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.

REFIESAS 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-066A/EA	Rev.	1.0
Title	Update of the Integrated Development Environment (HEW3) Ver.3.0.06		Information Category	Specification Change		
Applicable Product	All products that include HEW3	Lot No.		High-performance Embedded Workshop 3 User's Manual Revision 1.0 REJ10B0025-0100H (For SH) REJ10B0026-0100H (For H8)		
		HEW 2.2 HEW 3.0.x	Reference Document			

HEW3 (High-performance Embedded Workshop 3) is updated to V3.0.06.

Download the update tool from the following URL:

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

The products including HEW V2.2 and V3.0.x can be updated.

Details on this update are listed below.

1. Problems Fixed

1.1 Problem of Disappeared Project Types to Build the Software

The problem of disappearance of project types to build the software when the emulator was installed to the same folder where SHC Ver 8.0.00/8.0.01 or H8C Ver 6.0.00 compiler package had been installed, has been corrected.

1.2 Illegal Command in the TCL Procedure

The problem of the command not operating properly after specification of the prefix (H', D', O', or B') for a parameter in the TCL procedure (defined by the proc command), has been corrected.

[Example] proc mem_read {} { md H'FFEF80 H'32 LONG }

1.3 Online helpsIn English online helps, the insufficiency of a part of figure and the link has been corrected.

