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.



HITACHI SEMICONDUCTOR TECHNICAL UPDATE

			1104	AL OIDAIL
DATE	15th, April, 1998	No.	No. TN-EML-035A/E	
THEME	Correction of User's Manual for Target Memory Board for SH7040 Series, SH7050 Series E7000 Emulator			
CLASSIFICATION	☐ Spec. change ☐ Limitation on Use ☐ Supplement of Documents			
PRODUCT NAME	HS7040EMS71H	Lot No.	etc.	All
REFERENCE DOCUMENT	User's Manual for Target Memory Board (HS7040EMS71H) for SH7040 Series, SH7050 Series E7000 Emulator	Effective	e Date	Permanent
Document	Series E7000 Emulator	From		<u> </u>
In HS7040EMS71HE(A), the user's manual for the target memory board (HS7040EMS71H) for the SH7040 series, SH7050 series E7000 emulator, there was the following mistake. Please read and follow the correct description. Location				
On page 5 in section 3.1.2, SW2 Setting.				
Erroneous Description				
•				
Data Bus Width Setting Switch: Setting pin SW2-3 to OFF selects the 32-bit bus width and ON the 16-bit bus width. OFF: 32-bit bus width (setting at shipment)				
	ON: 16-bit bus width			
Unused Switch: Pin SW2-4 is not used. Set it to OFF always.				
Correct Description				
Data Bus Width Setting Switch: Setting pin SW2-4 to OFF selects the 32-bit bus width and ON the 16-bit bus width.				
OFF: 32-bit bus width (setting at shipment) ON: 16-bit bus width				
Unused Switch: Pin SW2-3 is not used. Set it to OFF always.				
We apologize for the inconveniences caused by this mistake. Please use the target memory board (HS7040EMS71H) with the correct SW2 settings.				