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 M38039G6H-XXXKP/HP RENESAS TECHNOLOGY

RO	M number	
	Date:	
Receipt	Section head signature	Supervisor signature
Rec		

				-0, .0											
						Note	: Plea	se fill i	n all it	ems ma	rked*.				
ıer	Company name								e	Sup	ervisor				
Customer	Telephone number					()					Issuance signature			
	Date issued	Date:													
Speci The s And th	mation fy the name o ubmitted flopp he number of ocomputer nai	y disk i the mas	must b	e 3.5-i	nch 2H be 1 in	ID type	oppy d	isk.	forma		order is		•	oppy disk.	
	File code										(he	exadec	imal notatio	n)	
	Mask file na	me									.M	SK (eq	ual or less t	han eight ch	aracter
	No				ly ROM a area:				ses A0)80 ₁₆ to	FFDA ₁	₁₆ , FFD	C ₁₆ to FFF	O ₁₆).	
Not Q in m th S R	tes (RENES te 1 : ROM da tzROM progra the case whe tentioned mas te ROM data a hould you find enesas will au te 2 : ROM op	ta confi mming n ROM k file, R at the re any pro ttomatic	rmation will be data p enesa eceipt coblem, cally be	n requ proce- prograins s takes of the I pleas e regar	est ssed ba mmed i s the re nitial pr e return ded as	in the a espons roduct n imme accep	actual ribility. deliverediately	mass p There y. <u>/. Two</u> of proc	oroduc is no E weeks ducts.	ed prod Enginee s withou	luct differing Sa	ers froi imple, t	m that of ab thus please	ove confirm	,

Either of the following data should be set to the ROM option data address (10 ₁₆) 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 of protect area1 (A080₁₆ to EFFF₁₆) is protected

FE₁₆ Address 10₁₆

When the ROM data of all area (A080 $_{16}$ to FFFD $_{16}$) is protected

00₁₆ Address 10₁₆

When the ROM data is not protected

FF₁₆ Address 10₁₆

If you set except the above data or nothing at the ROM option data address (10₁₆), 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 (10 ₁₆) to the actual ROM code protect address (FFDB₁₆).

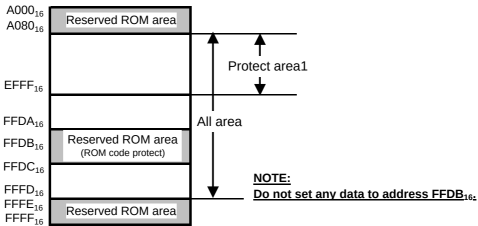
Therefore, set FF_{16} to address $FFDB_{16}$ in the ROM data regardless of the presence or absence of a protect. When data other than FF_{16} is set, we may ask that the ROM data be submitted again.

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 64P6U MARK SPECIFICATION FORM for the M38039G6H-XXXKP, the 64P6Q MARK SPECIFICATION FORM for the M38039G6H-XXXHP, 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.

Qzrom Programming Confirmation Form Single-Chip 8-bit Microcomputer M38039G6H-XXXKP/HP RENESAS TECHNOLOGY

ROM-Protection-Area



*2.	Usage conditions For our reference of new products, p ordered.	lease reply to the foll	owing questions a	bout the sage of th	ne products you
	(1) Which operation source main clo	ck do you use?			
	Ceramic resonator	Quartz-crysta	l oscillation		
	External clock input	Other ()	
	At what frequ	ency? $f(X_{IN})=$		MHz	
	(2) Which operation P41/X _{CIN} and P4	10/X _{COUT} do you use?	?		
	P40, P41 Port funtion	X _{CIN} -X _{COUT} clo	ock function		Not use
	(3) What is the voltage of power supp	oly (V _{CC}) you use?			
	Typ.=	Min.=	V	Max.=	V
	(4) What is the ambient temperature	you use?			
	Typ.=	Min.=	c	Max.=	c
	(5) Which main clock division ratio m	ode do you use? (Ex	cept program star	timing)	
	High-speed mode ($f(\phi)=f(X_{IN})$	/2)			
	Middle-speed mode ($f(\phi)=f(X)$	_{IN})/8)			
	Slow-speed mode ($f(\phi)=f(X_{CII})$	_N)/2)			

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(6) Which function do you	u use?			
Timer1	Timer2	TimerX	TimerY	TimerZ
A/D converter	D/A converter	Watchdog	Timer PWM	Serial I/O2
Serial I/O1 (Clock synchronous	Serial I/O mode	Asynchronous Seri	ial I/O(UART) mode)
Serial I/O3 (Clock synchronous	Serial I/O mode	Asynchronous Seri	ial I/O(UART) mode)
Pull-up	LED direct drive	e port		
Thank you cooperation				

*3. Comments