

RX Family

RX Driver Package Ver.1.13

APPLICATION NOTE

R01AN3859EJ0113 Rev.1.13 Oct 20, 2017

Introduction

This document is the RX Family RX Driver Package User's Manual, version 1.13.

This User's Manual describes basic structures, features and usage of RX Driver Package applications, and about the sample application program using the FIT modules included in this package.

Note that older versions of the RX Driver Package can be obtained by clicking the "Sample Code" link after accessing the following URL.

RX Driver Package webpage: https://www.renesas.com/rdp

Target Devices

RX110, RX111, RX113, RX130 Group RX210, RX230, RX231, RX23T, RX24T, RX24U Group RX63N, RX64M, RX65N, RX651 Group RX71M Group For Evaluation board, Renesas Starter Kit is used.

When using this application note with your product, careful evaluation is recommended.

And when using this application note with other Renesas MCUs, careful evaluation is recommended after making modifications to comply with the alternate MCU.

Version of e² studio Used for Operation Confirmation

Operation of the RX Driver Package has been confirmed on e² studio V.6.0.0.

The RX Driver Package can be obtained from within e² studio. Instructions are provided in section 4, Usage.

Related Documents

- RX Family Board Support Package Module Using Firmware Integration Technology (R01AN1685EJ)
- Firmware Integration Technology User's Manual (R01AN1833EU)
- RX Family Adding Firmware Integration Technology Modules to Projects (R01AN1723EU)
- RX Family Adding Firmware Integration Technology Modules to CS+ Projects (R01AN1826EJ)
- The User's Manual provided with the RX Driver Package Application.



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1. Overview

1.1 Applicability

This User's Manual applies to the RX Family RX Driver Package, version 1.13.

1.2 **Operating Environment**

This package runs under the operating environment described below.

Table 1-1 Operating Environment

ltem	Contents
Integrated development environment	Renesas Electronics e ² studio V6.0.0
C compiler	Renesas Electronics C/C++ compiler for RX Family V.2.07.00
	Compiler options: The integrated development environment default settings are used, with the following option added. -lang = c99
Endian order	Big-endian/Little-endian
RDP version	Ver. 1.13
Board used	Renesas Starter Kit for RX64M (product No.: R0K50564MSxxxBE) Renesas Starter Kit for RX231 (product No.: R0K505231SxxxBE) Renesas Starter Kit for RX130-512KB (product No.: RTK5051308SxxxxxBE) Renesas Starter Kit for RX65N-2MB (product No.: RTK50565N2SxxxxxBE)



2. About RX Driver Package

The RX Driver Package is a software platform (framework) that combines the following modules to be required for development in a single package. Since the package contains multiple modules, you can start developing immediately without having to obtain each module separately.

Board Support Package (BSP) module

- FIT peripheral function modules (free version)
- FIT middleware modules (free version)
- FIT interface modules

You can develop the user application layer with ease by using the Sample Application Program (RX Driver Package Application) which utilizes the RX Driver Package.

2.1 System Structure

The figure below shows the system structure of the RX Driver Package.



Figure 2-1 System Structure



2.2 **RX Driver Package Features**

The RX Driver Package has the following features.

(a) Select Necessary Modules and Start Developing Immediately the Application Program

You can easily build a system simply by selecting the modules you need from the package. After that, all you have to do is develop the application program.

RX Driver Package	
Middleware Socket API (M35-52-Tiny) TCP/IP (M35-T4-Tiny) Interface M35-T4-Tiny I/F Conversion Module for Server Memory Driver Module Device Driver Device Driver	User System (Server System) Application
Communication SCI SCIF Simple I2C USB BASIC USB HCDC USB PMSC USB PHID ETHERC CAN RIIC RSPI QSPI USB HMSC USB HHID USB PCDC I/DA EPTPC RSCAN Analog Unique ID Sound/Audio LCDC System DAC S12AD Unique ID SRC SSI LCDC LVD VBATT IRQ GPIO MPC DTC DMAC Timer Memory Safety Image capture Other MTU CMT CMTW RTC LPT Flash IWDT WDT PDC BYTEQ LONGQ Board Support Package	Package FAT File System (M3S-TFAT-Tiny) Memory Driver I/F Module USB USB USB CMT GPI0 MPC Board Support Package

Figure 2-2 An Example of System Build

(b) Free to Use

All the modules included in the RX Driver Package can be used free of charge. Free versions of middleware modules such as TCP/IP and file system are included.

(c) Can Upgrade to Paid Versions of Modules

The free versions of modules in the RX Driver Package can be replaced with commercial (paid) versions. By using a commercial (paid) version, all the functionality of the module will be available, as well as support about a commercial version.

For commercial version (paid) modules, see 6.1 for separate purchase.

(d) Check Operation Including User Application

The RX Driver Package Application is provided as a sample user application that uses the RX Driver Package. The RX Driver Package Application consists of programs for operating each module in the RX Driver Package, and the project files for building the programs. It enables you to start checking the operation of your user application immediately.



3. Structure of the RX Family RX Driver Package

3.1 Folder Structure

The folder structure used in this package is shown below.

When the ZIP file for this package is downloaded from the Renesas web site and decompressed, a folder of the same name will be present and it will contain a **FITModules** folder, a **reference_documents** folder, and this document.

The **FITModules** folder contains the Firmware Integration Technology (FIT) modules shown in Table 3-1, Table 3-2, Table 3-3 (as ZIP files and XML files). For the FIT module supporting pin setting function, MDF file is contained.

The reference_documents folder contains the documentation for using this package in various development



Figure 3-1 Folder Structure of the RX Family RX Driver Package



3.2 FIT Modules

The table below lists the FIT modules included in this package.

After the release of RX Family RX Driver Package Ver.1.12 (R01AN3651), many Firmware Integration Technology (FIT) modules have been updated. Differences from Family RX Driver Package Ver.1.12 are shown in Table 3-1, Table 3-2 and Table 3-3.

The meaning of the terms shown in differences columns are as follows:

"Same"	Includes the same module as previous.
"Updated"	Includes updated modules.
	Updated contents differ depending on the driver used. Check with the driver's
	document.
"Added"	Includes the added modules this time.

(1) **Board Support Package (BSP)**

Table 3-1 Board Support Package (BSP)

Module	FIT Module Name	Rev	Update Information
Board Support Package (BSP)	r_bsp	3.60	Updated

(2) **Device Driver**

Table 3-2 Device Driver

Module	FIT Module Name	Rev	Update Information
Voltage Detection Circuit (LVD)	r_lvd_rx	2.30	Updated
Low Power Consumption (LPC)	r_lpc_rx	1.40	Same
Battery Backup (VBATT)	r_vbatt_rx	1.01	Same
Interrupt Controller (IRQ)	r_irq_rx	2.20	Updated
Data Transfer Controller (DTC)	r_dtc_rx	2.08	Updated
DMA Controller (DMAC)	r_dmaca_rx	1.05	Updated
I/O Ports (GPIO)	r_gpio_rx	2.30	Updated
Multi-Function Pin Controller (MPC)	r_mpc_rx	2.30	Updated
Compare Match Timer (CMT)	r_cmt_rx	3.20	Updated
Compare Match Timer W (CMTW)	r_cmtw_rx	1.30	Updated
Real-Time Clock (RTC)	r_rtc_rx	2.71	Updated
Low Power Timer (LPT)	r_lpt_rx	1.20	Updated
Independent Watchdog Timer (IWDT)	r_iwdt_rx	1.80	Updated
Watchdog Timer (WDT)	r_wdt_rx	1.10	Updated
Serial Communications Interface (SCI: Asynchronous/Clock Synchronous)	r_sci_rx	2.00	Updated
Serial Communications Interface with FIFO (SCI: Asynchronous/Clock Synchronous)	r_scif_rx	1.20	Added
Serial Communications Interface with FIFO (SCIF: Device Driver for Serial Memory Control)	r_scifa_smstr_rx	1.09	Same
Serial Communications Interface (SCI: Simple I ² C Bus)	r_sci_iic_rx	2.20	Updated



			,
I ² C Bus Interface (RIIC)	r_riic_rx	2.20	Updated
Serial Peripheral Interface	r_rspi_rx	1.70	Updated
Serial Peripheral Interface (RSPI: Device Driver for Serial Memory Control)	r_rspi_smstr_rx	1.14	Updated
Quad Serial Peripheral Interface (QSPI: Device Driver for Serial Memory	r_qspi_smstr_rx	1.10	Updated
Control)			
USB Basic Firmware	r_usb_basic	1.22	Updated
USB Host Mass Storage Class	r_usb_hmsc	1.22	Updated
USB Host Communication Device Class	r_usb_hcdc	1.22	Updated
USB Host Human Interface Device Class	r_usb_hhid	1.22	Updated
USB Peripheral Mass Storage Class	r_usb_pmsc	1.22	Updated
USB Peripheral Communications Device Class	r_usb_pcdc	1.22	Updated
USB Peripheral Human Interface Device Class	r_usb_phid	1.22	Updated
USB Basic Firmware mini	r_usb_basic_mini	1.02	Updated
USB Host Mass Storage Class mini	r_usb_hmsc_mini	1.02	Updated
USB Host Communication Device Class mini	r_usb_hcdc_mini	1.02	Updated
USB Host Human Interface Device Class mini	r_usb_hhid_mini	1.02	Updated
USB Peripheral Mass Storage Class mini	r_usb_pmsc_mini	1.02	Updated
USB Peripheral Communications Device Class mini	r_usb_pcdc_mini	1.02	Updated
USB Peripheral Human Interface Device Class mini	r_usb_phid_mini	1.02	Updated
PTP Module for the Ethernet Controller (EPTPC)	r_ptp_rx	1.14	Updated
EPTPC Light Module	r_ptp_light_rx	1.11	Same
Ethernet controller (ETHERC)	r_ether_rx	1.13	Updated
CAN Module (CAN)	r_can_rx	2.12	Updated
CAN Module (RSCAN)	r_rscan_rx	1.10	Same
IrDA Interface (IrDA)	r_irda_sci_rx	1.10	Same
Parallel Data Capture Unit (PDC)	r_pdc_rx	2.01	Updated
SD Host Interface (SDHI)	r_sdhi_rx	2.00	Added
SD Slave Interface (SDSI)	r_sdsi_rx	2.00	Added
12-Bit A/D Converter (S12AD)	r_s12ad_rx	2.30	Updated
D/A Converter (DAC)	r_dac_rx	3.10	Updated
Flash Memory (On-chip flash memory Programing)	r_flash_rx	3.20	Updated
Sampling Rate Converter (SRC)	r_src_api_rx	1.11	Same
Serial Sound Interface (SSI)	r_ssi_api_rx	1.21	Updated
LCD Controller/Driver (LCDC)	r_lcdc_rx	1.00	Same
Graphic LCD Controller (GLCDC)	r_glcdc_rx	1.00	Added
Unique ID Read	r_uid_rx	1.00	Same
Byte Queue Buffer (Data Management)	r_byteq	1.60	Same
Long Queue Buffer (Data Management)	r_longq	1.60	Same
Event Link Controller (ELC)	r_elc_rx	1.20	Updated



(3) Middleware/Interface Module

Table 3-3 Middleware/Interface Module

Module	FIT Module Name	Rev	Update Information
TCP/IP M3S-T4-Tiny for Embedding	r_t4_rx	2.06	Same
Interface conversion module for Ethernet Driver and Embedded system M3S-T4-Tiny	r_t4_driver_rx	1.06	Same
System Timer Module	r_sys_time_rx	1.00	Same
SPI Serial EEPROM Module	r_eeprom_spi	2.34	Updated
SPI Serial Flash memory Module	r_flash_spi	2.34	Updated
I ² C Bus Interface (RIIC) Module for EEPROM Access	r_eeprom_riic_rx	1.40	Same
Simple I ² C Module for EEPROM Access	r_eeprom_sci_iic_rx	1.30	Same
JPEG Decoder Module	r_jpegd_rx	2.06	Same
JPEG Encoder Module	r_jpege_rx	1.01	Same
Sound playback system and compression system (original ADPCM codec)	r_s2_rx	3.04	Same
M3S-TFAT-Tiny (FAT file system)	r_tfat_rx	3.03	Same
M3S-TFAT-Tiny Memory Driver Interface Module	r_tfat_driver_rx	1.03	Same
		_	

Note: This package includes the M3S-T4-Tiny (TCP/IP protocol stack library) of evaluation version. For the commercial version, please go to the below URL.

https://www.renesas.com/mw/t4



4. Usage

You can easily construct application programs incorporating the RX Driver Package by using the Smart Configurator or FIT Configurator function of e^2 studio.

For instructions on using the RX Driver Package with CS+, refer to RX Family: Adding Firmware Integration Technology Modules to CS+ Projects (R01AN1826EJ), which is included in the RX Driver Package.

This section describes how to download the RX Driver Package and create a program for illuminating LEDs. You will need to log into My Renesas as part of the procedure.

4.1 Adding FIT Modules to Your Project

The procedure for using the functions of e^2 studio to download the RX Driver Package and develop an application program are described below.

Different procedures are used for downloading the RX Driver Package and adding it to an application program using the Smart Configurator and FIT Configurator functions, respectively. The description is therefore divided into two parts: 4.1.1 describes how to download the RX Driver Package with Smart Configurator, and 4.1.2 describes how to download the RX Driver Package with Smart Configurator.



4.1.1 Smart Configurator

How to create a new workspace and download the RX Driver Package is described below.

In this example, "RX65N" is used as the target MCU and "Renesas Starter Kit+ RX65N-2MB" as the target board. If the environment to be used for the download is different, adjust the relevant parts of the description that follows to match the actual environment.

(1) Creating a New Workspace and Project

In order to download the RX Driver Package, you must create a new workspace and project.

(a) Launching e² studio

From the Windows Start menu, launch e² studio.

(b) **Designating the Workspace**

The Select a directory as workspace dialog box appears.

1. Enter the name of the workspace folder of your choice in the \underline{W} orkspace field.

2. Click the **OK** button.

— ×						
Select a directory as workspace						
lopment artifacts.						
- Browse						
1.Enter a workspace folder.						
2.Click OK.						
OK Cancel						

Figure 4-1 Designating the Workspace



(c) **Opening Workbench**

The Welcome to e² studio window appears.

Click the Workbench icon in the top right corner of the Welcome tab.



Figure 4-2 Opening Workbench



(d) Creating a C/C++ Project

Workbench starts.

From the menu bar, select $\underline{File} > \underline{New} > C/C++$ **Project**.

e ²	workspace - C/C++ - sample2/sample2 HardwareDebug.launch - e² studio — 🛛 🛛 🛛									×						
File	Edit	Source	Refactor	Navigate	Search	Project	Renesas	Views	Run Wind	dow He	elp					_
	New					Alt+	Shift+N >	C	RZ/G C/C++	project						1
	Open	File						Ċ	Synergy C Pr	oject						
	Open	Projects f	from File Sy	stem				2	Synergy C++	-						2
	Close						Ctrl+W		Makefile Pro	-	Existing	g Code				*
	Close	All				Ctrl+	Shift+W	Ċ	C/C++ Proje	ct						
	Save						Ctrl+S		Project			\				
	Save	As						C++	Convert to a		roject (/	Adds C/C	C++ Nature)			able.
R	Save	AII				Ctrl	+Shift+S	62	Source Folde	er		Click h	nere			
	Rever	t							Folder							
	Move							C h	Source File Header File							
	Renar	ne					F2		File from Ten	nolate						
£	Refree	sh					F5	G	Class	ipiace						
	Conve	ert Line De	elimiters To				>		Code Genera	tor						
8	Print.						Ctrl+P	đ	Task							
	Switc	h Worksp	ace				>		Other					Ctr	l+N	
	再開								0 9 JT		7 🚳	c E	tin %.	กณี		
2	Impo	rt						1	'ロ 🔋 メモ	<u>।</u> 29	· 🦏		ਊ Fl 🎲			_
2	Expor	t										Ex	₽ : ₿] - [<u> </u>
	Prope	erties				A	lt+Enter									^
	1 sam	ple2 Hard	wareDebu	g.launch [sa	ample2]											
	2 sam	ple1 Hard	wareDebu	g.launch [sa	ample1]			ι.								
	3 sam	ple2.c [sa	mple2/src]													
	4 sam	ple1.c [sa	mple1/src]													~
	Exit															>
								_		1						
		= % (۵ 🔊													

Figure 4-3 Creating a C/C++ Project



(e) Selecting a Project Template

The **Templates for New C/C++ Project** dialog box appears.

- 1. Select **Renesas RX** on the left side of the dialog box.
- 2. Select **Renesas CC-RX C/C++ Executable Project** on the right side of the dialog box.
- 3. Click the <u>Next</u> button.



Figure 4-4 Selecting a Project Template



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(f) Entering a Project Name

The Renesas CC-RX Executable Project dialog box appears.

- 1. Enter the name of the project into the $\underline{\mathbf{P}}$ roject name: field.
- 2. Click the **<u>N</u>ext** button.

e ²		
	X Executable Project 1.Enter the project name.	
Project name: led	sample	
✓ Use <u>d</u> efault local	ation	
Location:	C:\sample_workspace\led_sample	B <u>r</u> owse
	Create Directory for Project	
Choose file system:	default 👻	
Working sets		
Add projec <u>t</u> to	working sets	Ne <u>w</u>
Working sets:		S <u>e</u> lect
	2.Click here.	
	/	
?	< <u>B</u> ack <u>N</u> ext > <u>F</u> inish	Cancel

Figure 4-5 Entering a Project Name



(g) Selecting a Toolchain and Device

The **Select toolchain**, **device & debug settings** dialog box appears, allowing you to specify the toolchain, device, and debug settings.

- 1. From the Toolchain: dropdown list, select Renesas CCRX.*1
- 2. From the Toolchain Version: dropdown list, select v2.07.00.*1
- 3. Click the ... button next to the Target Device: field, and select R5F565NEDxFC.*1
- 4. Click the **<u>N</u>ext** button.

e²	
New Renesas CC-RX Executable Project Select toolchain, device & debug settings	
Toolchain Settings Language: C C ++ Toolchain: Renesas CCRX Toolchain Version: v2.07.00 	1.Select a Toolchain. 2.Select a Toolchain Version.
Manage Toolchains Device Settings Target Device: R5F565NEDxFC Unlock Devices Endian: Little	Configurations Image: Create Hardware Debug Configuration E1 (RX) Image: Create Debug Configuration
Project Type: Default v	RX Simulator Create Release Configuration
	3.Select "R5F565NEDxFC" from target device. 4.Click here.
A Back N	ext > Finish Cancel

Figure 4-6 Selecting a Toolchain and Device

Note 1. If necessary, modify these settings to match your environment.



(h) **Finishing Creation of a Workspace and Project**

The Select Coding Assistant settings dialog box appears.

- 1. Check the box next to **Smart Configurator**.
- 2. Click the \underline{F} inish button. The project is created.

e ²			- • ×
New Renesas CC-RX Exec	utable Project		
Select Coding Assistant setti	ngs		
Smart Configurator		1.Check the box.	
Use Peripheral Code Gene	rator 🏝	T.OHCCK THE DOX.	
Use FIT Module	Download FIT Modules		
Smart Configurator encomp configuration view. Hardware resources conflict middleware modules will be	configures and generates different t asses unified clock configuration vie in peripheral modules, interrupts an notified. ble only for the supported devices)	w, interrupt configuration vie	w and pin
D	nfigured in GUI 🗾 Selecte	odules	
		2.Click here.	
?	< Back	Next > Finish	Cancel

Figure 4-7 Finishing Creation of a Workspace and Project



(2) Downloading the RX Driver Package

Using the newly created workspace and project, you will download the RX Driver Package.

(a) Adding Components

The initial screen of Smart Configurator appears.

1. In the **led_sample.scfg** tab, select the **Components** tab.

2. The Software component configuration dialog box appears. Click the Add component button.



Figure 4-8 Adding Components



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(b) Selecting Components

The Software Component Selection dialog box appears.

Click Download more software components.

e² New Component								
Software Component Selection								
Select con	Select component from those available in list							
	·							
Function	Function All							
Туре	All		•					
Filter								
		-	Version					
Compor		Туре	version					
8-Bit		Code Generator	1.0.0					
Buses		Code Generator	1.0.0					
	Frequency Accuracy Me	Code Generator	1.0.0					
	pare Match Timer	Code Generator	1.2.0					
	plementary PWM Mode Ti		1.0.0					
	nuous Scan Mode S12AD	Code Generator	1.0.0					
	Calculator	Code Generator	1.0.0					
	Converter	Code Generator	1.0.0					
	Operation Circuit	Code Generator	1.0.0					
•		<u> </u>	400					
Show o	only last version							
Descriptio	-							
	ware component generates t	wo units (unit 0, unit 1) of a	n on-chip 8-bit					
	MR) module that comprise tv							
channels	· · · · ·		2					
			Ψ.					
Download	I more software components	i						
Configure	Configure general settings							
	Click here.							
?	< Back	Next > Finis	h Cancel					
Ŭ								

Figure 4-9 Selecting Components

(c) Selecting a Module to Download

The FIT Module Download dialog box appears.

- 1. Check the box next to the RX Driver Package in order to download it.
- 2. Specify the FIT module location in the FIT Module Folder Path: field.*1

3. Click the **Download** button.

III F	IT Module Download				-		×
	Title		Document No.	Rev.	Issue da	te	
V	RX Family RX Driver Package Ver.1.13		POTAR METLOTIC	Rev 1.12	2017/08	0	
				_ 1.Check th	e box.		
				2.Set here.			
				3.Click her	e.		
Filte	red:						
[Show RX Driver Package only						
F	Nodule Folder Path:						
	C:¥Renesas¥e2_studio¥FITModules					Brows	e
		Select All	Deselect All				
					Download	Can	cel

Figure 4-10 Selecting a Module to Download

Note 1. Specifying FIT Module Folder Path:

The downloaded RX Driver Package will be stored in the location specified in **FIT Module Folder Path:**. Any folder may be specified. The default setting is the **FITModules** folder (usually C:\Renesas\e2_studio\FITModules).



(d) Logging into My Renesas

The My Renesas dialog box appears.

- 1. Enter your My Renesas email address and password.*1*2
- 2. Click the **OK** button.

e ² My Renesas	
My Renesas Enter the e-mail address and password that you registered for My Renesas. They allow you to download documents and software by using Smart Browser.	1.Enter email address and password.
Email Address: Password: Create a My Renesas account to use our tool download services, receive Newsletter / Update Notice, and take adv Click [About My Renesas] to register it.	vantage of our other services.
	2.Click here.

Figure 4-11 User authentication

- Note 1. It is necessary to first register as a member of My Renesas on the official Renesas website. Refer to **Website and Support** for details.
- Note 2. Once you have entered this information, the dialog box no longer appears.

(e) License Agreement

The End User License Agreement dialog box appears.

After reading and agreeing to the content of the agreement, click the Agree button.

[e ² End User License Agreement (Sample Code)	×
	END USER LICENSE AGREEMENT	* III
	This End User License Agreement (this "EULA") is between you, on behalf of yourself and the company or other entity on whose behalf you are acting (together, "you" and "your") and Renesas Electronics Corporation, a Japanese corporation, with a principal place of business at 6-2 Otemachi 2-chome, Chiyoda-Ku, Tokyo, Japan ("Renesas") and is effective from the date on which you click "I AGREE." In consideration of the mutual promises and covenants herein, you and Renesas hereby agree as follows:	
	1. Definitions.	Ŧ
	Click here. Agree Disagree	e

Figure 4-12 License Agreement



(f) **Finishing the Download**

The **Download FIT Module** dialog box appears.

Click the **OK** button.



(3) Installing FIT Modules

After creating a project, you can use Smart Configurator to install the necessary FIT modules.

In this example, we will install the CMT FIT module (r_cmt_rx).

(a) **Opening the Component Preferences Dialog Box**

The Software Component Selection dialog box appears.

Click **Configure general settings...** to open the component preferences dialog box.

e ² New Cor	mponent		- • •					
Software Component Selection								
Select component from those available in list								
Function	Function All							
	All							
Туре	All		•					
Filter								
Compor	nents	Туре	Version					
		Code Generator	1.0.0					
Buses	5	Code Generator	1.0.0					
E Clock	Frequency Accuracy Me	Code Generator	1.0.0					
Com	pare Match Timer	Code Generator	1.2.0					
🖶 Com	plementary PWM Mode Ti	Code Generator	1.0.0					
🖶 Conti	inuous Scan Mode S12AD	Code Generator	1.0.0					
CRC	Calculator	Code Generator	1.0.0					
🖶 D/A 🤇	Converter	Code Generator	1.0.0					
	Operation Circuit	Code Generator	1.0.0					
			4					
Show o	only last version							
Descriptio								
	ware component generates t	wo units (unit 0_unit 1) of a	n on-chin 8-bit					
timer (TI	MR) module that comprise tv							
channels								
			Ŧ					
	I more software components							
<u>Configure</u>	general settings		k here.					
?	< Back	Next > Finisl	Cancel					
\bigcirc	< Dack	Finisi	Cancel					

Figure 4-13 Opening the Component Preferences Dialog Box



(b) **Displaying All FIT Modules**

The component preferences dialog box appears.

1. Under **Blocked list settings**, check the box next to **Allow blocked FIT modules to be displayed**.

2. Click the **OK** button.

e ² Preferences	
type filter text	Component $ eqref{eq:component} eqref{eq:component} eqref{eq:component}$
 General C/C++ Help Install/Update Java Library Hover LinkerScript Remote Development Run/Debug Smart Configurator Component Pin Team Terminal Toolchains Tracing 	Dependency settings Change these options to control how a component is added Adding dependency: Add dependent component (1st level) • Checking dependency: Ignore if dependent component is newer • Location settings Specify location of FIT modules to show in [New Component] dialog Component location: C:/e2studio_6.0.0/FITModules/ Browse Blocked list settings I allow blocked FIT modules to be displayed 1.Check the box. 2.Click here. Restore Defaults Apply
?	OK Cancel

Figure 4-14 Displaying All FIT Modules



RX Family

(c) Select r_cmt_rx

The Software Component Selection dialog box appears.

Components downloaded in the procedure of "4.1.1(2)" are displayed as "FIT" type.

Please select r_cmt_rx in the following procedure.

- 1. Select **r_cmt_rx** from the list of components.*¹
- 2. Click the **<u>F</u>inish** button.

e² New Component								
Software Component Selection								
Select con	Select component from those available in list							
Function	All			•				
Туре	All			_				
Filter		1.5	Select the r_cmt_tx					
Compor	nents	Туре	Version	*				
tr_can		FIT	2.10					
r_cmt		FIT	3.10					
tr_cmt	tw_rx	FIT	1.20					
🖶 r_dac	_rx	FIT	3.00	Ξ				
🖶 r_dm	aca_rx	FIT	1.04					
🖶 r_dtc	_rx	FIT	2.07					
🖶 r_eep	rom_spi	FIT	2.33					
🖶 r_elc_	<u>r</u> x	FIT	1.10					
🖶 r_eth	er_rx	FIT	1.12	_				
m a ∢			210	-				
Show c	only last version							
Descriptio	•							
		00 2 01 2 10 2 20 2 20 2 4	2.50					
	ency : r_bsp version(s) 2.90, 3 dule creates a timer tick usin			^				
the user.								
				Ŧ				
	I more software components	5						
<u>Configure</u>	general settings							
		/ 2.	Click here.					
?	< Back	Next > Finis	h Cancel					

Figure 4-15 Adding r_cmt_rx to the Available Components

Note 1. Software component list items

a.Components

Multiple components are listed, such as "DMA controller" and "interrupt controller."

b.Type

There are two types, "code generation" and "FIT." Components can conform to any of the following three patterns:

· Code generation-only components

- \cdot FIT-only components
- \cdot Code generation and FIT components

When specifying components, select the type that matches your requirements.

c.Version

The component version numbers are listed. Make sure to select the version that matches your requirements.



(d) Generating Code

The **Software component configuration** dialog box reappears.

- 1. Confirm that **r_cmt_rx** has been added as a component.
- 2. Click the Generate Code button.

e ² workspace - Smart Configurator - le	d_sample/led_sample.scfg - e2 studio		• ×					
File Edit Navigate Search Proje	t Renesas Views Run Window Help							
K 📕 📕 🛠 Debug 🗸 🕼 🕹 🗸 🕞 Ied_sample HardwareDebug 🗸 🔅 🗂 🖛 🔚 🌚 🗸 K 🖛 📾								
] 🕼 ▾ ૠ 💵 🕼 🖏 🖑 🖓 🖑 📲 💋 🕼 🗄 🗱 ▾ 🌯 ▾ 🖓 ▾ 💱 ▾ 🖓 ▾ 🦃 ㅜ 🖓 ㅜ 🖓 𝔤 🖓 🐨 🔤								
📳 💮 *led_sample.scfg 🛛		□,	8 8					
Software component	configuration							
₽ Compo ↓ª □ II II	- Configure		8					
• • •	Property	Value	- 🔝					
type filter text	There are no configurable items.							
🔺 🗁 Startup]							
⊿ 🗁 Generic								
💣 r_bsp 🔺 🎘 Drivers		2.Click here.						
∠ → Timers								
r_cmt_rx		1.Plese check that						
Contraction		r cmt rx has been added.						
🗁 Application								
	Note:		_					
		fig folder needs to be modified manually to configure FIT n ote in "doc" folder of each FIT module in the project tree.	noc					
	•		Þ					
Overview Board Clocks Comp	onents Pins Interrupts		_					
		1						
(a) (1) ≈ 2 (0)	× @	i						

Figure 4-16 Generating Code

If you use the Smart Configurator to install the FIT module skip the "4.1.2 FIT Configurator". Proceed to "4.2 Create an LED Driving Program".



4.1.2 **FIT Configurator**

How to create a new workspace and download the RX Driver Package is described below.

In this example, "RX111" is used as the target MCU and "Renesas Starter Kit+ RX111" as the target board. If the environment to be used for the download is different, adjust the relevant parts of the description that follows to match the actual environment.

(1) Creating a New Workspace and Project

In order to download the RX Driver Package, you must create a new workspace and project.

(a) Launching e² studio

From the Windows Start menu, launch e² studio.

(b) **Designating the Workspace**

The Select a directory as workspace dialog box appears.

1. Enter the name of the workspace folder of your choice in the \underline{W} orkspace field.

2. Click the **OK** button.

e ² Eclipse Launcher							
Select a directory as workspace							
e2 studio uses the workspace directory to store its preferences a	nd development artifacts.						
Workspace: C:\sample_workspace	✓ Browse						
	1.Enter a workspace folder.						
Use this as the default and do not ask again							
Recent Workspaces	2.Click OK.						
	OK Cancel						

Figure 4-17 Designating the Workspace



(c) **Opening Workbench**

The Welcome to e² studio window appears.

Click the Workbench icon in the top right corner of the Welcome tab.



Figure 4-18 Start workbench



(d) Creating a C/C++ Project

Workbench starts.

From the menu bar, select $\underline{File} > \underline{New} > C/C++$ **Project**.

e ²	worksp	bace - C/C	++ - sampl	le2/sample2	Hardwar	eDebug.la	aunch - e²	studio				-		×
File	Edit	Source	Refactor	Navigate	Search	Project	Renesas	Views	Run Wind	ow Help				_
	New					Alt+	-Shift+N >	Ċ	RZ/G C/C++	project				
	Open							Ċ	Synergy C Pro					
È,	Open	Projects f	from File Sy	stem				C ²	Synergy C++	· ·				2
	Close						Ctrl+W		Makefile Proj		ng Code			×
	Close	All				Ctrl+	Shift+W	Ľ	C/C++ Projec	t				
	Save						Ctrl+S		Project		<u> </u>			
	Save	As						C++		-	: (Adds C/C++ N	lature)		able
Ð	Save	All				Ctrl	+Shift+S	63	Source Folder	r	Click here	9		
	Rever	t							Folder Source File					
	Move							C h	Header File					
	Renar	me					F2		File from Tem	unlate				
£	Refre	sh					F5	G	Class	place				
	Conve	ert Line De	elimiters To				>		Code Generat	tor				
۵	Print.						Ctrl+P	Ċ	Task					
	Switc	h Worksp	ace				>		Other				Ctrl+N	
	再開							E	- - ./			19. est		_
\geq	Impo	rt							0 🔋 XE	皆 ८४ 🧯		. 造呼 .		
2	Expor	t									Ek 🔒	₽ 1	⊑ ▼ [<u> </u>
	Prope	erties				۵	lt+Enter							^
	1 sam	ple2 Hard	lwareDebug	g.launch [sa	ample2]									
	2 sam	ple1 Hard	lwareDebug	g.launch [sa	ample1]									
	3 sam	ple2.c [sa	ample2/src]											
	4 sam	ple1.c [sa	ample1/src]											
	Exit													>
_								_		1				
9		= % (3											

Figure 4-19 Creating a C/C++ Project



(e) Selecting a Project Template

The **Templates for New C/C++ Project** dialog box appears.

- 1. Select **Renesas RX** on the left side of the dialog box.
- 2. Select **Renesas CC-RX C/C++ Executable Project** on the right side of the dialog box.
- 3. Click the <u>Next</u> button.



Figure 4-20 Selecting a Project Template



RX Family

(f) Entering a Project Name

The New Renesas CC-RX Executable Project dialog box appears.

- 1. Enter the name of the project into the **Project name:** field.
- 2. Click the **<u>N</u>ext** button.

e ²			
	X Executable Project	1 Enter the project name	-
New Kenesas CC-K	X Executable Project	1.Enter the project name.	
<u>P</u> roject name: ed_	sample		
☑ Use <u>d</u> efault loca	ation		
Location:	C:\sample_workspace\led_sample		B <u>r</u> owse
	✓ Create Directory for Project		
Choose file system:	default 🔻		
Working sets			
Add projec <u>t</u> to	working sets	[Ne <u>w</u>
Working sets:			S <u>e</u> lect
		2.Click here.	
?	< <u>B</u> ack	Next > Einish	Cancel

Figure 4-21 Entering a Project Name



(g) Selecting a Toolchain and Device

The **Select toolchain**, **device & debug settings** dialog box appears, allowing you to specify the toolchain, device, and debug settings.

- 1. From the Toolchain: dropdown list, select Renesas CCRX.*1
- 2. From the Toolchain Version: dropdown list, select v2.07.00.*1
- 3. Click the ... button next to the Target Device: field, and select R5F51115AxFM.*1
- 4. Click the <u>Next</u> button.

New Renesas CC-RX Executable Project Select toolchain, device & debug settings
Toolchain Settings 1.Select a Toolchain. Language: C C++ Toolchain: Renesas CCRX Toolchain Version: v2.07.00 Select a Toolchain Version. Manage Toolchains
Device Settings Target Device: RSF51115AxFM Endian: Little Project Type: Default Create Debug Configuration RX Simulator Create Release Configuration 3.Select "RSF51115AxFM" from target device. 4.Click here.
? < Back Next > Finish Cancel

Figure 4-22 Selecting a Toolchain and Device

Note 1. If necessary, modify these settings to match your environment.



(h) Selecting Coding Assistant Settings

The Select Coding Assistant settings dialog box appears.

- 1. Check the box next to Use FIT Module.
- 2. Click the Download FIT Modules button. The FIT Module Download dialog box appears.

New Renesas CC-RX Executable Project
Select Coding Assistant settings
Smart Configurator 1.Check the box.
Use Peripheral Code Generator
Vuse FIT Module Download FIT Modules 2.Click here.
The e2 studio peripheral code generator automatically generates programs (device drivers) for MCU peripheral functions (clocks, timers, serial interfaces, A/D converters, DMA controllers, etc.) based on settings entered via a graphical user interface (GU). Functions are provided as application programming interfaces (APB) and are not limited to initialization of peripheral functions. Conventionally, the information "CMCU initial settings", "How to define a target board", "File configuration", "Names of functions", "Common interface with user application" etc; has in many cases varied by sample code, so changes needed to be made to sample code when embedding into a user application. With FIT, there are rules for this information, so each sample code can be embedded into a user application with ease. Also, the peripheral function drivers and middleware which support FIT have a common interface with user applications. This makes it easy to port user applications when migrating between RX microcontrollers.
? < Back Next > Finish Cancel

Figure 4-23 Selecting Coding Assistant Settings



(2) Downloading the RX Driver Package

Using the newly created workspace and project, you will download the RX Driver Package.

(a) Selecting a Module to Download

The FIT Module Download dialog box appears.

- 1. Under Filtered: check the box next to Show RX Driver Package only.
- 2. Check the box next to the RX Driver Package in order to download it.
- 3. Specify the FIT module location in the **FIT Module Folder Path:** field.*¹

4. Click the **Download** button.



Figure 4-24 Selecting a Module to Download

Note 1. Specifying **FIT Module Folder Path:**

The downloaded RX Driver Package will be stored in the location specified in **FIT Module Folder Path:** Any folder may be specified. The default setting is the **FITModules** folder (usually C:\Renesas\e2_studio\FITModules).

The **FITModules** folder is created automatically when you click the **Download FIT Modules** button as described in 4.1.2(1)(g).



(b) Logging into My Renesas

The My Renesas dialog box appears.

- 1. Enter your My Renesas email address and password.*1*2
- 2. Click the **OK** button.

🖉 My Renesas	
My Renesas Enter the e-mail address and password that you registered for My Renesas. They allow you to download documents and software by using Smart Browser.	1.Enter email address and password.
Email Address: Password: Create a My Renesas account to use our tool download services, receive Newsletter / Update Notice, and ta Click (About My Renesas) to register it.	ake advantage of our other services.
	2.Click here.
	About My Renesas OK Cancel

Figure 4-25 User Authentication

- Note 1. It is necessary to first register as a member of My Renesas on the official Renesas website. Refer to **Website** and **Support** for details.
- Note 2. Once you have entered this information, the dialog box no longer appears.

(c) License Agreement

The End User License Agreement dialog box appears.

After reading and agreeing to the content of the agreement, click the Agree button.

[e ² End User License Agreement (Sample Code)				
	END USER LICENSE AGREEMENT				
	This End User License Agreement (this "EULA") is between you, on behalf of yourself and the company or other entity on whose behalf you are acting (together, "you" and "your") and Renesas Electronics Corporation, a Japanese corporation, with a principal place of business at 6-2 Otemachi 2-chome, Chiyoda-Ku, Tokyo, Japan ("Renesas") and is effective from the date on which you click "I AGREE." In consideration of the mutual promises and covenants herein, you and Renesas hereby agree as follows:				
	1. Definitions.	-			
	Click here. Agree Disagree	e			

Figure 4-26 License Agreement


(d) **Finishing the Download**

The **Download FIT Module** dialog box appears.

Click the **OK** button.



Figure 4-27 Finishing the Download

(e) Finishing Creation of a Workspace and Project

The **Select Coding Assistant settings** dialog box appears.

- 1. Confirm that the box next to Use FIT Module is checked.
- 2. Click the **<u>F</u>inish** button. The project is created.

New Renesas CC-RX Executable Project
Select Coding Assistant settings
Smart Configurator ^(a)
Use Peripheral Code Generator
Use FIT Module Download FIT Modules
The e2 studio peripheral code generator automatically generates programs (device drivers) for MCU peripheral functions (clocks, timers, serial interfaces, A/D converters, DMA controllers, etc.) based on settings entered via a graphical user interface (GUI). Functions are provided as application programming interfaces (APIs) and are not limited to initialization of peripheral functions. Conventionally, the information "CMCU initial settings", "How to define a target board", "File configuration", "Names of functions", "Common interface with user application. With FIT, there are rules for this information, so each sample code can be embedded into a user applications. This makes it easy to port user applications when migrating between RX microcontrollers.
2.Click here.
? < Back

Figure 4-28 Finishing Creation of a Workspace and Project

(3) Installing FIT Modules

After creating a project, you can use FIT Configurator to install the necessary FIT modules. In this example, we will install the CMT FIT module (r_cmt_rx).

(a) **Opening FIT Configurator**

From the e^2 studio menu, select **Renesas Views** > e2 solution toolkit > FIT Configurator.



Figure 4-29 Opening FIT Configurator



RX Family

(b) Adding Modules

FIT Configurator is displayed in the lower right of the workspace window.

- 1. Open the **FIT Configurator** tab.
- 2. From the Name of the project to add FIT modules: dropdown list, select the newly created project led_sample.
- 3. From the **Target Board:** dropdown list, select **RSKRX111**.
- 4. From the Available Modules list, select r_cmt_rx.
- 5. Click the **Add Module** >> button.

Target Board RSKR	X111	 Advanced Filters 		Selected Modules	
Modules	Version	Description	*	Modules	Version
r_bsp	3.50	Board Support Packages.	=	2.Select the project.	
r_byteq	1.60	Byte-based circular buffer	\setminus		and
r_cmt_rx	3.10	Simple CMT driver for cre		3.Select the target be	bard.
r_dac_rx	3.00	Digital-to-Analog Conver	\rightarrow	 4.Select this FIT mod 	lule.
r_dtc_rx	2.07	DTC driver		5.Click here.	
r_eeprom_riic_rx	1.40	EEPROM RIIC Middleware.			
r_eeprom_sci_iic	1.30	EEPROM Simple IIC Middl	Ŧ		
Add Module >>				< Remove Modu	ıle

Figure 4-30 Adding Modules



RX Family

(c) Generating Code

The module added by following the steps in Adding Modules appears in the Selected Modules list.

- 1. Confirm that both **r_bsp** and **r_cmt_rx** appear in the **Selected Modules***¹ list.
- 2. Click the Generate Code button.

	rkspace - Smart Configu									×
File	Edit Navigate Searc	h Project	t Renesas Views Run Win	dow	Help					
4	参 De	bug	✓ 💽 led_sample Ha	ardw	areDebug	× 🏟 🗄 🗖	- 13	💼 🗞 = 🍕 = [010	
	* 🗰 💷 😭 🖏	2	🖞 🖉 🔅 🕶 🎴 🕶	N	• 2 • 2 •	* 🔶 🔶 🔻	⇒ -	Quick Acces	s 🖻 🛱	c 🖹
8	🔝 Configuration Prob	lems 💯	*FIT Configurator 🕱				è	🔊 Generate Code	~ - 8	
<u></u>	Name of the project	to add FIT	modules: led_sample				-	🕶 Pin Setting		<u> </u>
8	Target Board RSKR	X111	 Advanced Filters 					Option	Value	8
	Available Modules				Selected Module	s		2.Click here.		
	Modules	Version	Description	*	Modules	Version				
	r_bsp	3.50	Board Support Packages.	Ξ	r_bsp	3.50				
	r_byteq	1.60	Byte-based circular buffer		r_cmt_rx	3.10				
	r_cmt_rx	3.10	Simple CMT driver for cre		1 Cheel		E			
	r_dac_rx	3.00	Digital-to-Analog Conver		1.Check	these.	=			
	r_dtc_rx	2.07	DTC driver							
	r_eeprom_riic_rx	1.40	EEPROM RIIC Middleware.							
	r_eeprom_sci_iic	1.30	EEPROM Simple IIC Middl	Ŧ						
	Add Module >>				<< Remove Mo	dule				
	Details									
) 2.90, 3.00, 3.01, 3.10, 3.20, 3.30 tick using a CMT channel base			*				
	user.	es a umer	lick using a Civit channel base	u on	a frequency inpu	t by the				
							Ŧ			
		m -	× @			1				
	🔟 🕿 🎽 🎯 🎮									

Figure 4-31 Generating Code



Note 1. Supplementary

The mark **(a)** may appear in "Selected Modules". It shows that the Warning has occurred in the added FIT module.

The contents of the Warning can be checked from "Console" tab. The occurrence of Warning is caused mainly by version mismatch of "r_bsp" that has dependencies with FIT module, and it occurs when the dependent information of the FIT module is not updated for the commonly updated "r_bsp". The Warning can be ignored, as the updated "r_bsp" has backward compatibility.



Shows the occurrence of Warning. Check the contents on Console screen.

Figure 4-32 Supplementary: Selected Modules List

Example of CMT FIT module specifying the r_bsp ver.2.90

For the added r_bsp with ver.2.9 or later, the Warning can be ignored due to backward compatibility.



Figure 4-33 Supplementary: Console Tab



(d) Code Generation - Summary Dialog Box

In the Code Generation - Summary dialog box, click the OK button.

i) FIT Generation - Summary		×
Following modules will be installed: r_bsp (v3.50)		*
r_cmt_rx (v3.10)	+i	
Following include paths will be added to project set /\${ProjName}/r_bsp /\${ProjName}/r_config /\${ProjName}/r_cmt_rx /\${ProjName}/r_cmt_rx/src	ting:	
4	•	Ŧ
Click OK to continue, Cancel to go back		
/ Click here.		
ОК	Cance	el 🛛

Figure 4-34 Code Generation - Summary Dialog Box



4.2 Create an LED Driving Program

Create a program that toggles the LED0 on/off state every 0.5 seconds using the compare match timer.

Open the file src/(the project name).c and modify it as shown below.*1

```
#include "platform.h"
#include "r_cmt_rx_if.h"
#define RDP_LED_OFF 1U
#define RDP_LED_ON OU
/* Define PODR for LED0. In the case of RSKRX65N-2MB it will be as follows. */
/* #define LED0
                             PORT7.PODR.BIT.B3 */
#define RDP LED0
                           LED0
/* Define PDR for LED0_PDR. In the case of RSKRX65N-2MB it will be as follows.
* /
/* #define LED0_PDR
                             PORT7.PDR.BIT.B3 */
#define RDP_LED_PDR
                           LED0_PDR
/* LED Currently status */
uint32_t ledstatus = RDP_LED_OFF;
void call_back(void *pdata)
{
      if (ledstatus == RDP_LED_OFF)
      {
            /* Turn ON the LEDO If the status is LED_OFF */
            RDP_LED0 = RDP_LED_ON;
            ledstatus = RDP_LED_ON;
      }
      else
      {
            /* Turn OFF the LEDO If the status is LED ON */
            RDP LED0 = RDP LED OFF;
            ledstatus = RDP_LED_OFF;
      }
}
void main(void)
{
      uint32_t cmt_ch;
      /* LED0 off */
      RDP_LED0 = RDP_LED_OFF;
      /* Create of 0.5 second(2Hz) cyclic timer. */
      R_CMT_CreatePeriodic(2, &call_back, &cmt_ch);
      while(1);
```

Figure 4-35 Sample program

Note 1. When using Smart Configurator it is necessary to enter a PODR setting in line 7 and a PDR setting in line 11 to match your environment. For details, refer to the user's manual: Hardware and Circuit diagram of your MCU.



4.3 **Build and Try Running the Program**

Build the program just created and verify that it runs.

1. Click **Build Project** on the **Project** menu.



2. When the build completes, the following will be displayed in **Console** view.

🖹 Problems	🖉 Tasks	🖳 Console 🔀	Properties	🔋 Memory Usage	皆 Stack Analysis
CDT Build Co	nsole [led s	amplel			
C:\Renesas Loading in Parsing th 25 segment Converting Constructi	\E22FCB~1 put file e ELF inp s require the DWAR ng the ou		bs — n ge	led_sample.abs	<pre>led_sample.x</pre>
'Build com	plete.'				
17:31:13 B	uild Fini	shed (took 1	9s.594ms)		
 ∢					

Figure 4-37 Console View



3. Click **Debug Build** on the **Run** menu.

ienu.			
Run	Window Help		
1	TraceX	>	
Q	Run	Ctrl+F11	
检	Debug	F11	
	Run History	>	
	Run As	>	
	Run Configurations		
	Debug History	>	
	Debug As	>	— Click here.
	Debug Configurations		
Q	External Tools	>	
1	Figure 4 38 Dohug Confi	munation	

Figure 4-38 Debug Configuration

4. Click dunder the Renesas GDB Hardware Debugging and click <project name> HardwareDebug. Click the Debugger tab and click Connection Settings.

Modify **EXTAL Frequency** to be **24.0000**^{*1} and change **Provide Power from Emulator** to **No**^{*2}. When these changes have been made, click **Debug**.

e ² Debug Configurations			×	
Create, manage, and run configurations	5		The	
			2	-
Image: Second	Name: led_sample HardwareDebug Main Debugger Startup Source GDB Settings Connection Settings Debug Traget De GDB Settings Connection Settings Debug Target De GDB Settings Connection With Target Board Emulator Connection Type JTag Clock Frequency[MHz] Fine Baud Rate[Mbps] Hot Plug Power Power Target From The Emulator (MAX 200 Supply Voltage	e Yes (Auto) JTag 16.5 2.00 No		 Click here. Modify to be 24.0000*1. Modify to be
Filter matched 9 of 13 items	Supply Voltage CPU Operating Mode Register Setting Mode pin Communication Mode Mode Execute The User Program After Ending The	Single Chip Single-chip mode Debug Mode I No	v v v keyert	No ^{*2} .
?		Debug	Close	Click here.

Figure 4-39 Debug Configuration

Note 1. Setting for Renesas Starter Kit+ for RX64M: review is required according to the environment you use. Note 2. This is setting when using an external power supply. When supplying power from the emulator, select **Yes.** 5. When the following message is displayed, click **Yes**.



Figure 4-40 Confirm Perspective Switch

6. When the load module download completes, a **Debug** perspective opens.



Figure 4-41 Debug

7. Click **Restart** on the toolbar. The program will be executed and a break will occur at the start of the main function.



Figure 4-42 Restart Program

8. After the break at the start of the main function, click **Restart** on the tool bar again. The project will be run and the program will iterate toggling LED0 with a period of 0.5 seconds.



5. RX Driver Package Application

5.1 **RX Driver Package Application Structure**

The RX Driver Package Application is a sample application program provided so that users can use the RX Driver Package easily. The RX Driver Package Application consists of an application program that operates using device drivers and middleware included in the RX Driver Package and a project file for building that application. This allows users to start evaluation quickly.



Figure 5-1 RX Driver Package Application Structure

Renesas plans to release a variety of types of this RX Driver Package Application in the future, such as system programs that operate using a combination of multiple drivers and middleware and evaluation programs for independent modules from the RX Driver Package.

For information of the latest RX Driver Package Application, refer to the "Products Supporting RX Driver Package Application" shown in the following URL.

https://www.renesas.com/rdp



Figure 5-2 Types of RX Driver Package Application

6. Supplement

6.1 **Commercial Version of Middleware and Drivers Supporting FIT**

A list of the commercial version (paid) Middleware and Drivers for RX Family is shown below.

For the information of the latest commercial version (paid) Middleware and Drivers, refer to the page of the Middleware and Drivers. <u>https://www.renesas.com/mw</u>

Table 6-1 list of the commercial version (paid) Middleware and Drivers for RX Family

Commercial Version of Middleware and Drivers	URL	FIT Compliant
TCP/IP for Embedding	https://www.renesas.com/mw/t4	Available
M3S-T4-Tiny		

6.2 Sample Program

RX Driver Package is composed of FIT module group in a package, which does not include the sample program for operation confirmation. If the sample program is required, download the FIT module unit package separately^{*1}. FIT module unit package has "FITDemos" folder an includes sample program or sample project.

Note 1. Note that some FIT modules may not provide sample program.



6.3 Location of the API Information for FIT Module

For the API information of FIT module embedded in the project, refer to the **doc** folder of each FIT module folder.

6.4 Check the RX Driver Package Downloaded

When successfully downloaded, FIT module is stored in the folder specified in "FIT Module Folder Path:" described in "4.1.1(2)(c)"(Smart Configurator) "4.1.2(2)(a)"(FIT Configurator)(generally, C:\Renesas\e2_studio\ FITModules).

In "FITModules\Downloaded" folder, ZIP file of the package is stored.



Figure 6-1 RX Driver Package

ZIP file of the package is stored. (an_r01an****ej****_rx_fit.zip)



6.5 **Update FIT Module**

The following describes how to update the FIT module.

6.5.1 **Environment Used for the Description**

Upgraded IRQ FIT module Ver.9.99 (r_irq_rx_v9.99) is used as an example.

6.5.2 **Add FIT Module**

An intended FIT module is added to the folder specified in "FIT Module Folder Path:".

For the file to be stored, ZIP file r_***_v*.**.zip and XML file r_***_v*.**.xml are mandatory, and MDF file r_***_v*.**.mdf are mandatory, if they exist.



Folder specified in "FIT Module Folder Path:"

Add file

Figure 6-2 Add FIT Module



6.6 **Confirm the FIT Module Added in FIT Configurator Screen**

6.6.1 Smart Configurator

Please restart e2studio. The module is updated to the latest state.

(1) Display additional screen of software component

- 1. Select "Component" tab from "led_sample.scfg".
- 2. The "Software Component Settings" window will be displayed. Click the "Add Component" button.



Figure 6-3 Display additonal screen of software component



RX Family

(2) Check the latest FIT module

1. The latest version is displayed on the software component selection window.

See "4.1.1(3)" from then on to install the target FIT module.

e ² New Co	omponent					Х
	Component Selection nponent from those availabl	e in list				
Function Type Filter	All					~
Compor r_flas r_gpi r_irq_ r_irq_ r_ivd r_ipe C Show of	h_spi o_rx .rx lt_rx gd_rx	Type FIT FIT FIT FIT FIT FIT		Version 2.33 2.20 9.99 1.70 2.06 1.01	Updated module	IRQ FI
(TMR) m Download	ware component generates : odule that comprise two 8-b d more software component general settings	oit counter channels				< >
?	< Back	Next >	Finish	1	Cancel	

Figure 6-4 Check the latest FIT module



RX Family

(3) To select old Ver.

- 1. If you clear the "Show only last version" check box, the old version will be displayed.
- 2. Select the desired version from the list.

e ² New Co	omponent				×
Software	Component Selection				÷
Select con	nponent from those available	e in list		t	
Function	All				\sim
Туре	All				\sim
Filter					
Compor	nents	Туре	Version		^
🖶 r_flas	h_spi	FIT	2.33		
🖶 r_gpi	o_rx	FIT	2.20		
🖶 r_irq_	,rx	FIT	2.10		
🖶 r_irq_	,rx	FIT	9.99		
🖶 r_iwd	lt_rx	FIT	1.70 2.av a	alavle	
r ine∉ ≺	nd rv	FIT	2.06	3	× 1
Show	only last version				
	in 1.Uncheck				
This soft	ware component provides co	onfigurations for Buses.			
					\sim
Download	d more software components				
Configure	general settings				
~					
?	< Back	Next > Finis	h	Cance	I

Figure 6-5 To select old Ver.



6.6.2 **FIT Configurator**

If FIT Configurator screen is displayed, clear this screen, then, reopen it. The screen information is not updated unless reopened.

$(1) \qquad \textbf{Update the screen of FIT Configurator to the latest state}$

- 1. Close the FIT Configurator tab.
- 2. Open FIT Configurator from Renesas view.

ele C/C++ - e2 studio File Edit Source Refactor Navigate Search ·····························				- 1 🗖	1 1 1 1 1	• + + •	·		
 Project Explorer ☆ ♥ ■ ■ ✓ Ied_sample [HardwareDebug] >) Includes ✓ src > ⊘ Ied_sample.c ⊕ custom.bat >] Ied_sample Debug.launch >] Ied_sample HardwareDebug.launch 	•		onfigurator as Views					Quick Access	
		to add FIT	modules: led_sample Advanced Filters		Stack Analysis 💯		4	Close the tak Generate Code Pin Setting	
	Available Modules Modules r_bsp r_byteq r_can_rx r_cmt_rx r_cmt_rx r_dac_rx Add Module >>	Version 3.40 1.60 2.02 1.10 3.00 2.80 1.03	Description Board Support Packages. Byte-based circular buffer library. CAN API for the RX71M and RX64M. CMTW Driver Simple CMT driver for creating timer t Digital-to-Analog Converter driver DMAC driver	•	Selected Modules Modules (<< Remove Mod	Version	II		

Figure 6-6 Update the screen of FIT Configurator to the latet state



(2) Check the latest FIT module

1. Confirm the FIT module added. Latest Ver. will appear on FIT Configurator screen (*).

See "4.1.2(3)" from then on to install the target FIT module.

me of the proje	ct to add FIT	modules: led_sample			
arget Board RSI	KRX64M	 Advanced Filters 			
vailable Module	s			Selected Module	es
Modules	Version	Description	*	Modules	Version
r_flash_rx	1.70	Flash API for RX100, RX200, RX600. and R		r_bsp	3.40
r_flash_spi	2.33	Clock Synchronous Control Module for S	Ξ	r_cmt_rx	3.00
r_gpio_rx	2.10	General Purpose Input/Output Driver			
r_irq_rx	9.99	IRQ Driver			
r_iwdt_rx	1.60	14-bit down-counter Independent WDT		- Updated IR	O FIT
r_longq	1.60	Unsigned 32-bit circular buffer library.		module Ver	
r_lvd_rx	2.10	Low Voltage Detection Driver			
r mpc rx	2.10	Multi-Function Pin Controller Driver	Ŧ		

Figure 6-7 Check the latest FIT module

(3) **To select old Ver.**

- 1. Pulldown appears by clicking the FIT module Ver. Number.
- 2. Click pulldown to show old Ver.
- 3. Select the desired version from the pulldown.

ame of the proje	ect to add FIT	modules: led_sample			
arget Board RS	KRX64M	Advanced Filters			
vailable Module	es 1	.Click Ver. number		Selected Modu	les
Modules	Version	Description		Modules	Version
r_flash_rx	1.70	Flash API for RX100, RX200, RX600. and R		r_bsp	3.40
r_flash_spi	2.33	Clock Synchronous Control Module for S		r_cmt_rx	3.00
r_gpio_rx	2,10	General Purpose Input/Output Driver			
r_irq_rx	9.99	▼ Q Driver			
r_iwdt_rx	2.00	-bit down-counter Independent WDT			
r_longq	9.99	onsigned 32-bit circular buffer library.			
r_lvd_rx	2.10	Low Voltage Detection Driver			
r mpc rx	2.10	Multi-Function Pin Controller Driver	Ŧ		

Figure 6-8 To select old Ver.

Website and Support

Renesas Electronics Website http://www.renesas.com/

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Revision History

Rev.	Date	Description				
		Page	Summary			
1.13	Oct 20, 2017	-	First edition issued			

General Precautions in the Handling of MPU/MCU Products

The following usage notes are applicable to all MPU/MCU 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 accord 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 type number, confirm that the change will not lead to problems.

— The characteristics of an MPU or MCU 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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