Introduction
This document describes how to create a client role application of Apple Media Service (AMS) and provides a sample application code. The sample application includes Apple Media Service (AMS) and Apple Notification Center Service (ANCS) features. For details of ANCS features, please refer to RA4W1 Group Apple Notification Center Service Sample Program (R01AN6071).

Target Device
- EK-RA4W1

Related Documents
- Bluetooth Core Specification (https://www.bluetooth.com)
- RA4W1 Group User's Manual: Hardware (R01UH0883)
- RA Flexible Software Package User's Manual (R11UM0155)
- Renesas e² studio 2020-10 and V7.8 or higher Getting Started Guide (R20UT4891)
- Renesas Flash Programmer V3.08 Flash memory programming software User's Manual (R20UT4813)
- RA4W1 Group Bluetooth LE Profile API Document User's Manual (R11UM0154)
- Bluetooth Low Energy Profile Developer's Guide (R01AN5428)
- EK-RA4W1 Quick Start Guide (R20QS0015)
- RA4W1 Group BLE Sample Application (R01AN5402)
- QE for BLE[RA,RE] V1.2.0 Release Note (R20UT4951EJ)
- RA4W1 Group Apple Notification Center Service Sample Program (R01AN6071)
- Apple Notification Center Service (ANCS) Specification
- Bundle IDs for native iOS and iPadOS apps in mobile device management
- Apple Media Service Reference
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1. Overview

Apple Media Service (Hereafter referred to as AMS) is one of GATT based profile defined by Apple Inc. Devices connected to iOS devices via Bluetooth Low Energy (Bluetooth LE) can use the AMS profile to,

- Control the playback of media on the iOS device.
- Obtain information about the media being played (song title, artist name, etc.)

For details of AMS, please refer to *Apple Media Service Reference*.

![Figure 1. Operating environment](image-url)
An overview of this sample application is shown in Figure 2. iOS device of AMS server is called Media Source (MS), Bluetooth LE device of AMS client is called Media Remote (MR). To use MS from MR, it is necessary to perform the following procedure. This sample application includes the procedures.

- Pairing.
- Change Client Characteristic Configuration Descriptor (CCCD) to enable notification for each characteristic.

![Figure 2. Operation flow for this application](image-url)
1.1 Operation Requirements

Table 1 shows the hardware requirements for building and debugging this sample application.

<table>
<thead>
<tr>
<th>Hardware</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host PC</td>
<td>Windows® 10 PC with USB interface.</td>
</tr>
<tr>
<td>MCU Board</td>
<td>The MCU used must support BLE functions.</td>
</tr>
<tr>
<td></td>
<td>EK-RA4W1 [RTK7EKA4W1S00000BJ]</td>
</tr>
<tr>
<td>On-chip debugging emulators</td>
<td>The EK-RA4W1 has an on-board debugger (J-Link OB). Therefore it is not necessary to prepare an emulator.</td>
</tr>
<tr>
<td>E2 Lite emulator</td>
<td>Needed if user wants to write device-specific data in the custom board by using Renesas Flash Programmer.</td>
</tr>
<tr>
<td>USB cables</td>
<td>Used to connect to the MCU board.</td>
</tr>
<tr>
<td></td>
<td>EK-RA4W1: 2 USB A-microB cable</td>
</tr>
</tbody>
</table>

Table 2 shows the software requirements for building and debugging BLE software.

<table>
<thead>
<tr>
<th>Software</th>
<th>Version</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCC environment</td>
<td>e² studio</td>
<td>Integrated development environment (IDE) for Renesas devices.</td>
</tr>
<tr>
<td>GCC ARM Embedded</td>
<td>10.3.1-2021.10</td>
<td>C/C++ Compiler. (download from e² studio installer)</td>
</tr>
<tr>
<td>Renesas Flexible Software Package (FSP)</td>
<td>V4.1.0</td>
<td>Software package for making applications for the RA microcontroller series.</td>
</tr>
<tr>
<td>QE for BLE[RA]</td>
<td>V1.5.0</td>
<td>Generates the source codes (BLE base skeleton program) as a base for the BLE Application and the BLE Profile.</td>
</tr>
<tr>
<td>QE utility [RA]</td>
<td>V1.5.0</td>
<td>Tool for programming the on-chip flash memory of microcontrollers.</td>
</tr>
<tr>
<td>SEGGER J-Flash</td>
<td>V7.80c</td>
<td>Tool for programming the on-chip flash memory of microcontrollers.</td>
</tr>
</tbody>
</table>

Header files

All API calls and their supporting interface definitions are located in r_ble_api.h and rm_ble_abs_api.h.

Integer types

It uses ANSI C99 “Exact width integer types”. These types are defined in stdint.h.

Endian

Little endian

TeraTerm (VT100 compatible console)

UART Setting

Baud rate : 115200bps
Data : 8bit
Parity : None
Stop bits : None
Flow Control : None
Character encoding : UTF-8
1.2 Import sample project

This project is provided in the form of a zip file and can be imported into e2studio. For import procedures, please refer to the [Renesas e2 studio 2020-10 and V7.8 or higher Getting Started Guide (R20UT4891)]. After importing sample projects, open FSP configurator, press “Generate Project Contents” button and regenerate FSP module which uses the sample project. The zip file can be imported is as follows.

- ble_baremetal_ek_ra4w1_ams_client
- ble_freertos_ek_ra4w1_ams_client
2. Operation of the sample application

This chapter describes the operating procedure of this sample application.

2.1 Application Option

Please refer to RA4W1 Group Apple Notification Center Service Sample Program (R01AN6071).

2.2 Operation Flow of sample application

This section describes the procedure for connection with iOS device and AMS data communication after running the sample application.

2.2.1 Connection with iOS Device

Please refer to RA4W1 Group Apple Notification Center Service Sample Program (R01AN6071). When you run this sample application, it will be displayed with the name "REL_AMS" on iOS device Bluetooth Setting screen.

![Image of iOS device Bluetooth Setting screen showing "REL_AMS"](image)

Figure 3. Device name

When the connection with iOS device has established and data communication is possible, the following text will be displayed in the console.

![Text output example](example)

ANCS : Notification Enabled
receive BLE_AMSC_EVENT_RC_CLI_CNFG_WRITE_RSP
receive BLE_AMSC_EVENT_RC_HDL_VAL_NTF

Figure 4. Ready for ANCS and AMS communication
## 2.2.2 Remote Command characteristic features

### 2.2.2.1 Receive supported remote command list from MS (iOS device)

MS (iOS device) will send a supported remote command list from Remote Command characteristic as GATT notification when the user launches or closes iOS application (e.g. Music App). Received the command list will be shown in the console. Figure 5 shows an example of a command list from MS (iOS device) when the user launches Music App.

<table>
<thead>
<tr>
<th>Event: Received Notification from Remote Command characteristic</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMS: List of Currently Supported Commands</td>
</tr>
<tr>
<td>0x00 : Play</td>
</tr>
<tr>
<td>0x01 : Pause</td>
</tr>
<tr>
<td>0x02 : TogglePlayPause</td>
</tr>
<tr>
<td>0x03 : NextTrack</td>
</tr>
<tr>
<td>0x04 : PreviousTrack</td>
</tr>
<tr>
<td>0x05 : VolumeUp</td>
</tr>
<tr>
<td>0x06 : VolumeDown</td>
</tr>
<tr>
<td>0x07 : AdvanceRepeatMode</td>
</tr>
<tr>
<td>0x08 : IDAdvanceShuffleMyode</td>
</tr>
<tr>
<td>0x09 : SkipForward</td>
</tr>
<tr>
<td>0x0a : SkipBackward</td>
</tr>
<tr>
<td>0x0b : LikeTrack</td>
</tr>
<tr>
<td>0x0c : DislikeTrack</td>
</tr>
</tbody>
</table>

End Of List

Figure 5. Supported remote command list from MS(iOS device) when lunch the Music App
2.2.2.2 Display supported remote command stored in MR (RA4W1)

MR (RA4W1) will store a supported command list which received in section 2.2.2.1. User can display the stored command list by using “amsc disp_rc” command as follows. Please refer to section 3.3 about usage of “amsc disp_rc” command.

```
$amsc disp_rc
AMS: List of Currently Supported Commands

 0x00 : Play
 0x01 : Pause
 0x02 : TogglePlayPause
 0x03 : NextTrack
 0x04 : PreviousTrack
 0x05 : VolumeUp
 0x06 : VolumeDown
 0x07 : AdvanceRepeatMode
 0x08 : IDAdvanceShuffleMode
 0x09 : SkipForward
 0x0a : SkipBackward
 0x0b : LikeTrack
 0x0c : DislikeTrack

End Of List
```

Figure 6. Display the supported remote command list stored in MR (RA4W1)

2.2.2.3 Control media playback of MS (iOS device) by sending a remote command

The user can control media playback of MS (iOS device) such as play, pause, volume up / down by sending a remote command to Remote Command characteristic of MS (iOS device). The remote command consists of a RemoteCommandID which specified a media command to be executed. For details of RemoteCommandID, please refer to Apple Media Service Reference. To send the remote command, use “amsc send_rc” command from the console. When the user enters “amsc send_rc” command, the RemoteCommandID to be sent will be displayed. Regardless of the remote command is successfully executed or not, MS (iOS device) will not send a result. Please refer to section 3.3 about the usage of “amsc send_rc” command,

```
$ amsc send_rc 0x20 0x01
Event: Sent Write to Remote Command characteristic
AMS: Following Command Sent
 0x01: Pause

End Of List
```

Figure 7. send remote command
2.2.3 Entity Update characteristic

The user can receive media information such as a track title and artist name from MS (iOS device) by subscribing to attribute(s). An attribute consists of EntityID and AttributeID. To subscribe to attribute(s), use "amsc disp_eu" command and specify EntityID / AttributeID pair as argument of the command. Attributes that have the same EntityID can subscribe simultaneously. The example shown in Figure 8 subscribes an artist name (EntityID : 0x02 Track, AttributeID : Artist) and a track title (EntityID: 0x02 Track, AttributeID: Title). After subscribing attribute(s), MS (iOS device) will send attribute(s) value as GATT notification when attribute(s) has changed. Please refer to section 3.3 about usage of "amsc disp_eu" command.

$ amsc disp_eu 0x20 0x02 0x00 0x02

Event: Sent Write to Entity Update characteristic

Enter "amsc disp_eu" command from the console to subscribe attributes. then, the pair of EntityID and AttributeID to be sent will be displayed.

End Of List

$ receive BLE_AMSC_EVENT_EU_WRITE_RSP
receive BLE_AMSC_EVENT_EU_HDL_VAL_NTF

An attribute value sent from MS(iOS device) will be displayed.

Figure 8. Subscribing attributes
2.3 Directory/File Structure

Table 3 shows the directory / file structure of this application.

<table>
<thead>
<tr>
<th>Directory/File structure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>qa_gen\ble\app_main.c</td>
<td>BLE application main code</td>
</tr>
<tr>
<td>qa_gen\ble\gatt_db.c</td>
<td>GATT database code</td>
</tr>
<tr>
<td>qa_gen\ble\gatt_db.h</td>
<td>GATT database code</td>
</tr>
<tr>
<td>qa_gen\ble\r_ble_ANCSc.c</td>
<td>ANCS profile code</td>
</tr>
<tr>
<td>qa_gen\ble\r_ble_ANCSc.h</td>
<td>ANCS profile code</td>
</tr>
<tr>
<td>qa_gen\ble\r_ble_AMSc.c</td>
<td>AMS profile code</td>
</tr>
<tr>
<td>qa_gen\ble\r_ble_AMSc.h</td>
<td>AMS profile code</td>
</tr>
<tr>
<td>qa_gen\ble\discovery\</td>
<td>Discovery operation library</td>
</tr>
<tr>
<td>qa_gen\ble\profile_cmn\</td>
<td>Profile operation library</td>
</tr>
<tr>
<td>qa_gen\ble\hal_entry.c</td>
<td>project main code</td>
</tr>
<tr>
<td>qa_gen\ble\app_lib</td>
<td>Library for using command line function.</td>
</tr>
<tr>
<td>qa_gen\ble\ble_core_task_entry.c</td>
<td>Bluetooth LE task code for FreeRTOS project</td>
</tr>
<tr>
<td>qa_gen\ble\ams_client.json</td>
<td>QE for BLE json file for AMS client role</td>
</tr>
<tr>
<td>qa_gen\ble\ancs_client.json</td>
<td>QE for BLE json file for ANCS client role</td>
</tr>
</tbody>
</table>

*1 This file is included only in FreeRTOS project

2.3.1 Entity Attribute characteristic

The maximum length of attribute value from MS (iOS device) depends on MTU size. When length of attribute value is longer than MTU size, the attribute value will be truncated. The user can request the full value of the attribute value by using “amsc get_ea” command. The example shown in Figure 9 when the user subscribes a track title (EntityID: 0x02 Track, AttributeID: 0x02 Title) by using “amsc disp_eu” command, receives truncated value and requests the full value of the attribute by using “amsc get_ea” command. Please refer to section 3.3 about the usage of “amsc get_ea” command.

```
$amsc disp_eu 0x20 0x02 0x02

Event: Sent Write to Entity Update characteristic
AMS: Following Write Sent

Entity ID : 0x02 Track
Attribute ID : 0x02 Title
End Of List

$ receive BLE_AMSC_EVENT_EU_WRITE_RSP
receive BLE_AMSC_EVENT_EU_HDL_VAL_NTF

Entity ID : 0x02 Track
Attribute ID : 0x02 Title
EntityUpdateFlag : 0x01 Truncated
Value : XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

$amsc get_ea 0x20 0x02 0x02
```

Enter “amsc disp_eu” command from the console to subscribe an attribute. Then, the pair of EntityID and AttributeID to be sent will be displayed.

An attribute value sent from MS(iOS device) will be displayed. This value is truncated due to its length is too long.
### Event: Sent Write to Entity Attribute characteristic

AMS: Following Write Sent

| Entity ID | : 0x02 Track |
| Attribute ID | : 0x02 Title |

End Of List

$ receive BLE_AMSC_EVENT_EA_WRITE_RSP
receive BLE_AMSC_EVENT_EA_READ_RSP

### Event: Data Read from Entity Attribute characteristic

AMS: Following Read Received

| Value | : XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX |

The full value of the attribute sent from MS(iOS device) will be displayed.

Figure 9. Request full value of a truncated attribute
3. Program description

This chapter describes the program and implementation of this application.

3.1 Services

Table 4 shows UUIDs and attribute properties of AMS and ANCS included with this sample application.

<table>
<thead>
<tr>
<th>Service</th>
<th>UUID</th>
<th>Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apple Media Service</td>
<td>89D3502B-0F36-433A-8EF4-C502AD55F8DC</td>
<td></td>
</tr>
<tr>
<td>Apple Notification Center</td>
<td>7905F431-B5CE-4E99-A40F-4B1E122D00D0</td>
<td></td>
</tr>
<tr>
<td>Service</td>
<td>UUID</td>
<td>Properties</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>----------------------------------------------------------------------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>Characteristic</td>
<td>UUID</td>
<td>Properties</td>
</tr>
<tr>
<td>Remote Command (AMS)</td>
<td>9B3C81D8-57B1-4A8A-B8DF-0E56F7CA51C2</td>
<td>writeable, notifiable</td>
</tr>
<tr>
<td>Entity Update (AMS)</td>
<td>2F7CABCE-808D-411F-9A0C-BB92BA96C102</td>
<td>writeable with response, notifiable</td>
</tr>
<tr>
<td>Entity Attribute (AMS)</td>
<td>C6B2F38C-23AB-46D8-A6AB-A3A870BB5D7</td>
<td>readable, writeable</td>
</tr>
<tr>
<td>Notification Source (ANCS)</td>
<td>9FBF120D-6301-42D9-8C58-25E699A21DBD</td>
<td>notifiable</td>
</tr>
<tr>
<td>Control Point (ANCS)</td>
<td>69D1D8F3-45E1-49A8-9821-9BBDFAAD9D9</td>
<td>writeable</td>
</tr>
<tr>
<td>Data Source (ANCS)</td>
<td>22EAC6E9-24D6-4BB5-BE44-B36ACE7C7BF8</td>
<td>notifiable</td>
</tr>
</tbody>
</table>

For more details of each service and characteristic of AMS and ANCS, please refer to Apple Media Service Reference and Apple Notification Center Service (ANCS) Specification.
3.2 API reference

3.2.1 AMS service APIs
This section describes the APIs, a list of errors, the data structure of AMS services.

**Initialize function**

<table>
<thead>
<tr>
<th>Definition:</th>
<th>ble_status_t R_BLE_AMSC_Init(ble_servc_app_cb_t cb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description:</td>
<td>Initialize AMS and register a callback function. AMS characteristic related events will be notified to the registered callback function.</td>
</tr>
<tr>
<td>Argument:</td>
<td>cb</td>
</tr>
</tbody>
</table>

**Service discovery call function**

<table>
<thead>
<tr>
<th>Definition:</th>
<th>R_BLE_AMSC_ServDiscCb(uint16_t conn_hdl, uint8_t serv_idx, uint16_t type, void *p_param)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description:</td>
<td>AMS callback function for service discovery procedure. This function is used as one of argument of R_BLE_DISC_Start API.</td>
</tr>
<tr>
<td>Argument:</td>
<td>conn_hdl</td>
</tr>
<tr>
<td>serv_idx</td>
<td>Service index</td>
</tr>
<tr>
<td>type</td>
<td>Event type</td>
</tr>
<tr>
<td>p_param</td>
<td>Pointer to event parameter</td>
</tr>
</tbody>
</table>

**Get attribute handle function**

<table>
<thead>
<tr>
<th>Definition:</th>
<th>R_BLE_AMSC_GetServAttrHdl(const st_ble_dev_addr_t *p_addr, st_ble_gatt_hdl_range_t *p_hdl)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description:</td>
<td>Gets attribute handle of AMS.</td>
</tr>
<tr>
<td>Argument:</td>
<td>p_addr</td>
</tr>
<tr>
<td>p_hdl</td>
<td>Pointer to store attribute handle</td>
</tr>
</tbody>
</table>
When an error occurs in GATT communication, `BLE_GATTC_EVENT_ERROR_RSP` event is notified to the GATT client callback function with the error code as event data. The error codes related to the AMS service are shown in Table 5.

### Table 5. AMS error code

<table>
<thead>
<tr>
<th>Error code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLE_AMSC_INVALID_STATE_ERROR Value: 0xA0</td>
<td>MR is not set up AMS properly. For example, writing to Entity Update or Entity Attribute performed without subscribing to the GATT notification of Entity Update characteristic.</td>
</tr>
<tr>
<td>BLE_AMSC_INVALID_COMMAND_ERROR Value: 0xA1</td>
<td>The format of the written command is invalid.</td>
</tr>
<tr>
<td>BLE_AMSC_ABSENT_ATTRIBUTE_ERROR Value: 0xA2</td>
<td>The corresponding Attribute is empty. For example, this error happens when you play a track that has no artist information and request artist information in the Entity Attribute.</td>
</tr>
</tbody>
</table>
3.2.2 Remote Command Characteristic APIs and event

This section describes APIs, a list of events, a data structure of the Remote Command characteristic.

<table>
<thead>
<tr>
<th>Get attribute handle function</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Definition:</strong></td>
</tr>
<tr>
<td><strong>Description:</strong></td>
</tr>
<tr>
<td><strong>Argument:</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Read function for Client Characteristic Configuration Descriptor</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Definition:</strong></td>
</tr>
<tr>
<td><strong>Description:</strong></td>
</tr>
<tr>
<td><strong>Argument:</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Write function for Client Characteristic Configuration Descriptor</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Definition:</strong></td>
</tr>
<tr>
<td><strong>Description:</strong></td>
</tr>
<tr>
<td><strong>Argument:</strong></td>
</tr>
</tbody>
</table>

The following events occur when using the above APIs.

**Table 6. Remote Command events**

<table>
<thead>
<tr>
<th>Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLE_AMSC_EVENT_RC_WRITE_RSP</td>
<td>Receive Write Response of Remote Command characteristic. Data: None</td>
</tr>
<tr>
<td>BLE_AMSC_EVENT_RC_HDL_VAL_NTF</td>
<td>Receive notification from Remote Command characteristic. Data: st_ble_seq_data_t</td>
</tr>
<tr>
<td>BLE_AMSC_EVENT_RC_CLI_CNFG_READ_RSP</td>
<td>Receive Read Response of CCCD included in Remote Command characteristic. Data: uint16_t</td>
</tr>
</tbody>
</table>

The length of the supported command list from an MS (iOS device) is variable. Therefore, the data structure of Remote Command has variable length as st_ble_seq_data_t type. It is necessary to decode in the application.
3.2.3 Entity Update Characteristic
This section describes APIs, a list of events, a data structure of the Entity Update characteristic.

Get attribute handle function

<table>
<thead>
<tr>
<th>Definition:</th>
<th>void R_BLE_AMSC_GetEuAttrHdl(const st_ble_dev_addr_t *p_addr, st_ble_AMSC_eu_attr_hdl_t *p_hdl)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Get the attribute handle of Entity Update characteristic on MS (iOS device).</td>
</tr>
<tr>
<td>Argument:</td>
<td>p_addr Pointer to BD address of target device to get attribute handle</td>
</tr>
<tr>
<td></td>
<td>p_hdl   Pointer to store attribute handle</td>
</tr>
</tbody>
</table>

Read function of Client Characteristic Configuration Descriptor

<table>
<thead>
<tr>
<th>Definition:</th>
<th>ble_status_t R_BLE_AMSC_ReadEuCliCnfg(uint16_t conn_hdl)</th>
</tr>
</thead>
</table>
| Description | Send Read Request to the CCCD of Entity Update characteristic on MS (iOS device). 
BLE_AMSC_EVENT_EU_CLI_CNFG_READ_RSP event will be notified when Read Response is received from MS (iOS device). |
| Argument:   | conn_hdl Connection handle                               |

Write function of Client Characteristic Configuration Descriptor

<table>
<thead>
<tr>
<th>Definition:</th>
<th>ble_status_t R_BLE_AMSC_WriteEuCliCnfg(uint16_t conn_hdl, const uint16_t *p_value)</th>
</tr>
</thead>
</table>
| Description | Send Write Request to CCCD of Entity Update characteristic on MS (iOS device). 
To receive Notification from Entity Update characteristic, it is necessary to write “1” to the CCCD by using this API. BLE_AMSC_EVENT_EU_CLI_CNFG_WRITE_RSP event will be notified when write response received. |
| Argument:   | conn_hdl Connection handle                                                        |
|             | p_value Pointer to data sending with Write Request                                  |

Write function

<table>
<thead>
<tr>
<th>Definition:</th>
<th>ble_status_t R_BLE_AMSC_WriteEu(uint16_t conn_hdl, const st_ble_seq_data_t *p_value);</th>
</tr>
</thead>
</table>
| Description | Send a Write Request to Entity Update characteristic on MS (iOS device). 
BLE_AMSC_EVENT_EU_WRITE_RSP event will be notified when write response received. |
| Argument:   | conn_hdl Connection handle                                                        |
|             | p_value Pointer to data sending with Write Request                                  |
The following events will be notified when entity update characteristic related APIs called.

### Table 7. Entity Update Event

<table>
<thead>
<tr>
<th>Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLE_AMSC_EVENT_EU_WRITE_RSP</td>
<td>Receive Write Response of Entity Update characteristic.</td>
</tr>
<tr>
<td></td>
<td>Data: None</td>
</tr>
<tr>
<td>BLE_AMSC_EVENT_EU_HDL_VAL_NTF</td>
<td>Receive Notification of Entity Update characteristic.</td>
</tr>
<tr>
<td></td>
<td>Data: <code>st_ble_seq_data_t</code></td>
</tr>
<tr>
<td>BLE_AMSC_EVENT_EU_CLI_CNFG_READ_RSP</td>
<td>Receive Read Response of CCCD included Entity Update characteristic.</td>
</tr>
<tr>
<td></td>
<td>Data: <code>uint16_t</code></td>
</tr>
<tr>
<td>BLE_AMSC_EVENT_EU_CLI_CNFG_WRITE_RSP</td>
<td>Receive Write Response of CCCD included in Entity Update characteristic.</td>
</tr>
<tr>
<td></td>
<td>Data: None</td>
</tr>
</tbody>
</table>

The argument of `R_BLE_AMSC_WriteEu` API has variable length and its type is `st_ble_seq_data_t` structure. And `BLE_AMSC_EVENT_EU_HDL_VAL_NTF` event data also has variable length and the type is `st_ble_seq_data_t` structure as well. Therefore, these kinds of variables should be decoded by the application when used it.
3.2.4 Entity Attribute Characteristic

This section describes APIs, a list of events, a data structure of Entity Attribute characteristic.

### Get attribute handle function

<table>
<thead>
<tr>
<th>Definition</th>
<th>R_BLE_AMSC_GetEaAttrHdl(const st_ble_dev_addr_t *p_addr, st_ble_AMSc_ea_attr_hdl_t *p_hdl)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Gets attribute handle of Entity Attribute characteristic on MS (iOS device).</td>
</tr>
<tr>
<td>Argument</td>
<td>p_addr</td>
</tr>
<tr>
<td>p_hdl</td>
<td>Pointer to store attribute handle</td>
</tr>
</tbody>
</table>

### Read function

<table>
<thead>
<tr>
<th>Definition</th>
<th>ble_status_t R_BLE_AMSC_ReadEa(uint16_t conn_hdl)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Send a Read Request to Entity Attribute characteristic on MS (iOS device).</td>
</tr>
<tr>
<td>BLE_AMSC_EVENT_EA_READ_RSP event will be notified when read response received.</td>
<td></td>
</tr>
<tr>
<td>Argument</td>
<td>conn_hdl</td>
</tr>
</tbody>
</table>

### Write function

<table>
<thead>
<tr>
<th>Definition</th>
<th>ble_status_t R_BLE_AMSC_WriteEa(uint16_t conn_hdl, const st_ble_seq_data_t *p_value);</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Send a Write Request to Entity Attribute characteristic on MS (iOS device).</td>
</tr>
<tr>
<td>BLE_AMSC_EVENT_EA_WRITE_RSP event will be notified when write response received.</td>
<td></td>
</tr>
<tr>
<td>Argument</td>
<td>conn_hdl</td>
</tr>
<tr>
<td>p_value</td>
<td>Pointer to data sending with Write Request</td>
</tr>
</tbody>
</table>

The following events will be notified when entity attribute characteristic related APIs called.

<table>
<thead>
<tr>
<th>Table 8. Entity Attribute Event</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLE_AMSC_EVENT_EA_READ_RESP</td>
<td>Receive Read Response of Entity Attribute characteristic.</td>
</tr>
<tr>
<td>Data: st_ble_seq_data_t</td>
<td></td>
</tr>
<tr>
<td>BLE_AMSC_EVENT_EA_WRITE_RESP</td>
<td>Receive Write Response for Entity Attribute characteristic.</td>
</tr>
<tr>
<td>Data: None</td>
<td></td>
</tr>
</tbody>
</table>

BLE_AMSC_EVENT_EA_READ_RESP event data has a variable length and the type is st_ble_seq_data_t. Therefore, these kinds of variables should be decoded by the application when used it.
# 3.3 Command reference

This section describes the command defined in this application. These commands can be used by typing them into the console after connecting with iOS device.

<table>
<thead>
<tr>
<th>Command</th>
<th>Format</th>
<th>Description</th>
<th>Parameter</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>disp_rc</strong> command</td>
<td>amsc disp_rc</td>
<td>Print to console the list of supported Remote Commands that MR (RA4W1) last received from MS (iOS device).</td>
<td>None</td>
<td>$ amsc disp_rc</td>
</tr>
</tbody>
</table>

| **send_rc** command | amsc send_rc [conn_hdl] [RemoteCommandID] | Write Remote Command to MS (iOS device). The MS will change a media playback state according to received command. | [conn_hdl] Specifies the connection handle of the MS (iOS device) to which the Write Request will be sent. [RemoteCommandID] Specify the RemoteCommandID that you want MS (iOS device) to execute. For a list of RemoteCommandID, please refer to Apple Media Service Reference. | $ amsc send_rc 0x0020 0x01 Sends Pause = 0x01 as Remote Command to MS (iOS device). MS (iOS device) will stop playing the media. |

| **amsr disp_eu** command | amsc disp_eu [conn_hdl] [EntityID] [AttributeIDs] | Send the Entity Update command to MS (iOS device) to subscribe attribute(s). | [conn_hdl] Specifies the connection handle of the MS (iOS device) to be sent the command. [EntityID] Specifies the EntityID of attribute(s) to be subscribed. [AttributeIDs] Specify AttributeID(s) to be subscribed. Attributes that have the same Entity ID can subscribe simultaneously. | $ amsc disp_eu 0x0020 0x02 0x00 0x02 Sends EntityIDTrack = 0x02, TrackAttributeIDArtist = 0x00 as Entity update command to MS (iOS device). MS (iOS device) will notify Artist and Title attributes. |
### amsc get_ea command

<table>
<thead>
<tr>
<th>Format</th>
<th>amsc get_ea [conn_hd] [EntityID] [AttributeID]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Send the Entity Attribute command to request the full value of the attribute.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Parameter Description</td>
</tr>
<tr>
<td>[conn_hd]</td>
<td>Specifies the connection handle of the MS (iOS device) to be sent the command.</td>
</tr>
<tr>
<td>[EntityID]</td>
<td>Specifies the EntityID of the attribute to be requested.</td>
</tr>
<tr>
<td>[AttributeID]</td>
<td>Specify the AttributeID of the attribute to be requested.</td>
</tr>
<tr>
<td>Example</td>
<td>$ amsc get_ea 0x0020 0x02 0x02</td>
</tr>
<tr>
<td></td>
<td>Sends EntityIDTrack = 0x02, TrackAttributeIDArtist = 0x20 as Entity attribute command to MS (iOS device). MS(iOS device) will notify full value of Artist and title attributes.</td>
</tr>
</tbody>
</table>
3.4 Implementation
The sample application provides an example to connect with iOS device using RA4W1 and perform data communication of AMS client role over Bluetooth LE communication. This section describes the behavior and implementation of this sample application program. This sample application also includes the ANCS part. For the ANCS part, please refer to RA4W1 Group Apple Notification Center Service Sample Program (R01AN6071).

3.4.1 Initialization
Initialization of AMS is executed by \texttt{R\_BLE\_AMSC\_Init} API. This API is called in \texttt{ble\_init()} function defined in \texttt{app\_main.c}. The user does not need additional processing.

```c
static ble_status_t ble_init(void)
{
    ble_status_t status;
    ……
    /* Initialize Apple Media Service client API */
    status = R\_BLE\_AMSC\_Init(AMSc\_cb);
    if (BLE\_SUCCESS != status)
    {
        return BLE\_ERR\_INVALID\_OPERATION;
    }
    return status;
}
```

Code 1. Initialization

3.4.2 Enable Resolvable Private Address function
Implementation is same as RA4W1 Group Apple Notification Center Service Sample Program (R01AN6071). Please refer to it.

3.4.3 Start Advertising
Implementation is same as RA4W1 Group Apple Notification Center Service Sample Program (R01AN6071). Please refer to it.

3.4.4 Service Discovery
Implementation is same as RA4W1 Group Apple Notification Center Service Sample Program (R01AN6071). Please refer to it.
3.4.5 Pairing and enabling notification

(1) Pairing
Please refer to the RA4W1 Group Apple Notification Center Service Sample Program(R01AN6071) for the pairing method.

(2) Enabling notification
Enable notification for characteristics which have notification property in the following order.

```c
static void ANCSc_cb(uint16_t type, ble_status_t result, st_ble_servc_evt_data_t *p_data)
{
    switch(type)
    {
        case BLE_ANCSC_EVENT_NS_CLI_CNFG_WRITE_RSP:
        {
            if (BLE_SUCCESS == result)
            {
                /* Enable Notification of Data Source */
                uint16_t cccd_value = BLE_GATTS_CLI_CNFG_NOTIFICATION;
                R_BLE_ANCSC_WriteDsCliCnfg(p_data->conn_hdl, &cccd_value);
            }
            break;
        }
        case BLE_ANCSC_EVENT_DS_CLI_CNFG_WRITE_RSP:
        {
            if (BLE_SUCCESS == result)
            {
                /* ANCS Notification is Enabled */
                R_BLE_CLI_Printf("ANCS : Notification Enabled \n");
                uint16_t cccd_value = BLE_GATTS_CLI_CNFG_NOTIFICATION;
                R_BLE_AMSC_WriteRcCliCnfg(p_data->conn_hdl, &cccd_value);
            }
            break;
        }
    }
}
static void AMSc_cb(uint16_t type, ble_status_t result, st_ble_servc_evt_data_t *p_data)
{
    switch(type)
    {
        case BLE_AMSC_EVENT_RC_CLI_CNFG_WRITE_RSP:
        {
            R_BLE_CLI_Printf("receive BLE_AMSC_EVENT_RC_CLI_CNFG_WRITE_RSP\n");
            /* Enable Notification of Entity Update */
            uint16_t cccd_value = BLE_GATTS_CLI_CNFG_NOTIFICATION;
            R_BLE_AMSC_WriteEuCliCnfg(p_data->conn_hdl, &cccd_value);
            break;
        }
        case BLE_AMSC_EVENT_EU_CLI_CNFG_WRITE_RSP:
        {
            R_BLE_CLI_Printf("receive BLE_AMSC_EVENT_EU_CLI_CNFG_WRITE_RSP\n");
            break;
        }
    }
}
```

Code 2. Enable Notification

1. When writing to CCCD of Notification Source(ANCS) is completed, start writing to CCCD of Data Source(ANCS).
2. When writing to CCCD of Data Source(ANCS) is completed, start writing to CCCD of Remote Command(AMS).
3. When writing to CCCD of Remote Command(AMS) is completed, start writing to CCCD of Entity Update(AMS).
4. Writing to CCCD of Entity Update(AMS) is completed.
3.4.6 Remote Command characteristic features

3.4.6.1 Receive supported remote command list from MS (iOS device)

When MR (RA4W1) receives a GATT notification containing a supported remote command list from Remote Command characteristic in MS (iOS device). BLE_AMSC_EVENT_RC_HDL_VAL_NTF event will be notified to AMSc_cb function. Following procedures will perform in the event handler.

1. Decode the supported command list from the GATT notification.
2. Store the supported command list.
3. Print received command list on the console.

```c
static void AMSc_cb(uint16_t type, ble_status_t result, st_ble_servc_evt_data_t *p_data)
{
    switch(type)
    {
        case BLE_AMSC_EVENT_RC_HDL_VAL_NTF:
        {
            R_BLE_CLI_Printf("receive BLE_AMSC_EVENT_RC_HDL_VAL_NTF\n");

            R_BLE_CLI_Printf("\nEvent: Received Notification \n");

            st_ble_seq_data_t *rc_ntf_data = (st_ble_seq_data_t *)p_data->p_param;

            /* Clear supported command list in MR(RA4W1) */
            memset(gs_rc_supported_cmd_list, 0, sizeof(gs_rc_supported_cmd_list));

            /* Updates supported command list in MR(RA4W1) based on the received data */
            for(int i=0; i<rc_ntf_data->len; i++)
            {
                gs_rc_supported_cmd_list[rc_ntf_data->data[i]] = true;
            }

            /* Display the list in the console */
            AMSc_print_rc_supported_cmd_list();
            break;
        }
    }
}
```

**Code 3. Decode, store, and display supported command list**

1. Decode the received notification as [st_ble_seq_data_t](variable length data).
2. Store the supported command list.
3. Print received command list on the console.
3.4.6.2 Control media playback of MS (iOS device) by sending a remote command

To control the media playback of MS (iOS device), send a remote command to the Remote Command characteristic of MS (iOS device) by using “amsc send rc” command on the console. The command will call R_BLE_AMSC_WriteRc API to send a Write Request to the Remote Command characteristic of MS (iOS device).

BLE_AMSC_EVENT_RC_WRITE_RSP event will be notified to AMSc_cb function when the write request is successfully accepted to MS (iOS device). The event handler does not implement since there is no specific procedure.

```c
static void cmd_amsc_send_rc(int argc, char *argv[]) {
    uint16_t conn_hdl;
    uint8_t rc_data = 0;
    const st_ble_seq_data_t seq_rc_data = {
        .len = AMS_CMD_SEND_RC_LEN,
        .data = &rc_data,
    };

    conn_hdl = (uint16_t)strtol(argv[1], &str_check, 0);
    if(*str_check != '\0')
    {
        R_BLE_CLI_Printf("amsc %s: wrong parameter\n", argv[0]);
        return;
    }

    rc_data = (uint8_t)strtol(argv[2], &str_check, 0);
    if(*str_check != '\0')
    {
        R_BLE_CLI_Printf("amsc %s: wrong parameter\n", argv[0]);
        return;
    }

    if(BLE_AMSC_RC_REMOTECOMMANDID_BOOKMARKTRACK < rc_data)
    {
        R_BLE_CLI_Printf("amsc %s: undefined remote command\n", argv[0]);
        return;
    }

    result = R_BLE_AMSC_WriteRc(conn_hdl, &seq_rc_data);
}
```
Code 4. Decode, store, and display supported command list
### 3.4.7 Entity Update characteristic features

#### 3.4.7.1 Send entity update command to subscribe attribute(s)

To send entity update command to MS (iOS device), the user can use "amsc disp eu" command on the console. The command will call `R_BLE_AMSC_WriteEu` API to send a Write Request to Entity Update characteristic of MS (iOS device). `BLE_AMSC_EVENT_EU_WRITE_RSP` event will be notified to `AMSc_cb` function when the Write Request is successfully accepted to MS (iOS device). The event handler does not implement since there is no specific procedure.

```c
static void cmd_amsc_disp_eu(int argc, char *argv[])
{
    __
    for(int i=0; i+2<argc; i++)
    {
        eu_data[i] = (uint8_t)strtol(argv[i+2], &str_check, 0);
        if(*str_check != '\0')
            {
                R_BLE_CLI_Printf("amsc %s: wrong parameter\n", argv[0]);
                return;
            }
        if((0 != i) && (ams_attributes_num[eu_data[0]] <= eu_data[i]))
            {
                R_BLE_CLI_Printf("amsc %s: undefined AttributeID\n", argv[0]);
                return;
            }
    }

    if(BLE_AMSC_EUEA_ENTITYID_TRACK < eu_data[0])
        {
            R_BLE_CLI_Printf("amsc %s: undefined EntityID\n", argv[0]);
            return;
        }

    if(ams_attributes_num[eu_data[0]] < argc-3)
        {
            R_BLE_CLI_Printf("amsc %s: too many attributes\n", argv[0]);
            return;
        }
    __
    <Continue next page>
```

**Code 5. Send Write Request to Entity Update characteristic (1/2)**
for(int i = 1; i<seq_eu_data.len;i++)
{
    R_BLE_CLI_Printf("Attribute ID : 0x%02x %s\n", eu_data[i], ....);
}
R_BLE_CLI_Printf("\nEnd Of List\n\n");

result = R_BLE_AMSC_WriteEu(conn_hdl, &seq_eu_data);

if(BLE_SUCCESS != result)
{
    R_BLE_CLI_Printf("amsc %s: Write failed.\n Result: 0x%2X\n", argv[0], result);
}

Code 6. Send Write Request to Entity Update characteristic (2/2)
When a subscribed attribute has changed, MS (iOS device) will send the attribute value as GATT notification from the Entity Update characteristic. `BLE_AMCS_EVENT EU_HDL VAL NTF` event will be notified to `AMS_cb` function when MR (RA4W1) has received the notification from MR (iOS device). Implementation of the event handler is shown following.

```c
static void AMS_cb(uint16_t type, ble_status_t result, st_ble_servc_evt_data_t *p_data)
{
    …
    case BLE_AMSC_EVENT_EU_HDL_VAL_NTF:
    {
        R_BLE_CLI_Printf("receive BLE_AMSC_EVENT_EU_HDL_VAL_NTF\n");

        st_ble_seq_data_t *eu_data = (st_ble_seq_data_t*) p_data->p_param;
        R_BLE_CLI_Printf("Entity ID : 0x%02x %sn", eu_data->data[0],……);
        R_BLE_CLI_Printf("Attribute ID : 0x%02x %sn", eu_data->data[1],……);
        R_BLE_CLI_Printf("EntityUpdateFlag : 0x%02x %sn", eu_data->data[2],……);
        R_BLE_CLI_Printf("Value : ");
        for(int i=3; i<eu_data->len; i++)
        {
            R_BLE_CLI_Printf("%c", eu_data->data[i]);
        }
        R_BLE_CLI_Printf("\n\n");
        break;
    }
    …
}
```

**Code 7. Displaying received attribute from Entity Update characteristic**
### 3.4.8 Entity Attribute characteristic features

The maximum length of attribute value from MS (iOS device) depends on MTU size. When the length of the attribute value is longer than MTU size, the attribute value will be truncated. In such a case, the user can get the full value of the attribute by using "amsc get_ea" command. The command will call `R_BLE_AMSC_WriteEa` API to send a Write Request to the Entity Attribute characteristic of MS (iOS device). `BLE_AMSC_EVENT_EA_WRITE_RSP` event will be notified to `AMSc_cb` function when the write request is successfully accepted to MS (iOS device). The write response event indicates that MS (iOS device) is ready to reply the full value of the truncated attribute. In this sample application, MR (RA4W1) will send a Read Request to MS (iOS device) in `BLE_AMSC_EVENT_EA_WRITE_RSP` event handler to get the full value. Implementation of these procedures is shown following.

```c
static void cmd_amsc_get_ea(int argc, char *argv[]) {
    // Check argument(s).
    if (argc != 4) {
        R_BLE_CLI_Printf("amsc %s: unrecognized operands
", argv[0]);
        return;
    }

    conn_hdl = (uint16_t)strtol(argv[1], &str_check, 0);
     for(int i =0; i+2<argc; i++) {
        ea_data[i] = (uint8_t)strtol(argv[i+2], &str_check, 0);
        if(*str_check != '\0') {
            R_BLE_CLI_Printf("amsc %s: wrong parameter
", argv[0]);
            return;
        }
        if((0 != i) && (ams_attributes_num[ea_data[0]] <= ea_data[i])) {
            R_BLE_CLI_Printf("amsc %s: undefined AttributeID
", argv[0]);
            return;
        }
    }

    if(BLE_AMSC_EUEA_ENTITYID_TRACK < ea_data[0]) {
        R_BLE_CLI_Printf("amsc %s: undefined EntityID
", argv[0]);
        return;
    }

    result = R_BLE_AMSC_WriteEa(conn_hdl, &seq_ea_data);
}
```

**Code 8. Send the Entity Attribute command**
static void AMSc_cb(uint16_t type, ble_status_t result, st_ble_servc_evt_data_t *p_data)
{
  ....
  case BLE_AMSC_EVENT_EA_WRITE_RSP :
  {
    R_BLE_CLI_Printf("receive BLE_AMSC_EVENT_EA_WRITE_RSP\n");
    if(BLE_SUCCESS == result)
    {
      /*Read Entity Attribute*/
      R_BLE_AMSC_ReadEa(p_data->conn_hdl);
    }
    break;
  }
  case BLE_AMSC_EVENT_EA_READ_RSP :
  {
    R_BLE_CLI_Printf("receive BLE_AMSC_EVENT_EA_READ_RSP\n");
    if(BLE_SUCCESS == result)
    {
      /*Display Entity Attribute*/
      st_ble_seq_data_t *ea_read_data = (st_ble_seq_data_t *)p_data->p_param;
      R_BLE_CLI_Printf("\nEvent: Data Read from Entity Attribute characteristic\n\n\n");  
      R_BLE_CLI_Printf("AMS: Following Read Received \n\n");  
      R_BLE_CLI_Printf("Value: \"\"");  
      for(int i =0;i<ea_read_data->len; i++)
      {
        R_BLE_CLI_Printf("%c",ea_read_data->data[i]);
      }
      R_BLE_CLI_Printf("\"\n\nEnd Of List\n\n");  
    }
    break;
  }
  ....}
AMS Error handling

BLE_GATTC_EVENT_ERROR_RSP event will be notified to gattc_cb when a GATT communication error has happened. This sample application prints which characteristic notifies the error response and its error code. Please refer to Apple Media Service Reference for detail of the error code.

```c
void gattc_cb(uint16_t type, ble_status_t result, st_ble_gattc_evt_data_t *p_data)
{
    case BLE_GATTC_EVENT_ERROR_RSP:
    {
        /* Error response for Remote Command */
        st_ble_AMSc_rc_attr_hdl_t rc_hdl;
        R_BLE_AMSC_GetRcAttr_hdl(&g_conn_bd_addr, &rc_hdl);
        if(err_rsp_data->attr_hdl == rc_hdl.range.start_hdl+1)
        {
            R_BLE_CLI_Printf("AMS : %s Error in RC 0x%04X \n",
                ams_error_code_name[err_rsp_data->rsp_code & 0x0FU],
                err_rsp_data->rsp_code);
        }

        /* Error response for Entity Update */
        st_ble_AMSc_eu_attr_hdl_t eu_hdl;
        R_BLE_AMSC_GetEuAttr_hdl(&g_conn_bd_addr, &eu_hdl);
        if(err_rsp_data->attr_hdl == eu_hdl.range.start_hdl+1)
        {
            R_BLE_CLI_Printf("AMS : %s Error in EU 0x%04X \n",
                ams_error_code_name[err_rsp_data->rsp_code & 0x0FU],
                err_rsp_data->rsp_code);
        }

        /* Error response for Entity Attribute */
        st_ble_AMSc_ea_attr_hdl_t ea_hdl;
        R_BLE_AMSC_GetEaAttr_hdl(&g_conn_bd_addr, &ea_hdl);
        if(err_rsp_data->attr_hdl == ea_hdl.range.start_hdl+1)
        {
            R_BLE_CLI_Printf("AMS : %s Error in EA 0x%04X \n",
                ams_error_code_name[err_rsp_data->rsp_code & 0x0FU],
                err_rsp_data->rsp_code);
        }
    } break;
/* End user code. Do not edit comment generated here */
}
```

Code 10. Error handing
3.5 FreeRTOS program

Implementation is same as RA4W1 Group Apple Notification Center Service Sample Program (R01AN6071). Please refer to it.

3.6 Development using QE for BLE

The project of this application is developed based on programs generated using QE for BLE's custom service generation feature. When adding other services to the project, QE for BLE makes development easier. For instructions about usage of QE for BLE, please refer [Bluetooth Low Energy Profile Developer’s Guide (R01AN5428)]. To create AMS client role, user can import ./src/ams_client.json using import function of QE for BLE. This sample application also attached ./src/ancs_client.json for your convenience. To import these json file to your own project, it is necessary to click import and select json files in QE for BLE.

![Figure 10. QE for BLE import button](image)

![Figure 11. QE for BLE after import json file](image)
After code generation, please add following enumeration declaration to `r_ble_ANCSc.h` and `r_ble_AMSc.h`.

For more information about data format or value, please refer to *Apple Notification Center Service (ANCS) Specification* and *Apple Media Service Reference*.

---

```c
/**************************************************************************
* @brief Control Point/Data Source Command ID enumeration.
***************************************************************************/
typedef enum {
    BLE_ANCSC_CPDS_COMMANDID_GETNOTIFICATIONATTRIBUTE = 0, /**< Get notification attribute Command */
    BLE_ANCSC_CPDS_COMMANDID_GETAPPATTRIBUTE = 1, /**< Get app attribute Command */
    BLE_ANCSC_CPDS_COMMANDID_PERFORMNOTIFICATIONACTION = 2, /**< Perform notification action Command */
} e_ble_ancsc_cpds_commandid_t;

/**************************************************************************
* @brief Control Point/Data Source Notification Attribute ID enumeration.
***************************************************************************/
typedef enum {
    BLE_ANCSC_CPDS_NOTIFICATIONATTRIBUTEID_APPIDENTIFIER = 0, /**< Notification Attribute ID: App Identifier */
    BLE_ANCSC_CPDS_NOTIFICATIONATTRIBUTEID_TITLE = 1, /**< Notification Attribute ID: Title */
    BLE_ANCSC_CPDS_NOTIFICATIONATTRIBUTEID_SUBTITLE = 2, /**< Notification Attribute ID: Sub title */
    BLE_ANCSC_CPDS_NOTIFICATIONATTRIBUTEID_MESSAGE = 3, /**< Notification Attribute ID: Message */
    BLE_ANCSC_CPDS_NOTIFICATIONATTRIBUTEID_MESSAGESIZE = 4, /**< Notification Attribute ID: Message size */
    BLE_ANCSC_CPDS_NOTIFICATIONATTRIBUTEID_DATE = 5, /**< Notification Attribute ID: Date */
    BLE_ANCSC_CPDS_NOTIFICATIONATTRIBUTEID_POSITIVEACTIONLABEL = 6, /**< Notification Attribute ID: Positive action label */
    BLE_ANCSC_CPDS_NOTIFICATIONATTRIBUTEID_NEGATIVEACTIONLABEL = 7 /**< Notification Attribute ID: Negative action label */
} e_ble_ancsc_cpds_notificationattributeid_t;

/**************************************************************************
* @brief Control Point/Data Source App Attribute ID enumeration.
***************************************************************************/
typedef enum {
    BLE_ANCSC_CPDS_APPATTRIBUTEID_DISPLAYNAME = 0, /**< App Attribute ID: Display name */
} e_ble_ancsc_cpds_appattributeid_t;

/**************************************************************************
* @brief Control Point/Data Source Action ID enumeration.
***************************************************************************/
typedef enum {
    BLE_ANCSC_CPDS_ACTIONID_POSITIVE = 0, /**< Positive action */
    BLE_ANCSC_CPDS_ACTIONID_NEGATIVE = 1, /**< Negative action */
} e_ble_ancsc_cpds_actionid_t;

Code 11. r_ble_ANCSc.h
```
typedef enum {
    BLE_AMSC_RC_REMOTECOMMANDID_PLAY = 0, /**< RemoteCommand ID: Play */
    BLE_AMSC_RC_REMOTECOMMANDID_PAUSE = 1, /**< RemoteCommand ID: Pause */
    BLE_AMSC_RC_REMOTECOMMANDID_TOGGLEPLAYPAUSE = 2, /**< RemoteCommand ID: Toggle Play Pause */
    BLE_AMSC_RC_REMOTECOMMANDID_NEXTTRACK = 3, /**< RemoteCommand ID: Next Track */
    BLE_AMSC_RC_REMOTECOMMANDID_PREVIOUSTRACK = 4, /**< RemoteCommand ID: Previous Track */
    BLE_AMSC_RC_REMOTECOMMANDID_VOLUMEUPT = 5, /**< RemoteCommand ID: Volume Up */
    BLE_AMSC_RC_REMOTECOMMANDID_VOLUMEDOWN = 6, /**< RemoteCommand ID: Volume Down */
    BLE_AMSC_RC_REMOTECOMMANDID_ADVANCEREPEATMODE = 7, /**< RemoteCommand ID: Advance Repeat Mode */
    BLE_AMSC_RC_REMOTECOMMANDID_ADVANCESHUFFLEMODE = 8, /**< RemoteCommand ID: Advance Shuffle Mode */
    BLE_AMSC_RC_REMOTECOMMANDID_SKIPFORWARD = 9, /**< RemoteCommand ID: Skip Forward */
    BLE_AMSC_RC_REMOTECOMMANDID_SKIPBACKWARD = 10, /**< RemoteCommand ID: Skip Backward */
    BLE_AMSC_RC_REMOTECOMMANDID_LIKETRACK = 11, /**< RemoteCommand ID: Like Track */
    BLE_AMSC_RC_REMOTECOMMANDID_DISLIKETRACK = 12, /**< RemoteCommand ID: Dislike Track */
    BLE_AMSC_RC_REMOTECOMMANDID_BOOKMARKTRACK = 13, /**< RemoteCommand ID: Bookmark Track */
} e_ble_AMSc_rc_remotecommandid_t;

typedef enum {
    BLE_AMSC_EUEA_ENTITYID_PLAYER = 0,
    BLE_AMSC_EUEA_ENTITYID_QUEUE = 1,
    BLE_AMSC_EUEA_ENTITYID_TRACK = 2,
} e_ble_amsc_euea_entityid_t;

<Continue to next page>
typedef enum {
    BLE_AMSC_EUEA_PLAYERATTRIBUTEID_NAME = 0,
    BLE_AMSC_EUEA_PLAYERATTRIBUTEID_PLAYBACKINFO = 1,
    BLE_AMSC_EUEA_PLAYERATTRIBUTEID_VOLUME = 2,
} e_ble_AMSc_euea_playerattributeid_t;

typedef enum {
    BLE_AMSC_EUEA_QUEUEATTRIBUTEID_INDEX = 0,
    BLE_AMSC_EUEA_QUEUEATTRIBUTEID_COUNT = 1,
    BLE_AMSC_EUEA_QUEUEATTRIBUTEID_SHUFFLEMODE = 2,
    BLE_AMSC_EUEA_QUEUEATTRIBUTEID_REPEATMODE = 3,
} e_ble_AMSc_euea_queueattributeid_t;

typedef enum {
    BLE_AMSC_EUEA_TRACKATTRIBUTEID_AIRTIST = 0,
    BLE_AMSC_EUEA_TRACKATTRIBUTEID_ALBUM = 1,
    BLE_AMSC_EUEA_TRACKATTRIBUTEID_TITLE = 2,
    BLE_AMSC_EUEA_TRACKATTRIBUTEID_DURATION = 3,
} e_ble_AMSc_euea_trackattributeid_t;

Code 13. r_ble_AMSc.h (2/3)
typedef enum {
    BLE_AMSC_EUEA_SHUFFLEMODE_OFF = 0,
    BLE_AMSC_EUEA_SHUFFLEMODE_ONE = 1,
    BLE_AMSC_EUEA_SHUFFLEMODE_ALL = 2,
} e_ble_AMSc_euea_shufflemode_t;

typedef enum {
    BLE_AMSC_EUEA_REPEATMODE_OFF = 0,
    BLE_AMSC_EUEA_REPEATMODE_ONE = 1,
    BLE_AMSC_EUEA_REPEATMODE_ALL = 2,
} e_ble_AMSc_euea_repeatmode_t;

typedef enum {
    BLE_AMSC_EU_ENTITYUPDATEFLAG_TRUNCATED = 0,
} e_ble_AMSc_eu_entityupdateflag_t;

Code 14. r_ble_AMSc.h (3/3)
### Revision History

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<tr>
<td>1.00</td>
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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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