RENESAS Tool News

RENESAS TOOL NEWS on September 8, 2010: 100908/tn2

The Real-Time OS--RI600/4--for the RX600 Series of MCUs Revised to V.1.00 Release 02

We have revised the real-time OS, RI600/4, for the RX600 series, RX MCU family from V.1.00 Release 01 to V.1.00 Release 02.

1. Description of Revision

The following two problems have been fixed:

- (1) With issuing the ext_tsk service call
- (2) With issuing the ena_dsp service call

These problems were reported in RENESAS TOOL NEWS Document No. 100908/tn1, published on September 8, 2010. For details of them, see this item of news. It is also accessible on and after September 21 at: https://www.renesas.com/search/keyword-search.html#genre=document&g=100908tn1

2. How to Update Your Product and Purchase the Revised One

2.1 Updating

Only free-of-charge update is available (online update is not). So if you want to update yours, contact your local Renesas Electronics Sales office or distributor.

2.2 First Ordering

When you place an order for the product, supply the following items of information to your local Renesas Electronics Sales office or distributor:

Product type: RI600/4 Type name: R0R5RX00TXW01w (See NOTE below.)

NOTE:

Letter w denotes a type of license. It shall be replaced with

any one of the following numeral and letters:

- 1: Evaluation license: The real-time OS can be installed only to one host computer.
- 5: Evaluation license: The real-time OS can be installed up to 5 host computers.
- A: Evaluation license: The real-time OS can be installed up to 10 host computers.
- K: Mass-production license: The real-time OS can be embedded up to a total of 1,000 productions with the source code closed.
- U: Mass-production license: The real-time OS can be embedded up to unlimited productions with the source code closed.
- Z: Mass-production license: The real-time OS can be embedded up to unlimited productions with the source code disclosed.

Example:

For mass-production license up to 1,000 productions for any MCU of the RX600 series with the source code closed, the type name is R0R5RX00TXW01K.

For the prices of the product and licenses, also contact the above sales office or distributor.

[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.