

RENESAS TOOL NEWS on July 16, 2004: RSO-HEW_2-040716D

A Note on Using Integrated Development Environment High-performance Embedded Workshop --On Syntax Coloring of Specified Character Strings--

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

- On syntax coloring of specified character strings
-

1. Products Concerned

The High-performance Embedded Workshop V.3.01.02 and V.3.01.04 used in combination with the following products:

M3T-NC308WA V.5.20 Release 1 C-compiler package
for the M32C/80 and M16C/80 series MCUs

M3T-NC30WA V.5.20 Release 1 and V.5.30 Release 1 C-compiler packages
for the M16C/60, M16C/30, M16C/Tiny, M16C/20, M16C/10, and
R8C/Tiny series MCUs

M3T-NC8C V.5.30 Release 1 C-compiler package
for the R8C/Tiny series MCUs

2. Description

When files written in assembler language are opened in the High-performance Embedded Workshop's Editor window, syntax coloring may not function properly.

3. Conditions

This problem occurs if you use the following steps:

- (1) A new project is created.
- (2) If no assembler files are registered yet in the project created, they are registered.

- (3) Either of the products concerned (the High-performance Embedded Workshop V.3.01.02 and V.3.01.04) and its updater are installed into another PC.
- (4) Immediately after the installation in (3), the project created is copied and opened in the PC in (3).

4. Workarounds

This problem can be circumvented as shown below.

4.1 In the case you have already experienced the problem

Follow these steps:

- (1) Delete the *.dbs and *.shl files saved in the ¥SYSTEM¥TC¥RENESAS¥M16C (or M32C or R8C) directory where the High-performance Embedded Workshop has been installed.
- (2) After the deletion, once create a new project. This project can be deleted with no problem.

4.2 In the case projects created are copied into another PC

Immediately after installing either of the products concerned and its updater, create another project once and then copy the already-created project to use. The project created before copying the already-created one can be deleted with no harm.

5. Schedule of Fixing the Problem

We plan to fix this problem in our next release of the High-performance Embedded Workshop.

[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.