</td> <td>Retrieve the address in DataFlash area.</td> </tr> </tbody> </table>	macro	description	BLE_VS_ADD_R_AREA_REG (0x00)	Retrieve the address in register.	BLE_VS_ADD_R_AREA_DATA_FLASH (0x01)	Retrieve the address in DataFlash area.
macro	description							
BLE_VS_ADD_R_AREA_REG (0x00)	Retrieve the address in register.							
BLE_VS_ADD_R_AREA_DATA_FLASH (0x01)	Retrieve the address in DataFlash area.							
[in]	addr_type	The address type that is type of the address to be retrieved.						
		<table border="1"> <thead> <tr> <th>macro</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>BLE_GAP_ADDR_PUBLIC (0x00)</td> <td>Public address.</td> </tr> <tr> <td>BLE_GAP_ADDR_RANDOM (0x01)</td> <td>Random address.</td> </tr> </tbody> </table>	macro	description	BLE_GAP_ADDR_PUBLIC (0x00)	Public address.	BLE_GAP_ADDR_RANDOM (0x01)	Random address.
macro	description							
BLE_GAP_ADDR_PUBLIC (0x00)	Public address.							
BLE_GAP_ADDR_RANDOM (0x01)	Random address.							

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_STATE(0x0008)	The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	There are no memories for Vendor Specific Command.

◆ **R_BLE_VS_GetRand()**

```
ble_status_t R_BLE_VS_GetRand ( uint8_t rand_size)
```

This function generates 4-16 bytes of random number used in creating keys.

The result of this API call is notified in BLE_VS_EVENT_GET_RAND event.

Parameters

[in]	rand_size	Length of the random number (byte). The valid range is 4<=rand_size<=16.
------	-----------	---

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_STATE(0x0008)	The task for host stack is not running.
BLE_ERR_MEM_ALLOC_FAILED(0x000C)	There are no memories for Vendor Specific Command.

◆ **R_BLE_VS_StartTxFlowEvtNtf()**

```
ble_status_t R_BLE_VS_StartTxFlowEvtNtf ( void )
```

This function starts the notification(BLE_VS_EVENT_TX_FLOW_STATE_CHG event) of the state transition of TxFlow.

If the number of the available transmission packet buffers is the following, BLE_VS_EVENT_TX_FLOW_STATE_CHG event notifies the application layer of the state of the TxFlow.

- The number of the available transmission packet buffers is less than Low Water Mark.
- The number of the available transmission packet buffers is more than High Water Mark. The result of this API call is returned by a return value.

Return values

BLE_SUCCESS(0x0000)	Success
---------------------	---------

◆ **R_BLE_VS_StopTxFlowEvtNtf()**

```
ble_status_t R_BLE_VS_StopTxFlowEvtNtf ( void )
```

This function stops the notification(BLE_VS_EVENT_TX_FLOW_STATE_CHG event) of the state transition of TxFlow.

The result of this API call is returned by a return value.

Return values

BLE_SUCCESS(0x0000)	Success
---------------------	---------

◆ **R_BLE_VS_GetTxBufferNum()**

```
ble_status_t R_BLE_VS_GetTxBufferNum ( uint32_t * p_buffer_num)
```

This function retrieves the number of the available transmission packet buffers.

The maximum number of the available buffers is 10.

The result of this API call is returned by a return value.

Parameters

[out]	p_buffer_num	The number of the available transmission packet buffers.
-------	--------------	--

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_PTR(0x0001)	The p_buffer_num parameter is specified as NULL.

◆ **R_BLE_VS_SetTxLimit()**

```
ble_status_t R_BLE_VS_SetTxLimit ( uint32_t tx_queue_lwm, uint32_t tx_queue_hwm )
```

This function sets the threshold for notifying the application layer of the TxFlow state.

Call this function before the notification(BLE_VS_EVENT_TX_FLOW_STATE_CHG event) has been started by [R_BLE_VS_StartTxFlowEvtNtf\(\)](#).

The result is returned from this API.

Vendor Specific API supports the flow control function(TxFlow) for the transmission on L2CAP fixed channel in Basic Mode such as GATT.

Host stack has 10 transmission packet buffers for the transmission.

When the number of the available transmission packet buffers has been less than Low Water Mark, the state of TxFlow transmits into the TxFlow OFF state from the TxFlow ON state that is the initial state and host stack notifies the application layer of timing to stop packet transmission.

When host stack has sent the transmission packets to Controller and the number of the available transmission packet buffers has been more than High Water Mark, the state of TxFlow transmits into the TxFlow ON state from the TxFlow OFF state and host stack notifies the application layer of

timing to restart packet transmission.

It is possible to perform flow control on a fixed channel by using the event notification.

Parameters

[in]	tx_queue_lwm	Low Water Mark. Set 0-9 less than tx_queue_hwm to the parameter. When the number of the available transmission packet buffers has been less than the value specified by the tx_queue_lwm parameter, host stack notifies the application layer of the timing to stop packet transmission.
[in]	tx_queue_hwm	High Water Mark. Set 1-10 more than tx_queue_lwm to the parameter. When the number of the available transmission packet buffers has been more than the value specified by the tx_queue_hwm parameter, host stack notifies the application layer of the timing to restart packet transmission.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_ARG(0x0003)	The tx_queue_lwm parameter or the tx_queue_hwm parameter is out of range.

◆ **R_BLE_VS_SetScanChMap()**

```
ble_status_t R_BLE_VS_SetScanChMap ( uint16_t ch_map)
```

This function sets the scan channel map.

Set specify the scan channel for use.
At least one channel must be enabled.

Note

Calling this API while Scan is already running will not change the channel map.

Parameters

[in]	ch_map	Specify the channel map for use.	
		bit	description
		bit0	Enable channel 37 for use (0:disable, 1:enable)
		bit1	Enable channel 38 for use (0:disable, 1:enable)
		bit2	Enable channel 39 for use (0:disable, 1:enable)
		All other bits	Reserved for future use.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_ARG(0x0003)	The ch_map parameter is out of range.

◆ **R_BLE_VS_GetScanChMap()**

```
ble_status_t R_BLE_VS_GetScanChMap ( void )
```

This function gets currently scan channel map.

The result of this API call is notified in BLE_VS_EVENT_GET_SCAN_CH_MAP event.

Return values

BLE_SUCCESS(0x0000)	Success
---------------------	---------

◆ **R_BLE_VS_StartFirmwareUpdate()**

```
ble_status_t R_BLE_VS_StartFirmwareUpdate ( void )
```

This function starts the firmware update procedure.

The result of this API call is notified in BLE_VS_EVENT_START_FW_UPDATE_COMP event.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_MODE	A command was sent from an invalid mode
BLE_ERR_UNSUPPORTED	This API does not support

◆ **R_BLE_VS_SendFirmwareData()**

```
ble_status_t R_BLE_VS_SendFirmwareData ( uint16_t index, uint16_t length, uint8_t const *const p_data )
```

This function sends a firmware update data frame.

Parameters

[in]	index	The index of the current data frame.
[in]	length	The length of the current data frame.
[in]	p_data	A pointer to the data frame.

The result of this API call is notified in BLE_VS_EVENT_SEND_FW_DATA_COMP event.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_ARG	An input parameter was invalid
BLE_ERR_INVALID_MODE	A command was sent from an invalid mode
BLE_ERR_UNSUPPORTED	This API does not support

◆ **R_BLE_VS_EndFirmwareUpdate()**

```
ble_status_t R_BLE_VS_EndFirmwareUpdate ( uint16_t end_index)
```

This function ends the firmware update procedure.

Parameters

[in]	end_index	The index of the last data frame.
------	-----------	-----------------------------------

The result of this API call is notified in BLE_VS_EVENT_END_FW_UPDATE_COMP event.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_MODE	A command was sent from an invalid mode
BLE_ERR_UNSUPPORTED	This API does not support

◆ R_BLE_VS_GetFirmwareVersion()

```
ble_status_t R_BLE_VS_GetFirmwareVersion ( void )
```

This function requests the BLE module firmware version.

The result of this API call is notified in BLE_VS_EVENT_GET_FW_VERSION_COMP event.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_INVALID_MODE	A command was sent from an invalid mode
BLE_ERR_UNSUPPORTED	This API does not support

◆ R_BLE_VS_RestartModule()

```
ble_status_t R_BLE_VS_RestartModule ( void )
```

This function restarts the module.

The result of this API call is notified in BLE_VS_EVENT_MODULE_READY_COMP event.

Return values

BLE_SUCCESS(0x0000)	Success
BLE_ERR_RSP_TIMEOUT	A command did not receive a response
BLE_ERR_INVALID_MODE	A command was sent from an invalid mode
BLE_ERR_UNSUPPORTED	This API does not support

7.3.11.3 BLE Mesh Network Interfaces

[Interfaces](#) » [Networking](#)

Detailed Description

BLE Mesh Network Interfaces.

Modules**BLE Mesh Access Interface**

Interface for BLE Mesh Access functions.

BLE Mesh Bearer Interface

Interface for BLE Mesh Bearer functions.

[BLE Mesh Bearer Platform Interface](#)

Interface for BLE Mesh Bearer Platform functions.

[BLE Mesh Health Server Interface](#)

Interface for BLE Mesh Model Health Server functions.

[BLE Mesh Interface](#)

Interface for BLE Mesh functions.

[BLE Mesh Lower Trans Interface](#)

Interface for BLE Mesh Lower Trans functions.

[BLE Mesh Model Client Interface](#)

Interface for BLE Mesh Model Client functions.

[BLE Mesh Model Configuration Client Interface](#)

Interface for BLE Mesh Model Configuration Client functions.

[BLE Mesh Model Server Interface](#)

Interface for BLE Mesh Model Server functions.

[BLE Mesh Network Interface](#)

Interface for BLE Mesh Network functions.

[BLE Mesh Provision Interface](#)

Interface for BLE Mesh Provision functions.

[BLE Mesh Scene Server Interface](#)

Interface for BLE Mesh Model Scene Server functions.

[BLE Mesh Upper Trans Interface](#)

Interface for BLE Mesh Upper Trans functions.

BLE Mesh Access Interface

[Interfaces](#) » [Networking](#) » [BLE Mesh Network Interfaces](#)

Detailed Description

Interface for BLE Mesh Access functions.

Summary

The BLE Mesh Access interface for the BLE Mesh Network Access (BLE MESH ACCESS) peripheral provides BLE Mesh Network Access functionality.

Modules

[Application Callback](#)

Data Structures

struct [rm_ble_mesh_access_model_id_t](#)

union [rm_ble_mesh_access_model_id_t.__unnamed__](#)

struct [rm_ble_mesh_access_element_descriptor_t](#)

struct [rm_ble_mesh_access_address_t](#)

struct [rm_ble_mesh_access_publish_info_t](#)

struct [rm_ble_mesh_access_model_req_msg_context_t](#)

struct [rm_ble_mesh_access_req_msg_raw_t](#)

struct [rm_ble_mesh_access_model_req_msg_t](#)

struct [rm_ble_mesh_access_publish_setting_t](#)

struct [rm_ble_mesh_access_pdu_t](#)

struct [rm_ble_mesh_access_model_state_parameter_t](#)

struct [rm_ble_mesh_access_extended_parameter_t](#)

struct [rm_ble_mesh_access_device_entry_t](#)

struct [rm_ble_mesh_access_model_t](#)

```
struct rm_ble_mesh_access_server_state_t
```

```
struct rm_ble_mesh_access_provisioned_device_entry_t
```

```
struct rm_ble_mesh_access_associated_keys_t
```

```
struct rm_ble_mesh_access_friend_security_credential_info_t
```

```
struct rm_ble_mesh_access_cfg_t
```

```
struct rm_ble_mesh_access_api_t
```

```
struct rm_ble_mesh_access_instance_t
```

Macros

```
#define RM_BLE_MESH_ACCESS_VADDR_LABEL_UUID_SIZE
```

```
#define RM_BLE_MESH_ACCESS_NETKEY_SIZE
```

```
#define RM_BLE_MESH_ACCESS_APPKEY_SIZE
```

```
#define RM_BLE_MESH_ACCESS_KEY_SIZE
```

Typedefs

```
typedef uint8_t rm_ble_mesh_access_node_id_t
```

```
typedef uint8_t rm_ble_mesh_access_element_handle_t
```

```
typedef uint16_t rm_ble_mesh_access_model_handle_t
```

```
typedef uint16_t rm_ble_mesh_access_model_id_sig_t
```

```
typedef uint32_t rm_ble_mesh_access_model_id_vendor_t
```

```
typedef uint32_t rm_ble_mesh_access_address_handle_t
```

```
typedef uint32_t rm_ble_mesh_access_device_key_handle_t
```

```
typedef void rm_ble_mesh_access_ctrl_t
```

Enumerations

```
enum rm_ble_mesh_access_model_req_msg_type_t
```

```
enum rm_ble_mesh_access_iv_update_test_mode_t
```

```
enum rm_ble_mesh_access_message_opcode_t
```

```
enum rm_ble_mesh_access_model_type_info_t
```

```
enum rm_ble_mesh_access_model_id_info_t
```

Data Structure Documentation

◆ rm_ble_mesh_access_model_id_t

struct rm_ble_mesh_access_model_id_t		
Model ID datatype		
Data Fields		
union rm_ble_mesh_access_model_id_t	__unnamed__	Vendor/SIG ID
rm_ble_mesh_access_model_type_info_t	type	Model type - SIG or Vendor

◆ rm_ble_mesh_access_model_id_t.__unnamed__

union rm_ble_mesh_access_model_id_t.__unnamed__	
Vendor/SIG ID	

◆ rm_ble_mesh_access_element_descriptor_t

struct rm_ble_mesh_access_element_descriptor_t		
Element description format.		
Data Fields		
uint16_t	loc	Location descriptor

◆ rm_ble_mesh_access_address_t

struct rm_ble_mesh_access_address_t		
Unicast/Virtual/Group Address.		
Data Fields		
uint8_t	use_label	Flag - which field to be used
rm_ble_mesh_network_address_t	addr	Address
uint8_t	label[RM_BLE_MESH_ACCESS_LABEL_UUID_LENGTH]	Label UUID

◆ rm_ble_mesh_access_publish_info_t

struct rm_ble_mesh_access_publish_info_t	
Access Publication related information	
Data Fields	

rm_ble_mesh_access_address_t	addr	PublishAddress (Unicast/Virtual/Group)
uint16_t	appkey_index	<ul style="list-style-type: none"> AppKey Index (when set from remote). AppKey Handle (when set from locally for Configuration Client).
uint8_t	crden_flag	CredentialFlag
uint8_t	ttl	PublishTTL
uint8_t	period	PublishPeriod
uint8_t	rtx_count	PublishRetransmitCount
uint8_t	rtx_interval_steps	PublishRetransmitIntervalSteps
uint8_t	remote	Flag - if called from local or remote

◆ [rm_ble_mesh_access_model_req_msg_context_t](#)

struct rm_ble_mesh_access_model_req_msg_context_t		
Context of message received for a specific model instance. This is required to send response appropriately.		
Data Fields		
rm_ble_mesh_access_model_handle_t	handle	Model Handle - for which request is received
rm_ble_mesh_network_address_t	saddr	Source Address - originator of request
rm_ble_mesh_network_address_t	daddr	Destination Address - of the request
rm_ble_mesh_network_subnet_handle_t	subnet_handle	Associated Subnet Identifier
rm_ble_mesh_network_appkey_handle_t	appkey_handle	Associated AppKey Identifier

◆ [rm_ble_mesh_access_req_msg_raw_t](#)

struct rm_ble_mesh_access_req_msg_raw_t		
Uninterpreted/raw received message for a specific model instance.		
Data Fields		
uint32_t	opcode	Request Opcode
uint8_t *	data_param	Raw received message
uint16_t	data_len	Raw received message length

◆ [rm_ble_mesh_access_model_req_msg_t](#)

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struct rm_ble_mesh_access_model_req_msg_t		
Requested message type for a specific model instance.		
Data Fields		
rm_ble_mesh_access_model_req_msg_type_t	type	Flag: GET, SET or Others
uint8_t	to_be_acked	Flag: True or False

◆ rm_ble_mesh_access_publish_setting_t

struct rm_ble_mesh_access_publish_setting_t		
Publish setting		
Data Fields		
uint8_t	ttl	Time to Live
uint8_t	to_publish	Flag to indicate if the message also to be published

◆ rm_ble_mesh_access_pdu_t

struct rm_ble_mesh_access_pdu_t		
PDU setting		
Data Fields		
rm_ble_mesh_network_address_t	src_addr	16 bit Source Address
rm_ble_mesh_network_address_t	dst_addr	16 bit Destination Address
rm_ble_mesh_network_subnet_handle_t	subnet_handle	Subnet Handle
rm_ble_mesh_network_appkey_handle_t	appkey_handle	AppKey Handle
uint8_t	ttl	Time to Live
uint32_t	opcode	Request Opcode
uint8_t *	data_param	Raw received message
uint16_t	data_len	Raw received message length

◆ rm_ble_mesh_access_model_state_parameter_t

struct rm_ble_mesh_access_model_state_parameter_t		
Model specific state parameters in a request or response message		
Data Fields		
uint8_t	state_type	State Type
void *	state	State pointer

◆ **rm_ble_mesh_access_extended_parameter_t**

struct rm_ble_mesh_access_extended_parameter_t		
Additional parameters in a Model specific request or response message		
Data Fields		
uint8_t	ext_type	State/Extended Type
void *	ext	State/Extended data structure pointer

◆ **rm_ble_mesh_access_device_entry_t**

struct rm_ble_mesh_access_device_entry_t		
Provisioned Device List Data Structure, containing Primary Element Address and number of elements.		
Data Fields		
rm_ble_mesh_network_address_t	uaddr	Unicast address of the first element
uint8_t	num_elements	Number of Elements

◆ **rm_ble_mesh_access_model_t**

struct rm_ble_mesh_access_model_t		
Data structure for model.		
Models could be bluetooth SIG defined or vendor defined.		
Data Fields		
rm_ble_mesh_access_model_id_t	model_id	Model ID
rm_ble_mesh_access_model_callback_t	model_callback	Callback function pointer to receive packets from the underlying protocol layers
rm_ble_mesh_access_timeout_callback_t	timeout_callback	Callback function called when Publication Timer expires. Set to NULL if model does not support periodic publication.
uint16_t	num_opcodes	Number of Opcodes
const uint32_t *	opcodes	List of Opcodes

◆ **rm_ble_mesh_access_server_state_t**

struct rm_ble_mesh_access_server_state_t		
API to send reply or to update state change		
Data Fields		
rm_ble_mesh_access_model_req_msg_context_t *	p_context	Context of the message.

rm_ble_mesh_access_model_state_parameter_t *	p_current_state_parameter	Model specific current state parameters.
rm_ble_mesh_access_model_state_parameter_t *	p_target_state_parameter	Model specific target state parameters (NULL: to be ignored).
uint16_t	remaining_time	Time from current state to target state (0: to be ignored).
rm_ble_mesh_access_extended_parameter_t *	p_extended_parameter	Additional parameters (NULL: to be ignored).
uint8_t	reply	If unicast response to be sent.
uint8_t	publish	If state to be published.

◆ [rm_ble_mesh_access_provisioned_device_entry_t](#)

struct rm_ble_mesh_access_provisioned_device_entry_t		
Provisioned Device List Data Structure, containing Primary Element Address and number of elements.		
Data Fields		
rm_ble_mesh_network_address_t	uaddr	Unicast address of the first element
uint8_t	num_elements	Number of Elements

◆ [rm_ble_mesh_access_associated_keys_t](#)

struct rm_ble_mesh_access_associated_keys_t		
Associated key		
Data Fields		
uint8_t	privacy_key[RM_BLE_MESH_ACCESS_KEY_SIZE]	Privacy key
uint8_t	encrypt_key[RM_BLE_MESH_ACCESS_KEY_SIZE]	Encryption key
uint8_t	beacon_key[RM_BLE_MESH_ACCESS_KEY_SIZE]	Beacon key
uint8_t	is_new_key	Whether new key or not

◆ [rm_ble_mesh_access_friend_security_credential_info_t](#)

struct rm_ble_mesh_access_friend_security_credential_info_t		
To add Security Credential of a LPN or the Friend.		
Data Fields		
rm_ble_mesh_network_address_t	lpn_addr	Address of the LPN.

t		
rm_ble_mesh_network_address_t	friend_addr	Address of the Friend.
uint16_t	lpn_counter	Number of Friend Request messages the LPN has sent.
uint16_t	friend_counter	Number of Friend Offer messages the Friend has sent.

◆ rm_ble_mesh_access_cfg_t

struct rm_ble_mesh_access_cfg_t		
BLE MESH ACCESS configuration parameters.		
Data Fields		
uint32_t	channel	Select a channel corresponding to the channel number of the hardware. the parameters for initialization.
rm_ble_mesh_access_element_descriptor_t *	p_element_descriptor	Element description format.
rm_ble_mesh_upper_trans_instance_t const *	p_mesh_upper_trans_instance	Instance structure of upper trans.
rm_ble_mesh_access_element_handle_t	element_number	Element number.
void const *	p_context	Placeholder for user data. Passed to the user callback in ble_abs_callback_args_t .
void const *	p_extend	Placeholder for user extension.

◆ rm_ble_mesh_access_api_t

struct rm_ble_mesh_access_api_t		
BLE MESH ACCESS functions implemented at the HAL layer will follow this API.		
Data Fields		
fsp_err_t(*)	open)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_access_cfg_t const *const p_cfg)	
fsp_err_t(*)	close)(rm_ble_mesh_access_ctrl_t *const p_ctrl)	
fsp_err_t(*)	registerModel)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_access_model_t const *const p_model, rm_ble_mesh_access_model_handle_t *const p_model_handle)	

fsp_err_t(*)	getElementHandle)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_address_t elem_addr, rm_ble_mesh_access_element_handle_t *const p_handle)
fsp_err_t(*)	getElementHandleForModelHandle)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_access_model_handle_t model_handle, rm_ble_mesh_access_element_handle_t *const p_elem_handle)
fsp_err_t(*)	getModelHandle)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_access_element_handle_t elem_handle, rm_ble_mesh_access_model_id_t model_id, rm_ble_mesh_access_model_handle_t *const p_handle)
fsp_err_t(*)	publish)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_access_model_handle_t const *const p_handle, rm_ble_mesh_access_req_msg_raw_t const *const p_publish_message, uint8_t reliable)
fsp_err_t(*)	reliablePublish)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_access_model_handle_t const *const p_handle, rm_ble_mesh_access_req_msg_raw_t const *const p_publish_message, uint32_t rsp_opcode)
fsp_err_t(*)	reply)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_access_model_req_msg_context_t const *const p_req_msg_context, uint8_t ttl, rm_ble_mesh_access_req_msg_raw_t const *const p_req_msg_raw)
fsp_err_t(*)	replyAndPublish)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_access_model_req_msg_context_t const *const p_req_msg_context, rm_ble_mesh_access_req_msg_raw_t const *const p_req_msg_raw, rm_ble_mesh_access_publish_setting_t const *const p_publish_setting)
fsp_err_t(*)	sendPdu)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_access_pdu_t const *const p_pdu, uint8_t reliable)
fsp_err_t(*)	getCompositionData)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_buffer_t *const p_buffer)
fsp_err_t(*)	reset)(rm_ble_mesh_access_ctrl_t *const p_ctrl)

fsp_err_t(*)	getElementCount)(rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t *const p_count)
fsp_err_t(*)	setPrimaryUnicastAddress)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_address_t addr)
fsp_err_t(*)	getPrimaryUnicastAddress)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_address_t *const p_addr)
fsp_err_t(*)	setDefaultTtl)(rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t ttl)
fsp_err_t(*)	getDefaultTtl)(rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t *const p_ttl)
fsp_err_t(*)	setIvIndex)(rm_ble_mesh_access_ctrl_t *const p_ctrl, uint32_t iv_index, uint8_t iv_update_flag)
fsp_err_t(*)	getIvIndex)(rm_ble_mesh_access_ctrl_t *const p_ctrl, uint32_t *const p_iv_index, uint8_t *const p_iv_update_flag)
fsp_err_t(*)	getIvIndexByIvI)(rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t ivi, uint32_t *const p_iv_index)
fsp_err_t(*)	setFeaturesField)(rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t enable, uint8_t feature)
fsp_err_t(*)	getFeaturesField)(rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t *const p_enable, uint8_t feature)
fsp_err_t(*)	getFeatures)(rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t *const p_features)
fsp_err_t(*)	getFriendshipRole)(rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t *const p_friend_role)
fsp_err_t(*)	setFriendshipRole)(rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t friend_role)

<code>fsp_err_t(*</code>	<code>addDeviceKey)(rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t const *const p_dev_key, rm_ble_mesh_network_address_t uaddr, uint8_t num_elements)</code>
<code>fsp_err_t(*</code>	<code>getDeviceKey)(rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t dev_key_index, uint8_t **const p_dev_key)</code>
<code>fsp_err_t(*</code>	<code>removeAllDeviceKeys)(rm_ble_mesh_access_ctrl_t *const p_ctrl)</code>
<code>fsp_err_t(*</code>	<code>getProvisionedDeviceList)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_access_provisioned_device_entry_t const *const p_prov_dev_list, uint16_t *const p_num_entries)</code>
<code>fsp_err_t(*</code>	<code>getDeviceKeyHandle)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_address_t prim_elem_uaddr, rm_ble_mesh_access_device_key_handle_t *const p_handle)</code>
<code>fsp_err_t(*</code>	<code>getAppKey)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_appkey_handle_t appkey_handle, uint8_t **const p_app_key, uint8_t *const p_aid)</code>
<code>fsp_err_t(*</code>	<code>addUpdateNetkey)(rm_ble_mesh_access_ctrl_t *const p_ctrl, uint16_t netkey_index, uint32_t opcode, uint8_t const *const p_net_key)</code>
<code>fsp_err_t(*</code>	<code>addFriendSecurityCredential)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle, uint16_t friend_index, rm_ble_mesh_access_friend_security_credential_info_t info)</code>
<code>fsp_err_t(*</code>	<code>deleteFriendSecurityCredential)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle, uint16_t friend_index)</code>
<code>fsp_err_t(*</code>	<code>findSubnet)(rm_ble_mesh_access_ctrl_t *const p_ctrl, uint16_t netkey_index, rm_ble_mesh_network_subnet_handle_t *const p_subnet_handle)</code>
<code>fsp_err_t(*</code>	<code>findMasterSubnet)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t friend_subnet_handle,</code>

	<code>rm_ble_mesh_network_subnet_handle_t *const p_master_subnet_handle)</code>
<code>fsp_err_t(*</code>	<code>deleteNetKey)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle)</code>
<code>fsp_err_t(*</code>	<code>getNetKey)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle, uint8_t *const p_net_key)</code>
<code>fsp_err_t(*</code>	<code>getNetKeyIndexList)(rm_ble_mesh_access_ctrl_t *const p_ctrl, uint16_t *const p_netkey_count, uint16_t *const p_netkey_index_list)</code>
<code>fsp_err_t(*</code>	<code>lookUpNid)(rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t nid, rm_ble_mesh_network_subnet_handle_t *const p_subnet_handle, rm_ble_mesh_access_associated_keys_t *const p_key_set)</code>
<code>fsp_err_t(*</code>	<code>lookUpNetworkId)(rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t const *const p_network_id, rm_ble_mesh_network_subnet_handle_t *const p_subnet_handle, rm_ble_mesh_access_associated_keys_t *const p_key_set)</code>
<code>fsp_err_t(*</code>	<code>lookUpAid)(rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t aid, rm_ble_mesh_network_appkey_handle_t *const p_appkey_handle, uint8_t *const p_app_key)</code>
<code>fsp_err_t(*</code>	<code>setProvisioningData)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_provision_data_t const *const p_prov_data)</code>
<code>fsp_err_t(*</code>	<code>getSubnetNid)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t handle, uint8_t *const p_nid)</code>
<code>fsp_err_t(*</code>	<code>getSubnetPrivacyKey)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t handle, uint8_t *const p_privacy_key)</code>
<code>fsp_err_t(*</code>	<code>getSubnetNetworkId)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t handle, uint8_t *const p_network_id)</code>
<code>fsp_err_t(*</code>	<code>getSubnetBeaconKey)(rm_ble_mesh_access_ctrl_t *const p_ctrl,</code>

	<code>rm_ble_mesh_network_subnet_handle_t handle, uint8_t *const p_beacon_key)</code>
<code>fsp_err_t(*</code>	<code>getSubnetIdentityKey)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t handle, uint8_t *const p_identity_key)</code>
<code>fsp_err_t(*</code>	<code>getSubnetEncryptionKey)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t handle, uint8_t *const p_encrypt_key)</code>
<code>fsp_err_t(*</code>	<code>getNodeIdentity)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle, uint8_t *const p_id_state)</code>
<code>fsp_err_t(*</code>	<code>setNodeIdentity)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle, uint8_t *const p_id_state)</code>
<code>fsp_err_t(*</code>	<code>getKeyRefreshPhase)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle, uint8_t *const p_key_refresh_state)</code>
<code>fsp_err_t(*</code>	<code>setKeyRefreshPhase)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle, uint8_t const *const p_key_refresh_state)</code>
<code>fsp_err_t(*</code>	<code>setTransmitState)(rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t tx_state_type, uint8_t tx_state)</code>
<code>fsp_err_t(*</code>	<code>getTransmitState)(rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t tx_state_type, uint8_t *const p_tx_state)</code>
<code>fsp_err_t(*</code>	<code>addAppKey)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle, uint16_t appkey_index, uint8_t const *const p_app_key)</code>
<code>fsp_err_t(*</code>	<code>updateAppKey)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle, uint16_t appkey_index, uint8_t const *const p_app_key)</code>

fsp_err_t(*)	deleteAppKey)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle, uint16_t appkey_index, uint8_t const *const p_app_key)
fsp_err_t(*)	getAppKeyHandle)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle, uint16_t appkey_index, uint8_t const *const p_app_key, rm_ble_mesh_network_appkey_handle_t *const p_appkey_handle)
fsp_err_t(*)	getAppKeyIndexList)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle, uint16_t *const p_appkey_count, uint16_t *const p_appkey_index_list)
fsp_err_t(*)	bindModelWithAppKey)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_access_model_handle_t model_handle, uint16_t appkey_index)
fsp_err_t(*)	unbindModelWithAppKey)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_access_model_handle_t model_handle, uint16_t appkey_index)
fsp_err_t(*)	getModelAppKeyList)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_access_model_handle_t model_handle, uint16_t *const p_appkey_count, uint16_t *const p_appkey_index_list)
fsp_err_t(*)	setModelPublication)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_access_model_handle_t model_handle, rm_ble_mesh_access_publish_info_t *const p_publish_info)
fsp_err_t(*)	setModelPublicationPeriodDivisor)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_access_model_handle_t model_handle, uint8_t period_divisor)
fsp_err_t(*)	getModelPublication)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_access_model_handle_t model_handle, rm_ble_mesh_access_publish_info_t *const p_publish_info)
fsp_err_t(*)	addModelSubscription)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_access_model_handle_t model_handle, rm_ble_mesh_access_address_t const *const p_sub_addr)
fsp_err_t(*)	deleteModelSubscription)(rm_ble_mesh_access_ctrl_t *const p_ctrl,

	<code>rm_ble_mesh_access_model_handle_t model_handle,</code> <code>rm_ble_mesh_access_address_t const *const p_sub_addr)</code>
<code>fsp_err_t(*</code>	<code>deleteAllModelSubscription)(rm_ble_mesh_access_ctrl_t *const</code> <code>p_ctrl, rm_ble_mesh_access_model_handle_t model_handle)</code>
<code>fsp_err_t(*</code>	<code>getModelSubscriptionList)(rm_ble_mesh_access_ctrl_t *const p_ctrl,</code> <code>rm_ble_mesh_access_model_handle_t model_handle, uint16_t *const</code> <code>p_sub_addr_count, uint16_t *const p_sub_addr_list)</code>
<code>fsp_err_t(*</code>	<code>getAllModelSubscriptionList)(rm_ble_mesh_access_ctrl_t *const</code> <code>p_ctrl, uint16_t *const p_sub_addr_count, uint16_t *const</code> <code>p_sub_addr_list)</code>
<code>fsp_err_t(*</code>	<code>isValidElementAddress)(rm_ble_mesh_access_ctrl_t *const p_ctrl,</code> <code>rm_ble_mesh_network_address_t addr)</code>
<code>fsp_err_t(*</code>	<code>isFixedGroupAddressToBeProcessed)(rm_ble_mesh_access_ctrl_t</code> <code>*const p_ctrl, rm_ble_mesh_network_address_t addr)</code>
<code>fsp_err_t(*</code>	<code>isValidSubscriptionAddress)(rm_ble_mesh_access_ctrl_t *const</code> <code>p_ctrl, rm_ble_mesh_network_address_t addr)</code>
<code>fsp_err_t(*</code>	<code>enableIvUpdateTestMode)(rm_ble_mesh_access_ctrl_t *const p_ctrl,</code> <code>rm_ble_mesh_access_iv_update_test_mode_t mode)</code>

Field Documentation

◆ open

`fsp_err_t(* rm_ble_mesh_access_api_t::open) (rm_ble_mesh_access_ctrl_t *const p_ctrl,`
`rm_ble_mesh_access_cfg_t const *const p_cfg)`

Open access middleware.

Parameters

[in]	<code>p_ctrl</code>	Pointer to control structure.
[in]	<code>p_cfg</code>	Pointer to configuration structure.

◆ **close**

```
fsp_err_t(* rm_ble_mesh_access_api_t::close) (rm_ble_mesh_access_ctrl_t *const p_ctrl)
```

Close access middleware.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **registerModel**

```
fsp_err_t(* rm_ble_mesh_access_api_t::registerModel) (rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_access_model_t const *const p_model, rm_ble_mesh_access_model_handle_t *const
p_model_handle)
```

Register a model with the access layer.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_model	Pointer to model structure.
[out]	p_model_handle	Pointer to model handle.

◆ **getElementHandle**

```
fsp_err_t(* rm_ble_mesh_access_api_t::getElementHandle) (rm_ble_mesh_access_ctrl_t *const
p_ctrl, rm_ble_mesh_network_address_t elem_addr, rm_ble_mesh_access_element_handle_t *const
p_handle)
```

Get element handle.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	elem_addr	Address of the corresponding element.
[out]	p_handle	Pointer to model handle.

◆ **getElementHandleForModelHandle**

```
fsp_err_t(* rm_ble_mesh_access_api_t::getElementHandleForModelHandle)
(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_access_model_handle_t model_handle,
rm_ble_mesh_access_element_handle_t *const p_elem_handle)
```

Get element handle for a given model handle

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	model_handle	Model handle.
[out]	p_elem_handle	Pointer to element handle.

◆ **getModelHandle**

```
fsp_err_t(* rm_ble_mesh_access_api_t::getModelHandle) (rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_access_element_handle_t elem_handle, rm_ble_mesh_access_model_id_t model_id,
rm_ble_mesh_access_model_handle_t *const p_handle)
```

Get model handle.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	elem_handle	Element identifier associated with the Model.
[in]	model_id	Model identifier for which the model handle to be searched.
[out]	p_handle	Pointer to model handle.

◆ **publish**

```
fsp_err_t(* rm_ble_mesh_access_api_t::publish) (rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_access_model_handle_t const *const p_handle, rm_ble_mesh_access_req_msg_raw_t
const *const p_publish_message, uint8_t reliable)
```

API to publish access layer message.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_handl	Pointer to model handle.
[in]	p_publish_message	Pointer to received message structure.
[in]	reliable	MS_TRUE for reliable message. MS_FALSE otherwise.

◆ **reliablePublish**

```
fsp_err_t(* rm_ble_mesh_access_api_t::reliablePublish) (rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_access_model_handle_t const *const p_handle, rm_ble_mesh_access_req_msg_raw_t
const *const p_publish_message, uint32_t rsp_opcode)
```

API to reliably publish access layer message.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_handl	Pointer to model handle.
[in]	p_publish_message	Pointer to raw received message structure.
[in]	rsp_opcode	Response opcode.

◆ reply

```
fsp_err_t(* rm_ble_mesh_access_api_t::reply) (rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_access_model_req_msg_context_t const *const p_req_msg_context, uint8_t ttl,
rm_ble_mesh_access_req_msg_raw_t const *const p_req_msg_raw)
```

API to reply to access layer message.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_req_msg_context	Pointer to context of received message structure.
[in]	ttl	Time to live.
[in]	p_req_msg_raw	Pointer to received message structure.

◆ replyAndPublish

```
fsp_err_t(* rm_ble_mesh_access_api_t::replyAndPublish) (rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_access_model_req_msg_context_t const *const p_req_msg_context,
rm_ble_mesh_access_req_msg_raw_t const *const p_req_msg_raw,
rm_ble_mesh_access_publish_setting_t const *const p_publish_setting)
```

API to reply to access layer message and optionally also to publish.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_req_msg_context	Pointer to context of received message structure.
[in]	p_req_msg_raw	Pointer to received message structure.
[in]	p_publish_setting	Pointer to publish setting structure.

◆ **sendPdu**

```
fsp_err_t(* rm_ble_mesh_access_api_t::sendPdu) (rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_access_pdu_t const *const p_pdu, uint8_t reliable)
```

API to send access PDUs.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_pdu	Pointer to PDU structure.
[in]	reliable	If requires lower transport ACK, set reliable as TRUE.

◆ **getCompositionData**

```
fsp_err_t(* rm_ble_mesh_access_api_t::getCompositionData) (rm_ble_mesh_access_ctrl_t *const
p_ctrl, rm_ble_mesh_buffer_t *const p_buffer)
```

Get composition data.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_buffer	Pointer to buffer structure.

◆ **reset**

```
fsp_err_t(* rm_ble_mesh_access_api_t::reset) (rm_ble_mesh_access_ctrl_t *const p_ctrl)
```

To reset a node.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **getElementCount**

```
fsp_err_t(* rm_ble_mesh_access_api_t::getElementCount) (rm_ble_mesh_access_ctrl_t *const p_ctrl,
uint8_t *const p_count)
```

To get the number of elements in local node.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_count	Pointer to number of elements.

◆ **setPrimaryUnicastAddress**

```
fsp_err_t(* rm_ble_mesh_access_api_t::setPrimaryUnicastAddress) (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_address_t addr)
```

To set primary unicast address.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	addr	Primary Unicast address to be set.

◆ **getPrimaryUnicastAddress**

```
fsp_err_t(* rm_ble_mesh_access_api_t::getPrimaryUnicastAddress) (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_address_t *const p_addr)
```

To get primary unicast address.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_addr	Pointer to address.

◆ **setDefaultTtl**

```
fsp_err_t(* rm_ble_mesh_access_api_t::setDefaultTtl) (rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t ttl)
```

To set default TTL.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	ttl	Default TTL to be set.

◆ **getDefaultTtl**

```
fsp_err_t(* rm_ble_mesh_access_api_t::getDefaultTtl) (rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t const *const p_ttl)
```

To get default TTL.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_ttl	Pointer to TTL.

◆ **setIvIndex**

```
fsp_err_t(* rm_ble_mesh_access_api_t::setIvIndex) (rm_ble_mesh_access_ctrl_t *const p_ctrl,
uint32_t iv_index, uint8_t iv_update_flag)
```

To set IV Index.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	iv_index	IV index to be set.
[in]	iv_update_flag	IV update flag.

◆ **getIvIndex**

```
fsp_err_t(* rm_ble_mesh_access_api_t::getIvIndex) (rm_ble_mesh_access_ctrl_t *const p_ctrl,
uint32_t *const p_iv_index, uint8_t *const p_iv_update_flag)
```

To get IV Index.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_iv_index	Pointer to index.
[out]	p_iv_update_flag	Pointer to update flag.

◆ **getIvIndexByIvi**

```
fsp_err_t(* rm_ble_mesh_access_api_t::getIvIndexByIvi) (rm_ble_mesh_access_ctrl_t *const p_ctrl,
uint8_t ivi, uint32_t *const p_iv_index)
```

To get IV Index by Ivi.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	ivi	Least significant bit of the IV index used in the once to authenticate and encrypt the network PDU.
[out]	p_iv_index	Pointer to index.

◆ **setFeaturesField**

```
fsp_err_t(* rm_ble_mesh_access_api_t::setFeaturesField) (rm_ble_mesh_access_ctrl_t *const p_ctrl,
uint8_t enable, uint8_t feature)
```

To enable/disable a feature.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	enable	Enable or Disable.
[in]	feature	Relay, proxy, friend or low power.

◆ **getFeaturesField**

```
fsp_err_t(* rm_ble_mesh_access_api_t::getFeaturesField) (rm_ble_mesh_access_ctrl_t *const p_ctrl,
uint8_t *const p_enable, uint8_t feature)
```

To get state of a feature.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_enable	Pointer to enable.
[in]	feature	Relay, proxy, friend or low power.

◆ **getFeatures**

```
fsp_err_t(* rm_ble_mesh_access_api_t::getFeatures) (rm_ble_mesh_access_ctrl_t *const p_ctrl,
uint8_t *const p_features)
```

To get state of all features.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_features	Pointer to features.

◆ **getFriendshipRole**

```
fsp_err_t(* rm_ble_mesh_access_api_t::getFriendshipRole) (rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t *const p_friend_role)
```

To get friendship role of the node.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_friend_role	Pointer to friend role.

◆ **setFriendshipRole**

```
fsp_err_t(* rm_ble_mesh_access_api_t::setFriendshipRole) (rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t friend_role)
```

To set friendship role of the node.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	friend_role	Friend role.

◆ **addDeviceKey**

```
fsp_err_t(* rm_ble_mesh_access_api_t::addDeviceKey) (rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t const *const p_dev_key, rm_ble_mesh_network_address_t uaddr, uint8_t num_elements)
```

To add Device Key.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_dev_key	Pointer to device Key.
[in]	uaddr	Unicast address of the first element.
[in]	num_elements	Number of elements.

◆ **getDeviceKey**

```
fsp_err_t(* rm_ble_mesh_access_api_t::getDeviceKey) (rm_ble_mesh_access_ctrl_t *const p_ctrl,
uint8_t dev_key_index, uint8_t **const p_dev_key)
```

To get Device Key.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	dev_key_index	Device key index.
[out]	p_dev_key	Pointer to device key to be returned.

◆ **removeAllDeviceKeys**

```
fsp_err_t(* rm_ble_mesh_access_api_t::removeAllDeviceKeys) (rm_ble_mesh_access_ctrl_t *const
p_ctrl)
```

To remove all Device Keys.

Parameters

[in]	p_ctrl	Pointer to control structure.
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◆ **getProvisionedDeviceList**

```
fsp_err_t(* rm_ble_mesh_access_api_t::getProvisionedDeviceList) (rm_ble_mesh_access_ctrl_t
*const p_ctrl, rm_ble_mesh_access_provisioned_device_entry_t const *const p_prov_dev_list,
uint16_t *const p_num_entries)
```

To get list of Provisioned Device List.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_prov_dev_list	Pointer to provisioned device list structure.
[in]	p_num_entries	Pointer to number of entries.

◆ getDeviceKeyHandle

```
fsp_err_t(* rm_ble_mesh_access_api_t::getDeviceKeyHandle) (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_address_t prim_elem_uaddr, rm_ble_mesh_access_device_key_handle_t *const p_handle)
```

To get Device Key Handle.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	prim_elem_uaddr	Primary element address to be searched.
[in]	p_handle	Pointer to handle.

◆ getAppKey

```
fsp_err_t(* rm_ble_mesh_access_api_t::getAppKey) (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_appkey_handle_t appkey_handle, uint8_t **const p_app_key, uint8_t *const p_aid)
```

To get AppKey.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	appkey_handle	AppKey Handle.
[out]	p_app_key	Pointer to AppKey to be returned.
[out]	p_aid	Pointer to AID to be returned.

◆ addUpdateNetkey

```
fsp_err_t(* rm_ble_mesh_access_api_t::addUpdateNetkey) (rm_ble_mesh_access_ctrl_t *const p_ctrl, uint16_t netkey_index, uint32_t opcode, uint8_t const *const p_net_key)
```

To add/update NetKey.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	netkey_index	Identifies global index of NetKey. A 12bits value.
[in]	opcode	To identify Add or Update NetKey.
[out]	p_net_key	Pointer to NetKey.

◆ addFriendSecurityCredential

```
fsp_err_t(* rm_ble_mesh_access_api_t::addFriendSecurityCredential) (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle, uint16_t friend_index, rm_ble_mesh_access_friend_security_credential_info_t info)
```

To add Security Credential of a LPN or the Friend.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	subnet_handle	Identifies associated subnet.
[in]	friend_index	Friend Index.
[in]	info	Security credential of a LPN or the friend.

◆ deleteFriendSecurityCredential

```
fsp_err_t(* rm_ble_mesh_access_api_t::deleteFriendSecurityCredential) (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle, uint16_t friend_index)
```

To delete the Security Credential of a LPN or the Friend.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	subnet_handle	Identifies associated subnet.
[in]	friend_index	Friend index.

◆ findSubnet

```
fsp_err_t(* rm_ble_mesh_access_api_t::findSubnet) (rm_ble_mesh_access_ctrl_t *const p_ctrl, uint16_t netkey_index, rm_ble_mesh_network_subnet_handle_t *const p_subnet_handle)
```

To find a Subnet associated with the NetKey.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	netkey_index	Identifies global Index of NetKey, corresponding Subnet to be returned.
[out]	p_subnet_handle	Pointer to subnet handle.

◆ findMasterSubnet

```
fsp_err_t(* rm_ble_mesh_access_api_t::findMasterSubnet) (rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_network_subnet_handle_t friend_subnet_handle,
rm_ble_mesh_network_subnet_handle_t *const p_master_subnet_handle)
```

To find the Master Subnet associated with the friend security credential, identified by Friend Subnet Handle.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	friend_subnet_handle	Identifies the friend subnet handle, corresponding to friend subnet handle.
[out]	p_master_subnet_handle	Pointer to master subnet handle.

◆ deleteNetKey

```
fsp_err_t(* rm_ble_mesh_access_api_t::deleteNetKey) (rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_network_subnet_handle_t subnet_handle)
```

To delete NetKey.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	subnet_handle	Handle of the subnet for which NetKey to be deleted.

◆ getNetKey

```
fsp_err_t(* rm_ble_mesh_access_api_t::getNetKey) (rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_network_subnet_handle_t subnet_handle, uint8_t *const p_net_key)
```

To get NetKey.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	subnet_handle	Target subnet handle to get net key.
[in]	p_net_key	Pointer to NetKey.

◆ **getNetKeyIndexList**

```
fsp_err_t(* rm_ble_mesh_access_api_t::getNetKeyIndexList) (rm_ble_mesh_access_ctrl_t *const p_ctrl, uint16_t *const p_netkey_count, uint16_t *const p_netkey_index_list)
```

To get list of all known NetKeys.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_netkey_count	Pointer to NetKey count.
[in]	p_netkey_index_list	Pointer to NetKey index list.

◆ **lookUpNid**

```
fsp_err_t(* rm_ble_mesh_access_api_t::lookUpNid) (rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t nid, rm_ble_mesh_network_subnet_handle_t *const p_subnet_handle, rm_ble_mesh_access_associated_keys_t *const p_key_set)
```

To search for NID.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	nid	NID to be searched in all known subnets for match.
[out]	p_subnet_handle	Pointer to subnet handle.
[out]	p_key_set	Pointer to key set.

◆ **lookUpNetworkId**

```
fsp_err_t(* rm_ble_mesh_access_api_t::lookUpNetworkId) (rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t const *const p_network_id, rm_ble_mesh_network_subnet_handle_t *const p_subnet_handle, rm_ble_mesh_access_associated_keys_t *const p_key_set)
```

To search for Network ID.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_network_id	Pointer to network ID to be searched in all known subnets for match.
[out]	p_subnet_handle	Pointer to subnet handle.
[out]	p_key_set	Pointer to key settings.

◆ **lookUpAid**

```
fsp_err_t(* rm_ble_mesh_access_api_t::lookUpAid) (rm_ble_mesh_access_ctrl_t *const p_ctrl, uint8_t aid, rm_ble_mesh_network_appkey_handle_t *const p_appkey_handle, uint8_t *const p_app_key)
```

To search for AID.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	aid	AID to be searched in all known AppKeys for match.
[out]	p_appkey_handle	Pointer to AppKey handle.
[out]	p_app_key	Pointer to AppKey.

◆ **setProvisioningData**

```
fsp_err_t(* rm_ble_mesh_access_api_t::setProvisioningData) (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_provision_data_t const *const p_prov_data)
```

Set Provisioning Data.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_prov_data	Pointer to provisioning data structure.

◆ **getSubnetNid**

```
fsp_err_t(* rm_ble_mesh_access_api_t::getSubnetNid) (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t handle, uint8_t *const p_nid)
```

To get NID associated with a subnet.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	handle	Handle identifying the subnet.
[out]	p_nid	Pointer to NID.

◆ **getSubnetPrivacyKey**

```
fsp_err_t(* rm_ble_mesh_access_api_t::getSubnetPrivacyKey) (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t handle, uint8_t *const p_privacy_key)
```

To get privacy Key associated with a subnet.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	handle	Handle identifying the subnet.
[out]	p_privacy_key	Pointer to Privacy Key.

◆ **getSubnetNetworkId**

```
fsp_err_t(* rm_ble_mesh_access_api_t::getSubnetNetworkId) (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t handle, uint8_t *const p_network_id)
```

To get Network ID associated with a subnet.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	handle	Handle identifying the subnet.
[out]	p_network_id	Pointer to Network ID.

◆ **getSubnetBeaconKey**

```
fsp_err_t(* rm_ble_mesh_access_api_t::getSubnetBeaconKey) (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t handle, uint8_t *const p_beacon_key)
```

To get Beacon Key associated with a subnet.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	handle	Handle identifying the subnet.
[out]	p_beacon_key	Pointer to Beacon Key.

◆ getSubnetIdentityKey

```
fsp_err_t(* rm_ble_mesh_access_api_t::getSubnetIdentityKey) (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t handle, uint8_t *const p_identity_key)
```

To get Identity Key associated with a subnet.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	handle	Handle identifying the subnet.
[out]	p_identity_key	Pointer to Identity Key.

◆ getSubnetEncryptionKey

```
fsp_err_t(* rm_ble_mesh_access_api_t::getSubnetEncryptionKey) (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t handle, uint8_t *const p_encrypt_key)
```

To get Encryption Key associated with a subnet.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	handle	Handle identifying the subnet.
[out]	p_encrypt_key	Pointer to Encryption Key.

◆ getNodeIdentity

```
fsp_err_t(* rm_ble_mesh_access_api_t::getNodeIdentity) (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle, uint8_t *const p_id_state)
```

To get Node Identity.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	subnet_handle	Handle identifying the subnet.
[out]	p_id_state	Pointer to node identity state.

◆ **setNodeIdentity**

```
fsp_err_t(* rm_ble_mesh_access_api_t::setNodeIdentity) (rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_network_subnet_handle_t subnet_handle, uint8_t *const p_id_state)
```

To set Node Identity.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	subnet_handle	Handle identifying the subnet.
[out]	p_id_state	Pointer to node identity state.

◆ **getKeyRefreshPhase**

```
fsp_err_t(* rm_ble_mesh_access_api_t::getKeyRefreshPhase) (rm_ble_mesh_access_ctrl_t *const
p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle, uint8_t *const p_key_refresh_state)
```

To get Key refresh phase.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	subnet_handle	Handle identifying the subnet.
[out]	p_key_refresh_state	Pointer to key refresh phase state.

◆ **setKeyRefreshPhase**

```
fsp_err_t(* rm_ble_mesh_access_api_t::setKeyRefreshPhase) (rm_ble_mesh_access_ctrl_t *const
p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle, uint8_t const *const
p_key_refresh_state)
```

To set Key refresh phase.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	subnet_handle	Handle identifying the subnet.
[in]	p_key_refresh_state	Pointer to key refresh phase state.

◆ setTransmitState

```
fsp_err_t(* rm_ble_mesh_access_api_t::setTransmitState) (rm_ble_mesh_access_ctrl_t *const p_ctrl,
uint8_t tx_state_type, uint8_t tx_state)
```

To set Network/Relay Transmit state.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	tx_state_type	Transmit state type (Network or Relay).
[in]	tx_state	Composite state (3bits of TX count and 5bits of TX interval steps).

◆ getTransmitState

```
fsp_err_t(* rm_ble_mesh_access_api_t::getTransmitState) (rm_ble_mesh_access_ctrl_t *const p_ctrl,
uint8_t tx_state_type, uint8_t *const p_tx_state)
```

To get Network/Relay Transmit state.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	tx_state_type	Transmit State Type (Network or Relay).
[out]	p_tx_state	Pointer to TX state.

◆ addAppKey

```
fsp_err_t(* rm_ble_mesh_access_api_t::addAppKey) (rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_network_subnet_handle_t subnet_handle, uint16_t appkey_index, uint8_t const
*const p_app_key)
```

To add AppKey.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	subnet_handle	Handle of the subnet for which AppKey to be added.
[in]	appkey_index	Identifies global Index of AppKey. A 12bits value.
[in]	p_app_key	Pointer to AppKey.

◆ **updateAppKey**

```
fsp_err_t(* rm_ble_mesh_access_api_t::updateAppKey) (rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_network_subnet_handle_t subnet_handle, uint16_t appkey_index, uint8_t const
*const p_app_key)
```

To update/delete AppKey.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	subnet_handle	Handle of the Subnet for which AppKey to be updated/deleted.
[in]	appkey_index	Identifies global Index of AppKey. A 12bits value.
[in]	p_app_key	Pointer to AppKey.

◆ **deleteAppKey**

```
fsp_err_t(* rm_ble_mesh_access_api_t::deleteAppKey) (rm_ble_mesh_access_ctrl_t *const p_ctrl,
rm_ble_mesh_network_subnet_handle_t subnet_handle, uint16_t appkey_index, uint8_t const
*const p_app_key)
```

To update/delete AppKey.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	subnet_handle	Handle of the Subnet for which AppKey to be updated/deleted.
[in]	appkey_index	Identifies global index of AppKey. A 12bits value.
[in]	p_app_key	Pointer to AppKey.

◆ getAppKeyHandle

```
fsp_err_t(* rm_ble_mesh_access_api_t::getAppKeyHandle) (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle, uint16_t appkey_index, uint8_t const *const p_app_key, rm_ble_mesh_network_appkey_handle_t *const p_appkey_handle)
```

To get AppKey Handle for a given AppKey Index.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	subnet_handle	Handle of the Subnet for which AppKey to be gotten.
[in]	appkey_index	Identifies global Index of AppKey. A 12bits value.
[in]	p_app_key	Pointer to AppKey.
[out]	p_app_key_handle	Pointer to AppKey handle.

◆ getAppKeyIndexList

```
fsp_err_t(* rm_ble_mesh_access_api_t::getAppKeyIndexList) (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle, uint16_t *const p_appkey_count, uint16_t *const p_appkey_index_list)
```

To get list of all known AppKeys.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	subnet_handle	Handle of the Subnet for which AppKey to be returned.
[out]	p_appkey_count	Pointer to AppKey count.
[out]	p_appkey_index_list	Pointer to AppKey index list.

◆ bindModelWithAppKey

```
fsp_err_t(* rm_ble_mesh_access_api_t::bindModelWithAppKey) (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_access_model_handle_t model_handle, uint16_t appkey_index)
```

To bind a model with an AppKey.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	model_handle	Model handle identifying the model.
[in]	appkey_index	Identifies global index of AppKey. A 12bits value.

◆ unbindModelWithAppKey

```
fsp_err_t(* rm_ble_mesh_access_api_t::unbindModelWithAppKey) (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_access_model_handle_t model_handle, uint16_t appkey_index)
```

To unbind a model with an AppKey.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	model_handle	Model handle identifying the model.
[in]	appkey_index	Identifies global index of AppKey. A 12bits value.

◆ getModelAppKeyList

```
fsp_err_t(* rm_ble_mesh_access_api_t::getModelAppKeyList) (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_access_model_handle_t model_handle, uint16_t *const p_appkey_count, uint16_t *const p_appkey_index_list)
```

To get list of all AppKeys associated with a model.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	model_handle	Handle of the Model for which AppKey to be returned.
[out]	p_appkey_count	pointer to AppKey count.
[out]	p_appkey_index_list	Pointer to AppKey index list.

◆ setModelPublication

```
fsp_err_t(* rm_ble_mesh_access_api_t::setModelPublication) (rm_ble_mesh_access_ctrl_t *const
p_ctrl, rm_ble_mesh_access_model_handle_t model_handle, rm_ble_mesh_access_publish_info_t
*const p_publish_info)
```

To set Publication information associated with a model.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	model_handle	Handle of the Model for which Publication info to be set.
[in]	p_publish_info	Pointer to publication information structure.

◆ setModelPublicationPeriodDivisor

```
fsp_err_t(* rm_ble_mesh_access_api_t::setModelPublicationPeriodDivisor)
(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_access_model_handle_t model_handle,
uint8_t period_divisor)
```

To set Publication Fast Period Divisor information associated with a model.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	model_handle	Handle of the Model for which Publication info to be set.
[in]	period_divisor	The value range for the Health Fast Period Divisor state is 0 through 15, all other values are prohibited.

◆ getModelPublication

```
fsp_err_t(* rm_ble_mesh_access_api_t::getModelPublication) (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_access_model_handle_t model_handle, rm_ble_mesh_access_publish_info_t *const p_publish_info)
```

To get Publication information associated with a model.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	model_handle	Handle of the Model for which Publication info to be returned.
[out]	p_publish_info	Pointer to publication information structure.

◆ addModelSubscription

```
fsp_err_t(* rm_ble_mesh_access_api_t::addModelSubscription) (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_access_model_handle_t model_handle, rm_ble_mesh_access_address_t const *const p_sub_addr)
```

To add an address to a model subscription list.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	model_handle	Handle of the Model for which address to be added in the subscription list.
[in]	p_sub_addr	Pointer to address structure.

◆ deleteModelSubscription

```
fsp_err_t(* rm_ble_mesh_access_api_t::deleteModelSubscription) (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_access_model_handle_t model_handle, rm_ble_mesh_access_address_t const *const p_sub_addr)
```

To delete an address to a model subscription list.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	model_handle	Handle of the Model for which address to be deleted in the subscription list.
[in]	p_sub_addr	Pointer to address structure.

◆ deleteAllModelSubscription

```
fsp_err_t(* rm_ble_mesh_access_api_t::deleteAllModelSubscription) (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_access_model_handle_t model_handle)
```

To discard a model subscription list.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	model_handle	Handle of the Model for which the subscription list to be discarded.

◆ getModelSubscriptionList

```
fsp_err_t(* rm_ble_mesh_access_api_t::getModelSubscriptionList) (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_access_model_handle_t model_handle, uint16_t *const p_sub_addr_count, uint16_t *const p_sub_addr_list)
```

To get list of subscription addresses of a model.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	model_handle	Handle of the Model for which the subscription addresses to be returned.
[in]	p_sub_addr_count	Pointer to maximum number of subscription address.
[out]	p_sub_addr_list	Pointer to subscription addresses.

◆ getAllModelSubscriptionList

```
fsp_err_t(* rm_ble_mesh_access_api_t::getAllModelSubscriptionList) (rm_ble_mesh_access_ctrl_t *const p_ctrl, uint16_t *const p_sub_addr_count, uint16_t *const p_sub_addr_list)
```

To get list of subscription addresses of all the models.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_sub_addr_count	Pointer to maximum number of subscription address.
[out]	p_sub_addr_list	Pointer to subscription addresses.

◆ **isValidElementAddress**

```
fsp_err_t(* rm_ble_mesh_access_api_t::isValidElementAddress) (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_address_t addr)
```

To check if valid element address to receive a packet.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	addr	A valid element address, to be checked.

◆ **isFixedGroupAddressToBeProcessed**

```
fsp_err_t(* rm_ble_mesh_access_api_t::isFixedGroupAddressToBeProcessed) (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_address_t addr)
```

To check if Fixed Group Address in receive packet to be processed.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	addr	A valid fixed group address, to be checked.

◆ **isValidSubscriptionAddress**

```
fsp_err_t(* rm_ble_mesh_access_api_t::isValidSubscriptionAddress) (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_network_address_t addr)
```

To check if valid subscription address to receive a packet.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	addr	A valid subscription address, to be checked.

◆ **enableIvUpdateTestMode**

```
fsp_err_t(* rm_ble_mesh_access_api_t::enableIvUpdateTestMode) (rm_ble_mesh_access_ctrl_t
*const p_ctrl, rm_ble_mesh_access_iv_update_test_mode_t mode)
```

To set the IV Update Test Mode feature.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	mode	This flag is used to either enable or disable the IV update test mode feature.

◆ **rm_ble_mesh_access_instance_t**

```
struct rm_ble_mesh_access_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

rm_ble_mesh_access_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
rm_ble_mesh_access_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
rm_ble_mesh_access_api_t const *	p_api	Pointer to the API structure for this instance.

Macro Definition Documentation◆ **RM_BLE_MESH_ACCESS_VADDR_LABEL_UUID_SIZE**

```
#define RM_BLE_MESH_ACCESS_VADDR_LABEL_UUID_SIZE
```

Array sizes for use in the Access layer Size of Virtual Address (Label UUID)

◆ **RM_BLE_MESH_ACCESS_NETKEY_SIZE**

```
#define RM_BLE_MESH_ACCESS_NETKEY_SIZE
```

Size of NetKey

◆ **RM_BLE_MESH_ACCESS_APPKEY_SIZE**

```
#define RM_BLE_MESH_ACCESS_APPKEY_SIZE
```

Size of AppKey

◆ RM_BLE_MESH_ACCESS_KEY_SIZE

```
#define RM_BLE_MESH_ACCESS_KEY_SIZE
```

Size of Key

Typedef Documentation**◆ rm_ble_mesh_access_node_id_t**

```
typedef uint8_t rm_ble_mesh_access_node_id_t
```

Access Node ID

◆ rm_ble_mesh_access_element_handle_t

```
typedef uint8_t rm_ble_mesh_access_element_handle_t
```

Access Element Handle

◆ rm_ble_mesh_access_model_handle_t

```
typedef uint16_t rm_ble_mesh_access_model_handle_t
```

Access Model Handle

◆ rm_ble_mesh_access_model_id_sig_t

```
typedef uint16_t rm_ble_mesh_access_model_id_sig_t
```

SIG Model ID

◆ rm_ble_mesh_access_model_id_vendor_t

```
typedef uint32_t rm_ble_mesh_access_model_id_vendor_t
```

Vendor Model ID

◆ rm_ble_mesh_access_address_handle_t

```
typedef uint32_t rm_ble_mesh_access_address_handle_t
```

Access Address Handle

◆ **rm_ble_mesh_access_device_key_handle_t**

```
typedef uint32_t rm_ble_mesh_access_device_key_handle_t
```

Device Key Handle

◆ **rm_ble_mesh_access_ctrl_t**

```
typedef void rm_ble_mesh_access_ctrl_t
```

BLE MESH ACCESS control block. Allocate an instance specific control block to pass into the BLE MESH ACCESS API calls.

Enumeration Type Documentation◆ **rm_ble_mesh_access_model_req_msg_type_t**

```
enum rm_ble_mesh_access_model_req_msg_type_t
```

Model Specific Request Message Type: Get, Set or Others

Enumerator

RM_BLE_MESH_ACCESS_MODEL_REQ_MSG_TYPE_GET	Model Specific Request Message Type: Get
RM_BLE_MESH_ACCESS_MODEL_REQ_MSG_TYPE_SET	Model Specific Request Message Type: Set
RM_BLE_MESH_ACCESS_MODEL_REQ_MSG_TYPE_OTHERS	Model Specific Request Message Type: Others

◆ **rm_ble_mesh_access_iv_update_test_mode_t**

```
enum rm_ble_mesh_access_iv_update_test_mode_t
```

Test modes

Enumerator

RM_BLE_MESH_ACCESS_IV_UPDATE_TEST_MODE_DISABLE	Test mode disable.
RM_BLE_MESH_ACCESS_IV_UPDATE_TEST_MODE_ENABLE	Test mode enable.

◆ **rm_ble_mesh_access_message_opcode_t**

enum <code>rm_ble_mesh_access_message_opcode_t</code>	
Opcodes of Model specific messages	
Enumerator	
<code>RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_APPKEY_DELETE</code>	Config AppKey Delete Opcode
<code>RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_APPKEY_GET</code>	Config AppKey Get Opcode
<code>RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_APPKEY_LIST</code>	Config AppKey List Opcode
<code>RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_APPKEY_STATUS</code>	Config AppKey Status Opcode
<code>RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_HEALTH_ATTENTION_GET</code>	Health Attention Get Opcode
<code>RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_HEALTH_ATTENTION_SET</code>	Health Attention Set Opcode
<code>RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_HEALTH_ATTENTION_SET_UNACKNOWLEDGED</code>	Health Attention Set Unacknowledged Opcode
<code>RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_HEALTH_ATTENTION_STATUS</code>	Health Attention Status Opcode
<code>RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_COMPOSITION_DATA_GET</code>	Config Composition Data Get Opcode
<code>RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_BEACON_GET</code>	Config Beacon Get Opcode
<code>RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_BEACON_SET</code>	Config Beacon Set Opcode
<code>RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_BEACON_STATUS</code>	Config Beacon Status Opcode
<code>RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_DEFAULT_TTL_GET</code>	Config Deafault TTL Get Opcode
<code>RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_DEFAULT_TTL_SET</code>	Config Deafault TTL Set Opcode
<code>RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_DEFAULT_TTL_STATUS</code>	Config Deafault TTL Status Opcode
<code>RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_FRIEND_GET</code>	Config Friend Get Opcode
<code>RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_FRIEND_SET</code>	Config Friend Set Opcode
<code>RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_FRIEND_STATUS</code>	Config Friend Status Opcode

RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_GATT_PROXY_GET	Config GATT Proxy Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_GATT_PROXY_SET	Config GATT Proxy Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_GATT_PROXY_STATUS	Config GATT Proxy Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_KEY_REFRESH_PHASE_GET	Config Key Refresh Phase Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_KEY_REFRESH_PHASE_SET	Config Key Refresh Phase Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_KEY_REFRESH_PHASE_STATUS	Config Key Refresh Phase Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_MODEL_PUBLICATION_GET	Config Model Publication Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_MODEL_PUBLICATION_STATUS	Config Model Publication Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_MODEL_PUBLICATION_VIRTUAL_ADDRESS_SET	Config Model Publication Virtual Address Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_MODEL_SUBSCRIPTION_ADD	Config Model Subscription Add Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_MODEL_SUBSCRIPTION_DELETE	Config Model Subscription Delete Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_MODEL_SUBSCRIPTION_DELETE_ALL	Config Model Subscription Delete All Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_MODEL_SUBSCRIPTION_OVERWRITE	Config Model Subscription Overwrite Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_MODEL_SUBSCRIPTION_STATUS	Config Model Subscription Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_MODEL_SUBSCRIPTION_VIRTUAL_ADDRESS_ADD	Config Model Subscription Virtual Address Add Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_MODEL_SUBSCRIPTION_VIRTUAL_ADDRESS_DELETE	Config Model Subscription Virtual Address Delete Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_MODEL_SUBSCRIPTION_VIRTUAL_ADDRESS_OVERWRITE	Config Model Subscription Virtual Address Overwrite Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_NETWORK_TRANSMIT_GET	Config Network Transmit Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_NETWORK_TRANSMIT_SET	Config Network Transmit Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_NETWORK_TRANSMIT_STATUS	

FIG_NETWORK_TRANSMIT_STATUS	Config Network Transmit Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_RELAY_GET	Config Relay Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_RELAY_SET	Config Relay Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_RELAY_STATUS	Config Relay Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_SIG_MODEL_SUBSCRIPTION_GET	Config SIG Model Subscription Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_SIG_MODEL_SUBSCRIPTION_LIST	Config SIG Model Subscription List Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_VENDOR_MODEL_SUBSCRIPTION_GET	Config Vendor Model Subscription Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_VENDOR_MODEL_SUBSCRIPTION_LIST	Config Vendor Model Subscription List Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_LOW_POWER_NODE_POLLTIMEOUT_GET	Config Low Power Node PollTimeout Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_LOW_POWER_NODE_POLLTIMEOUT_STATUS	Config Low Power Node PollTimeout Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_HEALTH_FAULT_CLEAR	Health Fault Clear Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_HEALTH_FAULT_CLEAR_UNACKNOWLEDGED	Health Fault Clear Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_HEALTH_FAULT_GET	Health Fault Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_HEALTH_FAULT_TEST	Health Fault Test Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_HEALTH_FAULT_TEST_UNACKNOWLEDGED	Health Fault Test Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_HEALTH_PERIOD_GET	Health Period Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_HEALTH_PERIOD_SET	Health Period Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_HEALTH_PERIOD_SET_UNACKNOWLEDGED	Health Period Set Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_HEALTH_PERIOD_STATUS	Health Period Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_HEARTBEAT_PUBLICATION_GET	Config Heartbeat Publication Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_HEARTBEAT_PUBLICATION_SET	Config Heartbeat Publication Set Opcode

RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_HEARTBEAT_SUBSCRIPTION_GET	Config Heartbeat Subscription Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_HEARTBEAT_SUBSCRIPTION_SET	Config Heartbeat Subscription Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_HEARTBEAT_SUBSCRIPTION_STATUS	Config Heartbeat Subscription Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_MODEL_APP_BIND	Config Model App Bind Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_MODEL_APP_STATUS	Config Model App Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_MODEL_APP_UNBIND	Config Model App Unbind Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_NETKEY_ADD	Config NetKey Add Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_NETKEY_DELETE	Config NetKey Delete Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_NETKEY_GET	Config NetKey Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_NETKEY_LIST	Config NetKey List Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_NETKEY_STATUS	Config NetKey Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_NETKEY_UPDATE	Config NetKey Update Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_NODE_IDENTITY_GET	Config Node Identity Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_NODE_IDENTITY_SET	Config Node Identity Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_NODE_IDENTITY_STATUS	Config Node Identity Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_NODE_RESET	Config Node Reset Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_NODE_RESET_STATUS	Config Node Reset Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_SIG_MODEL_APP_GET	Config SIG Model App Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_SIG_MODEL_APP_LIST	Config SIG Model App List Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_VENDOR_MODEL_APP_GET	Config Vendor Model App Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_CONFIG_VENDOR_MODEL_APP_LIST	Config Vendor Model App List Opcode

RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GENERIC_ONOFF_GET	Generic OnOff Generic OnOff Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GENERIC_ONOFF_SET	Generic OnOff Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GENERIC_ONOFF_SET_UNACKNOWLEDGED	Generic OnOff Set Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GENERIC_ONOFF_STATUS	Generic OnOff Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GENERIC_LEVEL_GET	Generic Level Generic Level Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GENERIC_LEVEL_SET	Generic Level Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GENERIC_LEVEL_SET_UNACKNOWLEDGED	Generic Level Set Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GENERIC_LEVEL_STATUS	Generic Level Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GENERIC_DELTA_SET	Generic Delta Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GENERIC_DELTA_SET_UNACKNOWLEDGED	Generic Delta Set Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GENERIC_MOVE_SET	Generic Move Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GENERIC_MOVE_SET_UNACKNOWLEDGED	Generic Move Set Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GENERIC_DEFAULT_TRANSITION_TIME_GET	Generic Default Transition Time Generic Default Transition Time Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GENERIC_DEFAULT_TRANSITION_TIME_SET	Generic Default Transition Time Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GENERIC_DEFAULT_TRANSITION_TIME_SET_UNACKNOWLEDGED	Generic Default Transition Time Set Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GENERIC_DEFAULT_TRANSITION_TIME_STATUS	Generic Default Transition Time Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GENERIC_ONPOWERUP_GET	Generic Power OnOff Generic Power OnOff Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GENERIC_ONPOWERUP_STATUS	Generic Power OnOff Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GENERIC_ONPOWERUP_SET	Generic Power OnOff Setup Generic Power OnOff Setup Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GENERIC_ONPOWERUP_SETUP_SET	Generic Power OnOff Setup Set

ERIC_ONPOWERUP_SET_UNACKNOWLEDGED	Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_POWER_LEVEL_GET	Generic Power Level Generic Power Level Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_POWER_LEVEL_SET	Generic Power Level Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_POWER_LEVEL_SET_UNACKNOWLEDGED	Generic Power Level Set Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_POWER_LEVEL_STATUS	Generic Power Level Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_POWER_LAST_GET	Generic Power Last Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_POWER_LAST_STATUS	Generic Power Last Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_POWER_DEFAULT_GET	Generic Power Default Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_POWER_DEFAULT_STATUS	Generic Power Default Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_POWER_RANGE_GET	Generic Power Range Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_POWER_RANGE_STATUS	Generic Power Range Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_POWER_DEFAULT_SET	Generic Power Level Setup Generic Power Default Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_POWER_DEFAULT_SET_UNACKNOWLEDGED	Generic Power Default Set Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_POWER_RANGE_SET	Generic Power Range Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_POWER_RANGE_SET_UNACKNOWLEDGED	Generic Power Range Set Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_BATTERY_GET	Generic Battery Generic Battery Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_BATTERY_STATUS	Generic Battery Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_LOCATION_GLOBAL_GET	Generic Location Generic Location Global Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_LOCATION_GLOBAL_STATUS	Generic Location Global Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN	Generic Location Local Get Opcode

ERIC_LOCATION_LOCAL_GET	
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_LOCATION_LOCAL_STATUS	Generic Location Local Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_LOCATION_GLOBAL_SET	Generic Location Setup Generic Location Global Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_LOCATION_GLOBAL_SET_UNACKNOWLEDG ED	Generic Location Global Set Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_LOCATION_LOCAL_SET	Generic Location Local Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_LOCATION_LOCAL_SET_UNACKNOWLEDGE D	Generic Location Local Set Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_MANUFACTURER_PROPERTIES_GET	Generic Manufacturer Property Generic Manufacturer Properties Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_MANUFACTURER_PROPERTIES_STATUS	Generic Manufacturer Properties Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_MANUFACTURER_PROPERTY_GET	Generic Manufacturer Property Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_MANUFACTURER_PROPERTY_SET	Generic Manufacturer Property Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_MANUFACTURER_PROPERTY_SET_UNACKN OWLEDGED	Generic Manufacturer Property Set Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_MANUFACTURER_PROPERTY_STATUS	Generic Manufacturer Property Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_ADMIN_PROPERTIES_GET	Generic Admin Property Generic Admin Properties Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_ADMIN_PROPERTIES_STATUS	Generic Admin Properties Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_ADMIN_PROPERTY_GET	Generic Admin Property Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_ADMIN_PROPERTY_SET	Generic Admin Property Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_ADMIN_PROPERTY_SET_UNACKNOWLEDGE D	Generic Admin Property Set Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_ADMIN_PROPERTY_STATUS	Generic Admin Property Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_USER_PROPERTIES_GET	Generic User Property Generic User Properties Get Opcode

RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_USER_PROPERTIES_STATUS	Generic User Properties Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_USER_PROPERTY_GET	Generic User Property Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_USER_PROPERTY_SET	Generic User Property Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_USER_PROPERTY_SET_UNACKNOWLEDGED	Generic User Property Set Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_USER_PROPERTY_STATUS	Generic User Property Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_CLIENT_PROPERTIES_GET	Generic Client Property Generic Client Properties Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GEN ERIC_CLIENT_PROPERTIES_STATUS	Generic Client Properties Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_SEN SOR_DESCRIPTOR_GET	Sensor Sensor Descriptor Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_SEN SOR_DESCRIPTOR_STATUS	Sensor Descriptor Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_SEN SOR_GET	Sensor Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_SEN SOR_STATUS	Sensor Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_SEN SOR_COLUMN_GET	Sensor Column Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_SEN SOR_COLUMN_STATUS	Sensor Column Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_SEN SOR_SERIES_GET	Sensor Series Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_SEN SOR_SERIES_STATUS	Sensor Series Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_SEN SOR_CADENCE_GET	Sensor Setup Sensor Cadence Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_SEN SOR_CADENCE_SET	Sensor Cadence Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_SEN SOR_CADENCE_SET_UNACKNOWLEDGED	Sensor Cadence Set Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_SEN SOR_CADENCE_STATUS	Sensor Cadence Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_SEN SOR_SETTINGS_GET	Sensor Settings Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_SEN	

SOR_SETTINGS_STATUS	Sensor Settings Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_SENSOR_SETTING_GET	Sensor Setting Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_SENSOR_SETTING_SET	Sensor Setting Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_SENSOR_SETTING_SET_UNACKNOWLEDGED	Sensor Setting Set Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_SENSOR_SETTING_STATUS	Sensor Setting Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_TIME_GET	Time Time Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_TIME_SET	Time Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_TIME_STATUS	Time Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_TIME_ROLE_GET	Time Role Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_TIME_ROLE_SET	Time Role Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_TIME_ROLE_STATUS	Time Role Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_TIME_ZONE_GET	Time Zone Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_TIME_ZONE_SET	Time Zone Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_TIME_ZONE_STATUS	Time Zone Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_TAI_UTC_DELTA_GET	Time - TAI UTC Delta Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_TAI_UTC_DELTA_SET	Time - TAI UTC Delta Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_TAI_UTC_DELTA_STATUS	Time - TAI UTC Delta Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_SCENE_GET	Scene Scene Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_SCENE_RECALL	Scene Recall Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_SCENE_RECALL_UNACKNOWLEDGED	Scene Recall Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_SCENE_STATUS	Scene Status Opcode

RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_SCENE_REGISTER_GET	Scene Register Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_SCENE_REGISTER_STATUS	Scene Register Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_SCENE_STORE	Scene Setup Scene Store Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_SCENE_STORE_UNACKNOWLEDGED	Scene Store Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_SCENE_DELETE	Scene Delete Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_SCENE_DELETE_UNACKNOWLEDGED	Scene Delete Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_SCHEDULER_ACTION_GET	Scheduler Scheduler Action Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_SCHEDULER_ACTION_STATUS	Scheduler Action Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_SCHEDULER_GET	Scheduler Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_SCHEDULER_STATUS	Scheduler Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_SCHEDULER_ACTION_SET	Scheduler Setup Scheduler Action Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_SCHEDULER_ACTION_SET_UNACKNOWLEDGED	Scheduler Action Set Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIGHT_LIGHTNESS_GET	Light Lightness Light Lightness Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIGHT_LIGHTNESS_SET	Light Lightness Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIGHT_LIGHTNESS_SET_UNACKNOWLEDGED	Light Lightness Set Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIGHT_LIGHTNESS_STATUS	Light Lightness Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIGHT_LIGHTNESS_LINEAR_GET	Light Lightness Linear Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIGHT_LIGHTNESS_LINEAR_SET	Light Lightness Linear Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIGHT_LIGHTNESS_LINEAR_SET_UNACKNOWLEDGED	Light Lightness Linear Set Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIGHT_LIGHTNESS_LINEAR_STATUS	Light Lightness Linear Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIGHT	Light Lightness Last Get Opcode

HT_LIGHTNESS_LAST_GET	
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_LIGHTNESS_LAST_STATUS	Light Lightness Last Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_LIGHTNESS_DEFAULT_GET	Light Lightness Default Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_LIGHTNESS_DEFAULT_STATUS	Light Lightness Default Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_LIGHTNESS_RANGE_GET	Light Lightness Range Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_LIGHTNESS_RANGE_STATUS	Light Lightness Range Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_LIGHTNESS_DEFAULT_SET	Light Lightness Setup Light Lightness Range Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_LIGHTNESS_DEFAULT_SET_UNACKNOWLEDG ED	Light Lightness Range Set Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_LIGHTNESS_RANGE_SET	Light Lightness Range Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_LIGHTNESS_RANGE_SET_UNACKNOWLEDGED	Light Lightness Range Set Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_CTL_GET	Light CTL Light CTL Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_CTL_SET	Light CTL Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_CTL_SET_UNACKNOWLEDGED	Light CTL Set Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_CTL_STATUS	Light CTL Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_CTL_TEMPERATURE_GET	Light CTL Temperature Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_CTL_TEMPERATURE_RANGE_GET	Light CTL Temperature Range Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_CTL_TEMPERATURE_RANGE_STATUS	Light CTL Temperature Range Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_CTL_TEMPERATURE_SET	Light CTL Temperature Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_CTL_TEMPERATURE_SET_UNACKNOWLEDGED	Light CTL Temperature Set Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_CTL_TEMPERATURE_STATUS	Light CTL Temperature Status Opcode

RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_CTL_DEFAULT_GET	Light CTL Default Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_CTL_DEFAULT_STATUS	Light CTL Default Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_CTL_DEFAULT_SET	Light CTL Setup Light CTL Default Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_CTL_DEFAULT_SET_UNACKNOWLEDGED	Light CTL Default Set Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_CTL_TEMPERATURE_RANGE_SET	Light CTL Default Range Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_CTL_TEMPERATURE_RANGE_SET_UNACKNOW LEDGED	Light CTL Default Range Set Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_HSL_GET	Light HSL Light HSL Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_HSL_HUE_GET	Light HSL HUE Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_HSL_HUE_SET	Light HSL HUE Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_HSL_HUE_SET_UNACKNOWLEDGED	Light HSL HUE Set Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_HSL_HUE_STATUS	Light HSL HUE Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_HSL_SATURATION_GET	Light HSL Saturation Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_HSL_SATURATION_SET	Light HSL Saturation Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_HSL_SATURATION_SET_UNACKNOWLEDGED	Light HSL Saturation Set Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_HSL_SATURATION_STATUS	Light HSL Saturation Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_HSL_SET	Light HSL Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_HSL_SET_UNACKNOWLEDGED	Light HSL Set Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_HSL_STATUS	Light HSL Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_HSL_TARGET_GET	Light HSL Target Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_HSL_TARGET_STATUS	Light HSL Target Status Opcode

RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_HSL_DEFAULT_GET	Light HSL Default Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_HSL_DEFAULT_STATUS	Light HSL Default Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_HSL_RANGE_GET	Light HSL Range Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_HSL_RANGE_STATUS	Light HSL Range Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_HSL_DEFAULT_SET	Light HSL Setup Light HSL Default Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_HSL_DEFAULT_SET_UNACKNOWLEDGED	Light HSL Default Set Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_HSL_RANGE_SET	Light HSL Range Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_HSL_RANGE_SET_UNACKNOWLEDGED	Light HSL Range Set Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_XYL_GET	Light xyL Light xyL Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_XYL_SET	Light xyL Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_XYL_SET_UNACKNOWLEDGED	Light xyL Set Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_XYL_STATUS	Light xyL Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_XYL_TARGET_GET	Light xyL Target Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_XYL_TARGET_STATUS	Light xyL Target Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_XYL_DEFAULT_GET	Light xyL Default Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_XYL_DEFAULT_STATUS	Light xyL Default Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_XYL_RANGE_GET	Light xyL Range Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_XYL_RANGE_STATUS	Light xyL Range Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_XYL_DEFAULT_SET	Light xyL Setup Light xyL Default Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_XYL_DEFAULT_SET_UNACKNOWLEDGED	Light xyL Default Set Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG	Light xyL Range Set Opcode

HT_XYL_RANGE_SET	
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_XYL_RANGE_SET_UNACKNOWLEDGED	Light xyL Range Set Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_LC_MODE_GET	Light Control Light LC Mode Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_LC_MODE_SET	Light LC Mode Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_LC_MODE_SET_UNACKNOWLEDGED	Light LC Mode Set Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_LC_MODE_STATUS	Light LC Mode Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_LC_OM_GET	Light LC Occupancy Mode Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_LC_OM_SET	Light LC Occupancy Mode Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_LC_OM_SET_UNACKNOWLEDGED	Light LC Occupancy Mode Set Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_LC_OM_STATUS	Light LC Occupancy Mode Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_LC_LIGHT_ONOFF_GET	Light LC Light OnOff Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_LC_LIGHT_ONOFF_SET	Light LC Light OnOff Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_LC_LIGHT_ONOFF_SET_UNACKNOWLEDGED	Light LC Light OnOff Set Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_LC_LIGHT_ONOFF_STATUS	Light LC Light OnOff Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_LC_PROPERTY_GET	Light LC Property Get Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_LC_PROPERTY_SET	Light LC Property Set Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_LC_PROPERTY_SET_UNACKNOWLEDGED	Light LC Property Set Unacknowledged Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_LIG HT_LC_PROPERTY_STATUS	Light LC Property Status Opcode
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_INV ALID	Invalid Opcode

◆ **rm_ble_mesh_access_model_type_info_t**

enum <code>rm_ble_mesh_access_model_type_info_t</code>	
Model type information	
Enumerator	
<code>RM_BLE_MESH_ACCESS_MODEL_TYPE_INFO_SIG</code>	Model type - SIG
<code>RM_BLE_MESH_ACCESS_MODEL_TYPE_INFO_VENDOR</code>	Model type - VENDOR

◆ **rm_ble_mesh_access_model_id_info_t**

enum <code>rm_ble_mesh_access_model_id_info_t</code>	
Model ID information	
Enumerator	
<code>RM_BLE_MESH_ACCESS_MODEL_INFO_CONFIG_SERVER</code>	Model ID - Config Server
<code>RM_BLE_MESH_ACCESS_MODEL_INFO_CONFIG_CLIENT</code>	Model ID - Config Client
<code>RM_BLE_MESH_ACCESS_MODEL_INFO_HEALTH_SERVER</code>	Model ID - Health Server
<code>RM_BLE_MESH_ACCESS_MODEL_INFO_HEALTH_CLIENT</code>	Model ID - Health Client
<code>RM_BLE_MESH_ACCESS_MODEL_INFO_GENERIC_ONOFF_SERVER</code>	Generic Model ID - Generic OnOff Server
<code>RM_BLE_MESH_ACCESS_MODEL_INFO_GENERIC_ONOFF_CLIENT</code>	Model ID - Generic OnOff Client
<code>RM_BLE_MESH_ACCESS_MODEL_INFO_GENERIC_LEVEL_SERVER</code>	Model ID - Generic Level Server
<code>RM_BLE_MESH_ACCESS_MODEL_INFO_GENERIC_LEVEL_CLIENT</code>	Model ID - Generic Level Client
<code>RM_BLE_MESH_ACCESS_MODEL_INFO_GENERIC_DEFAULT_TRANSITION_TIME_SERVER</code>	Model ID - Generic Default Transition Time Server
<code>RM_BLE_MESH_ACCESS_MODEL_INFO_GENERIC_DEFAULT_TRANSITION_TIME_CLIENT</code>	Model ID - Generic Default Transition Time Client
<code>RM_BLE_MESH_ACCESS_MODEL_INFO_GENERIC_POWER_ONOFF_SERVER</code>	Model ID - Generic Power OnOff Server
<code>RM_BLE_MESH_ACCESS_MODEL_INFO_GENERIC_POWER_ONOFF_SETUP_SERVER</code>	Model ID - Generic Power OnOff Setup Server
<code>RM_BLE_MESH_ACCESS_MODEL_INFO_GENERIC_POWER_ONOFF_CLIENT</code>	Model ID - Generic Power OnOff Client
<code>RM_BLE_MESH_ACCESS_MODEL_INFO_GENERIC_POWER_LEVEL_SERVER</code>	Model ID - Generic Power Level Server
<code>RM_BLE_MESH_ACCESS_MODEL_INFO_GENERIC_POWER_LEVEL_SETUP_SERVER</code>	Model ID - Generic Power Level Setup Server
<code>RM_BLE_MESH_ACCESS_MODEL_INFO_GENERIC_POWER_LEVEL_CLIENT</code>	Model ID - Generic Power Level Client
<code>RM_BLE_MESH_ACCESS_MODEL_INFO_GENERIC_BATTERY_SERVER</code>	Model ID - Generic Battery Server
<code>RM_BLE_MESH_ACCESS_MODEL_INFO_GENERIC_</code>	

BATTERY_CLIENT	Model ID - Generic Battery Client
RM_BLE_MESH_ACCESS_MODEL_INFO_GENERIC_LOCATION_SERVER	Model ID - Generic Location Server
RM_BLE_MESH_ACCESS_MODEL_INFO_GENERIC_LOCATION_SETUP_SERVER	Model ID - Generic Location Setup Server
RM_BLE_MESH_ACCESS_MODEL_INFO_GENERIC_LOCATION_CLIENT	Model ID - Generic Location Client
RM_BLE_MESH_ACCESS_MODEL_INFO_GENERIC_ADMIN_PROPERTY_SERVER	Model ID - Generic Admin Property Server
RM_BLE_MESH_ACCESS_MODEL_INFO_GENERIC_MANUFACTURER_PROPERTY_SERVER	Model ID - Generic Manufacturer Property Server
RM_BLE_MESH_ACCESS_MODEL_INFO_GENERIC_USER_PROPERTY_SERVER	Model ID - Generic User Property Server
RM_BLE_MESH_ACCESS_MODEL_INFO_GENERIC_CLIENT_PROPERTY_SERVER	Model ID - Generic Client Property Server
RM_BLE_MESH_ACCESS_MODEL_INFO_GENERIC_PROPERTY_CLIENT	Model ID - Generic Property Client
RM_BLE_MESH_ACCESS_MODEL_INFO_SENSOR_SERVER	Sensors Model ID - Sensor Server
RM_BLE_MESH_ACCESS_MODEL_INFO_SENSOR_SETUP_SERVER	Model ID - Sensor Setup Server
RM_BLE_MESH_ACCESS_MODEL_INFO_SENSOR_CLIENT	Model ID - Sensor Client
RM_BLE_MESH_ACCESS_MODEL_INFO_TIME_SERVER	Time and Scenes Model ID - Time Server
RM_BLE_MESH_ACCESS_MODEL_INFO_TIME_SETUP_SERVER	Model ID - Time Setup Server
RM_BLE_MESH_ACCESS_MODEL_INFO_TIME_CLIENT	Model ID - Time Client
RM_BLE_MESH_ACCESS_MODEL_INFO_SCENE_SERVER	Model ID - Scene Server
RM_BLE_MESH_ACCESS_MODEL_INFO_SCENE_SETUP_SERVER	Model ID - Scene Setup Server
RM_BLE_MESH_ACCESS_MODEL_INFO_SCENE_CLIENT	Model ID - Scene Client
RM_BLE_MESH_ACCESS_MODEL_INFO_SCHEDULER_SERVER	Model ID - Scheduler Server
RM_BLE_MESH_ACCESS_MODEL_INFO_SCHEDULER_SETUP_SERVER	Model ID - Scheduler Setup Server
RM_BLE_MESH_ACCESS_MODEL_INFO_SCHEDULER_CLIENT	Model ID - Scheduler Client

RM_BLE_MESH_ACCESS_MODEL_INFO_LIGHT_LIGHTNESS_SERVER	Lighting Model ID - Light Lightness Server
RM_BLE_MESH_ACCESS_MODEL_INFO_LIGHT_LIGHTNESS_SETUP_SERVER	Model ID - Light Lightness Setup Server
RM_BLE_MESH_ACCESS_MODEL_INFO_LIGHT_LIGHTNESS_CLIENT	Model ID - Light Lightness Client
RM_BLE_MESH_ACCESS_MODEL_INFO_LIGHT_CTL_SERVER	Model ID - Light CTL Server
RM_BLE_MESH_ACCESS_MODEL_INFO_LIGHT_CTL_SETUP_SERVER	Model ID - Light CTL Setup Server
RM_BLE_MESH_ACCESS_MODEL_INFO_LIGHT_CTL_CLIENT	Model ID - Light CTL Client
RM_BLE_MESH_ACCESS_MODEL_INFO_LIGHT_CTL_TEMPERATURE_SERVER	Model ID - Light CTL Temperature Server
RM_BLE_MESH_ACCESS_MODEL_INFO_LIGHT_HSL_SERVER	Model ID - Light HSL Server
RM_BLE_MESH_ACCESS_MODEL_INFO_LIGHT_HSL_SETUP_SERVER	Model ID - Light HSL Setup Server
RM_BLE_MESH_ACCESS_MODEL_INFO_LIGHT_HSL_CLIENT	Model ID - Light HSL Client
RM_BLE_MESH_ACCESS_MODEL_INFO_LIGHT_HSL_HUE_SERVER	Model ID - Light HSL HUE Server
RM_BLE_MESH_ACCESS_MODEL_INFO_LIGHT_HSL_SATURATION_SERVER	Model ID - Light HSL Saturation Server
RM_BLE_MESH_ACCESS_MODEL_INFO_LIGHT_XYL_SERVER	Model ID - Light xyL Server
RM_BLE_MESH_ACCESS_MODEL_INFO_LIGHT_XYL_SETUP_SERVER	Model ID - Light xyL Setup Server
RM_BLE_MESH_ACCESS_MODEL_INFO_LIGHT_XYL_CLIENT	Model ID - Light xyL Client
RM_BLE_MESH_ACCESS_MODEL_INFO_LIGHT_LC_SERVER	Model ID - Light LC Server
RM_BLE_MESH_ACCESS_MODEL_INFO_LIGHT_LC_SETUP_SERVER	Model ID - Light LC Setup Server
RM_BLE_MESH_ACCESS_MODEL_INFO_LIGHT_LC_CLIENT	Model ID - Light LC Client

Application Callback

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Detailed Description

This Section Describes the module Notification Callback interface offered to the application

Data Structures

```
struct rm_ble_mesh_access_model_callback_args_t
```

```
struct rm_ble_mesh_access_timeout_callback_args_t
```

Typedefs

```
typedef void(* rm_ble_mesh_access_model_callback_t)
             (rm_ble_mesh_access_model_callback_args_t *p_args)
```

```
typedef void(* rm_ble_mesh_access_timeout_callback_t)
             (rm_ble_mesh_access_timeout_callback_args_t *p_args)
```

Data Structure Documentation

◆ rm_ble_mesh_access_model_callback_args_t

struct rm_ble_mesh_access_model_callback_args_t		
Access Layer Application Asynchronous Notification Callback Arguments.		
Data Fields		
void const *	p_context	Placeholder for user data.
rm_ble_mesh_access_model_req_msg_context_t *	p_msg_context	Context of message received for a specific model instance.
rm_ble_mesh_access_req_msg_raw_t *	p_msg_raw	Uninterpreted/raw received message for a specific model instance.

◆ rm_ble_mesh_access_timeout_callback_args_t

struct rm_ble_mesh_access_timeout_callback_args_t		
Access Layer Model Publication Timeout Callback Arguments.		
Access Layer calls the registered callback to indicate Publication Timeout for the associated model.		
Parameters		
	p_context	Placeholder for user data.
	handle	Model Handle.
	blob	Blob if any or NULL.
Data Fields		
void const *	p_context	Placeholder for user data.
rm_ble_mesh_access_model_handle_t	handle	Model handle.

<code>ndle_t</code>		
<code>void *</code>	<code>p_blob</code>	Blob if any or NULL.

Typedef Documentation

◆ `rm_ble_mesh_access_model_callback_t`

```
typedef void(* rm_ble_mesh_access_model_callback_t)
(rm_ble_mesh_access_model_callback_args_t *p_args)
```

Access Layer Application Asynchronous Notification Callback.

Access Layer calls the registered callback to indicate events occurred to the application.

Parameters

<code>p_args</code>	Access Layer application asynchronous notification callback arguments.
---------------------	--

◆ `rm_ble_mesh_access_timeout_callback_t`

```
typedef void(* rm_ble_mesh_access_timeout_callback_t)
(rm_ble_mesh_access_timeout_callback_args_t *p_args)
```

Access Layer Model Publication Timeout Callback.

Access Layer calls the registered callback to indicate Publication Timeout for the associated model.

Parameters

<code>p_args</code>	Access Layer Model publication timeout callback arguments.
---------------------	--

BLE Mesh Bearer Interface

[Interfaces](#) » [Networking](#) » [BLE Mesh Network Interfaces](#)

Detailed Description

Interface for BLE Mesh Bearer functions.

Summary

The BLE Mesh Bearer interface for the BLE Mesh Bearer (BLE MESH BEARER) peripheral provides BLE Mesh Bearer functionality.

Data Structures

struct	<code>rm_ble_mesh_bearer_info_t</code>
struct	<code>rm_ble_mesh_bearer_beacon_info_t</code>
struct	<code>rm_ble_mesh_bearer_ch_info_t</code>
struct	<code>rm_ble_mesh_bearer_ntf_callback_args_t</code>
struct	<code>rm_ble_mesh_bearer_beacon_callback_args_t</code>
struct	<code>rm_ble_mesh_bearer_cfg_t</code>
struct	<code>rm_ble_mesh_bearer_api_t</code>
struct	<code>rm_ble_mesh_bearer_instance_t</code>

Macros

#define	<code>RM_BLE_MESH_BEARER_HANDLE_INVALID</code>
#define	<code>RM_BLE_MESH_BEARER_MAX_PDU_SIZE</code>
#define	<code>RM_BLE_MESH_BEARER_SUBTYPE_GATT_T_MASK_BIT_OFFSET</code>

Typedefs

typedef uint8_t	<code>rm_ble_mesh_bearer_handle_t</code>
typedef void	<code>rm_ble_mesh_bearer_ctrl_t</code>

Enumerations

enum	<code>rm_ble_mesh_bearer_interface_event_t</code>
enum	<code>rm_ble_mesh_bearer_beacon_operation_t</code>
enum	<code>rm_ble_mesh_bearer_beacon_action_t</code>
enum	<code>rm_ble_mesh_bearer_role_t</code>
enum	<code>rm_ble_mesh_bearer_operation_mode_t</code>
enum	<code>rm_ble_mesh_bearer_ntf_callback_result_t</code>
enum	<code>rm_ble_mesh_bearer_type_t</code>
enum	<code>rm_ble_mesh_bearer_beacon_type_t</code>

Data Structure Documentation

◆ **rm_ble_mesh_bearer_info_t**

struct rm_ble_mesh_bearer_info_t	
Bearer information to register	
Data Fields	
rm_ble_mesh_buffer_t *	binfo
fsp_err_t(*	bearer_send)(rm_ble_mesh_bearer_handle_t *, uint8_t, void *, uint16_t)
void(*	bearer_rcv)(rm_ble_mesh_bearer_handle_t *, uint8_t *, uint16_t, rm_ble_mesh_buffer_t *info)
void(*	bearer_sleep)(rm_ble_mesh_bearer_handle_t *)
void(*	bearer_wakeup)(rm_ble_mesh_bearer_handle_t *, uint8_t mode)
Field Documentation	
◆ binfo	
rm_ble_mesh_buffer_t* rm_ble_mesh_bearer_info_t::binfo	
Bearer Information	
◆ bearer_send	
fsp_err_t(* rm_ble_mesh_bearer_info_t::bearer_send)(rm_ble_mesh_bearer_handle_t *, uint8_t, void *, uint16_t)	
Data Send routine	
◆ bearer_rcv	
void(* rm_ble_mesh_bearer_info_t::bearer_rcv)(rm_ble_mesh_bearer_handle_t *, uint8_t *, uint16_t, rm_ble_mesh_buffer_t *info)	
Data Receive routine	
◆ bearer_sleep	
void(* rm_ble_mesh_bearer_info_t::bearer_sleep)(rm_ble_mesh_bearer_handle_t *)	
Bearer Sleep Interface	

◆ **bearer_wakeup**

```
void(* rm_ble_mesh_bearer_info_t::bearer_wakeup) (rm_ble_mesh_bearer_handle_t *, uint8_t mode)
```

Bearer Wakeup Interface

◆ **rm_ble_mesh_bearer_beacon_info_t**

```
struct rm_ble_mesh_bearer_beacon_info_t
```

Bearer Beacon type data structure

Data Fields

uint8_t	action	<p>Beacon Action</p> <ul style="list-style-type: none"> Lower Nibble: <ul style="list-style-type: none"> BRR_OBSERVE_B BRR_BROADCAST Higher Nibble: <ul style="list-style-type: none"> BRR_ENABLE BRR_DISABLE
uint8_t	type	<p>Beacon type</p> <ul style="list-style-type: none"> Lower Nibble: <ul style="list-style-type: none"> BRR_BCON_PASSIVE - Non Connectable beacon BRR_BCON_ACTIVE - Connectable beacon Higher Nibble (Valid only when Passive) <ul style="list-style-type: none"> BRR_BCON_TYPE_UNPROV_DEVICE BRR_BCON_TYPE_SECURE_NET
uint8_t *	bcon_data	Beacon Broadcast Data

uint16_t	bcon_dataalen	Beacon Broadcast Data length
rm_ble_mesh_buffer_t *	uri	URI information in case of Unprovisioned Beacons

◆ rm_ble_mesh_bearer_ch_info_t

struct rm_ble_mesh_bearer_ch_info_t		
Bearer GATT Channel information related data structure		
Data Fields		
uint16_t	mtu	Identifies the MTU for the Bearer Channel
uint8_t	role	Identifies the role for the Bearer channel

◆ rm_ble_mesh_bearer_ntf_callback_args_t

struct rm_ble_mesh_bearer_ntf_callback_args_t		
BEARER Application Asynchronous Notification Callback.		
BEARER calls the registered callback to indicate events occurred to the application.		
Data Fields		
rm_ble_mesh_bearer_handle_t *	p_handle	Bearer handle identifier.
rm_ble_mesh_bearer_interface_event_t	event	Bearer interface event.
uint8_t *	p_data	Data associated with the event if any or NULL.
uint16_t	data_length	Size of the event data. 0 if event data is NULL.

◆ rm_ble_mesh_bearer_beacon_callback_args_t

struct rm_ble_mesh_bearer_beacon_callback_args_t		
BEARER Application Asynchronous Notification Callback for Beacons.		
Application registers callback for beacon notification with bearer.		
Data Fields		
uint8_t *	p_data	Data associated with the event if any or NULL.
uint16_t	data_length	Size of the event data. 0 if event data is NULL.

◆ rm_ble_mesh_bearer_cfg_t

struct rm_ble_mesh_bearer_cfg_t		
BLE MESH BEARER configuration parameters.		
Data Fields		

uint32_t	channel	Select a channel corresponding to the channel number of the hardware. the parameters for initialization.
rm_ble_mesh_instance_t const *	p_mesh_instance	Instance structure of BLE Mesh.
void const *	p_context	Placeholder for user data. Passed to the user callback in ble_abs_callback_args_t .
void const *	p_extend	Placeholder for user extension.

◆ rm_ble_mesh_bearer_api_t

struct rm_ble_mesh_bearer_api_t	
BLE MESH BEARER functions implemented at the HAL layer will follow this API.	
Data Fields	
fsp_err_t(*)	open)(rm_ble_mesh_bearer_ctrl_t *const p_ctrl, rm_ble_mesh_bearer_cfg_t const *const p_cfg)
fsp_err_t(*)	close)(rm_ble_mesh_bearer_ctrl_t *const p_ctrl)
fsp_err_t(*)	registerInterface)(rm_ble_mesh_bearer_ctrl_t *const p_ctrl, rm_ble_mesh_bearer_type_t brr_type, rm_ble_mesh_bearer_ntf_callback_result_t (*p_callback)(rm_ble_mesh_bearer_ntf_callback_args_t *p_args))
fsp_err_t(*)	registerBeaconHandler)(rm_ble_mesh_bearer_ctrl_t *const p_ctrl, rm_ble_mesh_bearer_beacon_type_t bcon_type, void(*p_handler)(rm_ble_mesh_bearer_beacon_callback_args_t *p_args))
fsp_err_t(*)	addBearer)(rm_ble_mesh_bearer_ctrl_t *const p_ctrl, rm_ble_mesh_bearer_type_t brr_type, rm_ble_mesh_bearer_info_t const *const p_brr_info, rm_ble_mesh_bearer_handle_t *const p_brr_handle)
fsp_err_t(*)	removeBearer)(rm_ble_mesh_bearer_ctrl_t *const p_ctrl, rm_ble_mesh_bearer_type_t brr_type, rm_ble_mesh_bearer_handle_t const *const p_brr_handle)
fsp_err_t(*)	observeBeacon)(rm_ble_mesh_bearer_ctrl_t *const p_ctrl, uint8_t bcon_type, uint8_t enable)

<code>fsp_err_t(*</code>	<code>bcastUnprovisionedBeacon)(rm_ble_mesh_bearer_ctrl_t *const p_ctrl, uint8_t type, uint8_t const *const p_dev_uuid, uint16_t oob_info, rm_ble_mesh_buffer_t const *const p_uri)</code>
<code>fsp_err_t(*</code>	<code>broadcastBeacon)(rm_ble_mesh_bearer_ctrl_t *const p_ctrl, uint8_t type, uint8_t const *const p_packet, uint16_t length)</code>
<code>fsp_err_t(*</code>	<code>startProxyAdv)(rm_ble_mesh_bearer_ctrl_t *const p_ctrl, uint8_t type, uint8_t const *const p_data, uint16_t datalen)</code>
<code>fsp_err_t(*</code>	<code>sendPdu)(rm_ble_mesh_bearer_ctrl_t *const p_ctrl, rm_ble_mesh_bearer_handle_t const *const p_brr_handle, rm_ble_mesh_bearer_type_t brr_type, rm_ble_mesh_buffer_t const *const p_buffer)</code>
<code>fsp_err_t(*</code>	<code>getPacketRssi)(rm_ble_mesh_bearer_ctrl_t *const p_ctrl, uint8_t *p_rssi_value)</code>
<code>fsp_err_t(*</code>	<code>sleep)(rm_ble_mesh_bearer_ctrl_t *const p_ctrl)</code>
<code>fsp_err_t(*</code>	<code>wakeup)(rm_ble_mesh_bearer_ctrl_t *const p_ctrl, uint8_t mode)</code>

Field Documentation

◆ open

`fsp_err_t(* rm_ble_mesh_bearer_api_t::open) (rm_ble_mesh_bearer_ctrl_t *const p_ctrl, rm_ble_mesh_bearer_cfg_t const *const p_cfg)`

Open bearer middleware.

Parameters

[in]	<code>p_ctrl</code>	Pointer to control structure.
[in]	<code>p_cfg</code>	Pointer to pin configuration structure.

◆ **close**

```
fsp_err_t(* rm_ble_mesh_bearer_api_t::close) (rm_ble_mesh_bearer_ctrl_t *const p_ctrl)
```

Close bearer middleware.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **registerInterface**

```
fsp_err_t(* rm_ble_mesh_bearer_api_t::registerInterface) (rm_ble_mesh_bearer_ctrl_t *const p_ctrl,
rm_ble_mesh_bearer_type_t brr_type, rm_ble_mesh_bearer_ntf_callback_result_t(*p_callback)(
rm_ble_mesh_bearer_ntf_callback_args_t *p_args))
```

Register Interface with Bearer Layer

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	brr_type	Bearer Type.
[in]	p_callback	Pointer to details describing application notification callback.

◆ **registerBeaconHandler**

```
fsp_err_t(* rm_ble_mesh_bearer_api_t::registerBeaconHandler) (rm_ble_mesh_bearer_ctrl_t *const
p_ctrl, rm_ble_mesh_bearer_beacon_type_t bcon_type, void( *p_handler)(
rm_ble_mesh_bearer_beacon_callback_args_t *p_args))
```

Register Beacon Interface with Bearer Layer

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	bcon_type	Beacon type - Unprovisioned Device or Secure Network.
[in]	p_handler	Pointer to callback handler to be registered for the given beacon type.

◆ **addBearer**

```
fsp_err_t(* rm_ble_mesh_bearer_api_t::addBearer) (rm_ble_mesh_bearer_ctrl_t *const p_ctrl,
rm_ble_mesh_bearer_type_t brr_type, rm_ble_mesh_bearer_info_t const *const p_brr_info,
rm_ble_mesh_bearer_handle_t *const p_brr_handle)
```

Add a bearer to Bearer Layer

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	brr_type	Bearer Type.
[in]	p_brr_info	Pointer to details describing the Bearer being added.
[out]	p_brr_handle	Pointer to handle to the bearer that is added. Used in data APIs.

◆ **removeBearer**

```
fsp_err_t(* rm_ble_mesh_bearer_api_t::removeBearer) (rm_ble_mesh_bearer_ctrl_t *const p_ctrl,
rm_ble_mesh_bearer_type_t brr_type, rm_ble_mesh_bearer_handle_t const *const p_brr_handle)
```

Remove a bearer from Bearer Layer

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	brr_type	Bearer Type.
[in]	p_brr_handle	Pointer to handle to the bearer is removed. Used in data APIs.

◆ **observeBeacon**

```
fsp_err_t(* rm_ble_mesh_bearer_api_t::observeBeacon) (rm_ble_mesh_bearer_ctrl_t *const p_ctrl,
uint8_t bcon_type, uint8_t enable)
```

Observe ON/OFF for the beacon type

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	bcon_type	Type of beacon to observe - Active/Passive.
[in]	enable	Enable or Disable the observation procedure.

◆ **bcastUnprovisionedBeacon**

```
fsp_err_t(* rm_ble_mesh_bearer_api_t::bcastUnprovisionedBeacon) (rm_ble_mesh_bearer_ctrl_t *const p_ctrl, uint8_t type, uint8_t const *const p_dev_uuid, uint16_t oob_info, rm_ble_mesh_buffer_t const *const p_uri)
```

API to send Unprovisioned Device Beacon

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	type	Active or Passive Broadcast type.
[in]	p_dev_uuid	Pointer to device UUID uniquely identifying this device.
[in]	oob_info	OOB Information.
[in]	p_uri	Pointer to optional Parameter. NULL if not present. Points to the length and payload pointer of the URI string to be advertised interleaving with the unprovisioned beacon.

◆ **broadcastBeacon**

```
fsp_err_t(* rm_ble_mesh_bearer_api_t::broadcastBeacon) (rm_ble_mesh_bearer_ctrl_t *const p_ctrl, uint8_t type, uint8_t const *const p_packet, uint16_t length)
```

API to broadcast a beacon

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	type	The type of beacon.
[in]	p_packet	Pointer to beacon data.
[in]	length	Beacon data length.

◆ **startProxyAdv**

```
fsp_err_t(* rm_ble_mesh_bearer_api_t::startProxyAdv) (rm_ble_mesh_bearer_ctrl_t *const p_ctrl,
uint8_t type, uint8_t const *const p_data, uint16_t datalen)
```

API to send Proxy Device ADV

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	type	Proxy ADV Type: 0x00 - Network ID 0x01 - Node Identity
[in]	p_data	Pointer to data to be advertised by Proxy. If the "type" is: 0x00 - Network ID - 8 Bytes of Network ID 0x01 - Node Identity - 8 Bytes Hash, 8 Bytes Random number
[in]	datalen	Length of the data to be advertised by Proxy. If the "type" is: 0x00 - Network ID - 8 Bytes of Network ID 0x01 - Node Identity - 8 Bytes Hash, 8 Bytes Random number

◆ **sendPdu**

```
fsp_err_t(* rm_ble_mesh_bearer_api_t::sendPdu) (rm_ble_mesh_bearer_ctrl_t *const p_ctrl,
rm_ble_mesh_bearer_handle_t const *const p_brr_handle, rm_ble_mesh_bearer_type_t brr_type,
rm_ble_mesh_buffer_t const *const p_buffer)
```

Send a bearer PDU

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_brr_handle	Pointer to bearer handle on which PDU is to be sent.
[in]	brr_type	Bearer Type.
[in]	p_buffer	Pointer to PDU data to be sent.

◆ **getPacketRssi**

```
fsp_err_t(* rm_ble_mesh_bearer_api_t::getPacketRssi) (rm_ble_mesh_bearer_ctrl_t *const p_ctrl,
uint8_t *p_rssi_value)
```

Get the RSSI of current received packet being processed.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_rssi_value	Pointer to RSSI value.

Note

This applies only when the packet is received over ADV bearer.

◆ **sleep**

```
fsp_err_t(* rm_ble_mesh_bearer_api_t::sleep) (rm_ble_mesh_bearer_ctrl_t *const p_ctrl)
```

Put the bearer to sleep.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **wakeup**

```
fsp_err_t(* rm_ble_mesh_bearer_api_t::wakeup) (rm_ble_mesh_bearer_ctrl_t *const p_ctrl, uint8_t
mode)
```

Wakeup the bearer.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	mode	Identifies the mode (BRR_TX/BRR_RX) for which bearer is requested for wakeup.

◆ **rm_ble_mesh_bearer_instance_t**

```
struct rm_ble_mesh_bearer_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

rm_ble_mesh_bearer_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
rm_ble_mesh_bearer_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
rm_ble_mesh_bearer_api_t const *	p_api	Pointer to the API structure for this instance.

Macro Definition Documentation

◆ RM_BLE_MESH_BEARER_HANDLE_INVALID

```
#define RM_BLE_MESH_BEARER_HANDLE_INVALID
```

Invalid Bearer handle identifier

◆ RM_BLE_MESH_BEARER_MAX_PDU_SIZE

```
#define RM_BLE_MESH_BEARER_MAX_PDU_SIZE
```

Maximum PDU size for data received over bearer

◆ RM_BLE_MESH_BEARER_SUBTYPE_GATT_T_MASK_BIT_OFFSET

```
#define RM_BLE_MESH_BEARER_SUBTYPE_GATT_T_MASK_BIT_OFFSET
```

GATT Bearer Message Type Masks

Typedef Documentation

◆ rm_ble_mesh_bearer_handle_t

```
typedef uint8_t rm_ble_mesh_bearer_handle_t
```

Bearer handle identifier

◆ rm_ble_mesh_bearer_ctrl_t

```
typedef void rm_ble_mesh_bearer_ctrl_t
```

BLE MESH BEARER control block. Allocate an instance specific control block to pass into the BLE MESH API calls.

Enumeration Type Documentation

◆ **rm_ble_mesh_bearer_interface_event_t**

enum <code>rm_ble_mesh_bearer_interface_event_t</code>	
Bearer Interface Event	
Enumerator	
<code>RM_BLE_MESH_BEARER_INTERFACE_EVENT_DOWN</code>	Bearer Interface Event - Down
<code>RM_BLE_MESH_BEARER_INTERFACE_EVENT_UP</code>	Bearer Interface Event - Up
<code>RM_BLE_MESH_BEARER_INTERFACE_EVENT_DATA</code>	Bearer Interface Event - Data
<code>RM_BLE_MESH_BEARER_INTERFACE_EVENT_PROXY_DATA</code>	Bearer Interface Event - Proxy Data

◆ **rm_ble_mesh_bearer_beacon_operation_t**

enum <code>rm_ble_mesh_bearer_beacon_operation_t</code>	
Bearer Beacon Operations	
Enumerator	
<code>RM_BLE_MESH_BEARER_BEACON_OPERATION_BROADCAST</code>	Bearer Beacon Operations - Broadcast
<code>RM_BLE_MESH_BEARER_BEACON_OPERATION_OBSERVE</code>	Bearer Beacon Operations - Observe

◆ **rm_ble_mesh_bearer_beacon_action_t**

enum <code>rm_ble_mesh_bearer_beacon_action_t</code>	
Bearer Beacon Actions	
Enumerator	
<code>RM_BLE_MESH_BEARER_BEACON_ACTION_DISABLE</code>	Bearer Beacon Actions - Disable
<code>RM_BLE_MESH_BEARER_BEACON_ACTION_ENABLE</code>	Bearer Beacon Actions - Enable

◆ **rm_ble_mesh_bearer_role_t**

enum rm_ble_mesh_bearer_role_t	
Bearer Server Client Roles	
Enumerator	
RM_BLE_MESH_BEARER_ROLE_CLIENT	Bearer Client Role
RM_BLE_MESH_BEARER_ROLE_SERVER	Bearer Server Role
RM_BLE_MESH_BEARER_ROLE_INVALID	Bearer Role - Invalid

◆ **rm_ble_mesh_bearer_operation_mode_t**

enum rm_ble_mesh_bearer_operation_mode_t	
Bearer Transmit and Receive operation modes	
Enumerator	
RM_BLE_MESH_BEARER_OPERATION_MODE_TX	Bearer transmit operation mode
RM_BLE_MESH_BEARER_OPERATION_MODE_RX	Bearer receive operation mode

◆ **rm_ble_mesh_bearer_ntf_callback_result_t**

enum rm_ble_mesh_bearer_ntf_callback_result_t	
Bearer Transmit and Receive operation modes	
Enumerator	
RM_BLE_MESH_BEARER_NTF_CALLBACK_RESULT_SUCCESS	Callback success
RM_BLE_MESH_BEARER_NTF_CALLBACK_RESULT_FAILURE	Callback failure

◆ **rm_ble_mesh_bearer_type_t**

enum <code>rm_ble_mesh_bearer_type_t</code>	
Bearer Type definitions	
Enumerator	
<code>RM_BLE_MESH_BEARER_TYPE_BCON</code>	Beacon Bearer
<code>RM_BLE_MESH_BEARER_TYPE_ADV</code>	Advertising Bearer
<code>RM_BLE_MESH_BEARER_TYPE_PB_ADV</code>	Provisioning Advertising Bearer
<code>RM_BLE_MESH_BEARER_TYPE_GATT</code>	GATT Bearer
<code>RM_BLE_MESH_BEARER_TYPE_PB_GATT</code>	Provisioning GATT Bearer
<code>RM_BLE_MESH_BEARER_COUNT</code>	Number of bearers supported

◆ **rm_ble_mesh_bearer_beacon_type_t**

enum <code>rm_ble_mesh_bearer_beacon_type_t</code>	
Bearer Beacon type definitions	
Enumerator	
<code>RM_BLE_MESH_BEARER_BEACON_TYPE_UNPROV_DEVICE</code>	Unprovisioned Device Beacon
<code>RM_BLE_MESH_BEARER_BEACON_TYPE_SECURE_NET</code>	Secure Network Beacon
<code>RM_BLE_MESH_BEARER_BEACON_TYPE_GATT_UNPROV_DEVICE</code>	Unprovisioned Device Beacon over GATT bearer
<code>RM_BLE_MESH_BEARER_BEACON_TYPE_PROXY_NETWORKID</code>	Proxy beacon with Network ID
<code>RM_BLE_MESH_BEARER_BEACON_TYPE_PROXY_NODEID</code>	Proxy beacon with Node Identity
<code>RM_BLE_MESH_BEARER_BEACON_COUNT</code>	Number of Beacon types

BLE Mesh Bearer Platform Interface

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Detailed Description

Interface for BLE Mesh Bearer Platform functions.

Summary

The BLE Mesh interface for the BLE Mesh Bearer Platform (BLE MESH BEARER PLATFORM) peripheral provides BLE Mesh Bearer Platform functionality.

Data Structures

struct [rm_mesh_bearer_platform_cfg_t](#)

struct [rm_mesh_bearer_platform_api_t](#)

struct [rm_mesh_bearer_platform_instance_t](#)

Typedefs

typedef void [rm_mesh_bearer_platform_ctrl_t](#)

Enumerations

enum [rm_mesh_bearer_platform_device_address_type_t](#)

enum [rm_mesh_bearer_platform_state_t](#)

enum [rm_mesh_bearer_platform_gatt_mode_t](#)

Data Structure Documentation

◆ [rm_mesh_bearer_platform_cfg_t](#)

struct rm_mesh_bearer_platform_cfg_t		
MESH BEARER PLATFORM configuration parameters.		
Data Fields		
uint32_t	channel	Select a channel corresponding to the channel number of the hardware. the parameters for initialization.
rm_mesh_bearer_platform_device_address_type_t	device_address_type	Device address type.
rm_ble_mesh_bearer_instance_t const *	p_bearer_instance	Instance structure of BLE Mesh Bearer.
void const *	p_context	Placeholder for user data. Passed to the user callback in ble_abs_callback_args_t .

void const *	p_extend	Placeholder for user extension.
--------------	----------	---------------------------------

◆ rm_mesh_bearer_platform_api_t

struct rm_mesh_bearer_platform_api_t	
MESH BEARER PLATFORM functions implemented at the HAL layer will follow this API.	
Data Fields	
fsp_err_t(*)	open)(rm_mesh_bearer_platform_ctrl_t *const p_ctrl, rm_mesh_bearer_platform_cfg_t const *const p_cfg)
fsp_err_t(*)	close)(rm_mesh_bearer_platform_ctrl_t *const p_ctrl)
fsp_err_t(*)	setScanResponseData)(rm_mesh_bearer_platform_ctrl_t *const p_ctrl, uint8_t *p_data, uint8_t len)
fsp_err_t(*)	connect)(rm_mesh_bearer_platform_ctrl_t *const p_ctrl, uint8_t *p_remote_address, uint8_t address_type, rm_mesh_bearer_platform_gatt_mode_t mode)
fsp_err_t(*)	discoverService)(rm_mesh_bearer_platform_ctrl_t *const p_ctrl, uint16_t handle, rm_mesh_bearer_platform_gatt_mode_t mode)
fsp_err_t(*)	configureNotification)(rm_mesh_bearer_platform_ctrl_t *const p_ctrl, uint16_t handle, rm_mesh_bearer_platform_state_t state, rm_mesh_bearer_platform_gatt_mode_t mode)
fsp_err_t(*)	disconnect)(rm_mesh_bearer_platform_ctrl_t *const p_ctrl, uint16_t handle)
Field Documentation	

◆ **open**

```
fsp_err_t(* rm_mesh_bearer_platform_api_t::open) (rm_mesh_bearer_platform_ctrl_t *const p_ctrl,
rm_mesh_bearer_platform_cfg_t const *const p_cfg)
```

Open Bearer Platform middleware.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to configuration structure.

◆ **close**

```
fsp_err_t(* rm_mesh_bearer_platform_api_t::close) (rm_mesh_bearer_platform_ctrl_t *const p_ctrl)
```

Close Bearer Platform middleware.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **setScanResponseData**

```
fsp_err_t(* rm_mesh_bearer_platform_api_t::setScanResponseData)
(rm_mesh_bearer_platform_ctrl_t *const p_ctrl, uint8_t *p_data, uint8_t len)
```

Set scan response data in connectable and scannable undirected advertising event.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_data	Pointer to scan response data.
[in]	len	Data length.

◆ **connect**

```
fsp_err_t(* rm_mesh_bearer_platform_api_t::connect) (rm_mesh_bearer_platform_ctrl_t *const
p_ctrl, uint8_t *p_remote_address, uint8_t address_type, rm_mesh_bearer_platform_gatt_mode_t
mode)
```

Request to create connection.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_remote_address	Pointer to remote device address.
[in]	address_type	Address type.
[in]	mode	GATT interface mode, either <code>RM_MESH_BEARER_PLATFORM_GATT_MODE_PROVISION</code> or <code>RM_MESH_BEARER_PLATFORM_GATT_MODE_PROXY</code> .

◆ **discoverService**

```
fsp_err_t(* rm_mesh_bearer_platform_api_t::discoverService) (rm_mesh_bearer_platform_ctrl_t
*const p_ctrl, uint16_t handle, rm_mesh_bearer_platform_gatt_mode_t mode)
```

Start service discovery for Mesh GATT service.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	handle	Connection handle to identify device.
[in]	mode	GATT interface mode, either <code>RM_MESH_BEARER_PLATFORM_GATT_MODE_PROVISION</code> or <code>RM_MESH_BEARER_PLATFORM_GATT_MODE_PROXY</code> .

◆ **configureNotification**

```
fsp_err_t(* rm_mesh_bearer_platform_api_t::configureNotification) (rm_mesh_bearer_platform_ctrl_t *const p_ctrl, uint16_t handle, rm_mesh_bearer_platform_state_t state, rm_mesh_bearer_platform_gatt_mode_t mode)
```

Configure GATT notification of Mesh GATT service.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	handle	Connection handle to identify device.
[in]	state	Notification configuration flag; enable if RM_MESH_BEARER_PLATFORM_STATE_ENABLE, or disable if RM_MESH_BEARER_PLATFORM_STATE_DISABLE.
[in]	mode	GATT interface mode, either RM_MESH_BEARER_PLATFORM_GATT_MODE_PROVISION or RM_MESH_BEARER_PLATFORM_GATT_MODE_PROXY.

◆ **disconnect**

```
fsp_err_t(* rm_mesh_bearer_platform_api_t::disconnect) (rm_mesh_bearer_platform_ctrl_t *const p_ctrl, uint16_t handle)
```

Terminate Connection.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	handle	Connection handle to identify device.

◆ **rm_mesh_bearer_platform_instance_t**

```
struct rm_mesh_bearer_platform_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

rm_mesh_bearer_platform_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
rm_mesh_bearer_platform_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
rm_mesh_bearer_platform_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation

◆ `rm_mesh_bearer_platform_ctrl_t`

typedef void `rm_mesh_bearer_platform_ctrl_t`

MESH BEARER PLATFORM control block. Allocate an instance specific control block to pass into the BLE MESH API calls.

Enumeration Type Documentation

◆ `rm_mesh_bearer_platform_device_address_type_t`

enum `rm_mesh_bearer_platform_device_address_type_t`

Device address type

Enumerator

`RM_MESH_BEARER_PLATFORM_DEVICE_ADDRES
S_TYPE_PUBLIC`

Public device address type

`RM_MESH_BEARER_PLATFORM_DEVICE_ADDRES
S_TYPE_RANDOM`

Random device address type

◆ `rm_mesh_bearer_platform_state_t`

enum `rm_mesh_bearer_platform_state_t`

State

Enumerator

`RM_MESH_BEARER_PLATFORM_STATE_ENABLE`

State enable

`RM_MESH_BEARER_PLATFORM_STATE_DISABLE`

state Disable

◆ `rm_mesh_bearer_platform_gatt_mode_t`

enum `rm_mesh_bearer_platform_gatt_mode_t`

GATT mode

Enumerator

`RM_MESH_BEARER_PLATFORM_GATT_MODE_PRO
VISION`

Provision GATT mode

`RM_MESH_BEARER_PLATFORM_GATT_MODE_PRO
XY`

Proxy GATT mode

BLE Mesh Health Server Interface

[Interfaces](#) » [Networking](#) » [BLE Mesh Network Interfaces](#)

Detailed Description

Interface for BLE Mesh Model Health Server functions.

Summary

The BLE Mesh interface for the BLE Mesh Model Health Server (BLE MESH HEALTH SERVER) middleware provides BLE Mesh Model Health Server functionality.

Data Structures

struct [rm_ble_mesh_model_health_callback_args_t](#)

struct [rm_ble_mesh_health_server_self_test_t](#)

struct [rm_ble_mesh_health_server_cfg_t](#)

struct [rm_ble_mesh_health_server_api_t](#)

struct [rm_ble_mesh_health_server_instance_t](#)

Typedefs

typedef void(* [rm_ble_mesh_health_server_self_test_function](#)) (uint8_t test_id, uint16_t company_id)

typedef void [rm_ble_mesh_health_server_ctrl_t](#)

Enumerations

enum [rm_ble_mesh_health_server_events_t](#)

Data Structure Documentation

◆ [rm_ble_mesh_model_health_callback_args_t](#)

struct rm_ble_mesh_model_health_callback_args_t		
Mesh model health server callback parameter definition		
Data Fields		
void const *	p_context	
rm_ble_mesh_access_model_handle_t *	p_handle	Access model handle.

rm_ble_mesh_health_server_events_t	event_type	Application events defined for Health Server Model.
uint8_t *	p_event_data	Event data.
uint16_t	event_data_length	Event data length.

◆ [rm_ble_mesh_health_server_self_test_t](#)

struct rm_ble_mesh_health_server_self_test_t		
Health Server Self Test Function Structure.		
Data Fields		
uint8_t	test_id	Test ID
rm_ble_mesh_health_server_self_test_function_t	self_test_fn	Self Test Function

◆ [rm_ble_mesh_health_server_cfg_t](#)

struct rm_ble_mesh_health_server_cfg_t		
BLE mesh model health server configuration parameters.		
Data Fields		
rm_ble_mesh_access_instance_t const *	p_access_instance	
		Access Layer instance structure. More...
rm_ble_mesh_health_server_self_test_t *	p_self_tests	
		Health Server self test function structure.
uint16_t	company_id	
		Company ID.
uint32_t	num_self_tests	
		Number of self test.
void const *	p_context	
		Placeholder for user data. Passed to the user callback in ble_abs_callback_args_t .

void const *	p_extend
	Placeholder for user extension.

Field Documentation

◆ [p_access_instance](#)

[rm_ble_mesh_access_instance_t](#) const* [rm_ble_mesh_health_server_cfg_t::p_access_instance](#)

Access Layer instance structure.

the parameters for initialization.

◆ [rm_ble_mesh_health_server_api_t](#)

struct [rm_ble_mesh_health_server_api_t](#)

Shared Interface definition for BLE MESH

Data Fields

fsp_err_t (*	open)(rm_ble_mesh_health_server_ctrl_t *const p_ctrl, rm_ble_mesh_health_server_cfg_t const *const p_cfg)
fsp_err_t (*	close)(rm_ble_mesh_health_server_ctrl_t *const p_ctrl)
fsp_err_t (*	reportFault)(rm_ble_mesh_health_server_ctrl_t *const p_ctrl, const rm_ble_mesh_access_model_handle_t *const p_model_handle, uint8_t test_id, uint16_t company_id, uint8_t fault_code)
fsp_err_t (*	publishCurrentStatus)(rm_ble_mesh_health_server_ctrl_t *const p_ctrl, uint8_t *p_status, uint16_t length)

Field Documentation

◆ open

```
fsp_err_t(* rm_ble_mesh_health_server_api_t::open) (rm_ble_mesh_health_server_ctrl_t *const p_ctrl, rm_ble_mesh_health_server_cfg_t const *const p_cfg)
```

API to open health server model.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to configuration structure.

◆ close

```
fsp_err_t(* rm_ble_mesh_health_server_api_t::close) (rm_ble_mesh_health_server_ctrl_t *const p_ctrl)
```

API to close health server model.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ reportFault

```
fsp_err_t(* rm_ble_mesh_health_server_api_t::reportFault) (rm_ble_mesh_health_server_ctrl_t *const p_ctrl, const rm_ble_mesh_access_model_handle_t *const p_model_handle, uint8_t test_id, uint16_t company_id, uint8_t fault_code)
```

API to report self-test fault.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_model_handle	Pointer to model handle identifying the health server model instance.
[in]	test_id	Identifier of the self-test.
[in]	company_id	Company identifier.
[in]	fault_code	Fault value indicating the error.

◆ publishCurrentStatus

```
fsp_err_t(* rm_ble_mesh_health_server_api_t::publishCurrentStatus)
(rm_ble_mesh_health_server_ctrl_t*const p_ctrl, uint8_t*p_status, uint16_t length)
```

API to publish current status.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_status	Pointer to current status.
[in]	length	Status data length.

◆ rm_ble_mesh_health_server_instance_t

```
struct rm_ble_mesh_health_server_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

rm_ble_mesh_health_server_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
rm_ble_mesh_health_server_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
rm_ble_mesh_health_server_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation

◆ rm_ble_mesh_health_server_self_test_function

```
typedef void(* rm_ble_mesh_health_server_self_test_function) (uint8_t test_id, uint16_t
company_id)
```

Health Server Self Test Function.

◆ rm_ble_mesh_health_server_ctrl_t

```
typedef void rm_ble_mesh_health_server_ctrl_t
```

BLE MESH HEALTH SERVER control block. Allocate an instance specific control block to pass into the BLE mesh model health server API calls.

Enumeration Type Documentation

◆ `rm_ble_mesh_health_server_events_t`

enum <code>rm_ble_mesh_health_server_events_t</code>	
This section lists the Application Events defined for Health Server Model	
Enumerator	
<code>RM_BLE_MESH_HEALTH_SERVER_SERVER_ATTENTION_START</code>	Attention Start
<code>RM_BLE_MESH_HEALTH_SERVER_SERVER_ATTENTION_RESTART</code>	Attention Restart
<code>RM_BLE_MESH_HEALTH_SERVER_SERVER_ATTENTION_STOP</code>	Attention Stop

BLE Mesh Interface

[Interfaces](#) » [Networking](#) » [BLE Mesh Network Interfaces](#)

Detailed Description

Interface for BLE Mesh functions.

Summary

The BLE Mesh interface for the BLE Mesh (BLE MESH) peripheral provides BLE Mesh functionality.

Data Structures

struct [rm_ble_mesh_buffer_t](#)

struct [rm_ble_mesh_access_state_transition_t](#)

struct [rm_ble_mesh_cfg_t](#)

struct [rm_ble_mesh_api_t](#)

struct [rm_ble_mesh_instance_t](#)

Macros

`#define` [RM_BLE_MESH_DEVICE_UUID_SIZE](#)

`#define` [RM_BLE_MESH_ERROR_GROUP_MASK](#)

`#define` [RM_BLE_MESH_ERROR_GROUP_MASK_COMMON](#)

`#define` [RM_BLE_MESH_ERROR_GROUP_MASK_BEARER](#)

```
#define RM_BLE_MESH_ERROR_GROUP_MASK_NETWORK
```

```
#define RM_BLE_MESH_ERROR_GROUP_MASK_LOWER_TRANS
```

```
#define RM_BLE_MESH_ERROR_GROUP_MASK_UPPER_TRANS
```

```
#define RM_BLE_MESH_ERROR_GROUP_MASK_ACCESS
```

```
#define RM_BLE_MESH_ERROR_GROUP_MASK_PROVISION
```

```
#define RM_BLE_MESH_ERROR_GROUP_MASK_GENERIC_MODEL
```

```
#define RM_BLE_MESH_ERROR_GROUP_MASK_CONFIG_MODEL
```

```
#define RM_BLE_MESH_ERROR_GROUP_MASK_HEALTH_MODEL
```

Typedefs

```
typedef void * rm_ble_mesh_timer_handle_t
```

```
typedef void rm_ble_mesh_ctrl_t
```

Enumerations

```
enum rm_ble_mesh_error_code_t
```

```
enum rm_ble_mesh_feature_select_t
```

```
enum rm_ble_mesh_feature_state_t
```

Data Structure Documentation

◆ rm_ble_mesh_buffer_t

struct rm_ble_mesh_buffer_t		
Payload type		
Data Fields		
uint8_t *	payload	Payload Pointer
uint16_t	length	Payload Length

◆ rm_ble_mesh_access_state_transition_t

struct rm_ble_mesh_access_state_transition_t	
Access Status Transition Type	
Data Fields	
rm_ble_mesh_timer_handle_t	transition_timer_handle

uint8_t	transition_state
uint8_t	delay
uint8_t	transition_time
void(*	transition_start_callback)(void *)
void(*	transition_complete_callback)(void *)
void *	p_context

Field Documentation

◆ [transition_timer_handle](#)

[rm_ble_mesh_timer_handle_t](#) [rm_ble_mesh_access_state_transition_t::transition_timer_handle](#)

Transition Timer

◆ [transition_state](#)

uint8_t [rm_ble_mesh_access_state_transition_t::transition_state](#)

Transition State. Initial/delay/transition

◆ [delay](#)

uint8_t [rm_ble_mesh_access_state_transition_t::delay](#)

Delay

◆ [transition_time](#)

uint8_t [rm_ble_mesh_access_state_transition_t::transition_time](#)

Transition Time

◆ [transition_start_callback](#)

void(* [rm_ble_mesh_access_state_transition_t::transition_start_callback](#)) (void *)

Transition Start Callback

◆ **transition_complete_callback**

void(* rm_ble_mesh_access_state_transition_t::transition_complete_callback) (void *)

Transition Complete Callback

◆ **p_context**

void* rm_ble_mesh_access_state_transition_t::p_context

Blob/Context

◆ **rm_ble_mesh_cfg_t**

struct rm_ble_mesh_cfg_t

BLE MESH configuration parameters.

Data Fields

uint32_t	channel	Select a channel corresponding to the channel number of the hardware. the parameters for initialization.
uint32_t	network_interfaces_num	Number of Network Interfaces
uint32_t	provisioning_interfaces_num	Number of Provisioning Interfaces
uint32_t	network_cache_size	Network Cache Size
uint32_t	network_sequence_num_cache_size	Network Sequence Number Cache Size
uint32_t	maximum_subnets	Maximum number of subnets the device can store information about.
uint32_t	maximum_device_keys	Maximum number of device keys the device can store information about.
uint32_t	proxy_filter_list_size	Maximum number of addresses present in each proxy filter list.
uint32_t	maximum_lpn	Maximum number of LPNs.
uint32_t	reassembled_cache_size	The size of Reassembled Cache.
uint32_t	maximum_ltrn_sar_context	Number of Segmentation and Reassembly contexts.
uint32_t	maximum_friend_message_queue	Maximum number of messages that the friend is capable to queue for a single Low Power Node.

uint32_t	maximum_friend_subscription_list	Maximum number of subscription addresses that the friend is capable to store for a single Low Power Node.
uint32_t	maximum_access_element_num	Maximum number of elements.
uint32_t	maximum_access_model_num	Maximum number of models.
uint32_t	maximum_application	Maximum number of Applications (keys) the device can store information about.
uint32_t	maximum_virtual_address	Maximum number of Virtual Addresses the device can store information about.
uint32_t	maximum_non_virtual_address	Maximum number of Non-Virtual Addresses the device can store information about.
uint32_t	net_sequence_number_block_size	The distance between the network sequence numbers, for every persistent storage write. If the device is powered cycled, it will resume transmission using the sequence number from start of next block.
uint32_t	net_tx_count	Network Transmit Count for network packets
uint32_t	net_tx_interval_steps	Network Interval Steps for network packets
uint32_t	net_relay_tx_count	Network Transmit Count for relayed packets
uint32_t	net_relay_tx_interval_steps	Network Interval Steps for relayed packets
uint32_t	config_server_snb_timeout	Secure Network Beacon Interval
uint32_t	proxy_subnet_netid_adv_timeout	Poxy ADV Network ID timeout for each Subnet in milliseconds.
uint32_t	proxy_subnet_nodeid_adv_timeout	Poxy ADV Node Identity timeout for each Subnet in milliseconds.
uint32_t	proxy_nodeid_adv_timeout	Poxy ADV Node Identity overall time period in milliseconds.
uint32_t	frnd_poll_retry_count	Friend Poll Retry Count - default value
uint32_t	ltrn_rtx_timeout	Lower Transport Segment

		Transmission Timeout in milliseconds
uint32_t	ltrn_rtx_count	Lower Transport Segment Transmission Count - default value
uint32_t	ltrn_ack_timeout	Lower Transport Acknowledgment Timeout in milliseconds
uint32_t	ltrn_incomplete_timeout	Lower Transport Incomplete Timeout in milliseconds
uint32_t	frnd_receive_window	Friendship Receive Window - default value
uint32_t	lfn_clear_retry_timeout_initial	Friend Clear Confirmation Timeout in milliseconds
uint32_t	lfn_clear_retry_count	LPN Friend Clear Retry Count
uint32_t	trn_frndreq_retry_timeout	Friendship Retry Timeout in milliseconds
uint32_t	unprov_device_beacon_timeout	Unprovisioned Device Beacon Interleaved Beacon Timeout
uint32_t	net_tx_queue_size	Maximum number of messages that can be queued in Network layer for Transmission.
uint32_t	max_num_transition_timers	Maximum number of Transition Timers
uint32_t	max_num_periodic_step_timers	Maximum number of Periodic Step Timers
uint32_t	maximum_health_server_num	Maximum number of Health Server Instances.
uint32_t	maximum_light_lc_server_num	Maximum number of Light Lightness Controller Server Instances.
uint32_t	replay_cache_size	The size of the Replay Protection cache.
uint32_t	default_company_id	Company ID
uint32_t	default_product_id	Product ID
uint32_t	default_vendor_id	Vendor ID
void const *	p_context	Placeholder for user data.
void const *	p_extend	Placeholder for user extension.

◆ rm_ble_mesh_api_t

```
struct rm_ble_mesh_api_t
```

BLE MESH functions implemented at the HAL layer will follow this API.

Data Fields		
fsp_err_t(*)	<code>open</code>)(rm_ble_mesh_ctrl_t *const p_ctrl, rm_ble_mesh_cfg_t const *const p_cfg)	
fsp_err_t(*)	<code>close</code>)(rm_ble_mesh_ctrl_t *const p_ctrl)	
fsp_err_t(*)	<code>startTransitionTimer</code>)(rm_ble_mesh_ctrl_t *const p_ctrl, rm_ble_mesh_access_state_transition_t const *const p_transition, uint16_t *const p_transition_time_handle)	
fsp_err_t(*)	<code>stopTransitionTimer</code>)(rm_ble_mesh_ctrl_t *const p_ctrl, uint16_t transition_time_handle)	
fsp_err_t(*)	<code>getRemainingTransitionTime</code>)(rm_ble_mesh_ctrl_t *const p_ctrl, uint16_t transition_time_handle, uint8_t *const p_remaining_transition_time)	
fsp_err_t(*)	<code>getRemainingTransitionTimeWithOffset</code>)(rm_ble_mesh_ctrl_t *const p_ctrl, uint16_t transition_time_handle, uint32_t offset_in_ms, uint8_t *const p_remaining_transition_time)	
fsp_err_t(*)	<code>convertTransitionTimeFromMs</code>)(rm_ble_mesh_ctrl_t *const p_ctrl, uint32_t transition_time_in_ms, uint8_t *const p_transition_time)	
fsp_err_t(*)	<code>convertTransitionTimeToMs</code>)(rm_ble_mesh_ctrl_t *const p_ctrl, uint8_t transition_time, uint32_t *const p_transition_time_in_ms)	
Field Documentation		
◆ open		
fsp_err_t(* rm_ble_mesh_api_t::open) (rm_ble_mesh_ctrl_t *const p_ctrl, rm_ble_mesh_cfg_t const *const p_cfg)		
Open BLE mesh middleware.		
Parameters		
[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to pin configuration structure.

◆ **close**

```
fsp_err_t(* rm_ble_mesh_api_t::close) (rm_ble_mesh_ctrl_t *const p_ctrl)
```

Close BLE mesh middleware.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **startTransitionTimer**

```
fsp_err_t(* rm_ble_mesh_api_t::startTransitionTimer) (rm_ble_mesh_ctrl_t *const p_ctrl,
rm_ble_mesh_access_state_transition_t const *const p_transition, uint16_t *const
p_transition_time_handle)
```

To start transition timer.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_transition	Pointer to state transition data structure, which includes the timeout, transition start and complete callback etc.
[out]	p_transition_time_handle	Pointer to transition time handle, which can be used to stop the transition timer if required.

◆ **stopTransitionTimer**

```
fsp_err_t(* rm_ble_mesh_api_t::stopTransitionTimer) (rm_ble_mesh_ctrl_t *const p_ctrl, uint16_t
transition_time_handle)
```

To stop transition timer.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	transition_time_handle	Transition time handle, returned by the Start Transition Timer interface.

◆ getRemainingTransitionTime

`fsp_err_t(* rm_ble_mesh_api_t::getRemainingTransitionTime) (rm_ble_mesh_ctrl_t *const p_ctrl, uint16_t transition_time_handle, uint8_t *const p_remaining_transition_time)`

To get remaining Transition Time.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	transition_time_handle	Transition time handle, returned by the Start Transition Timer interface.
[out]	p_remaining_transition_time	Pointer to remaining transition time.

◆ getRemainingTransitionTimeWithOffset

`fsp_err_t(* rm_ble_mesh_api_t::getRemainingTransitionTimeWithOffset) (rm_ble_mesh_ctrl_t *const p_ctrl, uint16_t transition_time_handle, uint32_t offset_in_ms, uint8_t *const p_remaining_transition_time)`

To get remaining Transition Time, with offset.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	transition_time_handle	Transition time handle, returned by the Start Transition Timer interface.
[in]	offset_in_ms	Offset in millisecond.
[out]	p_remaining_transition_time	Pointer to remaining transition time.

◆ convertTransitionTimeFromMs

`fsp_err_t(* rm_ble_mesh_api_t::convertTransitionTimeFromMs) (rm_ble_mesh_ctrl_t *const p_ctrl, uint32_t transition_time_in_ms, uint8_t *const p_transition_time)`

To convert transition time from millisecond.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	transition_time_in_ms	Transition time in millisecond.
[out]	p_transition_time	Pointer to converted value in Generic Default Transition Time state format.

◆ convertTransitionTimeToMs

```
fsp_err_t(* rm_ble_mesh_api_t::convertTransitionTimeToMs) (rm_ble_mesh_ctrl_t *const p_ctrl,
uint8_t transition_time, uint32_t *const p_transition_time_in_ms)
```

To convert transition time to millisecond.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	transition_time	Transition time in Generic Default Transition Time state format.
[out]	p_transition_time_in_ms	Pointer to converted value of transition time in millisecond.

◆ rm_ble_mesh_instance_t

```
struct rm_ble_mesh_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

rm_ble_mesh_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
rm_ble_mesh_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
rm_ble_mesh_api_t const *	p_api	Pointer to the API structure for this instance.

Macro Definition Documentation

◆ RM_BLE_MESH_DEVICE_UUID_SIZE

```
#define RM_BLE_MESH_DEVICE_UUID_SIZE
```

Device UUID Size

◆ RM_BLE_MESH_ERROR_GROUP_MASK

```
#define RM_BLE_MESH_ERROR_GROUP_MASK
```

Error group mask for BLE MESH Module

◆ RM_BLE_MESH_ERROR_GROUP_MASK_COMMON

```
#define RM_BLE_MESH_ERROR_GROUP_MASK_COMMON
```

Error group mask for Common

◆ RM_BLE_MESH_ERROR_GROUP_MASK_BEARER

```
#define RM_BLE_MESH_ERROR_GROUP_MASK_BEARER
```

Error group mask for Bearer

◆ RM_BLE_MESH_ERROR_GROUP_MASK_NETWORK

```
#define RM_BLE_MESH_ERROR_GROUP_MASK_NETWORK
```

Error group mask for Network

◆ RM_BLE_MESH_ERROR_GROUP_MASK_LOWER_TRANS

```
#define RM_BLE_MESH_ERROR_GROUP_MASK_LOWER_TRANS
```

Error group mask for Lower Transport

◆ RM_BLE_MESH_ERROR_GROUP_MASK_UPPER_TRANS

```
#define RM_BLE_MESH_ERROR_GROUP_MASK_UPPER_TRANS
```

Error group mask for Upper Transport

◆ RM_BLE_MESH_ERROR_GROUP_MASK_ACCESS

```
#define RM_BLE_MESH_ERROR_GROUP_MASK_ACCESS
```

Error group mask for Access

◆ RM_BLE_MESH_ERROR_GROUP_MASK_PROVISION

```
#define RM_BLE_MESH_ERROR_GROUP_MASK_PROVISION
```

Error group mask for Provisioning

◆ RM_BLE_MESH_ERROR_GROUP_MASK_GENERIC_MODEL

```
#define RM_BLE_MESH_ERROR_GROUP_MASK_GENERIC_MODEL
```

Error group mask for Generic Models

◆ RM_BLE_MESH_ERROR_GROUP_MASK_CONFIG_MODEL

```
#define RM_BLE_MESH_ERROR_GROUP_MASK_CONFIG_MODEL
```

Error group mask for Config Model

◆ RM_BLE_MESH_ERROR_GROUP_MASK_HEALTH_MODEL

```
#define RM_BLE_MESH_ERROR_GROUP_MASK_HEALTH_MODEL
```

Error group mask for Health Model

Typedef Documentation**◆ rm_ble_mesh_timer_handle_t**

```
typedef void* rm_ble_mesh_timer_handle_t
```

Timer handle

◆ rm_ble_mesh_ctrl_t

```
typedef void rm_ble_mesh_ctrl_t
```

BLE MESH control block. Allocate an instance specific control block to pass into the BLE MESH API calls.

Enumeration Type Documentation

◆ **rm_ble_mesh_error_code_t**

enum <code>rm_ble_mesh_error_code_t</code>	
BLE MESH error code.	
Enumerator	
<code>RM_BLE_MESH_ERROR_CODE_SUCCESS</code>	Success
<code>RM_BLE_MESH_ERROR_CODE_INVALID_ADDRESS</code>	Invalid Address
<code>RM_BLE_MESH_ERROR_CODE_INVALID_MODEL</code>	Invalid Model
<code>RM_BLE_MESH_ERROR_CODE_INVALID_APPKEY_INDEX</code>	Invalid AppKey Index
<code>RM_BLE_MESH_ERROR_CODE_INVALID_NETKEY_INDEX</code>	Invalid NetKey Index
<code>RM_BLE_MESH_ERROR_CODE_INSUFFICIENT_RESOURCES</code>	Insufficient Resources
<code>RM_BLE_MESH_ERROR_CODE_KEY_INDEX_ALREADY_STORED</code>	Key Index Already Stored
<code>RM_BLE_MESH_ERROR_CODE_INVALID_PUBLISH_PARAMETER</code>	Invalid Publish Parameters
<code>RM_BLE_MESH_ERROR_CODE_NOT_A_SUBSCRIBE_MODEL</code>	Not a Subscribe Model
<code>RM_BLE_MESH_ERROR_CODE_STORAGE_FAILURE</code>	Storage Failure
<code>RM_BLE_MESH_ERROR_CODE_FEATURE_NOT_SUPPORTED</code>	Feature Not Supported
<code>RM_BLE_MESH_ERROR_CODE_CANNOT_UPDATE</code>	Cannot Update
<code>RM_BLE_MESH_ERROR_CODE_CANNOT_REMOVE</code>	Cannot Remove
<code>RM_BLE_MESH_ERROR_CODE_CANNOT_BIND</code>	Cannot Bind
<code>RM_BLE_MESH_ERROR_CODE_TEMP_UNABLE_TO_CHANGE_STATE</code>	Temporarily Unable to Change State
<code>RM_BLE_MESH_ERROR_CODE_CANNOT_SET</code>	Cannot Set
<code>RM_BLE_MESH_ERROR_CODE_UNSPECIFIED_ERROR</code>	Unspecified Error
<code>RM_BLE_MESH_ERROR_CODE_INVALID_BINDING</code>	Invalid Binding
<code>RM_BLE_MESH_ERROR_CODE_BEARER_MUTEX_INIT_FAILED</code>	Bearer Error Code for MUTEX Initialization Failure

RM_BLE_MESH_ERROR_CODE_BEARER_COND_INIT_FAILED	Bearer Error Code for Conditional Variable Initialization Failure
RM_BLE_MESH_ERROR_CODE_BEARER_MUTEX_LOCK_FAILED	Bearer Error Code for MUTEX Lock Failure
RM_BLE_MESH_ERROR_CODE_BEARER_MUTEX_UNLOCK_FAILED	Bearer Error Code for MUTEX Unlock Failure
RM_BLE_MESH_ERROR_CODE_BEARER_MEMORY_ALLOCATION_FAILED	Bearer Error Code for Memory Allocation Failure
RM_BLE_MESH_ERROR_CODE_BEARER_INVALID_PARAMETER_VALUE	Bearer Error Code for Invalid Parameter Value
RM_BLE_MESH_ERROR_CODE_BEARER_PARAMETER_OUTSIDE_RANGE	Bearer Error Code for Parameter Outside Range
RM_BLE_MESH_ERROR_CODE_BEARER_NULL_PARAMETER_NOT_ALLOWED	Bearer Error Code for NULL Parameter Not Allowed
RM_BLE_MESH_ERROR_CODE_BEARER_INTERFACE_NOT_READY	Bearer Error Code for Interface Not Read
RM_BLE_MESH_ERROR_CODE_BEARER_API_NOT_SUPPORTED	Bearer Error Code for API Not Supported
RM_BLE_MESH_ERROR_CODE_NETWORK_MUTEX_INIT_FAILED	Network Error Code for MUTEX Initialization Failure
RM_BLE_MESH_ERROR_CODE_NETWORK_COND_INIT_FAILED	Network Error Code for Conditional Variable Initialization Failure
RM_BLE_MESH_ERROR_CODE_NETWORK_MUTEX_LOCK_FAILED	Network Error Code for MUTEX Lock Failure
RM_BLE_MESH_ERROR_CODE_NETWORK_MUTEX_UNLOCK_FAILED	Network Error Code for MUTEX Unlock Failure
RM_BLE_MESH_ERROR_CODE_NETWORK_MEMORY_ALLOCATION_FAILED	Network Error Code for Memory Allocation Failure
RM_BLE_MESH_ERROR_CODE_NETWORK_INVALID_PARAMETER_VALUE	Network Error Code for Invalid Parameter Value
RM_BLE_MESH_ERROR_CODE_NETWORK_PARAMETER_OUTSIDE_RANGE	Network Error Code for Parameter Outside Range
RM_BLE_MESH_ERROR_CODE_NETWORK_NULL_PARAMETER_NOT_ALLOWED	Network Error Code for NULL Parameter Not Allowed
RM_BLE_MESH_ERROR_CODE_NETWORK_TX_QUEUE_FULL	Network Error Code for Transmit Queue Full
RM_BLE_MESH_ERROR_CODE_NETWORK_TX_QUEUE	

EUE_EMPTY	Network Error Code for Transmit Queue Empty
RM_BLE_MESH_ERROR_CODE_NETWORK_INVALID_RX_PACKET_FORMAT	Network Error Code returned by Network Callback, indicating if it detected an invalid packet format or if the packet to be further processed, by the network layer like to be relayed or proxied etc.
RM_BLE_MESH_ERROR_CODE_NETWORK_RX_LOCAL_SRC_ADDR_PACKET	Network Error Code for reception of locally sourced packet
RM_BLE_MESH_ERROR_CODE_NETWORK_POST_PROCESS_RX_PACKET	Network Error Code returned by Network Callback, indicating if the received packet needs further processing by the network layer like to be relayed or proxied etc. after the control being returned by the callback.
RM_BLE_MESH_ERROR_CODE_NETWORK_RX_ALREADY_RELAYED_PACKET	Network Error Code for Already Relayed Packet
RM_BLE_MESH_ERROR_CODE_NETWORK_RX_LP_N_SRC_ADDR_TO_RELAY_PACKET	Network Error Code returned by Network Callback, indicating if the received packet is for a known LPN with an ongoing Friendship which needs further processing by the network layer like to be relayed or proxied etc. after the control being returned by the callback.
RM_BLE_MESH_ERROR_CODE_NETWORK_CRYPTO_UNLIKELY_ERR	Network Error code to tag all errors returned by the Crypto Interface to the Network layer.
RM_BLE_MESH_ERROR_CODE_NETWORK_API_NOT_SUPPORTED	Network Error Code for API Not Supported
RM_BLE_MESH_ERROR_CODE_LOWER_TRANSPORT_MUTEX_INIT_FAILED	Lower Transport Error Code for MUTEX Initialization Failure
RM_BLE_MESH_ERROR_CODE_LOWER_TRANSPORT_CONDITION_INIT_FAILED	Lower Transport Error Code for Conditional Variable Initialization Failure
RM_BLE_MESH_ERROR_CODE_LOWER_TRANSPORT_MUTEX_LOCK_FAILED	Lower Transport Error Code for MUTEX Lock Failure
RM_BLE_MESH_ERROR_CODE_LOWER_TRANSPORT_MUTEX_UNLOCK_FAILED	Lower Transport Error Code for MUTEX Unlock Failure
RM_BLE_MESH_ERROR_CODE_LOWER_TRANSPORT_MEMORY_ALLOCATION_FAILED	Lower Transport Error Code for Memory Allocation Failure
RM_BLE_MESH_ERROR_CODE_LOWER_TRANSPORT_INVALID_PARAMETER_VALUE	Lower Transport Error Code for Invalid Parameter Value
RM_BLE_MESH_ERROR_CODE_LOWER_TRANSPORT_PARAMETER	Lower Transport Error Code for Parameter

RAMETER_OUTSIDE_RANGE	Outside Range
RM_BLE_MESH_ERROR_CODE_LOWER_TRANS_NULL_PARAMETER_NOT_ALLOWED	Lower Transport Error Code for NULL Parameter Not Allowed
RM_BLE_MESH_ERROR_CODE_LOWER_TRANS_SAR_CTX_ALLOCATION_FAILED	Lower Transport Error Code for SAR Context Allocation Failure
RM_BLE_MESH_ERROR_CODE_UPPER_TRANS_MUTEX_INIT_FAILED	Upper Transport Error Code for MUTEX Initialization Failure
RM_BLE_MESH_ERROR_CODE_UPPER_TRANS_COND_INIT_FAILED	Upper Transport Error Code for Conditional Variable Initialization Failure
RM_BLE_MESH_ERROR_CODE_UPPER_TRANS_MUTEX_LOCK_FAILED	Upper Transport Error Code for MUTEX Lock Failure
RM_BLE_MESH_ERROR_CODE_UPPER_TRANS_MUTEX_UNLOCK_FAILED	Upper Transport Error Code for MUTEX Unlock Failure
RM_BLE_MESH_ERROR_CODE_UPPER_TRANS_MEMORY_ALLOCATION_FAILED	Upper Transport Error Code for Memory Allocation Failure
RM_BLE_MESH_ERROR_CODE_UPPER_TRANS_INVALID_PARAMETER_VALUE	Upper Transport Error Code for Invalid Parameter Value
RM_BLE_MESH_ERROR_CODE_UPPER_TRANS_PARAMETER_OUTSIDE_RANGE	Upper Transport Error Code for Parameter Outside Range
RM_BLE_MESH_ERROR_CODE_UPPER_TRANS_NULL_PARAMETER_NOT_ALLOWED	Upper Transport Error Code for NULL Parameter Not Allowed
RM_BLE_MESH_ERROR_CODE_UPPER_TRANS_QUEUE_FULL	Upper Transport Error Code for Queue Full
RM_BLE_MESH_ERROR_CODE_UPPER_TRANS_QUEUE_EMPTY	Upper Transport Error Code for Queue Empty
RM_BLE_MESH_ERROR_CODE_UPPER_TRANS_INCOMPLETE_PACKET_RECEIVED	Upper Transport Error Code for Incomplete Packet Reception
RM_BLE_MESH_ERROR_CODE_UPPER_TRANS_INVALID_FRIENDSHIP_STATE	Upper Transport Error Code for Invalid Friendship State
RM_BLE_MESH_ERROR_CODE_UPPER_TRANS_FRIENDSHIP_CLEARED_ON_TIMEOUT	Upper Transport Error Code for Friendship Cleared on Timeout
RM_BLE_MESH_ERROR_CODE_UPPER_TRANS_CRYPTO_UNLIKELY_ERR	Upper Transport Error code to tag all errors returned by the Crypto Interface to the Transport layer.
RM_BLE_MESH_ERROR_CODE_UPPER_TRANS_API	Upper Transport Error Code for API Not

_NOT_SUPPORTED	Supported
RM_BLE_MESH_ERROR_CODE_ACCESS_MUTEX_INIT_FAILED	Access Error Code for MUTEX Initialization Failure
RM_BLE_MESH_ERROR_CODE_ACCESS_COND_INIT_FAILED	Access Error Code for Conditional Variable Initialization Failure
RM_BLE_MESH_ERROR_CODE_ACCESS_MUTEX_LOCK_FAILED	Access Error Code for MUTEX Lock Failure
RM_BLE_MESH_ERROR_CODE_ACCESS_MUTEX_UNLOCK_FAILED	Access Error Code for MUTEX Unlock Failure
RM_BLE_MESH_ERROR_CODE_ACCESS_MEMORY_ALLOCATION_FAILED	Access Error Code for Memory Allocation Failure
RM_BLE_MESH_ERROR_CODE_ACCESS_INVALID_PARAMETER_VALUE	Access Error Code for Invalid Parameter Value
RM_BLE_MESH_ERROR_CODE_ACCESS_PARAMETER_OUTSIDE_RANGE	Access Error Code for Parameter Outside Range
RM_BLE_MESH_ERROR_CODE_ACCESS_NULL_PARAMETER_NOT_ALLOWED	Access Error Code for NULL Parameter Not Allowed
RM_BLE_MESH_ERROR_CODE_ACCESS_NO_RESOURCE	Access Error Code for No Resources
RM_BLE_MESH_ERROR_CODE_ACCESS_NO_MATCH	Access Error Code for No Match
RM_BLE_MESH_ERROR_CODE_ACCESS_INVALID_HANDLE	Access Error Code for Invalid Handle
RM_BLE_MESH_ERROR_CODE_ACCESS_MODEL_ALREADY_REGISTERED	Access Error Code for Model Already Registered
RM_BLE_MESH_ERROR_CODE_ACCESS_INVALID_SRC_ADDR	Access Error Code for Invalid Source Address
RM_BLE_MESH_ERROR_CODE_ACCESS_DEV_KEY_TABLE_FULL	Access Error Code for Device Key Table Full
RM_BLE_MESH_ERROR_CODE_ACCESS_MASTER_NID_ON_LPN	Access Error Code when detecting Packets with Master Network Credentials from a known address with ongoing Friendship
RM_BLE_MESH_ERROR_CODE_ACCESS_INVALID_PUBLICATION_STATE	Access Error Code for Invalid Publication State
RM_BLE_MESH_ERROR_CODE_ACCESS_INVALID_PUBLICATION_TTL	Access Error Code for Invalid Publication TTL
RM_BLE_MESH_ERROR_CODE_ACCESS_IV_VAL_NOT_PERMITTED	Access Error Code for not permitted IV Index Value

RM_BLE_MESH_ERROR_CODE_ACCESS_IV_UPDATE_TOO_SOON	Access Error Code for IV Update occurring too soon within the stipulated/specified Time Limit
RM_BLE_MESH_ERROR_CODE_ACCESS_IV_INCORRECT_STATE	Access Error Code for IV Update in Incorrect State
RM_BLE_MESH_ERROR_CODE_ACCESS_IV_UPDATE_DEFERRED_IN_BUSY	Access Error Code for IV Update deferred due to currently Busy State
RM_BLE_MESH_ERROR_CODE_ACCESS_API_NOT_SUPPORTED	Access Error Code for API Not Supported
RM_BLE_MESH_ERROR_CODE_PROVISION_MUTEX_INIT_FAILED	Provisioning Error Code for MUTEX Initialization Failure
RM_BLE_MESH_ERROR_CODE_PROVISION_COND_INIT_FAILED	Provisioning Error Code for Conditional Variable Initialization Failure
RM_BLE_MESH_ERROR_CODE_PROVISION_MUTEX_LOCK_FAILED	Provisioning Error Code for MUTEX Lock Failure
RM_BLE_MESH_ERROR_CODE_PROVISION_MUTEX_UNLOCK_FAILED	Provisioning Error Code for MUTEX Unlock Failure
RM_BLE_MESH_ERROR_CODE_PROVISION_MEMORY_ALLOCATION_FAILED	Provisioning Error Code for Memory Allocation Failure
RM_BLE_MESH_ERROR_CODE_PROVISION_INVALID_STATE	Provisioning Error Code for Invalid State
RM_BLE_MESH_ERROR_CODE_PROVISION_INVALID_PARAMETER	Bearer Error Code for Invalid Parameter Value
RM_BLE_MESH_ERROR_CODE_PROVISION_CONTEXT_ALLOC_FAILED	Provisioning Error Code for Context Allocation Failure
RM_BLE_MESH_ERROR_CODE_PROVISION_CONTEXT_ASSERT_FAILED	Provisioning Error Code for Context Assertion Failure
RM_BLE_MESH_ERROR_CODE_PROVISION_CONTEXT_LINK_OPEN	Provisioning Error Code for Context Link Open
RM_BLE_MESH_ERROR_CODE_PROVISION_BEARER_ASSERT_FAILED	Provisioning Error Code for Bearer Assertion Failure
RM_BLE_MESH_ERROR_CODE_PROVISION_PROCEDURE_TIMEOUT	Provisioning Error Code for Procedure Timeout
RM_BLE_MESH_ERROR_CODE_GENERIC_MODEL_MUTEX_INIT_FAILED	Generic Model Error Code for MUTEX Initialization Failure
RM_BLE_MESH_ERROR_CODE_GENERIC_MODEL_COND_INIT_FAILED	Generic Model Error Code for Conditional Variable Initialization Failure

RM_BLE_MESH_ERROR_CODE_GENERIC_MODEL_MUTEX_LOCK_FAILED	Generic Model Error Code for MUTEX Lock Failure
RM_BLE_MESH_ERROR_CODE_GENERIC_MODEL_MUTEX_UNLOCK_FAILED	Generic Model Error Code for MUTEX Unlock Failure
RM_BLE_MESH_ERROR_CODE_GENERIC_MODEL_MEMORY_ALLOCATION_FAILED	Generic Model Error Code for Memory Allocation Failure
RM_BLE_MESH_ERROR_CODE_GENERIC_MODEL_INVALID_STATE	Generic Model Error Code for Invalid State
RM_BLE_MESH_ERROR_CODE_GENERIC_MODEL_INVALID_PARAMETER	Generic Model Error Code for Invalid Parameter Value
RM_BLE_MESH_ERROR_CODE_GENERIC_MODEL_PARAMETER_OUTSIDE_RANGE	Generic Model Error Code for Parameter Outside Range
RM_BLE_MESH_ERROR_CODE_GENERIC_MODEL_NULL_PARAMETER_NOT_ALLOWED	Generic Model Error Code for NULL Parameter Not Allowed
RM_BLE_MESH_ERROR_CODE_GENERIC_MODEL_INVALID_MODEL_HANDLE	Generic Model Error Code for Invalid Model Handle
RM_BLE_MESH_ERROR_CODE_GENERIC_MODEL_INVALID_ELEMENT_HANDLE	Generic Model Error Code for Invalid Element Handle
RM_BLE_MESH_ERROR_CODE_GENERIC_MODEL_NOT_PRIMARY_ELEMENT	Generic Model Error Code when Operation is detected on a Node element which is not Primary Element
RM_BLE_MESH_ERROR_CODE_GENERIC_MODEL_API_NOT_SUPPORTED	Generic Model Error Code for API Not Supported
RM_BLE_MESH_ERROR_CODE_CONFIG_MODEL_MUTEX_INIT_FAILED	Config Model Error Code for MUTEX Initialization Failure
RM_BLE_MESH_ERROR_CODE_CONFIG_MODEL_CONDITION_INIT_FAILED	Config Model Error Code for Conditional Variable Initialization Failure
RM_BLE_MESH_ERROR_CODE_CONFIG_MODEL_MUTEX_LOCK_FAILED	Config Model Error Code for MUTEX Lock Failure
RM_BLE_MESH_ERROR_CODE_CONFIG_MODEL_MUTEX_UNLOCK_FAILED	Config Model Error Code for MUTEX Unlock Failure
RM_BLE_MESH_ERROR_CODE_CONFIG_MODEL_MEMORY_ALLOCATION_FAILED	Config Model Error Code for Memory Allocation Failure
RM_BLE_MESH_ERROR_CODE_CONFIG_MODEL_INVALID_STATE	Config Model Error Code for Invalid State

RM_BLE_MESH_ERROR_CODE_CONFIG_MODEL_INVALID_PARAMETER	Config Model Error Code for Invalid Parameter Value
RM_BLE_MESH_ERROR_CODE_CONFIG_MODEL_PARAMETER_OUTSIDE_RANGE	Config Model Error Code for Parameter Outside Range
RM_BLE_MESH_ERROR_CODE_CONFIG_MODEL_NULL_PARAMETER_NOT_ALLOWED	Config Model Error Code for NULL Parameter Not Allowed
RM_BLE_MESH_ERROR_CODE_CONFIG_MODEL_API_NOT_SUPPORTED	Config Model Error Code for API Not Supported
RM_BLE_MESH_ERROR_CODE_HEALTH_MODEL_MUTEX_INIT_FAILED	Health Model Error Code for MUTEX Initialization Failure
RM_BLE_MESH_ERROR_CODE_HEALTH_MODEL_CONDITION_INIT_FAILED	Health Model Error Code for Conditional Variable Initialization Failure
RM_BLE_MESH_ERROR_CODE_HEALTH_MODEL_MUTEX_LOCK_FAILED	Health Model Error Code for MUTEX Lock Failure
RM_BLE_MESH_ERROR_CODE_HEALTH_MODEL_MUTEX_UNLOCK_FAILED	Health Model Error Code for MUTEX Unlock Failure
RM_BLE_MESH_ERROR_CODE_HEALTH_MODEL_MEMORY_ALLOCATION_FAILED	Health Model Error Code for Memory Allocation Failure
RM_BLE_MESH_ERROR_CODE_HEALTH_MODEL_INVALID_STATE	Health Model Error Code for Invalid State
RM_BLE_MESH_ERROR_CODE_HEALTH_MODEL_INVALID_PARAMETER	Health Model Error Code for Invalid Parameter Value
RM_BLE_MESH_ERROR_CODE_HEALTH_MODEL_CONTEXT_ALLOC_FAILED	Health Model Error Code for Context Allocation Failure
RM_BLE_MESH_ERROR_CODE_HEALTH_MODEL_CONTEXT_ASSERT_FAILED	Health Model Error Code for Context Assertion Failure
RM_BLE_MESH_ERROR_CODE_FAILURE	A failure that does not match any other error code

◆ **rm_ble_mesh_feature_select_t**

enum <code>rm_ble_mesh_feature_select_t</code>	
Node Feature	
Enumerator	
<code>RM_BLE_MESH_FEATURE_SELECT_RELAY</code>	Relay Feature
<code>RM_BLE_MESH_FEATURE_SELECT_PROXY</code>	Proxy Feature
<code>RM_BLE_MESH_FEATURE_SELECT_FRIEND</code>	Friend Feature
<code>RM_BLE_MESH_FEATURE_SELECT_LPN</code>	Low Power Feature

◆ **rm_ble_mesh_feature_state_t**

enum <code>rm_ble_mesh_feature_state_t</code>	
Enumerator	
<code>RM_BLE_MESH_FEATURE_STATE_DISABLE</code>	BLE Mesh feature status - Disable
<code>RM_BLE_MESH_FEATURE_STATE_ENABLE</code>	BLE Mesh feature status - Enable

BLE Mesh Lower Trans Interface

[Interfaces](#) » [Networking](#) » [BLE Mesh Network Interfaces](#)

Detailed Description

Interface for BLE Mesh Lower Trans functions.

Summary

The BLE Mesh Lower Trans middleware provides a lower-level transfer interface for BLE Mesh services.

Data Structures

struct [rm_ble_mesh_lower_trans_transmit_setting_t](#)

struct [rm_ble_mesh_lower_trans_callback_args_t](#)

struct [rm_ble_mesh_lower_trans_cfg_t](#)

```
struct rm_ble_mesh_lower_trans_api_t
```

```
struct rm_ble_mesh_lower_trans_instance_t
```

Typedefs

```
typedef uint8_t rm_ble_mesh_lower_trans_lpn_handle_t
```

```
typedef void rm_ble_mesh_lower_trans_ctrl_t
```

Enumerations

```
enum rm_ble_mesh_lower_trans_message_type_t
```

```
enum rm_ble_mesh_lower_trans_reliable_t
```

```
enum rm_ble_mesh_lower_trans_event_t
```

```
enum rm_ble_mesh_lower_trans_notification_t
```

Data Structure Documentation

◆ rm_ble_mesh_lower_trans_transmit_setting_t

struct rm_ble_mesh_lower_trans_transmit_setting_t		
transport PDUs setting to peer device.		
Data Fields		
rm_ble_mesh_network_address_t	src_addr	Source address.
rm_ble_mesh_network_address_t	dst_addr	Destination address.
rm_ble_mesh_network_subnet_handle_t	subnet_handle	Handle identifying the subnet.
rm_ble_mesh_lower_trans_message_type_t	msg_type	Transport message type.
uint8_t	ttl	Time to Live.
uint8_t	akf	Application key flag.
uint8_t	aid	Application key identifier.
uint8_t	seq_num	Sequence number.

◆ rm_ble_mesh_lower_trans_callback_args_t

struct rm_ble_mesh_lower_trans_callback_args_t	
BLE Mesh lower trans callback parameter definition	
Data Fields	

rm_ble_mesh_lower_trans_event_t	event	Event code.
rm_ble_mesh_network_header_t *	p_header	Network header.
rm_ble_mesh_network_subnet_handle_t	subnet_handle	Subnet handle.
uint8_t	trans_mic_size	TransMIC size.
rm_ble_mesh_lower_trans_lpn_handle_t	lpn_handle	LPM Size.
uint8_t	packet_type	packet type
rm_ble_mesh_buffer_t	event_data	Event data.
void const *	p_context	Context provided to user during callback.

◆ [rm_ble_mesh_lower_trans_cfg_t](#)

struct rm_ble_mesh_lower_trans_cfg_t	
BLE MESH configuration parameters.	
Data Fields	
uint32_t	channel
	Select a channel corresponding to the channel number of the hardware. More...
rm_ble_mesh_network_instance_t const *	p_mesh_network_instance
	Instance structure of BLE Mesh network.
void(*	p_callback)(rm_ble_mesh_lower_trans_callback_args_t *p_args)
	Callback function.
void const *	p_context
	Placeholder for user data.
void const *	p_extend
	Placeholder for extension data.

Field Documentation

◆ channel

uint32_t rm_ble_mesh_lower_trans_cfg_t::channel

Select a channel corresponding to the channel number of the hardware.

the parameters for initialization.

◆ rm_ble_mesh_lower_trans_api_t

struct rm_ble_mesh_lower_trans_api_t

BLE MESH functions implemented at the HAL layer will follow this API.

Data Fields

fsp_err_t(*)	open)(rm_ble_mesh_lower_trans_ctrl_t *const p_ctrl, rm_ble_mesh_lower_trans_cfg_t const *const p_cfg)
--------------	---

fsp_err_t(*)	close)(rm_ble_mesh_lower_trans_ctrl_t *const p_ctrl)
--------------	---

fsp_err_t(*)	sendPdu)(rm_ble_mesh_lower_trans_ctrl_t *const p_ctrl, rm_ble_mesh_lower_trans_transmit_setting_t const *const p_transmit_setting, rm_ble_mesh_buffer_t const *const p_buffer, rm_ble_mesh_lower_trans_reliable_t reliable)
--------------	---

fsp_err_t(*)	clearSarContexts)(rm_ble_mesh_lower_trans_ctrl_t *const p_ctrl)
--------------	--

fsp_err_t(*)	clearSubnetSarContexts)(rm_ble_mesh_lower_trans_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle)
--------------	--

fsp_err_t(*)	reinitReplayCache)(rm_ble_mesh_lower_trans_ctrl_t *const p_ctrl)
--------------	---

fsp_err_t(*)	triggerPendingTransmits)(rm_ble_mesh_lower_trans_ctrl_t *const p_ctrl)
--------------	--

Field Documentation

◆ open

```
fsp_err_t(* rm_ble_mesh_lower_trans_api_t::open) (rm_ble_mesh_lower_trans_ctrl_t *const p_ctrl,
rm_ble_mesh_lower_trans_cfg_t const *const p_cfg)
```

Register Interface with Lower Transport Layer.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to pin configuration structure.

◆ close

```
fsp_err_t(* rm_ble_mesh_lower_trans_api_t::close) (rm_ble_mesh_lower_trans_ctrl_t *const p_ctrl)
```

Unregister Interface with Lower Transport Layer.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ sendPdu

```
fsp_err_t(* rm_ble_mesh_lower_trans_api_t::sendPdu) (rm_ble_mesh_lower_trans_ctrl_t *const
p_ctrl, rm_ble_mesh_lower_trans_transmit_setting_t const *const p_transmit_setting,
rm_ble_mesh_buffer_t const *const p_buffer, rm_ble_mesh_lower_trans_reliable_t reliable)
```

API to send transport PDUs.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_transmit_setting	Pointer to transmit setting structure.
[in]	p_buffer	Pointer to payload and payload length structure.
[in]	reliable	If requires lower transport ACK, set reliable as RM_BLE_MESH_LOWER_TRANS_RELIABLE_ENABLE.

◆ **clearSarContexts**

```
fsp_err_t(* rm_ble_mesh_lower_trans_api_t::clearSarContexts) (rm_ble_mesh_lower_trans_ctrl_t *const p_ctrl)
```

To clear all segmentation and reassembly contexts.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **clearSubnetSarContexts**

```
fsp_err_t(* rm_ble_mesh_lower_trans_api_t::clearSubnetSarContexts) (rm_ble_mesh_lower_trans_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle)
```

To clear all segmentation and reassembly contexts for a given subnet.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	subnet_handle	Subnet Handle whose respective SAR Contexts are to be cleared.

◆ **reinitReplayCache**

```
fsp_err_t(* rm_ble_mesh_lower_trans_api_t::reinitReplayCache) (rm_ble_mesh_lower_trans_ctrl_t *const p_ctrl)
```

To reinitialize all Lower Transport replay cache entries.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **triggerPendingTransmits**

```
fsp_err_t(* rm_ble_mesh_lower_trans_api_t::triggerPendingTransmits) (rm_ble_mesh_lower_trans_ctrl_t *const p_ctrl)
```

To trigger any Lower Transport pending transmissions.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **rm_ble_mesh_lower_trans_instance_t**

```
struct rm_ble_mesh_lower_trans_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields		
rm_ble_mesh_lower_trans_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
rm_ble_mesh_lower_trans_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
rm_ble_mesh_lower_trans_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation

◆ [rm_ble_mesh_lower_trans_lpn_handle_t](#)

typedef uint8_t rm_ble_mesh_lower_trans_lpn_handle_t
LPN handle

◆ [rm_ble_mesh_lower_trans_ctrl_t](#)

typedef void rm_ble_mesh_lower_trans_ctrl_t
BLE MESH control block. Allocate an instance specific control block to pass into the BLE MESH API calls.

Enumeration Type Documentation

◆ [rm_ble_mesh_lower_trans_message_type_t](#)

enum rm_ble_mesh_lower_trans_message_type_t	
Transport Message Type	
Enumerator	
RM_BLE_MESH_LOWER_TRANS_MESSAGE_TYPE_ACCESS	Access Layer Packet
RM_BLE_MESH_LOWER_TRANS_MESSAGE_TYPE_CTRL	Transport Layer Control Packet

◆ **rm_ble_mesh_lower_trans_reliable_t**

enum <code>rm_ble_mesh_lower_trans_reliable_t</code>	
If requires lower transport ACK	
Enumerator	
<code>RM_BLE_MESH_LOWER_TRANS_RELIABLE_DISABLE</code>	ACK enable.
<code>RM_BLE_MESH_LOWER_TRANS_RELIABLE_ENABLE</code>	ACK disable.

◆ **rm_ble_mesh_lower_trans_event_t**

enum <code>rm_ble_mesh_lower_trans_event_t</code>	
Callback event	
Enumerator	
<code>RM_BLE_MESH_LOWER_TRANS_EVENT_RX_COMPLETED</code>	BLE Mesh Lower Trans event - RX completed.
<code>RM_BLE_MESH_LOWER_TRANS_EVENT_RX_FROM_FRIEND</code>	BLE Mesh Lower Trans event - RX from friend.
<code>RM_BLE_MESH_LOWER_TRANS_EVENT_ADD_UPPER_TRANS_COMPLETED</code>	BLE Mesh Lower Trans event - Add Upper Trans completed.
<code>RM_BLE_MESH_LOWER_TRANS_EVENT_SEG_TX_CANCELED</code>	BLE Mesh Lower Trans event - TX canceled.
<code>RM_BLE_MESH_LOWER_TRANS_EVENT_SEG_TX_COMPLETED</code>	BLE Mesh Lower Trans event - TX completed.

◆ **rm_ble_mesh_lower_trans_notification_t**

enum <code>rm_ble_mesh_lower_trans_notification_t</code>	
Whether to enable the event or not.	
Enumerator	
<code>RM_BLE_MESH_LOWER_TRANS_NOTIFICATION_DISABLE</code>	Callback disable.
<code>RM_BLE_MESH_LOWER_TRANS_NOTIFICATION_ENABLE</code>	Callback enable.

BLE Mesh Model Client Interface

[Interfaces](#) » [Networking](#) » [BLE Mesh Network Interfaces](#)

Detailed Description

Interface for BLE Mesh Model Client functions.

Summary

The BLE Mesh interface for the BLE Mesh Model Client (BLE MESH MODEL CLIENT) middleware provides BLE Mesh Model Client functionality.

Data Structures

struct [rm_ble_mesh_model_client_callback_args_t](#)

struct [rm_ble_mesh_model_client_cfg_t](#)

struct [rm_ble_mesh_model_client_api_t](#)

struct [rm_ble_mesh_model_client_instance_t](#)

Typedefs

typedef void [rm_ble_mesh_model_client_ctrl_t](#)

Data Structure Documentation

◆ [rm_ble_mesh_model_client_callback_args_t](#)

struct rm_ble_mesh_model_client_callback_args_t		
Mesh model client callback parameter definition		
Data Fields		
void const *	p_context	Placeholder for user data.
rm_ble_mesh_access_model_req_msg_context_t *	p_msg_context	Context of message received for a specific model instance.
rm_ble_mesh_access_req_msg_raw_t *	p_msg_raw	Uninterpreted/raw received message for a specific model instance.

◆ [rm_ble_mesh_model_client_cfg_t](#)

struct rm_ble_mesh_model_client_cfg_t	
BLE mesh model health client configuration parameters.	
Data Fields	
rm_ble_mesh_access_instance_t const *	p_access_instance

	Access Layer instance structure. More...
void(*	p_callback)(rm_ble_mesh_model_client_callback_args_t *p_args)
	Mesh model client callback.
void const *	p_context
	Placeholder for user data.
void const *	p_extend
	Placeholder for user extension.

Field Documentation

◆ p_access_instance

[rm_ble_mesh_access_instance_t](#) const* rm_ble_mesh_model_client_cfg_t::p_access_instance

Access Layer instance structure.
the parameters for initialization.

◆ rm_ble_mesh_model_client_api_t

struct rm_ble_mesh_model_client_api_t

Shared Interface definition for BLE MESH

Data Fields

fsp_err_t(*	open)(rm_ble_mesh_model_client_ctrl_t *const p_ctrl, rm_ble_mesh_model_client_cfg_t const *const p_cfg)
fsp_err_t(*	close)(rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
fsp_err_t(*	getModelHandle)(rm_ble_mesh_model_client_ctrl_t *const p_ctrl, rm_ble_mesh_access_model_handle_t *const p_model_handle)
fsp_err_t(*	sendReliablePdu)(rm_ble_mesh_model_client_ctrl_t *const p_ctrl, uint32_t req_opcode, void const *const p_parameter, uint32_t rsp_opcode)

Field Documentation

◆ open

```
fsp_err_t(* rm_ble_mesh_model_client_api_t::open) (rm_ble_mesh_model_client_ctrl_t *const p_ctrl,
rm_ble_mesh_model_client_cfg_t const *const p_cfg)
```

API to open client model.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to configuration structure.

◆ close

```
fsp_err_t(* rm_ble_mesh_model_client_api_t::close) (rm_ble_mesh_model_client_ctrl_t *const p_ctrl)
```

API to close client model.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ getModelHandle

```
fsp_err_t(* rm_ble_mesh_model_client_api_t::getModelHandle) (rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, rm_ble_mesh_access_model_handle_t *const p_model_handle)
```

API to get Model client model handle.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_model_handle	Pointer to model handle to be filled/returned.

◆ **sendReliablePdu**

```
fsp_err_t(* rm_ble_mesh_model_client_api_t::sendReliablePdu) (rm_ble_mesh_model_client_ctrl_t
*const p_ctrl, uint32_t req_opcode, void const *const p_parameter, uint32_t rsp_opcode)
```

API to send acknowledged commands.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	req_opcode	Request Opcode.
[in]	p_parameter	Pointer to Parameter associated with Request Opcode.
[in]	rsp_opcode	Response Opcode.

◆ **rm_ble_mesh_model_client_instance_t**

```
struct rm_ble_mesh_model_client_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

rm_ble_mesh_model_client_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
rm_ble_mesh_model_client_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
rm_ble_mesh_model_client_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation◆ **rm_ble_mesh_model_client_ctrl_t**

```
typedef void rm_ble_mesh_model_client_ctrl_t
```

BLE MESH MODEL CLIENT control block. Allocate an instance specific control block to pass into the BLE mesh model health client API calls.

BLE Mesh Model Configuration Client Interface

[Interfaces](#) » [Networking](#) » [BLE Mesh Network Interfaces](#)

Detailed Description

Interface for BLE Mesh Model Configuration Client functions.

Summary

The BLE Mesh interface for the BLE Mesh Model Configuration Client (BLE MESH MODEL CONFIG CLIENT) middleware provides BLE Mesh Model Configuration Client functionality.

Data Structures

struct [rm_ble_mesh_config_client_callback_args_t](#)

struct [rm_ble_mesh_config_client_cfg_t](#)

struct [rm_ble_mesh_config_client_api_t](#)

struct [rm_ble_mesh_config_client_instance_t](#)

Typedefs

typedef void [rm_ble_mesh_config_client_ctrl_t](#)

Data Structure Documentation

◆ [rm_ble_mesh_config_client_callback_args_t](#)

struct rm_ble_mesh_config_client_callback_args_t		
Mesh model client callback parameter definition		
Data Fields		
void const *	p_context	
rm_ble_mesh_access_model_req_msg_context_t *	p_msg_context	Context of message received for a specific model instance.
rm_ble_mesh_access_req_msg_raw_t *	p_msg_raw	Uninterpreted/raw received message for a specific model instance.

◆ [rm_ble_mesh_config_client_cfg_t](#)

struct rm_ble_mesh_config_client_cfg_t		
BLE mesh model health client configuration parameters.		
Data Fields		
rm_ble_mesh_access_instance_t const *	p_access_instance	
	p_callback (rm_ble_mesh_config_client_callback_args_t *p_args)	
		Callback function.

void const *	p_context
	Placeholder for user data. Passed to the user callback in ble_abs_callback_args_t .
void const *	p_extend
	Placeholder for user extension.

Field Documentation

◆ [p_access_instance](#)

[rm_ble_mesh_access_instance_t](#) const* [rm_ble_mesh_config_client_cfg_t::p_access_instance](#)

the parameters for initialization.

◆ [rm_ble_mesh_config_client_api_t](#)

[struct rm_ble_mesh_config_client_api_t](#)

Shared Interface definition for BLE MESH

Data Fields

fsp_err_t (*	open)(rm_ble_mesh_config_client_ctrl_t *const p_ctrl , rm_ble_mesh_config_client_cfg_t const *const p_cfg)
fsp_err_t (*	close)(rm_ble_mesh_config_client_ctrl_t *const p_ctrl)
fsp_err_t (*	setServer)(rm_ble_mesh_config_client_ctrl_t *const p_ctrl , rm_ble_mesh_network_address_t server_addr , uint8_t * p_dev_key)
fsp_err_t (*	sendReliablePdu)(rm_ble_mesh_config_client_ctrl_t *const p_ctrl , uint32_t req_opcode , void const *const p_parameter , uint32_t rsp_opcode)

Field Documentation

◆ **open**

```
fsp_err_t(* rm_ble_mesh_config_client_api_t::open) (rm_ble_mesh_config_client_ctrl_t *const p_ctrl,
rm_ble_mesh_config_client_cfg_t const *const p_cfg)
```

API to open configuration client model.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to configuration structure.

◆ **close**

```
fsp_err_t(* rm_ble_mesh_config_client_api_t::close) (rm_ble_mesh_config_client_ctrl_t *const p_ctrl)
```

API to close configuration client model.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **setServer**

```
fsp_err_t(* rm_ble_mesh_config_client_api_t::setServer) (rm_ble_mesh_config_client_ctrl_t *const
p_ctrl, rm_ble_mesh_network_address_t server_addr, uint8_t *p_dev_key)
```

API to set configuration server.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	server_addr	Address of Configuration Server.
[in]	p_dev_key	Pointer to device Key of Configuration Server.

◆ **sendReliablePdu**

```
fsp_err_t(* rm_ble_mesh_config_client_api_t::sendReliablePdu) (rm_ble_mesh_config_client_ctrl_t *const p_ctrl, uint32_t req_opcode, void const *const p_parameter, uint32_t rsp_opcode)
```

API to send acknowledged commands.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	req_opcode	Request Opcode.
[in]	p_parameter	Pointer to parameter associated with Request Opcode.
[in]	rsp_opcode	Response Opcode.

◆ **rm_ble_mesh_config_client_instance_t**

```
struct rm_ble_mesh_config_client_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

rm_ble_mesh_config_client_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
rm_ble_mesh_config_client_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
rm_ble_mesh_config_client_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation◆ **rm_ble_mesh_config_client_ctrl_t**

```
typedef void rm_ble_mesh_config_client_ctrl_t
```

BLE MESH CONFIG CLIENT control block. Allocate an instance specific control block to pass into the BLE mesh model health client API calls.

BLE Mesh Model Server Interface

[Interfaces](#) » [Networking](#) » [BLE Mesh Network Interfaces](#)

Detailed Description

Interface for BLE Mesh Model Server functions.

Summary

The BLE Mesh interface for the BLE Mesh Model Server (BLE MESH MODEL SERVER) middleware provides BLE Mesh Model Server functionality.

Data Structures

struct [rm_ble_mesh_model_server_generic_prop_srv_state_info_t](#)

struct [rm_ble_mesh_model_server_generic_prop_srv_id_info_t](#)

struct [rm_ble_mesh_model_server_generic_prop_srv_ids_info_t](#)

struct [rm_ble_mesh_model_server_callback_args_t](#)

struct [rm_ble_mesh_model_server_timeout_callback_args_t](#)

struct [rm_ble_mesh_model_server_cfg_t](#)

struct [rm_ble_mesh_model_server_api_t](#)

struct [rm_ble_mesh_model_server_instance_t](#)

Typedefs

typedef void [rm_ble_mesh_model_server_ctrl_t](#)

Enumerations

enum [rm_ble_mesh_model_server_generic_server_property_t](#)

enum [rm_ble_mesh_model_server_user_access_t](#)

enum [rm_ble_mesh_model_server_device_property_t](#)

Data Structure Documentation

◆ [rm_ble_mesh_model_server_generic_prop_srv_state_info_t](#)

struct [rm_ble_mesh_model_server_generic_prop_srv_state_info_t](#)

Generic Property is a state representing a device property of an element. The properties can be one of the following

- Manufacturer Properties
- Admin Properties
- User Properties

Data Fields

Data Fields		

uint16_t	property_id	User Property ID field is a 2-octet Assigned Number value referencing a property
uint8_t	property_type	Property Type - Manufacturer/Admin/User
uint8_t	access	User Access field is an enumeration indicating whether the device property can be read or written as a Generic Admin/User Property
uint8_t *	property_value	User Property Value field is a conditional field
uint16_t	property_value_len	

◆ rm_ble_mesh_model_server_generic_prop_srv_id_info_t

struct rm_ble_mesh_model_server_generic_prop_srv_id_info_t		
Generic Property ID a read-only state representing a device property that an element supports		
Data Fields		
uint16_t	property_id	Property ID field is a 2-octet Assigned Number value that references a device property

◆ rm_ble_mesh_model_server_generic_prop_srv_ids_info_t

struct rm_ble_mesh_model_server_generic_prop_srv_ids_info_t		
Generic Property IDs a state representing a set of device properties that an element supports		
Data Fields		
uint16_t *	property_ids	Property IDs field is a set of 2-octet Assigned Number value that references a set of device properties
uint16_t	property_ids_count	Count of property_ids

◆ rm_ble_mesh_model_server_callback_args_t

struct rm_ble_mesh_model_server_callback_args_t		
Mesh model server callback parameter definition		
Data Fields		
void const *	p_context	
rm_ble_mesh_access_model_req_msg_context_t *	p_msg_context	Context of the message.
rm_ble_mesh_access_req_msg_raw_t *	p_msg_raw	Uninterpreted/raw received message for a specific model instance.

rm_ble_mesh_access_model_req_msg_t *	p_req_type	Requested message type for a specific model instance.
rm_ble_mesh_access_model_state_parameter_t *	p_state_parameter	Model specific state parameters in a request or response message.
rm_ble_mesh_access_extended_parameter_t *	p_extended_parameter	Additional parameters in a Model specific request or response message.

◆ [rm_ble_mesh_model_server_timeout_callback_args_t](#)

struct rm_ble_mesh_model_server_timeout_callback_args_t		
Access Layer Model Publication Timeout Callback.		
Access Layer calls the registered callback to indicate Publication Timeout for the associated model.		
Parameters		
handle		Model Handle.
blob		Blob if any or NULL.
Data Fields		
void const *	p_context	Placeholder for user data.
rm_ble_mesh_access_model_handle_t *	p_handle	Access Model handle.
void *	p_blob	

◆ [rm_ble_mesh_model_server_cfg_t](#)

struct rm_ble_mesh_model_server_cfg_t		
BLE mesh model health server configuration parameters.		
Data Fields		
rm_ble_mesh_access_instance_t const *	p_access_instance	
void(*)	p_callback (rm_ble_mesh_model_server_callback_args_t *p_args)	
	Mesh model server callback.	
void(*)	p_timeout_callback (rm_ble_mesh_model_server_timeout_callback_args_t *p_args)	
	Access Layer Model publication timeout callback.	

void const *	p_context
	Placeholder for user data.
void const *	p_extend
	Placeholder for user extension.

Field Documentation

◆ [p_access_instance](#)

[rm_ble_mesh_access_instance_t](#) const* [rm_ble_mesh_model_server_cfg_t::p_access_instance](#)

the parameters for initialization.

◆ [rm_ble_mesh_model_server_api_t](#)

struct [rm_ble_mesh_model_server_api_t](#)

Shared Interface definition for BLE MESH

Data Fields

fsp_err_t (*	open)(rm_ble_mesh_model_server_ctrl_t *const p_ctrl, rm_ble_mesh_model_server_cfg_t const *const p_cfg)
------------------------------	--

fsp_err_t (*	close)(rm_ble_mesh_model_server_ctrl_t *const p_ctrl)
------------------------------	---

fsp_err_t (*	stateUpdate)(rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_access_server_state_t const *const p_state)
------------------------------	--

Field Documentation

◆ [open](#)

[fsp_err_t](#)(* [rm_ble_mesh_model_server_api_t::open](#)) ([rm_ble_mesh_model_server_ctrl_t](#) *const p_ctrl, [rm_ble_mesh_model_server_cfg_t](#) const *const p_cfg)

API to open server model.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to configuration structure.

◆ **close**

```
fsp_err_t(* rm_ble_mesh_model_server_api_t::close) (rm_ble_mesh_model_server_ctrl_t *const p_ctrl)
```

API to close server model.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **stateUpdate**

```
fsp_err_t(* rm_ble_mesh_model_server_api_t::stateUpdate) (rm_ble_mesh_access_ctrl_t *const p_ctrl, rm_ble_mesh_access_server_state_t const *const p_state)
```

API to send reply or to update state change.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_state	Pointer to model specific current/target state parameters.

◆ **rm_ble_mesh_model_server_instance_t**

```
struct rm_ble_mesh_model_server_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

rm_ble_mesh_model_server_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
rm_ble_mesh_model_server_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
rm_ble_mesh_model_server_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation◆ **rm_ble_mesh_model_server_ctrl_t**

```
typedef void rm_ble_mesh_model_server_ctrl_t
```

BLE MESH MODEL SERVER control block. Allocate an instance specific control block to pass into the BLE mesh model server API calls.

Enumeration Type Documentation

◆ `rm_ble_mesh_model_server_generic_server_property_t`

enum <code>rm_ble_mesh_model_server_generic_server_property_t</code>	
Enumerator	
<code>RM_BLE_MESH_MODEL_SERVER_GENERIC_SERVER_PROPERTY_MANUFACTURER</code>	Generic Manufacturer Properties
<code>RM_BLE_MESH_MODEL_SERVER_GENERIC_SERVER_PROPERTY_ADMIN</code>	Generic Admin Properties
<code>RM_BLE_MESH_MODEL_SERVER_GENERIC_SERVER_PROPERTY_USER</code>	Generic User Properties

◆ `rm_ble_mesh_model_server_user_access_t`

enum <code>rm_ble_mesh_model_server_user_access_t</code>	
User Access field values	
Enumerator	
<code>RM_BLE_MESH_MODEL_SERVER_USER_ACCESS_PROHIBITED</code>	User Access - Prohibited
<code>RM_BLE_MESH_MODEL_SERVER_USER_ACCESS_READ</code>	User Access - the device property can be read
<code>RM_BLE_MESH_MODEL_SERVER_USER_ACCESS_WRITE</code>	User Access - the device property can be written
<code>RM_BLE_MESH_MODEL_SERVER_USER_ACCESS_READ_WRITE</code>	User Access - the device property can be read and written
<code>RM_BLE_MESH_MODEL_SERVER_USER_ACCESS_INVALID_PROPERTY_ID</code>	User Access - the invalid device property id

◆ **rm_ble_mesh_model_server_device_property_t**

enum <code>rm_ble_mesh_model_server_device_property_t</code>	
Enumerator	
<code>RM_BLE_MESH_MODEL_SERVER_DEVICE_PROPERTY_LIGHT_CONTROL_TIME_OCCUPANCY_DELAY</code>	Device Property - Light Control Time Occupancy Delay
<code>RM_BLE_MESH_MODEL_SERVER_DEVICE_PROPERTY_LIGHT_CONTROL_TIME_FADE_ON</code>	Device Property - Light Control Time Fade On
<code>RM_BLE_MESH_MODEL_SERVER_DEVICE_PROPERTY_LIGHT_CONTROL_TIME_RUN_ON</code>	Device Property - Light Control Time Run On
<code>RM_BLE_MESH_MODEL_SERVER_DEVICE_PROPERTY_LIGHT_CONTROL_TIME_FADE</code>	Device Property - Light Control Time Fade
<code>RM_BLE_MESH_MODEL_SERVER_DEVICE_PROPERTY_LIGHT_CONTROL_TIME_PROLONG</code>	Device Property - Light Control Time Prolong
<code>RM_BLE_MESH_MODEL_SERVER_DEVICE_PROPERTY_LIGHT_CONTROL_TIME_FADE_STANDBY_AUTO</code>	Device Property - Light Control Time Fade Standby Auto
<code>RM_BLE_MESH_MODEL_SERVER_DEVICE_PROPERTY_LIGHT_CONTROL_TIME_FADE_STANDBY_MANUAL</code>	Device Property - Light Control Time Fade Standby Manual
<code>RM_BLE_MESH_MODEL_SERVER_DEVICE_PROPERTY_LIGHT_CONTROL_LIGHTNESS_ON</code>	Device Property - Light Control Lightness On
<code>RM_BLE_MESH_MODEL_SERVER_DEVICE_PROPERTY_LIGHT_CONTROL_LIGHTNESS_PROLONG</code>	Device Property - Light Control Lightness Prolong
<code>RM_BLE_MESH_MODEL_SERVER_DEVICE_PROPERTY_LIGHT_CONTROL_LIGHTNESS_STANDBY</code>	Device Property - Light Control Lightness Standby
<code>RM_BLE_MESH_MODEL_SERVER_DEVICE_PROPERTY_LIGHT_CONTROL_AMBIENT_LUXLEVEL_ON</code>	Device Property - Light Control Ambient LuxLevel On
<code>RM_BLE_MESH_MODEL_SERVER_DEVICE_PROPERTY_LIGHT_CONTROL_AMBIENT_LUXLEVEL_PROLONG</code>	Device Property - Light Control Ambient LuxLevel Prolong
<code>RM_BLE_MESH_MODEL_SERVER_DEVICE_PROPERTY_LIGHT_CONTROL_AMBIENT_LUXLEVEL_STANDBY</code>	Device Property - Light Control Ambient LuxLevel Standby
<code>RM_BLE_MESH_MODEL_SERVER_DEVICE_PROPERTY_LIGHT_CONTROL_REGULATOR_KIU</code>	Device Property - Light Control Regulator Kiu
<code>RM_BLE_MESH_MODEL_SERVER_DEVICE_PROPERTY_LIGHT_CONTROL_REGULATOR_KID</code>	Device Property - Light Control Regulator Kid
<code>RM_BLE_MESH_MODEL_SERVER_DEVICE_PROPERTY_LIGHT_CONTROL_REGULATOR_KPU</code>	Device Property - Light Control Regulator Kpu

RM_BLE_MESH_MODEL_SERVER_DEVICE_PROPERTY_LIGHT_CONTROL_REGULATOR_KPDPD	Device Property - Light Control Regulator Kpd
RM_BLE_MESH_MODEL_SERVER_DEVICE_PROPERTY_LIGHT_CONTROL_REGULATOR_ACCURACY	Device Property - Light Control Regulator Accuracy
RM_BLE_MESH_MODEL_SERVER_DEVICE_PROPERTY_MOTION_SENSED	Device Property - Motion Sensed
RM_BLE_MESH_MODEL_SERVER_DEVICE_PROPERTY_TIME_SINCE_MOTION_SENSED	Device Property - Time Since Motion Sensed
RM_BLE_MESH_MODEL_SERVER_DEVICE_PROPERTY_PEOPLE_COUNT	Device Property - People Count
RM_BLE_MESH_MODEL_SERVER_DEVICE_PROPERTY_PRESENCE_DETECTED	Device Property - Presence Detected
RM_BLE_MESH_MODEL_SERVER_DEVICE_PROPERTY_PRESENT_AMBIENT_LIGHT_LEVEL	Device Property - Present Ambient Light Level

BLE Mesh Network Interface

[Interfaces](#) » [Networking](#) » [BLE Mesh Network Interfaces](#)

Detailed Description

Interface for BLE Mesh Network functions.

Summary

The BLE Mesh Network interface for the BLE Mesh Network (BLE MESH NETWORK) peripheral provides BLE Mesh Network functionality.

Data Structures

struct [rm_ble_mesh_network_header_t](#)

struct [rm_ble_mesh_network_seq_number_state_t](#)

struct [rm_ble_mesh_network_route_info_t](#)

struct [rm_ble_mesh_network_proxy_address_list_t](#)

struct [rm_ble_mesh_network_callback_args_t](#)

struct [rm_ble_mesh_network_cfg_t](#)

struct [rm_ble_mesh_network_api_t](#)

```
struct rm_ble_mesh_network_instance_t
```

Macros

```
#define RM_BLE_MESH_NETWORK_UNASSIGNED_ADDRESS
```

```
#define RM_BLE_MESH_NETWORK_PRIMARY_SUBNET
```

```
#define RM_BLE_MESH_NETWORK_INVALID_SUBNET_HANDLE
```

```
#define RM_BLE_MESH_NETWORK_INVALID_APPKEY_HANDLE
```

```
#define RM_BLE_MESH_NETWORK_INVALID_NID
```

Typedefs

```
typedef uint16_t rm_ble_mesh_network_address_t
```

```
typedef uint16_t rm_ble_mesh_network_subnet_handle_t
```

```
typedef uint16_t rm_ble_mesh_network_appkey_handle_t
```

```
typedef uint16_t rm_ble_mesh_network_proxy_address_t
```

```
typedef uint8_t rm_ble_mesh_network_interface_handle_t
```

```
typedef void rm_ble_mesh_network_ctrl_t
```

Enumerations

```
enum rm_ble_mesh_network_old_packet_treatment_t
```

```
enum rm_ble_mesh_network_rx_state_event_t
```

```
enum rm_ble_mesh_network_tx_state_event_t
```

```
enum rm_ble_mesh_network_address_type_t
```

```
enum rm_ble_mesh_proxy_filter_type_t
```

```
enum rm_ble_mesh_proxy_config_opcode_t
```

```
enum rm_ble_mesh_network_gatt_proxy_state_t
```

```
enum rm_ble_mesh_network_gatt_proxy_adv_mode_t
```

```
enum rm_ble_mesh_network_event_t
```

Data Structure Documentation

◆ **rm_ble_mesh_network_header_t**

struct rm_ble_mesh_network_header_t		
Network Header Type		
Data Fields		
uint8_t	ivi	Least significant bit of IV Index - 1 bit
uint8_t	nid	Value derived from the NetKey used to identify the Encryption Key and Privacy Key used to secure this PDU - 7 bits
uint8_t	new_key	Indicates use of a new NetKey to which the network is being updated to.
uint8_t	ctl	Network Control - 1 bit
uint8_t	ttl	Time To Live - 7 bits
rm_ble_mesh_network_address_t	src_addr	16 Bit Source Address
rm_ble_mesh_network_address_t	dst_addr	16 Bit Destination Address
uint32_t	seq_num	24 bit sequence number - currently filled only in reception path

◆ **rm_ble_mesh_network_seq_number_state_t**

struct rm_ble_mesh_network_seq_number_state_t		
Current Sequence Number and Block State		
Data Fields		
uint32_t	seq_num	Current Sequence Number
uint32_t	block_seq_num_max	Block Sequence number - maximum available

◆ **rm_ble_mesh_network_route_info_t**

struct rm_ble_mesh_network_route_info_t		
Network configuration information		
Data Fields		
rm_ble_mesh_network_interface_handle_t *	interface_handle	Pointer to list of address to be added/deleted
rm_ble_mesh_network_subnet_handle_t	subnet_handle	Count of addresses present in the provided list

◆ **rm_ble_mesh_network_proxy_address_list_t**

struct rm_ble_mesh_network_proxy_address_list_t		
Proxy Server's filter List		
Data Fields		
rm_ble_mesh_network_proxy_address_t *	address	Pointer to list of address to be added/deleted
uint16_t	count	Count of addresses present in the provided list

◆ rm_ble_mesh_network_callback_args_t

struct rm_ble_mesh_network_callback_args_t		
BLE Mesh Network callback parameter definition		
Data Fields		
rm_ble_mesh_network_event_t	event	Event code.
rm_ble_mesh_network_header_t *	p_header	Network header type.
rm_ble_mesh_network_subnet_handle_t	subnet_handle	Subnet handle.
rm_ble_mesh_network_interface_handle_t *	p_network_interface	Network interface handle.
rm_ble_mesh_buffer_t	event_data	Event data.
void const *	p_context	Context provided to user during callback.

◆ rm_ble_mesh_network_cfg_t

struct rm_ble_mesh_network_cfg_t		
BLE MESH NETWORK configuration parameters.		
Data Fields		
uint32_t	channel	
		Select a channel corresponding to the channel number of the hardware. More...
rm_ble_mesh_bearer_instance_t const *	p_mesh_bearer_instance	
		Instance structure of BLE Mesh Bearer.
rm_ble_mesh_provision_instance_t const *	p_mesh_provision_instance	

	Instance structure of BLE Mesh Provision.
void(*	p_callback)(rm_ble_mesh_network_callback_args_t *p_args)
	Callback function.
void const *	p_context
	Placeholder for user data. Passed to the user callback in ble_abs_callback_args_t .
void const *	p_extend
	Placeholder for user extension.

Field Documentation

◆ channel

uint32_t rm_ble_mesh_network_cfg_t::channel

Select a channel corresponding to the channel number of the hardware.
the parameters for initialization.

◆ rm_ble_mesh_network_api_t

struct rm_ble_mesh_network_api_t

BLE MESH NETWORK functions implemented at the HAL layer will follow this API.

Data Fields

fsp_err_t(*	open)(rm_ble_mesh_network_ctrl_t *const p_ctrl, rm_ble_mesh_network_cfg_t const *const p_cfg)
fsp_err_t(*	close)(rm_ble_mesh_network_ctrl_t *const p_ctrl)
fsp_err_t(*	broadcastSecureBeacon)(rm_ble_mesh_network_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle)
fsp_err_t(*	sendPduOnInterface)(rm_ble_mesh_network_ctrl_t *const p_ctrl, rm_ble_mesh_network_route_info_t const *const p_route_info, rm_ble_mesh_network_header_t const *const p_header, rm_ble_mesh_buffer_t const *const p_buffer)

<code>fsp_err_t(*</code>	<code>getAddressType)(rm_ble_mesh_network_ctrl_t *const p_ctrl, rm_ble_mesh_network_address_t addr, rm_ble_mesh_network_address_type_t *const p_type)</code>
<code>fsp_err_t(*</code>	<code>fetchProxyState)(rm_ble_mesh_network_ctrl_t *const p_ctrl, rm_ble_mesh_network_gatt_proxy_state_t *const p_proxy_state)</code>
<code>fsp_err_t(*</code>	<code>setProxyFilter)(rm_ble_mesh_network_ctrl_t *const p_ctrl, rm_ble_mesh_network_route_info_t const *const p_route_info, rm_ble_mesh_proxy_filter_type_t type)</code>
<code>fsp_err_t(*</code>	<code>configProxyFilter)(rm_ble_mesh_network_ctrl_t *const p_ctrl, rm_ble_mesh_network_route_info_t const *const p_route_info, rm_ble_mesh_proxy_config_opcode_t opcode, rm_ble_mesh_network_proxy_address_list_t *const p_addr_list)</code>
<code>fsp_err_t(*</code>	<code>startProxyServerAdv)(rm_ble_mesh_network_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle, rm_ble_mesh_network_gatt_proxy_adv_mode_t proxy_adv_mode)</code>
<code>fsp_err_t(*</code>	<code>stopProxyServerAdv)(rm_ble_mesh_network_ctrl_t *const p_ctrl)</code>
<code>fsp_err_t(*</code>	<code>allocateSeqNumber)(rm_ble_mesh_network_ctrl_t *const p_ctrl, uint32_t *const p_seq_num)</code>
<code>fsp_err_t(*</code>	<code>getSeqNumberState)(rm_ble_mesh_network_ctrl_t *const p_ctrl, rm_ble_mesh_network_seq_number_state_t *const p_seq_num_state)</code>
<code>fsp_err_t(*</code>	<code>setSeqNumberState)(rm_ble_mesh_network_ctrl_t *const p_ctrl, rm_ble_mesh_network_seq_number_state_t const *const p_seq_num_state)</code>
<code>fsp_err_t(*</code>	<code>resetNetCache)(rm_ble_mesh_network_ctrl_t *const p_ctrl)</code>
Field Documentation	

◆ **open**

```
fsp_err_t(* rm_ble_mesh_network_api_t::open) (rm_ble_mesh_network_ctrl_t *const p_ctrl,
rm_ble_mesh_network_cfg_t const *const p_cfg)
```

Register Interface with Network Layer.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to pin configuration structure.

◆ **close**

```
fsp_err_t(* rm_ble_mesh_network_api_t::close) (rm_ble_mesh_network_ctrl_t *const p_ctrl)
```

Unregister Interface with Network Layer.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **broadcastSecureBeacon**

```
fsp_err_t(* rm_ble_mesh_network_api_t::broadcastSecureBeacon) (rm_ble_mesh_network_ctrl_t
*const p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle)
```

API to send Secure Network Beacon.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	subnet_handle	Subnet handle of the network to be broadcasted.

◆ sendPduOnInterface

```
fsp_err_t(* rm_ble_mesh_network_api_t::sendPduOnInterface) (rm_ble_mesh_network_ctrl_t *const p_ctrl, rm_ble_mesh_network_route_info_t const *const p_route_info, rm_ble_mesh_network_header_t const *const p_header, rm_ble_mesh_buffer_t const *const p_buffer)
```

Extension API to send network PDUs on selected network interfaces.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_route_info	Pointer to network configuration information.
[in]	p_header	Pointer to network Header.
[in]	p_buffer	Pointer to Lower Transport Payload.

◆ getAddressType

```
fsp_err_t(* rm_ble_mesh_network_api_t::getAddressType) (rm_ble_mesh_network_ctrl_t *const p_ctrl, rm_ble_mesh_network_address_t addr, rm_ble_mesh_network_address_type_t *const p_type)
```

To get address type.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	addr	Input network address.
[in]	p_type	One of the following address type RM_BLE_MESH_NETWORK_ADDRESS_TYPE_INVALID RM_BLE_MESH_NETWORK_ADDRESS_TYPE_UNICAST RM_BLE_MESH_NETWORK_ADDRESS_TYPE_GROUP

◆ fetchProxyState

```
fsp_err_t(* rm_ble_mesh_network_api_t::fetchProxyState) (rm_ble_mesh_network_ctrl_t *const p_ctrl, rm_ble_mesh_network_gatt_proxy_state_t *const p_proxy_state)
```

Check if the proxy module is ready to handle proxy messages/events.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_proxy_state	Returns the current state of the proxy.

◆ **setProxyFilter**

```
fsp_err_t(* rm_ble_mesh_network_api_t::setProxyFilter) (rm_ble_mesh_network_ctrl_t *const p_ctrl,
rm_ble_mesh_network_route_info_t const *const p_route_info, rm_ble_mesh_proxy_filter_type_t
type)
```

Set proxy server's filter type.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_route_info	Pointer to network configuration information.
[in]	type	Type of the proxy filter to be set. Either RM_BLE_MESH_NETWORK_PROXY_FILTER_TYPE_WHITELIST or RM_BLE_MESH_NETWORK_PROXY_FILTER_TYPE_BLACKLIST

◆ **configProxyFilter**

```
fsp_err_t(* rm_ble_mesh_network_api_t::configProxyFilter) (rm_ble_mesh_network_ctrl_t *const
p_ctrl, rm_ble_mesh_network_route_info_t const *const p_route_info,
rm_ble_mesh_proxy_config_opcode_t opcode, rm_ble_mesh_network_proxy_address_list_t *const
p_addr_list)
```

Add or Delete/Remove addresses to/from proxy filter list.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_route_info	Pointer to network configuration information.
[in]	opcode	Operation to be performed. Either RM_BLE_MESH_NETWORK_PROXY_CONFIG_OPCODE_ADD_TO_FILTER or RM_BLE_MESH_NETWORK_PROXY_CONFIG_OPCODE_REMOVE_FROM_FILTER
[in]	p_addr_list	Pointer to list of address to be added/deleted. And count of addresses present in the provided List.

◆ startProxyServerAdv

```
fsp_err_t(* rm_ble_mesh_network_api_t::startProxyServerAdv) (rm_ble_mesh_network_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle, rm_ble_mesh_network_gatt_proxy_adv_mode_t proxy_adv_mode)
```

Start connectable advertisements for a proxy server.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	subnet_handle	Subnet handle which the proxy server is part of network.
[in]	proxy_adv_mode	Mode of proxy advertisements. This could be of two types RM_BLE_MESH_NETWORK_GATT_PROXY_ADV_MODE_NET_ID or RM_BLE_MESH_NETWORK_GATT_PROXY_ADV_MODE_NO_DE_ID

◆ stopProxyServerAdv

```
fsp_err_t(* rm_ble_mesh_network_api_t::stopProxyServerAdv) (rm_ble_mesh_network_ctrl_t *const p_ctrl)
```

Stop connectable advertisements for a proxy server.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ allocateSeqNumber

```
fsp_err_t(* rm_ble_mesh_network_api_t::allocateSeqNumber) (rm_ble_mesh_network_ctrl_t *const p_ctrl, uint32_t *const p_seq_num)
```

To allocate sequence number.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_seq_num	Location where sequence number to be filled.

◆ **getSeqNumberState**

```
fsp_err_t(* rm_ble_mesh_network_api_t::getSeqNumberState) (rm_ble_mesh_network_ctrl_t *const p_ctrl, rm_ble_mesh_network_seq_number_state_t *const p_seq_num_state)
```

To get current sequence number state.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_seq_num_state	Location where sequence number state to be filled.

◆ **setSeqNumberState**

```
fsp_err_t(* rm_ble_mesh_network_api_t::setSeqNumberState) (rm_ble_mesh_network_ctrl_t *const p_ctrl, rm_ble_mesh_network_seq_number_state_t const *const p_seq_num_state)
```

To set current sequence number state.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_seq_num_state	Location from where sequence number state to be taken.

◆ **resetNetCache**

```
fsp_err_t(* rm_ble_mesh_network_api_t::resetNetCache) (rm_ble_mesh_network_ctrl_t *const p_ctrl)
```

To reinitialize all Network Layer cache entries.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **rm_ble_mesh_network_instance_t**

```
struct rm_ble_mesh_network_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

rm_ble_mesh_network_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
rm_ble_mesh_network_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
rm_ble_mesh_network_api_t const *	p_api	Pointer to the API structure for this instance.

Macro Definition Documentation

◆ RM_BLE_MESH_NETWORK_UNASSIGNED_ADDRESS

```
#define RM_BLE_MESH_NETWORK_UNASSIGNED_ADDRESS
```

Unassigned Address.

◆ RM_BLE_MESH_NETWORK_PRIMARY_SUBNET

```
#define RM_BLE_MESH_NETWORK_PRIMARY_SUBNET
```

Primary Subnet - NetKey Index is 0x000

◆ RM_BLE_MESH_NETWORK_INVALID_SUBNET_HANDLE

```
#define RM_BLE_MESH_NETWORK_INVALID_SUBNET_HANDLE
```

Invalid Subnet Handle

◆ RM_BLE_MESH_NETWORK_INVALID_APPKEY_HANDLE

```
#define RM_BLE_MESH_NETWORK_INVALID_APPKEY_HANDLE
```

Invalid AppKey Handle

◆ RM_BLE_MESH_NETWORK_INVALID_NID

```
#define RM_BLE_MESH_NETWORK_INVALID_NID
```

Invalid NID Identifier. The NID is a 7-bit value that identifies the security material that is used to secure Network PDUs. Treating 0xFF as Invalid NID value.

Typedef Documentation

◆ rm_ble_mesh_network_address_t

```
typedef uint16_t rm_ble_mesh_network_address_t
```

Network Address Type

◆ rm_ble_mesh_network_subnet_handle_t

```
typedef uint16_t rm_ble_mesh_network_subnet_handle_t
```

Subnet Handle

◆ **rm_ble_mesh_network_appkey_handle_t**typedef uint16_t [rm_ble_mesh_network_appkey_handle_t](#)

AppKey Handle

◆ **rm_ble_mesh_network_proxy_address_t**typedef uint16_t [rm_ble_mesh_network_proxy_address_t](#)

Proxy Address

◆ **rm_ble_mesh_network_interface_handle_t**typedef uint8_t [rm_ble_mesh_network_interface_handle_t](#)

Network Interface Handle

◆ **rm_ble_mesh_network_ctrl_t**typedef void [rm_ble_mesh_network_ctrl_t](#)

BLE MESH NETWORK control block. Allocate an instance specific control block to pass into the BLE MESH API calls.

Enumeration Type Documentation◆ **rm_ble_mesh_network_old_packet_treatment_t**enum [rm_ble_mesh_network_old_packet_treatment_t](#)

Ignore network cache wrapping.

Enumerator

RM_BLE_MESH_NETWORK_OLD_PACKET_TREATMENT_DROPPED

Old packets will be dropped.

RM_BLE_MESH_NETWORK_OLD_PACKET_TREATMENT_PROCESSED

Ignores cache wrapping. Old packets will be processed.

◆ **rm_ble_mesh_network_rx_state_event_t**

enum rm_ble_mesh_network_rx_state_event_t	
Whether to enable the RX callback event or not.	
Enumerator	
RM_BLE_MESH_NETWORK_RX_STATE_EVENT_DISABLE	RX state callback disable.
RM_BLE_MESH_NETWORK_RX_STATE_EVENT_ENABLE	RX state callback enable.

◆ **rm_ble_mesh_network_tx_state_event_t**

enum rm_ble_mesh_network_tx_state_event_t	
Whether to enable the TX callback event or not.	
Enumerator	
RM_BLE_MESH_NETWORK_TX_STATE_EVENT_DISABLE	TX state callback disable.
RM_BLE_MESH_NETWORK_TX_STATE_EVENT_ENABLE	TX state callback enable.

◆ **rm_ble_mesh_network_address_type_t**

enum rm_ble_mesh_network_address_type_t	
Address Type	
Enumerator	
RM_BLE_MESH_NETWORK_ADDRESS_TYPE_INVALID	Invalid address type
RM_BLE_MESH_NETWORK_ADDRESS_TYPE_UNICAST	Unicast address type
RM_BLE_MESH_NETWORK_ADDRESS_TYPE_VIRTUAL	Virtual address type
RM_BLE_MESH_NETWORK_ADDRESS_TYPE_GROUP	Group address type

◆ **rm_ble_mesh_proxy_filter_type_t**

enum <code>rm_ble_mesh_proxy_filter_type_t</code>	
Data structures for filter type and address list	
Enumerator	
<code>RM_BLE_MESH_NETWORK_PROXY_FILTER_TYPE_WHITELIST</code>	GATT Proxy Filter Types - Whitelist
<code>RM_BLE_MESH_NETWORK_PROXY_FILTER_TYPE_BLACKLIST</code>	GATT Proxy Filter Type - Blacklist

◆ **rm_ble_mesh_proxy_config_opcode_t**

enum <code>rm_ble_mesh_proxy_config_opcode_t</code>	
GATT Proxy Configuration Opcodes	
Enumerator	
<code>RM_BLE_MESH_NETWORK_PROXY_CONFIG_OPCODE_SET_FILTER</code>	GATT Proxy Configuration - Set Filter Opcode
<code>RM_BLE_MESH_NETWORK_PROXY_CONFIG_OPCODE_ADD_TO_FILTER</code>	GATT Proxy Configuration - Add to Filter Opcode
<code>RM_BLE_MESH_NETWORK_PROXY_CONFIG_OPCODE_REMOVE_FROM_FILTER</code>	GATT Proxy Configuration - Remove From Filter Opcode
<code>RM_BLE_MESH_NETWORK_PROXY_CONFIG_OPCODE_FILTER_STATUS</code>	GATT Proxy Configuration - Filter Status Opcode

◆ **rm_ble_mesh_network_gatt_proxy_state_t**

enum <code>rm_ble_mesh_network_gatt_proxy_state_t</code>		
GATT Proxy States.		
Proxy Callback	Proxy Iface	Error Code
NULL	Down	MS_PROXY_NULL
NULL	Up	MS_PROXY_NULL
!NULL	Down	MS_PROXY_READY
!NULL	UP	MS_PROXY_CONNECTED
Enumerator		
<code>RM_BLE_MESH_NETWORK_GATT_PROXY_STATE_NULL</code>	GATT Proxy State - Invalid/Not Initialized	
<code>RM_BLE_MESH_NETWORK_GATT_PROXY_STATE_READY</code>	GATT Proxy State - Ready/Initialized	
<code>RM_BLE_MESH_NETWORK_GATT_PROXY_STATE_CONNECTED</code>	GATT Proxy State - Connected	

◆ **rm_ble_mesh_network_gatt_proxy_adv_mode_t**

enum <code>rm_ble_mesh_network_gatt_proxy_adv_mode_t</code>	
GATT Proxy ADV Modes	
Enumerator	
<code>RM_BLE_MESH_NETWORK_GATT_PROXY_ADV_MODE_NET_ID</code>	Network ID Type
<code>RM_BLE_MESH_NETWORK_GATT_PROXY_ADV_MODE_NODE_ID</code>	Node Identity Type

◆ **rm_ble_mesh_network_event_t**

enum <code>rm_ble_mesh_network_event_t</code>	
GATT Proxy Events	
Enumerator	
<code>RM_BLE_MESH_NETWORK_EVENT_PROXY_UP</code>	GATT Proxy Event - Interface Up
<code>RM_BLE_MESH_NETWORK_EVENT_PROXY_DOWN</code>	GATT Proxy Event - Interface Down
<code>RM_BLE_MESH_NETWORK_EVENT_PROXY_STATUS</code>	GATT Proxy Event - Status
<code>RM_BLE_MESH_NETWORK_EVENT_RECEIVE</code>	GATT Proxy Event - Receive
<code>RM_BLE_MESH_NETWORK_EVENT_TX_QUEUE_EMPTY</code>	GATT Proxy Event - TX queue empty

BLE Mesh Provision Interface

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Detailed Description

Interface for BLE Mesh Provision functions.

Summary

The BLE Mesh Provision interface for the BLE Mesh Provision (BLE MESH PROVISION) peripheral provides BLE Mesh Provision functionality.

Data Structures

struct [rm_ble_mesh_provision_device_t](#)

struct [rm_ble_mesh_provision_oob_info_t](#)

struct [rm_ble_mesh_provision_capabilities_t](#)

struct [rm_ble_mesh_provision_method_t](#)

struct [rm_ble_mesh_provision_data_t](#)

struct [rm_ble_mesh_provision_device_info_t](#)

struct [rm_ble_mesh_provision_callback_args_t](#)

```
struct rm_ble_mesh_provision_cfg_t
```

```
struct rm_ble_mesh_provision_api_t
```

```
struct rm_ble_mesh_provision_instance_t
```

Macros

```
#define RM_BLE_MESH_PROVISION_KEY_NETKEY_SIZE
```

```
#define RM_BLE_MESH_PROVISION_ECDH_KEY_SIZE
```

```
#define RM_BLE_MESH_PROVISION_OOB_VALUE_SIZE
```

```
#define RM_BLE_MESH_PROVISION_URI_HASH_SIZE
```

```
#define RM_BLE_MESH_PROVISION_HANDLE_INVALID
```

Typedefs

```
typedef uint8_t rm_ble_mesh_provision_handle_t
```

```
typedef void rm_ble_mesh_provision_ctrl_t
```

Enumerations

```
enum rm_ble_mesh_provision_role_t
```

```
enum rm_ble_mesh_provision_bearer_type_t
```

```
enum rm_ble_mesh_provision_pdu_type_t
```

```
enum rm_ble_mesh_provision_pub_key_value_t
```

```
enum rm_ble_mesh_provision_auth_method_t
```

```
enum rm_ble_mesh_provision_output_oob_action_t
```

```
enum rm_ble_mesh_provision_input_oob_action_t
```

```
enum rm_ble_mesh_provision_adv_transport_opcode_t
```

```
enum rm_ble_mesh_provision_gatt_transport_opcode_t
```

```
enum rm_ble_mesh_provision_error_code_t
```

```
enum rm_ble_mesh_provision_link_close_reason_t
```

```
enum rm_ble_mesh_provision_oob_type_t
```

```
enum rm_ble_mesh_provision_event_type_t
```

Data Structure Documentation

◆ rm_ble_mesh_provision_device_t

struct rm_ble_mesh_provision_device_t		
Device Information used for Provisioning		
Data Fields		
uint8_t	uuid[RM_BLE_MESH_DEVICE_UUID_SIZE]	Device UUID - Used in unprovisioned device beacon and Provisioning Invite
uint16_t	oob	OOB Information
rm_ble_mesh_buffer_t *	uri	URI if any, to be given in encoded form

◆ rm_ble_mesh_provision_oob_info_t

struct rm_ble_mesh_provision_oob_info_t		
OOB type for provisioning		
Data Fields		
uint16_t	action	OOB Action information
uint8_t	size	OOB Size information

◆ rm_ble_mesh_provision_capabilities_t

struct rm_ble_mesh_provision_capabilities_t		
Device capabilities used for Provisioning		
Data Fields		
uint8_t	num_elements	Number of Elements
uint16_t	supported_algorithms	Supported algorithms
uint8_t	supported_pubkey	Public key type
uint8_t	supported_soob	Static OOB type
rm_ble_mesh_provision_oob_info_t	output_oob	Output OOB information
rm_ble_mesh_provision_oob_info_t	input_oob	Input OOB information

◆ rm_ble_mesh_provision_method_t

struct rm_ble_mesh_provision_method_t		
Provisioning method information		

Data Fields		
uint8_t	algorithm	Algorithm selected
uint8_t	pubkey	Public key usage
uint8_t	auth	Authentication type
rm_ble_mesh_provision_oob_info_t	oob	OOB type

◆ rm_ble_mesh_provision_data_t

struct rm_ble_mesh_provision_data_t		
Data exchanged during Provisioning procedure		
Data Fields		
uint8_t	netkey[RM_BLE_MESH_PROVISION_KEY_ _NETKEY_SIZE]	NetKey
uint16_t	keyid	Index of the NetKey
uint8_t	flags	Flags bit-mask bit 0: Key Refresh Flag. 0: Not-In-Phase2 1: In-Phase2 bit 1: IV Update Flag 0: Normal operation 1: IV Update active bits 2-7: RFU
uint32_t	iv_index	Current value of the IV index
uint16_t	unicast_addr	Unicast address of the primary element

◆ rm_ble_mesh_provision_device_info_t

struct rm_ble_mesh_provision_device_info_t		
Provisioning device information		
Data Fields		
rm_ble_mesh_provision_bearer_type_t	type	Provisioning Bearer Types.
rm_ble_mesh_provision_device_t *	p_device	Device Information used for Provisioning.

◆ rm_ble_mesh_provision_callback_args_t

struct rm_ble_mesh_provision_callback_args_t		
Mesh model client callback parameter definition		
Data Fields		
rm_ble_mesh_provision_handle_t *	p_handle	Handle to reference the active provisioning context.

rm_ble_mesh_provision_event_type_t	event_type	Provisioning event type.
rm_ble_mesh_error_code_t	event_result	BLE MESH error code.
rm_ble_mesh_buffer_t	event_data	Payload type.
void const *	p_context	

◆ [rm_ble_mesh_provision_cfg_t](#)

struct rm_ble_mesh_provision_cfg_t	
BLE MESH PROVISION configuration parameters.	
Data Fields	
uint32_t	channel
	Select a channel corresponding to the channel number of the hardware. More...
rm_ble_mesh_provision_capabilities_t *	p_capabilities
	Device capabilities used for Provisioning.
rm_ble_mesh_instance_t const *	p_mesh_instance
	Instance structure of BLE Mesh.
void(*	p_callback)(rm_ble_mesh_provision_callback_args_t *p_args)
	Callback function.
void const *	p_context
	Placeholder for user data. Passed to the user callback in ble_abs_callback_args_t .
void const *	p_extend
	Placeholder for user extension.

Field Documentation

◆ channel

uint32_t rm_ble_mesh_provision_cfg_t::channel

Select a channel corresponding to the channel number of the hardware.
the parameters for initialization.

◆ rm_ble_mesh_provision_api_t

struct rm_ble_mesh_provision_api_t

BLE MESH PROVISION functions implemented at the HAL layer will follow this API.

Data Fields

fsp_err_t(*)	open)(rm_ble_mesh_provision_ctrl_t *const p_ctrl, rm_ble_mesh_provision_cfg_t const *const p_cfg)
fsp_err_t(*)	close)(rm_ble_mesh_provision_ctrl_t *const p_ctrl)
fsp_err_t(*)	setup)(rm_ble_mesh_provision_ctrl_t *const p_ctrl, rm_ble_mesh_provision_role_t role, rm_ble_mesh_provision_device_info_t info, uint16_t timeout)
fsp_err_t(*)	bind)(rm_ble_mesh_provision_ctrl_t *const p_ctrl, rm_ble_mesh_provision_device_info_t info, uint8_t attention, rm_ble_mesh_provision_handle_t *const p_handle)
fsp_err_t(*)	sendPdu)(rm_ble_mesh_provision_ctrl_t *const p_ctrl, rm_ble_mesh_provision_handle_t const *const p_handle, rm_ble_mesh_provision_pdu_type_t type, rm_ble_mesh_buffer_t pdu_data)
fsp_err_t(*)	setAuthVal)(rm_ble_mesh_provision_ctrl_t *const p_ctrl, rm_ble_mesh_provision_handle_t const *const p_handle, rm_ble_mesh_buffer_t auth_value)
fsp_err_t(*)	abort)(rm_ble_mesh_provision_ctrl_t *const p_ctrl, rm_ble_mesh_provision_handle_t const *const p_handle, rm_ble_mesh_provision_link_close_reason_t reason)
fsp_err_t(*)	getLocalPublicKey)(rm_ble_mesh_provision_ctrl_t *const p_ctrl, uint8_t *const public_key)

<code>fsp_err_t(*</code>	<code>setLocalPublicKey)(rm_ble_mesh_provision_ctrl_t *const p_ctrl, uint8_t const *const public_key)</code>
<code>fsp_err_t(*</code>	<code>generateRandomizedNumber)(rm_ble_mesh_provision_ctrl_t *const p_ctrl, uint8_t *const p_key)</code>
<code>fsp_err_t(*</code>	<code>setOobPublicKey)(rm_ble_mesh_provision_ctrl_t *const p_ctrl, uint8_t const *const p_key, uint8_t size)</code>
<code>fsp_err_t(*</code>	<code>setOobAuthInfo)(rm_ble_mesh_provision_ctrl_t *const p_ctrl, uint8_t const *const p_auth_info, uint8_t size)</code>
<code>fsp_err_t(*</code>	<code>generateEcdhKey)(rm_ble_mesh_provision_ctrl_t *const p_ctrl, uint8_t *const p_public_key)</code>

Field Documentation

◆ open

`fsp_err_t(* rm_ble_mesh_provision_api_t::open) (rm_ble_mesh_provision_ctrl_t *const p_ctrl, rm_ble_mesh_provision_cfg_t const *const p_cfg)`

Open access middleware.

Parameters

[in]	<code>p_ctrl</code>	Pointer to control structure.
[in]	<code>p_cfg</code>	Pointer to pin configuration structure.

◆ close

`fsp_err_t(* rm_ble_mesh_provision_api_t::close) (rm_ble_mesh_provision_ctrl_t *const p_ctrl)`

Close access middleware.

Parameters

[in]	<code>p_ctrl</code>	Pointer to control structure.
------	---------------------	-------------------------------

◆ **setup**

```
fsp_err_t(* rm_ble_mesh_provision_api_t::setup) (rm_ble_mesh_provision_ctrl_t *const p_ctrl,
rm_ble_mesh_provision_role_t role, rm_ble_mesh_provision_device_info_t info, uint16_t timeout)
```

Setup the device for provisioning.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	role	Provisioning role to be setup - Device or Provisioner.
[in]	info	Device information.
[in]	timeout	The time period for which the setup shall be active.

◆ **bind**

```
fsp_err_t(* rm_ble_mesh_provision_api_t::bind) (rm_ble_mesh_provision_ctrl_t *const p_ctrl,
rm_ble_mesh_provision_device_info_t info, uint8_t attention, rm_ble_mesh_provision_handle_t
*const p_handle)
```

Bind to the peer device for provisioning

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	info	Device information.
[in]	attention	Attention duration.
[out]	p_handle	Pointer to handle.

Note

This API is for use by the Provisioner application only upon reception of an Unprovisioned Device Beacon.

◆ **sendPdu**

```
fsp_err_t(* rm_ble_mesh_provision_api_t::sendPdu) (rm_ble_mesh_provision_ctrl_t *const p_ctrl,
rm_ble_mesh_provision_handle_t const *const p_handle, rm_ble_mesh_provision_pdu_type_t type,
rm_ble_mesh_buffer_t pdu_data)
```

Send provisioning PDUs to the peer.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_handle	Pointer to provisioning context to be used.
[in]	type	Following PDU types are handled - RM_BLE_MESH_PROVISION_PDU_TYPE_START RM_BLE_MESH_PROVISION_PDU_TYPE_INPUT_COMPLETE RM_BLE_MESH_PROVISION_PDU_TYPE_DATA
[in]	pdu_data	Pointer to the data corresponding to the above PDUs.

◆ **setAuthVal**

```
fsp_err_t(* rm_ble_mesh_provision_api_t::setAuthVal) (rm_ble_mesh_provision_ctrl_t *const p_ctrl,
rm_ble_mesh_provision_handle_t const *const p_handle, rm_ble_mesh_buffer_t auth_value)
```

Set the display Auth-Value.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_handle	Pointer to provisioning context to be used.
[in]	auth_value	Pointer to the Authval (UINT32 *) or (uint8_t *).

◆ **abort**

```
fsp_err_t(* rm_ble_mesh_provision_api_t::abort) (rm_ble_mesh_provision_ctrl_t *const p_ctrl,
rm_ble_mesh_provision_handle_t const *const p_handle,
rm_ble_mesh_provision_link_close_reason_t reason)
```

Abort the provisioning procedure

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_handle	Pointer to provisioning context to be used.
[in]	reason	Reason for termination.

◆ **getLocalPublicKey**

```
fsp_err_t(* rm_ble_mesh_provision_api_t::getLocalPublicKey) (rm_ble_mesh_provision_ctrl_t *const
p_ctrl, uint8_t *const public_key)
```

Utility API to get current ECDH Public Key to be used for Provisioning

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	public_key	To a pointer of uint8_t array of length RM_BLE_MESH_PROVISION_KEY_NETKEY_SIZE.

◆ **setLocalPublicKey**

```
fsp_err_t(* rm_ble_mesh_provision_api_t::setLocalPublicKey) (rm_ble_mesh_provision_ctrl_t *const
p_ctrl, uint8_t const *const public_key)
```

Utility API to set current ECDH Public Key to be used for Provisioning

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	public_key	To a pointer of uint8_t array of length RM_BLE_MESH_PROVISION_KEY_NETKEY_SIZE.

◆ generateRandomizedNumber

```
fsp_err_t(* rm_ble_mesh_provision_api_t::generateRandomizedNumber)
(rm_ble_mesh_provision_ctrl_t *const p_ctrl, uint8_t *const p_key)
```

Utility API to generate 128bits (16 bytes) randomized number to be used for provisioning.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_key	Pointer to buffer to store random number.

◆ setOobPublicKey

```
fsp_err_t(* rm_ble_mesh_provision_api_t::setOobPublicKey) (rm_ble_mesh_provision_ctrl_t *const
p_ctrl, uint8_t const *const p_key, uint8_t size)
```

Utility API to set device out of band public key for provisioning.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_key	Pointer to public key.
[in]	size	Size of public key.

◆ setOobAuthInfo

```
fsp_err_t(* rm_ble_mesh_provision_api_t::setOobAuthInfo) (rm_ble_mesh_provision_ctrl_t *const
p_ctrl, uint8_t const *const p_auth_info, uint8_t size)
```

Utility API to set device out of band authentication information for provisioning.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_auth_info	Pointer to authentication information.
[in]	size	Size of authentication information.

◆ **generateEcdhKey**

```
fsp_err_t(* rm_ble_mesh_provision_api_t::generateEcdhKey) (rm_ble_mesh_provision_ctrl_t *const
p_ctrl, uint8_t *const p_public_key)
```

Utility API to generate ECDH Public Key to be used for Provisioning

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_public_key	Pointer to public key. Size of public key is RM_BLE_MESH_PROVISION_ECDH_KEY_SIZE .

◆ **rm_ble_mesh_provision_instance_t**

```
struct rm_ble_mesh_provision_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

rm_ble_mesh_provision_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
rm_ble_mesh_provision_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
rm_ble_mesh_provision_api_t const *	p_api	Pointer to the API structure for this instance.

Macro Definition Documentation◆ **RM_BLE_MESH_PROVISION_KEY_NETKEY_SIZE**

```
#define RM_BLE_MESH_PROVISION_KEY_NETKEY_SIZE
```

Provisioning array size requirements Provisioning key NetKey size

◆ **RM_BLE_MESH_PROVISION_ECDH_KEY_SIZE**

```
#define RM_BLE_MESH_PROVISION_ECDH_KEY_SIZE
```

Provisioning ECDH Key size

◆ **RM_BLE_MESH_PROVISION_OOB_VALUE_SIZE**

```
#define RM_BLE_MESH_PROVISION_OOB_VALUE_SIZE
```

Provisioning OOB value size

◆ **RM_BLE_MESH_PROVISION_URI_HASH_SIZE**

```
#define RM_BLE_MESH_PROVISION_URI_HASH_SIZE
```

Provisioning URI hash size

◆ **RM_BLE_MESH_PROVISION_HANDLE_INVALID**

```
#define RM_BLE_MESH_PROVISION_HANDLE_INVALID
```

Invalid Provisioning Handle

Typedef Documentation◆ **rm_ble_mesh_provision_handle_t**

```
typedef uint8_t rm_ble_mesh_provision_handle_t
```

Handle to reference the active provisioning context

◆ **rm_ble_mesh_provision_ctrl_t**

```
typedef void rm_ble_mesh_provision_ctrl_t
```

BLE MESH PROVISION control block. Allocate an instance specific control block to pass into the BLE MESH API calls.

Enumeration Type Documentation◆ **rm_ble_mesh_provision_role_t**

```
enum rm_ble_mesh_provision_role_t
```

Provisioning Roles

Enumerator

RM_BLE_MESH_PROVISION_ROLE_DEVICE

Device role.

RM_BLE_MESH_PROVISION_ROLE_PROVISIONER

Provisioner role.

◆ **rm_ble_mesh_provision_bearer_type_t**

enum <code>rm_ble_mesh_provision_bearer_type_t</code>	
Provisioning Bearer Types	
Enumerator	
<code>RM_BLE_MESH_PROVISION_BEARER_TYPE_ADV</code>	Advertising bearer type.
<code>RM_BLE_MESH_PROVISION_BEARER_TYPE_GATT</code>	GATT bearer type.

◆ **rm_ble_mesh_provision_pdu_type_t**

enum <code>rm_ble_mesh_provision_pdu_type_t</code>	
Provisioning PDU Types	
Enumerator	
<code>RM_BLE_MESH_PROVISION_PDU_TYPE_INVITE</code>	Invite PDU type.
<code>RM_BLE_MESH_PROVISION_PDU_TYPE_CAPAB</code>	Capable PDU type.
<code>RM_BLE_MESH_PROVISION_PDU_TYPE_START</code>	Start PDU type.
<code>RM_BLE_MESH_PROVISION_PDU_TYPE_PUBKEY</code>	Public key PDU type.
<code>RM_BLE_MESH_PROVISION_PDU_TYPE_INPUT_COMPLETE</code>	Input complete PDU type.
<code>RM_BLE_MESH_PROVISION_PDU_TYPE_CONF</code>	Configuration PDU type.
<code>RM_BLE_MESH_PROVISION_PDU_TYPE_RAND</code>	Random PDU type.
<code>RM_BLE_MESH_PROVISION_PDU_TYPE_DATA</code>	Data PDU type.
<code>RM_BLE_MESH_PROVISION_PDU_TYPE_COMPLETE</code>	Complete PDU type.
<code>RM_BLE_MESH_PROVISION_PDU_TYPE_FAILED</code>	Failed PDU type.

◆ **rm_ble_mesh_provision_pub_key_value_t**

enum <code>rm_ble_mesh_provision_pub_key_value_t</code>	
Provisioning public key values	
Enumerator	
<code>RM_BLE_MESH_PROVISION_PUBKEY_NO_OOB</code>	Public key no OOB.
<code>RM_BLE_MESH_PROVISION_PUBKEY_OOB</code>	Public key OOB.

◆ **rm_ble_mesh_provision_auth_method_t**

enum <code>rm_ble_mesh_provision_auth_method_t</code>	
Provisioning authentication method values	
Enumerator	
<code>RM_BLE_MESH_PROVISION_AUTH_METHOD_OOB_NONE</code>	Authentication method none.
<code>RM_BLE_MESH_PROVISION_AUTH_METHOD_OOB_STATIC</code>	Authentication method static.
<code>RM_BLE_MESH_PROVISION_AUTH_METHOD_OOB_OUTPUT</code>	Authentication method output.
<code>RM_BLE_MESH_PROVISION_AUTH_METHOD_OOB_INPUT</code>	Authentication method input.

◆ **rm_ble_mesh_provision_output_oob_action_t**

enum <code>rm_ble_mesh_provision_output_oob_action_t</code>	
Provisioning Output OOB action values	
Enumerator	
<code>RM_BLE_MESH_PROVISION_OUTPUT_OOB_ACTION_BLINK</code>	Output OOB action blink.
<code>RM_BLE_MESH_PROVISION_OUTPUT_OOB_ACTION_BEEP</code>	Output OOB action beep.
<code>RM_BLE_MESH_PROVISION_OUTPUT_OOB_ACTION_VIBRATE</code>	Output OOB action vibrate.
<code>RM_BLE_MESH_PROVISION_OUTPUT_OOB_ACTION_NUMERIC</code>	Output OOB action numeric.
<code>RM_BLE_MESH_PROVISION_OUTPUT_OOB_ACTION_ALPHANUMERIC</code>	Output OOB action alphanumeric.

◆ **rm_ble_mesh_provision_input_oob_action_t**

enum rm_ble_mesh_provision_input_oob_action_t	
Provisioning Input OOB action values	
Enumerator	
RM_BLE_MESH_PROVISION_INPUT_OOB_ACTION_PUSH	Input OOB action push.
RM_BLE_MESH_PROVISION_INPUT_OOB_ACTION_TWIST	Input OOB action twist.
RM_BLE_MESH_PROVISION_INPUT_OOB_ACTION_NUMERIC	Input OOB action numeric.
RM_BLE_MESH_PROVISION_INPUT_OOB_ACTION_ALPHANUMERIC	Input OOB action alphanumeric.

◆ **rm_ble_mesh_provision_adv_transport_opcode_t**

enum rm_ble_mesh_provision_adv_transport_opcode_t	
Specification defined transport Opcodes for PB-ADV bearer	
Enumerator	
RM_BLE_MESH_PROVISION_ADV_TRANSPORT_OPCODE_OPEN_REQ	Link Open Request
RM_BLE_MESH_PROVISION_ADV_TRANSPORT_OPCODE_OPEN_CNF	Link Open Confirm
RM_BLE_MESH_PROVISION_ADV_TRANSPORT_OPCODE_CLOSE_IND	Link Close Indication

◆ **rm_ble_mesh_provision_gatt_transport_opcode_t**

enum rm_ble_mesh_provision_gatt_transport_opcode_t	
Implementation specific transport Opcodes for PB-GATT bearer	
Enumerator	
RM_BLE_MESH_PROVISION_GATT_TRANSPORT_OPCODE_OPEN_IND	Link Open Indication
RM_BLE_MESH_PROVISION_GATT_TRANSPORT_OPCODE_CLOSE_IND	Link Close Indication

◆ **rm_ble_mesh_provision_error_code_t**

enum <code>rm_ble_mesh_provision_error_code_t</code>	
Provisioning Failure Error Codes	
Enumerator	
<code>RM_BLE_MESH_PROVISION_ERROR_CODE_PROHIBITED</code>	Failure error code prohibited.
<code>RM_BLE_MESH_PROVISION_ERROR_CODE_INVALID_PDU</code>	Failure error code invalid PDU.
<code>RM_BLE_MESH_PROVISION_ERROR_CODE_INVALID_FORMAT</code>	Failure error code invalid format.
<code>RM_BLE_MESH_PROVISION_ERROR_CODE_UNEXPECTED_PDU</code>	Failure error code unexpected PDU.
<code>RM_BLE_MESH_PROVISION_ERROR_CODE_CONFIRMATION_FAILED</code>	Failure error code confirmation failed.
<code>RM_BLE_MESH_PROVISION_ERROR_CODE_OUT_OF_RESOURCES</code>	Failure error code out of resources.
<code>RM_BLE_MESH_PROVISION_ERROR_CODE_DECRYPTION_FAILED</code>	Failure error code decryption failed.
<code>RM_BLE_MESH_PROVISION_ERROR_CODE_UNEXPECTED_ERROR</code>	Failure error code unexpected error.
<code>RM_BLE_MESH_PROVISION_ERROR_CODE_CANNOT_ASSIGN_ADDRESS</code>	Failure error code cannot assign address.

◆ **rm_ble_mesh_provision_link_close_reason_t**

enum <code>rm_ble_mesh_provision_link_close_reason_t</code>	
Provisioning LinkClose Error codes	
Enumerator	
<code>RM_BLE_MESH_PROVISION_LINK_CLOSE_REASON_SUCCESS</code>	Link close error code reason success.
<code>RM_BLE_MESH_PROVISION_LINK_CLOSE_REASON_TIMEOUT</code>	Link close error code reason timeout.
<code>RM_BLE_MESH_PROVISION_LINK_CLOSE_REASON_FAIL</code>	Link close error code reason fail.

◆ **rm_ble_mesh_provision_oob_type_t**

enum rm_ble_mesh_provision_oob_type_t	
Provisioning OOB type masks for ADV data	
Enumerator	
RM_BLE_MESH_PROVISION_OOB_TYPE_OTHER	Other OOB type mask.
RM_BLE_MESH_PROVISION_OOB_TYPE_URI	URI OOB type mask.
RM_BLE_MESH_PROVISION_OOB_TYPE_2DMRC	2DMRC OOB type mask
RM_BLE_MESH_PROVISION_OOB_TYPE_BARCODE	Bar code OOB type mask.
RM_BLE_MESH_PROVISION_OOB_TYPE_NFC	NFC OOB type mask.
RM_BLE_MESH_PROVISION_OOB_TYPE_NUMBER	Number OOB type mask.
RM_BLE_MESH_PROVISION_OOB_TYPE_STRING	String OOB type mask.
RM_BLE_MESH_PROVISION_OOB_TYPE_ONBOX	On box OOB type mask.
RM_BLE_MESH_PROVISION_OOB_TYPE_INSIDEBOX	Inside box OOB type mask.
RM_BLE_MESH_PROVISION_OOB_TYPE_ONPIECEOFFAPER	On piece of paper OOB type mask.
RM_BLE_MESH_PROVISION_OOB_TYPE_INSIDEMANUAL	Inside manual OOB type mask.
RM_BLE_MESH_PROVISION_OOB_TYPE_ONDEVICE	On device OOB type mask.

◆ **rm_ble_mesh_provision_event_type_t**

enum rm_ble_mesh_provision_event_type_t	
Provision Events The Asynchronous Events notified to Application by the Module.	
Enumerator	
RM_BLE_MESH_PROVISION_EVENT_TYPE_UNPROVISIONED_BEACON	<p>This event indicates the availability of an unprovisioned device beacon, with the following values as parameters in the rm_ble_mesh_provision_callback_args_t callback.</p> <p>Parameters</p> <p>[in] phandle Pointer to</p>

	<p>the Provisioning context handle</p> <p>[in] event_type RM_BLE_MESH_PROVISION_EVENT_TYPE_UNPROVISIONED_BEACON.</p> <p>[in] event_result</p> <p>[in] event_data Pointer to the array with the UUID of the device.</p> <p>[in] event_data_len RM_BLE_MESH_DEVICE_UUID_SIZE</p> <p><i>Note</i></p> <p><i>This event is received by the Provisioner application. On reception of this event, the application shall make use of the RM_BLE_MESH_PROVISION_Bind() to initiate the provisioning procedure.</i></p>
<p>RM_BLE_MESH_PROVISION_EVENT_TYPE_PROVISIONING_SETUP</p>	<p>This event indicates that the provisioning procedure capability exchange is complete, with the following values as parameters in the rm_ble_mesh_provision_callback_args_t callback.</p> <p>Parameters</p> <p>[in] phandle Pointer to the Provisioning context handle</p> <p>[in] event_type RM_BLE_MESH_PROVISION_EVENT_TYPE_PROVISIONING_SETUP.</p> <p>[in] event_result FSP_SUCCESS on successful</p>

	<p>procedure completion, else an Error Code.</p> <p>[in] event_data When local provisioner, this contains peer device capabilities and when local device, this contains the attention timeout value.</p> <p>[in] event_data When local provisioner, size of (uint32_t).</p> <p><i>Note</i> When local provisioner, the application shall select the required capability from the received capabilities and choose to start the procedure by calling <code>RM_BLE_MESH_PROVISION_SendPdu()</code> put <code>RM_BLE_MESH_PROVISION_EVENT_TYPE_PROVISIONING_SETUP</code> as the third argument.</p>
<p>RM_BLE_MESH_PROVISION_EVENT_TYPE_OOB_DISPLAY</p>	<p>This event indicates to the application the OOB random data that is to be displayed on the UI via the <code>rm_ble_mesh_provision_callback_args_t</code> callback.</p> <p>Parameters</p> <p>[in] phandle Pointer to the Provisioning context handle</p> <p>[in] event_type <code>RM_BLE_MESH_PROVISIONING_SETUP</code></p>

	<p>ON_EVENT_TYPE_OOB_DISPLAY.</p> <p>[in] event_result FSP_SUCCESS on successful procedure completion, else an Error Code.</p> <p>[in] event_data Pointer to OOB information as in rm_ble_mesh_provision_oob_info_t.</p> <p>[in] event_data_size sizeof (rm_ble_mesh_provision_oob_info_t).</p>
<p>RM_BLE_MESH_PROVISION_EVENT_TYPE_OOB_ENTRY</p>	<p>This event indicates to the application requesting for OOB random data that is to be used in the procedure via the rm_ble_mesh_provision_callback_args_t callback.</p> <p>Parameters</p> <p>[in] phandle Pointer to the Provisioning context handle</p> <p>[in] event_type RM_BLE_MESH_PROVISION_EVENT_TYPE_OOB_ENTRY.</p> <p>[in] event_result FSP_SUCCESS on successful procedure completion, else an Error Code.</p> <p>[in] event_data Pointer to</p>

	<p>OOB information as in rm_ble_mesh_provision_oob_info_t.</p> <p>[in] event_data_len sizeof (rm_ble_mesh_provision_oob_info_t).</p>															
<p>RM_BLE_MESH_PROVISION_EVENT_TYPE_DEVICE_COMPLETE</p>	<p>This event indicates to the application that the peer device has completed the Input of OOB when this capability is negotiated via the rm_ble_mesh_provision_callback_args_t callback.</p> <p>Parameters</p> <table border="0"> <tr> <td>[in]</td> <td>phandle</td> <td>Pointer to the Provisioning context handle</td> </tr> <tr> <td>[in]</td> <td>event_type</td> <td>RM_BLE_MESH_PROVISION_EVENT_TYPE_DEVICE_COMPLETE.</td> </tr> <tr> <td>[in]</td> <td>event_result</td> <td>FSP_SUCCESS on successful procedure completion, else an Error Code.</td> </tr> <tr> <td>[in]</td> <td>event_data</td> <td>NULL.</td> </tr> <tr> <td>[in]</td> <td>event_data_len</td> <td>0.</td> </tr> </table> <p><i>Note</i> This event is generated only for the provisioner application.</p>	[in]	phandle	Pointer to the Provisioning context handle	[in]	event_type	RM_BLE_MESH_PROVISION_EVENT_TYPE_DEVICE_COMPLETE .	[in]	event_result	FSP_SUCCESS on successful procedure completion, else an Error Code.	[in]	event_data	NULL.	[in]	event_data_len	0.
[in]	phandle	Pointer to the Provisioning context handle														
[in]	event_type	RM_BLE_MESH_PROVISION_EVENT_TYPE_DEVICE_COMPLETE .														
[in]	event_result	FSP_SUCCESS on successful procedure completion, else an Error Code.														
[in]	event_data	NULL.														
[in]	event_data_len	0.														
<p>RM_BLE_MESH_PROVISION_EVENT_TYPE_PROVIDER_INFO_REQ</p>	<p>This event indicates to the application requesting for Provisional data to be sent to the peer device via the</p>															

	<p>rm_ble_mesh_provision_callback_args_t callback.</p> <p>Parameters</p> <table border="0"> <tr> <td>[in]</td> <td>phandle</td> <td>Pointer to the Provisioning context handle</td> </tr> <tr> <td>[in]</td> <td>event_type</td> <td>RM_BLE_MESH_PROVISION_EVENT_TYPE_PROV_DATA_INFO_REQ.</td> </tr> <tr> <td>[in]</td> <td>event_result</td> <td>FSP_SUCCESS on successful procedure completion, else an Error Code.</td> </tr> <tr> <td>[in]</td> <td>event_data</td> <td>NULL.</td> </tr> <tr> <td>[in]</td> <td>event_data_len</td> <td>0.</td> </tr> </table> <p><i>Note</i></p> <p><i>This event is generated only for the provisioner application.</i></p>	[in]	phandle	Pointer to the Provisioning context handle	[in]	event_type	RM_BLE_MESH_PROVISION_EVENT_TYPE_PROV_DATA_INFO_REQ.	[in]	event_result	FSP_SUCCESS on successful procedure completion, else an Error Code.	[in]	event_data	NULL.	[in]	event_data_len	0.
[in]	phandle	Pointer to the Provisioning context handle														
[in]	event_type	RM_BLE_MESH_PROVISION_EVENT_TYPE_PROV_DATA_INFO_REQ.														
[in]	event_result	FSP_SUCCESS on successful procedure completion, else an Error Code.														
[in]	event_data	NULL.														
[in]	event_data_len	0.														
<p>RM_BLE_MESH_PROVISION_EVENT_TYPE_PROV_DATA_INFO</p>	<p>This event indicates to the application the Provisional data received from the Provisioner via the rm_ble_mesh_provision_callback_args_t callback.</p> <p>Parameters</p> <table border="0"> <tr> <td>[in]</td> <td>phandle</td> <td>Pointer to the Provisioning context handle</td> </tr> <tr> <td>[in]</td> <td>event_type</td> <td>RM_BLE_MESH_PROVISION_EVENT_TYPE_PROV_DATA_INFO.</td> </tr> <tr> <td>[in]</td> <td>event_result</td> <td>FSP_SUCCESS on successful</td> </tr> </table>	[in]	phandle	Pointer to the Provisioning context handle	[in]	event_type	RM_BLE_MESH_PROVISION_EVENT_TYPE_PROV_DATA_INFO.	[in]	event_result	FSP_SUCCESS on successful						
[in]	phandle	Pointer to the Provisioning context handle														
[in]	event_type	RM_BLE_MESH_PROVISION_EVENT_TYPE_PROV_DATA_INFO.														
[in]	event_result	FSP_SUCCESS on successful														

	<p>procedure completion, else an Error Code.</p> <p>[in] event_data Pointer to the provisioning data rm_ble_mesh_provision_data_t.</p> <p>[in] event_data_len size of (rm_ble_mesh_provision_data_t).</p> <p><i>Note</i> This event is generated only for the device application.</p>
<p>RM_BLE_MESH_PROVISION_EVENT_TYPE_PROVISIONING_COMPLETE</p>	<p>This event indicates to the application that the provisioning procedure is complete via the rm_ble_mesh_provision_callback_args_t callback.</p> <p>Parameters</p> <p>[in] phandle Pointer to the Provisioning context handle</p> <p>[in] event_type RM_BLE_MESH_PROVISION_EVENT_TYPE_PROVISIONING_COMPLETE.</p> <p>[in] event_result FSP_SUCCESS on successful procedure completion, else an Error Code.</p> <p>[in] event_data NULL.</p> <p>[in] event_data_len 0.</p>

BLE Mesh Scene Server Interface

[Interfaces](#) » [Networking](#) » [BLE Mesh Network Interfaces](#)

Detailed Description

Interface for BLE Mesh Model Scene Server functions.

Summary

The BLE Mesh interface for the BLE Mesh Model Scene Server (BLE MESH HEALTH SERVER) middleware provides BLE Mesh Model Scene Server functionality.

Data Structures

struct [rm_ble_mesh_scene_server_callback_args_t](#)

struct [rm_ble_mesh_scene_server_timeout_callback_args_t](#)

struct [rm_ble_mesh_scene_server_cfg_t](#)

struct [rm_ble_mesh_scene_server_api_t](#)

struct [rm_ble_mesh_scene_server_instance_t](#)

Typedefs

typedef void [rm_ble_mesh_scene_server_ctrl_t](#)

Enumerations

enum [rm_ble_mesh_scene_srv_event_t](#)

Data Structure Documentation

◆ [rm_ble_mesh_scene_server_callback_args_t](#)

Data Fields		
void const *	p_context	Placeholder for user data.
rm_ble_mesh_access_model_handle_t *	p_handle	Access Model handle.
rm_ble_mesh_scene_srv_event_t	event_type	Scene event types.

uint8_t *	p_event_data	Pointer to event data.
uint16_t	event_data_length	Event data length.

◆ rm_ble_mesh_scene_server_timeout_callback_args_t

struct rm_ble_mesh_scene_server_timeout_callback_args_t		
Mesh model scene server publication timeout callback. Access Layer calls the registered callback to indicate Publication Timeout for the associated model.		
Parameters		
p_context		User data.
p_handle		Model Handle.
p_blob		Blob if any or NULL.
Data Fields		
void const *	p_context	Placeholder for user data.
rm_ble_mesh_access_model_handle_t *	p_handle	Access Model handle.
void *	p_blob	Binary Large Object.

◆ rm_ble_mesh_scene_server_cfg_t

struct rm_ble_mesh_scene_server_cfg_t		
BLE mesh model scene server configuration parameters.		
Data Fields		
rm_ble_mesh_access_instance_t const *	p_access_instance	
		Access Layer instance structure. More...
rm_ble_mesh_access_model_handle_t	model_handle	
		Access Model handle.
rm_ble_mesh_access_model_handle_t	setup_server_handle	
		Access Model handle for setup server.
	void(* p_callback)(rm_ble_mesh_scene_server_callback_args_t *p_args)	

	Mesh model scene server callback.
void(*	p_timeout_callback)(rm_ble_mesh_scene_server_timeout_callback_args_t *p_args)
	Mesh model scene server publication timeout callback.
void const *	p_context
	Placeholder for user data.
void const *	p_extend
	Placeholder for user extension.

Field Documentation

◆ [p_access_instance](#)

[rm_ble_mesh_access_instance_t](#) const* [rm_ble_mesh_scene_server_cfg_t::p_access_instance](#)

Access Layer instance structure.

the parameters for initialization.

◆ [rm_ble_mesh_scene_server_api_t](#)

struct [rm_ble_mesh_scene_server_api_t](#)

Shared Interface definition for BLE MESH

Data Fields

[fsp_err_t](#)(* [open](#))([rm_ble_mesh_scene_server_ctrl_t](#) *const p_ctrl,
[rm_ble_mesh_scene_server_cfg_t](#) const *const p_cfg)

[fsp_err_t](#)(* [close](#))([rm_ble_mesh_scene_server_ctrl_t](#) *const p_ctrl)

[fsp_err_t](#)(* [stateUpdate](#))([rm_ble_mesh_access_ctrl_t](#) *const p_ctrl,
[rm_ble_mesh_access_server_state_t](#) const *const p_state)

Field Documentation

◆ **open**

```
fsp_err_t(* rm_ble_mesh_scene_server_api_t::open) (rm_ble_mesh_scene_server_ctrl_t *const p_ctrl,
rm_ble_mesh_scene_server_cfg_t const *const p_cfg)
```

API to open scene server model.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to configuration structure.

◆ **close**

```
fsp_err_t(* rm_ble_mesh_scene_server_api_t::close) (rm_ble_mesh_scene_server_ctrl_t *const
p_ctrl)
```

API to close scene server model.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **stateUpdate**

```
fsp_err_t(* rm_ble_mesh_scene_server_api_t::stateUpdate) (rm_ble_mesh_access_ctrl_t *const
p_ctrl, rm_ble_mesh_access_server_state_t const *const p_state)
```

API to send reply or to update state change.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_state	Pointer to model specific current/target state parameters.

◆ **rm_ble_mesh_scene_server_instance_t**

```
struct rm_ble_mesh_scene_server_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

rm_ble_mesh_scene_server_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
rm_ble_mesh_scene_server_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
rm_ble_mesh_scene_server_api_t	p_api	Pointer to the API structure for this instance.

const *		
---------	--	--

Typedef Documentation

◆ rm_ble_mesh_scene_server_ctrl_t

```
typedef void rm_ble_mesh_scene_server_ctrl_t
```

BLE MESH SCENE SERVER control block. Allocate an instance specific control block to pass into the BLE mesh model scene server API calls.

Enumeration Type Documentation

◆ rm_ble_mesh_scene_srv_event_t

```
enum rm_ble_mesh_scene_srv_event_t
```

Scene Event Types

Enumerator

Enumerator	
RM_BLE_MESH_SCENE_SRV_EVENT_STORE	Scene Event - Store
RM_BLE_MESH_SCENE_SRV_EVENT_DELETE	Scene Event - Delete
RM_BLE_MESH_SCENE_SRV_EVENT_RECALL_START	Scene Event - Recall Start
RM_BLE_MESH_SCENE_SRV_EVENT_RECALL_COMPLETE	Scene Event - Recall Complete
RM_BLE_MESH_SCENE_SRV_EVENT_RECALL_IMMEDIATE	Scene Event - Recall Immediate

BLE Mesh Upper Trans Interface

[Interfaces](#) » [Networking](#) » [BLE Mesh Network Interfaces](#)

Detailed Description

Interface for BLE Mesh Upper Trans functions.

Summary

The BLE Mesh Upper Trans middleware provides a high-level transfer interface for BLE Mesh services.

Data Structures

```

struct  rm_ble_mesh_upper_trans_access_layer_pdu_t
struct  rm_ble_mesh_upper_trans_control_pdu_t
struct  rm_ble_mesh_upper_trans_friendship_setting_t
struct  rm_ble_mesh_upper_trans_friendship_info_t
struct  rm_ble_mesh_upper_trans_heartbeat_publication_info_t
struct  rm_ble_mesh_upper_trans_heartbeat_subscription_info_t
struct  rm_ble_mesh_upper_trans_callback_args_t
struct  rm_ble_mesh_upper_trans_cfg_t
struct  rm_ble_mesh_upper_trans_api_t
struct  rm_ble_mesh_upper_trans_instance_t

```

Typedefs

```
typedef void  rm_ble_mesh_upper_trans_ctrl_t
```

Enumerations

```

enum  rm_ble_mesh_upper_trans_access_message_evnet_t
enum  rm_ble_mesh_upper_trans_control_message_evnet_t
enum  rm_ble_mesh_upper_trans_control_opcode_t
enum  rm_ble_mesh_upper_trans_friend_role_t
enum  rm_ble_mesh_upper_trans_event_t

```

Data Structure Documentation

◆ rm_ble_mesh_upper_trans_access_layer_pdu_t

struct rm_ble_mesh_upper_trans_access_layer_pdu_t		
Access PDU		
Data Fields		
rm_ble_mesh_network_address_t	src_addr	Source address.
rm_ble_mesh_network_address_t	dst_addr	Destination address.
uint8_t *	p_label	Label UUID, representing Virtual

		Address of Destination.
rm_ble_mesh_network_subnet_handle_t	subnet_handle	Handle identifying the subnet.
rm_ble_mesh_network_appkey_handle_t	appkey_handle	Handle identifying the AppKey to be used for Transport Layer encryption.
uint8_t	ttl	Time to Live.
void *	p_parameter	Transport parameter, based on the type and header.

◆ [rm_ble_mesh_upper_trans_control_pdu_t](#)

struct rm_ble_mesh_upper_trans_control_pdu_t		
Control PDU		
Data Fields		
rm_ble_mesh_network_address_t	src_addr	Source address.
rm_ble_mesh_network_address_t	dst_addr	Destination address.
rm_ble_mesh_network_subnet_handle_t	subnet_handle	Handle identifying the subnet.
uint8_t	ttl	Time to Live.
rm_ble_mesh_upper_trans_control_opcode_t	opcode	Control Packet Opcode.
void *	p_parameter	Transport parameter, based on the type and header.

◆ [rm_ble_mesh_upper_trans_friendship_setting_t](#)

struct rm_ble_mesh_upper_trans_friendship_setting_t		
Low Power Node setting		
Data Fields		
rm_ble_mesh_network_subnet_handle_t	subnet_handle	The subnet to initiate the friendship procedure
uint8_t	criteria	Friend criteria that is required. RSSI, Receive Window, MessageQueue size requirements can be established.
uint8_t	rx_delay	Receive delay in milliseconds that the LPN will wait before listening to response for any request.
uint32_t	poll_timeout	Timeout in milliseconds after

		which the LPN will send Poll PDU to check for data from the friend.
uint32_t	setup_timeout	Timeout in milliseconds for which the Friend Establishment procedure is to be tried.

◆ rm_ble_mesh_upper_trans_friendship_info_t

struct rm_ble_mesh_upper_trans_friendship_info_t		
Low Power Node element information		
Data Fields		
rm_ble_mesh_network_subnet_handle_t	subnet_handle	Main subnet handle of the element
rm_ble_mesh_network_address_t	addr	Peer LPN/Friend Address
uint16_t	lpn_counter	Low Power Node Counter
uint16_t	friend_counter	Friend Counter

◆ rm_ble_mesh_upper_trans_heartbeat_publication_info_t

struct rm_ble_mesh_upper_trans_heartbeat_publication_info_t		
Heartbeat Publication state		
Data Fields		
rm_ble_mesh_network_address_t	daddr	Destination address for heartbeat messages
uint8_t	count_log	Count to control the number of periodic heartbeat transport messages to be sent
uint8_t	period_log	Period to control the cadence of periodic heartbeat transport messages
uint8_t	ttl	TTL value to be used when sending heartbeat messages
uint16_t	features	Features that trigger sending heartbeat messages when changed
uint16_t	netkey_index	Global NetKey index of the NetKey to be used to send heartbeat messages

◆ rm_ble_mesh_upper_trans_heartbeat_subscription_info_t

struct rm_ble_mesh_upper_trans_heartbeat_subscription_info_t		
Heartbeat Subscription state		

Data Fields		
rm_ble_mesh_network_address_t	saddr	Source address for heartbeat messages that a node shall process
rm_ble_mesh_network_address_t	daddr	Destination address for heartbeat messages
uint8_t	count_log	Counter that tracks the number of periodic heartbeat transport message received since receiving the most recent configure heartbeat Subscription Set message
uint8_t	period_log	Period that controls the period for processing periodical heartbeat transport control messages
uint16_t	min_hops	Minimum hops value registered when receiving heartbeat messages since receiving the most recent configure heartbeat Subscription Set message
uint16_t	max_hops	Maximum hops value registered when receiving heartbeat messages since receiving the most recent configure heartbeat Subscription Set message

◆ [rm_ble_mesh_upper_trans_callback_args_t](#)

Data Fields		
struct rm_ble_mesh_upper_trans_callback_args_t		
BLE Mesh Network callback parameter definition		
Data Fields		
rm_ble_mesh_upper_trans_event_t	event	Event code.
rm_ble_mesh_network_header_t *	p_header	Event code.
rm_ble_mesh_network_subnet_handle_t	subnet_handle	Associated Subnet Handle.
rm_ble_mesh_network_appkey_handle_t	appkey_handle	Associated AppKey Handle.
rm_ble_mesh_error_code_t	result	Event result.
rm_ble_mesh_buffer_t	event_data	
void const *	p_context	Context provided to user during

callback.

◆ **rm_ble_mesh_upper_trans_cfg_t**

struct rm_ble_mesh_upper_trans_cfg_t

BLE MESH configuration parameters.

Data Fields

uint32_t	channel
	Select a channel corresponding to the channel number of the hardware. More...
rm_ble_mesh_upper_trans_control_message_evnet_t	control_message_evnet
	Whether to enable the control message event or not.
rm_ble_mesh_upper_trans_access_message_evnet_t	access_message_evnet
	Whether to enable the access message event or not.
rm_ble_mesh_lower_trans_instance_t const *	p_mesh_lower_trans_instance
	Instance structure of BLE Mesh Bearer.
void(*	p_callback)(rm_ble_mesh_upper_trans_callback_args_t *p_args)
	Callback.
void const *	p_context
	Placeholder for user data. Passed to the user callback in ble_abs_callback_args_t .
void const *	p_extend
	Placeholder for user extension.

Field Documentation

◆ channel

uint32_t rm_ble_mesh_upper_trans_cfg_t::channel

Select a channel corresponding to the channel number of the hardware.
the parameters for initialization.

◆ rm_ble_mesh_upper_trans_api_t

struct rm_ble_mesh_upper_trans_api_t

BLE MESH functions implemented at the HAL layer will follow this API.

Data Fields

fsp_err_t(*)	open)(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl, rm_ble_mesh_upper_trans_cfg_t const *const p_cfg)
--------------	---

fsp_err_t(*)	close)(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl)
--------------	---

fsp_err_t(*)	sendAccessPdu)(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl, rm_ble_mesh_upper_trans_access_layer_pdu_t const *const p_access_layer_pdu, rm_ble_mesh_lower_trans_reliable_t reliable)
--------------	--

fsp_err_t(*)	sendControlPdu)(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl, rm_ble_mesh_upper_trans_control_pdu_t const *const p_control_pdu)
--------------	---

fsp_err_t(*)	lpnSetupFriendship)(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl, rm_ble_mesh_upper_trans_friendship_setting_t const *const p_setting)
--------------	---

fsp_err_t(*)	lpnClearFriendship)(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl)
--------------	--

fsp_err_t(*)	lpnManageSubscription)(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl, rm_ble_mesh_upper_trans_control_opcode_t action, uint16_t const *const p_addr_list, uint16_t count)
--------------	---

fsp_err_t(*)	lpnPoll)(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl)
--------------	---

fsp_err_t(*)	isValidLpnElementAddress)(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl, rm_ble_mesh_network_address_t addr, rm_ble_mesh_lower_trans_lpn_handle_t *const p_lpn_handle)
--------------	--

fsp_err_t(*)	isValidLpnSubscriptionAddress)(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl, rm_ble_mesh_network_address_t addr, rm_ble_mesh_lower_trans_lpn_handle_t *const p_lpn_handle)
fsp_err_t(*)	getLpnPolltimeout)(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl, rm_ble_mesh_network_address_t lpn_addr, uint32_t *const p_poll_timeout)
fsp_err_t(*)	getFriendshipInfo)(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl, rm_ble_mesh_upper_trans_friend_role_t role, uint16_t lpn_index, rm_ble_mesh_upper_trans_friendship_info_t *const p_node)
fsp_err_t(*)	lpnRegisterSecurityUpdate)(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t subnet_handle, uint8_t flag, uint32_t ivindex)
fsp_err_t(*)	clearAllLpn)(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl)
fsp_err_t(*)	setHeartbeatPublication)(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl, rm_ble_mesh_upper_trans_heartbeat_publication_info_t *const p_info)
fsp_err_t(*)	getHeartbeatPublication)(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl, rm_ble_mesh_upper_trans_heartbeat_publication_info_t *const p_info)
fsp_err_t(*)	setHeartbeatSubscription)(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl, rm_ble_mesh_upper_trans_heartbeat_subscription_info_t *const p_info)
fsp_err_t(*)	getHeartbeatSubscription)(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl, rm_ble_mesh_upper_trans_heartbeat_subscription_info_t *const p_info)
fsp_err_t(*)	triggerHeartbeat)(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl, uint8_t change_in_feature_bit)

Field Documentation

◆ **open**

```
fsp_err_t(* rm_ble_mesh_upper_trans_api_t::open) (rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl,
rm_ble_mesh_upper_trans_cfg_t const *const p_cfg)
```

Register interface with Transport Layer.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to pin configuration structure.

◆ **close**

```
fsp_err_t(* rm_ble_mesh_upper_trans_api_t::close) (rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl)
```

Unregister interface with Transport Layer.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **sendAccessPdu**

```
fsp_err_t(* rm_ble_mesh_upper_trans_api_t::sendAccessPdu) (rm_ble_mesh_upper_trans_ctrl_t
*const p_ctrl, rm_ble_mesh_upper_trans_access_layer_pdu_t const *const p_access_layer_pdu,
rm_ble_mesh_lower_trans_reliable_t reliable)
```

API to send Access Layer PDUs.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_access_layer_pdu	Pointer to Access Layer PDUs.
[in]	reliable	If requires lower transport ACK, set reliable as <code>RM_BLE_MESH_LOWER_TRANS_RELIABLE_ENABLE</code> .

◆ **sendControlPdu**

```
fsp_err_t(* rm_ble_mesh_upper_trans_api_t::sendControlPdu) (rm_ble_mesh_upper_trans_ctrl_t
*const p_ctrl, rm_ble_mesh_upper_trans_control_pdu_t const *const p_control_pdu)
```

API to send transport Control PDUs.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_control_pdu	Pointer to control PDUs.

◆ **lpnSetupFriendship**

```
fsp_err_t(* rm_ble_mesh_upper_trans_api_t::lpnSetupFriendship) (rm_ble_mesh_upper_trans_ctrl_t
*const p_ctrl, rm_ble_mesh_upper_trans_friendship_setting_t const *const p_setting)
```

API to setup Friendship.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_setting	Pointer to friendship settings.

◆ **lpnClearFriendship**

```
fsp_err_t(* rm_ble_mesh_upper_trans_api_t::lpnClearFriendship) (rm_ble_mesh_upper_trans_ctrl_t
*const p_ctrl)
```

API to terminate friendship.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ IpnManageSubscription

```
fsp_err_t(* rm_ble_mesh_upper_trans_api_t::IpnManageSubscription)
(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl, rm_ble_mesh_upper_trans_control_opcode_t action,
uint16_t const *const p_addr_list, uint16_t count)
```

API to manage friend subscription list.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	action	Will be one of RM_BLE_MESH_UPPER_TRANS_CONTROL_OPCODE_FRIEND_SUBSCRN_LIST_ADD or RM_BLE_MESH_UPPER_TRANS_CONTROL_OPCODE_FRIEND_SUBSCRN_LIST_REMOVE.
[in]	p_addr_list	Pointer to the packed list of addresses to be managed.
[in]	count	Number of addresses given.

◆ IpnPoll

```
fsp_err_t(* rm_ble_mesh_upper_trans_api_t::IpnPoll) (rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl)
```

To trigger Friend Poll from application.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ isValidLpnElementAddress

```
fsp_err_t(* rm_ble_mesh_upper_trans_api_t::isValidLpnElementAddress)
(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl, rm_ble_mesh_network_address_t addr,
rm_ble_mesh_lower_trans_lpn_handle_t *const p_lpn_handle)
```

To check if address matches with any of the LPN.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	addr	Unicast address to search.
[out]	p_lpn_handle	Pointer to an LPN Handle, which will be filled if match found.

◆ isValidLpnSubscriptionAddress

```
fsp_err_t(* rm_ble_mesh_upper_trans_api_t::isValidLpnSubscriptionAddress)
(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl, rm_ble_mesh_network_address_t addr,
rm_ble_mesh_lower_trans_lpn_handle_t *const p_lpn_handle)
```

To check if valid subscription address of an LPN to receive a packet.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	addr	Address to search.
[out]	p_lpn_handle	Pointer to an LPN Handle, which will be filled if match found.

◆ getLpnPolltimeout

```
fsp_err_t(* rm_ble_mesh_upper_trans_api_t::getLpnPolltimeout) (rm_ble_mesh_upper_trans_ctrl_t
*const p_ctrl, rm_ble_mesh_network_address_t lpn_addr, uint32_t *const p_poll_timeout)
```

To get Poll Timeout of an LPN.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	lpn_addr	LPN address to search.
[out]	p_poll_timeout	Pointer to a memory where poll timeout of the LPN to be filled (if match found).

◆ getFriendshipInfo

```
fsp_err_t(* rm_ble_mesh_upper_trans_api_t::getFriendshipInfo) (rm_ble_mesh_upper_trans_ctrl_t
*const p_ctrl, rm_ble_mesh_upper_trans_friend_role_t role, uint16_t lpn_index,
rm_ble_mesh_upper_trans_friendship_info_t *const p_node)
```

To get the LPN node information.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	role	Local friendship role.
[in]	lpn_index	Index of the LPN element.
[out]	p_node	Pointer to copy the information.

◆ IpnRegisterSecurityUpdate

```
fsp_err_t(* rm_ble_mesh_upper_trans_api_t::IpnRegisterSecurityUpdate)
(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl, rm_ble_mesh_network_subnet_handle_t
subnet_handle, uint8_t flag, uint32_t ivindex)
```

To add the security update information.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	subnet_handle	Handle to identify the network.
[in]	flag	Flag indicating the Key Refresh and IV Update state.
[in]	ivindex	Current IV index of the network.

◆ clearAllLpn

```
fsp_err_t(* rm_ble_mesh_upper_trans_api_t::clearAllLpn) (rm_ble_mesh_upper_trans_ctrl_t *const
p_ctrl)
```

To clear information related to all LPNs.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ setHeartbeatPublication

```
fsp_err_t(* rm_ble_mesh_upper_trans_api_t::setHeartbeatPublication)
(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl,
rm_ble_mesh_upper_trans_heartbeat_publication_info_t *const p_info)
```

To set the heartbeat publication data.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_info	Heartbeat Publication information data as in rm_ble_mesh_upper_trans_heartbeat_publication_info_t .

◆ **getHeartbeatPublication**

```
fsp_err_t(* rm_ble_mesh_upper_trans_api_t::getHeartbeatPublication)
(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl,
rm_ble_mesh_upper_trans_heartbeat_publication_info_t *const p_info)
```

To get the heartbeat publication data.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_info	Heartbeat Publication information data as in rm_ble_mesh_upper_trans_heartbeat_publication_info_t .

◆ **setHeartbeatSubscription**

```
fsp_err_t(* rm_ble_mesh_upper_trans_api_t::setHeartbeatSubscription)
(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl,
rm_ble_mesh_upper_trans_heartbeat_subscription_info_t *const p_info)
```

To set the heartbeat subscription data.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_info	Heartbeat Publication information data as in rm_ble_mesh_upper_trans_heartbeat_subscription_info_t .

◆ **getHeartbeatSubscription**

```
fsp_err_t(* rm_ble_mesh_upper_trans_api_t::getHeartbeatSubscription)
(rm_ble_mesh_upper_trans_ctrl_t *const p_ctrl,
rm_ble_mesh_upper_trans_heartbeat_subscription_info_t *const p_info)
```

To get the heartbeat subscription data.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_info	Heartbeat Publication information data as in rm_ble_mesh_upper_trans_heartbeat_subscription_info_t .

◆ **triggerHeartbeat**

```
fsp_err_t(* rm_ble_mesh_upper_trans_api_t::triggerHeartbeat) (rm_ble_mesh_upper_trans_ctrl_t
*const p_ctrl, uint8_t change_in_feature_bit)
```

To trigger heartbeat send on change in feature.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	change_in_feature_bit	Bit mask of the changed feature field.

◆ **rm_ble_mesh_upper_trans_instance_t**

```
struct rm_ble_mesh_upper_trans_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

rm_ble_mesh_upper_trans_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
rm_ble_mesh_upper_trans_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
rm_ble_mesh_upper_trans_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation◆ **rm_ble_mesh_upper_trans_ctrl_t**

```
typedef void rm_ble_mesh_upper_trans_ctrl_t
```

BLE MESH control block. Allocate an instance specific control block to pass into the BLE MESH API calls.

Enumeration Type Documentation◆ **rm_ble_mesh_upper_trans_access_message_evnet_t**

```
enum rm_ble_mesh_upper_trans_access_message_evnet_t
```

Whether to enable the access message event or not.

Enumerator

RM_BLE_MESH_UPPER_TRANS_ACCESS_MESSAGE_EVENT_DISABLE	Access state callback disable.
RM_BLE_MESH_UPPER_TRANS_ACCESS_MESSAGE_EVENT_ENABLE	Access state callback enable.

◆ **rm_ble_mesh_upper_trans_control_message_evnet_t**

enum <code>rm_ble_mesh_upper_trans_control_message_evnet_t</code>	
Whether to enable the control message event or not.	
Enumerator	
<code>RM_BLE_MESH_UPPER_TRANS_CONTROL_MESSAGE_EVENT_DISABLE</code>	Control state callback disable.
<code>RM_BLE_MESH_UPPER_TRANS_CONTROL_MESSAGE_EVENT_ENABLE</code>	Control state callback enable.

◆ **rm_ble_mesh_upper_trans_control_opcode_t**

enum <code>rm_ble_mesh_upper_trans_control_opcode_t</code>	
Transport Layer Control Packet Opcodes	
RFU: 0x02 - 0x0F	
Enumerator	
<code>RM_BLE_MESH_UPPER_TRANS_CONTROL_OPCODE_FRIEND_POLL</code>	Sent by a Low Power node to its Friend node to request any messages that it has cached for the Low Power node
<code>RM_BLE_MESH_UPPER_TRANS_CONTROL_OPCODE_FRIEND_UPDATE</code>	Sent by a Friend node to a Low Power node to inform it about cache and/or security updates
<code>RM_BLE_MESH_UPPER_TRANS_CONTROL_OPCODE_FRIEND_REQ</code>	Broadcast by a Low Power node to start to find a friend
<code>RM_BLE_MESH_UPPER_TRANS_CONTROL_OPCODE_FRIEND_OFFER</code>	Sent by a Friend node to a Low Power node to offer to become its friend
<code>RM_BLE_MESH_UPPER_TRANS_CONTROL_OPCODE_FRIEND_CLEAR</code>	Sent to a Friend node to inform a previous friend of a Low Power node about the removal of a friendship
<code>RM_BLE_MESH_UPPER_TRANS_CONTROL_OPCODE_FRIEND_CLEAR_CNF</code>	Sent from a previous friend to Friend node to confirm that a prior friend relationship has been removed
<code>RM_BLE_MESH_UPPER_TRANS_CONTROL_OPCODE_FRIEND_SUBSCRN_LIST_ADD</code>	Sent to a Friend node to add one or more addresses to the Friend Subscription List
<code>RM_BLE_MESH_UPPER_TRANS_CONTROL_OPCODE_FRIEND_SUBSCRN_LIST_REMOVE</code>	Sent to a Friend node to remove one or more addresses from the Friend Subscription List
<code>RM_BLE_MESH_UPPER_TRANS_CONTROL_OPCODE_FRIEND_SUBSCRN_LIST_CNF</code>	Sent by a Friend node to confirm Friend Subscription List updates
<code>RM_BLE_MESH_UPPER_TRANS_CONTROL_OPCODE_HEARTBEAT</code>	Sent by a node to let other nodes determine topology of a Subnet

◆ **rm_ble_mesh_upper_trans_friend_role_t**

enum <code>rm_ble_mesh_upper_trans_friend_role_t</code>	
Friend role	
Enumerator	
<code>RM_BLE_MESH_UPPER_TRANS_FRIEND_ROLE_FRIEND</code>	Friend role.
<code>RM_BLE_MESH_UPPER_TRANS_FRIEND_ROLE_LP_N</code>	LPN role.

◆ **rm_ble_mesh_upper_trans_event_t**

enum <code>rm_ble_mesh_upper_trans_event_t</code>	
Callback Event	
Enumerator	
<code>RM_BLE_MESH_UPPER_TRANS_EVENT_ACCESS</code>	BLE Mesh Upper Trans Event - Access.
<code>RM_BLE_MESH_UPPER_TRANS_EVENT_CONTROL</code>	BLE Mesh Upper Trans Event - Control.
<code>RM_BLE_MESH_UPPER_TRANS_EVENT_FRIENDSHIP_SETUP</code>	BLE Mesh Upper Trans Event - Friendship setup.
<code>RM_BLE_MESH_UPPER_TRANS_EVENT_FRIENDSHIP_SUBSCRIPTION_LIST</code>	BLE Mesh Upper Trans Event - Friendship subscription list.
<code>RM_BLE_MESH_UPPER_TRANS_EVENT_FRIENDSHIP_CLEAR</code>	BLE Mesh Upper Trans Event - Friendship clear.
<code>RM_BLE_MESH_UPPER_TRANS_EVENT_FRIENDSHIP_TERMINATE</code>	BLE Mesh Upper Trans Event - Friendship terminate.

7.3.11.4 DA16XXX AT Command Transport Layer[Interfaces](#) » [Networking](#)**Detailed Description**

Abstraction interface for DA16XXX AT Command functions.

Summary

The DA16XXX AT Command Transport Layer interface provides functions for data communication and buffer handling over multiple communications interfaces.

Data Structures

struct [at_transport_da16xxx_callback_args_t](#)

struct [at_transport_da16xxx_cfg_t](#)

struct [at_transport_da16xxx_data_t](#)

struct [at_transport_da16xxx_status_t](#)

struct [at_transport_da16xxx_api_t](#)

struct [at_transport_da16xxx_instance_t](#)

Typedefs

typedef void [at_transport_da16xxx_ctrl_t](#)

Enumerations

enum [at_transport_da16xxx_event_t](#)

Data Structure Documentation

◆ [at_transport_da16xxx_callback_args_t](#)

struct [at_transport_da16xxx_callback_args_t](#)

DA16xxx middleware callback parameter definition

◆ [at_transport_da16xxx_cfg_t](#)

struct [at_transport_da16xxx_cfg_t](#)

DA16xxx middleware configuration block

Data Fields

void const * [p_extend](#)

Pointer to extended configuration by instance of interface.

void const * [p_context](#)

Pointer to the user-provided context.

bool(* [p_callback](#))(at_transport_da16xxx_callback_args_t *p_args)

	Pointer to callback function.
--	-------------------------------

◆ **at_transport_da16xxx_data_t**

struct at_transport_da16xxx_data_t		
DA16xxx data structure		
Data Fields		
uint8_t *	p_at_cmd_string	Pointer to ATCMD string.
uint32_t	at_cmd_string_length	ATCMD string length.
uint8_t *	p_response_buffer	Pointer to ATCMD response buffer.
uint32_t	response_buffer_size	ATCMD response buffer string length.
uint32_t	timeout_ms	ATCMD timeout in ms.
const char *	p_expect_code	Expected string in the ATCMD response.
uint32_t	comm_ch_id	Communication channel ID.

◆ **at_transport_da16xxx_status_t**

struct at_transport_da16xxx_status_t		
DA16xxx status indicators		
Data Fields		
bool	open	True if driver is open.

◆ **at_transport_da16xxx_api_t**

struct at_transport_da16xxx_api_t		
AT Command APIs		
Data Fields		
fsp_err_t(*)	open)(at_transport_da16xxx_ctrl_t *const p_ctrl, at_transport_da16xxx_cfg_t const *const p_cfg)	
fsp_err_t(*)	close)(at_transport_da16xxx_ctrl_t *const p_ctrl)	
fsp_err_t(*)	atCommandSendThreadSafe)(at_transport_da16xxx_ctrl_t *const p_ctrl, at_transport_da16xxx_data_t *p_at_cmd)	
fsp_err_t(*)	atCommandSend)(at_transport_da16xxx_ctrl_t *const p_ctrl, at_transport_da16xxx_data_t *p_at_cmd)	

<code>fsp_err_t(*</code>	<code>giveMutex</code>)(<code>at_transport_da16xxx_ctrl_t *const p_ctrl, uint32_t mutex_flag</code>)	
<code>fsp_err_t(*</code>	<code>takeMutex</code>)(<code>at_transport_da16xxx_ctrl_t *const p_ctrl, uint32_t mutex_flag</code>)	
<code>fsp_err_t(*</code>	<code>statusGet</code>)(<code>at_transport_da16xxx_ctrl_t *const p_ctrl, at_transport_da16xxx_status_t *p_status</code>)	
<code>size_t(*</code>	<code>bufferRecv</code>)(<code>at_transport_da16xxx_ctrl_t *const p_ctrl, const char *p_data, uint32_t length, uint32_t rx_timeout</code>)	
Field Documentation		
◆ open		
<code>fsp_err_t(* at_transport_da16xxx_api_t::open) (at_transport_da16xxx_ctrl_t *const p_ctrl, at_transport_da16xxx_cfg_t const *const p_cfg)</code>		
Open at cmd instance.		
Parameters		
[in]	<code>p_ctrl</code>	Pointer to control structure.
[in]	<code>p_cfg</code>	Pointer to configuration structure.
◆ close		
<code>fsp_err_t(* at_transport_da16xxx_api_t::close) (at_transport_da16xxx_ctrl_t *const p_ctrl)</code>		
Close at cmd instance.		
Parameters		
[in]	<code>p_ctrl</code>	Pointer to control structure.

◆ **atCommandSendThreadSafe**

```
fsp_err_t(* at_transport_da16xxx_api_t::atCommandSendThreadSafe) (at_transport_da16xxx_ctrl_t *const p_ctrl, at_transport_da16xxx_data_t *p_at_cmd)
```

at cmd send thread safe.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_at_cmd	Pointer to AT command data structure.

◆ **atCommandSend**

```
fsp_err_t(* at_transport_da16xxx_api_t::atCommandSend) (at_transport_da16xxx_ctrl_t *const p_ctrl, at_transport_da16xxx_data_t *p_at_cmd)
```

at cmd send.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_at_cmd	Pointer to AT command data structure.

◆ **giveMutex**

```
fsp_err_t(* at_transport_da16xxx_api_t::giveMutex) (at_transport_da16xxx_ctrl_t *const p_ctrl, uint32_t mutex_flag)
```

Give the mutex.

Parameters

[in]	p_ctrl	Pointer to Transport layer instance control structure.
[in]	mutex_flag	TX/RX Flags for the mutex.

◆ **takeMutex**

```
fsp_err_t(* at_transport_da16xxx_api_t::takeMutex) (at_transport_da16xxx_ctrl_t *const p_ctrl, uint32_t mutex_flag)
```

Take the mutex .

Parameters

[in]	p_ctrl	Pointer to Transport layer instance control structure.
[in]	mutex_flag	TX/RX Flags for the mutex.

◆ **statusGet**

```
fsp_err_t(* at_transport_da16xxx_api_t::statusGet) (at_transport_da16xxx_ctrl_t *const p_ctrl,
at_transport_da16xxx_status_t *p_status)
```

Gets the status of the configured DA16xxx transport.

Parameters

[in]	p_ctrl	Pointer to the to Transport layer instance control structure.
[out]	p_status	Pointer to store current status.

◆ **bufferRecv**

```
size_t(* at_transport_da16xxx_api_t::bufferRecv) (at_transport_da16xxx_ctrl_t *const p_ctrl, const
char *p_data, uint32_t length, uint32_t rx_timeout)
```

Receive data from stream buffer.

Parameters

[in]	p_ctrl	Pointer to Transport layer instance control structure.
[in]	p_data	Pointer to data.
[in]	length	Data length.
[in]	rx_timeout	Timeout for receiving data on the buffer.
[in]	trigger_level	Trigger level for stream buffer.

◆ **at_transport_da16xxx_instance_t**

```
struct at_transport_da16xxx_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Typedef Documentation◆ **at_transport_da16xxx_ctrl_t**

```
typedef void at_transport_da16xxx_ctrl_t
```

At transport control block. Allocate an instance specific control block to pass into the Communications API calls.

Enumeration Type Documentation

◆ `at_transport_da16xxx_event_t`

```
enum at_transport_da16xxx_event_t
```

Event in the callback function

7.3.11.5 Ethernet Interface

[Interfaces](#) » [Networking](#)

Detailed Description

Interface for Ethernet functions.

Summary

The Ethernet interface provides Ethernet functionality. The Ethernet interface supports the following features:

- Transmit/receive processing (Blocking and Non-Blocking)
- Callback function with returned event code
- Magic packet detection mode support
- Auto negotiation support
- Flow control support
- Multicast filtering support

Data Structures

```
struct ether_callback_args_t
```

```
struct ether_cfg_t
```

```
struct ether_api_t
```

```
struct ether_instance_t
```

Typedefs

```
typedef void ether_ctrl_t
```

Enumerations

```
enum ether_wake_on_lan_t
```

```
enum ether_flow_control_t
```

```
enum ether_multicast_t
```

enum [ether_promiscuous_t](#)enum [ether_zerocopy_t](#)enum [ether_event_t](#)

Data Structure Documentation

◆ ether_callback_args_t

struct ether_callback_args_t		
Callback function parameter data		
Data Fields		
uint32_t	channel	Device channel number.
ether_event_t	event	Event code.
uint32_t	status_ecsr	ETHERC status register for interrupt handler.
uint32_t	status_eesr	ETHERC/EDMAC status register for interrupt handler.
void const *	p_context	Placeholder for user data. Set in ether_api_t::open function in ether_cfg_t .

◆ ether_cfg_t

struct ether_cfg_t		
Configuration parameters.		
Data Fields		
uint8_t	channel	
		Channel.
ether_zerocopy_t	zerocopy	
		Zero copy enable or disable in Read/Write function.
ether_multicast_t	multicast	
		Multicast enable or disable.
ether_promiscuous_t	promiscuous	

	Promiscuous mode enable or disable.
ether_flow_control_t	flow_control
	Flow control functionally enable or disable.
ether_padding_t	padding
	Padding length inserted into the received Ethernet frame.
uint32_t	padding_offset
	Offset of the padding inserted into the received Ethernet frame.
uint32_t	broadcast_filter
	Limit of the number of broadcast frames received continuously.
uint8_t *	p_mac_address
	Pointer of MAC address.
uint8_t	num_tx_descriptors
	Number of transmission descriptor.
uint8_t	num_rx_descriptors
	Number of receive descriptor.
uint8_t **	pp_ether_buffers
	Transmit and receive buffer.
uint32_t	ether_buffer_size
	Size of transmit and receive buffer.

IRQn_Type	irq
	Interrupt number.
uint32_t	interrupt_priority
	Interrupt priority.
void(*	p_callback)(ether_callback_args_t *p_args)
	Callback provided when an ISR occurs.
ether_phy_instance_t const *	p_ether_phy_instance
	Pointer to ETHER_PHY instance.
void const *	p_context
	Placeholder for user data. More...
void const *	p_extend
	Placeholder for user extension.

Field Documentation

◆ p_context

void const* ether_cfg_t::p_context

Placeholder for user data.

Placeholder for user data. Passed to the user callback in [ether_callback_args_t](#).

◆ ether_api_t

struct ether_api_t

Functions implemented at the HAL layer will follow this API.

Data Fields

<code>fsp_err_t(*</code>	<code>open)(ether_ctrl_t *const p_ctrl, ether_cfg_t const *const p_cfg)</code>
<code>fsp_err_t(*</code>	<code>close)(ether_ctrl_t *const p_ctrl)</code>
<code>fsp_err_t(*</code>	<code>read)(ether_ctrl_t *const p_ctrl, void *const p_buffer, uint32_t *const length_bytes)</code>
<code>fsp_err_t(*</code>	<code>bufferRelease)(ether_ctrl_t *const p_ctrl)</code>
<code>fsp_err_t(*</code>	<code>rxBufferUpdate)(ether_ctrl_t *const p_ctrl, void *const p_buffer)</code>
<code>fsp_err_t(*</code>	<code>write)(ether_ctrl_t *const p_ctrl, void *const p_buffer, uint32_t const frame_length)</code>
<code>fsp_err_t(*</code>	<code>linkProcess)(ether_ctrl_t *const p_ctrl)</code>
<code>fsp_err_t(*</code>	<code>wakeOnLANEnable)(ether_ctrl_t *const p_ctrl)</code>
<code>fsp_err_t(*</code>	<code>txStatusGet)(ether_ctrl_t *const p_ctrl, void *const p_buffer_address)</code>
<code>fsp_err_t(*</code>	<code>callbackSet)(ether_ctrl_t *const p_ctrl, void(*p_callback)(ether_callback_args_t *), void const *const p_context, ether_callback_args_t *const p_callback_memory)</code>

Field Documentation

◆ open

`fsp_err_t(* ether_api_t::open) (ether_ctrl_t *const p_ctrl, ether_cfg_t const *const p_cfg)`

Open driver.

Parameters

[in]	<code>p_ctrl</code>	Pointer to control structure.
[in]	<code>p_cfg</code>	Pointer to pin configuration structure.

◆ **close**

```
fsp_err_t(* ether_api_t::close) (ether_ctrl_t *const p_ctrl)
```

Close driver.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **read**

```
fsp_err_t(* ether_api_t::read) (ether_ctrl_t *const p_ctrl, void *const p_buffer, uint32_t *const length_bytes)
```

Read packet if data is available.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_buffer	Pointer to where to store read data.
[in]	length_bytes	Number of bytes in buffer

◆ **bufferRelease**

```
fsp_err_t(* ether_api_t::bufferRelease) (ether_ctrl_t *const p_ctrl)
```

Release rx buffer from buffer pool process in zero-copy read operation.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **rxBufferUpdate**

```
fsp_err_t(* ether_api_t::rxBufferUpdate) (ether_ctrl_t *const p_ctrl, void *const p_buffer)
```

Update the buffer pointer in the current receive descriptor.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_buffer	New address to write into the rx buffer descriptor.

◆ **write**

```
fsp_err_t(* ether_api_t::write) (ether_ctrl_t *const p_ctrl, void *const p_buffer, uint32_t const frame_length)
```

Write packet.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_buffer	Pointer to data to write.
[in]	frame_length	Send ethernet frame size (without 4 bytes of CRC data size).

◆ **linkProcess**

```
fsp_err_t(* ether_api_t::linkProcess) (ether_ctrl_t *const p_ctrl)
```

Process link.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **wakeOnLANEnable**

```
fsp_err_t(* ether_api_t::wakeOnLANEnable) (ether_ctrl_t *const p_ctrl)
```

Enable magic packet detection.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **txStatusGet**

```
fsp_err_t(* ether_api_t::txStatusGet) (ether_ctrl_t *const p_ctrl, void *const p_buffer_address)
```

Get the address of the most recently sent buffer.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_buffer_address	Pointer to the address of the most recently sent buffer.

◆ **callbackSet**

```
fsp_err_t(* ether_api_t::callbackSet) (ether_ctrl_t *const p_ctrl,
void(*p_callback)(ether_callback_args_t *), void const *const p_context, ether_callback_args_t
*const p_callback_memory)
```

Specify callback function and optional context pointer and working memory pointer.

Parameters

[in]	p_ctrl	Pointer to the ETHER control block.
[in]	p_callback	Callback function
[in]	p_context	Pointer to send to callback function
[in]	p_working_memory	Pointer to volatile memory where callback structure can be allocated. Callback arguments allocated here are only valid during the callback.

◆ **ether_instance_t**

```
struct ether_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

ether_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
ether_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
ether_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation◆ **ether_ctrl_t**

```
typedef void ether_ctrl_t
```

Control block. Allocate an instance specific control block to pass into the API calls.

Enumeration Type Documentation

◆ ether_wake_on_lan_t

enum ether_wake_on_lan_t	
Wake on LAN	
Enumerator	
ETHER_WAKE_ON_LAN_DISABLE	Disable Wake on LAN.
ETHER_WAKE_ON_LAN_ENABLE	Enable Wake on LAN.

◆ ether_flow_control_t

enum ether_flow_control_t	
Flow control functionality	
Enumerator	
ETHER_FLOW_CONTROL_DISABLE	Disable flow control functionality.
ETHER_FLOW_CONTROL_ENABLE	Enable flow control functionality with pause frames.

◆ ether_multicast_t

enum ether_multicast_t	
Multicast Filter	
Enumerator	
ETHER_MULTICAST_DISABLE	Disable reception of multicast frames.
ETHER_MULTICAST_ENABLE	Enable reception of multicast frames.

◆ ether_promiscuous_t

enum ether_promiscuous_t	
Promiscuous Mode	
Enumerator	
ETHER_PROMISCUOUS_DISABLE	Only receive packets with current MAC address, multicast, and broadcast.
ETHER_PROMISCUOUS_ENABLE	Receive all packets.

◆ ether_zerocopy_t

enum ether_zerocopy_t	
Zero copy	
Enumerator	
ETHER_ZEROCOPY_DISABLE	Disable zero copy in Read/Write function.
ETHER_ZEROCOPY_ENABLE	Enable zero copy in Read/Write function.

◆ ether_event_t

enum ether_event_t	
Event code of callback function	
Enumerator	
ETHER_EVENT_WAKEON_LAN	Magic packet detection event.
ETHER_EVENT_LINK_ON	Link up detection event.
ETHER_EVENT_LINK_OFF	Link down detection event.
ETHER_EVENT_INTERRUPT	DEPRECATED Interrupt event.
ETHER_EVENT_RX_COMPLETE	Receive complete event.
ETHER_EVENT_RX_MESSAGE_LOST	Receive FIFO overflow or Receive descriptor is full.
ETHER_EVENT_TX_COMPLETE	Transmit complete event.
ETHER_EVENT_TX_BUFFER_EMPTY	Transmit descriptor or FIFO is empty.
ETHER_EVENT_TX_ABORTED	Transmit abort event.
ETHER_EVENT_ERR_GLOBAL	Global error has occurred.

7.3.11.6 Ethernet PHY Interface[Interfaces](#) » [Networking](#)**Detailed Description**

Interface for Ethernet PHY functions.

Summary

The Ethernet PHY module (`r_ether_phy`) provides an API for standard Ethernet PHY communications applications that use the ETHERC peripheral.

The Ethernet PHY interface supports the following features:

- Auto negotiation support
- Flow control support
- Link status check support

Data Structures

struct [ether_phy_cfg_t](#)

struct [ether_phy_api_t](#)

struct [ether_phy_instance_t](#)

Typedefs

typedef void [ether_phy_ctrl_t](#)

Enumerations

enum [ether_phy_lsi_type_t](#)

enum [ether_phy_flow_control_t](#)

enum [ether_phy_link_speed_t](#)

enum [ether_phy_mii_type_t](#)

Data Structure Documentation

◆ ether_phy_cfg_t

struct ether_phy_cfg_t		
Configuration parameters.		
Data Fields		
uint8_t	channel	Channel.
uint8_t	phy_lsi_address	Address of PHY-LSI.
uint32_t	phy_reset_wait_time	Wait time for PHY-LSI reboot.
int32_t	mii_bit_access_wait_time	Wait time for MII/RMII access.
ether_phy_lsi_type_t	phy_lsi_type	Phy LSI type.

ether_phy_flow_control_t	flow_control	Flow control functionally enable or disable.
ether_phy_mii_type_t	mii_type	Interface type is MII or RMII.
void const *	p_context	Placeholder for user data. Passed to the user callback in ether_phy_callback_args_t.
void const *	p_extend	Placeholder for user extension.

◆ ether_phy_api_t

struct ether_phy_api_t		
Functions implemented at the HAL layer will follow this API.		
Data Fields		
fsp_err_t (*	open)(ether_phy_ctrl_t *const p_ctrl, ether_phy_cfg_t const *const p_cfg)	
fsp_err_t (*	close)(ether_phy_ctrl_t *const p_ctrl)	
fsp_err_t (*	chipInit)(ether_phy_ctrl_t *const p_ctrl, ether_phy_cfg_t const *const p_cfg)	
fsp_err_t (*	read)(ether_phy_ctrl_t *const p_ctrl, uint32_t reg_addr, uint32_t *const p_data)	
fsp_err_t (*	write)(ether_phy_ctrl_t *const p_ctrl, uint32_t reg_addr, uint32_t data)	
fsp_err_t (*	startAutoNegotiate)(ether_phy_ctrl_t *const p_ctrl)	
fsp_err_t (*	linkPartnerAbilityGet)(ether_phy_ctrl_t *const p_ctrl, uint32_t *const p_line_speed_duplex, uint32_t *const p_local_pause, uint32_t *const p_partner_pause)	
fsp_err_t (*	linkStatusGet)(ether_phy_ctrl_t *const p_ctrl)	
Field Documentation		

◆ **open**

```
fsp_err_t(* ether_phy_api_t::open) (ether_phy_ctrl_t *const p_ctrl, ether_phy_cfg_t const *const p_cfg)
```

Open driver.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to pin configuration structure.

◆ **close**

```
fsp_err_t(* ether_phy_api_t::close) (ether_phy_ctrl_t *const p_ctrl)
```

Close driver.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **chipInit**

```
fsp_err_t(* ether_phy_api_t::chipInit) (ether_phy_ctrl_t *const p_ctrl, ether_phy_cfg_t const *const p_cfg)
```

Initialize PHY-LSI.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to pin configuration structure.

◆ **read**

```
fsp_err_t(* ether_phy_api_t::read) (ether_phy_ctrl_t *const p_ctrl, uint32_t reg_addr, uint32_t *const p_data)
```

Read register value of PHY-LSI.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	reg_addr	Register address.
[out]	p_data	Pointer to the location to store read data.

◆ **write**

```
fsp_err_t(* ether_phy_api_t::write) (ether_phy_ctrl_t *const p_ctrl, uint32_t reg_addr, uint32_t data)
```

Write data to register of PHY-LSI.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	reg_addr	Register address.
[in]	data	Data written to register.

◆ **startAutoNegotiate**

```
fsp_err_t(* ether_phy_api_t::startAutoNegotiate) (ether_phy_ctrl_t *const p_ctrl)
```

Start auto negotiation.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **linkPartnerAbilityGet**

```
fsp_err_t(* ether_phy_api_t::linkPartnerAbilityGet) (ether_phy_ctrl_t *const p_ctrl, uint32_t *const p_line_speed_duplex, uint32_t *const p_local_pause, uint32_t *const p_partner_pause)
```

Get the partner ability.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_line_speed_duplex	Pointer to the location of both the line speed and the duplex.
[out]	p_local_pause	Pointer to the location to store the local pause bits.
[out]	p_partner_pause	Pointer to the location to store the partner pause bits.

◆ **linkStatusGet**

```
fsp_err_t(* ether_phy_api_t::linkStatusGet) (ether_phy_ctrl_t *const p_ctrl)
```

Get Link status from PHY-LSI interface.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **ether_phy_instance_t**

struct ether_phy_instance_t		
This structure encompasses everything that is needed to use an instance of this interface.		
Data Fields		
ether_phy_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
ether_phy_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
ether_phy_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation

◆ ether_phy_ctrl_t

typedef void ether_phy_ctrl_t
Control block. Allocate an instance specific control block to pass into the API calls.

Enumeration Type Documentation

◆ ether_phy_lsi_type_t

enum ether_phy_lsi_type_t	
Phy LSI	
Enumerator	
ETHER_PHY_LSI_TYPE_DEFAULT	Select default configuration. This type dose not change Phy LSI default setting by strapping option.
ETHER_PHY_LSI_TYPE_KSZ8091RNB	Select configuration for KSZ8091RNB.
ETHER_PHY_LSI_TYPE_KSZ8041	Select configuration for KSZ8041.
ETHER_PHY_LSI_TYPE_DP83620	Select configuration for DP83620.
ETHER_PHY_LSI_TYPE_IC1894	Select configuration for ICS1894.
ETHER_PHY_LSI_TYPE_GPY111	Select configuration for GPY111.
ETHER_PHY_LSI_TYPE_CUSTOM	Select configuration for User custom.

◆ ether_phy_flow_control_t

enum ether_phy_flow_control_t	
Flow control functionality	
Enumerator	
ETHER_PHY_FLOW_CONTROL_DISABLE	Disable flow control functionality.
ETHER_PHY_FLOW_CONTROL_ENABLE	Enable flow control functionality with pause frames.

◆ ether_phy_link_speed_t

enum ether_phy_link_speed_t	
Link speed	
Enumerator	
ETHER_PHY_LINK_SPEED_NO_LINK	Link is not established.
ETHER_PHY_LINK_SPEED_10H	Link status is 10Mbit/s and half duplex.
ETHER_PHY_LINK_SPEED_10F	Link status is 10Mbit/s and full duplex.
ETHER_PHY_LINK_SPEED_100H	Link status is 100Mbit/s and half duplex.
ETHER_PHY_LINK_SPEED_100F	Link status is 100Mbit/s and full duplex.
ETHER_PHY_LINK_SPEED_1000H	Link status is 1000Mbit/s and half duplex.
ETHER_PHY_LINK_SPEED_1000F	Link status is 1000Mbit/s and full duplex.

◆ ether_phy_mii_type_t

enum ether_phy_mii_type_t	
Media-independent interface	
Enumerator	
ETHER_PHY_MII_TYPE_MII	MII.
ETHER_PHY_MII_TYPE_RMII	RMII.
ETHER_PHY_MII_TYPE_GMII	GMII.
ETHER_PHY_MII_TYPE_RGMII	RGMII.

7.3.11.7 PTP Interface[Interfaces](#) » [Networking](#)**Detailed Description**

Interface for PTP functions.

Summary

The PTP interface provides the functionality for using PTP.

Data Structures

struct [ptp_clock_properties_t](#)

struct [ptp_time_t](#)

struct [ptp_message_flags_t](#)

struct [ptp_message_header_t](#)

struct [ptp_message_sync_t](#)

struct [ptp_message_pdelay_req_t](#)

struct [ptp_message_pdelay_resp_t](#)

struct [ptp_message_announce_t](#)

struct	ptp_message_signaling_t
struct	ptp_message_management_t
struct	ptp_message_t
struct	ptp_callback_args_t
struct	ptp_pulse_timer_common_cfg_t
struct	ptp_pulse_timer_cfg_t
struct	ptp_sync_state_cfg_t
struct	ptp_synfp_cfg_t
struct	ptp_synfp_cfg_t.ether
struct	ptp_synfp_cfg_t.ipv4
struct	ptp_stca_cfg_t
struct	ptp_cfg_t
struct	ptp_api_t
struct	ptp_instance_t

Typedefs

typedef enum PTP_PACKED e_ptp_ctrl_field	ptp_ctrl_field_t
typedef ptp_message_sync_t	ptp_message_delay_req_t
typedef ptp_message_sync_t	ptp_message_follow_up_t
typedef ptp_message_delay_resp_t	ptp_message_delay_resp_t
typedef ptp_message_delay_resp_t	ptp_message_delay_resp_follow_up_t

Enumerations

enum	ptp_message_type_t
enum	ptp_port_state_t

enum [ptp_clock_delay_mechanism_t](#)enum [ptp_frame_format_t](#)enum [ptp_frame_filter_mode_t](#)enum [ptp_stca_clock_freq_t](#)enum [ptp_stca_clock_sel_t](#)enum [ptp_message_interval_t](#)enum [ptp_clock_correction_mode_t](#)enum [ptp_event_t](#)enum [ptp_ethernet_phy_interface_t](#)

Variables

enum PTP_PACKED [e_ptp_ctrl_field](#)

Data Structure Documentation

◆ [ptp_clock_properties_t](#)

struct [ptp_clock_properties_t](#)

Clock properties used in the best master clock algorithm (BMCA) in order to determine the grandmaster clock.

In master mode, these properties will be advertised in announce messages.

Note: The final property used in BMCA is the clock ID. This is usually configured at runtime because it is often based on the hardware address.

Data Fields

uint8_t	priority1	Priority1 value used in best master calculation.
uint8_t	cclass	Class value.
uint8_t	accuracy	Accuracy of the clock.
uint16_t	variance	Variance of the clock.
uint8_t	priority2	Priority2 value used as secondary priority in best master calculation.

◆ [ptp_time_t](#)

struct [ptp_time_t](#)

Structure for storing time with nanosecond precision .

Data Fields		
uint16_t	seconds_upper	Upper 16 bits of the seconds.
uint32_t	seconds_lower	Lower 32 bits of the seconds.
uint32_t	nanoseconds	Nanoseconds.

◆ ptp_message_flags_t

struct ptp_message_flags_t

Flags field in PTP message header.

◆ ptp_message_header_t

struct ptp_message_header_t

Common PTP Message Header.

Data Fields		
uint8_t	message_type: 4	The message type.
uint8_t	sdoid_major: 4	Standard Organization ID Major.
uint8_t	version: 4	PTP Version.
uint8_t	minor_version: 4	PTP Minor Version.
uint16_t	message_length	The total message length (Including the header).
uint8_t	domain	The clock domain.
uint8_t	sdoid_minor: 8	Standard Organization ID minor.
ptp_message_flags_t	flags	Flags set in the message.
uint64_t	correction_field	Correction Field that is updated when a message passes through a transparent clock.
uint32_t	reserved	
uint8_t	clock_id[8]	Clock ID that the message was sent from.
uint16_t	source_port_id	Port ID that the message was sent from.
uint16_t	sequence_id	Sequence ID of the message.
ptp_ctrl_field_t	control_field	Control field (Message specific).
uint8_t	log_message_interval	Logbase2 of the message period.

◆ ptp_message_sync_t

struct ptp_message_sync_t		
Sync Message Type (0x00).		
Data Fields		
ptp_time_t	origin_timestamp	Timestamp when the message was transmitted.

◆ ptp_message_pdelay_req_t

struct ptp_message_pdelay_req_t		
PDelay_req Message Type (0x02).		
Data Fields		
ptp_time_t	origin_timestamp	Timestamp when the message was transmitted.
uint8_t	reserved[10]	

◆ ptp_message_pdelay_resp_t

struct ptp_message_pdelay_resp_t		
PDelay_resp Message Type (0x03).		
Data Fields		
ptp_time_t	origin_timestamp	Timestamp when the message was transmitted.
uint8_t	source_port_identity[10]	Clock ID + sourcePortId.

◆ ptp_message_announce_t

struct ptp_message_announce_t		
Announce Message Type (0x0B).		
Data Fields		
ptp_time_t	origin_timestamp	Timestamp when the message was transmitted.
uint16_t	current_utc_offset	Offset from UTC in seconds.
uint8_t	reserved	
ptp_clock_properties_t	clock_properties	Clock properties used in Best Master Clock Algorithm.
uint8_t	clock_id[8]	Clock ID that the message was sent from.
uint16_t	steps_removed	The number of boundary clocks between the clock and the grand master clock.
uint8_t	time_source	The source of time (Eg. INTERNAL_OSC).

◆ **ptp_message_signaling_t**

struct ptp_message_signaling_t		
Signaling Message Type (0x0C).		
Data Fields		
uint8_t	target_clock_id[8]	ID of the target PTP instance.
uint16_t	target_port_id	Port of the target PTP instance.

◆ **ptp_message_management_t**

struct ptp_message_management_t		
Management Message Type (0x0D).		
Data Fields		
uint8_t	target_clock_id[8]	ID of the target PTP instance.
uint16_t	target_port_id	Port of the target PTP instance.
uint8_t	starting_boundary_hops	The starting number of times the message is retransmitted by boundary clocks.
uint8_t	boundary_hops	The remaining number of retransmissions.
uint8_t	action	The action that will be taken on reception of the message.
uint8_t	reserved	

◆ **ptp_message_t**

struct ptp_message_t		
Complete PTP Message.		
Data Fields		
ptp_message_header_t	header	Header of the message.
union ptp_message_t	__unnamed__	

◆ **ptp_callback_args_t**

struct ptp_callback_args_t		
Arguments passed to p_ptp_callback.		
Data Fields		
ptp_event_t	event	Event that caused the callback.
ptp_message_t const *	p_message	The message received (PTP message fields will be little endian).
uint8_t const *	p_tlv_data	Start of TLV data (TLV data will be big endian).

uint16_t	tlv_data_size	Total bytes of TLV data.
uint32_t	pulse_timer_channel	Channel of the pulse timer that caused ptp_event_t::PTP_EVENT_PULSE_TIMER_MINT_RISING_EDGE .
void const *	p_context	Context value set in the configuration.

◆ ptp_pulse_timer_common_cfg_t

struct ptp_pulse_timer_common_cfg_t		
Structure for configuring the IPLS IRQ settings that are common to all pulse timer channels.		
Data Fields		
ptp_enable_t	ipls_rising_irq	Enable the IPLS IRQ when a rising edge is detected.
ptp_enable_t	ipls_falling_irq	Enable the IPLS IRQ when a falling edge is detected.
ptp_enable_t	ipls_rising_irq_auto_clear	Auto disable the rising edge IRQ after the first rising edge is detected.
ptp_enable_t	ipls_falling_irq_auto_clear	Auto disable the falling edge IRQ after the first falling edge is detected.

◆ ptp_pulse_timer_cfg_t

struct ptp_pulse_timer_cfg_t		
Structure for configuring a pulse timer channel.		
Data Fields		
ptp_time_t	start_time	The exact time when the timer will start.
uint32_t	period	The period of the timer in nanoseconds.
uint32_t	pulse	The pulse width of the timer in nanoseconds.
ptp_enable_t	mint_rising_irq	Enable MINT rising edge IRQ.
ptp_enable_t	ipls_rising_event	Enable IPLS rising edge ELC event.
ptp_enable_t	ipls_falling_event	Enable IPLS falling edge ELC event.
ptp_enable_t	ipls_rising_event_auto_clear	Enable IPLS rising edge ELC event.
ptp_enable_t	ipls_falling_event_auto_clear	Enable IPLS falling edge ELC event.

ptp_enable_t	ipls_irq_source	Enable using this channel as a source for the IPLS IRQ.
--------------	-----------------	---

◆ ptp_sync_state_cfg_t

struct ptp_sync_state_cfg_t		
Configuration settings for determining when the PTP clock is synchronized.		
Data Fields		
uint64_t	threshold	The maximum clock offset required to transition between synchronization states.
uint8_t	count	The number of times the clock must be above the threshold in order to transition between synchronization states.

◆ ptp_synfp_cfg_t

struct ptp_synfp_cfg_t		
Configuration settings for the SYNFP.		
Data Fields		
ptp_ethernet_phy_interface_t	ethernet_phy_interface	The type of interface used to communicate with the PHY.
ptp_frame_format_t	frame_format	Frame format used to transport PTP messages.
ptp_frame_filter_mode_t	frame_filter	Frame filter mode.
uint8_t	clock_domain	Clock domain that the clock operates in.
ptp_enable_t	clock_domain_filter	Filter out messages from other clock domains.
ptp_message_interval_t	announce_interval	Interval for transmitting announce messages.
ptp_message_interval_t	sync_interval	Interval for transmitting sync messages.
ptp_message_interval_t	delay_req_interval	Interval for transmitting delay_req messages.
uint32_t	message_timeout	Timeout in milliseconds for receiving PTP messages.
ptp_clock_properties_t	clock_properties	Clock properties used in announce messages.
uint8_t	timesource	TimeSource field used in announce messages.
uint8_t *	p_multicast_addr_filter	Filter for multicast packets.

struct ptp_synfp_cfg_t	ether	Valid if frame_format is set to Ethernet II or IEEE 802.3.
struct ptp_synfp_cfg_t	ipv4	Valid if frame_format is set to IPV4_UDP.

◆ [ptp_synfp_cfg_t.ether](#)

struct ptp_synfp_cfg_t.ether		
Valid if frame_format is set to Ethernet II or IEEE 802.3.		
Data Fields		
uint8_t *	p_primary_mac_addr	The MAC address to send primary messages.
uint8_t *	p_pdelay_mac_addr	The MAC address to send p2p messages.

◆ [ptp_synfp_cfg_t.ipv4](#)

struct ptp_synfp_cfg_t.ipv4		
Valid if frame_format is set to IPV4_UDP.		
Data Fields		
uint32_t	primary_ip_addr	The IP address to send primary messages.
uint32_t	pdelay_ip_addr	The IP address to send pdelay messages.
uint8_t	event_tos	Type of service for event messages.
uint8_t	general_tos	Type of service for general messages.
uint8_t	primary_ttl	Time to live for primary messages.
uint8_t	pdelay_ttl	Time to live for pdelay messages.
uint16_t	event_udp_port	The port to send event messages.
uint16_t	general_udp_port	The port to send general messages.

◆ [ptp_stca_cfg_t](#)

struct ptp_stca_cfg_t		
Configuration settings for the STCA.		
Data Fields		
ptp_stca_clock_freq_t	clock_freq	Select the clock frequency of the STCA.

ptp_stca_clock_sel_t	clock_sel	Select the input clock to the STCA.
ptp_clock_correction_mode_t	clock_correction_mode	Select the clock correction mode.
uint8_t	gradient_worst10_interval	Select the interval for the gradient worst10 acquisition.
ptp_sync_state_cfg_t	sync_threshold	Configure the synchronization threshold.
ptp_sync_state_cfg_t	sync_loss_threshold	Configure the SYNchronization lost threshold.

◆ ptp_cfg_t

struct ptp_cfg_t	
User configuration structure, used in open function	
Data Fields	
ptp_synfp_cfg_t	synfp
	Configuration settings for the SYNFP.
ptp_stca_cfg_t	stca
	Configuration settings for the STCA.
edmac_instance_t *	p_edmac_instance
	Pointer to PTP edmac instance.
uint16_t	buffer_size
	The maximum Ethernet packet size that can be transmitted or received.
uint8_t **	p_rx_buffers
	Pointer to list of buffers used to receive PTP packets.
uint8_t **	p_tx_buffers
	Pointer to list of buffers used to transmit PTP packets.

IRQn_Type	mint_irq
	Interrupt number for PTP event IRQ.
IRQn_Type	ipls_irq
	Interrupt number for PTP timer IRQ.
uint8_t	mint_ipl
	Interrupt priority of the PTP event IRQ.
uint8_t	ipls_ipl
	Interrupt priority of the PTP timer IRQ.
void(*	p_callback)(ptp_callback_args_t *p_args)

Field Documentation

◆ p_callback

void(* ptp_cfg_t::p_callback) ([ptp_callback_args_t](#) *p_args)

Callback for handling received PTP events.

◆ ptp_api_t

struct ptp_api_t

Timer API structure. General timer functions implemented at the HAL layer follow this API.

Data Fields

[fsp_err_t](#)(* [open](#))(ptp_ctrl_t *const p_ctrl, [ptp_cfg_t](#) const *const p_cfg)

[fsp_err_t](#)(* [macAddrSet](#))(ptp_ctrl_t *const p_ctrl, uint8_t const *const p_mac_addr)

[fsp_err_t](#)(* [ipAddrSet](#))(ptp_ctrl_t *const p_ctrl, uint32_t ip_addr)

[fsp_err_t](#)(* [localClockIdSet](#))(ptp_ctrl_t *const p_ctrl, uint8_t const *const

	p_clock_id)
fsp_err_t(*	masterClockIdSet)(ptp_ctrl_t *const p_ctrl, uint8_t const *const p_clock_id, uint16_t port_id)
fsp_err_t(*	messageFlagsSet)(ptp_ctrl_t *const p_ctrl, ptp_message_type_t message_type, ptp_message_flags_t flags)
fsp_err_t(*	currentUtcOffsetSet)(ptp_ctrl_t *const p_ctrl, uint16_t offset)
fsp_err_t(*	portStateSet)(ptp_ctrl_t *const p_ctrl, uint32_t state)
fsp_err_t(*	messageSend)(ptp_ctrl_t *const p_ctrl, ptp_message_t const *const p_message, uint8_t const *const p_tlv_data, uint16_t tlv_data_size)
fsp_err_t(*	localClockValueSet)(ptp_ctrl_t *const p_ctrl, ptp_time_t const *const p_time)
fsp_err_t(*	localClockValueGet)(ptp_ctrl_t *const p_ctrl, ptp_time_t *const p_time)
fsp_err_t(*	pulseTimerCommonConfig)(ptp_ctrl_t *const p_ctrl, ptp_pulse_timer_common_cfg_t *p_timer_cfg)
fsp_err_t(*	pulseTimerEnable)(ptp_ctrl_t *const p_ctrl, uint32_t channel, ptp_pulse_timer_cfg_t *const p_timer_cfg)
fsp_err_t(*	pulseTimerDisable)(ptp_ctrl_t *const p_ctrl, uint32_t channel)
fsp_err_t(*	close)(ptp_ctrl_t *const p_ctrl)

Field Documentation

◆ **open**

```
fsp_err_t(* ptp_api_t::open) (ptp_ctrl_t *const p_ctrl, ptp_cfg_t const *const p_cfg)
```

Initial configuration.

Note

To reconfigure after calling this function, call `ptp_api_t::close` first.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to pin configuration structure.

◆ **macAddrSet**

```
fsp_err_t(* ptp_api_t::macAddrSet) (ptp_ctrl_t *const p_ctrl, uint8_t const *const p_mac_addr)
```

Set the MAC address for the PTP.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_hw_addr	Pointer to the 6 byte MAC address.

◆ **ipAddrSet**

```
fsp_err_t(* ptp_api_t::ipAddrSet) (ptp_ctrl_t *const p_ctrl, uint32_t ip_addr)
```

Set the IP address for the PTP.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	ip_addr	32 bit IPv4 address of the PTP.

◆ **localClockIdSet**

```
fsp_err_t(* ptp_api_t::localClockIdSet) (ptp_ctrl_t *const p_ctrl, uint8_t const *const p_clock_id)
```

Set the local clock ID (Usually based off of the PTP MAC address).

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_clock_id	Pointer to 8 byte clock ID.

◆ **masterClockIdSet**

```
fsp_err_t(* ptp_api_t::masterClockIdSet) (ptp_ctrl_t *const p_ctrl, uint8_t const *const p_clock_id,
uint16_t port_id)
```

Set the master clock ID (Usually obtained from previously received announce message).

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_clock_id	Pointer to 8 byte clock ID.
[in]	port_id	The port on the master clock.

◆ **messageFlagsSet**

```
fsp_err_t(* ptp_api_t::messageFlagsSet) (ptp_ctrl_t *const p_ctrl, ptp_message_type_t
message_type, ptp_message_flags_t flags)
```

Set the flags field for the given message type.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	message_type	The message type.
[in]	flags	Flags to set.

◆ **currentUtcOffsetSet**

```
fsp_err_t(* ptp_api_t::currentUtcOffsetSet) (ptp_ctrl_t *const p_ctrl, uint16_t offset)
```

Sets the offsetFromMaster field in announce messages.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	offset	New currentUtcOffset value.

◆ **portStateSet**

```
fsp_err_t(* ptp_api_t::portStateSet) (ptp_ctrl_t *const p_ctrl, uint32_t state)
```

Transition to a new clock state.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	state	The state to transition into.

◆ **messageSend**

```
fsp_err_t(* ptp_api_t::messageSend) (ptp_ctrl_t *const p_ctrl, ptp_message_t const *const p_message, uint8_t const *const p_tlv_data, uint16_t tlv_data_size)
```

Send a PTP message. Appropriate fields in the PTP message will be endian swapped. The application must ensure that the TLV data is in big endian format.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_message	Pointer to a PTP message.
[in]	p_tlv_data	Pointer to TLV data that is appended to the end of the PTP message.
[in]	tlv_data_size	Size of the TLV data in bytes.

◆ **localClockValueSet**

```
fsp_err_t(* ptp_api_t::localClockValueSet) (ptp_ctrl_t *const p_ctrl, ptp_time_t const *const p_time)
```

Set the local clock value.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_time	Pointer to the new time setting.

◆ **localClockValueGet**

```
fsp_err_t(* ptp_api_t::localClockValueGet) (ptp_ctrl_t *const p_ctrl, ptp_time_t *const p_time)
```

Get the local clock value.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_time	Pointer to store the current time setting.

◆ **pulseTimerCommonConfig**

```
fsp_err_t(* ptp_api_t::pulseTimerCommonConfig) (ptp_ctrl_t *const p_ctrl,
ptp_pulse_timer_common_cfg_t *p_timer_cfg)
```

Configuration that is common to all of the pulse timers.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_timer_cfg	Pointer to the pulse timer common configuration.

◆ **pulseTimerEnable**

```
fsp_err_t(* ptp_api_t::pulseTimerEnable) (ptp_ctrl_t *const p_ctrl, uint32_t channel,
ptp_pulse_timer_cfg_t *const p_timer_cfg)
```

Setup a pulse timer.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	channel	The pulse timer channel to setup.
[in]	p_timer_cfg	Pointer to the pulse timer configuration.

◆ **pulseTimerDisable**

```
fsp_err_t(* ptp_api_t::pulseTimerDisable) (ptp_ctrl_t *const p_ctrl, uint32_t channel)
```

Stop a pulse timer.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	channel	The pulse timer channel to stop.

◆ **close**

```
fsp_err_t(* ptp_api_t::close) (ptp_ctrl_t *const p_ctrl)
```

Stop PTP operation.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **ptp_instance_t**

struct ptp_instance_t		
This structure encompasses everything that is needed to use an instance of this interface.		
Data Fields		
ptp_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
ptp_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
ptp_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation

◆ ptp_ctrl_field_t

typedef enum PTP_PACKED e_ptp_ctrl_field ptp_ctrl_field_t
The control field for PTP message header.

◆ ptp_message_delay_req_t

typedef ptp_message_sync_t ptp_message_delay_req_t
Delay_req Message Type (0x01).

◆ ptp_message_follow_up_t

typedef ptp_message_sync_t ptp_message_follow_up_t
Follow_up Message Type (0x08).

◆ ptp_message_delay_resp_t

typedef ptp_message_pdelay_resp_t ptp_message_delay_resp_t
Delay_resp Message Type (0x09).

◆ ptp_message_pdelay_resp_follow_up_t

typedef ptp_message_delay_resp_t ptp_message_pdelay_resp_follow_up_t
PDelay_resp_follow_up Message Type (0x0A).

Enumeration Type Documentation

◆ **ptp_message_type_t**

enum <code>ptp_message_type_t</code>	
Standard PTP message types.	
Enumerator	
<code>PTP_MESSAGE_TYPE_SYNC</code>	Sync Message Type.
<code>PTP_MESSAGE_TYPE_DELAY_REQ</code>	Delay_req Message Type.
<code>PTP_MESSAGE_TYPE_PDELAY_REQ</code>	PDelay_req Message Type.
<code>PTP_MESSAGE_TYPE_PDELAY_RESP</code>	PDelay_resp Message Type.
<code>PTP_MESSAGE_TYPE_FOLLOW_UP</code>	Follow_up Message Type.
<code>PTP_MESSAGE_TYPE_DELAY_RESP</code>	Delay_resp Message Type.
<code>PTP_MESSAGE_TYPE_PDELAY_RESP_FOLLOW_UP</code>	PDelay_resp_follow_up Message Type.
<code>PTP_MESSAGE_TYPE_ANNOUNCE</code>	Announce Message Type.
<code>PTP_MESSAGE_TYPE_SIGNALING</code>	Signaling Message Type.
<code>PTP_MESSAGE_TYPE_MANAGEMENT</code>	Management Message Type.

◆ **ptp_port_state_t**

enum <code>ptp_port_state_t</code>	
Possible states that the PTP instance can be in.	
Enumerator	
<code>PTP_PORT_STATE_GENERATE_ANNOUNCE</code>	Generate Announce Messages.
<code>PTP_PORT_STATE_GENERATE_SYNC</code>	Generate Sync Messages.
<code>PTP_PORT_STATE_GENERATE_DELAY_REQ</code>	Generate Delay_req Messages.
<code>PTP_PORT_STATE_GENERATE_PDELAY_REQ</code>	Generate PDelay_req Messages.
<code>PTP_PORT_STATE_RECEIVE_ANNOUNCE</code>	Receive Announce Messages from <code>ptp_cfg_t::p_callback</code> .
<code>PTP_PORT_STATE_RECEIVE_SYNC</code>	Receive Sync Messages from <code>ptp_cfg_t::p_callback</code> .
<code>PTP_PORT_STATE_RECEIVE_FOLLOW_UP</code>	Receive Follow_up Messages from <code>ptp_cfg_t::p_callback</code> .
<code>PTP_PORT_STATE_RECEIVE_DELAY_REQ</code>	Receive Delay_req Messages from <code>ptp_cfg_t::p_callback</code> .
<code>PTP_PORT_STATE_RECEIVE_DELAY_RESP</code>	Receive Delay_resp Messages from <code>ptp_cfg_t::p_callback</code> .
<code>PTP_PORT_STATE_RECEIVE_PDELAY_REQ</code>	Receive PDelay_req Messages from <code>ptp_cfg_t::p_callback</code> .
<code>PTP_PORT_STATE_RECEIVE_PDELAY_RESP</code>	Receive PDelay_resp Messages from <code>ptp_cfg_t::p_callback</code> .
<code>PTP_PORT_STATE_RECEIVE_PDELAY_RESP_FOLLOW_UP</code>	Receive PDelay_resp_follow_up Messages from <code>ptp_cfg_t::p_callback</code> .
<code>PTP_PORT_STATE_RECEIVE_MANAGEMENT</code>	Receive Management Messages from <code>ptp_cfg_t::p_callback</code> .
<code>PTP_PORT_STATE_RECEIVE_SIGNALING</code>	Receive Signaling Messages from <code>ptp_cfg_t::p_callback</code> .
<code>PTP_PORT_STATE_PROCESS_SYNC</code>	Enable Sync Message processing.
<code>PTP_PORT_STATE_PROCESS_FOLLOW_UP</code>	Enable Follow_up Message processing.

PTP_PORT_STATE_PROCESS_DELAY_REQ	Enable Delay_req Message processing.
PTP_PORT_STATE_PROCESS_DELAY_RESP	Enable Delay_resp Message processing.
PTP_PORT_STATE_PROCESS_PDELAY_REQ	Enable PDelay_req Message processing.
PTP_PORT_STATE_PROCESS_PDELAY_RESP	Enable PDelay_resp Message processing.
PTP_PORT_STATE_PROCESS_PDELAY_RESP_FOLLOW_UP	Enable PDelay_resp_follow_up Message processing.
PTP_PORT_STATE_PASSIVE	Configure the PTP instance to only receive Announce, Management, and Signaling Messages.
PTP_PORT_STATE_E2E_MASTER	Configure the PTP instance to operate as a E2E Master.
PTP_PORT_STATE_E2E_SLAVE	Configure the PTP instance to operate as a E2E Slave.
PTP_PORT_STATE_P2P_MASTER	Configure the PTP instance to operate as a P2P Master.
PTP_PORT_STATE_P2P_SLAVE	Configure the PTP instance to operate as a P2P Slave.
PTP_PORT_STATE_RECEIVE_ALL	Configure the PTP instance to receive all messages.
PTP_PORT_STATE_DISABLE	Disable all PTP message generation, processing, and reception.

◆ ptp_clock_delay_mechanism_t

enum ptp_clock_delay_mechanism_t	
The mechanism used for delay messages.	
Enumerator	
PTP_CLOCK_DELAY_MECHANISM_E2E	End to end delay mechanism.
PTP_CLOCK_DELAY_MECHANISM_P2P	Peer to peer delay mechanism.

◆ **ptp_frame_format_t**

enum <code>ptp_frame_format_t</code>	
Frame formats that PTP messages can be encapsulated in.	
Enumerator	
<code>PTP_FRAME_FORMAT_ETHERII</code>	Send PTP messages using Ethernet II frames.
<code>PTP_FRAME_FORMAT_IEEE802_3</code>	Send PTP messages using IEEE802_3 frames.
<code>PTP_FRAME_FORMAT_ETHERII_IPV4_UDP</code>	Send PTP messages using Ethernet II frames with an IP and UDP header.
<code>PTP_FRAME_FORMAT_IEEE802_3_IPV4_UDP</code>	Send PTP messages using IEEE802.3 frames with an IP and UDP header.

◆ **ptp_frame_filter_mode_t**

enum <code>ptp_frame_filter_mode_t</code>	
Filter PTP messages based on destination MAC address. Messages that pass the filter will be transferred to the ETHERC EDMAC.	
Enumerator	
<code>PTP_FRAME_FILTER_MODE_EXT_PROMISCUOUS_MODE</code>	Receive all packets.
<code>PTP_FRAME_FILTER_MODE_UNICAST_MULTICAST</code>	Receive all unicast packets destined for the PTP and all multicast packets.
<code>PTP_FRAME_FILTER_MODE_UNICAST_MULTICAST_FILTERED</code>	Receive Unicast packets destined for the PTP and filter configured multicast packets.
<code>PTP_FRAME_FILTER_MODE_UNICAST</code>	Receive unicast packets destined for the PTP.

◆ **ptp_stca_clock_freq_t**

enum <code>ptp_stca_clock_freq_t</code>	
STCA input clock frequency.	
Enumerator	
<code>PTP_STCA_CLOCK_FREQ_20MHZ</code>	20 Mhz Input Clock
<code>PTP_STCA_CLOCK_FREQ_25MHZ</code>	25 Mhz Input Clock
<code>PTP_STCA_CLOCK_FREQ_50MHZ</code>	50 Mhz Input Clock
<code>PTP_STCA_CLOCK_FREQ_100MHZ</code>	100 Mhz Input Clock

◆ **ptp_stca_clock_sel_t**

enum <code>ptp_stca_clock_sel_t</code>	
STCA input clock selection.	
Enumerator	
<code>PTP_STCA_CLOCK_SEL_PCLKA_DIV_1</code>	PCLKA.
<code>PTP_STCA_CLOCK_SEL_PCLKA_DIV_2</code>	PCLKA Divided by 2.
<code>PTP_STCA_CLOCK_SEL_PCLKA_DIV_3</code>	PCLKA Divided by 3.
<code>PTP_STCA_CLOCK_SEL_PCLKA_DIV_4</code>	PCLKA Divided by 4.
<code>PTP_STCA_CLOCK_SEL_PCLKA_DIV_5</code>	PCLKA Divided by 5.
<code>PTP_STCA_CLOCK_SEL_PCLKA_DIV_6</code>	PCLKA Divided by 6.
<code>PTP_STCA_CLOCK_SEL_REF50CK0</code>	50-MHz Reference Signal for timing in RMII mode (STCA clock frequency is 25 Mhz when REF50CK0 is used).

◆ **ptp_message_interval_t**

enum ptp_message_interval_t	
Message interval for transmitting PTP messages.	
Enumerator	
PTP_MESSAGE_INTERVAL_1_128	1 / 128 seconds
PTP_MESSAGE_INTERVAL_1_64	1 / 64 seconds
PTP_MESSAGE_INTERVAL_1_32	1 / 32 seconds
PTP_MESSAGE_INTERVAL_1_16	1 / 16 seconds
PTP_MESSAGE_INTERVAL_1_8	1 / 8 seconds
PTP_MESSAGE_INTERVAL_1_4	1 / 4 seconds
PTP_MESSAGE_INTERVAL_1_2	1 / 2 seconds
PTP_MESSAGE_INTERVAL_1	1 seconds
PTP_MESSAGE_INTERVAL_2	2 seconds
PTP_MESSAGE_INTERVAL_4	4 seconds
PTP_MESSAGE_INTERVAL_8	8 seconds
PTP_MESSAGE_INTERVAL_16	16 seconds
PTP_MESSAGE_INTERVAL_32	32 seconds
PTP_MESSAGE_INTERVAL_64	64 seconds

◆ **ptp_clock_correction_mode_t**

enum ptp_clock_correction_mode_t	
Clock correction mode.	
Enumerator	
PTP_CLOCK_CORRECTION_MODE1	Correct the local clock using the current offsetFromMaster value.
PTP_CLOCK_CORRECTION_MODE2	Correct the local clock using the calculated clock gradient.

◆ **ptp_event_t**

enum <code>ptp_event_t</code>	
PTP events provided by <code>ptp_cfg_t::p_callback</code> .	
Enumerator	
<code>PTP_EVENT_SYNC_ACQUIRED</code>	The local clock is synchronized to the master clock.
<code>PTP_EVENT_SYNC_LOST</code>	The local clock is not synchronized to the master clock.
<code>PTP_EVENT_SYNC_MESSAGE_TIMEOUT</code>	A sync message has not been received for the configured time.
<code>PTP_EVENT_WORST10_ACQUIRED</code>	Gradient worst10 values has been calculated.
<code>PTP_EVENT_OFFSET_FROM_MASTER_UPDATED</code>	The offset from the master clock has been updated.
<code>PTP_EVENT_LOG_MESSAGE_INT_CHANGED</code>	The message interval was changed.
<code>PTP_EVENT_MEAN_PATH_DELAY_UPDATED</code>	The mean path delay has been updated.
<code>PTP_EVENT_DELAY_RESP_TIMEOUT</code>	A <code>delay_resp</code> has not been received for the configured time.
<code>PTP_EVENT_LOG_MESSAGE_INT_OUT_OF_RANGE</code>	The updated message interval is out of range.
<code>PTP_EVENT_DELAY_REQ_FIFO_OVERFLOW</code>	The FIFO buffer for storing information from received <code>Delay_Req</code> messages holds 32 or more entries.
<code>PTP_EVENT_LOOP_RECEPTION_DETECTED</code>	A packet with the same sourcePortIdentity as the local clock was received.
<code>PTP_EVENT_CTRL_INFO_ABNORMALITY</code>	A malformed frame was received (EDMAC, ETHERC, and EPTPC must be reset).
<code>PTP_EVENT_DELAY_RESP_PROCESSING_HALTED</code>	Processing of <code>delay_resp</code> messages has been halted.
<code>PTP_EVENT_MESSAGE_GENERATION_HALTED</code>	Generation of messages has been halted.
<code>PTP_EVENT_MESSAGE_RECEIVED</code>	A PTP message was received from the EDMAC.
<code>PTP_EVENT_MESSAGE_TRANSMIT_COMPLETE</code>	A PTP message has been transmitted.

PTP_EVENT_PULSE_TIMER_MINT_RISING_EDGE	A rising edge occurred on a pulse timer channel.
PTP_EVENT_PULSE_TIMER_IPLS_COMMON	A rising or falling edge occurred on any pulse timer channel.

◆ ptp_ethernet_phy_interface_t

enum ptp_ethernet_phy_interface_t	
The Ethernet PHY interface type.	
Enumerator	
PTP_ETHERNET_PHY_INTERFACE_MII	Media-independent interface.
PTP_ETHERNET_PHY_INTERFACE_RMII	Reduced media-independent interface.

Variable Documentation

◆ e_ptp_ctrl_field

enum PTP_PACKED e_ptp_ctrl_field
The control field for PTP message header.

7.3.11.8 WiFi Interface

[Interfaces](#) » [Networking](#)

Functions

WiFiReturnCode_t WiFi_On (void)
Turns on Wi-Fi. [More...](#)

WiFiReturnCode_t WiFi_Off (void)
Turns off Wi-Fi. [More...](#)

WiFiReturnCode_t WiFi_ConnectAP (const WiFiNetworkParams_t *const
pxNetworkParams)
Connects to the Wi-Fi Access Point (AP) specified in the input. [More...](#)

WiFiReturnCode_t WiFi_Disconnect (void)

Disconnects from the currently connected Access Point. [More...](#)

[WIFIReturnCode_t](#) [WIFI_Reset](#) (void)
Resets the Wi-Fi Module. [More...](#)

[WIFIReturnCode_t](#) [WIFI_SetMode](#) ([WIFIDeviceMode_t](#) xDeviceMode)
Sets the Wi-Fi mode. [More...](#)

[WIFIReturnCode_t](#) [WIFI_GetMode](#) ([WIFIDeviceMode_t](#) *pxDeviceMode)
Gets the Wi-Fi mode. [More...](#)

[WIFIReturnCode_t](#) [WIFI_NetworkAdd](#) (const [WIFINetworkProfile_t](#) *const
pxNetworkProfile, [uint16_t](#) *pusIndex)
Add a Wi-Fi Network profile. [More...](#)

[WIFIReturnCode_t](#) [WIFI_NetworkGet](#) ([WIFINetworkProfile_t](#) *pxNetworkProfile, [uint16_t](#)
usIndex)
Get a Wi-Fi network profile. [More...](#)

[WIFIReturnCode_t](#) [WIFI_NetworkDelete](#) ([uint16_t](#) usIndex)
Delete a Wi-Fi Network profile. [More...](#)

[WIFIReturnCode_t](#) [WIFI_Ping](#) ([uint8_t](#) *pucIPAddr, [uint16_t](#) usCount, [uint32_t](#)
uIntervalMS)
Ping an IP address in the network. [More...](#)

[WIFIReturnCode_t](#) [WIFI_GetIPInfo](#) ([WIFIIPConfiguration_t](#) *pxIPInfo)
Get IP configuration (IP address, NetworkMask, Gateway and DNS
server addresses). [More...](#)

[WIFIReturnCode_t](#) [WIFI_GetMAC](#) ([uint8_t](#) *pucMac)
Retrieves the Wi-Fi interface's MAC address. [More...](#)

[WIFIReturnCode_t](#) [WIFI_GetHostIP](#) (char *pcHost, [uint8_t](#) *pucIPAddr)
Retrieves the host IP address from a host name using DNS. [More...](#)

WIFIReturnCode_t **WIFI_Scan** (WIFIScanResult_t *pxBuffer, uint8_t ucNumNetworks)
Perform a Wi-Fi network Scan. [More...](#)

WIFIReturnCode_t **WIFI_StartAP** (void)
Start SoftAP mode. [More...](#)

WIFIReturnCode_t **WIFI_StopAP** (void)
Stop SoftAP mode. [More...](#)

WIFIReturnCode_t **WIFI_ConfigureAP** (const WIFINetworkParams_t *const pxNetworkParams)
Configure SoftAP. [More...](#)

WIFIReturnCode_t **WIFI_SetPMMMode** (WIFIPMMMode_t xPMMModeType, const void *pvOptionValue)
Set the Wi-Fi power management mode. [More...](#)

WIFIReturnCode_t **WIFI_GetPMMMode** (WIFIPMMMode_t *pxPMMModeType, void *pvOptionValue)
Get the Wi-Fi power management mode. [More...](#)

WIFIReturnCode_t **WIFI_RegisterEvent** (WIFIEventType_t xEventType, WIFIEventHandler_t xHandler)
Register a Wi-Fi event Handler. [More...](#)

WIFIReturnCode_t **WIFI_IsConnected** (const WIFINetworkParams_t *pxNetworkParams)
Check if the Wi-Fi is connected and the AP configuration matches the query. [More...](#)

WIFIReturnCode_t **WIFI_StartScan** (WIFIScanConfig_t *pxScanConfig)
Start a Wi-Fi scan. [More...](#)

WIFIReturnCode_t **WIFI_GetScanResults** (const WIFIScanResult_t **pxBuffer, uint16_t *ucNumNetworks)
Get Wi-Fi scan results. It should be called only after scan is completed. Scan results are sorted in decreasing rssi order. [More...](#)

WiFiReturnCode_t [WIFI_StartConnectAP](#) (const [WIFINetworkParams_t](#) *pxNetworkParams)
Connect to the Wi-Fi Access Point (AP) specified in the input. [More...](#)

WiFiReturnCode_t [WIFI_StartDisconnect](#) (void)
Wi-Fi station disconnects from AP. [More...](#)

WiFiReturnCode_t [WIFI_GetConnectionInfo](#) ([WIFIConnectionInfo_t](#) *pxConnectionInfo)
Get Wi-Fi info of the connected AP. [More...](#)

WiFiReturnCode_t [WIFI_GetRSSI](#) (int8_t *pcRSSI)
Get the RSSI of the connected AP. [More...](#)

WiFiReturnCode_t [WIFI_GetStationList](#) ([WIFIStationInfo_t](#) *pxStationList, uint8_t *pcStationListSize)
SoftAP mode get connected station list. [More...](#)

WiFiReturnCode_t [WIFI_StartDisconnectStation](#) (uint8_t *pucMac)
AP mode disconnecting a station. [More...](#)

WiFiReturnCode_t [WIFI_SetMAC](#) (uint8_t *pucMac)
Set Wi-Fi MAC addresses. [More...](#)

WiFiReturnCode_t [WIFI_SetSpoofingMAC](#) (uint8_t *pucMac)
Set Wi-Fi MAC addresses. [More...](#)

WiFiReturnCode_t [WIFI_SetCountryCode](#) (const char *pcCountryCode)
Set country based configuration (including channel list, power table)
[More...](#)

WiFiReturnCode_t [WIFI_GetCountryCode](#) (char *pcCountryCode)
Get the currently configured country code. [More...](#)

WiFiReturnCode_t [WIFI_GetStatistic](#) ([WIFIStatisticInfo_t](#) *pxStats)

Get the Wi-Fi statistics. [More...](#)

[WIFIReturnCode_t](#) [WIFI_GetCapability](#) (WIFICapabilityInfo_t *pxCaps)

Get the Wi-Fi capability. [More...](#)

Detailed Description

Interface for common WiFi APIs.

Note

This API has been moved over from the deprecated AWS `iot_wifi` API. It may not fully conform to FSP standards.

Data Structures

struct [WIFIWEPKey_t](#)

struct [WIFIWPAPassphrase_t](#)

struct [WIFINetworkParams_t](#)

struct [WIFIScanConfig_t](#)

struct [WIFIScanResult_t](#)

struct [WIFIStationInfo_t](#)

struct [WIFINetworkProfile_t](#)

struct [WIFIIPAddress_t](#)

struct [WIFIIPConfiguration_t](#)

struct [WIFIConnectionInfo_t](#)

struct [WiFiEventInfoReady_t](#)

struct [WiFiEventInfoScanDone_t](#)

struct [WiFiEventInfoConnected_t](#)

struct [WiFiEventInfoDisconnected_t](#)

struct [WiFiEventInfoConnectionFailed_t](#)

struct [WiFiEventInfoIPReady_t](#)

struct	WiFiEventInfoAPStateChanged_t
struct	WiFiEventInfoAPStationConnected_t
struct	WiFiEventInfoAPStationDisconnected_t
struct	WiFiEventInfoRxDone_t
struct	WiFiEventInfoTxDone_t
struct	WiFiEvent_t
struct	WiFiStatisticInfo_t
struct	WiFiCapabilityInfo_t

Macros

#define	WIFI_WPS_SUPPORTED Wi-Fi lower level supported feature mask. More...
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Typedefs

typedef void(*	WiFiEventHandler_t) (WiFiEvent_t *xEvent) Wi-Fi event handler definition. More...
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Enumerations

enum	WiFiReturnCode_t
enum	WiFiSecurity_t
enum	WiFiDeviceMode_t
enum	WiFiPMMMode_t
enum	WiFiIPAddressType_t
enum	WiFiReason_t
enum	WiFiEventType_t
enum	WiFiBand_t
enum	WiFiPhyMode_t
enum	WiFiBandwidth_t

Data Structure Documentation

◆ WIFIWEPKey_t

struct WIFIWEPKey_t		
Wi-Fi WEP keys (64- and 128-bit keys only)		
Data Fields		
char	cKey[wificonfigMAX_WEPKEY_LEN]	WEP key (binary array, not C-string)
uint8_t	ucLength	Key length.

◆ WIFIWPA passphrase_t

struct WIFIWPA passphrase_t		
Wi-Fi WPA/WPA2 passphrase		
Data Fields		
char	cPassphrase[wificonfigMAX_PASSPHRASE_LEN]	WPA passphrase (binary array, not C-string)
uint8_t	ucLength	Passphrase length (must be between 8 and 64 inclusive)

◆ WIFINetworkParams_t

struct WIFINetworkParams_t		
Parameters passed to the WIFI_ConnectAP API for connection		
Data Fields		
uint8_t	ucSSID[wificonfigMAX_SSID_LEN]	SSID of the Wi-Fi network (binary array, not C-string)
uint8_t	ucSSIDLength	SSID length.
WIFISecurity_t	xSecurity	Wi-Fi Security.
union WIFINetworkParams_t	xPassword	
uint8_t	ucDefaultWEPKeyIndex	Default WEP key index.
uint8_t	ucChannel	Channel number.

◆ WIFIScanConfig_t

struct WIFIScanConfig_t		
Wi-Fi scan configuration		
Data Fields		
uint8_t	ucSSID[wificonfigMAX_SSID_LEN]	SSID for targeted scan (binary array, not C-string)
uint8_t	ucSSIDLength	SSID length, 0 if broadcast scan.

uint8_t	ucChannel	Channel to scan (0 means all channels)
---------	-----------	--

◆ WIFIScanResult_t

struct WIFIScanResult_t		
Wi-Fi scan results		
Data Fields		
uint8_t	ucSSID[wificonfigMAX_SSID_LEN]	SSID of the Wi-Fi network (binary array, not C-string)
uint8_t	ucSSIDLength	SSID length.
uint8_t	ucBSSID[wificonfigMAX_BSSID_LEN]	BSSID of the Wi-Fi network (binary array, not C-string)
WIFISecurity_t	xSecurity	Security type of the Wi-Fi network.
int8_t	cRSSI	Signal strength of the Wi-Fi network.
uint8_t	ucChannel	Channel of the Wi-Fi network.

◆ WIFIStationInfo_t

struct WIFIStationInfo_t		
Wi-Fi SoftAP connected station info		
Data Fields		
uint8_t	ucMAC[wificonfigMAX_BSSID_LEN]	MAC address of Wi-Fi station.

◆ WIFINetworkProfile_t

struct WIFINetworkProfile_t		
Wi-Fi network parameters passed to the WIFI_NetworkAdd API		
Data Fields		
uint8_t	ucSSID[wificonfigMAX_SSID_LEN]	SSID of the Wi-Fi network to join with a NULL termination.
uint8_t	ucSSIDLength	SSID length not including NULL termination.
uint8_t	ucBSSID[wificonfigMAX_BSSID_LEN]	BSSID of the Wi-Fi network.
char	cPassword[wificonfigMAX_PASSPHRASE_LEN]	Password needed to join the AP.
uint8_t	ucPasswordLength	Password length not including null termination.
WIFISecurity_t	xSecurity	Wi-Fi Security.

See also
[WIFISecurity_t](#)

◆ WIFIPAddress_t

struct WIFIPAddress_t		
Wi-Fi station IP address format		
Data Fields		
WIFIPAddressType_t	xType	IP address type (only eWiFiIPAddressTypeV4 is currently supported)
uint32_t	ulAddress[IPV6_LENGTH]	IP address in binary form, use inet_ntop/inet_pton for conversion.

◆ WIFIPConfiguration_t

struct WIFIPConfiguration_t		
IP address configuration		
Data Fields		
WIFIPAddress_t	xIPAddress	IP address.
WIFIPAddress_t	xNetMask	Network mask.
WIFIPAddress_t	xGateway	Gateway IP address.
WIFIPAddress_t	xDns1	First DNS server IP address.
WIFIPAddress_t	xDns2	Second DNS server IP address.

◆ WIFIConnectionInfo_t

struct WIFIConnectionInfo_t		
Wi-Fi info of the connected AP		
Data Fields		
uint8_t	ucSSID[wificonfigMAX_SSID_LEN]	SSID of the Wi-Fi network (binary array, not C-string)
uint8_t	ucSSIDLength	SSID length.
uint8_t	ucBSSID[wificonfigMAX_BSSID_LEN]	BSSID of the Wi-Fi network (binary array, not C-string)
WIFISecurity_t	xSecurity	Wi-Fi Security.
uint8_t	ucChannel	Channel info.

◆ WiFiEventInfoReady_t

struct WiFiEventInfoReady_t		
Wi-Fi event info for WI-FI ready		

◆ **WiFiEventInfoScanDone_t**

struct WiFiEventInfoScanDone_t
Wi-Fi event info for scan done

◆ **WiFiEventInfoConnected_t**

struct WiFiEventInfoConnected_t
Wi-Fi event info for station connected to AP

◆ **WiFiEventInfoDisconnected_t**

struct WiFiEventInfoDisconnected_t		
Wi-Fi event info for station disconnected from AP		
Data Fields		
WiFiReason_t	xReason	Reason code for station disconnection.

◆ **WiFiEventInfoConnectionFailed_t**

struct WiFiEventInfoConnectionFailed_t		
Wi-Fi event info for station connection failure		
Data Fields		
WiFiReason_t	xReason	Reason code for connection failure.

◆ **WiFiEventInfoIPReady_t**

struct WiFiEventInfoIPReady_t		
Wi-Fi event info for IP ready		
Data Fields		
WiFiIPAddress_t	xIPAddress	Station IP address from DHCP.

◆ **WiFiEventInfoAPStateChanged_t**

struct WiFiEventInfoAPStateChanged_t		
Wi-Fi event info for AP state change		
Data Fields		
uint8_t	ucState	AP state: 0 = DOWN, 1 = UP.

◆ **WiFiEventInfoAPStationConnected_t**

struct WiFiEventInfoAPStationConnected_t
Wi-Fi event info for AP got a connected station

Data Fields		
uint8_t	ucMac[wificonfigMAX_BSSID_LEN]	MAC address of connected station.

◆ WiFiEventInfoAPStationDisconnected_t

struct WiFiEventInfoAPStationDisconnected_t		
Wi-Fi event info for AP got a disconnected station		
Data Fields		
uint8_t	ucMac[wificonfigMAX_BSSID_LEN]	MAC address of disconnected station.
WiFiReason_t	xReason	Reason code for the disconnection.

◆ WiFiEventInfoRxDone_t

struct WiFiEventInfoRxDone_t		
Wi-Fi event info for receiving a frame in monitor mode (or normal mode with RX filter)		
Data Fields		
uint8_t *	pucData	Data buffer of received raw frame.
uint32_t	ulLength	Length of the raw frame.

◆ WiFiEventInfoTxDone_t

struct WiFiEventInfoTxDone_t		
Wi-Fi event info for finishing transmitting an injection frame		

◆ WiFiEvent_t

struct WiFiEvent_t		
Wi-Fi combined event data structure		

◆ WiFiStatisticInfo_t

struct WiFiStatisticInfo_t		
Wi-Fi Statistic info		
Data Fields		
uint32_t	ulTxSuccessCount	Number of TX successes, 0 if unavailable.
uint32_t	ulTxRetryCount	Number of TX retries, 0 if unavailable.
uint32_t	ulTxFailCount	Number of TX failures, 0 if unavailable.

uint32_t	ulRxSuccessCount	Number of RX successes, 0 if unavailable.
uint32_t	ulRxCRCErrorCount	Number of RX FCS errors, 0 if unavailable.
uint32_t	ulMICErrorCount	Number of MIC errors, 0 if unavailable.
int8_t	cNoise	Average noise level in dBm, -128 if unavailable.
uint16_t	usPhyRate	Maximum used PHY rate, 0 if unavailable.
uint16_t	usTxRate	Average used TX rate, 0 if unavailable.
uint16_t	usRxRate	Average used RX rate, 0 if unavailable.
int8_t	cRssi	Average beacon RSSI in dBm, -128 if unavailable.
uint8_t	ucBandwidth	Average used bandwidth, 0 if unavailable.
uint8_t	ucIdleTimePer	Percent of idle time, 0 if unavailable.

◆ WIFICapabilityInfo_t

struct WIFICapabilityInfo_t		
Wi-Fi capabilities		
Data Fields		
WIFIBand_t	xBand	Supported band.
WIFIPhyMode_t	xPhyMode	Supported PHY mode.
WIFIBandwidth_t	xBandwidth	Supported bandwidth.
uint32_t	ulMaxAggr	Max aggregation length, 0 if no aggregation support.
uint16_t	usSupportedFeatures	Supported features bitmap, e.g., WIFI_WPS_SUPPORTED.

Macro Definition Documentation

◆ WIFI_WPS_SUPPORTED

#define WIFI_WPS_SUPPORTED
Wi-Fi lower level supported feature mask.
See also WIFICapabilityInfo_t .

Typedef Documentation

◆ WiFiEventHandler_t

```
typedef void(* WiFiEventHandler_t) (WiFiEvent_t *xEvent)
```

Wi-Fi event handler definition.

Parameters

[in]	xEvent	- Wi-Fi event data structure.
------	--------	-------------------------------

Returns

None.

Enumeration Type Documentation

◆ WiFiReturnCode_t

```
enum WiFiReturnCode_t
```

Return code denoting API status.

Enumerator

eWiFiSuccess	Success.
eWiFiFailure	Failure.
eWiFiTimeout	Timeout.
eWiFiNotSupported	Not supported.

◆ **WIFISecurity_t**

enum WIFISecurity_t	
Wi-Fi Security types	
Enumerator	
eWiFiSecurityOpen	Open - No Security.
eWiFiSecurityWEP	WEP Security.
eWiFiSecurityWPA	WPA Security.
eWiFiSecurityWPA2	WPA2 Security.
eWiFiSecurityWPA2_ent	WPA2 Enterprise Security.
eWiFiSecurityWPA3	WPA3 Security.
eWiFiSecurityNotSupported	Unknown Security.

◆ **WiFiDeviceMode_t**

enum WiFiDeviceMode_t	
Wi-Fi device modes	
Enumerator	
eWiFiModeStation	Station mode.
eWiFiModeAP	Access point mode.
eWiFiModeP2P	P2P mode.
eWiFiModeAPStation	AP+Station (repeater) mode.
eWiFiModeNotSupported	Unsupported mode.

◆ **WIFIPMMode_t**

enum WIFIPMMode_t	
Wi-Fi device power management modes	
Enumerator	
eWiFiPMNormal	Normal mode.
eWiFiPMLowPower	Low Power mode.
eWiFiPMAwaysOn	Always On mode.
eWiFiPMNotSupported	Unsupported PM mode.

◆ **WIFIIPAddressType_t**

enum WIFIIPAddressType_t
Wi-Fi station IP address type

◆ **WIFIReason_t**

enum WIFIReason_t	
Wi-Fi protocol reason codes	
Enumerator	
eWiFiReasonUnspecified	Unspecified error.
eWiFiReasonAPNotFound	Cannot find the target AP.
eWiFiReasonAuthExpired	Previous auth invalid.
eWiFiReasonAuthLeaveBSS	Deauth leaving BSS.
eWiFiReasonAuthFailed	All other AUTH errors.
eWiFiReasonAssocExpired	Disassoc due to inactivity.
eWiFiReasonAssocTooMany	AP is overloaded.
eWiFiReasonAssocPowerCapBad	Power capability unacceptable.
eWiFiReasonAssocSupChanBad	Supported channel unacceptable.
eWiFiReasonAssocFailed	

	All other ASSOC errors.
eWiFiReasonIEInvalid	Management frame IE invalid.
eWiFiReasonMICFailure	MIC failure detected.
eWiFiReason4WayTimeout	4WAY handshake timeout
eWiFiReason4WayIEDiffer	4WAY handshake IE error
eWiFiReason4WayFailed	All other 4WAY errors.
eWiFiReasonAKMPInvalid	AKMP invalid.
eWiFiReasonPairwiseCipherInvalid	Pairwise cipher invalid.
eWiFiReasonGroupCipherInvalid	Group cipher invalid.
eWiFiReasonRSNVersionInvalid	RSN version invalid.
eWiFiReasonRSNCapInvalid	RSN capability invalid.
eWiFiReasonGroupKeyUpdateTimeout	Group key update timeout.
eWiFiReasonCipherSuiteRejected	Cipher violates security policy.
eWiFiReason8021XAuthFailed	802.1X auth errors
eWiFiReasonBeaconTimeout	Beacon timeout.
eWiFiReasonLinkFailed	All other link errors.
eWiFiReasonDHCPExpired	DHCP license expired.
eWiFiReasonDHCPFailed	All other DHCP errors.

◆ **WIFIEventType_t**

enum <code>WIFIEventType_t</code>	
Wi-Fi event types	
Enumerator	
<code>eWiFiEventReady</code>	Wi-Fi is initialized or was reset in the lower layer.
<code>eWiFiEventScanDone</code>	Scan is finished.
<code>eWiFiEventConnected</code>	Station is connected to the AP.
<code>eWiFiEventDisconnected</code>	Station is disconnected from the AP.
<code>eWiFiEventConnectionFailed</code>	Station connection has failed.
<code>eWiFiEventIPReady</code>	DHCP is successful.
<code>eWiFiEventAPStateChanged</code>	SoftAP state changed.
<code>eWiFiEventAPStationConnected</code>	SoftAP got a new station.
<code>eWiFiEventAPStationDisconnected</code>	SoftAP lost a new station.
<code>eWiFiEventWPSSuccess</code>	WPS is completed successfully.
<code>eWiFiEventWPSFailed</code>	WPS has failed.
<code>eWiFiEventWPSTimeout</code>	WPS has timeout.

◆ **WIFIBand_t**

enum <code>WIFIBand_t</code>	
Wi-Fi band	
Enumerator	
<code>eWiFiBand2G</code>	2.4G band
<code>eWiFiBand5G</code>	5G band
<code>eWiFiBandDual</code>	Dual band.
<code>eWiFiBandMax</code>	Unsupported.

◆ **WIFIPhyMode_t**

enum WIFIPhyMode_t	
Wi-Fi PHY mode	
Enumerator	
eWiFiPhy11b	11B
eWiFiPhy11g	11G
eWiFiPhy11n	11N
eWiFiPhy11ac	11AC
eWiFiPhy11ax	11AX
eWiFiPhyMax	Unsupported.

◆ **WIFIBandwidth_t**

enum WIFIBandwidth_t	
Wi-Fi bandwidth	
Enumerator	
eWiFiBW20	20MHz only
eWiFiBW40	Max 40MHz.
eWiFiBW80	Max 80MHz.
eWiFiBW160	Max 80+80 or 160MHz.
eWiFiBWMax	Unsupported.

Function Documentation

◆ WIFI_On()**WiFiReturnCode_t** WIFI_On (void)

Turns on Wi-Fi.

This function turns on Wi-Fi module, initializes the drivers and must be called before calling any other Wi-Fi API

Returns

[eWiFiSuccess](#) if Wi-Fi module was successfully turned on, failure code otherwise.

Turns on Wi-Fi.

This function turns on Wi-Fi module, initializes the drivers and must be called before calling any other Wi-Fi API

Returns

[eWiFiSuccess](#) if Wi-Fi module was successfully turned on, failure code otherwise.

◆ WIFI_Off()**WiFiReturnCode_t** WIFI_Off (void)

Turns off Wi-Fi.

This function turns off the Wi-Fi module. The Wi-Fi peripheral should be put in a low power or off state in this routine.

Returns

[eWiFiSuccess](#) if Wi-Fi module was successfully turned off, failure code otherwise.

Turns off Wi-Fi.

This function turns off the Wi-Fi module. The Wi-Fi peripheral should be put in a low power or off state in this routine.

Returns

[eWiFiSuccess](#) if Wi-Fi module was successfully turned off, failure code otherwise.

◆ WIFI_ConnectAP()

`WiFiReturnCode_t` WIFI_ConnectAP (const `WiFiNetworkParams_t` *const `pxNetworkParams`)

Connects to the Wi-Fi Access Point (AP) specified in the input.

The Wi-Fi should stay connected when the same Access Point it is currently connected to is specified. Otherwise, the Wi-Fi should disconnect and connect to the new Access Point specified. If the new Access Point specified has invalid parameters, then the Wi-Fi should be disconnected.

Parameters

[in]	<code>pxNetworkParams</code>	Configuration to join AP.
------	------------------------------	---------------------------

Returns

`eWiFiSuccess` if connection is successful, failure code otherwise.

Example

```
WiFiNetworkParams_t xNetworkParams;
WiFiReturnCode_t xWifiStatus;
xNetworkParams.pcSSID = "SSID String";
xNetworkParams.ucSSIDLength = SSIDLen;
xNetworkParams.pcPassword = "Password String";
xNetworkParams.ucPasswordLength = PassLength;
xNetworkParams.xSecurity = eWiFiSecurityWPA2;
xWifiStatus = WIFI_ConnectAP( &( xNetworkParams ) );
if(xWifiStatus == eWiFiSuccess)
{
    //Connected to AP.
}
```

See also

[WiFiNetworkParams_t](#)

Connects to the Wi-Fi Access Point (AP) specified in the input.

The Wi-Fi should stay connected when the same Access Point it is currently connected to is specified. Otherwise, the Wi-Fi should disconnect and connect to the new Access Point specified. If the new Access Point specified has invalid parameters, then the Wi-Fi should be disconnected.

Parameters

[in]	<code>pxNetworkParams</code>	Configuration to join AP.
------	------------------------------	---------------------------

Returns

`eWiFiSuccess` if connection is successful, failure code otherwise.

```
WiFiNetworkParams_t xNetworkParams;
WiFiReturnCode_t xWifiStatus;
```

```

xNetworkParams.pcSSID = "SSID String";
xNetworkParams.ucSSIDLength = SSIDLen;
xNetworkParams.pcPassword = "Password String";
xNetworkParams.ucPasswordLength = PassLength;
xNetworkParams.xSecurity = eWiFiSecurityWPA2;
xWifiStatus = WIFI_ConnectAP( &( xNetworkParams ) );
if(xWifiStatus == eWiFiSuccess)
{
    //Connected to AP.
}

```

See also[WIFINetworkParams_t](#)**◆ WiFi_Disconnect()****WiFiReturnCode_t** WiFi_Disconnect (void)

Disconnects from the currently connected Access Point.

Returns

[eWiFiSuccess](#) if disconnection was successful or if the device is already disconnected, failure code otherwise.

Disconnects from the currently connected Access Point.

Returns

[eWiFiSuccess](#) if disconnection was successful or if the device is already disconnected, failure code otherwise.

◆ WiFi_Reset()**WiFiReturnCode_t** WiFi_Reset (void)

Resets the Wi-Fi Module.

Returns

[eWiFiSuccess](#) if Wi-Fi module was successfully reset, failure code otherwise.

Resets the Wi-Fi Module.

Returns

[eWiFiSuccess](#) if Wi-Fi module was successfully reset, failure code otherwise.

◆ **WIFI_SetMode()**

WIFIReturnCode_t WIFI_SetMode (WIFIDeviceMode_t xDeviceMode)

Sets the Wi-Fi mode.

Parameters

[in]	xDeviceMode	- Mode of the device Station / Access Point /P2P.
------	-------------	---

Example

```
WIFIReturnCode_t xWifiStatus;
xWifiStatus = WIFI_SetMode(eWi-FiModeStation);
if(xWifiStatus == eWi-FiSuccess)
{
    //device Set to station mode
}
```

Returns

eWi-FiSuccess if Wi-Fi mode was set successfully, failure code otherwise.

◆ **WIFI_GetMode()**

WIFIReturnCode_t WIFI_GetMode (WIFIDeviceMode_t* pxDeviceMode)

Gets the Wi-Fi mode.

Parameters

[out]	pxDeviceMode	- return mode Station / Access Point /P2P
-------	--------------	---

Example

```
WIFIReturnCode_t xWifiStatus;
WIFIDeviceMode_t xDeviceMode;
xWifiStatus = WIFI_GetMode(&xDeviceMode);
if(xWifiStatus == eWi-FiSuccess)
{
    //device mode is xDeviceMode
}
```

Returns

eWi-FiSuccess if Wi-Fi mode was successfully retrieved, failure code otherwise.

◆ WiFi_NetworkAdd()

```
WiFiReturnCode_t WiFi_NetworkAdd ( const WiFiNetworkProfile_t *const pxNetworkProfile, uint16_t * pusIndex )
```

Add a Wi-Fi Network profile.

Adds a Wi-fi network to the network list in Non Volatile memory.

Parameters

[in]	pxNetworkProfile	- Network profile parameters
[out]	pusIndex	- Network profile index in storage

Returns

Index of the profile storage on success, or failure return code on failure.

Example

```
WiFiNetworkProfile_t xNetworkProfile = {0};
WiFiReturnCode_t xWiFiStatus;
uint16_t usIndex;
strncpy( xNetworkProfile.cSSID, "SSID_Name", SSIDLen);
xNetworkProfile.ucSSIDLength = SSIDLen;
strncpy( xNetworkProfile.cPassword, "PASSWORD",PASSLen );
xNetworkProfile.ucPasswordLength = PASSLen;
xNetworkProfile.xSecurity = eWiFiSecurityWPA2;
WiFi_NetworkAdd( &xNetworkProfile, &usIndex );
```

◆ WiFi_NetworkGet()

```
WiFiReturnCode_t WiFi_NetworkGet ( WiFiNetworkProfile_t* pxNetworkProfile, uint16_t usIndex )
```

Get a Wi-Fi network profile.

Gets the Wi-Fi network parameters at the given index from network list in non-volatile memory.

Note

The `WiFiNetworkProfile_t` data returned must have the the SSID and Password lengths specified as the length without a null terminator.

Parameters

[out]	pxNetworkProfile	- pointer to return network profile parameters
[in]	usIndex	- Index of the network profile, must be between 0 to wificonfigMAX_NETWORK_PROFILES

Returns

`eWiFiSuccess` if the network profile was successfully retrieved, failure code otherwise.

See also

`WiFiNetworkProfile_t`

Example

```
WiFiNetworkProfile_t xNetworkProfile = {0};
uint16_t usIndex = 3; //Get profile stored at index 3.
WiFi_NetworkGet( &xNetworkProfile, usIndex );
```

◆ WiFi_NetworkDelete()

```
WiFiReturnCode_t WiFi_NetworkDelete ( uint16_t usIndex)
```

Delete a Wi-Fi Network profile.

Deletes the Wi-Fi network profile from the network profile list at given index in non-volatile memory

Parameters

[in]	usIndex	- Index of the network profile, must be between 0 to wificonfigMAX_NETWORK_PROFILES.
------	---------	--

If wificonfigMAX_NETWORK_PROFILES is the index, then all network profiles will be deleted.

Returns

[eWiFiSuccess](#) if successful, failure code otherwise. If successful, the interface IP address is copied into the IP address buffer.

Example

```
uint16_t usIndex = 2; //Delete profile at index 2
WiFi_NetworkDelete( usIndex );
```

◆ **WiFi_Ping()**

```
WiFiReturnCode_t WiFi_Ping ( uint8_t* pucIPAddr, uint16_t usCount, uint32_t ullIntervalMS )
```

Ping an IP address in the network.

Parameters

[in]	pucIPAddr	IP Address array to ping.
[in]	usCount	Number of times to ping
[in]	ullIntervalMS	Interval in milli-seconds for ping operation

Returns

[eWiFiSuccess](#) if ping was successful, other failure code otherwise.

Ping an IP address in the network.

Parameters

[in]	pucIPAddr	IP Address array to ping.
[in]	usCount	Number of times to ping
[in]	ullIntervalMS	Interval in milliseconds for ping operation

Returns

[eWiFiSuccess](#) if ping was successful, other failure code otherwise.

◆ **WiFi_GetIPInfo()**

```
WiFiReturnCode_t WiFi_GetIPInfo ( WiFiIPConfiguration_t* pxIPInfo)
```

Get IP configuration (IP address, NetworkMask, Gateway and DNS server addresses).

Parameters

[out]	pxIPInfo	- Current IP configuration.
-------	----------	-----------------------------

Returns

[eWiFiSuccess](#) if successful and IP Address buffer has the interface's IP address, failure code otherwise.

Example

```
WiFiIPConfiguration_t xIPInfo;
WiFi_GetIPInfo( &xIPInfo );
```

This is a synchronous call.

Parameters

[out]	pxIPInfo	- Current IP configuration.
-------	----------	-----------------------------

Returns

eWiFiSuccess if connection info was got successfully, failure code otherwise.

Parameters

[out]	pxIPInfo	- Current IP configuration.
-------	----------	-----------------------------

Returns

eWiFiSuccess if successful and IP Address buffer has the interface's IP address, failure code otherwise.

Example

```
WiFiIPConfiguration_t xIPInfo;
WiFi_GetIPInfo( &xIPInfo );
```

This is a synchronous call.

Parameters

[out]	pxIPInfo	- Current IP configuration.
-------	----------	-----------------------------

Returns

eWiFiSuccess if connection info was got successfully, failure code otherwise.

Parameters

[out]	pxIPInfo	- Current IP configuration.
-------	----------	-----------------------------

Returns

eWiFiSuccess if successful and IP Address buffer has the interface's IP address, failure code otherwise.

Example

```
WiFiIPConfiguration_t xIPInfo;
WiFi_GetIPInfo( &xIPInfo );
```

◆ **WIFI_GetMAC()**

WIFIReturnCode_t WIFI_GetMAC (uint8_t* pucMac)

Retrieves the Wi-Fi interface's MAC address.

Parameters

[out]	pucMac	MAC Address buffer sized 6 bytes.
-------	--------	-----------------------------------

Example

```
uint8_t ucMacAddressVal[ wificonfigMAX_BSSID_LEN ];
WIFI_GetMAC( &ucMacAddressVal[0] );
```

Returns

eWiFiSuccess if the MAC address was successfully retrieved, failure code otherwise. The returned MAC address must be 6 consecutive bytes with no delimiters.

Retrieves the Wi-Fi interface's MAC address.

Parameters

[out]	pucMac	MAC Address buffer sized 6 bytes.
-------	--------	-----------------------------------

```
uint8_t ucMacAddressVal[ wificonfigMAX_BSSID_LEN ];
WIFI_GetMAC( &ucMacAddressVal[0] );
```

Returns

eWiFiSuccess if the MAC address was successfully retrieved, failure code otherwise. The returned MAC address must be 6 consecutive bytes with no delimiters.

◆ **WIFI_GetHostIP()**

```
WiFiReturnCode_t WIFI_GetHostIP ( char * pchost, uint8_t* puIPAddr )
```

Retrieves the host IP address from a host name using DNS.

Parameters

[in]	pcHost	- Host (node) name.
[in]	puIPAddr	- IP Address buffer.

Returns

`eWiFiSuccess` if the host IP address was successfully retrieved, failure code otherwise.

Example

```
uint8_t ucIPAddr[ 4 ];
WIFI_GetHostIP( "amazon.com", &ucIPAddr[0] );
```

Retrieves the host IP address from a host name using DNS.

Parameters

[in]	pcHost	- Host (node) name.
[in]	puIPAddr	- IP Address buffer.

Returns

`eWiFiSuccess` if the host IP address was successfully retrieved, failure code otherwise.

```
uint8_t ucIPAddr[ 4 ];
WIFI_GetHostIP( "amazon.com", &ucIPAddr[0] );
```


◆ **WIFI_Scan()**

```
WiFiReturnCode_t WIFI_Scan ( WiFiScanResult_t* pBuffer, uint8_t ucNumNetworks )
```

Perform a Wi-Fi network Scan.

Parameters

[in]	pBuffer	- Buffer for scan results.
[in]	ucNumNetworks	- Number of networks to retrieve in scan result.

Returns

eWiFiSuccess if the Wi-Fi network scan was successful, failure code otherwise.

Note

The input buffer will have the results of the scan.

Example

```
const uint8_t ucNumNetworks = 10; //Get 10 scan results
WiFiScanResult_t xScanResults[ ucNumNetworks ];
WIFI_Scan( xScanResults, ucNumNetworks );
```

Perform a Wi-Fi network Scan.

Parameters

[in]	pBuffer	- Buffer for scan results.
[in]	ucNumNetworks	- Number of networks to retrieve in scan result.

Returns

eWiFiSuccess if the Wi-Fi network scan was successful, failure code otherwise.

Note

The input buffer will have the results of the scan.

```
const uint8_t ucNumNetworks = 10; //Get 10 scan results
WiFiScanResult_t xScanResults[ ucNumNetworks ];
WIFI_Scan( xScanResults, ucNumNetworks );
```

◆ **WIFI_StartAP()**

```
WiFiReturnCode_t WIFI_StartAP ( void )
```

Start SoftAP mode.

Returns

eWiFiSuccess if SoftAP was successfully started, failure code otherwise.

◆ **WIFI_StopAP()**

WIFIReturnCode_t WIFI_StopAP (void)

Stop SoftAP mode.

Returns

eWiFiSuccess if the SoftAP was successfully stopped, failure code otherwise.

◆ **WIFI_ConfigureAP()**

WIFIReturnCode_t WIFI_ConfigureAP (const WIFINetworkParams_t *const pxNetworkParams)

Configure SoftAP.

Parameters

[in]	pxNetworkParams	- Network parameters to configure AP.
------	-----------------	---------------------------------------

Returns

eWiFiSuccess if SoftAP was successfully configured, failure code otherwise.

Example

```
WIFINetworkParams_t xNetworkParams;
xNetworkParams.pcSSID = "SSID_Name";
xNetworkParams.pcPassword = "PASSWORD";
xNetworkParams.xSecurity = eWiFiSecurityWPA2;
xNetworkParams.cChannel = ChannelNum;
WIFI_ConfigureAP( &xNetworkParams );
```

◆ **WIFI_SetPMMode()**

WIFIReturnCode_t WIFI_SetPMMode (WIFIPMMode_t xPMModeType, const void * pvOptionValue)

Set the Wi-Fi power management mode.

Parameters

[in]	xPMModeType	- Power mode type.
[in]	pvOptionValue	- A buffer containing the value of the option to set depends on the mode type example - beacon interval in sec

Returns

eWiFiSuccess if the power mode was successfully configured, failure code otherwise.

◆ **WIFI_GetPMMode()**

```
WIFIReturnCode_t WIFI_GetPMMode ( WIFIPMMode_t* pxPMModeType, void* pvOptionValue )
```

Get the Wi-Fi power management mode.

Parameters

[out]	pxPMModeType	- pointer to get current power mode set.
[out]	pvOptionValue	- optional value

Returns

eWiFiSuccess if the power mode was successfully retrieved, failure code otherwise.

◆ **WIFI_RegisterEvent()**

```
WIFIReturnCode_t WIFI_RegisterEvent ( WiFiEventType_t xEventType, WiFiEventHandler_t xHandler )
```

Register a Wi-Fi event Handler.

Parameters

[in]	xEventType	- Wi-Fi event type.
[in]	xHandler	- Wi-Fi event handler.

Returns

eWiFiSuccess if registration is successful, failure code otherwise.

◆ **WIFI_IsConnected()**

```
WIFIReturnCode_t WIFI_IsConnected ( const WIFINetworkParams_t* pxNetworkParams)
```

Check if the Wi-Fi is connected and the AP configuration matches the query.

param[in] pxNetworkParams - Network parameters to query, if NULL then just check the Wi-Fi link status.

◆ **WIFI_StartScan()**

`WIFIReturnCode_t WIFI_StartScan (WIFIScanConfig_t * pxScanConfig)`

Start a Wi-Fi scan.

This is an asynchronous call, the result will be notified by an event.

See also

[WiFiEventInfoScanDone_t](#).

Parameters

[in]	pxScanConfig	- Parameters for scan, NULL if default scan (i.e. broadcast scan on all channels).
------	--------------	--

Returns

eWiFiSuccess if scan was started successfully, failure code otherwise.

◆ **WIFI_GetScanResults()**

`WIFIReturnCode_t WIFI_GetScanResults (const WIFIScanResult_t ** pBuffer, uint16_t * ucNumNetworks)`

Get Wi-Fi scan results. It should be called only after scan is completed. Scan results are sorted in decreasing rssi order.

Parameters

[out]	pBuffer	- Handle to the READ ONLY scan results buffer.
[out]	ucNumNetworks	- Actual number of networks in the scan results.

Returns

eWiFiSuccess if the scan results were got successfully, failure code otherwise.

◆ **WIFI_StartConnectAP()**

WIFIReturnCode_t WIFI_StartConnectAP (const WIFINetworkParams_t * pxNetworkParams)

Connect to the Wi-Fi Access Point (AP) specified in the input.

This is an asynchronous call, the result will be notified by an event.

See also

[WiFiEventInfoConnected_t](#).

The Wi-Fi should stay connected when the specified AP is the same as the currently connected AP. Otherwise, the Wi-Fi should disconnect and connect to the specified AP. If the specified AP has invalid parameters, the Wi-Fi should be disconnected.

Parameters

[in]	pxNetworkParams	- Configuration of the targeted AP.
------	-----------------	-------------------------------------

Returns

eWiFiSuccess if connection was started successfully, failure code otherwise.

◆ **WIFI_StartDisconnect()**

WIFIReturnCode_t WIFI_StartDisconnect (void)

Wi-Fi station disconnects from AP.

This is an asynchronous call. The result will be notified by an event.

See also

[WiFiEventInfoDisconnected_t](#).

Returns

eWiFiSuccess if disconnection was started successfully, failure code otherwise.

◆ **WIFI_GetConnectionInfo()**

WIFIReturnCode_t WIFI_GetConnectionInfo (WIFIConnectionInfo_t * pxConnectionInfo)

Get Wi-Fi info of the connected AP.

This is a synchronous call.

Parameters

[out]	pxConnectionInfo	- Wi-Fi info of the connected AP.
-------	------------------	-----------------------------------

Returns

eWiFiSuccess if connection info was got successfully, failure code otherwise.

◆ **WIFI_GetRSSI()**

WIFIReturnCode_t WIFI_GetRSSI (int8_t * pcRSSI)

Get the RSSI of the connected AP.

This only works when the station is connected.

Parameters

[out]	pcRSSI	- RSSI of the connected AP.
-------	--------	-----------------------------

Returns

eWiFiSuccess if RSSI was got successfully, failure code otherwise.

◆ **WIFI_GetStationList()**

WIFIReturnCode_t WIFI_GetStationList (WiFiStationInfo_t * pxStationList, uint8_t * pcStationListSize)

SoftAP mode get connected station list.

Parameters

[out]	pxStationList	- Buffer for station list, supplied by the caller.
[in,out]	pcStationListSize	- Input size of the list, output number of connected stations.

Returns

eWiFiSuccess if stations were got successfully (maybe none), failure code otherwise.

◆ **WIFI_StartDisconnectStation()**

WIFIReturnCode_t WIFI_StartDisconnectStation (uint8_t * pucMac)

AP mode disconnecting a station.

This is an asynchronous call, the result will be notified by an event.

See also

[WiFiEventInfoAPStationDisconnected_t](#).

Parameters

[in]	pucMac	- MAC Address of the station to be disconnected.
------	--------	--

Returns

eWiFiSuccess if disconnection was started successfully, failure code otherwise.

◆ **WIFI_SetMAC()**

WIFIReturnCode_t WIFI_SetMAC (uint8_t * pucMac)

Set Wi-Fi MAC addresses.

The given MAC address will become the station MAC address. The AP MAC address (i.e. BSSID) will be the same MAC address but with the local bit set.

Parameters

[in]	pucMac	- Station MAC address.
------	--------	------------------------

Returns

eWiFiSuccess if MAC address was set successfully, failure code otherwise.

Note

On some platforms the change of MAC address can only take effect after reboot.

Deprecated:

This function is deprecated, please use [WIFI_SetSpoofingMAC\(\)](#) instead.

◆ **WIFI_SetSpoofingMAC()**

WIFIReturnCode_t WIFI_SetSpoofingMAC (uint8_t * pucMac)

Set Wi-Fi MAC addresses.

The given MAC address is for MAC SPOOFING. The original MAC address is not changed. This MAC address can be set only for Station. The AP MAC address (i.e. BSSID) will not be changed. If the original MAC address needs to be used, then MAC spoofing needs to be disabled.

Parameters

[in]	pucMac	- Station MAC address.
------	--------	------------------------

Returns

eWiFiSuccess if MAC address was set successfully, failure code otherwise.

Note

This function performs MAC SPOOFING, it does not change the "manufacturer" WIFI MAC address.

On some platforms the change of MAC address can only take effect after reboot.

◆ **WIFI_SetCountryCode()**

WIFIReturnCode_t WIFI_SetCountryCode (const char * pcCountryCode)

Set country based configuration (including channel list, power table)

Parameters

[in]	pcCountryCode	- Country code (null-terminated string, e.g. "US", "CN". See ISO-3166).
------	---------------	---

Returns

eWiFiSuccess if Country Code is set successfully, failure code otherwise.

◆ **WIFI_GetCountryCode()**

WIFIReturnCode_t WIFI_GetCountryCode (char * pcCountryCode)

Get the currently configured country code.

Parameters

[out]	pcCountryCode	- Null-terminated string to hold the country code (see ISO-3166). Must be at least 4 bytes.
-------	---------------	---

Returns

eWiFiSuccess if Country Code is retrieved successfully, failure code otherwise.

◆ **WIFI_GetStatistic()**

WIFIReturnCode_t WIFI_GetStatistic (WiFiStatisticInfo_t * pxStats)

Get the Wi-Fi statistics.

Parameters

[out]	pxStats	- Structure to hold the WiFi statistics.
-------	---------	--

Returns

eWiFiSuccess if statistics are retrieved successfully, failure code otherwise.

◆ WiFi_GetCapability()

WiFiReturnCode_t WiFi_GetCapability (WiFiCapabilityInfo_t * pxCaps)

Get the Wi-Fi capability.

Parameters

[out]	pxCaps	- Structure to hold the Wi-Fi capabilities.
-------	--------	---

Returns

eWiFiSuccess if capabilities are retrieved successfully, failure code otherwise.

7.3.12 Power[Interfaces](#)**Detailed Description**

Power Interfaces.

Modules[Low Power Modes Interface](#)

Interface for accessing low power modes.

7.3.12.1 Low Power Modes Interface[Interfaces](#) » [Power](#)**Detailed Description**

Interface for accessing low power modes.

Summary

This section defines the API for the LPM (Low Power Mode) Driver. The LPM Driver provides functions for controlling power consumption by configuring and transitioning to a low power mode. The LPM driver supports configuration of MCU low power modes using the LPM hardware peripheral. The LPM driver supports low power modes deep standby, standby, sleep, and snooze.

Note

Not all low power modes are available on all MCUs.

Data Structures

struct [lpm_ram_retention_t](#)

struct [lpm_ldo_standby_cfg_t](#)

struct [lpm_cfg_t](#)

struct [lpm_api_t](#)

struct [lpm_instance_t](#)

Typedefs

typedef void [lpm_ctrl_t](#)

Enumerations

enum [lpm_mode_t](#)

enum [lpm_snooze_request_t](#)

enum [lpm_snooze_end_t](#)

enum [lpm_snooze_cancel_t](#)

enum [lpm_snooze_dtc_t](#)

enum [lpm_standby_wake_source_t](#)

enum [lpm_io_port_t](#)

enum [lpm_power_supply_t](#)

enum [lpm_deep_standby_cancel_edge_t](#)

enum [lpm_deep_standby_cancel_source_t](#)

enum [lpm_output_port_enable_t](#)

enum [lpm_ldo_standby_operation_t](#)

enum [lpm_flash_mode_select_t](#)

enum [lpm_hoco_startup_speed_t](#)

enum [lpm_standby_sosc_t](#)

Data Structure Documentation

◆ **lpm_ram_retention_t**

struct lpm_ram_retention_t		
RAM Retention Configuration for deep sleep and standby modes.		
Data Fields		
uint16_t	ram_retention	Configure RAM retention in software standby mode.
bool	tcm_retention	Enable or disable TCM retention in deep sleep and software standby modes.

◆ **lpm_ldo_standby_cfg_t**

struct lpm_ldo_standby_cfg_t		
Configure LDO operation in standby mode.		
Data Fields		
lpm_ldo_standby_operation_t	pll1_ldo	Configure the state of PLL1 LDO in standby mode.
lpm_ldo_standby_operation_t	pll2_ldo	Configure the state of PLL2 LDO in standby mode.
lpm_ldo_standby_operation_t	hoco_ldo	Configure the state of HOCO LDO in standby mode.

◆ **lpm_cfg_t**

struct lpm_cfg_t		
User configuration structure, used in open function		
Data Fields		
lpm_mode_t	low_power_mode	Low Power Mode
lpm_standby_wake_source_bits_t	standby_wake_sources	Bitwise list of sources to wake from deep sleep and standby mode
lpm_snooze_request_t	snooze_request_source	Snooze request source
lpm_snooze_end_bits_t	snooze_end_sources	Bitwise list of snooze end sources
lpm_snooze_cancel_t	snooze_cancel_sources	List of snooze cancel sources
lpm_snooze_dtc_t	dtc_state_in_snooze	State of DTC in snooze mode, enabled or disabled
lpm_output_port_enable_t	output_port_enable	Output port enabled/disabled in standby and deep standby
lpm_io_port_t	io_port_state	IO port state in deep standby (maintained or reset)

lpm_power_supply_t	power_supply_state	Internal power supply state in standby and deep standby (deepcut)
lpm_deep_standby_cancel_source_bits_t	deep_standby_cancel_source	Sources that can trigger exit from deep standby
lpm_deep_standby_cancel_edge_bits_t	deep_standby_cancel_edge	Signal edges for the sources that can trigger exit from deep standby
lpm_ram_retention_t	ram_retention_cfg	RAM retention configuration for deep sleep and standby modes.
lpm_ldo_standby_cfg_t	ldo_standby_cfg	Configure LDOs that are disabled in standby mode.
void const *	p_extend	Placeholder for extension.

◆ lpm_api_t

struct lpm_api_t	
LPM driver structure. General LPM functions implemented at the HAL layer will follow this API.	
Data Fields	
fsp_err_t (*	open)(lpm_ctrl_t *const p_ctrl, lpm_cfg_t const *const p_cfg)
fsp_err_t (*	close)(lpm_ctrl_t *const p_ctrl)
fsp_err_t (*	lowPowerReconfigure)(lpm_ctrl_t *const p_ctrl, lpm_cfg_t const *const p_cfg)
fsp_err_t (*	lowPowerModeEnter)(lpm_ctrl_t *const p_ctrl)
fsp_err_t (*	ioKeepClear)(lpm_ctrl_t *const p_ctrl)
Field Documentation	
◆ open	
fsp_err_t (* lpm_api_t::open) (lpm_ctrl_t *const p_ctrl, lpm_cfg_t const *const p_cfg)	
Initialization function	
◆ close	
fsp_err_t (* lpm_api_t::close) (lpm_ctrl_t *const p_ctrl)	
Initialization function	

◆ **lowPowerReconfigure**

```
fsp_err_t(* lpm_api_t::lowPowerReconfigure) (lpm_ctrl_t *const p_ctrl, lpm_cfg_t const *const p_cfg)
```

Configure a low power mode.

Parameters

[in]	p_cfg	Pointer to configuration structure. All elements of this structure must be set by user.
------	-------	---

◆ **lowPowerModeEnter**

```
fsp_err_t(* lpm_api_t::lowPowerModeEnter) (lpm_ctrl_t *const p_ctrl)
```

Enter low power mode (sleep/standby/deep standby) using WFI macro. Function will return after waking from low power mode.

◆ **ioKeepClear**

```
fsp_err_t(* lpm_api_t::ioKeepClear) (lpm_ctrl_t *const p_ctrl)
```

Clear the IOKEEP bit after deep software standby.

◆ **lpm_instance_t**

```
struct lpm_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

lpm_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
lpm_cfg_t const *const	p_cfg	Pointer to the configuration structure for this instance.
lpm_api_t const *const	p_api	Pointer to the API structure for this instance.

Typedef Documentation◆ **lpm_ctrl_t**

```
typedef void lpm_ctrl_t
```

LPM control block. Allocate an instance specific control block to pass into the LPM API calls.

Enumeration Type Documentation

◆ **lpm_mode_t**

enum <code>lpm_mode_t</code>	
Low power modes	
Enumerator	
<code>LPM_MODE_SLEEP</code>	Sleep mode.
<code>LPM_MODE_DEEP_SLEEP</code>	Deep Sleep mode.
<code>LPM_MODE_STANDBY</code>	Software Standby mode.
<code>LPM_MODE_STANDBY_SNOOZE</code>	Software Standby mode with Snooze mode enabled.
<code>LPM_MODE_DEEP</code>	Deep Software Standby mode.

◆ **lpm_snooze_request_t**

enum <code>lpm_snooze_request_t</code>	
Snooze request sources	
Enumerator	
<code>LPM_SNOOZE_REQUEST_RXD0_FALLING</code>	Enable RXD0 falling edge snooze request.
<code>LPM_SNOOZE_REQUEST_IRQ0</code>	Enable IRQ0 pin snooze request.
<code>LPM_SNOOZE_REQUEST_IRQ1</code>	Enable IRQ1 pin snooze request.
<code>LPM_SNOOZE_REQUEST_IRQ2</code>	Enable IRQ2 pin snooze request.
<code>LPM_SNOOZE_REQUEST_IRQ3</code>	Enable IRQ3 pin snooze request.
<code>LPM_SNOOZE_REQUEST_IRQ4</code>	Enable IRQ4 pin snooze request.
<code>LPM_SNOOZE_REQUEST_IRQ5</code>	Enable IRQ5 pin snooze request.
<code>LPM_SNOOZE_REQUEST_IRQ6</code>	Enable IRQ6 pin snooze request.
<code>LPM_SNOOZE_REQUEST_IRQ7</code>	Enable IRQ7 pin snooze request.
<code>LPM_SNOOZE_REQUEST_IRQ8</code>	Enable IRQ8 pin snooze request.
<code>LPM_SNOOZE_REQUEST_IRQ9</code>	Enable IRQ9 pin snooze request.
<code>LPM_SNOOZE_REQUEST_IRQ10</code>	Enable IRQ10 pin snooze request.

LPM_SNOOZE_REQUEST_IRQ11	Enable IRQ11 pin snooze request.
LPM_SNOOZE_REQUEST_IRQ12	Enable IRQ12 pin snooze request.
LPM_SNOOZE_REQUEST_IRQ13	Enable IRQ13 pin snooze request.
LPM_SNOOZE_REQUEST_IRQ14	Enable IRQ14 pin snooze request.
LPM_SNOOZE_REQUEST_IRQ15	Enable IRQ15 pin snooze request.
LPM_SNOOZE_REQUEST_ACMPLP0	Enable Low-speed analog comparator 0 snooze request.
LPM_SNOOZE_REQUEST_RTC_ALARM	Enable RTC alarm snooze request.
LPM_SNOOZE_REQUEST_RTC_PERIOD	Enable RTC period snooze request.
LPM_SNOOZE_REQUEST_AGT1_UNDERFLOW	Enable AGT1 underflow snooze request.
LPM_SNOOZE_REQUEST_AGT1_COMPARE_A	Enable AGT1 compare match A snooze request.
LPM_SNOOZE_REQUEST_AGT1_COMPARE_B	Enable AGT1 compare match B snooze request.
LPM_SNOOZE_REQUEST_RXD0_FALLING	Enable RXD0 falling edge snooze request.
LPM_SNOOZE_REQUEST_IRQ0	Enable IRQ0 pin snooze request.
LPM_SNOOZE_REQUEST_IRQ1	Enable IRQ1 pin snooze request.
LPM_SNOOZE_REQUEST_IRQ2	Enable IRQ2 pin snooze request.
LPM_SNOOZE_REQUEST_IRQ3	Enable IRQ3 pin snooze request.
LPM_SNOOZE_REQUEST_IRQ4	Enable IRQ4 pin snooze request.
LPM_SNOOZE_REQUEST_IRQ5	Enable IRQ5 pin snooze request.
LPM_SNOOZE_REQUEST_IRQ6	Enable IRQ6 pin snooze request.
LPM_SNOOZE_REQUEST_IRQ7	Enable IRQ7 pin snooze request.
LPM_SNOOZE_REQUEST_IRQ8	Enable IRQ8 pin snooze request.
LPM_SNOOZE_REQUEST_IRQ9	Enable IRQ9 pin snooze request.
LPM_SNOOZE_REQUEST_IRQ10	Enable IRQ10 pin snooze request.

LPM_SNOOZE_REQUEST_IRQ11	Enable IRQ11 pin snooze request.
LPM_SNOOZE_REQUEST_IRQ12	Enable IRQ12 pin snooze request.
LPM_SNOOZE_REQUEST_IRQ13	Enable IRQ13 pin snooze request.
LPM_SNOOZE_REQUEST_IRQ14	Enable IRQ14 pin snooze request.
LPM_SNOOZE_REQUEST_IRQ15	Enable IRQ15 pin snooze request.
LPM_SNOOZE_REQUEST_KEY	Enable KR snooze request.
LPM_SNOOZE_REQUEST_ACMPHS0	Enable High-speed analog comparator 0 snooze request.
LPM_SNOOZE_REQUEST_RTC_ALARM1	Enable RTC alarm 1 snooze request.
LPM_SNOOZE_REQUEST_RTC_ALARM	Enable RTC alarm snooze request.
LPM_SNOOZE_REQUEST_RTC_PERIOD	Enable RTC period snooze request.
LPM_SNOOZE_REQUEST_AGT1_UNDERFLOW	Enable AGT1 underflow snooze request.
LPM_SNOOZE_REQUEST_AGTW1_UNDERFLOW	Enable AGTW1 underflow snooze request.
LPM_SNOOZE_REQUEST_AGT1_COMPARE_A	Enable AGT1 compare match A snooze request.
LPM_SNOOZE_REQUEST_AGTW1_COMPARE_A	Enable AGTW1 compare match A snooze request.
LPM_SNOOZE_REQUEST_AGT1_COMPARE_B	Enable AGT1 compare match B snooze request.
LPM_SNOOZE_REQUEST_AGTW1_COMPARE_B	Enable AGTW1 compare match B snooze request.
LPM_SNOOZE_REQUEST_AGT3_UNDERFLOW	Enable AGT3 underflow snooze request.
LPM_SNOOZE_REQUEST_AGT3_COMPARE_A	Enable AGT3 compare match A snooze request.
LPM_SNOOZE_REQUEST_AGT3_COMPARE_B	Enable AGT3 compare match B snooze request.

◆ **lpm_snooze_end_t**

enum lpm_snooze_end_t	
Snooze end control	
Enumerator	
LPM_SNOOZE_END_STANDBY_WAKE_SOURCES	Transition from Snooze to Normal mode directly.
LPM_SNOOZE_END_AGT1_UNDERFLOW	AGT1 underflow.
LPM_SNOOZE_END_DTC_TRANS_COMPLETE	Last DTC transmission completion.
LPM_SNOOZE_END_DTC_TRANS_COMPLETE_NEGATED	Not Last DTC transmission completion.
LPM_SNOOZE_END_ADC0_COMPARE_MATCH	ADC Channel 0 compare match.
LPM_SNOOZE_END_ADC0_COMPARE_MISMATCH	ADC Channel 0 compare mismatch.
LPM_SNOOZE_END_SCI0_ADDRESS_MISMATCH	SCI0 address mismatch.
LPM_SNOOZE_END_CTSU_NAJED	CTS02SLa non-touch automatic judgment.
LPM_SNOOZE_END_STANDBY_WAKE_SOURCES	Transition from Snooze to Normal mode directly.
LPM_SNOOZE_END_AGT1_UNDERFLOW	AGT1 underflow.
LPM_SNOOZE_END_AGTW1_UNDERFLOW	AGTW1 underflow.
LPM_SNOOZE_END_DTC_TRANS_COMPLETE	Last DTC transmission completion.
LPM_SNOOZE_END_DTC_TRANS_COMPLETE_NEGATED	Not Last DTC transmission completion.
LPM_SNOOZE_END_ADC0_COMPARE_MATCH	ADC Channel 0 compare match.
LPM_SNOOZE_END_ADC0_COMPARE_MISMATCH	ADC Channel 0 compare mismatch.
LPM_SNOOZE_END_ADC1_COMPARE_MATCH	ADC 1 compare match.
LPM_SNOOZE_END_ADC1_COMPARE_MISMATCH	ADC 1 compare mismatch.
LPM_SNOOZE_END_SCI0_ADDRESS_MATCH	SCI0 address mismatch.
LPM_SNOOZE_END_AGT3_UNDERFLOW	AGT3 underflow.

◆ **lpm_snooze_cancel_t**

enum lpm_snooze_cancel_t	
Snooze cancel control	
Enumerator	
LPM_SNOOZE_CANCEL_SOURCE_NONE	No snooze cancel source.
LPM_SNOOZE_CANCEL_SOURCE_SCI0_AM	SCI0 address match event.
LPM_SNOOZE_CANCEL_SOURCE_DTC_COMPLETE	DTC transfer completion.
LPM_SNOOZE_CANCEL_SOURCE_DOC_DOPCI	Data operation circuit interrupt.
LPM_SNOOZE_CANCEL_SOURCE_NONE	No snooze cancel source.
LPM_SNOOZE_CANCEL_SOURCE_ADC0_WCMPPM	ADC Channel 0 window compare match.
LPM_SNOOZE_CANCEL_SOURCE_ADC0_WCMPUM	ADC Channel 0 window compare mismatch.
LPM_SNOOZE_CANCEL_SOURCE_DTC_COMPLETE	DTC transfer completion.
LPM_SNOOZE_CANCEL_SOURCE_DOC_DOPCI	Data operation circuit interrupt.

◆ **lpm_snooze_dtc_t**

enum lpm_snooze_dtc_t	
DTC Enable in Snooze Mode	
Enumerator	
LPM_SNOOZE_DTC_DISABLE	Disable DTC operation.
LPM_SNOOZE_DTC_ENABLE	Enable DTC operation.

◆ **lpm_standby_wake_source_t**

enum lpm_standby_wake_source_t	
Wake from deep sleep or standby mode sources, does not apply to sleep or deep standby modes	
Enumerator	
LPM_STANDBY_WAKE_SOURCE_IWDT	Independent watchdog interrupt.
LPM_STANDBY_WAKE_SOURCE_LVD1	Low Voltage Detection 1 interrupt.
LPM_STANDBY_WAKE_SOURCE_IRQ0	IRQ0.
LPM_STANDBY_WAKE_SOURCE_IRQ1	IRQ1.
LPM_STANDBY_WAKE_SOURCE_IRQ2	IRQ2.
LPM_STANDBY_WAKE_SOURCE_IRQ3	IRQ3.
LPM_STANDBY_WAKE_SOURCE_IRQ4	IRQ4.
LPM_STANDBY_WAKE_SOURCE_IRQ5	IRQ5.
LPM_STANDBY_WAKE_SOURCE_IICA0	I2CA 0 interrupt.
LPM_STANDBY_WAKE_SOURCE_RTC	RTC interrupt.
LPM_STANDBY_WAKE_SOURCE_ITL	Interval signal of 32-bit interval timer Interrupt.
LPM_STANDBY_WAKE_SOURCE_UARTA0ERRI	UARTA0 reception communication error Interrupt.
LPM_STANDBY_WAKE_SOURCE_UARTA0TXI	UARTA0 transmission transfer end or buffer empty Interrupt.
LPM_STANDBY_WAKE_SOURCE_UARTA0RXI	UARTA0 reception transfer end Interrupt.
LPM_STANDBY_WAKE_SOURCE_IWDT	Independent watchdog interrupt.
LPM_STANDBY_WAKE_SOURCE_LVD1	Low Voltage Detection 1 interrupt.
LPM_STANDBY_WAKE_SOURCE_IRQ0	IRQ0.
LPM_STANDBY_WAKE_SOURCE_IRQ1	IRQ1.
LPM_STANDBY_WAKE_SOURCE_IRQ2	IRQ2.

LPM_STANDBY_WAKE_SOURCE_IRQ3	IRQ3.
LPM_STANDBY_WAKE_SOURCE_IRQ4	IRQ4.
LPM_STANDBY_WAKE_SOURCE_IRQ5	IRQ5.
LPM_STANDBY_WAKE_SOURCE_IRQ6	IRQ6.
LPM_STANDBY_WAKE_SOURCE_IRQ7	IRQ7.
LPM_STANDBY_WAKE_SOURCE_IICA0	IICA0 interrupt.
LPM_STANDBY_WAKE_SOURCE_RTC	RTC interrupt.
LPM_STANDBY_WAKE_SOURCE_ITL	Interval signal of 32-bit interval timer interrupt.
LPM_STANDBY_WAKE_SOURCE_UARTA0ERRI	UARTA0 reception communication error interrupt.
LPM_STANDBY_WAKE_SOURCE_UARTA0TXI	UARTA0 transmission transfer end or buffer empty interrupt.
LPM_STANDBY_WAKE_SOURCE_UARTA0RXI	UARTA0 reception transfer end interrupt.
LPM_STANDBY_WAKE_SOURCE_IICA1	IICA1 interrupt.
LPM_STANDBY_WAKE_SOURCE_UARTA1ERRI	UARTA1 reception communication error interrupt.
LPM_STANDBY_WAKE_SOURCE_UARTA1TXI	UARTA1 transmission transfer end or buffer empty interrupt.
LPM_STANDBY_WAKE_SOURCE_UARTA1RXI	UARTA1 reception transfer end interrupt.
LPM_STANDBY_WAKE_SOURCE_IRQ0	IRQ0.
LPM_STANDBY_WAKE_SOURCE_IRQ1	IRQ1.
LPM_STANDBY_WAKE_SOURCE_IRQ2	IRQ2.
LPM_STANDBY_WAKE_SOURCE_IRQ3	IRQ3.
LPM_STANDBY_WAKE_SOURCE_IRQ4	IRQ4.
LPM_STANDBY_WAKE_SOURCE_IRQ5	IRQ5.
LPM_STANDBY_WAKE_SOURCE_IRQ6	IRQ6.

LPM_STANDBY_WAKE_SOURCE_IRQ7	IRQ7.
LPM_STANDBY_WAKE_SOURCE_IRQ8	IRQ8.
LPM_STANDBY_WAKE_SOURCE_IRQ9	IRQ9.
LPM_STANDBY_WAKE_SOURCE_IRQ10	IRQ10.
LPM_STANDBY_WAKE_SOURCE_IRQ11	IRQ11.
LPM_STANDBY_WAKE_SOURCE_IRQ12	IRQ12.
LPM_STANDBY_WAKE_SOURCE_IRQ13	IRQ13.
LPM_STANDBY_WAKE_SOURCE_IRQ14	IRQ14.
LPM_STANDBY_WAKE_SOURCE_IRQ15	IRQ15.
LPM_STANDBY_WAKE_SOURCE_IWDT	Independent watchdog interrupt.
LPM_STANDBY_WAKE_SOURCE_LVD1	Low Voltage Detection 1 interrupt.
LPM_STANDBY_WAKE_SOURCE_LVD2	Low Voltage Detection 2 interrupt.
LPM_STANDBY_WAKE_SOURCE_ACMPLP0	Analog Comparator Low-speed 0 interrupt.
LPM_STANDBY_WAKE_SOURCE_RTCALM	RTC Alarm interrupt.
LPM_STANDBY_WAKE_SOURCE_RTCPRD	RTC Period interrupt.
LPM_STANDBY_WAKE_SOURCE_USBFS	USB Full-speed interrupt.
LPM_STANDBY_WAKE_SOURCE_AGT1UD	AGT1 Underflow interrupt.
LPM_STANDBY_WAKE_SOURCE_AGT1CA	AGT1 Compare Match A interrupt.
LPM_STANDBY_WAKE_SOURCE_AGT1CB	AGT1 Compare Match B interrupt.
LPM_STANDBY_WAKE_SOURCE_IIC0	I2C 0 interrupt.
LPM_STANDBY_WAKE_SOURCE_SOSTD	SOSTD interrupt.
LPM_STANDBY_WAKE_SOURCE_I3C0	I3C0 address match interrupt.
LPM_STANDBY_WAKE_SOURCE_IRQ0	IRQ0.
LPM_STANDBY_WAKE_SOURCE_IRQ1	IRQ1.

LPM_STANDBY_WAKE_SOURCE_IRQ2	IRQ2.
LPM_STANDBY_WAKE_SOURCE_IRQ3	IRQ3.
LPM_STANDBY_WAKE_SOURCE_IRQ4	IRQ4.
LPM_STANDBY_WAKE_SOURCE_IRQ5	IRQ5.
LPM_STANDBY_WAKE_SOURCE_IRQ6	IRQ6.
LPM_STANDBY_WAKE_SOURCE_IRQ7	IRQ7.
LPM_STANDBY_WAKE_SOURCE_IRQ8	IRQ8.
LPM_STANDBY_WAKE_SOURCE_IRQ9	IRQ9.
LPM_STANDBY_WAKE_SOURCE_IRQ10	IRQ10.
LPM_STANDBY_WAKE_SOURCE_IRQ11	IRQ11.
LPM_STANDBY_WAKE_SOURCE_IRQ12	IRQ12.
LPM_STANDBY_WAKE_SOURCE_IRQ13	IRQ13.
LPM_STANDBY_WAKE_SOURCE_IRQ14	IRQ14.
LPM_STANDBY_WAKE_SOURCE_IRQ15	IRQ15.
LPM_STANDBY_WAKE_SOURCE_IWDT	Independent watchdog interrupt.
LPM_STANDBY_WAKE_SOURCE_KEY	Key interrupt.
LPM_STANDBY_WAKE_SOURCE_LVD1	Low Voltage Detection 1 interrupt.
LPM_STANDBY_WAKE_SOURCE_LVD2	Low Voltage Detection 2 interrupt.
LPM_STANDBY_WAKE_SOURCE_VBATT	VBATT Monitor interrupt.
LPM_STANDBY_WAKE_SOURCE_VRTC	LVDVRTC interrupt.
LPM_STANDBY_WAKE_SOURCE_EXLVD	LVDEXLVD interrupt.
LPM_STANDBY_WAKE_SOURCE_ACMPS0	Analog Comparator High-speed 0 interrupt.
LPM_STANDBY_WAKE_SOURCE_ACMPLP0	Analog Comparator Low-speed 0 interrupt.
LPM_STANDBY_WAKE_SOURCE_RTCALM1	RTC Alarm interrupt 1.

LPM_STANDBY_WAKE_SOURCE_RTCALM	RTC Alarm interrupt.
LPM_STANDBY_WAKE_SOURCE_RTCPRD	RTC Period interrupt.
LPM_STANDBY_WAKE_SOURCE_USBHS	USB High-speed interrupt.
LPM_STANDBY_WAKE_SOURCE_USBFS	USB Full-speed interrupt.
LPM_STANDBY_WAKE_SOURCE_AGTW0UD	AGTW0 Underflow interrupt.
LPM_STANDBY_WAKE_SOURCE_AGTW1UD	AGTW1 Underflow interrupt.
LPM_STANDBY_WAKE_SOURCE_AGTW1CA	AGTW1 Compare Match A interrupt.
LPM_STANDBY_WAKE_SOURCE_AGTW1CB	AGTW1 Compare Match B interrupt.
LPM_STANDBY_WAKE_SOURCE_AGT1UD	AGT1 Underflow interrupt.
LPM_STANDBY_WAKE_SOURCE_AGT1CA	AGT1 Compare Match A interrupt.
LPM_STANDBY_WAKE_SOURCE_AGT1CB	AGT1 Compare Match B interrupt.
LPM_STANDBY_WAKE_SOURCE_IIC0	I2C 0 interrupt.
LPM_STANDBY_WAKE_SOURCE_AGT0UD	AGT0 Underflow interrupt.
LPM_STANDBY_WAKE_SOURCE_AGT3UD	AGT3 Underflow interrupt.
LPM_STANDBY_WAKE_SOURCE_AGT1UD_S	AGT1 Underflow interrupt for specific board.
LPM_STANDBY_WAKE_SOURCE_AGT3CA	AGT3 Compare Match A interrupt.
LPM_STANDBY_WAKE_SOURCE_AGT2UD	AGT2 Underflow interrupt.
LPM_STANDBY_WAKE_SOURCE_AGT3CB	AGT3 Compare Match B interrupt.
LPM_STANDBY_WAKE_SOURCE_AGT3UD_S	AGT3 Underflow interrupt for specific board.
LPM_STANDBY_WAKE_SOURCE_COMPHS0	Comparator-HS0 Interrupt.
LPM_STANDBY_WAKE_SOURCE_AGT4UD	AGT4 Underflow interrupt.
LPM_STANDBY_WAKE_SOURCE_AGT5UD	AGT5 Underflow interrupt.
LPM_STANDBY_WAKE_SOURCE_AGT6UD	AGT6 Underflow interrupt.
LPM_STANDBY_WAKE_SOURCE_AGT7UD	AGT7 Underflow interrupt.

LPM_STANDBY_WAKE_SOURCE_SOSTD	SOSTD interrupt.
LPM_STANDBY_WAKE_SOURCE_ULP0U	ULPT0 Underflow Interrupt.
LPM_STANDBY_WAKE_SOURCE_ULP0A	ULPT0 Compare Match A Interrupt.
LPM_STANDBY_WAKE_SOURCE_ULP0B	ULPT0 Compare Match B Interrupt.
LPM_STANDBY_WAKE_SOURCE_I3C0	I3C0 address match interrupt.
LPM_STANDBY_WAKE_SOURCE_ULP1U	ULPT1 Underflow Interrupt.
LPM_STANDBY_WAKE_SOURCE_ULP1A	ULPT1 Compare Match A Interrupt.
LPM_STANDBY_WAKE_SOURCE_ULP1B	ULPT1 Compare Match B Interrupt.

◆ lpm_io_port_t

enum <code>lpm_io_port_t</code>	
I/O port state after Deep Software Standby mode	
Enumerator	
LPM_IO_PORT_RESET	When the Deep Software Standby mode is canceled, the I/O ports are in the reset state
LPM_IO_PORT_NO_CHANGE	When the Deep Software Standby mode is canceled, the I/O ports are in the same state as in the Deep Software Standby mode

◆ **lpm_power_supply_t**

enum <code>lpm_power_supply_t</code>	
Power supply control	
Enumerator	
<code>LPM_POWER_SUPPLY_DEEPCUT0</code>	Power to the standby RAM, Low-speed on-chip oscillator, AGTn, and USBFS/HS resume detecting unit is supplied in deep software standby mode
<code>LPM_POWER_SUPPLY_DEEPCUT1</code>	Power to the standby RAM, Low-speed on-chip oscillator, AGTn, and USBFS/HS resume detecting unit is not supplied in deep software standby mode
<code>LPM_POWER_SUPPLY_DEEPCUT3</code>	Power to the standby RAM, Low-speed on-chip oscillator, AGTn, and USBFS/HS resume detecting unit is not supplied in deep software standby mode. In addition, LVD is disabled and the low power function in a poweron reset circuit is enabled
<code>LPM_POWER_SUPPLY_DEEP_STANDBY_MODE1</code>	Power to the standby RAM, Low-speed on-chip oscillator, Programmable Voltage Detection Unit 0, and USBFS/HS resume detecting unit is supplied in deep software standby mode.
<code>LPM_POWER_SUPPLY_DEEP_STANDBY_MODE2</code>	Power to standby RAM, USBFS/HS resume detecting unit, Low-speed on-chip oscillator, and IWDT is disabled in deep software standby mode. Power to the Programmable Voltage Detection Unit 0 is supplied in deep software standby mode.
<code>LPM_POWER_SUPPLY_DEEP_STANDBY_MODE3</code>	Power to standby RAM, Programmable Voltage Detection Unit 0, USBFS/HS resume detecting unit, Low-speed on-chip oscillator, and IWDT is disabled in deep software standby mode.

◆ **lpm_deep_standby_cancel_edge_t**

enum <code>lpm_deep_standby_cancel_edge_t</code>	
Deep Standby Interrupt Edge	
Enumerator	
<code>LPM_DEEP_STANDBY_CANCEL_SOURCE_EDGE_NONE</code>	No options for a deep standby cancel source.
<code>LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ0_RISING</code>	IRQ0-DS Pin Rising Edge.
<code>LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ0_FALLING</code>	IRQ0-DS Pin Falling Edge.
<code>LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ1_RISING</code>	IRQ1-DS Pin Rising Edge.
<code>LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ1_FALLING</code>	IRQ1-DS Pin Falling Edge.
<code>LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ2_RISING</code>	IRQ2-DS Pin Rising Edge.
<code>LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ2_FALLING</code>	IRQ2-DS Pin Falling Edge.
<code>LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ3_RISING</code>	IRQ3-DS Pin Rising Edge.
<code>LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ3_FALLING</code>	IRQ3-DS Pin Falling Edge.
<code>LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ4_RISING</code>	IRQ4-DS Pin Rising Edge.
<code>LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ4_FALLING</code>	IRQ4-DS Pin Falling Edge.
<code>LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ5_RISING</code>	IRQ5-DS Pin Rising Edge.
<code>LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ5_FALLING</code>	IRQ5-DS Pin Falling Edge.
<code>LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ6_RISING</code>	IRQ6-DS Pin Rising Edge.
<code>LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ6_FALLING</code>	IRQ6-DS Pin Falling Edge.
<code>LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ7_RISING</code>	IRQ7-DS Pin Rising Edge.
<code>LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ7_FALLING</code>	IRQ7-DS Pin Falling Edge.
<code>LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ8_RISING</code>	IRQ8-DS Pin Rising Edge.

LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ8_FALLING	IRQ8-DS Pin Falling Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ9_RISING	IRQ9-DS Pin Rising Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ9_FALLING	IRQ9-DS Pin Falling Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ10_RISING	IRQ10-DS Pin Rising Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ10_FALLING	IRQ10-DS Pin Falling Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ11_RISING	IRQ11-DS Pin Rising Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ11_FALLING	IRQ11-DS Pin Falling Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ12_RISING	IRQ12-DS Pin Rising Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ12_FALLING	IRQ12-DS Pin Falling Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ13_RISING	IRQ13-DS Pin Rising Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ13_FALLING	IRQ13-DS Pin Falling Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ14_RISING	IRQ14-DS Pin Rising Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ14_FALLING	IRQ14-DS Pin Falling Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ15_RISING	IRQ14-DS Pin Rising Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ15_FALLING	IRQ14-DS Pin Falling Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_LVD1_RISING	LVD1 Rising Slope.
LPM_DEEP_STANDBY_CANCEL_SOURCE_LVD1_FALLING	LVD1 Falling Slope.
LPM_DEEP_STANDBY_CANCEL_SOURCE_LVD2_RISING	LVD2 Rising Slope.
LPM_DEEP_STANDBY_CANCEL_SOURCE_LVD2_FALLING	LVD2 Falling Slope.
LPM_DEEP_STANDBY_CANCEL_SOURCE_NMI_RISING	NMI Pin Rising Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_NMI_FALLING	NMI Pin Falling Edge.

LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ16_RISING	IRQ16-DS Pin Rising Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ16_FALLING	IRQ16-DS Pin Falling Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ17_RISING	IRQ17-DS Pin Rising Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ17_FALLING	IRQ17-DS Pin Falling Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ18_RISING	IRQ18-DS Pin Rising Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ18_FALLING	IRQ18-DS Pin Falling Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ19_RISING	IRQ19-DS Pin Rising Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ19_FALLING	IRQ19-DS Pin Falling Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ20_RISING	IRQ20-DS Pin Rising Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ20_FALLING	IRQ20-DS Pin Falling Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ21_RISING	IRQ21-DS Pin Rising Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ21_FALLING	IRQ21-DS Pin Falling Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ22_RISING	IRQ22-DS Pin Rising Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ22_FALLING	IRQ22-DS Pin Falling Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ23_RISING	IRQ23-DS Pin Rising Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ23_FALLING	IRQ23-DS Pin Falling Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ24_RISING	IRQ24-DS Pin Rising Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ24_FALLING	IRQ24-DS Pin Falling Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ25_RISING	IRQ25-DS Pin Rising Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ25_FALLING	IRQ25-DS Pin Falling Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ26_RISING	IRQ26-DS Pin Rising Edge.

LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ26_FALLING	IRQ26-DS Pin Falling Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ27_RISING	IRQ27-DS Pin Rising Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ27_FALLING	IRQ27-DS Pin Falling Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ28_RISING	IRQ28-DS Pin Rising Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ28_FALLING	IRQ28-DS Pin Falling Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ29_RISING	IRQ29-DS Pin Rising Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ29_FALLING	IRQ29-DS Pin Falling Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ30_RISING	IRQ30-DS Pin Rising Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ30_FALLING	IRQ30-DS Pin Falling Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ31_RISING	IRQ31-DS Pin Rising Edge.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ31_FALLING	IRQ31-DS Pin Falling Edge.

◆ lpm_deep_standby_cancel_source_t

enum lpm_deep_standby_cancel_source_t	
Deep Standby cancel sources	
Enumerator	
LPM_DEEP_STANDBY_CANCEL_SOURCE_RESET_ONLY	Cancel deep standby only by reset.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ0	IRQ0.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ1	IRQ1.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ2	IRQ2.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ3	IRQ3.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ4	IRQ4.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ5	IRQ5.

LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ6	IRQ6.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ7	IRQ7.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ8	IRQ8.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ9	IRQ9.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ10	IRQ10.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ11	IRQ11.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ12	IRQ12.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ13	IRQ13.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ14	IRQ14.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ15	IRQ15.
LPM_DEEP_STANDBY_CANCEL_SOURCE_LVD1	LVD1.
LPM_DEEP_STANDBY_CANCEL_SOURCE_LVD2	LVD2.
LPM_DEEP_STANDBY_CANCEL_SOURCE_RTC_INTERVAL	RTC Interval Interrupt.
LPM_DEEP_STANDBY_CANCEL_SOURCE_RTC_ALARM	RTC Alarm Interrupt.
LPM_DEEP_STANDBY_CANCEL_SOURCE_NMI	NMI.
LPM_DEEP_STANDBY_CANCEL_SOURCE_USBFS	USBFS Suspend/Resume.
LPM_DEEP_STANDBY_CANCEL_SOURCE_USBHS	USBHS Suspend/Resume.
LPM_DEEP_STANDBY_CANCEL_SOURCE_AGT1	AGT1 Underflow.
LPM_DEEP_STANDBY_CANCEL_SOURCE_AGT3	AGT3 Underflow.
LPM_DEEP_STANDBY_CANCEL_SOURCE_ULPT0	ULPT0 Overflow.
LPM_DEEP_STANDBY_CANCEL_SOURCE_ULPT1	ULPT1 Overflow.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IWDT	IWDT Underflow.
LPM_DEEP_STANDBY_CANCEL_SOURCE_VBATT	VBATT Tamper Detection.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ16	IRQ16.

LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ17	IRQ17.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ18	IRQ18.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ19	IRQ19.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ20	IRQ20.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ21	IRQ21.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ22	IRQ22.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ23	IRQ23.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ24	IRQ24.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ25	IRQ25.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ26	IRQ26.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ27	IRQ27.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ28	IRQ28.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ29	IRQ29.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ30	IRQ30.
LPM_DEEP_STANDBY_CANCEL_SOURCE_IRQ31	IRQ31.

◆ **lpm_output_port_enable_t**

enum lpm_output_port_enable_t	
Output port enable	
Enumerator	
LPM_OUTPUT_PORT_ENABLE_HIGH_IMPEDANCE	0: In Software Standby Mode or Deep Software Standby Mode, the address output pins, data output pins, and other bus control signal output pins are set to the high-impedance state. In Snooze, the status of the address bus and bus control signals are same as before entering Software Standby Mode.
LPM_OUTPUT_PORT_ENABLE_RETAIN	1: In Software Standby Mode, the address output pins, data output pins, and other bus control signal output pins retain the output state.

◆ **lpm_ldo_standby_operation_t**

enum lpm_ldo_standby_operation_t	
Configure the behavior of an oscillator's LDO in standby mode.	
Enumerator	
LPM_LDO_STANDBY_OPERATION_DISABLED	The LDO is disabled in standby mode.
LPM_LDO_STANDBY_OPERATION_RETAINED	The LDO state is retained during standby mode.

◆ **lpm_flash_mode_select_t**

enum lpm_flash_mode_select_t	
Flash operating mode select.	
Enumerator	
LPM_FLASH_MODE_SELECT_ACTIVE	Flash active.
LPM_FLASH_MODE_SELECT_STOP	Flash stop.

◆ **lpm_hoco_startup_speed_t**

enum <code>lpm_hoco_startup_speed_t</code>	
Starting the high-speed on-chip oscillator at the times of release from SSTBY mode and of transitions to SNOOZE mode.	
Enumerator	
<code>LPM_HOCO_STARTUP_SPEED_NORMAL_SPEED</code>	Starting of the high-speed on-chip oscillator is at normal speed.
<code>LPM_HOCO_STARTUP_SPEED_HIGH_SPEED</code>	Starting of the high-speed on-chip oscillator is at high speed.

◆ **lpm_standby_sosc_t**

enum <code>lpm_standby_sosc_t</code>	
SOSC setting in SSTBY mode or in SNOOZE mode.	
Enumerator	
<code>LPM_STANDBY_SOSC_ENABLE</code>	Enables supply of SOSC clock to peripheral functions.
<code>LPM_STANDBY_SOSC_DISABLE</code>	Stops supply SOSC clock to peripheral functions other than the Realtime clock.

7.3.13 Security

Interfaces

Detailed Description

Security Interfaces.

Modules

RSIP Interface

Interface for Renesas Secure IP (RSIP) functions.

RSIP key injection Interface

Interface for key injection by Renesas Secure IP (RSIP) functions.

SCE Interface

Interface for Secure Crypto Engine (SCE) functions.

SCE key injection Interface

Interface for key injection by Secure Crypto Engine (SCE) functions.

7.3.13.1 RSIP Interface

[Interfaces](#) » [Security](#)

Detailed Description

Interface for Renesas Secure IP (RSIP) functions.

Summary

The RSIP interface provides RSIP functionality.

Data Structures

struct [rsip_wrapped_key_t](#)

struct [rsip_wrapped_mac_t](#)

struct [rsip_wrapped_secret_t](#)

struct [rsip_key_update_key_t](#)

struct [rsip_sha_handle_t](#)

struct [rsip_hmac_handle_t](#)

struct [rsip_kdf_sha_handle_t](#)

struct [rsip_kdf_hmac_handle_t](#)

struct [rsip_verified_cert_info_t](#)

struct [rsip_cfg_t](#)

struct [rsip_api_t](#)

struct [rsip_instance_t](#)

Typedefs

```
typedef rsip_wrapped_mac_t rsip_wrapped_dkm_t
```

```
typedef void rsip_ctrl_t
```

Enumerations

```
enum rsip_key_type_t
```

```
enum rsip_key_pair_type_t
```

```
enum rsip_byte_size_wrapped_key_t
```

```
enum rsip_byte_size_encrypted_key_t
```

```
enum rsip_byte_size_wrapped_mac_t
```

```
enum rsip_aes_cipher_mode_t
```

```
enum rsip_aes_aead_mode_t
```

```
enum rsip_aes_mac_mode_t
```

```
enum rsip_hash_type_t
```

```
enum rsip_mgf_type_t
```

```
enum rsip_rsa_salt_length_t
```

```
enum rsip_initial_vector_type_t
```

```
enum rsip_otf_channel_t
```

Data Structure Documentation

◆ rsip_wrapped_key_t

```
struct rsip_wrapped_key_t
```

Wrapped key structure for all supported algorithms. The struct length of each algorithm is defined in [rsip_byte_size_wrapped_key_t](#).

◆ rsip_wrapped_mac_t

```
struct rsip_wrapped_mac_t
```

Wrapped MAC structure for KDF APIs.

◆ **rsip_wrapped_secret_t**

struct rsip_wrapped_secret_t

Wrapped ECDH secret structure for ECDH and KDF APIs.

◆ **rsip_key_update_key_t**

struct rsip_key_update_key_t

Key Update Key (KUK)

◆ **rsip_sha_handle_t**

struct rsip_sha_handle_t

Working area for SHA functions. DO NOT MODIFY.

◆ **rsip_hmac_handle_t**

struct rsip_hmac_handle_t

Working area for HMAC functions. DO NOT MODIFY.

◆ **rsip_kdf_sha_handle_t**

struct rsip_kdf_sha_handle_t

Working area for KDF SHA functions. DO NOT MODIFY.

◆ **rsip_kdf_hmac_handle_t**

struct rsip_kdf_hmac_handle_t

Working area for KDF HMAC functions. DO NOT MODIFY.

◆ **rsip_verified_cert_info_t**

struct rsip_verified_cert_info_t

Verified certificate information

◆ **rsip_cfg_t**

struct rsip_cfg_t

User configuration structure, used in open function

Data Fields

void const *

p_extend

Hardware-dependent configuration.

◆ **rsip_api_t**

struct rsip_api_t	
RSIP driver structure. General RSIP functions implemented at the HAL layer follow this API.	
Data Fields	
fsp_err_t(*)	open)(rsip_ctrl_t *const p_ctrl, rsip_cfg_t const *const p_cfg)
fsp_err_t(*)	close)(rsip_ctrl_t *const p_ctrl)
fsp_err_t(*)	randomNumberGenerate)(rsip_ctrl_t *const p_ctrl, uint8_t *const p_random)
fsp_err_t(*)	keyGenerate)(rsip_ctrl_t *const p_ctrl, rsip_key_type_t const key_type, rsip_wrapped_key_t *const p_wrapped_key)
fsp_err_t(*)	keyPairGenerate)(rsip_ctrl_t *const p_ctrl, rsip_key_pair_type_t const key_pair_type, rsip_wrapped_key_t *const p_wrapped_public_key, rsip_wrapped_key_t *const p_wrapped_private_key)
fsp_err_t(*)	encryptedKeyWrap)(rsip_ctrl_t *const p_ctrl, rsip_key_update_key_t const *const p_key_update_key, uint8_t const *const p_initial_vector, rsip_key_type_t const key_type, uint8_t const *const p_encrypted_key, rsip_wrapped_key_t *const p_wrapped_key)
fsp_err_t(*)	rfc3394_KeyWrap)(rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const p_wrapped_kek, rsip_wrapped_key_t const *const p_wrapped_target_key, uint8_t *const p_rfc3394_wrapped_target_key)
fsp_err_t(*)	rfc3394_KeyUnwrap)(rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const p_wrapped_kek, rsip_key_type_t const key_type, uint8_t const *const p_rfc3394_wrapped_target_key, rsip_wrapped_key_t *const p_wrapped_target_key)
fsp_err_t(*)	injectedKeyImport)(rsip_key_type_t const key_type, uint8_t const *const p_injected_key, rsip_wrapped_key_t *const p_wrapped_key, uint32_t const wrapped_key_buffer_length)
fsp_err_t(*)	publicKeyExport)(rsip_wrapped_key_t const *const p_wrapped_public_key, uint8_t *const p_raw_public_key)
fsp_err_t(*)	aesCipherInit)(rsip_ctrl_t *const p_ctrl, rsip_aes_cipher_mode_t const

	mode, rsip_wrapped_key_t const *const p_wrapped_key, uint8_t const *const p_initial_vector)
fsp_err_t (*	aesCipherUpdate)(rsip_ctrl_t *const p_ctrl, uint8_t const *const p_input, uint8_t *const p_output, uint32_t const length)
fsp_err_t (*	aesCipherFinish)(rsip_ctrl_t *const p_ctrl)
fsp_err_t (*	aesAeadInit)(rsip_ctrl_t *const p_ctrl, rsip_aes_aead_mode_t const mode, rsip_wrapped_key_t const *const p_wrapped_key, uint8_t const *const p_nonce, uint32_t const nonce_length)
fsp_err_t (*	aesAeadLengthsSet)(rsip_ctrl_t *const p_ctrl, uint32_t const total_aad_length, uint32_t const total_text_length, uint32_t const tag_length)
fsp_err_t (*	aesAeadAadUpdate)(rsip_ctrl_t *const p_ctrl, uint8_t const *const p_aad, uint32_t const aad_length)
fsp_err_t (*	aesAeadUpdate)(rsip_ctrl_t *const p_ctrl, uint8_t const *const p_input, uint32_t const input_length, uint8_t *const p_output, uint32_t *const p_output_length)
fsp_err_t (*	aesAeadFinish)(rsip_ctrl_t *const p_ctrl, uint8_t *const p_output, uint32_t *const p_output_length, uint8_t *const p_tag)
fsp_err_t (*	aesAeadVerify)(rsip_ctrl_t *const p_ctrl, uint8_t *const p_output, uint32_t *const p_output_length, uint8_t const *const p_tag, uint32_t const tag_length)
fsp_err_t (*	aesMacInit)(rsip_ctrl_t *const p_ctrl, rsip_aes_mac_mode_t const mode, rsip_wrapped_key_t const *const p_wrapped_key)
fsp_err_t (*	aesMacUpdate)(rsip_ctrl_t *const p_ctrl, uint8_t const *const p_message, uint32_t const message_length)
fsp_err_t (*	aesMacSignFinish)(rsip_ctrl_t *const p_ctrl, uint8_t *const p_mac)
fsp_err_t (*	aesMacVerifyFinish)(rsip_ctrl_t *const p_ctrl, uint8_t const *const p_mac, uint32_t const mac_length)

<code>fsp_err_t(*</code>	<code>ecdsaSign)(rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const p_wrapped_private_key, uint8_t const *const p_hash, uint8_t *const p_signature)</code>
<code>fsp_err_t(*</code>	<code>ecdsaVerify)(rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const p_wrapped_public_key, uint8_t const *const p_hash, uint8_t const *const p_signature)</code>
<code>fsp_err_t(*</code>	<code>eddsaSign)(rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const p_wrapped_private_key, rsip_wrapped_key_t const *const p_wrapped_public_key, uint8_t const *const p_message, uint64_t const message_length, uint8_t *const p_signature)</code>
<code>fsp_err_t(*</code>	<code>eddsaVerify)(rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const p_wrapped_public_key, uint8_t const *const p_message, uint64_t const message_length, uint8_t const *const p_signature)</code>
<code>fsp_err_t(*</code>	<code>ecdhKeyAgree)(rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const p_wrapped_private_key, rsip_wrapped_key_t const *const p_wrapped_public_key, rsip_wrapped_secret_t *const p_wrapped_secret)</code>
<code>fsp_err_t(*</code>	<code>ecdhPlainKeyAgree)(rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const p_wrapped_private_key, uint8_t const *const p_plain_public_key, rsip_wrapped_secret_t *const p_wrapped_secret)</code>
<code>fsp_err_t(*</code>	<code>rsaEncrypt)(rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const p_wrapped_public_key, uint8_t const *const p_plain, uint8_t *const p_cipher)</code>
<code>fsp_err_t(*</code>	<code>rsaDecrypt)(rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const p_wrapped_private_key, uint8_t const *const p_cipher, uint8_t *const p_plain)</code>
<code>fsp_err_t(*</code>	<code>rsaesPkcs1V15Encrypt)(rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const p_wrapped_public_key, uint8_t const *const p_plain, uint32_t const plain_length, uint8_t *const p_cipher)</code>
<code>fsp_err_t(*</code>	<code>rsaesPkcs1V15Decrypt)(rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const p_wrapped_private_key, uint8_t const *const p_cipher, uint8_t *const p_plain, uint32_t *const p_plain_length, uint32_t const plain_buffer_length)</code>

<code>fsp_err_t(*</code>	<code>rsaesOaepEncrypt)(rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const p_wrapped_public_key, rsip_hash_type_t const hash_function, rsip_mgf_type_t const mask_generation_function, uint8_t const *const p_label, uint32_t const label_length, uint8_t const *const p_plain, uint32_t const plain_length, uint8_t *const p_cipher)</code>
<code>fsp_err_t(*</code>	<code>rsaesOaepDecrypt)(rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const p_wrapped_private_key, rsip_hash_type_t const hash_function, rsip_mgf_type_t const mask_generation_function, uint8_t const *const p_label, uint32_t const label_length, uint8_t const *const p_cipher, uint8_t *const p_plain, uint32_t *const p_plain_length, uint32_t const plain_buffer_length)</code>
<code>fsp_err_t(*</code>	<code>rsassaPkcs1V15Sign)(rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const p_wrapped_private_key, rsip_hash_type_t const hash_function, uint8_t const *const p_hash, uint8_t *const p_signature)</code>
<code>fsp_err_t(*</code>	<code>rsassaPkcs1V15Verify)(rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const p_wrapped_public_key, rsip_hash_type_t const hash_function, uint8_t const *const p_hash, uint8_t const *const p_signature)</code>
<code>fsp_err_t(*</code>	<code>rsassaPssSign)(rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const p_wrapped_private_key, rsip_hash_type_t const hash_function, rsip_mgf_type_t const mask_generation_function, uint32_t const salt_length, uint8_t const *const p_hash, uint8_t *const p_signature)</code>
<code>fsp_err_t(*</code>	<code>rsassaPssVerify)(rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const p_wrapped_public_key, rsip_hash_type_t const hash_function, rsip_mgf_type_t const mask_generation_function, uint32_t const salt_length, uint8_t const *const p_hash, uint8_t const *const p_signature)</code>
<code>fsp_err_t(*</code>	<code>shaCompute)(rsip_ctrl_t *const p_ctrl, rsip_hash_type_t const hash_type, uint8_t const *const p_message, uint32_t const message_length, uint8_t *const p_digest)</code>
<code>fsp_err_t(*</code>	<code>shalnit)(rsip_ctrl_t *const p_ctrl, rsip_hash_type_t const hash_type)</code>
<code>fsp_err_t(*</code>	<code>shaUpdate)(rsip_ctrl_t *const p_ctrl, uint8_t const *const p_message,</code>

	uint32_t const message_length)
fsp_err_t(*	shaFinish)(rsip_ctrl_t *const p_ctrl, uint8_t *const p_digest)
fsp_err_t(*	shaSuspend)(rsip_ctrl_t *const p_ctrl, rsip_sha_handle_t *const p_handle)
fsp_err_t(*	shaResume)(rsip_ctrl_t *const p_ctrl, rsip_sha_handle_t const *const p_handle)
fsp_err_t(*	hmacCompute)(rsip_ctrl_t *const p_ctrl, const rsip_wrapped_key_t *p_wrapped_key, uint8_t const *const p_message, uint32_t const message_length, uint8_t *const p_mac)
fsp_err_t(*	hmacVerify)(rsip_ctrl_t *const p_ctrl, const rsip_wrapped_key_t *p_wrapped_key, uint8_t const *const p_message, uint32_t const message_length, uint8_t const *const p_mac, uint32_t const mac_length)
fsp_err_t(*	hmacInit)(rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const p_wrapped_key)
fsp_err_t(*	hmacUpdate)(rsip_ctrl_t *const p_ctrl, uint8_t const *const p_message, uint32_t const message_length)
fsp_err_t(*	hmacSignFinish)(rsip_ctrl_t *const p_ctrl, uint8_t *const p_mac)
fsp_err_t(*	hmacVerifyFinish)(rsip_ctrl_t *const p_ctrl, uint8_t const *const p_mac, uint32_t const mac_length)
fsp_err_t(*	hmacSuspend)(rsip_ctrl_t *const p_ctrl, rsip_hmac_handle_t *const p_handle)
fsp_err_t(*	hmacResume)(rsip_ctrl_t *const p_ctrl, rsip_hmac_handle_t const *const p_handle)
fsp_err_t(*	pkiEcdsaCertVerify)(rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const p_wrapped_public_key, uint8_t const *const p_hash, uint8_t const *const p_signature)

<code>fsp_err_t(*</code>	<code>pkiVerifiedCertInfoExport)(rsip_ctrl_t *const p_ctrl, rsip_verified_cert_info_t *const p_verified_cert_info)</code>
<code>fsp_err_t(*</code>	<code>pkiVerifiedCertInfoImport)(rsip_ctrl_t *const p_ctrl, rsip_verified_cert_info_t const *const p_verified_cert_info)</code>
<code>fsp_err_t(*</code>	<code>pkiCertKeyImport)(rsip_ctrl_t *const p_ctrl, uint8_t const *const p_cert, uint32_t const cert_length, rsip_key_type_t const key_type, uint8_t const *const p_key_param1, uint32_t const key_param1_length, uint8_t const *const p_key_param2, uint32_t const key_param2_length, rsip_hash_type_t const hash_function, rsip_wrapped_key_t *const p_wrapped_public_key)</code>
<code>fsp_err_t(*</code>	<code>kdfshaInit)(rsip_ctrl_t *const p_ctrl, rsip_hash_type_t const hash_type)</code>
<code>fsp_err_t(*</code>	<code>kdfshaEcdhSecretUpdate)(rsip_ctrl_t *const p_ctrl, rsip_wrapped_secret_t const *const p_wrapped_secret)</code>
<code>fsp_err_t(*</code>	<code>kdfshaUpdate)(rsip_ctrl_t *const p_ctrl, uint8_t const *const p_message, uint32_t const message_length)</code>
<code>fsp_err_t(*</code>	<code>kdfshaFinish)(rsip_ctrl_t *const p_ctrl, rsip_wrapped_dkm_t *const p_wrapped_dkm)</code>
<code>fsp_err_t(*</code>	<code>kdfshaSuspend)(rsip_ctrl_t *const p_ctrl, rsip_kdf_sha_handle_t *const p_handle)</code>
<code>fsp_err_t(*</code>	<code>kdfshaResume)(rsip_ctrl_t *const p_ctrl, rsip_kdf_sha_handle_t const *const p_handle)</code>
<code>fsp_err_t(*</code>	<code>kdfshaDkmConcatenate)(rsip_wrapped_dkm_t *const p_wrapped_dkm1, rsip_wrapped_dkm_t const *const p_wrapped_dkm2, uint32_t const wrapped_dkm1_buffer_length)</code>
<code>fsp_err_t(*</code>	<code>kdfshaDerivedKeyImport)(rsip_ctrl_t *const p_ctrl, rsip_wrapped_dkm_t const *const p_wrapped_dkm, rsip_key_type_t const key_type, uint32_t const position, rsip_wrapped_key_t *const p_wrapped_key)</code>

<code>fsp_err_t(*</code>	<code>kdfshaDerivedIvWrap)(rsip_ctrl_t *const p_ctrl, rsip_wrapped_dkm_t const *const p_wrapped_dkm, rsip_initial_vector_type_t const initial_vector_type, uint32_t const position, uint8_t const *const p_tls_sequence_num, uint8_t *const p_wrapped_initial_vector)</code>
<code>fsp_err_t(*</code>	<code>kdfMacKeyImport)(rsip_ctrl_t *const p_ctrl, rsip_key_type_t const key_type, rsip_wrapped_mac_t const *const p_wrapped_mac, uint32_t const kdf_data_length, rsip_wrapped_key_t *const p_wrapped_key)</code>
<code>fsp_err_t(*</code>	<code>kdfEcdhSecretKeyImport)(rsip_ctrl_t *const p_ctrl, rsip_key_type_t const key_type, rsip_wrapped_secret_t const *const p_wrapped_secret, rsip_wrapped_key_t *const p_wrapped_key)</code>
<code>fsp_err_t(*</code>	<code>kdfhmacInit)(rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const p_wrapped_key)</code>
<code>fsp_err_t(*</code>	<code>kdfhmacMacUpdate)(rsip_ctrl_t *const p_ctrl, rsip_wrapped_mac_t const *const p_wrapped_mac)</code>
<code>fsp_err_t(*</code>	<code>kdfhmacEcdhSecretUpdate)(rsip_ctrl_t *const p_ctrl, rsip_wrapped_secret_t const *const p_wrapped_secret)</code>
<code>fsp_err_t(*</code>	<code>kdfhmacUpdate)(rsip_ctrl_t *const p_ctrl, uint8_t const *const p_message, uint32_t const message_length)</code>
<code>fsp_err_t(*</code>	<code>kdfhmacSignFinish)(rsip_ctrl_t *const p_ctrl, rsip_wrapped_mac_t *const p_wrapped_mac)</code>
<code>fsp_err_t(*</code>	<code>kdfhmacSuspend)(rsip_ctrl_t *const p_ctrl, rsip_kdf_hmac_handle_t *const p_handle)</code>
<code>fsp_err_t(*</code>	<code>kdfhmacResume)(rsip_ctrl_t *const p_ctrl, rsip_kdf_hmac_handle_t const *const p_handle)</code>
<code>fsp_err_t(*</code>	<code>kdfMacConcatenate)(rsip_wrapped_mac_t *const p_wrapped_mac1, rsip_wrapped_mac_t const *const p_wrapped_mac2, uint32_t const wrapped_mac1_buffer_length)</code>
<code>fsp_err_t(*</code>	<code>kdfDerivedKeyImport)(rsip_ctrl_t *const p_ctrl, rsip_wrapped_mac_t const *const p_wrapped_mac, rsip_key_type_t const key_type,</code>

	uint32_t const position, rsip_wrapped_key_t *const p_wrapped_key)
fsp_err_t (*	kdfDerivedlvWrap)(rsip_ctrl_t *const p_ctrl, rsip_wrapped_mac_t const *const p_wrapped_mac, rsip_initial_vector_type_t const initial_vector_type, uint32_t const position, uint8_t const *const p_tls_sequence_num, uint8_t *const p_wrapped_initial_vector)
fsp_err_t (*	otfInit)(rsip_ctrl_t *const p_ctrl, rsip_otf_channel_t const channel, rsip_wrapped_key_t *const p_wrapped_key, uint8_t const *const p_seed)

Field Documentation

◆ open

[fsp_err_t](#)(* [rsip_api_t::open](#)) ([rsip_ctrl_t](#) *const p_ctrl, [rsip_cfg_t](#) const *const p_cfg)

Enables use of Renesas Secure IP functionality.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_cfg	Pointer to configuration structure.

◆ close

[fsp_err_t](#)(* [rsip_api_t::close](#)) ([rsip_ctrl_t](#) *const p_ctrl)

Disables use of Renesas Secure IP functionality.

Parameters

[in,out]	p_ctrl	Pointer to control block.
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◆ randomNumberGenerate

[fsp_err_t](#)(* [rsip_api_t::randomNumberGenerate](#)) ([rsip_ctrl_t](#) *const p_ctrl, uint8_t *const p_random)

Generates a 128-bit random number.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[out]	p_random	128bit random numbers.

◆ **keyGenerate**

```
fsp_err_t(* rsip_api_t::keyGenerate) (rsip_ctrl_t *const p_ctrl, rsip_key_type_t const key_type,
rsip_wrapped_key_t *const p_wrapped_key)
```

Generate a wrapped symmetric key from a random number. In this API, user key input is unnecessary. By encrypting data using the wrapped key is output by this API, dead copying of data can be prevented.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	key_type	Outputs key type.
[out]	p_wrapped_key	Pointer to destination of wrapped key. The length depends on key type. Refer "Key Size Table".

◆ **keyPairGenerate**

```
fsp_err_t(* rsip_api_t::keyPairGenerate) (rsip_ctrl_t *const p_ctrl, rsip_key_pair_type_t const
key_pair_type, rsip_wrapped_key_t *const p_wrapped_public_key, rsip_wrapped_key_t *const
p_wrapped_private_key)
```

Generate a wrapped asymmetric key pair from a random number. In this API, user key input is unnecessary. By encrypting data using the wrapped key is output by this API, dead copying of data can be prevented.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	key_pair_type	Output key pair type.
[out]	p_wrapped_public_key	Key index for Public Key. The length depends on the key type. Refer "Key Size Table".
[out]	p_wrapped_private_key	Key index for Private Key. The length depends on the key type. Refer "Key Size Table".

◆ **encryptedKeyWrap**

```
fsp_err_t(* rsip_api_t::encryptedKeyWrap) (rsip_ctrl_t *const p_ctrl, rsip_key_update_key_t const *const p_key_update_key, uint8_t const *const p_initial_vector, rsip_key_type_t const key_type, uint8_t const *const p_encrypted_key, rsip_wrapped_key_t *const p_wrapped_key)
```

Decrypt the encrypted user key with Key Update Key (KUK) and wrap it with the Hardware Unique Key (HUK).

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_key_update_key	Pointer to Key Update Key.
[in]	p_initial_vector	Initialization vector when generating encrypted_key. The length is 16 bytes.
[in]	key_type	Inputs/Outputs key type.
[in]	p_encrypted_key	Encrypted user key. The length depends on the key type. Refer "Key Size Table".
[out]	p_wrapped_key	Pointer to destination of wrapped key. The length depends on key type. Refer "Key Size Table".

◆ **rfc3394_KeyWrap**

```
fsp_err_t(* rsip_api_t::rfc3394_KeyWrap) (rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const p_wrapped_kek, rsip_wrapped_key_t const *const p_wrapped_target_key, uint8_t *const p_rfc3394_wrapped_target_key)
```

This function provides Key Wrap algorithm compliant with RFC3394. Using p_wrapped_kek to wrap p_wrapped_target_key, and output the result to p_rfc3394_wrapped_target_key.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_wrapped_kek	Pointer to wrapped key-encryption-key used to RFC3394-wrap the target key.
[in]	p_wrapped_target_key	Pointer to wrapped target key to be RFC3394-wrapped.
[out]	p_rfc3394_wrapped_target_key	Pointer to destination of RFC3394-wrapped target key.

◆ rfc3394_KeyUnwrap

```
fsp_err_t(* rsip_api_t::rfc3394_KeyUnwrap) (rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const
*const p_wrapped_kek, rsip_key_type_t const key_type, uint8_t const *const
p_rfc3394_wrapped_target_key, rsip_wrapped_key_t *const p_wrapped_target_key)
```

This function provides Key Unwrap algorithm compliant with RFC3394. Using p_wrapped_kek to unwrap p_rfc3394_wrapped_target_key, and output the result to p_wrapped_target_key.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_wrapped_kek	Pointer to wrapped key-encryption-key used to RFC3394-unwrap the target key.
[in]	key_type	Key type of p_rfc3394_wrapped_target_key.
[in]	p_rfc3394_wrapped_target_key	Pointer to AES-wrapped target key to be RFC3394-unwrapped.
[out]	p_wrapped_target_key	Pointer to destination of RFC3394-unwrapped target key.

◆ injectedKeyImport

```
fsp_err_t(* rsip_api_t::injectedKeyImport) (rsip_key_type_t const key_type, uint8_t const *const
p_injected_key, rsip_wrapped_key_t *const p_wrapped_key, uint32_t const
wrapped_key_buffer_length)
```

This function provides the ability to construct structure data "rsip_wrapped_key_t" from injected key data. The value of injected key is not validated in this API. Refer "Key Size Table" for supported key types.

Parameters

[in]	key_type	Key type of p_injected_key.
[in]	p_injected_key	Pointer to key to be injected.
[out]	p_wrapped_key	Pointer to destination of wrapped key.
[in]	wrapped_key_buffer_length	Length of p_wrapped_key destination. It must be equal to or greater than actual wrapped key.

◆ **publicKeyExport**

```
fsp_err_t(* rsip_api_t::publicKeyExport) (rsip_wrapped_key_t const *const p_wrapped_public_key,
uint8_t *const p_raw_public_key)
```

Exports public key parameters from a wrapped key.

Parameters

[in]	p_wrapped_public_key	Key index for Public Key. The length depends on the key type. Refer "Key Size Table".
[out]	p_raw_public_key	Pointer to destination of raw public key. The length depends on the key length.

◆ **aesCipherInit**

```
fsp_err_t(* rsip_api_t::aesCipherInit) (rsip_ctrl_t *const p_ctrl, rsip_aes_cipher_mode_t const mode,
rsip_wrapped_key_t const *const p_wrapped_key, uint8_t const *const p_initial_vector)
```

Set parameters of AES cipher.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	mode	Block cipher modes of operation for AES.
[in]	p_wrapped_key	Pointer to wrapped key of AES or XTS-AES key.
[in]	p_initial_vector	Pointer to initialization vector (IV) or nonce. The length is 16 bytes. <ul style="list-style-type: none"> • [ECB] Not required • [CBC][XTS] IV • [CTR] Nonce

◆ **aesCipherUpdate**

```
fsp_err_t(* rsip_api_t::aesCipherUpdate) (rsip_ctrl_t *const p_ctrl, uint8_t const *const p_input,
uint8_t *const p_output, uint32_t const length)
```

Encrypt plaintext.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_input	Pointer to input text. The length is given as the argument.
[out]	p_output	Pointer to destination of output text. The length is given as the argument.
[in]	length	Byte length of input and output. <ul style="list-style-type: none"> • [ECB][CBC][CTR] Must be 0 or a multiple of 16. • [XTS] Must be 0 or greater than or equal to 16. After an integer not divisible by 16 is input, update can no longer be executed.

◆ **aesCipherFinish**

```
fsp_err_t(* rsip_api_t::aesCipherFinish) (rsip_ctrl_t *const p_ctrl)
```

Finalize AES operation.

Parameters

[in,out]	p_ctrl	Pointer to control block.
----------	--------	---------------------------

◆ **aesAeadInit**

```
fsp_err_t(* rsip_api_t::aesAeadInit) (rsip_ctrl_t *const p_ctrl, rsip_aes_aead_mode_t const mode,
rsip_wrapped_key_t const *const p_wrapped_key, uint8_t const *const p_nonce, uint32_t const
nonce_length)
```

Prepares an AES-AEAD function.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	mode	AEAD mode of operation.
[in]	p_wrapped_key	Pointer to wrapped key of AES key.
[in]	p_nonce	Pointer to nonce. The length is nonce_length.
[in]	nonce_length	Byte length of nonce. Input 1 or more.

◆ **aesAeadLengthsSet**

```
fsp_err_t(* rsip_api_t::aesAeadLengthsSet) (rsip_ctrl_t *const p_ctrl, uint32_t const total_aad_length,
uint32_t const total_text_length, uint32_t const tag_length)
```

Set text and tag lengths for specific mode.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	total_aad_length	Total AAD length.
[in]	total_text_length	Total input and output text length.
[in]	tag_length	Input or output tag length.

◆ **aesAeadAadUpdate**

```
fsp_err_t(* rsip_api_t::aesAeadAadUpdate) (rsip_ctrl_t *const p_ctrl, uint8_t const *const p_aad,
uint32_t const aad_length)
```

Inputs additional authentication data.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_aad	Additional authentication data. The length depends on aad_length.
[in]	aad_length	Byte length of additional authentication data (0 or more bytes). After starting input of plaintext, this value must always be 0.

◆ **aesAeadUpdate**

```
fsp_err_t(* rsip_api_t::aesAeadUpdate) (rsip_ctrl_t *const p_ctrl, uint8_t const *const p_input,
uint32_t const input_length, uint8_t *const p_output, uint32_t *const p_output_length)
```

Inputs test and executes encryption and decryption.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_input	Pointer to input text. The length is input_length.
[in]	input_length	Byte length of input text (0 or more bytes).
[out]	p_output	Pointer to destination of output text. The length is p_output_length.
[out]	p_output_length	Pointer to destination of output text length.

◆ **aesAeadFinish**

```
fsp_err_t(* rsip_api_t::aesAeadFinish) (rsip_ctrl_t *const p_ctrl, uint8_t *const p_output, uint32_t *const p_output_length, uint8_t *const p_tag)
```

Finalizes an AES-GCM encryption.

If there is 16-byte fractional data indicated by the total data length of the value of p_plain that was input by R_RSIP_AES_GCM_EncryptUpdate(), this API will output the result of encrypting that fractional data to p_cipher. Here, the portion that does not reach 16 bytes will be padded with zeros.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[out]	p_output	Pointer to destination of output text. The fractional block is output.
[out]	p_output_length	Pointer to destination of output text length.
[out]	p_tag	Pointer to destination of tag for authentication. GCM : The length is 16 bytes. *If a different tag length is required, truncate the 16-byte tag to the required tag length (NIST SP800-38D 7.1). CCM : The length is the value set by the API R_RSIP_AES_AEAD_LengthsSet() .

◆ **aesAeadVerify**

```
fsp_err_t(* rsip_api_t::aesAeadVerify) (rsip_ctrl_t *const p_ctrl, uint8_t *const p_output, uint32_t *const p_output_length, uint8_t const *const p_tag, uint32_t const tag_length)
```

Finalizes an AES-GCM decryption.

If there is 16-byte fractional data indicated by the total data length of the value of p_cipher that was input by R_RSIP_AES_GCM_DecryptUpdate(), this API will output the result of decrypting that fractional data to p_cipher. Here, the portion that does not reach 16 bytes will be padded with zeros.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[out]	p_output	Pointer to destination of decrypted data.
[out]	p_output_length	Pointer to destination of decrypted data length.
[in]	p_tag	Pointer to destination of tag for authentication. The length depends on tag_length.
[in]	tag_length	Byte length of tag. Must be 1 to 16.

◆ **aesMacInit**

```
fsp_err_t(* rsip_api_t::aesMacInit) (rsip_ctrl_t *const p_ctrl, rsip_aes_mac_mode_t const mode, rsip_wrapped_key_t const *const p_wrapped_key)
```

Prepares an AES-MAC generation and verification.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	mode	MAC mode of operation
[in]	p_wrapped_key	Pointer to wrapped key of AES key.

◆ **aesMacUpdate**

```
fsp_err_t(* rsip_api_t::aesMacUpdate) (rsip_ctrl_t *const p_ctrl, uint8_t const *const p_message,
uint32_t const message_length)
```

Input message. Inside this function, the data that is input by the user is buffered until the input value of p_message exceeds 16 bytes. If the input value, p_message, is not a multiple of 16 bytes, it will be padded within the function.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_message	Pointer to message. The length is message_length.
[in]	message_length	Byte length of message (0 or more bytes).

◆ **aesMacSignFinish**

```
fsp_err_t(* rsip_api_t::aesMacSignFinish) (rsip_ctrl_t *const p_ctrl, uint8_t *const p_mac)
```

Finalizes an AES-CMAC generation.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[out]	p_mac	Pointer to destination of MAC. The length is 16 bytes.

◆ **aesMacVerifyFinish**

```
fsp_err_t(* rsip_api_t::aesMacVerifyFinish) (rsip_ctrl_t *const p_ctrl, uint8_t const *const p_mac,
uint32_t const mac_length)
```

Finalizes an AES-CMAC verification.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_mac	Pointer to MAC. The length depends on mac_length.
[in]	mac_length	Byte length of MAC. Must be 2 to 16.

◆ **ecdsaSign**

```
fsp_err_t(* rsip_api_t::ecdsaSign) (rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const
p_wrapped_private_key, uint8_t const *const p_hash, uint8_t *const p_signature)
```

Signs a hashed message. The message hash should be generated in advance.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_wrapped_private_key	Pointer to wrapped key of ECC private key.
[in]	p_hash	Pointer to hash value. The length is as same as the key length.
[out]	p_signature	Pointer to destination of signature (r, s). The length is twice as long as the key length.

◆ **ecdsaVerify**

```
fsp_err_t(* rsip_api_t::ecdsaVerify) (rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const
p_wrapped_public_key, uint8_t const *const p_hash, uint8_t const *const p_signature)
```

Verifies a hashed message. The message hash should be generated in advance.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_wrapped_public_key	Pointer to wrapped key of ECC public key.
[in]	p_hash	Pointer to hash value. The length is as same as the key length.
[in]	p_signature	Pointer to signature (r, s). The length is twice as long as the key length.

◆ **eddsaSign**

```
fsp_err_t(* rsip_api_t::eddsaSign) (rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const
p_wrapped_private_key, rsip_wrapped_key_t const *const p_wrapped_public_key, uint8_t const
*const p_message, uint64_t const message_length, uint8_t *const p_signature)
```

Sign the message using EdDSA.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_wrapped_private_key	Pointer to wrapped key of ECC private key.
[in]	p_wrapped_public_key	Pointer to wrapped key of ECC public key.
[in]	p_message	Pointer to message. The length is message_length.
[in]	message_length	Byte length of message.
[out]	p_signature	Pointer to destination of signature (r, s). The length is twice as long as the key length.

◆ **eddsaVerify**

```
fsp_err_t(* rsip_api_t::eddsaVerify) (rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const
p_wrapped_public_key, uint8_t const *const p_message, uint64_t const message_length, uint8_t
const *const p_signature)
```

Verifies the message using EdDSA.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_wrapped_public_key	Pointer to wrapped key of ECC public key.
[in]	p_message	Pointer to message. The length is message_length.
[in]	message_length	Byte length of message.
[in]	p_signature	Pointer to signature (r, s). The length is twice as long as the key length.

◆ **ecdhKeyAgree**

```
fsp_err_t(* rsip_api_t::ecdhKeyAgree) (rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const
p_wrapped_private_key, rsip_wrapped_key_t const *const p_wrapped_public_key,
rsip_wrapped_secret_t *const p_wrapped_secret)
```

Computes ECDH secret with wrapped private key and wrapped public key.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_wrapped_private_key	Wrapped secp256r1 private key.
[in]	p_wrapped_public_key	Wrapped secp256r1 public key.
[out]	p_wrapped_secret	Pointer to destination of wrapped secret

◆ **ecdhPlainKeyAgree**

```
fsp_err_t(* rsip_api_t::ecdhPlainKeyAgree) (rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const
*const p_wrapped_private_key, uint8_t const *const p_plain_public_key, rsip_wrapped_secret_t
*const p_wrapped_secret)
```

Computes ECDH secret with wrapped private key and plain public key.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_wrapped_private_key	Wrapped secp256r1 private key.
[in]	p_plain_public_key	Plain secp256r1 public key.
[out]	p_wrapped_secret	Pointer to destination of wrapped secret.

◆ **rsaEncrypt**

```
fsp_err_t(* rsip_api_t::rsaEncrypt) (rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const
p_wrapped_public_key, uint8_t const *const p_plain, uint8_t *const p_cipher)
```

Encrypts plaintext with raw RSA.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_wrapped_public_key	Pointer to wrapped key of RSA public key.
[in]	p_plain	Pointer to plaintext. The length is as same as the key length.
[out]	p_cipher	Pointer to destination of ciphertext. The length is as same as the key length.

◆ **rsaDecrypt**

```
fsp_err_t(* rsip_api_t::rsaDecrypt) (rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const
p_wrapped_private_key, uint8_t const *const p_cipher, uint8_t *const p_plain)
```

Decrypts ciphertext with raw RSA.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_wrapped_private_key	Pointer to wrapped key of RSA private key.
[in]	p_cipher	Pointer to ciphertext. The length is as same as the key length.
[out]	p_plain	Pointer to destination of plaintext. The length is as same as the key length.

◆ **rsaesPkcs1V15Encrypt**

```
fsp_err_t(* rsip_api_t::rsaesPkcs1V15Encrypt) (rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const
*const p_wrapped_public_key, uint8_t const *const p_plain, uint32_t const plain_length, uint8_t
*const p_cipher)
```

Encrypts plaintext with RSAES-PKCS1-v1_5.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_wrapped_public_key	Pointer to wrapped key of RSA public key.
[in]	p_plain	Pointer to plaintext.
[in]	plain_length	Length of plaintext.
[out]	p_cipher	Pointer to destination of ciphertext. The length is as same as the key length.

◆ **rsaesPkcs1V15Decrypt**

```
fsp_err_t(* rsip_api_t::rsaesPkcs1V15Decrypt) (rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const
*const p_wrapped_private_key, uint8_t const *const p_cipher, uint8_t *const p_plain, uint32_t
*const p_plain_length, uint32_t const plain_buffer_length)
```

Decrypts with RSAES-PKCS1-v1_5.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_wrapped_private_key	Pointer to wrapped key of RSA private key.
[in]	p_cipher	Pointer to ciphertext. The length is as same as the key length.
[out]	p_plain	Pointer to destination of plaintext.
[out]	p_plain_length	Pointer to destination of actual plaintext length.
[in]	plain_buffer_length	Length of plaintext destination. It must be equal to or greater than *p_plain_length.

◆ rsaesOaepEncrypt

```
fsp_err_t(* rsip_api_t::rsaesOaepEncrypt) (rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const
p_wrapped_public_key, rsip_hash_type_t const hash_function, rsip_mgf_type_t const
mask_generation_function, uint8_t const *const p_label, uint32_t const label_length, uint8_t const
*const p_plain, uint32_t const plain_length, uint8_t *const p_cipher)
```

Encrypts plaintext with RSAES-OAEP.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_wrapped_public_key	Pointer to wrapped key of RSA public key.
[in]	hash_function	Hash function for label.
[in]	mask_generation_function	Mask generation function in EME-OAEP encoding.
[in]	p_label	Pointer to label. If label_length != 0, p_label must not be NULL.
[in]	label_length	Length of label. Please set 0 or more.
[in]	p_plain	Pointer to plaintext.
[in]	plain_length	Length of plaintext.
[out]	p_cipher	Pointer to destination of ciphertext. The length is as same as the key length.

◆ rsaesOaepDecrypt

```
fsp_err_t(* rsip_api_t::rsaesOaepDecrypt) (rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const
p_wrapped_private_key, rsip_hash_type_t const hash_function, rsip_mgf_type_t const
mask_generation_function, uint8_t const *const p_label, uint32_t const label_length, uint8_t const
*const p_cipher, uint8_t *const p_plain, uint32_t *const p_plain_length, uint32_t const
plain_buffer_length)
```

Decrypts ciphertext with RSAES-OAEP.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_wrapped_private_key	Pointer to wrapped key of RSA private key.
[in]	hash_function	Hash function for label.
[in]	mask_generation_function	Mask generation function in EME-OAEP encoding.
[in]	p_label	Pointer to label. If label_length != 0, p_label must not be NULL.
[in]	label_length	Length of label. Please set 0 or more.
[in]	p_cipher	Pointer to ciphertext. The length is as same as the key length.
[out]	p_plain	Pointer to destination of plaintext.
[out]	p_plain_length	Pointer to destination of actual plaintext length.
[in]	plain_buffer_length	Length of plaintext destination. It must be equal to or greater than *p_plain_length.

◆ **rsassaPkcs1V15Sign**

```
fsp_err_t(* rsip_api_t::rsassaPkcs1V15Sign) (rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const
*const p_wrapped_private_key, rsip_hash_type_t const hash_function, uint8_t const *const p_hash,
uint8_t *const p_signature)
```

Signs message with RSASSA-PKCS1-v1_5.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_wrapped_private_key	Pointer to wrapped key of RSA private key.
[in]	hash_function	Hash function in EMSA-PKCS1-v1_5.
[in]	p_hash	Pointer to input hash.
[out]	p_signature	Pointer to destination of signature.

◆ **rsassaPkcs1V15Verify**

```
fsp_err_t(* rsip_api_t::rsassaPkcs1V15Verify) (rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const
*const p_wrapped_public_key, rsip_hash_type_t const hash_function, uint8_t const *const p_hash,
uint8_t const *const p_signature)
```

Verifies signature with RSASSA-PKCS1-v1_5.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_wrapped_public_key	Pointer to wrapped key of RSA public key.
[in]	hash_function	Hash function in EMSA-PKCS1-v1_5.
[in]	p_hash	Pointer to input hash.
[in]	p_signature	Pointer to input signature.

◆ **rsassaPssSign**

```
fsp_err_t(* rsip_api_t::rsassaPssSign) (rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const
p_wrapped_private_key, rsip_hash_type_t const hash_function, rsip_mgf_type_t const
mask_generation_function, uint32_t const salt_length, uint8_t const *const p_hash, uint8_t *const
p_signature)
```

Signs message with RSASSA-PSS.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_wrapped_private_key	Pointer to wrapped key of RSA private key.
[in]	hash_function	Hash function in EMSA-PSS-ENCODE.
[in]	mask_generation_function	Mask generation function in EMSA-PSS-ENCODE.
[in]	salt_length	Salt length.
[in]	p_hash	Pointer to input hash.
[out]	p_signature	Pointer to destination of signature.

◆ **rsassaPssVerify**

```
fsp_err_t(* rsip_api_t::rsassaPssVerify) (rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const
p_wrapped_public_key, rsip_hash_type_t const hash_function, rsip_mgf_type_t const
mask_generation_function, uint32_t const salt_length, uint8_t const *const p_hash, uint8_t const
*const p_signature)
```

Verifies signature with RSASSA-PSS.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_wrapped_public_key	Pointer to wrapped key of RSA public key.
[in]	hash_function	Hash function in EMSA-PSS-VERIFY.
[in]	mask_generation_function	Mask generation function in EMSA-PSS-VERIFY.
[in]	salt_length	Salt length.
[in]	p_hash	Pointer to input hash.
[in]	p_signature	Pointer to input signature.

◆ shaCompute

```
fsp_err_t(* rsip_api_t::shaCompute) (rsip_ctrl_t *const p_ctrl, rsip_hash_type_t const hash_type,
uint8_t const *const p_message, uint32_t const message_length, uint8_t *const p_digest)
```

Generates SHA message digest.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	hash_type	Generating hash type.
[in]	p_message	Pointer to message. The length is message_length.
[in]	message_length	Byte length of message (0 or more bytes).
[out]	p_digest	Pointer to destination of message digest. The length depends on hash type.

◆ shaInit

```
fsp_err_t(* rsip_api_t::shaInit) (rsip_ctrl_t *const p_ctrl, rsip_hash_type_t const hash_type)
```

Prepares a SHA generation.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	hash_type	Generating hash type.

◆ shaUpdate

```
fsp_err_t(* rsip_api_t::shaUpdate) (rsip_ctrl_t *const p_ctrl, uint8_t const *const p_message,
uint32_t const message_length)
```

Inputs message.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_message	Pointer to message. The length is message_length.
[in]	message_length	Byte length of message (0 or more bytes).

◆ shaFinish

```
fsp_err_t(* rsip_api_t::shaFinish) (rsip_ctrl_t *const p_ctrl, uint8_t *const p_digest)
```

Finalizes a SHA generation.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[out]	p_digest	Pointer to destination of message digest. The length depends on hash type.

◆ shaSuspend

```
fsp_err_t(* rsip_api_t::shaSuspend) (rsip_ctrl_t *const p_ctrl, rsip_sha_handle_t *const p_handle)
```

Suspend SHA generation. This API allows you to suspend processing, for example, if you are in the middle of computing digest value for successive chunks of the message and need to perform another process.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[out]	p_handle	Pointer to destination of SHA control block.

◆ shaResume

```
fsp_err_t(* rsip_api_t::shaResume) (rsip_ctrl_t *const p_ctrl, rsip_sha_handle_t const *const p_handle)
```

Resume SHA generation. This API allows you to resume a process that has been suspended by [R_RSIP_SHA_Suspend\(\)](#) API.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_handle	Pointer to SHA control block.

◆ **hmacCompute**

```
fsp_err_t(* rsip_api_t::hmacCompute) (rsip_ctrl_t *const p_ctrl, const rsip_wrapped_key_t
*p_wrapped_key, uint8_t const *const p_message, uint32_t const message_length, uint8_t *const
p_mac)
```

Generates HMAC.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_wrapped_key	Pointer to wrapped key of HMAC key.
[in]	p_message	Pointer to message. The length is message_length.
[in]	message_length	Byte length of message (0 or more bytes).
[out]	p_mac	Pointer to destination of message digest. The length depends on MAC type.

◆ **hmacVerify**

```
fsp_err_t(* rsip_api_t::hmacVerify) (rsip_ctrl_t *const p_ctrl, const rsip_wrapped_key_t
*p_wrapped_key, uint8_t const *const p_message, uint32_t const message_length, uint8_t const
*const p_mac, uint32_t const mac_length)
```

Verifies HMAC.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_wrapped_key	Pointer to wrapped key of HMAC key.
[in]	p_message	Pointer to message. The length is message_length.
[in]	message_length	Byte length of message (0 or more bytes).
[in]	p_mac	Pointer to MAC. The length depends on mac_length.
[in]	mac_length	Byte length of MAC.

◆ **hmacInit**

```
fsp_err_t(* rsip_api_t::hmacInit) (rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const p_wrapped_key)
```

Prepares a HMAC generation.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_wrapped_key	Pointer to wrapped key of HMAC key.

◆ **hmacUpdate**

```
fsp_err_t(* rsip_api_t::hmacUpdate) (rsip_ctrl_t *const p_ctrl, uint8_t const *const p_message, uint32_t const message_length)
```

Inputs message.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_message	Pointer to message. The length is message_length.
[in]	message_length	Byte length of message (0 or more bytes).

◆ **hmacSignFinish**

```
fsp_err_t(* rsip_api_t::hmacSignFinish) (rsip_ctrl_t *const p_ctrl, uint8_t *const p_mac)
```

Finalizes a HMAC generation.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[out]	p_mac	Pointer to destination of message digest. The length depends on MAC type.

◆ **hmacVerifyFinish**

```
fsp_err_t(* rsip_api_t::hmacVerifyFinish) (rsip_ctrl_t *const p_ctrl, uint8_t const *const p_mac,
uint32_t const mac_length)
```

Finalizes a HMAC verification.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_mac	Pointer to MAC. The length depends on mac_length.
[in]	mac_length	Byte length of MAC.

◆ **hmacSuspend**

```
fsp_err_t(* rsip_api_t::hmacSuspend) (rsip_ctrl_t *const p_ctrl, rsip_hmac_handle_t *const p_handle)
```

Suspend HMAC generation. This API allows you to suspend processing, for example, if you are in the middle of computing HMAC for successive chunks of the message and need to perform another process.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[out]	p_handle	Pointer to destination of HMAC control block.

◆ **hmacResume**

```
fsp_err_t(* rsip_api_t::hmacResume) (rsip_ctrl_t *const p_ctrl, rsip_hmac_handle_t const *const
p_handle)
```

Resume HMAC generation. This API allows you to resume a process that has been suspended by [R_RSIP_HMAC_Suspend\(\)](#) API.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_handle	Pointer to HMAC control block.

◆ **pkiEcdsaCertVerify**

`fsp_err_t(* rsip_api_t::pkiEcdsaCertVerify) (rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const p_wrapped_public_key, uint8_t const *const p_hash, uint8_t const *const p_signature)`

Verifies a public key certificate with ECDSA.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_wrapped_public_key	Pointer to wrapped key of ECC public key.
[in]	p_hash	Pointer to hash value. The length is as same as the key length.
[in]	p_signature	HMAC Pointer to signature (r, s). The length is twice as long as the key length.

◆ **pkiVerifiedCertInfoExport**

`fsp_err_t(* rsip_api_t::pkiVerifiedCertInfoExport) (rsip_ctrl_t *const p_ctrl, rsip_verified_cert_info_t *const p_verified_cert_info)`

Exports verified certificate information stored in this driver.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[out]	p_verified_cert_info	Pointer to certificate to be signed

◆ **pkiVerifiedCertInfoImport**

`fsp_err_t(* rsip_api_t::pkiVerifiedCertInfoImport) (rsip_ctrl_t *const p_ctrl, rsip_verified_cert_info_t const *const p_verified_cert_info)`

Imports verified certificate information.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_verified_cert_info	Pointer to certificate to be signed

◆ **pkiCertKeyImport**

```
fsp_err_t(* rsip_api_t::pkiCertKeyImport) (rsip_ctrl_t *const p_ctrl, uint8_t const *const p_cert,
uint32_t const cert_length, rsip_key_type_t const key_type, uint8_t const *const p_key_param1,
uint32_t const key_param1_length, uint8_t const *const p_key_param2, uint32_t const
key_param2_length, rsip_hash_type_t const hash_function, rsip_wrapped_key_t *const
p_wrapped_public_key)
```

Wraps the public key in the verified public key certificate.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_cert	Pointer to certificate.
[in]	cert_length	Certificate length.
[in]	key_type	Key type of the public key in certificate.
[in]	p_key_param1	Pointer to start address of the public key parameter in certificate. • [ECC] Qx
[in]	key_param1_length	Length of key_param1 stored in the certificate.
[in]	p_key_param2	Pointer to start address of the public key parameter in certificate. • [ECC] Qy
[in]	key_param2_length	Length of key_param2 stored in the certificate.
[in]	hash_function	The hash function used when verifying certificate signature.
[out]	p_wrapped_public_key	Pointer to wrapped key of public key in the certificate.

◆ **kdfshaInit**

```
fsp_err_t(* rsip_api_t::kdfshaInit) (rsip_ctrl_t *const p_ctrl, rsip_hash_type_t const hash_type)
```

Prepares a SHA generation.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	hash_type	Generating hash type.

◆ **kdfshaEcdhSecretUpdate**

```
fsp_err_t(* rsip_api_t::kdfshaEcdhSecretUpdate) (rsip_ctrl_t *const p_ctrl, rsip_wrapped_secret_t
const *const p_wrapped_secret)
```

Inputs wrapped ECDH secret as a message.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_wrapped_secret	Pointer to wrapped secret.

◆ **kdfshaUpdate**

```
fsp_err_t(* rsip_api_t::kdfshaUpdate) (rsip_ctrl_t *const p_ctrl, uint8_t const *const p_message,
uint32_t const message_length)
```

Inputs message.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_message	Pointer to message. The length is message_length.
[in]	message_length	Byte length of message (0 or more bytes).

◆ **kdfshaFinish**

```
fsp_err_t(* rsip_api_t::kdfshaFinish) (rsip_ctrl_t *const p_ctrl, rsip_wrapped_dkm_t *const
p_wrapped_dkm)
```

Finalizes a SHA operation and generate DKM (Derived Keying Material).

Parameters

[in,out]	p_ctrl	Pointer to control block.
[out]	p_wrapped_dkm	Pointer to destination of wrapped DKM.

◆ **kdfshaSuspend**

```
fsp_err_t(* rsip_api_t::kdfshaSuspend) (rsip_ctrl_t *const p_ctrl, rsip_kdf_sha_handle_t *const p_handle)
```

Suspend SHA generation.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[out]	p_handle	Pointer to destination of KDF SHA control block.

◆ **kdfshaResume**

```
fsp_err_t(* rsip_api_t::kdfshaResume) (rsip_ctrl_t *const p_ctrl, rsip_kdf_sha_handle_t const *const p_handle)
```

Resume SHA generation.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_handle	Pointer to KDF SHA control block.

◆ **kdfshaDkmConcatenate**

```
fsp_err_t(* rsip_api_t::kdfshaDkmConcatenate) (rsip_wrapped_dkm_t *const p_wrapped_dkm1, rsip_wrapped_dkm_t const *const p_wrapped_dkm2, uint32_t const wrapped_dkm1_buffer_length)
```

Concatenates two wrapped DKMs.

Parameters

[in,out]	p_wrapped_dkm1	Pointer to first DKM (DKM1).
[in]	p_wrapped_dkm2	Pointer to second DKM (DKM2).
[in]	wrapped_dkm1_buffer_length	Length of wrapped_dkm1 buffer. It must be equal to or greater than DKM1 DKM2.

◆ **kdfshaDerivedKeyImport**

```
fsp_err_t(* rsip_api_t::kdfshaDerivedKeyImport) (rsip_ctrl_t *const p_ctrl, rsip_wrapped_dkm_t const
*const p_wrapped_dkm, rsip_key_type_t const key_type, uint32_t const position,
rsip_wrapped_key_t *const p_wrapped_key)
```

Outputs a wrapped key from DKM information.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_wrapped_dkm	Pointer to wrapped data of concatenated DKM.
[in]	key_type	Output key type.
[in]	position	Start position of output key value in concatenated DKM.
[out]	p_wrapped_key	Pointer to destination of wrapped key.

◆ **kdfshaDerivedIvWrap**

```
fsp_err_t(* rsip_api_t::kdfshaDerivedIvWrap) (rsip_ctrl_t *const p_ctrl, rsip_wrapped_dkm_t const
*const p_wrapped_dkm, rsip_initial_vector_type_t const initial_vector_type, uint32_t const position,
uint8_t const *const p_tls_sequence_num, uint8_t *const p_wrapped_initial_vector)
```

Outputs a initial vector from DKM information.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_wrapped_dkm	Pointer to wrapped data of concatenated DKM.
[in]	initial_vector_type	Initial vector type.
[in]	position	Start position of output data value in concatenated DKM.
[in]	p_tls_sequence_num	TLS sequence number. This argument is valid only for TLS-related data type.
[out]	p_wrapped_initial_vector	Pointer to destination of wrapped initial vector.

◆ **kdfMacKeyImport**

```
fsp_err_t(* rsip_api_t::kdfMacKeyImport) (rsip_ctrl_t *const p_ctrl, rsip_key_type_t const key_type,
rsip_wrapped_mac_t const *const p_wrapped_mac, uint32_t const kdf_data_length,
rsip_wrapped_key_t *const p_wrapped_key)
```

Converts wrapped data to wrapped HMAC key for KDF.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	key_type	Output HMAC key type for KDF.
[in]	p_wrapped_mac	Pointer to wrapped MAC.
[in]	kdf_data_length	Length of HMAC key to be extracted from MAC.
[out]	p_wrapped_key	Pointer to destination wrapped HMAC key for KDF.

◆ **kdfEcdhSecretKeyImport**

```
fsp_err_t(* rsip_api_t::kdfEcdhSecretKeyImport) (rsip_ctrl_t *const p_ctrl, rsip_key_type_t const
key_type, rsip_wrapped_secret_t const *const p_wrapped_secret, rsip_wrapped_key_t *const
p_wrapped_key)
```

Converts wrapped ECDH secret to wrapped HMAC key for KDF.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	key_type	Output HMAC key type for KDF.
[in]	p_wrapped_secret	Pointer to wrapped secret.
[out]	p_wrapped_key	Pointer to destination wrapped HMAC key for KDF.

◆ **kdfhmacInit**

```
fsp_err_t(* rsip_api_t::kdfhmacInit) (rsip_ctrl_t *const p_ctrl, rsip_wrapped_key_t const *const
p_wrapped_key)
```

Prepares a HMAC generation.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_wrapped_key	Pointer to wrapped key of HMAC key.

◆ **kdfhmacMacUpdate**

```
fsp_err_t(* rsip_api_t::kdfhmacMacUpdate) (rsip_ctrl_t *const p_ctrl, rsip_wrapped_mac_t const *const p_wrapped_mac)
```

Inputs wrapped MAC as a message.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_wrapped_mac	Pointer to wrapped MAC.

◆ **kdfhmacEcdhSecretUpdate**

```
fsp_err_t(* rsip_api_t::kdfhmacEcdhSecretUpdate) (rsip_ctrl_t *const p_ctrl, rsip_wrapped_secret_t const *const p_wrapped_secret)
```

Inputs wrapped ECDH secret as a message.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_wrapped_secret	Pointer to wrapped secret.

◆ **kdfhmacUpdate**

```
fsp_err_t(* rsip_api_t::kdfhmacUpdate) (rsip_ctrl_t *const p_ctrl, uint8_t const *const p_message, uint32_t const message_length)
```

Inputs message.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_message	Pointer to message. The length is message_length.
[in]	message_length	Byte length of message (0 or more bytes).

◆ **kdfhmacSignFinish**

`fsp_err_t(* rsip_api_t::kdfhmacSignFinish) (rsip_ctrl_t *const p_ctrl, rsip_wrapped_mac_t *const p_wrapped_mac)`

Finalizes a HMAC generation.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[out]	p_wrapped_mac	Pointer to destination of wrapped MAC.

◆ **kdfhmacSuspend**

`fsp_err_t(* rsip_api_t::kdfhmacSuspend) (rsip_ctrl_t *const p_ctrl, rsip_kdf_hmac_handle_t *const p_handle)`

Suspends HMAC operation.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[out]	p_handle	Pointer to destination of KDF HMAC control block.

◆ **kdfhmacResume**

`fsp_err_t(* rsip_api_t::kdfhmacResume) (rsip_ctrl_t *const p_ctrl, rsip_kdf_hmac_handle_t const *const p_handle)`

Resumes HMAC operation suspended by `R_RSIP_KDF_HMAC_Suspend()`.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_handle	Pointer to KDF HMAC control block.

◆ **kdfMacConcatenate**

```
fsp_err_t(* rsip_api_t::kdfMacConcatenate) (rsip_wrapped_mac_t *const p_wrapped_mac1,
rsip_wrapped_mac_t const *const p_wrapped_mac2, uint32_t const wrapped_mac1_buffer_length)
```

Concatenates two wrapped MACs.

Parameters

[in,out]	p_wrapped_mac1	Pointer to first MAC (MAC1).
[in]	p_wrapped_mac2	Pointer to second MAC (MAC2).
[in]	wrapped_mac1_buffer_length	Length of wrapped_mac1 buffer. It must be equal to or greater than MAC1 MAC2.

◆ **kdfDerivedKeyImport**

```
fsp_err_t(* rsip_api_t::kdfDerivedKeyImport) (rsip_ctrl_t *const p_ctrl, rsip_wrapped_mac_t const
*const p_wrapped_mac, rsip_key_type_t const key_type, uint32_t const position,
rsip_wrapped_key_t *const p_wrapped_key)
```

Outputs a wrapped key from KDF output.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_wrapped_mac	Pointer to wrapped data of concatenated MAC.
[in]	key_type	Output key type.
[in]	position	Start position of output key value in concatenated MAC.
[out]	p_wrapped_key	Pointer to destination of wrapped key.

◆ **kdfDerivedIvWrap**

```
fsp_err_t(* rsip_api_t::kdfDerivedIvWrap) (rsip_ctrl_t *const p_ctrl, rsip_wrapped_mac_t const *const p_wrapped_mac, rsip_initial_vector_type_t const initial_vector_type, uint32_t const position, uint8_t const *const p_tls_sequence_num, uint8_t *const p_wrapped_initial_vector)
```

Outputs a initial vector from KDF output.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	p_wrapped_mac	Pointer to wrapped data of concatenated MAC.
[in]	initial_vector_type	Initial vector type.
[in]	position	Start position of output data value in concatenated MAC.
[in]	p_tls_sequence_num	TLS sequence number. This argument is valid only for TLS-related data type.
[out]	p_wrapped_initial_vector	Pointer to destination of wrapped initial vector.

◆ **otfInit**

```
fsp_err_t(* rsip_api_t::otfInit) (rsip_ctrl_t *const p_ctrl, rsip_otf_channel_t const channel, rsip_wrapped_key_t *const p_wrapped_key, uint8_t const *const p_seed)
```

Initialize on-the-fly decryption on RSIP.

Parameters

[in,out]	p_ctrl	Pointer to control block.
[in]	channel	Channel number.
[in]	p_wrapped_key	Pointer to wrapped AES key.
[in]	p_seed	Pointer to seed.

◆ **rsip_instance_t**

```
struct rsip_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

rsip_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
rsip_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
rsip_api_t const *	p_api	Pointer to the API structure for

	this instance.
--	----------------

Typedef Documentation

◆ rsip_wrapped_dkm_t

```
typedef rsip_wrapped_mac_t rsip_wrapped_dkm_t
```

Wrapped DKM structure for KDF APIs.

◆ rsip_ctrl_t

```
typedef void rsip_ctrl_t
```

RSIP Control block. Allocate an instance specific control block to pass into the API calls.

Implemented as

- [rsip_instance_ctrl_t](#)

Enumeration Type Documentation

◆ rsip_key_type_t

```
enum rsip_key_type_t
```

Key types

Enumerator

RSIP_KEY_TYPE_INVALID	Invalid key.
RSIP_KEY_TYPE_AES_128	AES-128.
RSIP_KEY_TYPE_AES_192	AES-192.
RSIP_KEY_TYPE_AES_256	AES-256.
RSIP_KEY_TYPE_AES_128_XTS	AES-128 XTS.
RSIP_KEY_TYPE_AES_256_XTS	AES-256 XTS.
RSIP_KEY_TYPE_RSA_2048_PUBLIC	RSA-2048 public key.
RSIP_KEY_TYPE_RSA_2048_PRIVATE	RSA-2048 private key.
RSIP_KEY_TYPE_RSA_3072_PUBLIC	RSA-2048 public key.
RSIP_KEY_TYPE_RSA_3072_PRIVATE	RSA-2048 private key.

RSIP_KEY_TYPE_RSA_4096_PUBLIC	RSA-2048 public key.
RSIP_KEY_TYPE_RSA_4096_PRIVATE	RSA-2048 private key.
RSIP_KEY_TYPE_ECC_SECP256R1_PUBLIC	secp256r1 public key (also known as NIST P-256, prime256v1)
RSIP_KEY_TYPE_ECC_SECP256R1_PRIVATE	secp256r1 private key (also known as NIST P-256, prime256v1)
RSIP_KEY_TYPE_ECC_SECP384R1_PUBLIC	secp384r1 public key (also known as NIST P-384, prime384v1)
RSIP_KEY_TYPE_ECC_SECP384R1_PRIVATE	secp384r1 private key (also known as NIST P-384, prime384v1)
RSIP_KEY_TYPE_ECC_SECP521R1_PUBLIC	secp521r1 public key (also known as NIST P-521, prime521v1)
RSIP_KEY_TYPE_ECC_SECP521R1_PRIVATE	secp521r1 private key (also known as NIST P-521, prime521v1)
RSIP_KEY_TYPE_ECC_BRAINPOOLP256R1_PUBLIC	brainpool256r1 public key
RSIP_KEY_TYPE_ECC_BRAINPOOLP256R1_PRIVATE	brainpool256r1 private key
RSIP_KEY_TYPE_ECC_BRAINPOOLP384R1_PUBLIC	brainpool256r1 public key
RSIP_KEY_TYPE_ECC_BRAINPOOLP384R1_PRIVATE	brainpool256r1 private key
RSIP_KEY_TYPE_ECC_BRAINPOOLP512R1_PUBLIC	brainpool256r1 public key
RSIP_KEY_TYPE_ECC_BRAINPOOLP512R1_PRIVATE	brainpool256r1 private key
RSIP_KEY_TYPE_ECC_SECP256K1_PUBLIC	secp256k1 public key
RSIP_KEY_TYPE_ECC_SECP256K1_PRIVATE	secp256k1 private key
RSIP_KEY_TYPE_ECC_ED25519_PUBLIC	Ed25519 public key.
RSIP_KEY_TYPE_ECC_ED25519_PRIVATE	Ed25519 private key.
RSIP_KEY_TYPE_HMAC_SHA224	hmac sha 224
RSIP_KEY_TYPE_HMAC_SHA256	hmac sha 256
RSIP_KEY_TYPE_HMAC_SHA384	hmac sha 384

RSIP_KEY_TYPE_HMAC_SHA512	hmac sha 512
RSIP_KEY_TYPE_HMAC_SHA512_224	hmac sha 512/224
RSIP_KEY_TYPE_HMAC_SHA512_256	hmac sha 512/256
RSIP_KEY_TYPE_INVALID	Invalid key.
RSIP_KEY_TYPE_AES_128	AES-128.
RSIP_KEY_TYPE_AES_192	AES-192.
RSIP_KEY_TYPE_AES_256	AES-256.
RSIP_KEY_TYPE_XTS_AES_128	XTS-AES-128.
RSIP_KEY_TYPE_XTS_AES_256	XTS-AES-256.
RSIP_KEY_TYPE_CHACHA20	ChaCha20.
RSIP_KEY_TYPE_ECC_SECP256R1_PUBLIC	secp256r1 public key (also known as NIST P-256, prime256v1)
RSIP_KEY_TYPE_ECC_SECP384R1_PUBLIC	secp384r1 public key (also known as NIST P-384)
RSIP_KEY_TYPE_ECC_SECP521R1_PUBLIC	secp521r1 public key (also known as NIST P-521)
RSIP_KEY_TYPE_ECC_SECP256K1_PUBLIC	secp256k1 public key
RSIP_KEY_TYPE_ECC_BRAINPOOLP256R1_PUBLIC	brainpoolP256r1 public key
RSIP_KEY_TYPE_ECC_BRAINPOOLP384R1_PUBLIC	brainpoolP384r1 public key
RSIP_KEY_TYPE_ECC_BRAINPOOLP512R1_PUBLIC	brainpoolP512r1 public key
RSIP_KEY_TYPE_ECC_EDWARDS25519_PUBLIC	edwards25519 public key
RSIP_KEY_TYPE_ECC_SECP256R1_PRIVATE	secp256r1 private key (also known as NIST P-256, prime256v1)
RSIP_KEY_TYPE_ECC_SECP384R1_PRIVATE	secp384r1 private key (also known as NIST P-384)
RSIP_KEY_TYPE_ECC_SECP521R1_PRIVATE	secp521r1 private key (also known as NIST P-521)
RSIP_KEY_TYPE_ECC_SECP256K1_PRIVATE	secp256k1 private key

RSIP_KEY_TYPE_ECC_BRAINPOOLP256R1_PRIVATE	brainpoolP256r1 private key
RSIP_KEY_TYPE_ECC_BRAINPOOLP384R1_PRIVATE	brainpoolP384r1 private key
RSIP_KEY_TYPE_ECC_BRAINPOOLP512R1_PRIVATE	brainpoolP512r1 private key
RSIP_KEY_TYPE_ECC_EDWARDS25519_PRIVATE	edwards25519 private key
RSIP_KEY_TYPE_RSA_1024_PUBLIC	RSA-1024 public key.
RSIP_KEY_TYPE_RSA_2048_PUBLIC	RSA-2048 public key.
RSIP_KEY_TYPE_RSA_3072_PUBLIC	RSA-3072 public key.
RSIP_KEY_TYPE_RSA_4096_PUBLIC	RSA-4096 public key.
RSIP_KEY_TYPE_RSA_1024_PRIVATE	RSA-1024 private key.
RSIP_KEY_TYPE_RSA_2048_PRIVATE	RSA-2048 private key.
RSIP_KEY_TYPE_RSA_3072_PRIVATE	RSA-3072 private key.
RSIP_KEY_TYPE_RSA_4096_PRIVATE	RSA-4096 private key.
RSIP_KEY_TYPE_HMAC_SHA1	HMAC-SHA1.
RSIP_KEY_TYPE_HMAC_SHA224	HMAC-SHA224.
RSIP_KEY_TYPE_HMAC_SHA256	HMAC-SHA256.
RSIP_KEY_TYPE_HMAC_SHA384	HMAC-SHA384.
RSIP_KEY_TYPE_HMAC_SHA512	HMAC-SHA512.

◆ **rsip_key_pair_type_t**

enum <code>rsip_key_pair_type_t</code>	
Key pair types	
Enumerator	
<code>RSIP_KEY_PAIR_TYPE_INVALID</code>	Invalid key pair type.
<code>RSIP_KEY_PAIR_TYPE_ECC_SECP256R1</code>	secp256r1 key pair (also known as NIST P-256, prime256v1)
<code>RSIP_KEY_PAIR_TYPE_ECC_SECP384R1</code>	secp384r1 key pair (also known as NIST P-384)
<code>RSIP_KEY_PAIR_TYPE_ECC_SECP521R1</code>	secp521r1 key pair (also known as NIST P-521)
<code>RSIP_KEY_PAIR_TYPE_ECC_SECP256K1</code>	secp256k1 key pair
<code>RSIP_KEY_PAIR_TYPE_ECC_BRAINPOOLP256R1</code>	brainpoolP256r1 key pair
<code>RSIP_KEY_PAIR_TYPE_ECC_BRAINPOOLP384R1</code>	brainpoolP384r1 key pair
<code>RSIP_KEY_PAIR_TYPE_ECC_BRAINPOOLP512R1</code>	brainpoolP512r1 key pair
<code>RSIP_KEY_PAIR_TYPE_ECC_EDWARDS25519</code>	edwards25519 key pair
<code>RSIP_KEY_PAIR_TYPE_RSA_1024</code>	RSA-1024 key pair.
<code>RSIP_KEY_PAIR_TYPE_RSA_2048</code>	RSA-2048 key pair.
<code>RSIP_KEY_PAIR_TYPE_RSA_3072</code>	RSA-3072 key pair.
<code>RSIP_KEY_PAIR_TYPE_RSA_4096</code>	RSA-4096 key pair.

◆ **rsip_byte_size_wrapped_key_t**

enum <code>rsip_byte_size_wrapped_key_t</code>	
Byte size of wrapped key	
Enumerator	
<code>RSIP_BYTE_SIZE_WRAPPED_KEY_AES_128</code>	AES-128.
<code>RSIP_BYTE_SIZE_WRAPPED_KEY_AES_192</code>	AES-192.
<code>RSIP_BYTE_SIZE_WRAPPED_KEY_AES_256</code>	AES-256.
<code>RSIP_BYTE_SIZE_WRAPPED_KEY_XTS_AES_128</code>	XTS-AES-128.
<code>RSIP_BYTE_SIZE_WRAPPED_KEY_XTS_AES_256</code>	XTS-AES-256.
<code>RSIP_BYTE_SIZE_WRAPPED_KEY_ECC_SECP256R1_PUBLIC</code>	secp256r1 public key
<code>RSIP_BYTE_SIZE_WRAPPED_KEY_ECC_SECP384R1_PUBLIC</code>	secp384r1 public key
<code>RSIP_BYTE_SIZE_WRAPPED_KEY_ECC_SECP521R1_PUBLIC</code>	secp521r1 public key
<code>RSIP_BYTE_SIZE_WRAPPED_KEY_ECC_SECP256K1_PUBLIC</code>	secp256k1 public key
<code>RSIP_BYTE_SIZE_WRAPPED_KEY_ECC_BRAINPOOLP256R1_PUBLIC</code>	brainpoolP256r1 public key
<code>RSIP_BYTE_SIZE_WRAPPED_KEY_ECC_BRAINPOOLP384R1_PUBLIC</code>	brainpoolP384r1 public key
<code>RSIP_BYTE_SIZE_WRAPPED_KEY_ECC_BRAINPOOLP512R1_PUBLIC</code>	brainpoolP512r1 public key
<code>RSIP_BYTE_SIZE_WRAPPED_KEY_ECC_EDWARDS25519_PUBLIC</code>	edwards25519 public key
<code>RSIP_BYTE_SIZE_WRAPPED_KEY_ECC_SECP256R1_PRIVATE</code>	secp256r1 private key
<code>RSIP_BYTE_SIZE_WRAPPED_KEY_ECC_SECP384R1_PRIVATE</code>	secp384r1 private key
<code>RSIP_BYTE_SIZE_WRAPPED_KEY_ECC_SECP521R1_PRIVATE</code>	secp521r1 private key
<code>RSIP_BYTE_SIZE_WRAPPED_KEY_ECC_SECP256K1_PRIVATE</code>	secp256k1 private key
<code>RSIP_BYTE_SIZE_WRAPPED_KEY_ECC_BRAINPOOLP256R1_PRIVATE</code>	brainpoolP256r1 private key
<code>RSIP_BYTE_SIZE_WRAPPED_KEY_ECC_BRAINPOOLP384R1_PRIVATE</code>	brainpoolP384r1 private key

LP384R1_PRIVATE	
RSIP_BYTE_SIZE_WRAPPED_KEY_ECC_BRAINPOOL512R1_PRIVATE	brainpoolP512r1 private key
RSIP_BYTE_SIZE_WRAPPED_KEY_ECC_EDWARDS25519_PRIVATE	edwards25519 private key
RSIP_BYTE_SIZE_WRAPPED_KEY_RSA_1024_PUBLIC	RSA-1024 public key.
RSIP_BYTE_SIZE_WRAPPED_KEY_RSA_2048_PUBLIC	RSA-2048 public key.
RSIP_BYTE_SIZE_WRAPPED_KEY_RSA_3072_PUBLIC	RSA-3072 public key.
RSIP_BYTE_SIZE_WRAPPED_KEY_RSA_4096_PUBLIC	RSA-4096 public key.
RSIP_BYTE_SIZE_WRAPPED_KEY_RSA_1024_PRIVATE	RSA-1024 private key.
RSIP_BYTE_SIZE_WRAPPED_KEY_RSA_2048_PRIVATE	RSA-2048 private key.
RSIP_BYTE_SIZE_WRAPPED_KEY_RSA_3072_PRIVATE	RSA-3072 private key.
RSIP_BYTE_SIZE_WRAPPED_KEY_RSA_4096_PRIVATE	RSA-4096 private key.
RSIP_BYTE_SIZE_WRAPPED_KEY_HMAC_SHA1	HMAC-SHA1.
RSIP_BYTE_SIZE_WRAPPED_KEY_HMAC_SHA224	HMAC-SHA224.
RSIP_BYTE_SIZE_WRAPPED_KEY_HMAC_SHA256	HMAC-SHA256.
RSIP_BYTE_SIZE_WRAPPED_KEY_HMAC_SHA384	HMAC-SHA384.
RSIP_BYTE_SIZE_WRAPPED_KEY_HMAC_SHA512	HMAC-SHA512.
RSIP_BYTE_SIZE_WRAPPED_KEY_KDF_HMAC_SHA256	KDF HMAC-SHA256.
RSIP_BYTE_SIZE_WRAPPED_KEY_KDF_HMAC_SHA384	KDF HMAC-SHA384.
RSIP_BYTE_SIZE_WRAPPED_KEY_KDF_HMAC_SHA512	KDF HMAC-SHA512.
RSIP_BYTE_SIZE_WRAPPED_KEY_TLS12_PREMASTER_SECRET	TLS1.2 premaster secret.

◆ **rsip_byte_size_encrypted_key_t**

enum <code>rsip_byte_size_encrypted_key_t</code>	
Byte size of encrypted key	
Enumerator	
<code>RSIP_BYTE_SIZE_ENCRYPTED_KEY_AES_128</code>	AES-128.
<code>RSIP_BYTE_SIZE_ENCRYPTED_KEY_AES_192</code>	AES-192.
<code>RSIP_BYTE_SIZE_ENCRYPTED_KEY_AES_256</code>	AES-256.
<code>RSIP_BYTE_SIZE_ENCRYPTED_KEY_XTS_AES_128</code>	XTS-AES-128.
<code>RSIP_BYTE_SIZE_ENCRYPTED_KEY_XTS_AES_256</code>	XTS-AES-256.
<code>RSIP_BYTE_SIZE_ENCRYPTED_KEY_ECC_SECP256R1_PUBLIC</code>	secp256r1 public key
<code>RSIP_BYTE_SIZE_ENCRYPTED_KEY_ECC_SECP384R1_PUBLIC</code>	secp384r1 public key
<code>RSIP_BYTE_SIZE_ENCRYPTED_KEY_ECC_SECP521R1_PUBLIC</code>	secp521r1 public key
<code>RSIP_BYTE_SIZE_ENCRYPTED_KEY_ECC_SECP256K1_PUBLIC</code>	secp256k1 public key
<code>RSIP_BYTE_SIZE_ENCRYPTED_KEY_ECC_BRAINPOOLP256R1_PUBLIC</code>	brainpoolP256r1 public key
<code>RSIP_BYTE_SIZE_ENCRYPTED_KEY_ECC_BRAINPOOLP384R1_PUBLIC</code>	brainpoolP384r1 public key
<code>RSIP_BYTE_SIZE_ENCRYPTED_KEY_ECC_BRAINPOOLP512R1_PUBLIC</code>	brainpoolP512r1 public key
<code>RSIP_BYTE_SIZE_ENCRYPTED_KEY_ECC_EDWARDS25519_PUBLIC</code>	edwards25519 public key
<code>RSIP_BYTE_SIZE_ENCRYPTED_KEY_ECC_SECP256R1_PRIVATE</code>	secp256r1 private key
<code>RSIP_BYTE_SIZE_ENCRYPTED_KEY_ECC_SECP384R1_PRIVATE</code>	secp384r1 private key
<code>RSIP_BYTE_SIZE_ENCRYPTED_KEY_ECC_SECP521R1_PRIVATE</code>	secp521r1 private key
<code>RSIP_BYTE_SIZE_ENCRYPTED_KEY_ECC_SECP256K1_PRIVATE</code>	secp256k1 private key
<code>RSIP_BYTE_SIZE_ENCRYPTED_KEY_ECC_BRAINPOOLP256R1_PRIVATE</code>	brainpoolP256r1 private key
<code>RSIP_BYTE_SIZE_ENCRYPTED_KEY_ECC_BRAINPOOLP384R1_PRIVATE</code>	brainpoolP384r1 private key

OLP384R1_PRIVATE	
RSIP_BYTE_SIZE_ENCRYPTED_KEY_ECC_BRAINPOOL512R1_PRIVATE	brainpoolP512r1 private key
RSIP_BYTE_SIZE_ENCRYPTED_KEY_ECC_EDWARDS25519_PRIVATE	edwards25519 private key
RSIP_BYTE_SIZE_ENCRYPTED_KEY_RSA_1024_PUBLIC	RSA-1024 public key.
RSIP_BYTE_SIZE_ENCRYPTED_KEY_RSA_2048_PUBLIC	RSA-2048 public key.
RSIP_BYTE_SIZE_ENCRYPTED_KEY_RSA_3072_PUBLIC	RSA-3072 public key.
RSIP_BYTE_SIZE_ENCRYPTED_KEY_RSA_4096_PUBLIC	RSA-4096 public key.
RSIP_BYTE_SIZE_ENCRYPTED_KEY_RSA_1024_PRIVATE	RSA-1024 private key.
RSIP_BYTE_SIZE_ENCRYPTED_KEY_RSA_2048_PRIVATE	RSA-2048 private key.
RSIP_BYTE_SIZE_ENCRYPTED_KEY_RSA_3072_PRIVATE	RSA-3072 private key.
RSIP_BYTE_SIZE_ENCRYPTED_KEY_RSA_4096_PRIVATE	RSA-4096 private key.
RSIP_BYTE_SIZE_ENCRYPTED_KEY_HMAC_SHA1	HMAC-SHA1.
RSIP_BYTE_SIZE_ENCRYPTED_KEY_HMAC_SHA224	HMAC-SHA224.
RSIP_BYTE_SIZE_ENCRYPTED_KEY_HMAC_SHA256	HMAC-SHA256.
RSIP_BYTE_SIZE_ENCRYPTED_KEY_HMAC_SHA384	HMAC-SHA384.
RSIP_BYTE_SIZE_ENCRYPTED_KEY_HMAC_SHA512	HMAC-SHA512.

◆ **rsip_byte_size_wrapped_mac_t**

enum rsip_byte_size_wrapped_mac_t	
Byte size of wrapped key	
Enumerator	
RSIP_BYTE_SIZE_WRAPPED_MAC_HEADER	Header.
RSIP_BYTE_SIZE_WRAPPED_MAC_HMAC_SHA256	A block of HMAC-SHA256.
RSIP_BYTE_SIZE_WRAPPED_MAC_HMAC_SHA384	A block of HMAC-SHA384.
RSIP_BYTE_SIZE_WRAPPED_MAC_HMAC_SHA512	A block of HMAC-SHA512.

◆ **rsip_aes_cipher_mode_t**

enum rsip_aes_cipher_mode_t	
Block cipher modes of operation for AES	
Enumerator	
RSIP_AES_CIPHER_MODE_ECB_ENC	Electronic Codebook (ECB) mode encryption.
RSIP_AES_CIPHER_MODE_ECB_DEC	Electronic Codebook (ECB) mode decryption.
RSIP_AES_CIPHER_MODE_CBC_ENC	Cipher Block Chaining (CBC) mode encryption.
RSIP_AES_CIPHER_MODE_CBC_DEC	Cipher Block Chaining (CBC) mode decryption.
RSIP_AES_CIPHER_MODE_CTR	Counter (CTR) mode encryption or decryption.
RSIP_AES_CIPHER_MODE_XTS_ENC	XEX-based tweaked-codebook mode with ciphertext stealing (XTS) encryption.
RSIP_AES_CIPHER_MODE_XTS_DEC	XEX-based tweaked-codebook mode with ciphertext stealing (XTS) decryption.
RSIP_AES_CIPHER_MODE_CBC_ENC_WRAPPED_IV	Cipher Block Chaining (CBC) mode encryption with wrapped IV.
RSIP_AES_CIPHER_MODE_CBC_DEC_WRAPPED_IV	Cipher Block Chaining (CBC) mode decryption with wrapped IV.

◆ **rsip_aes_aead_mode_t**

enum <code>rsip_aes_aead_mode_t</code>	
AEAD modes of operation for AES	
Enumerator	
<code>RSIP_AES_AEAD_MODE_GCM_ENC</code>	Galois/Counter Mode (GCM) encryption.
<code>RSIP_AES_AEAD_MODE_GCM_DEC</code>	Galois/Counter Mode (GCM) decryption.
<code>RSIP_AES_AEAD_MODE_CCM_ENC</code>	Counter with CBC-MAC (CCM) encryption.
<code>RSIP_AES_AEAD_MODE_CCM_DEC</code>	Counter with CBC-MAC (CCM) decryption.
<code>RSIP_AES_AEAD_MODE_GCM_ENC_WRAPPED_IV</code>	Galois/Counter Mode (GCM) encryption with wrapped IV.
<code>RSIP_AES_AEAD_MODE_GCM_DEC_WRAPPED_IV</code>	Galois/Counter Mode (GCM) decryption with wrapped IV.

◆ **rsip_aes_mac_mode_t**

enum <code>rsip_aes_mac_mode_t</code>	
MAC modes of operation for AES	
Enumerator	
<code>RSIP_AES_MAC_MODE_CMAC</code>	Cipher-based MAC (CMAC)

◆ **rsip_hash_type_t**

enum <code>rsip_hash_type_t</code>	
Hash type	
Enumerator	
<code>RSIP_HASH_TYPE_SHA1</code>	SHA-1.
<code>RSIP_HASH_TYPE_SHA224</code>	SHA-224.
<code>RSIP_HASH_TYPE_SHA256</code>	SHA-256.
<code>RSIP_HASH_TYPE_SHA384</code>	SHA-384.
<code>RSIP_HASH_TYPE_SHA512</code>	SHA-512.
<code>RSIP_HASH_TYPE_SHA512_224</code>	SHA-512/224.
<code>RSIP_HASH_TYPE_SHA512_256</code>	SHA-512/256.

◆ **rsip_mgf_type_t**

enum <code>rsip_mgf_type_t</code>	
MGF type	
Enumerator	
<code>RSIP_MGF_TYPE_MGF1_SHA1</code>	MGF1 with SHA-1.
<code>RSIP_MGF_TYPE_MGF1_SHA224</code>	MGF1 with SHA-224.
<code>RSIP_MGF_TYPE_MGF1_SHA256</code>	MGF1 with SHA-256.
<code>RSIP_MGF_TYPE_MGF1_SHA384</code>	MGF1 with SHA-384.
<code>RSIP_MGF_TYPE_MGF1_SHA512</code>	MGF1 with SHA-512.
<code>RSIP_MGF_TYPE_MGF1_SHA512_224</code>	MGF1 with SHA-512/224.
<code>RSIP_MGF_TYPE_MGF1_SHA512_256</code>	MGF1 with SHA-512/256.

◆ **rsip_rsa_salt_length_t**

enum rsip_rsa_salt_length_t	
RSA salt length	
Enumerator	
RSIP_RSA_SALT_LENGTH_AUTO	When signing, the salt length is set to RSIP_RSA_SALT_LENGTH_MAX or RSIP_RSA_SALT_LENGTH_HASH , whichever is shorter. When verifying, the salt length is detected automatically.
RSIP_RSA_SALT_LENGTH_HASH	The salt length is set to the hash length.
RSIP_RSA_SALT_LENGTH_MAX	The salt length is set to $emLen - hLen - 2$, where $emLen$ is the same as the key length and $hLen$ is the hash length.

◆ **rsip_initial_vector_type_t**

enum rsip_initial_vector_type_t	
IV data types	
Enumerator	
RSIP_INITIAL_VECTOR_TYPE_AES_16_BYTE	Wrapped AES initial vector (unprocessed)
RSIP_INITIAL_VECTOR_TYPE_AES_TLS12_CBC	Wrapped AES initial vector (TLS1.2 AES-CBC)
RSIP_INITIAL_VECTOR_TYPE_AES_TLS12_AEAD	Wrapped AES nonce (TLS1.2 AES AEAD)
RSIP_INITIAL_VECTOR_TYPE_AES_TLS13_AEAD	Wrapped AES nonce (TLS1.3 AES AEAD)

◆ **rsip_otf_channel_t**

enum rsip_otf_channel_t	
Channel number of on-the-fly decryption module.	
Enumerator	
RSIP_OTF_CHANNEL_0	Channel 0.
RSIP_OTF_CHANNEL_1	Channel 1.

7.3.13.2 RSIP key injection Interface

[Interfaces](#) » [Security](#)

Detailed Description

Interface for key injection by Renesas Secure IP (RSIP) functions.

Summary

The RSIP key injection interface provides RSIP functionality.

Data Structures

struct [rsip_aes_wrapped_key_t](#)

struct [rsip_rsa2048_public_wrapped_key_t](#)

struct [rsip_rsa3072_public_wrapped_key_t](#)

struct [rsip_rsa4096_public_wrapped_key_t](#)

struct [rsip_rsa2048_private_wrapped_key_t](#)

struct [rsip_rsa3072_private_wrapped_key_t](#)

struct [rsip_rsa4096_private_wrapped_key_t](#)

struct [rsip_ecc_public_wrapped_key_t](#)

struct [rsip_ecc_private_wrapped_key_t](#)

struct [rsip_hmac_sha_wrapped_key_t](#)

struct [rsip_key_injection_api_t](#)

Enumerations

enum [rsip_key_injection_type_t](#)

Data Structure Documentation

◆ [rsip_aes_wrapped_key_t](#)

struct [rsip_aes_wrapped_key_t](#)

AES128/256 wrapped key data structure. DO NOT MODIFY.

Data Fields

uint32_t	type	Key type.
uint32_t	value[R_RSIP_AES256_XTS_KEY_INDEX_WORD_SIZE]	Wrapped key value.

◆ rsip_rsa2048_public_wrapped_key_t

struct rsip_rsa2048_public_wrapped_key_t		
RSA 2048bit public wrapped key data structure. DO NOT MODIFY.		
Data Fields		
uint32_t	type	Key type.
uint32_t	value[R_RSIP_RSA2048_PUBLIC_KEY_INDEX_WORD_SIZE]	Wrapped key value.

◆ rsip_rsa3072_public_wrapped_key_t

struct rsip_rsa3072_public_wrapped_key_t		
RSA 3072bit public wrapped key data structure. DO NOT MODIFY.		
Data Fields		
uint32_t	type	Key type.
uint32_t	value[R_RSIP_RSA3072_PUBLIC_KEY_INDEX_WORD_SIZE]	Wrapped key value.

◆ rsip_rsa4096_public_wrapped_key_t

struct rsip_rsa4096_public_wrapped_key_t		
RSA 4096bit public wrapped key data structure. DO NOT MODIFY.		
Data Fields		
uint32_t	type	Key type.
uint32_t	value[R_RSIP_RSA4096_PUBLIC_KEY_INDEX_WORD_SIZE]	Wrapped key value.

◆ rsip_rsa2048_private_wrapped_key_t

struct rsip_rsa2048_private_wrapped_key_t		
RSA 2048bit private wrapped key data structure. DO NOT MODIFY.		
Data Fields		
uint32_t	type	Key type.
uint32_t	value[R_RSIP_RSA2048_PRIVATE_KEY_INDEX_WORD_SIZE]	Wrapped key value.

◆ rsip_rsa3072_private_wrapped_key_t

struct rsip_rsa3072_private_wrapped_key_t		
RSA 3072bit private wrapped key data structure. DO NOT MODIFY.		

Data Fields		
uint32_t	type	Key type.
uint32_t	value[R_RSIP_RSA3072_PRIVATE_KEY_INDEX_WORD_SIZE]	Wrapped key value.

◆ rsip_rsa4096_private_wrapped_key_t

Data Fields		
uint32_t	type	Key type.
uint32_t	value[R_RSIP_RSA4096_PRIVATE_KEY_INDEX_WORD_SIZE]	Wrapped key value.

◆ rsip_ecc_public_wrapped_key_t

Data Fields		
uint32_t	type	Key type.
uint32_t	value[R_RSIP_ECCP521_PUBLIC_KEY_INDEX_WORD_SIZE]	Wrapped key value.

◆ rsip_ecc_private_wrapped_key_t

Data Fields		
uint32_t	type	Key type.
uint32_t	value[R_RSIP_ECCP521_PRIVATE_KEY_INDEX_WORD_SIZE]	Wrapped key value.

◆ rsip_hmac_sha_wrapped_key_t

Data Fields		
uint32_t	type	Key type.
uint32_t	value[R_RSIP_HMAC_SHA512_KEY_INDEX_WORD_SIZE]	Wrapped key value.

◆ rsip_key_injection_api_t

Data Fields		
uint32_t	type	Key type.
uint32_t	value[R_RSIP_HMAC_SHA512_KEY_INDEX_WORD_SIZE]	Wrapped key value.

Functions implemented at the HAL layer will follow this API.

Data Fields

<code>fsp_err_t(*</code>	<code>AES128_InitialKeyWrap)(rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_aes_wrapped_key_t *const p_wrapped_key)</code>
<code>fsp_err_t(*</code>	<code>AES192_InitialKeyWrap)(rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_aes_wrapped_key_t *const p_wrapped_key)</code>
<code>fsp_err_t(*</code>	<code>AES256_InitialKeyWrap)(rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_aes_wrapped_key_t *const p_wrapped_key)</code>
<code>fsp_err_t(*</code>	<code>AES128_XTS_InitialKeyWrap)(rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_aes_wrapped_key_t *const p_wrapped_key)</code>
<code>fsp_err_t(*</code>	<code>AES256_XTS_InitialKeyWrap)(rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_aes_wrapped_key_t *const p_wrapped_key)</code>
<code>fsp_err_t(*</code>	<code>RSA2048_InitialPublicKeyWrap)(rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_rsa2048_public_wrapped_key_t *const p_wrapped_key)</code>
<code>fsp_err_t(*</code>	<code>RSA2048_InitialPrivateKeyWrap)(rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_rsa2048_private_wrapped_key_t *const p_wrapped_key)</code>

<code>fsp_err_t(*</code>	<code>RSA3072_InitialPublicKeyWrap)(rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_rsa3072_public_wrapped_key_t *const p_wrapped_key)</code>
<code>fsp_err_t(*</code>	<code>RSA3072_InitialPrivateKeyWrap)(rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_rsa3072_private_wrapped_key_t *const p_wrapped_key)</code>
<code>fsp_err_t(*</code>	<code>RSA4096_InitialPublicKeyWrap)(rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_rsa4096_public_wrapped_key_t *const p_wrapped_key)</code>
<code>fsp_err_t(*</code>	<code>RSA4096_InitialPrivateKeyWrap)(rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_rsa4096_private_wrapped_key_t *const p_wrapped_key)</code>
<code>fsp_err_t(*</code>	<code>ECC_secp256r1_InitialPublicKeyWrap)(rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_ecc_public_wrapped_key_t *const p_wrapped_key)</code>
<code>fsp_err_t(*</code>	<code>ECC_secp256r1_InitialPrivateKeyWrap)(rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_ecc_private_wrapped_key_t *const p_wrapped_key)</code>
<code>fsp_err_t(*</code>	<code>ECC_secp384r1_InitialPublicKeyWrap)(rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_ecc_public_wrapped_key_t *const p_wrapped_key)</code>
<code>fsp_err_t(*</code>	<code>ECC_secp384r1_InitialPrivateKeyWrap)(rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key,</code>

	<code>rsip_ecc_private_wrapped_key_t *const p_wrapped_key)</code>
<code>fsp_err_t(*</code>	<code>ECC_secp521r1_InitialPublicKeyWrap)(rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_ecc_public_wrapped_key_t *const p_wrapped_key)</code>
<code>fsp_err_t(*</code>	<code>ECC_secp521r1_InitialPrivateKeyWrap)(rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_ecc_private_wrapped_key_t *const p_wrapped_key)</code>
<code>fsp_err_t(*</code>	<code>ECC_secp256k1_InitialPublicKeyWrap)(rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_ecc_public_wrapped_key_t *const p_wrapped_key)</code>
<code>fsp_err_t(*</code>	<code>ECC_secp256k1_InitialPrivateKeyWrap)(rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_ecc_private_wrapped_key_t *const p_wrapped_key)</code>
<code>fsp_err_t(*</code>	<code>ECC_brainpoolP256r1_InitialPublicKeyWrap)(rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_ecc_public_wrapped_key_t *const p_wrapped_key)</code>
<code>fsp_err_t(*</code>	<code>ECC_brainpoolP256r1_InitialPrivateKeyWrap)(rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_ecc_private_wrapped_key_t *const p_wrapped_key)</code>
<code>fsp_err_t(*</code>	<code>ECC_brainpoolP384r1_InitialPublicKeyWrap)(rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_ecc_public_wrapped_key_t *const p_wrapped_key)</code>
<code>fsp_err_t(*</code>	<code>ECC_brainpoolP384r1_InitialPrivateKeyWrap</code>

	<code>)</code> (rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_ecc_private_wrapped_key_t *const p_wrapped_key)
<code>fsp_err_t</code> (*	<code>ECC_brainpoolP512r1_InitialPublicKeyWrap</code> <code>)</code> (rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_ecc_public_wrapped_key_t *const p_wrapped_key)
<code>fsp_err_t</code> (*	<code>ECC_brainpoolP512r1_InitialPrivateKeyWrap</code> <code>)</code> (rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_ecc_private_wrapped_key_t *const p_wrapped_key)
<code>fsp_err_t</code> (*	<code>ECC_Ed25519_InitialPublicKeyWrap</code> <code>)</code> (rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_ecc_public_wrapped_key_t *const p_wrapped_key)
<code>fsp_err_t</code> (*	<code>ECC_Ed25519_InitialPrivateKeyWrap</code> <code>)</code> (rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_ecc_private_wrapped_key_t *const p_wrapped_key)
<code>fsp_err_t</code> (*	<code>HMAC_SHA224_InitialKeyWrap</code> <code>)</code> (rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_hmac_sha_wrapped_key_t *const p_wrapped_key)
<code>fsp_err_t</code> (*	<code>HMAC_SHA256_InitialKeyWrap</code> <code>)</code> (rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_hmac_sha_wrapped_key_t *const p_wrapped_key)
<code>fsp_err_t</code> (*	<code>HMAC_SHA384_InitialKeyWrap</code> <code>)</code> (rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_hmac_sha_wrapped_key_t *const p_wrapped_key)

<code>fsp_err_t(*</code>	<code>HMAC_SHA512_InitialKeyWrap)(rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_hmac_sha_wrapped_key_t *const p_wrapped_key)</code>
<code>fsp_err_t(*</code>	<code>HMAC_SHA512_224_InitialKeyWrap)(rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_hmac_sha_wrapped_key_t *const p_wrapped_key)</code>
<code>fsp_err_t(*</code>	<code>HMAC_SHA512_256_InitialKeyWrap)(rsip_key_injection_type_t const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const *const p_user_key, rsip_hmac_sha_wrapped_key_t *const p_wrapped_key)</code>

Field Documentation

◆ AES128_InitialKeyWrap

```
fsp_err_t(* rsip_key_injection_api_t::AES128_InitialKeyWrap) (rsip_key_injection_type_t const
key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key, rsip_aes_wrapped_key_t *const
p_wrapped_key)
```

This API outputs 128-bit AES wrapped key.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it must be encrypted and have MAC appended.
[out]	p_wrapped_key	128-bit AES wrapped key

◆ AES192_InitialKeyWrap

```
fsp_err_t(* rsip_key_injection_api_t::AES192_InitialKeyWrap) (rsip_key_injection_type_t const
key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key, rsip_aes_wrapped_key_t *const
p_wrapped_key)
```

This API outputs 192-bit AES wrapped key.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it must be encrypted and have MAC appended.
[out]	p_wrapped_key	192-bit AES wrapped key

◆ AES256_InitialKeyWrap

```
fsp_err_t(* rsip_key_injection_api_t::AES256_InitialKeyWrap) (rsip_key_injection_type_t const
key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key, rsip_aes_wrapped_key_t *const
p_wrapped_key)
```

This API outputs 256-bit AES wrapped key.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it must be encrypted and have MAC appended.
[out]	p_wrapped_key	256-bit AES wrapped key

◆ AES128_XTS_InitialKeyWrap

```
fsp_err_t(* rsip_key_injection_api_t::AES128_XTS_InitialKeyWrap) (rsip_key_injection_type_t const
key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key, rsip_aes_wrapped_key_t *const
p_wrapped_key)
```

This API outputs 128-bit AES-XTS wrapped key.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it must be encrypted and have MAC appended.
[out]	p_wrapped_key	128-bit AES-XTS wrapped key

◆ AES256_XTS_InitialKeyWrap

```
fsp_err_t(* rsip_key_injection_api_t::AES256_XTS_InitialKeyWrap) (rsip_key_injection_type_t const
key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key, rsip_aes_wrapped_key_t *const
p_wrapped_key)
```

This API outputs 256-bit AES-XTS wrapped key.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it must be encrypted and have MAC appended.
[out]	p_wrapped_key	256-bit AES-XTS wrapped key

◆ RSA2048_InitialPublicKeyWrap

```
fsp_err_t(* rsip_key_injection_api_t::RSA2048_InitialPublicKeyWrap) (rsip_key_injection_type_t const
key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key, rsip_rsa2048_public_wrapped_key_t *const
p_wrapped_key)
```

This API outputs 2048-bit RSA wrapped public key.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it must be encrypted and have MAC appended.
[out]	p_wrapped_key	2048-bit RSA wrapped public key

◆ RSA2048_InitialPrivateKeyWrap

```
fsp_err_t(* rsip_key_injection_api_t::RSA2048_InitialPrivateKeyWrap) (rsip_key_injection_type_t
const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t
const *const p_initial_vector, uint8_t const *const p_user_key, rsip_rsa2048_private_wrapped_key_t
*const p_wrapped_key)
```

This API outputs 2048-bit RSA wrapped private key.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it must be encrypted and have MAC appended.
[out]	p_wrapped_key	2048-bit RSA wrapped private key

◆ RSA3072_InitialPublicKeyWrap

```
fsp_err_t(* rsip_key_injection_api_t::RSA3072_InitialPublicKeyWrap) (rsip_key_injection_type_t const
key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key, rsip_rsa3072_public_wrapped_key_t *const
p_wrapped_key)
```

This API outputs 3072-bit RSA wrapped public key.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it must be encrypted and have MAC appended.
[out]	p_wrapped_key	3072-bit RSA wrapped public key

◆ RSA3072_InitialPrivateKeyWrap

```
fsp_err_t(* rsip_key_injection_api_t::RSA3072_InitialPrivateKeyWrap) (rsip_key_injection_type_t
const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t
const *const p_initial_vector, uint8_t const *const p_user_key, rsip_rsa3072_private_wrapped_key_t
*const p_wrapped_key)
```

This API outputs 3072-bit RSA wrapped private key.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it must be encrypted and have MAC appended.
[out]	p_wrapped_key	3072-bit RSA wrapped private key

◆ RSA4096_InitialPublicKeyWrap

```
fsp_err_t(* rsip_key_injection_api_t::RSA4096_InitialPublicKeyWrap) (rsip_key_injection_type_t const
key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key, rsip_rsa4096_public_wrapped_key_t *const
p_wrapped_key)
```

This API outputs 4096-bit RSA wrapped public key.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it must be encrypted and have MAC appended.
[out]	p_wrapped_key	4096-bit RSA wrapped public key

◆ RSA4096_InitialPrivateKeyWrap

```
fsp_err_t(* rsip_key_injection_api_t::RSA4096_InitialPrivateKeyWrap) (rsip_key_injection_type_t
const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t
const *const p_initial_vector, uint8_t const *const p_user_key, rsip_rsa4096_private_wrapped_key_t
*const p_wrapped_key)
```

This API outputs 4096-bit RSA wrapped private key.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it must be encrypted and have MAC appended.
[out]	p_wrapped_key	4096-bit RSA wrapped private key

◆ ECC_secp256r1_InitialPublicKeyWrap

```
fsp_err_t(* rsip_key_injection_api_t::ECC_secp256r1_InitialPublicKeyWrap)
(rsip_key_injection_type_t const key_injection_type, uint8_t const *const
p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const
*const p_user_key, rsip_ecc_public_wrapped_key_t *const p_wrapped_key)
```

This API outputs 256-bit ECC wrapped public key.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it must be encrypted and have MAC appended.
[out]	p_wrapped_key	256-bit ECC wrapped public key

◆ ECC_secp256r1_InitialPrivateKeyWrap

```
fsp_err_t(* rsip_key_injection_api_t::ECC_secp256r1_InitialPrivateKeyWrap)
(rsip_key_injection_type_t const key_injection_type, uint8_t const *const
p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const
*const p_user_key, rsip_ecc_private_wrapped_key_t *const p_wrapped_key)
```

This API outputs 256-bit ECC wrapped private key.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it must be encrypted and have MAC appended.
[out]	p_wrapped_key	256-bit ECC wrapped private key

◆ ECC_secp384r1_InitialPublicKeyWrap

```
fsp_err_t(* rsip_key_injection_api_t::ECC_secp384r1_InitialPublicKeyWrap)
(rsip_key_injection_type_t const key_injection_type, uint8_t const *const
p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const
*const p_user_key, rsip_ecc_public_wrapped_key_t *const p_wrapped_key)
```

This API outputs 384-bit ECC wrapped public key.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it must be encrypted and have MAC appended.
[out]	p_wrapped_key	384-bit ECC wrapped public key

◆ ECC_secp384r1_InitialPrivateKeyWrap

```
fsp_err_t(* rsip_key_injection_api_t::ECC_secp384r1_InitialPrivateKeyWrap)
(rsip_key_injection_type_t const key_injection_type, uint8_t const *const
p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const
*const p_user_key, rsip_ecc_private_wrapped_key_t *const p_wrapped_key)
```

This API outputs 384-bit ECC wrapped private key.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it must be encrypted and have MAC appended.
[out]	p_wrapped_key	384-bit ECC wrapped private key

◆ ECC_secp521r1_InitialPublicKeyWrap

```
fsp_err_t(* rsip_key_injection_api_t::ECC_secp521r1_InitialPublicKeyWrap)
(rsip_key_injection_type_t const key_injection_type, uint8_t const *const
p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const
*const p_user_key, rsip_ecc_public_wrapped_key_t *const p_wrapped_key)
```

This API outputs 521-bit ECC wrapped public key.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it must be encrypted and have MAC appended.
[out]	p_wrapped_key	521-bit ECC wrapped public key

◆ ECC_secp521r1_InitialPrivateKeyWrap

```
fsp_err_t(* rsip_key_injection_api_t::ECC_secp521r1_InitialPrivateKeyWrap)
(rsip_key_injection_type_t const key_injection_type, uint8_t const *const
p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const
*const p_user_key, rsip_ecc_private_wrapped_key_t *const p_wrapped_key)
```

This API outputs 521-bit ECC wrapped private key.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it must be encrypted and have MAC appended.
[out]	p_wrapped_key	521-bit ECC wrapped private key

◆ ECC_secp256k1_InitialPublicKeyWrap

```
fsp_err_t(* rsip_key_injection_api_t::ECC_secp256k1_InitialPublicKeyWrap)
(rsip_key_injection_type_t const key_injection_type, uint8_t const *const
p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const
*const p_user_key, rsip_ecc_public_wrapped_key_t *const p_wrapped_key)
```

This API outputs 256-bit ECC wrapped public key.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it must be encrypted and have MAC appended.
[out]	p_wrapped_key	256-bit ECC wrapped public key

◆ ECC_secp256k1_InitialPrivateKeyWrap

```
fsp_err_t(* rsip_key_injection_api_t::ECC_secp256k1_InitialPrivateKeyWrap)
(rsip_key_injection_type_t const key_injection_type, uint8_t const *const
p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const
*const p_user_key, rsip_ecc_private_wrapped_key_t *const p_wrapped_key)
```

This API outputs 256-bit ECC wrapped private key.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it must be encrypted and have MAC appended.
[out]	p_wrapped_key	256-bit ECC wrapped private key

◆ ECC_brainpoolP256r1_InitialPublicKeyWrap

```
fsp_err_t(* rsip_key_injection_api_t::ECC_brainpoolP256r1_InitialPublicKeyWrap)
(rsip_key_injection_type_t const key_injection_type, uint8_t const *const
p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const
*const p_user_key, rsip_ecc_public_wrapped_key_t *const p_wrapped_key)
```

This API outputs 256-bit brainpool ECC wrapped public key.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it must be encrypted and have MAC appended.
[out]	p_wrapped_key	256-bit ECC wrapped public key

◆ ECC_brainpoolP256r1_InitialPrivateKeyWrap

```
fsp_err_t(* rsip_key_injection_api_t::ECC_brainpoolP256r1_InitialPrivateKeyWrap)
(rsip_key_injection_type_t const key_injection_type, uint8_t const *const
p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const
*const p_user_key, rsip_ecc_private_wrapped_key_t *const p_wrapped_key)
```

This API outputs 256-bit brainpool ECC wrapped private key.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it must be encrypted and have MAC appended.
[out]	p_wrapped_key	256-bit ECC wrapped private key

◆ ECC_brainpoolP384r1_InitialPublicKeyWrap

```
fsp_err_t(* rsip_key_injection_api_t::ECC_brainpoolP384r1_InitialPublicKeyWrap)
(rsip_key_injection_type_t const key_injection_type, uint8_t const *const
p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const
*const p_user_key, rsip_ecc_public_wrapped_key_t *const p_wrapped_key)
```

This API outputs 384-bit brainpool ECC wrapped public key.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it must be encrypted and have MAC appended.
[out]	p_wrapped_key	384-bit ECC wrapped public key

◆ ECC_brainpoolP384r1_InitialPrivateKeyWrap

```
fsp_err_t(* rsip_key_injection_api_t::ECC_brainpoolP384r1_InitialPrivateKeyWrap)
(rsip_key_injection_type_t const key_injection_type, uint8_t const *const
p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const
*const p_user_key, rsip_ecc_private_wrapped_key_t *const p_wrapped_key)
```

This API outputs 384-bit brainpool ECC wrapped private key.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it must be encrypted and have MAC appended.
[out]	p_wrapped_key	384-bit ECC wrapped private key

◆ ECC_brainpoolP512r1_InitialPublicKeyWrap

```
fsp_err_t(* rsip_key_injection_api_t::ECC_brainpoolP512r1_InitialPublicKeyWrap)
(rsip_key_injection_type_t const key_injection_type, uint8_t const *const
p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const
*const p_user_key, rsip_ecc_public_wrapped_key_t *const p_wrapped_key)
```

This API outputs 512-bit brainpool ECC wrapped public key.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it must be encrypted and have MAC appended.
[out]	p_wrapped_key	512-bit ECC wrapped public key

◆ ECC_brainpoolP512r1_InitialPrivateKeyWrap

```
fsp_err_t(* rsip_key_injection_api_t::ECC_brainpoolP512r1_InitialPrivateKeyWrap)
(rsip_key_injection_type_t const key_injection_type, uint8_t const *const
p_wrapped_user_factory_programming_key, uint8_t const *const p_initial_vector, uint8_t const
*const p_user_key, rsip_ecc_private_wrapped_key_t *const p_wrapped_key)
```

This API outputs 512-bit brainpool ECC wrapped private key.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it must be encrypted and have MAC appended.
[out]	p_wrapped_key	512-bit ECC wrapped private key

◆ ECC_Ed25519_InitialPublicKeyWrap

```
fsp_err_t(* rsip_key_injection_api_t::ECC_Ed25519_InitialPublicKeyWrap) (rsip_key_injection_type_t
const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t
const *const p_initial_vector, uint8_t const *const p_user_key, rsip_ecc_public_wrapped_key_t
*const p_wrapped_key)
```

This API outputs 256-bit Edwards curve ECC wrapped public key.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it must be encrypted and have MAC appended.
[out]	p_wrapped_key	256-bit ECC wrapped public key

◆ ECC_Ed25519_InitialPrivateKeyWrap

```
fsp_err_t(* rsip_key_injection_api_t::ECC_Ed25519_InitialPrivateKeyWrap) (rsip_key_injection_type_t
const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t
const *const p_initial_vector, uint8_t const *const p_user_key, rsip_ecc_private_wrapped_key_t
*const p_wrapped_key)
```

This API outputs 256-bit Edwards curve ECC wrapped private key.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it must be encrypted and have MAC appended.
[out]	p_wrapped_key	256-bit ECC wrapped private key

◆ HMAC_SHA224_InitialKeyWrap

```
fsp_err_t(* rsip_key_injection_api_t::HMAC_SHA224_InitialKeyWrap) (rsip_key_injection_type_t const
key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key, rsip_hmac_sha_wrapped_key_t *const
p_wrapped_key)
```

This API outputs 224-bit HMAC-SHA wrapped key.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it must be encrypted and have MAC appended.
[out]	p_wrapped_key	224-bit HMAC-SHA wrapped key

◆ HMAC_SHA256_InitialKeyWrap

```
fsp_err_t(* rsip_key_injection_api_t::HMAC_SHA256_InitialKeyWrap) (rsip_key_injection_type_t const
key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key, rsip_hmac_sha_wrapped_key_t *const
p_wrapped_key)
```

This API outputs 256-bit HMAC-SHA wrapped key.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it must be encrypted and have MAC appended.
[out]	p_wrapped_key	256-bit HMAC-SHA wrapped key

◆ HMAC_SHA384_InitialKeyWrap

```
fsp_err_t(* rsip_key_injection_api_t::HMAC_SHA384_InitialKeyWrap) (rsip_key_injection_type_t const
key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key, rsip_hmac_sha_wrapped_key_t *const
p_wrapped_key)
```

This API outputs 384-bit HMAC-SHA wrapped key.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it must be encrypted and have MAC appended.
[out]	p_wrapped_key	384-bit HMAC-SHA wrapped key

◆ HMAC_SHA512_InitialKeyWrap

```
fsp_err_t(* rsip_key_injection_api_t::HMAC_SHA512_InitialKeyWrap) (rsip_key_injection_type_t const
key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t const
*const p_initial_vector, uint8_t const *const p_user_key, rsip_hmac_sha_wrapped_key_t *const
p_wrapped_key)
```

This API outputs 512-bit HMAC-SHA wrapped key.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it must be encrypted and have MAC appended.
[out]	p_wrapped_key	512-bit HMAC-SHA wrapped key

◆ HMAC_SHA512_224_InitialKeyWrap

```
fsp_err_t(* rsip_key_injection_api_t::HMAC_SHA512_224_InitialKeyWrap) (rsip_key_injection_type_t
const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t
const *const p_initial_vector, uint8_t const *const p_user_key, rsip_hmac_sha_wrapped_key_t
*const p_wrapped_key)
```

This API outputs 512/224-bit HMAC-SHA wrapped key.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it must be encrypted and have MAC appended.
[out]	p_wrapped_key	512/224-bit HMAC-SHA wrapped key

◆ HMAC_SHA512_256_InitialKeyWrap

```
fsp_err_t(* rsip_key_injection_api_t::HMAC_SHA512_256_InitialKeyWrap) (rsip_key_injection_type_t
const key_injection_type, uint8_t const *const p_wrapped_user_factory_programming_key, uint8_t
const *const p_initial_vector, uint8_t const *const p_user_key, rsip_hmac_sha_wrapped_key_t
*const p_wrapped_key)
```

This API outputs 512/256-bit HMAC-SHA wrapped key.

Parameters

[in]	key_injection_type	Selection key injection type when generating wrapped key
[in]	p_wrapped_user_factory_programming_key	Wrapped user factory programming key by the Renesas Key Wrap Service. When key injection type is plain, this is not required and any value can be specified.
[in]	p_initial_vector	Initialization vector when generating encrypted key. When key injection type is plain, this is not required and any value can be specified.
[in]	p_user_key	User key. If key injection type is not plain, it must be encrypted and have MAC appended.
[out]	p_wrapped_key	512/256-bit HMAC-SHA wrapped key

Enumeration Type Documentation

◆ rsip_key_injection_type_t

```
enum rsip_key_injection_type_t
```

Key injection type.

Enumerator

RSIP_KEY_INJECTION_TYPE_ENCRYPTED	Input encrypted user key.
RSIP_KEY_INJECTION_TYPE_PLAIN	Input plain user key.

7.3.13.3 SCE Interface

[Interfaces](#) » [Security](#)

Detailed Description

Interface for Secure Crypto Engine (SCE) functions.

Summary

The SCE interface provides SCE functionality.

The SCE interface can be implemented by:

- [SCE Protected Mode](#)

Data Structures

struct [sce_byte_data_t](#)

struct [sce_aes_wrapped_key_t](#)

struct [sce_hmac_sha_wrapped_key_t](#)

struct [sce_rsa1024_public_wrapped_key_t](#)

struct [sce_rsa1024_private_wrapped_key_t](#)

struct [sce_rsa2048_public_wrapped_key_t](#)

struct [sce_rsa2048_private_wrapped_key_t](#)

struct [sce_rsa3072_public_wrapped_key_t](#)

struct [sce_rsa4096_public_wrapped_key_t](#)

struct [sce_rsa1024_wrapped_pair_key_t](#)

struct [sce_rsa2048_wrapped_pair_key_t](#)

struct [sce_ecc_public_wrapped_key_t](#)

struct [sce_ecc_private_wrapped_key_t](#)

struct [sce_ecc_wrapped_pair_key_t](#)

struct [sce_ecdh_wrapped_key_t](#)

struct [sce_key_update_key_t](#)

struct [sce_aes_handle_t](#)

struct [sce_gcm_handle_t](#)

struct [sce_ccm_handle_t](#)

struct [sce_cmac_handle_t](#)

struct [sce_sha_md5_handle_t](#)

struct [sce_hmac_sha_handle_t](#)

struct [sce_ecdh_handle_t](#)

struct [sce_cfg_t](#)

struct [sce_api_t](#)

struct [sce_instance_t](#)

Typedefs

typedef [sce_byte_data_t](#) [sce_rsa_byte_data_t](#)
byte data [More...](#)

typedef [sce_byte_data_t](#) [sce_ecdsa_byte_data_t](#)
byte data [More...](#)

typedef void [sce_ctrl_t](#)

Data Structure Documentation

◆ [sce_byte_data_t](#)

struct sce_byte_data_t		
Byte data structure		
Data Fields		
uint8_t *	pdata	pointer
uint32_t	data_length	data_length
uint32_t	data_type	data type

◆ [sce_aes_wrapped_key_t](#)

struct sce_aes_wrapped_key_t
--

AES wrapped key data structure. DO NOT MODIFY.		
Data Fields		
uint32_t	type	key type
uint32_t	value[SCE_TLS_AES256_KEY_IN DEX_WORD_SIZE]	wrapped key value
		<i>Note</i> The size of the "value" array and the definition name depends on the used SCE. See the header file for detail.

◆ sce_hmac_sha_wrapped_key_t

struct sce_hmac_sha_wrapped_key_t		
HMAC-SHA wrapped key data structure. DO NOT MODIFY.		
Data Fields		
uint32_t	type	key type
uint32_t	value[SCE_TLS_HMAC_KEY_IND EX_WORD_SIZE]	wrapped key value

◆ sce_rsa1024_public_wrapped_key_t

struct sce_rsa1024_public_wrapped_key_t		
RSA 1024bit public wrapped key data structure. DO NOT MODIFY.		
Data Fields		
uint32_t	type	key type
struct sce_rsa1024_public_wrapped_k ey_t	value	

◆ sce_rsa1024_private_wrapped_key_t

struct sce_rsa1024_private_wrapped_key_t		
RSA 1024bit private wrapped key data structure. DO NOT MODIFY.		
Data Fields		
uint32_t	type	key type
struct sce_rsa1024_private_wrapped_ key_t	value	

◆ sce_rsa2048_public_wrapped_key_t

struct sce_rsa2048_public_wrapped_key_t		
RSA 2048bit public wrapped key data structure. DO NOT MODIFY.		

Data Fields		
uint32_t	type	Key type.
struct sce_rsa2048_public_wrapped_key_t	value	

◆ sce_rsa2048_private_wrapped_key_t

Data Fields		
struct sce_rsa2048_private_wrapped_key_t		
RSA 2048bit private wrapped key data structure. DO NOT MODIFY.		
Data Fields		
uint32_t	type	key type
struct sce_rsa2048_private_wrapped_key_t	value	

◆ sce_rsa3072_public_wrapped_key_t

Data Fields		
struct sce_rsa3072_public_wrapped_key_t		
RSA 3072bit public wrapped key data structure. DO NOT MODIFY.		
Data Fields		
uint32_t	type	Key type.
struct sce_rsa3072_public_wrapped_key_t	value	

◆ sce_rsa4096_public_wrapped_key_t

Data Fields		
struct sce_rsa4096_public_wrapped_key_t		
RSA 4096bit public wrapped key data structure. DO NOT MODIFY.		
Data Fields		
uint32_t	type	Key type.
struct sce_rsa4096_public_wrapped_key_t	value	

◆ sce_rsa1024_wrapped_pair_key_t

Data Fields		
struct sce_rsa1024_wrapped_pair_key_t		
RSA 1024bit wrapped key pair structure. DO NOT MODIFY.		
Data Fields		
sce_rsa1024_private_wrapped_key_t	priv_key	RSA 1024-bit private wrapped key.
sce_rsa1024_public_wrapped_key_t	pub_key	RSA 1024-bit public wrapped

ey_t		key.
------	--	------

◆ sce_rsa2048_wrapped_pair_key_t

struct sce_rsa2048_wrapped_pair_key_t		
RSA 2048bit wrapped key pair structure. DO NOT MODIFY.		
Data Fields		
sce_rsa2048_private_wrapped_key_t	priv_key	RSA 2048-bit private wrapped key.
sce_rsa2048_public_wrapped_key_t	pub_key	RSA 2048-bit public wrapped key.

◆ sce_ecc_public_wrapped_key_t

struct sce_ecc_public_wrapped_key_t		
ECC P-192/224/256 public wrapped key data structure		
Data Fields		
uint32_t	type	key type
struct sce_ecc_public_wrapped_key_t	value	

◆ sce_ecc_private_wrapped_key_t

struct sce_ecc_private_wrapped_key_t		
ECC P-192/224/256 private wrapped key data structure		
Data Fields		
uint32_t	type	key type
uint32_t	value[HW_SCE_ECC_PRIVATE_KEY_MANAGEMENT_INFO_WORD_SIZE]	wrapped key value

◆ sce_ecc_wrapped_pair_key_t

struct sce_ecc_wrapped_pair_key_t		
ECC P-192/224/256 wrapped key pair structure		
Data Fields		
sce_ecc_private_wrapped_key_t	priv_key	ECC private wrapped key.
sce_ecc_public_wrapped_key_t	pub_key	ECC public wrapped key.

◆ sce_ecdh_wrapped_key_t

struct sce_ecdh_wrapped_key_t		
ECDH wrapped key data structure		
Data Fields		

uint32_t	type	key type
uint32_t	value[HW_SCE_SHARED_SECRET_KEY_INDEX_WORD_SIZE]	wrapped key value

◆ sce_key_update_key_t

struct sce_key_update_key_t		
Update key ring index data structure. DO NOT MODIFY.		
Data Fields		
uint32_t	type	key type
uint32_t	value[HW_SCE_UPDATE_KEY_RING_INDEX_WORD_SIZE]	wrapped key value
		<i>Note</i> The size of the "value" array and the definition name depends on the used SCE. See the header file for detail.

◆ sce_aes_handle_t

struct sce_aes_handle_t		
The work area for AES. DO NOT MODIFY.		
Data Fields		
uint32_t	id	serial number of this handle
sce_aes_wrapped_key_t	wrapped_key	wrapped key
uint32_t	current_input_data_size	text size under encryption / decryption
uint8_t	last_1_block_as_fraction[HW_SCE_AES_BLOCK_BYTE_SIZE]	text array less than the block long
uint8_t	last_2_block_as_fraction[HW_SCE_AES_BLOCK_BYTE_SIZE *2]	reserved
uint8_t	current_initial_vector[HW_SCE_AES_CBC_IV_BYTE_SIZE]	current initialization vector used in CBC mode
uint8_t	flag_call_init	control flag of calling function

◆ sce_gcm_handle_t

struct sce_gcm_handle_t		
The work area for GCM. DO NOT MODIFY.		
Data Fields		
uint32_t	id	serial number of this handle
sce_aes_wrapped_key_t	wrapped_key	wrapped key
uint8_t	gcm_buffer[HW_SCE_AES_BLOCK_BYTE_SIZE]	text array less than the block

	K_BYTE_SIZE]	long
uint8_t	gcm_aad_buffer[HW_SCE_AES_GCM_AAD_BLOCK_BYTE_SIZE]	AAD array less than the block long.
uint32_t	all_received_length	entire length of text
uint32_t	all_received_aad_length	entire length of text
uint32_t	buffering_length	text array length less than the block long
uint32_t	buffering_aad_length	AAD array length less than the block long.
uint8_t	flag_call_init	control flag of calling function
uint8_t	flag_update_input_data	control flag of next input data

◆ sce_ccm_handle_t

struct sce_ccm_handle_t		
The work area for CCM. DO NOT MODIFY.		
Data Fields		
uint32_t	id	serial number of this handle
sce_aes_wrapped_key_t	wrapped_key	wrapped key
uint8_t	formatted_data[HW_SCE_AES_CCM_B_FORMAT_BYTE_SIZE]	formatted data area
uint8_t	counter[HW_SCE_AES_CCM_COUNTER_BYTE_SIZE]	counter of CTR mode
uint8_t	ccm_buffer[HW_SCE_AES_BLOCK_BYTE_SIZE]	text array less than the block long
uint32_t	all_received_length	entire length of text
uint32_t	buffering_length	text array length less than the block long
uint8_t	flag_call_init	control flag of calling function

◆ sce_cmac_handle_t

struct sce_cmac_handle_t		
The work area for CMAC. DO NOT MODIFY.		
Data Fields		
uint32_t	id	serial number of this handle
sce_aes_wrapped_key_t	wrapped_key	wrapped key
uint8_t	cmac_buffer[HW_SCE_AES_BLOCK_BYTE_SIZE]	message array less than the block long
uint32_t	all_received_length	entire length of message

uint32_t	buffering_length	message array length less than the block long
uint8_t	flag_call_init	control flag of calling function

◆ **sce_sha_md5_handle_t**

struct sce_sha_md5_handle_t		
The work area for SHA. DO NOT MODIFY.		
Data Fields		
uint32_t	id	serial number of this handle
uint8_t	sha_buffer[HW_SCE_SHA256_HASH_LENGTH_BYTE_SIZE *4]	message array length less than the block long
uint32_t	all_received_length	entire length of message
uint32_t	buffering_length	message array length less than the block long
uint8_t	current_hash[HW_SCE_SHA256_HASH_LENGTH_BYTE_SIZE]	last hash value
uint8_t	flag_call_init	control flag of calling function

◆ **sce_hmac_sha_handle_t**

struct sce_hmac_sha_handle_t		
The work area for HMAC-SHA. DO NOT MODIFY.		
Data Fields		
uint32_t	id	serial number of this handle
sce_hmac_sha_wrapped_key_t	wrapped_key	wrapped key
uint8_t	hmac_buffer[HW_SCE_SHA256_HASH_LENGTH_BYTE_SIZE *4]	message array length less than the block long
uint32_t	all_received_length	entire length of message
uint32_t	buffering_length	message array length less than the block long
uint8_t	flag_call_init	control flag of calling function

◆ **sce_ecdh_handle_t**

struct sce_ecdh_handle_t		
The work area for ECDH		
Data Fields		
uint32_t	id	serial number of this handle
uint32_t	flag_use_key_id	control frag that the key_id has already used or not
uint32_t	key_id	serial number of the wrapped

		key
uint32_t	key_type	key type
uint8_t	flag_call_init	control flag of calling function
uint8_t	flag_call_make_public	control flag of calling function
uint8_t	flag_call_read_public	control flag of calling function
uint8_t	flag_call_shared_secret	control flag of calling function

◆ **sce_cfg_t**

struct sce_cfg_t
User configuration structure, used in open function

◆ **sce_api_t**

struct sce_api_t	
Functions implemented at the HAL layer will follow this API.	
Data Fields	
fsp_err_t(*)	open)(sce_ctrl_t *const p_ctrl, sce_cfg_t const *const p_cfg)
fsp_err_t(*)	close)(sce_ctrl_t *const p_ctrl)
fsp_err_t(*)	softwareReset)(void)
fsp_err_t(*)	randomNumberGenerate)(uint32_t *random)
fsp_err_t(*)	AES128_WrappedKeyGenerate)(sce_aes_wrapped_key_t *wrapped_key)
fsp_err_t(*)	AES256_WrappedKeyGenerate)(sce_aes_wrapped_key_t *wrapped_key)
fsp_err_t(*)	AES128_EncryptedKeyWrap)(uint8_t *initial_vector, uint8_t *encrypted_key, sce_key_update_key_t *key_update_key, sce_aes_wrapped_key_t *wrapped_key)
fsp_err_t(*)	AES256_EncryptedKeyWrap)(uint8_t *initial_vector, uint8_t *encrypted_key, sce_key_update_key_t *key_update_key, sce_aes_wrapped_key_t *wrapped_key)

fsp_err_t(*)	AES128_RFC3394KeyWrap)(sce_aes_wrapped_key_t *master_key, uint32_t target_key_type, sce_aes_wrapped_key_t *target_key, uint32_t *rfc3394_wrapped_key)
fsp_err_t(*)	AES256_RFC3394KeyWrap)(sce_aes_wrapped_key_t *master_key, uint32_t target_key_type, sce_aes_wrapped_key_t *target_key, uint32_t *rfc3394_wrapped_key)
fsp_err_t(*)	AES128_RFC3394KeyUnwrap)(sce_aes_wrapped_key_t *master_key, uint32_t target_key_type, uint32_t *rfc3394_wrapped_key, sce_aes_wrapped_key_t *target_key)
fsp_err_t(*)	AES256_RFC3394KeyUnwrap)(sce_aes_wrapped_key_t *master_key, uint32_t target_key_type, uint32_t *rfc3394_wrapped_key, sce_aes_wrapped_key_t *target_key)
fsp_err_t(*)	AES128ECB_EncryptInit)(sce_aes_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key)
fsp_err_t(*)	AES128ECB_EncryptUpdate)(sce_aes_handle_t *handle, uint8_t *plain, uint8_t *cipher, uint32_t plain_length)
fsp_err_t(*)	AES128ECB_EncryptFinal)(sce_aes_handle_t *handle, uint8_t *cipher, uint32_t *cipher_length)
fsp_err_t(*)	AES128ECB_DecryptInit)(sce_aes_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key)
fsp_err_t(*)	AES128ECB_DecryptUpdate)(sce_aes_handle_t *handle, uint8_t *cipher, uint8_t *plain, uint32_t cipher_length)
fsp_err_t(*)	AES128ECB_DecryptFinal)(sce_aes_handle_t *handle, uint8_t *plain, uint32_t *plain_length)
fsp_err_t(*)	AES256ECB_EncryptInit)(sce_aes_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key)
fsp_err_t(*)	AES256ECB_EncryptUpdate)(sce_aes_handle_t *handle, uint8_t *plain, uint8_t *cipher, uint32_t plain_length)

fsp_err_t(*)	AES256ECB_EncryptFinal)(sce_aes_handle_t *handle, uint8_t *cipher, uint32_t *cipher_length)
fsp_err_t(*)	AES256ECB_DecryptInit)(sce_aes_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key)
fsp_err_t(*)	AES256ECB_DecryptUpdate)(sce_aes_handle_t *handle, uint8_t *cipher, uint8_t *plain, uint32_t cipher_length)
fsp_err_t(*)	AES256ECB_DecryptFinal)(sce_aes_handle_t *handle, uint8_t *plain, uint32_t *plain_length)
fsp_err_t(*)	AES128CBC_EncryptInit)(sce_aes_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key, uint8_t *initial_vector)
fsp_err_t(*)	AES128CBC_EncryptUpdate)(sce_aes_handle_t *handle, uint8_t *plain, uint8_t *cipher, uint32_t plain_length)
fsp_err_t(*)	AES128CBC_EncryptFinal)(sce_aes_handle_t *handle, uint8_t *cipher, uint32_t *cipher_length)
fsp_err_t(*)	AES128CBC_DecryptInit)(sce_aes_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key, uint8_t *initial_vector)
fsp_err_t(*)	AES128CBC_DecryptUpdate)(sce_aes_handle_t *handle, uint8_t *cipher, uint8_t *plain, uint32_t cipher_length)
fsp_err_t(*)	AES128CBC_DecryptFinal)(sce_aes_handle_t *handle, uint8_t *plain, uint32_t *plain_length)
fsp_err_t(*)	AES256CBC_EncryptInit)(sce_aes_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key, uint8_t *initial_vector)
fsp_err_t(*)	AES256CBC_EncryptUpdate)(sce_aes_handle_t *handle, uint8_t *plain, uint8_t *cipher, uint32_t plain_length)
fsp_err_t(*)	AES256CBC_EncryptFinal)(sce_aes_handle_t *handle, uint8_t *cipher, uint32_t *cipher_length)

<code>fsp_err_t(*</code>	<code>AES256CBC_DecryptInit)(sce_aes_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key, uint8_t *initial_vector)</code>
<code>fsp_err_t(*</code>	<code>AES256CBC_DecryptUpdate)(sce_aes_handle_t *handle, uint8_t *cipher, uint8_t *plain, uint32_t cipher_length)</code>
<code>fsp_err_t(*</code>	<code>AES256CBC_DecryptFinal)(sce_aes_handle_t *handle, uint8_t *plain, uint32_t *plain_length)</code>
<code>fsp_err_t(*</code>	<code>AES128GCM_EncryptInit)(sce_gcm_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key, uint8_t *initial_vector, uint32_t initial_vector_length)</code>
<code>fsp_err_t(*</code>	<code>AES128GCM_EncryptUpdate)(sce_gcm_handle_t *handle, uint8_t *plain, uint8_t *cipher, uint32_t plain_data_length, uint8_t *aad, uint32_t aad_length)</code>
<code>fsp_err_t(*</code>	<code>AES128GCM_EncryptFinal)(sce_gcm_handle_t *handle, uint8_t *cipher, uint32_t *cipher_data_length, uint8_t *atag)</code>
<code>fsp_err_t(*</code>	<code>AES128GCM_DecryptInit)(sce_gcm_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key, uint8_t *initial_vector, uint32_t initial_vector_length)</code>
<code>fsp_err_t(*</code>	<code>AES128GCM_DecryptUpdate)(sce_gcm_handle_t *handle, uint8_t *cipher, uint8_t *plain, uint32_t cipher_data_length, uint8_t *aad, uint32_t aad_length)</code>
<code>fsp_err_t(*</code>	<code>AES128GCM_DecryptFinal)(sce_gcm_handle_t *handle, uint8_t *plain, uint32_t *plain_data_length, uint8_t *atag, uint32_t atag_length)</code>
<code>fsp_err_t(*</code>	<code>AES256GCM_EncryptInit)(sce_gcm_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key, uint8_t *initial_vector, uint32_t initial_vector_length)</code>
<code>fsp_err_t(*</code>	<code>AES256GCM_EncryptUpdate)(sce_gcm_handle_t *handle, uint8_t *plain, uint8_t *cipher, uint32_t plain_data_length, uint8_t *aad, uint32_t aad_length)</code>
<code>fsp_err_t(*</code>	<code>AES256GCM_EncryptFinal)(sce_gcm_handle_t *handle, uint8_t</code>

	*cipher, uint32_t *cipher_data_length, uint8_t *atag)
fsp_err_t(*	AES256GCM_DecryptInit)(sce_gcm_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key, uint8_t *initial_vector, uint32_t initial_vector_length)
fsp_err_t(*	AES256GCM_DecryptUpdate)(sce_gcm_handle_t *handle, uint8_t *cipher, uint8_t *plain, uint32_t cipher_data_length, uint8_t *aad, uint32_t aad_length)
fsp_err_t(*	AES256GCM_DecryptFinal)(sce_gcm_handle_t *handle, uint8_t *plain, uint32_t *plain_data_length, uint8_t *atag, uint32_t atag_length)
fsp_err_t(*	AES128CCM_EncryptInit)(sce_ccm_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key, uint8_t *nonce, uint32_t nonce_length, uint8_t *adata, uint8_t a_length, uint32_t payload_length, uint32_t mac_length)
fsp_err_t(*	AES128CCM_EncryptUpdate)(sce_ccm_handle_t *handle, uint8_t *plain, uint8_t *cipher, uint32_t plain_length)
fsp_err_t(*	AES128CCM_EncryptFinal)(sce_ccm_handle_t *handle, uint8_t *cipher, uint32_t *cipher_length, uint8_t *mac, uint32_t mac_length)
fsp_err_t(*	AES128CCM_DecryptInit)(sce_ccm_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key, uint8_t *nonce, uint32_t nonce_length, uint8_t *adata, uint8_t a_length, uint32_t payload_length, uint32_t mac_length)
fsp_err_t(*	AES128CCM_DecryptUpdate)(sce_ccm_handle_t *handle, uint8_t *cipher, uint8_t *plain, uint32_t cipher_length)
fsp_err_t(*	AES128CCM_DecryptFinal)(sce_ccm_handle_t *handle, uint8_t *plain, uint32_t *plain_length, uint8_t *mac, uint32_t mac_length)
fsp_err_t(*	AES256CCM_EncryptInit)(sce_ccm_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key, uint8_t *nonce, uint32_t nonce_length, uint8_t *adata, uint8_t a_length, uint32_t payload_length, uint32_t mac_length)

fsp_err_t(*)	AES256CCM_EncryptUpdate)(sce_ccm_handle_t *handle, uint8_t *plain, uint8_t *cipher, uint32_t plain_length)
fsp_err_t(*)	AES256CCM_EncryptFinal)(sce_ccm_handle_t *handle, uint8_t *cipher, uint32_t *cipher_length, uint8_t *mac, uint32_t mac_length)
fsp_err_t(*)	AES256CCM_DecryptInit)(sce_ccm_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key, uint8_t *nonce, uint32_t nonce_length, uint8_t *adata, uint8_t a_length, uint32_t payload_length, uint32_t mac_length)
fsp_err_t(*)	AES256CCM_DecryptUpdate)(sce_ccm_handle_t *handle, uint8_t *cipher, uint8_t *plain, uint32_t cipher_length)
fsp_err_t(*)	AES256CCM_DecryptFinal)(sce_ccm_handle_t *handle, uint8_t *plain, uint32_t *plain_length, uint8_t *mac, uint32_t mac_length)
fsp_err_t(*)	AES128CMAC_GenerateInit)(sce_cmac_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key)
fsp_err_t(*)	AES128CMAC_GenerateUpdate)(sce_cmac_handle_t *handle, uint8_t *message, uint32_t message_length)
fsp_err_t(*)	AES128CMAC_GenerateFinal)(sce_cmac_handle_t *handle, uint8_t *mac)
fsp_err_t(*)	AES128CMAC_VerifyInit)(sce_cmac_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key)
fsp_err_t(*)	AES128CMAC_VerifyUpdate)(sce_cmac_handle_t *handle, uint8_t *message, uint32_t message_length)
fsp_err_t(*)	AES128CMAC_VerifyFinal)(sce_cmac_handle_t *handle, uint8_t *mac, uint32_t mac_length)
fsp_err_t(*)	AES256CMAC_GenerateInit)(sce_cmac_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key)
fsp_err_t(*)	AES256CMAC_GenerateUpdate)(sce_cmac_handle_t *handle, uint8_t

	*message, uint32_t message_length)
fsp_err_t(*	AES256CMAC_GenerateFinal)(sce_cmac_handle_t *handle, uint8_t *mac)
fsp_err_t(*	AES256CMAC_VerifyInit)(sce_cmac_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key)
fsp_err_t(*	AES256CMAC_VerifyUpdate)(sce_cmac_handle_t *handle, uint8_t *message, uint32_t message_length)
fsp_err_t(*	AES256CMAC_VerifyFinal)(sce_cmac_handle_t *handle, uint8_t *mac, uint32_t mac_length)
fsp_err_t(*	SHA256_Init)(sce_sha_md5_handle_t *handle)
fsp_err_t(*	SHA256_Update)(sce_sha_md5_handle_t *handle, uint8_t *message, uint32_t message_length)
fsp_err_t(*	SHA256_Final)(sce_sha_md5_handle_t *handle, uint8_t *digest, uint32_t *digest_length)
fsp_err_t(*	RSA1024_WrappedKeyPairGenerate)(sce_rsa1024_wrapped_pair_key_t *wrapped_pair_key)
fsp_err_t(*	RSA2048_WrappedKeyPairGenerate)(sce_rsa2048_wrapped_pair_key_t *wrapped_pair_key)
fsp_err_t(*	RSA1024_EncryptedPublicKeyWrap)(uint8_t *initial_vector, uint8_t *encrypted_key, sce_key_update_key_t *key_update_key, sce_rsa1024_public_wrapped_key_t *wrapped_key)
fsp_err_t(*	RSA1024_EncryptedPrivateKeyWrap)(uint8_t *initial_vector, uint8_t *encrypted_key, sce_key_update_key_t *key_update_key, sce_rsa1024_private_wrapped_key_t *wrapped_key)
fsp_err_t(*	RSA2048_EncryptedPublicKeyWrap)(uint8_t *initial_vector, uint8_t *encrypted_key, sce_key_update_key_t *key_update_key, sce_rsa2048_public_wrapped_key_t *wrapped_key)

<code>fsp_err_t(*</code>	<code>RSA2048_EncryptedPrivateKeyWrap)(uint8_t *initial_vector, uint8_t *encrypted_key, sce_key_update_key_t *key_update_key, sce_rsa2048_private_wrapped_key_t *wrapped_key)</code>
<code>fsp_err_t(*</code>	<code>RSA3072_EncryptedPublicKeyWrap)(uint8_t *initial_vector, uint8_t *encrypted_key, sce_key_update_key_t *key_update_key, sce_rsa3072_public_wrapped_key_t *wrapped_key)</code>
<code>fsp_err_t(*</code>	<code>RSA4096_EncryptedPublicKeyWrap)(uint8_t *initial_vector, uint8_t *encrypted_key, sce_key_update_key_t *key_update_key, sce_rsa4096_public_wrapped_key_t *wrapped_key)</code>
<code>fsp_err_t(*</code>	<code>RSASSA_PKCS1024_SignatureGenerate)(sce_rsa_byte_data_t *message_hash, sce_rsa_byte_data_t *signature, sce_rsa1024_private_wrapped_key_t *wrapped_key, uint8_t hash_type)</code>
<code>fsp_err_t(*</code>	<code>RSASSA_PKCS2048_SignatureGenerate)(sce_rsa_byte_data_t *message_hash, sce_rsa_byte_data_t *signature, sce_rsa2048_private_wrapped_key_t *wrapped_key, uint8_t hash_type)</code>
<code>fsp_err_t(*</code>	<code>RSASSA_PKCS1024_SignatureVerify)(sce_rsa_byte_data_t *signature, sce_rsa_byte_data_t *message_hash, sce_rsa1024_public_wrapped_key_t *wrapped_key, uint8_t hash_type)</code>
<code>fsp_err_t(*</code>	<code>RSASSA_PKCS2048_SignatureVerify)(sce_rsa_byte_data_t *signature, sce_rsa_byte_data_t *message_hash, sce_rsa2048_public_wrapped_key_t *wrapped_key, uint8_t hash_type)</code>
<code>fsp_err_t(*</code>	<code>RSASSA_PKCS3072_SignatureVerify)(sce_rsa_byte_data_t *signature, sce_rsa_byte_data_t *message_hash, sce_rsa3072_public_wrapped_key_t *wrapped_key, uint8_t hash_type)</code>
<code>fsp_err_t(*</code>	<code>RSASSA_PKCS4096_SignatureVerify)(sce_rsa_byte_data_t *signature, sce_rsa_byte_data_t *message_hash, sce_rsa4096_public_wrapped_key_t *wrapped_key, uint8_t hash_type)</code>

<code>fsp_err_t(*</code>	<code>RSAES_PKCS1024_Encrypt)(sce_rsa_byte_data_t *plain, sce_rsa_byte_data_t *cipher, sce_rsa1024_public_wrapped_key_t *wrapped_key)</code>
<code>fsp_err_t(*</code>	<code>RSAES_PKCS2048_Encrypt)(sce_rsa_byte_data_t *plain, sce_rsa_byte_data_t *cipher, sce_rsa2048_public_wrapped_key_t *wrapped_key)</code>
<code>fsp_err_t(*</code>	<code>RSAES_PKCS3072_Encrypt)(sce_rsa_byte_data_t *plain, sce_rsa_byte_data_t *cipher, sce_rsa3072_public_wrapped_key_t *wrapped_key)</code>
<code>fsp_err_t(*</code>	<code>RSAES_PKCS4096_Encrypt)(sce_rsa_byte_data_t *plain, sce_rsa_byte_data_t *cipher, sce_rsa4096_public_wrapped_key_t *wrapped_key)</code>
<code>fsp_err_t(*</code>	<code>RSAES_PKCS1024_Decrypt)(sce_rsa_byte_data_t *cipher, sce_rsa_byte_data_t *plain, sce_rsa1024_private_wrapped_key_t *wrapped_key)</code>
<code>fsp_err_t(*</code>	<code>RSAES_PKCS2048_Decrypt)(sce_rsa_byte_data_t *cipher, sce_rsa_byte_data_t *plain, sce_rsa2048_private_wrapped_key_t *wrapped_key)</code>
<code>fsp_err_t(*</code>	<code>SHA256HMAC_EncryptedKeyWrap)(uint8_t *initial_vector, uint8_t *encrypted_key, sce_key_update_key_t *key_update_key, sce_hmac_sha_wrapped_key_t *wrapped_key)</code>
<code>fsp_err_t(*</code>	<code>SHA256HMAC_GenerateInit)(sce_hmac_sha_handle_t *handle, sce_hmac_sha_wrapped_key_t *wrapped_key)</code>
<code>fsp_err_t(*</code>	<code>SHA256HMAC_GenerateUpdate)(sce_hmac_sha_handle_t *handle, uint8_t *message, uint32_t message_length)</code>
<code>fsp_err_t(*</code>	<code>SHA256HMAC_GenerateFinal)(sce_hmac_sha_handle_t *handle, uint8_t *mac)</code>
<code>fsp_err_t(*</code>	<code>SHA256HMAC_VerifyInit)(sce_hmac_sha_handle_t *handle, sce_hmac_sha_wrapped_key_t *wrapped_key)</code>
<code>fsp_err_t(*</code>	<code>SHA256HMAC_VerifyUpdate)(sce_hmac_sha_handle_t *handle,</code>

	uint8_t *message, uint32_t message_length)
fsp_err_t(*	SHA256HMAC_VerifyFinal)(sce_hmac_sha_handle_t *handle, uint8_t *mac, uint32_t mac_length)
fsp_err_t(*	ECC_secp192r1_WrappedKeyPairGenerate)(sce_ecc_wrapped_pair_key_t *wrapped_pair_key)
fsp_err_t(*	ECC_secp224r1_WrappedKeyPairGenerate)(sce_ecc_wrapped_pair_key_t *wrapped_pair_key)
fsp_err_t(*	ECC_secp256r1_WrappedKeyPairGenerate)(sce_ecc_wrapped_pair_key_t *wrapped_pair_key)
fsp_err_t(*	ECC_secp384r1_WrappedKeyPairGenerate)(sce_ecc_wrapped_pair_key_t *wrapped_pair_key)
fsp_err_t(*	ECC_secp192r1_EncryptedPublicKeyWrap)(uint8_t *initial_vector, uint8_t *encrypted_key, sce_key_update_key_t *key_update_key, sce_ecc_public_wrapped_key_t *wrapped_key)
fsp_err_t(*	ECC_secp224r1_EncryptedPublicKeyWrap)(uint8_t *initial_vector, uint8_t *encrypted_key, sce_key_update_key_t *key_update_key, sce_ecc_public_wrapped_key_t *wrapped_key)
fsp_err_t(*	ECC_secp256r1_EncryptedPublicKeyWrap)(uint8_t *initial_vector, uint8_t *encrypted_key, sce_key_update_key_t *key_update_key, sce_ecc_public_wrapped_key_t *wrapped_key)
fsp_err_t(*	ECC_secp384r1_EncryptedPublicKeyWrap)(uint8_t *initial_vector, uint8_t *encrypted_key, sce_key_update_key_t *key_update_key, sce_ecc_public_wrapped_key_t *wrapped_key)
fsp_err_t(*	ECC_secp192r1_EncryptedPrivateKeyWrap)(uint8_t *initial_vector, uint8_t *encrypted_key, sce_key_update_key_t *key_update_key, sce_ecc_private_wrapped_key_t *wrapped_key)
fsp_err_t(*	ECC_secp224r1_EncryptedPrivateKeyWrap)(uint8_t *initial_vector, uint8_t *encrypted_key, sce_key_update_key_t *key_update_key, sce_ecc_private_wrapped_key_t *wrapped_key)

fsp_err_t(*)	ECC_secp256r1_EncryptedPrivateKeyWrap)(uint8_t *initial_vector, uint8_t *encrypted_key, sce_key_update_key_t *key_update_key, sce_ecc_private_wrapped_key_t *wrapped_key)
fsp_err_t(*)	ECC_secp384r1_EncryptedPrivateKeyWrap)(uint8_t *initial_vector, uint8_t *encrypted_key, sce_key_update_key_t *key_update_key, sce_ecc_private_wrapped_key_t *wrapped_key)
fsp_err_t(*)	ECDSA_secp192r1_SignatureGenerate)(sce_ecdsa_byte_data_t *message_hash, sce_ecdsa_byte_data_t *signature, sce_ecc_private_wrapped_key_t *wrapped_key)
fsp_err_t(*)	ECDSA_secp224r1_SignatureGenerate)(sce_ecdsa_byte_data_t *message_hash, sce_ecdsa_byte_data_t *signature, sce_ecc_private_wrapped_key_t *wrapped_key)
fsp_err_t(*)	ECDSA_secp256r1_SignatureGenerate)(sce_ecdsa_byte_data_t *message_hash, sce_ecdsa_byte_data_t *signature, sce_ecc_private_wrapped_key_t *wrapped_key)
fsp_err_t(*)	ECDSA_secp384r1_SignatureGenerate)(sce_ecdsa_byte_data_t *message_hash, sce_ecdsa_byte_data_t *signature, sce_ecc_private_wrapped_key_t *wrapped_key)
fsp_err_t(*)	ECDSA_secp192r1_SignatureVerify)(sce_ecdsa_byte_data_t *signature, sce_ecdsa_byte_data_t *message_hash, sce_ecc_public_wrapped_key_t *wrapped_key)
fsp_err_t(*)	ECDSA_secp224r1_SignatureVerify)(sce_ecdsa_byte_data_t *signature, sce_ecdsa_byte_data_t *message_hash, sce_ecc_public_wrapped_key_t *wrapped_key)
fsp_err_t(*)	ECDSA_secp256r1_SignatureVerify)(sce_ecdsa_byte_data_t *signature, sce_ecdsa_byte_data_t *message_hash, sce_ecc_public_wrapped_key_t *wrapped_key)
fsp_err_t(*)	ECDSA_secp384r1_SignatureVerify)(sce_ecdsa_byte_data_t *signature, sce_ecdsa_byte_data_t *message_hash, sce_ecc_public_wrapped_key_t *wrapped_key)
fsp_err_t(*)	ECDH_secp256r1_Init)(sce_ecdh_handle_t *handle, uint32_t

	key_type, uint32_t use_key_id)
fsp_err_t(*	ECDH_secp256r1_PublicKeySign)(sce_ecdh_handle_t *handle, sce_ecc_public_wrapped_key_t *ecc_public_wrapped_key, sce_ecc_private_wrapped_key_t *ecc_private_wrapped_key, uint8_t *public_key, sce_ecdsa_byte_data_t *signature, sce_ecc_private_wrapped_key_t *wrapped_key)
fsp_err_t(*	ECDH_secp256r1_PublicKeyVerify)(sce_ecdh_handle_t *handle, sce_ecc_public_wrapped_key_t *ecc_public_wrapped_key, uint8_t *public_key_data, sce_ecdsa_byte_data_t *signature, sce_ecc_public_wrapped_key_t *wrapped_key)
fsp_err_t(*	ECDH_secp256r1_PublicKeyReadWithoutSignature)(sce_ecdh_handle_t *handle, uint8_t *public_key_data, sce_ecc_public_wrapped_key_t *wrapped_key)
fsp_err_t(*	ECDH_secp256r1_SharedSecretCalculate)(sce_ecdh_handle_t *handle, sce_ecc_public_wrapped_key_t *ecc_public_wrapped_key, sce_ecc_private_wrapped_key_t *ecc_private_wrapped_key, sce_ecdh_wrapped_key_t *shared_secret_wrapped_key)
fsp_err_t(*	ECDH_secp256r1_KeyDerivation)(sce_ecdh_handle_t *handle, sce_ecdh_wrapped_key_t *shared_secret_wrapped_key, uint32_t key_type, uint32_t kdf_type, uint8_t *other_info, uint32_t other_info_length, sce_hmac_sha_wrapped_key_t *salt_wrapped_key, sce_aes_wrapped_key_t *wrapped_key)
fsp_err_t(*	TLS_RootCertificateRSA2048PublicKeyInstall)(uint8_t *encrypted_provisioning_key, uint8_t *initial_vector, uint8_t *encrypted_key, sce_tls_ca_certification_public_wrapped_key_t *wrapped_key)
fsp_err_t(*	TLS_ECC_secp256r1_EphemeralWrappedKeyPairGenerate)(sce_tls_p256_ecc_wrapped_key_t *tls_p256_ecc_wrapped_key, uint8_t *ephemeral_ecdh_public_key)
fsp_err_t(*	TLS_RootCertificateVerify)(uint32_t public_key_type, uint8_t *certificate, uint32_t certificate_length, uint32_t public_key_n_start_position, uint32_t public_key_n_end_position, uint32_t public_key_e_start_position, uint32_t public_key_e_end_position, uint8_t *signature, uint32_t *encrypted_root_public_key)

<code>fsp_err_t(*</code>	<code>TLS_CertificateVerify)(uint32_t public_key_type, uint32_t *encrypted_input_public_key, uint8_t *certificate, uint32_t certificate_length, uint8_t *signature, uint32_t public_key_n_start_position, uint32_t public_key_n_end_position, uint32_t public_key_e_start_position, uint32_t public_key_e_end_position, uint32_t *encrypted_output_public_key)</code>
<code>fsp_err_t(*</code>	<code>TLS_PreMasterSecretGenerateForRSA2048)(uint32_t *sce_pre_master_secret)</code>
<code>fsp_err_t(*</code>	<code>TLS_MasterSecretGenerate)(uint32_t select_cipher_suite, uint32_t *sce_pre_master_secret, uint8_t *client_random, uint8_t *server_random, uint32_t *sce_master_secret)</code>
<code>fsp_err_t(*</code>	<code>TLS_PreMasterSecretEncryptWithRSA2048)(uint32_t *encrypted_public_key, uint32_t *sce_pre_master_secret, uint8_t *encrypted_pre_master_secret)</code>
<code>fsp_err_t(*</code>	<code>TLS_SessionKeyGenerate)(uint32_t select_cipher_suite, uint32_t *sce_master_secret, uint8_t *client_random, uint8_t *server_random, uint8_t *nonce_explicit, sce_hmac_sha_wrapped_key_t *client_mac_wrapped_key, sce_hmac_sha_wrapped_key_t *server_mac_wrapped_key, sce_aes_wrapped_key_t *client_crypto_wrapped_key, sce_aes_wrapped_key_t *server_crypto_wrapped_key, uint8_t *client_initial_vector, uint8_t *server_initial_vector)</code>
<code>fsp_err_t(*</code>	<code>TLS_VerifyDataGenerate)(uint32_t select_verify_data, uint32_t *sce_master_secret, uint8_t *hand_shake_hash, uint8_t *verify_data)</code>
<code>fsp_err_t(*</code>	<code>TLS_ServerKeyExchangeVerify)(uint32_t public_key_type, uint8_t *client_random, uint8_t *server_random, uint8_t *server_ephemeral_ecdh_public_key, uint8_t *server_key_exchange_signature, uint32_t *encrypted_public_key, uint32_t *encrypted_ephemeral_ecdh_public_key)</code>
<code>fsp_err_t(*</code>	<code>TLS_PreMasterSecretGenerateForECC_secp256r1)(uint32_t *encrypted_public_key, sce_tls_p256_ecc_wrapped_key_t *tls_p256_ecc_wrapped_key, uint32_t *sce_pre_master_secret)</code>
Field Documentation	

◆ **open**

`fsp_err_t(* sce_api_t::open) (sce_ctrl_t *const p_ctrl, sce_cfg_t const *const p_cfg)`

Enables use of SCE functionality.

Implemented as

- `R_SCE_Open()`

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to pin configuration structure.

◆ **close**

`fsp_err_t(* sce_api_t::close) (sce_ctrl_t *const p_ctrl)`

Stops supply of power to the SCE.

Implemented as

- `R_SCE_Close()`

Parameters

[in]	p_ctrl	Pointer to control structure.
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◆ **softwareReset**

`fsp_err_t(* sce_api_t::softwareReset) (void)`

Software reset to SCE.

Implemented as

- `R_SCE_SoftwareReset()`

◆ **randomNumberGenerate**

`fsp_err_t(* sce_api_t::randomNumberGenerate) (uint32_t *random)`

Generates 4 words random number.

Implemented as

- `R_SCE_RandomNumberGenerate()`

Parameters

[in,out]	random	Stores 4 words (16 bytes) random data.
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◆ AES128_WrappedKeyGenerate

`fsp_err_t(* sce_api_t::AES128_WrappedKeyGenerate) (sce_aes_wrapped_key_t *wrapped_key)`

This API outputs 128-bit AES wrapped key.

Implemented as

- `R_SCE_AES128_WrappedKeyGenerate()`

Parameters

[in,out]	wrapped_key	128-bit AES wrapped key
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◆ AES256_WrappedKeyGenerate

`fsp_err_t(* sce_api_t::AES256_WrappedKeyGenerate) (sce_aes_wrapped_key_t *wrapped_key)`

This API outputs 256-bit AES wrapped key.

Implemented as

- `R_SCE_AES256_WrappedKeyGenerate()`

Parameters

[in,out]	wrapped_key	256-bit AES wrapped key
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◆ AES128_EncryptedKeyWrap

`fsp_err_t(* sce_api_t::AES128_EncryptedKeyWrap) (uint8_t *initial_vector, uint8_t *encrypted_key, sce_key_update_key_t *key_update_key, sce_aes_wrapped_key_t *wrapped_key)`

This API outputs 128-bit AES wrapped key.

Implemented as

- `R_SCE_AES128_EncryptedKeyWrap()`

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	128-bit AES wrapped key

◆ AES256_EncryptedKeyWrap

`fsp_err_t(* sce_api_t::AES256_EncryptedKeyWrap) (uint8_t *initial_vector, uint8_t *encrypted_key, sce_key_update_key_t *key_update_key, sce_aes_wrapped_key_t *wrapped_key)`

This API outputs 256-bit AES wrapped key.

Implemented as

- `R_SCE_AES256_EncryptedKeyWrap()`

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	256-bit AES wrapped key

◆ AES128_RFC3394KeyWrap

`fsp_err_t(* sce_api_t::AES128_RFC3394KeyWrap) (sce_aes_wrapped_key_t *master_key, uint32_t target_key_type, sce_aes_wrapped_key_t *target_key, uint32_t *rfc3394_wrapped_key)`

This API outputs 128-bit AES wrapped key.

Implemented as

- `R_SCE_AES128_RFC3394KeyWrap()`

Parameters

[in]	master_key	AES-128 key used for wrapping.
[in]	target_key_type	Selects key to be wrapped.
[in]	target_key	Key to be wrapped.
[out]	rfc3394_wrapped_key	Wrapped key.

◆ AES256_RFC3394KeyWrap

```
fsp_err_t(* sce_api_t::AES256_RFC3394KeyWrap) (sce_aes_wrapped_key_t *master_key, uint32_t
target_key_type, sce_aes_wrapped_key_t *target_key, uint32_t *rfc3394_wrapped_key)
```

This API outputs 256-bit AES wrapped key.

Implemented as

- R_SCE_AES256_RFC3394KeyWrap()

Parameters

[in]	master_key	AES-256 key used for wrapping.
[in]	target_key_type	Selects key to be wrapped.
[in]	target_key	Key to be wrapped.
[out]	rfc3394_wrapped_key	Wrapped key.

◆ AES128_RFC3394KeyUnwrap

```
fsp_err_t(* sce_api_t::AES128_RFC3394KeyUnwrap) (sce_aes_wrapped_key_t *master_key, uint32_t
target_key_type, uint32_t *rfc3394_wrapped_key, sce_aes_wrapped_key_t *target_key)
```

This API outputs 128-bit AES unwrapped key.

Implemented as

- R_SCE_AES128_RFC3394KeyUnwrap()

Parameters

[in]	master_key	AES-128 key used for unwrapping.
[in]	target_key_type	Selects key to be unwrapped.
[in]	rfc3394_wrapped_key	Wrapped key.
[out]	target_key	Key to be unwrapped.

◆ AES256_RFC3394KeyUnwrap

`fsp_err_t(* sce_api_t::AES256_RFC3394KeyUnwrap) (sce_aes_wrapped_key_t *master_key, uint32_t target_key_type, uint32_t *rfc3394_wrapped_key, sce_aes_wrapped_key_t *target_key)`

This API outputs 256-bit AES unwrapped key.

Implemented as

- `R_SCE_AES256_RFC3394KeyUnwrap()`

Parameters

[in]	master_key	AES-256 key used for unwrapping.
[in]	target_key_type	Selects key to be unwrapped.
[in]	rfc3394_wrapped_key	Wrapped key.
[out]	target_key	Key to be unwrapped.

◆ AES128ECB_EncryptInit

`fsp_err_t(* sce_api_t::AES128ECB_EncryptInit) (sce_aes_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key)`

Initialize AES128ECB encryption.

Implemented as

- `R_SCE_AES128ECB_EncryptInit()`

Parameters

[in,out]	handle	AES handler (work area)
[in]	wrapped_key	128-bit AES wrapped key

◆ AES128ECB_EncryptUpdate

`fsp_err_t(* sce_api_t::AES128ECB_EncryptUpdate) (sce_aes_handle_t *handle, uint8_t *plain, uint8_t *cipher, uint32_t plain_length)`

Update AES128ECB encryption.

Implemented as

- [R_SCE_AES128ECB_EncryptUpdate\(\)](#)

Parameters

[in,out]	handle	AES handler (work area)
[in]	plain	plaintext data area
[in,out]	cipher	ciphertext data area
[in,out]	plain_length	plaintext data length (must be a multiple of 16)

◆ AES128ECB_EncryptFinal

`fsp_err_t(* sce_api_t::AES128ECB_EncryptFinal) (sce_aes_handle_t *handle, uint8_t *cipher, uint32_t *cipher_length)`

Finalize AES128ECB encryption.

Implemented as

- [R_SCE_AES128ECB_EncryptFinal\(\)](#)

Parameters

[in,out]	handle	AES handler (work area)
[in,out]	cipher	ciphertext data area (nothing ever written here)
[in,out]	cipher_length	ciphertext data length (0 always written here)

◆ AES128ECB_DecryptInit

`fsp_err_t(* sce_api_t::AES128ECB_DecryptInit) (sce_aes_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key)`

Initialize AES128ECB decryption.

Implemented as

- [R_SCE_AES128ECB_DecryptInit\(\)](#)

Parameters

[in,out]	handle	AES handler (work area)
[in]	wrapped_key	128-bit AES wrapped key

◆ AES128ECB_DecryptUpdate

`fsp_err_t(* sce_api_t::AES128ECB_DecryptUpdate) (sce_aes_handle_t *handle, uint8_t *cipher, uint8_t *plain, uint32_t cipher_length)`

Update AES128ECB decryption.

Implemented as

- `R_SCE_AES128ECB_DecryptUpdate()`

Parameters

[in,out]	handle	AES handler (work area)
[in]	cipher	ciphertext data area
[in,out]	plain	plaintext data area
[in,out]	cipher_length	ciphertext data length (must be a multiple of 16)

◆ AES128ECB_DecryptFinal

`fsp_err_t(* sce_api_t::AES128ECB_DecryptFinal) (sce_aes_handle_t *handle, uint8_t *plain, uint32_t *plain_length)`

Finalize AES128ECB decryption.

Implemented as

- `R_SCE_AES128ECB_DecryptFinal()`

Parameters

[in,out]	handle	AES handler (work area)
[in,out]	plain	plaintext data area (nothing ever written here)
[in,out]	plain_length	plaintext data length (0 always written here)

◆ AES256ECB_EncryptInit

`fsp_err_t(* sce_api_t::AES256ECB_EncryptInit) (sce_aes_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key)`

Initialize AES256ECB encryption.

Implemented as

- `R_SCE_AES256ECB_EncryptInit()`

Parameters

[in,out]	handle	AES handler (work area)
[in]	wrapped_key	256-bit AES wrapped key

◆ AES256ECB_EncryptUpdate

`fsp_err_t(* sce_api_t::AES256ECB_EncryptUpdate) (sce_aes_handle_t *handle, uint8_t *plain, uint8_t *cipher, uint32_t plain_length)`

Update AES256ECB encryption.

Implemented as

- [R_SCE_AES256ECB_EncryptUpdate\(\)](#)

Parameters

[in,out]	handle	AES handler (work area)
[in]	plain	plaintext data area
[in,out]	cipher	ciphertext data area
[in,out]	plain_length	plaintext data length (must be a multiple of 16)

◆ AES256ECB_EncryptFinal

`fsp_err_t(* sce_api_t::AES256ECB_EncryptFinal) (sce_aes_handle_t *handle, uint8_t *cipher, uint32_t *cipher_length)`

Finalize AES256ECB encryption.

Implemented as

- [R_SCE_AES256ECB_EncryptFinal\(\)](#)

Parameters

[in,out]	handle	AES handler (work area)
[in,out]	cipher	ciphertext data area (nothing ever written here)
[in,out]	cipher_length	ciphertext data length (0 always written here)

◆ AES256ECB_DecryptInit

`fsp_err_t(* sce_api_t::AES256ECB_DecryptInit) (sce_aes_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key)`

Initialize AES256ECB decryption.

Implemented as

- [R_SCE_AES256ECB_DecryptInit\(\)](#)

Parameters

[in,out]	handle	AES handler (work area)
[in]	wrapped_key	256-bit AES wrapped key

◆ AES256ECB_DecryptUpdate

`fsp_err_t(* sce_api_t::AES256ECB_DecryptUpdate) (sce_aes_handle_t *handle, uint8_t *cipher, uint8_t *plain, uint32_t cipher_length)`

Update AES256ECB decryption.

Implemented as

- `R_SCE_AES256ECB_DecryptUpdate()`

Parameters

[in,out]	handle	AES handler (work area)
[in]	cipher	ciphertext data area
[in,out]	plain	plaintext data area
[in,out]	cipher_length	ciphertext data length (must be a multiple of 16)

◆ AES256ECB_DecryptFinal

`fsp_err_t(* sce_api_t::AES256ECB_DecryptFinal) (sce_aes_handle_t *handle, uint8_t *plain, uint32_t *plain_length)`

Finalize AES256ECB decryption.

Implemented as

- `R_SCE_AES256ECB_DecryptFinal()`

Parameters

[in,out]	handle	AES handler (work area)
[in,out]	plain	plaintext data area (nothing ever written here)
[in,out]	plain_length	plaintext data length (0 always written here)

◆ AES128CBC_EncryptInit

`fsp_err_t(* sce_api_t::AES128CBC_EncryptInit) (sce_aes_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key, uint8_t *initial_vector)`

Initialize AES128CBC encryption.

Implemented as

- `R_SCE_AES128CBC_EncryptInit()`

Parameters

[in,out]	handle	AES handler (work area)
[in]	wrapped_key	128-bit AES wrapped key
[in]	initial_vector	initial vector area (16byte)

◆ AES128CBC_EncryptUpdate

`fsp_err_t(* sce_api_t::AES128CBC_EncryptUpdate) (sce_aes_handle_t *handle, uint8_t *plain, uint8_t *cipher, uint32_t plain_length)`

Update AES128CBC encryption.

Implemented as

- `R_SCE_AES128CBC_EncryptUpdate()`

Parameters

[in,out]	handle	AES handler (work area)
[in]	plain	plaintext data area
[in,out]	cipher	ciphertext data area
[in,out]	plain_length	plaintext data length (must be a multiple of 16)

◆ AES128CBC_EncryptFinal

`fsp_err_t(* sce_api_t::AES128CBC_EncryptFinal) (sce_aes_handle_t *handle, uint8_t *cipher, uint32_t *cipher_length)`

Finalize AES128CBC encryption.

Implemented as

- `R_SCE_AES128CBC_EncryptFinal()`

Parameters

[in,out]	handle	AES handler (work area)
[in,out]	cipher	ciphertext data area (nothing ever written here)
[in,out]	cipher_length	ciphertext data length (0 always written here)

◆ AES128CBC_DecryptInit

`fsp_err_t(* sce_api_t::AES128CBC_DecryptInit) (sce_aes_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key, uint8_t *initial_vector)`

Initialize AES128CBC decryption.

Implemented as

- `R_SCE_AES128CBC_DecryptInit()`

Parameters

[in,out]	handle	AES handler (work area)
[in]	wrapped_key	128-bit AES wrapped key
[in]	initial_vector	initial vector area (16byte)

◆ AES128CBC_DecryptUpdate

`fsp_err_t(* sce_api_t::AES128CBC_DecryptUpdate) (sce_aes_handle_t *handle, uint8_t *cipher, uint8_t *plain, uint32_t cipher_length)`

Update AES128CBC decryption.

Implemented as

- `R_SCE_AES128CBC_DecryptUpdate()`

Parameters

[in,out]	handle	AES handler (work area)
[in]	cipher	ciphertext data area
[in,out]	plain	plaintext data area
[in,out]	cipher_length	ciphertext data length (must be a multiple of 16)

◆ AES128CBC_DecryptFinal

`fsp_err_t(* sce_api_t::AES128CBC_DecryptFinal) (sce_aes_handle_t *handle, uint8_t *plain, uint32_t *plain_length)`

Finalize AES128CBC decryption.

Implemented as

- `R_SCE_AES128CBC_DecryptFinal()`

Parameters

[in,out]	handle	AES handler (work area)
[in,out]	plain	plaintext data area (nothing ever written here)
[in,out]	plain_length	plaintext data length (0 always written here)

◆ AES256CBC_EncryptInit

`fsp_err_t(* sce_api_t::AES256CBC_EncryptInit) (sce_aes_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key, uint8_t *initial_vector)`

Initialize AES256CBC encryption.

Implemented as

- `R_SCE_AES256CBC_EncryptInit()`

Parameters

[in,out]	handle	AES handler (work area)
[in]	wrapped_key	256-bit AES wrapped key
[in]	initial_vector	initial vector area (16byte)

◆ AES256CBC_EncryptUpdate

`fsp_err_t(* sce_api_t::AES256CBC_EncryptUpdate) (sce_aes_handle_t *handle, uint8_t *plain, uint8_t *cipher, uint32_t plain_length)`

Update AES256CBC encryption.

Implemented as

- `R_SCE_AES256CBC_EncryptUpdate()`

Parameters

[in,out]	handle	AES handler (work area)
[in]	plain	plaintext data area
[in,out]	cipher	ciphertext data area
[in,out]	plain_length	plaintext data length (must be a multiple of 16)

◆ AES256CBC_EncryptFinal

`fsp_err_t(* sce_api_t::AES256CBC_EncryptFinal) (sce_aes_handle_t *handle, uint8_t *cipher, uint32_t *cipher_length)`

Finalize AES256CBC encryption.

Implemented as

- `R_SCE_AES256CBC_EncryptFinal()`

Parameters

[in,out]	handle	AES handler (work area)
[in,out]	cipher	ciphertext data area (nothing ever written here)
[in,out]	cipher_length	ciphertext data length (0 always written here)

◆ AES256CBC_DecryptInit

`fsp_err_t(* sce_api_t::AES256CBC_DecryptInit) (sce_aes_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key, uint8_t *initial_vector)`

Initialize AES256CBC decryption.

Implemented as

- `R_SCE_AES256CBC_DecryptInit()`

Parameters

[in,out]	handle	AES handler (work area)
[in]	wrapped_key	256-bit AES wrapped key
[in]	initial_vector	initial vector area (16byte)

◆ AES256CBC_DecryptUpdate

`fsp_err_t(* sce_api_t::AES256CBC_DecryptUpdate) (sce_aes_handle_t *handle, uint8_t *cipher, uint8_t *plain, uint32_t cipher_length)`

Update AES256CBC decryption.

Implemented as

- `R_SCE_AES256CBC_DecryptUpdate()`

Parameters

[in,out]	handle	AES handler (work area)
[in]	cipher	ciphertext data area
[in,out]	plain	plaintext data area
[in,out]	cipher_length	ciphertext data length (must be a multiple of 16)

◆ AES256CBC_DecryptFinal

`fsp_err_t(* sce_api_t::AES256CBC_DecryptFinal) (sce_aes_handle_t *handle, uint8_t *plain, uint32_t *plain_length)`

Finalize AES256CBC decryption.

Implemented as

- `R_SCE_AES256CBC_DecryptFinal()`

Parameters

[in,out]	handle	AES handler (work area)
[in,out]	plain	plaintext data area (nothing ever written here)
[in,out]	plain_length	plaintext data length (0 always written here)

◆ AES128GCM_EncryptInit

`fsp_err_t(* sce_api_t::AES128GCM_EncryptInit) (sce_gcm_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key, uint8_t *initial_vector, uint32_t initial_vector_length)`

Initialize AES128GCM encryption.

Implemented as

- `R_SCE_AES128GCM_EncryptInit()`

Parameters

[in,out]	handle	AES-GCM handler (work area)
[in]	wrapped_key	128-bit AES wrapped key
[in]	initial_vector	initialization vector area (initial_vector_length byte)
[in]	initial_vector_length	initialization vector length (1 or more bytes)

◆ AES128GCM_EncryptUpdate

`fsp_err_t(* sce_api_t::AES128GCM_EncryptUpdate) (sce_gcm_handle_t *handle, uint8_t *plain, uint8_t *cipher, uint32_t plain_data_length, uint8_t *aad, uint32_t aad_length)`

Update AES128GCM encryption.

Implemented as

- `R_SCE_AES128GCM_EncryptUpdate()`

Parameters

[in,out]	handle	AES-GCM handler (work area)
[in]	plain	plaintext data area
[in,out]	cipher	ciphertext data area
[in]	plain_data_length	plaintext data length (0 or more bytes)
[in]	aad	additional authentication data (aad_length byte)
[in]	aad_length	additional authentication data length (0 or more bytes)

◆ AES128GCM_EncryptFinal

`fsp_err_t(* sce_api_t::AES128GCM_EncryptFinal) (sce_gcm_handle_t *handle, uint8_t *cipher, uint32_t *cipher_data_length, uint8_t *atag)`

Finalize AES128GCM encryption.

Implemented as

- `R_SCE_AES128GCM_EncryptFinal()`

Parameters

[in,out]	handle	AES-GCM handler (work area)
[in,out]	cipher	ciphertext data area (cipher_data_length byte)
[in,out]	cipher_data_length	ciphertext data length (0 always written here)
[in,out]	atag	authentication tag area

◆ AES128GCM_DecryptInit

`fsp_err_t(* sce_api_t::AES128GCM_DecryptInit) (sce_gcm_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key, uint8_t *initial_vector, uint32_t initial_vector_length)`

Initialize AES128GCM decryption.

Implemented as

- `R_SCE_AES128GCM_DecryptInit()`

Parameters

[in,out]	handle	AES-GCM handler (work area)
[in]	wrapped_key	128-bit AES wrapped key
[in]	initial_vector	initialization vector area (initial_vector_length byte)
[in]	initial_vector_length	initialization vector length (1 or more bytes)

◆ AES128GCM_DecryptUpdate

`fsp_err_t(* sce_api_t::AES128GCM_DecryptUpdate) (sce_gcm_handle_t *handle, uint8_t *cipher, uint8_t *plain, uint32_t cipher_data_length, uint8_t *aad, uint32_t aad_length)`

Update AES128GCM decryption.

Implemented as

- `R_SCE_AES128GCM_DecryptUpdate()`

Parameters

[in,out]	handle	AES-GCM handler (work area)
[in,out]	cipher	ciphertext data area
[in]	plain	plaintext data area
[in]	cipher_data_length	ciphertext data length (0 or more bytes)
[in]	aad	additional authentication data (aad_length byte)
[in]	aad_length	additional authentication data length (0 or more bytes)

◆ AES128GCM_DecryptFinal

`fsp_err_t(* sce_api_t::AES128GCM_DecryptFinal) (sce_gcm_handle_t *handle, uint8_t *plain, uint32_t *plain_data_length, uint8_t *atag, uint32_t atag_length)`

Finalize AES128GCM decryption.

Implemented as

- `R_SCE_AES128GCM_DecryptFinal()`

Parameters

[in,out]	handle	AES-GCM handler (work area)
[in,out]	plain	plaintext data area (cipher_data_length byte)
[in,out]	plain_data_length	plaintext data length (0 always written here)
[in,out]	atag	authentication tag area (atag_length byte)
[in]	atag_length	authentication tag length (4,8,12,13,14,15,16 bytes)

◆ AES256GCM_EncryptInit

`fsp_err_t(* sce_api_t::AES256GCM_EncryptInit) (sce_gcm_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key, uint8_t *initial_vector, uint32_t initial_vector_length)`

Initialize AES256GCM encryption.

Implemented as

- `R_SCE_AES256GCM_EncryptInit()`

Parameters

[in,out]	handle	AES-GCM handler (work area)
[in]	wrapped_key	256-bit AES wrapped key
[in]	initial_vector	initialization vector area (initial_vector_length byte)
[in]	initial_vector_length	initialization vector length (1 or more bytes)

◆ AES256GCM_EncryptUpdate

`fsp_err_t(* sce_api_t::AES256GCM_EncryptUpdate) (sce_gcm_handle_t *handle, uint8_t *plain, uint8_t *cipher, uint32_t plain_data_length, uint8_t *aad, uint32_t aad_length)`

Update AES256GCM encryption.

Implemented as

- `R_SCE_AES256GCM_EncryptUpdate()`

Parameters

[in,out]	handle	AES-GCM handler (work area)
[in]	plain	plaintext data area
[in,out]	cipher	ciphertext data area
[in]	plain_data_length	plaintext data length (0 or more bytes)
[in]	aad	additional authentication data (aad_length byte)
[in]	aad_length	additional authentication data length (0 or more bytes)

◆ AES256GCM_EncryptFinal

`fsp_err_t(* sce_api_t::AES256GCM_EncryptFinal) (sce_gcm_handle_t *handle, uint8_t *cipher, uint32_t *cipher_data_length, uint8_t *atag)`

Finalize AES256GCM encryption.

Implemented as

- `R_SCE_AES256GCM_EncryptFinal()`

Parameters

[in,out]	handle	AES-GCM handler (work area)
[in,out]	cipher	ciphertext data area (cipher_data_length byte)
[in,out]	cipher_data_length	ciphertext data length (0 always written here)
[in,out]	atag	authentication tag area

◆ AES256GCM_DecryptInit

`fsp_err_t(* sce_api_t::AES256GCM_DecryptInit) (sce_gcm_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key, uint8_t *initial_vector, uint32_t initial_vector_length)`

Initialize AES256GCM decryption.

Implemented as

- `R_SCE_AES256GCM_DecryptInit()`

Parameters

[in,out]	handle	AES-GCM handler (work area)
[in]	wrapped_key	256-bit AES wrapped key
[in]	initial_vector	initialization vector area (initial_vector_length byte)
[in]	initial_vector_length	initialization vector length (1 ore more bytes)

◆ AES256GCM_DecryptUpdate

`fsp_err_t(* sce_api_t::AES256GCM_DecryptUpdate) (sce_gcm_handle_t *handle, uint8_t *cipher, uint8_t *plain, uint32_t cipher_data_length, uint8_t *aad, uint32_t aad_length)`

Update AES256GCM decryption.

Implemented as

- `R_SCE_AES256GCM_DecryptUpdate()`

Parameters

[in,out]	handle	AES-GCM handler (work area)
[in,out]	cipher	ciphertext data area
[in]	plain	plaintext data area
[in]	cipher_data_length	ciphertext data length (0 or more bytes)
[in]	aad	additional authentication data (aad_length byte)
[in]	aad_length	additional authentication data length (0 or more bytes)

◆ AES256GCM_DecryptFinal

`fsp_err_t(* sce_api_t::AES256GCM_DecryptFinal) (sce_gcm_handle_t *handle, uint8_t *plain, uint32_t *plain_data_length, uint8_t *atag, uint32_t atag_length)`

Finalize AES256GCM decryption.

Implemented as

- `R_SCE_AES256GCM_DecryptFinal()`

Parameters

[in,out]	handle	AES-GCM handler (work area)
[in,out]	plain	plaintext data area (cipher_data_length byte)
[in,out]	plain_data_length	plaintext data length (0 always written here)
[in,out]	atag	authentication tag area (atag_length byte)
[in]	atag_length	authentication tag length (4,8,12,13,14,15,16 bytes)

◆ AES128CCM_EncryptInit

`fsp_err_t(* sce_api_t::AES128CCM_EncryptInit) (sce_ccm_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key, uint8_t *nonce, uint32_t nonce_length, uint8_t *adata, uint8_t a_length, uint32_t payload_length, uint32_t mac_length)`

Initialize AES128CCM encryption.

Implemented as

- `R_SCE_AES128CCM_EncryptInit()`

Parameters

[in,out]	handle	AES-CCM handler (work area)
[in]	wrapped_key	128-bit AES wrapped key
[in]	nonce	Nonce
[in]	nonce_length	Nonce data length (7 to 13 bytes)
[in]	adata	additional authentication data
[in]	a_length	additional authentication data length (0 to 110 bytes)
[in]	payload_length	Payload length (any number of bytes)
[in]	mac_length	MAC length (4, 6, 8, 10, 12, 14, or 16 bytes)

◆ AES128CCM_EncryptUpdate

`fsp_err_t(* sce_api_t::AES128CCM_EncryptUpdate) (sce_ccm_handle_t *handle, uint8_t *plain, uint8_t *cipher, uint32_t plain_length)`

Update AES128CCM encryption.

Implemented as

- `R_SCE_AES128CCM_EncryptUpdate()`

Parameters

[in,out]	handle	AES-CCM handler (work area)
[in]	plain	plaintext data area
[in,out]	cipher	ciphertext data area
[in]	plain_length	plaintext data length

◆ AES128CCM_EncryptFinal

`fsp_err_t(* sce_api_t::AES128CCM_EncryptFinal) (sce_ccm_handle_t *handle, uint8_t *cipher, uint32_t *cipher_length, uint8_t *mac, uint32_t mac_length)`

Finalize AES128CCM encryption.

Implemented as

- [R_SCE_AES128CCM_EncryptFinal\(\)](#)

Parameters

[in,out]	handle	AES-CCM handler (work area)
[in,out]	cipher	ciphertext data area
[in,out]	cipher_length	ciphertext data length
[in,out]	mac	MAC area
[in]	mac_length	MAC length (4, 6, 8, 10, 12, 14, or 16 bytes)

◆ AES128CCM_DecryptInit

`fsp_err_t(* sce_api_t::AES128CCM_DecryptInit) (sce_ccm_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key, uint8_t *nonce, uint32_t nonce_length, uint8_t *adata, uint8_t a_length, uint32_t payload_length, uint32_t mac_length)`

Initialize AES128CCM decryption.

Implemented as

- [R_SCE_AES128CCM_DecryptInit\(\)](#)

Parameters

[in,out]	handle	AES-CCM handler (work area)
[in]	wrapped_key	128-bit AES wrapped key
[in]	nonce	Nonce
[in]	nonce_length	Nonce data length (7 to 13 bytes)
[in]	adata	additional authentication data
[in]	a_length	additional authentication data length (0 to 110 bytes)
[in]	payload_length	Payload length (any number of bytes)
[in]	mac_length	MAC length (4, 6, 8, 10, 12, 14, or 16 bytes)

◆ AES128CCM_DecryptUpdate

`fsp_err_t(* sce_api_t::AES128CCM_DecryptUpdate) (sce_ccm_handle_t *handle, uint8_t *cipher, uint8_t *plain, uint32_t cipher_length)`

Update AES128CCM decryption.

Implemented as

- `R_SCE_AES128CCM_DecryptUpdate()`

Parameters

[in,out]	handle	AES-CCM handler (work area)
[in]	cipher	ciphertext data area
[in,out]	plain	plaintext data area
[in]	cipher_length	ciphertext data length

◆ AES128CCM_DecryptFinal

`fsp_err_t(* sce_api_t::AES128CCM_DecryptFinal) (sce_ccm_handle_t *handle, uint8_t *plain, uint32_t *plain_length, uint8_t *mac, uint32_t mac_length)`

Finalize AES128CCM decryption.

Implemented as

- `R_SCE_AES128CCM_DecryptFinal()`

Parameters

[in,out]	handle	AES-CCM handler (work area)
[in,out]	plain	plaintext data area
[in,out]	plain_length	plaintext data length
[in]	mac	MAC area
[in]	mac_length	MAC length (4, 6, 8, 10, 12, 14, or 16 bytes)

◆ AES256CCM_EncryptInit

`fsp_err_t(* sce_api_t::AES256CCM_EncryptInit) (sce_ccm_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key, uint8_t *nonce, uint32_t nonce_length, uint8_t *adata, uint8_t a_length, uint32_t payload_length, uint32_t mac_length)`

Initialize AES256CCM encryption.

Implemented as

- `R_SCE_AES256CCM_EncryptInit()`

Parameters

[in,out]	handle	AES-CCM handler (work area)
[in]	wrapped_key	256-bit AES wrapped key
[in]	nonce	Nonce
[in]	nonce_length	Nonce data length (7 to 13 bytes)
[in]	adata	additional authentication data
[in]	a_length	additional authentication data length (0 to 110 bytes)
[in]	payload_length	Payload length (any number of bytes)
[in]	mac_length	MAC length (4, 6, 8, 10, 12, 14, or 16 bytes)

◆ AES256CCM_EncryptUpdate

`fsp_err_t(* sce_api_t::AES256CCM_EncryptUpdate) (sce_ccm_handle_t *handle, uint8_t *plain, uint8_t *cipher, uint32_t plain_length)`

Update AES256CCM encryption.

Implemented as

- `R_SCE_AES256CCM_EncryptUpdate()`

Parameters

[in,out]	handle	AES-CCM handler (work area)
[in]	plain	plaintext data area
[in,out]	cipher	ciphertext data area
[in]	plain_length	plaintext data length

◆ AES256CCM_EncryptFinal

`fsp_err_t(* sce_api_t::AES256CCM_EncryptFinal) (sce_ccm_handle_t *handle, uint8_t *cipher, uint32_t *cipher_length, uint8_t *mac, uint32_t mac_length)`

Finalize AES256CCM encryption.

Implemented as

- [R_SCE_AES256CCM_EncryptFinal\(\)](#)

Parameters

[in,out]	handle	AES-CCM handler (work area)
[in,out]	cipher	ciphertext data area
[in,out]	cipher_length	ciphertext data length
[in,out]	mac	MAC area
[in]	mac_length	MAC length (4, 6, 8, 10, 12, 14, or 16 bytes)

◆ AES256CCM_DecryptInit

`fsp_err_t(* sce_api_t::AES256CCM_DecryptInit) (sce_ccm_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key, uint8_t *nonce, uint32_t nonce_length, uint8_t *adata, uint8_t a_length, uint32_t payload_length, uint32_t mac_length)`

Initialize AES256CCM decryption.

Implemented as

- [R_SCE_AES256CCM_DecryptInit\(\)](#)

Parameters

[in,out]	handle	AES-CCM handler (work area)
[in]	wrapped_key	256-bit AES wrapped key
[in]	nonce	Nonce
[in]	nonce_length	Nonce data length (7 to 13 bytes)
[in]	adata	additional authentication data
[in]	a_length	additional authentication data length (0 to 110 bytes)
[in]	payload_length	Payload length (any number of bytes)
[in]	mac_length	MAC length (4, 6, 8, 10, 12, 14, or 16 bytes)

◆ AES256CCM_DecryptUpdate

`fsp_err_t(* sce_api_t::AES256CCM_DecryptUpdate) (sce_ccm_handle_t *handle, uint8_t *cipher, uint8_t *plain, uint32_t cipher_length)`

Update AES256CCM decryption.

Implemented as

- `R_SCE_AES256CCM_DecryptUpdate()`

Parameters

[in,out]	handle	AES-CCM handler (work area)
[in]	cipher	ciphertext data area
[in,out]	plain	plaintext data area
[in]	cipher_length	ciphertext data length

◆ AES256CCM_DecryptFinal

`fsp_err_t(* sce_api_t::AES256CCM_DecryptFinal) (sce_ccm_handle_t *handle, uint8_t *plain, uint32_t *plain_length, uint8_t *mac, uint32_t mac_length)`

Finalize AES256CCM decryption.

Implemented as

- `R_SCE_AES256CCM_DecryptFinal()`

Parameters

[in,out]	handle	AES-CCM handler (work area)
[in,out]	plain	plaintext data area
[in,out]	plain_length	plaintext data length
[in]	mac	MAC area
[in]	mac_length	MAC length (4, 6, 8, 10, 12, 14, or 16 bytes)

◆ AES128CMAC_GenerateInit

```
fsp_err_t(* sce_api_t::AES128CMAC_GenerateInit) (sce_cmac_handle_t *handle,
sce_aes_wrapped_key_t *wrapped_key)
```

Initialize AES128CMAC generation.

Implemented as

- R_SCE_AES128CMAC_GenerateInit()

Parameters

[in,out]	handle	AES-CMAC handler (work area)
[in]	wrapped_key	128-bit AES wrapped key

◆ AES128CMAC_GenerateUpdate

```
fsp_err_t(* sce_api_t::AES128CMAC_GenerateUpdate) (sce_cmac_handle_t *handle, uint8_t
*message, uint32_t message_length)
```

Update AES128CMAC generation.

Implemented as

- R_SCE_AES128CMAC_GenerateUpdate()

Parameters

[in,out]	handle	AES-CMAC handler (work area)
[in]	message	message data area (message_length byte)
[in]	message_length	message data length (0 or more bytes)

◆ AES128CMAC_GenerateFinal

```
fsp_err_t(* sce_api_t::AES128CMAC_GenerateFinal) (sce_cmac_handle_t *handle, uint8_t *mac)
```

Finalize AES128CMAC generation.

Implemented as

- R_SCE_AES128CMAC_GenerateFinal()

Parameters

[in,out]	handle	AES-CMAC handler (work area)
[in,out]	mac	MAC data area (16byte)

◆ AES128CMAC_VerifyInit

```
fsp_err_t(* sce_api_t::AES128CMAC_VerifyInit) (sce_cmac_handle_t *handle,
sce_aes_wrapped_key_t *wrapped_key)
```

Initialize AES128CMAC verification.

Implemented as

- R_SCE_AES128CMAC_VerifyInit()

Parameters

[in,out]	handle	AES-CMAC handler (work area)
[in]	wrapped_key	128-bit AES wrapped key

◆ AES128CMAC_VerifyUpdate

```
fsp_err_t(* sce_api_t::AES128CMAC_VerifyUpdate) (sce_cmac_handle_t *handle, uint8_t *message,
uint32_t message_length)
```

Update AES128CMAC verification.

Implemented as

- R_SCE_AES128CMAC_VerifyUpdate()

Parameters

[in,out]	handle	AES-CMAC handler (work area)
[in]	message	message data area (message_length byte)
[in]	message_length	message data length (0 or more bytes)

◆ AES128CMAC_VerifyFinal

`fsp_err_t(* sce_api_t::AES128CMAC_VerifyFinal) (sce_cmac_handle_t *handle, uint8_t *mac, uint32_t mac_length)`

Finalize AES128CMAC verification.

Implemented as

- `R_SCE_AES128CMAC_VerifyFinal()`

Parameters

[in,out]	handle	AES-CMAC handler (work area)
[in,out]	mac	MAC data area (mac_length byte)
[in,out]	mac_length	MAC data length (2 to 16 bytes)

◆ AES256CMAC_GenerateInit

`fsp_err_t(* sce_api_t::AES256CMAC_GenerateInit) (sce_cmac_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key)`

Initialize AES256CMAC generation.

Implemented as

- `R_SCE_AES256CMAC_GenerateInit()`

Parameters

[in,out]	handle	AES-CMAC handler (work area)
[in]	wrapped_key	256-bit AES wrapped key

◆ AES256CMAC_GenerateUpdate

`fsp_err_t(* sce_api_t::AES256CMAC_GenerateUpdate) (sce_cmac_handle_t *handle, uint8_t *message, uint32_t message_length)`

Update AES256CMAC generation.

Implemented as

- [R_SCE_AES256CMAC_GenerateUpdate\(\)](#)

Parameters

[in,out]	handle	AES-CMAC handler (work area)
[in]	message	message data area (message_length byte)
[in]	message_length	message data length (0 or more bytes)

◆ AES256CMAC_GenerateFinal

`fsp_err_t(* sce_api_t::AES256CMAC_GenerateFinal) (sce_cmac_handle_t *handle, uint8_t *mac)`

Finalize AES256CMAC generation.

Implemented as

- [R_SCE_AES256CMAC_GenerateFinal\(\)](#)

Parameters

[in,out]	handle	AES-CMAC handler (work area)
[in,out]	mac	MAC data area (16byte)

◆ AES256CMAC_VerifyInit

`fsp_err_t(* sce_api_t::AES256CMAC_VerifyInit) (sce_cmac_handle_t *handle, sce_aes_wrapped_key_t *wrapped_key)`

Initialize AES256CMAC verification.

Implemented as

- [R_SCE_AES256CMAC_VerifyInit\(\)](#)

Parameters

[in,out]	handle	AES-CMAC handler (work area)
[in]	wrapped_key	256-bit AES wrapped key

◆ AES256CMAC_VerifyUpdate

`fsp_err_t(* sce_api_t::AES256CMAC_VerifyUpdate) (sce_cmac_handle_t *handle, uint8_t *message, uint32_t message_length)`

Update AES256CMAC verification.

Implemented as

- [R_SCE_AES256CMAC_VerifyUpdate\(\)](#)

Parameters

[in,out]	handle	AES-CMAC handler (work area)
[in]	message	message data area (message_length byte)
[in]	message_length	message data length (0 or more bytes)

◆ AES256CMAC_VerifyFinal

`fsp_err_t(* sce_api_t::AES256CMAC_VerifyFinal) (sce_cmac_handle_t *handle, uint8_t *mac, uint32_t mac_length)`

Finalize AES256CMAC verification.

Implemented as

- [R_SCE_AES256CMAC_VerifyFinal\(\)](#)

Parameters

[in,out]	handle	AES-CMAC handler (work area)
[in,out]	mac	MAC data area (mac_length byte)
[in,out]	mac_length	MAC data length (2 to 16 bytes)

◆ SHA256_Init

`fsp_err_t(* sce_api_t::SHA256_Init) (sce_sha_md5_handle_t *handle)`

Initialize SHA-256 Calculation.

Implemented as

- [R_SCE_SHA256_Init\(\)](#)

Parameters

[in,out]	handle	SHA handler (work area)
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◆ **SHA256_Update**

`fsp_err_t(* sce_api_t::SHA256_Update) (sce_sha_md5_handle_t *handle, uint8_t *message, uint32_t message_length)`

Update SHA-256 Calculation.

Implemented as

- `R_SCE_SHA256_Update()`

Parameters

[in,out]	handle	SHA handler (work area)
[in]	message	message data area
[in]	message_length	message data length

◆ **SHA256_Final**

`fsp_err_t(* sce_api_t::SHA256_Final) (sce_sha_md5_handle_t *handle, uint8_t *digest, uint32_t *digest_length)`

Finalize SHA-256 Calculation.

Implemented as

- `R_SCE_SHA256_Final()`

Parameters

[in,out]	handle	SHA handler (work area)
[in,out]	digest	hasha data area
[in,out]	digest_length	hash data length (32bytes)

◆ **RSA1024_WrappedKeyPairGenerate**

`fsp_err_t(* sce_api_t::RSA1024_WrappedKeyPairGenerate) (sce_rsa1024_wrapped_pair_key_t *wrapped_pair_key)`

This API outputs 1024-bit RSA wrapped pair key.

Implemented as

- `R_SCE_RSA1024_WrappedKeyPairGenerate()`

Parameters

[in,out]	wrapped_key	128-bit AES wrapped key
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◆ RSA2048_WrappedKeyPairGenerate

`fsp_err_t(* sce_api_t::RSA2048_WrappedKeyPairGenerate) (sce_rsa2048_wrapped_pair_key_t *wrapped_pair_key)`

This API outputs 2048-bit RSA wrapped pair key.

Implemented as

- `R_SCE_RSA2048_WrappedKeyPairGenerate()`

Parameters

[in,out]	wrapped_key	128-bit AES wrapped key
----------	-------------	-------------------------

◆ RSA1024_EncryptedPublicKeyWrap

`fsp_err_t(* sce_api_t::RSA1024_EncryptedPublicKeyWrap) (uint8_t *initial_vector, uint8_t *encrypted_key, sce_key_update_key_t *key_update_key, sce_rsa1024_public_wrapped_key_t *wrapped_key)`

This API outputs 1024-bit RSA public wrapped key.

Implemented as

- `R_SCE_RSA1024_EncryptedPublicKeyWrap()`

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	1024-bit RSA public wrapped key

◆ RSA1024_EncryptedPrivateKeyWrap

```
fsp_err_t(* sce_api_t::RSA1024_EncryptedPrivateKeyWrap) (uint8_t *initial_vector, uint8_t
*encrypted_key, sce_key_update_key_t *key_update_key, sce_rsa1024_private_wrapped_key_t
*wrapped_key)
```

This API outputs 1024-bit RSA private wrapped key.

Implemented as

- R_SCE_RSA1024_EncryptedPrivateKeyWrap()

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	1024-bit RSA private wrapped key

◆ RSA2048_EncryptedPublicKeyWrap

```
fsp_err_t(* sce_api_t::RSA2048_EncryptedPublicKeyWrap) (uint8_t *initial_vector, uint8_t
*encrypted_key, sce_key_update_key_t *key_update_key, sce_rsa2048_public_wrapped_key_t
*wrapped_key)
```

This API outputs 2048-bit RSA public wrapped key.

Implemented as

- R_SCE_RSA2048_EncryptedPublicKeyWrap()

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	2048-bit RSA public wrapped key

◆ RSA2048_EncryptedPrivateKeyWrap

```
fsp_err_t(* sce_api_t::RSA2048_EncryptedPrivateKeyWrap) (uint8_t *initial_vector, uint8_t
*encrypted_key, sce_key_update_key_t *key_update_key, sce_rsa2048_private_wrapped_key_t
*wrapped_key)
```

This API outputs 2048-bit RSA private wrapped key.

Implemented as

- R_SCE_RSA2048_EncryptedPrivateKeyWrap()

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	2048-bit RSA private wrapped key

◆ RSA3072_EncryptedPublicKeyWrap

```
fsp_err_t(* sce_api_t::RSA3072_EncryptedPublicKeyWrap) (uint8_t *initial_vector, uint8_t
*encrypted_key, sce_key_update_key_t *key_update_key, sce_rsa3072_public_wrapped_key_t
*wrapped_key)
```

This API outputs 3072-bit RSA public wrapped key.

Implemented as

- R_SCE_RSA3072_EncryptedPublicKeyWrap()

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	3072-bit RSA public wrapped key

◆ RSA4096_EncryptedPublicKeyWrap

```
fsp_err_t(* sce_api_t::RSA4096_EncryptedPublicKeyWrap) (uint8_t *initial_vector, uint8_t
*encrypted_key, sce_key_update_key_t *key_update_key, sce_rsa4096_public_wrapped_key_t
*wrapped_key)
```

This API outputs 4096-bit RSA public wrapped key.

Implemented as

- R_SCE_RSA4096_EncryptedPublicKeyWrap()

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	4096-bit RSA public wrapped key

◆ RSASSA_PKCS1024_SignatureGenerate

```
fsp_err_t(* sce_api_t::RSASSA_PKCS1024_SignatureGenerate) (sce_rsa_byte_data_t *message_hash,
sce_rsa_byte_data_t *signature, sce_rsa1024_private_wrapped_key_t *wrapped_key, uint8_t
hash_type)
```

RSASSA-PKCS1-V1_5 signature generation.

Implemented as

- R_SCE_RSASSA_PKCS1024_SignatureGenerate()

Parameters

[in]	message_hash	Message or hash value to which to attach signature
[in,out]	signature	Signature text storage destination information
[in]	wrapped_key	Inputs the 1024-bit RSA private wrapped key.
[in]	hash_type	Only HW_SCE_RSA_HASH_SHA256 is supported

◆ RSASSA_PKCS2048_SignatureGenerate

`fsp_err_t(* sce_api_t::RSASSA_PKCS2048_SignatureGenerate) (sce_rsa_byte_data_t *message_hash, sce_rsa_byte_data_t *signature, sce_rsa2048_private_wrapped_key_t *wrapped_key, uint8_t hash_type)`

RSASSA-PKCS1-V1_5 signature generation.

Implemented as

- `R_SCE_RSASSA_PKCS2048_SignatureGenerate()`

Parameters

[in]	message_hash	Message or hash value to which to attach signature
[in,out]	signature	Signature text storage destination information
[in]	wrapped_key	Inputs the 2048-bit RSA private wrapped key.
[in]	hash_type	Only HW_SCE_RSA_HASH_SHA256 is supported

◆ RSASSA_PKCS1024_SignatureVerify

`fsp_err_t(* sce_api_t::RSASSA_PKCS1024_SignatureVerify) (sce_rsa_byte_data_t *signature, sce_rsa_byte_data_t *message_hash, sce_rsa1024_public_wrapped_key_t *wrapped_key, uint8_t hash_type)`

RSASSA-PKCS1-V1_5 signature verification.

Implemented as

- `R_SCE_RSASSA_PKCS1024_SignatureVerify()`

Parameters

[in]	signature	Signature text information to verify
[in]	message_hash	Message text or hash value to verify
[in]	wrapped_key	Inputs the 1024-bit RSA public wrapped key.
[in]	hash_type	Only HW_SCE_RSA_HASH_SHA256 is supported

◆ RSASSA_PKCS2048_SignatureVerify

`fsp_err_t(* sce_api_t::RSASSA_PKCS2048_SignatureVerify) (sce_rsa_byte_data_t *signature, sce_rsa_byte_data_t *message_hash, sce_rsa2048_public_wrapped_key_t *wrapped_key, uint8_t hash_type)`

RSASSA-PKCS1-V1_5 signature verification.

Implemented as

- `R_SCE_RSASSA_PKCS2048_SignatureVerify()`

Parameters

[in]	signature	Signature text information to verify
[in]	message_hash	Message text or hash value to verify
[in]	wrapped_key	Inputs the 2048-bit RSA public wrapped key.
[in]	hash_type	Only HW_SCE_RSA_HASH_SHA256 is supported

◆ RSASSA_PKCS3072_SignatureVerify

`fsp_err_t(* sce_api_t::RSASSA_PKCS3072_SignatureVerify) (sce_rsa_byte_data_t *signature, sce_rsa_byte_data_t *message_hash, sce_rsa3072_public_wrapped_key_t *wrapped_key, uint8_t hash_type)`

RSASSA-PKCS1-V1_5 signature verification.

Implemented as

- `R_SCE_RSASSA_PKCS3072_SignatureVerify()`

Parameters

[in]	signature	Signature text information to verify
[in]	message_hash	Message text or hash value to verify
[in]	wrapped_key	Inputs the 3072-bit RSA public wrapped key.
[in]	hash_type	Only HW_SCE_RSA_HASH_SHA256 is supported

◆ RSASSA_PKCS4096_SignatureVerify

`fsp_err_t(* sce_api_t::RSASSA_PKCS4096_SignatureVerify) (sce_rsa_byte_data_t *signature, sce_rsa_byte_data_t *message_hash, sce_rsa4096_public_wrapped_key_t *wrapped_key, uint8_t hash_type)`

RSASSA-PKCS1-V1_5 signature verification.

Implemented as

- `R_SCE_RSASSA_PKCS4096_SignatureVerify()`

Parameters

[in]	signature	Signature text information to verify
[in]	message_hash	Message text or hash value to verify
[in]	wrapped_key	Inputs the 4096-bit RSA public wrapped key.
[in]	hash_type	Only HW_SCE_RSA_HASH_SHA256 is supported

◆ RSAES_PKCS1024_Encrypt

`fsp_err_t(* sce_api_t::RSAES_PKCS1024_Encrypt) (sce_rsa_byte_data_t *plain, sce_rsa_byte_data_t *cipher, sce_rsa1024_public_wrapped_key_t *wrapped_key)`

RSAES-PKCS1-V1_5 encryption.

Implemented as

- `R_SCE_RSAES_PKCS1024_Encrypt()`

Parameters

[in]	plain	plaintext
[in,out]	cipher	ciphertext
[in]	wrapped_key	Inputs the 1024-bit RSA public wrapped key.

◆ RSAES_PKCS2048_Encrypt

`fsp_err_t(* sce_api_t::RSAES_PKCS2048_Encrypt) (sce_rsa_byte_data_t *plain, sce_rsa_byte_data_t *cipher, sce_rsa2048_public_wrapped_key_t *wrapped_key)`

RSAES-PKCS1-V1_5 encryption.

Implemented as

- `R_SCE_RSAES_PKCS2048_Encrypt()`

Parameters

[in]	plain	plaintext
[in,out]	cipher	ciphertext
[in]	wrapped_key	Inputs the 2048-bit RSA public wrapped key.

◆ RSAES_PKCS3072_Encrypt

`fsp_err_t(* sce_api_t::RSAES_PKCS3072_Encrypt) (sce_rsa_byte_data_t *plain, sce_rsa_byte_data_t *cipher, sce_rsa3072_public_wrapped_key_t *wrapped_key)`

RSAES-PKCS1-V1_5 encryption.

Implemented as

- `R_SCE_RSAES_PKCS3072_Encrypt()`

Parameters

[in]	plain	plaintext
[in,out]	cipher	ciphertext
[in]	wrapped_key	Inputs the 3072-bit RSA public wrapped key.

◆ RSAES_PKCS4096_Encrypt

`fsp_err_t(* sce_api_t::RSAES_PKCS4096_Encrypt) (sce_rsa_byte_data_t *plain, sce_rsa_byte_data_t *cipher, sce_rsa4096_public_wrapped_key_t *wrapped_key)`

RSAES-PKCS1-V1_5 encryption.

Implemented as

- `R_SCE_RSAES_PKCS4096_Encrypt()`

Parameters

[in]	plain	plaintext
[in,out]	cipher	ciphertext
[in]	wrapped_key	Inputs the 4096-bit RSA public wrapped key.

◆ RSAES_PKCS1024_Decrypt

```
fsp_err_t(* sce_api_t::RSAES_PKCS1024_Decrypt) (sce_rsa_byte_data_t *cipher, sce_rsa_byte_data_t *plain, sce_rsa1024_private_wrapped_key_t *wrapped_key)
```

RSAES-PKCS1-V1_5 decryption.

Implemented as

- R_SCE_RSAES_PKCS1024_Decrypt()

Parameters

[in]	cipher	ciphertext
[in,out]	plain	plaintext
[in]	wrapped_key	Inputs the 1024-bit RSA private wrapped key.

◆ RSAES_PKCS2048_Decrypt

```
fsp_err_t(* sce_api_t::RSAES_PKCS2048_Decrypt) (sce_rsa_byte_data_t *cipher, sce_rsa_byte_data_t *plain, sce_rsa2048_private_wrapped_key_t *wrapped_key)
```

RSAES-PKCS1-V1_5 decryption.

Implemented as

- R_SCE_RSAES_PKCS2048_Decrypt()

Parameters

[in]	cipher	ciphertext
[in,out]	plain	plaintext
[in]	wrapped_key	Inputs the 2048-bit RSA private wrapped key.

◆ SHA256HMAC_EncryptedKeyWrap

```
fsp_err_t(* sce_api_t::SHA256HMAC_EncryptedKeyWrap) (uint8_t *initial_vector, uint8_t
*encrypted_key, sce_key_update_key_t *key_update_key, sce_hmac_sha_wrapped_key_t
*wrapped_key)
```

This API outputs HMAC-SHA256 wrapped key.

Implemented as

- R_SCE_SHA256HMAC_EncryptedKeyWrap()

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	HMAC-SHA256 wrapped key

◆ SHA256HMAC_GenerateInit

```
fsp_err_t(* sce_api_t::SHA256HMAC_GenerateInit) (sce_hmac_sha_handle_t *handle,
sce_hmac_sha_wrapped_key_t *wrapped_key)
```

Initialize HMAC-SHA256 generation.

Implemented as

- R_SCE_SHA256HMAC_GenerateInit()

Parameters

[in,out]	handle	SHA-HMAC handler (work area)
[in]	wrapped_key	MAC wrapped key

◆ SHA256HMAC_GenerateUpdate

`fsp_err_t(* sce_api_t::SHA256HMAC_GenerateUpdate) (sce_hmac_sha_handle_t *handle, uint8_t *message, uint32_t message_length)`

Update HMAC-SHA256 generation.

Implemented as

- `R_SCE_SHA256HMAC_GenerateUpdate()`

Parameters

[in,out]	handle	SHA-HMAC handle (work area)
[in]	message	Message area
[in]	message_length	Message length

◆ SHA256HMAC_GenerateFinal

`fsp_err_t(* sce_api_t::SHA256HMAC_GenerateFinal) (sce_hmac_sha_handle_t *handle, uint8_t *mac)`

Finalize HMAC-SHA256 generation.

Implemented as

- `R_SCE_SHA256HMAC_GenerateFinal()`

Parameters

[in,out]	handle	SHA-HMAC handle (work area)
[in,out]	mac	HMAC area (32 bytes)

◆ SHA256HMAC_VerifyInit

`fsp_err_t(* sce_api_t::SHA256HMAC_VerifyInit) (sce_hmac_sha_handle_t *handle, sce_hmac_sha_wrapped_key_t *wrapped_key)`

Initialize HMAC-SHA256 verification.

Implemented as

- `R_SCE_SHA256HMAC_VerifyInit()`

Parameters

[in,out]	handle	SHA-HMAC handler (work area)
[in]	wrapped_key	MAC wrapped key

◆ SHA256HMAC_VerifyUpdate

`fsp_err_t(* sce_api_t::SHA256HMAC_VerifyUpdate) (sce_hmac_sha_handle_t *handle, uint8_t *message, uint32_t message_length)`

Update HMAC-SHA256 verification.

Implemented as

- `R_SCE_SHA256HMAC_VerifyUpdate()`

Parameters

[in,out]	handle	SHA-HMAC handle (work area)
[in]	message	Message area
[in]	message_length	Message length

◆ SHA256HMAC_VerifyFinal

`fsp_err_t(* sce_api_t::SHA256HMAC_VerifyFinal) (sce_hmac_sha_handle_t *handle, uint8_t *mac, uint32_t mac_length)`

Finalize HMAC-SHA256 verification.

Implemented as

- `R_SCE_SHA256HMAC_VerifyFinal()`

Parameters

[in,out]	handle	SHA-HMAC handle (work area)
[in]	mac	HMAC area
[in]	mac_length	HMAC length

◆ ECC_secp192r1_WrappedKeyPairGenerate

`fsp_err_t(* sce_api_t::ECC_secp192r1_WrappedKeyPairGenerate) (sce_ecc_wrapped_pair_key_t *wrapped_pair_key)`

This API outputs secp192r1 wrapped pair key.

Implemented as

- `R_SCE_ECC_secp192r1_WrappedKeyPairGenerate()`

Parameters

[in,out]	wrapped_pair_key	Wrapped pair key for secp192r1 public key and private key pair
----------	------------------	--

◆ ECC_secp224r1_WrappedKeyPairGenerate

```
fsp_err_t(* sce_api_t::ECC_secp224r1_WrappedKeyPairGenerate) (sce_ecc_wrapped_pair_key_t
*wrapped_pair_key)
```

This API outputs secp224r1 wrapped pair key.

Implemented as

- R_SCE_ECC_secp224r1_WrappedKeyPairGenerate()

Parameters

[in,out]	wrapped_pair_key	Wrapped pair key for secp224r1 public key and private key pair
----------	------------------	--

◆ ECC_secp256r1_WrappedKeyPairGenerate

```
fsp_err_t(* sce_api_t::ECC_secp256r1_WrappedKeyPairGenerate) (sce_ecc_wrapped_pair_key_t
*wrapped_pair_key)
```

This API outputs secp256r1 wrapped pair key.

Implemented as

- R_SCE_ECC_secp256r1_WrappedKeyPairGenerate()

Parameters

[in,out]	wrapped_pair_key	Wrapped pair key for secp256r1 public key and private key pair
----------	------------------	--

◆ ECC_secp384r1_WrappedKeyPairGenerate

```
fsp_err_t(* sce_api_t::ECC_secp384r1_WrappedKeyPairGenerate) (sce_ecc_wrapped_pair_key_t
*wrapped_pair_key)
```

This API outputs secp384r1 wrapped pair key.

Implemented as

- R_SCE_ECC_secp384r1_WrappedKeyPairGenerate()

Parameters

[in,out]	wrapped_pair_key	Wrapped pair key for secp384r1 public key and private key pair
----------	------------------	--

◆ ECC_secp192r1_EncryptedPublicKeyWrap

```
fsp_err_t(* sce_api_t::ECC_secp192r1_EncryptedPublicKeyWrap) (uint8_t *initial_vector, uint8_t *encrypted_key, sce_key_update_key_t *key_update_key, sce_ecc_public_wrapped_key_t *wrapped_key)
```

This API outputs secp192r1 public wrapped key.

Implemented as

- R_SCE_ECC_secp192r1_EncryptedPublicKeyWrap()

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	secp192r1 public wrapped key

◆ ECC_secp224r1_EncryptedPublicKeyWrap

```
fsp_err_t(* sce_api_t::ECC_secp224r1_EncryptedPublicKeyWrap) (uint8_t *initial_vector, uint8_t *encrypted_key, sce_key_update_key_t *key_update_key, sce_ecc_public_wrapped_key_t *wrapped_key)
```

This API outputs secp224r1 public wrapped key.

Implemented as

- R_SCE_ECC_secp224r1_EncryptedPublicKeyWrap()

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	secp224r1 public wrapped key

◆ ECC_secp256r1_EncryptedPublicKeyWrap

```
fsp_err_t(* sce_api_t::ECC_secp256r1_EncryptedPublicKeyWrap) (uint8_t *initial_vector, uint8_t *encrypted_key, sce_key_update_key_t *key_update_key, sce_ecc_public_wrapped_key_t *wrapped_key)
```

This API outputs secp256r1 public wrapped key.

Implemented as

- R_SCE_ECC_secp256r1_EncryptedPublicKeyWrap()

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	secp256r1 public wrapped key

◆ ECC_secp384r1_EncryptedPublicKeyWrap

```
fsp_err_t(* sce_api_t::ECC_secp384r1_EncryptedPublicKeyWrap) (uint8_t *initial_vector, uint8_t *encrypted_key, sce_key_update_key_t *key_update_key, sce_ecc_public_wrapped_key_t *wrapped_key)
```

This API outputs secp384r1 public wrapped key.

Implemented as

- R_SCE_ECC_secp384r1_EncryptedPublicKeyWrap()

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	secp384r1 public wrapped key

◆ ECC_secp192r1_EncryptedPrivateKeyWrap

```
fsp_err_t(* sce_api_t::ECC_secp192r1_EncryptedPrivateKeyWrap) (uint8_t *initial_vector, uint8_t
*encrypted_key, sce_key_update_key_t *key_update_key, sce_ecc_private_wrapped_key_t
*wrapped_key)
```

This API outputs secp192r1 private wrapped key.

Implemented as

- R_SCE_ECC_secp192r1_EncryptedPrivateKeyWrap()

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	secp192r1 private wrapped key

◆ ECC_secp224r1_EncryptedPrivateKeyWrap

```
fsp_err_t(* sce_api_t::ECC_secp224r1_EncryptedPrivateKeyWrap) (uint8_t *initial_vector, uint8_t
*encrypted_key, sce_key_update_key_t *key_update_key, sce_ecc_private_wrapped_key_t
*wrapped_key)
```

This API outputs secp224r1 private wrapped key.

Implemented as

- R_SCE_ECC_secp224r1_EncryptedPrivateKeyWrap()

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	secp224r1 private wrapped key

◆ ECC_secp256r1_EncryptedPrivateKeyWrap

```
fsp_err_t(* sce_api_t::ECC_secp256r1_EncryptedPrivateKeyWrap) (uint8_t *initial_vector, uint8_t
*encrypted_key, sce_key_update_key_t *key_update_key, sce_ecc_private_wrapped_key_t
*wrapped_key)
```

This API outputs secp256r1 private wrapped key.

Implemented as

- R_SCE_ECC_secp256r1_EncryptedPrivateKeyWrap()

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	secp256r1 private wrapped key

◆ ECC_secp384r1_EncryptedPrivateKeyWrap

```
fsp_err_t(* sce_api_t::ECC_secp384r1_EncryptedPrivateKeyWrap) (uint8_t *initial_vector, uint8_t
*encrypted_key, sce_key_update_key_t *key_update_key, sce_ecc_private_wrapped_key_t
*wrapped_key)
```

This API outputs secp384r1 private wrapped key.

Implemented as

- R_SCE_ECC_secp384r1_EncryptedPrivateKeyWrap()

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	secp384r1 private wrapped key

◆ ECDSA_secp192r1_SignatureGenerate

`fsp_err_t(* sce_api_t::ECDSA_secp192r1_SignatureGenerate) (sce_ecdsa_byte_data_t *message_hash, sce_ecdsa_byte_data_t *signature, sce_ecc_private_wrapped_key_t *wrapped_key)`

ECDSA signature generation.

Implemented as

◦ `R_SCE_ECDSA_secp192r1_SignatureGenerate()`

Parameters

[in]	message_hash	Message or hash value to which to attach signature
[in,out]	signature	Signature text storage destination information
[in]	wrapped_key	Input wrapped key of secp192r1 private key.

◆ ECDSA_secp224r1_SignatureGenerate

`fsp_err_t(* sce_api_t::ECDSA_secp224r1_SignatureGenerate) (sce_ecdsa_byte_data_t *message_hash, sce_ecdsa_byte_data_t *signature, sce_ecc_private_wrapped_key_t *wrapped_key)`

ECDSA signature generation.

Implemented as

◦ `R_SCE_ECDSA_secp224r1_SignatureGenerate()`

Parameters

[in]	message_hash	Message or hash value to which to attach signature
[in,out]	signature	Signature text storage destination information
[in]	wrapped_key	Input wrapped key of secp224r1 private key.

◆ ECDSA_secp256r1_SignatureGenerate

`fsp_err_t(* sce_api_t::ECDSA_secp256r1_SignatureGenerate) (sce_ecdsa_byte_data_t *message_hash, sce_ecdsa_byte_data_t *signature, sce_ecc_private_wrapped_key_t *wrapped_key)`

ECDSA signature generation.

Implemented as

- `R_SCE_ECDSA_secp256r1_SignatureGenerate()`

Parameters

[in]	message_hash	Message or hash value to which to attach signature
[in,out]	signature	Signature text storage destination information
[in]	wrapped_key	Input wrapped key of secp256r1 private key.

◆ ECDSA_secp384r1_SignatureGenerate

`fsp_err_t(* sce_api_t::ECDSA_secp384r1_SignatureGenerate) (sce_ecdsa_byte_data_t *message_hash, sce_ecdsa_byte_data_t *signature, sce_ecc_private_wrapped_key_t *wrapped_key)`

ECDSA signature generation.

Implemented as

- `R_SCE_ECDSA_secp384r1_SignatureGenerate()`

Parameters

[in]	message_hash	Message or hash value to which to attach signature
[in,out]	signature	Signature text storage destination information
[in]	wrapped_key	Input wrapped key of secp384r1 private key.

◆ ECDSA_secp192r1_SignatureVerify

`fsp_err_t(* sce_api_t::ECDSA_secp192r1_SignatureVerify) (sce_ecdsa_byte_data_t *signature, sce_ecdsa_byte_data_t *message_hash, sce_ecc_public_wrapped_key_t *wrapped_key)`

ECDSA signature verification.

Implemented as

- `R_SCE_ECDSA_secp192r1_SignatureVerify()`

Parameters

[in]	signature	Signature text information to be verified
[in,out]	message_hash	Message or hash value to be verified
[in]	wrapped_key	Input wrapped key of secp192r1 public key.

◆ ECDSA_secp224r1_SignatureVerify

`fsp_err_t(* sce_api_t::ECDSA_secp224r1_SignatureVerify) (sce_ecdsa_byte_data_t *signature, sce_ecdsa_byte_data_t *message_hash, sce_ecc_public_wrapped_key_t *wrapped_key)`

ECDSA signature verification.

Implemented as

- `R_SCE_ECDSA_secp224r1_SignatureVerify()`

Parameters

[in]	signature	Signature text information to be verified
[in,out]	message_hash	Message or hash value to be verified
[in]	wrapped_key	Input wrapped key of secp224r1 public key.

◆ ECDSA_secp256r1_SignatureVerify

`fsp_err_t(* sce_api_t::ECDSA_secp256r1_SignatureVerify) (sce_ecdsa_byte_data_t *signature, sce_ecdsa_byte_data_t *message_hash, sce_ecc_public_wrapped_key_t *wrapped_key)`

ECDSA signature verification.

Implemented as

- `R_SCE_ECDSA_secp256r1_SignatureVerify()`

Parameters

[in]	signature	Signature text information to be verified
[in,out]	message_hash	Message or hash value to be verified
[in]	wrapped_key	Input wrapped key of secp256r1 public key.

◆ ECDSA_secp384r1_SignatureVerify

`fsp_err_t(* sce_api_t::ECDSA_secp384r1_SignatureVerify) (sce_ecdsa_byte_data_t *signature, sce_ecdsa_byte_data_t *message_hash, sce_ecc_public_wrapped_key_t *wrapped_key)`

ECDSA signature verification.

Implemented as

- `R_SCE_ECDSA_secp384r1_SignatureVerify()`

Parameters

[in]	signature	Signature text information to be verified
[in,out]	message_hash	Message or hash value to be verified
[in]	wrapped_key	Input wrapped key of secp384r1 public key.

◆ ECDH_secp256r1_Init

`fsp_err_t(* sce_api_t::ECDH_secp256r1_Init) (sce_ecdh_handle_t *handle, uint32_t key_type, uint32_t use_key_id)`

secp256r1 ECDH Initialization.

Implemented as

- `R_SCE_ECDH_secp256r1_Init()`

Parameters

[in,out]	handle	ECDH handler (work area)
[in]	key_type	Key exchange type
[in]	use_key_id	use key_id or not

◆ ECDH_secp256r1_PublicKeySign

`fsp_err_t(* sce_api_t::ECDH_secp256r1_PublicKeySign) (sce_ecdh_handle_t *handle, sce_ecc_public_wrapped_key_t *ecc_public_wrapped_key, sce_ecc_private_wrapped_key_t *ecc_private_wrapped_key, uint8_t *public_key, sce_ecdsa_byte_data_t *signature, sce_ecc_private_wrapped_key_t *wrapped_key)`

secp256r1 ECDH public key Signature.

Implemented as

- `R_SCE_ECDH_secp256r1_PublicKeySign()`

Parameters

[in,out]	handle	ECDH handler (work area)
[in]	ecc_public_wrapped_key	For ECDHE, input a null pointer. For ECDH, input the wrapped key of a secp256r1 public key.
[in]	ecc_private_wrapped_key	secp256r1 private key for signature generation
[in,out]	public_key	User secp256r1 public key (512-bit) for key exchange.
[in,out]	signature	Signature text storage destination information
[in,out]	wrapped_key	For ECDHE, a private wrapped key generated from a random number. Not output for ECDH.

◆ ECDH_secp256r1_PublicKeyVerify

```
fsp_err_t(* sce_api_t::ECDH_secp256r1_PublicKeyVerify) (sce_ecdh_handle_t *handle,
sce_ecc_public_wrapped_key_t *ecc_public_wrapped_key, uint8_t *public_key_data,
sce_ecdsa_byte_data_t *signature, sce_ecc_public_wrapped_key_t *wrapped_key)
```

secp256r1 ECDH public key verification.

Implemented as

- R_SCE_ECDH_secp256r1_PublicKeyVerify()

Parameters

[in,out]	handle	ECDH handler (work area)
[in]	ecc_public_wrapped_key	Public wrapped key area for signature verification
[in]	public_key_data	secp256r1 public key (512-bit)
[in]	signature	ECDSA secp256r1 signature of ecc_public_wrapped_key
[in,out]	wrapped_key	wrapped key of ecc_public_wrapped_key

◆ ECDH_secp256r1_PublicKeyReadWithoutSignature

```
fsp_err_t(* sce_api_t::ECDH_secp256r1_PublicKeyReadWithoutSignature) (sce_ecdh_handle_t
*handle, uint8_t *public_key_data, sce_ecc_public_wrapped_key_t *wrapped_key)
```

Output the key index of QeU without signature verification.

Implemented as

- R_SCE_ECDH_secp256r1_PublicKeyReadWithoutSignature()

Parameters

[in,out]	handle	ECDH handler (work area)
[in]	public_key_data	secp256r1 public key (512-bit). When key_id is used: key_id (8-bit) public key (512-bit)
[in,out]	wrapped_key	wrapped key of ecc_public_wrapped_key

◆ ECDH_secp256r1_SharedSecretCalculate

```
fsp_err_t(* sce_api_t::ECDH_secp256r1_SharedSecretCalculate) (sce_ecdh_handle_t *handle,
sce_ecc_public_wrapped_key_t *ecc_public_wrapped_key, sce_ecc_private_wrapped_key_t
*ecc_private_wrapped_key, sce_ecdh_wrapped_key_t *shared_secret_wrapped_key)
```

secp256r1 ECDH shared secret calculation.

Implemented as

- R_SCE_ECDH_secp256r1_SharedSecretCalculate()

Parameters

[in,out]	handle	ECDH handler (work area)
[in]	ecc_public_wrapped_key	Public wrapped key
[in]	ecc_private_wrapped_key	Private wrapped key
[in,out]	shared_secret_wrapped_key	Wrapped key of shared secret Z calculated by ECDH key exchange

◆ ECDH_secp256r1_KeyDerivation

```
fsp_err_t(* sce_api_t::ECDH_secp256r1_KeyDerivation) (sce_ecdh_handle_t *handle,
sce_ecdh_wrapped_key_t *shared_secret_wrapped_key, uint32_t key_type, uint32_t kdf_type,
uint8_t *other_info, uint32_t other_info_length, sce_hmac_sha_wrapped_key_t *salt_wrapped_key,
sce_aes_wrapped_key_t *wrapped_key)
```

secp256r1 ECDH key derivation.

Implemented as

- R_SCE_ECDH_secp256r1_KeyDerivation()

Parameters

[in,out]	handle	ECDH handler (work area)
[in]	shared_secret_wrapped_key	Z wrapped key calculated by R_SCE_ECDH_secp256r1_SharedSecretCalculate
[in]	key_type	Derived key type
[in]	kdf_type	Algorithm used for key derivation calculation
[in]	other_info	Additional data used for key derivation calculation
[in]	other_info_length	Data length of other_info
[in]	salt_wrapped_key	Salt wrapped key
[in,out]	wrapped_key	Wrapped key corresponding to key_type.

◆ TLS_RootCertificateRSA2048PublicKeyInstall

```
fsp_err_t(* sce_api_t::TLS_RootCertificateRSA2048PublicKeyInstall) (uint8_t
*encrypted_provisioning_key, uint8_t *initial_vector, uint8_t *encrypted_key,
sce_tls_ca_certification_public_wrapped_key_t *wrapped_key)
```

Generate TLS RSA Public key index data

Implemented as

- R_SCE_TLS_RootCertificateRSA2048PublicKeyInstall()

Parameters

[in]	encrypted_provisioning_key	the provisioning key includes encrypted CBC/CBC-MAC key for user key
[in]	initial_vector	the initial_vector for user key CBC encrypt
[in]	encrypted_key	the user key encrypted with AES128-ECB mode
[out]	wrapped_key	the user Key Generation Information (141 words) of RSA2048 bit

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTO_SCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTO_SCE_FAIL	An internal error occurred.

◆ TLS_ECC_secp256r1_EphemeralWrappedKeyPairGenerate

```
fsp_err_t(* sce_api_t::TLS_ECC_secp256r1_EphemeralWrappedKeyPairGenerate)
(sce_tls_p256_ecc_wrapped_key_t *tls_p256_ecc_wrapped_key, uint8_t
*ephemeral_ecdh_public_key)
```

Generate TLS ECC key pair

Implemented as

- R_SCE_TLS_ECC_secp256r1_EphemeralWrappedKeyPairGenerate()

Parameters

[in]	tls_p256_ecc_wrapped_key	P256 ECC key index for TLS
[in]	ephemeral_ecdh_public_key	ephemeral ECDH public key

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

◆ TLS_RootCertificateVerify

```
fsp_err_t(* sce_api_t::TLS_RootCertificateVerify) (uint32_t public_key_type, uint8_t *certificate,
uint32_t certificate_length, uint32_t public_key_n_start_position, uint32_t
public_key_n_end_position, uint32_t public_key_e_start_position, uint32_t
public_key_e_end_position, uint8_t *signature, uint32_t *encrypted_root_public_key)
```

Verify root CA certificate.

Implemented as

- R_SCE_TLS_RootCertificateVerify()

Parameters

[in]	public_key_type	key type
[in]	certificate	certificates.
[in]	certificate_length	byte size of certificates.
[in]	public_key_n_start_position	start position of public key n.
[in]	public_key_n_end_position	end position of public key n.
[in]	public_key_e_start_position	start position of public key e.
[in]	public_key_e_end_position	end position of public key e.
[in]	signature	signature for certificates.
[out]	encrypted_root_public_key	public key for RSA 2048bit.

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

◆ TLS_CertificateVerify

```
fsp_err_t(* sce_api_t::TLS_CertificateVerify) (uint32_t public_key_type, uint32_t
*encrypted_input_public_key, uint8_t *certificate, uint32_t certificate_length, uint8_t *signature,
uint32_t public_key_n_start_position, uint32_t public_key_n_end_position, uint32_t
public_key_e_start_position, uint32_t public_key_e_end_position, uint32_t
*encrypted_output_public_key)
```

Verify server certificate and intermediate certificate.

Implemented as

- R_SCE_TLS_CertificateVerify()

Parameters

[in]	public_key_type	key type
[in]	input_public_key	public key.
[in]	certificate	certificates.
[in]	certificate_length	byte size of certificates.
[in]	signature	signature for certificates.
[in]	public_key_n_start_position	start position of public key n.
[in]	public_key_n_end_position	end position of public key n.
[in]	public_key_e_start_position	start position of public key e.
[in]	public_key_e_end_position	end position of public key e.
[out]	encrypted_output_public_key	public key for RSA 2048bit.

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

◆ TLS_PreMasterSecretGenerateForRSA2048

`fsp_err_t(* sce_api_t::TLS_PreMasterSecretGenerateForRSA2048) (uint32_t *sce_pre_master_secret)`

Generate encrypted pre-master secret.

Implemented as

- [R_SCE_TLS_PreMasterSecretGenerateForRSA2048\(\)](#)

Parameters

[out]	sce_pre_master_secret	pre-master secret value for SCE.
-------	-----------------------	----------------------------------

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTTO_SCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.

◆ TLS_MasterSecretGenerate

```
fsp_err_t(* sce_api_t::TLS_MasterSecretGenerate) (uint32_t select_cipher_suite, uint32_t
*sce_pre_master_secret, uint8_t *client_random, uint8_t *server_random, uint32_t
*sce_master_secret)
```

Generate encrypted master secret.

Implemented as

- R_SCE_TLS_MasterSecretGenerate()

Parameters

[in]	select_cipher_suite	cipher suite type
[in]	sce_pre_master_secret	pre-master secret value for SCE.
[in]	client_random	random value reported ClientHello.
[in]	server_random	random value reported ServerHello.
[out]	sce_master_secret	master secret value with SCE-specific conversion.

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTTO_SCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTTO_SCE_FAIL	An internal error occurred.

◆ TLS_PreMasterSecretEncryptWithRSA2048

`fsp_err_t(* sce_api_t::TLS_PreMasterSecretEncryptWithRSA2048) (uint32_t *encrypted_public_key, uint32_t *sce_pre_master_secret, uint8_t *encrypted_pre_master_secret)`

Output the result encrypted pre-master secret with RSA 2048bit

Implemented as

- [R_SCE_TLS_PreMasterSecretEncryptWithRSA2048\(\)](#)

Parameters

[in]	encrypted_public_key	public key data.
[in]	sce_pre_master_secret	pre-master secret value.
[out]	encrypted_pre_master_secret	the value encrypted pre-master secret.

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTO_SCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTO_SCE_FAIL	An internal error occurred.

◆ TLS_SessionKeyGenerate

`fsp_err_t(* sce_api_t::TLS_SessionKeyGenerate) (uint32_t select_cipher_suite, uint32_t *sce_master_secret, uint8_t *client_random, uint8_t *server_random, uint8_t *nonce_explicit, sce_hmac_sha_wrapped_key_t *client_mac_wrapped_key, sce_hmac_sha_wrapped_key_t *server_mac_wrapped_key, sce_aes_wrapped_key_t *client_crypto_wrapped_key, sce_aes_wrapped_key_t *server_crypto_wrapped_key, uint8_t *client_initial_vector, uint8_t *server_initial_vector)`

Output various key information.

Implemented as

- [R_SCE_TLS_SessionKeyGenerate\(\)](#)

Parameters

[in]	select_cipher_suite	Key suite information number.
[in]	sce_master_secret	master secret value.
[in]	client_random	random value reported ClientHello.
[in]	server_random	random value reported ServerHello.
[in]	nonce_explicit	nonce value

[out]	client_mac_wrapped_key	the mac key during communication from client to server.
[out]	server_mac_wrapped_key	the mac key during communication from server to client.
[out]	client_crypto_wrapped_key	the crypto key during communication from client to server.
[out]	server_crypto_wrapped_key	the crypto key during communication from server to client.
[in]	client_initial_vector	not use.
[in]	server_initial_vector	not use.

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTTO_SCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTTO_SCE_FAIL	An internal error occurred.

◆ TLS_VerifyDataGenerate

`fsp_err_t(*sce_api_t::TLS_VerifyDataGenerate)(uint32_t select_verify_data, uint32_t *sce_master_secret, uint8_t *hand_shake_hash, uint8_t *verify_data)`

Generate verify data.

Implemented as

- `R_SCE_TLS_VerifyDataGenerate()`

Parameters

[in]	select_verify_data	Select Client/Server data.
[in]	sce_master_secret	master secret data.
[in]	hand_shake_hash	TLS hand shake message SHA256 HASH value.
[out]	verify_data	verify data.

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

◆ TLS_ServerKeyExchangeVerify

```
fsp_err_t(* sce_api_t::TLS_ServerKeyExchangeVerify) (uint32_t public_key_type, uint8_t
*client_random, uint8_t *server_random, uint8_t *server_ephemeral_ecdh_public_key, uint8_t
*server_key_exchange_signature, uint32_t *encrypted_public_key, uint32_t
*encrypted_ephemeral_ecdh_public_key)
```

Retrives ECDH public key.

Implemented as

- R_SCE_TLS_ServerKeyExchangeVerify()

Parameters

[in]	public_key_type	key type
[in]	client_random	random value reported ClientHello.
[in]	server_random	random value reported ServerHello.
[in]	server_ephemeral_ecdh_public_key	Ephemeral ECDH public key from Server.
[in]	server_key_exchange_signature	Server Key Exchange signature.
[in]	encrypted_public_key	encrypted public key.
[out]	encrypted_ephemeral_ecdh_public_key	encrypted Ephemeral ECDH public key.

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

◆ TLS_PreMasterSecretGenerateForECC_secp256r1

```
fsp_err_t(* sce_api_t::TLS_PreMasterSecretGenerateForECC_secp256r1) (uint32_t
*encrypted_public_key, sce_tls_p256_ecc_wrapped_key_t *tls_p256_ecc_wrapped_key, uint32_t
*sce_pre_master_secret)
```

Generate encrypted pre-master secret.

Implemented as

- R_SCE_TLS_PreMasterSecretGenerateForECC_secp256r1()

Parameters

[in]	encrypted_public_key	encrypted public key
[in]	tls_p256_ecc_wrapped_key	P-256 ECC key index.
[out]	sce_pre_master_secret	encrypted pre-master secret value for SCE.

Return values

FSP_SUCCESS	Normal termination
FSP_ERR_CRYPTOSCE_RESOURCE_CONFLICT	A resource conflict occurred because a hardware resource needed by the processing routine was in use by another processing routine.
FSP_ERR_CRYPTOSCE_FAIL	An internal error occurred.

◆ sce_instance_t

```
struct sce_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

sce_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
sce_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
sce_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation

◆ sce_rsa_byte_data_t

```
typedef sce_byte_data_t sce_rsa_byte_data_t
```

byte data

RSA byte data structure

◆ **sce_ecdsa_byte_data_t**typedef [sce_byte_data_t](#) [sce_ecdsa_byte_data_t](#)

byte data

ECDSA byte data structure

◆ **sce_ctrl_t**typedef void [sce_ctrl_t](#)

SCE Control block. Allocate an instance specific control block to pass into the API calls.

Implemented as◦ [sce_instance_ctrl_t](#)**7.3.13.4 SCE key injection Interface**[Interfaces](#) » [Security](#)**Detailed Description**

Interface for key injection by Secure Crypto Engine (SCE) functions.

Summary

The SCE key injection interface provides SCE functionality.

Data Structuresstruct [sce_key_injection_api_t](#)**Data Structure Documentation**◆ **sce_key_injection_api_t**struct [sce_key_injection_api_t](#)

Functions implemented at the HAL layer will follow this API.

Data Fields

fsp_err_t (*	AES128_InitialKeyWrap)(const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, sce_aes_wrapped_key_t *const wrapped_key)
------------------------------	--

<code>fsp_err_t(*</code>	<code>AES192_InitialKeyWrap</code>)(const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, <code>sce_aes_wrapped_key_t</code> *const wrapped_key)
<code>fsp_err_t(*</code>	<code>AES256_InitialKeyWrap</code>)(const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, <code>sce_aes_wrapped_key_t</code> *const wrapped_key)
<code>fsp_err_t(*</code>	<code>KeyUpdateKeyWrap</code>)(const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, <code>sce_key_update_key_t</code> *const key_update_key)
<code>fsp_err_t(*</code>	<code>AES128_EncryptedKeyWrap</code>)(const uint8_t *const initial_vector, const uint8_t *const encrypted_key, const <code>sce_key_update_key_t</code> *const key_update_key, <code>sce_aes_wrapped_key_t</code> *const wrapped_key)
<code>fsp_err_t(*</code>	<code>AES192_EncryptedKeyWrap</code>)(const uint8_t *const initial_vector, const uint8_t *const encrypted_key, const <code>sce_key_update_key_t</code> *const key_update_key, <code>sce_aes_wrapped_key_t</code> *const wrapped_key)
<code>fsp_err_t(*</code>	<code>AES256_EncryptedKeyWrap</code>)(const uint8_t *const initial_vector, const uint8_t *const encrypted_key, const <code>sce_key_update_key_t</code> *const key_update_key, <code>sce_aes_wrapped_key_t</code> *const wrapped_key)
<code>fsp_err_t(*</code>	<code>RSA2048_InitialPublicKeyWrap</code>)(const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, <code>sce_rsa2048_public_wrapped_key_t</code> *const wrapped_key)
<code>fsp_err_t(*</code>	<code>RSA3072_InitialPublicKeyWrap</code>)(const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, <code>sce_rsa3072_public_wrapped_key_t</code> *const wrapped_key)
<code>fsp_err_t(*</code>	<code>RSA4096_InitialPublicKeyWrap</code>)(const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key,

	sce_rsa4096_public_wrapped_key_t *const wrapped_key)
fsp_err_t (*	RSA2048_InitialPrivateKeyWrap)(const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, sce_rsa2048_private_wrapped_key_t *const wrapped_key)
fsp_err_t (*	RSA2048_EncryptedPublicKeyWrap)(const uint8_t *const initial_vector, const uint8_t *const encrypted_key, const sce_key_update_key_t *const key_update_key, sce_rsa2048_public_wrapped_key_t *const wrapped_key)
fsp_err_t (*	RSA2048_EncryptedPrivateKeyWrap)(const uint8_t *const initial_vector, const uint8_t *const encrypted_key, const sce_key_update_key_t *const key_update_key, sce_rsa2048_private_wrapped_key_t *const wrapped_key)
fsp_err_t (*	ECC_secp256r1_InitialPublicKeyWrap)(const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, sce_ecc_public_wrapped_key_t *const wrapped_key)
fsp_err_t (*	ECC_secp256k1_InitialPublicKeyWrap)(const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, sce_ecc_public_wrapped_key_t *const wrapped_key)
fsp_err_t (*	ECC_secp384r1_InitialPublicKeyWrap)(const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, sce_ecc_public_wrapped_key_t *const wrapped_key)
fsp_err_t (*	ECC_secp256r1_InitialPrivateKeyWrap)(const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, sce_ecc_private_wrapped_key_t *const wrapped_key)
fsp_err_t (*	ECC_secp256k1_InitialPrivateKeyWrap)(const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, sce_ecc_private_wrapped_key_t *const wrapped_key)

<code>fsp_err_t(*</code>	<code>ECC_secp384r1_InitialPrivateKeyWrap</code>)(const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, <code>sce_ecc_private_wrapped_key_t</code> *const wrapped_key)
<code>fsp_err_t(*</code>	<code>ECC_secp256r1_EncryptedPublicKeyWrap</code>)(const uint8_t *const initial_vector, const uint8_t *const encrypted_key, const <code>sce_key_update_key_t</code> *const key_update_key, <code>sce_ecc_public_wrapped_key_t</code> *const wrapped_key)
<code>fsp_err_t(*</code>	<code>ECC_secp256k1_EncryptedPublicKeyWrap</code>)(const uint8_t *const initial_vector, const uint8_t *const encrypted_key, const <code>sce_key_update_key_t</code> *const key_update_key, <code>sce_ecc_public_wrapped_key_t</code> *const wrapped_key)
<code>fsp_err_t(*</code>	<code>ECC_secp384r1_EncryptedPublicKeyWrap</code>)(const uint8_t *const initial_vector, const uint8_t *const encrypted_key, const <code>sce_key_update_key_t</code> *const key_update_key, <code>sce_ecc_public_wrapped_key_t</code> *const wrapped_key)
<code>fsp_err_t(*</code>	<code>ECC_secp256r1_EncryptedPrivateKeyWrap</code>)(const uint8_t *const initial_vector, const uint8_t *const encrypted_key, const <code>sce_key_update_key_t</code> *const key_update_key, <code>sce_ecc_private_wrapped_key_t</code> *const wrapped_key)
<code>fsp_err_t(*</code>	<code>ECC_secp256k1_EncryptedPrivateKeyWrap</code>)(const uint8_t *const initial_vector, const uint8_t *const encrypted_key, const <code>sce_key_update_key_t</code> *const key_update_key, <code>sce_ecc_private_wrapped_key_t</code> *const wrapped_key)
<code>fsp_err_t(*</code>	<code>ECC_secp384r1_EncryptedPrivateKeyWrap</code>)(const uint8_t *const initial_vector, const uint8_t *const encrypted_key, const <code>sce_key_update_key_t</code> *const key_update_key, <code>sce_ecc_private_wrapped_key_t</code> *const wrapped_key)
<code>fsp_err_t(*</code>	<code>ECC_brainpoolP256r1_InitialPublicKeyWrap</code>)(const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, <code>sce_ecc_public_wrapped_key_t</code> *const wrapped_key)
<code>fsp_err_t(*</code>	<code>ECC_brainpoolP256r1_InitialPrivateKeyWrap</code>)(const uint8_t *const

	key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, sce_ecc_private_wrapped_key_t *const wrapped_key)
fsp_err_t(*)	ECC_brainpoolP384r1_InitialPublicKeyWrap)(const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, sce_ecc_public_wrapped_key_t *const wrapped_key)
fsp_err_t(*)	ECC_brainpoolP384r1_InitialPrivateKeyWrap)(const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, sce_ecc_private_wrapped_key_t *const wrapped_key)
fsp_err_t(*)	ECC_brainpoolP256r1_EncryptedPublicKeyWrap)(const uint8_t *const initial_vector, const uint8_t *const encrypted_key, const sce_key_update_key_t *const key_update_key, sce_ecc_public_wrapped_key_t *const wrapped_key)
fsp_err_t(*)	ECC_brainpoolP256r1_EncryptedPrivateKeyWrap)(const uint8_t *const initial_vector, const uint8_t *const encrypted_key, const sce_key_update_key_t *const key_update_key, sce_ecc_private_wrapped_key_t *const wrapped_key)
fsp_err_t(*)	ECC_brainpoolP384r1_EncryptedPublicKeyWrap)(const uint8_t *const initial_vector, const uint8_t *const encrypted_key, const sce_key_update_key_t *const key_update_key, sce_ecc_public_wrapped_key_t *const wrapped_key)
fsp_err_t(*)	ECC_brainpoolP384r1_EncryptedPrivateKeyWrap)(const uint8_t *const initial_vector, const uint8_t *const encrypted_key, const sce_key_update_key_t *const key_update_key, sce_ecc_private_wrapped_key_t *const wrapped_key)
Field Documentation	

◆ AES128_InitialKeyWrap

`fsp_err_t(* sce_key_injection_api_t::AES128_InitialKeyWrap) (const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, sce_aes_wrapped_key_t *const wrapped_key)`

This API outputs 128-bit AES wrapped key.

Parameters

[in]	key_type	Key type whether encrypted_key or plain key
[in]	wrapped_user_factory_programming_key	Provisioning key wrapped by the DLM server
[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in,out]	wrapped_key	128-bit AES wrapped key

◆ AES192_InitialKeyWrap

`fsp_err_t(* sce_key_injection_api_t::AES192_InitialKeyWrap) (const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, sce_aes_wrapped_key_t *const wrapped_key)`

This API outputs 192-bit AES wrapped key.

Parameters

[in]	key_type	Key type whether encrypted_key or plain key
[in]	wrapped_user_factory_programming_key	Provisioning key wrapped by the DLM server
[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in,out]	wrapped_key	192-bit AES wrapped key

◆ AES256_InitialKeyWrap

`fsp_err_t(* sce_key_injection_api_t::AES256_InitialKeyWrap) (const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, sce_aes_wrapped_key_t *const wrapped_key)`

This API outputs 256-bit AES wrapped key.

Parameters

[in]	key_type	Key type whether encrypted_key or plain key
[in]	wrapped_user_factory_programming_key	Provisioning key wrapped by the DLM server
[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in,out]	wrapped_key	256-bit AES wrapped key

◆ KeyUpdateKeyWrap

`fsp_err_t(* sce_key_injection_api_t::KeyUpdateKeyWrap) (const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, sce_key_update_key_t *const key_update_key)`

This API outputs key update key.

Parameters

[in]	wrapped_user_factory_programming_key	Provisioning key wrapped by the DLM server
[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in,out]	key_update_key	Key update key

◆ AES128_EncryptedKeyWrap

`fsp_err_t(*sce_key_injection_api_t::AES128_EncryptedKeyWrap) (const uint8_t *const initial_vector, const uint8_t *const encrypted_key, const sce_key_update_key_t *const key_update_key, sce_aes_wrapped_key_t *const wrapped_key)`

This API updates 128-bit AES wrapped key.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	128-bit AES wrapped key

◆ AES192_EncryptedKeyWrap

`fsp_err_t(*sce_key_injection_api_t::AES192_EncryptedKeyWrap) (const uint8_t *const initial_vector, const uint8_t *const encrypted_key, const sce_key_update_key_t *const key_update_key, sce_aes_wrapped_key_t *const wrapped_key)`

This API updates 192-bit AES wrapped key.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	192-bit AES wrapped key

◆ AES256_EncryptedKeyWrap

`fsp_err_t(* sce_key_injection_api_t::AES256_EncryptedKeyWrap) (const uint8_t *const initial_vector, const uint8_t *const encrypted_key, const sce_key_update_key_t *const key_update_key, sce_aes_wrapped_key_t *const wrapped_key)`

This API outputs 256-bit AES wrapped key.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	256-bit AES wrapped key

◆ RSA2048_InitialPublicKeyWrap

`fsp_err_t(* sce_key_injection_api_t::RSA2048_InitialPublicKeyWrap) (const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, sce_rsa2048_public_wrapped_key_t *const wrapped_key)`

This API outputs 2048-bit RSA public wrapped key.

Parameters

[in]	key_type	Key type whether encrypted_key or plain key
[in]	wrapped_user_factory_programming_key	Provisioning key wrapped by the DLM server
[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in,out]	wrapped_key	2048-bit RSA wrapped key

◆ RSA3072_InitialPublicKeyWrap

`fsp_err_t(* sce_key_injection_api_t::RSA3072_InitialPublicKeyWrap) (const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, sce_rsa3072_public_wrapped_key_t *const wrapped_key)`

This API outputs 3072-bit RSA public wrapped key.

Parameters

[in]	key_type	Key type whether encrypted_key or plain key
[in]	wrapped_user_factory_programming_key	Provisioning key wrapped by the DLM server
[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in,out]	wrapped_key	3072-bit RSA wrapped key

◆ RSA4096_InitialPublicKeyWrap

`fsp_err_t(* sce_key_injection_api_t::RSA4096_InitialPublicKeyWrap) (const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, sce_rsa4096_public_wrapped_key_t *const wrapped_key)`

This API outputs 4096-bit RSA public wrapped key.

Parameters

[in]	key_type	Key type whether encrypted_key or plain key
[in]	wrapped_user_factory_programming_key	Provisioning key wrapped by the DLM server
[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in,out]	wrapped_key	4096-bit RSA wrapped key

◆ RSA2048_InitialPrivateKeyWrap

`fsp_err_t(* sce_key_injection_api_t::RSA2048_InitialPrivateKeyWrap) (const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, sce_rsa2048_private_wrapped_key_t *const wrapped_key)`

This API outputs 2048-bit RSA private wrapped key.

Parameters

[in]	key_type	Key type whether encrypted_key or plain key
[in]	wrapped_user_factory_programming_key	Provisioning key wrapped by the DLM server
[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in,out]	wrapped_key	2048-bit RSA wrapped key

◆ RSA2048_EncryptedPublicKeyWrap

`fsp_err_t(* sce_key_injection_api_t::RSA2048_EncryptedPublicKeyWrap) (const uint8_t *const initial_vector, const uint8_t *const encrypted_key, const sce_key_update_key_t *const key_update_key, sce_rsa2048_public_wrapped_key_t *const wrapped_key)`

This API outputs 2048-bit RSA public wrapped key.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	2048-bit RSA wrapped key

◆ RSA2048_EncryptedPrivateKeyWrap

`fsp_err_t(* sce_key_injection_api_t::RSA2048_EncryptedPrivateKeyWrap) (const uint8_t *const initial_vector, const uint8_t *const encrypted_key, const sce_key_update_key_t *const key_update_key, sce_rsa2048_private_wrapped_key_t *const wrapped_key)`

This API outputs 2048-bit RSA private wrapped key.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	256-bit RSA wrapped key

◆ ECC_secp256r1_InitialPublicKeyWrap

`fsp_err_t(* sce_key_injection_api_t::ECC_secp256r1_InitialPublicKeyWrap) (const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, sce_ecc_public_wrapped_key_t *const wrapped_key)`

This API outputs 256-bit ECC public wrapped key.

Parameters

[in]	key_type	Key type whether encrypted_key or plain key
[in]	wrapped_user_factory_programming_key	Provisioning key wrapped by the DLM server
[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in,out]	wrapped_key	256-bit ECC wrapped key

◆ ECC_secp256k1_InitialPublicKeyWrap

`fsp_err_t(* sce_key_injection_api_t::ECC_secp256k1_InitialPublicKeyWrap) (const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, sce_ecc_public_wrapped_key_t *const wrapped_key)`

This API outputs 256-bit ECC public wrapped key.

Parameters

[in]	key_type	Key type whether encrypted_key or plain key
[in]	wrapped_user_factory_programming_key	Provisioning key wrapped by the DLM server
[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in,out]	wrapped_key	256-bit ECC wrapped key

◆ ECC_secp384r1_InitialPublicKeyWrap

`fsp_err_t(* sce_key_injection_api_t::ECC_secp384r1_InitialPublicKeyWrap) (const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, sce_ecc_public_wrapped_key_t *const wrapped_key)`

This API outputs 384-bit ECC public wrapped key.

Parameters

[in]	key_type	Key type whether encrypted_key or plain key
[in]	wrapped_user_factory_programming_key	Provisioning key wrapped by the DLM server
[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in,out]	wrapped_key	384-bit ECC wrapped key

◆ ECC_secp256r1_InitialPrivateKeyWrap

`fsp_err_t(* sce_key_injection_api_t::ECC_secp256r1_InitialPrivateKeyWrap) (const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, sce_ecc_private_wrapped_key_t *const wrapped_key)`

This API outputs 256-bit ECC private wrapped key.

Parameters

[in]	key_type	Key type whether encrypted_key or plain key
[in]	wrapped_user_factory_programming_key	Provisioning key wrapped by the DLM server
[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in,out]	wrapped_key	256-bit ECC wrapped key

◆ ECC_secp256k1_InitialPrivateKeyWrap

`fsp_err_t(* sce_key_injection_api_t::ECC_secp256k1_InitialPrivateKeyWrap) (const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, sce_ecc_private_wrapped_key_t *const wrapped_key)`

This API outputs 256-bit ECC private wrapped key.

Parameters

[in]	key_type	Key type whether encrypted_key or plain key
[in]	wrapped_user_factory_programming_key	Provisioning key wrapped by the DLM server
[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in,out]	wrapped_key	256-bit ECC wrapped key

◆ ECC_secp384r1_InitialPrivateKeyWrap

`fsp_err_t(* sce_key_injection_api_t::ECC_secp384r1_InitialPrivateKeyWrap) (const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, sce_ecc_private_wrapped_key_t *const wrapped_key)`

This API outputs 384-bit ECC private wrapped key.

Parameters

[in]	key_type	Key type whether encrypted_key or plain key
[in]	wrapped_user_factory_programming_key	Provisioning key wrapped by the DLM server
[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in,out]	wrapped_key	384-bit ECC wrapped key

◆ ECC_secp256r1_EncryptedPublicKeyWrap

`fsp_err_t(* sce_key_injection_api_t::ECC_secp256r1_EncryptedPublicKeyWrap) (const uint8_t *const initial_vector, const uint8_t *const encrypted_key, const sce_key_update_key_t *const key_update_key, sce_ecc_public_wrapped_key_t *const wrapped_key)`

This API outputs 256-bit ECC public wrapped key.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	256-bit ECC wrapped key

◆ ECC_secp256k1_EncryptedPublicKeyWrap

`fsp_err_t(* sce_key_injection_api_t::ECC_secp256k1_EncryptedPublicKeyWrap) (const uint8_t *const initial_vector, const uint8_t *const encrypted_key, const sce_key_update_key_t *const key_update_key, sce_ecc_public_wrapped_key_t *const wrapped_key)`

This API outputs 256-bit ECC public wrapped key.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	256-bit ECC wrapped key

◆ ECC_secp384r1_EncryptedPublicKeyWrap

`fsp_err_t(* sce_key_injection_api_t::ECC_secp384r1_EncryptedPublicKeyWrap) (const uint8_t *const initial_vector, const uint8_t *const encrypted_key, const sce_key_update_key_t *const key_update_key, sce_ecc_public_wrapped_key_t *const wrapped_key)`

This API outputs 384-bit ECC public wrapped key.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	384-bit ECC wrapped key

◆ ECC_secp256r1_EncryptedPrivateKeyWrap

```
fsp_err_t(* sce_key_injection_api_t::ECC_secp256r1_EncryptedPrivateKeyWrap) (const uint8_t
*const initial_vector, const uint8_t *const encrypted_key, const sce_key_update_key_t *const
key_update_key, sce_ecc_private_wrapped_key_t *const wrapped_key)
```

This API outputs 256-bit ECC private wrapped key.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	256-bit ECC wrapped key

◆ ECC_secp256k1_EncryptedPrivateKeyWrap

```
fsp_err_t(* sce_key_injection_api_t::ECC_secp256k1_EncryptedPrivateKeyWrap) (const uint8_t
*const initial_vector, const uint8_t *const encrypted_key, const sce_key_update_key_t *const
key_update_key, sce_ecc_private_wrapped_key_t *const wrapped_key)
```

This API outputs 256-bit ECC private wrapped key.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	256-bit ECC wrapped key

◆ ECC_secp384r1_EncryptedPrivateKeyWrap

```
fsp_err_t(* sce_key_injection_api_t::ECC_secp384r1_EncryptedPrivateKeyWrap) (const uint8_t *const initial_vector, const uint8_t *const encrypted_key, const sce_key_update_key_t *const key_update_key, sce_ecc_private_wrapped_key_t *const wrapped_key)
```

This API outputs 384-bit ECC private wrapped key.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	384-bit ECC wrapped key

◆ ECC_brainpoolP256r1_InitialPublicKeyWrap

```
fsp_err_t(* sce_key_injection_api_t::ECC_brainpoolP256r1_InitialPublicKeyWrap) (const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, sce_ecc_public_wrapped_key_t *const wrapped_key)
```

This API outputs 256-bit Brainpool ECC public wrapped key.

Parameters

[in]	key_type	Key type whether encrypted_key or plain key
[in]	wrapped_user_factory_programming_key	Provisioning key wrapped by the DLM server
[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in,out]	wrapped_key	256-bit ECC wrapped key

◆ ECC_brainpoolP256r1_InitialPrivateKeyWrap

```
fsp_err_t(* sce_key_injection_api_t::ECC_brainpoolP256r1_InitialPrivateKeyWrap) (const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, sce_ecc_private_wrapped_key_t *const wrapped_key)
```

This API outputs 256-bit Brainpool ECC private wrapped key.

Parameters

[in]	key_type	Key type whether encrypted_key or plain key
[in]	wrapped_user_factory_programming_key	Provisioning key wrapped by the DLM server
[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in,out]	wrapped_key	256-bit ECC wrapped key

◆ ECC_brainpoolP384r1_InitialPublicKeyWrap

```
fsp_err_t(* sce_key_injection_api_t::ECC_brainpoolP384r1_InitialPublicKeyWrap) (const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, sce_ecc_public_wrapped_key_t *const wrapped_key)
```

This API outputs 384-bit Brainpool ECC public wrapped key.

Parameters

[in]	key_type	Key type whether encrypted_key or plain key
[in]	wrapped_user_factory_programming_key	Provisioning key wrapped by the DLM server
[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in,out]	wrapped_key	384-bit ECC wrapped key

◆ ECC_brainpoolP384r1_InitialPrivateKeyWrap

```
fsp_err_t(* sce_key_injection_api_t::ECC_brainpoolP384r1_InitialPrivateKeyWrap) (const uint8_t *const key_type, const uint8_t *const wrapped_user_factory_programming_key, const uint8_t *const initial_vector, const uint8_t *const encrypted_key, sce_ecc_private_wrapped_key_t *const wrapped_key)
```

This API outputs 384-bit Brainpool ECC private wrapped key.

Parameters

[in]	key_type	Key type whether encrypted_key or plain key
[in]	wrapped_user_factory_programming_key	Provisioning key wrapped by the DLM server
[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in,out]	wrapped_key	384-bit ECC wrapped key

◆ ECC_brainpoolP256r1_EncryptedPublicKeyWrap

```
fsp_err_t(* sce_key_injection_api_t::ECC_brainpoolP256r1_EncryptedPublicKeyWrap) (const uint8_t *const initial_vector, const uint8_t *const encrypted_key, const sce_key_update_key_t *const key_update_key, sce_ecc_public_wrapped_key_t *const wrapped_key)
```

This API outputs 256-bit ECC public wrapped key.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	256-bit ECC wrapped key

◆ ECC_brainpoolP256r1_EncryptedPrivateKeyWrap

```
fsp_err_t(* sce_key_injection_api_t::ECC_brainpoolP256r1_EncryptedPrivateKeyWrap) (const uint8_t
*const initial_vector, const uint8_t *const encrypted_key, const sce_key_update_key_t *const
key_update_key, sce_ecc_private_wrapped_key_t *const wrapped_key)
```

This API outputs 256-bit ECC private wrapped key.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	256-bit ECC wrapped key

◆ ECC_brainpoolP384r1_EncryptedPublicKeyWrap

```
fsp_err_t(* sce_key_injection_api_t::ECC_brainpoolP384r1_EncryptedPublicKeyWrap) (const uint8_t
*const initial_vector, const uint8_t *const encrypted_key, const sce_key_update_key_t *const
key_update_key, sce_ecc_public_wrapped_key_t *const wrapped_key)
```

This API outputs 384-bit ECC public wrapped key.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	256-bit ECC wrapped key

◆ ECC_brainpoolP384r1_EncryptedPrivateKeyWrap

```
fsp_err_t(* sce_key_injection_api_t::ECC_brainpoolP384r1_EncryptedPrivateKeyWrap) (const uint8_t
*const initial_vector, const uint8_t *const encrypted_key, const sce_key_update_key_t *const
key_update_key, sce_ecc_private_wrapped_key_t *const wrapped_key)
```

This API outputs 384-bit ECC private wrapped key.

Parameters

[in]	initial_vector	Initialization vector when generating encrypted_key
[in]	encrypted_key	User key encrypted and MAC appended
[in]	key_update_key	Key update keyring
[in,out]	wrapped_key	384-bit ECC wrapped key

7.3.14 Sensor

Interfaces

Detailed Description

Sensor Interfaces.

Modules

FSXXX Middleware Interface

Interface for FSXXX Middleware functions.

HS300X Middleware Interface

Interface for HS300X Middleware functions.

HS400X Middleware Interface

Interface for HS400X Middleware functions.

OB1203 Middleware Interface

Interface for OB1203 Middleware functions.

SENSOR Middleware Interface

Interface for AIR SENSOR Middleware functions.

ZMOD4XXX Middleware Interface

Interface for ZMOD4XXX Middleware functions.

7.3.14.1 FSXXXX Middleware Interface

[Interfaces](#) » [Sensor](#)

Detailed Description

Interface for FSXXXX Middleware functions.

Summary

The FSXXXX interface provides FSXXXX functionality.

Data Structures

struct [rm_fsxxxx_callback_args_t](#)

struct [rm_fsxxxx_raw_data_t](#)

struct [rm_fsxxxx_sensor_data_t](#)

struct [rm_fsxxxx_data_t](#)

struct [rm_fsxxxx_cfg_t](#)

struct [rm_fsxxxx_api_t](#)

struct [rm_fsxxxx_instance_t](#)

Typedefs

typedef void [rm_fsxxxx_ctrl_t](#)

Enumerations

enum [rm_fsxxxx_event_t](#)

Data Structure Documentation

◆ [rm_fsxxxx_callback_args_t](#)

struct [rm_fsxxxx_callback_args_t](#)

FSXXXX callback parameter definition

◆ **rm_fsxxxx_raw_data_t**

struct rm_fsxxxx_raw_data_t

FSXXXX raw data

◆ **rm_fsxxxx_sensor_data_t**

struct rm_fsxxxx_sensor_data_t

FSXXXX sensor data block

Data Fields

int16_t	integer_part	
int16_t	decimal_part	To two decimal places.

◆ **rm_fsxxxx_data_t**

struct rm_fsxxxx_data_t

FSXXXX data block

◆ **rm_fsxxxx_cfg_t**

struct rm_fsxxxx_cfg_t

FSXXXX Configuration

Data Fields

rm_comms_instance_t const *	p_instance
	Pointer to Communications Middleware instance.
void const *	p_context
	Pointer to the user-provided context.
void const *	p_extend
	Pointer to extended configuration by instance of interface.
void(*	p_callback)(rm_fsxxxx_callback_args_t *p_args)
	Pointer to callback function.

◆ **rm_fsxxxx_api_t**

struct rm_fsxxxx_api_t

FSXXXX APIs

Data Fields

fsp_err_t(*)	<code>open</code>)(rm_fsxxxx_ctrl_t *const p_ctrl, rm_fsxxxx_cfg_t const *const p_cfg)
--------------	---

fsp_err_t(*)	<code>read</code>)(rm_fsxxxx_ctrl_t *const p_ctrl, rm_fsxxxx_raw_data_t *const p_raw_data)
--------------	---

fsp_err_t(*)	<code>dataCalculate</code>)(rm_fsxxxx_ctrl_t *const p_ctrl, rm_fsxxxx_raw_data_t *const p_raw_data, rm_fsxxxx_data_t *const p_fsxxxx_data)
--------------	---

fsp_err_t(*)	<code>close</code>)(rm_fsxxxx_ctrl_t *const p_ctrl)
--------------	--

Field Documentation◆ **open**

fsp_err_t(*)	<code>rm_fsxxxx_api_t::open</code>)(rm_fsxxxx_ctrl_t *const p_ctrl, rm_fsxxxx_cfg_t const *const p_cfg)
--------------	--

Open sensor.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to configuration structure.

◆ **read**

fsp_err_t(*)	<code>rm_fsxxxx_api_t::read</code>)(rm_fsxxxx_ctrl_t *const p_ctrl, rm_fsxxxx_raw_data_t *const p_raw_data)
--------------	--

Read ADC data from FSXXXX.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_raw_data	Pointer to raw data structure.

◆ **dataCalculate**

```
fsp_err_t(* rm_fsxxxx_api_t::dataCalculate) (rm_fsxxxx_ctrl_t *const p_ctrl, rm_fsxxxx_raw_data_t *const p_raw_data, rm_fsxxxx_data_t *const p_fsxxxx_data)
```

Calculate flow values from ADC data.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_raw_data	Pointer to raw data.
[in]	p_fsxxxx_data	Pointer to FSXXXX data structure.

◆ **close**

```
fsp_err_t(* rm_fsxxxx_api_t::close) (rm_fsxxxx_ctrl_t *const p_ctrl)
```

Close FSXXXX.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **rm_fsxxxx_instance_t**

```
struct rm_fsxxxx_instance_t
```

FSXXXX instance

Data Fields

rm_fsxxxx_ctrl_t *	p_ctrl	Pointer to the control structure for this instance
rm_fsxxxx_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance
rm_fsxxxx_api_t const *	p_api	Pointer to the API structure for this instance

Typedef Documentation◆ **rm_fsxxxx_ctrl_t**

```
typedef void rm_fsxxxx_ctrl_t
```

FSXXXX control block. Allocate an instance specific control block to pass into the FSXXXX API calls.

Enumeration Type Documentation

◆ `rm_fsxxxx_event_t`

enum <code>rm_fsxxxx_event_t</code>
Event in the callback function

7.3.14.2 HS300X Middleware Interface

[Interfaces](#) » [Sensor](#)

Detailed Description

Interface for HS300X Middleware functions.

Summary

The HS300X interface provides HS300X functionality.

Data Structures

struct `rm_hs300x_callback_args_t`

struct `rm_hs300x_raw_data_t`

struct `rm_hs300x_sensor_data_t`

struct `rm_hs300x_data_t`

struct `rm_hs300x_cfg_t`

struct `rm_hs300x_api_t`

struct `rm_hs300x_instance_t`

Typedefs

typedef void `rm_hs300x_ctrl_t`

Enumerations

enum `rm_hs300x_event_t`

enum `rm_hs300x_data_type_t`

enum `rm_hs300x_resolution_t`

Data Structure Documentation

◆ **rm_hs300x_callback_args_t**

struct rm_hs300x_callback_args_t
HS300X callback parameter definition

◆ **rm_hs300x_raw_data_t**

struct rm_hs300x_raw_data_t		
HS300X raw data		
Data Fields		
uint8_t	humidity[2]	Upper 2 bits of 0th element are data status.
uint8_t	temperature[2]	Lower 2 bits of 1st element are mask.

◆ **rm_hs300x_sensor_data_t**

struct rm_hs300x_sensor_data_t		
HS300X sensor data block		
Data Fields		
int16_t	integer_part	
int16_t	decimal_part	To two decimal places.

◆ **rm_hs300x_data_t**

struct rm_hs300x_data_t
HS300X data block

◆ **rm_hs300x_cfg_t**

struct rm_hs300x_cfg_t		
HS300X Configuration		
Data Fields		
rm_comms_instance_t const *	p_instance	
		Pointer to Communications Middleware instance.
void const *	p_context	
		Pointer to the user-provided context.

void const *	p_extend
	Pointer to extended configuration by instance of interface.
void(*)	p_callback)(rm_hs300x_callback_args_t *p_args)
	Pointer to callback function.

◆ rm_hs300x_api_t

struct rm_hs300x_api_t	
HS300X APIs	
Data Fields	
fsp_err_t (*	open)(rm_hs300x_ctrl_t *const p_ctrl, rm_hs300x_cfg_t const *const p_cfg)
fsp_err_t (*	measurementStart)(rm_hs300x_ctrl_t *const p_ctrl)
fsp_err_t (*	read)(rm_hs300x_ctrl_t *const p_ctrl, rm_hs300x_raw_data_t *const p_raw_data)
fsp_err_t (*	dataCalculate)(rm_hs300x_ctrl_t *const p_ctrl, rm_hs300x_raw_data_t *const p_raw_data, rm_hs300x_data_t *const p_hs300x_data)
fsp_err_t (*	programmingModeEnter)(rm_hs300x_ctrl_t *const p_ctrl)
fsp_err_t (*	resolutionChange)(rm_hs300x_ctrl_t *const p_ctrl, rm_hs300x_data_type_t const data_type, rm_hs300x_resolution_t const resolution)
fsp_err_t (*	sensorIdGet)(rm_hs300x_ctrl_t *const p_ctrl, uint32_t *const p_sensor_id)
fsp_err_t (*	programmingModeExit)(rm_hs300x_ctrl_t *const p_ctrl)
fsp_err_t (*	close)(rm_hs300x_ctrl_t *const p_ctrl)

Field Documentation

◆ open

```
fsp_err_t(* rm_hs300x_api_t::open) (rm_hs300x_ctrl_t *const p_ctrl, rm_hs300x_cfg_t const *const p_cfg)
```

Open sensor.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to configuration structure.

◆ measurementStart

```
fsp_err_t(* rm_hs300x_api_t::measurementStart) (rm_hs300x_ctrl_t *const p_ctrl)
```

Start a measurement.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ read

```
fsp_err_t(* rm_hs300x_api_t::read) (rm_hs300x_ctrl_t *const p_ctrl, rm_hs300x_raw_data_t *const p_raw_data)
```

Read ADC data from HS300X.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_raw_data	Pointer to raw data structure.

◆ **dataCalculate**

```
fsp_err_t(* rm_hs300x_api_t::dataCalculate) (rm_hs300x_ctrl_t *const p_ctrl, rm_hs300x_raw_data_t *const p_raw_data, rm_hs300x_data_t *const p_hs300x_data)
```

Calculate humidity and temperature values from ADC data.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_raw_data	Pointer to raw data.
[in]	p_hs300x_data	Pointer to HS300X data structure.

◆ **programmingModeEnter**

```
fsp_err_t(* rm_hs300x_api_t::programmingModeEnter) (rm_hs300x_ctrl_t *const p_ctrl)
```

Enter the programming mode.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **resolutionChange**

```
fsp_err_t(* rm_hs300x_api_t::resolutionChange) (rm_hs300x_ctrl_t *const p_ctrl, rm_hs300x_data_type_t const data_type, rm_hs300x_resolution_t const resolution)
```

Change the sensor resolution.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	data_type	Data type of HS300X.
[in]	resolution	Resolution type of HS300X.

◆ **sensorIdGet**

```
fsp_err_t(* rm_hs300x_api_t::sensorIdGet) (rm_hs300x_ctrl_t *const p_ctrl, uint32_t *const p_sensor_id)
```

Get the sensor ID.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_sensor_id	Pointer to sensor ID of HS300X.

◆ **programmingModeExit**

```
fsp_err_t(* rm_hs300x_api_t::programmingModeExit) (rm_hs300x_ctrl_t *const p_ctrl)
```

Exit the programming mode.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **close**

```
fsp_err_t(* rm_hs300x_api_t::close) (rm_hs300x_ctrl_t *const p_ctrl)
```

Close HS300X.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **rm_hs300x_instance_t**

```
struct rm_hs300x_instance_t
```

HS300X instance

Data Fields

rm_hs300x_ctrl_t *	p_ctrl	Pointer to the control structure for this instance
rm_hs300x_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance
rm_hs300x_api_t const *	p_api	Pointer to the API structure for this instance

Typedef Documentation◆ **rm_hs300x_ctrl_t**

```
typedef void rm_hs300x_ctrl_t
```

HS300X control block. Allocate an instance specific control block to pass into the HS300X API calls.

Enumeration Type Documentation◆ **rm_hs300x_event_t**

```
enum rm_hs300x_event_t
```

Event in the callback function

◆ `rm_hs300x_data_type_t`

enum <code>rm_hs300x_data_type_t</code>
Data type of HS300X

◆ `rm_hs300x_resolution_t`

enum <code>rm_hs300x_resolution_t</code>
Resolution type of HS300X

7.3.14.3 HS400X Middleware Interface

[Interfaces](#) » [Sensor](#)

Detailed Description

Interface for HS400X Middleware functions.

Summary

The HS400X interface provides HS400X functionality.

Data Structures

struct	<code>rm_hs400x_callback_args_t</code>
--------	--

struct	<code>rm_hs400x_resolutions_t</code>
--------	--------------------------------------

struct	<code>rm_hs400x_raw_data_t</code>
--------	-----------------------------------

struct	<code>rm_hs400x_sensor_data_t</code>
--------	--------------------------------------

struct	<code>rm_hs400x_data_t</code>
--------	-------------------------------

struct	<code>rm_hs400x_cfg_t</code>
--------	------------------------------

struct	<code>rm_hs400x_api_t</code>
--------	------------------------------

struct	<code>rm_hs400x_instance_t</code>
--------	-----------------------------------

Typedefs

typedef void	<code>rm_hs400x_ctrl_t</code>
--------------	-------------------------------

Enumerations

enum [rm_hs400x_event_t](#)

enum [rm_hs400x_temperature_resolution_t](#)

enum [rm_hs400x_humidity_resolution_t](#)

enum [rm_hs400x_periodic_measurement_frequency_t](#)

Data Structure Documentation

◆ [rm_hs400x_callback_args_t](#)

struct [rm_hs400x_callback_args_t](#)

HS400X callback parameter definition

◆ [rm_hs400x_resolutions_t](#)

struct [rm_hs400x_resolutions_t](#)

HS400X resolution block

◆ [rm_hs400x_raw_data_t](#)

struct [rm_hs400x_raw_data_t](#)

HS400X raw data

Data Fields

uint8_t	humidity[2]	Upper 2 bits of 0st element are mask.
uint8_t	temperature[2]	Upper 2 bits of 0st element are mask.
uint8_t	checksum	Checksum.

◆ [rm_hs400x_sensor_data_t](#)

struct [rm_hs400x_sensor_data_t](#)

HS400X sensor data block

Data Fields

int16_t	integer_part	
int16_t	decimal_part	To two decimal places.

◆ [rm_hs400x_data_t](#)

struct [rm_hs400x_data_t](#)

HS400X data block

◆ **rm_hs400x_cfg_t**

struct rm_hs400x_cfg_t	
HS400X Configuration	
Data Fields	
rm_hs400x_temperature_resolution_t const	temperature_resolution
	Resolution for temperature.
rm_hs400x_humidity_resolution_t const	humidity_resolution
	Resolution for humidity.
rm_hs400x_periodic_measurement_frequency_t const	frequency
	Frequency for periodic measurement.
rm_comms_instance_t const *	p_comms_instance
	Pointer to Communications Middleware instance.
void const *	p_context
	Pointer to the user-provided context.
void const *	p_extend
	Pointer to extended configuration by instance of interface.
void(*	p_comms_callback)(rm_hs400x_callback_args_t *p_args)
	I2C Communications callback.

◆ **rm_hs400x_api_t**

struct rm_hs400x_api_t		
HS400X APIs		
Data Fields		
fsp_err_t(*)	open	(rm_hs400x_ctrl_t *const p_ctrl, rm_hs400x_cfg_t const *const p_cfg)
fsp_err_t(*)	measurementStart	(rm_hs400x_ctrl_t *const p_ctrl)
fsp_err_t(*)	measurementStop	(rm_hs400x_ctrl_t *const p_ctrl)
fsp_err_t(*)	read	(rm_hs400x_ctrl_t *const p_ctrl, rm_hs400x_raw_data_t *const p_raw_data)
fsp_err_t(*)	dataCalculate	(rm_hs400x_ctrl_t *const p_ctrl, rm_hs400x_raw_data_t *const p_raw_data, rm_hs400x_data_t *const p_hs400x_data)
fsp_err_t(*)	close	(rm_hs400x_ctrl_t *const p_ctrl)
Field Documentation		
◆ open		
fsp_err_t(*) rm_hs400x_api_t::open (rm_hs400x_ctrl_t *const p_ctrl, rm_hs400x_cfg_t const *const p_cfg)		
Open sensor.		
Parameters		
[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to configuration structure.
◆ measurementStart		
fsp_err_t(*) rm_hs400x_api_t::measurementStart (rm_hs400x_ctrl_t *const p_ctrl)		
Start one shot measurement.		
Parameters		
[in]	p_ctrl	Pointer to control structure.

◆ **measurementStop**

```
fsp_err_t(* rm_hs400x_api_t::measurementStop) (rm_hs400x_ctrl_t *const p_ctrl)
```

Stop a period measurement.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **read**

```
fsp_err_t(* rm_hs400x_api_t::read) (rm_hs400x_ctrl_t *const p_ctrl, rm_hs400x_raw_data_t *const p_raw_data)
```

Read ADC data from HS400X.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_raw_data	Pointer to raw data structure.

◆ **dataCalculate**

```
fsp_err_t(* rm_hs400x_api_t::dataCalculate) (rm_hs400x_ctrl_t *const p_ctrl, rm_hs400x_raw_data_t *const p_raw_data, rm_hs400x_data_t *const p_hs400x_data)
```

Calculate humidity and temperature values from ADC data.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_raw_data	Pointer to raw data.
[in]	p_hs400x_data	Pointer to HS400X data structure.

◆ **close**

```
fsp_err_t(* rm_hs400x_api_t::close) (rm_hs400x_ctrl_t *const p_ctrl)
```

Close HS400X.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **rm_hs400x_instance_t**

```
struct rm_hs400x_instance_t
```

HS400X instance

Data Fields		
<code>rm_hs400x_ctrl_t *</code>	<code>p_ctrl</code>	Pointer to the control structure for this instance
<code>rm_hs400x_cfg_t const *</code>	<code>p_cfg</code>	Pointer to the configuration structure for this instance
<code>rm_hs400x_api_t const *</code>	<code>p_api</code>	Pointer to the API structure for this instance

Typedef Documentation

◆ `rm_hs400x_ctrl_t`

```
typedef void rm_hs400x_ctrl_t
```

HS400X control block. Allocate an instance specific control block to pass into the HS400X API calls.

Enumeration Type Documentation

◆ `rm_hs400x_event_t`

```
enum rm_hs400x_event_t
```

Event in the callback function

◆ `rm_hs400x_temperature_resolution_t`

```
enum rm_hs400x_temperature_resolution_t
```

Resolution type for temperature

◆ `rm_hs400x_humidity_resolution_t`

```
enum rm_hs400x_humidity_resolution_t
```

Resolution type for humidity

◆ **rm_hs400x_periodic_measurement_frequency_t**

enum <code>rm_hs400x_periodic_measurement_frequency_t</code>	
Frequency of periodic measurement	
Enumerator	
<code>RM_HS400X_PERIODIC_MEASUREMENT_FREQUENCY_2HZ</code>	A measurement every 0.5s.
<code>RM_HS400X_PERIODIC_MEASUREMENT_FREQUENCY_1HZ</code>	A measurement every 1s.
<code>RM_HS400X_PERIODIC_MEASUREMENT_FREQUENCY_0P4HZ</code>	A measurement every 2.5s.

7.3.14.4 OB1203 Middleware Interface[Interfaces](#) » [Sensor](#)**Detailed Description**

Interface for OB1203 Middleware functions.

Summary

The OB1203 interface provides OB1203 functionality.

Data Structures

struct [rm_ob1203_callback_args_t](#)

struct [rm_ob1203_raw_data_t](#)

struct [rm_ob1203_light_data_t](#)

struct [rm_ob1203_prox_data_t](#)

struct [rm_ob1203_ppg_data_t](#)

struct [rm_ob1203_device_interrupt_cfg_t](#)

struct [rm_ob1203_device_status_t](#)

struct [rm_ob1203_gain_t](#)

struct [rm_ob1203_led_current_t](#)

```
struct rm_ob1203_fifo_info_t
```

```
struct rm_ob1203_cfg_t
```

```
struct rm_ob1203_api_t
```

```
struct rm_ob1203_instance_t
```

Typedefs

```
typedef void rm_ob1203_ctrl_t
```

Enumerations

```
enum rm_ob1203_event_t
```

```
enum rm_ob1203_operation_mode_t
```

```
enum rm_ob1203_light_sensor_mode_t
```

```
enum rm_ob1203_ppg_sensor_mode_t
```

```
enum rm_ob1203_light_data_type_t
```

```
enum rm_ob1203_light_gain_t
```

```
enum rm_ob1203_ppg_prox_gain_t
```

```
enum rm_ob1203_led_order_t
```

```
enum rm_ob1203_light_interrupt_type_t
```

```
enum rm_ob1203_light_interrupt_source_t
```

```
enum rm_ob1203_prox_interrupt_type_t
```

```
enum rm_ob1203_ppg_interrupt_type_t
```

```
enum rm_ob1203_variance_threshold_t
```

```
enum rm_ob1203_sleep_after_interrupt_t
```

```
enum rm_ob1203_moving_average_t
```

```
enum rm_ob1203_power_save_mode_t
```

```
enum rm_ob1203_analog_cancellation_t
```

```
enum rm_ob1203_number_led_pulses_t
```

enum `rm_ob1203_number_averaged_samples_t`

enum `rm_ob1203_light_resolution_meas_period_t`

enum `rm_ob1203_prox_pulse_width_meas_period_t`

enum `rm_ob1203_ppg_pulse_width_meas_period_t`

enum `rm_ob1203_fifo_rollover_t`

Data Structure Documentation

◆ `rm_ob1203_callback_args_t`

struct <code>rm_ob1203_callback_args_t</code>
OB1203 callback parameter definition

◆ `rm_ob1203_raw_data_t`

struct <code>rm_ob1203_raw_data_t</code>		
OB1203 raw data structure		
Data Fields		
<code>uint8_t</code>	<code>adc_data[96]</code>	Max of PPG data is 96 (3 bytes multiplied by 32 samples)

◆ `rm_ob1203_light_data_t`

struct <code>rm_ob1203_light_data_t</code>		
OB1203 light data structure		
Data Fields		
<code>uint32_t</code>	<code>clear_data</code>	Clear channel data (20bits).
<code>uint32_t</code>	<code>green_data</code>	Green channel data (20bits).
<code>uint32_t</code>	<code>blue_data</code>	Blue channel data (20bits).
<code>uint32_t</code>	<code>red_data</code>	Red channel data (20bits).
<code>uint32_t</code>	<code>comp_data</code>	Temperature compensation (Comp) channel data (20bits).

◆ `rm_ob1203_prox_data_t`

struct <code>rm_ob1203_prox_data_t</code>		
OB1203 proximity data structure		
Data Fields		
<code>uint16_t</code>	<code>proximity_data</code>	Proximity data.

◆ **rm_ob1203_ppg_data_t**

struct rm_ob1203_ppg_data_t		
OB1203 PPG data structure		
Data Fields		
uint32_t	ppg_data[32]	PPG data (18bits).

◆ **rm_ob1203_device_interrupt_cfg_t**

struct rm_ob1203_device_interrupt_cfg_t		
OB1203 device interrupt configuration structure		
Data Fields		
rm_ob1203_operation_mode_t	light_prox_mode	Light Proximity mode only. If Light mode uses IRQ, set RM_OB1203_OPERATION_MODE_LIGHT. If Proximity mode uses IRQ, set RM_OB1203_OPERATION_MODE_PROXIMITY.
rm_ob1203_light_interrupt_type_t	light_type	Light mode interrupt type.
rm_ob1203_light_interrupt_source_t	light_source	Light mode interrupt source.
rm_ob1203_prox_interrupt_type_t	prox_type	Proximity mode interrupt type.
uint8_t	persist	The number of similar consecutive Light mode or Proximity interrupt events that must occur before the interrupt is asserted (4bits).
rm_ob1203_ppg_interrupt_type_t	ppg_type	PPG mode interrupt type.

◆ **rm_ob1203_device_status_t**

struct rm_ob1203_device_status_t		
OB1203 device status		
Data Fields		
bool	power_on_reset_occur	
bool	light_interrupt_occur	
bool	light_measurement_complete	
bool	ts_measurement_complete	
bool	fifo_full_interrupt_occur	FIFO almost full interrupt.
bool	ppg_measurement_complete	

bool	object_near	
bool	prox_interrupt_occur	
bool	prox_measurement_complete	

◆ **rm_ob1203_gain_t**

struct rm_ob1203_gain_t		
OB1203 Gain structure		
Data Fields		
rm_ob1203_light_gain_t	light	Gain for Light mode.
rm_ob1203_ppg_prox_gain_t	ppg_prox	Gain for PPG mode and Proximity mode.

◆ **rm_ob1203_led_current_t**

struct rm_ob1203_led_current_t		
OB1203 LED currents structure		
Data Fields		
uint16_t	ir_led	IR LED current.
uint16_t	red_led	Red LED current.

◆ **rm_ob1203_fifo_info_t**

struct rm_ob1203_fifo_info_t		
OB1203 FIFO information structure		
Data Fields		
uint8_t	write_index	The FIFO index where the next sample of PPG data will be written in the FIFO.
uint8_t	read_index	The index of the next sample to be read from the FIFO_DATA register.
uint8_t	overflow_counter	If the FIFO Rollover Enable bit is set, the FIFO overflow counter counts the number of old samples (up to 15) which are overwritten by new data.
uint8_t	unread_samples	The number of unread samples calculated from the write index and the read index.

◆ **rm_ob1203_cfg_t**

struct rm_ob1203_cfg_t		
OB1203 Configuration		

Data Fields	
<code>rm_ob1203_semaphore_t const *</code>	p_semaphore
	The semaphore to wait for callback. This is used for another data read/write after a communication.
<code>uint32_t</code>	semaphore_timeout
	timeout for callback.
<code>rm_comms_instance_t const *</code>	p_comms_instance
	Pointer to Communications Middleware instance.
<code>void const *</code>	p_irq_instance
	Pointer to IRQ instance.
<code>void const *</code>	p_context
	Pointer to the user-provided context.
<code>void const *</code>	p_extend
	Pointer to extended configuration by instance of interface.
<code>void(*</code>	p_comms_callback)(rm_ob1203_callback_args_t *p_args)
	I2C Communications callback.
<code>void(*</code>	p_irq_callback)(rm_ob1203_callback_args_t *p_args)
	IRQ callback.

◆ `rm_ob1203_api_t`

```
struct rm_ob1203_api_t
```

OB1203 APIs	
Data Fields	
fsp_err_t(*)	open)(rm_ob1203_ctrl_t *const p_ctrl, rm_ob1203_cfg_t const *const p_cfg)
fsp_err_t(*)	measurementStart)(rm_ob1203_ctrl_t *const p_ctrl)
fsp_err_t(*)	measurementStop)(rm_ob1203_ctrl_t *const p_ctrl)
fsp_err_t(*)	lightRead)(rm_ob1203_ctrl_t *const p_ctrl, rm_ob1203_raw_data_t *const p_raw_data, rm_ob1203_light_data_type_t type)
fsp_err_t(*)	lightDataCalculate)(rm_ob1203_ctrl_t *const p_ctrl, rm_ob1203_raw_data_t *const p_raw_data, rm_ob1203_light_data_t *const p_ob1203_data)
fsp_err_t(*)	proxRead)(rm_ob1203_ctrl_t *const p_ctrl, rm_ob1203_raw_data_t *const p_raw_data)
fsp_err_t(*)	proxDataCalculate)(rm_ob1203_ctrl_t *const p_ctrl, rm_ob1203_raw_data_t *const p_raw_data, rm_ob1203_prox_data_t *const p_ob1203_data)
fsp_err_t(*)	ppgRead)(rm_ob1203_ctrl_t *const p_ctrl, rm_ob1203_raw_data_t *const p_raw_data, uint8_t const number_of_samples)
fsp_err_t(*)	ppgDataCalculate)(rm_ob1203_ctrl_t *const p_ctrl, rm_ob1203_raw_data_t *const p_raw_data, rm_ob1203_ppg_data_t *const p_ob1203_data)
fsp_err_t(*)	deviceStatusGet)(rm_ob1203_ctrl_t *const p_ctrl, rm_ob1203_device_status_t *const p_status)
fsp_err_t(*)	deviceInterruptCfgSet)(rm_ob1203_ctrl_t *const p_ctrl, rm_ob1203_device_interrupt_cfg_t const interrupt_cfg)
fsp_err_t(*)	gainSet)(rm_ob1203_ctrl_t *const p_ctrl, rm_ob1203_gain_t const gain)

<code>fsp_err_t(*</code>	<code>ledCurrentSet)(rm_ob1203_ctrl_t *const p_ctrl, rm_ob1203_led_current_t const led_current)</code>
<code>fsp_err_t(*</code>	<code>fifoInfoGet)(rm_ob1203_ctrl_t *const p_ctrl, rm_ob1203_fifo_info_t *const p_fifo_info)</code>
<code>fsp_err_t(*</code>	<code>close)(rm_ob1203_ctrl_t *const p_ctrl)</code>

Field Documentation

◆ open

`fsp_err_t(* rm_ob1203_api_t::open) (rm_ob1203_ctrl_t *const p_ctrl, rm_ob1203_cfg_t const *const p_cfg)`

Open sensor.

Parameters

[in]	<code>p_ctrl</code>	Pointer to control structure.
[in]	<code>p_cfg</code>	Pointer to configuration structure.

◆ measurementStart

`fsp_err_t(* rm_ob1203_api_t::measurementStart) (rm_ob1203_ctrl_t *const p_ctrl)`

Start measurement.

Parameters

[in]	<code>p_ctrl</code>	Pointer to control structure.
[in]	<code>mode</code>	Sensor mode.

◆ measurementStop

`fsp_err_t(* rm_ob1203_api_t::measurementStop) (rm_ob1203_ctrl_t *const p_ctrl)`

Stop measurement.

Parameters

[in]	<code>p_ctrl</code>	Pointer to control structure.
[in]	<code>mode</code>	Sensor mode.

◆ **lightRead**

```
fsp_err_t(* rm_ob1203_api_t::lightRead) (rm_ob1203_ctrl_t *const p_ctrl, rm_ob1203_raw_data_t *const p_raw_data, rm_ob1203_light_data_type_t type)
```

Read Light ADC data from OB1203.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_raw_data	Pointer to raw data structure.
[in]	type	Light data type.

◆ **lightDataCalculate**

```
fsp_err_t(* rm_ob1203_api_t::lightDataCalculate) (rm_ob1203_ctrl_t *const p_ctrl, rm_ob1203_raw_data_t *const p_raw_data, rm_ob1203_light_data_t *const p_ob1203_data)
```

Calculate Light data from raw data.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_raw_data	Pointer to raw data structure.
[in]	p_ob1203_data	Pointer to OB1203 Light data structure.

◆ **proxRead**

```
fsp_err_t(* rm_ob1203_api_t::proxRead) (rm_ob1203_ctrl_t *const p_ctrl, rm_ob1203_raw_data_t *const p_raw_data)
```

Read Proximity ADC data from OB1203.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_raw_data	Pointer to raw data structure.

◆ proxDataCalculate

```
fsp_err_t(* rm_ob1203_api_t::proxDataCalculate) (rm_ob1203_ctrl_t *const p_ctrl,
rm_ob1203_raw_data_t *const p_raw_data, rm_ob1203_prox_data_t *const p_ob1203_data)
```

Calculate Proximity data from raw data.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_raw_data	Pointer to raw data structure.
[in]	p_ob1203_data	Pointer to OB1203 Proximity data structure.

◆ ppgRead

```
fsp_err_t(* rm_ob1203_api_t::ppgRead) (rm_ob1203_ctrl_t *const p_ctrl, rm_ob1203_raw_data_t
*const p_raw_data, uint8_t const number_of_samples)
```

Read PPG ADC data from OB1203.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_raw_data	Pointer to raw data structure.
[in]	number_of_samples	Number of PPG samples. One sample is 3 bytes.

◆ ppgDataCalculate

```
fsp_err_t(* rm_ob1203_api_t::ppgDataCalculate) (rm_ob1203_ctrl_t *const p_ctrl,
rm_ob1203_raw_data_t *const p_raw_data, rm_ob1203_ppg_data_t *const p_ob1203_data)
```

Calculate PPG data from raw data.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_raw_data	Pointer to raw data structure.
[in]	p_ob1203_data	Pointer to OB1203 PPG data structure.

◆ **deviceStatusGet**

```
fsp_err_t(* rm_ob1203_api_t::deviceStatusGet) (rm_ob1203_ctrl_t *const p_ctrl,
rm_ob1203_device_status_t *const p_status)
```

Get device status. Read STATUS_0 and STATUS_1 registers.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_status	Pointer to device status.

◆ **deviceInterruptCfgSet**

```
fsp_err_t(* rm_ob1203_api_t::deviceInterruptCfgSet) (rm_ob1203_ctrl_t *const p_ctrl,
rm_ob1203_device_interrupt_cfg_t const interrupt_cfg)
```

Set device interrupt configuration.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	interrupt_cfg	Device interrupt configuration.

◆ **gainSet**

```
fsp_err_t(* rm_ob1203_api_t::gainSet) (rm_ob1203_ctrl_t *const p_ctrl, rm_ob1203_gain_t const gain)
```

Set gain.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	gain	Gain configuration.

◆ **ledCurrentSet**

```
fsp_err_t(* rm_ob1203_api_t::ledCurrentSet) (rm_ob1203_ctrl_t *const p_ctrl,
rm_ob1203_led_current_t const led_current)
```

Set LED current value.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	led_current	Current value structure.

◆ **fifoInfoGet**

```
fsp_err_t(* rm_ob1203_api_t::fifoInfoGet) (rm_ob1203_ctrl_t *const p_ctrl, rm_ob1203_fifo_info_t *const p_fifo_info)
```

Get FIFO information.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_fifo_info	Pointer to FIFO information (write index, read index and overflow counter).

◆ **close**

```
fsp_err_t(* rm_ob1203_api_t::close) (rm_ob1203_ctrl_t *const p_ctrl)
```

Close OB1203.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **rm_ob1203_instance_t**

```
struct rm_ob1203_instance_t
```

OB1203 instance

Data Fields

rm_ob1203_ctrl_t *	p_ctrl	Pointer to the control structure for this instance
rm_ob1203_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance
rm_ob1203_api_t const *	p_api	Pointer to the API structure for this instance

Typedef Documentation◆ **rm_ob1203_ctrl_t**

```
typedef void rm_ob1203_ctrl_t
```

OB1203 control block. Allocate an instance specific control block to pass into the OB1203 API calls.

Enumeration Type Documentation

◆ **rm_ob1203_event_t**

enum <code>rm_ob1203_event_t</code>
Event in the callback function

◆ **rm_ob1203_operation_mode_t**

enum <code>rm_ob1203_operation_mode_t</code>	
Operation mode of OB1203	
Enumerator	
<code>RM_OB1203_OPERATION_MODE_STANDBY</code>	Standby.
<code>RM_OB1203_OPERATION_MODE_LIGHT</code>	Light mode.
<code>RM_OB1203_OPERATION_MODE_PROXIMITY</code>	Proximity mode.
<code>RM_OB1203_OPERATION_MODE_PPG</code>	PPG mode.

◆ **rm_ob1203_light_sensor_mode_t**

enum <code>rm_ob1203_light_sensor_mode_t</code>	
Light sensor mode of OB1203	
Enumerator	
<code>RM_OB1203_LIGHT_SENSOR_MODE_LS</code>	Light sensor LS mode (Green, Clear, Comp)
<code>RM_OB1203_LIGHT_SENSOR_MODE_CS</code>	Light sensor CS mode (Red, Green, Blue, Clear, Comp)

◆ **rm_ob1203_ppg_sensor_mode_t**

enum <code>rm_ob1203_ppg_sensor_mode_t</code>	
PPG sensor mode of OB1203	
Enumerator	
<code>RM_OB1203_PPG_SENSOR_MODE_PPG1</code>	PPG sensor PPG1 mode.
<code>RM_OB1203_PPG_SENSOR_MODE_PPG2</code>	PPG sensor PPG2 mode.

◆ **rm_ob1203_light_data_type_t**

enum <code>rm_ob1203_light_data_type_t</code>	
Data type of Light	
Enumerator	
<code>RM_OB1203_LIGHT_DATA_TYPE_ALL</code>	Common.
<code>RM_OB1203_LIGHT_DATA_TYPE_CLEAR</code>	Common.
<code>RM_OB1203_LIGHT_DATA_TYPE_GREEN</code>	Common.
<code>RM_OB1203_LIGHT_DATA_TYPE_BLUE</code>	CS mode only.
<code>RM_OB1203_LIGHT_DATA_TYPE_RED</code>	CS mode only.
<code>RM_OB1203_LIGHT_DATA_TYPE_COMP</code>	Common. Temperature compensation data.

◆ **rm_ob1203_light_gain_t**

enum <code>rm_ob1203_light_gain_t</code>	
Light gain range. Gain scales the ADC output and noise	
Enumerator	
<code>RM_OB1203_LIGHT_GAIN_1</code>	Gain mode 1.
<code>RM_OB1203_LIGHT_GAIN_3</code>	Gain mode 3.
<code>RM_OB1203_LIGHT_GAIN_6</code>	Gain mode 6.

◆ **rm_ob1203_ppg_prox_gain_t**

enum <code>rm_ob1203_ppg_prox_gain_t</code>	
PPG and proximity gain range. Gain scales the ADC output and noise	
Enumerator	
<code>RM_OB1203_PPG_PROX_GAIN_1</code>	Gain mode 1.
<code>RM_OB1203_PPG_PROX_GAIN_1P5</code>	Gain mode 1.5.
<code>RM_OB1203_PPG_PROX_GAIN_2</code>	Gain mode 2.
<code>RM_OB1203_PPG_PROX_GAIN_4</code>	Gain mode 4.

◆ **rm_ob1203_led_order_t**

enum <code>rm_ob1203_led_order_t</code>	
LED order. Controls which LED is activated (PS, PPG1) or in which order the LEDs are activated (PPG2)	
Enumerator	
<code>RM_OB1203_LED_IR_FIRST_RED_SECOND</code>	First LED : IR LED, second LED : red LED.
<code>RM_OB1203_LED_RED_FIRST_IR_SECOND</code>	First LED : red LED, second LED : IR LED.

◆ **rm_ob1203_light_interrupt_type_t**

enum <code>rm_ob1203_light_interrupt_type_t</code>	
Light interrupt type	
Enumerator	
<code>RM_OB1203_LIGHT_INTERRUPT_TYPE_THRESHOLD</code>	Light threshold interrupt.
<code>RM_OB1203_LIGHT_INTERRUPT_TYPE_VARIATION</code>	Light variation interrupt.

◆ **rm_ob1203_light_interrupt_source_t**

enum <code>rm_ob1203_light_interrupt_source_t</code>	
Light interrupt source	
Enumerator	
<code>RM_OB1203_LIGHT_INTERRUPT_SOURCE_CLEAR_CHANNEL</code>	Clear channel.
<code>RM_OB1203_LIGHT_INTERRUPT_SOURCE_GREEN_CHANNEL</code>	Green channel.
<code>RM_OB1203_LIGHT_INTERRUPT_SOURCE_RED_CHANNEL</code>	Red channel. CS mode only.
<code>RM_OB1203_LIGHT_INTERRUPT_SOURCE_BLUE_CHANNEL</code>	Blue channel. CS mode only.

◆ **rm_ob1203_prox_interrupt_type_t**

enum <code>rm_ob1203_prox_interrupt_type_t</code>	
Proximity interrupt type	
Enumerator	
<code>RM_OB1203_PROX_INTERRUPT_TYPE_NORMAL</code>	Proximity normal interrupt.
<code>RM_OB1203_PROX_INTERRUPT_TYPE_LOGIC</code>	Proximity logic output interrupt.

◆ **rm_ob1203_ppg_interrupt_type_t**

enum <code>rm_ob1203_ppg_interrupt_type_t</code>	
PPG interrupt type	
Enumerator	
<code>RM_OB1203_PPG_INTERRUPT_TYPE_DATA</code>	PPG data interrupt.
<code>RM_OB1203_PPG_INTERRUPT_TYPE_FIFO_AFULL</code>	PPG FIFO almost full interrupt.

◆ **rm_ob1203_variance_threshold_t**

enum rm_ob1203_variance_threshold_t	
Variance threshold	
Enumerator	
RM_OB1203_VARIANCE_THRESHOLD_8_COUNTS	New LS_DATA varies by ± 8 counts compared to previous result.
RM_OB1203_VARIANCE_THRESHOLD_16_COUNTS	New LS_DATA varies by ± 16 counts compared to previous result.
RM_OB1203_VARIANCE_THRESHOLD_32_COUNTS	New LS_DATA varies by ± 32 counts compared to previous result.
RM_OB1203_VARIANCE_THRESHOLD_64_COUNTS	New LS_DATA varies by ± 64 counts compared to previous result.
RM_OB1203_VARIANCE_THRESHOLD_128_COUNTS	New LS_DATA varies by ± 128 counts compared to previous result.
RM_OB1203_VARIANCE_THRESHOLD_256_COUNTS	New LS_DATA varies by ± 256 counts compared to previous result.
RM_OB1203_VARIANCE_THRESHOLD_512_COUNTS	New LS_DATA varies by ± 512 counts compared to previous result.
RM_OB1203_VARIANCE_THRESHOLD_1024_COUNTS	New LS_DATA varies by ± 1024 counts compared to previous result.

◆ **rm_ob1203_sleep_after_interrupt_t**

enum rm_ob1203_sleep_after_interrupt_t	
Sleep after interrupt	
Enumerator	
RM_OB1203_SLEEP_AFTER_INTERRUPT_DISABLE	Disable sleep after interrupt.
RM_OB1203_SLEEP_AFTER_INTERRUPT_ENABLE	Stop measurement after an interrupt occurs. After STATUS_0/STATUS_1 register is read, start measurement.

◆ **rm_ob1203_moving_average_t**

enum <code>rm_ob1203_moving_average_t</code>	
Moving average	
Enumerator	
<code>RM_OB1203_MOVING_AVERAGE_DISABLE</code>	Moving average is disabled for Proximity mode.
<code>RM_OB1203_MOVING_AVERAGE_ENABLE</code>	Moving average is enabled for Proximity mode. Proximity data is the average of the current and previous measurement. The moving average is applied after digital offset cancellation.

◆ **rm_ob1203_power_save_mode_t**

enum <code>rm_ob1203_power_save_mode_t</code>	
Power save mode	
Enumerator	
<code>RM_OB1203_POWER_SAVE_MODE_DISABLE</code>	Power save mode is disabled for PPG mode.
<code>RM_OB1203_POWER_SAVE_MODE_ENABLE</code>	Power save mode is enabled for PPG mode. On power save mode, some analog circuitry powers down between individual PPG measurements if the idle time.

◆ **rm_ob1203_analog_cancellation_t**

enum <code>rm_ob1203_analog_cancellation_t</code>	
Analog cancellation	
Enumerator	
<code>RM_OB1203_ANALOG_CANCELLATION_DISABLE</code>	No offset cancellation.
<code>RM_OB1203_ANALOG_CANCELLATION_ENABLE</code>	50% offset of the full-scale value

◆ **rm_ob1203_number_led_pulses_t**

enum <code>rm_ob1203_number_led_pulses_t</code>	
Number of LED pulses	
Enumerator	
<code>RM_OB1203_NUM_LED_PULSES_1</code>	1 pulse.
<code>RM_OB1203_NUM_LED_PULSES_2</code>	2 pulses.
<code>RM_OB1203_NUM_LED_PULSES_4</code>	4 pulses.
<code>RM_OB1203_NUM_LED_PULSES_8</code>	8 pulses.
<code>RM_OB1203_NUM_LED_PULSES_16</code>	16 pulses.
<code>RM_OB1203_NUM_LED_PULSES_32</code>	32 pulses.

◆ **rm_ob1203_number_averaged_samples_t**

enum <code>rm_ob1203_number_averaged_samples_t</code>	
Number of averaged samples	
Enumerator	
<code>RM_OB1203_NUM_AVERAGED_SAMPLES_1</code>	1 (No averaging).
<code>RM_OB1203_NUM_AVERAGED_SAMPLES_2</code>	2 consecutives samples are averaged.
<code>RM_OB1203_NUM_AVERAGED_SAMPLES_4</code>	4 consecutives samples are averaged.
<code>RM_OB1203_NUM_AVERAGED_SAMPLES_8</code>	8 consecutives samples are averaged.
<code>RM_OB1203_NUM_AVERAGED_SAMPLES_16</code>	16 consecutives samples are averaged.
<code>RM_OB1203_NUM_AVERAGED_SAMPLES_32</code>	32 consecutives samples are averaged.

◆ **rm_ob1203_light_resolution_meas_period_t**

enum <code>rm_ob1203_light_resolution_meas_period_t</code>	
Light resolution and measurement period	
Enumerator	
<code>RM_OB1203_LIGHT_RESOLUTION_13BIT_PERIOD_</code>	Resolution : 13bit, measurement period :

25MS	25ms.
RM_OB1203_LIGHT_RESOLUTION_13BIT_PERIOD_50MS	Resolution : 13bit, measurement period : 50ms.
RM_OB1203_LIGHT_RESOLUTION_13BIT_PERIOD_100MS	Resolution : 13bit, measurement period : 100ms.
RM_OB1203_LIGHT_RESOLUTION_13BIT_PERIOD_200MS	Resolution : 13bit, measurement period : 200ms.
RM_OB1203_LIGHT_RESOLUTION_13BIT_PERIOD_500MS	Resolution : 13bit, measurement period : 500ms.
RM_OB1203_LIGHT_RESOLUTION_13BIT_PERIOD_1000MS	Resolution : 13bit, measurement period : 1000ms.
RM_OB1203_LIGHT_RESOLUTION_13BIT_PERIOD_2000MS	Resolution : 13bit, measurement period : 2000ms.
RM_OB1203_LIGHT_RESOLUTION_16BIT_PERIOD_25MS	Resolution : 16bit, measurement period : 25ms.
RM_OB1203_LIGHT_RESOLUTION_16BIT_PERIOD_50MS	Resolution : 16bit, measurement period : 50ms.
RM_OB1203_LIGHT_RESOLUTION_16BIT_PERIOD_100MS	Resolution : 16bit, measurement period : 100ms.
RM_OB1203_LIGHT_RESOLUTION_16BIT_PERIOD_200MS	Resolution : 16bit, measurement period : 200ms.
RM_OB1203_LIGHT_RESOLUTION_16BIT_PERIOD_500MS	Resolution : 16bit, measurement period : 500ms.
RM_OB1203_LIGHT_RESOLUTION_16BIT_PERIOD_1000MS	Resolution : 16bit, measurement period : 1000ms.
RM_OB1203_LIGHT_RESOLUTION_16BIT_PERIOD_2000MS	Resolution : 16bit, measurement period : 2000ms.
RM_OB1203_LIGHT_RESOLUTION_17BIT_PERIOD_50MS	Resolution : 17bit, measurement period : 50ms.
RM_OB1203_LIGHT_RESOLUTION_17BIT_PERIOD_100MS	Resolution : 17bit, measurement period : 100ms.
RM_OB1203_LIGHT_RESOLUTION_17BIT_PERIOD_200MS	Resolution : 17bit, measurement period : 200ms.
RM_OB1203_LIGHT_RESOLUTION_17BIT_PERIOD_	

500MS	Resolution : 17bit, measurement period : 500ms.
RM_OB1203_LIGHT_RESOLUTION_17BIT_PERIOD_1000MS	Resolution : 17bit, measurement period : 1000ms.
RM_OB1203_LIGHT_RESOLUTION_17BIT_PERIOD_2000MS	Resolution : 17bit, measurement period : 2000ms.
RM_OB1203_LIGHT_RESOLUTION_18BIT_PERIOD_100MS	Resolution : 18bit, measurement period : 100ms.
RM_OB1203_LIGHT_RESOLUTION_18BIT_PERIOD_200MS	Resolution : 18bit, measurement period : 200ms.
RM_OB1203_LIGHT_RESOLUTION_18BIT_PERIOD_500MS	Resolution : 18bit, measurement period : 500ms.
RM_OB1203_LIGHT_RESOLUTION_18BIT_PERIOD_1000MS	Resolution : 18bit, measurement period : 1000ms.
RM_OB1203_LIGHT_RESOLUTION_18BIT_PERIOD_2000MS	Resolution : 18bit, measurement period : 2000ms.
RM_OB1203_LIGHT_RESOLUTION_19BIT_PERIOD_200MS	Resolution : 19bit, measurement period : 200ms.
RM_OB1203_LIGHT_RESOLUTION_19BIT_PERIOD_500MS	Resolution : 19bit, measurement period : 500ms.
RM_OB1203_LIGHT_RESOLUTION_19BIT_PERIOD_1000MS	Resolution : 19bit, measurement period : 1000ms.
RM_OB1203_LIGHT_RESOLUTION_19BIT_PERIOD_2000MS	Resolution : 19bit, measurement period : 2000ms.
RM_OB1203_LIGHT_RESOLUTION_20BIT_PERIOD_500MS	Resolution : 20bit, measurement period : 500ms.
RM_OB1203_LIGHT_RESOLUTION_20BIT_PERIOD_1000MS	Resolution : 20bit, measurement period : 1000ms.
RM_OB1203_LIGHT_RESOLUTION_20BIT_PERIOD_2000MS	Resolution : 20bit, measurement period : 2000ms.

◆ **rm_ob1203_prox_pulse_width_meas_period_t**

enum <code>rm_ob1203_prox_pulse_width_meas_period_t</code>	
Proximity pulse width and measurement period	
Enumerator	
<code>RM_OB1203_PROX_WIDTH_26US_PERIOD_3P125MS</code>	Pulse width : 26us, measurement period : 3.125ms. Except for the number 32 of LED pulses.
<code>RM_OB1203_PROX_WIDTH_26US_PERIOD_6P25MS</code>	Pulse width : 26us, measurement period : 6.25ms.
<code>RM_OB1203_PROX_WIDTH_26US_PERIOD_12P5MS</code>	Pulse width : 26us, measurement period : 12.5ms.
<code>RM_OB1203_PROX_WIDTH_26US_PERIOD_25MS</code>	Pulse width : 26us, measurement period : 25ms.
<code>RM_OB1203_PROX_WIDTH_26US_PERIOD_50MS</code>	Pulse width : 26us, measurement period : 50ms.
<code>RM_OB1203_PROX_WIDTH_26US_PERIOD_100MS</code>	Pulse width : 26us, measurement period : 100ms.
<code>RM_OB1203_PROX_WIDTH_26US_PERIOD_200MS</code>	Pulse width : 26us, measurement period : 200ms.
<code>RM_OB1203_PROX_WIDTH_26US_PERIOD_400MS</code>	Pulse width : 26us, measurement period : 400ms.
<code>RM_OB1203_PROX_WIDTH_42US_PERIOD_3P125MS</code>	Pulse width : 42us, measurement period : 3.125ms. Except for the number 32 of LED pulses.
<code>RM_OB1203_PROX_WIDTH_42US_PERIOD_6P25MS</code>	Pulse width : 42us, measurement period : 6.25ms.
<code>RM_OB1203_PROX_WIDTH_42US_PERIOD_12P5MS</code>	Pulse width : 42us, measurement period : 12.5ms.
<code>RM_OB1203_PROX_WIDTH_42US_PERIOD_25MS</code>	Pulse width : 42us, measurement period : 25ms.
<code>RM_OB1203_PROX_WIDTH_42US_PERIOD_50MS</code>	Pulse width : 42us, measurement period : 50ms.
<code>RM_OB1203_PROX_WIDTH_42US_PERIOD_100MS</code>	Pulse width : 42us, measurement period : 100ms.

RM_OB1203_PROX_WIDTH_42US_PERIOD_200MS	Pulse width : 42us, measurement period : 200ms.
RM_OB1203_PROX_WIDTH_42US_PERIOD_400MS	Pulse width : 42us, measurement period : 400ms.
RM_OB1203_PROX_WIDTH_71US_PERIOD_3P125MS	Pulse width : 71us, measurement period : 3.125ms. Except for the number 16 and 32 of LED pulses.
RM_OB1203_PROX_WIDTH_71US_PERIOD_6P25MS	Pulse width : 71us, measurement period : 6.25ms. Except for the number 32 of LED pulses.
RM_OB1203_PROX_WIDTH_71US_PERIOD_12P5MS	Pulse width : 71us, measurement period : 12.5ms.
RM_OB1203_PROX_WIDTH_71US_PERIOD_25MS	Pulse width : 71us, measurement period : 25ms.
RM_OB1203_PROX_WIDTH_71US_PERIOD_50MS	Pulse width : 71us, measurement period : 50ms.
RM_OB1203_PROX_WIDTH_71US_PERIOD_100MS	Pulse width : 71us, measurement period : 100ms.
RM_OB1203_PROX_WIDTH_71US_PERIOD_200MS	Pulse width : 71us, measurement period : 200ms.
RM_OB1203_PROX_WIDTH_71US_PERIOD_400MS	Pulse width : 71us, measurement period : 400ms.

◆ **rm_ob1203_ppg_pulse_width_meas_period_t**

enum <code>rm_ob1203_ppg_pulse_width_meas_period_t</code>	
PPG pulse width and measurement period	
Enumerator	
<code>RM_OB1203_PPG_WIDTH_130US_PERIOD_0P3125MS</code>	Pulse width : 130us, measurement period : 0.3125ms. PPG1 mode only.
<code>RM_OB1203_PPG_WIDTH_130US_PERIOD_0P625MS</code>	Pulse width : 130us, measurement period : 0.625ms.
<code>RM_OB1203_PPG_WIDTH_130US_PERIOD_1MS</code>	Pulse width : 130us, measurement period : 1ms.
<code>RM_OB1203_PPG_WIDTH_130US_PERIOD_1P25MS</code>	Pulse width : 130us, measurement period : 1.25ms.
<code>RM_OB1203_PPG_WIDTH_130US_PERIOD_2P5MS</code>	Pulse width : 130us, measurement period : 2.5ms.
<code>RM_OB1203_PPG_WIDTH_130US_PERIOD_5MS</code>	Pulse width : 130us, measurement period : 5ms.
<code>RM_OB1203_PPG_WIDTH_130US_PERIOD_10MS</code>	Pulse width : 130us, measurement period : 10ms.
<code>RM_OB1203_PPG_WIDTH_130US_PERIOD_20MS</code>	Pulse width : 130us, measurement period : 20ms.
<code>RM_OB1203_PPG_WIDTH_247US_PERIOD_0P625MS</code>	Pulse width : 247us, measurement period : 0.625ms. PPG1 mode only.
<code>RM_OB1203_PPG_WIDTH_247US_PERIOD_1MS</code>	Pulse width : 247us, measurement period : 1ms.
<code>RM_OB1203_PPG_WIDTH_247US_PERIOD_1P25MS</code>	Pulse width : 247us, measurement period : 1.25ms.
<code>RM_OB1203_PPG_WIDTH_247US_PERIOD_2P5MS</code>	Pulse width : 247us, measurement period : 2.5ms.
<code>RM_OB1203_PPG_WIDTH_247US_PERIOD_5MS</code>	Pulse width : 247us, measurement period : 5ms.
<code>RM_OB1203_PPG_WIDTH_247US_PERIOD_10MS</code>	Pulse width : 247us, measurement period : 10ms.
<code>RM_OB1203_PPG_WIDTH_247US_PERIOD_20MS</code>	Pulse width : 247us, measurement period :

	20ms.
RM_OB1203_PPG_WIDTH_481US_PERIOD_1MS	Pulse width : 481us, measurement period : 1ms. PPG1 mode only.
RM_OB1203_PPG_WIDTH_481US_PERIOD_1P25MS	Pulse width : 481us, measurement period : 1.25ms. PPG1 mode only.
RM_OB1203_PPG_WIDTH_481US_PERIOD_2P5MS	Pulse width : 481us, measurement period : 2.5ms.
RM_OB1203_PPG_WIDTH_481US_PERIOD_5MS	Pulse width : 481us, measurement period : 5ms.
RM_OB1203_PPG_WIDTH_481US_PERIOD_10MS	Pulse width : 481us, measurement period : 10ms.
RM_OB1203_PPG_WIDTH_481US_PERIOD_20MS	Pulse width : 481us, measurement period : 20ms.
RM_OB1203_PPG_WIDTH_949US_PERIOD_2P5MS	Pulse width : 949us, measurement period : 2.5ms. PPG1 mode only.
RM_OB1203_PPG_WIDTH_949US_PERIOD_5MS	Pulse width : 949us, measurement period : 5ms.
RM_OB1203_PPG_WIDTH_949US_PERIOD_10MS	Pulse width : 949us, measurement period : 10ms.
RM_OB1203_PPG_WIDTH_949US_PERIOD_20MS	Pulse width : 949us, measurement period : 20ms.

◆ **rm_ob1203_fifo_rollover_t**

enum <code>rm_ob1203_fifo_rollover_t</code>	
FIFO Rollover	
Enumerator	
<code>RM_OB1203_FIFO_ROLLOVER_DISABLE</code>	In the event of a full FIFO, no more samples of PPG data are written into the FIFO; the samples from new measurements are lost.
<code>RM_OB1203_FIFO_ROLLOVER_ENABLE</code>	New PPG data will always be written to the FIFO, and the FIFO Write Pointer is incremented (rollover). If the FIFO is full, old data will be overwritten. The FIFO Overflow Counter counts the number of lost (overwritten) and respectively the number of new samples. The FIFO Read Pointer remains unchanged.

7.3.14.5 SENSOR Middleware Interface[Interfaces](#) » [Sensor](#)**Detailed Description**

Interface for AIR SENSOR Middleware functions.

Summary

The AIR SENSOR interface provides AIR SENSOR functionality.

Data Structures

struct [rm_air_sensor_callback_args_t](#)

struct [rm_air_sensor_raw_data_t](#)

struct [rm_air_sensor_version_t](#)

struct [rm_air_sensor_single_data_t](#)

struct [rm_air_sensor_data_t](#)

struct [rm_air_sensor_cfg_t](#)

```
struct rm_air_sensor_api_t
```

```
struct rm_air_sensor_instance_t
```

Typedefs

```
typedef void rm_air_sensor_ctrl_t
```

Enumerations

```
enum rm_air_sensor_event_t
```

```
enum rm_air_sensor_sign_t
```

Data Structure Documentation

◆ rm_air_sensor_callback_args_t

struct rm_air_sensor_callback_args_t		
AIR SENSOR API callback parameter definition		
Data Fields		
void const *	p_context	
rm_air_sensor_event_t	event	Event that triggered the callback.

◆ rm_air_sensor_raw_data_t

struct rm_air_sensor_raw_data_t		
AIR SENSOR raw data structure		
Data Fields		
uint8_t	results[37]	Raw sensor data array.

◆ rm_air_sensor_version_t

struct rm_air_sensor_version_t		
AIR SENSOR version structure		
Data Fields		
uint8_t	major	Firmware major version.
uint8_t	minor	Firmware minor version.
uint8_t	patch	Firmware patch version.
uint8_t	ascii_code[11]	ASCII code of firmware version.

◆ rm_air_sensor_single_data_t

struct rm_air_sensor_single_data_t		
AIR SENSOR sensor data block		

Data Fields		
rm_air_sensor_sign_t	sign	Sign of sensor data.
uint32_t	integer_part	Integer part of sensor data.
uint32_t	decimal_part	Decimal part of sensor data.

◆ [rm_air_sensor_data_t](#)

Data Fields		
struct rm_air_sensor_data_t		
AIR SENSOR data block		
Data Fields		
uint32_t	status	
rm_air_sensor_single_data_t	nc_0p3	Number concentration of particle size 0.3 um - 10 um [1/cm3].
rm_air_sensor_single_data_t	nc_0p5	Number concentration of particle size 0.5 um - 10 um [1/cm3].
rm_air_sensor_single_data_t	nc_1	Number concentration of particle size 1 um - 10 um [1/cm3].
rm_air_sensor_single_data_t	nc_2p5	Number concentration of particle size 2.5 um - 10 um [1/cm3].
rm_air_sensor_single_data_t	nc_4	Number concentration of particle size 4 um - 10 um [1/cm3].
rm_air_sensor_single_data_t	pm1_1	Mass concentration of particle size 0.3 um - 1 um with reference to KCl particle [um/cm3].
rm_air_sensor_single_data_t	pm2p5_1	Mass concentration of particle size 0.3 um - 2.5 um with reference to KCl particle [um/cm3].
rm_air_sensor_single_data_t	pm10_1	Mass concentration of particle size 0.3 um - 10 um with reference to KCl particle [um/cm3].
rm_air_sensor_single_data_t	pm1_2	Mass concentration of particle size 0.3 um - 1 um with reference to cigarette smoke [um/cm3].
rm_air_sensor_single_data_t	pm2p5_2	Mass concentration of particle size 0.3 um - 2.5 um with reference to cigarette smoke

		[um/cm3].
rm_air_sensor_single_data_t	pm10_2	Mass concentration of particle size 0.3 um - 10 um with reference to cigarette smoke [um/cm3].
rm_air_sensor_single_data_t	temperature	Temperature [Celsius].
rm_air_sensor_single_data_t	humidity	Humidity [RH].
rm_air_sensor_single_data_t	tvoc	Total volatile organic compounds (TVOC) concentrations [mg/m3].
rm_air_sensor_single_data_t	eco2	Carbon dioxide (CO2) level [ppm]. Value is estimated/actual value depends on sensor module.
rm_air_sensor_single_data_t	iaq	Indoor Air Quality level according to UBA.
rm_air_sensor_single_data_t	rel_iaq	Relative IAQ.

◆ [rm_air_sensor_cfg_t](#)

struct rm_air_sensor_cfg_t	
AIR SENSOR configuration block	
Data Fields	
rm_comms_instance_t const *	p_comms_instance
	Pointer to Communications Middleware instance.
void const *	p_context
	Pointer to the user-provided context.
void const *	p_extend
	Pointer to extended configuration by instance of interface.
void(*)	p_comms_callback)(rm_air_sensor_callback_args_t *p_args)
	Communications callback.

◆ [rm_air_sensor_api_t](#)

struct rm_air_sensor_api_t		
AIR SENSOR APIs		
Data Fields		
fsp_err_t(*)	open)(rm_air_sensor_ctrl_t *const p_ctrl, rm_air_sensor_cfg_t const *const p_cfg)	
fsp_err_t(*)	statusCheck)(rm_air_sensor_ctrl_t *const p_ctrl)	
fsp_err_t(*)	read)(rm_air_sensor_ctrl_t *const p_ctrl, rm_air_sensor_raw_data_t *const p_raw_data)	
fsp_err_t(*)	dataCalculate)(rm_air_sensor_ctrl_t *const p_ctrl, const rm_air_sensor_raw_data_t *const p_raw_data, rm_air_sensor_data_t *const p_sensor_data)	
fsp_err_t(*)	firmwareVersionGet)(rm_air_sensor_ctrl_t *const p_ctrl, rm_air_sensor_version_t *const p_version)	
fsp_err_t(*)	algorithmVersionGet)(rm_air_sensor_ctrl_t *const p_ctrl, rm_air_sensor_version_t *const p_version)	
fsp_err_t(*)	close)(rm_air_sensor_ctrl_t *const p_ctrl)	
Field Documentation		
◆ open		
fsp_err_t(*) rm_air_sensor_api_t::open) (rm_air_sensor_ctrl_t *const p_ctrl, rm_air_sensor_cfg_t const *const p_cfg)		
Open sensor.		
Parameters		
[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to configuration structure.

◆ **statusCheck**

```
fsp_err_t(* rm_air_sensor_api_t::statusCheck) (rm_air_sensor_ctrl_t *const p_ctrl)
```

Read status of the sensor

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **read**

```
fsp_err_t(* rm_air_sensor_api_t::read) (rm_air_sensor_ctrl_t *const p_ctrl, rm_air_sensor_raw_data_t *const p_raw_data)
```

Read ADC data.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_raw_data	Pointer to raw data structure.

◆ **dataCalculate**

```
fsp_err_t(* rm_air_sensor_api_t::dataCalculate) (rm_air_sensor_ctrl_t *const p_ctrl, const rm_air_sensor_raw_data_t *const p_raw_data, rm_air_sensor_data_t *const p_sensor_data)
```

Calculate values from measurement results.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_raw_data	Pointer to raw data.
[out]	p_sensor_data	Pointer to SENSOR data structure.

◆ **firmwareVersionGet**

```
fsp_err_t(* rm_air_sensor_api_t::firmwareVersionGet) (rm_air_sensor_ctrl_t *const p_ctrl, rm_air_sensor_version_t *const p_version)
```

Read firmware version.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_version	Pointer to firmware version structure.

◆ **algorithmVersionGet**

```
fsp_err_t(* rm_air_sensor_api_t::algorithmVersionGet) (rm_air_sensor_ctrl_t *const p_ctrl,
rm_air_sensor_version_t *const p_version)
```

Read algorithm version.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_version	Pointer to algorithm version structure.

◆ **close**

```
fsp_err_t(* rm_air_sensor_api_t::close) (rm_air_sensor_ctrl_t *const p_ctrl)
```

Close the sensor

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **rm_air_sensor_instance_t**

```
struct rm_air_sensor_instance_t
```

AIR SENSOR instance

Data Fields

rm_air_sensor_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
rm_air_sensor_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
rm_air_sensor_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation◆ **rm_air_sensor_ctrl_t**

```
typedef void rm_air_sensor_ctrl_t
```

AIR SENSOR Control block. Allocate an instance specific control block to pass into the API calls.

Enumeration Type Documentation

◆ **rm_air_sensor_event_t**

enum <code>rm_air_sensor_event_t</code>	
Event in the callback function	
Enumerator	
<code>RM_AIR_SENSOR_EVENT_SUCCESS</code>	The operation completed successfully.
<code>RM_AIR_SENSOR_EVENT_MEASUREMENT_COMPLETE</code>	Sensor data is ready.
<code>RM_AIR_SENSOR_EVENT_MEASUREMENT_NOT_COMPLETE</code>	Sensor measurement is in progress.
<code>RM_AIR_SENSOR_EVENT_ERROR</code>	A communication error has occurred.
<code>RM_AIR_SENSOR_EVENT_NOT_MEASURABLE</code>	Dust concentration is extremely high or has accumulated inside the sensor.
<code>RM_AIR_SENSOR_EVENT_FAN_SPEED_OUT_OF_RANGE</code>	Fan speed is out of the set range.
<code>RM_AIR_SENSOR_EVENT_FAN_BROKEN</code>	Fan malfunctioned or broken down.
<code>RM_AIR_SENSOR_EVENT_CHECKSUM_ERROR</code>	Checksum error occurs.

◆ **rm_air_sensor_sign_t**

enum <code>rm_air_sensor_sign_t</code>	
Sign of sensor data	
Enumerator	
<code>RM_AIR_SENSOR_SIGN_MINUS</code>	Minus sign.
<code>RM_AIR_SENSOR_SIGN_PLUS</code>	Plus sign.

7.3.14.6 ZMOD4XXX Middleware Interface[Interfaces](#) » [Sensor](#)**Detailed Description**

Interface for ZMOD4XXX Middleware functions.

Summary

The ZMOD4XXX interface provides ZMOD4XXX functionality.

Data Structures

struct [rm_zmod4xxx_callback_args_t](#)

struct [rm_zmod4xxx_raw_data_t](#)

struct [rm_zmod4xxx_iaq_1st_data_t](#)

struct [rm_zmod4xxx_iaq_2nd_data_t](#)

struct [rm_zmod4xxx_odor_data_t](#)

struct [rm_zmod4xxx_sulfur_odor_data_t](#)

struct [rm_zmod4xxx_oaq_1st_data_t](#)

struct [rm_zmod4xxx_oaq_2nd_data_t](#)

struct [rm_zmod4xxx_raq_data_t](#)

struct [rm_zmod4xxx_rel_iaq_data_t](#)

struct [rm_zmod4xxx_pbaq_data_t](#)

struct [rm_zmod4xxx_no2_o3_data_t](#)

struct [rm_zmod4xxx_cfg_t](#)

struct [rm_zmod4xxx_api_t](#)

struct [rm_zmod4xxx_instance_t](#)

Typedefs

typedef void [rm_zmod4xxx_ctrl_t](#)

Enumerations

enum [rm_zmod4xxx_event_t](#)

enum [rm_zmod4xxx_sulfur_odor_t](#)

Data Structure Documentation

◆ [rm_zmod4xxx_callback_args_t](#)

struct [rm_zmod4xxx_callback_args_t](#)

ZMOD4XXX sensor API callback parameter definition

Data Fields		
void const *	p_context	Pointer to data provided by the user.
rm_zmod4xxx_event_t	event	Callback event.

◆ [rm_zmod4xxx_raw_data_t](#)

Data Fields		
struct rm_zmod4xxx_raw_data_t		
ZMOD4XXX raw data structure		
uint8_t	adc_data[32]	In RRH46410, this means measurement results.

◆ [rm_zmod4xxx_iaq_1st_data_t](#)

Data Fields		
struct rm_zmod4xxx_iaq_1st_data_t		
ZMOD4XXX IAQ 1st gen data structure		
float	rmox	MOx resistance.
float	rcda	CDA resistance.
float	iaq	IAQ index.
float	tvoc	TVOC concentration (mg/m ³).
float	etoh	EtOH concentration (ppm).
float	eco2	eCO2 concentration (ppm).

◆ [rm_zmod4xxx_iaq_2nd_data_t](#)

Data Fields		
struct rm_zmod4xxx_iaq_2nd_data_t		
ZMOD4XXX IAQ 2nd gen data structure		
float	rmox[13]	MOx resistance.
float	compensation_rmx	MOx resistance for compensation.
float	log_rcda	log10 of CDA resistance for IAQ 2nd Gen.
float	log_nonlog_rcda[3]	log10 of CDA resistance for IAQ 2nd Gen ULP.
float	iaq	IAQ index.
float	tvoc	TVOC concentration (mg/m ³).
float	etoh	EtOH concentration (ppm).
float	eco2	eCO2 concentration (ppm).

uint8_t	sample_id	Sample ID. RRH46410 only.
float	rel_iaq	relative IAQ index.

◆ rm_zmod4xxx_odor_data_t

struct rm_zmod4xxx_odor_data_t		
ZMOD4XXX Odor structure		
Data Fields		
bool	control_signal	Control signal input for odor lib.
float	odor	Concentration ratio for odor lib.

◆ rm_zmod4xxx_sulfur_odor_data_t

struct rm_zmod4xxx_sulfur_odor_data_t		
ZMOD4XXX Sulfur-Odor structure		
Data Fields		
float	rmox[9]	MOx resistance.
float	intensity	odor intensity rating ranges from 0.0 to 5.0 for sulfur lib.
rm_zmod4xxx_sulfur_odor_t	odor	sulfur_odor classification for lib.

◆ rm_zmod4xxx_oaq_1st_data_t

struct rm_zmod4xxx_oaq_1st_data_t		
ZMOD4XXX OAQ 1st gen data structure		
Data Fields		
float	rmox[15]	MOx resistance.
float	aiq	Air Quality.

◆ rm_zmod4xxx_oaq_2nd_data_t

struct rm_zmod4xxx_oaq_2nd_data_t		
ZMOD4XXX OAQ 2nd gen data structure		
Data Fields		
float	rmox[8]	MOx resistance.
float	temperature	Temperature (degC) used for ambient compensation.
float	ozone_concentration	The ozone concentration in part-per-billion.
uint16_t	fast_aqi	1-minute average of the Air Quality Index according to the EPA standard based on ozone.
uint16_t	epa_aqi	The Air Quality Index according

		to the EPA standard based on ozone.
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◆ **rm_zmod4xxx_raq_data_t**

struct rm_zmod4xxx_raq_data_t		
ZMOD4XXX RAQ structure		
Data Fields		
bool	control_signal	Control signal input for raq lib.
float	raq	Concentration ratio for raq lib.

◆ **rm_zmod4xxx_rel_iaq_data_t**

struct rm_zmod4xxx_rel_iaq_data_t		
ZMOD4XXX Relative IAQ data structure		
Data Fields		
float	rmox[13]	MOx resistances.
float	rhtr	heater resistance.
float	rel_iaq	relative IAQ index.

◆ **rm_zmod4xxx_pbaq_data_t**

struct rm_zmod4xxx_pbaq_data_t		
ZMOD4XXX PBAQ data structure		
Data Fields		
float	rmox[13]	MOx resistance.
float	compensation_rmx	MOx resistance for compensation.
float	log_rcda	log10 of CDA resistance.
float	rhtr	heater resistance.
float	temperature	ambient temperature (degC).
float	tvoc	TVOC concentration (mg/m ³).
float	etoh	EtOH concentration (ppm).
float	iaq	IAQ index.
float	rel_iaq	relative IAQ index.
uint8_t	sample_id	Sample ID. RRH46410 only.

◆ **rm_zmod4xxx_no2_o3_data_t**

struct rm_zmod4xxx_no2_o3_data_t		
ZMOD4XXX NO2 O3 data structure		
Data Fields		

float	rmox[4]	MOx resistance.
float	temperature	Temperature (degC) used for ambient compensation.
float	ozone_concentration	O3_conc_ppb stands for the ozone concentration in part-per-billion.
float	no2_concentration	NO2_conc_ppb stands for the NO2 concentration in part-per-billion.
uint16_t	fast_aqi	FAST_AQI stands for a 1-minute average of the Air Quality Index according to the EPA standard based on ozone.
uint16_t	epa_aqi	EPA_AQI stands for the Air Quality Index according to the EPA standard based on ozone.

◆ rm_zmod4xxx_cfg_t

struct rm_zmod4xxx_cfg_t	
ZMOD4XXX configuration block	
Data Fields	
rm_comms_instance_t const *	p_comms_instance
	Pointer to Communications Middleware instance.
void const *	p_irq_instance
	Pointer to IRQ instance.
void const *	p_context
	Pointer to the user-provided context.
void const *	p_extend
	Pointer to extended configuration by instance of interface.
void(*)	p_comms_callback)(rm_zmod4xxx_callback_args_t *p_args)
	I2C Communications callback.

void(*	p_irq_callback)(rm_zmod4xxx_callback_args_t *p_args)
	IRQ callback.

◆ rm_zmod4xxx_api_t

struct rm_zmod4xxx_api_t	
ZMOD4XXX APIs	
Data Fields	
fsp_err_t (*	open)(rm_zmod4xxx_ctrl_t *const p_ctrl, rm_zmod4xxx_cfg_t const *const p_cfg)
fsp_err_t (*	measurementStart)(rm_zmod4xxx_ctrl_t *const p_ctrl)
fsp_err_t (*	measurementStop)(rm_zmod4xxx_ctrl_t *const p_ctrl)
fsp_err_t (*	statusCheck)(rm_zmod4xxx_ctrl_t *const p_ctrl)
fsp_err_t (*	read)(rm_zmod4xxx_ctrl_t *const p_ctrl, rm_zmod4xxx_raw_data_t *const p_raw_data)
fsp_err_t (*	iaq1stGenDataCalculate)(rm_zmod4xxx_ctrl_t *const p_ctrl, rm_zmod4xxx_raw_data_t *const p_raw_data, rm_zmod4xxx_iaq_1st_data_t *const p_zmod4xxx_data)
fsp_err_t (*	iaq2ndGenDataCalculate)(rm_zmod4xxx_ctrl_t *const p_ctrl, rm_zmod4xxx_raw_data_t *const p_raw_data, rm_zmod4xxx_iaq_2nd_data_t *const p_zmod4xxx_data)
fsp_err_t (*	odorDataCalculate)(rm_zmod4xxx_ctrl_t *const p_ctrl, rm_zmod4xxx_raw_data_t *const p_raw_data, rm_zmod4xxx_odor_data_t *const p_zmod4xxx_data)
fsp_err_t (*	sulfurOdorDataCalculate)(rm_zmod4xxx_ctrl_t *const p_ctrl, rm_zmod4xxx_raw_data_t *const p_raw_data, rm_zmod4xxx_sulfur_odor_data_t *const p_zmod4xxx_data)
fsp_err_t (*	oaq1stGenDataCalculate)(rm_zmod4xxx_ctrl_t *const p_ctrl,

	<code>rm_zmod4xxx_raw_data_t *const p_raw_data, rm_zmod4xxx_oaq_1st_data_t *const p_zmod4xxx_data)</code>
<code>fsp_err_t(*</code>	<code>oaq2ndGenDataCalculate)(rm_zmod4xxx_ctrl_t *const p_ctrl, rm_zmod4xxx_raw_data_t *const p_raw_data, rm_zmod4xxx_oaq_2nd_data_t *const p_zmod4xxx_data)</code>
<code>fsp_err_t(*</code>	<code>raqDataCalculate)(rm_zmod4xxx_ctrl_t *const p_ctrl, rm_zmod4xxx_raw_data_t *const p_raw_data, rm_zmod4xxx_raq_data_t *const p_zmod4xxx_data)</code>
<code>fsp_err_t(*</code>	<code>reliaqDataCalculate)(rm_zmod4xxx_ctrl_t *const p_ctrl, rm_zmod4xxx_raw_data_t *const p_raw_data, rm_zmod4xxx_rel_iaq_data_t *const p_zmod4xxx_data)</code>
<code>fsp_err_t(*</code>	<code>pbaqDataCalculate)(rm_zmod4xxx_ctrl_t *const p_ctrl, rm_zmod4xxx_raw_data_t *const p_raw_data, rm_zmod4xxx_pbaq_data_t *const p_zmod4xxx_data)</code>
<code>fsp_err_t(*</code>	<code>no2O3DataCalculate)(rm_zmod4xxx_ctrl_t *const p_ctrl, rm_zmod4xxx_raw_data_t *const p_raw_data, rm_zmod4xxx_no2_o3_data_t *const p_zmod4xxx_data)</code>
<code>fsp_err_t(*</code>	<code>temperatureAndHumiditySet)(rm_zmod4xxx_ctrl_t *const p_ctrl, float temperature, float humidity)</code>
<code>fsp_err_t(*</code>	<code>deviceErrorCheck)(rm_zmod4xxx_ctrl_t *const p_ctrl)</code>
<code>fsp_err_t(*</code>	<code>close)(rm_zmod4xxx_ctrl_t *const p_ctrl)</code>

Field Documentation

◆ **open**

```
fsp_err_t(* rm_zmod4xxx_api_t::open) (rm_zmod4xxx_ctrl_t *const p_ctrl, rm_zmod4xxx_cfg_t const *const p_cfg)
```

Open sensor.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to configuration structure.

◆ **measurementStart**

```
fsp_err_t(* rm_zmod4xxx_api_t::measurementStart) (rm_zmod4xxx_ctrl_t *const p_ctrl)
```

Start measurement

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **measurementStop**

```
fsp_err_t(* rm_zmod4xxx_api_t::measurementStop) (rm_zmod4xxx_ctrl_t *const p_ctrl)
```

Stop measurement

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **statusCheck**

```
fsp_err_t(* rm_zmod4xxx_api_t::statusCheck) (rm_zmod4xxx_ctrl_t *const p_ctrl)
```

Read status of the sensor

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ read

```
fsp_err_t(* rm_zmod4xxx_api_t::read) (rm_zmod4xxx_ctrl_t *const p_ctrl, rm_zmod4xxx_raw_data_t *const p_raw_data)
```

Read ADC data.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_raw_data	Pointer to raw data structure.

◆ iaq1stGenDataCalculate

```
fsp_err_t(* rm_zmod4xxx_api_t::iaq1stGenDataCalculate) (rm_zmod4xxx_ctrl_t *const p_ctrl, rm_zmod4xxx_raw_data_t *const p_raw_data, rm_zmod4xxx_iaq_1st_data_t *const p_zmod4xxx_data)
```

Calculate IAQ 1st Gen. values from ADC data.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_raw_data	Pointer to raw data.
[in]	p_zmod4xxx_data	Pointer to ZMOD4XXXX data structure.

◆ iaq2ndGenDataCalculate

```
fsp_err_t(* rm_zmod4xxx_api_t::iaq2ndGenDataCalculate) (rm_zmod4xxx_ctrl_t *const p_ctrl, rm_zmod4xxx_raw_data_t *const p_raw_data, rm_zmod4xxx_iaq_2nd_data_t *const p_zmod4xxx_data)
```

Calculate IAQ 2nd Gen. values from ADC data.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_raw_data	Pointer to raw data.
[in]	p_zmod4xxx_data	Pointer to ZMOD4XXXX data structure.

◆ odorDataCalculate

```
fsp_err_t(* rm_zmod4xxx_api_t::odorDataCalculate) (rm_zmod4xxx_ctrl_t *const p_ctrl,
rm_zmod4xxx_raw_data_t *const p_raw_data, rm_zmod4xxx_odor_data_t *const p_zmod4xxx_data)
```

Calculate Odor values from ADC data.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_raw_data	Pointer to raw data.
[in]	p_zmod4xxx_data	Pointer to ZMOD4XXX data structure.

◆ sulfurOdorDataCalculate

```
fsp_err_t(* rm_zmod4xxx_api_t::sulfurOdorDataCalculate) (rm_zmod4xxx_ctrl_t *const p_ctrl,
rm_zmod4xxx_raw_data_t *const p_raw_data, rm_zmod4xxx_sulfur_odor_data_t *const
p_zmod4xxx_data)
```

Calculate Sulfur Odor values from ADC data.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_raw_data	Pointer to raw data.
[in]	p_zmod4xxx_data	Pointer to ZMOD4XXX data structure.

◆ oaq1stGenDataCalculate

```
fsp_err_t(* rm_zmod4xxx_api_t::oaq1stGenDataCalculate) (rm_zmod4xxx_ctrl_t *const p_ctrl,
rm_zmod4xxx_raw_data_t *const p_raw_data, rm_zmod4xxx_oaq_1st_data_t *const
p_zmod4xxx_data)
```

Calculate OAQ 1st Gen. values from ADC data.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_raw_data	Pointer to raw data.
[in]	p_zmod4xxx_data	Pointer to ZMOD4XXX data structure.

◆ oaq2ndGenDataCalculate

```
fsp_err_t(* rm_zmod4xxx_api_t::oaq2ndGenDataCalculate) (rm_zmod4xxx_ctrl_t *const p_ctrl,
rm_zmod4xxx_raw_data_t *const p_raw_data, rm_zmod4xxx_oaq_2nd_data_t *const
p_zmod4xxx_data)
```

Calculate OAQ 2nd Gen. values from ADC data.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_raw_data	Pointer to raw data.
[in]	p_zmod4xxx_data	Pointer to ZMOD4XXX data structure.

◆ raqDataCalculate

```
fsp_err_t(* rm_zmod4xxx_api_t::raqDataCalculate) (rm_zmod4xxx_ctrl_t *const p_ctrl,
rm_zmod4xxx_raw_data_t *const p_raw_data, rm_zmod4xxx_raq_data_t *const p_zmod4xxx_data)
```

Calculate RAQ values from ADC data.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_raw_data	Pointer to raw data.
[in]	p_zmod4xxx_data	Pointer to ZMOD4XXX data structure.

◆ rellaqDataCalculate

```
fsp_err_t(* rm_zmod4xxx_api_t::rellaqDataCalculate) (rm_zmod4xxx_ctrl_t *const p_ctrl,
rm_zmod4xxx_raw_data_t *const p_raw_data, rm_zmod4xxx_rel_iaq_data_t *const
p_zmod4xxx_data)
```

Calculate Relative IAQ values from ADC data.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_raw_data	Pointer to raw data.
[in]	p_zmod4xxx_data	Pointer to ZMOD4XXX data structure.

◆ pbaqDataCalculate

```
fsp_err_t(* rm_zmod4xxx_api_t::pbaqDataCalculate) (rm_zmod4xxx_ctrl_t *const p_ctrl,
rm_zmod4xxx_raw_data_t *const p_raw_data, rm_zmod4xxx_pbaq_data_t *const
p_zmod4xxx_data)
```

Calculate PBAQ values from ADC data.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_raw_data	Pointer to raw data.
[in]	p_zmod4xxx_data	Pointer to ZMOD4XXX data structure.

◆ no2O3DataCalculate

```
fsp_err_t(* rm_zmod4xxx_api_t::no2O3DataCalculate) (rm_zmod4xxx_ctrl_t *const p_ctrl,
rm_zmod4xxx_raw_data_t *const p_raw_data, rm_zmod4xxx_no2_o3_data_t *const
p_zmod4xxx_data)
```

Calculate NO2 O3 values from ADC data.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_raw_data	Pointer to raw data.
[in]	p_zmod4xxx_data	Pointer to ZMOD4XXX data structure.

◆ temperatureAndHumiditySet

```
fsp_err_t(* rm_zmod4xxx_api_t::temperatureAndHumiditySet) (rm_zmod4xxx_ctrl_t *const p_ctrl,
float temperature, float humidity)
```

Set temperature and humidity.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	temperature	Temperature (deg C).
[in]	humidity	Humidity (percent).

◆ **deviceErrorCheck**

```
fsp_err_t(* rm_zmod4xxx_api_t::deviceErrorCheck) (rm_zmod4xxx_ctrl_t *const p_ctrl)
```

Check device error event.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **close**

```
fsp_err_t(* rm_zmod4xxx_api_t::close) (rm_zmod4xxx_ctrl_t *const p_ctrl)
```

Close the sensor

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **rm_zmod4xxx_instance_t**

```
struct rm_zmod4xxx_instance_t
```

ZMOD4XXX instance

Data Fields

rm_zmod4xxx_ctrl_t *	p_ctrl	Pointer to the control structure for this instance
rm_zmod4xxx_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance
rm_zmod4xxx_api_t const *	p_api	Pointer to the API structure for this instance

Typedef Documentation◆ **rm_zmod4xxx_ctrl_t**

```
typedef void rm_zmod4xxx_ctrl_t
```

ZMOD4xxx Control block. Allocate an instance specific control block to pass into the API calls.

Enumeration Type Documentation

◆ **rm_zmod4xxx_event_t**

enum rm_zmod4xxx_event_t	
Event in the callback function	
Enumerator	
RM_ZMOD4XXX_EVENT_SUCCESS	Operation was completed successfully.
RM_ZMOD4XXX_EVENT_MEASUREMENT_COMPLETE	Sensor measurement results read successfully.
RM_ZMOD4XXX_EVENT_MEASUREMENT_NOT_COMPLETE	Sensor measurement in progress.
RM_ZMOD4XXX_EVENT_DEV_ERR_POWER_ON_RESET	Unexpected reset.
RM_ZMOD4XXX_EVENT_DEV_ERR_ACCESS_CONFLICT	Getting invalid results while results readout.
RM_ZMOD4XXX_EVENT_DEV_ERR_DAMAGE	Sensor may be damaged.
RM_ZMOD4XXX_EVENT_ERROR	A communication error has occurred.

◆ **rm_zmod4xxx_sulfur_odor_t**

enum rm_zmod4xxx_sulfur_odor_t
Sulfur-Odor status

7.3.15 Storage

Interfaces

Detailed Description

Storage Interfaces.

Modules

Block Media Interface

Interface for block media memory access.

FileX Block Media Port Interface

Interface for FileX Block Media port.

Flash Interface

Interface for the Flash Memory.

FreeRTOS+FAT Port Interface

Interface for FreeRTOS+FAT port.

LittleFS Interface

Interface for LittleFS access.

SD/MMC Interface

Interface for accessing SD, eMMC, and SDIO devices.

SPI Flash Interface

Interface for accessing external SPI flash devices.

Virtual EEPROM Interface

Interface for Virtual EEPROM access.

7.3.15.1 Block Media Interface

[Interfaces](#) » [Storage](#)

Detailed Description

Interface for block media memory access.

Summary

The block media interface supports reading, writing, and erasing media devices. All functions are non-blocking if possible. The callback is used to determine when an operation completes.

Data Structures

struct [rm_block_media_info_t](#)

struct [rm_block_media_callback_args_t](#)

struct [rm_block_media_cfg_t](#)

```
struct rm_block_media_status_t
```

```
struct rm_block_media_api_t
```

```
struct rm_block_media_instance_t
```

Typedefs

```
typedef void rm_block_media_ctrl_t
```

Enumerations

```
enum rm_block_media_event_t
```

Data Structure Documentation

◆ rm_block_media_info_t

struct rm_block_media_info_t		
Block media device information supported by the instance		
Data Fields		
uint32_t	sector_size_bytes	Sector size in bytes.
uint32_t	num_sectors	Total number of sectors.
bool	reentrant	True if connected block media driver is reentrant.
bool	write_protected	True if connected block media device is write protected.

◆ rm_block_media_callback_args_t

struct rm_block_media_callback_args_t		
Callback function parameter data		
Data Fields		
rm_block_media_event_t	event	The event can be used to identify what caused the callback.
void const *	p_context	Placeholder for user data.

◆ rm_block_media_cfg_t

struct rm_block_media_cfg_t		
User configuration structure, used in open function		
Data Fields		
void(*)	p_callback	(rm_block_media_callback_args_t *p_args)
		Pointer to callback function.

void const *	p_context
	User defined context passed into callback function.
void const *	p_extend
	Extension parameter for hardware specific settings.

◆ **rm_block_media_status_t**

struct rm_block_media_status_t		
Current status		
Data Fields		
bool	initialized	False if rm_block_media_api_t::medialnit has not been called since media was inserted, true otherwise.
bool	busy	True if media is busy with a previous write/erase operation.
bool	media_inserted	Media insertion status, true if media is not removable.

◆ **rm_block_media_api_t**

struct rm_block_media_api_t	
Block media interface API.	
Data Fields	
fsp_err_t (*	open)(rm_block_media_ctrl_t *const p_ctrl, rm_block_media_cfg_t const *const p_cfg)
fsp_err_t (*	medialnit)(rm_block_media_ctrl_t *const p_ctrl)
fsp_err_t (*	read)(rm_block_media_ctrl_t *const p_ctrl, uint8_t *const p_dest_address, uint32_t const block_address, uint32_t const num_blocks)
fsp_err_t (*	write)(rm_block_media_ctrl_t *const p_ctrl, uint8_t const *const p_src_address, uint32_t const block_address, uint32_t const num_blocks)

<code>fsp_err_t(*</code>	<code>erase)(rm_block_media_ctrl_t *const p_ctrl, uint32_t const block_address, uint32_t const num_blocks)</code>
<code>fsp_err_t(*</code>	<code>callbackSet)(rm_block_media_ctrl_t *const p_ctrl, void(*p_callback)(rm_block_media_callback_args_t *), void const *const p_context, rm_block_media_callback_args_t *const p_callback_memory)</code>
<code>fsp_err_t(*</code>	<code>statusGet)(rm_block_media_ctrl_t *const p_ctrl, rm_block_media_status_t *const p_status)</code>
<code>fsp_err_t(*</code>	<code>infoGet)(rm_block_media_ctrl_t *const p_ctrl, rm_block_media_info_t *const p_info)</code>
<code>fsp_err_t(*</code>	<code>close)(rm_block_media_ctrl_t *const p_ctrl)</code>

Field Documentation

◆ open

`fsp_err_t(* rm_block_media_api_t::open) (rm_block_media_ctrl_t *const p_ctrl, rm_block_media_cfg_t const *const p_cfg)`

Initialize block media device. `rm_block_media_api_t::medialnit` must be called to complete the initialization procedure.

Parameters

[in]	<code>p_ctrl</code>	Pointer to control block. Must be declared by user. Elements set here.
[in]	<code>p_cfg</code>	Pointer to configuration structure. All elements of this structure must be set by user.

◆ **medialnit**

```
fsp_err_t(* rm_block_media_api_t::medialnit) (rm_block_media_ctrl_t *const p_ctrl)
```

Initializes a media device. If the device is removable, it must be plugged in prior to calling this API. This function blocks until media initialization is complete.

Parameters

[in]	p_ctrl	Control block set in rm_block_media_api_t::open call.
------	--------	---

◆ **read**

```
fsp_err_t(* rm_block_media_api_t::read) (rm_block_media_ctrl_t *const p_ctrl, uint8_t *const p_dest_address, uint32_t const block_address, uint32_t const num_blocks)
```

Reads blocks of data from the specified memory device address to the location specified by the caller.

Parameters

[in]	p_ctrl	Control block set in rm_block_media_api_t::open call.
[out]	p_dest_address	Destination to read the data into.
[in]	block_address	Block address to read the data from.
[in]	num_blocks	Number of blocks of data to read.

◆ write

```
fsp_err_t(* rm_block_media_api_t::write) (rm_block_media_ctrl_t *const p_ctrl, uint8_t const *const p_src_address, uint32_t const block_address, uint32_t const num_blocks)
```

Writes blocks of data to the specified device memory address.

Parameters

[in]	p_ctrl	Control block set in rm_block_media_api_t::open call.
[in]	p_src_address	Address to read the data to be written.
[in]	block_address	Block address to write the data to.
[in]	num_blocks	Number of blocks of data to write.

◆ erase

```
fsp_err_t(* rm_block_media_api_t::erase) (rm_block_media_ctrl_t *const p_ctrl, uint32_t const block_address, uint32_t const num_blocks)
```

Erases blocks of data from the memory device.

Parameters

[in]	p_ctrl	Control block set in rm_block_media_api_t::open call.
[in]	block_address	Block address to start the erase process at.
[in]	num_blocks	Number of blocks of data to erase.

◆ **callbackSet**

```
fsp_err_t(* rm_block_media_api_t::callbackSet) (rm_block_media_ctrl_t *const p_ctrl, void(
*p_callback)(rm_block_media_callback_args_t *), void const *const p_context,
rm_block_media_callback_args_t *const p_callback_memory)
```

Specify callback function and optional context pointer and working memory pointer.

Parameters

[in]	p_ctrl	Control block set in rm_block_media_api_t::open call.
[in]	p_callback	Callback function to register
[in]	p_context	Pointer to send to callback function
[in]	p_working_memory	Pointer to volatile memory where callback structure can be allocated. Callback arguments allocated here are only valid during the callback.

◆ **statusGet**

```
fsp_err_t(* rm_block_media_api_t::statusGet) (rm_block_media_ctrl_t *const p_ctrl,
rm_block_media_status_t *const p_status)
```

Get status of connected device.

Parameters

[in]	p_ctrl	Control block set in rm_block_media_api_t::open call.
[out]	p_status	Pointer to store current status.

◆ infoGet

```
fsp_err_t(* rm_block_media_api_t::infoGet) (rm_block_media_ctrl_t *const p_ctrl,
rm_block_media_info_t *const p_info)
```

Returns information about the block media device.

Parameters

[in]	p_ctrl	Control block set in rm_block_media_api_t::open call.
[out]	p_info	Pointer to information structure. All elements of this structure will be set by the function.

◆ close

```
fsp_err_t(* rm_block_media_api_t::close) (rm_block_media_ctrl_t *const p_ctrl)
```

Closes the module.

Parameters

[in]	p_ctrl	Control block set in rm_block_media_api_t::open call.
------	--------	---

◆ rm_block_media_instance_t

```
struct rm_block_media_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

rm_block_media_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
rm_block_media_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
rm_block_media_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation

◆ rm_block_media_ctrl_t

```
typedef void rm_block_media_ctrl_t
```

Block media API control block. Allocate an instance specific control block to pass into the block media API calls.

Enumeration Type Documentation

◆ `rm_block_media_event_t`

enum <code>rm_block_media_event_t</code>	
Events that can trigger a callback function	
Enumerator	
<code>RM_BLOCK_MEDIA_EVENT_MEDIA_REMOVED</code>	Media removed event.
<code>RM_BLOCK_MEDIA_EVENT_MEDIA_INSERTED</code>	Media inserted event.
<code>RM_BLOCK_MEDIA_EVENT_OPERATION_COMPLETE</code>	Read, write, or erase completed.
<code>RM_BLOCK_MEDIA_EVENT_ERROR</code>	Error on media operation.
<code>RM_BLOCK_MEDIA_EVENT_POLL_STATUS</code>	Poll <code>rm_block_media_api_t::statusGet</code> for write/erase completion.
<code>RM_BLOCK_MEDIA_EVENT_MEDIA_SUSPEND</code>	Media suspended event.
<code>RM_BLOCK_MEDIA_EVENT_MEDIA_RESUME</code>	Media resumed event.
<code>RM_BLOCK_MEDIA_EVENT_WAIT</code>	Indication to user that they should wait for an interrupt on a pending operation.
<code>RM_BLOCK_MEDIA_EVENT_WAIT_END</code>	Indication to user that interrupt has been received and waiting can end.

7.3.15.2 FileX Block Media Port Interface

[Interfaces](#) » [Storage](#)

Detailed Description

Interface for FileX Block Media port.

Summary

The FileX block media port provides notifications for insertion and removal of removable media and provides initialization functions required by FileX.

Data Structures

```
struct rm\_filex\_block\_media\_callback\_args\_t
```

```
struct rm_filex_block_media_cfg_t
```

```
struct rm_filex_block_media_api_t
```

```
struct rm_filex_block_media_instance_t
```

Typedefs

```
typedef void rm_filex_block_media_ctrl_t
```

Enumerations

```
enum rm_filex_block_media_partition_t
```

Data Structure Documentation

◆ rm_filex_block_media_callback_args_t

struct rm_filex_block_media_callback_args_t		
Callback function parameter data		
Data Fields		
rm_block_media_event_t	event	The event can be used to identify what caused the callback.
void const *	p_context	Placeholder for user data.

◆ rm_filex_block_media_cfg_t

struct rm_filex_block_media_cfg_t		
Block media configuration structure		
Data Fields		
rm_block_media_instance_t *	p_lower_lvl_block_media	
		Lower level block media pointer.
rm_filex_block_media_partition_t	partition	
		Partition to use for partitioned media.
void(*)	p_callback (rm_filex_block_media_callback_args_t *p_args)	
		Pointer to callback function.

--

◆ rm_filex_block_media_api_t

struct rm_filex_block_media_api_t

FileX block media functions implemented at the HAL layer will follow this API.

Data Fields

fsp_err_t(*	open)(rm_filex_block_media_ctrl_t *const p_ctrl, rm_filex_block_media_cfg_t const *const p_cfg)
-------------	---

fsp_err_t(*	close)(rm_filex_block_media_ctrl_t *const p_ctrl)
-------------	--

Field Documentation

◆ open

`fsp_err_t(* rm_filex_block_media_api_t::open) (rm_filex_block_media_ctrl_t *const p_ctrl, rm_filex_block_media_cfg_t const *const p_cfg)`

Open media device.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to configuration structure.

◆ close

`fsp_err_t(* rm_filex_block_media_api_t::close) (rm_filex_block_media_ctrl_t *const p_ctrl)`

Close media device.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ rm_filex_block_media_instance_t

struct rm_filex_block_media_instance_t

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

<code>rm_filex_block_media_ctrl_t *</code>	p_ctrl	Pointer to the control structure for this instance.
<code>rm_filex_block_media_cfg_t const *const</code>	p_cfg	Pointer to the configuration structure for this instance.

<code>rm_filex_block_media_api_t</code> const *	<code>p_api</code>	Pointer to the API structure for this instance.
--	--------------------	---

Typedef Documentation

◆ `rm_filex_block_media_ctrl_t`

<code>typedef void rm_filex_block_media_ctrl_t</code>
Block media control structure

Enumeration Type Documentation

◆ `rm_filex_block_media_partition_t`

<code>enum rm_filex_block_media_partition_t</code>	
Partitions that can be selected to use FileX with	
Enumerator	
<code>RM_FILEX_BLOCK_MEDIA_PARTITION0</code>	Partition 0 (0x01BE) in Master Boot Record Partition Table.
<code>RM_FILEX_BLOCK_MEDIA_PARTITION1</code>	Partition 1 (0x01CE) in Master Boot Record Partition Table.
<code>RM_FILEX_BLOCK_MEDIA_PARTITION2</code>	Partition 2 (0x01DE) in Master Boot Record Partition Table.
<code>RM_FILEX_BLOCK_MEDIA_PARTITION3</code>	Partition 3 (0x01EE) in Master Boot Record Partition Table.

7.3.15.3 Flash Interface

[Interfaces](#) » [Storage](#)

Detailed Description

Interface for the Flash Memory.

Summary

The Flash interface provides the ability to read, write, erase, and blank check the code flash and data flash regions.

Data Structures

struct [flash_block_info_t](#)

struct [flash_regions_t](#)

struct [flash_info_t](#)

struct [flash_callback_args_t](#)

struct [flash_cfg_t](#)

struct [flash_api_t](#)

struct [flash_instance_t](#)

Typedefs

typedef void [flash_ctrl_t](#)

Enumerations

enum [flash_result_t](#)

enum [flash_startup_area_swap_t](#)

enum [flash_event_t](#)

enum [flash_id_code_mode_t](#)

enum [flash_status_t](#)

enum [flash_arc_t](#)

Data Structure Documentation

◆ [flash_block_info_t](#)

struct flash_block_info_t		
Flash block details stored in factory flash.		
Data Fields		
uint32_t	block_section_st_addr	Starting address for this block section (blocks of this size)
uint32_t	block_section_end_addr	Ending address for this block section (blocks of this size)
uint32_t	block_size	Flash erase block size.
uint32_t	block_size_write	Flash write block size.

◆ [flash_regions_t](#)

struct flash_regions_t		
Flash block details		
Data Fields		
uint32_t	num_regions	Length of block info array.
flash_block_info_t const *	p_block_array	Block info array base address.

◆ flash_info_t

struct flash_info_t		
Information about the flash blocks		
Data Fields		
flash_regions_t	code_flash	Information about the code flash regions.
flash_regions_t	data_flash	Information about the code flash regions.

◆ flash_callback_args_t

struct flash_callback_args_t		
Callback function parameter data		
Data Fields		
flash_event_t	event	Event can be used to identify what caused the callback (flash ready or error).
void const *	p_context	Placeholder for user data. Set in flash_api_t::open function in::flash_cfg_t.

◆ flash_cfg_t

struct flash_cfg_t		
FLASH Configuration		
Data Fields		
bool	data_flash_bgo	
		True if BGO (Background Operation) is enabled for Data Flash.
void(*)	p_callback	(flash_callback_args_t *p_args)
		Callback provided when a Flash interrupt ISR occurs.
void const *	p_extend	

	FLASH hardware dependent configuration.
void const *	p_context
	Placeholder for user data. Passed to user callback in flash_callback_args_t .
uint8_t	ipl
	Flash ready interrupt priority.
IRQn_Type	irq
	Flash ready interrupt number.
uint8_t	err_ipl
	Flash error interrupt priority (unused in r_flash_lp)
IRQn_Type	err_irq
	Flash error interrupt number (unused in r_flash_lp)

◆ flash_api_t

struct flash_api_t	
Shared Interface definition for FLASH	
Data Fields	
fsp_err_t (*	open)(flash_ctrl_t *const p_ctrl, flash_cfg_t const *const p_cfg)
fsp_err_t (*	write)(flash_ctrl_t *const p_ctrl, uint32_t const src_address, uint32_t const flash_address, uint32_t const num_bytes)
fsp_err_t (*	erase)(flash_ctrl_t *const p_ctrl, uint32_t const address, uint32_t const num_blocks)
fsp_err_t (*	blankCheck)(flash_ctrl_t *const p_ctrl, uint32_t const address,

	uint32_t const num_bytes, flash_result_t *const p_blank_check_result)
fsp_err_t(*	infoGet)(flash_ctrl_t *const p_ctrl, flash_info_t *const p_info)
fsp_err_t(*	close)(flash_ctrl_t *const p_ctrl)
fsp_err_t(*	statusGet)(flash_ctrl_t *const p_ctrl, flash_status_t *const p_status)
fsp_err_t(*	accessWindowSet)(flash_ctrl_t *const p_ctrl, uint32_t const start_addr, uint32_t const end_addr)
fsp_err_t(*	accessWindowClear)(flash_ctrl_t *const p_ctrl)
fsp_err_t(*	idCodeSet)(flash_ctrl_t *const p_ctrl, uint8_t const *const p_id_bytes, flash_id_code_mode_t mode)
fsp_err_t(*	reset)(flash_ctrl_t *const p_ctrl)
fsp_err_t(*	updateFlashClockFreq)(flash_ctrl_t *const p_ctrl)
fsp_err_t(*	startupAreaSelect)(flash_ctrl_t *const p_ctrl, flash_startup_area_swap_t swap_type, bool is_temporary)
fsp_err_t(*	bankSwap)(flash_ctrl_t *const p_ctrl)
fsp_err_t(*	callbackSet)(flash_ctrl_t *const p_ctrl, void(*p_callback)(flash_callback_args_t *), void const *const p_context, flash_callback_args_t *const p_callback_memory)
fsp_err_t(*	antiRollbackCounterIncrement)(flash_ctrl_t *const p_ctrl, flash_arc_t counter)
fsp_err_t(*	antiRollbackCounterRefresh)(flash_ctrl_t *const p_ctrl, flash_arc_t counter)
fsp_err_t(*	antiRollbackCounterRead)(flash_ctrl_t *const p_ctrl, flash_arc_t

	counter, uint32_t *const p_count)
--	-----------------------------------

fsp_err_t(*	userLockableAreaWrite)(flash_ctrl_t *const p_ctrl, uint32_t const src_address, uint32_t const flash_address, uint32_t const num_bytes)
-------------	---

Field Documentation

◆ open

fsp_err_t(* flash_api_t::open) (flash_ctrl_t *const p_ctrl, flash_cfg_t const *const p_cfg)

Open FLASH device.

Parameters

[out]	p_ctrl	Pointer to FLASH device control. Must be declared by user. Value set here.
[in]	flash_cfg_t	Pointer to FLASH configuration structure. All elements of this structure must be set by the user.

◆ **write**

```
fsp_err_t(* flash_api_t::write) (flash_ctrl_t *const p_ctrl, uint32_t const src_address, uint32_t const flash_address, uint32_t const num_bytes)
```

Write FLASH device.

Parameters

[in]	p_ctrl	Control for the FLASH device context.
[in]	src_address	Address of the buffer containing the data to write to Flash.
[in]	flash_address	Code Flash or Data Flash address to write. The address must be on a programming line boundary.
[in]	num_bytes	The number of bytes to write. This number must be a multiple of the programming size. For Code Flash this is FLASH_MIN_PGM_SIZE_CF. For Data Flash this is FLASH_MIN_PGM_SIZE_DF.

Warning

Specifying a number that is not a multiple of the programming size will result in SF_FLASH_ERR_BYTES being returned and no data written.

◆ **erase**

```
fsp_err_t(* flash_api_t::erase) (flash_ctrl_t *const p_ctrl, uint32_t const address, uint32_t const num_blocks)
```

Erase FLASH device.

Parameters

[in]	p_ctrl	Control for the FLASH device.
[in]	address	The block containing this address is the first block erased.
[in]	num_blocks	Specifies the number of blocks to be erased, the starting block determined by the block_erase_address.

◆ **blankCheck**

```
fsp_err_t(* flash_api_t::blankCheck) (flash_ctrl_t *const p_ctrl, uint32_t const address, uint32_t const num_bytes, flash_result_t *const p_blank_check_result)
```

Blank check FLASH device.

Parameters

[in]	p_ctrl	Control for the FLASH device context.
[in]	address	The starting address of the Flash area to blank check.
[in]	num_bytes	Specifies the number of bytes that need to be checked. See the specific handler for details.
[out]	p_blank_check_result	Pointer that will be populated by the API with the results of the blank check operation in non-BGO (blocking) mode. In this case the blank check operation completes here and the result is returned. In Data Flash BGO mode the blank check operation is only started here and the result obtained later when the supplied callback routine is called. In this case FLASH_RESULT_BGO_ACTIVE will be returned in p_blank_check_result.

◆ **infoGet**

```
fsp_err_t(* flash_api_t::infoGet) (flash_ctrl_t *const p_ctrl, flash_info_t *const p_info)
```

Close FLASH device.

Parameters

[in]	p_ctrl	Pointer to FLASH device control.
[out]	p_info	Pointer to FLASH info structure.

◆ **close**

```
fsp_err_t(* flash_api_t::close) (flash_ctrl_t *const p_ctrl)
```

Close FLASH device.

Parameters

[in]	p_ctrl	Pointer to FLASH device control.
------	--------	----------------------------------

◆ **statusGet**

```
fsp_err_t(* flash_api_t::statusGet) (flash_ctrl_t *const p_ctrl, flash_status_t *const p_status)
```

Get Status for FLASH device.

Parameters

[in]	p_ctrl	Pointer to FLASH device control.
[out]	p_status	Pointer to the current flash status.

◆ **accessWindowSet**

```
fsp_err_t(* flash_api_t::accessWindowSet) (flash_ctrl_t *const p_ctrl, uint32_t const start_addr, uint32_t const end_addr)
```

Set Access Window for FLASH device.

Parameters

[in]	p_ctrl	Pointer to FLASH device control.
[in]	start_addr	Determines the Starting block for the Code Flash access window.
[in]	end_addr	Determines the Ending block for the Code Flash access window. This address will not be within the access window.

◆ **accessWindowClear**

`fsp_err_t(* flash_api_t::accessWindowClear) (flash_ctrl_t *const p_ctrl)`

Clear any existing Code Flash access window for FLASH device.

Parameters

[in]	p_ctrl	Pointer to FLASH device control.
[in]	start_addr	Determines the Starting block for the Code Flash access window.
[in]	end_addr	Determines the Ending block for the Code Flash access window.

◆ **idCodeSet**

`fsp_err_t(* flash_api_t::idCodeSet) (flash_ctrl_t *const p_ctrl, uint8_t const *const p_id_bytes, flash_id_code_mode_t mode)`

Set ID Code for FLASH device. Setting the ID code can restrict access to the device. The ID code will be required to connect to the device. Bits 126 and 127 are set based on the mode.

For example, `uint8_t id_bytes[] = {0x00, 0x11, 0x22, 0x33, 0x44, 0x55, 0x66, 0x77, 0x88, 0x99, 0xaa, 0xbb, 0xcc, 0xdd, 0xee, 0x00};` with mode `FLASH_ID_CODE_MODE_LOCKED_WITH_ALL_ERASE_SUPPORT` will result in an ID code of `00112233445566778899aabbccddec0`

With mode `FLASH_ID_CODE_MODE_LOCKED`, it will result in an ID code of `00112233445566778899aabbccddee80`

Parameters

[in]	p_ctrl	Pointer to FLASH device control.
[in]	p_id_bytes	Pointer to the ID Code to be written.
[in]	mode	Mode used for checking the ID code.

◆ **reset**

`fsp_err_t(* flash_api_t::reset) (flash_ctrl_t *const p_ctrl)`

Reset function for FLASH device.

Parameters

[in]	p_ctrl	Pointer to FLASH device control.
------	--------	----------------------------------

◆ **updateFlashClockFreq**

`fsp_err_t(* flash_api_t::updateFlashClockFreq) (flash_ctrl_t *const p_ctrl)`

Update Flash clock frequency (FCLK) and recalculate timeout values

Parameters

[in]	p_ctrl	Pointer to FLASH device control.
------	--------	----------------------------------

◆ **startupAreaSelect**

`fsp_err_t(* flash_api_t::startupAreaSelect) (flash_ctrl_t *const p_ctrl, flash_startup_area_swap_t swap_type, bool is_temporary)`

Select which block - Default (Block 0) or Alternate (Block 1) is used as the start-up area block.

Parameters

[in]	p_ctrl	Pointer to FLASH device control.
[in]	swap_type	FLASH_STARTUP_AREA_BLOCK0, FLASH_STARTUP_AREA_BLOCK1 or FLASH_STARTUP_AREA_BTFLG.
[in]	is_temporary	True or false. See table below.

swap_type	is_temporary	Operation
FLASH_STARTUP_AREA_BLOCK0	false	On next reset Startup area will be Block 0.
FLASH_STARTUP_AREA_BLOCK1	true	Startup area is immediately, but temporarily switched to Block 1.
FLASH_STARTUP_AREA_BTFLG	true	Startup area is immediately, but temporarily switched to the Block determined by the Configuration BTFLG.

◆ **bankSwap**

`fsp_err_t(* flash_api_t::bankSwap) (flash_ctrl_t *const p_ctrl)`

Swap the bank used as the startup area. On Flash HP, need to change into dual bank mode to use this feature.

Parameters

[in]	p_ctrl	Pointer to FLASH device control.
------	--------	----------------------------------

◆ **callbackSet**

```
fsp_err_t(* flash_api_t::callbackSet) (flash_ctrl_t *const p_ctrl,
void(*p_callback)(flash_callback_args_t *), void const *const p_context, flash_callback_args_t *const
p_callback_memory)
```

Specify callback function and optional context pointer and working memory pointer.

Parameters

[in]	p_ctrl	Pointer to FLASH device control.
[in]	p_callback	Callback function to register
[in]	p_context	Pointer to send to callback function
[in]	p_working_memory	Pointer to volatile memory where callback structure can be allocated. Callback arguments allocated here are only valid during the callback.

◆ **antiRollbackCounterIncrement**

```
fsp_err_t(* flash_api_t::antiRollbackCounterIncrement) (flash_ctrl_t *const p_ctrl, flash_arc_t
counter)
```

Increment the selected anti-rollback counter.

Warning

Once incremented, the counter can never be decremented or reset, even with a debug probe.

Parameters

[in]	p_ctrl	Pointer to FLASH device control.
[in]	counter	The anti-rollback counter to increment

◆ **antiRollbackCounterRefresh**

```
fsp_err_t(* flash_api_t::antiRollbackCounterRefresh) (flash_ctrl_t *const p_ctrl, flash_arc_t counter)
```

Refresh the selected anti-rollback counter flash area.

Parameters

[in]	p_ctrl	Pointer to FLASH device control.
[in]	counter	The anti-rollback counter to refresh

◆ **antiRollbackCounterRead**

```
fsp_err_t(* flash_api_t::antiRollbackCounterRead) (flash_ctrl_t *const p_ctrl, flash_arc_t counter, uint32_t *const p_count)
```

Read current count value of the selected anti-rollback counter.

Parameters

[in]	p_ctrl	Pointer to FLASH device control.
[in]	counter	The anti-rollback counter to read
[out]	p_count	The current count value

◆ userLockableAreaWrite

```
fsp_err_t(* flash_api_t::userLockableAreaWrite) (flash_ctrl_t *const p_ctrl, uint32_t const src_address, uint32_t const flash_address, uint32_t const num_bytes)
```

Write to the user lockable area for the flash device

Warning

Data will not be written if any segment of the specified area is locked.

Parameters

[in]	p_ctrl	Pointer to FLASH device control.
[in]	src_address	Address of the buffer containing the data to write to flash.
[in]	flash_address	User lockable area flash address to write. The address must be on a programming line boundary.
[in]	num_bytes	The number of bytes to write. This number must be a multiple of the programming size.

◆ flash_instance_t

```
struct flash_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

flash_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
flash_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
flash_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation

◆ flash_ctrl_t

```
typedef void flash_ctrl_t
```

Flash control block. Allocate an instance specific control block to pass into the flash API calls.

Enumeration Type Documentation

◆ **flash_result_t**

enum <code>flash_result_t</code>	
Result type for certain operations	
Enumerator	
<code>FLASH_RESULT_BLANK</code>	Return status for Blank Check Function.
<code>FLASH_RESULT_NOT_BLANK</code>	Return status for Blank Check Function.
<code>FLASH_RESULT_BGO_ACTIVE</code>	Flash is configured for BGO mode. Result is returned in callback.

◆ **flash_startup_area_swap_t**

enum <code>flash_startup_area_swap_t</code>	
Parameter for specifying the startup area swap being requested by <code>startupAreaSelect()</code>	
Enumerator	
<code>FLASH_STARTUP_AREA_BTFLG</code>	Startup area will be set based on the value of the BTFLG.
<code>FLASH_STARTUP_AREA_BLOCK0</code>	Startup area will be set to Block 0.
<code>FLASH_STARTUP_AREA_BLOCK1</code>	Startup area will be set to Block 1.

◆ **flash_event_t**

enum <code>flash_event_t</code>	
Event types returned by the ISR callback when used in Data Flash BGO mode	
Enumerator	
<code>FLASH_EVENT_ERASE_COMPLETE</code>	Erase operation successfully completed.
<code>FLASH_EVENT_WRITE_COMPLETE</code>	Write operation successfully completed.
<code>FLASH_EVENT_BLANK</code>	Blank check operation successfully completed. Specified area is blank.
<code>FLASH_EVENT_NOT_BLANK</code>	Blank check operation successfully completed. Specified area is NOT blank.
<code>FLASH_EVENT_ERR_DF_ACCESS</code>	Data Flash operation failed. Can occur when writing an unerased section.
<code>FLASH_EVENT_ERR_CF_ACCESS</code>	Code Flash operation failed. Can occur when writing an unerased section.
<code>FLASH_EVENT_ERR_CMD_LOCKED</code>	Operation failed, FCU is in Locked state (often result of an illegal command)
<code>FLASH_EVENT_ERR_FAILURE</code>	Erase or Program Operation failed.
<code>FLASH_EVENT_ERR_ONE_BIT</code>	A 1-bit error has been corrected when reading the flash memory area by the sequencer.

◆ **flash_id_code_mode_t**

enum <code>flash_id_code_mode_t</code>	
ID Code Modes for writing to ID code registers	
Enumerator	
<code>FLASH_ID_CODE_MODE_UNLOCKED</code>	ID code is ignored.
<code>FLASH_ID_CODE_MODE_LOCKED_WITH_ALL_ERASE_SUPPORT</code>	ID code is checked. All erase is available.
<code>FLASH_ID_CODE_MODE_LOCKED</code>	ID code is checked.

◆ **flash_status_t**

enum flash_status_t	
Flash status	
Enumerator	
FLASH_STATUS_IDLE	The flash is idle.
FLASH_STATUS_BUSY	The flash is currently processing a command.

◆ **flash_arc_t**

enum flash_arc_t	
Anti-rollback counter selection.	
Enumerator	
FLASH_ARC_SEC	Anti-Rollback Counter for the secure application.
FLASH_ARC_OEMBL	Anti-Rollback Counter for the OEM bootloader.
FLASH_ARC_NSEC_0	Anti-Rollback Counter for non-secure application 0 (use when a single non-secure counter is available or when multiple non-secure counters are available)
FLASH_ARC_NSEC_1	Anti-Rollback Counter for non-secure application 1 (use when multiple non-secure counters are available)
FLASH_ARC_NSEC_2	Anti-Rollback Counter for non-secure application 2 (use when multiple non-secure counters are available)
FLASH_ARC_NSEC_3	Anti-Rollback Counter for non-secure application 3 (use when multiple non-secure counters are available)

7.3.15.4 FreeRTOS+FAT Port Interface[Interfaces](#) » [Storage](#)**Detailed Description**

Interface for FreeRTOS+FAT port.

Summary

The FreeRTOS+FAT port provides notifications for insertion and removal of removable media and provides initialization functions required by FreeRTOS+FAT.

Data Structures

struct [rm_freertos_plus_fat_callback_args_t](#)

struct [rm_freertos_plus_fat_device_t](#)

struct [rm_freertos_plus_fat_api_t](#)

struct [rm_freertos_plus_fat_instance_t](#)

Enumerations

enum [rm_freertos_plus_fat_event_t](#)

enum [rm_freertos_plus_fat_type_t](#)

Data Structure Documentation

◆ [rm_freertos_plus_fat_callback_args_t](#)

struct rm_freertos_plus_fat_callback_args_t		
Callback function parameter data		
Data Fields		
rm_freertos_plus_fat_event_t	event	The event can be used to identify what caused the callback.
void const *	p_context	Placeholder for user data.

◆ [rm_freertos_plus_fat_device_t](#)

struct rm_freertos_plus_fat_device_t		
Information obtained from the media device.		
Data Fields		
uint32_t	sector_count	Sector count.
uint32_t	sector_size_bytes	Sector size in bytes.

◆ [rm_freertos_plus_fat_api_t](#)

struct rm_freertos_plus_fat_api_t
FreeRTOS plus Fat functions implemented at the HAL layer will follow this API.

Data Fields		
<code>fsp_err_t(*</code>	<code>open</code>)(<code>rm_freertos_plus_fat_ctrl_t *const p_ctrl</code> , <code>rm_freertos_plus_fat_cfg_t const *const p_cfg</code>)	
<code>fsp_err_t(*</code>	<code>mediaInit</code>)(<code>rm_freertos_plus_fat_ctrl_t *const p_ctrl</code> , <code>rm_freertos_plus_fat_device_t *const p_device</code>)	
<code>fsp_err_t(*</code>	<code>diskInit</code>)(<code>rm_freertos_plus_fat_ctrl_t *const p_ctrl</code> , <code>rm_freertos_plus_fat_disk_cfg_t const *const p_disk_cfg</code> , <code>FF_Disk_t</code> <code>*const p_disk</code>)	
<code>fsp_err_t(*</code>	<code>diskDeinit</code>)(<code>rm_freertos_plus_fat_ctrl_t *const p_ctrl</code> , <code>FF_Disk_t *const</code> <code>p_disk</code>)	
<code>fsp_err_t(*</code>	<code>infoGet</code>)(<code>rm_freertos_plus_fat_ctrl_t *const p_ctrl</code> , <code>FF_Disk_t *const</code> <code>p_disk</code> , <code>rm_freertos_plus_fat_info_t *const p_info</code>)	
<code>fsp_err_t(*</code>	<code>close</code>)(<code>rm_freertos_plus_fat_ctrl_t *const p_ctrl</code>)	
Field Documentation		
◆ open		
<code>fsp_err_t(* rm_freertos_plus_fat_api_t::open)</code> (<code>rm_freertos_plus_fat_ctrl_t *const p_ctrl</code> , <code>rm_freertos_plus_fat_cfg_t const *const p_cfg</code>)		
Open media device.		
Parameters		
[in]	<code>p_ctrl</code>	Pointer to control structure.
[in]	<code>p_cfg</code>	Pointer to configuration structure.

◆ **medialnit**

```
fsp_err_t(* rm_freertos_plus_fat_api_t::medialnit) (rm_freertos_plus_fat_ctrl_t *const p_ctrl,
rm_freertos_plus_fat_device_t *const p_device)
```

Initializes a media device. If the device is removable, it must be plugged in prior to calling this API. This function blocks until media initialization is complete.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_device	Pointer to store device information.

◆ **diskInit**

```
fsp_err_t(* rm_freertos_plus_fat_api_t::diskInit) (rm_freertos_plus_fat_ctrl_t *const p_ctrl,
rm_freertos_plus_fat_disk_cfg_t const *const p_disk_cfg, FF_Disk_t *const p_disk)
```

Initializes a FreeRTOS+FAT FF_Disk_t structure.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_disk_cfg	Pointer to disk configurations
[out]	p_disk	Pointer to store FreeRTOS+FAT disk structure.

◆ **diskDeinit**

```
fsp_err_t(* rm_freertos_plus_fat_api_t::diskDeinit) (rm_freertos_plus_fat_ctrl_t *const p_ctrl,
FF_Disk_t *const p_disk)
```

Deinitializes a FreeRTOS+FAT FF_Disk_t structure.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_disk_cfg	Pointer to disk configurations
[out]	p_disk	Pointer to store FreeRTOS+FAT disk structure.

◆ infoGet

`fsp_err_t(* rm_freertos_plus_fat_api_t::infoGet) (rm_freertos_plus_fat_ctrl_t *const p_ctrl, FF_Disk_t *const p_disk, rm_freertos_plus_fat_info_t *const p_info)`

Returns information about the media device.

Parameters

[in]	p_ctrl	Pointer to control structure.
[out]	p_info	Pointer to information structure. All elements of this structure will be set by the function.

◆ close

`fsp_err_t(* rm_freertos_plus_fat_api_t::close) (rm_freertos_plus_fat_ctrl_t *const p_ctrl)`

Close media device.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ rm_freertos_plus_fat_instance_t

`struct rm_freertos_plus_fat_instance_t`

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

rm_freertos_plus_fat_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
rm_freertos_plus_fat_cfg_t const *const	p_cfg	Pointer to the configuration structure for this instance.
rm_freertos_plus_fat_api_t const *	p_api	Pointer to the API structure for this instance.

Enumeration Type Documentation

◆ **rm_freertos_plus_fat_event_t**

enum <code>rm_freertos_plus_fat_event_t</code>	
Events that can trigger a callback function	
Enumerator	
<code>RM_FREERTOS_PLUS_FAT_EVENT_MEDIA_REMOVED</code>	Media removed event.
<code>RM_FREERTOS_PLUS_FAT_EVENT_MEDIA_INSERTED</code>	Media inserted event.
<code>RM_FREERTOS_PLUS_FAT_EVENT_MEDIA_SUSPENDED</code>	Media suspended event.
<code>RM_FREERTOS_PLUS_FAT_EVENT_MEDIA_RESUMED</code>	Media resumed event.

◆ **rm_freertos_plus_fat_type_t**

enum <code>rm_freertos_plus_fat_type_t</code>	
Enumerator	
<code>RM_FREERTOS_PLUS_FAT_TYPE_FAT32</code>	FAT32 disk.
<code>RM_FREERTOS_PLUS_FAT_TYPE_FAT16</code>	FAT16 disk.
<code>RM_FREERTOS_PLUS_FAT_TYPE_FAT12</code>	FAT12 disk.

7.3.15.5 LittleFS Interface[Interfaces](#) » [Storage](#)**Detailed Description**

Interface for LittleFS access.

Summary

The LittleFS Port configures a fail-safe filesystem designed for microcontrollers on top of a lower level storage device.

Data Structures

```
struct rm\_littlefs\_cfg\_t
```

```
struct rm\_littlefs\_api\_t
```

```
struct  rm_littlefs_instance_t
```

Typedefs

```
typedef void  rm_littlefs_ctrl_t
```

Data Structure Documentation

◆ rm_littlefs_cfg_t

struct rm_littlefs_cfg_t		
User configuration structure, used in open function		
Data Fields		
struct lfs_config const *	p_lfs_cfg	Pointer LittleFS configuration structure.
void const *	p_extend	Pointer to hardware dependent configuration.

◆ rm_littlefs_api_t

struct rm_littlefs_api_t	
LittleFS Port interface API.	
Data Fields	
fsp_err_t(*	open)(rm_littlefs_ctrl_t *const p_ctrl, rm_littlefs_cfg_t const *const p_cfg)
fsp_err_t(*	close)(rm_littlefs_ctrl_t *const p_ctrl)

Field Documentation

◆ **open**

```
fsp_err_t(* rm_littlefs_api_t::open) (rm_littlefs_ctrl_t *const p_ctrl, rm_littlefs_cfg_t const *const p_cfg)
```

Initialize The lower level storage device.

Parameters

[in]	p_ctrl	Pointer to control block. Must be declared by user. Elements set here.
[in]	p_cfg	Pointer to configuration structure. All elements of this structure must be set by user.

◆ **close**

```
fsp_err_t(* rm_littlefs_api_t::close) (rm_littlefs_ctrl_t *const p_ctrl)
```

Closes the module and lower level storage device.

Parameters

[in]	p_ctrl	Control block set in rm_littlefs_api_t::open call.
------	--------	--

◆ **rm_littlefs_instance_t**

```
struct rm_littlefs_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

rm_littlefs_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
rm_littlefs_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
rm_littlefs_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation◆ **rm_littlefs_ctrl_t**

```
typedef void rm_littlefs_ctrl_t
```

LittleFS Port API control block. Allocate an instance specific control block to pass into the LittleFS Port API calls.

7.3.15.6 SD/MMC Interface

[Interfaces](#) » [Storage](#)

Detailed Description

Interface for accessing SD, eMMC, and SDIO devices.

Summary

The `r_sdhi` interface provides standard SD and eMMC media functionality. This interface also supports SDIO.

Data Structures

struct [sdmmc_response_t.status_b](#)

struct [sdmmc_status_t](#)

struct [sdmmc_device_t](#)

struct [sdmmc_callback_args_t](#)

struct [sdmmc_write_io_args_t](#)

struct [sdmmc_read_io_ext_args_t](#)

struct [sdmmc_write_io_ext_args_t](#)

struct [sdmmc_cfg_t](#)

struct [sdmmc_api_t](#)

struct [sdmmc_instance_t](#)

Typedefs

typedef void [sdmmc_ctrl_t](#)

Enumerations

enum [sdmmc_card_type_t](#)

enum [sdmmc_bus_width_t](#)

enum [sdmmc_io_transfer_mode_t](#)

enum [sdmmc_io_address_mode_t](#)

enum [sdmmc_io_write_mode_t](#)enum [sdmmc_event_t](#)enum [sdmmc_card_detect_t](#)enum [sdmmc_write_protect_t](#)enum [sdmmc_r1_state_t](#)

Data Structure Documentation

◆ [sdmmc_response_t.status_b](#)

struct [sdmmc_response_t.status_b](#)

SDIO Card Status Register.

◆ [sdmmc_status_t](#)

struct [sdmmc_status_t](#)

Current status.

Data Fields

bool	initialized	False if card was removed (only applies if MCU supports card detection and SDnCD pin is connected), true otherwise. If ready is false, call sdmmc_api_t::mediaInit to reinitialize it
bool	transfer_in_progress	true = Card is busy
bool	card_inserted	Card detect status, true if card detect is not used.

◆ [sdmmc_device_t](#)

struct [sdmmc_device_t](#)

Information obtained from the media device.

Data Fields

sdmmc_card_type_t	card_type	SD, eMMC, or SDIO.
bool	write_protected	true = Card is write protected
uint32_t	clock_rate	Current clock rate.
uint32_t	sector_count	Sector count.
uint32_t	sector_size_bytes	Sector size.

uint32_t	erase_sector_count	Minimum erasable unit (in 512 byte sectors)
----------	--------------------	---

◆ sdmmc_callback_args_t

struct sdmmc_callback_args_t		
Callback function parameter data		
Data Fields		
sdmmc_event_t	event	The event can be used to identify what caused the callback.
sdmmc_response_t	response	Response from card, only valid if SDMMC_EVENT_RESPONSE is set in event.
void const *	p_context	Placeholder for user data.

◆ sdmmc_write_io_args_t

struct sdmmc_write_io_args_t		
Non-secure arguments for writelo guard function		

◆ sdmmc_read_io_ext_args_t

struct sdmmc_read_io_ext_args_t		
Non-secure arguments for readIoExt guard function		

◆ sdmmc_write_io_ext_args_t

struct sdmmc_write_io_ext_args_t		
Non-secure arguments for writeloExt guard function		

◆ sdmmc_cfg_t

struct sdmmc_cfg_t		
SD/MMC Configuration		
Data Fields		
uint8_t	channel	
		Channel of SD/MMC host interface.
sdmmc_bus_width_t	bus_width	
		Device bus width is 1, 4 or 8 bits wide.

<code>transfer_instance_t</code> const *	<code>p_lower_lvl_transfer</code>
	Transfer instance used to move data with DMA or DTC.
<code>void(*</code>	<code>p_callback</code>)(sdmmc_callback_args_t *p_args)
	Pointer to callback function.
<code>void</code> const *	<code>p_context</code>
	User defined context passed into callback function.
<code>void</code> const *	<code>p_extend</code>
	SD/MMC hardware dependent configuration.
<code>uint32_t</code>	<code>block_size</code>
<code>sdmmc_card_detect_t</code>	<code>card_detect</code>
<code>sdmmc_write_protect_t</code>	<code>write_protect</code>
<code>IRQn_Type</code>	<code>access_irq</code>
	Access IRQ number.
<code>IRQn_Type</code>	<code>sdio_irq</code>
	SDIO IRQ number.
<code>IRQn_Type</code>	<code>card_irq</code>
	Card IRQ number.
<code>IRQn_Type</code>	<code>dma_req_irq</code>

	DMA request IRQ number.
uint8_t	access_ipl
	Access interrupt priority.
uint8_t	sdio_ipl
	SDIO interrupt priority.
uint8_t	card_ipl
	Card interrupt priority.
uint8_t	dma_req_ipl
	DMA request interrupt priority.

Field Documentation

◆ **block_size**

[uint32_t sdmmc_cfg_t::block_size](#)

Block size in bytes. Block size must be 512 bytes for SD cards and eMMC devices. Block size can be 1-512 bytes for SDIO.

◆ **card_detect**

[sdmmc_card_detect_t sdmmc_cfg_t::card_detect](#)

Whether or not card detection is used.

◆ **write_protect**

[sdmmc_write_protect_t sdmmc_cfg_t::write_protect](#)

Select whether or not to use the write protect pin. Select Not Used if the MCU or device does not have a write protect pin.

◆ **sdmmc_api_t**

[struct sdmmc_api_t](#)

SD/MMC functions implemented at the HAL layer API.

Data Fields

<code>fsp_err_t(*</code>	<code>open)(sdmmc_ctrl_t *const p_ctrl, sdmmc_cfg_t const *const p_cfg)</code>
<code>fsp_err_t(*</code>	<code>medialnit)(sdmmc_ctrl_t *const p_ctrl, sdmmc_device_t *const p_device)</code>
<code>fsp_err_t(*</code>	<code>read)(sdmmc_ctrl_t *const p_ctrl, uint8_t *const p_dest, uint32_t const start_sector, uint32_t const sector_count)</code>
<code>fsp_err_t(*</code>	<code>write)(sdmmc_ctrl_t *const p_ctrl, uint8_t const *const p_source, uint32_t const start_sector, uint32_t const sector_count)</code>
<code>fsp_err_t(*</code>	<code>readlo)(sdmmc_ctrl_t *const p_ctrl, uint8_t *const p_data, uint32_t const function, uint32_t const address)</code>
<code>fsp_err_t(*</code>	<code>writelo)(sdmmc_ctrl_t *const p_ctrl, uint8_t *const p_data, uint32_t const function, uint32_t const address, sdmmc_io_write_mode_t const read_after_write)</code>
<code>fsp_err_t(*</code>	<code>readloExt)(sdmmc_ctrl_t *const p_ctrl, uint8_t *const p_dest, uint32_t const function, uint32_t const address, uint32_t *const count, sdmmc_io_transfer_mode_t transfer_mode, sdmmc_io_address_mode_t address_mode)</code>
<code>fsp_err_t(*</code>	<code>writeloExt)(sdmmc_ctrl_t *const p_ctrl, uint8_t const *const p_source, uint32_t const function, uint32_t const address, uint32_t const count, sdmmc_io_transfer_mode_t transfer_mode, sdmmc_io_address_mode_t address_mode)</code>
<code>fsp_err_t(*</code>	<code>ioIntEnable)(sdmmc_ctrl_t *const p_ctrl, bool enable)</code>
<code>fsp_err_t(*</code>	<code>statusGet)(sdmmc_ctrl_t *const p_ctrl, sdmmc_status_t *const p_status)</code>
<code>fsp_err_t(*</code>	<code>erase)(sdmmc_ctrl_t *const p_ctrl, uint32_t const start_sector, uint32_t const sector_count)</code>
<code>fsp_err_t(*</code>	<code>callbackSet)(sdmmc_ctrl_t *const p_ctrl, void(*p_callback)(sdmmc_callback_args_t *), void const *const p_context, sdmmc_callback_args_t *const p_callback_memory)</code>

```
fsp_err_t(* close )(sdmmc_ctrl_t *const p_ctrl)
```

Field Documentation

◆ open

```
fsp_err_t(* sdmmc_api_t::open) (sdmmc_ctrl_t *const p_ctrl, sdmmc_cfg_t const *const p_cfg)
```

Open the SD/MMC driver.

Parameters

[in]	p_ctrl	Pointer to SD/MMC instance control block.
[in]	p_cfg	Pointer to SD/MMC instance configuration structure.

◆ medialnit

```
fsp_err_t(* sdmmc_api_t::medialnit) (sdmmc_ctrl_t *const p_ctrl, sdmmc_device_t *const p_device)
```

Initializes an SD/MMC device. If the device is a card, the card must be plugged in prior to calling this API. This API blocks until the device initialization procedure is complete.

Parameters

[in]	p_ctrl	Pointer to SD/MMC instance control block.
[out]	p_device	Pointer to store device information.

◆ read

```
fsp_err_t(* sdmmc_api_t::read) (sdmmc_ctrl_t *const p_ctrl, uint8_t *const p_dest, uint32_t const start_sector, uint32_t const sector_count)
```

Read data from an SD/MMC channel. This API is not supported for SDIO devices.

Parameters

[in]	p_ctrl	Pointer to an open SD/MMC instance control block.
[out]	p_dest	Pointer to data buffer to read data to.
[in]	start_sector	First sector address to read.
[in]	sector_count	Number of sectors to read. All sectors must be in the range of sdmmc_device_t::sector_count .

◆ write

```
fsp_err_t(* sdmmc_api_t::write) (sdmmc_ctrl_t *const p_ctrl, uint8_t const *const p_source, uint32_t const start_sector, uint32_t const sector_count)
```

Write data to SD/MMC channel. This API is not supported for SDIO devices.

Parameters

[in]	p_ctrl	Pointer to an open SD/MMC instance control block.
[in]	p_source	Pointer to data buffer to write data from.
[in]	start_sector	First sector address to write to.
[in]	sector_count	Number of sectors to write. All sectors must be in the range of sdmmc_device_t::sector_count .

◆ **readlo**

```
fsp_err_t(* sdmmc_api_t::readlo) (sdmmc_ctrl_t *const p_ctrl, uint8_t *const p_data, uint32_t const
function, uint32_t const address)
```

Read one byte of I/O data from an SDIO device. This API is not supported for SD or eMMC memory devices.

Parameters

[in]	p_ctrl	Pointer to an open SD/MMC instance control block.
[out]	p_data	Pointer to location to store data byte.
[in]	function	SDIO Function Number.
[in]	address	SDIO register address.

◆ **writel0**

```
fsp_err_t(* sdmmc_api_t::writel0) (sdmmc_ctrl_t *const p_ctrl, uint8_t *const p_data, uint32_t const
function, uint32_t const address, sdmmc_io_write_mode_t const read_after_write)
```

Write one byte of I/O data to an SDIO device. This API is not supported for SD or eMMC memory devices.

Parameters

[in]	p_ctrl	Pointer to an open SD/MMC instance control block.
[in,out]	p_data	Pointer to data byte to write. Read data is also provided here if read_after_write is true.
[in]	function	SDIO Function Number.
[in]	address	SDIO register address.
[in]	read_after_write	Whether or not to read back the same register after writing

◆ **readIoExt**

```
fsp_err_t(* sdmmc_api_t::readIoExt) (sdmmc_ctrl_t *const p_ctrl, uint8_t *const p_dest, uint32_t
const function, uint32_t const address, uint32_t *const count, sdmmc_io_transfer_mode_t
transfer_mode, sdmmc_io_address_mode_t address_mode)
```

Read multiple bytes or blocks of I/O data from an SDIO device. This API is not supported for SD or eMMC memory devices.

Parameters

[in]	p_ctrl	Pointer to an open SD/MMC instance control block.
[out]	p_dest	Pointer to data buffer to read data to.
[in]	function	SDIO Function Number.
[in]	address	SDIO register address.
[in]	count	Number of bytes or blocks to read, maximum 512 bytes or 511 blocks.
[in]	transfer_mode	Byte or block mode
[in]	address_mode	Fixed or incrementing address mode

◆ **writeloExt**

```
fsp_err_t(* sdmmc_api_t::writeloExt) (sdmmc_ctrl_t *const p_ctrl, uint8_t const *const p_source,
uint32_t const function, uint32_t const address, uint32_t const count, sdmmc_io_transfer_mode_t
transfer_mode, sdmmc_io_address_mode_t address_mode)
```

Write multiple bytes or blocks of I/O data to an SDIO device. This API is not supported for SD or eMMC memory devices.

Parameters

[in]	p_ctrl	Pointer to an open SD/MMC instance control block.
[in]	p_source	Pointer to data buffer to write data from.
[in]	function_number	SDIO Function Number.
[in]	address	SDIO register address.
[in]	count	Number of bytes or blocks to write, maximum 512 bytes or 511 blocks.
[in]	transfer_mode	Byte or block mode
[in]	address_mode	Fixed or incrementing address mode

◆ **ioIntEnable**

```
fsp_err_t(* sdmmc_api_t::ioIntEnable) (sdmmc_ctrl_t *const p_ctrl, bool enable)
```

Enables SDIO interrupt for SD/MMC instance. This API is not supported for SD or eMMC memory devices.

Parameters

[in]	p_ctrl	Pointer to an open SD/MMC instance control block.
[in]	enable	Interrupt enable = true, interrupt disable = false.

◆ **statusGet**

```
fsp_err_t(* sdmmc_api_t::statusGet) (sdmmc_ctrl_t *const p_ctrl, sdmmc_status_t *const p_status)
```

Get SD/MMC device status.

Parameters

[in]	p_ctrl	Pointer to an open SD/MMC instance control block.
[out]	p_status	Pointer to current driver status.

◆ **erase**

```
fsp_err_t(* sdmmc_api_t::erase) (sdmmc_ctrl_t *const p_ctrl, uint32_t const start_sector, uint32_t const sector_count)
```

Erase SD/MMC sectors. The sector size for erase is fixed at 512 bytes. This API is not supported for SDIO devices.

Parameters

[in]	p_ctrl	Pointer to an open SD/MMC instance control block.
[in]	start_sector	First sector to erase. Must be a multiple of sdmmc_device_t::erase_sector_count .
[in]	sector_count	Number of sectors to erase. Must be a multiple of sdmmc_device_t::erase_sector_count . All sectors must be in the range of sdmmc_device_t::sector_count .

◆ **callbackSet**

```
fsp_err_t(* sdmmc_api_t::callbackSet) (sdmmc_ctrl_t *const p_ctrl,
void(*p_callback)(sdmmc_callback_args_t *), void const *const p_context, sdmmc_callback_args_t
*const p_callback_memory)
```

Specify callback function and optional context pointer and working memory pointer.

Parameters

[in]	p_ctrl	Control block set in sdmmc_api_t::open call.
[in]	p_callback	Callback function to register
[in]	p_context	Pointer to send to callback function
[in]	p_working_memory	Pointer to volatile memory where callback structure can be allocated. Callback arguments allocated here are only valid during the callback.

◆ **close**

```
fsp_err_t(* sdmmc_api_t::close) (sdmmc_ctrl_t *const p_ctrl)
```

Close open SD/MMC device.

Parameters

[in]	p_ctrl	Pointer to an open SD/MMC instance control block.
------	--------	---

◆ **sdmmc_instance_t**

```
struct sdmmc_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

sdmmc_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
sdmmc_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
sdmmc_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation

◆ **sdmmc_ctrl_t**typedef void [sdmmc_ctrl_t](#)

SD/MMC control block. Allocate an instance specific control block to pass into the SD/MMC API calls.

Enumeration Type Documentation◆ **sdmmc_card_type_t**enum [sdmmc_card_type_t](#)

SD/MMC media uses SD protocol or MMC protocol.

Enumerator

SDMMC_CARD_TYPE_MMC	The media is an eMMC device.
SDMMC_CARD_TYPE_SD	The media is an SD card.
SDMMC_CARD_TYPE_SDIO	The media is an SDIO card.

◆ **sdmmc_bus_width_t**enum [sdmmc_bus_width_t](#)

SD/MMC data bus is 1, 4 or 8 bits wide.

Enumerator

SDMMC_BUS_WIDTH_1_BIT	Data bus is 1 bit wide.
SDMMC_BUS_WIDTH_4_BITS	Data bus is 4 bits wide.
SDMMC_BUS_WIDTH_8_BITS	Data bus is 8 bits wide.

◆ **sdmmc_io_transfer_mode_t**enum [sdmmc_io_transfer_mode_t](#)

SDIO transfer mode, configurable in SDIO read/write extended commands.

Enumerator

SDMMC_IO_MODE_TRANSFER_BYTE	SDIO byte transfer mode.
SDMMC_IO_MODE_TRANSFER_BLOCK	SDIO block transfer mode.

◆ **sdmmc_io_address_mode_t**

enum sdmmc_io_address_mode_t	
SDIO address mode, configurable in SDIO read/write extended commands.	
Enumerator	
SDMMC_IO_ADDRESS_MODE_FIXED	Write all data to the same address.
SDMMC_IO_ADDRESS_MODE_INCREMENT	Increment destination address after each write.

◆ **sdmmc_io_write_mode_t**

enum sdmmc_io_write_mode_t	
Controls the RAW (read after write) flag of CMD52. Used to read back the status after writing a control register.	
Enumerator	
SDMMC_IO_WRITE_MODE_NO_READ	Write only (do not read back)
SDMMC_IO_WRITE_READ_AFTER_WRITE	Read back the register after write.

◆ **sdmmc_event_t**

enum sdmmc_event_t	
Events that can trigger a callback function	
Enumerator	
SDMMC_EVENT_CARD_REMOVED	Card removed event.
SDMMC_EVENT_CARD_INSERTED	Card inserted event.
SDMMC_EVENT_RESPONSE	Response event.
SDMMC_EVENT_SDIO	IO event.
SDMMC_EVENT_TRANSFER_COMPLETE	Read or write complete.
SDMMC_EVENT_TRANSFER_ERROR	Read or write failed.
SDMMC_EVENT_ERASE_COMPLETE	Erase completed.
SDMMC_EVENT_ERASE_BUSY	Erase timeout, poll sdmmc_api_t::statusGet .

◆ **sdmmc_card_detect_t**

enum sdmmc_card_detect_t	
Card detection configuration options.	
Enumerator	
SDMMC_CARD_DETECT_NONE	Card detection unused.
SDMMC_CARD_DETECT_CD	Card detection using the CD pin.

◆ **sdmmc_write_protect_t**

enum sdmmc_write_protect_t	
Write protection configuration options.	
Enumerator	
SDMMC_WRITE_PROTECT_NONE	Write protection unused.
SDMMC_WRITE_PROTECT_WP	Write protection using WP pin.

◆ **sdmmc_r1_state_t**

enum <code>sdmmc_r1_state_t</code>	
Card state when receiving the prior command.	
Enumerator	
<code>SDMMC_R1_STATE_IDLE</code>	Idle State.
<code>SDMMC_R1_STATE_READY</code>	Ready State.
<code>SDMMC_R1_STATE_IDENT</code>	Identification State.
<code>SDMMC_R1_STATE_STBY</code>	Stand-by State.
<code>SDMMC_R1_STATE_TRAN</code>	Transfer State.
<code>SDMMC_R1_STATE_DATA</code>	Sending-data State.
<code>SDMMC_R1_STATE_RCV</code>	Receive-data State.
<code>SDMMC_R1_STATE_PRG</code>	Programming State.
<code>SDMMC_R1_STATE_DIS</code>	Disconnect State (between programming and stand-by)
<code>SDMMC_R1_STATE_IO</code>	This is an I/O card and memory states do not apply.

7.3.15.7 SPI Flash Interface[Interfaces](#) » [Storage](#)**Detailed Description**

Interface for accessing external SPI flash devices.

Summary

The SPI flash API provides an interface that configures, writes, and erases sectors in SPI flash devices.

Data Structures

```
struct spi\_flash\_erase\_command\_t
```

```
struct spi_flash_direct_transfer_t
```

```
struct spi_flash_cfg_t
```

```
struct spi_flash_status_t
```

```
struct spi_flash_api_t
```

```
struct spi_flash_instance_t
```

Typedefs

```
typedef void spi_flash_ctrl_t
```

Enumerations

```
enum spi_flash_read_mode_t
```

```
enum spi_flash_protocol_t
```

```
enum spi_flash_address_bytes_t
```

```
enum spi_flash_data_lines_t
```

```
enum spi_flash_dummy_clocks_t
```

```
enum spi_flash_direct_transfer_dir_t
```

Data Structure Documentation

◆ spi_flash_erase_command_t

struct spi_flash_erase_command_t		
Structure to define an erase command and associated erase size.		
Data Fields		
uint16_t	command	Erase command.
uint32_t	size	Size of erase for associated command, set to SPI_FLASH_ERASE_SIZE_CHIP_ERASE for chip erase.

◆ spi_flash_direct_transfer_t

struct spi_flash_direct_transfer_t		
Structure to define a direct transfer.		
Data Fields		
union spi_flash_direct_transfer_t	__unnamed__	

uint32_t	address	Starting address.
uint16_t	command	Transfer command.
uint8_t	dummy_cycles	Number of dummy cycles.
uint8_t	command_length	Command length.
uint8_t	address_length	Address length.
uint8_t	data_length	Data length.

◆ spi_flash_cfg_t

struct spi_flash_cfg_t		
User configuration structure used by the open function		
Data Fields		
spi_flash_protocol_t	spi_protocol	Initial SPI protocol. SPI protocol can be changed in spi_flash_api_t::spiProtocolSet .
spi_flash_read_mode_t	read_mode	Read mode.
spi_flash_address_bytes_t	address_bytes	Number of bytes used to represent the address.
spi_flash_dummy_clocks_t	dummy_clocks	Number of dummy clocks to use for fast read operations.
spi_flash_data_lines_t	page_program_address_lines	Number of lines used to send address for page program command. This should either be 1 or match the number of lines used in the selected read mode.
uint8_t	write_status_bit	Which bit determines write status.
uint8_t	write_enable_bit	Which bit determines write status.
uint32_t	page_size_bytes	Page size in bytes (maximum number of bytes for page program). Used to specify single continuous write size (bytes) in case of OSPI RAM.
uint8_t	page_program_command	Page program command.
uint8_t	write_enable_command	Command to enable write or erase, typically 0x06.
uint8_t	status_command	Command to read the write status.
uint8_t	read_command	Read command - OSPI SPI mode only.

uint8_t	xip_enter_command	Command to enter XIP mode.
uint8_t	xip_exit_command	Command to exit XIP mode.
uint8_t	erase_command_list_length	Length of erase command list.
spi_flash_erase_command_t const *	p_erase_command_list	List of all erase commands and associated sizes.
void const *	p_extend	Pointer to implementation specific extended configurations.

◆ spi_flash_status_t

struct spi_flash_status_t		
Status.		
Data Fields		
bool	write_in_progress	Whether or not a write is in progress. This is determined by reading the spi_flash_cfg_t::write_status_bit from the spi_flash_cfg_t::status_command .

◆ spi_flash_api_t

struct spi_flash_api_t		
SPI flash implementations follow this API.		
Data Fields		
fsp_err_t(*	open)(spi_flash_ctrl_t *const p_ctrl, spi_flash_cfg_t const *const p_cfg)	
fsp_err_t(*	directWrite)(spi_flash_ctrl_t *const p_ctrl, uint8_t const *const p_src, uint32_t const bytes, bool const read_after_write)	
fsp_err_t(*	directRead)(spi_flash_ctrl_t *const p_ctrl, uint8_t *const p_dest, uint32_t const bytes)	
fsp_err_t(*	directTransfer)(spi_flash_ctrl_t *const p_ctrl, spi_flash_direct_transfer_t *const p_transfer, spi_flash_direct_transfer_dir_t direction)	
fsp_err_t(*	spiProtocolSet)(spi_flash_ctrl_t *const p_ctrl, spi_flash_protocol_t spi_protocol)	

<code>fsp_err_t(*</code>	<code>write)(spi_flash_ctrl_t *const p_ctrl, uint8_t const *const p_src, uint8_t *const p_dest, uint32_t byte_count)</code>
<code>fsp_err_t(*</code>	<code>erase)(spi_flash_ctrl_t *const p_ctrl, uint8_t *const p_device_address, uint32_t byte_count)</code>
<code>fsp_err_t(*</code>	<code>statusGet)(spi_flash_ctrl_t *const p_ctrl, spi_flash_status_t *const p_status)</code>
<code>fsp_err_t(*</code>	<code>xipEnter)(spi_flash_ctrl_t *const p_ctrl)</code>
<code>fsp_err_t(*</code>	<code>xipExit)(spi_flash_ctrl_t *const p_ctrl)</code>
<code>fsp_err_t(*</code>	<code>bankSet)(spi_flash_ctrl_t *const p_ctrl, uint32_t bank)</code>
<code>fsp_err_t(*</code>	<code>autoCalibrate)(spi_flash_ctrl_t *const p_ctrl)</code>
<code>fsp_err_t(*</code>	<code>close)(spi_flash_ctrl_t *const p_ctrl)</code>

Field Documentation

◆ open

`fsp_err_t(* spi_flash_api_t::open) (spi_flash_ctrl_t *const p_ctrl, spi_flash_cfg_t const *const p_cfg)`

Open the SPI flash driver module.

Parameters

[in]	<code>p_ctrl</code>	Pointer to a driver handle
[in]	<code>p_cfg</code>	Pointer to a configuration structure

◆ **directWrite**

```
fsp_err_t(* spi_flash_api_t::directWrite) (spi_flash_ctrl_t *const p_ctrl, uint8_t const *const p_src,
uint32_t const bytes, bool const read_after_write)
```

Write raw data to the SPI flash.

Parameters

[in]	p_ctrl	Pointer to a driver handle
[in]	p_src	Pointer to raw data to write, must include any required command/address
[in]	bytes	Number of bytes to write
[in]	read_after_write	If true, the slave select remains asserted and the peripheral does not return to direct communications mode. If false, the slave select is deasserted and memory mapped access is possible after this function returns if the device is not busy.

◆ **directRead**

```
fsp_err_t(* spi_flash_api_t::directRead) (spi_flash_ctrl_t *const p_ctrl, uint8_t *const p_dest, uint32_t
const bytes)
```

Read raw data from the SPI flash. Must follow a call to [spi_flash_api_t::directWrite](#).

Parameters

[in]	p_ctrl	Pointer to a driver handle
[out]	p_dest	Pointer to read raw data into
[in]	bytes	Number of bytes to read

◆ **directTransfer**

```
fsp_err_t(* spi_flash_api_t::directTransfer) (spi_flash_ctrl_t *const p_ctrl, spi_flash_direct_transfer_t *const p_transfer, spi_flash_direct_transfer_dir_t direction)
```

Direct Read/Write raw data to the SPI flash.

Parameters

[in]	p_ctrl	Pointer to a driver handle
[in]	p_data	Pointer to command, address and data values and lengths
[in]	direction	Direct Read/Write

◆ **spiProtocolSet**

```
fsp_err_t(* spi_flash_api_t::spiProtocolSet) (spi_flash_ctrl_t *const p_ctrl, spi_flash_protocol_t spi_protocol)
```

Change the SPI protocol in the driver. The application must change the SPI protocol on the device.

Parameters

[in]	p_ctrl	Pointer to a driver handle
[in]	spi_protocol	Desired SPI protocol

◆ **write**

```
fsp_err_t(* spi_flash_api_t::write) (spi_flash_ctrl_t *const p_ctrl, uint8_t const *const p_src, uint8_t *const p_dest, uint32_t byte_count)
```

Program a page of data to the flash.

Parameters

[in]	p_ctrl	Pointer to a driver handle
[in]	p_src	The memory address of the data to write to the flash device
[in]	p_dest	The location in the flash device address space to write the data to
[in]	byte_count	The number of bytes to write

◆ **erase**

```
fsp_err_t(* spi_flash_api_t::erase) (spi_flash_ctrl_t *const p_ctrl, uint8_t *const p_device_address,
uint32_t byte_count)
```

Erase a certain number of bytes of the flash.

Parameters

[in]	p_ctrl	Pointer to a driver handle
[in]	p_device_address	The location in the flash device address space to start the erase from
[in]	byte_count	The number of bytes to erase. Set to SPI_FLASH_ERASE_SIZE_CHIP_ERASE to erase entire chip.

◆ **statusGet**

```
fsp_err_t(* spi_flash_api_t::statusGet) (spi_flash_ctrl_t *const p_ctrl, spi_flash_status_t *const
p_status)
```

Get the write or erase status of the flash.

Parameters

[in]	p_ctrl	Pointer to a driver handle
[out]	p_status	Current status of the SPI flash device stored here.

◆ **xipEnter**

```
fsp_err_t(* spi_flash_api_t::xipEnter) (spi_flash_ctrl_t *const p_ctrl)
```

Enter XIP mode.

Parameters

[in]	p_ctrl	Pointer to a driver handle
------	--------	----------------------------

◆ **xipExit**

```
fsp_err_t(* spi_flash_api_t::xipExit) (spi_flash_ctrl_t *const p_ctrl)
```

Exit XIP mode.

Parameters

[in]	p_ctrl	Pointer to a driver handle
------	--------	----------------------------

◆ **bankSet**

```
fsp_err_t(* spi_flash_api_t::bankSet) (spi_flash_ctrl_t *const p_ctrl, uint32_t bank)
```

Select the bank to access. See implementation for details.

Parameters

[in]	p_ctrl	Pointer to a driver handle
[in]	bank	The bank number

◆ **autoCalibrate**

```
fsp_err_t(* spi_flash_api_t::autoCalibrate) (spi_flash_ctrl_t *const p_ctrl)
```

AutoCalibrate the SPI flash driver module. Expected to be used when auto-calibrating OSPI RAM device.

Parameters

[in]	p_ctrl	Pointer to a driver handle
------	--------	----------------------------

◆ **close**

```
fsp_err_t(* spi_flash_api_t::close) (spi_flash_ctrl_t *const p_ctrl)
```

Close the SPI flash driver module.

Parameters

[in]	p_ctrl	Pointer to a driver handle
------	--------	----------------------------

◆ **spi_flash_instance_t**

```
struct spi_flash_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

spi_flash_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
spi_flash_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
spi_flash_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation

◆ **spi_flash_ctrl_t**

```
typedef void spi_flash_ctrl_t
```

SPI flash control block. Allocate an instance specific control block to pass into the SPI flash API calls.

Enumeration Type Documentation◆ **spi_flash_read_mode_t**

```
enum spi_flash_read_mode_t
```

Read mode.

Enumerator

SPI_FLASH_READ_MODE_STANDARD	Standard Read Mode (no dummy cycles)
SPI_FLASH_READ_MODE_FAST_READ	Fast Read Mode (dummy cycles between address and data)
SPI_FLASH_READ_MODE_FAST_READ_DUAL_OUT PUT	Fast Read Dual Output Mode (data on 2 lines)
SPI_FLASH_READ_MODE_FAST_READ_DUAL_IO	Fast Read Dual I/O Mode (address and data on 2 lines)
SPI_FLASH_READ_MODE_FAST_READ_QUAD_OUT PUT	Fast Read Quad Output Mode (data on 4 lines)
SPI_FLASH_READ_MODE_FAST_READ_QUAD_IO	Fast Read Quad I/O Mode (address and data on 4 lines)

◆ spi_flash_protocol_t

enum spi_flash_protocol_t	
SPI protocol.	
Enumerator	
SPI_FLASH_PROTOCOL_EXTENDED_SPI	Extended SPI mode (commands on 1 line)
SPI_FLASH_PROTOCOL_QPI	QPI mode (commands on 4 lines). Note that the application must ensure the device is in QPI mode.
SPI_FLASH_PROTOCOL_SOPI	SOPI mode (command and data on 8 lines). Note that the application must ensure the device is in SOPI mode.
SPI_FLASH_PROTOCOL_DOPI	DOPI mode (command and data on 8 lines, dual data rate). Note that the application must ensure the device is in DOPI mode.
SPI_FLASH_PROTOCOL_1S_1S_1S	1S-1S-1S protocol mode
SPI_FLASH_PROTOCOL_4S_4D_4D	4S-4D-4D protocol mode
SPI_FLASH_PROTOCOL_8D_8D_8D	8D-8D-8D protocol mode
SPI_FLASH_PROTOCOL_1S_2S_2S	1S-2S-2S protocol mode
SPI_FLASH_PROTOCOL_2S_2S_2S	2S-2S-2S protocol mode
SPI_FLASH_PROTOCOL_1S_4S_4S	1S-4S-4S protocol mode
SPI_FLASH_PROTOCOL_4S_4S_4S	4S-4S-4S protocol mode

◆ **spi_flash_address_bytes_t**

enum <code>spi_flash_address_bytes_t</code>	
Number of bytes in the address.	
Enumerator	
<code>SPI_FLASH_ADDRESS_BYTES_3</code>	3 address bytes
<code>SPI_FLASH_ADDRESS_BYTES_4</code>	4 address bytes with standard commands. If this option is selected, the application must issue the EN4B command using <code>spi_flash_api_t::directWrite()</code> if required by the device.
<code>SPI_FLASH_ADDRESS_BYTES_4_4BYTE_READ_COMMAND</code>	4 address bytes using standard 4-byte command set.

◆ **spi_flash_data_lines_t**

enum <code>spi_flash_data_lines_t</code>	
Number of data lines used.	
Enumerator	
<code>SPI_FLASH_DATA_LINES_1</code>	1 data line
<code>SPI_FLASH_DATA_LINES_2</code>	2 data lines
<code>SPI_FLASH_DATA_LINES_4</code>	4 data lines

◆ spi_flash_dummy_clocks_t

enum spi_flash_dummy_clocks_t	
Number of dummy cycles for fast read operations.	
Enumerator	
SPI_FLASH_DUMMY_CLOCKS_0	0 dummy clocks
SPI_FLASH_DUMMY_CLOCKS_1	1 dummy clocks
SPI_FLASH_DUMMY_CLOCKS_2	2 dummy clocks
SPI_FLASH_DUMMY_CLOCKS_3	3 dummy clocks
SPI_FLASH_DUMMY_CLOCKS_4	4 dummy clocks
SPI_FLASH_DUMMY_CLOCKS_5	5 dummy clocks
SPI_FLASH_DUMMY_CLOCKS_6	6 dummy clocks
SPI_FLASH_DUMMY_CLOCKS_7	7 dummy clocks
SPI_FLASH_DUMMY_CLOCKS_8	8 dummy clocks
SPI_FLASH_DUMMY_CLOCKS_9	9 dummy clocks
SPI_FLASH_DUMMY_CLOCKS_10	10 dummy clocks
SPI_FLASH_DUMMY_CLOCKS_11	11 dummy clocks
SPI_FLASH_DUMMY_CLOCKS_12	12 dummy clocks
SPI_FLASH_DUMMY_CLOCKS_13	13 dummy clocks
SPI_FLASH_DUMMY_CLOCKS_14	14 dummy clocks
SPI_FLASH_DUMMY_CLOCKS_15	15 dummy clocks
SPI_FLASH_DUMMY_CLOCKS_16	16 dummy clocks
SPI_FLASH_DUMMY_CLOCKS_17	17 dummy clocks
SPI_FLASH_DUMMY_CLOCKS_18	18 dummy clocks
SPI_FLASH_DUMMY_CLOCKS_19	19 dummy clocks
SPI_FLASH_DUMMY_CLOCKS_20	20 dummy clocks

SPI_FLASH_DUMMY_CLOCKS_21	21 dummy clocks
SPI_FLASH_DUMMY_CLOCKS_22	22 dummy clocks
SPI_FLASH_DUMMY_CLOCKS_23	23 dummy clocks
SPI_FLASH_DUMMY_CLOCKS_24	24 dummy clocks
SPI_FLASH_DUMMY_CLOCKS_25	25 dummy clocks
SPI_FLASH_DUMMY_CLOCKS_26	26 dummy clocks
SPI_FLASH_DUMMY_CLOCKS_27	27 dummy clocks
SPI_FLASH_DUMMY_CLOCKS_28	28 dummy clocks
SPI_FLASH_DUMMY_CLOCKS_29	29 dummy clocks
SPI_FLASH_DUMMY_CLOCKS_30	30 dummy clocks
SPI_FLASH_DUMMY_CLOCKS_31	31 dummy clocks

◆ spi_flash_direct_transfer_dir_t

enum <code>spi_flash_direct_transfer_dir_t</code>
Direct Read and Write direction

7.3.15.8 Virtual EEPROM Interface

[Interfaces](#) » [Storage](#)

Detailed Description

Interface for Virtual EEPROM access.

Summary

The Virtual EEPROM Port configures a fail-safe key value store designed for microcontrollers on top of a lower level storage device.

Data Structures

```
struct rm_vee_callback_args_t
```

```
struct rm\_vee\_cfg\_t
```

```
struct rm\_vee\_api\_t
```

```
struct rm\_vee\_instance\_t
```

Typedefs

```
typedef void rm\_vee\_ctrl\_t
```

Enumerations

```
enum rm\_vee\_state\_t
```

Data Structure Documentation

◆ [rm_vee_callback_args_t](#)

struct rm_vee_callback_args_t		
User configuration structure, used in open function		
Data Fields		
rm_vee_state_t	state	State of the Virtual EEPROM.
void const *	p_context	Placeholder for user data. Set in rm_vee_api_t::open function in:: rm_vee_cfg_t .

◆ [rm_vee_cfg_t](#)

struct rm_vee_cfg_t		
User configuration structure, used in open function		
Data Fields		
uint32_t	start_addr	
		Start address to be used for Virtual EEPROM memory.
uint32_t	num_segments	
		Number of segments to divide the volume into.
uint32_t	total_size	
		Total size of the volume.
uint32_t	ref_data_size	

	Size of the reference data stored at the end of the segment.
uint32_t	record_max_id
	Maximum record ID that can be used.
uint16_t *	rec_offset
	Pointer to buffer used for record offset caching.
void(*	p_callback)(rm_vee_callback_args_t *p_args)
	Callback provided when a Virtual EEPROM event occurs.
void const *	p_context
	Placeholder for user data.
void const *	p_extend
	Pointer to hardware dependent configuration.

◆ rm_vee_api_t

struct rm_vee_api_t	
Virtual EEPROM interface API.	
Data Fields	
fsp_err_t(*	open)(rm_vee_ctrl_t *const p_ctrl, rm_vee_cfg_t const *const p_cfg)
fsp_err_t(*	recordWrite)(rm_vee_ctrl_t *const p_ctrl, uint32_t const rec_id, uint8_t const *const p_rec_data, uint32_t num_bytes)
fsp_err_t(*	recordPtrGet)(rm_vee_ctrl_t *const p_ctrl, uint32_t rec_id, uint8_t **const pp_rec_data, uint32_t *const p_num_bytes)
fsp_err_t(*	refDataWrite)(rm_vee_ctrl_t *const p_ctrl, uint8_t const *const p_ref_data)

<code>fsp_err_t(*</code>	<code>refDataPtrGet)(rm_vee_ctrl_t *const p_ctrl, uint8_t **const pp_ref_data)</code>
<code>fsp_err_t(*</code>	<code>statusGet)(rm_vee_ctrl_t *const p_ctrl, rm_vee_status_t *const p_status)</code>
<code>fsp_err_t(*</code>	<code>refresh)(rm_vee_ctrl_t *const p_ctrl)</code>
<code>fsp_err_t(*</code>	<code>format)(rm_vee_ctrl_t *const p_ctrl, uint8_t const *const p_ref_data)</code>
<code>fsp_err_t(*</code>	<code>callbackSet)(rm_vee_ctrl_t *const p_ctrl, void(*p_callback)(rm_vee_callback_args_t *), void const *const p_context, rm_vee_callback_args_t *const p_callback_memory)</code>
<code>fsp_err_t(*</code>	<code>close)(rm_vee_ctrl_t *const p_ctrl)</code>

Field Documentation

◆ open

`fsp_err_t(* rm_vee_api_t::open) (rm_vee_ctrl_t *const p_ctrl, rm_vee_cfg_t const *const p_cfg)`

Initializes the driver's internal structures and opens the Flash driver.

Parameters

[in]	<code>p_ctrl</code>	Pointer to control block. Must be declared by user. Elements set here.
[in]	<code>p_cfg</code>	Pointer to configuration structure. All elements of this structure must be set by user.

◆ recordWrite

```
fsp_err_t(* rm_vee_api_t::recordWrite) (rm_vee_ctrl_t *const p_ctrl, uint32_t const rec_id, uint8_t const *const p_rec_data, uint32_t num_bytes)
```

Writes a record to data flash.

Parameters

[in]	p_ctrl	Pointer to control block.
[in]	rec_id	ID of record to write.
[in]	p_rec_data	Pointer to record data to write.
[in]	num_bytes	Length of data to write.

◆ recordPtrGet

```
fsp_err_t(* rm_vee_api_t::recordPtrGet) (rm_vee_ctrl_t *const p_ctrl, uint32_t rec_id, uint8_t **const pp_rec_data, uint32_t *const p_num_bytes)
```

This function gets the pointer to the most recent version of a record specified by ID.

Parameters

[in]	p_ctrl	Pointer to control block.
[in]	rec_id	ID of record to locate.
[in]	pp_rec_data	Pointer to set to the most recent version of the record.
[in]	p_num_bytes	Variable to load with record length.

◆ refDataWrite

```
fsp_err_t(* rm_vee_api_t::refDataWrite) (rm_vee_ctrl_t *const p_ctrl, uint8_t const *const p_ref_data)
```

Writes new Reference data to the reference update area.

Parameters

[in]	p_ctrl	Pointer to control block.
[in]	p_ref_data	Pointer to data to write to the reference data update area.

◆ **refDataPtrGet**

```
fsp_err_t(* rm_vee_api_t::refDataPtrGet) (rm_vee_ctrl_t *const p_ctrl, uint8_t **const pp_ref_data)
```

Gets a pointer to the most recent reference data.

Parameters

[in]	p_ctrl	Pointer to control block.
[in]	pp_ref_data	Pointer to set to the most recent valid reference data.

◆ **statusGet**

```
fsp_err_t(* rm_vee_api_t::statusGet) (rm_vee_ctrl_t *const p_ctrl, rm_vee_status_t *const p_status)
```

Get the current status of the VEE driver.

Parameters

[in]	p_ctrl	Pointer to control block.
[in]	p_status	Pointer to store the current status of the VEE driver.

◆ **refresh**

```
fsp_err_t(* rm_vee_api_t::refresh) (rm_vee_ctrl_t *const p_ctrl)
```

Manually start a refresh operation.

Parameters

[in]	p_ctrl	Pointer to control block.
------	--------	---------------------------

◆ **format**

```
fsp_err_t(* rm_vee_api_t::format) (rm_vee_ctrl_t *const p_ctrl, uint8_t const *const p_ref_data)
```

Format the Virtual EEPROM.

Parameters

[in]	p_ctrl	Pointer to control block.
[in]	p_ref_data	Optional pointer to reference data to write during format.

◆ **callbackSet**

```
fsp_err_t(* rm_vee_api_t::callbackSet) (rm_vee_ctrl_t *const p_ctrl,
void(*p_callback)(rm_vee_callback_args_t*), void const *const p_context, rm_vee_callback_args_t
*const p_callback_memory)
```

Specify callback function and optional context pointer and working memory pointer.

Parameters

[in]	p_ctrl	Control block set in rm_vee_api_t::open call.
[in]	p_callback	Callback function to register
[in]	p_context	Pointer to send to callback function
[in]	p_working_memory	Pointer to volatile memory where callback structure can be allocated. Callback arguments allocated here are only valid during the callback.

◆ **close**

```
fsp_err_t(* rm_vee_api_t::close) (rm_vee_ctrl_t *const p_ctrl)
```

Closes the module and lower level storage device.

Parameters

[in]	p_ctrl	Control block set in rm_vee_api_t::open call.
------	--------	---

◆ **rm_vee_instance_t**

```
struct rm_vee_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

rm_vee_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
rm_vee_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
rm_vee_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation

◆ **rm_vee_ctrl_t**

```
typedef void rm_vee_ctrl_t
```

Virtual EEPROM API control block. Allocate an instance specific control block to pass into the VEE API calls.

Enumeration Type Documentation◆ **rm_vee_state_t**

```
enum rm_vee_state_t
```

Enumerator

RM_VEE_STATE_READY	Ready.
RM_VEE_STATE_BUSY	Operation in progress.
RM_VEE_STATE_REFRESH	Refresh operation in progress.
RM_VEE_STATE_OVERFLOW	The amount of data written exceeds the space available.
RM_VEE_STATE_HARDWARE_FAIL	Lower level hardware failure.

7.3.16 System**Interfaces****Detailed Description**

System Interfaces.

Modules**CGC Interface**

Interface for clock generation.

ELC Interface

Interface for the Event Link Controller.

I/O Port Interface

Interface for accessing I/O ports and configuring I/O functionality.

7.3.16.1 CGC Interface

[Interfaces](#) » [System](#)

Detailed Description

Interface for clock generation.

Summary

The CGC interface provides the ability to configure and use all of the CGC module's capabilities. Among the capabilities is the selection of several clock sources to use as the system clock source. Additionally, the system clocks can be divided down to provide a wide range of frequencies for various system and peripheral needs.

Clock stability can be checked and clocks may also be stopped to save power when not needed. The API has a function to return the frequency of the system and system peripheral clocks at run time. There is also a feature to detect when the main oscillator has stopped, with the option of calling a user provided callback function.

Data Structures

struct [cgc_callback_args_t](#)

struct [cgc_pll_cfg_t](#)

struct [cgc_divider_cfg_t](#)

struct [cgc_cfg_t](#)

struct [cgc_clocks_cfg_t](#)

struct [cgc_api_t](#)

struct [cgc_instance_t](#)

Typedefs

typedef void [cgc_ctrl_t](#)

Enumerations

enum [cgc_event_t](#)

enum [cgc_clock_t](#)

enum [cgc_pll_div_t](#)enum [cgc_pll_out_div_t](#)enum [cgc_sys_clock_div_t](#)enum [cgc_pin_output_control_t](#)enum [cgc_usb_clock_div_t](#)enum [cgc_clock_change_t](#)

Data Structure Documentation

◆ [cgc_callback_args_t](#)

struct cgc_callback_args_t		
Callback function parameter data		
Data Fields		
cgc_event_t	event	The event can be used to identify what caused the callback.
void const *	p_context	Placeholder for user data.

◆ [cgc_pll_cfg_t](#)

struct cgc_pll_cfg_t		
Clock configuration structure - Used as an input parameter to the cgc_api_t::clockStart function for the PLL clock.		
Data Fields		
cgc_clock_t	source_clock	PLL source clock (main oscillator or HOCO)
cgc_pll_div_t	divider	PLL divider.
cgc_pll_mul_t	multiplier	PLL multiplier.
cgc_pll_out_div_t	out_div_p	PLL divisor for output clock P.
cgc_pll_out_div_t	out_div_q	PLL divisor for output clock Q.
cgc_pll_out_div_t	out_div_r	PLL divisor for output clock R.

◆ [cgc_divider_cfg_t](#)

struct cgc_divider_cfg_t		
Clock configuration structure - Used as an input parameter to the cgc_api_t::systemClockSet and cgc_api_t::systemClockGet functions.		
Data Fields		

cgc_sys_clock_div_t	moco_divider	MOCO divider.
cgc_sys_clock_div_t	hoco_divider	HOCO divider.
cgc_sys_clock_div_t	mosc_divider	Main oscillator divider.
union cgc_divider_cfg_t	__unnamed__	
union cgc_divider_cfg_t	__unnamed__	

◆ **cgc_cfg_t**

struct cgc_cfg_t		
Configuration options.		
Data Fields		
void const *	p_extend	
		Extension parameter for hardware specific settings.

◆ **cgc_clocks_cfg_t**

struct cgc_clocks_cfg_t		
Clock configuration		
Data Fields		
cgc_clock_t	system_clock	System clock source enumeration.
cgc_pll_cfg_t	pll_cfg	PLL configuration structure.
cgc_pll_cfg_t	pll2_cfg	PLL2 configuration structure.
cgc_divider_cfg_t	divider_cfg	Clock dividers structure.
cgc_clock_change_t	loco_state	State of LOCO.
cgc_clock_change_t	moco_state	State of MOCO.
cgc_clock_change_t	hoco_state	State of HOCO.
cgc_clock_change_t	mainosc_state	State of Main oscillator.
cgc_clock_change_t	pll_state	State of PLL.
cgc_clock_change_t	pll2_state	State of PLL2.
cgc_clock_change_t	subosc_state	State of Sub oscillator.

◆ **cgc_api_t**

struct cgc_api_t		
CGC functions implemented at the HAL layer follow this API.		
Data Fields		
fsp_err_t (*	open)(cgc_ctrl_t *const p_ctrl, cgc_cfg_t const *const p_cfg)	

<code>fsp_err_t(*</code>	<code>clocksCfg)(cgc_ctrl_t *const p_ctrl, cgc_clocks_cfg_t const *const p_clock_cfg)</code>
<code>fsp_err_t(*</code>	<code>clockStart)(cgc_ctrl_t *const p_ctrl, cgc_clock_t clock_source, cgc_pll_cfg_t const *const p_pll_cfg)</code>
<code>fsp_err_t(*</code>	<code>clockStop)(cgc_ctrl_t *const p_ctrl, cgc_clock_t clock_source)</code>
<code>fsp_err_t(*</code>	<code>clockCheck)(cgc_ctrl_t *const p_ctrl, cgc_clock_t clock_source)</code>
<code>fsp_err_t(*</code>	<code>systemClockSet)(cgc_ctrl_t *const p_ctrl, cgc_clock_t clock_source, cgc_divider_cfg_t const *const p_divider_cfg)</code>
<code>fsp_err_t(*</code>	<code>systemClockGet)(cgc_ctrl_t *const p_ctrl, cgc_clock_t *const p_clock_source, cgc_divider_cfg_t *const p_divider_cfg)</code>
<code>fsp_err_t(*</code>	<code>oscStopDetectEnable)(cgc_ctrl_t *const p_ctrl)</code>
<code>fsp_err_t(*</code>	<code>oscStopDetectDisable)(cgc_ctrl_t *const p_ctrl)</code>
<code>fsp_err_t(*</code>	<code>oscStopStatusClear)(cgc_ctrl_t *const p_ctrl)</code>
<code>fsp_err_t(*</code>	<code>callbackSet)(cgc_ctrl_t *const p_ctrl, void(*p_callback)(cgc_callback_args_t *), void const *const p_context, cgc_callback_args_t *const p_callback_memory)</code>
<code>fsp_err_t(*</code>	<code>close)(cgc_ctrl_t *const p_ctrl)</code>

Field Documentation

◆ **open**

```
fsp_err_t(* cgc_api_t::open) (cgc_ctrl_t *const p_ctrl, cgc_cfg_t const *const p_cfg)
```

Initial configuration

Parameters

[in]	p_ctrl	Pointer to instance control block
[in]	p_cfg	Pointer to configuration

◆ **clocksCfg**

```
fsp_err_t(* cgc_api_t::clocksCfg) (cgc_ctrl_t *const p_ctrl, cgc_clocks_cfg_t const *const p_clock_cfg)
```

Configure all system clocks.

Parameters

[in]	p_ctrl	Pointer to instance control block
[in]	p_clock_cfg	Pointer to desired configuration of system clocks

◆ **clockStart**

```
fsp_err_t(* cgc_api_t::clockStart) (cgc_ctrl_t *const p_ctrl, cgc_clock_t clock_source, cgc_pll_cfg_t const *const p_pll_cfg)
```

Start a clock.

Parameters

[in]	p_ctrl	Pointer to instance control block
[in]	clock_source	Clock source to start
[in]	p_pll_cfg	Pointer to PLL configuration, can be NULL if clock_source is not CGC_CLOCK_PLL or CGC_CLOCK_PLL2

◆ **clockStop**

```
fsp_err_t(* cgc_api_t::clockStop) (cgc_ctrl_t *const p_ctrl, cgc_clock_t clock_source)
```

Stop a clock.

Parameters

[in]	p_ctrl	Pointer to instance control block
[in]	clock_source	The clock source to stop

◆ **clockCheck**

```
fsp_err_t(* cgc_api_t::clockCheck) (cgc_ctrl_t *const p_ctrl, cgc_clock_t clock_source)
```

Check the stability of the selected clock.

Parameters

[in]	p_ctrl	Pointer to instance control block
[in]	clock_source	Which clock source to check for stability

◆ **systemClockSet**

```
fsp_err_t(* cgc_api_t::systemClockSet) (cgc_ctrl_t *const p_ctrl, cgc_clock_t clock_source, cgc_divider_cfg_t const *const p_divider_cfg)
```

Set the system clock.

Parameters

[in]	p_ctrl	Pointer to instance control block
[in]	clock_source	Clock source to set as system clock
[in]	p_divider_cfg	Pointer to the clock divider configuration

◆ **systemClockGet**

```
fsp_err_t(* cgc_api_t::systemClockGet) (cgc_ctrl_t *const p_ctrl, cgc_clock_t *const p_clock_source,
cgc_divider_cfg_t *const p_divider_cfg)
```

Get the system clock information.

Parameters

[in]	p_ctrl	Pointer to instance control block
[out]	p_clock_source	Returns the current system clock
[out]	p_divider_cfg	Returns the current system clock dividers

◆ **oscStopDetectEnable**

```
fsp_err_t(* cgc_api_t::oscStopDetectEnable) (cgc_ctrl_t *const p_ctrl)
```

Enable and optionally register a callback for Main Oscillator stop detection.

Parameters

[in]	p_ctrl	Pointer to instance control block
------	--------	-----------------------------------

◆ **oscStopDetectDisable**

```
fsp_err_t(* cgc_api_t::oscStopDetectDisable) (cgc_ctrl_t *const p_ctrl)
```

Disable Main Oscillator stop detection.

Parameters

[in]	p_ctrl	Pointer to instance control block
------	--------	-----------------------------------

◆ **oscStopStatusClear**

```
fsp_err_t(* cgc_api_t::oscStopStatusClear) (cgc_ctrl_t *const p_ctrl)
```

Clear the oscillator stop detection flag.

Parameters

[in]	p_ctrl	Pointer to instance control block
------	--------	-----------------------------------

◆ **callbackSet**

```
fsp_err_t(* cgc_api_t::callbackSet) (cgc_ctrl_t *const p_ctrl, void(*p_callback)(cgc_callback_args_t *),
void const *const p_context, cgc_callback_args_t *const p_callback_memory)
```

Specify callback function and optional context pointer and working memory pointer.

Parameters

[in]	p_ctrl	Pointer to the CGC control block.
[in]	p_callback	Callback function
[in]	p_context	Pointer to send to callback function
[in]	p_working_memory	Pointer to volatile memory where callback structure can be allocated. Callback arguments allocated here are only valid during the callback.

◆ **close**

```
fsp_err_t(* cgc_api_t::close) (cgc_ctrl_t *const p_ctrl)
```

Close the CGC driver.

Parameters

[in]	p_ctrl	Pointer to instance control block
------	--------	-----------------------------------

◆ **cgc_instance_t**

```
struct cgc_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

cgc_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
cgc_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
cgc_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation

◆ **cgc_ctrl_t**

```
typedef void cgc_ctrl_t
```

CGC control block. Allocate an instance specific control block to pass into the CGC API calls.

Enumeration Type Documentation◆ **cgc_event_t**

```
enum cgc_event_t
```

Events that can trigger a callback function

Enumerator

CGC_EVENT_OSC_STOP_DETECT_NMI

Main oscillator stop detection has caused the NMI event.

CGC_EVENT_OSC_STOP_DETECT_MAIN_OSC

Main oscillator stop detection has caused the interrupt event.

CGC_EVENT_OSC_STOP_DETECT_SUBCLOCK

Subclock oscillator stop detection has caused the interrupt event.

◆ **cgc_clock_t**

```
enum cgc_clock_t
```

System clock source identifiers - The source of ICLK, BCLK, FCLK, PCLKS A-D and UCLK prior to the system clock divider

Enumerator

CGC_CLOCK_HOCO

The high speed on chip oscillator.

CGC_CLOCK_MOCO

The middle speed on chip oscillator.

CGC_CLOCK_LOCO

The low speed on chip oscillator.

CGC_CLOCK_MAIN_OSC

The main oscillator.

CGC_CLOCK_SUBCLOCK

The subclock oscillator.

CGC_CLOCK_PLL

The PLL oscillator.

CGC_CLOCK_PLL2

The PLL2 oscillator.

◆ **cgc_pll_div_t**

enum <code>cgc_pll_div_t</code>	
PLL divider values	
Enumerator	
<code>CGC_PLL_DIV_1</code>	PLL divider of 1.
<code>CGC_PLL_DIV_2</code>	PLL divider of 2.
<code>CGC_PLL_DIV_3</code>	PLL divider of 3.
<code>CGC_PLL_DIV_4</code>	PLL divider of 4.
<code>CGC_PLL_DIV_6</code>	PLL divider of 6.

◆ **cgc_pll_out_div_t**

enum <code>cgc_pll_out_div_t</code>	
PLL clock output divisor.	
Enumerator	
<code>CGC_PLL_OUT_DIV_2</code>	PLL output clock divided by 2.
<code>CGC_PLL_OUT_DIV_3</code>	PLL output clock divided by 3.
<code>CGC_PLL_OUT_DIV_4</code>	PLL output clock divided by 4.
<code>CGC_PLL_OUT_DIV_5</code>	PLL output clock divided by 5.
<code>CGC_PLL_OUT_DIV_6</code>	PLL output clock divided by 6.
<code>CGC_PLL_OUT_DIV_8</code>	PLL output clock divided by 8.
<code>CGC_PLL_OUT_DIV_9</code>	PLL output clock divided by 9.
<code>CGC_PLL_OUT_DIV_1_5</code>	PLL output clock divided by 1.5.
<code>CGC_PLL_OUT_DIV_16</code>	PLL output clock divided by 16.

◆ **cgc_sys_clock_div_t**

enum <code>cgc_sys_clock_div_t</code>

System clock divider values - The individually selectable divider of each of the system clocks, ICLK, BCLK, FCLK, PCLKS A-D.

Enumerator	
CGC_SYS_CLOCK_DIV_1	System clock divided by 1.
CGC_SYS_CLOCK_DIV_2	System clock divided by 2.
CGC_SYS_CLOCK_DIV_4	System clock divided by 4.
CGC_SYS_CLOCK_DIV_8	System clock divided by 8.
CGC_SYS_CLOCK_DIV_16	System clock divided by 16.
CGC_SYS_CLOCK_DIV_32	System clock divided by 32.
CGC_SYS_CLOCK_DIV_1	System clock divided by 1.
CGC_SYS_CLOCK_DIV_2	System clock divided by 2.
CGC_SYS_CLOCK_DIV_4	System clock divided by 4.
CGC_SYS_CLOCK_DIV_8	System clock divided by 8.
CGC_SYS_CLOCK_DIV_16	System clock divided by 16.
CGC_SYS_CLOCK_DIV_32	System clock divided by 32.
CGC_SYS_CLOCK_DIV_1	System clock divided by 1.
CGC_SYS_CLOCK_DIV_2	System clock divided by 2.
CGC_SYS_CLOCK_DIV_4	System clock divided by 4.
CGC_SYS_CLOCK_DIV_8	System clock divided by 8.
CGC_SYS_CLOCK_DIV_16	System clock divided by 16.
CGC_SYS_CLOCK_DIV_32	System clock divided by 32.
CGC_SYS_CLOCK_DIV_64	System clock divided by 64.
CGC_SYS_CLOCK_DIV_3	System clock divided by 3.
CGC_SYS_CLOCK_DIV_6	System clock divided by 6.
CGC_SYS_CLOCK_DIV_12	System clock divided by 12.

CGC_SYS_CLOCK_DIV_1	System clock divided by 1.
CGC_SYS_CLOCK_DIV_2	System clock divided by 2.
CGC_SYS_CLOCK_DIV_4	System clock divided by 4.
CGC_SYS_CLOCK_DIV_8	System clock divided by 8.
CGC_SYS_CLOCK_DIV_16	System clock divided by 16.
CGC_SYS_CLOCK_DIV_32	System clock divided by 32.
CGC_SYS_CLOCK_DIV_64	System clock divided by 64.
CGC_SYS_CLOCK_DIV_3	System clock divided by 3.
CGC_SYS_CLOCK_DIV_6	System clock divided by 6.
CGC_SYS_CLOCK_DIV_12	System clock divided by 12.
CGC_SYS_CLOCK_DIV_1	System clock divided by 1.
CGC_SYS_CLOCK_DIV_2	System clock divided by 2.
CGC_SYS_CLOCK_DIV_4	System clock divided by 4.
CGC_SYS_CLOCK_DIV_8	System clock divided by 8.
CGC_SYS_CLOCK_DIV_16	System clock divided by 16.
CGC_SYS_CLOCK_DIV_32	System clock divided by 32.
CGC_SYS_CLOCK_DIV_64	System clock divided by 64.
CGC_SYS_CLOCK_DIV_3	System clock divided by 3.
CGC_SYS_CLOCK_DIV_6	System clock divided by 6.
CGC_SYS_CLOCK_DIV_12	System clock divided by 12.
CGC_SYS_CLOCK_DIV_1	System clock divided by 1.
CGC_SYS_CLOCK_DIV_2	System clock divided by 2.
CGC_SYS_CLOCK_DIV_4	System clock divided by 4.
CGC_SYS_CLOCK_DIV_8	System clock divided by 8.

CGC_SYS_CLOCK_DIV_16	System clock divided by 16.
CGC_SYS_CLOCK_DIV_32	System clock divided by 32.
CGC_SYS_CLOCK_DIV_64	System clock divided by 64.
CGC_SYS_CLOCK_DIV_3	System clock divided by 3.
CGC_SYS_CLOCK_DIV_6	System clock divided by 6.
CGC_SYS_CLOCK_DIV_12	System clock divided by 12.
CGC_SYS_CLOCK_DIV_1	System clock divided by 1.
CGC_SYS_CLOCK_DIV_2	System clock divided by 2.
CGC_SYS_CLOCK_DIV_4	System clock divided by 4.
CGC_SYS_CLOCK_DIV_8	System clock divided by 8.
CGC_SYS_CLOCK_DIV_16	System clock divided by 16.
CGC_SYS_CLOCK_DIV_32	System clock divided by 32.
CGC_SYS_CLOCK_DIV_64	System clock divided by 64.
CGC_SYS_CLOCK_DIV_3	System clock divided by 3.
CGC_SYS_CLOCK_DIV_6	System clock divided by 6.
CGC_SYS_CLOCK_DIV_12	System clock divided by 12.
CGC_SYS_CLOCK_DIV_1	System clock divided by 1.
CGC_SYS_CLOCK_DIV_2	System clock divided by 2.
CGC_SYS_CLOCK_DIV_4	System clock divided by 4.
CGC_SYS_CLOCK_DIV_8	System clock divided by 8.
CGC_SYS_CLOCK_DIV_16	System clock divided by 16.
CGC_SYS_CLOCK_DIV_32	System clock divided by 32.
CGC_SYS_CLOCK_DIV_64	System clock divided by 64.
CGC_SYS_CLOCK_DIV_3	System clock divided by 3 (BCLK only)

◆ **cgc_pin_output_control_t**

enum cgc_pin_output_control_t	
Pin output control enable/disable (SDCLK, BCLK).	
Enumerator	
CGC_PIN_OUTPUT_CONTROL_ENABLE	Enable pin output.
CGC_PIN_OUTPUT_CONTROL_DISABLE	Disable pin output.

◆ **cgc_usb_clock_div_t**

enum cgc_usb_clock_div_t	
USB clock divider values	
Enumerator	
CGC_USB_CLOCK_DIV_2	Divide USB source clock by 2.
CGC_USB_CLOCK_DIV_3	Divide USB source clock by 3.
CGC_USB_CLOCK_DIV_4	Divide USB source clock by 4.
CGC_USB_CLOCK_DIV_5	Divide USB source clock by 5.

◆ **cgc_clock_change_t**

enum cgc_clock_change_t	
Clock options	
Enumerator	
CGC_CLOCK_CHANGE_START	Start the clock.
CGC_CLOCK_CHANGE_STOP	Stop the clock.
CGC_CLOCK_CHANGE_NONE	No change to the clock.

7.3.16.2 ELC Interface[Interfaces](#) » [System](#)

Detailed Description

Interface for the Event Link Controller.

Data Structures

struct [elc_cfg_t](#)

struct [elc_api_t](#)

struct [elc_instance_t](#)

Typedefs

typedef void [elc_ctrl_t](#)

Enumerations

enum [elc_peripheral_t](#)

enum [elc_software_event_t](#)

Data Structure Documentation

◆ [elc_cfg_t](#)

struct elc_cfg_t		
Main configuration structure for the Event Link Controller		
Data Fields		
elc_event_t const	link [ELC_PERIPHERAL_NUM]	Event link register settings.
void const *	p_extend	Extension parameter for hardware specific settings.

◆ [elc_api_t](#)

struct elc_api_t		
ELC driver structure. General ELC functions implemented at the HAL layer follow this API.		
Data Fields		
fsp_err_t (*	open)(elc_ctrl_t *const p_ctrl , elc_cfg_t const *const p_cfg)	
fsp_err_t (*	close)(elc_ctrl_t *const p_ctrl)	
fsp_err_t (*	softwareEventGenerate)(elc_ctrl_t *const p_ctrl , elc_software_event_t event_num)	
fsp_err_t (*	linkSet)(elc_ctrl_t *const p_ctrl , elc_peripheral_t peripheral ,	

	elc_event_t signal)	
fsp_err_t(*	linkBreak)(elc_ctrl_t *const p_ctrl, elc_peripheral_t peripheral)	
fsp_err_t(*	enable)(elc_ctrl_t *const p_ctrl)	
fsp_err_t(*	disable)(elc_ctrl_t *const p_ctrl)	
Field Documentation		
◆ open		
fsp_err_t(* elc_api_t::open) (elc_ctrl_t *const p_ctrl, elc_cfg_t const *const p_cfg)		
Initialize all links in the Event Link Controller.		
Parameters		
[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to configuration structure.
◆ close		
fsp_err_t(* elc_api_t::close) (elc_ctrl_t *const p_ctrl)		
Disable all links in the Event Link Controller and close the API.		
Parameters		
[in]	p_ctrl	Pointer to control structure.
◆ softwareEventGenerate		
fsp_err_t(* elc_api_t::softwareEventGenerate) (elc_ctrl_t *const p_ctrl, elc_software_event_t event_num)		
Generate a software event in the Event Link Controller.		
Parameters		
[in]	p_ctrl	Pointer to control structure.
[in]	eventNum	Software event number to be generated.

◆ **linkSet**

```
fsp_err_t(* elc_api_t::linkSet) (elc_ctrl_t *const p_ctrl, elc_peripheral_t peripheral, elc_event_t signal)
```

Create a single event link.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	peripheral	The peripheral block that will receive the event signal.
[in]	signal	The event signal.

◆ **linkBreak**

```
fsp_err_t(* elc_api_t::linkBreak) (elc_ctrl_t *const p_ctrl, elc_peripheral_t peripheral)
```

Break an event link.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	peripheral	The peripheral that should no longer be linked.

◆ **enable**

```
fsp_err_t(* elc_api_t::enable) (elc_ctrl_t *const p_ctrl)
```

Enable the operation of the Event Link Controller.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **disable**

```
fsp_err_t(* elc_api_t::disable) (elc_ctrl_t *const p_ctrl)
```

Disable the operation of the Event Link Controller.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ **elc_instance_t**

```
struct elc_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

<code>elc_ctrl_t *</code>	<code>p_ctrl</code>	Pointer to the control structure for this instance.
<code>elc_cfg_t const *</code>	<code>p_cfg</code>	Pointer to the configuration structure for this instance.
<code>elc_api_t const *</code>	<code>p_api</code>	Pointer to the API structure for this instance.

Typedef Documentation

◆ `elc_ctrl_t`

<code>typedef void elc_ctrl_t</code>
ELC control block. Allocate an instance specific control block to pass into the ELC API calls.

Enumeration Type Documentation

◆ `elc_peripheral_t`

<code>enum elc_peripheral_t</code>
Possible peripherals to be linked to event signals (not all available on all MCUs)

◆ `elc_software_event_t`

<code>enum elc_software_event_t</code>	
Software event number	
Enumerator	
<code>ELC_SOFTWARE_EVENT_0</code>	Software event 0.
<code>ELC_SOFTWARE_EVENT_1</code>	Software event 1.

7.3.16.3 I/O Port Interface

[Interfaces](#) » [System](#)

Detailed Description

Interface for accessing I/O ports and configuring I/O functionality.

Summary

The IOPort shared interface provides the ability to access the IOPorts of a device at both bit and port level. Port and pin direction can be changed.

Data Structures

struct [ioport_pin_cfg_t](#)

struct [ioport_cfg_t](#)

struct [ioport_api_t](#)

struct [ioport_instance_t](#)

Typedefs

typedef uint16_t [ioport_size_t](#)
IO port size. [More...](#)

typedef void [ioport_ctrl_t](#)

Data Structure Documentation

◆ [ioport_pin_cfg_t](#)

struct ioport_pin_cfg_t		
Pin identifier and pin configuration value		
Data Fields		
uint32_t	pin_cfg	Pin configuration - Use ioport_cfg_options_t parameters to configure.
bsp_io_port_pin_t	pin	Pin identifier.

◆ [ioport_cfg_t](#)

struct ioport_cfg_t		
Multiple pin configuration data for loading into registers by R_IOPORT_Open()		
Data Fields		
uint16_t	number_of_pins	Number of pins for which there is configuration data.
ioport_pin_cfg_t const *	p_pin_cfg_data	Pin configuration data.
const void *	p_extend	Pointer to hardware extend configuration.

◆ [ioport_api_t](#)

struct ioport_api_t

IOPort driver structure. IOPort functions implemented at the HAL layer will follow this API.

Data Fields

<code>fsp_err_t(*</code>	<code>open</code>)(<code>ioport_ctrl_t *const p_ctrl, const ioport_cfg_t *p_cfg</code>)
<code>fsp_err_t(*</code>	<code>close</code>)(<code>ioport_ctrl_t *const p_ctrl</code>)
<code>fsp_err_t(*</code>	<code>pinsCfg</code>)(<code>ioport_ctrl_t *const p_ctrl, const ioport_cfg_t *p_cfg</code>)
<code>fsp_err_t(*</code>	<code>pinCfg</code>)(<code>ioport_ctrl_t *const p_ctrl, bsp_io_port_pin_t pin, uint32_t cfg</code>)
<code>fsp_err_t(*</code>	<code>pinEventInputRead</code>)(<code>ioport_ctrl_t *const p_ctrl, bsp_io_port_pin_t pin, bsp_io_level_t *p_pin_event</code>)
<code>fsp_err_t(*</code>	<code>pinEventOutputWrite</code>)(<code>ioport_ctrl_t *const p_ctrl, bsp_io_port_pin_t pin, bsp_io_level_t pin_value</code>)
<code>fsp_err_t(*</code>	<code>pinRead</code>)(<code>ioport_ctrl_t *const p_ctrl, bsp_io_port_pin_t pin, bsp_io_level_t *p_pin_value</code>)
<code>fsp_err_t(*</code>	<code>pinWrite</code>)(<code>ioport_ctrl_t *const p_ctrl, bsp_io_port_pin_t pin, bsp_io_level_t level</code>)
<code>fsp_err_t(*</code>	<code>portDirectionSet</code>)(<code>ioport_ctrl_t *const p_ctrl, bsp_io_port_t port, ioport_size_t direction_values, ioport_size_t mask</code>)
<code>fsp_err_t(*</code>	<code>portEventInputRead</code>)(<code>ioport_ctrl_t *const p_ctrl, bsp_io_port_t port, ioport_size_t *p_event_data</code>)
<code>fsp_err_t(*</code>	<code>portEventOutputWrite</code>)(<code>ioport_ctrl_t *const p_ctrl, bsp_io_port_t port, ioport_size_t event_data, ioport_size_t mask_value</code>)
<code>fsp_err_t(*</code>	<code>portRead</code>)(<code>ioport_ctrl_t *const p_ctrl, bsp_io_port_t port, ioport_size_t *p_port_value</code>)
<code>fsp_err_t(*</code>	<code>portWrite</code>)(<code>ioport_ctrl_t *const p_ctrl, bsp_io_port_t port, ioport_size_t value, ioport_size_t mask</code>)

Field Documentation

◆ open

`fsp_err_t(* ioport_api_t::open) (ioport_ctrl_t *const p_ctrl, const ioport_cfg_t *p_cfg)`

Initialize internal driver data and initial pin configurations. Called during startup. Do not call this API during runtime. Use `ioport_api_t::pinsCfg` for runtime reconfiguration of multiple pins.

Parameters

[in]	p_ctrl	Pointer to control structure. Must be declared by user. Elements set here.
[in]	p_cfg	Pointer to pin configuration data array.

◆ close

`fsp_err_t(* ioport_api_t::close) (ioport_ctrl_t *const p_ctrl)`

Close the API.

Parameters

[in]	p_ctrl	Pointer to control structure.
------	--------	-------------------------------

◆ pinsCfg

`fsp_err_t(* ioport_api_t::pinsCfg) (ioport_ctrl_t *const p_ctrl, const ioport_cfg_t *p_cfg)`

Configure multiple pins.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	p_cfg	Pointer to pin configuration data array.

◆ **pinCfg**

```
fsp_err_t(* ioport_api_t::pinCfg) (ioport_ctrl_t *const p_ctrl, bsp_io_port_pin_t pin, uint32_t cfg)
```

Configure settings for an individual pin.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	pin	Pin to be read.
[in]	cfg	Configuration options for the pin.

◆ **pinEventInputRead**

```
fsp_err_t(* ioport_api_t::pinEventInputRead) (ioport_ctrl_t *const p_ctrl, bsp_io_port_pin_t pin, bsp_io_level_t *p_pin_event)
```

Read the event input data of the specified pin and return the level.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	pin	Pin to be read.
[in]	p_pin_event	Pointer to return the event data.

◆ **pinEventOutputWrite**

```
fsp_err_t(* ioport_api_t::pinEventOutputWrite) (ioport_ctrl_t *const p_ctrl, bsp_io_port_pin_t pin, bsp_io_level_t pin_value)
```

Write pin event data.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	pin	Pin event data is to be written to.
[in]	pin_value	Level to be written to pin output event.

◆ **pinRead**

```
fsp_err_t(* ioport_api_t::pinRead) (ioport_ctrl_t *const p_ctrl, bsp_io_port_pin_t pin, bsp_io_level_t *p_pin_value)
```

Read level of a pin.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	pin	Pin to be read.
[in]	p_pin_value	Pointer to return the pin level.

◆ **pinWrite**

```
fsp_err_t(* ioport_api_t::pinWrite) (ioport_ctrl_t *const p_ctrl, bsp_io_port_pin_t pin, bsp_io_level_t level)
```

Write specified level to a pin.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	pin	Pin to be written to.
[in]	level	State to be written to the pin.

◆ **portDirectionSet**

```
fsp_err_t(* ioport_api_t::portDirectionSet) (ioport_ctrl_t *const p_ctrl, bsp_io_port_t port, ioport_size_t direction_values, ioport_size_t mask)
```

Set the direction of one or more pins on a port.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	port	Port being configured.
[in]	direction_values	Value controlling direction of pins on port.
[in]	mask	Mask controlling which pins on the port are to be configured.

◆ **portEventInputRead**

```
fsp_err_t(* ioport_api_t::portEventInputRead) (ioport_ctrl_t *const p_ctrl, bsp_io_port_t port,
ioport_size_t *p_event_data)
```

Read captured event data for a port.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	port	Port to be read.
[in]	p_event_data	Pointer to return the event data.

◆ **portEventOutputWrite**

```
fsp_err_t(* ioport_api_t::portEventOutputWrite) (ioport_ctrl_t *const p_ctrl, bsp_io_port_t port,
ioport_size_t event_data, ioport_size_t mask_value)
```

Write event output data for a port.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	port	Port event data will be written to.
[in]	event_data	Data to be written as event data to specified port.
[in]	mask_value	Each bit set to 1 in the mask corresponds to that bit's value in event data. being written to port.

◆ **portRead**

```
fsp_err_t(* ioport_api_t::portRead) (ioport_ctrl_t *const p_ctrl, bsp_io_port_t port, ioport_size_t
*p_port_value)
```

Read states of pins on the specified port.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	port	Port to be read.
[in]	p_port_value	Pointer to return the port value.

◆ **portWrite**

```
fsp_err_t(* ioport_api_t::portWrite) (ioport_ctrl_t *const p_ctrl, bsp_io_port_t port, ioport_size_t value, ioport_size_t mask)
```

Write to multiple pins on a port.

Parameters

[in]	p_ctrl	Pointer to control structure.
[in]	port	Port to be written to.
[in]	value	Value to be written to the port.
[in]	mask	Mask controlling which pins on the port are written to.

◆ **ioport_instance_t**

```
struct ioport_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

ioport_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
ioport_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
ioport_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation◆ **ioport_size_t**

```
typedef uint16_t ioport_size_t
```

IO port size.

IO port type used with ports

◆ **ioport_ctrl_t**

```
typedef void ioport_ctrl_t
```

IOPORT control block. Allocate an instance specific control block to pass into the IOPORT API calls.

7.3.17 Timers

Interfaces

Detailed Description

Timers Interfaces.

Modules

POEG Interface

Interface for the Port Output Enable for GPT.

RTC Interface

Interface for accessing the Realtime Clock.

Three-Phase Interface

Interface for three-phase timer functions.

Timer Interface

Interface for timer functions.

7.3.17.1 POEG Interface

Interfaces » Timers

Detailed Description

Interface for the Port Output Enable for GPT.

Defines the API and data structures for the Port Output Enable for GPT (POEG) interface.

Summary

The POEG disables GPT output pins based on configurable events.

Data Structures

struct [poeg_status_t](#)

struct [poeg_callback_args_t](#)

struct [poeg_cfg_t](#)struct [poeg_api_t](#)struct [poeg_instance_t](#)

Typedefs

typedef void [poeg_ctrl_t](#)

Enumerations

enum [poeg_state_t](#)enum [poeg_trigger_t](#)enum [poeg_gtetrg_polarity_t](#)enum [poeg_gtetrg_noise_filter_t](#)

Data Structure Documentation

◆ [poeg_status_t](#)

struct poeg_status_t		
POEG status		
Data Fields		
poeg_state_t	state	Current state of POEG.

◆ [poeg_callback_args_t](#)

struct poeg_callback_args_t		
Callback function parameter data.		
Data Fields		
void const *	p_context	Placeholder for user data, set in poeg_cfg_t .

◆ [poeg_cfg_t](#)

struct poeg_cfg_t		
User configuration structure, used in the open function.		
Data Fields		
poeg_trigger_t	trigger	
		Select one or more triggers for the POEG.

poeg_gtetrg_polarity_t	polarity
	Select the polarity for the GTETRG pin.
poeg_gtetrg_noise_filter_t	noise_filter
	Configure the GTETRG noise filter.
<code>void(*</code>	p_callback)(poeg_callback_args_t *p_args)
<code>void const *</code>	p_context
<code>uint32_t</code>	unit
	POEG unit to be used.
<code>uint32_t</code>	channel
	Channel 0 corresponds to GTETRGA, 1 to GTETRGB, etc.
<code>IRQn_Type</code>	irq
	Interrupt number assigned to this instance.
<code>uint8_t</code>	ipl
	POEG interrupt priority.
<code>void const *</code>	p_extend
	Extension parameter for hardware specific settings.
Field Documentation	
◆ p_callback	
<code>void(* poeg_cfg_t::p_callback) (poeg_callback_args_t *p_args)</code>	
Callback called when a POEG interrupt occurs.	

◆ **p_context**

```
void const* poeg_cfg_t::p_context
```

Placeholder for user data. Passed to the user callback in [poeg_callback_args_t](#).

◆ **poeg_api_t**

```
struct poeg_api_t
```

Port Output Enable for GPT (POEG) API structure. POEG functions implemented at the HAL layer will follow this API.

Data Fields

fsp_err_t (*	open)(poeg_ctrl_t *const p_ctrl, poeg_cfg_t const *const p_cfg)
------------------------------	--

fsp_err_t (*	statusGet)(poeg_ctrl_t *const p_ctrl, poeg_status_t *p_status)
------------------------------	---

fsp_err_t (*	callbackSet)(poeg_ctrl_t *const p_ctrl, void(*p_callback)(poeg_callback_args_t *), void const *const p_context, poeg_callback_args_t *const p_callback_memory)
------------------------------	---

fsp_err_t (*	outputDisable)(poeg_ctrl_t *const p_ctrl)
------------------------------	--

fsp_err_t (*	reset)(poeg_ctrl_t *const p_ctrl)
------------------------------	--

fsp_err_t (*	close)(poeg_ctrl_t *const p_ctrl)
------------------------------	--

Field Documentation◆ **open**

```
fsp\_err\_t(* poeg_api_t::open) (poeg_ctrl_t *const p_ctrl, poeg_cfg_t const *const p_cfg)
```

Initial configuration.

Parameters

[in]	p_ctrl	Pointer to control block. Must be declared by user. Elements set here.
[in]	p_cfg	Pointer to configuration structure. All elements of this structure must be set by user.

◆ **statusGet**

```
fsp_err_t(* poeg_api_t::statusGet) (poeg_ctrl_t *const p_ctrl, poeg_status_t *p_status)
```

Gets the current driver state.

Parameters

[in]	p_ctrl	Control block set in poeg_api_t::open call.
[out]	p_status	Provides the current state of the POEG.

◆ **callbackSet**

```
fsp_err_t(* poeg_api_t::callbackSet) (poeg_ctrl_t *const p_ctrl, void(*p_callback)(poeg_callback_args_t *), void const *const p_context, poeg_callback_args_t *const p_callback_memory)
```

Specify callback function and optional context pointer and working memory pointer.

Parameters

[in]	p_ctrl	Control block set in poeg_api_t::open call for this timer.
[in]	p_callback	Callback function to register
[in]	p_context	Pointer to send to callback function
[in]	p_working_memory	Pointer to volatile memory where callback structure can be allocated. Callback arguments allocated here are only valid during the callback.

◆ **outputDisable**

```
fsp_err_t(* poeg_api_t::outputDisable) (poeg_ctrl_t *const p_ctrl)
```

Disables GPT output pins by software request.

Parameters

[in]	p_ctrl	Control block set in poeg_api_t::open call.
------	--------	---

◆ **reset**

```
fsp_err_t(* poeg_api_t::reset) (poeg_ctrl_t *const p_ctrl)
```

Attempts to clear status flags to reenable GPT output pins. Confirm all status flags are cleared after calling this function by calling `poeg_api_t::statusGet()`.

Parameters

[in]	p_ctrl	Control block set in <code>poeg_api_t::open</code> call.
------	--------	--

◆ **close**

```
fsp_err_t(* poeg_api_t::close) (poeg_ctrl_t *const p_ctrl)
```

Disables POEG interrupt.

Parameters

[in]	p_ctrl	Control block set in <code>poeg_api_t::open</code> call.
------	--------	--

◆ **poeg_instance_t**

```
struct poeg_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

<code>poeg_ctrl_t *</code>	p_ctrl	Pointer to the control structure for this instance.
<code>poeg_cfg_t const *</code>	p_cfg	Pointer to the configuration structure for this instance.
<code>poeg_api_t const *</code>	p_api	Pointer to the API structure for this instance.

Typedef Documentation◆ **poeg_ctrl_t**

```
typedef void poeg_ctrl_t
```

POEG control block. Allocate an instance specific control block to pass into the POEG API calls.

Enumeration Type Documentation

◆ **poeg_state_t**

enum <code>poeg_state_t</code>	
POEG states.	
Enumerator	
<code>POEG_STATE_NO_DISABLE_REQUEST</code>	GPT output is not disabled by POEG.
<code>POEG_STATE_PIN_DISABLE_REQUEST</code>	GPT output disabled due to GTETRGM pin level.
<code>POEG_STATE_GPT_OR_COMPARATOR_DISABLE_REQUEST</code>	GPT output disabled due to high speed analog comparator or GPT.
<code>POEG_STATE_OSCILLATION_STOP_DISABLE_REQUEST</code>	GPT output disabled due to main oscillator stop.
<code>POEG_STATE_SOFTWARE_STOP_DISABLE_REQUEST</code>	GPT output disabled due to <code>poeg_api_t::outputDisable()</code>
<code>POEG_STATE_PIN_DISABLE_REQUEST_ACTIVE</code>	GPT output disable request active from the GTETRGM pin. If a filter is used, this flag represents the state of the filtered input.

◆ **poeg_trigger_t**

enum <code>poeg_trigger_t</code>	
Triggers that will disable GPT output pins.	
Enumerator	
<code>POEG_TRIGGER_SOFTWARE</code>	Software disable is always supported with POEG. Select this option if no other triggers are used.
<code>POEG_TRIGGER_PIN</code>	Disable GPT output based on GTETRGM input level.
<code>POEG_TRIGGER_GPT_OUTPUT_LEVEL</code>	Disable GPT output based on GPT output pin levels.
<code>POEG_TRIGGER_OSCILLATION_STOP</code>	Disable GPT output based on main oscillator stop.
<code>POEG_TRIGGER_ACMPHS0</code>	Disable GPT output based on ACMPHS0 comparator result.
<code>POEG_TRIGGER_ACMPHS1</code>	Disable GPT output based on ACMPHS1 comparator result.
<code>POEG_TRIGGER_ACMPHS2</code>	Disable GPT output based on ACMPHS2 comparator result.
<code>POEG_TRIGGER_ACMPHS3</code>	Disable GPT output based on ACMPHS3 comparator result.
<code>POEG_TRIGGER_ACMPHS4</code>	Disable GPT output based on ACMPHS4 comparator result.
<code>POEG_TRIGGER_ACMPHS5</code>	Disable GPT output based on ACMPHS5 comparator result.

◆ **poeg_gtetrg_polarity_t**

enum poeg_gtetrg_polarity_t	
GTETRG polarity.	
Enumerator	
POEG_GTETRG_POLARITY_ACTIVE_HIGH	Disable GPT output based when GTETRG input level is high.
POEG_GTETRG_POLARITY_ACTIVE_LOW	Disable GPT output based when GTETRG input level is low.

◆ **poeg_gtetrg_noise_filter_t**

enum poeg_gtetrg_noise_filter_t	
GTETRG noise filter. For the input signal to pass through the noise filter, the active level set in poeg_gtetrg_polarity_t must be read 3 consecutive times at the sampling clock selected.	
Enumerator	
POEG_GTETRG_NOISE_FILTER_DISABLED	No noise filter applied to GTETRG input.
POEG_GTETRG_NOISE_FILTER_CLK_SOURCE_DIV_1	Apply noise filter with sample clock equal to Clock source/1.
POEG_GTETRG_NOISE_FILTER_CLK_SOURCE_DIV_8	Apply noise filter with sample clock equal to Clock source/8.
POEG_GTETRG_NOISE_FILTER_CLK_SOURCE_DIV_32	Apply noise filter with sample clock equal to Clock source/32.
POEG_GTETRG_NOISE_FILTER_CLK_SOURCE_DIV_128	Apply noise filter with sample clock equal to Clock source/128.

7.3.17.2 RTC Interface[Interfaces](#) » [Timers](#)**Detailed Description**

Interface for accessing the Realtime Clock.

Summary

The RTC Interface is for configuring Real Time Clock (RTC) functionality including alarm, periodic notification and error adjustment.

Data Structures

struct [rtc_callback_args_t](#)

struct [rtc_error_adjustment_cfg_t](#)

struct [rtc_alarm_time_t](#)

struct [rtc_time_capture_t](#)

struct [rtc_info_t](#)

struct [rtc_cfg_t](#)

struct [rtc_api_t](#)

struct [rtc_instance_t](#)

Typedefs

typedef struct tm [rtc_time_t](#)

typedef void [rtc_ctrl_t](#)

Enumerations

enum [rtc_event_t](#)

enum [rtc_alarm_channel_t](#)

enum [rtc_clock_source_t](#)

enum [rtc_status_t](#)

enum [rtc_error_adjustment_t](#)

enum [rtc_error_adjustment_mode_t](#)

enum [rtc_error_adjustment_period_t](#)

enum [rtc_periodic_irq_select_t](#)

enum [rtc_time_capture_source_t](#)

enum [rtc_time_capture_mode_t](#)

enum [rtc_time_capture_noise_filter_t](#)

Data Structure Documentation

◆ rtc_callback_args_t

struct rtc_callback_args_t		
Callback function parameter data		
Data Fields		
rtc_event_t	event	The event can be used to identify what caused the callback (compare match or error).
void const *	p_context	Placeholder for user data.

◆ rtc_error_adjustment_cfg_t

struct rtc_error_adjustment_cfg_t		
Time error adjustment value configuration		
Data Fields		
rtc_error_adjustment_mode_t	adjustment_mode	Automatic Adjustment Enable/Disable.
rtc_error_adjustment_period_t	adjustment_period	Error Adjustment period.
rtc_error_adjustment_t	adjustment_type	Time error adjustment setting.
uint32_t	adjustment_value	Value of the prescaler for error adjustment.

◆ rtc_alarm_time_t

struct rtc_alarm_time_t		
Alarm time setting structure		
Data Fields		
int	time_minute	Time structure.
int	time_hour	
union rtc_alarm_time_t	__unnamed__	
union rtc_alarm_time_t	__unnamed__	
rtc_time_t	time	Time structure.
bool	sec_match	Enable the alarm based on a match of the seconds field.
bool	min_match	Enable the alarm based on a match of the minutes field.
bool	hour_match	Enable the alarm based on a match of the hours field.

bool	mday_match	Enable the alarm based on a match of the days field.
bool	mon_match	Enable the alarm based on a match of the months field.
bool	year_match	Enable the alarm based on a match of the years field.
bool	dayofweek_match	Enable the alarm based on a match of the dayofweek field.
bool	sunday_match	Enable the alarm on Sunday.
bool	monday_match	Enable the alarm on Monday.
bool	tuesday_match	Enable the alarm on Tuesday.
bool	wednesday_match	Enable the alarm on Wednesday.
bool	thursday_match	Enable the alarm on Thursday.
bool	friday_match	Enable the alarm on Friday.
bool	saturday_match	Enable the alarm on Saturday.
rtc_alarm_channel_t	channel	Select alarm 0 or alarm 1.

◆ [rtc_time_capture_t](#)

struct rtc_time_capture_t		
Time capture configuration structure		
Data Fields		
rtc_time_t	time	Time structure.
uint8_t	channel	Capture channel.
rtc_time_capture_source_t	source	Trigger source.
rtc_time_capture_noise_filter_t	noise_filter	Noise filter.
rtc_time_capture_mode_t	mode	Capture mode.

◆ [rtc_info_t](#)

struct rtc_info_t		
RTC Information Structure for information returned by infoGet()		
Data Fields		
rtc_clock_source_t	clock_source	Clock source for the RTC block.
rtc_status_t	status	RTC run status.

◆ [rtc_cfg_t](#)

struct rtc_cfg_t		
User configuration structure, used in open function		

Data Fields	
<code>rtc_clock_source_t</code>	<code>clock_source</code>
	Clock source for the RTC block.
<code>uint32_t</code>	<code>freq_compare_value</code>
	The frequency comparison value.
<code>rtc_error_adjustment_cfg_t</code> <code>const *const</code>	<code>p_err_cfg</code>
	Pointer to Error Adjustment configuration.
<code>uint8_t</code>	<code>alarm_ipl</code>
	Alarm interrupt priority.
<code>IRQn_Type</code>	<code>alarm_irq</code>
	Alarm interrupt vector.
<code>uint8_t</code>	<code>periodic_ipl</code>
	Periodic interrupt priority.
<code>IRQn_Type</code>	<code>periodic_irq</code>
	Periodic interrupt vector.
<code>uint8_t</code>	<code>carry_ipl</code>
	Carry interrupt priority.
<code>IRQn_Type</code>	<code>carry_irq</code>
	Carry interrupt vector.

void(*	p_callback)(rtc_callback_args_t *p_args)
	Called from the ISR.
void const *	p_context
	User defined context passed into callback function.
void const *	p_extend
	RTC hardware dependant configuration.

◆ **rtc_api_t**

struct rtc_api_t	
RTC driver structure. General RTC functions implemented at the HAL layer follow this API.	
Data Fields	
fsp_err_t(*	open)(rtc_ctrl_t *const p_ctrl, rtc_cfg_t const *const p_cfg)
fsp_err_t(*	close)(rtc_ctrl_t *const p_ctrl)
fsp_err_t(*	clockSourceSet)(rtc_ctrl_t *const p_ctrl)
fsp_err_t(*	calendarTimeSet)(rtc_ctrl_t *const p_ctrl, rtc_time_t *const p_time)
fsp_err_t(*	calendarTimeGet)(rtc_ctrl_t *const p_ctrl, rtc_time_t *const p_time)
fsp_err_t(*	calendarAlarmSet)(rtc_ctrl_t *const p_ctrl, rtc_alarm_time_t *const p_alarm)
fsp_err_t(*	calendarAlarmGet)(rtc_ctrl_t *const p_ctrl, rtc_alarm_time_t *const p_alarm)
fsp_err_t(*	periodicIrqRateSet)(rtc_ctrl_t *const p_ctrl, rtc_periodic_irq_select_t const rate)

<code>fsp_err_t(*</code>	<code>errorAdjustmentSet)(rtc_ctrl_t *const p_ctrl, rtc_error_adjustment_cfg_t const *const err_adj_cfg)</code>
<code>fsp_err_t(*</code>	<code>callbackSet)(rtc_ctrl_t *const p_ctrl, void(*p_callback)(rtc_callback_args_t *), void const *const p_context, rtc_callback_args_t *const p_callback_memory)</code>
<code>fsp_err_t(*</code>	<code>infoGet)(rtc_ctrl_t *const p_ctrl, rtc_info_t *const p_rtc_info)</code>
<code>fsp_err_t(*</code>	<code>timeCaptureSet)(rtc_ctrl_t *const p_ctrl, rtc_time_capture_t *const p_time_capture)</code>
<code>fsp_err_t(*</code>	<code>timeCaptureGet)(rtc_ctrl_t *const p_ctrl, rtc_time_capture_t *const p_time_capture)</code>

Field Documentation

◆ open

`fsp_err_t(* rtc_api_t::open) (rtc_ctrl_t *const p_ctrl, rtc_cfg_t const *const p_cfg)`

Open the RTC driver.

Parameters

[in]	<code>p_ctrl</code>	Pointer to RTC device handle
[in]	<code>p_cfg</code>	Pointer to the configuration structure

◆ close

`fsp_err_t(* rtc_api_t::close) (rtc_ctrl_t *const p_ctrl)`

Close the RTC driver.

Parameters

[in]	<code>p_ctrl</code>	Pointer to RTC device handle.
------	---------------------	-------------------------------

◆ **clockSourceSet**

```
fsp_err_t(* rtc_api_t::clockSourceSet) (rtc_ctrl_t *const p_ctrl)
```

Sets the RTC clock source.

Parameters

[in]	p_ctrl	Pointer to RTC device handle
------	--------	------------------------------

◆ **calendarTimeSet**

```
fsp_err_t(* rtc_api_t::calendarTimeSet) (rtc_ctrl_t *const p_ctrl, rtc_time_t *const p_time)
```

Set the calendar time and start the calendar counter

Parameters

[in]	p_ctrl	Pointer to RTC device handle
[in]	p_time	Pointer to a time structure that contains the time to set

◆ **calendarTimeGet**

```
fsp_err_t(* rtc_api_t::calendarTimeGet) (rtc_ctrl_t *const p_ctrl, rtc_time_t *const p_time)
```

Get the calendar time.

Parameters

[in]	p_ctrl	Pointer to RTC device handle
[out]	p_time	Pointer to a time structure that contains the time to get

◆ **calendarAlarmSet**

```
fsp_err_t(* rtc_api_t::calendarAlarmSet) (rtc_ctrl_t *const p_ctrl, rtc_alarm_time_t *const p_alarm)
```

Set the calendar alarm time and enable the alarm interrupt.

Parameters

[in]	p_ctrl	Pointer to RTC device handle
[in]	p_alarm	Pointer to an alarm structure that contains the alarm time to set

◆ **calendarAlarmGet**

```
fsp_err_t(* rtc_api_t::calendarAlarmGet) (rtc_ctrl_t *const p_ctrl, rtc_alarm_time_t *const p_alarm)
```

Get the calendar alarm time.

Parameters

[in]	p_ctrl	Pointer to RTC device handle
[out]	p_alarm	Pointer to an alarm structure to fill up with the alarm time

◆ **periodicIrqRateSet**

```
fsp_err_t(* rtc_api_t::periodicIrqRateSet) (rtc_ctrl_t *const p_ctrl, rtc_periodic_irq_select_t const rate)
```

Set the periodic irq rate

Parameters

[in]	p_ctrl	Pointer to RTC device handle
[in]	rate	Rate of periodic interrupts

◆ **errorAdjustmentSet**

```
fsp_err_t(* rtc_api_t::errorAdjustmentSet) (rtc_ctrl_t *const p_ctrl, rtc_error_adjustment_cfg_t const *const err_adj_cfg)
```

Set time error adjustment.

Parameters

[in]	p_ctrl	Pointer to control handle structure
[in]	err_adj_cfg	Pointer to the Error Adjustment Config

◆ **callbackSet**

```
fsp_err_t(* rtc_api_t::callbackSet) (rtc_ctrl_t *const p_ctrl, void(*p_callback)(rtc_callback_args_t *),
void const *const p_context, rtc_callback_args_t *const p_callback_memory)
```

Specify callback function and optional context pointer and working memory pointer.

Parameters

[in]	p_ctrl	Pointer to the RTC control block.
[in]	p_callback	Callback function
[in]	p_context	Pointer to send to callback function
[in]	p_working_memory	Pointer to volatile memory where callback structure can be allocated

◆ **infoGet**

```
fsp_err_t(* rtc_api_t::infoGet) (rtc_ctrl_t *const p_ctrl, rtc_info_t *const p_rtc_info)
```

Return the currently configure clock source for the RTC

Parameters

[in]	p_ctrl	Pointer to control handle structure
[out]	p_rtc_info	Pointer to RTC information structure

◆ **timeCaptureSet**

```
fsp_err_t(* rtc_api_t::timeCaptureSet) (rtc_ctrl_t *const p_ctrl, rtc_time_capture_t *const p_time_capture)
```

Config Time capture

Parameters

[in]	p_ctrl	Pointer to RTC device handle
[in]	p_time_capture	Pointer to a time capture structure that contains the configuration

◆ **timeCaptureGet**

```
fsp_err_t(* rtc_api_t::timeCaptureGet) (rtc_ctrl_t *const p_ctrl, rtc_time_capture_t *const p_time_capture)
```

Get the capture time and clear bit status.

Parameters

[in]	p_ctrl	Pointer to RTC device handle
[out]	p_time_capture	Pointer to a time capture structure to fill up with the time capture

◆ **rtc_instance_t**

```
struct rtc_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

rtc_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
rtc_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
rtc_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation◆ **rtc_time_t**

```
typedef struct tm rtc_time_t
```

Date and time structure defined in C standard library <time.h>

◆ **rtc_ctrl_t**

```
typedef void rtc_ctrl_t
```

RTC control block. Allocate an instance specific control block to pass into the RTC API calls.

Enumeration Type Documentation

◆ **rtc_event_t**

enum <code>rtc_event_t</code>	
Events that can trigger a callback function	
Enumerator	
<code>RTC_EVENT_ALARM_IRQ</code>	Real Time Clock ALARM 0 IRQ.
<code>RTC_EVENT_ALARM1_IRQ</code>	Real Time Clock ALARM 1 IRQ.
<code>RTC_EVENT_PERIODIC_IRQ</code>	Real Time Clock PERIODIC IRQ.

◆ **rtc_alarm_channel_t**

enum <code>rtc_alarm_channel_t</code>
RTC alarm channel

◆ **rtc_clock_source_t**

enum <code>rtc_clock_source_t</code>	
Clock source for the RTC block	
Enumerator	
<code>RTC_CLOCK_SOURCE_SUBCLK</code>	Sub-clock oscillator.
<code>RTC_CLOCK_SOURCE_LOCO</code>	Low power On Chip Oscillator.
<code>RTC_CLOCK_SOURCE_MAINCLK</code>	Main clock oscillator.

◆ **rtc_status_t**

enum <code>rtc_status_t</code>	
RTC run state	
Enumerator	
<code>RTC_STATUS_STOPPED</code>	RTC counter is stopped.
<code>RTC_STATUS_RUNNING</code>	RTC counter is running.

◆ **rtc_error_adjustment_t**

enum <code>rtc_error_adjustment_t</code>	
Time error adjustment settings	
Enumerator	
<code>RTC_ERROR_ADJUSTMENT_NONE</code>	Adjustment is not performed.
<code>RTC_ERROR_ADJUSTMENT_ADD_PRESCALER</code>	Adjustment is performed by the addition to the prescaler.
<code>RTC_ERROR_ADJUSTMENT_SUBTRACT_PRESCALER</code>	Adjustment is performed by the subtraction from the prescaler.

◆ **rtc_error_adjustment_mode_t**

enum <code>rtc_error_adjustment_mode_t</code>	
Time error adjustment mode settings	
Enumerator	
<code>RTC_ERROR_ADJUSTMENT_MODE_MANUAL</code>	Adjustment mode is set to manual.
<code>RTC_ERROR_ADJUSTMENT_MODE_AUTOMATIC</code>	Adjustment mode is set to automatic.

◆ **rtc_error_adjustment_period_t**

enum <code>rtc_error_adjustment_period_t</code>	
Time error adjustment period settings	
Enumerator	
<code>RTC_ERROR_ADJUSTMENT_PERIOD_1_MINUTE</code>	Adjustment period is set to every one minute.
<code>RTC_ERROR_ADJUSTMENT_PERIOD_10_SECOND</code>	Adjustment period is set to every ten second.
<code>RTC_ERROR_ADJUSTMENT_PERIOD_NONE</code>	Adjustment period not supported in manual mode.
<code>RTC_ERROR_ADJUSTMENT_PERIOD_20_SECOND</code>	Adjustment period is set to every twenty seconds.

◆ **rtc_periodic_irq_select_t**

enum rtc_periodic_irq_select_t	
Periodic Interrupt select	
Enumerator	
RTC_PERIODIC_IRQ_SELECT_NONE	A periodic irq is not generated.
RTC_PERIODIC_IRQ_SELECT_1_DIV_BY_2_SECONDS	A periodic irq is generated every 1/2 second.
RTC_PERIODIC_IRQ_SELECT_1_SECOND	A periodic irq is generated every 1 second.
RTC_PERIODIC_IRQ_SELECT_1_MINUTE	A periodic irq is generated every 1 minute.
RTC_PERIODIC_IRQ_SELECT_1_HOUR	A periodic irq is generated every 1 hour.
RTC_PERIODIC_IRQ_SELECT_1_DAY	A periodic irq is generated every 1 day.
RTC_PERIODIC_IRQ_SELECT_1_MONTH	A periodic irq is generated every 1 month.
RTC_PERIODIC_IRQ_SELECT_NONE	A periodic irq is not generated.
RTC_PERIODIC_IRQ_SELECT_1_DIV_BY_2_SECONDS	A periodic irq is generated every 1/2 second.
RTC_PERIODIC_IRQ_SELECT_1_SECOND	A periodic irq is generated every 1 second.
RTC_PERIODIC_IRQ_SELECT_1_MINUTE	A periodic irq is generated every 1 minute.
RTC_PERIODIC_IRQ_SELECT_1_HOUR	A periodic irq is generated every 1 hour.
RTC_PERIODIC_IRQ_SELECT_1_DAY	A periodic irq is generated every 1 day.
RTC_PERIODIC_IRQ_SELECT_1_MONTH	A periodic irq is generated every 1 month.
RTC_PERIODIC_IRQ_SELECT_1_DIV_BY_256_SECONDS	A periodic irq is generated every 1/256 second.
RTC_PERIODIC_IRQ_SELECT_1_DIV_BY_128_SECONDS	A periodic irq is generated every 1/128 second.
RTC_PERIODIC_IRQ_SELECT_1_DIV_BY_64_SECONDS	A periodic irq is generated every 1/64 second.
RTC_PERIODIC_IRQ_SELECT_1_DIV_BY_32_SECONDS	A periodic irq is generated every 1/32 second.
RTC_PERIODIC_IRQ_SELECT_1_DIV_BY_16_SECONDS	A periodic irq is generated every 1/16 second.

RTC_PERIODIC_IRQ_SELECT_1_DIV_BY_8_SECOND	A periodic irq is generated every 1/8 second.
RTC_PERIODIC_IRQ_SELECT_1_DIV_BY_4_SECOND	A periodic irq is generated every 1/4 second.
RTC_PERIODIC_IRQ_SELECT_1_DIV_BY_2_SECOND	A periodic irq is generated every 1/2 second.
RTC_PERIODIC_IRQ_SELECT_1_SECOND	A periodic irq is generated every 1 second.
RTC_PERIODIC_IRQ_SELECT_2_SECOND	A periodic irq is generated every 2 seconds.
RTC_PERIODIC_IRQ_SELECT_1_MINUTE	A periodic irq is generated every 1 minute.
RTC_PERIODIC_IRQ_SELECT_1_HOUR	A periodic irq is generated every 1 hour.
RTC_PERIODIC_IRQ_SELECT_1_DAY	A periodic irq is generated every 1 day.
RTC_PERIODIC_IRQ_SELECT_1_MONTH	A periodic irq is generated every 1 month.

◆ rtc_time_capture_source_t

enum rtc_time_capture_source_t	
Time capture trigger source	
Enumerator	
RTC_TIME_CAPTURE_SOURCE_DISABLED	Disable trigger.
RTC_TIME_CAPTURE_SOURCE_PIN_RISING	Rising edge pin trigger.
RTC_TIME_CAPTURE_SOURCE_PIN_FALLING	Falling edge pin trigger.
RTC_TIME_CAPTURE_SOURCE_PIN_BOTH	Both edges pin trigger.
RTC_TIME_CAPTURE_SOURCE_SOFTWARE	Software trigger.
RTC_TIME_CAPTURE_SOURCE_ELC_EVENT	ELC event trigger.

◆ **rtc_time_capture_mode_t**

enum <code>rtc_time_capture_mode_t</code>	
Time capture trigger mode	
Enumerator	
<code>RTC_TIME_CAPTURE_MODE_CONTINUOUS</code>	Continuous capturing to all capturing channels.
<code>RTC_TIME_CAPTURE_MODE_ONE_SHOT</code>	Single capture to a particular channel.

◆ **rtc_time_capture_noise_filter_t**

enum <code>rtc_time_capture_noise_filter_t</code>	
Time capture noise filter control	
Enumerator	
<code>RTC_TIME_CAPTURE_NOISE_FILTER_OFF</code>	Turn noise filter off.
<code>RTC_TIME_CAPTURE_NOISE_FILTER_ON</code>	Turn noise filter on (count source)
<code>RTC_TIME_CAPTURE_NOISE_FILTER_ON_DIVIDER_32</code>	Turn noise filter on (count source by divided by 32)
<code>RTC_TIME_CAPTURE_NOISE_FILTER_ON_DIVIDER_4096</code>	Turn noise filter on (count source by divided by 4096)
<code>RTC_TIME_CAPTURE_NOISE_FILTER_ON_DIVIDER_8192</code>	Turn noise filter on (count source by divided by 8192)

7.3.17.3 Three-Phase Interface[Interfaces](#) » [Timers](#)**Detailed Description**

Interface for three-phase timer functions.

Summary

The Three-Phase interface provides functionality for synchronous start/stop/reset control of three timer channels for use in 3-phase motor control applications.

Data Structures

struct [three_phase_duty_cycle_t](#)

struct [three_phase_cfg_t](#)

struct [three_phase_api_t](#)

struct [three_phase_instance_t](#)

Typedefs

typedef void [three_phase_ctrl_t](#)

Enumerations

enum [three_phase_channel_t](#)

enum [three_phase_buffer_mode_t](#)

Data Structure Documentation

◆ [three_phase_duty_cycle_t](#)

struct three_phase_duty_cycle_t		
Struct for passing duty cycle values to three_phase_api_t::dutyCycleSet		
Data Fields		
uint32_t	duty[3]	Duty cycle. Note: When the GPT instances are configured in <code>TIMER_MODE_TRIANGLE_WAVE_AS_YMMETRIC_PWM_MODE3</code> , this value sets the duty cycle count that is transferred to GTCCRA/B at the trough.
uint32_t	duty_buffer[3]	Double-buffer for duty cycle values. Note: When the GPT instances are configured in <code>TIMER_MODE_TRIANGLE_WAVE_AS_YMMETRIC_PWM_MODE3</code> , this value sets the duty cycle count that is transferred to GTCCRA/B at the crest.

◆ [three_phase_cfg_t](#)

struct three_phase_cfg_t		
User configuration structure, used in open function		
Data Fields		
three_phase_buffer_mode_t	buffer_mode	Single or double-buffer mode.

<code>timer_instance_t</code> const *	<code>p_timer_instance[3]</code>	Pointer to the timer instance structs.
<code>three_phase_channel_t</code>	<code>callback_ch</code>	Channel to enable callback when using <code>three_phase_api_t::callbackSet</code> .
<code>uint32_t</code>	<code>channel_mask</code>	Bitmask of timer channels used by this module.
<code>void</code> const *	<code>p_context</code>	Placeholder for user data. Passed to the user callback in <code>timer_callback_args_t</code> .
<code>void</code> const *	<code>p_extend</code>	Extension parameter for hardware specific settings.

◆ `three_phase_api_t`

<code>struct three_phase_api_t</code>	
Three-Phase API structure.	
Data Fields	
<code>fsp_err_t</code> (* <code>open</code>)(<code>three_phase_ctrl_t</code> *const <code>p_ctrl</code> , <code>three_phase_cfg_t</code> const *const <code>p_cfg</code>)	
<code>fsp_err_t</code> (* <code>start</code>)(<code>three_phase_ctrl_t</code> *const <code>p_ctrl</code>)	
<code>fsp_err_t</code> (* <code>stop</code>)(<code>three_phase_ctrl_t</code> *const <code>p_ctrl</code>)	
<code>fsp_err_t</code> (* <code>reset</code>)(<code>three_phase_ctrl_t</code> *const <code>p_ctrl</code>)	
<code>fsp_err_t</code> (* <code>dutyCycleSet</code>)(<code>three_phase_ctrl_t</code> *const <code>p_ctrl</code> , <code>three_phase_duty_cycle_t</code> *const <code>p_duty_cycle</code>)	
<code>fsp_err_t</code> (* <code>callbackSet</code>)(<code>three_phase_ctrl_t</code> *const <code>p_ctrl</code> , <code>void</code> (* <code>p_callback</code>)(<code>timer_callback_args_t</code> *), <code>void</code> const *const <code>p_context</code> , <code>timer_callback_args_t</code> *const <code>p_callback_memory</code>)	
<code>fsp_err_t</code> (* <code>close</code>)(<code>three_phase_ctrl_t</code> *const <code>p_ctrl</code>)	
Field Documentation	

◆ **open**

```
fsp_err_t(* three_phase_api_t::open) (three_phase_ctrl_t *const p_ctrl, three_phase_cfg_t const *const p_cfg)
```

Initial configuration.

Parameters

[in]	p_ctrl	Pointer to control block. Must be declared by user. Elements set here.
[in]	p_cfg	Pointer to configuration structure. All elements of this structure must be set by user.

◆ **start**

```
fsp_err_t(* three_phase_api_t::start) (three_phase_ctrl_t *const p_ctrl)
```

Start all three timers synchronously.

Parameters

[in]	p_ctrl	Control block set in three_phase_api_t::open call for this timer.
------	--------	---

◆ **stop**

```
fsp_err_t(* three_phase_api_t::stop) (three_phase_ctrl_t *const p_ctrl)
```

Stop all three timers synchronously.

Parameters

[in]	p_ctrl	Control block set in three_phase_api_t::open call for this timer.
------	--------	---

◆ **reset**

```
fsp_err_t(* three_phase_api_t::reset) (three_phase_ctrl_t *const p_ctrl)
```

Reset all three timers synchronously.

Parameters

[in]	p_ctrl	Control block set in three_phase_api_t::open call for this timer.
------	--------	---

◆ **dutyCycleSet**

```
fsp_err_t(* three_phase_api_t::dutyCycleSet) (three_phase_ctrl_t *const p_ctrl,
three_phase_duty_cycle_t *const p_duty_cycle)
```

Sets the duty cycle match values. If the timer is counting, the updated duty cycle is reflected after the next timer expiration.

Parameters

[in]	p_ctrl	Control block set in three_phase_api_t::open call for this timer.
[in]	p_duty_cycle	Duty cycle values for all three timer channels.

◆ **callbackSet**

```
fsp_err_t(* three_phase_api_t::callbackSet) (three_phase_ctrl_t *const p_ctrl,
void(*p_callback)(timer_callback_args_t *), void const *const p_context, timer_callback_args_t
*const p_callback_memory)
```

Specify callback function and optional context pointer and working memory pointer.

Parameters

[in]	p_ctrl	Control block set in three_phase_api_t::open call.
[in]	p_callback	Callback function to register with GPT U-channel
[in]	p_context	Pointer to send to callback function
[in]	p_working_memory	Pointer to volatile memory where callback structure can be allocated. Callback arguments allocated here are only valid during the callback.

◆ **close**

```
fsp_err_t(* three_phase_api_t::close) (three_phase_ctrl_t *const p_ctrl)
```

Allows driver to be reconfigured and may reduce power consumption.

Parameters

[in]	p_ctrl	Control block set in three_phase_api_t::open call for this timer.
------	--------	---

◆ **three_phase_instance_t**

struct <code>three_phase_instance_t</code>		
This structure encompasses everything that is needed to use an instance of this interface.		
Data Fields		
<code>three_phase_ctrl_t *</code>	<code>p_ctrl</code>	Pointer to the control structure for this instance.
<code>three_phase_cfg_t const *</code>	<code>p_cfg</code>	Pointer to the configuration structure for this instance.
<code>three_phase_api_t const *</code>	<code>p_api</code>	Pointer to the API structure for this instance.

Typedef Documentation◆ **three_phase_ctrl_t**

typedef void <code>three_phase_ctrl_t</code>
Three-Phase control block. Allocate an instance specific control block to pass into the timer API calls.

Enumeration Type Documentation◆ **three_phase_channel_t**

enum <code>three_phase_channel_t</code>	
Timer channel indices	
Enumerator	
<code>THREE_PHASE_CHANNEL_U</code>	U-channel index.
<code>THREE_PHASE_CHANNEL_V</code>	V-channel index.
<code>THREE_PHASE_CHANNEL_W</code>	W-channel index.

◆ **three_phase_buffer_mode_t**

enum <code>three_phase_buffer_mode_t</code>	
Buffering mode	
Enumerator	
<code>THREE_PHASE_BUFFER_MODE_SINGLE</code>	Single-buffer mode.
<code>THREE_PHASE_BUFFER_MODE_DOUBLE</code>	Double-buffer mode.

7.3.17.4 Timer Interface

[Interfaces](#) » [Timers](#)

Detailed Description

Interface for timer functions.

Summary

The general timer interface provides standard timer functionality including periodic mode, one-shot mode, PWM output, and free-running timer mode. After each timer cycle (overflow or underflow), an interrupt can be triggered.

If an instance supports output compare mode, it is provided in the extension configuration `timer_on_<instance>_cfg_t` defined in `r_<instance>.h`.

Data Structures

struct [timer_callback_args_t](#)

struct [timer_info_t](#)

struct [timer_status_t](#)

struct [timer_cfg_t](#)

struct [timer_api_t](#)

struct [timer_instance_t](#)

Typedefs

typedef void [timer_ctrl_t](#)

Enumerations

enum [timer_event_t](#)

enum [timer_variant_t](#)

enum [timer_compare_match_t](#)

enum [timer_state_t](#)

enum [timer_mode_t](#)

enum [timer_direction_t](#)

enum [timer_source_div_t](#)

Data Structure Documentation

◆ timer_callback_args_t

struct timer_callback_args_t		
Callback function parameter data		
Data Fields		
void const *	p_context	Placeholder for user data. Set in timer_api_t::open function in timer_cfg_t .
timer_event_t	event	The event can be used to identify what caused the callback.
uint32_t	capture	Most recent capture, only valid if event is <code>TIMER_EVENT_CAPTURE_A</code> or <code>TIMER_EVENT_CAPTURE_B</code> .

◆ timer_info_t

struct timer_info_t		
Timer information structure to store various information for a timer resource		
Data Fields		
timer_direction_t	count_direction	Clock counting direction of the timer.
uint32_t	clock_frequency	Clock frequency of the timer counter.
uint32_t	period_counts	Period in raw timer counts. <i>Note</i> <i>For triangle wave PWM modes, the full period is double this value.</i>

◆ timer_status_t

struct timer_status_t		
Current timer status.		
Data Fields		
uint32_t	counter	Current counter value.
timer_state_t	state	Current timer state (running or stopped)

◆ timer_cfg_t

struct timer_cfg_t	
User configuration structure, used in open function	
Data Fields	
timer_mode_t	mode
	Select enumerated value from timer_mode_t.
uint32_t	period_counts
	Period in raw timer counts.
timer_source_div_t	source_div
	Source clock divider.
uint32_t	duty_cycle_counts
	Duty cycle in counts.
uint8_t	channel
uint8_t	cycle_end_ipr
	Cycle end interrupt priority.
IRQn_Type	cycle_end_irq
	Cycle end interrupt.
void(*	p_callback)(timer_callback_args_t *p_args)
void const *	p_context
void const *	p_extend
	Extension parameter for hardware specific settings.

Field Documentation

◆ channel

uint8_t timer_cfg_t::channel

Select a channel corresponding to the channel number of the hardware.

◆ p_callback

void(* timer_cfg_t::p_callback) (timer_callback_args_t *p_args)

Callback provided when a timer ISR occurs. Set to NULL for no CPU interrupt.

◆ p_context

void const* timer_cfg_t::p_context

Placeholder for user data. Passed to the user callback in [timer_callback_args_t](#).

◆ timer_api_t

struct timer_api_t

Timer API structure. General timer functions implemented at the HAL layer follow this API.

Data Fields

fsp_err_t(*)	open)(timer_ctrl_t *const p_ctrl, timer_cfg_t const *const p_cfg)
--------------	--

fsp_err_t(*)	start)(timer_ctrl_t *const p_ctrl)
--------------	---

fsp_err_t(*)	stop)(timer_ctrl_t *const p_ctrl)
--------------	--

fsp_err_t(*)	reset)(timer_ctrl_t *const p_ctrl)
--------------	---

fsp_err_t(*)	enable)(timer_ctrl_t *const p_ctrl)
--------------	--

fsp_err_t(*)	disable)(timer_ctrl_t *const p_ctrl)
--------------	---

fsp_err_t(*)	periodSet)(timer_ctrl_t *const p_ctrl, uint32_t const period)
--------------	--

fsp_err_t(*)	dutyCycleSet)(timer_ctrl_t *const p_ctrl, uint32_t const duty_cycle_counts, uint32_t const pin)
--------------	--

<code>fsp_err_t(*</code>	<code>compareMatchSet)(timer_ctrl_t *const p_ctrl, uint32_t const compare_match_value, timer_compare_match_t const match_channel)</code>
<code>fsp_err_t(*</code>	<code>infoGet)(timer_ctrl_t *const p_ctrl, timer_info_t *const p_info)</code>
<code>fsp_err_t(*</code>	<code>statusGet)(timer_ctrl_t *const p_ctrl, timer_status_t *const p_status)</code>
<code>fsp_err_t(*</code>	<code>callbackSet)(timer_ctrl_t *const p_ctrl, void(*p_callback)(timer_callback_args_t *), void const *const p_context, timer_callback_args_t *const p_callback_memory)</code>
<code>fsp_err_t(*</code>	<code>close)(timer_ctrl_t *const p_ctrl)</code>

Field Documentation

◆ open

`fsp_err_t(* timer_api_t::open) (timer_ctrl_t *const p_ctrl, timer_cfg_t const *const p_cfg)`

Initial configuration.

Parameters

[in]	<code>p_ctrl</code>	Pointer to control block. Must be declared by user. Elements set here.
[in]	<code>p_cfg</code>	Pointer to configuration structure. All elements of this structure must be set by user.

◆ start

`fsp_err_t(* timer_api_t::start) (timer_ctrl_t *const p_ctrl)`

Start the counter.

Parameters

[in]	<code>p_ctrl</code>	Control block set in <code>timer_api_t::open</code> call for this timer.
------	---------------------	--

◆ stop

```
fsp_err_t(* timer_api_t::stop) (timer_ctrl_t *const p_ctrl)
```

Stop the counter.

Parameters

[in]	p_ctrl	Control block set in timer_api_t::open call for this timer.
------	--------	---

◆ reset

```
fsp_err_t(* timer_api_t::reset) (timer_ctrl_t *const p_ctrl)
```

Reset the counter to the initial value.

Parameters

[in]	p_ctrl	Control block set in timer_api_t::open call for this timer.
------	--------	---

◆ enable

```
fsp_err_t(* timer_api_t::enable) (timer_ctrl_t *const p_ctrl)
```

Enables input capture.

Parameters

[in]	p_ctrl	Control block set in timer_api_t::open call for this timer.
------	--------	---

◆ disable

```
fsp_err_t(* timer_api_t::disable) (timer_ctrl_t *const p_ctrl)
```

Disables input capture.

Parameters

[in]	p_ctrl	Control block set in timer_api_t::open call for this timer.
------	--------	---

◆ **periodSet**

```
fsp_err_t(* timer_api_t::periodSet) (timer_ctrl_t *const p_ctrl, uint32_t const period)
```

Set the time until the timer expires. See implementation for details of period update timing.

Note

Timer expiration may or may not generate a CPU interrupt based on how the timer is configured in [timer_api_t::open](#).

Parameters

[in]	p_ctrl	Control block set in timer_api_t::open call for this timer.
[in]	period	Time until timer should expire.

◆ **dutyCycleSet**

```
fsp_err_t(* timer_api_t::dutyCycleSet) (timer_ctrl_t *const p_ctrl, uint32_t const duty_cycle_counts, uint32_t const pin)
```

Sets the number of counts for the pin level to be high. If the timer is counting, the updated duty cycle is reflected after the next timer expiration.

Parameters

[in]	p_ctrl	Control block set in timer_api_t::open call for this timer.
[in]	duty_cycle_counts	Time until duty cycle should expire.
[in]	pin	Which output pin to update. See implementation for details.

◆ **compareMatchSet**

```
fsp_err_t(* timer_api_t::compareMatchSet) (timer_ctrl_t *const p_ctrl, uint32_t const
compare_match_value, timer_compare_match_t const match_channel)
```

Set a compare match value in raw counts.

Parameters

[in]	p_ctrl	Control block set in timer_api_t::open call for this timer.
[in]	compare_match_value	Timer value to trigger a compare match event.
[in]	match_channel	Which channel to update.

◆ **infoGet**

```
fsp_err_t(* timer_api_t::infoGet) (timer_ctrl_t *const p_ctrl, timer_info_t *const p_info)
```

Stores timer information in p_info.

Parameters

[in]	p_ctrl	Control block set in timer_api_t::open call for this timer.
[out]	p_info	Collection of information for this timer.

◆ **statusGet**

```
fsp_err_t(* timer_api_t::statusGet) (timer_ctrl_t *const p_ctrl, timer_status_t *const p_status)
```

Get the current counter value and timer state and store it in p_status.

Parameters

[in]	p_ctrl	Control block set in timer_api_t::open call for this timer.
[out]	p_status	Current status of this timer.

◆ **callbackSet**

```
fsp_err_t(* timer_api_t::callbackSet) (timer_ctrl_t *const p_ctrl,
void(*p_callback)(timer_callback_args_t *), void const *const p_context, timer_callback_args_t
*const p_callback_memory)
```

Specify callback function and optional context pointer and working memory pointer.

Parameters

[in]	p_ctrl	Control block set in timer_api_t::open call for this timer.
[in]	p_callback	Callback function to register
[in]	p_context	Pointer to send to callback function
[in]	p_working_memory	Pointer to volatile memory where callback structure can be allocated. Callback arguments allocated here are only valid during the callback.

◆ **close**

```
fsp_err_t(* timer_api_t::close) (timer_ctrl_t *const p_ctrl)
```

Allows driver to be reconfigured and may reduce power consumption.

Parameters

[in]	p_ctrl	Control block set in timer_api_t::open call for this timer.
------	--------	---

◆ **timer_instance_t**

```
struct timer_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

timer_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
timer_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
timer_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation

◆ **timer_ctrl_t**

```
typedef void timer_ctrl_t
```

Timer control block. Allocate an instance specific control block to pass into the timer API calls.

Enumeration Type Documentation◆ **timer_event_t**

```
enum timer_event_t
```

Events that can trigger a callback function

Enumerator

TIMER_EVENT_CYCLE_END	Requested timer delay has expired or timer has wrapped around.
TIMER_EVENT_HIGHER_8BIT_CYCLE_END	Requested higher 8-bit timer has expired.
TIMER_EVENT_CAPTURE_EDGE	A capture has occurred when detecting edge.
TIMER_EVENT_SLAVE_CYCLE_END	Requested timer pulse width (One-shot) or duty cycle (PWM) has expired.
TIMER_EVENT_MASTER_CYCLE_END	Requested timer delay (One-shot) or period (PWM) has expired.
TIMER_EVENT_CYCLE_END	Requested timer delay has expired or timer has wrapped around.
TIMER_EVENT_HIGHER_8BIT_CYCLE_END	Requested higher 8-bit timer has expired.
TIMER_EVENT_CAPTURE_EDGE	A capture has occurred when detecting edge.
TIMER_EVENT_SLAVE_CYCLE_END	Requested timer pulse width (One-shot) or duty cycle (PWM) has expired.
TIMER_EVENT_MASTER_CYCLE_END	Requested timer delay (One-shot) or period (PWM) has expired.
TIMER_EVENT_CYCLE_END	Requested timer delay has expired or timer has wrapped around.
TIMER_EVENT_CREST	Timer crest event (counter is at a maximum, triangle-wave PWM only)
TIMER_EVENT_CAPTURE_A	A capture has occurred on signal A.
TIMER_EVENT_CAPTURE_B	

	A capture has occurred on signal B.
TIMER_EVENT_TROUGH	Timer trough event (counter is 0, triangle-wave PWM only).
TIMER_EVENT_COMPARE_A	A compare has occurred on signal A.
TIMER_EVENT_COMPARE_B	A compare has occurred on signal B.
TIMER_EVENT_COMPARE_C	A compare has occurred on signal C.
TIMER_EVENT_COMPARE_D	A compare has occurred on signal D.
TIMER_EVENT_COMPARE_E	A compare has occurred on signal E.
TIMER_EVENT_COMPARE_F	A compare has occurred on signal F.
TIMER_EVENT_DEAD_TIME	Dead time event.

◆ timer_variant_t

enum timer_variant_t	
Timer variant types.	
Enumerator	
TIMER_VARIANT_32_BIT	32-bit timer
TIMER_VARIANT_16_BIT	16-bit timer

◆ **timer_compare_match_t**

enum <code>timer_compare_match_t</code>	
Options for storing compare match value	
Enumerator	
TIMER_COMPARE_MATCH_A	Compare match A value.
TIMER_COMPARE_MATCH_B	Compare match B value.
TIMER_COMPARE_MATCH_C	Compare match C value.
TIMER_COMPARE_MATCH_D	Compare match D value.
TIMER_COMPARE_MATCH_E	Compare match E value.
TIMER_COMPARE_MATCH_F	Compare match F value.
TIMER_COMPARE_MATCH_G	Compare match G value.
TIMER_COMPARE_MATCH_H	Compare match H value.

◆ **timer_state_t**

enum <code>timer_state_t</code>	
Possible status values returned by <code>timer_api_t::statusGet</code> .	
Enumerator	
TIMER_STATE_STOPPED	Timer is stopped.
TIMER_STATE_COUNTING	Timer is running.
TIMER_STATE_UNKNOWN	Timer state could not be defined.

◆ **timer_mode_t**

enum <code>timer_mode_t</code>	
Timer operational modes	
Enumerator	
TIMER_MODE_8_BIT_COUNTER	8-bit counter mode
TIMER_MODE_16_BIT_COUNTER	16-bit counter mode

TIMER_MODE_32_BIT_COUNTER	32-bit counter mode
TIMER_MODE_16_BIT_CAPTURE	16-bit capture mode
TIMER_MODE_PERIODIC	Timer restarts after period elapses.
TIMER_MODE_ONE_SHOT	Timer stops after period elapses.
TIMER_MODE_PWM	Timer generates saw-wave PWM output.
TIMER_MODE_8_BIT_COUNTER	8-bit counter mode
TIMER_MODE_16_BIT_COUNTER	16-bit counter mode
TIMER_MODE_32_BIT_COUNTER	32-bit counter mode
TIMER_MODE_16_BIT_CAPTURE	16-bit capture mode
TIMER_MODE_PERIODIC	Timer restarts after period elapses.
TIMER_MODE_ONE_SHOT	Timer stops after period elapses.
TIMER_MODE_PWM	Timer generates saw-wave PWM output.
TIMER_MODE_PERIODIC	Timer restarts after period elapses.
TIMER_MODE_ONE_SHOT	Timer stops after period elapses.
TIMER_MODE_PWM	Timer generates saw-wave PWM output.
TIMER_MODE_ONE_SHOT_PULSE	Saw-wave one-shot pulse mode (fixed buffer operation).
TIMER_MODE_TRIANGLE_WAVE_SYMMETRIC_PWM	Timer generates symmetric triangle-wave PWM output.
TIMER_MODE_TRIANGLE_WAVE_ASYMMETRIC_PWM	Timer generates asymmetric triangle-wave PWM output.
TIMER_MODE_TRIANGLE_WAVE_ASYMMETRIC_PWM_MODE3	Timer generates Asymmetric Triangle-wave PWM output. In PWM mode 3, the duty cycle does not need to be updated at each trough/crest interrupt. Instead, the trough and crest duty cycle values can be set once and only need to be updated when the application needs to change the duty cycle.

◆ **timer_direction_t**

enum timer_direction_t	
Direction of timer count	
Enumerator	
TIMER_DIRECTION_DOWN	Timer count goes up.
TIMER_DIRECTION_UP	Timer count goes down.

◆ timer_source_div_t

enum timer_source_div_t	
Clock source divisors	
Enumerator	
TIMER_SOURCE_DIV_1	Timer clock source divided by 1.
TIMER_SOURCE_DIV_2	Timer clock source divided by 2.
TIMER_SOURCE_DIV_4	Timer clock source divided by 4.
TIMER_SOURCE_DIV_8	Timer clock source divided by 8.
TIMER_SOURCE_DIV_16	Timer clock source divided by 16.
TIMER_SOURCE_DIV_32	Timer clock source divided by 32.
TIMER_SOURCE_DIV_64	Timer clock source divided by 64.
TIMER_SOURCE_DIV_128	Timer clock source divided by 128.
TIMER_SOURCE_DIV_256	Timer clock source divided by 256.
TIMER_SOURCE_DIV_512	Timer clock source divided by 512.
TIMER_SOURCE_DIV_1024	Timer clock source divided by 1024.
TIMER_SOURCE_DIV_2048	Timer clock source divided by 2048.
TIMER_SOURCE_DIV_4096	Timer clock source divided by 4096.
TIMER_SOURCE_DIV_8192	Timer clock source divided by 8192.
TIMER_SOURCE_DIV_16384	Timer clock source divided by 16384.
TIMER_SOURCE_DIV_32768	Timer clock source divided by 32768.
TIMER_SOURCE_DIV_1	Timer clock source divided by 1.
TIMER_SOURCE_DIV_2	Timer clock source divided by 2.
TIMER_SOURCE_DIV_4	Timer clock source divided by 4.
TIMER_SOURCE_DIV_8	Timer clock source divided by 8.
TIMER_SOURCE_DIV_16	Timer clock source divided by 16.

TIMER_SOURCE_DIV_32	Timer clock source divided by 32.
TIMER_SOURCE_DIV_64	Timer clock source divided by 64.
TIMER_SOURCE_DIV_128	Timer clock source divided by 128.
TIMER_SOURCE_DIV_256	Timer clock source divided by 256.
TIMER_SOURCE_DIV_512	Timer clock source divided by 512.
TIMER_SOURCE_DIV_1024	Timer clock source divided by 1024.
TIMER_SOURCE_DIV_2048	Timer clock source divided by 2048.
TIMER_SOURCE_DIV_4096	Timer clock source divided by 4096.
TIMER_SOURCE_DIV_8192	Timer clock source divided by 8192.
TIMER_SOURCE_DIV_16384	Timer clock source divided by 16384.
TIMER_SOURCE_DIV_32768	Timer clock source divided by 32768.
TIMER_SOURCE_DIV_1	Timer clock source divided by 1.
TIMER_SOURCE_DIV_2	Timer clock source divided by 2.
TIMER_SOURCE_DIV_4	Timer clock source divided by 4.
TIMER_SOURCE_DIV_8	Timer clock source divided by 8.
TIMER_SOURCE_DIV_16	Timer clock source divided by 16.
TIMER_SOURCE_DIV_32	Timer clock source divided by 32.
TIMER_SOURCE_DIV_64	Timer clock source divided by 64.
TIMER_SOURCE_DIV_128	Timer clock source divided by 128.
TIMER_SOURCE_DIV_256	Timer clock source divided by 256.
TIMER_SOURCE_DIV_512	Timer clock source divided by 512.
TIMER_SOURCE_DIV_1024	Timer clock source divided by 1024.
TIMER_SOURCE_DIV_8192	Timer clock source divided by 8192.

7.3.18 Transfer Interfaces

Detailed Description

Transfer Interfaces.

Modules

Transfer Interface

Interface for data transfer functions.

7.3.18.1 Transfer Interface

[Interfaces](#) » [Transfer](#)

Detailed Description

Interface for data transfer functions.

Summary

The transfer interface supports background data transfer (no CPU intervention).

Data Structures

struct [transfer_callback_args_t](#)

struct [transfer_properties_t](#)

struct [transfer_info_t](#)

struct [transfer_cfg_t](#)

struct [transfer_api_t](#)

struct [transfer_instance_t](#)

Typedefs

typedef void [transfer_ctrl_t](#)

Enumerations

enum [transfer_mode_t](#)enum [transfer_size_t](#)enum [transfer_addr_mode_t](#)enum [transfer_repeat_area_t](#)enum [transfer_chain_mode_t](#)enum [transfer_irq_t](#)enum [transfer_start_mode_t](#)

Data Structure Documentation

◆ [transfer_callback_args_t](#)

struct transfer_callback_args_t		
Callback function parameter data.		
Data Fields		
void const *	p_context	Placeholder for user data. Set in transfer_api_t::open function in transfer_cfg_t .

◆ [transfer_properties_t](#)

struct transfer_properties_t		
Driver specific information.		
Data Fields		
uint32_t	block_count_max	Maximum number of blocks.
uint32_t	block_count_remaining	Number of blocks remaining.
uint32_t	transfer_length_max	Maximum number of transfers.
uint32_t	transfer_length_remaining	Number of transfers remaining.

◆ [transfer_info_t](#)

struct transfer_info_t		
This structure specifies the properties of the transfer.		
Warning		
When using DTC, this structure corresponds to the descriptor block registers required by the DTC. The following components may be modified by the driver: p_src , p_dest , num_blocks , and length .		
When using DTC, do NOT reuse this structure to configure multiple transfers. Each transfer must have a unique transfer_info_t .		
When using DTC, this structure must not be allocated in a temporary location. Any instance		

of this structure must remain in scope until the transfer it is used for is closed.

Note

When using DTC, consider placing instances of this structure in a protected section of memory.

Data Fields

union transfer_info_t	__unnamed__	
void const *volatile	p_src	Source pointer.
void *volatile	p_dest	Destination pointer.
volatile uint16_t	num_blocks	Number of blocks to transfer when using TRANSFER_MODE_BLOCK (both DTC and DMAC) or TRANSFER_MODE_REPEAT (DMAC only) or TRANSFER_MODE_REPEAT_BLOCK (DMAC only), unused in other modes.
volatile uint16_t	length	Length of each transfer. Range limited for TRANSFER_MODE_BLOCK , TRANSFER_MODE_REPEAT , and TRANSFER_MODE_REPEAT_BLOCK see HAL driver for details.

◆ **transfer_cfg_t**

struct [transfer_cfg_t](#)

Driver configuration set in [transfer_api_t::open](#). All elements except p_extend are required and must be initialized.

Data Fields

transfer_info_t *	p_info	Pointer to transfer configuration options. If using chain transfer (DTC only), this can be a pointer to an array of chained transfers that will be completed in order.
void const *	p_extend	Extension parameter for hardware specific settings.

◆ **transfer_api_t**

struct [transfer_api_t](#)

Transfer functions implemented at the HAL layer will follow this API.

Data Fields

[fsp_err_t](#)(* [open](#))([transfer_ctrl_t](#) *const p_ctrl, [transfer_cfg_t](#) const *const p_cfg)

[fsp_err_t](#)(* [reconfigure](#))([transfer_ctrl_t](#) *const p_ctrl, [transfer_info_t](#) *p_info)

<code>fsp_err_t(*</code>	<code>reset</code>)(transfer_ctrl_t *const p_ctrl, void const *p_src, void *p_dest, uint16_t const num_transfers)
<code>fsp_err_t(*</code>	<code>enable</code>)(transfer_ctrl_t *const p_ctrl)
<code>fsp_err_t(*</code>	<code>disable</code>)(transfer_ctrl_t *const p_ctrl)
<code>fsp_err_t(*</code>	<code>softwareStart</code>)(transfer_ctrl_t *const p_ctrl, transfer_start_mode_t mode)
<code>fsp_err_t(*</code>	<code>softwareStop</code>)(transfer_ctrl_t *const p_ctrl)
<code>fsp_err_t(*</code>	<code>infoGet</code>)(transfer_ctrl_t *const p_ctrl, transfer_properties_t *const p_properties)
<code>fsp_err_t(*</code>	<code>close</code>)(transfer_ctrl_t *const p_ctrl)
<code>fsp_err_t(*</code>	<code>reload</code>)(transfer_ctrl_t *const p_ctrl, void const *p_src, void *p_dest, uint32_t const num_transfers)
<code>fsp_err_t(*</code>	<code>callbackSet</code>)(transfer_ctrl_t *const p_ctrl, void(*p_callback)(transfer_callback_args_t *), void const *const p_context, transfer_callback_args_t *const p_callback_memory)

Field Documentation

◆ **open**

```
fsp_err_t(* transfer_api_t::open) (transfer_ctrl_t *const p_ctrl, transfer_cfg_t const *const p_cfg)
```

Initial configuration.

Parameters

[in,out]	p_ctrl	Pointer to control block. Must be declared by user. Elements set here.
[in]	p_cfg	Pointer to configuration structure. All elements of this structure must be set by user.

◆ **reconfigure**

```
fsp_err_t(* transfer_api_t::reconfigure) (transfer_ctrl_t *const p_ctrl, transfer_info_t *p_info)
```

Reconfigure the transfer. Enable the transfer if p_info is valid.

Parameters

[in,out]	p_ctrl	Pointer to control block. Must be declared by user. Elements set here.
[in]	p_info	Pointer to a new transfer info structure.

◆ **reset**

```
fsp_err_t(* transfer_api_t::reset) (transfer_ctrl_t *const p_ctrl, void const *p_src, void *p_dest,
uint16_t const num_transfers)
```

Reset source address pointer, destination address pointer, and/or length, keeping all other settings the same. Enable the transfer if p_src, p_dest, and length are valid.

Parameters

[in]	p_ctrl	Control block set in transfer_api_t::open call for this transfer.
[in]	p_src	Pointer to source. Set to NULL if source pointer should not change.
[in]	p_dest	Pointer to destination. Set to NULL if destination pointer should not change.
[in]	num_transfers	Transfer length in normal mode or number of blocks in block mode. In DMAC only, resets number of repeats (initially stored in transfer_info_t::num_blocks) in repeat mode. Not used in repeat mode for DTC.

◆ **enable**

```
fsp_err_t(* transfer_api_t::enable) (transfer_ctrl_t *const p_ctrl)
```

Enable transfer. Transfers occur after the activation source event (or when [transfer_api_t::softwareStart](#) is called if no peripheral event is chosen as activation source).

Parameters

[in]	p_ctrl	Control block set in transfer_api_t::open call for this transfer.
------	--------	---

◆ **disable**

```
fsp_err_t(* transfer_api_t::disable) (transfer_ctrl_t *const p_ctrl)
```

Disable transfer. Transfers do not occur after the activation source event (or when [transfer_api_t::softwareStart](#) is called if no peripheral event is chosen as the DMAC activation source).

Note

If a transfer is in progress, it will be completed. Subsequent transfer requests do not cause a transfer.

Parameters

[in]	p_ctrl	Control block set in transfer_api_t::open call for this transfer.
------	--------	---

◆ **softwareStart**

```
fsp_err_t(* transfer_api_t::softwareStart) (transfer_ctrl_t *const p_ctrl, transfer_start_mode_t mode)
```

Start transfer in software.

Warning

Only works if no peripheral event is chosen as the DMAC activation source.

Note

Not supported for DTC.

Parameters

[in]	p_ctrl	Control block set in transfer_api_t::open call for this transfer.
[in]	mode	Select mode from transfer_start_mode_t .

◆ **softwareStop**

```
fsp_err_t(* transfer_api_t::softwareStop) (transfer_ctrl_t *const p_ctrl)
```

Stop transfer in software. The transfer will stop after completion of the current transfer.

Note

Not supported for DTC.

Only applies for transfers started with TRANSFER_START_MODE_REPEAT.

Warning

Only works if no peripheral event is chosen as the DMAC activation source.

Parameters

[in]	p_ctrl	Control block set in transfer_api_t::open call for this transfer.
------	--------	---

◆ infoGet

```
fsp_err_t(* transfer_api_t::infoGet) (transfer_ctrl_t *const p_ctrl, transfer_properties_t *const p_properties)
```

Provides information about this transfer.

Parameters

[in]	p_ctrl	Control block set in transfer_api_t::open call for this transfer.
[out]	p_properties	Driver specific information.

◆ close

```
fsp_err_t(* transfer_api_t::close) (transfer_ctrl_t *const p_ctrl)
```

Releases hardware lock. This allows a transfer to be reconfigured using [transfer_api_t::open](#).

Parameters

[in]	p_ctrl	Control block set in transfer_api_t::open call for this transfer.
------	--------	---

◆ reload

```
fsp_err_t(* transfer_api_t::reload) (transfer_ctrl_t *const p_ctrl, void const *p_src, void *p_dest, uint32_t const num_transfers)
```

To update next transfer information without interruption during transfer. Allow further transfer continuation.

Parameters

[in]	p_ctrl	Control block set in transfer_api_t::open call for this transfer.
[in]	p_src	Pointer to source. Set to NULL if source pointer should not change.
[in]	p_dest	Pointer to destination. Set to NULL if destination pointer should not change.
[in]	num_transfers	Transfer length in normal mode or block mode.

◆ **callbackSet**

```
fsp_err_t(* transfer_api_t::callbackSet) (transfer_ctrl_t *const p_ctrl,
void(*p_callback)(transfer_callback_args_t *), void const *const p_context, transfer_callback_args_t
*const p_callback_memory)
```

Specify callback function and optional context pointer and working memory pointer.

Parameters

[in]	p_ctrl	Control block set in transfer_api_t::open call for this transfer.
[in]	p_callback	Callback function to register
[in]	p_context	Pointer to send to callback function
[in]	p_callback_memory	Pointer to volatile memory where callback structure can be allocated. Callback arguments allocated here are only valid during the callback.

◆ **transfer_instance_t**

```
struct transfer_instance_t
```

This structure encompasses everything that is needed to use an instance of this interface.

Data Fields

transfer_ctrl_t *	p_ctrl	Pointer to the control structure for this instance.
transfer_cfg_t const *	p_cfg	Pointer to the configuration structure for this instance.
transfer_api_t const *	p_api	Pointer to the API structure for this instance.

Typedef Documentation◆ **transfer_ctrl_t**

```
typedef void transfer_ctrl_t
```

Transfer control block. Allocate an instance specific control block to pass into the transfer API calls.

Enumeration Type Documentation

◆ **transfer_mode_t**

enum <code>transfer_mode_t</code>	
Transfer mode describes what will happen when a transfer request occurs.	
Enumerator	
<code>TRANSFER_MODE_NORMAL</code>	In normal mode, each transfer request causes a transfer of <code>transfer_size_t</code> from the source pointer to the destination pointer. The transfer length is decremented and the source and address pointers are updated according to <code>transfer_addr_mode_t</code> . After the transfer length reaches 0, transfer requests will not cause any further transfers.
<code>TRANSFER_MODE_REPEAT</code>	Repeat mode is like normal mode, except that when the transfer length reaches 0, the pointer to the repeat area and the transfer length will be reset to their initial values. If DMAC is used, the transfer repeats only <code>transfer_info_t::num_blocks</code> times. After the transfer repeats <code>transfer_info_t::num_blocks</code> times, transfer requests will not cause any further transfers. If DTC is used, the transfer repeats continuously (no limit to the number of repeat transfers).
<code>TRANSFER_MODE_BLOCK</code>	In block mode, each transfer request causes <code>transfer_info_t::length</code> transfers of <code>transfer_size_t</code> . After each individual transfer, the source and destination pointers are updated according to <code>transfer_addr_mode_t</code> . After the block transfer is complete, <code>transfer_info_t::num_blocks</code> is decremented. After the <code>transfer_info_t::num_blocks</code> reaches 0, transfer requests will not cause any further transfers.
<code>TRANSFER_MODE_REPEAT_BLOCK</code>	In addition to block mode features, repeat-block mode supports a ring buffer of blocks and offsets within a block (to split blocks into arrays of their first data, second data, etc.)

◆ **transfer_size_t**

enum transfer_size_t	
Transfer size specifies the size of each individual transfer. Total transfer length = <code>transfer_size_t * transfer_length_t</code>	
Enumerator	
TRANSFER_SIZE_1_BYTE	Each transfer transfers a 8-bit value.
TRANSFER_SIZE_2_BYTE	Each transfer transfers a 16-bit value.
TRANSFER_SIZE_4_BYTE	Each transfer transfers a 32-bit value.
TRANSFER_SIZE_8_BYTE	Each transfer transfers a 64-bit value.

◆ **transfer_addr_mode_t**

enum transfer_addr_mode_t	
Address mode specifies whether to modify (increment or decrement) pointer after each transfer.	
Enumerator	
TRANSFER_ADDR_MODE_FIXED	Address pointer remains fixed after each transfer.
TRANSFER_ADDR_MODE_OFFSET	Offset is added to the address pointer after each transfer.
TRANSFER_ADDR_MODE_INCREMENTED	Address pointer is incremented by associated transfer_size_t after each transfer.
TRANSFER_ADDR_MODE_DECREMENTED	Address pointer is decremented by associated transfer_size_t after each transfer.

◆ **transfer_repeat_area_t**

enum transfer_repeat_area_t	
Repeat area options (source or destination). In TRANSFER_MODE_REPEAT , the selected pointer returns to its original value after transfer_info_t::length transfers. In TRANSFER_MODE_BLOCK and TRANSFER_MODE_REPEAT_BLOCK , the selected pointer returns to its original value after each transfer.	
Enumerator	
TRANSFER_REPEAT_AREA_DESTINATION	Destination area repeated in TRANSFER_MODE_REPEAT or TRANSFER_MODE_BLOCK or TRANSFER_MODE_REPEAT_BLOCK .
TRANSFER_REPEAT_AREA_SOURCE	Source area repeated in TRANSFER_MODE_REPEAT or TRANSFER_MODE_BLOCK or TRANSFER_MODE_REPEAT_BLOCK .

◆ **transfer_chain_mode_t**

enum transfer_chain_mode_t	
Chain transfer mode options.	
<i>Note</i> <i>Only applies for DTC.</i>	
Enumerator	
TRANSFER_CHAIN_MODE_DISABLED	Chain mode not used.
TRANSFER_CHAIN_MODE_EACH	Switch to next transfer after a single transfer from this transfer_info_t .
TRANSFER_CHAIN_MODE_END	Complete the entire transfer defined in this transfer_info_t before chaining to next transfer.

◆ **transfer_irq_t**

enum transfer_irq_t	
Interrupt options.	
Enumerator	
TRANSFER_IRQ_END	<p>Interrupt occurs only after last transfer. If this transfer is chained to a subsequent transfer, the interrupt will occur only after subsequent chained transfer(s) are complete.</p> <p>Warning DTC triggers the interrupt of the activation source. Choosing TRANSFER_IRQ_END with DTC will prevent activation source interrupts until the transfer is complete.</p>
TRANSFER_IRQ_EACH	<p>Interrupt occurs after each transfer.</p> <p><i>Note</i> <i>Not available in all HAL drivers. See HAL driver for details.</i></p>

◆ **transfer_start_mode_t**

enum transfer_start_mode_t	
Select whether to start single or repeated transfer with software start.	
Enumerator	
TRANSFER_START_MODE_SINGLE	Software start triggers single transfer.
TRANSFER_START_MODE_REPEAT	Software start transfer continues until transfer is complete.

7.4 PTX Peripherals Application Timer API

Detailed Description

Data Structures

struct [TimerStatus_t](#)

Timer Status Type for tracking timer elapsed time. [More...](#)

Data Structure Documentation

◆ TimerStatus_t

struct TimerStatus_t

Timer Status Type for tracking timer elapsed time.

7.5 PTX NSC Platform API

Functions

void [ptxPLAT_DisableInterrupts](#) (struct ptxPlat *plat)
Disable Interrupts. [More...](#)

void [ptxPLAT_EnableInterrupts](#) (struct ptxPlat *plat)
Enable Interrupts. [More...](#)

uint8_t [ptxPLAT_CheckRxActive](#) (struct ptxPlat *plat)
Check if PLAT interface reception is taking place at the moment.
[More...](#)

Detailed Description

Data Structures

struct [ptxPLAT_ConfigPars_t](#)
Platform-specific parameter initializers. [More...](#)

Macros

#define [PTX_INTF_SPI](#)

#define [PTX_PLAT_TRX_FLAGS_I2C_RESTART_CONDITION](#)
Platform-specific flags parameter initializers. [More...](#)

#define [PTX_PLAT_HOST_SPEED_I2C_100000](#)
Platform-dependent I2C speeds/bitrates (Attention: Bitrates highly dependent on the target system and might require adaption!) [More...](#)

```
#define PTX_PLAT_HOST_SPEED_I2C_400000
```

```
#define PTX_PLAT_HOST_SPEED_I2C_1000000
```

```
#define PTX_PLAT_HOST_SPEED_I2C_3400000
```

```
#define PTX_PLAT_HOST_SPEED_I2C_MAX
```

```
#define PTX_PLAT_HOST_SPEED_UART_9600
```

Platform-dependent UART speeds/bitrates (Attention: Bitrates highly dependent on the target system and might require adaption!) [More...](#)

```
#define PTX_PLAT_HOST_SPEED_UART_14400
```

```
#define PTX_PLAT_HOST_SPEED_UART_19200
```

```
#define PTX_PLAT_HOST_SPEED_UART_28800
```

```
#define PTX_PLAT_HOST_SPEED_UART_38400
```

```
#define PTX_PLAT_HOST_SPEED_UART_57600
```

```
#define PTX_PLAT_HOST_SPEED_UART_115200
```

```
#define PTX_PLAT_HOST_SPEED_UART_230400
```

```
#define PTX_PLAT_HOST_SPEED_UART_460800
```

```
#define PTX_PLAT_HOST_SPEED_UART_921600
```

```
#define PTX_PLAT_HOST_SPEED_UART_1843200
```

```
#define PTX_PLAT_HOST_SPEED_UART_3000000
```

```
#define PTX_PLAT_HOST_SPEED_UART_MAX
```

```
#define PTX_PLAT_HOST_DEFAULT_UART_SPEED
```

```
#define PTX_PLAT_HOST_SPEED_SPI_1M
```

Platform-dependent SPI speeds/bitrates (Attention: Bitrates highly dependent on the target system and might require adaption!) [More...](#)

```
#define PTX_PLAT_HOST_SPEED_SPI_5M
```

```
#define PTX_PLAT_HOST_SPEED_SPI_10M
```

```
#define PTX_PLAT_HOST_SPEED_SPI_MAX
```

Typedefs

```
typedef void(* pptxPlat_RxCallback_t) (void *ctx)
        Callback function for IRQ triggered (asynchronously).
```

```
typedef void(* pptxPlat_TimerCallback_t) (void *ctx)
        Callback function for Timer Interrupt.
```

Data Structure Documentation

◆ ptxPLAT_ConfigPars_t

struct ptxPLAT_ConfigPars_t		
Platform-specific parameter initializers.		
Data Fields		
uint32_t	Speed	Interface Speed (SPI, I2C or UART -> see PTX_PLAT_HOST_SPEED* below).
uint8_t	DeviceAddress	Interface Device-Address (I2C only).

Macro Definition Documentation

◆ PTX_INTF_SPI

#define PTX_INTF_SPI
Adding this define for the SDK in place of pre-processor macro

◆ PTX_PLAT_TRX_FLAGS_I2C_RESTART_CONDITION

#define PTX_PLAT_TRX_FLAGS_I2C_RESTART_CONDITION
Platform-specific flags parameter initializers.
Bit 0 ..: I2C: Restart-Condition required after Write-operation or not. Bit 1 - 3.: RFU Bit 4 - 7.: Custom Flags (free to use)I2C: If set, the restart condition should be issued after the write operation.

◆ PTX_PLAT_HOST_SPEED_I2C_100000

```
#define PTX_PLAT_HOST_SPEED_I2C_100000
```

Platform-dependent I2C speeds/bitrates (Attention: Bitrates highly dependent on the target system and might require adaption!)

I2C Standard (100 kHz).

◆ PTX_PLAT_HOST_SPEED_I2C_400000

```
#define PTX_PLAT_HOST_SPEED_I2C_400000
```

I2C Fast-Mode (400 kHz).

◆ PTX_PLAT_HOST_SPEED_I2C_1000000

```
#define PTX_PLAT_HOST_SPEED_I2C_1000000
```

I2C Fast-Mode-Plus (up to 1 MHz).

◆ PTX_PLAT_HOST_SPEED_I2C_3400000

```
#define PTX_PLAT_HOST_SPEED_I2C_3400000
```

I2C High-Speed-Mode (up to 3.4 MHz).

◆ PTX_PLAT_HOST_SPEED_I2C_MAX

```
#define PTX_PLAT_HOST_SPEED_I2C_MAX
```

I2C Max. Speed/Bitrate

◆ PTX_PLAT_HOST_SPEED_UART_9600

```
#define PTX_PLAT_HOST_SPEED_UART_9600
```

Platform-dependent UART speeds/bitrates (Attention: Bitrates highly dependent on the target system and might require adaption!)

UART 9600 Baud.

◆ PTX_PLAT_HOST_SPEED_UART_14400

```
#define PTX_PLAT_HOST_SPEED_UART_14400
```

UART 14400 Baud.

◆ PTX_PLAT_HOST_SPEED_UART_19200

```
#define PTX_PLAT_HOST_SPEED_UART_19200
```

UART 19200 Baud.

◆ PTX_PLAT_HOST_SPEED_UART_28800

```
#define PTX_PLAT_HOST_SPEED_UART_28800
```

UART 28800 Baud.

◆ PTX_PLAT_HOST_SPEED_UART_38400

```
#define PTX_PLAT_HOST_SPEED_UART_38400
```

UART 38400 Baud.

◆ PTX_PLAT_HOST_SPEED_UART_57600

```
#define PTX_PLAT_HOST_SPEED_UART_57600
```

UART 57600 Baud.

◆ PTX_PLAT_HOST_SPEED_UART_115200

```
#define PTX_PLAT_HOST_SPEED_UART_115200
```

UART 115200 Baud.

◆ PTX_PLAT_HOST_SPEED_UART_230400

```
#define PTX_PLAT_HOST_SPEED_UART_230400
```

UART 230400 Baud.

◆ PTX_PLAT_HOST_SPEED_UART_460800

```
#define PTX_PLAT_HOST_SPEED_UART_460800
```

UART 460800 Baud.

◆ PTX_PLAT_HOST_SPEED_UART_921600

```
#define PTX_PLAT_HOST_SPEED_UART_921600
```

UART 921600 Baud.

◆ PTX_PLAT_HOST_SPEED_UART_1843200

```
#define PTX_PLAT_HOST_SPEED_UART_1843200
```

UART 1843200 Baud.

◆ PTX_PLAT_HOST_SPEED_UART_3000000

```
#define PTX_PLAT_HOST_SPEED_UART_3000000
```

UART 3000000 Baud.

◆ PTX_PLAT_HOST_SPEED_UART_MAX

```
#define PTX_PLAT_HOST_SPEED_UART_MAX
```

UART Max. Speed/Bitrate

◆ PTX_PLAT_HOST_DEFAULT_UART_SPEED

```
#define PTX_PLAT_HOST_DEFAULT_UART_SPEED
```

UART default Speed after reset.

◆ PTX_PLAT_HOST_SPEED_SPI_1M

```
#define PTX_PLAT_HOST_SPEED_SPI_1M
```

Platform-dependent SPI speeds/bitrates (Attention: Bitrates highly dependent on the target system and might require adaption!)

SPI 1 MBit/s.

◆ **PTX_PLAT_HOST_SPEED_SPI_5M**

```
#define PTX_PLAT_HOST_SPEED_SPI_5M
```

SPI 5 MBit/s.

◆ **PTX_PLAT_HOST_SPEED_SPI_10M**

```
#define PTX_PLAT_HOST_SPEED_SPI_10M
```

SPI 10 MBit/s.

◆ **PTX_PLAT_HOST_SPEED_SPI_MAX**

```
#define PTX_PLAT_HOST_SPEED_SPI_MAX
```

SPI Max. Speed/Bitrate

Function Documentation◆ **ptxPLAT_DisableInterrupts()**

```
void ptxPLAT_DisableInterrupts ( struct ptxPlat * plat)
```

Disable Interrupts.

This is used to disable IRQs from the underlying HW-platform.

Parameters

[in]	plat	Pointer to an initialized component structure.
------	------	--

◆ **ptxPLAT_EnableInterrupts()**

```
void ptxPLAT_EnableInterrupts ( struct ptxPlat * plat)
```

Enable Interrupts.

This is used to (re-)enable IRQs from the underlying HW-platform.

Parameters

[in]	plat	Pointer to an initialized component structure.
------	------	--

◆ ptxPLAT_CheckRxActive()

```
uint8_t ptxPLAT_CheckRxActive ( struct ptxPlat * plat)
```

Check if PLAT interface reception is taking place at the moment.

Note

The function is called in message reception loop after WFI -after CPU exits Sleep mode. This is relevant for UART interface since reception is interrupt driven (every byte received in ISR) and race condition might occur while checking if message has been received. If there is Rx activity on UART, WFI does not get called anymore in that loop. For other interfaces this function call always returns 0 and CPU enters sleep mode in every iteration.

Parameters

[in]	plat	Pointer to an initialized component structure.
------	------	--

Returns

Rx status: 0 - no rx activity, 1 - rx activity ongoing.

7.6 PTX NSC Platform API GPIO

Detailed Description

Data Structures

struct [ptxPlatGpio_Config_t](#)

struct [ptxPlatGpio_t](#)

Typedefs

typedef void(* [ptxPlat_IRQCallback_t](#)) (void *ctx)

Callback function for GPIO/IRQ-line Interrupt.

Enumerations

enum [ptxPlatGpio_Type_t](#)

Data Structure Documentation

◆ ptxPlatGpio_Config_t

```
struct ptxPlatGpio_Config_t
```

standard GPIO configuration parameters.

◆ ptxPlatGpio_t

```
struct ptxPlatGpio_t
```

Platform-specific GPIO main structure.

Enumeration Type Documentation

◆ ptxPlatGpio_Type_t

```
enum ptxPlatGpio_Type_t
```

GPIO type parameter.

7.7 PTX NSC Platform API Internal

Detailed Description

Data Structures

```
struct ptxPlat_t
```

Data Structure Documentation

◆ ptxPlat_t

```
struct ptxPlat_t
```

Platform-specific configuration parameters.

Data Fields

ptxStatus_Comps_t	Compld	Component Id.
ptxPLAT_Spi_t *	Spi	Pointer to SPI Context. Platform dependent.
struct ptxPlatGpio *	SENPIn	Connection to SEN-pin (optional).
pptxPlat_RxCallback_t	RxCb	Callback function
void *	CtxRxCb	Callback Context
uint16_t	IRQDisabledCnt	IRQ Enable/Disable Protection

7.8 PTX NSC Platform API Timer

Detailed Description

Data Structures

struct [ptxPlatTimer_t](#)

Enumerations

enum [ptxPlatTimerState_t](#)

Data Structure Documentation

◆ [ptxPlatTimer_t](#)

struct [ptxPlatTimer_t](#)

Platform-specific. TIMER Main structure.

Enumeration Type Documentation

◆ [ptxPlatTimerState_t](#)

enum [ptxPlatTimerState_t](#)

Timer state.

7.9 RM_NFC_READER_PTX

Functions

[fsp_err_t](#) [RM_NFC_READER_PTX_Open](#) ([nfc_reader_ptx_instance_ctrl_t](#) *const p_ctrl, [nfc_reader_ptx_cfg_t](#) const *const p_cfg)

[fsp_err_t](#) [RM_NFC_READER_PTX_DiscoveryStart](#) ([nfc_reader_ptx_instance_ctrl_t](#) *const p_ctrl)

[fsp_err_t](#) [RM_NFC_READER_PTX_StatusGet](#) ([nfc_reader_ptx_instance_ctrl_t](#) *const p_ctrl, [ptxIoTRd_StatusType_t](#) status_type, [uint8_t](#) *const p_status)

[fsp_err_t](#) [RM_NFC_READER_PTX_CardRegistryGet](#) ([nfc_reader_ptx_instance_ctrl_t](#) *const p_ctrl, [ptxIoTRd_CardRegistry_t](#) **pp_card_registry)

[fsp_err_t](#) [RM_NFC_READER_PTX_CardActivate](#) ([nfc_reader_ptx_instance_ctrl_t](#) *const p_ctrl, [ptxIoTRd_CardParams_t](#) *const p_card_params, [ptxIoTRd_CardProtocol_t](#) protocol)

[fsp_err_t](#) [RM_NFC_READER_PTX_DataExchange](#) ([nfc_reader_ptx_instance_ctrl_t](#) *const p_ctrl, [nfc_reader_ptx_data_info_t](#) *const p_data_info)

```
fsp_err_t RM_NFC_READER_PTX_ReaderDeactivation
(nfc_reader_ptx_instance_ctrl_t *const p_ctrl,
nfc_reader_ptx_return_state_t return_state)
```

```
fsp_err_t RM_NFC_READER_PTX_Close (nfc_reader_ptx_instance_ctrl_t *const
p_ctrl)
```

Detailed Description

Function Documentation

◆ RM_NFC_READER_PTX_Open()

```
fsp_err_t RM_NFC_READER_PTX_Open ( nfc_reader_ptx_instance_ctrl_t *const p_ctrl,
nfc_reader_ptx_cfg_t const *const p_cfg )
```

Initializes the NFC IoT Reader.

Parameters

[in]	p_ctrl	Pointer to NFC IoT Reader control structure.
[in]	p_cfg	Pointer to NFC IoT Reader configuration structure.

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_ASSERTION	Assertion error occurred.
FSP_ERR_INVALID_DATA	NFC SDK initialization data was incomplete.

◆ RM_NFC_READER_PTX_DiscoveryStart()

```
fsp_err_t RM_NFC_READER_PTX_DiscoveryStart ( nfc_reader_ptx_instance_ctrl_t *const p_ctrl)
```

Initiates discovery of NFC tags.

Parameters

[in]	p_ctrl	Pointer to NFC IoT Reader control structure.
------	--------	--

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_ASSERTION	Assertion error occurred.
FSP_ERR_NOT_OPEN	Module is not opened yet.
FSP_ERR_INVALID_STATE	NFC module is not in the idle state.
FSP_ERR_INVALID_DATA	NFC Discovery parameters were invalid or discovery was not started.

◆ RM_NFC_READER_PTX_StatusGet()

```
fsp_err_t RM_NFC_READER_PTX_StatusGet ( nfc_reader_ptx_instance_ctrl_t *const p_ctrl,
ptxIoTRd_StatusType_t status_type, uint8_t *const p_status )
```

Gets the status information on the provided status identifier (system, discovery, etc.). Used during polling to confirm a card was discovered.

Parameters

[in]	p_ctrl	Pointer to NFC IoT Reader control structure.
[in]	status_type	Status identifier for target info.
[in]	p_status	Pointer to location to store NFC chip status flag.

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_ASSERTION	Assertion error occurred.
FSP_ERR_NOT_OPEN	Module is not opened yet.
FSP_ERR_INVALID_STATE	NFC module is not in the polling state.
FSP_ERR_INVALID_ARGUMENT	Invalid input parameters to NFC Status function.

◆ RM_NFC_READER_PTX_CardRegistryGet()

```
fsp_err_t RM_NFC_READER_PTX_CardRegistryGet ( nfc_reader_ptx_instance_ctrl_t *const p_ctrl,
ptxIoTRd_CardRegistry_t ** pp_card_registry )
```

Gets the internal card registry.

Parameters

[in]	p_ctrl	Pointer to NFC IoT Reader control structure.
[in]	pp_card_registry	Pointer to card registry for discovered cards.

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_ASSERTION	Assertion error occurred.
FSP_ERR_INVALID_ARGUMENT	Invalid input parameters to NFC registry function.

◆ RM_NFC_READER_PTX_CardActivate()

```
fsp_err_t RM_NFC_READER_PTX_CardActivate ( nfc_reader_ptx_instance_ctrl_t *const p_ctrl,
ptxIoTRd_CardParams_t *const p_card_params, ptxIoTRd_CardProtocol_t protocol )
```

Gets the details of the discovered card and connects to it.

Parameters

[in]	p_ctrl	Pointer to NFC IoT Reader control structure.
[in]	p_card_params	Parameters of the card to be activated.
[in]	protocol	The NFC protocol of the card to be activated.

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_ASSERTION	Assertion error occurred.

◆ RM_NFC_READER_PTX_DataExchange()

```
fsp_err_t RM_NFC_READER_PTX_DataExchange ( nfc_reader_ptx_instance_ctrl_t *const p_ctrl,
nfc_reader_ptx_data_info_t *const p_data_info )
```

Sends and receives data to/from the activated card.

Parameters

[in]	p_ctrl	Pointer to NFC IoT Reader control structure.
[in]	p_data_info	Pointer to the NFC TX/RX data.

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_ASSERTION	Assertion error occurred.

◆ RM_NFC_READER_PTX_ReaderDeactivation()

```
fsp_err_t RM_NFC_READER_PTX_ReaderDeactivation ( nfc_reader_ptx_instance_ctrl_t *const p_ctrl,
nfc_reader_ptx_return_state_t return_state )
```

Deactivates the activated card to return to the desired state (idle, discovery, etc.).

Parameters

[in]	p_ctrl	Pointer to NFC IoT Reader control structure.
[in]	return_state	Expectation for end state of NFC state machine.

Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_ASSERTION	Assertion error occurred.

◆ RM_NFC_READER_PTX_Close()

```
fsp_err_t RM_NFC_READER_PTX_Close ( nfc_reader_ptx_instance_ctrl_t *const p_ctrl)
```

Closes the FSP NFC module and resets all variables.

Parameters

[in]	p_ctrl	Pointer to NFC IoT Reader control structure.
------	--------	--


Return values

FSP_SUCCESS	Function completed successfully.
FSP_ERR_ASSERTION	Assertion error occurred.
FSP_ERR_NOT_OPEN	Close being called before the module is Open.

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