

Real-Time OS RI850V4 for the V850 of MCUs Published

We have published the real-time OS for the V850 of MCUs RI850V4 V1.00.00.

1. Overview

Real-time OS RI850V4, which conforms to the uITRON4.0 specifications, is used for systems designed with the V850 of MCUs.

For the supported MCUs, see:

<http://www.renesas.com/ri850v4>

The above URL is one of our global sites.

2. Features

Main features of the product are as follows:

- Conforms to the uITRON4.0 specifications, an industry standard.
- Compatible with the CubeSuite+ for the V850, an integrated development environment (IDE).

When used in combination with CubeSuite+, RI850V4 automatically selects options and others necessary to builds.

Also RI850V4 includes the debug tools specialized in debugging programs that use this real-time OS.

CubeSuite+, an integrated development environment platform, was published on June 23, 2011.

For details of the product, see RENESAS TOOL NEWS Document No. 110623/tn1. This item of news will be released on July 5at:

<http://tool-support.renesas.com/eng/toolnews/110623/tn1.htm>

- Retains high portability from the previous IDEs PM+ and CubeSuite to CubeSuite+.

When projects on PM+ or CubeSuite that use real-time OS RX850V4 are opened on CubeSuite+, the projects are automatically converted to those for CubeSuite+ that use RI850V4.

For details of RI850V4, see its datasheets at:

<http://www.renesas.com/ri850v4>

The above URL is one of our global sites.

3. How to Purchasing the Product

Mass-production licenses and evaluation licenses are available.

For details of license agreements, see:

<http://www.renesas.com/itron/agreement>

The above URL is one of our global sites.

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: RI850V4

Type name: R0R08500TCW01w

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 on one host computer.

A: Evaluation license: The real-time OS can be installed on the unlimited number of host computers.

K: Mass-production license: The real-time OS can be embedded in up to 3,000 products with the source code closed.

U: Mass-production license: The real-time OS can be embedded in the unlimited number of products with the source code closed.

Z: Mass-production license: The real-time OS can be embedded in the unlimited number of products with the source code disclosed.

Example:

In mass-production license for manufacturing the unlimited number of products with the source code closed, the type name is R0R08500TCW01U.

[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.