

RENESAS TOOL NEWS on February 1, 2008: 080201/tn2

The Emulator Software Product for the E200F Emulator R0E0200F1EMU00 Revised to V.2.05 Release 00

We have revised the emulator software product for the E200F emulator R0E0200F1EMU00 from V.2.04 Release 00 to V.2.05 Release 00.

The emulator and software product emulate systems designed with SH-2 and SH2A CPU-cored MCUs, belonging to the SuperH RISC engine family.

1. Descriptions of Revision

1.1 The following devices have been added to the support line:

MCU Series	Devices
SH7280	Devices in SH7286 group
SH7137	Devices in SH7136 and SH7137 groups
SH7147	SH7142 devices (R5F71424xxxxxxxx), SH7147 group

1.2 The following problem, encountered in the SH7206 device, has been fixed:

When the external bus trace unit is connected with the evaluation chip unit, the signal levels of buses obtained as Strobe_signals for external bus tracing are incorrectly displayed as follows, as well as bus names:

- The name and signal level of /RASU and those of /RASL are swapped.
- The name and signal level of /CASU and those of /CASL are swapped.

If the external trace bus unit is not connected with the evaluation chip unit, this problem does not occur.

2. How to Update Your Product

Free-of-charge online update is available. Use AutoUpdate Utility; otherwise use the following procedure:

(1) Download the update program of the product (a ZIP file) from the Web site at

http://www.renesas.com/e200f_download

This site will be opened from February 5 on.

(2) Decompress the downloaded ZIP file to obtain the installer program HewInstMan.exe and execute it.

3. Notice

If the installer program is executed in the system where High-performance Embedded Workshop V.4.02.00 or earlier resides, it will be upgraded to V.4.03.00.

[Disclaimer]

The past news contents have been based on information at the time of publication. Now changed or invalid information may be included. The URLs in the Tool News also may be subject to change or become invalid without prior notice.

© 2010-2016 Renesas Electronics Corporation. All rights reserved.