

RENESAS TOOL NEWS on December 1, 2007: 071216/tn8

E10A-USB Emulator Software Revised to V.2.10 Release 01

The emulator software for the E10A-USB emulators HS0005KCU01H and HS0005KCU02H has been revised to V.2.10 Release 01.

The emulator software and the emulators are used for the SuperH RISC engine, H8S, and H8SX families of MCUs.

1. Product and Versions to Be updated

The emulator software V1.0.00 through V.2.09 Release 00 for the E10A-USB emulators HS0005KCU01H and HS0005KCU02H

2. Description of Revision

The following problem has been fixed:

If the target MCU belongs to either of the device groups listed below, a timeout error may arise while a program is being loaded into the emulator.

Device groups

- New SH-Mobile
- SH-4A

3. How to Update Your Product

Free-of-charge online update is available. Use either of the following ways to update yours:

(1) Download the update program* of the product from the Web site shown below and executing it.

This Web site will be opened from December 20 on.

http://www.renesas.com/e10a_usb_download

The above URL is that of our global site (in English).

(2) Using AutoUpdate Utility,** download the update update program*

of the product and execute it.

This service will be provided on and after December 21.

*Two types of update program are available: Full Update and Differential Update.

Differential Update does not contain the manual and the MSF file referenced by the manual navigator.

So, if necessary, download the manual using DocumentUpdater or visit the Web site to download it.

This site will be opened from December 20 on.

To see the manual using the manual navigator, update your product by Full Update.

The above URL is that of our global site (in English).

**If you use any of the AutoUpdate Utility programs V.1.00.00 through V.1.03.00, begin to update yours to V.1.04.00. For details of V.1.04.00, see RENESAS TOOL NEWS Document No. 070701/tn1 at http://tool-support.renesas.com/eng/toolnews/070701/tn1.htm

Notice:

If the update program in 3 (1) or (2) above is executed in the development system where High-performance Embedded Workshop V.4.01.02 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.

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