

RA6M2 Group

Evaluation Kit for RA6M2 Microcontroller Group EK-RA6M2 Quick Start Guide

Renesas RA Family RA6 Series

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The product generates, uses, and can radiate radio frequency energy and may cause harmful interference to radio communications. There is no guarantee that interference will not occur in a particular installation. If this equipment causes harmful interference to radio or television reception, which can be determined by turning the equipment off or on, you are encouraged to try to correct the interference by one or more of the following measures:

- Ensure attached cables do not lie across the equipment.
- Reorient the receiving antenna.
- Increase the distance between the equipment and the receiver.
- · Connect the equipment into an outlet on a circuit different from that which the receiver is connected.
- · Power down the equipment when not in use.
- Consult the dealer or an experienced radio/TV technician for help.
- Note: It is recommended that wherever possible shielded interface cables are used.

The product is potentially susceptible to certain EMC phenomena. To mitigate against them it is recommended that the following measures be undertaken:

- The user is advised that mobile phones should not be used within 10 m of the product when in use.
- The user is advised to take ESD precautions when handling the equipment.

The Evaluation Kit does not represent an ideal reference design for an end product and does not fulfill the regulatory standards for an end product.



Renesas RA Family

EK-RA6M2

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1. Introduction

This Quick Start Guide (QSG) provides:

- An overview of the Quick Start example project that the EK-RA6M2 board comes pre-programmed with.
- Instructions for running the Quick Start example project.
- Instructions for importing, modifying, and building the Quick Start example project using Flexible Software Package (FSP) and e² studio Integrated Development Environment (IDE).

1.1 Assumptions and Advisory Notes

- 1. Tool experience: It is assumed that the user has prior experience working with IDEs such as e² studio and terminal emulation programs such as Tera Term.
- 2. Subject knowledge: It is assumed that the user has basic knowledge about microcontrollers, embedded systems, and FSP to modify the example project described in this document.
- 3. The screen shots provided throughout this document are for reference. The actual screen content may differ depending on the version of software and development tools used.

2. Kit Contents

The following components are included in the kit:

- 1. EK-RA6M2 board
- 2. Micro USB device cable

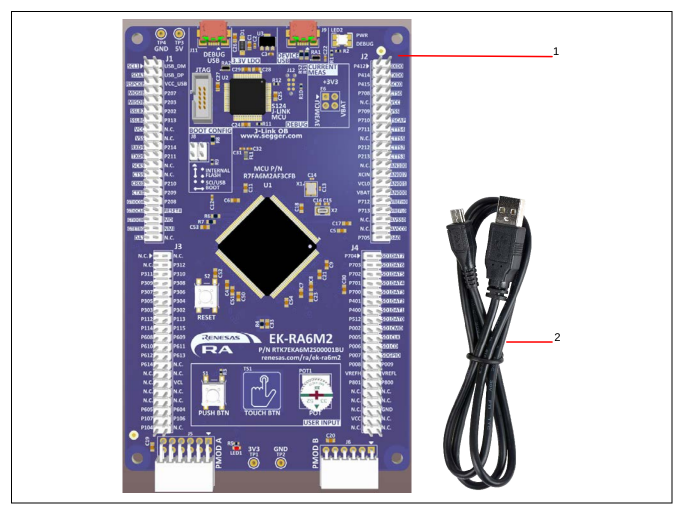


Figure 1. EK-RA6M2 Kit Contents



3. Overview of the Quick Start Example Project

The Quick Start example project allows the user to change the frequency of the on-board LED, LED1, using the User Button (PUSH BTN). The supported LED frequencies are 1 Hz, 5 Hz, and 10 Hz.

When the board running the Quick Start example project is connected to the PC via Device USB port, the kit information, MCU die temperature, user LED blinking frequency, and so forth, can be displayed on a terminal console.

3.1 Quick Start Example Project Flow

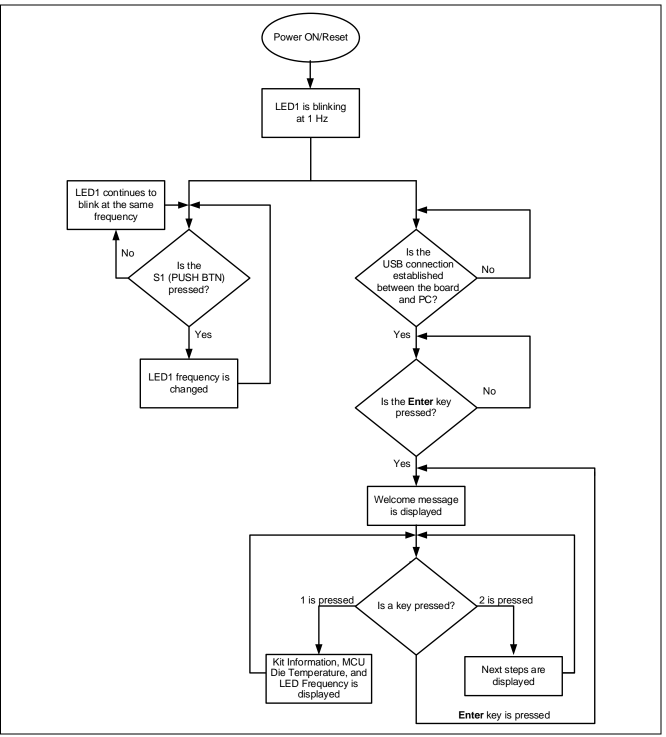


Figure 2. Quick Start Example Project Flow

4. Running the Quick Start Example Project

This section lists the requirements and instructions to power up the EK-RA6M2 board and run the Quick Start example project.

Hardware Requirements

- EK-RA6M2 board
- Two Micro USB device cables

Note: EK-RA6M2 includes only one micro USB device cable. The user will need an additional micro USB device cable for this project.

• A PC with at least 1 USB port

Software Requirements

- Windows[®] 10 operating system
- USB Serial Drivers (included in Windows 10)
- Tera Term (or similar) terminal console application

4.1 Connecting and Powering Up the Board

- 1. Connect the micro USB end of the first micro USB device cable to connector J11 (DEBUG USB located in the DEBUG area) on the board.
- 2. Connect the other end of this cable to the USB port of the host PC or a 5 V power source. LED2 (PWR) on the board lights up solid green indicating that the board is powered on.
 - Note: EK-RA6M2 uses SEGGER J-Link[®] as the on-board debugging interface. Make sure that the J-Link drivers are installed on the PC by checking for them in the Windows Device Manager. If J-Link drivers are installed on the PC and detected by the board, the LED2 (DEBUG) blinks orange with a very small duty cycle that is barely noticeable. Otherwise, LED2 (DEBUG) blinks orange prominently.
- 3. Connect the micro USB end of the second micro USB device cable to connector J9 (DEVICE USB) on the board. Connect the other end of the cable to the USB port of the host PC.

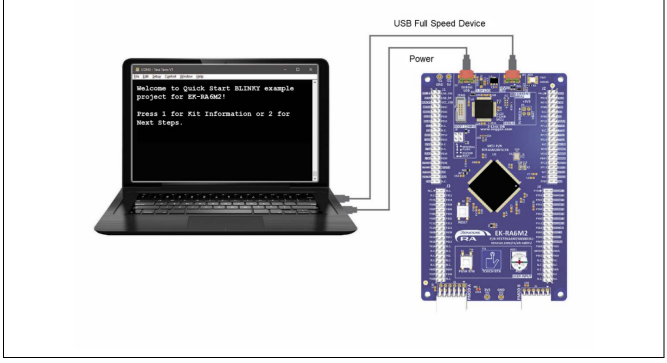


Figure 3. Connecting the Board to the Host PC via USB Full Speed Port



4.2 Running the Quick Start Example Project

To run the Quick Start example project, use the following instructions:

- 1. On power up or RESET, the user LED (LED1) starts blinking red at 1 Hz.
- 2. Press the user button (S1, PUSH BTN) on the EK-RA6M2 board to change the blinking frequency of LED1. With every button press, the frequency will switch from 1 Hz to 5 Hz to 10 Hz and cycle back.
- 3. On the host PC, open Windows Device Manager. Expand **Ports (COM & LPT)**, locate **USB Serial Device (COMxx)** and note down the COM port number for reference in the next step.

Note: USB Serial Device drivers are required to communicate between the EK-RA6M2 board and the terminal application on the host PC.

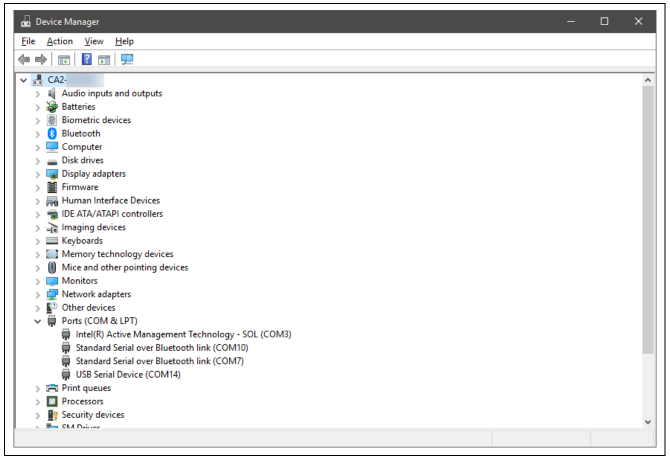


Figure 4. USB Serial Device in Windows Device Manager



4. Open Tera Term, select Serial and COMxx: USB Serial Device (COMxx) and click OK.

🔟 Tera Term - [disconnected] VT		-		×
File Edit Set Tera Term: New con	nection	×	-	~
⊖ TCP/IP	Host: myhost.example.com	~		
	History Service: O Telnet TCP port#: 22			
	● SSH SSH version: SSH2	\sim		
	O Other Protocol: UNSPE	EC ~		
Serial	Port: COM14: USB Serial Device (COM14	4) ~		
	OK Cancel Help			
				~

Figure 5. Selecting the Serial Port on Tera Term

5. Press **Enter** key. The welcome message will be displayed.



Figure 6. Welcome Message



6. Press **1** to display the kit name, part number, MCU die temperature, and the LED1's current blinking frequency.



Figure 7. Kit Information

7. Press 2 to display Next Steps.



Figure 8. Next Steps

Note: At any point, the user can press the Enter key to return to the welcome message.

5. Customizing the Quick Start Example Project

This section provides instructions on customizing the Quick Start example project.

5.1 Downloading and Installing Software and Development Tools

Before the Quick Start example project can be modified, it is necessary to download and install software and development tools on the host PC.

The FSP, J-Link[®] USB drivers, and e² studio are bundled in a downloadable platform installer available on the FSP webpage at <u>renesas.com/ra/fsp</u>. New users are recommended to use the **Quick Install** option provided in the installation wizard, to minimize the amount of manual configuration needed.

There is no need to download and install software, development tools, and drivers separately.



5.2 Downloading and Importing the Quick Start Example Project

- 1. Download and extract the Quick Start example project (quickstart_ek_ra6m2.zip) from the Renesas GitHub webpage at github.com/renesas/ra-fspexamples/tree/master/example_projects/ek_ra6m2/downloadable/quickstart to a local directory on the host PC.
- 2. Launch e² studio.
- 3. Browse to the Workspace where the project file is to be imported. Enter the name in the Workspace dialog box to create a new workspace.

Select a directory as workspace		
e ² studio uses the workspace directory to store its preference	es and development artifacts.	
Workspace: C:\Users\Renesas\e2_studio\workspace	✓ Browse	
	Diowsen	
Use this as the default and do not ask again		
<u>R</u> ecent Workspaces		
	Launch (Cancel

Figure 9. Creating a New Workspace

4. Click Launch.

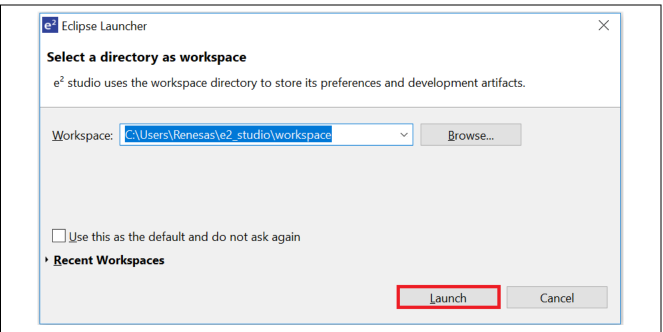


Figure 10. Launching the Workspace



5. Click **Import** from the **File** drop-down menu.

e ²	works	oace OO	B - e² studi	D			
	_			<u>N</u> avigate	Search	Project	Renesa
_	New	-			-	Alt+Shi	
	Open	File					
	Open	Projects	from File S	ystem			
	Close	2				Ct	rl+W
	Close	All				Ctrl+Shi	ft+W
	Save					C	trl+S
	Save	As					
Q	Save	All				Ctrl+Sh	ift+S
	Rever	rt					
	Move	2					
	Rena	me					F2
28	Refre	sh					F5
	Conv	ert Line D	elimiters T	o			>
₽	Print.					C	trl+P
è	Impo	rt					
4	Expor	t					
	Prope	erties				Alt+	Enter
	1 We	b Browse	r [tool-sup	port.renesa	s.c]		
	Swite	h Worksp	ace				>
	Resta	rt					
	Exit						

Figure 11. Importing the Project

6. In the Import dialog box, select General, and then select Existing Projects into Workspace.

et Import — Select Create new projects from an archive file or directory.	Ľ	×	
Select an import wizard: type filter text General GMSIS Pack CMSIS Pack CMSIS Pack CMSIS Pack CMSIS Pack CMSIS Pack CEsting Projects into Workspace File System Preferences Projects from Folder or Archive Rename & Import Existing C/C++ Project into Workspace C/C++ C/C++ Domph COmph CMS Pack Tracing		*	
(?) < <u>B</u> ack <u>Next ></u> <u>Finish</u>	Cance	:	

Figure 12. Importing Existing Projects into the Workspace

7. Click Next.

e ² Import		\times	
Select		2	
Create new projects from an archive file or directory.			
Select an import wizard:			
▼ ⊱ General		^	
Archive File			
CMSIS Pack			
CMSIS Pack			
Existing Projects into Workspace			
📮 File System			
Preferences			
Projects from Folder or Archive Projects from Folder or Archive C(C) + Design time (Montester)		~	
⑦ < Back Next > Einish	Can	cel	

Figure 13. Clicking Next to Import Existing Projects into the Workspace

8. Click **Select root directory** and click **Browse** to go to the location of the Quick Start example project folder.

e ² Import	— 🗆 X
Import Projects Select a directory to search for existing Eclipse projects.	
Select root directory:	← B <u>r</u> owse
O Select archive file: Projects:	✓ Browse
	Select All
	Deselect All
 Search for nested projects Copy projects into workspace Hjde projects that already exist in the workspace 	
Working sets	
Working sets Add project to working sets Working sets:	New

Figure 14. Selecting the Root Directory

9. Select the Quick Start example project and click Finish.

<u>P</u> rojects:		
✓ quickstart_ek_ra6m2_ep	<u>S</u> elect All	
	Deselect All	
Options		
Search for nested projects		
□ <u>C</u> opy projects into workspace		
Hide projects that already exist in the workspace		
Working sets		
Add project to working sets	Ne <u>w</u>	
Working sets:	S <u>e</u> lect	
⑦ < <u>Back</u> Next > <u>Finish</u>	Cancel	

Figure 15. Finishing Importing the Quick Start Example Project

5.3 Modifying, Generating, and Building the Quick Start Example Project

This section provides instructions to modify the Quick Start example project. The Quick Start example project can be modified by editing the source code and reconfiguring the properties of the MCU peripherals, pins, clocks, interrupts, and so forth.

- Note: The specific modifications that can be performed to the Quick Start example project are not prescribed in this QSG. User discretion is advised while modifying the Quick Start example project.
- 1. Once the Quick Start example project is imported, click the **configuration.xml** file to open the configurator. The configurator provides an easy to use interface to configure the properties of MCU peripherals, pins, clocks, and so forth.

Project Explorer ☆	[quickstart_ek_ra6m2_ep] RA Configuration Stacks Configuration	2	
 Includes src configuration.xml quickstart_ek_ra6m2_ep.jli quickstart_ek_ra6m2_ep.jli quickstart_ek_ra6m2_ep.la R7FA6M1AD3CFP.pincfg R7FA6M2AF3CFB.pincfg R7FA6M3AH3CFC.pincfg RA6M1-EK.pincfg RA6M2-EK.pincfg RA6M3-PK.pincfg RA6M3-PK.pincfg 	Threads New Thread Remove	HAL/Common Stacks g_ioport I/O Port Driver on r_ioport () Components	 New Stack > g_usb_pcdc0 USB Driver on r_usb_pcdc g_usb0 USB Driver on r_usb_basic

Figure 16. Opening the Configurator



2. For example, in the **Stacks** tab of the configurator, the user can click to select modules to modify the configuration settings, as required. The following screen shot illustrates modifying the ADC driver configuration.

Stacks	Configuration			C Generate Project Con	tent
V R H	 New Thread Remove New Thread Remove AL/Common g_ioport I/O Port Driver on r_ g_usb_pcdc0 USB Driver on r_ g_adc ADC Driver on r_adc g_gpt_red Timer Driver on r_ g_gpt_red Timer Driver on r_ Remove 	HAL/Common Stacks g_ioport I/O Port Driver on r_ioport (i)	 New Stack > Exter g_usb_pcdc0 USB Driver on r_usb_pcdc g_usb0 USB Driver on r_usb_basic g_usb0 USB Driver on 	adc ADC Driver on	ve
-	BSP Clocks Pins Interrupts Stacks	s Components			>
<	ns 🧔 Tasks 📃 Console 🔲 Prop		🛞 Smart Browser 🔋 Memory Usage		>
<	ns 🧔 Tasks 🖳 Console 🔲 Prop		🏶 Smart Browser 🛛 🔋 Memory Usage	Value	
<	ms a Tasks D Console Prop DC Driver on r_adc Property		🎲 Smart Browser 🔋 Memory Usage		
<	ms a Tasks 🖳 Console 🔲 Prop DC Driver on r_adc Property V Common		虆 Smart Browser 🔋 Memory Usage		
<	ms a Tasks Console Prop DC Driver on r_adc Property Common Parameter Checking	perties 🔀 ᅾ Call Hierarchy	🎡 Smart Browser 🔋 Memory Usage	Value	
<	ms Tasks Console Prop DC Driver on r_adc Property Common Parameter Checking Module g_adc ADC Driver on r	perties 🔀 ᅾ Call Hierarchy	虆 Smart Browser 🔋 Memory Usage	Value Enabled	
<	ms a Tasks Console Prop DC Driver on r_adc Property Common Parameter Checking	perties 🔀 ᅾ Call Hierarchy	n Smart Browser 🔋 Memory Usage	Value	
<	ms Tasks Console Prop DC Driver on r_adc Property Common Parameter Checking Module g_adc ADC Driver on r Name	perties 🔀 ᅾ Call Hierarchy	n Smart Browser 🔋 Memory Usage	Value Enabled g_adc 0	
<	ms a Tasks Console Prop DC Driver on r_adc Property Common Parameter Checking Module g_adc ADC Driver on r Name Unit	perties 🔀 ᅾ Call Hierarchy	n Smart Browser 🔋 Memory Usage	Value Enabled g_adc	

Figure 17. Modifying the Configuration Settings

3. After the desired modifications are made, click **Generate Project**. A dialog box may appear with an option of saving the configuration changes. Click **Proceed**.

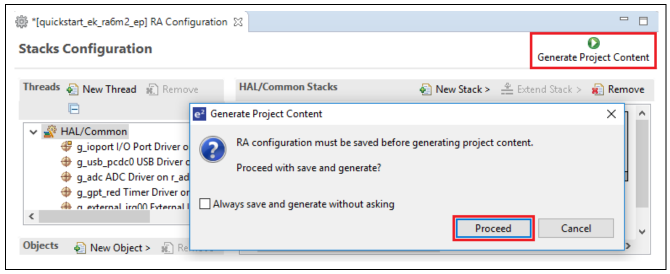


Figure 18. Saving the Configuration Changes

- 4. Modify the source files in the **/src** folder as needed and save the changes.
- 5. Build the project by clicking the build icon.

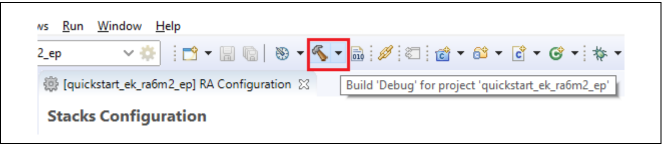


Figure 19. Building the Project

6. A successful build produces an output as follows.

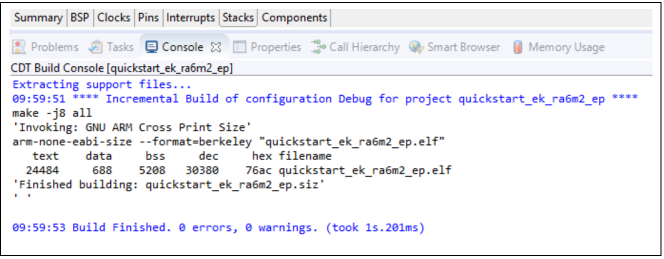


Figure 20. Successful Build Output

5.4 Downloading and Running the Modified Quick Start Example Project

- Note: If, in section 4.1, the EK-RA6M2 board was powered using a power source other than the USB port of the host PC, make sure that the USB device cable connected to connector J11 (DEBUG USB located in the DEBUG area) on the board is connected to the USB port of the host PC. It is necessary to connect the host PC to J11 in order to download the project on the EK-RA6M2.
- 1. In e² studio, click the drop-down menu for the debug icon, select **Debug As** option, and choose **Renesas GDB Hardware Debugging.**

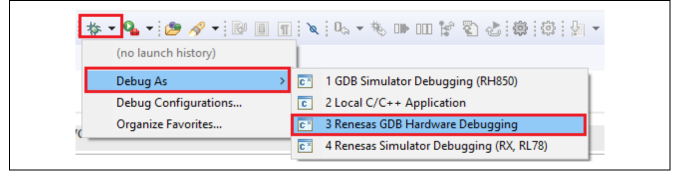


Figure 21. Selecting the Debug Option



2. A dialog box may appear. Click Yes.

e ² Confirm Persp	ective Switch		×
This Deb	of launch is configured to open the D ug perspective is designed to support a ates views for displaying the debug sta	pplication debugging. It	
manage			
<u>R</u> emember m	/ decision		
		<u>Y</u> es	No

Figure 22. Opening the Debug Perspective

3. Press F8 or Resume icon to begin executing the project.

🌙 🔍 <mark>D</mark> II 🗉 🕅 3. 🕫 . e i>	≂, ∞: 🔖 🕶 🍬 🚥 😭 🍪
Resume (F8)	
(x)= Variables 💥 💁 Breakpoints 🚦 👫 Register	s 🛋 Modules 🙀 Expressions 🗐 MMU

Figure 23. Executing the Project

4. The modified Quick Start example project is programmed into the kit and is running. The project can be paused, stopped, or resumed using the debug controls.

6. Next Steps

- 1. To learn more about the EK-RA6M2 kit, refer to the EK-RA6M2 user's manual and design package available on the EK-RA6M2 webpage at <u>renesas.com/ra/ek-ra6m2</u>.
- Renesas provides several example projects that demonstrate different capabilities of the RA MCUs. These
 example projects can serve as a good starting point for the user to develop custom applications. Example
 projects for the RA kits are available in the Renesas RA Example Projects repository
 (github.com/renesas/ra-fsp-examples).
 - In the Example Projects repository, browse to example_projects/ekra6m2/downloadable/<modulename> folder to locate the example project(s) related to that module.
 - For example, example_projects/ek-ra6m2/downloadable/adc contains the example projects(s) related to adc module. Download and extract the adc_ek_ra6m2_ep.zip.
 - Refer to Example Project Usage Guide.pdf in the example_projects directory for help on using example projects.



Branch: master ra-fsp-examples / example_projects /	Create new file Find file History					
ra-fsp-systems Examples for FSP						
ek_ra2a1	Examples for FSP					
ek_ra4m1	Examples for FSP					
ek_ra6m1	Examples for FSP					
ek_ra6m2	Examples for FSP					
ek_ra6m3	Examples for FSP					
🖿 ek_ra6m3g	Examples for FSP					
Example Project Usage Guide.pdf	Examples for FSP					

Figure 25. Example Project Directory Contents



7. Website and Support

Visit the following URLs to learn about the kit and the RA family of microcontrollers, download tools and documentation, and get support.

EK-RA6M2 Resources RA Product Information RA Product Support Forum Renesas Support renesas.com/ra/ek-ra6m2 renesas.com/ra renesas.com/ra/forum renesas.com/support



Revision History

		Description	
Rev.	Date	Page	Summary
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1.01	Nov.18.19	—	Updated sections 5.2, Downloading and Importing the Quick
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