

RENESAS TOOL NEWS on June 1, 2006: RSO-E200F-060601D

The E200F Emulator Software Revised to V.2.01 Release 01

We have revised the emulator software for the E200F emulator R0E0200F1EMU00 from V.2.01 Release 00 to V.2.01 Release 01.

The E200F emulator is used for the SH7080, SH/Tiny, SH7146, SH7147, SH7200, and SH7210 MCU series (SH-2- and SH-2A CPU-cored), SuperH RISC engine family.

1. Product and Versions to Be Revised

Emulator software for the E200F emulator R0E0200F1EMU00 V.1.00 Release 00 through V.2.01 Release 00

2. Descriptions of Revision

2.1 Problems Fixed

The following problems have been fixed:

(1) When any member of the MCU groups listed below is targeted:

If the auto-updating of the Memory or Monitor window conflicts with a break event, a Communication timeout error arises:

Target MCUs

Series	Groups	
SH7200	SH7206	
SH7210	SH7211	
SH7147	SH7147	
SH7146	SH7146 and SH7149	

	SH7083, SH7084, SH7085, and SH7086
SH7125	SH7124 and SH7125

(2) When any member of the MCU groups listed below is targeted:

If the Emulation memory function is made effective by using the external bus-tracing unit or emulation memory unit, the CS signal to be masked remains unmasked; then the signal will be output to the user system.

Target MCUs

Series	Group
SH7200	SH7206
SH7210	SH7211

(3) Erroneous descriptions are found in the I/O file for the SH7211F, SH7211 group, SH7210 series. For details of this problem, see RENESAS TOOL NEWS Doc. No. RSO-E10A-USB-060316D, published on March 16, 2006.

3. How to Update Your Product

Free-of-charge online update is available. If you are using the product concerned, go through the following steps:

- (1) Download the update program of the product from the Download site.
- (2) Decompress the downloaded ZIP file to obtain the install program (a setup.exe file); then execute it.

4. Notice

If the install program is executed in the system where the High-performance Embedded Workshop V.4.00.02 or earlier resides, it will be updated to V.4.00.03.

[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.

 $\ @\ 2010\mbox{-}2016$ Renesas Electronics Corporation. All rights reserved.