REJ19B0104-0101

 $f(X_{IN}) =$

Mask ROM number	
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RENESAS TECHNOLOGY-CHIP 16-BIT MICROCOMPUTER M30625MHP-XXXGP MASK ROM CONFIRMATION FORM

	Date:	
	Section head	Supervisor
ρt	signature	signature
Receipt		
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											L				
												1.4			
									N	ote : Ple	ase con	nplete all iten			
* Customer		Company name					TE (TEL ()		nce Ture	Submitted by	Supervisor		
	Date issued	Date:					`			Issuance signature					
k	disks you discrepan Check tho	eet processes the give in to us, cy between the proughly the costs 3.5 inches 2H	and forms the contents of the	em into r f these m e mask fi	nask nask f les yo	s. Hend files an ou give	e, we d the in.	assu ROM	me I data	iability pr to be bu	ovided Irned in	that there is a to products w	any		
	Microco	mputer type N	No.: [□ M3062	25MH	IP-XXX	GP								
File code:										(hex)					
Mask file name:										.MSK (a	(alpha-numeric 8-digit)				
*	separate i submissio	cification specification mark specific on to Renesas 30625MHP-X	ation sheet (fe s.	or each p	acka	ge), at	ach t	hat sh	eet t	o this ma	asking o	check sheet f			
+		onditions eference wher you ordered.	n of testing ou	ır produc	ts, pl	ease re	eply to	the fo	ollow	ving ques	stions al	oout the usaç	ge of the		
	(1) Wh	ich kind of Xı	N-XOUT oscilla	ation circ	uit is	used?									
		□ Ceramic	resonator			Quar	z-cry	stal os	scilla	tor					
		□ External	clock input			Other	. ()					
	Wh	at frequency	do you use?												

MHz

RENESAS TECHNOLOGY-CHIP 16-BIT MICROCOMPUTER M30625MHP-XXXGP MASK ROM CONFIRMATION FORM

(2) Which kind of XCIN-XCOUT osc	cillation circuit	is us	ed?						
□ Ceramic resonator		Quartz							
□ External clock input		Other	()			
What frequency do you use?									
f(Xcin) =	kHz	<u>Z</u>							
(3) Which operation mode do you	ı use?								
☐ Single-chip mode			Memo	ry expa	ansior	n mode	Э		
☐ Microprocessor mode	:								
(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 ² 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)