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.

RENESAS TECHNICAL UPD

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

Product Category	MPU&MCU		Document No.	TN-SH7-501A/EA	Rev.	1.0
Title	Notice of the DMA transmission of A/D converter		Information Category	Usage Limitation		
Applicable Product	SH7760	Lot No. All	Reference Document	SH7760 hardware manual (ADE-602-291)		

The A/D Converter (ADC) of SH7760 has following notice.

1. Condition

When DMAC selection bit (DMASL) of ADCSR is set to 1, the value of ADC register read by CPU is unknown.

Then, ADC registers can't be read during ADC DMA transmission. But writing register is possible.

And while ADC execute DMA transmission, if CPU read MFI register, the value may not be correct.

Furhermore, DMA transmitted value of ADC also may not be correct.

2. Workaround

Please apply one of following 1) or 2) workarounds.

1) Do not read ADC registers by CPU during ADCSR.DMASL=1.

2) Use ADCSR.DMASL=0.

