## REJ19B0105-0101

Mask ROM number
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## RENESAS TECHNOLOGY-CHIP 16-BIT MICROCOMPUTER M30623MHP-XXXGP MASK ROM CONFIRMATION FORM

	Date:	
	Section head	Supervisor
pt	signature	signature
Receipt		
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									Not	o · Ploc		plete all iter	ns marked		
		Compony						TEL	NOL	e . ried		Submitted by	Supervisor		
*		Company name						(	)		ance	Cusimitou by	- Capor vicor		
Customer	Date issued	Date:								Issuance signature					
ţ	disks you discrepan Check the	eet processes the give in to us, acy between to proughly the co	and forms the ne contents contents of the	nem into more these more mask file	nasks ask f es yo	s. Henc iles and ou give	e, we d the l in.	assun ROM o	ne liat data to	oility pro be bu	ovided rned in	that there is to products v	any		
	Microcomputer type No.: ☐ M30623MHP-XXXGP														
	File code:				(hex)										
	Mask file name:								] .	MSK (a	(alpha-numeric 8-digit)				
t	separate submissio	cification specification mark specific on to Renesas 30623MHP-X	ation sheet (f s.	or each page	acka	ge), att	ach th	nat she	et to	this ma	sking o	check sheet f			
*		onditions eference wher you ordered.	n of testing o	ur product	s, ple	ease re	ply to	the fo	llowin	g ques	tions at	oout the usaç	ge of the		
	(1) Wh	ich kind of Xı	N-XOUT oscill	ation circu	uit is	used?									
		□ Ceramic	resonator			Quart	z-crys	stal osc	cillato	r					
		□ External	clock input			Other	(			)					
	Wh	at frequency	do vou use?												

MHz

 $f(X_{IN}) =$ 

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(2) Which kind of XCIN-XCOUT osc	cillation circuit	is us	ed?						
□ Ceramic resonator		Quartz-crystal oscillator							
☐ External clock input			Other	(			)		
What frequency do you use?	Vhat frequency do you use?								
f(Xcin) =	kHz	<u>Z</u>							
(3) Which operation mode do you	ı use?								
☐ Single-chip mode			Memo	Memory expansion mode					
☐ Microprocessor mode	<b>:</b>								
(4) Which operating supply voltage (Circle the operating voltage r		?							
2.4 2.7 3.0 3.3 3.5		4.2			5.0	5.3	5.5	5.7	
								(V)	
(5) Which operating ambient tem (Circle the operating temperating			е?						
-50 -40 -30 -20 -10		20		_	50	60	70	80 90	
									(°C)
(6) Do you use I <sup>2</sup> C (Inter IC) bus	function?								
□ Not use [	□ Use								
(7) Do you use IE (Inter Equipme	nt) bus function	on?							
□ Not use [	□ Use								
(8) Which Voltage Detection fund	tion do you us	se?							
□ Not use [	□ Use VDE	T4							
☐ Use VDET3									
Thank you cooperation.									

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