

RENESAS TOOL NEWS on February 16, 2005: RSO-HEW\_3-050216D

# A Note on Using the Update Program for Updating the High-performance Embedded Workshop to V.4.00.00

Please take note of the following problem in using the update program for updating the Highperformance Embedded Workshop, an integrated development environment, to V.4.00.00:

 On applying the update program to the combination of the C/C++ compiler package for the SuperH RISC engine family and the one for the H8SX, H8S, and H8 families

#### 1. Product Concerned

The update program for updating the High-performance Embedded Workshop to V.4.00.00 only when used in combination of the following packages:

- C/C++ compiler package for the SuperH RISC engine family (hereafter called SH C)
- $\circ$  C/C++ compiler package for the H8SX, H8S, and H8 families (hereafter called H8 C)

## 2. **Description**

When the version of the tool chain that have created workspaces for the SH C is changed to another, the H8 C's tool chain can be selected though it is usually unselectable. If the H8 C's selected, build phases for the SH C and information on tool chains will be lost.

#### 3. Workaround

Don't change the tool chain for the SH C to the one for the H8 C.

### 4. Schedule of Fixing the Problem

We plan to fix this problem in the High-performance Embedded Workshop included with our next release of the H8 C compiler package.

#### [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.

 $\ @\ 2010\mbox{-}2016$  Renesas Electronics Corporation. All rights reserved.