RENESAS Tool News

RENESAS TOOL NEWS on February 14, 2005: RSO-HEW-050214D

A Note on Using Update Program hewv4000u.exe

for Updating the High-performance Embedded Workshop to V.4.00.00

Please take note of the following problem in using update program hewv4000u.exe to update your High-performance Embedded Workshop to its V.4.00.00:

On copying a debugger component of the High-performance Embedded Workshop to an incorrect directory

1. Program Concerned

Update program hewv4000u.exe for the High-performance Embedded Workshop is concerned.

2. Description

When you update your High-performance Embedded Workshop to its V.4 using the hewv4000u.exe file, the debugger component ECX of the High-performance Embedded Workshop, which would normally be installed to the ¥Tools¥renesas directory, is copied to the directory where the hewv4000u.exe file has been saved. So the debugger component cannot be updated.

3. Conditions

This problem occurs if you update your High-performance Embedded Workshop to its V.4 in the following environment:

- (1) A C/C++ compiler package for the SuperH RISC engine family has been installed.
- (2) Your High-performance Embedded Workshop has once been updated to V.3 using its updater.
- (3) Then the workshop is updated to V.4 using the hewv4000u.exe file.

4. Schedule of Fixing the Problem

We have already modified the hewv4000u.exe file to fix the problem. So please download this problem-fixed file (hewv4000u2.exe) from the Software Download Site and update the High-performance Embedded Workshop to V.4.00.00.

NOTE:

If the High-performance Embedded Workshop has been updated using the update program hewv4000u.exe file, it doesn't have to be uninstalled. The update program hewv4000u.exe file and the files, which are copied to the directory where the hewv4000u.exe file has been saved, can be deleted manually.

After updating your High-performance Embedded Workshop using the update program hewv4000u2.exe file, launch it and make sure that the version of your debugger component is V.3.00.00 as follows:

- (1) Open the Tools menu and select the Administration command. The Tool Administration dialog box opens.
- (2) Open the Debugger Components folder in the tree representation shown in this dialog box.
- (3) Check to see that the version of Generic Registers View ECX is 3.00.00.

[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.

 $\ensuremath{\textcircled{\sc C}}$ 2010-2016 Renesas Electronics Corporation. All rights reserved.