REJ19B0085-0102

Mask ROM number	
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RENESAS TECHNOLOGY-CHIP 16-BIT MICROCOMPUTER M30625MGP-XXXGP MASK ROM CONFIRMATION FORM

	Date:	
	Section head	Supervisor
pt	signature	signature
Receipt		
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						No	ote : Plea	ase con	nplete all iter	ns marked	
	Company				TEL			ω υ	Submitted by	Superviso	
Cuatamar	name				()		ano			
Customer	Date							Issuance signature			
	issued	Date:						<u>s</u> .is			
*1. Check sh		1 67									
	-	e mask files ge	-		-						
•	-	, and forms the								-	
•	•	he contents of				aata	to be bui	rnea in	to products v	ve produc	
	• •	contents of the	•	-			ade fila ia	o floor	ov diak		
Prepare 3	s.s inches zn	D (IBM format)	порру авк	s. And s	store only of	ne ma	ask me m	а порр	py alsk.		
		_									
Microco	mputer type l	No.: ⊔	M30625M0	3P-XXX	(GP						
= 1						7					
File code:							(hex)				
Modefile	Γ				\neg	MCI/ (alpha pura aria 0 dinit)					
IVIASK TII	Mask file name:						.MSK (alpha-numeric 8-digit)				
*2. Mark spe	cification										
•		differs accordi	ng to the typ	e of pa	ckage. Afte	r ente	ering the	mark s	specification	on the	
	•	ation sheet (for	•	•	-		_		•		
•	on to Renesa	•		• ,.				Ū			
For the M	130625MGP-)	XXXGP, submit	the 128P60	Q mark	specificatio	n she	et of M1	6C/62F	only.		
*3. Usage Co	onditions										
For our re	eference whe	n of testing our	products, p	lease re	eply to the f	ollowi	ing quest	tions al	oout the usa	ge of the	
products	you ordered.										
(1) Wh	nich kind of X	N-XOUT oscillat	on circuit is	used?							
	□ Ceramic	resonator		Quar	tz-crystal os	scillat	or				
	□ Externa	I clock input		Othe	•)				

MHz

What frequency do you use?

 $f(X_{IN}) =$

RENESAS TECHNOLOGY-CHIP 16-BIT MICROCOMPUTER M30625MGP-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 mode				
☐ Microprocessor mode						
(4) Which operating supply voltage do you (Circle the operating voltage range o						
2.4 2.7 3.0 3.3 3.5 3.8	4.0 4.2	4.5 4.7 5.0	5.3 5.5	5.7		
	+			(V)		
			1 1	ı		
(5) Which operating ambient temperature (Circle the operating temperature rar		e?				
-50 -40 -30 -20 -10 0	10 20	30 40 50		80 90		
				(°C		
(6) Do you use I ² C (Inter IC) bus function	n?					
□ Not use □ Us	е					
(7) Do you use IE (Inter Equipment) bus	function?					
☐ Not use ☐ Us	е					
(8) Which Voltage Detection function do	you use?					
□ Not use □ Us	e VDET4					
☐ Use VDET3						
Thank you cooperation.						

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