

RENESAS TOOL NEWS on March 16, 2004: RSO-HEW_1-040316D

Integrated Development Environment High-performance Embedded Workshop Revised to V.3.0.06

We have revised the High-performance Embedded Workshop, an integrated development environment, to Ver.3.0.06.

1. Compilers and Emulators Concerned

- SuperH RISC engine C/C++Compiler packages
 - R0C40700XSW08R
 - P0700CAS7-MWR
- M16C/60, M16C/30, M16C/Tiny, M16C/20, M16C/10, R8C/Tiny series
 - M3T-NC30WA Professional version
 - M3T-NC30WAFree version
- H8S, H8/300 series C/C++Compiler packages
 - R0C40008XSW06R
 - PS008CAS5-MWR
- E10A-USB emulators
 - HS0005KCU01H
 - HS0005KCU02H
- E7 emulator
 - HS0007TCU01H
- E6000H emulator
 - HS7058EPH60H and others
- E6000 emulator
 - HS3664EPI62H and others
- E10A emulator
 - HS7705KCM02H
 - HS2378KCM01H and others
- E10T emulator
 - HS3048BTCM01H
 - HS3048BTCI01H

2. Descriptions of Revision

2.1 Problems Fixed

The following known problems have been fixed:

- (1) On project types for builds not displayed--When an emulator is installed in the same folder as the SHC Ver.8.0.00, SHC Ver.8.0.01, or H8C Ver6.0.00 package resides, project types for builds cannot be displayed.
- (2) Improper execution of a command in the TCL function--If any of the prefixes H', D', O', and B' that specify the radices of parameters is put in the TCL function defined by the proc command, any command in the TCL function preceding the prefix (for instance, the md command in the example below) cannot be executed properly.

Example:

```
proc mem_read {} {  
  md H'FFEF80 H'32 LONG  
}
```

- (3) Online help

The omission of illustrations has been corrected and some links modified in the online help in English.

3. How to Get the Revised Product and Install It

- (1) Download the hewv3006u.exe file from **HERE**.

NOTE: V.3.01.08 of the product has been released on Apr. 9, 2005.

Download V.3.01.08 of the product.

- (2) Then execute the downloaded hewv3006u.exe file to complete the installation.

4. Notices

- (1) If you have not already installed the High-performance Embedded Workshop Ver.2.2 or later, your High-performance Embedded Workshop cannot be revised to Ver.3.0.06.
- (2) No tool components (for example, a compiler, an emulator, etc.) except the High-performance Embedded Workshop are not affected by this revision.
- (3) If you are using the P0700CAS7-MWR (a C/C++ compiler package for the SuperH RISC engines, install the revised product as described in Section 3 after upgrading 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 H8S and

H8/300 series MCUs), install the revised product as described in Section 3 after upgrading 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.