

RENESAS TOOL NEWS on December 16, 2005: RSO-E10A\_1-051216D

# Two E10A Emulator Software Packages Revised to V.2.00 Release 00

We have revised the two emulator software packages for the E10A Emulators that support specific groups and series of the SuperH RISC engine MCU family to V.2.00 Release 00. At the same time these two emulator software packages have become managed by the High-performance Embedded Workshop.

#### 1. Products and Versions Concerned

- (1) The emulator software V1.00 through V1.10 for the E10A emulators HS7047KCM01H, HS7047KCM02H, HS7047KCI01H, and HS7047KCI02H (These emulators support the SH7047F group, SH7047 series, SuperH RISC engine Family together with the software.)
- (2) The emulator software V1.00 for the E10A emulators HS7144KCM01H, HS7144KCM02H, HS7144KCI01H, and HS7144KCI02H (These emulators support the SH7144F and SH7145F groups, SH7144 series, SuperH RISC engine Family together with the software.)

## 2. Description of Revision

The revised products can be managed by the High-performance Embedded Workshop (IDE) as well as your compiler package can. So it has become much easier to debug programs by using the GUI of the integrated development environment: the High-performance Embedded Workshop.

## 3. How to Update Your Product

Free-of-charge online update is available. If you are using any of the products and versions concerned, download "SH7047F E10A emulator for High-performance Embedded Workshop V.2.00 Release 00" or "SH7144F E10A emulator for High-performance Embedded Workshop V.2.00 Release 00" from Download site and install it.

### 4. Notice

When executed, both installers of the above programs install the High-performance Embedded Workshop V2.2 at the same time, but do not if your High-performance Embedded Workshop is later than V2.2. However, both emulator software packages V.2.00 Release 00 can be managed by the High-performance Embedded Workshop V.3 and V.4.

#### [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.