A Note on Using the C/C++ Compiler Package for the H8SX, H8S and H8 Families V.6.01 Release 00

Please take note of the following problem in using the C/C++ compiler package for the H8SX, H8S, and H8 families V.6.01 Release 00 (Windows version):

- On using compiler option -indirect at compiling the reset program "resetprg.c"

1. **Description**
   If compiler option -indirect is used for compiling the reset program "resetprg.c", which has been generated automatically, compile errors (Nos. C2190 and C2240) will arise.

2. **Conditions**
   This problem occurs if the following conditions are all satisfied:
   
   (1) At creating a new project, "Application" or "Demonstration" is selected out of the Project Types list in the New Project Workspace dialog box of the High-performance Embedded Workshop.

   (2) Compiler option "-indirect=normal" or "-indirect=advanced" is selected to compile the resetprg.c program, which has been generated automatically.

3. **Workaround**
   Modify the prototype declarations of the functions in the resetprg.c program as follows:

   Original:
   ```c
   void PowerON_Reset(void);
   //void Manual_Reset(void);
   ```

   Modified:
   ```c
   void PowerON_Reset(void);
   ```
4. **Schedule of Fixing the Problem**
   Download the DeviceUpdater V.1.05 Release 00, a tool for updating project files, from [HERE](#).
   And then execute it to update the device data in the C/C++ compiler package for the H8SX, H8S, and H8 families V.6.01 Release 00.
   For information on the DeviceUpdater V.1.05 Release 00, see RENESAS TOOL NEWS "DeviceUpdater for the SuperH RISC Engine; and H8SX, H8S, and H8 Families Revised to V.1.05 Release 00," issued on May 16, 2005.

---

**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.