

# **Bluetooth<sup>®</sup> Low Energy Protocol Stack**

R01AN3784EJ0100 Rev.1.00 Jan 31, 2022

# Host MCU Simple API for RL78/G14

# Introduction

The simple API described in this application note is an API that allows you to program data communications using Bluetooth low energy instantly with few steps. It runs on a Host MCU (Renesas Starter Kit for RL78/G14) of modem configuration and controls the RL78/G1D module (RY7011) or the BLE MCU of RL78/G1D on which the modem configuration Bluetooth Low Energy Protocol Stack (hereinafter, referred to as "BLE software") operates. Using BLE software provided by Renesas and custom profiles, data communication can be performed in a free format.

# **Target Device**

Renesas Starter Kit for RL78/G14



# **Related Documents**

Document Name	Document No.
Bluetooth Low Energy Protocol Stack	-
User's Manual	R01UW0095E
API Reference Manual: Basics	R01UW0088E
Application Note: rBLE Command Specification	R01AN1376E
Quick Start Guide	R01AN2767E
BLE Virtual UART Application	R01AN3130E
RL78/G1D	-
User's Manual: Hardware	R01UH0515E
RL78/G1D Evaluation Board	-
User's Manual	R30UZ0048E
RL78/G1D Module	-
RL78/G1D Module (RY7011) User's Manual: Hardware	R02UH0004E
RL78/G14	-
User's Manual: Hardware	R01UH0186E
CS+ Code Generator Tool Integrated Development Environment User's Manual: RL78 API Reference[CS+ for CA,CX][CS+ for CC]	R20UT3102E
e2 studio Code Generator Integrated Development Environment User's Manual: RL78 API Reference	R20UT3127E
AP4, Applilet3 User's Manual: RL78 API Reference	R20UT3125E
Renesas Starter Kit for RL78/G14	-
User's Manual	R20UT0785E
Tutorial Manual	R20UT0786E
Quick Start Guide	R20UT0787E
CPU Board Schematics	R20UT0784E



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## 1. Overview

This application note describes the configuration of simple API, develop environment, program execution method, how to use API, and API specification. In the program execution method, operation is confirmed with a sample program (hereinafter referred to as "simple API program") that uses simple API and performs data communication.

Simple API provides nine APIs that you can program data communications using Bluetooth Low Energy (hereinafter referred to as "BLE") with fewer steps. It runs on a Host MCU (Renesas Starter Kit for RL78/G14) of modem configuration and controls the RL78/G1D module (RY7011) or the BLE MCU of RL78/G1D on which the modem configuration BLE software operates. Data communication can be performed in a free format using the general purpose communication (Virtual UART) <sup>Note</sup> of Renesas custom profile.

The contents that can be programmed with the simple API are shown below.

- Scanning for searching peripheral BLE devices.
- Advertising to send beacons to neighboring BLE devices.
- Connect to remote device as slave device.
- Connect to remote device as master device. (number of connectable remote devices: 1)
- Data communication using general purpose communication profile. (Automatically execute encrypted communication by Just works)
- Filtering by white list using BD address.
   (6 public addresses / 6 random addresses: total 12 BD addresses)

An outline of the simple API is shown below.

1.	R_BLES_initialize()	Initialize of simple API
2.	R_BLES_whitelist()	Set device address to white list
3.	R_BLES_scan()	Execute of scanning
4.	R_BLES_advertise()	Execute of advertising and connect to master device
5.	R_BLES_connect()	Connect to slave device
6.	R_BLES_get_event()	Get events
7.	R_BLES_send_data()	Send data
8.	R_BLES_receive_data()	Receive data
9.	R_BLES_disconnect()	Disconnection between remote device

Note: The general purpose communication and the virtual UART are the same profile. In the case of a modem configuration, it is "general purpose communication profile", in the case of embedded configuration it is "virtual UART profile". For details of profiles, see "BLE Virtual UART Application (R01AN3130)".



# 2. Simple API Structure

## 2.1 System Configuration

The system configuration diagram used with the simple API program is shown below. Simple API is used in modem configuration. "Figure 2-1 System configuration (1) (RY7011)" uses the Renesas Starter Kit for RL78/G14 (hereinafter referred to as "RSK") for the Host MCU on which the simple API operates as local device. The BLE MCU uses the Module Evaluation Board (RM-110-RFB-2). The default baud rate of UART 2-wire branching connection method is 115,200 bps. The remote device uses the virtual UART (R01AN3130) application on the RL78/G1D evaluation board (RTK0EN0001D01001BZ).

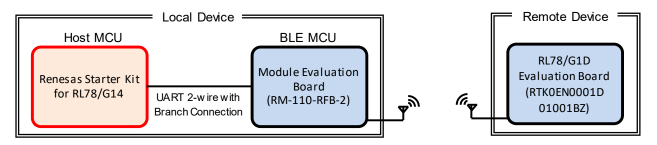


Figure 2-1 System configuration (1) (RY7011)

"Figure 2-2 System configuration (2) (BLE Evaluation Board)" is a configuration using the BLE software of modem configuration with the RL78 / G1D evaluation board (RTK0EN0001D01001BZ) as the BLE MCU of local device. The default baud rate of the UART 2 wire system is 4800 bps. When using BLE software, it is necessary to incorporate a general purpose communication profile in order to perform BLE communication. Refer to "8.1 Change of BLE software" for the installation method.

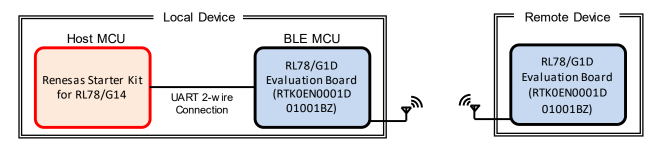


Figure 2-2 System configuration (2) (BLE Evaluation Board)

It can also use smartphone (Android or iOS) as Remote Device. In this case, encrypted communication by Just works is not done. This document also explains how to connect with a smartphone.



# 2.2 Software Configuration

This figure shows the software configuration diagram of the Host MCU RL78/G14 and the BLE MCU RL78/G1D.

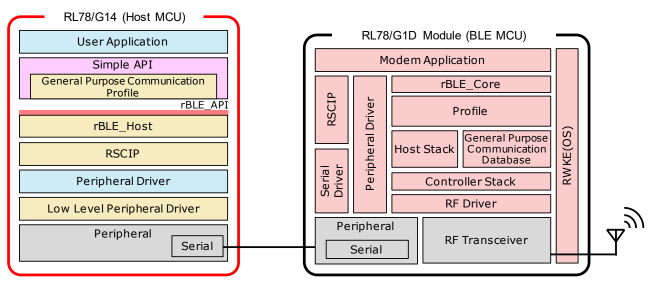


Figure 2-3 Software configuration

The software of Host MCU consists of Low Level Peripheral drivers and Peripheral drivers which controls MCU peripheral hardware, RSCIP (Renesas Serial Communication Interface Protocol), rBLE\_Host which provides rBLE APIs, User Application which controls the system, and General Purpose Communication Profile using the GATT API. The simple API executes calling and scheduling of the rBLE API inside the API and provides a simple API to the user application.

Low Level Peripheral driver code is generated by the Code Generator. RSCIP and rBLE\_Host are included in BLE software package and provided code. When developing software, it is necessary to use the latest code which is provided by BLE software package.

Software	Functions	Necessity of software development
User Application	Initializing simple API	Need
(Simple API Program)	Initializing peripheral driver	
Simple API	Providing a simple API	No need
	RBLE API call and scheduling	(provided by package) <sup>Note3</sup>
rBLE_Host	Providing rBLE APIs	No need
	Executing rBLE event callbacks	(provided by package) Note1
General Purpose	Custom profile using GATT API	No need
Communication Profile		(provided by package) <sup>Note3</sup>
RSCIP	Controlling serial communication	No need
		(provided by package) <sup>Note1</sup>
Peripheral Driver	Controlling Host MCU peripheral hardware	Need
Low Level Peripheral Driver	Controlling Host MCU peripheral hardware	No need
	primitively	(generated by tool) Note2

Table 2-1	Software	configuration
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Notes: 1. Source code is provided by BLE software.

2. Code generation tool automatically generates source code.

3. Source code is provided by source code of this application note.



The software of BLE MCU consists of RF driver which controls RF transceiver, Host/Controller stacks, Profiles, rBLE\_Core, Serial Driver and RSCIP for communicating with Host MCU, RWKE (Renesas Wireless Kernel Extension) which manages the system and Modem application.

The build environment and tools and source code and libraries are provided by module FW and BLE software.

Software	Functions
Modem Application	Controlling RSCIP and rBLE
RWKE	Managing the whole system schedule and memory resource.
RSCIP	Controlling serial communication
Peripheral Driver/Serial Driver	Controlling BLE MCU peripheral hardware
rBLE_Core	Providing rBLE APIs
Profile	Providing Profiles functions
Host Stack	Providing GAP, GATT, SM, L2CAP functions
General Purpose Communication Profile GATT Database	GATT Database of General Purpose Communication Profile
Controller Stack	Providing Link Layer functions



## 3. Development Environment

It shows the environment used for simple API build and operation check.

## 3.1 Build Environment

- Host Environment
  - Windows 7 or later
  - PC/AT<sup>TM</sup> compatible computer
  - Processor : At least 1.6GHz
  - Main Memory : At least 1GB
  - Display : 1024 x 768 or higher resolution and 65,536 colors
  - Interface : USB2.0 (E1 and USB to serial conversion cable)

- Integrated Development Environment (IDE)

It support the following integrated development environment. Please use one of them.

- Renesas CS+ for CA,CX V4.00.00 / Renesas CA78K0R V1.72
- Renesas CS+ for CC V5.00.00 / RL78 Compiler CC-RL V1.04.00
- e<sup>2</sup> studio V5.3.1.002 / RL78 Compiler CC-RL V1.04.00

# 3.2 Tools

- On-chip debugging emulator & Flash programmer
  - Renesas on-chip debugging emulator E1
- Flash programming software
  - Renesas Flash Programmer V3.02.01
- Code generator tool
  - Applilet3 (3.05.00.01)

## 3.3 Devices

- Evaluation board
  - Renesas Starter Kit for RL78/G14
  - Naito Densei Machida Mfg. Module Evaluation Board (RM-110-RFB-2)
  - Renesas BLE Evaluation Board for RL78/G1D (RTK0EN0001D01001BZ)
  - Smart Phone (Android or iOS)



## 3.4 Peripheral Functions

#### 3.4.1 Peripheral Functions List

Peripheral functions of the RL78/G14 used in the simple API program and peripheral devices mounted on the RSK are shown below.

Peripheral Hardware	Purpose	Necessity
Serial Interface	UART 2-wire with branch connection	Mandatory Note2
(Serial Allay Unit) <sup>Note1</sup>	(default baudrate 115200 bps)	
	UART 2-wire connection	
	(default baudrate 4800 bps)	
Interval Timer	Monitoring UART timeout	Mandatory Note2
(12bit Interval Timer) Note1		
LED	Simple API program operation display	Optional
(Port) <sup>Note1</sup>	LED0 : P43	
	LED1 : P44	
SW	Operation of simple API program	Optional
(Interrupt) <sup>Note1</sup>	SW1 : INTP8	
	SW2 : INTP9	
	SW3 : INTP10	

Table 3-1	Peripheral Functions
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Notes: 1. The lower row of the peripheral hardware column is the peripheral function name of RL78/G14.

2. The peripheral functions that the Host MCU needs at minimum to use the rBLE are "Mandatory" and the others are "Optional".



#### 3.4.2 Code Generator Setting

The default setting of the code generation tool used in "Figure 2-1 System configuration (1) (RY7011)" is shown below. When using in "Figure 2-2 System configuration (2) (BLE Evaluation Board)", it need to change the settings with the code generation tool and build the program. Refer to "8.1.1 Preparation of Host MCU Program", "8.1.2 Build of Host MCU Program" for the implementation method.

Peripheral function		Purpose	
Clock Generator Operation mode setting		High speed main mode 2.7(V)≦VDD≦5.5(V)	
Clock setting	EVDD setting	2.7(V)≦EVDD≦5.5(V)	
	Main system clock (fMAIN) setting	High-speed OCO (fIH)	
	High-speed OCO clock setting	24(MHz)	
	High-speed system clock	Operation	
	setting	X1oscillation (fx)	
		Frequency 20 (MHz)	
		Stable time 6553.6(us)	
	Subsystem clock (fSUB)	Operation	
	setting	XT1oscillation (fXT)	
		Frequency 32.768 (kHz)	
		XT1oscillator oscillation mode setting: Low power consumption	
		Subsystem clock in STOP,HALT mode setting: Enables supply	
	Internal low-speed oscillation clock (fIL) setting	Frequency 15 (kHz)	
	RTC, and interval timer operation clock setting	32.768 (fSUB) (kHz)	
	CPU and peripheral clock setting	CPU and peripheral clock (fCLK) 24000 (flH) (kHz)	
Port Port4	P43	Out: 1	
	P44	Out: 1	
Interrupt	INTP8	Valid edge: Falling	
External Interrupt		Priority: Low	
	INTP9	Valid edge: Falling	
		Priority: Low	
	INTP10	Valid edge: Falling	
		Priority: Low	
Serial	Data length setting	8 bits	
SAU1 UART2	Transfer direction setting	LSB	
Receive	Parity setting	None	
	Stop bit length setting	1 bit fixed	
	Receive data level setting	Normal	
	Transfer rate setting	Baudrate 115200 (bps)	
	Interrupt setting	Reception end interrupt priority (INTSR2): High	
	Callback function setting	Reception end	
		Reception error	

Table 3-2	Code generator tool	setting
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Serial	Transfer mode setting	Single transfer mode	
SAU1 UART2	Data length setting	8 bits	
Transmit	Transfer direction setting	LSB	
	Parity setting	None	
	Stop bit length setting	1 bit	
	Transmit data level setting	Normal	
	Transfer rate setting	Baudrate 115200 (bps)	
	Interrupt setting	Transmit end interrupt priority (INTST2): Low	
	Callback function setting	Transmission end	
Interval Timer	Interval timer operation setting	Used	
	Interval timer value setting	10 ms	
	Interrupt setting	Detection of interval signal (INTIT)	
		Priority: Low	



# 3.5 Folder Structure

## 3.5.1 Folder Structure of Simple API Program

(R) indicates that it is a file included in BLE software. Please use the latest code file provided by BLE software during software development.

ble_simple_api_rl78g14	
project	
$ $ $\vdash$ CS CA	CS+ for CA, CX project folder
ble_simple_api_rl78g14.mtpj	/ <b>1</b> J
cg	
r_cg_cgc.c	clock generator driver code file
r cg cgc.h	clock generator driver header file
r_cg_cgc_user.c	clock generator driver user code file
r_cg_intc.c	external interrupt driver code file
r_cg_intc.h	external interrupt driver header file
r_cg_intc_user.c	external interrupt driver user code file
r_cg_it.c	interval timer driver code file
r_cg_it.h	interval timer driver header file
r_cg_it_user.c	interval timer driver user code file
r_cg_macrodriver.h	macro header file
r_cg_port.c	port driver code file
r cg port.h	port driver header file
r_cg_port_user.c	port driver user code file
r cg serial.c	serial driver code file
r_cg_serial.h	serial driver header file
r_cg_serial_user.c	serial driver user code file
r cg userdefine.h	user defined macro header file
r main.c	main loop code file
r_systeminit.c	peripheral initialization code file
	1 1
CS CCRL	CS+ for CC project folder
ble_simple_api_rl78g14.mtpj	
ble_simple_api_rl78g14.rcpe	
cstart.asm	
hdwinit.asm	
iodefine.h	
stkinit.asm	
	code generate files folder
r_cg_cgc.c	
r_cg_cgc.h	
r_cg_cgc_user.c	
r_cg_intc.c	
r_cg_intc.h	
r_cg_intc_user.c	
r_cg_it.c	
r_cg_it.h	
r_cg_it_user.c	
r_cg_macrodriver.h	macro header file
	(This file is made changes according to "7.1 Code
	Generation (r_cg_macrodriver.h)".)
r_cg_macrodriver_g14_ccrl.h	macro header file (recovery file)
r_cg_port.c	
r_cg_port.h	
r_cg_port_user.c	
r_cg_serial.c	



	37	
1 1	r cg serial.h	
	r_cg_serial_user.c	
	r_cg_userdefine.h	
	r main.c	
	r systeminit.c	
	1_systemme	
jĽ	—e2studio	e2 studio V5 project folder
i	cproject	
i	.HardwareDebuglinker	
Ì	info	
Í	.project	
Ì	ble_simple_api_rl78g14 HardwareDebug.launch	
	settings	
	conflictresources.xml	
	Dependency_Scan_Preferences.prefs	
	org.eclipse.cdt.managedbuilder.core.prefs	
	Project_Generation_Prefrences.prefs	
ļ		
ļ	CodeGenerator	
ļ	cgproject.cgp	
ļ	cgprojectDatas.datas	
ļ		
	src	code generate files folder
	cstart.asm	
	iodefine.h	
	r_cg_cgc.c	
	r_cg_cgc.h	
	r_cg_cgc_user.c	
	r_cg_intc.c	
1	r_cg_intc.h	
1	r_cg_intc_user.c	
Ì	r_cg_it.c r_cg_it.h	
i	r_cg_it_user.c	
i	r_cg_macrodriver.h	macro header file
Ì		(This file is made changes according to "7.1 Code
i		Generation (r cg macrodriver.h)".)
i	r_cg_macrodriver_g14_ccrl.h	macro header file (recovery file)
i	r_cg_port.c	······
i	r cg port.h	
i	r_cg_port_user.c	
i	r cg serial.c	
Ì	r_cg_serial.h	
Í	r cg serial user.c	
Í	r_cg_userdefine.h	
	r main.c	
	r_systeminit.c	
	stkinit.asm	
└sr		
1	ble_simple_api_rl78g14.c	Simple API program
	-1-46	
	-platform └──rl78g14	
	plf.c	platform driver code file
I	i price	platoini artor code nie



plf.h platform driver header file -serial uart driver code file uart.c uart.h uart driver header file -timer timer driver code file timer.c timer.h timer driver header file include arch.h (R) architecture header file compiler.h (R) compiler header file Macro definition for register access header file iodefine.h ll.h (R) low level macro header file rscip api.h RSCIP callback header file (R) rskrl78g14def.h RSK header file (R) type definition header file types.h -rBLE └—src -host rble host.c (R) rBLE Host code file rble if api cb.c (R) rBLE API callback code file gap GAP API code file rble api gap.c (R) gatt rble\_api\_gatt.c (R) GATT API code file -sm (R) SM API code file rble\_api\_sm.c vs VS API code file rble\_api\_vs.c (R) -include prf sel.h (R) profile select header file rble.h (R) rBLE macro header file rBLE API header file rble\_api.h (R) rBLE SCP API header file rble api custom.h (R) rble trans.h rBLE communication header file (R) -host rble host.h (R) rBLE Host header file -rbles api rbles api.c Simple API code file rbles\_api.h Simple API header file rscip RSCIP code file rscip.c (R) RSCIP header file rscip.h (R) rscip cntl.c (R) RSCIP control code file RSCIP control header file rscip cntl.h (R) rscip ext.h (R) RSCIP external callback header file rscip\_uart.c (R) RSCIP serial communication code file



# Host MCU Simple API for RL78/G14

rscip\_uart.h —sample\_profile | db\_handle.h | \_\_\_vuart

vuart.h vuartc.c vuartc.h vuarts.c vuarts.h (R) RSCIP serial communication header file

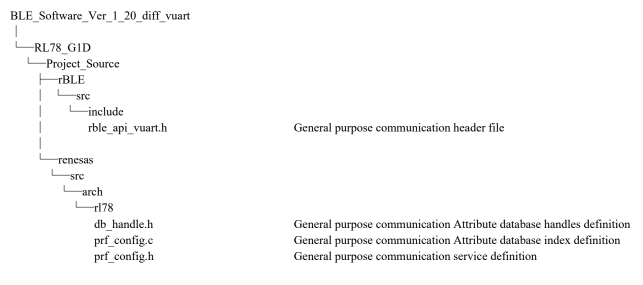
(R) database handle header file

General purpose communication header file General purpose communication client code file General purpose communication client header file General purpose communication server code file General purpose communication server header file



#### 3.5.2 Folder Structure of General Purpose Communication Database Difference File

Folder structure of the general purpose communication database difference file.



#### 3.5.3 Folder Structure of Execution File

Folder structure of the executable file is shown below.

```
ROM_File
```

```
    BLE_MCU
    rBLE_Mdm_CCRL.hex
    An execution file that runs on the RL78/G1D evaluation board which added a general purpose communication database to BLE software. (UART 2-wire with branch communication (4800 bps))
    For details on how to create this execution file please refer to "8.1".
    ble_simple_api_rl78g14_2wire_4200.hex
    ble_simple_api_rl78g14_div2wire_115200.hex
    ble_simple_api_rl78g14_div2wire_115200.hex
    ble_simple_api_rl78g14_div2wire_115200.hex
    comple_api_rl78g14_div2wire_115200.hex
    comple_api_rl78g14_div2wire_115200.hex
    comple_api_rl78g14_div2wire_115200.hex
    comple_api_rl78g14_div2wire_115200.hex
    comple_api_rl78g14_div2wire_115200.hex
    comple_api_rl78g14_div2wire_115200.hex
    comple_api_rl78g14_div2wire_115200.hex
```



## 4. Execute Program

This chapter explains how to execute a simple API program by using a configuration that uses a module evaluation board for the BLE MCU in "Figure 2-1 System configuration (1) (RY7011)".

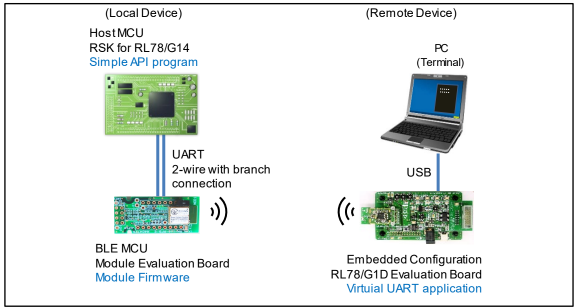


Figure 4-1 Operational Check Environment (1)

It also describes how to execute when using a smartphone as a remote device.

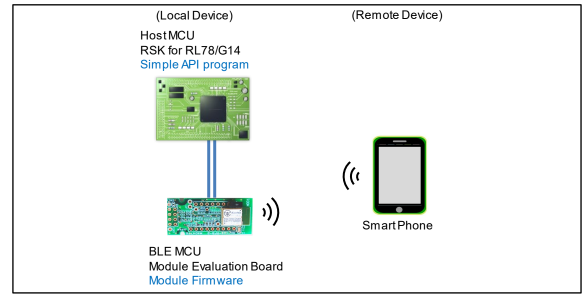


Figure 4-2 Operational Check Environment (2)



The executable files that can be used on the local device in "Figure 4-1 Operational Check Environment (1)" and "Figure 4-2 Operational Check Environment (2)" are shown below. For details on remote devices, refer to "4.2 Preparing Remote Devices".

Local device	Execution file	Description
RSK	ble_simple_api_rl78g14_div2wire_115200.hex	Simple API program running on Host MCU. - UART 2-wire with branch connection - Baudrate 15200 bps
Module Evaluation Board	-	Program operating on BLE MCU. Use the firmware written on the module evaluation board.

In the configuration shown in "Figure 2-2 System configuration (2) (BLE Evaluation Board)" where the RL78/G1D evaluation board is used for the BLE MCU, it is necessary to prepare the programs of the Host MCU and the BLE MCU. Please prepare the program referring to "8.1 Change of BLE software" and execute "4.3" for RL78/G1D Evaluation Board, "4.4" for Smartphone (Android), "4.5" for Smartphone (iOS) depending on the remote device to be used. The following executable file that can be used with the local device of this configuration is included in this application note. Please refer to "8.1.2(4)Write executable file and board setting" and "8.1.4(4)Write executable file and board setting" and write the executable file to the local device.

Table 4-2	Execution file	(RSK + RL7	78/G1D Evaluation B	oard)

Local device	Execution file	Description
RSK	ble_simple_api_rl78g14_div2wire_42000.hex	Simple API program running on Host MCU.
		- UART 2-wire connection
		- Baudrate 4800 bps
RL78/G1D Evaluation Board	rBLE_Mdm_CCRL.hex	Program operating on BLE MCU. Executable file incorporating a database of general purpose communication profile in BLE software. <sup>Note2</sup>

Notes: 1. It can also use the executable file of each integrated development environment indicated in "Table 8-1 Host MCU project file and execution file generation directory".

2. It can also use the executable file of each integrated development environment indicated in "Table 8-4 BLE MCU project file and execution file generation directory".



## 4.1 Preparing Local Device

#### 4.1.1 Write a simple API program to RSK

Writes "ble\_simple\_api\_rl78g14\_div2wire\_115200.hex" file to RSK of Host MCU. Refer to "8.1.2(4) Write executable file and board setting".

#### 4.1.2 Preparing Module Evaluation Board

Writes "rBLE\_Mdm\_CCRL.hex" file to RL78/G1D evaluation board of BLE MCU. Refer to "8.1.4(4) Write executable file and board setting".

## 4.2 Preparing Remote Devices

Depending on the remote device to be used, execute either "4.2.1" or "4.2.2".

#### 4.2.1 Write a Virtual UART application to RL78/G1D Evaluation Board

Writes Virtual UART application to RL78/G1D evaluation board of embedded configuration. Please download the application note "Virtual UART Application (R10AN3130)" from the following URL.

- https://www.renesas.com/document/scd/bluetooth-low-energy-protocol-stack-ble-virtual-uart-application

Please refer to "7.2 Build Procedure" and write the program to the RL78/G1D evaluation board.

#### 4.2.2 Application installation on smartphone

Install the following application on Android device or iOS device to be set to Remote Device.

-(Android device) "GATTBrowser" - Renesas Electronics

https://play.google.com/store/apps/details?id=com.renesas.ble.gattbrowser

-(for iOS device) "GATTBrowser" – Renesas Electronics

https://itunes.apple.com/us/app/gattbrowser/id1163057977?mt=8



## 4.3 Execution Procedure (RL78/G1D Evaluation Board)

It shows the execution procedure in "Figure 4-1 Operational Check Environment (1)".

- 1. Supplies power to the local device and the remote device, and starts the terminal on the PC connected to the remote device.
- 2. LED0 (green) will turn on a light on RSK.
- 3. Make sure it is in simple AT command mode on the terminal. (Simple AT command mode and virtual UART mode will toggle by pressing the escape key.)
- 4. Execute "AT-C = (device address of local device)" on the terminal.
- 5. Local device and Remote device connect and "CONNECT" is displayed on the terminal.
- 6. LED1 (orange) will turn on a light on RSK.
- 7. Press the escape key to enter virtual UART mode.
- 8. Press SW2 on RSK. "Hello" is displayed on the terminal.
- 9. Press the escape key to enter simple AT command mode.
- 10. Press SW3 on RSK. Local device and Remote device disconnect and "DISCONNECT" is displayed on the terminal.
- 11. LED1 (orange) will turn off a light on RSK.

In the figure below, the red number indicates the execution procedure number.

[Virtual UART Mode]	
[AT Command Mode] AT-C=777777770000	3. 4.
ОК	
CONNECT	5.
[Virtual UART Mode] Hello [AT Command Mode]	7. 8. 9.
DISCONNECT	10.

Figure 4-3 Display on terminal



# 4.4 Execution Procedure (Android)

The following shows the execution procedure when using an Android device in "Figure 4-2 Operational Check Environment (2)".

- 1. Supplies power to the local device and launches BLE Scanner on the smartphone.
- 2. LED 0 (green) on RSK turn on a light.
- From the search result of the device, tap the round arrow at the right side of the device name labeled "RSK-RL78/G14" to connect. (Figure A1 - Arrow(1))
- 4. Tap "Indication Characteristic" of Renesas Virtual UART Service. (Figure A2 - Arrow(2))
- 5. Tap "Indication Off" to "Indication On". (Figure A3 - Arrow(3))
- 6. Local device and remote device are connected and LED 1 (orange) on RSK turn on alights.
- 7. Change from "HEX" to "String". (Figure A4 - Arrow(4))
- 8. Press SW2 on RSK. (Figure A4 - Arrow(5))
- 9. Press SW3 on RSK.
- 10. The local device and the remote device are disconnected and "Disconnected" is displayed. (Figure A5 Arrow(6))
- 11. LED 1 (orange) on RSK turn off a light.



	≭ 🕩 🛧  17:40	<b>N 3</b>	∦ @  🛯 17:41			∦ 🕞 🛧  17።
GATTBrowser	SCAN :	← Services	DISCONNECT	← Charao	cteristic	DISCONNECT
RSK-RL78/G14 77:77:77:77:00:00	<b>You</b> (1)	RSK-RL78/G14 77:77:77:77:00:00 Status: CONNECTED NOT BONDED	<b>Y</b> 000 -55	RSK-RL78/G14 77:77:77:77:00:00 Status: CONNECT NOT BONDED		<b>\U</b> 01 -56
		Generic access Device Name Properties: Read Write		Indication Charact d68c0002-a21b-1 Properties: (0x20)	1e5-8cb8-00	02a5d5c51b
		Appearance Properties: Read Write		Indication Or	Hex	(3)
		Peripheral Preferred Conn Properties: Read	ection Parameters	Descriptors	_	
		Renesas Virtual UART Servi Indication Characteristic Properties: Indicate	ce (2)	name: Client Chara uuid: 00002902-00 properties: 0 value: 02 00	acteristic Cor 000-1000-80	nfiguration 00-00805f9b34fb
		Write Characteristic Properties: Write				
RENESA	s	RENE	SAS	R	ENES	AS
0 Þ				$\bigtriangledown$	0	
🗵 A1			A2		図 A3	2
	* • ● ★ ■ 17:42 DISCONNECT : • • • • • • • • • • • •	Characteristic RSK-RL78/G14 77:77:77:77:00:00 Status: DISCONNECTED NOT BONDED	* • □• ★ ■ 17:43 c CONNECT : (6) -			
Indication Characteristic d68c0002-a21b-11e5-8cb8-0002a Properties: (0x20) Indicate	5d5c51b	Indication Characteristic d68c0002-a21b-11e5-8cb8- Properties: (0x20) Indicate	0002a5d5c51b			
Indication On String 2017/04/12, 7k, 17:42:21 Helio 2017/04/12, 7k, 17:42	(4)	Indication On Stu 2017/04/12,水,17:42:21 Hello 2017/04/12,水,17:42:04	ring 🔻			
Hello Descriptors name: Client Characteristic Configu		Hello Descriptors name: Client Characteristic ( uuid: 00002902-0000-1000-				
uuid: 00002902-0000-1000-8000-0 properties: 0 value: 02 00	00001903410	properties: 0 value: 02 00				
RENESA	s	RENE	SAS			
1						
♦ O						



# 4.5 Execution Procedure (iOS)

The following shows the execution procedure when using an iOS device in "Figure 4-2 Operational Check Environment (2)".

- 1. Supplies power to the local device and launches GATTBrowser on the smartphone.
- 2. LED 0 (green) on RSK turn on a light.
- From the device search result, connect to the device indicated as "Renesas-BLE" Note. (Figure i1 - Arrow(1)). Note: In case of iOS, aliases may be displayed because information is cached in the OS.
- 4. Confirm that "LocalName: RSK-RL78/G14" is displayed. (Figure i2 - Arrow(2)).
- 5. Tap the arrow of right side to connect. (Figure i2 Arrow(3)).
- 6. Select "Indication Characteristic" in the Service list. (Figure i3 Arrow(4)).
- 7. Tap "Enable Indication". (Figure i4 - Arrow(5)).
- 8. Local device and remote device are connected and LED 1 (orange) on RSK turn on alights.
- 9. Press SW2 on RSK.
- 10. "Hello" will be displayed. (Figure i5 - Arrow(6)).
- 11. Press SW3 on RSK.
- 12. The local device and the remote device are disconnected and "Disconnected" is displayed. (Figure i6 Arrow(7)).
- 13. LED 1 (orange) on RSK turn off a light.



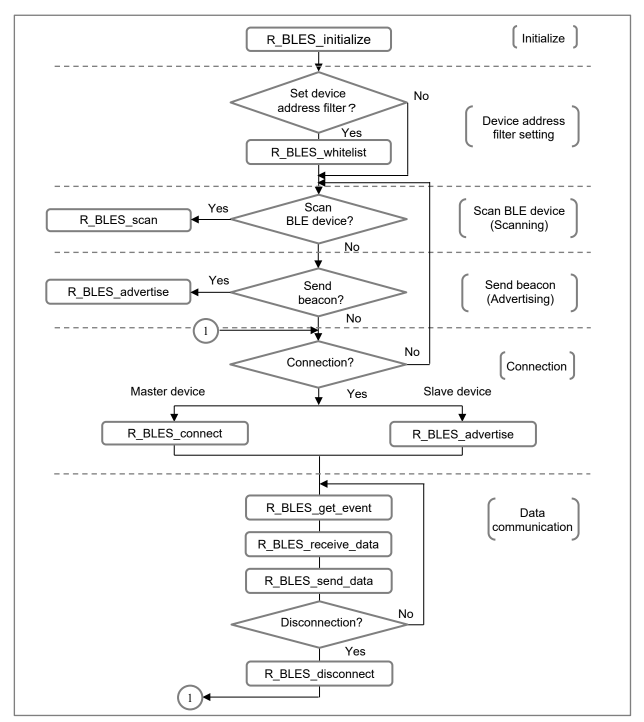
••••• docomo 4G 12:37 7 ∦ 85% ■.• * <b>GATT Browser</b> Menu	••••• docomo 4G     12:37	
Renesas-BLE         (1)         Yull (>)           UUID:97C4922A-21F3-445C-9F21-3         (1)         -43	Renesas-BLE         (3)           UUID:97C4922A-21F3-445C-9F21-3F59E8         B10	Renesas-BLE         Yuii           Device UUID:         97C4922A-21F3-445C-9F21-3F59EB8881F0
<no name=""> UUID:31F2CD11-2A68-4754-A92E-E5C63F863702 -67</no>	LocalName: RSK-RL78/G14 ManufactureData: 00 5f Service Data: no data Service UUIDs: Renesas Virtual UART Service Overflow Service UUIDs: no data TxPower Level: 0 Is connectable: Yes Solicited Service UUIDs: no data	Connection Status : Connected Renesas Virtual UART Service Indication Characteristic Properties : Indicate Write Characteristic Properties : Write
	VUID:31F2CD11-2A6B-4754-A92E-E5C83F863702	
RENESAS	RENESAS	RENESAS
図 i1	図 i2	図 i3
Cocomo 4G     12:39     1	•••••• dacomo 4G     12:39     12:39     12:39     X 85%     Disconnect     Renesas-BLE	Characteristic     Characteristic     Renesas-BLE
Device UUID : 97C4922A-21F3-445C-9F21-3F59EBB8B1F0 Connection Status : Connected Indication Characteristic UUID : D68C0002-A21B-11E5-8C88-0002A5D5C518	-43 Device UUID : 97C492A-21F3-445C-9F21-3F59EBB8B1F0 Connection Status : Connected Indication Characterístic UUID : D68C0002-A21B-11E5-8CB8-0002A5D5C51B	Device UUID : 97C4922A-21F3-445C-98 Accore888B1F0 Connection Status : Disconnected (7) Indication Characteristic UUID : 068C0002-A21B-11E5-8C88-0002A5D5C51B
Enable Indication (5)	Hello 0x488556566f 2017-04-06 12:39:35 + 0000	Enable Indication Hello 0x48656c6c6f 2017-04-06 12:39:35 +0000
0 Client Characteristic Configuration	Descriptors	Descriptors
roperties	Client Characteristic Configuration	O Client Characteristic Configuration
Indicate	Properties	Properties
		Indicate
	Indicate	
RENESAS	Indicate	RENESAS



## 5. How to use Simple API

This section explains a simple API program as an example of how to perform BLE communication using simple API. The main function of the simple API program is described in the following source file.

Simple API can not be called from interrupt handling. To use an interrupt as a trigger, set a flag in interrupt handling and call the API outside of interrupt handling.



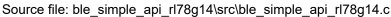


Figure 5-1 Simple API flow chart

## 5.1 Random Seed

When connecting as a slave device using the simple API, use the pseudo-random value obtained from the rand function to generate the key used in pairing. Before initializing the simple API with the R\_BLES\_initialize function, set the seed value with the srand function. In the program, "0x12ef" is set as a sample.

Example)

Source file: ble\_simple\_api\_rl78g14\src\ble\_simple\_api\_rl78g14.c

# 5.2 Initialize

First, initialize communication between the Host MCU and the BLE MCU and initialize the simple API using the R\_BLES\_initialize function. Also, make the RL78/G1D module or other services in the BLE software private so that only the generic purpose communication profile can be referenced from the connected remote device.

For function specifications, see "6.1.1 R\_BLES\_initialize".

Example)

Source file: ble\_simple\_api\_rl78g14\src\ble\_simple\_api\_rl78g14.c

```
R_BLES_initialize();
```

# 5.3 Device Address Filter Setting

In the following cases, use the R\_BLES\_whitelist function to set the device address in the whitelist.

- When scanning a specific BLE device issuing a beacon (advertising).
- When a response (scan request) to a beacon (advertising) is accepted only from a specific BLE device.

Specify the device address structure with the first argument. The total number of device addresses that can be set is 12 total, with 6 public addresses and 6 random addresses.

For function specifications, see "6.1.2 R\_BLES\_whitelist".

Example)

Source file: ble\_simple\_api\_rl78g14\src\ble\_simple\_api\_rl78g14.c

R\_BLES\_whitelist(&WhiteList);



The device address structure registered in the whitelist is shown below. Up to 12 device addresses can be registered. To change the number of device addresses to be registered, change the definition value of "WL\_DEVADDR\_LIST\_NUM". Then, make the device address defined in the structure the same as the definition value.

Source file: ble\_simple\_api\_rl78g14\src\ble\_simple\_api\_rl78g14.c

```
/*****************
Whitelist
RBLE WHITELIST WhiteList = {
   {
      /* Address type Device address
                                                        Flag */
      {{RBLE ADDR PUBLIC, {0x51, 0x55, 0x77, 0x77, 0x77, 0x77}}, TRUE},
      {{RBLE ADDR PUBLIC, {0x02, 0x90, 0xa0, 0x23, 0x07, 0x10}}, TRUE},
      {{RBLE ADDR RAND, {0x01, 0x00, 0xde, 0xfa, 0xfe, 0xca}}, TRUE},
      {{RBLE ADDR RAND, {0x02, 0x00, 0xde, 0xfa, 0xfe, 0xca}}, TRUE},
      :
   }
                                                     Define the same number of
                                                     device addresses as
};
                                                     WL DEVADDR LIST NUM.
```

The definition of device address number is shown below.

Source file: ble simple api rl78g14\src\rBLE\src\rbles api\rbles api.h

#define WL\_DEVADDR\_LIST\_NUM (12) /\* Number of device address for white list \*/

## 5.4 Scanning for Peripheral Devices

Use the R\_BLES\_scan function to search (scaning) BLE devices that issue beacons (advertising). In the first argument, specify the parameter structure that sets the scanning operation. The second argument stores the advertising information of the peripheral devices found in the search. The third argument is the scanning execution time. After calling the R\_BLES\_scan function, when the advertising information storage buffer specified by the second argument becomes full or the scanning execution time specified by the third argument elapses, it returns from the function.

For function specifications, see "6.1.3 R\_BLES\_scan".

Example)

Source file: ble\_simple\_api\_rl78g14\src\ble\_simple\_api\_rl78g14.c

R\_BLES\_scan(&ScanParam, &AdvReportList, DUR\_5S);

To change the size of the structure storing the advertising information, change the "ADV\_REPORT\_LIST\_NUM" definition value. The definition of the number of advertising information is shown below.

Source file: ble\_simple\_api\_rl78g14\src\rBLE\src\rbles\_api\rbles\_api.h

#define ADV_REPORT_LIST_NUM	(30)	/* Number of advertising report */
-----------------------------	------	------------------------------------



## 5.5 Beacon Transmission

Send a beacon (advertising) using the R\_BLES\_advertise function. The first argument specifies the parameter structure that sets up the advertising behavior. The second argument is the advertising execution time. If you do not connect to a remote device like a beacon, it returns from the function after the advertisement execution time has elapsed.

For function specifications, see "6.1.4 R\_BLES\_advertise".

Example)

Source file: ble\_simple\_api\_rl78g14\src\ble\_simple\_api\_rl78g14.c

```
R_BLES_advertise(&AdvParam, DUR_5S);
```

The recommended parameter setting when using as a beacon is shown below.

Table 5-1	Beacon	recommended	setting value
-----------	--------	-------------	---------------

Structure member	Definition	Description
disc_mode	RBLE_GAP_BROADCASTER	Broadcast data by advertising
conn_mode	0	Operates as a Broadcaster
adv_type	RBLE_GAP_ADV_NONCONN_UNDIR	Only information sent from Advertiser

## 5.6 Connection

Connect to the remote device. When a local device connects to a remote device as a master device, use the R\_BLES\_connect function. The first argument specifies the parameter structure that sets the behavior when connecting. When the connection is completed, the connection information is stored in the second argument. The third argument is the connection execution time. After calling the R\_BLES\_connect function, the function returns when the connection with the remote device is completed or the connection execution time has elapsed. If the return value of the function is "RLBE\_OK", the connection is completed. After completing the connection, execute "5.7 Data Communication" processing.

For function specifications, see "6.1.5 R\_BLES\_connect".

Example)

Source file: ble\_simple\_api\_rl78g14\src\ble\_simple\_api\_rl78g14.c

```
while(1)
{
    ret = R_BLES_connect(&CreConParam, &ConInfo, DUR_5S);
    if(ret == RBLE_OK)
    {
        break;
    }
}
```

The connection requires the device address of the remote device (connection partner), and there are two kinds of specification methods.

- (1) Specify the remote device with the connection parameter of the first argument without using the white address.
- (2) Use the whitelist and specify the remote device in the whitelist.

(1): Set the remote device's address type and device address in peer\_addr\_type and peer\_addr of the first argument.

(2): Set the device address of the peer device in the whitelist. For the setting method, refer to "5.3 Device Address Filter Setting".



If local device is connecting to a remote device as a slave device, use the R\_BLES\_advertise function. The first argument specifies the parameter structure that sets up the advertising behavior. The second argument is the advertising (connection) execution time. After calling the R\_BLES\_advertise function, it returns from the function when the connection with the remote device is completed or when the advertising (connection) execution time elapses. If the return value of the function is "RBLE\_CONNECTED", the connection is completed. After completing the connection, execute "5.7 Data Communication" processing.

For function specifications, see "6.1.4 R\_BLES\_advertise".

Example)

Source file: ble\_simple\_api\_rl78g14\src\ble\_simple\_api\_rl78g14.c

```
while(1)
{
    ret = R_BLES_advertise(&AdvParam, DUR_5S);
    if(ret == RBLE_CONNECTED)
    {
        break;
    }
}
```

## 5.7 Data Communication

After completing connection with the remote device, data communication is performed. Data communication is performed with the following three functions

- R\_BLES\_get\_event function to acquire events occurring in data communication.
- R BLES receive data function to retrieve data received by BLE.
- R\_BLES\_send\_data function to send data.

The R\_BLES\_get\_event function must be called regularly during data communication after the connection is completed. Events generated by data communication are stored in the variable of the first argument. There are two types of events, "RBLES\_EVENT\_DISCONNECT" (disconnection) and "RBLES\_EVENT\_RECEIVE\_DATA" (data reception). The "RBLES\_EVENT\_DISCONNECT" event is an event indicating that the connection with the remote device has been disconnected. If this event occurs, exit the loop of data communication and reconnect again. The "RBLES\_EVENT\_RECEIVE\_DATA" event is an event indicating that data has been received. When this event occurs, read the received data with the R\_BLES\_receive\_data function.

The R\_BLES\_receive\_data function specifies the buffer that stores received data in the first argument. The second argument is the number of data to read. Returns the number of data that could be read into the return value of the function.

For data transmission, use the R\_BLES\_send\_data function. For data transmission, prepare the data transmission request variable "r\_send\_data\_req", prepare the data to be transmitted by AD conversion interrupt, Switch interrupt, etc. and set the data transmission request flag. Check the data transmission request flag in the loop processing in which the R\_BLES\_get\_event function is executed and call the R\_BLES\_send\_data function. Specify the transmit data buffer as the first argument. The second argument is the number of transmitted data.

The R\_BLES\_disconnect function is used to terminate the connection with the remote device when terminating data communication. Prepare disconnection request variable "r\_disconnect\_req" and set disconnection request flag by SW interrupt etc. Check the disconnection request flag in the loop processing in which the R\_BLES\_get\_event function is executed and call the R\_BLES\_disconnect function. Please reconnect from the connection after disconnection.

For function specifications, see "6.1.6 R\_BLES\_get\_event", "6.1.7 R\_BLES\_send\_data", "6.1.8 R\_BLES\_receive\_data" and "6.1.9 R\_BLES\_disconnect".



Example)

Source file: ble\_simple\_api\_rl78g14\src\ble\_simple\_api\_rl78g14.c

```
while(1)
    R_BLES_get_event(&evt);
    if(evt == RBLES EVENT DISCONNECT)
    {
        /* disconnection */
       break;
    }
    else if(evt == RBLES EVENT RECEIVE DATA)
    {
        /* get recive data */
        rxnum = R_BLES_receive_data(rxbuf, 20);
    }
    else
    {
        /* do nothing */
    }
    if(r send req == TRUE)
    {
        /* send data */
        R BLES send data((uint8 t *)"Hello", 5);
        r_send_req = FALSE;
    }
    if(r_disconnect_req == TRUE)
    {
        R_BLES_disconnect();
        /* disconnection */
        r_disconnect_req = FALSE;
        break;
    }
```

If the reception data can not be retrieved in time, the internal buffer of the simple API that stores the received data may overflow. Overflowed data will be discarded. To change the size of the internal buffer, change the definition value of "RBLES\_RDBUF\_SIZE".

Source file: ble\_simple\_api\_rl78g14\src\rBLE\src\rbles\_api\rbles\_api.h

<pre>#define RBLES_RDBUF_SIZE (100) /* Ring buffer size of receive data. */</pre>
---



## 6. Simple API Specification

It shows API, structure, and macro specifications defined by simple API. When using the simple API, it is not possible to call rBLE API individually from the user application. Use only simple API. Also, simple API can't be called from interrupt handling. Call it after leaving interrupt processing.

# 6.1 API

10. R_BLES_initialize()	Initialize of simple API
11. R_BLES_whitelist()	Set device address to white list
12. R_BLES_scan()	Execute of scanning
13. R_BLES_advertise()	Execute of advertising and connect to master device
14. R_BLES_connect()	Connect to slave device
15. R_BLES_get_event()	Get events
16. R_BLES_send_data()	Send data
17. R_BLES_receive_data()	Receive data
18. R_BLES_disconnect()	Disconnection between remote device

#### 6.1.1 **R\_BLES\_initialize**

RBLE	STATUS F	R_BLES	initialize	(void)

Initialize between Host MCU and BLE MCU communication, initialize simple API. Hide the RL78/G1D module or other services in the BLE software so that you can refer only to the general purpose communication profile from the connected remote device. It returns from this API at the completion of initialization of simple API.

Note: This function can't be used in interrupt processing.

Pa	arameters:
	none

Return:

R	eturn:		
	RBLE_OK	0x00	Success
	RBLE_ERR	0xF0	Sequence error
	RBLE_TRANS_ERR	0xF1	Communication error between Host MCU and BLE MCU
	RBLE_STATUS_ERROR	0xF2	Not executable because the rBLE mode is other than
			RBLE MODE ACTIVE.



# 6.1.2 R\_BLES\_whitelist

RBLE_	STATUS	R_BLES_whitelist	RBLE_W	HITELIS	T *whitelist)	
Add BD	) address	s to white list. It retu	rns from	this API a	at the completion of add	ing BD address to white list.
Note: T	This functi	on can't be used in int	errupt pro	cessing.		
Parame	eters:					
*wh	nitelist		BD ad	ddresses	are added to the white	list
	dev	info	BD ad	ddress in	formation	
	_	dev addr type	BD ad	ddress ty	ре	
		/	RBL	E ADDF	R PUBLIC	Public BD address
			RBL	E ADDF	R RAND	Random BD address
						·
		dev addr	BD address			
	dev	en	BD ad	BD address available flag		
	_		TRU	TRUE         available BD address (It is added to white list)           FALSE         unavailable BD address (It is not added to white		(It is added to white list)
			FAL			ss (It is not added to white list)
Return:	:		•			
RBI	RBLE OK		0x00	Success		
RBI	RBLE ERR		0xF0	Sequence error		
RBI	RBLE TRANS ERR		0xF1	Communication error between Host MCU and BLE MCU		
RBI	RBLE_STATUS_ERROR			Not executable because the rBLE mode is other than RBLE MODE ACTIVE.		
RBL	LE PAR	AM ERR	0xF3	Invalid	parameter	

### 6.1.3 R\_BLES\_scan

RBLE\_STATUS R\_BLES\_scan(RBLE\_SCANNING\_INFO \*scan\_param,

 RBLE\_ADV\_REPORT\_LIST \*adv\_report, uint16\_t duration)

 Executes scanning for the time specified by duration. Store advertising report acquired during scanning execution in \*adv\_report. When \*adv\_report is full, interrupt scanning. It returns from this API at scanning execution time expired or advertising report list is full.

Note: This function can't be used in interrupt processing.

Parameters:

ramete	515.						
*scan	param Scanning parameter						
	scan_type	Scanning type	Scanning type				
		RBLE_SCAN_PASSIVE	Executes passive scanning. (No SCAN_REQ packets shall be sent.)				
		RBLE_SCAN_ACTIVE	Executes active scanning. (SCAN_REQ packets may be sent.)				
	scan intv	Scan interval N = 2 - 10240					
	_	(Time = 2.5 msec - 10240 msec (2.5 m	(Time = 2.5 msec - 10240 msec (2.5 msec - 10.24 sec))				
		* If N = 2 is specified, the scan interval is 2.5 msec					
	scan_window	Scan window size N = 2 - 10240					
		(Time = 2.5 msec - 10240 msec (2.5 msec - 10.24 sec))					
		* If N = 2 is specified, the scan interval					
		* Be sure to set "scan interval > scan window size"					
	own_addr_type	Local device address					
		RBLE_ADDR_PUBLIC	Public BD address				
		RBLE_ADDR_RAND	Random BD address				
	scan_filt_policy	Scanning filter policy					
		RBLE SCAN ALLOW ADV ALL	Accept all advertising packets.				
		RBLE_SCAN_ALLOW_ADV_WLST	Accept advertising packets in white list only.				
		RLBE_SCAN_ALLOW_VUART_SRV					



						purpose communication profile (virtual UART profile).		
	filter_dup			Duplic	cate filter			
	Inter_dup		RBL	E_SCAN_FILT_DUPLIC_DIS	Disables duplicated filtering of received data.			
				RBL	E_SCAN_FILT_DUPLIC_EN	Enables duplicated filtering of received data.		
	*adv	report		Adver	tising report			
		adv I	ist[]		tising report list			
			evt_type		tising event type			
			0.1	0x00		dvertising		
				0x0	Connectable directed adv			
				0x02				
				0x03				
				0x04		5		
			adv addr type	BD ad	BD address type of advertiser			
			//		E ADDR PUBLIC	Public BD address		
				RBL	E_ADDR_RAND	Random BD address		
						·		
			adv_addr	BD ad	BD address of advertiser			
			data_len	Adver	Advertising data length			
			data[]	Adver	Advertising or scan response data			
						and scan response data formats, see		
					ooth Low Energy Protocol Stack			
			rssi		when advertising data is received			
			ist_num		er of received advertising reports			
	durati	on			Scanning execution time N = $1 - 60000$			
_				(Time	= N × 10 msec (10 msec - 600 s	ec))		
R	eturn:			000	0			
	RBLE	_		0x00	Success			
				0xF0	Sequence error			
				0xF1 0xF2	Communication error between Not executable because the rB			
	RBLE	_SIAI	US_ERROR	UXFZ	RBLE MODE ACTIVE.	LE mode is other than		
			M ERR	0xF3	Invalid parameter			
				0xF3	Advertising report list is full			
L	RBLE_ADVLIST_FULL							

# 6.1.4 R\_BLES\_advertise

RBLE_STATUS R_BLES_			ABLE_PARAM *adv_param,
		:16_t duration)	
	s API at advert	ising execution time ex	dvertising to allow connection, connect with the master pired or connection completion with master device.
Parameters:			
*adv_param		Advertising parameter	ſ
disc_mode		Discovery mode	
RB	RBLE_GAP_NON_DISCOVERABLE		Not discoverable by any device performing either the general discovery procedure or the limited discovery procedure
RB	BLE_GAP_GEI	N_DISCOVERABLE	Discoverable by devices performing the general discovery procedure
RBLE_GAP_LIM_		_DISCOVERABLE	Discoverable for a limited period of time by other devices performing the limited or general device discovery procedure
RB	BLE_GAP_BRO	DADCASTER	Data is broadcast by an Advertising event
conn_mode		Connection mode	



	Low Energy Free				
	0 Operates as a Broadcaster				
	-		Connection not allowed		
			Connectable		
			Only connectable with a known device		
ad	v_info				
	adv_intv_min	Please set the same val	ue as adv inty max		
	adv intv max	Maximum advertising in			
			40 msec (20 msec - 10.24 sec))		
	adv_type		Advertising type		
	RBLE_GAP_A	DV_CONN_UNDIR	Can respond to CONNECT_REQ or SCAN REQ		
	RBLE_GAP_A UTY	DV_CONN_DIR_HIGH_D	Only connectable with specified device		
		DV DISC UNDIR	Can respond to SCAN REQ		
		DV NONCONN UNDIR	Only information sent from Advertiser		
		DV_CONN_DIR_LOW_DU			
	own_addr_type	Own BD address type			
	om_dddi_typo	RBLE ADDR PUBLI	C Public BD address		
		RBLE ADDR RAND	Random BD address		
	direct_addr_type	Direct connection addre	ess type		
		RBLE ADDR PUBLI			
		RBLE ADDR RAND			
	direct_addr	Direct connection addre	Direct connection address		
		* It is enabled when ad	u tuno solocto		
			V_type selects		
		RBLE_GAP_ADV_CO			
	adv chnl map	Advertising channel			
	RBLE ADV C	HANNEL 37	Use channel 37		
	RBLE ADV C		Use channel 38		
	RBLE ADV C	_	Use channel 39		
		LL CHANNELS	Use all channels (37, 38, and 39)		
	adv_filt_policy	Advertising filter policy			
		LLOW_SCAN_ANY_CON			
	ANY		Allow CONNECT_REQ from any.		
		LLOW_SCAN_WLST_CO	Allow SCAN_REQ from white list only.		
	N_ANY		Allow CONNECT_REQ from any.		
		LLOW_SCAN_ANY_CON			
	WLST	LLOW COAN WIT OF CO	Allow CONNECT_REQ from white list only.		
		LLOW_SCAN_WLST_CO	Allow SCAN_REQ from white list only.		
	N_WLST		Allow CONNECT_REQ from white list only.		
	adv. data lan	Advortiging data langth			
	adv_data_len	Advertising data length Advertising data			
	adv_data scan rsp data len		path		
	data	Scan response data ler	iyui		
duration	uala	Advertising execution t	me N = 1 - 60000		
uuration		(Time = N × 10 msec (			
Return:			10 m300 - 000 300//		
RBLE OF	<	0x00 Success			
RBLE_OF					
			rror between Host MCU and BLE MCU		
			ecause the rBLE mode is other than		
_	-	RBLE_MODE_AC			
RBLE_PA	ARAM_ERR	0xF3 Invalid parameter			



RBLE\_CONNECTED

0xF9 Connection completion with master device

# 6.1.5 R\_BLES\_connect

.5 BLE_STA		ES_connect	RBLE_CREATE_CONNECT	PARAM *co	nn param		
522_017			RBLE CONNECT INFO *c				
onnect w	ith rem				info. It will time out when the time		
				levice. It retur	ns from this API at connection execution		
ne expire	ed or co	nnection completion	on with remote device.				
	·						
		n can't be used in i	nterrupt processing.				
arameter			Composition researcher				
*conn_	·	inty	Connection parameter Scan interval N = 2 - 102	240			
	scan		(Time = 2.5 msec - 1024		(10.24  sec)		
			(11116 - 2.0 11366 - 1024	0 11300 (2.0 11	1300 - 10.24 300))		
			* If N = 2 is specified, the	e scan interval	l is 2.5 msec		
	scan	_window	Scan window N = 2 - 10				
			(Time = 2.5 msec - 1024	0 msec (2.5 n	nsec - 10.24 sec))		
			* If N = 2 is specified, the * Be sure to set "scan in				
	init fi	It_policy	Initiator filter policy		window size		
	<u></u>	n_policy					
		RBLE GAP INIT	FILT_IGNORE_WLST	Connect to	the device specified by		
					type, peer_addr without using the		
				White List.	_		
		RBLE_GAP_INI	F_FILT_USE_WLST		ite List to connect to the device		
					n the White List.		
				(peer_addr	_type, peer_addr is ignored.)		
	neer	_addr_type	Remote BD address type	۵			
	pool_	_uuui_typo	RBLE ADDR PUBLIC		Public BD address		
			RBLE ADDR RAND		Random BD address		
			* This parameter is only available when init_filt_policy is				
			RBLE_GAP_INIT_FILT_IGNORE_WLST.				
	peer_	addr	Remote BD address				
			This parameter is only a	This parameter is only available when init_filt_policy is			
			RBLE_GAP_INIT_FILT_	IGNORF WI	ST.		
	own	addr type	Local BD address				
	_		RBLE_ADDR_PUBLIC		Public BD address		
			RBLE_ADDR_RAND		Random BD address		
		ntv_min	Please set the same valu				
	con_i	ntv_max	Maximum connection int				
	000	atanav	(Time = 7.5 msec - 4000				
		atency	Connection slave latence Super vision timeout N =		499		
	supe	v_l0	(Time = 100 msec - 320		msec - $32 \text{ sec}^{(1)}$		
*conn_	info		Connection result inform				
	statu	6	reserved				
	role		reserved				
	conh	dl	reserved				
	peer	_addr_type	Remote BD address type				
			RBLE_ADDR_PUBLIC		Public BD address		
			RBLE_ADDR_RAND		Random BD address		
	ļ	- d du	Demote DD				
	peer_addr		Remote BD address				
		auui					
	idx	nterval	reserved Connection interval N =		C80		



	con latency	Connection s	slave latency N = 000	0 - 499
	sup to	Super vision timeout N = 0x000A - 0x0C80		
			10 msec (100 msec-3	
	clk accuracy	Clock accura		
	_ ,	500 p	pm	0
		250 p		1
		150 p	pm	2
		100 p		3
		75 pp	m	4
		50 pp	m	5
		30 pp	m	6
		20 pp	m	7
	duration		execution time N = 1 -	
		(Time = N ×	10 msec (10 msec - 6	600 sec))
Re	eturn:			
	RBLE_OK	0x00	Success	
	RBLE_ERR	0xF0	Sequence error	
	RBLE_TRANS_ERR	0xF1	Communication erro	or between Host MCU and BLE MCU
	RBLE_STATUS_ERROR 0xF2		Not executable beca	ause the rBLE mode is other than
			RBLE_MODE_ACT	IVE.
	RBLE_PARAM_ERR	0xF3	Invalid parameter	
	RBLE_TIMEOUT	0xFB	Connection timeout	

## 6.1.6 R\_BLES\_get\_event

#### RBLE\_STATUS R\_BLES\_get\_event(uint8\_t \*evt) It notifies the event of data reception and disconnection from the connected remote device. After connecting with the remote device, must call this function periodically. Note: This function can't be used in interrupt processing. Parameters: \*evt Event RBLES\_EVENT\_NONE 0x00 No event RBLES\_EVENT\_DISCONNECT 0x01 Disconnected from remote device RBLES\_EVENT\_RECEIVE\_DATA 0x02 Received data

R	Return:				
	RBLE_OK	0x00	Success		
	RBLE_ERR	0xF0	Sequence error		
	RBLE_TRANS_ERR	0xF1	Communication error between Host MCU and BLE MCU		
	RBLE_STATUS_ERROR	0xF2	Not executable because the rBLE mode is other than		
			RBLE_MODE_ACTIVE.		
	RBLE_PARAM_ERR	0xF3	Invalid parameter		



#### 6.1.7 R\_BLES\_send\_data

#### RBLE\_STATUS R\_BLES\_send\_data(uint8\_t \*txbuf, uint8\_t len)

Send data to the connected remote device. When connected as a master device, it sends data with Write Request and returns from this API upon receiving Write Response. When connected as a slave device, data is transmitted at Indication and return from this API at reception of Confirmation.

#### Note: This function can't be used in interrupt processing.

Pa	Parameters:				
	*txbuf	Transmission data buffer			
	len	Number of transmission data (Maximum 20 bytes)			
R	eturn:				
	RBLE_OK	0x00	Success		
	RBLE_ERR	0xF0	Sequence error		
	RBLE_TRANS_ERR	0xF1	Communication error between Host MCU and BLE MCU		
	RBLE_STATUS_ERROR	0xF2	Not executable because the rBLE mode is other than		
			RBLE_MODE_ACTIVE.		
	RBLE_PARAM_ERR	0xF3	Invalid parameter		

#### 6.1.8 R\_BLES\_receive\_data

uint16 t R BLES receive data(uint8 t \*rxbuf, uint16 t len) Retrieve received data stored in the internal buffer. If the received data stored in the internal buffer is less than the number of bytes specified by len, the portion stored in the internal buffer is stored in \*rxbuf.

Note: This function can't be used in interrupt processing.

Pa	arar	ne	ters	:

i alameters.			
*rxbuf         Reception data buffer           len         Number of getting data (byte)			
Return:	Return:		
0 No reception data			
0以外	Number of getting data		

#### 6.1.9 **R\_BLES\_disconnect**

R	BLE_STATUS R_BLES_disconnect(void)				
Di	sconnect from the remote device.	It returns	s from this API when disconnection with the remote device is completed.		
N	ote: This function can't be used in	interrupt	processing.		
Pa	arameters:		· •		
	none				
R	eturn:				
	RBLE_OK	0x00	Success		
	RBLE_ERR	0xF0	Sequence error		
	RBLE_TRANS_ERR	0xF1	Communication error between Host MCU and BLE MCU		
	RBLE_STATUS_ERROR	0xF2	Not executable because the rBLE mode is other than		
			RBLE_MODE_ACTIVE.		



# 6.2 Structure

## 6.2.1 RBLE\_BROADCAST\_ENABLE\_PARAM

	Advertising parameter structure			
ſ	uint16_t	disc_mode	Discovery Mode	
ſ	uint16_t	conn_mode	Connectable Mode	
	RBLE_ADV_INFO	adv_info	Advertising Infomation	

## 6.2.2 RBLE\_ADV\_INFO

Advertising Infomation			
RBLE_SET_ADV_PARAM	adv_param	Advertising parameter structure	
RBLE_SET_ADV_DATA	adv_data	Advertising data structure	
RBLE_SET_SCAN_RSP_DATA	scan_rsp_data	Scan response data structure	

## 6.2.3 RBLE\_SET\_ADV\_PARAM

Advertising Infomation		
uint16_t	adv_intv_min	Minimum interval for advertising
uint16_t	adv_intv_max	Maximum interval for advertising
uint8_t	adv_type	Advertising type
uint8_t	own_addr_type	Own address type
uint8_t	direct_addr_type	Direct address type
RBLE_BD_ADDR	direct_addr	Direct Bluetooth device address
uint8_t	adv_chnl_map	Advertising channel map
uint8_t	adv_filt_policy	Advertising filter policy
_uint8_t	reserved	-

## 6.2.4 RBLE\_BD\_ADDR

BD Address structure		
uint8_t	addr[6]	6-byte array address value

## 6.2.5 RBLE\_SET\_ADV\_DATA

Advertising Data Command parameters structure			
uint8_t	adv_data_len	Advertising data length	
RBLE_ADV_DATA	adv_data	Advertising data - maximum 31 bytes	

## 6.2.6 RBLE\_ADV\_DATA

Set Scan Response Data Command parameters structure			
uint8_t	scan_rsp_data_len	Scan response data length	
RBLE_SCAN_RSP_DATA	data	Advertising data - maximum 31 bytes	

#### 6.2.7 RBLE\_SET\_SCAN\_RSP\_DATA

Scan response data structure		
uint8_t	data[31]	Maximum length data bytes array

## 6.2.8 RBLE\_SCAN\_RSP\_DATA

Create Connection Command parameters structure		
uint16_t	scan_intv	Scan interval
uint16_t	scan_window	Scan window size
uint8_t	init_filt_policy	Initiator filter policy
uint8_t	peer_addr_type	Peer address type
RBLE_BD_ADDR	peer_addr	Peer BD address
uint8_t	own_addr_type	Own address type
uint8_t	reserved	-
uint16_t	con_intv_min	Minimum of connection interval
uint16_t	con_intv_max	Maximum of connection interval
uint16_t	con_latency	Connection latency



uint16_t	superv_to	Link supervision timeout
uint16_t	ce_len_min	Minimum CE length
uint16_t	ce_len_max	Maximum CE length

## 6.2.9 RBLE\_CONNECT\_INFO

Connection Information struct	ure	
uint8_t	status	Confirmation status
uint8_t	role	Role
uint16_t	conhdl	Connection handle
uint8_t	peer_addr_type	Peer address type
RBLE_BD_ADDR	peer_addr	Peer BT address
uint8_t	idx	Connection Index
uint16_t	con_interval	Connection interval
uint16_t	con_latency	Connection latency
uint16_t	sup_to	Link supervision timeout
uint8_t	clk_accuracy	Clock accuracy
uint8_t	reserved3	-

## 6.2.10 RBLE\_SCANNING\_INFO

Scanning information referenced		
RBLE_SET_SCAN_PARAMETER	set_scan	Scan parameter command structure
uint8_t	filter_dup	Filtering policy
uint8_t	reserved	-

# 6.2.11 RBLE\_SET\_SCAN\_PARAMETER

Set Scan Parameters Command parameters structure		
uint8_t	scan_type	Scan type
uint8_t	reserved	-
uint16_t	scan_intv	Scan interval
uint16_t	scan_window	Scan window size
uint8_t	own_addr_type	Own address type
uint8_t	scan_filt_policy	Scan filter policy

## 6.2.12 RBLE\_WHITELIST

Scanning information referenced		
RBLE_WLIST_DEV_ADDR	dev_list[WL_DEVADDR_LIST_NUM]	Device address list structure

## 6.2.13 RBLE\_WLIST\_DEV\_ADDR

Scanning information referenced		
RBLE_WLIST_DEV_ADDR	dev_list[WL_DEVADDR_LIST_NUM]	Device address list structure

## 6.2.14 RBLE\_DEV\_ADDR\_INFO

Add Device(Remove Device) to White List Command parameters structure		
uint8_t	dev_addr_type	Type of address of the device to be added to(removed from) the White List
RBLE_BD_ADDR	dev_addr	Address of device to be added to(removed from) White List



# 6.3 Macro

## 6.3.1 ADV\_REPORT\_LIST\_NUM

ADV_REPORT_LIST_NUM	Number of advertising report list
	(default value : 30)

## 6.3.2 WL\_DEVADDR\_LIST\_NUM

WL_DEVADDR_LIST_NUM	Number of BD address for white list (Maximum 12)
	(default value : 12)

## 6.3.3 RBLES\_RDBUF\_SIZE

RBLES_RDBUF_SIZE	Number of internal receive buffer (byte)
	(default value : 100)

# 6.4 Pairing Information

Bonding	Bondable Mode
Security Mode	Unauthenticated pairing with encryption
Pairing Method	Just Works
IO capability	No Input No Output
OOB flag	OOB Data not present
Authentication Requirements	No MITM Bonding
Encryption key size	128 [bit]
Initiator key distribution	None
Responder key distribution	Encryption key



# 7. CAUTIONS

## 7.1 Code Generation (r\_cg\_macrodriver.h)

You can update the low level peripheral drivers by using Code Generation Tool. Following file is updated in this project to avoid the type declaration confliction.

• r\_cg\_macrodriver.h

Since the corrected file is placed in the code generation folder of each integrated development environment project, delete the generated  $r_cg_macrodriver.h$  and rename the corrected file before use.

Table 7-1 Modified r\_cg\_macrodriver.h

IDE	Code generation folder	Corrected r_cg_macrodriver.h name
CS+ for CC	ble_simple_api_rl78g14\project\CC_CCRL\cg	r_cg_macrodriver_g14_ccrl.h
e <sup>2</sup> studio	ble_simple_api_rl78g14\project\e2studio\src	r_cg_macrodriver_g14_ccrl.h

# 7.2 About calling simple API

Simple API can not be called from interrupt handling. Since it is communicating with the BLE MCU using the UART interrupt in the simple API, calling the simple API from the interrupt handling will not return from the API.



# 8. Appendix

## 8.1 Change of BLE software

The software included in this application note is initialized to be used in "Figure 2-1 System configuration (1) (RY7011)". Please change the setting of the Host MCU program (Simple API program) and BLE MCU program (BLE software) as described in this chapter for use in "Figure 2-2 System configuration (2) (BLE Evaluation Board)".

Files that were built using the CS+ for CC in this chapter are included in this application note. For details, refer to "3.5.3 Folder Structure of Execution File".

Host Environment

Change of simple API program

- Change of UART connection : 2-wire with branch connection  $\rightarrow$  2-wire connection
- Change of UART baud rate :  $115200 \text{ bps} \rightarrow 4800 \text{ bps}$
- Host Environment

Change of BLE software

• Added general purpose communication database

## 8.1.1 Preparation of Host MCU Program

Change the baud rate of UART and UART connection method between Host MCU and BLE MCU of simple API program. The baud rate of the UART is changed from the initial baud rate (115,200 bps) of the RL78/G1D module to the initial baud rate (4800 bps) of the modem configuration BLE software using the code generation tool of the integrated development environment. Then, change the connection method from UART 2-wire branch connection method.

There are notes on code generation. In CS + for CC, e2 studio modified "r\_cg\_macrodriver.h" to avoid duplication of type declarations. For the correction method, refer to "7.1 Code Generation".

## (1) Change baud rate of simple API program

- CS+ for CA, CX / CS+ for CC
  - 1. Double click the project file shown in "Table 8-1".
  - 2. Open [ble\_simple\_api\_rl78g14 (project)] tree, and open [Code Generator (Design Tool)] tree. Double click [Serial], then open [Code Generator] tab.
  - 3. Choose [Code Generator] tab → [SAU1] tab → [UART2] tab → [Receive] tab and [Transmit] tab. Change baud rate from 115200 bps to 4800 bps.
  - 4. Push [Generate Code] button and generate code.
- e<sup>2</sup> studio
  - 1. Launch e2 studio.
  - 2. Right click on [Project Explorer] and select [Import...] from the dropdown menu.
  - 3. [Import] window is popped up and select [Existing Projects into Workspace] and click [Next >].
  - 4. Fill [Select root directory:] form with the project directory shown in "Table 8-1". Make sure that the project you selected is displayed in [Projects:] and click [Finish]. Then the windows is closed.
  - 5. Open [ble\_simple\_api\_rl78g14] tree, and open [Code Generator] tree, and open [Peripheral Functions] tree. Double click [Serial], then open [Peripheral Functions] tab.



- 6. Choose [SAU1] tab → [UART2] tab → [Receive] tab and [Transmit] tab. Change baud rate from 115200 bps to 4800 bps.
- 7. Push [Generate Code] button and generate code.

### (2) Change UART connection method

Change the UART connection method to 2 wire connection method. Change the definition value defined in "uart.h" as follows.

File:

ble\_simple\_api\_rl78g14\src\platform\rl78g14\driver\serial\uart.h

Definition value:

#define SERIAL\_U\_DIV\_2WIRE (1)  $\rightarrow$  (0)

## (3) Change definition macro of IDE

Change the definition macro in the project of the integrated development environment to be used as follows.

USE\_MODULE\_RY7011 → noUSE\_MODULE\_RY7011 USE\_FW\_UPDATE\_PROFILE → noUSE\_FW\_UPDATE\_PROFILE

## 8.1.2 Build of Host MCU Program

Indicates how to build the Host MCU program for each IDE.

### (1) CS+ for CA, CX / CS+ for CC

- 1. Double click the project file shown in "Table 8-1".
- 2. Right click on [ble\_simple\_api\_rl78g14 (Project)] in [Project Tree] and select [Build ble\_simple\_api\_rl78g14] from the dropdown menu.
- 3. Refer "Table 8-1" for the execution file generate path.

#### (2) $e^2$ studio

- 1. Launch  $e^2$  studio.
- 2. Right click on [Project Explorer] and select [Import...] from the dropdown menu .
- 3. [Import] window is popped up and select [Existing Projects into Workspace] and click [Next >].
- 4. Fill [Select root directory:] form with the project folder shown in "Table 8-1".
- 5. Make sure that the project you selected is displayed in [Projects:] and click [Finish]. Then the windows is closed.
- 6. Right click on the project just imported on [Project Explorer] and Select [Build Project] from the dropdown menu.
- 7. Refer "Table 8-1" for the execution file generate path.



## Table 8-1 Host MCU project file and execution file generation directory

С	S+ for CC			
	Project file	ble_simple_api_rl78g14\project\CS_CA\ble_simple_api_rl78g14.mtpj		
	Execution file	ble_simple_api_rl78g14\project\CS_CA\DefaultBuild\ble_simple_api_rl78g14.hex		
С	S+ for CA,CX			
	Project file	ble_simple_api_rl78g14\project\CS_CCRL\ble_simple_api_rl78g14.mtpj		
	Execution file	ble_simple_api_rl78g14\project\CS_CCRL\DefaultBuild\ble_simple_api_rl78g14.hex		
e	e <sup>2</sup> studio			
	Project folder	ble_simple_api_rl78g14\project\e2studio		
	Execution file	ble_simple_api_rl78g14\project\e2studio\HardwareDebug\ble_simple_api_rl78g14.hex		

#### (3) Write executable file and board setting

- 1. Refer to "Table 8-2" and set jumpers on the RSK board.
- 2. Connect E1 emulator to RSK and connect E1 emulator to PC.
- 3. Connect AC power adapter to RSK and supply power from AC power adapter to RSK.
- 4. Start RFP (Renesas Flash Programmer) and create workspace by selecting [File] → [Create New Project], select [RL78] as [Microcontroller] and push [Connect] button.
- 5. Select execution file on [Operation] tab  $\rightarrow$  [Program File].
- 6. Push [Start] button on [Operation] tab to start writing and confirm that [SUCCESS] is displayed.
- 7. Remove AC power adapter and E1 emulator from RSK board.

JumperJ5 setting	JumperJ6 setting	Power source	Input voltage	Regulator supply voltage
Pin2-3 shorted	open	PWR connector	5V	3.3V

#### Table 8-2 Jumper Setting



## 8.1.3 Preparation of BLE MCU Program

Simple API uses the general purpose communication profile. It is necessary to incorporate a database of the general purpose communication profile in BLE software used in BLE MCU.

#### (1) **Preparation of BLE software source code**

Download the EEPROM Emulation Library and Code Flash Library from the Renesas web site, and copy the library to following directories.

For details on installing BLE software, refer to "4. Installing Software" in "Quick Start Guide (R01AN2767)".

- EEPROM Emulation Library
  - CC-RL

RL78\_G1D\Project\_Source\renesas\src\driver\dataflash\cc\_rl

- CA78K0R

RL78\_G1D\Project\_Source\renesas\src\driver\dataflash\cs

- Code Flash Library
  - CC-RL

RL78\_G1D\Project\_Source\renesas\src\driver\codeflash\cc\_rl

- CA78K0R

RL78\_G1D\Project\_Source\renesas\src\driver\codeflash\cs

#### (2) Addition of general purpose communication database

The simple API program package contains the difference file necessary for changing BLE software. Overwrite the copy source "Project\_Source" folder to the copy destination folder of BLE software.

Source folder (Simple API package):

BLE\_Software\_Ver\_1\_20\_diff\_vuart\RL78\_G1D\Project\_Source

Copy destination folder (BLE software):

 $Renesas \verb|BLE\_Software\_Ver\_X\_XX \verb|RL78\_G1D|$ 



The difference file is shown below. The difference is enclosed in "#ifdef USE\_VUART\_PROFILE - # endif".

Folder	File	Description
RL78_G1D\Project_Source\r enesas\src\arch\rl78	db_handle.h	Definition of general purpose communication Attribute database handles
	prf_config.c	Definition of general purpose communication Attribute database index
	prf_config.h	Definition of general purpose communication service
RL78_G1D\Project_Source\r BLE\src\include	rble_api_vuart.h	(New file) General purpose communication header file

Table 8-3 Difference files of general purpose communication database

#### (3) Change of project definition macro of BLE software

Add the following definition macro to the modem configuration project of the integrated development environment to be used.

USE\_VUART\_PROFILE

## 8.1.4 Build of BLE MCU Program

This section shows how to build a program that runs on the BLE MCU RL78/G1D evaluation board.

## (1) **CS+ for CA, CX / CS+ for CC**

- 1. Double click the project file shown in "Table 8-4".
- 2. Right click on "BLE\_Emb" in "Project Tree" and select "Build BLE\_Emb" from the dropdown menu.
- 3. Refer "Table 8-4" for the execution file generate path.

#### (2) $e^2$ studio

- 1. Launch e2 studio.
- 2. Right click on [Project Explorer] and select [Import...] from the dropdown menu.
- 3. [Import] window is popped up and select [Existing Projects into Workspace] and click [Next >].
- 4. Fill [Select root directory:] form with the project folder shown in "Table 8-4". Make sure that the project you selected is displayed in [Projects:] and click [Finish]. Then the windows is closed.
- 5. Right click on the project on [Project Explorer] and select [Build Project] from the dropdown menu.
- 6. Refer "Table 8-4" for the execuiton file generate path.



CS+ for CC		
Project file	RL78_G1D\Project_Source\renesas\tools\project\CS_CCRL\BLE_Modem\BLE_Modem.mtpj	
Execution file	RL78_G1D\Project_Source\renesas\tools\project\CS_CCRL\BLE_Modem\rBLE_Mdm\DefaultBui Id\rBLE_Mdm_CCRL.hex	
CS+ for CA,CX		
Project file	RL78_G1D\Project_Source\renesas\tools\project\CubeSuite\BLE_Modem\BLE_Modem.mtpj	
Execution file	B_G1D\Project_Source\renesas\tools\project\CubeSuite\BLE_Modem\rBLE_emb\DefaultBuil .E_emb.hex	
e <sup>2</sup> studio		
Project folder	RL78_G1D\Project_Source\renesas\tools\project\e2studio\BLE_Modem	
Execution file	RL78_G1D\Project_Source\renesas\tools\project\e2studio\BLE_Modem\rBLE_Mdm\DefaultBuild\ rBLE_Mdm_CCRL.hex	

## Table 8-4 BLE MCU project file and execution file generation directory



#### (3) Write executable file and board setting

- 1. Refer to the "Table 8-5 Switch Setting" and set the slide switch of the RL78/G1D evaluation board
- 2. Connect E1 emulator to BLE Evaluation Board and connect E1 emulator to PC.
- 3. Connect the power source to BLE Evaluation Board and supply power to BLE Evaluation Board.
- 4. Start RFP (Renesas Flash Programmer) and create workspace by selecting [File] → [Create New Project]. And then select [RL78] as [Microcontroller] and push [Connect] button.
- 5. Uncheck Erase and P.V checkbox on the [Block Setting] tab → [Code Flash 1] → [Block255] and all blocks of [Data Flash 1].
- 6. Select [Erase] and [Write] in [Command] on the [Operation Setting] tab.
- 7. Select execution file on [Operation] tab  $\rightarrow$  [Program File].
- 8. Push [Start] button on [Operation] tab to start writing and confirm that [SUCCESS] is displayed.
- 9. Remove the power source and E1 emulator from BLE Evaluation Board.

Switch	Setting	Function
SW7	2-3 connected (right) <default></default>	Power supplied from AC adapter or USB via regulator
SW8	1-2 connected (left) <default></default>	Power supplied from AC adapter
		Note: If power supplied from USB, connect 2-3 (Right)
SW9	1-2 connected (left)	Connected to an external extension interface.
SW10	1-2 connected (left) <default></default>	Power supplied to the module.
SW11	2-3 connected (right) <default></default>	Power supplied from a source other than the E1 debugger.
SW12	2-3 connected (right) <default></default>	(fixed default)
SW13	1-2 connected (left) <default></default>	Connected to USB interface.

Table 8-5 Switch Setting



## 8.1.5 Connection of Host MCU and BLE MCU

The procedure for connecting the Host MCU and the BLE MCU is shown below.

### (1) Connection between RSK and Module Evaluation board

Refer to "Table 8-6" and connect pins RSK board and BLE Evaluation Board by wires.

### Table 8-6 Pin connection

RL78/G14 ports (RSK pins)	Module Evaluation Board	Purpose
TXD2(J3-Pin16)	RxD0(TH19)	UART(Host MCU→BLE MCU)
RXD2(J3-Pin15)	TxD0(TH23)	UART(BLE MCU→Host MCU)
Vss(GND1)	GND1 or GND2 or GND3	Ground

Note: Short the jumper (TH18 - TH19) of the module evaluation board.

## (2) Connection between RSK and RL78/G1D Evaluation board

Refer to "Table 8-7" and connect pins RSK board and BLE Evaluation Board by wires.

#### Table 8-7 Pin connection

RL78/G14 ports (RSK pins)	RL78/G1D ports (board pins)	Purpose
TXD2(J3-Pin16)	RxD0(CN4-Pin16)	UART(Host MCU→BLE MCU)
RXD2(J3-Pin15)	TxD0(CN4-Pin14)	UART(BLE MCU→Host MCU)
Vss(GND1)	Vss(CN4-Pin26)	Ground



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# **Revision History**

		Description	
Rev.	Date	Page	Summary
1.00	Apr 14, 2017	-	First edition
1.00	Jan 31, 2022	-	Fixed due to the end of IAR support in Bluetooth Low Energy Protocol Stack.

## 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. 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 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. Unused pins should be handled as described under Handling of Unused Pins in the manual.

2. Processing at Power-on

The state of the product is undefined at the moment 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 moment 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 moment 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 moment when power is supplied until the power reaches the level at which resetting has been specified.

3. Prohibition of Access to Reserved Addresses

Access to reserved addresses is prohibited.

The reserved addresses are provided for the possible future expansion of functions. Do not
access these addresses; the correct operation of LSI is not guaranteed if they are accessed.

4. Clock Signals

After applying a reset, only release the reset line after the operating clock signal has become stable. When switching the clock signal during program execution, wait until the target clock signal has 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. Moreover, 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.
- 5. Differences between Products

Before changing from one product to another, i.e. to a product with a different part number, confirm that the change will not lead to problems.

 The characteristics of Microprocessing unit or Microcontroller unit products in the same group but having a different part number may differ in terms of the 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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