

RENESAS TOOL NEWS on January 16, 2013: 130116/tn3

## Corrections to RTE7701025DMB00000J User's Manual--Debugging MCU Board for 100-pin 0.5-mm-Pitch LQFP of RH850/F1L Group

We have made corrections to the user's manual of the RTE7701025DMB00000J (the debugging MCU board for the 100-pin 0.5mm-pitch LQFP of the RH850/F1L group).

## 1. Document Concerned

RTE7701025DMB00000J

The debugging MCU board for the 100-pin 0.5-mm-pitch LQFP of the RH850/F1L group

Document No.: R20UT2419XJ0100 Rev.1.00

## 2. Corrections

- (1) Chapter 6 "Mounting and Connecting Connectors" has been introduced. So the previous Chapter 6 (Notes on Usage) has been postponed to Chapter 7.
- (2) Page 2, Figure 1 "System Configuration"

  On the left of the illustration, the flat cable from the PG-FP5
  flash memory programmer or the E1/E20 emulator should be connected to the user target system or the debugging MCU board. So the word "or" has been placed under the lower end of the cable.

You can see the corrected RTE7701025DMB00000J user's manual, Document No. R20UT2419XJ0200 Rev.2.00 from HERE.

https://www.renesas.com/search/keyword-search.html#genre=document&q=R20UT2419

## [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.