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.



Qzrom Programming Confirmation Form Single-Chip 8-bit Microcomputer M37548G2-XXXFP RENESAS TECHNOLOGY

INO	W HUITIDEI	
	Date:	
Receipt	Section head signature	Supervisor signature
Rec		

POM number

Note: Please fill in all items marked *.

		Company			Supervisor
	ner	name		ce	
*	Customer	Telephone number	()	Issuan signatu	
		Date issued	Date:		

*1. Confirmation

Specify the name of the product being ordered.

The submitted floppy disk must be 3.5-inch 2HD type and DOS/V format if this order is performed by a floppy disk. And the number of the mask files must be 1 in one floppy disk.

Microcomputer name:	M37548G2-XXXFP		
File code		(hexadecimal notation)	
Mask file name		.MSK (equal or less than eight characters)	

Note1: Write data to only ROM data area (addresses $F080_{16}$ to $FFD3_{16}$, $FFD8_{16}$ to $FFDA_{16}$, $FFDC_{16}$ to $FFFD_{16}$). ROM option data area: Addresses 10_{16}

Note2: The function set ROM data 0 to 2 (address FFD8₁₆ to FFDA₁₆) must be set according to the data sheet.

The designated value must be set to those bits whose set value is fixed to 1 or 0.

Notes (RENESAS ---> Customer)

Note 1 : ROM data confirmation request

QzROM programming will be processed based on the mask file generated by the mask file generating utility. Only in the case when ROM data programmed in the actual mass produced product differs from that of above mentioned mask file, Renesas takes the responsibility. There is no Engineering Sample, thus please confirm the ROM data at the receipt of the Initial product delivery.

Should you find any problem, please return immediately. Two weeks without technical error feedback towards 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 (10₁₆) of the mask file you have ordered. When you don't protect the ROM data, a third party can read out it.

When the ROM data is protected

00₁₆ Address 10₁₆

Address 10₁₆

FF₁₆

When the ROM data is not protected

If you set except the above data or nothing at the ROM option data address (10 16), We can't generate the ROM data. Then we request to submit the data again.

When Renesas ships QzROM write products, we write the data in the ROM option address (10₁₆) to the actual ROM code protect address (FFDB₁₆).

Therefore, set FF₁₆ to address FFDB₁₆ in the ROM data regardless of the presence or absence of a protect. When data other than FF₁₆ is set, we may ask that the ROM data be submitted again.

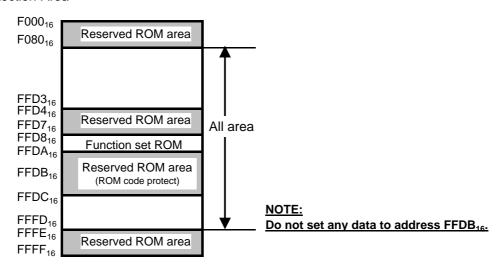
Note 3: Mark specification

You can appoint the mark by the mark specification form. Without submitting the mark specification form, your mark will be a standard mark. Please fill out the 20P2E/F MARK SPECIFICATION FORM and attach it when you submit the QzROM PROGRAMMING CONFIRMATION FORM. We can't deal with special font marking (customer's trademark etc.) in QzROM microcomputer.

ROM number	
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ROM-Protection-Area



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*/	usade	conditions

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

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 frequency? f(X _{IN})= MHz
(2) What is the voltage of power supply (V _{DD}) you use?
Typ.= V Min.= V Max.= V
(3) What is the ambient temperature you use?
Typ.= C Min.= C Max.= C
(4) Which clock division ratio mode do you use?
\square Double-speed mode (f(ϕ)= ϕ SOURCE/1) \square High-speed mode (f(ϕ)= ϕ SOURCE/2)
Middle-speed mode (f(ϕ)= ϕ SOURCE/4) Low-speed mode (f(ϕ)= ϕ SOURCE/8)
(5) Which function of P2 $_{0}$ / X $_{\rm OUT}$ / X $_{\rm COUT}$, P2 $_{1}$ / X $_{\rm IN}$ / X $_{\rm CIN}$ pins do you use?
Clock pins not used (P2 $_0$ and 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)

ROM number

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(6) Please reply t	to the following questions about timer for	unction.	
(i) Which timer	r do you use?		
Timer	r1 Timer2 Time	erA	
(ii) Which cour	nt source of timer do you use?		
- Timer2		CE/256 Prescaler 12 output	1
	TimerA underflow signal		
- TimerA	φSOURCE/16 φSOUR	CE/2 \$\int\text{ \$\psi\sum \phi\sum \text{SOURCE}/32}\$	-
	□ \$SOURCE/64 □ \$SOUR	CE/128	
	Low-speed on-chip oscillator or	utput X _{CIN} input clock	J
(iii) Do you use	e the Output compare?		
Use (() channel Not use		
(iv) Do you use	e the Input capture?		
Use	Not use		
(7) Do you use th	ne Serial I/O?		
Use	Not use		
(Clock synchronous Serial I/O mode	Asynchronous Serial I/O(UART) mode)
(8) Do you use th	ne A/D converter?		
Use	Not use		
(9) Do you use th	ne Watchdog timer?		
Use	Not use		
(10) Do you use	the oscillation stop detection circuit?		
Use	Not use		
Thank you coop	peration		

*3. Comments