

RA4W1

Bluetooth Mesh Introduction

Introduction

Flexible Software Package (FSP) provides a Bluetooth Mesh module compliant with Bluetooth Mesh Profile 1.0.1 and Bluetooth Mesh Model 1.0.1 specification. This document introduces the Bluetooth mesh module, application notes published on the Renesas RA4W1 web site, and describes an application development method using the Bluetooth mesh module and the application notes.

Target Device

RA4W1 Group

Related Documents

The following documents are published on Renesas website.

Document Title	Document No.
RA4W1 Group User's Manual: Hardware	R01UH0883
Renesas Flexible Software Package User's Manual	Link
RA4W1 Group Bluetooth Mesh Startup Guide	R01AN5847
RA4W1 Group Bluetooth Mesh sample application Application Note	R01AN5848
RA4W1 Group Bluetooth Mesh Development Guide	R01AN5849
RA4W1 Group EK-RA4W1 Quick Start Guide	R20QS0015
RA4W1 Group EK-RA4W1 User's Manual	R20UT4683
Renesas RA4W1 Web site	Link
Bluetooth SIG	Link

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1. Bluetooth Mesh Structure in the Flexible Software Package

1.1 Bluetooth Mesh module

Flexible Software Package (FSP) provides Bluetooth Mesh module compliant with Bluetooth Mesh Profile 1.0.1 and Bluetooth Mesh Model 1.0.1 specification. The structure of the Bluetooth Mesh module is shown below.

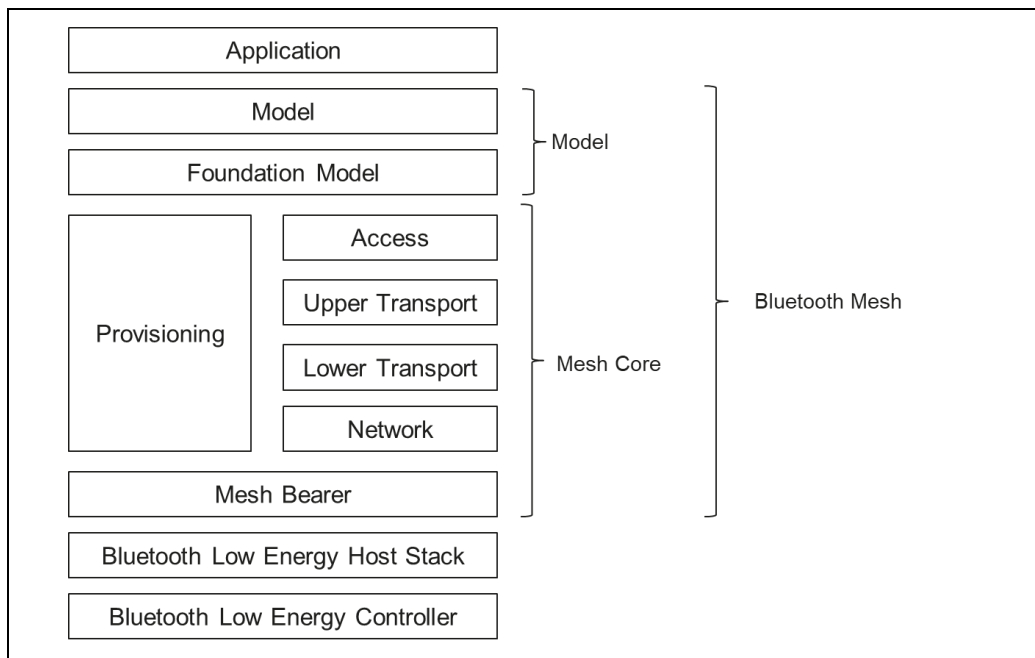


Figure 1 Bluetooth mesh module structure

- **Model Layer**

The Model layer standardize the primitive functionality for user applications. Refer to section 1.2 for the models which are provided by FSP.

- **Foundation model layer**

The Foundation Model layer defines the states, messages, and models required to configure and manage a mesh network.

- **Access Layer**

The Access Layer defines how higher layer applications can use the upper transport layer.

- **Upper Transport Layer**

The Upper Transport Layer encrypts, decrypts, and authenticates application data and is designed to provide confidentiality for the access messages.

- **Lower Transport Layer**

The lower transport layer defines how upper transport layer messages are segmented and reassembled into multiple Lower Transport PDUs to deliver large upper transport layer messages to other nodes.

- **Network Layer**

The Network Layer processes the messages of the Lower Transport layer into a Network PDU that can be transferred by the Bearer layer. It also decrypts the received message, authenticates it, and forwards it to the upper layer.

- **Bearer Layer**

The Bearer Layer defines how network messages are transported between nodes.

1.2 Models

The Bluetooth Mesh module provides following models which are defined by Bluetooth SIG.

- **Foundation Model**
 - Configuration
 - Health
- **Generic Models**
 - OnOff, Power OnOff, Power OnOff Setup
 - Level, Power Level, Power Level Setup
 - Default Transition Time
 - Battery
 - Location, Location Setup
 - Manufacturer Property, Admin Property, User Property, Client Property
- **Sensor Model**
 - Sensor, Sensor Setup
- **Time Model**
- **Scene Model**
 - Scene, Scene Setup
- **Scheduler Model**
 - Scheduler, Scheduler Setup
- **Light Models**
 - Light Lightness, Light Lightness Setup
 - Light CTL, Light CTL Setup
 - Light HSL, Light HSL Setup
 - Light XYL, Light XYL Setup
 - Light Control

You can add the required models in the FSP configuration. The health server model and configuration server model are defined as the Foundation models. Therefore, be sure to add the health server model and configuration server model.

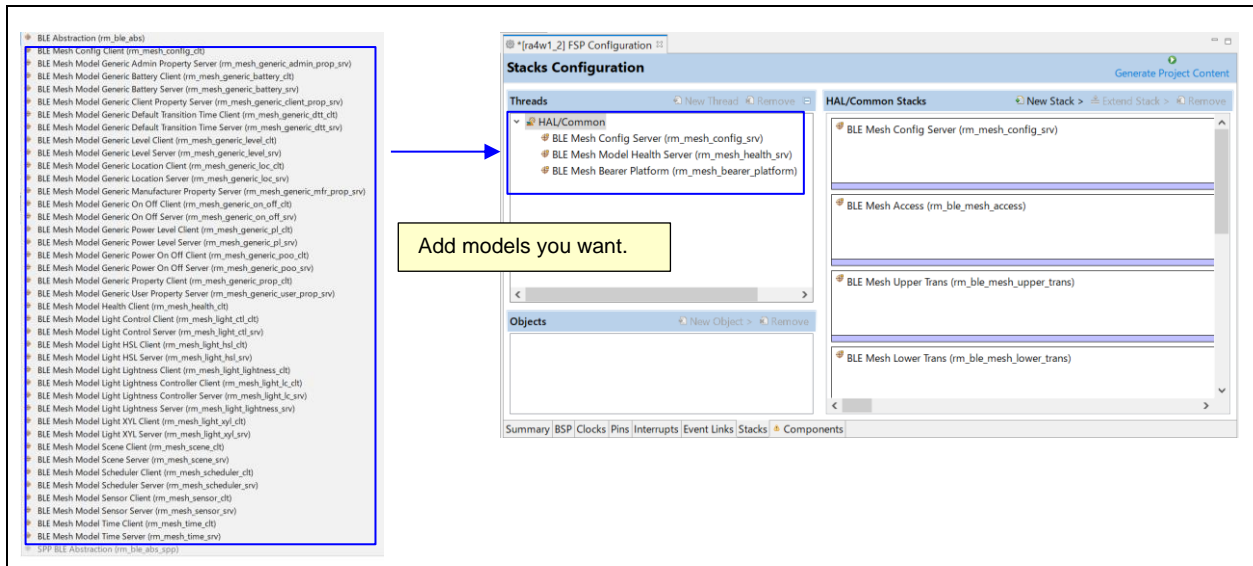


Figure 2 Add models

1.3 APIs

The Bluetooth mesh module provides APIs that you can use in your own application. For details of each API, refer to *Renesas Flexible Software Package User's Manual*.

Table 1 Mesh API

Category	Module	Number of APIs
Mesh Core	rm_ble_mesh	8
	rm_ble_mesh_access	76
	rm_ble_mesh_upper_trans	19
	rm_ble_mesh_lower_trans	7
	rm_ble_mesh_network	14
	rm_ble_mesh_bearer	15
	rm_ble_mesh_provisioning	9
	rm_ble_mesh_bearer_platform	12
Mesh Model	rm_mesh_config_client/server	54
	rm_mesh_health_client/server	15
	rm_mesh_generic_*	122
	rm_mesh_light_*_client/server	107
	rm_mesh_scene_client/server	16
	rm_mesh_scheduler_client/server	12
	rm_mesh_sensor_client/server	20
	rm_mesh_time_client/sever	16

2. Application note

The following application notes for the Bluetooth Mesh are published in RA4W1 pages on the Renesas Web site.

Table 2 Application Notes for Bluetooth Mesh

Name of APN	APN #	Usage
Bluetooth Mesh Startup Guide	R01AN5847	<ul style="list-style-type: none"> Describes how to work Bluetooth mesh sample application provided with R01AN5848. Mesh mobile application.
Bluetooth Mesh sample application	R01AN5848	<ul style="list-style-type: none"> Mesh sample application project for baremetal and FreeRTOS.
Bluetooth Mesh Development Guide	R01AN5849	<ul style="list-style-type: none"> Briefly Explains Bluetooth mesh specification. Describes how to make Bluetooth mesh application.

The *Bluetooth Mesh sample application* (R01AN5848) application note includes the following sample projects that can be used with the EK-RA4W1.

Table 3 Sample Projects included with the *Bluetooth Mesh sample application* (R01AN5848)

Name	Purpose
ekra4w1_mesh_server_baremetal	Generic ON/OFF server model sample application for baremetal environment.
ekra4w1_mesh_server_freertos	Generic ON/OFF server model sample application for FreeRTOS environment.
ekra4w1_mesh_client_baremetal	Generic ON/OFF client model sample application for baremetal environment.
ekra4w1_mesh_client_freertos	Generic ON/OFF server model sample application for FreeRTOS environment.
Mesh mobile application	<ul style="list-style-type: none"> This is a smart phone application which performs as Provisioner, Configuration Client, Client for Generic ON/OFF model. Includes *.apk file for Android environment. Includes source codes which can be built for iOS environment. Refer to <i>Bluetooth Mesh Startup Guide</i> (R01AN5847) about required build environment.
ekra4w1_mesh_cli_server_baremetal	This sample application has command line interface. You can input the server side of commands for creating a mesh network, message exchange procedure via terminal emulator. This sample application can be used in a baremetal environment.
ekra4w1_mesh_cli_client_baremetal	This sample application has command line interface. You can input the client side of commands for creating a mesh network, message exchange procedure via terminal emulator. This sample application can be worked on baremetal environment

You can check the life cycle of a device in Bluetooth mesh network in several ways, such as joining Bluetooth mesh network, sending and receiving messages, and remove a device from Bluetooth mesh network by a using server, client and the mesh mobile application included with *Bluetooth Mesh sample application* (R01AN5848).

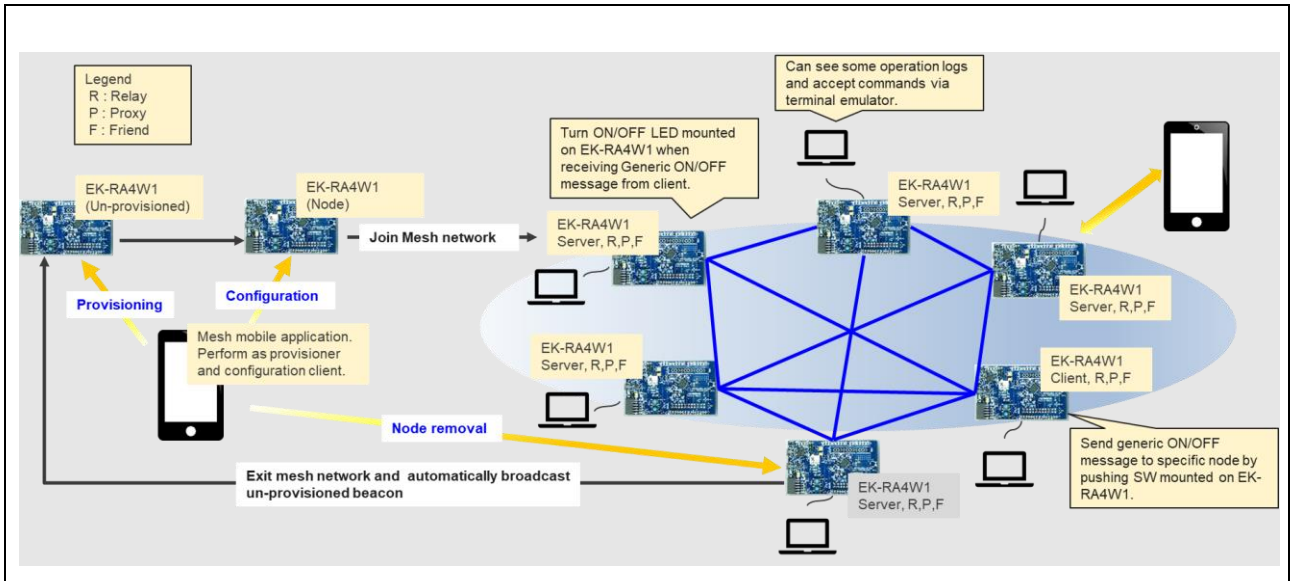


Figure 3 Mesh network that can be made using a Bluetooth mesh sample application

3. How to make a Bluetooth mesh user application

When creating a Bluetooth Mesh application, it is recommended that you import the sample project included with the *Bluetooth Mesh sample application* (R01AN5848) into your development environment based on the *Bluetooth Mesh Startup Guide* (R01AN5847) and add the necessary functions. In this section, the Generic Battery Model is added to the sample project included in the *Bluetooth Mesh sample application* (R01AN5848). Then, this new function can be used to acquire the Battery Status of the server by the client at any time.

- **Features to add**

- **Server side**

- ✧ Add the Generic Battery Server model.
- ✧ Returns battery state containing dummy value in response to GET message from client.

- **Client side**

- ✧ Add the Generic Battery Client model.
- ✧ Send GET message when pressing SW1 mounted on EK-RA4W1.
- ✧ Display the acquired battery state from server on the terminal emulator.

3.1 Import sample project

Methods on how to import the following sample projects into your development environment is included with the *Bluetooth Mesh sample application* (R01AN5848) based on the *Bluetooth Mesh Startup Guide* (R01AN5847).

- **Baremetal environment**

- ekra4w1_mesh_server_baremetal (Server side)
- ekra4w1_mesh_client_baremetal (Client side)

- **FreeRTOS environment**

- ekra4w1_mesh_server_freertos (Server side)
- ekra4w1_mesh_client_freertos (Client side)

3.2 Open Generic Battery model

The Generic Battery model has been added to the sample project included with the *Bluetooth Mesh sample application* (R01AN5848). Open the Generic Battery model as shown below with the `“./src/mesh_model.c/mesh_application_model_register()”` function.

```
static API_RESULT mesh_application_model_register(void)
{
.....
    g_rm_mesh_generic_battery_srv0.p_api->open(g_rm_mesh_generic_battery_srv0.p_ctrl,
                                                g_rm_mesh_generic_battery_srv0.p_cfg);
    return retval;
}
```

Code 1 Example for server side

```
static API_RESULT mesh_application_model_register(void)
{
.....
    g_rm_mesh_generic_battery_clt0.p_api->open(g_rm_mesh_generic_battery_clt0.p_ctrl,
                                                g_rm_mesh_generic_battery_clt0.p_cfg);
    return retval;
}
```

Code 2 Example for client side

3.3 Implement server side of callback function for Generic Battery model

Add behavior when receiving GET message from client to server side of sample application. In the sample project included in the *Bluetooth Mesh sample application* (R01AN5848), the Callback function of the Generic Battery Model is specified as *appl_generic_battery_server_cb* function in the properties of the *rm_mesh_generic_battery_srv* module. The process of returning fixed value 0xAA as Battery status to the GET message from the client is added to the server side as follows.

```
void appl_generic_battery_server_cb(rm_ble_mesh_model_server_callback_args_t * p_args)
{
    .....
    /* Check message type */
    if (RM_BLE_MESH_ACCESS_MODEL_REQ_MSG_TYPE_GET == p_args->p_req_type->type)
    {
        CONSOLE_OUT(
            "[GENERIC_BATTERY] GET Request. ");
        appl_model_state_get(p_args->p_state_parameter->state_type, (uint16_t)elem_handle,
                            &param, 0);
        param.generic_battery_level = 0xAA;
        current_state_params.state_type = p_args->p_state_parameter->state_type;
        current_state_params.state = &param;
    }
    .....
    return retval;
}
```

Always respond "0xAA" as current battery level against GET message from client.

Code 3 Example of implementation

3.4 Send GET message

Add a function to send a GET message by pressing SW1 mounted on EK-RA4W1 to client side of sample application. In the sample project included in the *Bluetooth Mesh sample application* (R01AN5848), callback function for pressing SW1 has been already implemented as *Callback_ble_sw_irq* function. Add the following code to the callback function on the client side.

```
static void board_sw1_cb(void)
{
    .....
    gs_sw_ignore = false;
    RM_MESH_GENERIC_BATTERY_CLT_Get(&g_rm_mesh_generic_battery_clt0_ctrl);
}

void Callback_ble_sw_irq(external_irq_callback_args_t *p_args)
{
    FSP_PARAMETER_NOT_USED(p_args);
    .....
    R_BLE_SetEvent(board_sw1_cb);
}
```

Code 4 Example of implementation

3.5 Implement client side of callback function for Generic Battery model

Add behavior to client side of sample application when receiving the response to GET message from server side. In the sample project included in the *Bluetooth Mesh sample application* (R01AN5848), the callback function is specified in *cli_generic_battery_client_cb* function in the property of *rm_mesh_generic_battery* module. Add a process to display the Battery status received from the server.

```
void cli_generic_battery_client_cb(rm_ble_mesh_model_client_callback_args_t * p_args)
{
    .....
    switch(p_args->p_msg_raw->opcode)
    {
        case RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GENERIC_BATTERY_STATUS:
            CONSOLE_OUT("RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GENERIC_BATTERY_STATUS n");
            appl_dump_data(p_args->p_msg_raw->data_param, sizeof(uint8_t));
            break;
    }
    .....
}
```

Code 5 Example of implementation

3.6 Behavior

If you add the implementations in the previous section and perform provisioning according to *Mesh Startup Guide* (R01AN5847), you can see the Generic Battery Model added to the *INFORMATION* tab of the Mesh mobile application.

DISCONNECT		NODE RESET	
INFORMATION		CONFIGURATION	
Device Address	74:90:50:FF:FF:01		
NetKey[0]	3D E5 11 B2 A4 9B 88 1E 6A FC C1 77 3E EB F7 2A		
DevKey	36 FA 4C E3 6E 8A 9D 4A BA 82 0B 2B 53 7A A7 D2		
Element	Type	Id	Description
0004	SIG	0000	Configuration Server
0004	SIG	0002	Health Server
0004	SIG	1000	Generic OnOff Server
0004	SIG	100C	Generic Battery Server
0004	Vendor	010036	COMPANY ID: 0036

Figure 4 Mesh mobile application INFORMATION tab

After you have completed the configuration process according to *Mesh Startup Guide* (R01AN5847), you can get battery status from the server side by pressing SW1 mounted on Client side of EK-RA4W1 as shown below.

```

COM5 - Tera Term VT
ファイル(F) 編集(E) 設定(S) コントロール(O) ウィンドウ(W) ヘルプ(H)
[ACCESS] RM_BLE_MESH_ACCESS_GetPrimaryUnicastAddress()
Unicast Address: 0x0002
[PROXY] RM_BLE_MESH_NETWORK_Open() status: 0x000E
[PROXY] RM_BLE_MESH_ACCESS_GetFeaturesField() status:0x0000, proxy_state:1
[PROXY] RM_BLE_MESH_NETWORK_StartProxyServerAdv() status:0x0000
Identification Type: Network ID
[PROXY] RM_BLE_MESH_ACCESS_GetFeaturesField() status:0x0000, snb_state:0
[GENERIC_BATTERY_CLIENT] Callback. Opcode 0x8224
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GENERIC_BATTERY_STATUS

-- Dumping 1 Bytes --
-----
AA
-----

[GENERIC_BATTERY_CLIENT] Callback. Opcode 0x8224
RM_BLE_MESH_ACCESS_MESSAGE_OPCODE_GENERIC_BATTERY_STATUS

-- Dumping 1 Bytes --
-----
AA
-----
    
```

Figure 5 Terminal emulator of client side

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RA4W1 Group Bluetooth Mesh Stack uses the following open source software.
[crackle](#); AES-CCM, AES-128bit functionality

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Revision History

Rev.	Date	Description	
		Page	Summary
1.0.0	Mar. 25. 2022	---	First edition.

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

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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.).

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