

RENESAS TOOL NEWS on November 16, 2012: 121116/tn2

In-Circuit Emulator QB-RL78G13 (IECUBE for RL78/G12 and /G13 Groups of MCUs) Upgraded

We have upgraded the QB-RL78G13 in-circuit emulator (the IECUBE for the RL78/G12 and /G13 groups of MCUs).

The product's revision control code advances from B to C.

1. Product Concerned

QB-RL78G13 with revision control code B

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: **** B F/W: **. **

In this example, the revision control code is B.

2. Descriptions of Upgrade

2.1 Restriction Raised

The following restriction has been raised:

- On supplying the negative reference voltage to the A/D converter (No. 1)

For details of these restrictions, see RENESAS TOOL NEWS Document No. 121101/tn8. This can be seen on the following Web page:

<https://www.renesas.com/search/keyword-search.html#genre=document&q=121101tn8>

2.2 Capability Introduced

When emulating the RL78/G13 group of MCUs, the following capability has been supported:

- Emulating systems equipped with the 3-wired serial I/O (CSI**) whose baud rate is 16 Mbps or 12 Mbps

3. Upgrading Your Product

You can ask us to upgrade yours free of charge. If you want, apply for upgrade and send your QB-RL78G13 to your local Renesas Electronics marketing office or distributor.

Effective dates of application:

From November 20, 2012, to November 19, 2013, inclusive

NOTICE: An additional charge will be made after the effective dates expire.

After upgrading, the product's revision control code advances to C.

[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.