RENESAS ELECTRONICS SINGLE-CHIP 16-BIT MICROCOMPUTER R8C/2B Group ROM PROGRAMMING CONFIRMATION FORM

	Date:	
l ta	Section mgr signature	PIC signature
Receipt		

ROM number

					Note: F	Please	fill in all items marked *.
		Company		TEL		nre	Submitted by
*	Applicant	Name		()	ant ignat	
		Date issued	Year / Month / Date Date:			Applica s	

*	N	as	/	fil	ما
^	IVI	ası	n I	ш	ᅜ

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.

	□R5F212B7SNXXXFP □R5F212B7SNXXXFA □R5F212B7SNXXXLG □R5F212BASNXXXFP □R5F212BASNXXXFA □R5F212BASNXXXLG			□R5F212B7SDXXXFA C - C □R5F212BASDXXXFP C □R5F212BASDXXXFA C				□R5F □R5F □R5F □R5F	212B8SNXXXFP 212B8SNXXXFA 212B8SNXXXLG 212BCSNXXXFP 212BCSNXXXFA 212BCSNXXXLG	□R5F212B8SDXXXFP □R5F212B8SDXXXFA □ □R5F212BCSDXXXFP □R5F212BCSDXXXFA □
File Code									(hexadecim	al notation)
Mask file nar	me [.MSK (no mo	re than 8 characters)

CAUTION:

Note 1: ROM order of this product programs the Data Flash area.

Note 2 : 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 3: Mask Option

A fixed mask option data (01₁₆) must be written to the option data address (10₁₆).

Note 4: Mark specification

Please refer to Figs. 1-3 about mark specification.

XXXXXXXX R5F212BCSN yyyFP

Fig. 1 R5F212BCSNXXXFP

XXXXXXXX R5F212BCSN yyyFA

Fig. 2 R5F212BCSNXXXFA

yyy: ROM number

XXXX or XXXXXXXX : Lot number

XXXXXXXX R5F212BC SNyyyLG JAPAN

Fig. 3 R5F212BCSNXXXLG