

RENESAS TOOL NEWS on December 16, 2004: RSO-HEW_1-041216D

A Note on Using the High-performance Embedded Workshop (an Integrated Development Environment)

--On Incorrect Installation of the UBROF.DLL File for Reading UBROF-Formatted Load Modules--

Please take note of the following problem in using High-performance Embedded Workshop:

On Incorrect Installation of the UBROF.DLL file for Reading UBROF-formatted load modules

1. Versions Concerned

The High-performance Embedded Workshops V.3.01.06 and V.3.01.08 updated using their respective update programs hewv3161u.exe and hewv3180u.exe.

Note, however, that the V.3.01.06 and V.3.01.08 originally included with the C-compiler packages and the emulators are not concerned.

To check for the version number of your High-performance Embedded Workshop, open the Help menu and select the version of High-performance Embedded Workshop command.

2. Description

When the High-performance Embedded Workshop is updated using its update program mentioned above, the UBROF.DLL file for reading UBROF-formatted load module files is installed.

However, the High-performance Embedded Workshop does not support any UBROFformatted file.

If the UBROF.DLL file has been installed, it is shown by "UBROF" displayed in the column for selecting the default debug format in the target tab of the debug settings dialog box*.

NOTE:

*: You can see the debug settings dialog box by opening the Options menu and select the debug settings command.

3. Workaround

Don't select "UBROF" as the format for load module files.

4. Schedule of Fixing the Problem

We plan to fix this problem in our next release of the update programs for the Highperformance Embedded Workshops concerned by removing the UBROF.DLL file.

[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.