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.



RENESAS TECHNOLOGY SINGLE-CHIP 16-BIT MICROCOMPUTER M30201M6-XXXFP MASK ROM CONFIRMATION FORM

Mask ROM number	
-----------------	--

	Date :	
± .	Section head signature	Supervisor signature
Receipt		
R.		

Note: Please complete all items marked %.

% Custome		Company name		TEL ()		Submitted by	Supervisor
					iance iature		
	Guotomor	Date issued	Date :			Issu sign	

% 1. Check sheet

Name the product you order, and choose which to give in, EPROMs or floppy disks. If you order by means of EPROMs, three sets of EPROMs are required per pattern. If you order by means of floppy disks, one floppy disk is required per pattern.

☐ In the case of EPROMs

Renesas will create the mask using the data on the EPROMs supplied, providing the data is the same on at least two of those sets. Renesas will, therefore, only accept liability if there is any discrepancy between the data on the EPROM sets and the ROM data written to the product. Please carefully check the data on the EPROMs being submitted to Renesas.

Microcomputer type No. :

M30201M6-XXXFP

Checksum code for total EPROM area : (hex)

EPROM type:

□ 27C201	☐ 27C401
Address 0000016 Product : Area containing ASCII code for M30201M6 - 0001016 33FFF16 3400016 ROM(48K)	Address 0000016

- (1) Write "FF16" to the lined area.
- (2) The area from 0000016 to 0000F16 is for storing data on the product type name.

The ASCII code for 'M30201M6-' is shown at right. The data in this table must be written to address 0000016 to 0000F16.

Both address and data are shown in hex.

Address		
0000016	'M '	$=4D_{16}$
0000116	'3'	= 3316
0000216	'0'	= 3016
0000316	'2'	= 3216
0000416	'0'	= 3016
0000516	'1'	= 3116
0000616	'M '	= 4D ₁₆
0000716	'6'	= 3616

Address		
0000816	'-'	= 2D ₁₆
0000916		FF ₁₆
0000A ₁₆		FF ₁₆
0000B ₁₆		FF ₁₆
0000C ₁₆		FF ₁₆
0000D ₁₆		FF ₁₆
0000E ₁₆		FF ₁₆
0000F ₁₆		FF ₁₆



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Mask ROM number	

The ASCII code for the type No. can be written to EPROM addresses 0000016 to 0000F16 by specifying the pseudo-instructions for the respective EPROM type shown in the following table at the beginning of the assembler source program.

EPROM type	27	C201				27C401
Code entered in source program	△ .SECTION△AS △ .ORG △ 0C000 △ .BYTE △ ' M30	0H	ROM DAT	_ _	\triangle .ORG A	ION△ASCIICODE, ROM DATA △ 080000H △ ' M30201M6- '
Note: The ROM of in the check	•	if the type I	No. writte	n to t	he EPRO	OM does not match the type No.
\square In the case	of floppy disks					
the floppy disk there is any dis products we pr	s you give in to us, a screpancy between oduce. Check thoro	and forms the the contents ughly the co	nem into mage of these ontents of	nasks masl the r	s. Hence k files an nask files	tion utilities out of those held on , we assume liability provided that d the ROM data to be burned into s you give in. e mask file in a floppy disk.
Microcomp	uter type No. :	☐ M302	01M6-XX	XFP		
File code :						(hex)
Mask file na	ame :					.MSK (alpha-numeric 8-digit)
	ions					
For our referer the products yo		our products	s, please r	eply	to the fol	lowing questions about the usage of
(1) Which I	kind of XIN-XOUT osc	cillation circu	uit is used	?		
	Ceramic resonator	□Qı	uartz-crys	tal os	scillator	
	External clock input	□ Ot	ther ()	
What fr	equency do you use	?				



MHz

f(XIN) =

RENESAS TECHNOLOGY SINGLE-CHIP 16-BIT MICROCOMPUTER M30201M6-XXXFP MASK ROM CONFIRMATION FORM

Mask ROM number

(2) Which kind of XCIN-XCOUT oscilla	tion circuit is used?	
☐ Ceramic resonator	☐ Quartz-crystal oscilla	ator
☐ External clock input	\square Other ()
What frequency do you use?		
f(XCIN) = kHz		
(3) Which operating ambient temperating	ature do you use?	
☐-10 °C to 75 °C	☐-20 °C to 75 °C	
□ –10 °C to 85 °C	\square –20 °C to 85 °C	
(4) Which operating supply voltage of	•	
☐ 2.7V to 3.2V	☐ 3.2V to 3.7V	☐ 3.7V to 4.2V
☐ 4.2V to 4.7V	☐ 4.7V to 5.2V	☐ 5.2V to 5.5V
(5) Do you use A-D converter? ☐ Not use	□Use	
Thank you cooperation.		

4. Special item (Indicate none if there is no specified item)

