

RENESAS TOOL NEWS on July 16, 2005: RSO-Debugging Extension-050716D

The Real-Time OS Debugger
"Debugging Extension"
Revised to V.1.05 Release 00

We have revised the Debugging Extension from V.1.04 Release 00 to V.1.05 Release 00. The Debugging Extension is a software tool for adding capabilities of debugging real-time OSes to the High-performance Embedded Workshop.

1. Description of Revision

Real-time OS "T-Kernel" supported.

The T-Kernel is used for the SuperH family of T-Engine devices. So these devices can be targeted for debugging.

2. Supported Real-Time OSes and Versions of the High-performance Embedded Workshop

- 2.1 Real-Time OSes
 - HI7000/4, HI7700/4, HI7750/4 and T-Kernel (for the SuperH family)
 - HI1000/4 (for the H8SX family)
 - HI2000/3 (for the H8S family)
- 2.2 High-performance Embedded Workshop

V.3 or later

If you are using the product earlier than V.3, update it to V.3 or later. Free-of-charge online update is available from Software Download Site.

3. How to Update Your "Debugging Extension"

Free-of-charge online update is available. So download the revised program to update yours from **HFRF**.

4. How to Introduce "Debugging Extension" From Scratch

Download the latest program from the Web site shown in Section 3 above.

[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.