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.



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RENESAS TECHNOLOGY SINGLE-CHIP 16/32-BIT MICROCOMPUTER M30810MCV-XXXFP/GP MASKED ROM CONFIRMATION FORM

Renesas use only
Date*:
Received by*
Approved by*

WASKED ROW	CONFIRMATION FORM	IVI
		Approved by*
	Note : Please fill out	all items except ones marked with asterisks(*)
Company :		Date issued:
Contact person name :		Prepared by
Phone number : -	-	Approved by
1. Checklist		•
generation utilities. Renesas lauritability of its products unless	Fechnology makes no warrar sthe products contain the dif	mask file generated by the mask file inty, representation or guarantee regarding the ifferent ROM data from the mask file you, IBM formatted. Each floppy disk must contain
Microcomputer type :	M30810MCV-XXXFP	M30810MCV-XXXGP
File code :		(HEX)
Mask file name :		.MSK (8-digit alphanumeric)
for each package and attach it	to the associated masked R the 100P6S marking specific	nplete separate marking specification sheets ROM confirmation form. ication sheet. For M30810MCV-XXXGP, use
3. Operating Conditions For reference when testing the conditions of the products.	e products, please answer the	ne following questions concerning the operating
(1) Which type of resonator	do you use with the XIN-XOU	יד oscillation circuit?
Ceramic resonato	r Crystal oscilla	lator
External clock inpo	ut Other ()
What frequency do you ι	use?	
f(XIN) =	□ MHz	

Renesas Technology Corp.

Masked	ROM	Number	
IVIASINGA	I VOIVI	INGILIDO	l .

RENESAS TECHNOLOGY SINGLE-CHIP 16/32-BIT MICROCOMPUTER M30810MCV-XXXFP/GP MASKED ROM CONFIRMATION FORM

(2) Which type of resc	nator do you u	ise with the	XCIN-X	COUT OS	cillatio	n circ	uit?				
Ceramic res	sonator	Crys	stal oscil	lator							
External clo	ck input	Othe	er ()						
What frequency do	you use?										
f(XCIN) =	kHz	Z									
(3) Which operation m	ode do you us	e with the r	nicrocon	nputer?							
☐ Single-chip	mode										
(4) Which operating s	upply voltage o	lo you appl	y to the i	microco	mpute	r?					
(Circle the operation	ng voltage rang	ge)									
4.0 4.2 4.5 4.	7 5.0 5.3	5.5 5.7	ΛΛ								
			(V)								
(5) Under which opera	ating ambient to	emperature	do you	operate	the m	icroc	ompu	ıter?			
(Circle the operation	ng temperature	e range)									
-50 -40 -30 -20				50 60	70	80			110		
							+	+	-	+	(°C)
(6) Do you used the I ²	C (Inter IC) bu	s function?	ı								
☐ Not use		Use									
(7) Do you use the IE	(Inter Equipme	ent) bus fun	ction?								
☐ Not use		Use									
(0) Do you you the CA	N (Controllor	Awaa Natuu	uls) from ad	i a m O							
(8) Do you use the CA	in (Controller)	Area Netwo	•	lion?							
□ Not use		□оѕе									
Thank you for your coop	eration.										
4. Special notes (Indi	icate none if th	ara is nothi	na to en	ocify)							
ii opoolal notos (ind	oato none ii tii		ng to sp	0011 y <i>j</i>							