

RENESAS TOOL NEWS on February 1, 2009: 090201/tn7

The Emulator Software for the E200F Emulator R0E0200F1EMU00 Revised to V.2.07 Release 00

We have revised the emulator software for the E200F emulator R0E0200F1EMU00 from V.2.06 Release 00 (Note) to V.2.07 Release 00. The R0E0200F1EMU00 emulator is used for evaluating and debugging the SH-2 and SH-2A CPU-cored MCUs, SuperH RISC engine family.

Note: The announcement of revised to V.2.06 Release 00 doesn't have been issued. For details, refer to Description of Revision.

1. Description of Revision

1.1 Description of Revision from V.2.05 Release 00 to V.2.06 Release 00The following MCUs have been added to the support line:

Series	Group	MCUs
SH7250	SH7254R	SH72544R, SH72543R, and SH72546RFCC

1.2 Description of Revision from V.2.06 Release 00 to V.2.07 Release 00

The following MCUs have been added to the support line:

Series	Group	MCUs
SH7250	SH7253	SH72531 and SH72531FCC

2. How to Update Your Product

Online update is available free of charge. Update yours in either of the following ways:

- (1) Use AutoUpdate Utility (available on and after February 10).
- (2) Use the following procedure:

- (a) Download the update program of the product (a ZIP file) from: http://www.renesas.com/e200f_downloadThis site will be opened from February 5 on.The above URL is that of our global site (in English).
- (b) Decompress the downloaded ZIP file to obtain the installer program HewInstMan.exe and then execute it.

3. Notice

If the above installer program is executed in the system where High-performance Embedded Workshop V.4.04.00 or earlier resides, it will be updated to V.4.04.01.

This product can be used with High-performance Embedded Workshop V.4.05.00 or later.

[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.