A Note on Using
the High-performance Embedded Workshop V.4.00.00
--On Using the Navigation Window--

Please take note of the following problem in using the High-performance Embedded Workshop V.4.00.00, an integrated development environment:

• On using the Navigation window

1. Versions Concerned
   High-performance Embedded Workshop V.4.00.00

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

2. Description
   If a workspace created by the High-performance Embedded Workshop V.3 or earlier is opened by its V.4.00.00 and then the category to scan (*1) is switched to another in the Select Categories dialog box (*2) of the Navigation window (*3), the High-performance Embedded Workshop terminates abnormally.

NOTES:
*1. The following three types exist in the categories to scan:
   C Defines
   C Functions
   C++ Classes

*2. This dialog box appears by selecting the Select Categories command in the pop-up menu opened by right-clicking an unoccupied portion of the Navigation window.

*3. Clicking the Navigation tab in the Workspace window opens the Navigation window.
3. **Workaround**
   Switch between categories to scan with the workspace being closed*. If this operation has once been performed, you are able to switch between categories to scan while the workspace is opened.

   *: In order not to open the workspace, select Cancel in the Welcome! dialog box that appears immediately after invoking the High-performance Embedded Workshop.
   If the workspace is already opened, open the File menu and select the Close Workspace command to close it.

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.