

RENESAS TOOL NEWS on October 16, 2013: 131016/tn7

Sample Project of Real-time OS RI850MP for V850E2M Dual core Updated (Supported by CubeSuite+)

We have updated the sample project included with the real-time OS RI850MP for V850E2M Dual Code.

1. Product and Version Concerned

Real-time OS RI850MP for V850E2M Dual Core V1.00.01

2. Description

The following 2 points were updated in a sample project of RI850MP.

2.1 Deletion of .entry Section (only in CubeSuite+ Version)

The .entry section was deleted as it was not being used.

2.2 Change to a Variable Type

Name of the concerned file: usrown.c

When the target dependent functions listed below were used in the concerned file, an interrupt request generated during issuing of a dis_int() or ena_int() service call would be cancelled in some cases if the factor number of the request corresponded to a parameter specified by the service call. This problem was resolved in the updated sample project.

```
_kernel_usr_dis_int(INTNO intno)
_kernel_usr_ena_int(INTNO intno)
```

3. Updating Your Product

Online updating is available free of charge. To update yours, download the updating program of the product and its manual from:

https://www.renesas.com/ri850mp download

Then follow the instructions on the manual to update yours.

This Web site will be opened on November 6.

[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.

 $\ @\ 2010\mbox{-}2016$ Renesas Electronics Corporation. All rights reserved.