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 (<u>http://www.renesas.com</u>)

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

	_0190000	1-0201	Mask ROM number				
		MIC		Receipt	Date: Section head signature	Supervisor signature	
		Company					
**	Customer	name	TEL ()	ą	e e	Submitted by	Supervisor
		Date issued	Date:	Issuance signature			

*1. Check sheet

We will produce masks based on the mask files generated by the mask file generating utility. We shall assume the responsibility for errors only if the mask ROM data on the products we produce differs from this mask file. Thus, extreme care must be taken to verify the mask file in the submitted floppy disk. The submitted floppy disk must be-3.5 inch 2HD type and DOS/V format. And the number of the mask files must be 1 in one floppy disk.

File code					(hexadecimal notation)
Mask file name					.MSK (equal or less than eight characters)

Note:Set "FF₁₆" in the unused ROM area.

*2. Mark Specification

Mark specification must be submitted using the correct form for the type of package being ordered. Fill out the approximate Mark Specification Form (48P6S-A for M34552M8H-XXXFP) and attach to the Mask ROM Order Confirmation Form.

*3. Usage conditions

For our reference when of testing our products, please reply to the following questions about the usage of the products you ordered.

(1)Which operation source clock you use?

Ceramic resonator RC oscillation	What frequency	do you use?
External clock input	f(XIN)=	MHz
Other()	
On-chip oscillator		
Quartz-crystal oscillatio	n	
(2)What is the voltage of pow Min.= V	ver supply (VDD) you use Typ.=V	9? Max.= V
(3)What is the ambient tempe Min.= °C	erature you use? Typ.=°C	Max.= °C
(4)Do you use the power dow Not use Use only POF2 instruct	Use only PO	F instruction
Thank you cooperation.		