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.



REJ19B0162-0200

 $f(X_{IN}) =$

Mask ROM number

RENESAS TECHNOLOGY-CHIP 16-BIT MICROCOMPUTER M30302MCP-XXXFP/GP MASK ROM CONFIRMATION FORM

	Date:	
	Section head	Supervisor
ъ	signature	signature
Receipt		
e		
\simeq		

								No	nte · Plea	ase cor	 nplete all iter	ns marked	
	Company						TEL		310 . 1 100		Submitted by	Supervisor	
Customer	name						()		Issuance signature			
	Date issued	Date:								lssu sign			
disks you discrepar Check the	eet processes the give in to us, ncy between the proughly the completes and the completes are the 3.5 inches 2HI	and forms the contents of the	nem into mof these mask fil	nasks ask fi es yo	. Hend les an ou give	ce, we d the in.	e assu ROM	me lia data	ability proto to be bu	ovided rned in	that there is to products v	any	
Microco	mputer type N	No.:	□ M3030	2MC	P-XXX	(FP			M30302	2MCP->	KXXGP		
File cod	e:	(hex)											
Mask file name:									.MSK (a	alpha-numeric 8-digit)			
separate submission For the M	cification c specification mark specification to Renesas 130302MCP-X	ation sheet (s. (XXFP, subn	for each p	acka P6S	ge), att	tach f	that sh fication	eet to	this ma	sking o	check sheet f	or	
products	eference wher you ordered.	_	·			eply to	o the fo	ollowi	ng ques	tions al	oout the usa	ge of the	
(1) Wh	nich kind of X	N-XOUT oscil	lation circu	uit is ı									
		resonator					stal os	cillat	or				
		clock input			Othe	r ()				
Wh	nat frequency	do you use?											

MHz

RENESAS TECHNOLOGY-CHIP 16-BIT MICROCOMPUTER M30302MCP-XXXFP/GP MASK ROM CONFIRMATION FORM

(2) Which kind of XCIN-XCOUT oscillation	circuit is us	ed?				
☐ Ceramic resonator		Quartz-crystal oscillator				
☐ External clock input		Other ()			
What frequency do you use?						
f(Xcin) =	kHz					
(3) Which operation mode do you use?						
☐ Single-chip mode		Memory expansion mo	de			
☐ Microprocessor mode	· , , , , , , , , , , , , , , , , , , ,					
(4) Which operating supply voltage do yo (Circle the operating voltage range of 2.7 3.0 3.3 3.5 3.8 4.0 4	use) 4.2 4.5	4.7 5.0 5.3 5.5				
(5) Which operating ambient temperature do you use? (Circle the operating temperature range of use)						
-50 -40 -30 -20 -10 0 1	10 20	30 40 50 60	70 80 90			
	1		(°C)			
(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)