

RENESAS TOOL NEWS on November 1, 2004: RSO-HEW_1-041101D

Integrated Development Environment High-performance Embedded Workshop Revised to V.3.01.08

We have revised the High-performance Embedded Workshop, an integrated development environment, from V.3.01.06 to V.3.01.08.

1. Products Concerned

The High-performance Embedded Workshops included with the following products are concerned:

- (1) C/C++ compiler packages for the SuperH RISC engine family
 - R0C40700XSW09R
 - R0C40700XSW08R
 - P0700CAS7-MWR
- (2) C/C++ compiler packages for the H8SX, H8S and H8 families
 - R0C40008XSW06R
 - PS008CAS5-MWR
- (3) The C compiler package for the M32R family
 - M3T-CC32R V.4.20 Release 1 and V.4.30 Release 00
- (4) The C compiler package for the M32C/80 and M16C/80 series
 - M3T-NC308WA V.5.20 Release 1
- (5) The C compiler package for the M16C/60, M16C/30, M16C/Tiny, M16C/20, M16C/10 and R8C/Tiny series
 - M3T-NC30WA V.5.20 Release 1 and V.5.30 Release 1
- (6) The C compiler packages for the R8C/Tiny series (freeware product)
 - M3T-NC30WA V.5.20 Release 1 (*)
 - M3T-NC8C V.5.30 Release 1
 - NOTE:
 - * This product's name was changed from M3T-NC30WA to M3T-NC8C
- (7) The E10A-USB emulators HS0005KCU01H

HS0005KCU02H

- (8) The E7 emulator HS0007TCU01H
- (9) The E8 emulator R0E000080KCE00
- (10) E6000H emulators
 HS7058EPH60H and others
- (11) E6000 emulators
 HS3664EPI62H and others
- (12) E10A emulators
 HS7705KCM02H
 HS7729RKCM02H
 HS7750RKCM01H
 HS2378KCM01H and others
- (13) E10T emulators
 HS3048BTCM01H
 HS3048BTCI01H and others
- (14) The E10T-USB emulator HS0005TCU01H
- (15) The E200F emulator R0E0200F0EMU00

NOTE:

The products concerned are also viewed on "The Products Associated with the Highperformance Embedded Workshop 3".

2. Description of Revision

The problem on unloading ELF/DWARF2 load modules has been fixed. For details, see RENESAS TOOL NEWS "A Note on Using Integrated Development Environment High-performance Embedded Workshop V.3.01.06--On Unloading ELF/DWARF2 Load Modules" issued on November 1, 2004.

3. How to Revise Your Product

Please perform the following steps:

- (1) Download the updated hewv3180u.exe file from HERE.
- (2) Then, execute the downloaded hewv3180u.exe file to complete the installation.

4. Notices

- (1) If you have not already installed the High-performance Embedded Workshop V.2.2 or later, your High-performance Embedded Workshop cannot be revised to V.3.01.08.
- (2) This revision does not affect any tool components except the High-performance Embedded Workshop (for example, a compiler, an emulator, etc.).
- (3) If you are using the P0700CAS7-MWR (a C/C++ compiler package for the SuperH RISC engine family), install the revised product as described in Section 3 after updating the P0700CAS7-MWR once to Ver.7.1.03 or Ver.7.1.04.

 If you are using the PS008CAS5-MWR (a C/C++ compiler package for the H8SX, H8S, and H8 MCU families), install the revised product as described in Section 3 after updating the PS008CAS5-MWR once to Ver.5.0.05 or Ver.5.0.06.

[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.