

RENESAS TOOL NEWS on April 1, 2005: RSO-DebuggerPackage_2-050401D

A Note on Using the M16C R8C Debugger Package V.1.00 Release 00

Please take note of the following problem in using the M16C R8C Debugger Package V.1.00 Release 00. This debugger package is used for the M16C/60, M16C/30, M16C/20, M16C/10, M16C/Tiny, and R8C/Tiny series of MCUs:

On deleting information on address-match breakpoints

1. Description

When the M16C R8C debugger package V.1.00 Release 00 is used in combination with a compact emulator or the PC7501 emulator, the address-match breakpoints that would have once been deleted during debugging may remain living.

2. Solution

This problem has already been resolved in the M16C R8C debugger package V.1.00 Release 01, so revise yours to this version.

For details of the revision, see RENESAS TOOL NEWS "Debugger Package M16C R8C Revised to V.1.00 Release 01" No. RSO-Debugger-Package_1-050401D, issued on April 1, 2005.

[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.