RENESAS ELECTRONICS SINGLE-CHIP 16-B R5F21322

ROM number

SINGLE-CHIP 16-BIT MICROCOMPUTER	pt	Section mgr signature
R5F21322CNXXXSP	Recei	
ROM PROGRAMMING CONFIRMATION FORM		

..... _. ···· ·

Date:

PIC signature

			INO	<u>e: Pieas</u>	<u>se r</u>	<u>ili in ali items marked 🛪.</u>
		Company	TEL		ure	Submitted by
*	Applicant	Name	()	aut	ignat	
		Date issued	Year / Month / Date Date:	Applic	s	

★ 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	🗌 R5F21	322CNXXX	SP				
File Code						(hexad	ecimal notation)
Mask file name						.MSK	(no more than 8 character
★ 2. Mask option Set the mask opti	on in the ma	sk file gene	erating uti	lity as fo	ollows:		
Address : 1	<u>0h</u>		<u>Data : 01</u>	<u> h</u>			
values as ROM da	function sele ata.		·	,	nd ID co		to be set for appropriate
OFS registe	er		OFS2 re	gister			ID code areas
generating of product diffe <u>There is no</u> <u>Initial produ</u> <u>Should you</u> <u>feedback to</u> Note 3 : Mark spe	ler of this pro ta confirmati amming will utility. Only in ers from that <u>Engineering ct delivery.</u> find any pro wards RENE	on request be process of above m <u>Sample, th</u> blem, pleas SAS will at	ed based n ROM da nentioned nus pleas e return i utomatica	l on the ata prog mask fi <u>e confiri</u> <u>mmedia</u> <u>Illy be re</u>	mask fi ramme le, REN <u>m the R</u> tely. 2 garded	ile genera d in the ad NESAS tal COM data weeks wit as accep 32CNyyy XXXX	ted by the mask file ctual mass produced kes the responsibility. at the receipt of the thout technical error ptance of products.
						Fig. 1	