

RENESAS TOOL NEWS on October 1, 2012: 121001/tn5

# Hardware Tools Whose Marketing Started and Discontinued on October 1, 2012

We started the marketing of the hardware tools in Section 1 below, and discontinued the marketing of those in Section 2 on the 1st of October.

### 1. Marketing Started

The marketing of the following three Debug MCU boards [MCU-debugging boards] has been started. They are used for the RX62T and RX62G groups, RX600 series, RX family of MCUs in combination with the E20 emulator.

- (1) R0E5562GAPFK00

  Debug MCU board for 100-pin 0.5-mm-pitch LQFP
- (2) R0E5562GAPFJ00

  Debug MCU board for 80-pin 0.65-mm-pitch LQFP
- (3) R0E5562GAPFK10

  Debug MCU board for 64-pin 0.5-mm-pitch LQFP

For an overview of Debug MCU boards, go to:

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

The above URL is one of our global sites.

#### Ordering information:

You can place orders for the products from October 2 on.

Product type	Type name
R0E5562GAPFK00	As left
R0E5562GAPFJ00	As left
R0E5562GAPFK10	As left

## 2. Marketing Discontinued

Because the products in Section 1 have come on the market, the marketing of the following three Debug MCU boards has been discontinued. They have been used for the RX62T group of MCUs.

(1) R0E5562TAPFK00

Debug MCU board for 100-pin 0.5-mm-pitch LQFP

(2) R0E5562TAPFJ00

Debug MCU board for 80-pin 0.65-mm-pitch LQFP

(3) R0E5562TAPFK10

Debug MCU board for 64-pin 0.5-mm-pitch LQFP

#### [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.