

Separate Sheet

Product Specifications of the RX231 MCU Group

Group name		RX231					
Part No.*		R5F52318ADx	x	R5F52317ADxx	R5F52316ADxx	R5F52315ADxx	
		R5F52318AGx		R5F52317AGxx	R5F52316AGxx	R5F52315AGxx	
Internal	Flash ROM	512 KB		384 KB	256 KB	128 KB	
memory	RAM	64 KB 32 KB			KB		
	E2	8 KB					
	data						
	flash						
Power supply voltage		1.8 - 5.5 V					
Maximum operating		54 MHz					
frequency							
Operating		-40 to +85°C or -40 to +105°C					
temperature							
CPU core		RXv2 CPU					
		General purpose: Sixteen 32-bit registers					
		Control: Ten 32-bit registers					
		Accumulator: Two 72-bit registers					
		 Multiplier: 32-bit multiplier Divider: Yes 					
		 Divider: Yes Multiply-accumulator: Yes (two types: memory-to-memory operations) 					
		 Multiply-accumulator. Yes (two types, memory-to-memory operations and register-to-register operations) 					
		 Memory protection unit (MPU):Yes 					
		 Basic instructions: 75 Variable-length instruction format 					
		 Floating-point instructions: 11 					
		 DSP instructions: 23 					
Floating-point		Single-precision floating-point operation unit					
operation unit		(Supports add/subtract/compare/multiply/divide and other instructions)					
On-chip peripheral functions		Transfer • DMA controller (DMACA) × 4 channels					
		functions • Data transfer controller (DTCa)					
		Timers • 16-bit timer pulse unit (TPUa): 16 bit × 6 channels					
		• Multi-function timer pulse unit 2: 16 bits × 6 channels					
		(MTU2a)					
		Port output enable 2 (POE2a)					
		• Compare match timer (CMT): 16 bits × 2 channels × 2 units					
		Watchdog timer (WDTA): 14 bits × 1 channel					
		•			og timer (IWDTa): 1	4 bit × 1 channel	
		•		al-time clock (RTC			
		•		v Power Timer (LF		0	
		•			bit × 2 channels) ×		
		Communic •			ons interface (So		
		ation functions •			channels], 48-pin [4 ns interface (SCIh):		
				bus interface (RI			
		•				annel	
		Serial peripheral interface (RSPIa): 1 channel					

	<u> </u>				
		• USB 2.0 Full Speed/Low Speed (USBd): [1 channel,			
		H/F/OTG]			
		 Serial Sound Interface (SSI): 1 channel IrDA interface (IRDA) : 1 channel 			
	Touch key				
	functions				
	Turictions	channels]			
	Analog	Self-capacitance and mutual capacitance are supported.			
	Analog functions	• 12-bit A/D converter (S12ADE): 100-pin [24 channels],			
	Turictions	64-pin [12 channels], 48-pin [8 channels]			
		Temperature Sensor (TEMPSa) : 1 channel			
		12-bit D/A converter (R12DAA): 2 channels			
	Cofoty	Comparator B (CMPBa): 2 channels × 2 units			
	Safety functions	 Clock frequency accuracy measurement circuit (CAC) Data execution circuit (DOC) 			
	TUNCTIONS	Data operation circuit (DOC)			
		 14-bit Independent watchdog timer (IWDTa) 			
		 Detection of 12-bit A/D converter analog input 			
		disconnection			
	Clock	CRC calculator (CRC)			
	generation	Main clock oscillator			
	circuit	Sub-clock oscillator			
	Circuit	Low-speed on-chip oscillator (LOCO)			
		High-speed on-chip oscillator (HOCO)			
		IWDT-dedicated on-chip oscillator			
		USB-dedicated PLL frequency synthesizer			
		PLL frequency synthesizer			
	Security	Access management circuit			
		Encryption engine			
		AES			
		-Key sizes 128 or 256 bits,			
		-Block cipher mode of operation			
		GCM, ECB, CBC, CMAC, XTS, CTR, GCTR			
		true random number generator			
		Unique ID			
		Memory protection unit (MPU)			
	Others	Event Link Controller (ELC)			
		 Multi-function Pin Controller (MPC) 			
		Power-on Reset Circuit (POR)			
		Voltage Detection Circuit (LVDa)			
		Battery backup function			
On-chip debugging	Yes (with trace function)				
function	0				
Low power	3 modes				
consumption modes	Sleep mode				
	Deep sleep mode				
	Software standby mode				
Packages	100-pin TFLGA (PTLG0100KA-A) 5.5 × 5.5mm, 0.5mm pitch				
		FP (PLQP0100KB-B) 14 × 14mm, 0.5mm pitch			
	64-pin WFLGA (PWLG0064KA-A) 5 × 5mm, 0.5mm pitch				
	64-pin HWQFN (PWQN0064KC-A) 9 × 9mm, 0.5mm pitch				
	64-pin LFQFP (PLQP0064KB-C) 10 × 10mm, 0.5mm pitch				

48-pin HWQFN (PWQN0048KB-A) 7 × 7mm, 0.5mm pitch
48-pin LFQFP (PLQP0048KB-B) 7 × 7mm, 0.5mm pitch

*The characters following the Part Names listed above differ depending on the flash ROM size, package, etc.

Upper: Temperature range for the operation: -40 to +85°C

Lower: Temperature range for the operation -40 to +105°C

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