RENESAS Tool News

RENESAS TOOL NEWS on October 1, 2013: 131001/tn2

In-Circuit Emulator QB-RL78G1C (IECUBE for RL78/G1C Group of MCUs) Revised

We have revised the QB-RL78G1C in-circuit emulator (the IECUBE for the RL78/G1C group of MCUs).

1. Product Concerned

QB-RL78G1C with revision control code A

To check to see your product's revision control code, follow these steps:

- (1) Start the self-diagnostic tool of the IECUBE to display the IEQBUTL dialog box.
- (2) Click START in the SELF-TEST tab of the dialog box.
- (3) In IECUBE Information of the SELF-TEST tab, look for the letter before "F/W" in such a representation as is shown below.
 Example: IECUBE RL78.78K0R: **** A F/W: **.**
 In this example, the revision control code is A.

2. Description of Revision

The following restriction has been raised:

- Emulation of Low-speed operation with USB function module (No. 1)

For details on this restriction, see QB-RL78G1C Release Note.

This can be seen on the following Web page:

https://www.renesas.com/search/keyword-search.html#genre=document&q=r20ut2691

3. Upgrading

Use CubeSuite+ V.2.01.00 or later.

To update yours, use either of the following methods:

(1) Use Update Manager

On the Start menu, select Programs and then Renesas

Electronics CubeSuite+ to start the Update Manager.

Note: If your CubeSuite+ has been launched with the rapid startup enabled, exit the CubeSuite+ once, and then run the Update Manager.
If the CubeSuite+ is resident in the notification area of Windows (system tray) due to rapid startup, an error occurs with the following message:
M0120001
Installation is suspended because "CubeSuite+W.exe" is running.
It will be resumed next time you start the tool.

(2) Download the installer of CubeSuite+ from: https://www.renesas.com/cs+_download Then install it.

[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.

 $\ensuremath{\mathbb{C}}$ 2010-2016 Renesas Electronics Corporation. All rights reserved.