A Note on Using the High-performance Embedded Workshop V.4.01.00

Please take note of the following problem in using the High-performance Embedded Workshop:

- On using the DocumentUpdater

1. **Description**
   
   If you create a workspace with a C compiler package and open it using the High-performance Embedded Workshop V.4.01.00, you may not invoke the DocumentUpdater with the following message accompanied:

   "There is no corresponding Layer ID. Please confirm your device name."

   To check for the version number of your High-performance Embedded Workshop, open the Help menu and select the About High-performance Embedded Workshop command.

2. **Conditions**
   
   This problem occurs if a workspace is created using any of the following C compiler packages:

   1. The C compiler package V.5.40 Release 00 for the M32C/90, M32C/80, and M16C/80 series
   2. The C compiler package V.5.40 Release 00 and V.5.40 Release 00A for the M16C/60, M16C/30, M16C/20, M16C/10, M16C/Tiny, and R8C/Tiny series
   3. The C/C++ compiler package V.9.00 Release 04 Windows edition for the SuperH RISC engine family
   4. The C/C++ compiler package V.6.01 Release 02 Windows edition for the H8, H8S, and H8SX families
3. **Solution**
   Please send the following two .hwp files to us by E-mail; we will rectify and send back the files to you:
   - project name.hwp
   - old_version_XXX_project name.hwp
   These files reside in the project-saving directory under the working directory where the workspace has been created.

   If the old_version_XXX_project name.hwp file is not found, let us know the type and series of the CPU you selected in the New Project- 1/9-Select Target CPU, Toolchain Version dialog box when you created the workspace.

   Note that these .hwp files do not contain any information on user programs and targeted products.

   **SEND TO**
   Your local Renesas Technology sales office or distributor

4. **Schedule of Fixing the Problem**
   We plan to fix this problem in the next release of the product.