RENESAS ELECTRONICS SINGLE-CHIP 16-BIT MICROCOMPUTER R5F2LA88ANXXXFA

ROM PROGRAMMING CONFIRMATION FORM

ROM number						
	Date:					
	Section mgr signature	PIC signature				
Receipt						

								No	ote: F	Please f	ill in all items marl	(e
	Company					Т	EL			nre	Submitted by	
Applicant	Name					()			cant signature		
	Date issued	Date:	Year / M	onth / Date)					Applicant sign		
	e kindly ve	•	nfirm the ma n CD-R. And					•			sion. file per one CD-	·R.
Part I	Number	☐ R5F	2LA88ANXX	XFA								
File C	Code							(hexa	decii	mal no	tation)	
Mask	file name							.MSK	(no	o more	than 8 characte	rs)
★ 3. ROI Check		ich must be n function s	set by user elect registe	<u>Data</u>		32) and	d ID c	ode areas	s to I	be set	for appropriate	
	OFS regis	ter		OFS2	2 regis	ter			ID	code a	areas	
Note :	2: ROM d ROM pro generating product di There is n Initial proc Should yo feedback: 3: Mark s	rder of this ata confirm gramming vg utility. Only ffers from the o Engineeriduct delivery u find any ptowards RE	product prog ation reques vill be proces y in case wh nat of above ing Sample, // oroblem, plea NESAS will a	t sed basen ROM mentior thus planting se reture	sed or I data ned ma ease o rn imn tically	n the n progrask file confirm nediate be rec	nask f amme e, REI n the I ely. 2 garded R5F2I XX	file generated in the and the second details.	actua akes a at t vithou ptan	al mas the re- the rec ut tech ace of p	s produced sponsibility. eipt of the nical error	

RENESAS ELECTRONICS SINGLE-CHIP 16-BIT MICROCOMPUTER R5F2LA88ANXXXFA

Usage conditions

For our reference of new products, please reply to the following questions about the usage of the products you ordered.

(1)	What is the voltage of power supply	(Vcc) you use?					
	Typ. = V	Min. = \	/	Max. =[V		
(۵)							
(2)	What is the ambient temperature you		10				
	Typ. = °C	Min. = []°	C	Max. =	°C		
(2)	On which and liking will are used Bas	-+0 /Dl					
(3)	On which condition will you use Resonant Hardware Reset	et: (Plural answers are p Power-on reset		□ Val+	ara manitar O Dagat		
	☐ Watchdog timer Reset	☐ Software Reset	Reset	□ voit	age monitor 0 Reset	•	
	Watchdog timer Neset	☐ Software Neset					
(4)	On which condition will you use Volt	age monitor 0 Circuit?					
,		☐ Use			☐ Not use		
	Voltage Detection 0 Level Select	□ 3.80V	□ 2.85V		□ 2.35V	☐ 1.90V	
		_ 5.55 .					
(5)	On which condition will you use Volt	age monitor 1 Circuit?					
		□ Use			☐ Not use		
	Voltage Detection 1 Level Select	□ 2.20V	□ 2.35V		□ 2.50V	□ 2.65V	
		□ 2.80V	□ 2.95V		☐ 3.10V	☐ 3.25V	
		□ 3.40V	□ 3.55V		□ 3.70V	□ 3.85V	
		□ 4.00V	☐ 4.15V		□ 4.30V	☐ 4.45V	
(۵)							
(6)	Will you use Voltage monitor 2 Circu				п.		
		□ Use			☐ Not use		
(7)	On which condition will you use High	-speed clock?					
	High-Speed On-Chip Oscillator	□ Use			☐ Not use		
	Frequency	□ 20MHz	☐ 18.432MHz				
	Division ratio		node				
	XIN-XOUT Oscillates	□ Use	☐ Not use		☐ External clock in	nput	
	Oscillator type	☐ Crystal Oscillator	☐ Ceramic resonat	tor	☐ Others ()
	Frequency	f(XIN) = MH	lz				
	Load capacity		oF		XOUT side =	pF	
	Internal feedback resistance	Use	- .		□ Not use		
	Oscillation stop detection	□ Use			☐ Not use		
	Oscillation stop detection	_ 03c			□ Not use		
(8)	On which condition will you use Low-			- .			
	□ Use			∐ Low	-speed on-chip osci	llator	
		stal Oscillator	ers ()		
	Frequency f(XCIN)						
	Load capacity XCIN s			XCOUT		F	
	Internal feedback resistance	Use		☐ Not	use		

RENESAS ELECTRONICS SINGLE-CHIP 16-BIT MICROCOMPUTER

R5F2LA88ANXXXFA

(9) On which condition will you	i use System clock division	on ratio?	
	☐ No division mode	☐ Divide-by-2 mode	☐ Divide-by-4 mode
	☐ Divide-by-8 mode	☐ Divide-by-16 mode	
(10) Which Power control mode	e will you use? (Plural ans	swers are possible.)	
	☐ Wait mode		☐ Stop mode
	☐ Power-off 0 mode		☐ Power-off 2 mode
(11) Will you use Flash memor	y?		
CPU rewrite mode	☐ Use		☐ Not use
ROM code protect	□ Use		☐ Not use
(12) Which times made will you			
(12) Which timer mode will you Timer RB	use:		☐ Not use
	=		_
Operation mode	☐ Timer mode	· · · · ·	☐ Programmable one-shot generation mode
0 .	☐ Programmable wave	-	☐ Programmable wait one-shot generation mode
Count source	☐ f1 ☐ f2	☐ f8 ☐ Timer F	RJ under flow
Timer RC	□ Use		☐ Not use
Operation mode	☐ Timer mode	☐ Input capture functi	on
•	☐ PWM mode	☐ PWM2 mode	
Count source	f1 □ f2	f4	☐ f32 ☐ fOCO20M
	☐ fOCO-F	☐ TRCCLK	
Timer RH	☐ Use		☐ Not use
Operation mode	☐ Output compare mod	do	☐ Real-time clock mode
Count source		ue □ f256 □ f512	☐ f2048 ☐ f4096
Count source	☐ f8192 ☐ fc-TRH		☐ 12046 ☐ 14090
	□ 10192 □ 1C-1KH		
Timer RJ	□ Use		☐ Not use
Operation mode	☐ Timer mode	☐ Pulse output mode	☐ Event counter mode
	☐ Pulse width measure		☐ Pulse period measurement mode
Count source	☐ f1 ☐ f2	☐ f8 ☐ f0C0	☐ fC32 ☐ fC
	☐ Timer RJ under flow	V	
(13) On which condition will yo	ou use UART?		
UART0	□ Use		☐ Not use
Operation mode	☐ Clock synchronous	serial I/O mode	\square Clock non-synchronous serial I/O mode
UART2	□ Use		☐ Not use
Operation mode	☐ Clock synchronous	serial I/O mode	☐ Clock non-synchronous serial I/O mode
operation mode	☐ I2C mode	Schai I/ C mode	☐ Multiprocessor communication function
Synchronous Serial Comm	unication Unit (SSH)		☐ Use ☐ Not use
Operation mode	☐ Clock synchronous	communication mode	☐ 4 lines bus communication mode
•	•		
I2C bus Interface	☐ Use		□ Not use
Operation mode	□ 12C bus interface m	ada	□ Clock synchronous serial mode

RENESAS ELECTRONICS SINGLE-CHIP 16-BIT MICROCOMPUTER

R5F2LA88ANXXXFA

(14	l) On which condition will you	use A/D converter?			
		□ Use		☐ Not use	
	A/D input pin	Number of A/D input pin	ns used = <u>pin</u>	<u>1S</u>	
	Conversion mode	☐ 8bit A/D		☐ 10bit A/D	
	A/D clock source	☐ f1		☐ fOCO-F	
	Division ratio	☐ No division	☐ In frequency/2	☐ In frequency/4	☐ In frequency/8
	A/D Trigger	☐ Software	☐ Timer RH	☐ Timer RC	☐ External Trigger
		☐ Not use			
	A/D Operation mode	☐ Single mode	☐ Repeat mode0	☐ Repeat mode1	
		☐ Single sweep mode	☐ Repeat sweep mode	Sweep pin =	pins_
	Disconnection-detection ass	sistance	□ Use	☐ Not use	
	Gain amplifier	□ Use		☐ Not use	
	Gain amplifier selection	☐ Gain1	☐ Gain2	☐ Gain4	
		☐ Gain6	☐ Gain8		
/4 5		T 0	0		
(10	i) On which condition will you		' ?	□ N-+	
	0 : 1:5:	Use		□ Not use	
	Gain amplifier	Use	Пого	□ Not use	
	Gain amplifier selection	☐ Gain1 ☐ Gain6	☐ Gain2 ☐ Gain8	☐ Gain4	
(16	i) On which condition will you	use ComparatorB?			
	Comparator B1	□ Use		☐ Not use	
	Digital Filter	□ Use		☐ Not use	
	Comparator B3	□ Use		☐ Not use	
	Digital Filter	□ Use		☐ Not use	
(17	/) On which condition will you	use I CD Drive Control (Circuit?		
,	, en which condition will yea	☐ Use	Sil Garet	☐ Not use	
	Usage of LCD pins	Number of common pins	used = pins	Number of segment pins	s used = pins
	Bias	☐ 1/2	□ 1/3	Trainibor of oogmone pink	<u> </u>
	Usage of LCD panel	☐ 5V faction	_ ,, ,	☐ 3V faction	
	coage of 202 pane.	☐ Memory-Type Liquid	Crystal Panel	☐ Others()
	LCD Clock Source	☐ f32	oryotar r arior	☐ fC-LCD	,
	Division ratio	☐ In frequency/2	☐ In frequency/4	☐ In frequency/8	☐ In frequency/16
	=	☐ In frequency/32	☐ In frequency/64	☐ In frequency/128	
	External division resister	☐ Use		□ Not use	
	Range of LCD power su		. = V	_	V
	Division resistance		 er Value =kΩ		
	Frame frequency =	Hz		=	
					

ROM number

RENESAS ELECTRONICS SINGLE-CHIP 16-BIT MICROCOMPUTER R5F2LA88ANXXXFA

(18) On which condition will	you use Watchdog Timer?						
	☐ Use		☐ Not use				
Count Source	☐ CPU clock	☐ Low-speed on-chip oscillator clock for the watchdog timer of					
Division ratio of the pres	scaler	aler					
	□ 1/2	□ 1/16	□ 1/128				
Watchdog timer underflo	w period set bit						
	☐ 03FFh	☐ 0FFFh	☐ 1FFFh	☐ 3FFFh			
Watchdog timer refresh a	acknowledgement period s	et bit					
	□ 25%	□ 50%	□ 75%	□ 100%			
Watchdog timer start sel	lect bit						
	☐ Watchdog timer automatically starts after reset						
	☐ Watchdog timer is	stopped after reset					
Count source protection	mode after reset select b	it					
	☐ Count source protection mode enabled after reset						
	☐ Count source protection mode disabled after reset						

Thank you for your cooperation.