

The M3T-PD45M Debugger Revised to V.1.22 Release 00

The M3T-PD45M debugger has been revised from V.1.21 Release 00 to V.1.22 Release 00. This debugger is used for the compact emulators for the 4500 MCU series.

1. Descriptions of Revision

1.1 Features

- (1) The debugger is usable with the compact emulator for the 455A MCU group, M3455AT2-CPE.

For information on the M3455AT2-CPE, see RENESAS TOOL NEWS document No. 080301/tn5 on the Web page at <http://tool-support.renesas.com/eng/toolnews/080301/tn5.htm>.

- (2) The following data files of the 455A group have been included:

MCU	Data File
M3455AG8	M3455AG8.DAT
M3455AGC	M3455AGC.DAT

1.2 Problem Fixed

The following problem has been fixed: If the ROM data of the area including addresses 0x3F80 to 0x3FFF is uploaded, an error arises in MCUs whose maximum ROM address is 0x3FFF.

The MCUs involved in this problem are as follows:

- M34571GD
- M34583MD
- M34584MD

2. How to Update Your Product

Free-of-charge online update is available as described below.

- (1) Download the update program, an EXE file, of the product from the Web site at

http://www.renesas.com/m3455at2_cpe_download

(This site will be opened from this March 21 on).

(2) Execute the downloaded file (pd45mv122r00_e.exe).

[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.