RENESAS Tool News

RENESAS TOOL NEWS on March 16, 2005: RSO-SHC_1-050316D

A Note on Using the C/C++ Compiler Packages for the SuperH RISC Engine; and the H8, H8S and H8SX Families (Windows Versions Only)

Please take note of the following problem in using the C/C++ compiler packages for the SuperH RISC engine; and the H8, H8S and H8SX families (Windows versions only):

• On executing the batch file for setting environmental variables

1. Products and Versions Concerned

(1) C/C++ compiler package for SuperH RISC engine family (Windows version)

Versions: V.8.00 Release 01 through 04 and V.9.00 Release 00, 01, and 02

(2) C/C++ compiler package for H8, H8S and H8SX family (Windows version)

Versions: V.6.00 Release 01, 02, and 03; and V.6.01 Release 00

2. Description

Installing each compiler package creates the *env.bat batch file automatically, which sets the environmental variables for making builds on the DOS command lines.

- * Examples of env.bat batch files created:
 - 1. Installed directory¥Tools¥Renesas¥SH¥9_0_0¥shv9000env.bat
 - 2. Installed directory ¥Tools¥Renesas¥H8¥6_0_0¥H8v6000env.bat

When this batch file is executed, settings may fail and the message "Too many parameters" appear.

3. Condition

This problem occurs if any of the packages is installed in the folder whose name contains blank characters (for example, Program Files) when the host OS is Windows 98 or Windows Me.

4. Workaround

```
In the *env.bat batch file, modify the line
   set PATH=%PATH%;...
to
   set PATH="%PATH%;..."
by enclosing the character string =%PATH%;... with double quotes.
```

5. Schedule of Fixing the Problem

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

[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.