

RENESAS TOOL NEWS on May 16, 2005: RSO-SHC-050516D

## A Note on Using the Update Programs of the C/C++ Compiler Packages for the SuperH RISC Engine Family and for the H8, H8S, and H8SX Families

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

- On executing the update program
- 

### 1. Products Concerned

- (1) The shv9002u.exe update program of the C/C++ compiler package (Windows version) for the SuperH RISC engine family  
(This update program is used for updating the compiler package V.9.00 Release 01 to V.9.00 Release 02)
- (2) The h8v6100u.exe update program of the C/C++ compiler package (Windows version) for the H8, H8S, and H8SX families  
(This update program is used for updating the compiler package V.6.00 to V.6.01 Release 00)

### 2. Description

Even if the shv9002u.exe or h8v6100u.exe file is executed, the new tool chain version 9.0.1.1 or 6.1.0.0 may not be installed respectively.

### 3. Conditions

This problem occurs if either of the following conditions is satisfied:

- (1) The shv9002u.exe file is executed in the case where the

C/C++ compiler packages for the SuperH RISC engine family V.9.00 and at least an earlier version (V.8, for instance) have been installed, and V.9.00 is not the finally installed version.

- (2) The h8v6100u.exe file is executed in the case where the C/C++ compiler packages for the H8, H8S, and H8SX families V.6.00 and at least an earlier version (V.5, for instance) have been installed, and V.6.00 is not the finally installed version.

#### 4. **Workaround**

This problem can be circumvented in either of the following ways:

- (1) If shv9002u.exe does not install the tool chain V.9.0.1.1, reinstall the C/C++ compiler package for the SuperH RISC engine family V.9.00 by overwriting the existing one. Then execute shv9002u.exe.
- (2) If h8v6100u.exe does not install the tool chain V.6.1.0.0, reinstall the C/C++ compiler package for the H8, H8S, and H8SX families V.6.00 by overwriting the existing one. Then execute h8v6100u.exe.

#### 5. **Schedule of Fixing the Problem**

We are releasing the problem-fixed update program on our tool homepage in this June.

---

#### **[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.