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)

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RENESAS TECHNOLOGY-CHIP 16-BIT MICROCOMPUTER M30623MAP-XXXGP MASK ROM CONFIRMATION FORM

	Date:	
	Section head	Supervisor
pt	signature	signature
Receipt		
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							Note	ا Plea :	se con	nplete all iter	ns marked		
	Company					TEL			o o	Submitted by	Supervisor		
Customer -	name					()		anc atur				
	Date issued	Date:							Issuance signature				
disks you discrepar Check the	eet processes the give in to us, ncy between the proughly the co	and forms the contents of the	nem into nof these meem fil	nasks nask f les yc	s. Hence, willes and the ou give in.	e assum ROM d	ne liab lata to	ility pro be bur	ovided ned in	that there is to products v	any		
Microco	mputer type N	No.:	□ M3062	23MA	P-XXXGP								
File code:] (h	nex)					
Mask file name:							۸.	/ISK (a	alpha-numeric 8-digit)				
separate submissio	cification specification mark specification to Renesas 30623MAP-X	ation sheet (f s.	or each p	acka	ge), attach	that she	et to th	nis ma	sking c	heck sheet f			
	onditions eference wher you ordered.	n of testing or	ur product	ts, ple	ease reply	to the fol	llowing	ı quest	ions at	oout the usa	ge of the		
(1) Wh	nich kind of X	N-XOUT oscill	ation circu	uit is	used?								
	□ Ceramic	resonator			Quartz-cr	ystal osc	cillator						
	□ External	clock input			Other ()					
Wh	nat frequency	do you use?											
	f(V) _ [<i>A</i> LL_									

RENESAS TECHNOLOGY-CHIP 16-BIT MICROCOMPUTER M30623MAP-XXXGP MASK ROM CONFIRMATION FORM

(2) Which kind of XCIN-XCOUT oscillation circ	uit is us	ed?					
☐ Ceramic resonator		Quartz-c	rystal os	cillator			
☐ External clock input		Other ()				
What frequency do you use?		,			·		
f(Xcin) = k	Hz						
(3) Which operating supply voltage do you u (Circle the operating voltage range of use							
2.4 2.7 3.0 3.3 3.5 3.8 4.0	4.2			5.3	5.5	5.7	
						(\	/)
(4) Which operating ambient temperature do (Circle the operating temperature range of -50 -40 -30 -20 -10 0 10	of use) 20	30 40		60	70	80	90 (°C)
(5) Do you use I ² C (Inter IC) bus function?							
□ Not use □ Use							
(6) Do you use IE (Inter Equipment) bus fund	ction?						
□ Not use □ Use							
(7) Which Voltage Detection function do you	use?						
☐ Not use ☐ Use VE	DET4						
□ Use VDET3							

Thank you cooperation.

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