

RENESAS TOOL NEWS on March 16, 2010: 100316/tn2

E30A Emulator Supports More MCUs

In the E30A emulator, supported MCUs have been increased. For details of the E30A, go to:

<https://www.renesas.com/e30a>

The above URL is one of our global sites.

1. Description

In the E30A emulator, the following MCUs of the R32C/100 series have been added to the support line:

- R5F6417A and R5F6417B
(in the R32C/117 group)
- R5F6416JA, R5F6416KA, R5F6416LA, R5F6416MA, R5F6417JA, R5F6417KA, R5F6417LA, R5F6417MA, R5F6418JA, R5F6418KA, R5F6418LA, and R5F6418MA
(in the R32C/116A, /117A, and /118A groups)
- R5F64206, R5F64207, R5F6420A, R5F6420B, R5F64216, R5F64217, R5F64218, R5F64219, R5F6421A, R5F6421B, R5F6421C, and R5F6421D
(in the R32C/120 and /121 groups)

To evaluate and debug systems designed with these MCUs, you need to install the MCU files for them. For how to obtain and install these MCU files, see Section 2.

2. How to Obtain and Install the MCU Files

To obtain and install the MCU files concerned, follow these steps:

- (1) Download the R32C_117_11xA_12x_MCU_File_Installer.exe file (the installer of the MCU files concerned) from:

http://tool-support.renesas.com/autoupdate/support/eng/download/r32c_117_11xA_12x.htm

This Web page will be opened from April 5.

- (2) If two or more emulator debuggers have been installed, make R32C/100 E30A Emulator Debugger active, to which the MCU files are to be added.

If two or more versions of High-performance Embedded Workshop are installed, the MCU files are added to the R32C/100 E30A Emulator Debugger managed by the active High-performance Embedded Workshop.

(3) Execute the downloaded installer to add the MCU files to R32C/100 E30A Emulator Debugger.

NOTICE:

When the MCU files have been installed in the environment of Windows Vista(R), the message saying "This program might not have installed correctly" may appears in Program Compatibility Assistant after the installation has been completed. If so, select "This program installed correctly."

[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.