

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>

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Renesas Electronics Corporation

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

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RENESAS TECHNICAL UPDATE

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Product Category	MPU&MCU		Document No.	TN-SH7-A651A/E	Rev.	1.00
Title	The error correction about A/D converter start request control register (TADCR) of Multi-Function Timer Pulse Unit 2		Information Category	Technical Notification		
Applicable Product	R5S72060W200FPV	Lot No.	Reference Document	SH7206 Group Hardware Manual (REJ09B0191-0200)		
	R5E72060W200FPV	ALL				

We would like to inform you of the following error correction of Multi-Function Timer Pulse Unit 2 included in the above-mentioned applicable products.

[Error]

10.5.3 A/D Converter Activation

(3) A/D Converter Activation by A/D Converter Start Request Delaying Function

The A/D converter can be activated by generating A/D converter start request signal TRG4AN or TRG4BN when the TCNT_4 count matches the TADCORA or TADCORB value if the TAD4AE or TAD4BE bit in the A/D converter start request control register (TADCR) is set to 1.

[Correction]

10.5.3 A/D Converter Activation

(3) A/D Converter Activation by A/D Converter Start Request Delaying Function

The A/D converter can be activated by generating A/D converter start request signal TRG4AN or TRG4BN when the TCNT_4 count matches the TADCORA or TADCORB value if the [UT4AE](#), [DT4AE](#), [UT4BE](#), or [DT4BE](#) bit in the A/D converter start request control register (TADCR) is set to 1.