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 TECHNOLOGY - CHIP 16 BIT MICROCOMPUTER M30260M6A-XXXGP MASK ROM CONFIRMATION FORM

Mask ROM number				
	Date:			
ipt	Section Head Signature	Supervisor signature		
Receipt				

			K.I.	oto: Places	complete all ite	ome marked *
					Submitted by	ı
Customer	Company name		TEL	Issuance Signature	Submitted by	Supervisor
			()	 Ssuance Signature		
	Date issued	Date:		SSI Sign		
Rei on th there prod	ne floppy e is any ucts we	rocesses the mask files go disks you give in to us, a discrepancy between the produce. Check thorough	enerated by the mask file generated by the mask file generand forms them into masks. He contents of these mask files and the contents of the mask file oppy disks. And store only one	ence, we a nd the RO es you give	ssume liability M data to be l e in.	r provided that burned into
Mi	icrocom	outer type No.:	30260M6A-XXXGP			
Fil	le code:			(hex)		
Ma	ask file r	name:		.MSK (alp	ha-numeric 8-	digit)
2. Mark	c specific	cation				
on th	ne separ et for sub	ate mark specification sho	ling to the type of package. Aft eet (for each package), attach 48P6Q mark specification she	that sheet	-	
For of th	e produ		roducts, please reply to the fols	llowing qu	estions about	the usage
		XIN-XOUT oscillator	XCIN-XCOUT oscillat	tor		
		On chip oscillator	PLL frequency synt	thesizer		
(2)) Which	kind of XIN-XOUT oscillation	on circuit is used?			
		Ceramic resonator	Quartz-crystal oscil	llator		
		External clock input	Other ()		
	What fr	requency do you use? f(XIN) =	MHz			

Mask I	ROM	numbe	r	
iviask i	KUIVI	numbe	r I	

RENESAS TECHNOLOGY - CHIP 16 BIT MICROCOMPUTER M30260M6A-XXXGP MASK ROM CONFIRMATION FORM

(3) Which kind of XCIN-XCOUT oscillation circuit is used?
Ceramic resonator Quartz-crystal oscillator
External clock input Other ()
What frequency do you use?
f(XCIN) = kHz
(4) Which operating supply voltage do you use?(Circle the operating voltage range of use)
2.7 3.0 3.3 3.6 3.9 4.2 4.5 5.0 5.5 (V)
(5) Which operating ambient temperature do you use?(Circle the operating temperature range of use)
-40 -30 -20 -10 0 10 20 30 40 50 60 70 80 85
(6) Do you use I ² C (Inter IC) bus function?
☐ Not use ☐ Use
(7) Do you use IE (Inter Equipment) bus function?
☐ Not use ☐ Use
(8) Which Voltage Detection function do you use?
☐ Not use ☐ Use Vdet4 ☐ Use Vdet3
Thank you for your cooperation

* 4. Special item (Indicate none if there is not specified item)