

RENESAS TOOL NEWS on March 1, 2007: 070301/tn7

The Emulator Software for the E200F Emulator R0E0200F1EMU00 Revised to V.2.03 Release 00

We have revised the emulator software for the E200F emulator R0E0200F1EMU00 from V.2.02 Release 00 to V.2.03 Release 00. The emulator software and emulator emulate the MCUs of the SH7080, SH/Tiny, SH7146, SH7147, SH7200, and SH7210 series (the SH-2- and SH-2A-cored, SuperH RISC engine family).

1. Descriptions of Revision

The diagnostic programs in the emulator software have been revised to V.2.0.00 as follows:

Note that the diagnostic program to choose varies according to the evaluation chip unit you are using.

- (1) The diagnostic program V.2.0.00* for the R0E570800VKK00 evaluation chip unit
 - If you use the diagnostic program V.1.0.03 or earlier together with your R0E570800VKK00 chip unit where the last character of the revision step code is I or later, the program will not operate properly. In this case, be sure to use V.2.0.00 or later.
- (2) The diagnostic program V.2.0.00* for the R0E571470VKK00 evaluation chip unit
 - If you use the diagnostic program V.1.0.04 or earlier together with your R0E571470VKK00 chip unit where the last character of the revision step code is E or later, the program will not operate properly. In this case, be sure to use V.2.0.00 or later.
- *To check for the version number of your diagnostic program, invoke the E200F F1 TM.exe file, make the necessary settings, and press the USER TEST MODE button. The version number will be shown in the Title bar that appears.
- ** The revision step code of each evaluation chip unit is inscribed at one end of its board.

2. How to Update Your Product

Free-of-charge online update is available.

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

NOTICE:

The above URLs are that of our global site (in English).

(2) Decompress the downloaded (ZIP) file to obtain the install program (setup.exe file); then execute it.

3. NOTICE:

If the install program in (2) above is executed in the system where the High-performance Embedded Workshop V.4.00.02 or earlier resides, it will be upgraded 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.

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