# R0E420000MCU00 Release Notes - Read this before using this product -

Renesas Solutions Corp.

This document contains the information necessary for using this product. Be sure to read this before using the product.

### Introduction

The R0E420000MCU00 is an MCU unit for the H8S/Tiny Series of Renesas 16-bit MCUs.

#### **Product Outline**

This product consists of the following two products.

- (1) MCU Unit: R0E420000MCU00

  This is an MCU unit (board) for the H8S/Tiny Series.
- (2) H8S/Tiny H8S/2400 E100 Emulator Software The Included software is stored in the CD-ROM.
  - H8S/Tiny H8S/2400 E100 Emulator Debugger
    This is a control software for the H8S/Tiny E100 Emulator to control the R0E420000MCU00 emulator.

#### For the Latest Information

Visit our website (URL below). Please use this website providing the latest information of Renesas tool products. Furthermore, the latest version of the included software (emulator debugger) can be downloaded.

http://www.renesas.com/tools

## **Setup Guide**

	For details, refer to
Check the contents	>> "Package Components"
∇	
Install emulator debugger	>> "Installing the Included Software Products"
abla	
3. Register your R0E420000MCU00	>> R0E420000MCU00 User's Manual "User Registration"
$\nabla$	
4. Setup hardware and turn on the emulator	>> R0E420000MCU00 User's Manual "Chapter 2. Setup"
$\nabla$	
5. Startup the High-performance Embedded	>> R0E420000MCU00 User's Manual "Chapter 3. Tutorial"
Workshop and the emulator debugger	
∇	
6. For usage of each product	>> R0E420000MCU00 User's Manual "Chapter 5.
'	Debugging Functions"

# **Package Components**

Check to see if your product package contains all of the following items before using the product.

1	R0E420000MCU00 MCU unit	1
2	R0E420000MCU00 Release Notes (this document)	1
	R0E420000MCU00 Release Notes (Japanese)	1
3	Repair Request Sheet(English)	1
	Repair Request Sheet(Japanese)	1
4	CD-ROM - H8S/Tiny H8S/2400 E100 Emulator Software	1

If any of these items are missing or found faulty, please contact your local distributor.

## **Operating Environment of the Included Software Products**

The operating environments of the included software products are shown below.

(1) Operating environment of the host machine (Windows® XP or Windows® 2000)

Host machine	IBM PC/AT compatible
00	Windows® XP 32-bit editions [*1] [*2]
OS	Windows® 2000 [*1]
CPU	Pentium 4 running at 1.6 GHz or more recommended
Memory	768 Mbytes or larger (more than 10 times the file size of the load module) recommended
	ioda modale) recommended

(2) Operating environment of the host machine (Windows Vista®)

<u>-1 </u>	
Host machine	IBM PC/AT compatible
OS	Windows Vista® 32-bit editions [*1] [*3]
CPU	Pentium 4 running at 3GHz or
CPU	Core 2 Duo running at 1GHz or more recommended
Mamani	1.5 Gbytes or larger (more than 10 times the file size of the
Memory	load module) recommended

#### Notes:

- \*1: Windows and Windows Vista are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. All other company or product names are the property of their respective owners.
- \*2: The 64-bit editions of Windows® XP are not supported.
- \*3: The 64-bit editions of Windows Vista® are not supported.

### **Installing the Included Software Products**

After inserting the included CD-ROM into the host machine's CD-ROM drive, the installation window will open. Select the product to be installed and click "Install" button.

Before installing the debugger, check that the High-performance Embedded Workshop is not started up on the PC environment you use and that any Renesas emulator is not connected to the PC.

\* If using Windows Vista®, Windows® XP or Windows® 2000 as the host machine OS, have the software installed by someone of administrator access level. Installation cannot be completed by users with lower access level status.

## When a PC Running Windows Vista® Cannot Communicate with the Emulator

After connecting the emulator to the host machine, power on the E100 emulator. Then open the Device Manager and select Renesas USB Driver, and open its [Properties] dialog box. On [General] tab you can check the [Device status]. If it does not show "This device is working properly.", follow the procedure listed below to install the USB driver manually.

- 1. Double click dpinst.exe stored in the attached CD-ROM, in a directory:
- <drive name>\e100 h8s\drivers\2000 XP Vista\32bit\, to execute dpinst.exe.
- 2. You'll see a [User Account Control] dialog box titled "An unidentified program wants access to your computer" and stating "Don't run the program unless you know where it's from or you've used it before." To continue the installation, click [Allow].
- \* dpinst.exe is a driver package installation utility provided by Microsoft.
- 3. When [Device Driver Installation Wizard] appears, click the [Next] button.
- 4. A dialog box appears asking "Would you like to install this device software?" Then, click the [Install] button.
- When the driver installation is complete, click the [Finish] button on the [Device Driver Installation Wizard].

# **Precautions for Using the Included Software Products**

Release notes are installed during the software installation. Read it before using the software product.

\* Electronic manuals and release notes are included in the software package. To view electronic documents, download Adobe Reader from Adobe Systems website (http://www.adobe.com/). Adobe and Reader are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries.

#### To Contact Us

For the emulator R0E420000MCU00 and emulator debugger, fill in the text file which is downloaded from the following URL, then send the information to your local distributor.

http://tool-support.renesas.com/eng/toolnews/registration/support.txt

### **Applicable MCU Groups**

The R0E420000MCU00 is available for the H8S/Tiny Series MCUs by using with the following converter boards.

Converter Board	Applicable MCU Groups
R0E420000CFJ30	: H8S/20203 Group
(PLQP0080JA-A)	R4F20202xFD (96-KB ROM,8-KB RAM)
	R4F20203xFD (128-KB ROM,8-KB RAM)
	: H8S/20223 Group
	R4F20222xFD (96-KB ROM,8-KB RAM)
	R4F20223xFD (128-KB ROM,8-KB RAM)
	: H8S/20215 Group
	R4F20214NFD (192-KB ROM,12-KB RAM)
	R4F20215NFD (256-KB ROM,12-KB RAM)
	: H8S/20235 Group
	R4F20234NFD (192-KB ROM,12-KB RAM)
	R4F20235NFD (256-KB ROM,12-KB RAM)
R0E420000CFK30	: H8S/20203 Group(In planning)
(PLQP0080KB-A)	R4F20202NFC (96-KB ROM,8-KB RAM)
	R4F20203NFC (128-KB ROM,8-KB RAM)
	: H8S/20223 Group(In planning)
	R4F20222NFC (96-KB ROM,8-KB RAM)
	R4F20223NFC (128-KB ROM,8-KB RAM)
R0E420000CFG40	: H8S/20103 Group
(PLQP0064GA-A)	R4F20102xFB (96-KB ROM,8-KB RAM)
(FLQF0004GA-A)	R4F20103xFB (128-KB ROM,8-KB RAM)
	: H8S/20115 Group
	R4F20114NFB (192-KB ROM,12-KB RAM)
	R4F20115NFB (256-KB ROM, 12-KB RAM)
R0E420000CFK40	: H8S/20103 Group
	R4F20102xFA (96-KB ROM,8-KB RAM)
(PLQP0064KB-A)	R4F20102XFA (90-KB ROM,8-KB RAM)
	: H8S/20115 Group
	R4F20114NFA (192-KB ROM,12-KB RAM)
	, ,
	R4F20115NFA (256-KB ROM,12-KB RAM)