## Old Company Name in Catalogs and Other Documents

On April 1<sup>st</sup>, 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

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QzROM PROGRAMMING CONFIRMATION FORM SINGLE-CHIP 8-BIT MICROCOMPUTER M38039G6H-XXXKP/HP RENESAS TECHNOLOGY								Receipt	Date: Section head signature	Supervisor signature			
				Note	e : Plea	se fill ir	n all ite	ms ma	rked*.				
er	Company name								e e	Supervisor			
Customer	Telephone number		( )						Issuance signature				
	Date issued	Date:											
The so And th	fy the name of ubmitted flopp ne number of t	y disk must b he mask files	e 3.5-inch must be	2HD typ	loppy di	sk.	ormat		order is 38039G	-		py disk.	
	File code								(he:	exadecimal notation)			
	Mask file nar	ne							.MS	SK (ec	jual or less tha	an eight charact	
in m th <u>St</u>	zROM prograr the case when entioned mask e ROM data a hould you find enesas will aut	n ROM data j c file, Renesa t the receipt c any problem	programm as takes th of the Initia , please re	ed in the e respons al product eturn imm	actual r sibility. deliver ediately	nass pi There is y. <u>⁄. Two v</u>	roduce s no Er weeks	d produ ngineer	uct diffe ring Sar	ers fro nple,	m that of above thus please controls of the second se	ve onfirm	
Ei	e 2 : ROM opt ither of the follo dered. <u>When y</u>	owing data sl	hould be s	et to the I	ROM op	otion da	ata ado	lress (1		the m	ask file you h	ave	
	When the RC	DM data of pr	otect area	a1 (A080 <sub>1</sub>	<sub>6</sub> to EFF	FF <sub>16</sub> ) is	prote	cted	F	E <sub>16</sub>	Address ?	10	
	When the RC	DM data of al										10 <sub>16</sub>	
			l area (A0	80 <sub>16</sub> to FI	FFD <sub>16</sub> ) i	s prote	cted		0	<b>0</b> <sub>16</sub>	Address ?		
	When the RC	DM data is no	ot protecte	d					F	F <sub>16</sub>	Address 7	10 <sub>16</sub>	
<u>da</u> <u>W</u> <u>R(</u> <u>T</u> t	When the RC you set except ata. Then we ro hen Renesas OM code prote herefore, set F hen data othe	DM data is no t the above d equest to sub ships QzROI ect address (I F <sub>16</sub> to addres	ot protecte ata or noti omit the da M write pro FFDB <sub>16</sub> ). SS FFDB <sub>16</sub>	d hing at the ata again. oducts, we in the RC	e ROM e write t	option the data	<u>data a</u> a in the dless o	e ROM	(10 <sub>16</sub> ), option a	F <sub>16</sub> We c addre	Address 7 an't generate ss (10 16) to th	10 <sub>16</sub> 10 <sub>16</sub> the ROM e actual	
da W R( Tř W Not Y( m. X) th	you set except ata. Then we ru 'hen Renesas OM code prote nerefore, set F	DM data is no t the above d equest to sub ships QZROI ect address (I $F_{16}$ to address r than FF <sub>16</sub> is cification t the mark by andard mark P6Q MARK S DGRAMMING	the mark the mark the case fi PECIFICA CONFIF	d hing at the ata again. oducts, we in the RC hay ask the specificat specificat I out the ATION FC RMATION	e ROM e write t DM data hat the F tion form 64P6U DRM for	option the data regarc ROM da n. With MARK the M3	data a a in the dless o ata be out sul SPEC 880390	e ROM	(10 <sub>16</sub> ), option a resence ted aga the ma ON FC (XHP, a	F <sub>16</sub> We c addre or ab in. ark sp DRM f and at	Address 7 an't generate ss (10 <sub>16</sub> ) to th psence of a pr ecification for or the M38039 tach it when y	10 <sub>16</sub> 10 <sub>16</sub> the ROM <u>e actual</u> <u>otect.</u> m, your 9G6H- ou submit	

ROM number

REJ19B0344-0200

Rev.2.00

## 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, 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	Quartz-crystal oscillation							
External clock input	Other (	)						
At what freque	ency? f(X <sub>IN</sub> )=		MHz					
(2) Which operation $P41/X_{CIN}$ and $P4$	0/X <sub>COUT</sub> do you use?							
P40, P41 Port funtion	$X_{CIN}$ -X <sub>COUT</sub> clock function		Not use					
(3) What is the voltage of power supp	oly (V <sub>CC</sub> ) you use?							
Typ.=	Min.=	V Max.=	=	v				
(4) What is the ambient temperature you use?								
Typ.=	Min.=	°C Max.=		С				
(5) Which main clock division ratio main	ode do you use? (Except program	n start 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<sub>CIN</sub>)/2)

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(6) Which function do you 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	al I/O(UART) mode )
Serial I/O3 (	Clock synchronous	Serial I/O mode	Asynchronous Seri	al I/O(UART) mode )
Pull-up	LED direct drive	e port		

Thank you cooperation

\*3. Comments