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

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Send any inquiries to http://www.renesas.com/inquiry.

microcomputer.

QZROM PROGRAMMING CONFIRMATION FORM SINGLE-CHIP 8-BIT MICROCOMPUTER M37549G3-XXXFP RENESAS TECHNOLOGY			
Note : Please fill in all items mar	Receipt	Date: Section head signature	Supervisor signature
	keu*.		
Company name	nce ure	Supe	rvisor
Telephone ()	Issuance signature		
Date Date: issued			
Ind the number of the mask files must be 1 in one floppy disk. Aicrocomputer name: M37549G3-XXXFP Site and to	<i>1</i>		
File code	(hexadeci	imal notation)	
Mask file name	.MSK (eq	ual or less tha	an eight chara
Note1: Write data to only ROM data area (addresses E880 ₁₆ to FFD3 ₁₆ , FFD4 ROM option data area: Addresses 10 ₁₆ Note2: <u>The function set ROM data 0 to 2 (address FFD8₁₆ to FFDA₁₆) must b The designated value must be set to those bits whose set value is fixed</u>	e set accordin		
Notes (RENESAS> Customer)			
 Note 1 : ROM data confirmation request QzROM programming will be processed based on the mask file generated by in the case when ROM data programmed in the actual mass produced produce mentioned mask file, Renesas takes the responsibility. There is no Engineering the ROM data at the receipt of the Initial product delivery. <u>Should you find any problem, please return immediately.</u> Two weeks without Renesas will automatically be regarded as acceptance of products. Note 2 : ROM option ("Mask option" written in the mask file converter MM) Either of the following data should be set to the ROM option data address (10 ordered. When you don't protect the ROM data, a third party can read out it. 	ct differs fror ng Sample, t technical err	m that of abov thus please co <u>or feedback t</u>	ve onfirm owards
When the ROM data is protected	00 ₁₆	Address 2	10 ₁₆
	FF ₁₆	Address 2	10 ₁₆
When the ROM data is not protected	(10 ₁₆), We ca	-	the ROM
When the ROM data is not protected If you set except the above data or nothing at the ROM option data address (data. Then we request to submit the data again. When Renesas ships QzROM write products, we write the data in the ROM of	option addres	<u>ss (10 ₁₆) to th</u>	e actual

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ROM-Protection-Area

E800 ₁₆ E880 ₁₆	Reserved ROM area					
FFD3 ₁₆ FFD4 ₁₆ FFD7 ₁₆ FFD8 ₁₆ FFDA ₁₆ FFDB ₁₆	Reserved ROM area Function set ROM Reserved ROM area (ROM code protect)	All ar	rea			
FFDC ₁₆				NOTE:		
FFFD ₁₆ FFFE ₁₆		▼		Do not set any	data to addre	ess FFDB ₁₆ .
FFFF ₁₆	Reserved ROM area					

*2. Usage conditions

For our reference of new products, please reply to the following questions about the sage of the products you ordered.

(1) Which operation source main clock do you use?

Ceramic resonator	RC oscillation	High-speed on-chip oscillator
Quartz-crystal oscillation	External clock input	Low-speed on-chip oscillator
Other ()	
At what frequ	iency? f(X _{IN})=	MHz
(2) What is the voltage of power sup	ply (V _{DD}) you use?	
Typ.=	Min.=	V Max.=
(3) What is the ambient temperature	you use?	
Typ.=	Min.=	C Max.=
(4) Which clock division ratio mode c	lo you use?	
Double-speed mode (f(ϕ)= ϕ S	SOURCE/1) High-speed r	node (f(ϕ)= ϕ SOURCE/2)
Middle-speed mode (f(ϕ)= ϕ S	OURCE/4) Low-speed n	node (f(ϕ)= ϕ SOURCE/8)
(5) Which function of P2 ₀ / X_{OUT} / X_{COI}	$_{\rm JT}$, P2 $_{\rm 1}/$ X $_{\rm IN}/$ X $_{\rm CIN}$ pins do you us	se?
Clock pins not used (P2 ₀ and	$1 P2_1$ are used as I/O ports)	X _{IN} , X _{OUT}
X _{CIN} , X _{COUT}		External clock input (P2 ₁ is used as I/O port)

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(6) Please reply to the following questions about timer function.

(i) Which timer do you use?									
Timer1 Timer2 TimerA									
(ii) Which count source of timer do you use?									
• Timer2 📕 💭									
TimerA underflow signal									
- TimerA \$\phiSOURCE/16 \$\phiSOURCE/2 \$\phiSOURCE/32 \$\phiSOURCE/32 \$\phiSOURCE/32 \$\phiSOURCE/32 \$\phiSOURCE/32 \$\phiSOURCE/32 \$\phiSOURCE/32 \$\phiSOURCE/32 \$\phiSOURCE/32 \$\phiSOURCE/32 \$\phiSOURCE/32 \$\phiSOURCE/32									
♦SOURCE/64 ♦SOURCE/128 ♦SOURCE/256									
Low-speed on-chip oscillator output									
(iii) Do you use the Output compare?									
Use () channel Not use									
(iv) Do you use the Input capture?									
Use Not use									
(7) Do you use the Serial I/O?									
Use Not use									
(Clock synchronous Serial I/O mode Asynchronous Serial I/O(UART) mode)									
(8) Do you use the A/D converter?									
Use Not use									
(9) Do you use the Watchdog timer?									
Use Not use									
(10) Do you use the oscillation stop detection circuit?									
Use Not use									
Thank you cooperation									

*3. Comments