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.



REJ19B0385-0100

RENESAS SINGLE-CHIP 16-BIT MICROCOMPUTER M306N4MCT-XXXGP MASK ROM CONFIRMATION FORM

Mask ROM number

	Date :	
t	Section head signature	Supervisor signature
eip	Signature	Signature
Receipt		
\simeq		

										Ω.	_		
								Note	: Please	CO	mnl	ete all items	marked h
		Company					TEL		. 1 10000		<u> </u>	Submitted by	Supervisor
L	Customor	name					()		ance	ature		
h	Customer	Date issued	Date :							Issuance	signature		
า 1.	Confirmation	on											
	We will prod				_					-			
	assume the i this mask file			•					•			•	
	The submitte						-						
	must be 1 in			J.J-111C1	י צווט נ	урс а	ווע וטו	VI IOI	mat. And	uic	, 110	mber of mas	ok illes
	File code :								(hex)				
Mask file name : .MSK (alpha-numeric 8-digit)													
1 2	. Mark specif		t he submi	tted usi	na the	corre	ect form	n for	the nack:	ane	he	ina ordered	Fill out the
Mark specification must be submitted using the correct form for the package being ordered. Fill out the appropriate mark specification form (100P6Q) and attach it to the mask ROM confirmation form.													
n 3.	Usage cond For our refe		st the part.	please	fill out	the fo	ollowin	a au	estions al	oou	t the	e usage of th	ne products
	you ordered		,					3 1-				g	
	(1) Type o	f XIN-XOUT (scillation c	circuit									
		Ceramic res	onator	[Qua	rtz-cr	ystal o	oscilla	ator				
		External clo	ck input	[Othe	er ()				
Frequency													
	f	f(XIN) =	N	ИHZ									

SINGLE-CHIP 16-BIT CMOS MICROCOMPUTER

REJ19B0385-0100

Mask ROM number

RENESAS SINGLE-CHIP 16-BIT MICROCOMPUTER M306N4MCT-XXXGP MASK ROM CONFIRMATION FORM

(2) Type of XCIN-XCOUT oscillation circ	cuit								
☐ Ceramic resonator ☐ Quartz-crystal oscillator ☐ Not Used									
External clock input Other ()									
Frequency									
f(XCIN) = kHz									
(3) Operation modes									
☐ Single-chip mode ☐ Memory expansion mode									
☐ Microprocessor mode									
(4) Operating supply voltage									
4.2 4.4 4.6 4.8	5.0	5.2	5.4	5.6 (V)					
4.2 4.4 4.0 4.0	3.0	J.Z	5.4	5.6 (V)					
(5) Operating ambient temperature									
-40 -20 0 20 40 60 80 100 ()									
(6) CAN controller setting									
CAN0 Not used Used									
Transmission ratebps									
Synchronization Jump Width(SJW) Tq									
Propagation Time Segment(PTS)									
Phase Buffer Segment1(PBS1)									
Phase Buffer Segment2(PBS2)									
CAN1 Not used	Used								
Transmission rate	b	ps							
Synchronization Jump Width(SJW) Tq									
Propagation Time Segment(PTS) Tq									
Phase Buffer Segment1(PBS1)									
Phase Buffer Segment2(PBS2)									



(2/3)

REJ19B0385-0100

RENESAS SINGLE-CHIP 16-BIT MICROCOMPUTER M306N4MCT-XXXGP MASK ROM CONFIRMATION FORM

(7) I ² C (Inter IC) bus function	
☐ Not use	Use
(8)IE (Inter Equipment) bus function	
☐ Not use	Use
Thank you for your cooperation.	
4 Comments (Indicate none if there is no	specific)