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 SINGLE-CHIP 16-BIT MICROCOMPUTER M30620MCN-XXXFP/GP/HP MASK ROM CONFIRMATION FORM

Mask ROM number	
-----------------	--

	Date :	
	Section head	Supervisor
Ħ	signature	signature
Receipt		
R		

								Not	e : Plea	se co	mplete all iter	ns marked
		Company				TI	ΞL				Submitted by	Superviso
*	* Customer	name				()			nce ture		
		Date issued	Date :							Issuance signature		
*	the flop there is product Prepare	AS process py disks you any discrep s we produce 3.5 inches	u give in to u cancy betwe ce. Check th 2HD (IBM fo	us, and for en the cor oroughly t ormat) flop	rms then ntents of he conte opy disks	these ents of s. And	mask mas the i	s. Hen k files mask fi e only	and the iles you one ma	assun ROM give i sk file	in a floppy di	vided that urned into sk.
	Micro	ocomputer t	ype No. :	IVI3062	0MCN-XX	KXFP	Ш	VI30620	MCN-X>	XGP	N30620N	CN-XXXHP
	File	code :							(hex)			
	Mask file name :			.MSK (alpha-numeric 8-digit)						digit)		
*	the sep for subi For the submit	ark specifica arate mark mission to F M30620MC the 100P6C	specification RENESAS. N-XXXFP, s	sheet (fo ubmit the fication sh	r each p	ackag mark	e), a	ttach th	hat shee	et to the	e mark specif nis masking c ne M30620MC nit the 100PF	heck sheet
*				ng our pro	ducts, pl	ease r	eply	to the	followin	g que:	stions about t	he usage
	(1) W	Vhich kind o	f XIN-XOUT o	scillation (circuit is	used?	,					
			mic resonato nal clock inp			Quart Other	•	stal os	scillator)			
	V	Vhat frequer	ncy do you u	se?								



MHz

f(XIN) =

Mask ROM number	
-----------------	--

RENESAS SINGLE-CHIP 16-BIT MICROCOMPUTER M30620MCN-XXXFP/GP/HP MASK ROM CONFIRMATION FORM

(2) 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
(3) Which operation mode do yo use?
Single-chip mode Memory expansion mode
Microprocessor mode
(4) Which operating supply voltage do you use? (Circle the operating voltage range of use)
2.2 2.4 2.6 2.7 2.8 2.9 3.0 3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8
(5) Which operating ambient temperature do you use? (Circle the operating temperature range of use)
-50 -40 -30 -20 -10 0 10 20 30 40 50 60 70 80 90
(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
Thank you cooperation.

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