

Separate Sheet

Product Specifications of the RL78/G11

Group name		RL78/G11		
Pin count		20 pins	24 pins	25 pins
Part name		R5F1056AASP	R5F1057AASP	R5F1058AASP
		R5F1056AGSP	R5F1057AGSP	R5F1058AGSP
Package		LSSOP	HWQFN	WFLGA
(Body size (mm))		(4.4 x 6.5)	(4 x 4)	(3 x 3)
Flash ROM (KB)		16		
Data Flash (KB)		2		
RAM (KB)		1.5		
Power supp	oly V _{DD}		1.6 V to 5.5 V	
voltage	EV _{DD0}		_	1.6 - V _{DD}
CPU operating frequency		24 MHz (max.)		
Clock Main system		•X1 oscillation / External input: 1 to 20 MHz		
		High-speed on-chip oscillator: 1 to 24 MHz		
		(Accuracy: ±1% (N	Note 1), Only Timer KB	O can be operated at
		48 MHz)		
	Middle-	Middle-speed on-o	hip oscillator: 1 to 4 Mb	Hz (Accuracy: ±12%)
	speed			
Low-speed		Low-speed on-chip oscillator: 15 kHz (TYP.)		
CPU		RL78 CPU (Multiplication and Division / Multiplication and		
1/0		Accumulation instructions are supported)		
I/O ports			17 21	
Timer (Note 2)		16-bit:5ch, 12-bit:1ch, 8-bit:2ch, WDT:1ch		
10-bit A/D		10 channels 11 channels		
8-bit D/A		2 channels		
Comparator		2 channels		
PGA		1 channels		
Serial I/F	CSI	3 channels	4 channels	
(Note 3)	UART Circumitis at 120	O ala ann ala	2 channels	
	Simplified I ² C	3 channels	4 cha	nneis
I ² C		2 channels		
External interrupt terminal		10 13		
Other peripheral functions		Data transfer controller (DTC), event link controller (ELC), internal voltage reference (V), interrupt flag output (INTEQ)		
		internal voltage reference (V _{BGR}), interrupt flag output (INTFO), low voltage detector (LVD), power-on-reset circuit (POR),		
		safety functions		
Operating ambient		T _A = -40°C to +85°C (A: Consumer applications)		
Operating ambient		I _A = -40°C to +85°C (A: Consumer applications)		

temperature	T_A = -40°C to +105°C (G: Industrial applications)
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(Note 1) Accuracy is for the ambient temperature range of –20 to +85°C, VDD ≥ 1.8V.

(Note 2) The two 8-bit interval timers can be connected to operate as a 16-bit timer.

(Note 3) The CSI, UART, and Simplified I²C interfaces utilize a common module and are used exclusively in one- or two-channel units.

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