Note on Using Code Generator for RL78 Family Managed by e² studio

When using Code_Generator managed by e² studio, which is a function for generating codes that can be used by installing the e² studio, take note of the following problems:

- With the key input interrupt setting
- With A/D converter operation setting
- When the timer KB20 is in use
- When reloading a project
- With outputting comments

1. Problem with the Key Input Interrupt Setting
   1.1 Product and Versions Concerned
       e² studio Code_Generator V1.00.00

   1.2 MCUs Involved
       RL78/L12 group of MCUs (RL78 family)

   1.3 Description
       The setting of Key interrupt flag and Detection edge may not be saved. When saving the project after making the new setting and then reloading the project, the setting reverts to the original setting as the new one had not been saved.

   1.4 Workaround
       After reloading the project, check that the setting of Key input interrupt is the same as the setting which was made before reloading.

   1.5 Schedule for Fixing the Problem
       This problem will be fixed in the next version of e² studio.

2. Problem with A/D Converter Operation Setting
2.1 Product and Versions Concerned
   e² studio Code_Generator V1.00.00

2.2 MCUs Involved
   RL78/G1A group of MCUs (RL78 family)

2.3 Description
   The Conversion time mode of the Conversion time setting may not be saved.
   When saving the project after making the new setting and then reloading the project, the setting reverts to the original setting as the new one had not been saved.

2.4 Workaround
   After reloading the project, check that the setting of Conversion time mode is the same as the setting which was made before reloading.

2.5 Schedule for Fixing the Problem
   This problem will be fixed in the next version of e² studio.

3. Problem when the Timer KB20 is in Use
3.1 Product and Versions Concerned
   e² studio Code_Generator V1.00.00

3.2 MCUs Involved
   RL78/L13 group of MCUs (RL78 family)

3.3 Description
   When the timer KB20 is in use, the settings for Standalone mode (period controlled by external trigger input) and Interleave PFC (power factor correction) output mode may prevent the correct output of the API functions.

3.4 Workaround
   Make settings in Code Preview so that the following API functions are output manually.
   - R_KB20_Create
   - R_KB20_Start
   - R_KB20_Stop
   - R_KB20_Set_BatchOverwriteRequestOn
   - R_KB20_TKBO0n_SmoothStartFunction_Start
   - R_KB20_TKBO0n_SmoothStartFunction_Stop
   - R_KB20_TKBO0n_DitheringFunction_Start
   - R_KB20_TKBO0n_DitheringFunction_Stop
3.5 Schedule for Fixing the Problem
This problem will be fixed in the next version of e2 studio.

4. Problem When Reloading a Project
4.1 Product and Versions Concerned
e2 studio Code_Generator V1.00.00

4.2 MCUs Involved
RL78/G1A, RL78/G12, RL78/G13, RL78/G14, RL78/I1A, and RL78/L12 group of MCUs (RL78 family)

4.3 Description
(1) After saving a project and reloading it by restarting e2 studio, or importing an existing project file, an incorrect code is generated and a build error occurs when generating code in the context menu of project perspective.

(2) After saving a project and reloading it by restarting e2 studio, or importing an existing project file, an error occurs when opening the code generation property. After that, an error occurs every time when clicking the code generation node.

4.4 Workaround
(1) Generate code after opening the peripheral function perspective once, when reloading an existing project. If the peripheral function perspective is not opened and code is generated, code generator keeps generating incorrect code. In this case, finish e2 studio without saving the code generation settings and reload the project and follow the above workaround steps to avoid generating incorrect code.

(2) Do not open the code generation property after reloading the project.

4.5 Schedule for Fixing the Problem
This problem will be fixed in the next version of e2 studio.

5. Problem with Outputting Comments
5.1 Product and Versions Concerned
e2 studio Code_Generator V1.00.00
5.2 MCUs Involved
RL78/G10 group of MCUs (RL78 family)

5.3 Description
When generating code corresponding to the gcc compiler, date information is outputted to the version comments box in the function header of the r_cg_reset_program.asm.

5.4 Solution
This problem will be fixed in the next version of e² studio.

[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.