REJ19B0976-0100 Rev.1.00

RENESAS ELECTRONICS SINGLE-CHIP 16-BIT MICROCOMPUTER R5F21322DNXXXSP

ROM PROGRAMMING CONFIRMATION FORM

L	ROM number										
		Date:									
	pt	Section mgr signature	PIC signature								
	Receipt										

																
		Company									[vote: i		fill in all iten	<u>ns marked</u>	
* Appli			TEL							cant signature	Subn	nitted by				
	Analicant	Name							(,)		nt ynai			
	Applicant	5.	Year / Month / Date								Applicant sign					
		Date issued	Date:										γрр			
		133464											`			
	★ 1. Mask file Please kindly verify and confirm the mask file in the submitted floppy disk prior to submission. The submitted floppy disk must be 3.5-inch 2HD type and DOS/V format. And the number of the mask file must be 1 mask file per one floppy disk.															
	Part Number															
File C		'ode] "					
		,oue									(nex	(hexadecimal notation)				
					ſ	ſ				ſ	7					
	Mask file name										.MS	.MSK (no more than 8 charac				
	★ 2. Mask option															
Set the mask option in the mask file generating utility as follows:																
	Address: 10h Data: 01h															
	*3 BOI	M data wh	ich must	he se	et hv i	iser										
							(OFS	, OFS	S2) an	d ID	code are	as to	be set	for approp	oriate	
	values	as ROM	data.						•							
☐ OFS register			☐ OFS2 register ☐ ID						code areas							
		J														
CAUTION: Note 1 : ROM data confirmation request ROM programming will be processed based on the mask file generated by the mask file generating utility. Only in case when ROM data programmed in the actual mass produced product differs from that of above mentioned mask file, RENESAS takes the responsibility. There is no Engineering Sample, thus please confirm the ROM data at the receipt of the Initial product delivery. Should you find any problem, please return immediately. 2 weeks without technical error feedback towards RENESAS will automatically be regarded as acceptance of products. Note 2 : Mark specification																
Please refer to Fig. 1 about mark specification. 32DNyyy XXXX																

Fig. 1