

RENESAS TOOL NEWS on January 16, 2004: RSO-HEW_3-040116D

A Note on Using Integrated Development Environment High-performance Embedded Workshop --On Search Function--

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

- On the string-search function
-

1. Products and Versions Concerned

- (1) High-performance Embedded Workshop Version 3.01 (release 1) bundled with the M3T-NC30WA V.5.20 Release 1 C-compiler
- (2) High-performance Embedded Workshop Version 3.01 (release 1) bundled with the M3T-NC30WA C-compiler (Free version for R8C/Tiny only)
- (3) High-performance Embedded Workshop Version 3.0.02 (release 5) bundled with the M3T-CC32R V.4.20 Release 1 cross-tool kit
- (4) High-performance Embedded Workshop Version 3.0.02 (release 5) updated by the hewv3002u2.exe updater.
- (5) High-performance Embedded Workshop Version 3.0.05 (release 1) updated by the hewv3005.exe updater.

2. Description

Pressing the TAB key in the Find item text box in the High-performance Embedded Workshop's search toolbar to enter a tab-stop symbol causes the High-performance Embedded Workshop to terminate unsuccessfully.

3. Workaround

When searching for tab stops using the Find item function, cut and paste the tab code

(=09H) on the editor into the Find item text box.

4. **Schedule of Fixing the Problem**

We plan to fix this problem in our 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.