# Old Company Name in Catalogs and Other Documents

On April 1<sup>st</sup>, 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: <a href="http://www.renesas.com">http://www.renesas.com</a>

April 1<sup>st</sup>, 2010 Renesas Electronics Corporation

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

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



Date: April 21, 2008

# **RENESAS TECHNICAL UPDATE**

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

Product Category	MPU&MCU		Document No.	TN-SH7-A647A/E	Rev.	1.00	
Title	SH7047 Series: Correction of error in the description of DTC the hardware manual	Information Category	Technical Notification				
Applicable Product	All SH7047 and SH7049 products	Lot No.					
		All lots	Reference Document	SH-2 SH7047 Group Hardware Manual Rev. 2.00 (REJ09B0020-0200)			

Thank you for your consistent patronage of Renesas semiconductor products.

We would like to inform you of correction to an error in the SH-2 SH7047 Group hardware manual, specifically to the description regarding the DTC transfer source when the HCAN2 module is specified as the activating source generator. Please take this information into consideration when using this product.

#### 1. Revised Description

The description of the DTC transfer source when the HCAN2 is specified as the activating source generator in table 8.1, Interrupt Sources, DTC Vector Addresses, and Corresponding DTEs, of the SH-2 SH7047 Group hardware manual has been revised as follows.

## [Before]

Activating Source Generator	Activating Source	DTC Vector Address	DTE Bit	Transfer Source	Transfer Destination
HCAN2	RM1	H'0000045A	DTEF2	Arbitrary*	Arbitrary*

### [After]

Activating Source Generator	Activating Source	DTC Vector Address	DTE Bit	Transfer Source	Transfer Destination
HCAN2	RM1	H'0000045A	DTEF2	MB0 to 31	Arbitrary*

