

To our customers,

Old Company Name in Catalogs and Other Documents

On April 1st, 2010, NEC Electronics Corporation merged with Renesas Technology Corporation, and Renesas Electronics Corporation took over all the business of both companies. Therefore, although the old company name remains in this document, it is a valid Renesas Electronics document. We appreciate your understanding.

Renesas Electronics website: <http://www.renesas.com>

April 1st, 2010
Renesas Electronics Corporation

Issued by: Renesas Electronics Corporation (<http://www.renesas.com>)

Send any inquiries to <http://www.renesas.com/inquiry>.

RENEASAS TECHNICAL UPD

Nippon Bldg., 2-6-2, Ohte-machi, Chiyoda-ku, Tokyo 100-0004, Japan
RenesasTechnology Corp.

Product Category	User Development Environment	Document No.	TN-CSX-081A/EA	Rev.	1.0
Title	SuperH RISC engine C/C++ compiler package Ver.7.1.05 Updates	Information Category	Specification Change		
Applicable Product	P0700CAS7-MWR P0700CAS7-SLR P0700CAS7-H7R	Lot No.	Reference Document	SuperH RISC engine C/C++ Compiler, Assembler, Optimizing Linkage Editor User's Manual REJ10B0047-0100H Rev.1.00	
		All			

SuperH RISC engine C/C++ compiler package is updated in Ver.7.1.05

If you have the compiler package of the Windows® version, download the update program from the following URL:

<http://www.renesas.com/eng/products/mpumcu/tool/index.html>

If you have the compiler package of the UNIX version, request the update program to an authorized product distributor.

The contents of updates in this package are shown below.

1. Compiler

1.1 We have fixed problems listed in SuperH RISC engine C/C++ Compiler Ver.7 Known Bugs Report(11).

For details, refer to the technical update TN-CSX-071A/EA.

1.2 We have fixed problems listed in SuperH RISC engine C/C++ Compiler Ver.7 Known Bugs Report(12).

For details, refer to the technical update TN-CSX-077A/EA.

1.3 We have fixed problems listed in SuperH RISC engine C/C++ Compiler Ver.7 Known Bug Report(13).

For details, refer to the technical update TN-CSX-080A/EA.