

RX Family

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RSA Library Firmware Integration Technology

Introduction

This application note explains information for implementing the RX Family RSA library (hereafter referred to as the RSA FIT library) using Firmware Integration Technology (FIT). The RSA library is a software library for implementing RSA signatures on RX microcontrollers.

And RSA FIT library package also includes RSA driver function.

Please refer to the User's Manual (R20UW0115JJ0200) to know how to use this software library.

Target Device

RX Family

When applying this application note to other microcontrollers, please modify it according to the specifications of the microcontroller and evaluate it thoroughly.

Target Compiler

Renesas Electronics C/C++ Compiler Package for RX Family

GCC for Renesas RX

IAR Embedded Workbench for Renesas RX

For detailed information on the compiler's system requirements, please refer to Section "4.1 Confirmed Operation Environment".

Related Documents

Firmware Integration Technology User's Manual (R01AN1833)

Board Support Package Module Using Firmware Integration Technology (R01AN1685)

Adding Firmware Integration Technology Modules to Projects (R01AN1723)

Adding Firmware Integration Technology Modules to CS+ Projects (R01AN1826)

Renesas e2studio Smart Configurator User's Guide (R20AN0451)

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1. Overview

1.1 RSA FIT Library

This library is used as an API to be embedded in a project. See "2.8 Adding the FIT Module to Your Project " for details on how to incorporate this library.

1.2 RSA FIT Library Overview

RSA library signature generation and signature verification supports SHA-1, SHA-256, and SHA-384 when using the SHA FIT library (R20AN0157JJ0104).

Please refer to the user's manual (R20UW0115JJ0200) stored in the package.

1.3 API Function

RSA Library for the RX supports the following functions.

For details on each API function, please refer to the user's manual (R20UW0115JJ0200).

Table 1-1 RSA Library API Function

API	Outline
R_rsa_signature_generate_pkcs	RSA Signature Generation (RSASSA-PKCS1-V1_5)
R_rsa_signature_verify_pkcs	RSA Signature Verification (RSASSA-PKCS1-V1_5)
R_rsa_mod_exp	Modular Exponentiation

1.4 Version Information

In the RSA Library, the version information is stored as a character string in the R_rsa_version variable. This variable can be accessed by the following extern declaration. In addition, the data stored in the product's library is as follows.

```
extern const char R_rsa_version[];
```

1.5 The Structure of RSA FIT Library

1.5.1 Application Note Structure

This product includes the files listed in Table 1-2 Structure of Product Files below.

Table 1-2 Structure of Product Files

File / Directory(bold) Names	Description
r20an0292jj0104-rx-rsa.pdf	RSA FIT Library Application Note (Japanese)
r20an0292ej0104-rx-rsa.pdf	RSA FIT Library Application Note (English)
r20uw0115jj0200-rsa.pdf	RSA FIT Library User's manual (Japanese)
r20uw0115ej0200-rsa.pdf	RSA FIT Library User's manual (English)
FITDemos	FIT Module Demo Program
rsa_demo_65n_2m.zip	RSA FIT Module Demo Program
FITModules	FIT Module folder
r_rsa_rx_v1.04.zip	RSA FIT Module
r_rsa_rx_v1.04.xml	RSA FIT Module XML file
r_rsa_rx_v1.04_extend.mdf	RSA FIT Module MDF file

1.5.2 File Structure

The folder to which the content of r_rsa_rx_v1.04.zip is extracted will contain the files listed in Table 1-3 File Structure below.

Table 1-3 File Structure

File / Directory(bold) Names	Description
r_rsa_rx	FIT Module folder
doc	Document folder
en	Document folder (English)
r20an0292ej0104-rx-rsa.pdf	RSA FIT Library Application Note (English)
r20uw0115ej0200-rsa.pdf	RSA FIT Library User's manual (English)
ja	Document folder (Japanese)
r20an0292jj0104-rx-rsa.pdf	RSA FIT Library Application Note (Japanese)
r20uw0115jj0200-rsa.pdf	RSA FIT Library User's manual (Japanese)
ref	Reference folder
r_rsa_config_reference.h	Configure reference file
src	Source code folder
rsa_api.c	RSA API function
mc_lib.c	Multi-byte length arithmetic function
mc_lib.h	Multibyte length arithmetic function header file
rsa_internal_header.h	RSA FIT Library Internal header file for RSA library
r_rsa_version.c	RSA FIT Library version file
r_sample_rsa_if.c	User definition functions(Signature/Authentication)
r_mw_version.h	Version data header file
r_stdint.h	typedef header file
r_rsa_rx_if.h	RSA library header file
readme.txt	Readme file
r_config	Config file folder
r_rsa_config.h	Config file (default)

2. API Information

2.1 Hardware Requirements

There are no hardware requirements.

2.2 Software Requirements

There are no software requirements.

2.3 Limitations

This library can be used only with the microcomputer option `fint_register = 0` (high-speed interrupt dedicated register [none]). The default interpretation for this option is `fint_register = 0`.

2.4 Supported Toolchain

This driver has been confirmed to work with the toolchain listed in “4.1 Confirmed Operation Environment”.

2.5 Header Files

All API calls and their supporting interface definitions are in `r_rsa_rx_if.h`.

2.6 Integer Types

This project uses ANSI C99. These types are defined in `stdint.h`.

2.7 RSA Library ROM / RAM / Stack Size / Performance

The various sizes and processing cycles when building with the following optimization options are described for reference.

CCRX : Level2 performs whole module optimization

GCC : -O2

IAR : High (size)

2.7.1 ROM/RAM Size

library name	Little/Big Endian	ROM size [byte]			RAM size [byte] [Note]		
		CCRX	GCC	IAR	CCRX	GCC	IAR
RSA library	Little	2913	3634	2133	0	0	0

Note 1: At least, one R_RSA_WORK_t and one R_RSA_KEY_t and two R_RSA_BYTEDATA_t variables are needed for work.

Note 2: Since the API functions use the functions defined in mc_lib.c, the sum of the ROM sizes of the two files is required.

Each structures size is below.

Structure	Little/Big Endian	Memory for one structure variable [byte]		
		CCRX	GCC	IAR
R_RSA_WORK_t	Little/Big	3680	3680	3680
R_RSA_BYTEDATA_t	Little/Big	8	8	8
R_RSA_KEY_t	Little/Big	16	16	16

2.7.2 Stack Size

API	Little/Big Endian	stack size [byte] [Note]		
		CCRX	GCC	IAR
R_rsa_signature_generate_pkcs	Little/Big	40	44	28
R_rsa_signature_verify_pkcs	Little/Big	44	44	28
R_rsa_mod_exp	Little/Big	52	52	48

Note: This value is sample program stack size. If use changes the user definition function, stack size will be changed.

2.7.3 Performance

The performance of RSA library.

The measurement condition is CC-RX and optimization level 2.

API	Little/Big Endian	Performance (Cycle)		
		SHA-1	SHA-256	SHA-384
R_rsa_signature_generate_pkcs	Little	492527004	492517210	492536410
	Big	503468244	503475786	503472902
R_rsa_signature_verify_pkcs	Little	2926278	2925734	2934712
	Big	3005624	3005454	3016348
R_rsa_mod_exp	Little	2915646		
	Big	2996680		

Note: This value is sample program stack size. If use changes the user definition function, stack size will be changed.

2.8 Adding the FIT Module to Your Project

This module must be added to each project in which it is used. Renesas recommends the method using the Smart Configurator described in (1) or (3) below. However, the Smart Configurator only supports some RX devices. Please use the methods of (2) or (4) for RX devices that are not supported by the Smart Configurator.

- (1) Adding the FIT module to your project using the Smart Configurator in e2 studio
By using the Smart Configurator in e2 studio, the FIT module is automatically added to your project. Refer to “Renesas e2 studio Smart Configurator User Guide (R20AN0451)” for details.
- (2) Adding the FIT module to your project using the FIT Configurator in e2 studio
By using the FIT Configurator in e2 studio, the FIT module is automatically added to your project. Refer to “Adding Firmware Integration Technology Modules to Projects (R01AN1723)” for details.
- (3) Adding the FIT module to your project using the Smart Configurator in CS+
By using the Smart Configurator Standalone version in CS+, the FIT module is automatically added to your project. Refer to “Renesas e2 studio Smart Configurator User Guide (R20AN0451)” for details.
- (4) Adding the FIT module to your project in CS+
In CS+, please manually add the FIT module to your project. Refer to “Adding Firmware Integration Technology Modules to CS+ Projects (R01AN1826)” for details.

3. Demo project

The demo project is a stand-alone program. The demo projects include function main() that utilizes the FIT module and its dependent modules (e.g. r_bsp). This FIT module includes the following demo projects.

3.1 rsa_demo_65n_2m

rsa_demo_65n_2m shows how to use the RSA library API. This demo project will perform exponentiation, RSA signature generation and signature verification (RSASSA-PKCS1v1_5).

3.2 Add the Demo to Workspace

The demo projects are found in the FITDemos subdirectory of the distribution file for this application note. To add a demo project to a workspace,

- Select "File" -> "Import".
- In the "Import" dialog, select "Existing Project to Workspace" under "General" and click the "Next" button.
- In the "Import" dialog, select the "Select archive file" radio button.
- Click the "Browse" button to open the FITDemos subdirectory.
- Select the desired demo zip file, then click "Finish".

The above process will add the demo project to the workspace.

4. Appendix

4.1 Confirmed Operation Environment

This section describes confirmed operation environment for the RSA FIT Library.

Table 4-1 Confirmed Operation Environment (Rev. 1.04)

Item	Contents
Integrated Development Environment	Renesas Electronics e2 studio Version 2022-01 IAR Embedded Workbench for Renesas RX 4.20.3
C compiler	<p>Renesas Electronics C/C++ Compiler Package for RX Family V3.04.00</p> <p>Compiler option: The following option is added to the default settings of the integrated development environment.</p> <p>-lang = c99</p>
	<p>GCC for Renesas RX 8.3.0.202104</p> <p>Compiler option: The following option is added to the default settings of the integrated development environment.</p> <p>-std=gnu99</p> <p>Linker option: The following user defined option should be added to the default settings of the integrated development environment, if "Optimize size (-Os)" is used:</p> <p>-Wl,--no-gc-sections</p> <p>This is to work around a GCC linker issue whereby the linker erroneously discards interrupt functions declared in FIT peripheral module</p>
	<p>IAR C/C++ Compiler for Renesas RX version 4.20.3</p> <p>Compiler option: The default settings of the integrated development environment</p>
Endian	Big endian/little endian
Revision of the module	Rev.1.04
Board used	Target Board for RX65N Target Board for RX130 Renesas Envision Kit for RX72N

5. Reference documents

Related Technical Updates

This module reflects the content of the following technical updates.

None

Website and Support

Renesas Electronics Website

<http://www.renesas.com/>

Inquiries

<http://www.renesas.com/contact/>

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Revision History

Rev.	Date	Description	
		Page	Summary
1.04	2022.10.31	-	Updated the confirmed operation environment
1.03	2022.08.10	-	With the fixed of FIT, the title was corrected, and FIT-related information was added. The library format has been changed from Lib. format to C source. RSAES-PKCS1-V1_5 is no longer supported. Accordingly, R_rsa_encrypt_pkcs and R_rsa_decrypt_pkcs APIs have been removed.
1.00	2014.03.31	-	First edition issued

General Precautions in the Handling of Microprocessing Unit and Microcontroller Unit Products

The following usage notes are applicable to all Microprocessing unit and Microcontroller unit products from Renesas. For detailed usage notes on the products covered by this document, refer to the relevant sections of the document as well as any technical updates that have been issued for the products.

1. Precaution against Electrostatic Discharge (ESD)

A strong electrical field, when exposed to a CMOS device, can cause destruction of the gate oxide and ultimately degrade the device operation. Steps must be taken to stop the generation of static electricity as much as possible, and quickly dissipate it when it occurs. Environmental control must be adequate. When it is dry, a humidifier should be used. This is recommended to avoid using insulators that can easily build up static electricity.

Semiconductor devices must be stored and transported in an anti-static container, static shielding bag or conductive material. All test and measurement tools including work benches and floors must be grounded. The operator must also be grounded using a wrist strap. Semiconductor devices must not be touched with bare hands. Similar precautions must be taken for printed circuit boards with mounted semiconductor devices.

2. Processing at power-on

The state of the product is undefined at the time when power is supplied. The states of internal circuits in the LSI are indeterminate and the states of register settings and pins are undefined at the time when power is supplied. In a finished product where the reset signal is applied to the external reset pin, the states of pins are not guaranteed from the time when power is supplied until the reset process is completed. In a similar way, the states of pins in a product that is reset by an on-chip power-on reset function are not guaranteed from the time when power is supplied until the power reaches the level at which resetting is specified.

3. Input of signal during power-off state

Do not input signals or an I/O pull-up power supply while the device is powered off. The current injection that results from input of such a signal or I/O pull-up power supply may cause malfunction and the abnormal current that passes in the device at this time may cause degradation of internal elements. Follow the guideline for input signal during power-off state as described in your product documentation.

4. Handling of unused pins

Handle unused pins in accordance with the directions given under handling of unused pins in the manual. The input pins of CMOS products are generally in the high-impedance state. In operation with an unused pin in the open-circuit state, extra electromagnetic noise is induced in the vicinity of the LSI, an associated shoot-through current flows internally, and malfunctions occur due to the false recognition of the pin state as an input signal become possible.

5. Clock signals

After applying a reset, only release the reset line after the operating clock signal becomes stable. When switching the clock signal during program execution, wait until the target clock signal is stabilized. When the clock signal is generated with an external resonator or from an external oscillator during a reset, ensure that the reset line is only released after full stabilization of the clock signal. Additionally, when switching to a clock signal produced with an external resonator or by an external oscillator while program execution is in progress, wait until the target clock signal is stable.

6. Voltage application waveform at input pin

Waveform distortion due to input noise or a reflected wave may cause malfunction. If the input of the CMOS device stays in the area between V_{IL} (Max.) and V_{IH} (Min.) due to noise, for example, the device may malfunction. Take care to prevent chattering noise from entering the device when the input level is fixed, and also in the transition period when the input level passes through the area between V_{IL} (Max.) and V_{IH} (Min.).

7. Prohibition of access to reserved addresses

Access to reserved addresses is prohibited. The reserved addresses are provided for possible future expansion of functions. Do not access these addresses as the correct operation of the LSI is not guaranteed.

8. Differences between products

Before changing from one product to another, for example to a product with a different part number, confirm that the change will not lead to problems. The characteristics of a microprocessing unit or microcontroller unit products in the same group but having a different part number might differ in terms of internal memory capacity, layout pattern, and other factors, which can affect the ranges of electrical characteristics, such as characteristic values, operating margins, immunity to noise, and amount of radiated noise. When changing to a product with a different part number, implement a system-evaluation test for the given product.

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