R01MR0940EJ0101 Rev.1.01

RENESAS ELECTRONICS SINGLE-CHIP 16-BIT MICROCOMPUTER R5F21346CDXXXFP

ROM PROGRAMMING CONFIRMATION FORM

RO	OM r	number							
		Date:							
	pt	Section m signatu		PIC signature					
	Keceipt								

Note: Please fill in all items marked ★

*	Applicant [Company Name							Т	EL		ture	Submitted by		
									()	cant signature			
		Date issued	Date:		Yea	ar / Mon	th / Date					Applicant sign			
•	★ 1. Mask file Please kindly verify and confirm the mask file in the submitted CD-R prior to submission. Please submit mask files on CD-R. And the number of the mask file must be 1 mask file per one CD-R.														
	Part Number														
	File Code			(hexadecim						imal no	mal notation)				
	Mask file name										.MSK (n	.MSK (no more than 8 characters			
	★ 2. Mask optionSet the mask option in the mask file generating utility as follows:														
	Address: 10h Data: 01h														
	<u> </u>														
★ 3. ROM data which must be set by user Check the option function select registers (OFS, OFS2) and ID code areas to be set for appropriate values as ROM data.															
		OFS regis	ter				OFS2	regis	ter			code	areas		
	Note 2	generating product di There is n Initial prod Should yo	rder of the ata configramming utility. (Iffers from Engine and the and	irmation irmation irmation in that eering very. In probact in the probact irms irms irms irms irms irms irms irms	on required be properties of about the Sampolem, ESAS	quest ocess wher ove m ole, th pleas will au	ed bas n ROM nentior nus ple e retur utoma	sed or death of the death of th	n the r progr ask file confirn	mask amm e, RE n the ely.	ea. file generated ned in the actual ENESAS takes ROM data at 2 weeks without as accepta R5F2134 6CDyyy XXXX Fig. 1	al mass the recent the recent technology is a constant technology in the constant technology is a constant technology in the constant technology is a constant technology in the constant technology in the constant technology is a constant technology in the constant technology in the constant technology is a constant technology in the constant t	s produced sponsibility. seipt of the nnical error		