

The E8 Emulator Software Revised to V.2.02 Release 00

We have revised the software product for the E8 on-chip debugging emulator from V.2.01 Release 00 to V.2.02 Release 00.

1. Descriptions of Revision

1.1 Supported MCUs Increased

A number of MCUs in the H8/300H Tiny series have newly been added to the supported line. They are as follows:

H8/3664F, H8/3672F, H8/3687F, H8/3694F, H8/36014F, H8/36024F, H8/36037F, H8/36049F, H8/36057F, H8/36064F, H8/36087F, H8/36902F, H8/36912F, H8/36054F(*1), H8/36034F(*1), H8/36012F(*1), H8/3684F(*1), H8/3670F(*1), H8/3664N(*2), H8/3687N(*2), and H8/3694N(*2)

*1. Debug their programs as explained in the FAQ at [HERE](#).

*2. The H8/3664NA, H8/3687NA and H8/3694N can be targeted for debugging by selecting their device names listed below.

Device	Device Name
H8/3664N	H8/3664F
H8/3687N	H8/3687F
H8/3694N	H8/3694F

1.2 Problems Fixed

The following problems have been fixed:

- (1) On running the emulator software on Windows 98SE or Me:

If you use the M16C/Tiny, M16C/62P E8 emulator debugger V.1.00.00 included in the emulator software running on Windows 98 or Me, the High-performance Embedded Workshop may abnormally be shut down or an emulator connection error may arise.

For details, see RENESAS TOOL NEWS "A Note on Using the E8 Emulator Software V.2.01 Release 00" Doc. No. RSO-E8_2-050416D, issued on this April 16.

(2) On loading a user program into the emulator:

When a user program is loaded into the emulator, an error may arise.

For details, see RENESAS TOOL NEWS Doc. No. RSO-E8_2-050501D, issued on May 1, 2005 ([available on and after this May 20](#)).

1.3 Emulator Debuggers Included

The emulator debuggers and their versions included with the E8 emulator software V.2.02 Release 00 are as follows:

- R8C/Tiny E8 emulator debugger V.2.00.00
- M16C/Tiny, M16C/62P E8 emulator debugger V.1.00.01
- H8 Tiny/SLP emulator debugger V.1.00.00

2. How to Revise Your Product

Free-of-charge online revision is available. So revise yours by downloading the update program from **HERE**.

[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.