

RENESAS TOOL NEWS on October 16, 2008: 081016/tn5

# A Note on Using High-performance Embedded Workshop

--With the Build Options for Custom Build Phases after the Version of a Toolchain Has Been Changed--

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

 With the build options for custom build phases after the version of a toolchain has been changed

High-performance Embedded Workshop is bundled with the compilers and other software products that it manages.

#### 1. Product and Versions Concerned

All the versions of High-performance Embedded Workshop up to V.4.04.01

## 2. Description

If the version number of the toolchain used for the active workspace is changed (NOTE 1), the settings of options in all the input files that are displayed in the tree view of the build options dialog box for custom build phases (NOTE 2) may be changed to the settings made to Default Options that are also displayed in the above tree view.

#### NOTES:

- To change the version number of a toolchain, make the change when starting High-performance Embedded Workshop, or open the Tools menu and select the Change Toolchain Version command. This command can be selected if a toolchain to which the toolchain used to create the project is upgradable has already been registered with High-performance Embedded Workshop.
- 2. To open the build options dialog box for custom build phases, open the Build menu and click the name of the custom build phase.

### 3. Workaround

If you have changed the version number of the toolchain that is used for a workspace containing custom build phase where the necessary build options are set to each input file, re-set the build options for the custom build phase.

## 4. Schedule of Fixing the Problem

We plan to fix this problem in the next release of the product.

#### [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.