

RENESAS TOOL NEWS on July 16, 2014: 140716/tn10

Hardware Tool Released in July 2014

We released the hardware tool described below this July.

1. For RL78/G10 Group in RL78/G1x Series

Low voltage OCD Board R0E510Y47LVB00

This board is required for debugging an MCU when the adapter voltage is not high enough to reprogram internal Flash ROM.

It is used between the E1 emulator and a user's system, and is united by the in-circuit connection with the user's system.

For details of the product, see the user's manual on the web page.

For related information, see here.

https://www.renesas.com/products/software-tools/tools/emulator/on-chip-debuggers--options.html#productInfo

2. Ordering information

Product name	Orderable part number
R0E510Y47LVB00	Same as left

[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.