

RL78 FAMILY

Selection Guide



RL78 FAMILY LINEUP

RL78/G10 (10 to 16 pins)


R5F104AGASP (16K/8K) — Top: Product name
 — Bottom: (RAM/Data flash (bytes))

Group		RL78/G10	
ROM (bytes)	Pin count	10-pin	16-pin
	512K		
384K			
256K			
192K			
128K			
96K			
64K			
48K			
32K			
24K			
16K			
8K			
4K		R5F10Y17ASP*1 (512/—)	R5F10Y47ASP*1 (512/—)
2K		R5F10Y16ASP*1 (256/—)	R5F10Y46ASP*1 (256/—)
1K		R5F10Y14ASP*1 (128/—)	R5F10Y44ASP*1 (128/—)
Package		10-pin LSSOP SP thickness: 1.45mm 4.4×3.6mm Pitch: 0.65mm	16-pin SSOP SP thickness: 1.725mm 4.4×5.0mm Pitch: 0.65mm

The above part numbers are consumer grade products. (ambient operating temperature range : -40 to +85°C)
 *1: Industrial grade products are also available. (part number: R5F1xxxDxx, ambient operating temperature range: -40 to +85°C)
 For detail about part number, please see "Explanation of Orderable Part Numbers" on page 110.

RL78/G11 (10 to 25 pins)

R5F104AGASP — Top: Product name
(16K/8K) — Bottom: (RAM/Data flash (bytes))

Group		RL78/G11				
ROM (bytes)	Pin count	10-pin	16-pin	20-pin	24-pin	25-pin
	512K					
384K						
256K						
192K						
128K						
96K						
64K						
48K						
32K						
24K						
16K		R5F1051AASP ^{*1} (1.5K/2K)	R5F1054AASP ^{*1} R5F1054AANA ^{*1} (1.5K/2K)	R5F1056AASP ^{*1} R5F1056AASM ^{*1} (1.5K/2K)	R5F1057AANA ^{*1} (1.5K/2K)	R5F1058AALA ^{*1} (1.5K/2K)
8K						
4K						
2K						
1K						
Package		10-pin LSSOP SP thickness: 1.45mm 4.4×3.6mm Pitch: 0.65mm 	16-pin SSOP SP thickness: 1.725mm 4.4×5.0mm Pitch: 0.65mm  16-pin HWQFN NA thickness: 0.80mm 3×3mm Pitch: 0.50mm 	20-pin LSSOP SP thickness: 1.45mm 4.4×6.5mm Pitch: 0.65mm  20-pin TSSOP SM thickness: 1.20mm 4.4×6.5mm Pitch: 0.65mm 	24-pin HWQFN NA thickness: 0.80mm 4×4mm Pitch: 0.50mm 	25-pin WFLGA LA thickness: 0.76mm 3×3mm Pitch: 0.50mm 

The above part numbers are consumer grade products. (ambient operating temperature range : -40 to +85°C)

*1: Industrial grade products are also available. (part number: R5F1xxxGxx, ambient operating temperature range: -40 to +105°C)
For detail about part number, please see "Explanation of Orderable Part Numbers" on page 110.

RL78/G12 (20 to 30 pins)

R5F104AGASP (16K/8K) — Top: Product name
 — Bottom: (RAM/Data flash (bytes))

Group		RL78/G12							
ROM (bytes)	Pin count	20-pin				24-pin		30-pin	
		512K							
384K									
256K									
192K									
128K									
96K									
64K									
48K									
32K									
16K		R5F1036AASP (1.5K/—)	R5F1036AASM (1.5K/—)	R5F1026AASP*1 (1.5K/2K)	R5F1026AASM*1 (1.5K/2K)	R5F1037AANA (1.5K/—)	R5F1027AANA*1 (1.5K/2K)	R5F103AAASP (2K/—)	R5F102AAASP*1 (2K/2K)
12K		R5F10369ASP (1K/—)	R5F10369ASP (1K/—)	R5F10269ASP*1 (1K/2K)	R5F10269ASM*1 (1K/2K)	R5F10379ANA (1K/—)	R5F10279ANA*1 (1K/2K)	R5F103A9ASP (1K/—)	R5F102A9ASP*1 (1K/2K)
8K		R5F10368ASP (768/—)	R5F10368ASM (768/—)	R5F10268ASP*1 (768/2K)	R5F10268ASM*1 (768/2K)	R5F10378ANA (768/—)	R5F10278ANA*1 (768/2K)	R5F103A8ASP (768/—)	R5F102A8ASP*1 (768/2K)
4K		R5F10367ASP (512/—)	R5F10367ASM (512/—)	R5F10267ASP*1 (512/2K)	R5F10267ASM*1 (512/2K)	R5F10377ANA (512/—)	R5F10277ANA*1 (512/2K)	R5F103A7ASP (512/—)	R5F102A7ASP*1 (512/2K)
2K		R5F10366ASP (256/—)	R5F10366ASM (256/—)	R5F10266ASP*1 (256/2K)	R5F10266ASM*1 (256/2K)				
1K									
Package		20-pin LSSOP SP thickness: 1.45mm 4.4×6.5mm Pitch: 0.65mm  20-pin TSSOP SM thickness: 1.20mm 4.4×6.5mm Pitch: 0.65mm 				24-pin HWQFN NA thickness: 0.80mm 4×4mm Pitch: 0.50mm 		30-pin LSSOP SP thickness: 1.40mm 7.62mm (300mil) Pitch: 0.65mm 	







The above part numbers are consumer grade products. (ambient operating temperature range: -40 to +85°C)

*1: Industrial grade products are also available. (part number: R5F1xxxGxx, ambient operating temperature range: -40 to +105°C)

For detail about part number, please see "Explanation of Orderable Part Numbers" on page 110.

RL78/G13 (20 to 48 pins)

R5F104AGASP (16K/8K): Product name (RAM (bytes) / Data flash (bytes))

Group		RL78/G13				
ROM (bytes)	Pin count	20-pin	24-pin	25-pin	30-pin	32-pin
512K						
384K						
256K						
192K						
128K					R5F100AGASP (12K/8K) ^{*2} R5F101AGASP (12K/—)	R5F100BGANA (12K/8K) ^{*2} R5F101BGANA (12K/—)
96K					R5F100AFASP (8K/8K) ^{*2} R5F101AFASP (8K/—)	R5F100BFANA (8K/8K) ^{*2} R5F101BFANA (8K/—)
64K		R5F1006EASP (4K/4K) ^{*2} R5F1016EASP (4K/—) R5F1006EASM (4K/4K) ^{*2} R5F1016EASM (4K/—)	R5F1007EANA (4K/4K) ^{*2} R5F1017EANA (4K/—)	R5F1008EALA (4K/4K) ^{*2} R5F1018EALA (4K/—)	R5F100AEASP (4K/4K) ^{*2} R5F101AEASP (4K/—)	R5F100BEANA (4K/4K) ^{*2} R5F101BEANA (4K/—)
48K		R5F1006DASP (3K/4K) ^{*2} R5F1016DASP (3K/—) R5F1006DASM (3K/4K) ^{*2} R5F1016DASM (3K/—)	R5F1007DANA (3K/4K) ^{*2} R5F1017DANA (3K/—)	R5F1008DALA (3K/4K) ^{*2} R5F1018DALA (3K/—)	R5F100ADASP (3K/4K) ^{*2} R5F101ADASP (3K/—)	R5F100BDANA (3K/4K) ^{*2} R5F101BDANA (3K/—)
32K		R5F1006CASP (2K/4K) ^{*2} R5F1016CASP (2K/—) R5F1006CASM (2K/4K) ^{*2} R5F1016CASM (2K/—)	R5F1007CANA (2K/4K) ^{*2} R5F1017CANA (2K/—)	R5F1008CALA (2K/4K) ^{*2} R5F1018CALA (2K/—)	R5F100ACASP (2K/4K) ^{*2} R5F101ACASP (2K/—)	R5F100BCANA (2K/4K) ^{*2} R5F101BCANA (2K/—)
16K		R5F1006AASP (2K/4K) ^{*2} R5F1016AASP (2K/—) R5F1006AASM (2K/4K) ^{*2} R5F1016AASM (2K/—)	R5F1007AANA (2K/4K) ^{*2} R5F1017AANA (2K/—)	R5F1008AALA (2K/4K) ^{*2} R5F1018AALA (2K/—)	R5F100AAASP (2K/4K) ^{*2} R5F101AAASP (2K/—)	R5F100BAANA (2K/4K) ^{*2} R5F101BAANA (2K/—)
12K						
8K						
4K						
2K						
1K						
Package		20-pin LSSOP SP thickness: 1.40mm 7.62mm (300mil) Pitch: 0.65mm  20-pin TSSOP SM thickness: 1.20mm 4.4×6.5mm Pitch: 0.65mm 	24-pin HWQFN NA thickness: 0.80mm 4×4mm Pitch: 0.50mm 	25-pin WFLGA LA thickness: 0.76mm 3×3mm Pitch: 0.50mm 	30-pin LSSOP SP thickness: 1.40mm 7.62mm (300mil) Pitch: 0.65mm 	32-pin HWQFN NA thickness: 0.80mm 5×5mm Pitch: 0.50mm 



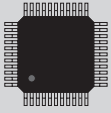


The above part numbers are consumer grade products. (ambient operating temperature range : -40 to +85°C)

*1: Industrial grade products are also available. (part number: R5F1xxxDxx, ambient operating temperature range: -40 to +85°C)

*2: Industrial grade products are also available. (part number: R5F1xxxGxx, ambient operating temperature range: -40 to +105°C)

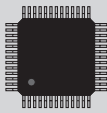
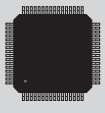
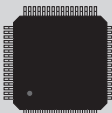

For detail about part number, please see "Explanation of Orderable Part Numbers" on page 110.

RL78/G13

36-pin	40-pin	44-pin	48-pin	
		R5F100FLAFP (32K/8K) ¹ R5F101FLAFP (32K/—) ¹	R5F100GLAFB (32K/8K) ¹ R5F101GLAFB (32K/—) ¹	R5F100GLANA (32K/8K) ¹ R5F101GLANA (32K/—) ¹
		R5F100FKAFP (24K/8K) ¹ R5F101FKAFP (24K/—) ¹	R5F100GKAFB (24K/8K) ¹ R5F101GKAFB (24K/—) ¹	R5F100GKANA (24K/8K) ¹ R5F101GKANA (24K/—) ¹
		R5F100FJAFP (20K/8K) ² R5F101FJAFP (20K/—)	R5F100GJAFB (20K/8K) ² R5F101GJAFB (20K/—)	R5F100GJANA (20K/8K) ² R5F101GJANA (20K/—)
	R5F100EHANA (16K/8K) ² R5F101EHANA (16K/—)	R5F100FHAFP (16K/8K) ² R5F101FHAFP (16K/—)	R5F100GHAFB (16K/8K) ² R5F101GHAFB (16K/—)	R5F100GHANA (16K/8K) ² R5F101GHANA (16K/—)
R5F100CGALA (12K/8K) ² R5F101CGALA (12K/—)	R5F100EGANA (12K/8K) ² R5F101EGANA (12K/—)	R5F100FGAFP (12K/8K) ² R5F101FGAFP (12K/—)	R5F100GGAFB (12K/8K) ² R5F101GGAFB (12K/—)	R5F100GGANA (12K/8K) ² R5F101GGANA (12K/—)
R5F100CFALA (8K/8K) ² R5F101CFALA (8K/—)	R5F100EFANA (8K/8K) ² R5F101EFANA (8K/—)	R5F100FFAFP (8K/8K) ² R5F101FFAFP (8K/—)	R5F100GFAFB (8K/8K) ² R5F101GFAFB (8K/—)	R5F100GFANA (8K/8K) ² R5F101GFANA (8K/—)
R5F100CEALA (4K/4K) ² R5F101CEALA (4K/—)	R5F100EEANA (4K/4K) ² R5F101EEANA (4K/—)	R5F100FEAFP (4K/4K) ² R5F101FEAFP (4K/—)	R5F100GEAFB (4K/4K) ² R5F101GEAFB (4K/—)	R5F100GEANA (4K/4K) ² R5F101GEANA (4K/—)
R5F100CDALA (3K/4K) ² R5F101CDALA (3K/—)	R5F100EDANA (3K/4K) ² R5F101EDANA (3K/—)	R5F100FDAFP (3K/4K) ² R5F101FDAFP (3K/—)	R5F100GDAFB (3K/4K) ² R5F101GDAFB (3K/—)	R5F100GDANA (3K/4K) ² R5F101GDANA (3K/—)
R5F100CCALA (2K/4K) ² R5F101CCALA (2K/—)	R5F100ECANA (2K/4K) ² R5F101ECANA (2K/—)	R5F100FCAFP (2K/4K) ² R5F101FCAFP (2K/—)	R5F100GCAFB (2K/4K) ² R5F101GCAFB (2K/—)	R5F100GCANA (2K/4K) ² R5F101GCANA (2K/—)
R5F100CAALA (2K/4K) ² R5F101CAALA (2K/—)	R5F100EAANA (2K/4K) ² R5F101EAANA (2K/—)	R5F100FAAFP (2K/4K) ² R5F101FAAFP (2K/—)	R5F100GAAFB (2K/4K) ² R5F101GAAFB (2K/—)	R5F100GAANA (2K/4K) ² R5F101GAANA (2K/—)
36-pin WFLGA LA thickness: 0.76mm 4×4mm Pitch: 0.50mm	40-pin HWQFN NA thickness: 0.80mm 6×6mm Pitch: 0.50mm	44-pin LQFP FP thickness: 1.60mm 10×10mm Pitch: 0.80mm	48-pin LQFP FB thickness: 1.60mm 7×7mm Pitch: 0.50mm	48-pin HWQFN NA thickness: 0.80mm 7×7mm Pitch: 0.50mm
				

RL78/G13 (52 to 128 pins)

R5F104AGASP (16K/8K): Product name (RAM (bytes) / Data flash (bytes))

Group		RL78/G13			
ROM (bytes)	Pin count	52-pin		64-pin	
		512K	R5F100JLAFA (32K/8K) ^{*1} R5F101JLAFA (32K/—) ^{*1}	R5F100LLAFB (32K/8K) ^{*1} R5F101LLAFB (32K/—) ^{*1}	R5F100LLAFA (32K/8K) ^{*1} R5F101LLAFA (32K/—) ^{*1}
384K	R5F100JKafa (24K/8K) ^{*1} R5F101JKafa (24K/—) ^{*1}	R5F100LKAFB (24K/8K) ^{*1} R5F101LKAFB (24K/—) ^{*1}	R5F100LKafa (24K/8K) ^{*1} R5F101LKafa (24K/—) ^{*1}		
256K	R5F100JJafa (20K/8K) ^{*2} R5F101JJafa (20K/—)	R5F100LJAFB (20K/8K) ^{*2} R5F101LJAFB (20K/—)	R5F100LJafa (20K/8K) ^{*2} R5F101LJafa (20K/—)	R5F100LJABG (20K/8K) ^{*2} R5F101LJABG (20K/—)	
192K	R5F100JHafa (16K/8K) ^{*2} R5F101JHafa (16K/—)	R5F100LHAFB (16K/8K) ^{*2} R5F101LHAFB (16K/—)	R5F100LHafa (16K/8K) ^{*2} R5F101LHafa (16K/—)	R5F100LHABG (16K/8K) ^{*2} R5F101LHABG (16K/—)	
128K	R5F100JGafa (12K/8K) ^{*2} R5F101JGafa (12K/—)	R5F100LGAFB (12K/8K) ^{*2} R5F101LGAFB (12K/—)	R5F100LGafa (12K/8K) ^{*2} R5F101LGafa (12K/—)	R5F100LGABG (12K/8K) ^{*2} R5F101LGABG (12K/—)	
96K	R5F100JFAFA (8K/8K) ^{*2} R5F101JFAFA (8K/—)	R5F100LFAFB (8K/8K) ^{*2} R5F101LFAFB (8K/—)	R5F100LFAFA (8K/8K) ^{*2} R5F101LFAFA (8K/—)	R5F100LFABG (8K/8K) ^{*2} R5F101LFABG (8K/—)	
64K	R5F100JEafa (4K/4K) ^{*2} R5F101JEafa (4K/—)	R5F100LEAFB (4K/4K) ^{*2} R5F101LEAFB (4K/—)	R5F100LEAFA (4K/4K) ^{*2} R5F101LEAFA (4K/—)	R5F100LEABG (4K/4K) ^{*2} R5F101LEABG (4K/—)	
48K	R5F100JDAFA (3K/4K) ^{*2} R5F101JDAFA (3K/—)	R5F100LDAFB (3K/4K) ^{*2} R5F101LDAFB (3K/—)	R5F100LDAFA (3K/4K) ^{*2} R5F101LDAFA (3K/—)	R5F100LDABG (3K/4K) ^{*2} R5F101LDABG (3K/—)	
32K	R5F100JCAFA (2K/4K) ^{*2} R5F101JCAFA (2K/—)	R5F100LCAFB (2K/4K) ^{*2} R5F101LCAFB (2K/—)	R5F100LCAFA (2K/4K) ^{*2} R5F101LCAFA (2K/—)	R5F100LCABG (2K/4K) ^{*2} R5F101LCABG (2K/—)	
16K					
12K					
8K					
4K					
2K					
1K					
Package	52-pin LQFP FA thickness: 1.70mm 10×10mm Pitch: 0.65mm 	64-pin LFQFP FB thickness: 1.60mm 10×10mm Pitch: 0.50mm 	64-pin LQFP FA thickness: 1.60mm 12×12mm Pitch: 0.65mm 	64-pin VFPGA BG thickness: 0.99mm 4×4mm Pitch: 0.40mm 	

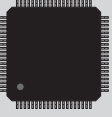
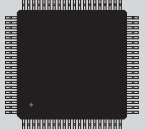
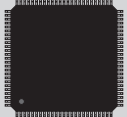


The above part numbers are consumer grade products. (ambient operating temperature range : -40 to +85°C)

^{*1}: Industrial grade products are also available. (part number: R5F1xxxDxx, ambient operating temperature range: -40 to +85°C)

^{*2}: Industrial grade products are also available. (part number: R5F1xxxGxx, ambient operating temperature range: -40 to +105°C)

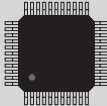


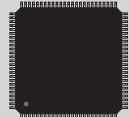
For detail about part number, please see "Explanation of Orderable Part Numbers" on page 110.

RL78/G13

80-pin		100-pin		128-pin
R5F100MLAFB (32K/8K) ¹ R5F101MLAFB (32K/—) ¹	R5F100MLAFA (32K/8K) ¹ R5F101MLAFA (32K/—) ¹	R5F100PLAFB (32K/8K) ¹ R5F101PLAFB (32K/—) ¹	R5F100PLAFA (32K/8K) ¹ R5F101PLAFA (32K/—) ¹	R5F100SLAFB (32K/8K) ¹ R5F101SLAFB (32K/—) ¹
R5F100MKAFB (24K/8K) ¹ R5F101MKAFB (24K/—) ¹	R5F100MKAFA (24K/8K) ¹ R5F101MKAFA (24K/—) ¹	R5F100PKAFB (24K/8K) ¹ R5F101PKAFB (24K/—) ¹	R5F100PKAFA (24K/8K) ¹ R5F101PKAFA (24K/—) ¹	R5F100SKAFB (24K/8K) ¹ R5F101SKAFB (24K/—) ¹
R5F100MJAFB (20K/8K) ² R5F101MJAFB (20K/—)	R5F100MJafa (20K/8K) ² R5F101MJafa (20K/—)	R5F100PJAFB (20K/8K) ² R5F101PJAFB (20K/—)	R5F100PJafa (20K/8K) ² R5F101PJafa (20K/—)	R5F100SJAFB (20K/8K) ¹ R5F101SJAFB (20K/—) ¹
R5F100MHAFB (16K/8K) ² R5F101MHAFB (16K/—)	R5F100MHafa (16K/8K) ² R5F101MHafa (16K/—)	R5F100PHAFB (16K/8K) ² R5F101PHAFB (16K/—)	R5F100PHafa (16K/8K) ² R5F101PHafa (16K/—)	R5F100SHAFB (16K/8K) ¹ R5F101SHAFB (16K/—) ¹
R5F100MGAFB (12K/8K) ² R5F101MGAFB (12K/—)	R5F100MGafa (12K/8K) ² R5F101MGafa (12K/—)	R5F100PGAFB (12K/8K) ² R5F101PGAFB (12K/—)	R5F100PGafa (12K/8K) ² R5F101PGafa (12K/—)	
R5F100MFAFB (8K/8K) ² R5F101MFAFB (8K/—)	R5F100MFafa (8K/8K) ² R5F101MFafa (8K/—)	R5F100PFAFB (8K/8K) ² R5F101PFAFB (8K/—)	R5F100PFafa (8K/8K) ² R5F101PFafa (8K/—)	
80-pin LQFP FB thickness: 1.60mm 12×12mm Pitch: 0.50mm	80-pin LQFP FA thickness: 1.70mm 14×14mm Pitch: 0.65mm	100-pin LQFP FB thickness: 1.60mm 14×14mm Pitch: 0.50mm	100-pin LQFP FA thickness: 1.60mm 14×20mm Pitch: 0.65mm	128-pin LQFP FB thickness: 1.60mm 14×20mm Pitch: 0.50mm
				






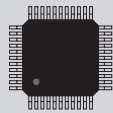


RL78/G13A (44 to 100 pins)

R5F104AGASP (16K/8K): Product name (RAM (bytes) / Data flash (bytes))

Group		RL78/G13A			
ROM (bytes)	Pin count	44-pin	48-pin	64-pin	100-pin
768K					
512K		R5F140FLAFP (32K/8K) R5F140FLGFP (32K/8K)	R5F140GLAFB (32K/8K) R5F140GLGFB (32K/8K)	R5F140LLAFB (32K/8K) R5F140LLGFB (32K/8K)	R5F140PLAFB (32K/8K) R5F140PLGFB (32K/8K)
384K		R5F140FKAFP (24K/8K) R5F140FKGFP (24K/8K)	R5F140GKAFB (24K/8K) R5F140GKGFB (24K/8K)	R5F140LKAFB (24K/8K) R5F140LKGFB (24K/8K)	R5F140PKAFB (24K/8K) R5F140PKGFB (24K/8K)
256K					
192K					
128K					
96K					
64K					
48K					
32K					
16K					
12K					
8K					
4K					
2K					
1K					
Package		44-pin LQFP FP thickness: 1.60mm 10×10mm Pitch: 0.80mm 	48-pin LFQFP FB thickness: 1.70mm 7×7mm Pitch: 0.50mm 	64-pin LFQFP FB thickness: 1.70mm 10×10mm Pitch: 0.50mm 	100-pin LFQFP FB thickness: 1.70mm 14×14mm Pitch: 0.50mm 

RL78/G14 (30 to 100 pins)

R5F104AGASP (16K/8K) — Top: Product name
 (16K/8K) — Bottom: (RAM/Data flash (bytes))

Group		RL78/G14							
ROM (bytes)	Pin count	30-pin	32-pin		36-pin	40-pin	44-pin	48-pin	
	512K								R5F104GLAFB ^{*1} (48K/8K)
384K								R5F104GKAFB ^{*1} (32K/8K)	R5F104GKANA ^{*1} (32K/8K)
256K							R5F104FJAFP ^{*1} (24K/8K)	R5F104GJAFB ^{*1} (24K/8K)	R5F104GJANA ^{*1} (24K/8K)
192K						R5F104EHANA ^{*1} (20K/8K)	R5F104FHAFP ^{*1} (20K/8K)	R5F104GHAFB ^{*1} (20K/8K)	R5F104GHANA ^{*1} (20K/8K)
128K	R5F104AGASP ^{*1} (16K/8K)	R5F104BGANA ^{*1} (16K/8K)	R5F104BGAFP ^{*1} (16K/8K)	R5F104CGALA ^{*1} (16K/8K)	R5F104EGANA ^{*1} (16K/8K)	R5F104FGAFP ^{*1} (16K/8K)	R5F104GGAFB ^{*1} (16K/8K)	R5F104GGANA ^{*1} (16K/8K)	
96K	R5F104AFASP ^{*1} (12K/8K)	R5F104BFANA ^{*1} (12K/8K)	R5F104BFAFP ^{*1} (12K/8K)	R5F104CFALA ^{*1} (12K/8K)	R5F104EFANA ^{*1} (12K/8K)	R5F104FFAFP ^{*1} (12K/8K)	R5F104GFAFB ^{*1} (12K/8K)	R5F104GFANA ^{*1} (12K/8K)	
64K	R5F104AEASP ^{*1} (5.5K/4K)	R5F104BEANA ^{*1} (5.5K/4K)	R5F104BEAFP ^{*1} (5.5K/4K)	R5F104CEALA ^{*1} (5.5K/4K)	R5F104EEANA ^{*1} (5.5K/4K)	R5F104FEAFP ^{*1} (5.5K/4K)	R5F104GEAFB ^{*1} (5.5K/4K)	R5F104GEANA ^{*1} (5.5K/4K)	
48K	R5F104ADASP ^{*1} (5.5K/4K)	R5F104BDANA ^{*1} (5.5K/4K)	R5F104BDAFP ^{*1} (5.5K/4K)	R5F104CDALA ^{*1} (5.5K/4K)	R5F104EDANA ^{*1} (5.5K/4K)	R5F104FDAFP ^{*1} (5.5K/4K)	R5F104GDAFB ^{*1} (5.5K/4K)	R5F104GDANA ^{*1} (5.5K/4K)	
32K	R5F104ACASP ^{*1} (4K/4K)	R5F104BCANA ^{*1} (4K/4K)	R5F104BCAFP ^{*1} (4K/4K)	R5F104CCALA ^{*1} (4K/4K)	R5F104ECANA ^{*1} (4K/4K)	R5F104FCAFP ^{*1} (4K/4K)	R5F104GCAFB ^{*1} (4K/4K)	R5F104GCANA ^{*1} (4K/4K)	
16K	R5F104AAASP ^{*1} (2.5K/4K)	R5F104BAANA ^{*1} (2.5K/4K)	R5F104BAAFP ^{*1} (2.5K/4K)	R5F104CAALA ^{*1} (2.5K/4K)	R5F104EAANA ^{*1} (2.5K/4K)	R5F104FAAFP ^{*1} (2.5K/4K)	R5F104GAAFB ^{*1} (2.5K/4K)	R5F104GAANA ^{*1} (2.5K/4K)	
12K									
8K									
4K									
2K									
1K									
Package	30-pin LSSOP SP thickness: 1.40mm 7.62mm (300mil) Pitch: 0.65mm 	32-pin HWQFN NA thickness: 0.80mm 5x5mm Pitch: 0.50mm 	32-pin LQFP FP thickness: 1.70mm 7x7mm Pitch: 0.80mm 	36-pin WFLGA LA thickness: 0.76mm 4x4mm Pitch: 0.50mm 	40-pin HWQFN NA thickness: 0.80mm 6x6mm Pitch: 0.50mm 	44-pin LQFP FP thickness: 1.60mm 10x10mm Pitch: 0.80mm 	48-pin LFQFP FB thickness: 1.60mm ² 7x7mm Pitch: 0.50mm 	48-pin HWQFN NA thickness: 0.80mm 7x7mm Pitch: 0.50mm 	

The above part numbers are consumer grade products. (ambient operating temperature range : -40 to +85°C)






*1: Industrial grade products are also available. (part number: R5F1xxxGxx, ambient operating temperature range: -40 to +105°C)

For detail about part number, please see "Explanation of Orderable Part Numbers" on page 110.

*2: Products with 384KB or 512KB of ROM are 1.70 mm thick.

RL78/G15 (8 to 20 pins)

R5F12007ANS (1K/1K): Product name (RAM (bytes) / Data flash (bytes))

Group		RL78/G15			
ROM (bytes)	Pin count	8-pin	10-pin	16-pin	20-pin
768K					
512K					
384K					
256K					
192K					
128K					
96K					
64K					
48K					
32K					
16K					
12K					
8K		R5F12008ANS (1K/1K) ^{*1}	R5F12018ASP (1K/1K) ^{*1}	R5F12048ASP (1K/1K) ^{*1} R5F12048ANA (1K/1K) ^{*1}	R5F12068ASP (1K/1K) ^{*1}
4K		R5F12007ANS (1K/1K) ^{*1}	R5F12017ASP (1K/1K) ^{*1}	R5F12047ASP (1K/1K) ^{*1} R5F12047ANA (1K/1K) ^{*1}	R5F12067ASP (1K/1K) ^{*1}
2K					
1K					
Package		8-pin WDFN NS thickness: 0.80mm 3×3mm Pitch: 0.65mm 	10-pin LSSOP SP thickness: 1.45mm 4.4×3.6mm Pitch: 0.65mm 	16-pin SSOP SP thickness: 1.45mm 4.4×6.5mm Pitch: 0.65mm  16-pin HWQFN NA thickness: 0.80mm 3×3mm Pitch: 0.50mm 	20-pin LSSOP SP thickness: 1.45mm 4.4×6.5mm Pitch: 0.65mm 








The above part numbers are consumer grade products. (ambient operating temperature range : -40~+85°C)

*1: Industrial grade products are also available. (part number:R5F120xxGxx, ambient operating temperature range: -40~+105°C, part number:R5F120xxMxx, ambient operating temperature range: -40~+125°C)

For detail about part number, please see "Explanation of Orderable Part Numbers" on page 110.

RL78/G16 (10 to 32pins)

R5F1211AASP (2K/1K): Product name (RAM(bytes) / Data flash (bytes))

Group		RL78/G16				
ROM (bytes)	Pin count	10-pin	16-pin	20-pin	24-pin	32-pin
768K						
512K						
384K						
256K						
192K						
128K						
96K						
64K						
48K						
32K		R5F1211CASP (2K/1K)*1	R5F1214CASP (2K/1K)*1 R5F1214CANA (2K/1K)*1	R5F1216CASP (2K/1K)*1	R5F1217CANA (2K/1K)*1	R5F121BCANA (2K/1K)*1 R5F121BCAFP (2K/1K)*1
16K		R5F1211AASP (2K/1K)*1	"R5F1214AASP (2K/1K)*1 R5F1214AANA (2K/1K)*1	R5F1216AASP (2K/1K)*1	R5F1217AANA (2K/1K)*1	R5F121BAANA (2K/1K)*1 R5F121BAAFP (2K/1K)*1
12K						
8K						
4K						
2K						
1K						
Package		10-pin LSSOP SP thickness: 1.45mm 4.4×3.6mm Pitch: 0.65mm 	16-pin SSOP SP thickness: 1.725mm 4.4×5mm Pitch: 0.65mm  16-pin HWQFN NA thickness: 0.80mm 3×3mm Pitch: 0.5mm 	20-pin LSSOP SP thickness: 1.45mm 4.4×6.5mm Pitch: 0.65mm 	24-pin HWQFN NA thickness: 0.80mm 4×4mm Pitch: 0.5mm 	32-pin HWQFN NA thickness: 0.80mm 5×5mm Pitch: 0.5mm  32-pin LQFP FP thickness: 1.70mm 7×7mm Pitch: 0.8mm 

The above part numbers are consumer grade products. (ambient operating temperature range : -40~+85°C)

*1: Industrial grade products are also available. (part number:R5F121xxGxx, ambient operating temperature range: -40~+105°C, part number:R5F121xxMxx, ambient operating temperature range: -40~+125°C)

For detail about part number, please see "Explanation of Orderable Part Numbers" on page 110.

RL78/G22 (16 to 48 pins)

R7F102G4E2DNP (4K/2K): Product name (RAM (bytes) / Data flash (bytes))

Group		RL78/G22				
ROM (bytes)	Pin count	16-pin	20-pin	24-pin	25-pin	30-pin
768K						
512K						
384K						
256K						
192K						
128K						
96K						
64K		R7F102G4E2DNP (4K/2K)*1	R7F102G6E2DSP (4K/2K)*1	R7F102G7E2DNP (4K/2K)*1	R7F102G8E2DLA (4K/2K)*1	R7F102GAE2DSP (4K/2K)*1
48K						
32K		R7F102G4C2DNP (4K/2K)*1	R7F102G6C2DSP (4K/2K)*1	R7F102G7C2DNP (4K/2K)*1	R7F102G8C2DLA (4K/2K)*1	R7F102GAC2DSP (4K/2K)*1
16K						
12K						
8K						
4K						
2K						
1K						
Package		16-pin HWQFN NP thickness: 0.80mm 3×3mm Pitch: 0.50mm 	20-pin LSSOP SP thickness: 1.45mm 4.4×6.5mm Pitch: 0.65mm 	24-pin HWQFN NP thickness: 0.80mm 4×4mm Pitch: 0.50mm 	25-pin WFLGA LA thickness: 0.76mm 3×3mm Pitch: 0.50mm 	30-pin LSSOP SP thickness: 1.40mm 9.85mm (300mil) Pitch: 0.65mm 

The above part numbers are consumer grade products. (ambient operating temperature range : -40~+85°C)

*1: Industrial grade products are also available. (part number: R7F102Gxx3Cxx, ambient operating temperature range: -40~+105°C)






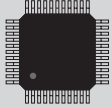
For detail about part number, please see "Explanation of Orderable Part Numbers" on page 111.

RL78/G22

RL78/G22				
32-pin	36-pin	40-pin	44-pin	48-pin
R7F102GBE2DNP (4K/2K) ¹ R7F102GBE2DFP (4K/2K) ¹	R7F102GCE2DLA (4K/2K) ¹	R7F102GEE2DNP (4K/2K) ¹	R7F102GFE2DFP (4K/2K) ¹	R7F102GGE2DNP (4K/2K) ¹ R7F102GGE2DFB (4K/2K) ¹
R7F102GBC2DNP (4K/2K) ¹ R7F102GBC2DFP (4K/2K) ¹	R7F102GCC2DLA (4K/2K) ¹	R7F102GEC2DNP (4K/2K) ¹	R7F102GFC2DFP (4K/2K) ¹	R7F102GGC2DNP (4K/2K) ¹ R7F102GGC2DFB (4K/2K) ¹
<p>32-pin HWQFN NP thickness: 0.80mm 5×5mm Pitch: 0.50mm</p>  <p>32-pin LQFP FP thickness: 1.70mm 7×7mm Pitch: 0.80mm</p> 	<p>36-pin WFLGA LA thickness: 0.76mm 4×4mm Pitch: 0.50mm</p> 	<p>40-pin HWQFN NP thickness: 0.80mm 6×6mm Pitch: 0.50mm</p> 	<p>44-pin LQFP FP thickness: 1.60mm 10×10mm Pitch: 0.80mm</p> 	<p>48-pin HWQFN NP thickness: 0.80mm 7×7mm Pitch: 0.50mm</p>  <p>48-pin LFQFP FB thickness: 1.70mm 7×7mm Pitch: 0.50mm</p> 

RL78/G23 (30 to 128 pins)

R7F100GAJ2DSP(24K/8K): Product name (RAM (bytes) / Data flash (bytes))

Group		RL78/G23				
ROM (bytes)	Pin count	30-pin	32-pin	36-pin	40-pin	44-pin
768K						R7F100GFN2DFP(48K/8K) ^{*1}
512K						R7F100GFL2DFP(48K/8K) ^{*1}
384K						R7F100GFK2DFP(32K/8K) ^{*1}
256K	R7F100GAJ2DSP(24K/8K) ^{*1}	R7F100GBJ2DNP(24K/8K) ^{*1} R7F100GBJ2DFP(24K/8K) ^{*1}	R7F100GCJ2DLA(24K/8K) ^{*1}	R7F100GEJ2DNP(24K/8K) ^{*1}	R7F100GFJ2DFP(24K/8K) ^{*1}	
192K	R7F100GAH2DSP(20K/8K) ^{*1}	R7F100GBH2DNP(20K/8K) ^{*1} R7F100GBH2DFP(20K/8K) ^{*1}	R7F100GCH2DLA(20K/8K) ^{*1}	R7F100GEH2DNP(20K/8K) ^{*1}	R7F100GFH2DFP(20K/8K) ^{*1}	
128K	R7F100GAG2DSP(16K/8K) ^{*1}	R7F100GBG2DNP(16K/8K) ^{*1} R7F100GBG2DFP(16K/8K) ^{*1}	R7F100GCG2DLA(16K/8K) ^{*1}	R7F100GEG2DNP(16K/8K) ^{*1}	R7F100GFG2DFP(16K/8K) ^{*1}	
96K	R7F100GAF2DSP(12K/8K) ^{*1}	R7F100GBF2DNP(12K/8K) ^{*1} R7F100GBF2DFP(12K/8K) ^{*1}	R7F100GCF2DSLA(12K/8K) ^{*1}	R7F100GEF2DNP(12K/8K) ^{*1}	R7F100GFF2DFP(12K/8K) ^{*1}	
64K						
48K						
32K						
16K						
12K						
8K						
4K						
2K						
1K						
Package		30-pin LSSOP SM thickness: 1.30mm 9.85mm (300mil) Pitch: 0.65mm 	32-pin HWQFN NP thickness: 0.80mm 5×5mm Pitch: 0.50mm  32-pin LQFP FP thickness: 1.70mm 7×7mm Pitch: 0.80mm 	36-pin WFLGA LA thickness: 0.76mm 4×4mm Pitch: 0.50mm 	40-pin HWQFN NP thickness: 0.80mm 6×6mm Pitch: 0.50mm 	44-pin LQFP FP thickness: 1.60mm 10×10mm Pitch: 0.80mm 



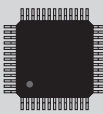
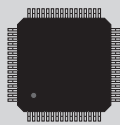
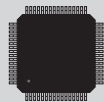

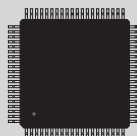

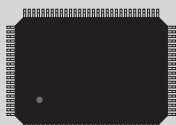
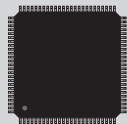

The above part numbers are consumer grade products. (ambient operating temperature range : -40 to +85°C)

*1: Industrial grade products are also available. (part number: R7F100Gxx3Cxx, ambient operating temperature range: -40 to +105°C)

For detail about part number, please see "Explanation of Orderable Part Numbers" on page 111.

RL78/G23

48-pin	52-pin	64-pin	80-pin	100-pin	128-pin
R7F100GGN2DFB(48K/8K) ^{*1} R7F100GGN2DNP(48K/8K) ^{*1}	R7F100GJN2DFA(48K/8K) ^{*1}	R7F100GLN2DFA(48K/8K) ^{*1} R7F100GLN2DFB(48K/8K) ^{*1} R7F100GLN2DLA(48K/8K) ^{*1}	R7F100GMN2DFA(48K/8K) ^{*1} R7F100GMN2DFB(48K/8K) ^{*1}	R7F100GPN2DFA(48K/8K) ^{*1} R7F100GPN2DFB(48K/8K) ^{*1}	R7F100GSN2DFB(48K/8K) ^{*1}
R7F100GGL2DFB(48K/8K) ^{*1} R7F100GGL2DNP(48K/8K) ^{*1}	R7F100GJL2DFA(48K/8K) ^{*1}	R7F100GLL2DFA(48K/8K) ^{*1} R7F100GLL2DFB(48K/8K) ^{*1} R7F100GLL2DLA(48K/8K) ^{*1}	R7F100GML2DFA(48K/8K) ^{*1} R7F100GML2DFB(48K/8K) ^{*1}	R7F100GPL2DFA(48K/8K) ^{*1} R7F100GPL2DFB(48K/8K) ^{*1}	R7F100GSL2DFB(48K/8K) ^{*1}
R7F100GGK2DFB(32K/8K) ^{*1} R7F100GGK2DNP(32K/8K) ^{*1}	R7F100GJK2DFA(32K/8K) ^{*1}	R7F100GLK2DFA(32K/8K) ^{*1} R7F100GLK2DFB(32K/8K) ^{*1} R7F100GLK2DLA(32K/8K) ^{*1}	R7F100GMK2DFA(32K/8K) ^{*1} R7F100GMK2DFB(32K/8K) ^{*1}	R7F100GPK2DFA(32K/8K) ^{*1} R7F100GPK2DFB(32K/8K) ^{*1}	R7F100GSK2DFB(32K/8K) ^{*1}
R7F100GGJ2DFB(24K/8K) ^{*1} R7F100GGJ2DNP(24K/8K) ^{*1}	R7F100GJJ2DFA(24K/8K) ^{*1}	R7F100GLJ2DFA(24K/8K) ^{*1} R7F100GLJ2DFB(24K/8K) ^{*1} R7F100GLJ2DLA(24K/8K) ^{*1}	R7F100GMJ2DFA(24K/8K) ^{*1} R7F100GMJ2DFB(24K/8K) ^{*1}	R7F100GPJ2DFA(24K/8K) ^{*1} R7F100GPJ2DFB(24K/8K) ^{*1}	R7F100GSJ2DFB(24K/8K) ^{*1}
R7F100GGH2DFB(20K/8K) ^{*1} R7F100GGH2DNP(20K/8K) ^{*1}	R7F100GJH2DFA(20K/8K) ^{*1}	R7F100GLH2DFA(20K/8K) ^{*1} R7F100GLH2DFB(20K/8K) ^{*1} R7F100GLH2DLA(20K/8K) ^{*1}	R7F100GMH2DFA(20K/8K) ^{*1} R7F100GMH2DFB(20K/8K) ^{*1}	R7F100GPH2DFA(20K/8K) ^{*1} R7F100GPH2DFB(20K/8K) ^{*1}	
R7F100GGG2DFB(16K/8K) ^{*1} R7F100GGG2DNP(16K/8K) ^{*1}	R7F100GJG2DFA(16K/8K) ^{*1}	R7F100GLG2DFA(16K/8K) ^{*1} R7F100GLG2DFB(16K/8K) ^{*1} R7F100GLG2DLA(16K/8K) ^{*1}	R7F100GMG2DFA(16K/8K) ^{*1} R7F100GMG2DNB(16K/8K) ^{*1}	R7F100GPG2DFA(16K/8K) ^{*1} R7F100GPG2DNB(16K/8K) ^{*1}	
R7F100GGF2DFB(12K/8K) ^{*1} R7F100GGF2DNP(12K/8K) ^{*1}	R7F100GJF2DFA(12K/8K) ^{*1}	R7F100GLF2DFA(12K/8K) ^{*1} R7F100GLF2DFB(12K/8K) ^{*1} R7F100GLF2DLA(12K/8K) ^{*1}			

<p>48-pin LQFP FB thickness: 0.70mm 7×7mm Pitch: 0.50mm</p>  <p>48-pin HWQFN NP thickness: 0.80mm 7×7mm Pitch: 0.50mm</p> 	<p>52-pin LQFP FA thickness: 1.70mm 10×10mm Pitch: 0.50mm</p> 	<p>64-pin LQFP FA thickness: 1.60mm 12×12mm Pitch: 0.65mm</p>  <p>64-pin LFQFP FB thickness: 1.70mm 10×10mm Pitch: 0.50mm</p>  <p>64-pin WFLGA LA thickness: 0.760mm 5×5mm Pitch: 0.50mm</p> 	<p>80-pin LQFP FA thickness: 1.70mm 14×14mm Pitch: 0.65mm</p>  <p>80-pin LFQFP FB thickness: 1.70mm 12×12mm Pitch: 0.50mm</p> 	<p>100-pin LQFP FA thickness: 1.60mm 14×20mm Pitch: 0.65mm</p>  <p>100-pin LFQFP FB thickness: 1.70mm 14×14mm Pitch: 0.50mm</p> 	<p>128-pin LQFP FB thickness: 1.60mm 20×20mm Pitch: 0.50mm</p> 
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RL78/G24 (20 to 64pins)

R7F101G6E2DSP (12K/4K): Product name (RAM (bytes) / Data flash (bytes))

Group		RL78/G24				
ROM (bytes)	Pin count	20-pin	24-pin	25-pin	30-pin	32-pin
768K						
512K						
384K						
256K						
192K						
128K		R7F101G6G2DSP (12K/4K) ^{*1}	R7F101G7G2DNP (12K/4K) ^{*1}	R7F101G8G2DLA (12K/4K) ^{*2}	R7F101GAG2DSP (12K/4K) ^{*1}	R7F101GBG2DNP (12K/4K) ^{*1} R7F101GBG2DFP (12K/4K) ^{*2}
96K						
64K		R7F101G6E2DSP (12K/4K) ^{*1}	R7F101G7E2DNP (12K/4K) ^{*1}	R7F101G8E2DLA (12K/4K) ^{*2}	R7F101GAE2DSP (12K/4K) ^{*1}	R7F101GBE2DNP (12K/4K) ^{*1} R7F101GBE2DFP (12K/4K) ^{*2}
48K						
32K						
16K						
12K						
8K						
4K						
2K						
1K						
Package		20-pin LSSOP SP thickness: 1.45mm 4.4×6.5mm Pitch: 0.65mm 	24-pin HWQFN NP thickness: 0.80mm 4×4mm Pitch: 0.5mm 	25-pin WFLGA LA thickness: 0.76mm 3×3mm Pitch: 0.5mm 	30-pin LSSOP SP thickness: 1.40mm 9.85mm(300mil) Pitch: 0.65mm 	32-pin HWQFN NP thickness: 0.80mm 5×5mm Pitch: 0.5mm  32-pin LQFP FP thickness: 1.70mm 7×7mm Pitch: 0.8mm 

The above part numbers are consumer grade products. (ambient operating temperature range : -40~+85°C)

*1: Industrial grade products are also available. (part number: R7F101Gxx3Cxx, ambient operating temperature range: -40~+105°C, part number: R7F101Gxx4Cxx, ambient operating temperature range: -40~+125°C)

*2: Industrial grade products are also available. (part number: R7F101Gxx3Cxx, ambient operating temperature range: -40~+105°C)

For detail about part number, please see "Explanation of Orderable Part Numbers" on page 111.

RL78/G24				
40-pin	44-pin	48-pin	52-pin	64-pin
R7F101GEG2DNP (12K/4K) ¹	R7F101GFG2DFP (12K/4K) ²	R7F101GGG2DFB (12K/4K) ¹ R7F101GGG2DNP (12K/4K) ²	R7F101GJG2DFA (12K/4K) ¹	R7F101GLG2DFA (12K/4K) ² R7F101GLG2DFB (12K/4K) ²
R7F101GEE2DNP (12K/4K) ¹	R7F101GFE2DFP (12K/4K) ²	R7F101GGE2DFB (12K/4K) ¹ R7F101GGE2DNP (12K/4K) ²	R7F101GJE2DFA (12K/4K) ¹	R7F101GLE2DFA (12K/4K) ² R7F101GLE2DFB (12K/4K) ²
40-pin HWQFN NP thickness: 0.80mm 6×6mm Pitch: 0.5mm 	44-pin LQFP FP thickness: 1.60mm 10×10mm Pitch: 0.8mm 	48-pin LQFP FB thickness: 1.70mm 7×7mm Pitch: 0.5mm  48-pin HWQFN NP thickness: 0.80mm 7×7mm Pitch: 0.5mm 	52-pin LQFP FA thickness: 1.70mm 10×10mm Pitch: 0.65mm 	64-pin LQFP FA thickness: 1.60mm 12×12mm Pitch: 0.65mm  64-pin LQFP FB thickness: 1.70mm 10×10mm Pitch: 0.5mm 

RL78/G1A (25 to 64 pins)

R5F104AGASP — Top: Product name
(16K/8K) — Bottom: (RAM/Data flash (bytes))

Group		RL78/G1A					
ROM (bytes)	Pin count	25-pin	32-pin	48-pin		64-pin	
	512K						
384K							
256K							
192K							
128K							
96K							
64K		R5F10E8EALA*1 (4K/4K)	R5F10EBEANA*1 (4K/4K)	R5F10EGEAFB*1 (4K/4K)	R5F10EGEANA*1 (4K/4K)	R5F10ELEAFB*1 (4K/4K)	R5F10ELEABG*1 (4K/4K)
48K		R5F10E8DALA*1 (3K/4K)	R5F10EBDANA*1 (3K/4K)	R5F10EGDAFB*1 (3K/4K)	R5F10EGDANA*1 (3K/4K)	R5F10ELDAFB*1 (3K/4K)	R5F10ELDABG*1 (3K/4K)
32K		R5F10E8CALA*1 (2K/4K)	R5F10EBCANA*1 (2K/4K)	R5F10EGCAF*1 (2K/4K)	R5F10EGCANA*1 (2K/4K)	R5F10ELCAF*1 (2K/4K)	R5F10ELCABG*1 (2K/4K)
16K		R5F10E8AALA*1 (2K/4K)	R5F10EBAANA*1 (2K/4K)	R5F10EGAAF*1 (2K/4K)	R5F10EGAANA*1 (2K/4K)		
12K							
8K							
4K							
2K							
1K							
Package		25-pin WFLGA LA thickness: 0.76mm 3×3mm Pitch: 0.50mm 	32-pin HWQFN NA thickness: 0.80mm 5×5mm Pitch: 0.50mm 	48-pin LFQFP FB thickness: 1.60mm 7×7mm Pitch: 0.50mm 	48-pin HWQFN NA thickness: 0.80mm 7×7mm Pitch: 0.50mm 	64-pin LFQFP FB thickness: 1.60mm 10×10mm Pitch: 0.50mm 	64-pin VFBGA BG thickness: 0.99mm 4×4mm Pitch: 0.40mm 









The above part numbers are consumer grade products. (ambient operating temperature range : -40 to +85°C)

*1: Industrial grade products are also available. (part number: R5F1xxxGxx, ambient operating temperature range: -40 to +105°C)

For detail about part number, please see "Explanation of Orderable Part Numbers" on page 110.

RL78/G1C (32 to 48 pins)







R5F104AGASP (16K/8K) — Top: Product name
 — Bottom: (RAM/Data flash (bytes))

Group		RL78/G1C							
ROM (bytes)	Pin count	32-pin				48-pin			
		512K							
384K									
256K									
192K									
128K									
96K									
64K									
48K									
32K		R5F10JBCANA*1 (5.5K/2K) Host/Function	R5F10JBCAFP*1 (5.5K/2K) Host/Function	R5F10KBCANA*1 (5.5K/2K) Function only	R5F10KBCAFP*1 (5.5K/2K) Function only	R5F10JGCANA*1 (5.5K/2K) Host/Function	R5F10JGCAPB*1 (5.5K/2K) Host/Function	R5F10KGCANA*1 (5.5K/2K) Function only	R5F10KGCAPB*1 (5.5K/2K) Function only
24K									
16K									
8K									
4K									
2K									
1K									
Package		32-pin HWQFN NA thickness: 0.80mm 5×5mm Pitch: 0.50mm 	32-pin LQFP FP thickness: 1.70mm 7×7mm Pitch: 0.80mm 	32-pin HWQFN NA thickness: 0.80mm 5×5mm Pitch: 0.50mm 	32-pin LQFP FP thickness: 1.70mm 7×7mm Pitch: 0.80mm 	48-pin HWQFN NA thickness: 0.80mm 7×7mm Pitch: 0.50mm 	48-pin LQFP FB thickness: 1.60mm 7×7mm Pitch: 0.50mm 	48-pin HWQFN NA thickness: 0.80mm 7×7mm Pitch: 0.50mm 	48-pin LQFP FB thickness: 1.60mm 7×7mm Pitch: 0.50mm 

The above part numbers are consumer grade products. (ambient operating temperature range : -40 to +85°C)
 *1: Industrial grade products are also available. (part number: R5F1xxxGxx, ambient operating temperature range: -40 to +105°C)
 For detail about part number, please see "Explanation of Orderable Part Numbers" on page 110.

RL78/G1F (24 to 64 pins)

R5F104AGASP (16K/8K) — Top: Product name
 — Bottom: (RAM/Data flash (bytes))

Group		RL78/G1F				
ROM (bytes)	Pin count	24-pin	32-pin	36-pin	48-pin	64-pin
	512K					
384K						
256K						
192K						
128K						
96K						
64K		R5F11B7EANA*1 (5.5K/4K)	R5F11BBEAFP*1 R5F11BBEANA*1 (5.5K/4K)	R5F11BCEALA*1 (5.5K/4K)	R5F11BGEAFB*1 (5.5K/4K)	R5F11BLEAFB*1 (5.5K/4K)
48K						
32K		R5F11B7CANA*1 (5.5K/4K)	R5F11BBCAFP*1 R5F11BBCANA*1 (5.5K/4K)	R5F11BCCALA*1 (5.5K/4K)	R5F11BGCAF*1 (5.5K/4K)	R5F11BLCAF*1 (5.5K/4K)
16K						
12K						
8K						
4K						
2K						
1K						
Package		24-pin HWQFN NA thickness: 0.80mm 4×4mm Pitch: 0.50mm 	32-pin LQFP FP thickness: 1.70mm 7×7mm Pitch: 0.80mm  32-pin HWQFN NA thickness: 0.80mm 5×5mm Pitch: 0.50mm 	36-pin WFLGA LA thickness: 0.76mm 4×4mm Pitch: 0.50mm 	48-pin LFQFP FB thickness: 1.70mm 7×7mm Pitch: 0.50mm 	64-pin LFQFP FB thickness: 1.70mm 10×10mm Pitch: 0.50mm 



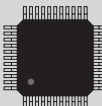
The above part numbers are consumer grade products. (ambient operating temperature range : -40 to +85°C)

*1: Industrial grade products are also available. (part number: R5F1xxxGxx, ambient operating temperature range: -40 to +105°C)

For detail about part number, please see "Explanation of Orderable Part Numbers" on page 110.


RL78/G1G (30 to 44 pins)

 R5F104AGASP (16K/8K) — Top: Product name
 — Bottom: (RAM/Data flash (bytes))

Group		RL78/G1G		
ROM (bytes)	Pin count	30-pin	32-pin	44-pin
512K				
384K				
256K				
192K				
128K				
96K				
64K				
48K				
32K				
16K		R5F11EAAAASP (1.5K/—)	R5F11EBAAFP (1.5K/—)	R5F11EFAAFP (1.5K/—)
12K				
8K		R5F11EA8ASP (1.5K/—)	R5F11EB8AFP (1.5K/—)	R5F11EF8AFP (1.5K/—)
4K				
2K				
1K				
Package		30-pin LSSOP SP thickness: 1.40mm 7.62mm (300mil) Pitch: 0.65mm 	32-pin LQFP FP thickness: 1.70mm 7×7mm Pitch: 0.80mm 	44-pin LQFP FP thickness: 1.60mm 10×10mm Pitch: 0.80mm 


RL78/G1H (64 pins)

R5F104AGASP (16K/8K) — Top: Product name
 (16K/8K) — Bottom: (RAM/Data flash (bytes))

Group	RL78/G1H
Pin count	64-pin
ROM (bytes)	
512K	R5F11FLLANA*1 (48K/8K)
384K	R5F11FLKANA*1 (32K/8K)
256K	R5F11FLJANA*1 (24K/8K)
192K	
128K	
96K	
64K	
48K	
32K	
24K	
16K	
8K	
4K	
2K	
1K	
Package	<p>64-pin HVQFN NA thickness: 1.00mm 9×9mm Pitch: 0.50mm</p> 

RL78/G1M (20 pins)

R5F104AGASP (16K/8K):
 Product name (RAM (bytes) / Data flash (bytes))


Group	RL78/G1M
Pin count	20-pin
ROM (bytes)	
768K	
512K	
384K	
256K	
192K	
128K	
96K	
64K	
48K	
32K	
16K	
12K	
8K	R5F11W68ASM (1K/—) R5F11W68DSM (1K/—)
4K	R5F11W67ASM (1K/—) R5F11W67DSM (1K/—)
2K	
1K	
Package	<p>20-pin TSSOP SM thickness: 1.20mm 4.4×6.5mm Pitch: 0.65mm</p> 

The above part numbers are consumer grade products. (ambient operating temperature range : -40 to +85°C)

*1: Industrial grade products are also available. (part number: R5F1xxxDxx, ambient operating temperature range: -40 to +85°C)
 For detail about part number, please see "Explanation of Orderable Part Numbers" on page 110.



RL78/G1N (20 pins)

R5F104AGASP (16K/8K):
Product name (RAM (bytes) / Data flash (bytes))

Group		RL78/G1N
ROM (bytes)	Pin count	20-pin
768K		
512K		
384K		
256K		
192K		
128K		
96K		
64K		
48K		
32K		
16K		
12K		
8K		R5F11Y68ASM (1K/—) R5F11Y68DSM (1K/—)
4K		R5F11Y67ASM (1K/—) R5F11Y67DSM (1K/—)
2K		
1K		
Package		20-pin TSSOP SM thickness: 1.20mm 4.4×6.5mm Pitch: 0.65mm 


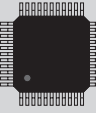

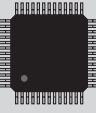
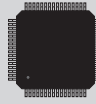
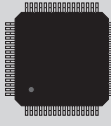

RL78/G1P (24 to 32 pins)

R5F104AGASP (16K/8K):
Product name (RAM (bytes) / Data flash (bytes))

Group		RL78/G1P	
ROM (bytes)	Pin count	24-pin	32-pin
768K			
512K			
384K			
256K			
192K			
128K			
96K			
64K			
48K			
32K			
16K		R5F11Z7AANA (1.5K/2K) R5F11Z7ADNA (1.5K/2K)	R5F11ZBAAFP (1.5K/2K) R5F11ZBADFP (1.5K/2K)
12K			
8K			
4K			
2K			
1K			
Package		24-pin HWQFN NA thickness: 0.80mm 4×4mm Pitch: 0.50mm 	32-pin LQFP FP thickness: 1.70mm 7×7mm Pitch: 0.80mm 

RL78/L12 (32 to 64 pins)

R5F104AGASP — Top: Product name
(16K/8K) — Bottom: (RAM/Data flash (bytes))

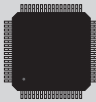



Group		RL78/L12						
ROM (bytes)	Pin count	32-pin	44-pin	48-pin	52-pin	64-pin		
	512K							
384K								
256K								
192K								
128K								
96K								
64K								
48K								
32K		R5F10RBCAFP ^{*1} (1.5K/2K)	R5F10RFCAFP ^{*1} (1.5K/2K)	R5F10RGCAFB ^{*1} (1.5K/2K)	R5F10RJCAFA ^{*1} (1.5K/2K)	R5F10RLCAFB ^{*1} (1.5K/2K)	R5F10RLCAFA ^{*1} (1.5K/2K)	R5F10RLCANB ^{*1} (1.5K/2K)
24K								
16K		R5F10RBAAFP ^{*1} (1K/2K)	R5F10RFAAFP ^{*1} (1K/2K)	R5F10RGAAFB ^{*1} (1K/2K)	R5F10RJAFA ^{*1} (1K/2K)	R5F10RLAAFB ^{*1} (1K/2K)	R5F10RLAAFA ^{*1} (1K/2K)	R5F10RLAANB ^{*1} (1K/2K)
8K		R5F10RB8AFP ^{*1} (1K/2K)	R5F10RF8AFP ^{*1} (1K/2K)	R5F10RG8AFB ^{*1} (1K/2K)	R5F10RJ8AFA ^{*1} (1K/2K)			
4K								
2K								
1K								
Package		32-pin LQFP FP thickness: 1.70mm 7×7mm Pitch: 0.80mm 	44-pin LQFP FP thickness: 1.60mm 10×10mm Pitch: 0.80mm 	48-pin LQFP FB thickness: 1.60mm 7×7mm Pitch: 0.50mm 	52-pin LQFP FA thickness: 1.70mm 10×10mm Pitch: 0.65mm 	64-pin LQFP FB thickness: 1.60mm 10×10mm Pitch: 0.50mm 	64-pin LQFP FA thickness: 1.60mm 12×12mm Pitch: 0.65mm 	64-pin HWQFN NB thickness: 0.80mm 8×8mm Pitch: 0.40mm 

The above part numbers are consumer grade products. (ambient operating temperature range : -40 to +85°C)

*1: Industrial grade products are also available. (part number: R5F1xxxGxx, ambient operating temperature range: -40 to +105°C)
For detail about part number, please see "Explanation of Orderable Part Numbers" on page 110.

RL78/L13 (64 to 80 pins)

R5F104AGASP — Top: Product name
(16K/8K) — Bottom: (RAM/Data flash (bytes))

Group		RL78/L13			
ROM (bytes)	Pin count	64-pin		80-pin	
		512K			
384K					
256K					
192K					
128K		R5F10WLGAFB ^{*1} (8K/4K)	R5F10WLGAFB ^{*1} (8K/4K)	R5F10WLGAFB ^{*1} (8K/4K)	R5F10WLGAFB ^{*1} (8K/4K)
96K		R5F10WLFAFB ^{*1} (6K/4K)	R5F10WLFAFA (6K/4K)	R5F10WMAFB ^{*1} (6K/4K)	R5F10WMFAFA (6K/4K)
64K		R5F10WLEAFB ^{*1} (4K/4K)	R5F10WLEAFA (4K/4K)	R5F10WMEAFB ^{*1} (4K/4K)	R5F10WMEAFA (4K/4K)
48K		R5F10WLDAFB ^{*1} (2K/4K)	R5F10WLDAFA (2K/4K)	R5F10WMDAFB ^{*1} (2K/4K)	R5F10WMDAFA (2K/4K)
32K		R5F10WLCAFB ^{*1} (1.5K/4K)	R5F10WLCFAFA (1.5K/4K)	R5F10WMAFB ^{*1} (1.5K/4K)	R5F10WMCAFA (1.5K/4K)
24K					
16K		R5F10WLAAFB ^{*1} (1K/4K)	R5F10WLAFA (1K/4K)	R5F10WMAAFB ^{*1} (1K/4K)	R5F10WMAFA (1K/4K)
8K					
4K					
2K					
1K					
Package		64-pin LQFP FB thickness: 1.70mm 10×10mm Pitch: 0.50mm 	64-pin LQFP FA thickness: 1.60mm 12×12mm Pitch: 0.65mm 	80-pin LQFP FB thickness: 1.70mm 12×12mm Pitch: 0.50mm 	80-pin LQFP FA thickness: 1.70mm 14×14mm Pitch: 0.65mm 

The above part numbers are consumer grade products. (ambient operating temperature range : -40 to +85°C)

*1: Industrial grade products are also available. (part number: R5F1xxxGxx, ambient operating temperature range: -40 to +105°C)

For detail about part number, please see "Explanation of Orderable Part Numbers" on page 110.


RL78/L1A (80 to 100 pins)

R5F104AGASP — Top: Product name
(16K/8K) — Bottom: (RAM/Data flash (bytes))

Group		RL78/L1A	
ROM (bytes)	Pin count	80-pin	100-pin
512K			
384K			
256K			
192K			
128K			R5F11MPGAFB (8KB/5.5KB)
96K		R5F11MMFAFB (8KB/5.5KB)	R5F11MPFAFB (8KB/5.5KB)
64K		R5F11MMEAFB (8KB/5.5KB)	R5F11MPEAFB (8KB/5.5KB)
48K		R5F11MMDAFB (8KB/5.5KB)	
32K			
24K			
16K			
8K			
4K			
2K			
1K			
Package		80-pin LQFP FB thickness: 1.60mm 12×12mm Pitch: 0.50mm 	100-pin LQFP FB thickness: 1.60mm 14×14mm Pitch: 0.50mm 


RL78/H1D (48 to 80 pins)

R5F104AGASP — Top: Product name
(16K/8K) — Bottom: (RAM/Data flash (bytes))

Group		RL78/H1D				
ROM (bytes)	Pin count	48-pin	64-pin		80-pin	
		512K				
384K						
256K						
192K						
128K		R5F11NGGAFB (5.5KB/4KB)	R5F11PLGABG (5.5KB/4KB)	R5F11NLGAFB (5.5KB/4KB)	R5F11NMGAFB (5.5KB/4KB)	R5F11RMGDFB (8KB/4KB)
96K		R5F11NGFAFB (5.5KB/4KB)	R5F11PLFABG (5.5KB/4KB)	R5F11NLFABF (5.5KB/4KB)	R5F11NMFABF (5.5KB/4KB)	
64K					R5F11NMEAFB (5.5KB/4KB)	
48K						
32K						
24K						
16K						
8K						
4K						
2K						
1K						
Package		48-pin LQFP FB thickness: 1.60mm 7×7mm Pitch: 0.50mm 	64-pin TFBGA BG thickness: 1.10mm 4×4mm Pitch: 0.40mm 	64-pin LQFP FB thickness: 1.60mm 10×10mm Pitch: 0.50mm 	80-pin LQFP FB thickness: 1.60mm 12×12mm Pitch: 0.50mm 	

RL78/I1A (20 to 38 pins)

R5F104AGASP (16K/8K) — Top: Product name
 — Bottom: (RAM/Data flash (bytes))

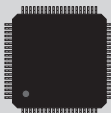

Group		RL78/I1A		
ROM (bytes)	Pin count	20-pin	30-pin	38-pin
	512K			
384K				
256K				
192K				
128K				
96K				
64K			R5F107AEGSP ^{*1} R5F107AEMSP ^{*2} (4K/4K)	R5F107DEGSP ^{*1} R5F107DEMSP ^{*2} (4K/4K)
48K				
32K		R5F1076CGSP ^{*1} R5F1076CMSP ^{*2} (2K/4K)	R5F107ACGSP ^{*1} R5F107ACMSP ^{*2} (2K/4K)	
16K				
12K				
8K				
4K				
2K				
1K				
Package		20-pin LSSOP SP thickness: 1.45mm 4.4×6.5mm Pitch: 0.65mm 	30-pin LSSOP SP thickness: 1.40mm 7.62mm (300mil) Pitch: 0.65mm 	38-pin SSOP SP thickness: 2.00mm 7.62mm (300mil) Pitch: 0.65mm 

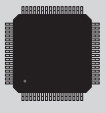
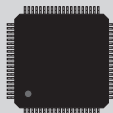

*1: Operating temperature range: -40 to +105°C

*2: Operating temperature range: -40 to +125°C

RL78/I1B (80 to 100 pins), RL78/I1C (64 to 100 pins)

R5F104AGASP (16K/8K) — Top: Product name
 — Bottom: (RAM/Data flash (bytes))

Group	RL78/I1B	
	Pin count	
ROM (bytes)	80-pin	100-pin
512K		
384K		
256K		
192K		
128K	R5F10MMGDFB (8K/—)	R5F10MPGDFB (8K/—)
96K		
64K	R5F10MMEDFB (6K/—)	R5F10MPEDFB (6K/—)
48K		
32K		
24K		
16K		
8K		
4K		
2K		
1K		
Package	80-pin LQFP FB thickness: 1.70mm 12×12mm Pitch: 0.50mm 	100-pin LQFP FB thickness: 1.70mm 14×14mm Pitch: 0.50mm 

RL78/I1C		
64-pin	80-pin	100-pin
	R5F10NMLDFB (32K/2K)	R5F10NPLDFB (32K/2K)
	R5F10NMJDFB (16K/2K)	R5F10NPJDFB (16K/2K)
R5F10NLGDFB R5F11TLGDFB (8K/2K)	R5F10NMGDFB (8K/2K)	R5F10NPGDFB (8K/2K)
R5F10NLEDFB R5F11TLEDFB (8K/2K)	R5F10NMEDFB (6K/2K)	
64-pin LQFP FB thickness: 1.70mm 10×10mm Pitch: 0.50mm 	80-pin LQFP FB thickness: 1.70mm 12×12mm Pitch: 0.50mm 	100-pin LQFP FB thickness: 1.70mm 14×14mm Pitch: 0.50mm 



RL78/I1D (20 to 48 pins)

 R5F104AGASP (16K/8K) — Top: Product name
 — Bottom: (RAM/Data flash (bytes))

Group		RL78/I1D					
ROM (bytes)	Pin count	20-pin	24-pin	30-pin	32-pin	48-pin	
512K							
384K							
256K							
192K							
128K							
96K							
64K							
48K							
32K				R5F117ACGSP (3K/2K)	R5F117BCGNA (3K/2K)	R5F117BCGFP (3K/2K)	R5F117GCGFB (3K/2K)
24K							
16K		R5F1176AGSP (2K/2K)	R5F1177AGNA (2K/2K)	R5F117AAGSP (2K/2K)	R5F117BAGNA (2K/2K)	R5F117BAGFP (2K/2K)	R5F117GAGFB (2K/2K)
8K		R5F11768GSP (0.7K/2K)	R5F11778GNA (0.7K/2K)	R5F117A8GSP (0.7K/2K)			
4K							
2K							
1K							
Package		20-pin LSSOP SP thickness: 1.45mm 4.4×6.5mm Pitch: 0.65mm 	24-pin HWQFN NA thickness: 0.80mm 4×4mm Pitch: 0.50mm 	30-pin LSSOP SP thickness: 1.40mm 7.62mm (300mil) Pitch: 0.65mm 	32-pin HVQFN NA thickness: 0.90mm 5×5mm Pitch: 0.50mm 	32-pin LQFP FP thickness: 1.70mm 7×7mm Pitch: 0.80mm 	48-pin LFQFP FB thickness: 1.70mm 7×7mm Pitch: 0.50mm 

RL78/I1E (32 to 36 pins)

R5F104AGASP — Top: Product name
(16K/8K) — Bottom: (RAM/Data flash (bytes))

Group		RL78/I1E	
ROM (bytes)	Pin count	32-pin	36-pin
	512K		
384K			
256K			
192K			
128K			
96K			
64K			
48K			
32K		R5F11CBCGNA ^{*1} (8K/4K)	R5F11CCCCBG ^{*1} (8K/4K)
24K			
16K			
8K			
4K			
2K			
1K			
Package		32-pin HVQFN NA thickness: 0.90mm 5×5mm Pitch: 0.50mm 	36-pin TFBGA BG thickness: 1.10mm 4×4mm Pitch: 0.5mm 

The above part numbers are consumer grade products. (ambient operating temperature range : -40 to +85°C)

*1: Industrial grade products are also available. (part number: R5F1xxxMxx, ambient operating temperature range: -40 to +125°C)

For detail about part number, please see "Explanation of Orderable Part Numbers" on page 110.

RL78/F23 (32 to 80pins)

 R7F123FBG3ANP-C — Top: Product name
 (12K/8K) — Bottom: (RAM/Data flash (bytes))

Group		RL78/F23			
ROM (bytes)	Pin count	32-pin	48-pin	64-pin	80-pin
768K					
512K					
384K					
256K					
192K					
128K		R7F123FBG3ANP-C (12K/8K) ^{*1}	R7F123FGG3AFB-C (12K/8K) ^{*1}	R7F123FLG3AFB-C (12K/8K) ^{*1}	R7F123FMG3AFB-C (12K/8K) ^{*1}
96K					
64K					
48K					
32K					
16K					
12K					
8K					
4K					
2K					
1K					
Package		32-pin HWQFN NP thickness: 0.80mm 5×5mm Pitch: 0.50mm 	48-pin LFQFP FB thickness: 1.6mm/1.7mm 7×7mm Pitch: 0.50mm 	64-pin LFQFP FB thickness: 1.6mm/1.7mm 10×10mm Pitch: 0.50mm 	80-pin LFQFP FB thickness: 1.6mm/1.7mm 12×12mm Pitch: 0.50mm 

Ambient operating temperature range of the above part numbers is -40 to +105°C.

*1: Products with -40 to +125°C ambient operating temperature range (part number: R7F1xxxx4xxx-C) or -40 to +150°C ambient operating temperature range (part number: R7F1xxxx5xxx-C) are also available.

For detail about part number, please see "Explanation of Orderable Part Numbers" on page 111.

RL78/F24 (32 to 100pins)

R7F124FBJ3ANP-C — Top: Product name
(24K/16K) — Bottom: (RAM/Data flash (bytes))

Group		RL78/F24				
ROM (bytes)	Pin count	32-pin	48-pin	64-pin	80-pin	100-pin
768K						
512K						
384K						
256K		R7F124FBJ3ANP-C (24K/16K)*1	R7F124FGJ3AFB-C (24K/16K)*1	R7F124FLJ3AFB-C (24K/16K)*1	R7F124FMJ3AFB-C (24K/16K)*1	R7F124FPJ3AFB-C (24K/16K)*1
192K						
128K						
96K						
64K						
48K						
32K						
16K						
12K						
8K						
4K						
2K						
1K						
Package		32-pin HWQFN NP thickness: 0.80mm 5×5mm Pitch: 0.50mm 	48-pin LFQFP FB thickness: 1.6mm/1.7mm 7×7mm Pitch: 0.50mm 	64-pin LFQFP FB thickness: 1.6mm/1.7mm 10×10mm Pitch: 0.50mm 	80-pin LFQFP FB thickness: 1.6mm/1.7mm 12×12mm Pitch: 0.50mm 	100-pin LFQFP FB thickness: 1.6mm/1.7mm 14×14mm Pitch: 0.50mm 

Ambient operating temperature range of the above part numbers is -40 to +105°C.

*1: Products with -40 to +125°C ambient operating temperature range (part number: R7F1xxxx4xxx-C) or -40 to +150°C ambient operating temperature range (part number: R7F1xxxx5xxx-C) are also available.

For detail about part number, please see "Explanation of Orderable Part Numbers" on page 111.

RL78/F13 (20 to 80 pins)

R5F104AGASP — Top: Product name
(16K/8K) — Bottom: (RAM/Data flash (bytes))




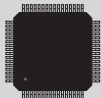
Group		RL78/F13 (CAN & LIN)					
ROM (bytes)	Pin count	30-pin	32-pin	48-pin		64-pin	80-pin
	512K						
384K							
256K							
192K							
128K		R5F10BAGLSP*1 (8K/4K)	R5F10BBGLNA*1 (8K/4K)	R5F10BGGLFB*1 (8K/4K)	R5F10BGGLNA*1 (8K/4K)	R5F10BLGLFB*1 (8K/4K)	R5F10BMGLFB*1 (8K/4K)
96K		R5F10BAFLSP*1 (6K/4K)	R5F10BBFLNA*1 (6K/4K)	R5F10BGFLFB*1 (6K/4K)	R5F10BGFLNA*1 (6K/4K)	R5F10BLFLFB*1 (6K/4K)	R5F10BMFLFB*1 (6K/4K)
64K		R5F10BAELSP*1 (4K/4K)	R5F10BBELNA*1 (4K/4K)	R5F10BGEFLFB*1 (4K/4K)	R5F10BGEFLNA*1 (4K/4K)	R5F10BLELFB*1 (4K/4K)	R5F10BMELFB*1 (4K/4K)
48K		R5F10BADLSP*1 (3K/4K)	R5F10BBDLNA*1 (3K/4K)	R5F10BGDLFB*1 (3K/4K)	R5F10BGDLNA*1 (3K/4K)	R5F10BLDLFB*1 (3K/4K)	
32K		R5F10BACLSP*1 (2K/4K)	R5F10BBCLNA*1 (2K/4K)	R5F10BGCLFB*1 (2K/4K)	R5F10BGCLNA*1 (2K/4K)	R5F10BLCLFB*1 (2K/4K)	
24K							
16K							
8K							
4K							
2K							
1K							
Package		30-pin LSSOP SP thickness: 1.40mm 7.62mm (300mil) Pitch: 0.65mm 	32-pin HVQFN NA thickness: 0.90mm 5x5mm Pitch: 0.50mm 	48-pin LFQFP FB thickness: 1.60mm 7x7mm Pitch: 0.50mm 	48-pin HVQFN NA thickness: 0.90mm 7x7mm Pitch: 0.50mm 	64-pin LFQFP FB thickness: 1.60mm 10x10mm Pitch: 0.50mm 	80-pin LFQFP FB thickness: 1.60mm 12x12mm Pitch: 0.50mm 

Ambient operating temperature range of the above part numbers is -40 to +105°C.

*1: Products with -40 to +125°C ambient operating temperature range (part number: R5F1xxxKxx) or -40 to +150°C ambient operating temperature range (part number: R5F1xxxYxx) are also available.

For detail about part number, please see "Explanation of Orderable Part Numbers" on page 110.

R5F104AGASP (16K/8K) — Top: Product name
 — Bottom: (RAM/Data flash (bytes))

Group		RL78/F13 (LIN)						
ROM (bytes)	Pin count	20-pin	30-pin	32-pin	48-pin		64-pin	80-pin
		512K						
384K								
256K								
192K								
128K					R5F10AGGLFB*1 (8K/4K)	R5F10AGGLNA*1 (8K/4K)	R5F10ALGLFB*1 (8K/4K)	R5F10AMGLFB*1 (8K/4K)
96K					R5F10AGFLFB*1 (6K/4K)	R5F10AGFLNA*1 (6K/4K)	R5F10ALFLFB*1 (6K/4K)	R5F10AMFLFB*1 (6K/4K)
64K	R5F10A6ELSP*1 (4K/4K)	R5F10AAELSP*1 (4K/4K)	R5F10ABELNA*1 (4K/4K)	R5F10AGELFB*1 (4K/4K)	R5F10AGELNA*1 (4K/4K)	R5F10ALELFB*1 (4K/4K)	R5F10AMELFB*1 (4K/4K)	
48K	R5F10A6DLSP*1 (3K/4K)	R5F10AADLSP*1 (3K/4K)	R5F10ABDLNA*1 (3K/4K)	R5F10AGDLFB*1 (3K/4K)	R5F10AGDLNA*1 (3K/4K)	R5F10ALDLFB*1 (3K/4K)		
32K	R5F10A6CLSP*1 (2K/4K)	R5F10AACLSP*1 (2K/4K)	R5F10ABCLNA*1 (2K/4K)	R5F10AGCLFB*1 (2K/4K)	R5F10AGCLNA*1 (2K/4K)	R5F10ALCLFB*1 (2K/4K)		
24K								
16K	R5F10A6ALSP*1 (1K/4K)	R5F10AAALSP*1 (1K/4K)	R5F10ABALNA*1 (1K/4K)	R5F10AGALFB*1 (1K/4K)	R5F10AGALNA*1 (1K/4K)			
8K								
4K								
2K								
1K								
Package	20-pin LSSOP SP thickness: 1.40mm 7.62mm (300mil) Pitch: 0.65mm 	30-pin LSSOP SP thickness: 1.40mm 7.62mm (300mil) Pitch: 0.65mm 	32-pin HVQFN NA thickness: 0.90mm 5x5mm Pitch: 0.50mm 	48-pin LFQFP FB thickness: 1.60mm 7x7mm Pitch: 0.50mm 	48-pin HVQFN NA thickness: 0.90mm 7x7mm Pitch: 0.50mm 	64-pin LFQFP FB thickness: 1.60mm 10x10mm Pitch: 0.50mm 	80-pin LFQFP FB thickness: 1.60mm 12x12mm Pitch: 0.50mm 	





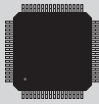
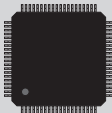
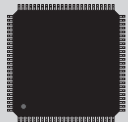
Ambient operating temperature range of the above part numbers is -40 to +105°C.

*1: Products with -40 to +125°C ambient operating temperature range (part number: R5F1xxxxKxx) or -40 to +150°C ambient operating temperature range (part number: R5F1xxxxYxx) are also available.

For detail about part number, please see "Explanation of Orderable Part Numbers" on page 110.

RL78/F14 (30 to 100 pins)

R5F104AGASP — Top: Product name
(16K/8K) — Bottom: (RAM/Data flash (bytes))

Group		RL78/F14						
ROM (bytes)	Pin count	30-pin	32-pin	48-pin		64-pin	80-pin	100-pin
	512K							
384K								
256K				R5F10PGJLFB ^{*1} (20K/8K)	R5F10PGJLNA ^{*1} (20K/8K)	R5F10PLJLFB ^{*1} (20K/8K)	R5F10PMJLFB ^{*1} (20K/8K)	R5F10PPJLFB ^{*1} (20K/8K)
192K				R5F10PGHLFB ^{*1} (16K/8K)	R5F10PGHLNA ^{*1} (16K/8K)	R5F10PLHLFB ^{*1} (16K/8K)	R5F10PMHLFB ^{*1} (16K/8K)	R5F10PPHLFB ^{*1} (16K/8K)
128K				R5F10PGGLFB ^{*1} (10K/8K)	R5F10PGGLNA ^{*1} (10K/8K)	R5F10PLGLFB ^{*1} (10K/8K)	R5F10PMGLFB ^{*1} (10K/8K)	R5F10PPGLFB ^{*1} (10K/8K)
96K				R5F10PGFLFB ^{*1} (8K/4K)	R5F10PGFLNA ^{*1} (8K/4K)	R5F10PLFLFB ^{*1} (8K/4K)	R5F10PMFLFB ^{*1} (8K/4K)	R5F10PPFLFB ^{*1} (8K/4K)
64K	R5F10PAELSP ^{*1} (6K/4K)	R5F10PBELNA ^{*1} (6K/4K)	R5F10PGEFLB ^{*1} (6K/4K)	R5F10PEGELNA ^{*1} (6K/4K)	R5F10PLELFB ^{*1} (6K/4K)	R5F10PMELFB ^{*1} (6K/4K)	R5F10PELFB ^{*1} (6K/4K)	R5F10PELFB ^{*1} (6K/4K)
48K	R5F10PADLSP ^{*1} (4K/4K)	R5F10PBDLNA ^{*1} (4K/4K)	R5F10PGDLFB ^{*1} (4K/4K)	R5F10PGDLNA ^{*1} (4K/4K)				
32K								
24K								
16K								
8K								
4K								
2K								
1K								
Package	30-pin LSSOP SP thickness: 1.40mm 7.62mm (300mil) Pitch: 0.65mm 	32-pin HVQFN NA thickness: 0.90mm 5×5mm Pitch: 0.50mm 	48-pin LQFP FB thickness: 1.60mm 7×7mm Pitch: 0.50mm 	48-pin HVQFN NA thickness: 0.90mm 7×7mm Pitch: 0.50mm 	64-pin LQFP FB thickness: 1.60mm 10×10mm Pitch: 0.50mm 	80-pin LQFP FB thickness: 1.60mm 12×12mm Pitch: 0.50mm 	100-pin LQFP FB thickness: 1.60mm 14×14mm Pitch: 0.50mm 	





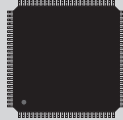
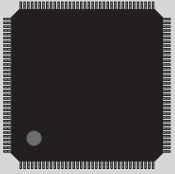
Ambient operating temperature range of the above part numbers is -40 to +105°C.

*1: Products with -40 to +125°C ambient operating temperature range (part number: R5F1xxxxKxx) or -40 to +150°C ambient operating temperature range (part number: R5F1xxxxYxx) are also available.

For detail about part number, please see "Explanation of Orderable Part Numbers" on page 110.

RL78/F15 (48 to 144 pins)

R5F104AGASP — Top: Product name
(16K/8K) — Bottom: (RAM/Data flash (bytes))

Group		RL78/F15					
ROM (bytes)	Pin count	48-pin		64-pin	80-pin	100-pin	144-pin
		512K	R5F113GLLFB*1 (32K/16K)	R5F113GLLNA*1 (32K/16K)	R5F113LLLFB*1 (32K/16K)	R5F113MLLFB*1 (32K/16K)	R5F113PLLFB*1 (32K/16K)
384K	R5F113GKLF*1 (26K/16K)	R5F113GKLN*1 (26K/16K)	R5F113LKLFB*1 (26K/16K)	R5F113MKLF*1 (26K/16K)	R5F113PKLF*1 (26K/16K)	R5F113TKLF*1 (26K/16K)	
256K					R5F113PJLFB*1 (20K/8K)	R5F113TJLFB*1 (20K/8K)	
192K					R5F113PHLFB*1 (16K/8K)	R5F113THLFB*1 (16K/8K)	
128K					R5F113PGLFB*1 (10K/8K)	R5F113TGLFB*1 (10K/8K)	
96K							
64K							
48K							
32K							
24K							
16K							
8K							
4K							
2K							
1K							
Package		48-pin LQFP FB thickness: 1.60mm 7×7mm Pitch: 0.50mm 	48-pin HVQFN NA thickness: 0.90mm 7×7mm Pitch: 0.50mm 	64-pin LQFP FB thickness: 1.60mm 10×10mm Pitch: 0.50mm 	80-pin LQFP FB thickness: 1.60mm 12×12mm Pitch: 0.50mm 	100-pin LQFP FB thickness: 1.60mm 14×14mm Pitch: 0.50mm 	144-pin LQFP FB thickness: 1.60mm 20×20mm Pitch: 0.50mm 

Ambient operating temperature range of the above part numbers is -40 to +105°C.

*1: Products with -40 to +125°C ambient operating temperature range (part number: R5F1xxxKxx) is also available.

For detail about part number, please see "Explanation of Orderable Part Numbers" on page 110.

RL78 FAMILY SPECIFICATIONS

RL78/G10 (10 to 16 pins)

Group		RL78/G10					
Pin count		10-pin			16-pin		
Product name		R5F10Y14ASP ³	R5F10Y16ASP ³	R5F10Y17ASP ³	R5F10Y44ASP ³	R5F10Y46ASP ³	R5F10Y47ASP ³
CPU		RL78 CPU core					
Memory	Flash ROM [bytes]	1K	2K	4K	1K	2K	4K
	Data flash [bytes]	—					
	RAM [bytes]	128	256	512	128	256	512
Operating clocks	Maximum operating frequency [Hz]	20MHz					
	On-chip oscillator clock	—			20MHz		
Clock generator circuit	External resonator	—			20MHz		
	Crystal/ceramic oscillator [Hz]	—			1 to 20MHz (V _{DD} = 2.7 to 5.5V), 1 to 5MHz (V _{DD} = 2.0 to 5.5V)* ¹		
	High-speed on-chip oscillator [Hz]	1.25 to 20MHz (V _{DD} = 2.7 to 5.5V), 1.25 to 5MHz (V _{DD} = 2.0 to 5.5V)* ¹					
	Low-speed on-chip oscillator [Hz]	15kHz (V _{DD} = 2.0 to 5.5V)* ¹					
I/O	Subclock (32.768 kHz)	—					
	I/O ports	8			14		
	N-channel open drain (6V tolerance)	—			—		
Timers	N-channel open drain (V _{DD} tolerance)	2			4		
	16-bit timer TAU [channels]	2, PWM output × 1			4, PWM output × 3		
	Real-time clock (RTC) [channels]	—					
	Watchdog timer (WDT) [channels]	1					
Serial interfaces	Interval timer [channels]	—			12-bit × 1		
	CSI×1, UART×1, simplified I ² C×1	1			—		
	CSI×2, UART×1, simplified I ² C×1	—			1		
DMA [channels]	I ² C×1	—			1		
	DMA [channels]	—					
External interrupt pins [count]		8			10		
OCD	On-chip debugging	Yes					
Peripheral functions	8/10-bit A/D converter [channels]	4			7		
	Comparator [channels]	—			1		
	Multiplier/divider/multiply-accumulator	Multiplier (8-bit × 8-bit)					
	Other functions	Selectable power-on reset (SPOR), clock/buzzer output × 1					
Safety functions		Internal reset at illegal instruction execution* ²					
Other	Power supply voltage [V]	V _{DD} = 2.0 to 5.5V* ¹					
	Operating ambient temperature [°C]	T _A = -40 to +85°C (A: Consumer applications, D: Industrial applications)* ³					
	Package (size [mm])	10-LSSOP (4.4×3.6mm)			16-SSOP (4.4×5.0mm)		

The above part numbers are consumer grade products. (ambient operating temperature range : -40 to +85°C)

*1: Selectable power-on reset (SPOR) includes a detection voltage (VSPOR), which should be within the range of 2.25 to 5.5V.

*2: An internal reset is generated when the FFH instruction code is executed. No reset occurs when an illegal instruction is executed during emulation using OCD.

*3: Industrial grade products are also available. (part number: R5F1xxxDxx, ambient operating temperature range: -40 to +85°C)

For detail about part number, please see "Explanation of Orderable Part Numbers" on page 110.

RL78/G11 (10 to 25 pins)

Group		RL78/G11				
Pin count		10-pin	16-pin	20-pin	24-pin	25-pin
Product name		R5F1051AASP ^{*1}	① R5F1054AASP ^{*1} ② R5F1054AANA ^{*1}	① R5F1056AASP ^{*1} ② R5F1056AASM ^{*1}	R5F1057AANA ^{*1}	R5F1058AALA ^{*1}
CPU		RL78 CPU core				
Memory	Flash ROM [bytes]	16KB				
	Data flash [bytes]	2KB				
	RAM [bytes]	1.5KB				
Operating clocks	Maximum operating frequency [Hz]	24MHz				
	On-chip oscillator clock	20MHz				
Clock generator circuit	Crystal/ceramic oscillator [Hz]	1 to 20MHz: V _{DD} = 2.7 to 5.5V, 1 to 16MHz: V _{DD} = 2.4 to 5.5V, 1 to 8MHz: V _{DD} = 1.8 to 5.5V, 1 to 4MHz: V _{DD} = 1.6 to 5.5V				
	High-speed on-chip oscillator [Hz]: 24MHz (max.)	1 to 24MHz (V _{DD} = 2.7 to 5.5V): HS mode, 1 to 16MHz (V _{DD} = 2.4 to 5.5V): HS mode, 1 to 8MHz (V _{DD} = 1.8 to 5.5V): LS mode, 1 to 4MHz (V _{DD} = 1.6 to 5.5V): LV mode, 1MHz (V _{DD} = 1.8 to 5.5V): LP mode				
	Medium-speed on-chip oscillator [Hz]: 4 MHz (max.)					
	Low-speed on-chip oscillator [Hz]	15kHz (TYP.): V _{DD} = 1.6 to 5.5V				
	Subclock (32.768 kHz)	—				
I/O	I/O ports	7	13	17	21	
	N-channel open drain (6V tolerance)	—				
	N-channel open drain (V _{DD} tolerance)	—	3	8	13	
Timers	16-bit timer TAU [channels]	2, PWM output × 1	4, PWM output × 3	4, PWM output × 4		
	Real-time clock (RTC) [channels]	—				
	Watchdog timer (WDT) [channels]	1				
	Timer KB [channels]	1, PWM output × 2				
	Interval timer [channels]	8-bit × 2 / 16-bit × 1, 12-bit × 1				
Serial interfaces	CSI×2, UART×1, simplified I ² C×2	—	—	1	2	
	CSI×2, UART×1, simplified I ² C×1	—	1	—	—	
	CSI×1, UART×1, simplified I ² C×1	—	—	1	—	
	CSI×1, UART×1	1	—	—	—	
	UART×1	—	1	—	—	
	I ² C×1	—	1	2		
DMA/DTC	DTC × 13 sources	DTC × 22 sources	DTC × 23 sources	DTC × 24 sources		
ELC [channels]	11 inputs	16 inputs	17 inputs	18 inputs		
External interrupt pins [count]	3	8	10	13		
OCD	On-chip debugging	Yes				
Peripheral functions	8/10-bit A/D converter [channels]	3	8	10	11	
	8-bit D/A converter [channels]	1 (CMP0 reference voltage)	2 (External output × 1, CMP0 reference voltage × 1)			
	Comparator [channels]	1	2			
	PGA [channels]	1				
	Multiplier/divider/multiply-accumulator	Multiply/divide/multiply-accumulate instructions supported (included in CPU instruction set), Multiply: 16-bit × 16-bit = 32-bit (signed/unsigned), Divide: 32-bit ÷ 32-bit = 32-bit (unsigned), Multiply-accumulate: 16-bit × 16-bit + 32-bit = 32-bit (signed/unsigned)				
	Other functions	Power-on reset (POR), low-voltage detection circuit (LVD), internal reference voltage (V _{BGR}), data operation circuit (DOC), clock/buzzer output × 2, Interrupt flag output (INTFO)				
Safety functions	Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), RAM parity error detection function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function, I/O power output signal level detection function					
Other	Power supply voltage [V]	V _{DD} = 1.6 to 5.5V				
	Operating ambient temperature [°C]	T _A = -40 to +85°C (A: Consumer applications), T _A = -40 to +105°C (G: Industrial applications)				
	Package (size [mm])	10-LSSOP (4.4×3.6mm)	16-SSOP (4.4×5.0mm) 16-HWQFN (3×3mm)	20-LSSOP (4.4×6.5mm) 20-TSSOP (4.4×6.5mm)	24-HWQFN (4×4mm)	25-WFLGA (3×3mm)

The above part numbers are consumer grade products. (ambient operating temperature range : -40 to +85°C)

*1: Industrial grade products are also available. (part number: R5F1xxxGxx, ambient operating temperature range: -40 to +105°C)

For detail about part number, please see "Explanation of Orderable Part Numbers" on page 110.

RL78/G12 (20 to 30 pins)

Group		RL78/G12									
Pin count		20-pin									
Product name		①R5F10266ASP ¹ ②R5F10266ASM ^{1*}	①R5F10267ASP ¹ ②R5F10267ASM ^{1*}	①R5F10268ASP ¹ ②R5F10268ASM ^{1*}	①R5F10269ASP ¹ ②R5F10269ASM ^{1*}	①R5F1026AASP ¹ ②R5F1026AASM ^{1*}	①R5F10366ASP ②R5F10366ASM	①R5F10367ASP ②R5F10367ASM	①R5F10368ASP ②R5F10368ASM	①R5F10369ASP ②R5F10369ASM	①R5F1036AASP ②R5F1036AASM
CPU		RL78 CPU core									
Memory	Flash ROM [bytes]	2K	4K	8K	12K	16K	2K	4K	8K	12K	16K
	Data flash [bytes]	2K					—				
	RAM [bytes]	256	512	768	1K	1.5K	256	512	768	1K	1.5K
Operating clocks	Maximum operating frequency [Hz]	On-chip oscillator clock	24MHz								
		External resonator	20MHz								
Clock generator circuit	Crystal/ceramic oscillator [Hz]	1 to 20MHz (V _{DD} = 2.7 to 5.5V), 1 to 8MHz (V _{DD} = 1.8 to 5.5V)									
	High-speed on-chip oscillator [Hz]	1 to 24MHz (V _{DD} = 2.7 to 5.5V), 1 to 16MHz (V _{DD} = 2.4 to 5.5V), 1 to 8MHz (V _{DD} = 1.8 to 5.5V)									
	Low-speed on-chip oscillator [Hz]	15kHz (V _{DD} = 1.8 to 5.5V)									
	Subclock (32.768 kHz)	—									
I/O	I/O ports		18								
	N-channel open drain (6V tolerance)		2								
	N-channel open drain (V _{DD} tolerance)		4								
Timers	16-bit timer TAU [channels]		4, PWM output × 3								
	Real-time clock (RTC) [channels]		—								
	Watchdog timer (WDT) [channels]		1								
	Interval timer [channels]		12-bit × 1								
Serial interfaces	CSI×1, UART×1		—				1				
	CSI×2, UART×1, simplified I ² C×2		1				—				
	CSI×1, UART×1, simplified I ² C×1		—				1				
	I ² C×1		—				1				
DMA [channels]		2				—					
External interrupt pins [count]		10									
OCD	On-chip debugging		Yes								
Peripheral functions	8/10-bit A/D converter [channels]		11								
	Multiplier/divider/multiply-accumulator		Library support for multiply/divide/multiply-accumulate operations (equipped with functional unit) Multiply: 16-bit × 16-bit = 32-bit (signed/unsigned) Divide: 32-bit ÷ 32-bit = 32-bit (unsigned) Multiply-accumulate: 16-bit × 16-bit + 32-bit = 32-bit (signed/unsigned)								
	Other functions		Power-on reset (POR), low-voltage detection circuit (LVD), clock/buzzer output × 1								
Safety functions		RAM parity error detection function, illegal memory access detection function, frequency detection function, A/D converter test function									
		CRC calculation function (general-purpose), RAM guard function, SFR guard function					—				
Other	Power supply voltage [V]		V _{DD} = 1.8 to 5.5V								
	Operating ambient temperature [°C]		T _A = -40 to +85°C (A: Consumer applications) T _A = -40 to +105°C (G: Industrial applications) ¹⁾								
	Package (size [mm])		20-LSSOP (4.4×6.5mm), 20-TSSOP (4.4×6.5mm)								

* A dedicated library (approx. 8.1 KB) is required to use the data flash.

The above part numbers are consumer grade products. (ambient operating temperature range: -40 to +85°C)

¹⁾ Industrial grade products are also available. (part number: R5F1xxxGxx, ambient operating temperature range: -40 to +105°C)

For detail about part number, please see "Explanation of Orderable Part Numbers" on page 110.

²⁾ Figures in parentheses () are when the P/IO function is used.

RL78/G12

24-pin								30-pin							
R5F10277ANA ^{†1}	R5F10278ANA ^{†1}	R5F10279ANA ^{†1}	R5F1027AANA ^{†1}	R5F10377ANA	R5F10378ANA	R5F10379ANA	R5F1037AANA	R5F102A7ASP ^{†1}	R5F102A8ASP ^{†1}	R5F102A9ASP ^{†1}	R5F102AAASP ^{†1}	R5F103A7ASP	R5F103A8ASP	R5F103A9ASP	R5F103AAASP
RL78 CPU core															
4K	8K	12K	16K	4K	8K	12K	16K	4K	8K	12K	16K	4K	8K	12K	16K
2K				—				2K				—			
512	768	1K	1.5K	512	768	1K	1.5K	512	768	1K	2K	512	768	1K	2K
24MHz															
20MHz															
1 to 20MHz (V _{DD} = 2.7 to 5.5V), 1 to 8MHz (V _{DD} = 1.8 to 5.5V)															
1 to 24MHz (V _{DD} = 2.7 to 5.5V), 1 to 16MHz (V _{DD} = 2.4 to 5.5V), 1 to 8MHz (V _{DD} = 1.8 to 5.5V)															
15kHz (V _{DD} = 1.8 to 5.5V)															
—															
22								26							
2															
5								9							
4, PWM output × 3								8, PWM output × 3 (7) ^{†2}							
—															
1															
12-bit × 1															
—				1				—				1			
1				—				—				—			
—								3							
1															
2				—				2				—			
14								6							
Yes															
11								8							
Library support for multiply/divide/multiply-accumulate operations (equipped with functional unit) Multiply: 16-bit × 16-bit = 32-bit (signed/unsigned) Divide: 32-bit ÷ 32-bit = 32-bit (unsigned) Multiply-accumulate: 16-bit × 16-bit + 32-bit = 32-bit (signed/unsigned)															
Power-on reset (POR), low-voltage detection circuit (LVD), clock/buzzer output × 1								Power-on reset (POR), low-voltage detection circuit (LVD), clock/buzzer output × 2							
RAM parity error detection function, illegal memory access detection function, frequency detection function, A/D converter test function															
CRC calculation function (general-purpose), RAM guard function, SFR guard function				—				CRC calculation function (general-purpose), RAM guard function, SFR guard function				—			
V _{DD} = 1.8 to 5.5V															
T _A = -40 to +85°C (A: Consumer applications) T _A = -40 to +105°C (G: Industrial applications) ^{†1}															
24-HWQFN (4×4mm)								30-LSSOP (7.62mm (300mil))							

RL78/G13 (20 to 32 pins)

Group		RL78/G13															
Pin count		20-pin								24-pin							
Product name		①R5F1006AASP ² ②R5F1006AASM ²	①R5F1006CASP ² ②R5F1006CASM ²	①R5F1006DASP ² ②R5F1006DASM ²	①R5F1006EASP ² ②R5F1006EASM ²	①R5F1016AASP ②R5F1016AASM	①R5F1016CASP ②R5F1016CASM	①R5F1016DASP ②R5F1016DASM	①R5F1016EASP ②R5F1016EASM	R5F1007AANA ²	R5F1007CANA ²	R5F1007DANA ²	R5F1007EANA ²	R5F1017AANA	R5F1017CANA	R5F1017DANA	R5F1017EANA
CPU		RL78 CPU core															
Memory	Flash ROM [bytes]	16K	32K	48K	64K	16K	32K	48K	64K	16K	32K	48K	64K	16K	32K	48K	64K
	Data flash [bytes]	4K				—				4K				—			
	RAM [bytes]	2K	2K	3K	4K	2K	2K	3K	4K	2K	2K	3K	4K	2K	2K	3K	4K
Operating clocks	Maximum operating frequency [Hz]	32MHz															
	On-chip oscillator clock	20MHz															
Clock generator circuit	Crystal/ceramic oscillator [Hz]	1 to 20MHz (V _{DD} = 2.7 to 5.5V), 1 to 16MHz (V _{DD} = 2.4 to 5.5V), 1 to 8MHz (V _{DD} = 1.8 to 5.5V), 1 to 4MHz (V _{DD} = 1.6 to 5.5V)															
	High-speed on-chip oscillator [Hz]	1 to 32MHz (V _{DD} = 2.7 to 5.5V), 1 to 16MHz (V _{DD} = 2.4 to 5.5V), 1 to 8MHz (V _{DD} = 1.8 to 5.5V), 1 to 4MHz (V _{DD} = 1.6 to 5.5V)															
	Low-speed on-chip oscillator [Hz]	15kHz (V _{DD} = 1.6 to 5.5V)															
	Subclock (32.768 kHz)	—															
I/O	I/O ports	16								20							
	N-channel open drain (6V tolerance)	—								2							
	N-channel open drain (V _{DD} tolerance)	5								6							
Timers	16-bit timer TAU [channels]	8, PWM output × 2								8, PWM output × 3							
	Real-time clock (RTC) [channels]	1 ¹⁾															
	Watchdog timer (WDT) [channels]	1															
	Interval timer [channels]	12-bit × 1															
Serial interfaces	CSI×1, UART×1, simplified I ² C×1	2								—							
	CSI×2, UART×1, simplified I ² C×2	—															
	CSI×1, UART (LIN bus support)×1, simplified I ² C×1	—															
	CSI×2, UART (LIN bus support)×1, simplified I ² C×2	—															
	I ² C×1	—								1							
DMA [channels]	2																
External interrupt pins [count]	3								5								
OCD	On-chip debugging	Yes															
Peripheral functions	8/10-bit A/D converter [channels]	6															
	Multiplier/divider/multiply-accumulator	Library support for multiply/divide/multiply-accumulate operations (equipped with functional unit) Multiply: 16-bit × 16-bit = 32-bit (signed/unsigned) Divide: 32-bit ÷ 32-bit = 32-bit (unsigned) Multiply-accumulate: 16-bit × 16-bit + 32-bit = 32-bit (signed/unsigned)															
	Other functions	Power-on reset (POR), low-voltage detection circuit (LVD)								Power-on reset (POR), low-voltage detection circuit (LVD), clock/buzzer output × 1							
Safety functions	Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), RAM parity error detection function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function																
Other	Power supply voltage [V]	V _{DD} = 1.6 to 5.5V															
	Operating ambient temperature [°C]	T _A = -40 to +85°C (A: Consumer applications) T _A = -40 to +105°C (G: Industrial applications) ²⁾															
	Package (size [mm])	20-LSSOP (7.62mm (300mil)) 20-TSSOP (4.4×6.5mm)								24-HWQFN (4×4mm)							

* A dedicated library is required to overwrite the data flash. Refer to [Development Environments] – [Flash Programming Tools] – [Self-Programming Library] on the Renesas website. https://www.renesas.com/flash_libraries

The above part numbers are consumer grade products. (ambient operating temperature range: -40 to +85°C)

*1: Products with pin counts from 20 to 32 pins are not equipped with a subsystem clock, so only the fixed-cycle interrupt function using the low-speed on-chip oscillator clock (15kHz) is available for use.

*2: Industrial grade products are also available. (part number: R5F1xxxGxx, ambient operating temperature range: -40 to +105°C)

For detail about part number, please see "Explanation of Orderable Part Numbers" on page 110.

*3: Figures in parentheses () are when the PIOR function is used.

RL78/G13

25-pin		30-pin												32-pin																	
R5F1008AALA ²	R5F1008CALA ²	R5F1008DALA ²	R5F1008EALA ²	R5F1018AALA	R5F1018CALA	R5F1018DALA	R5F1018EALA	R5F100AAASP ²	R5F100ACASP ²	R5F100ADASP ²	R5F100AEASP ²	R5F100AFASP ²	R5F100AGASP ²	R5F101AAASP	R5F101ACASP	R5F101ADASP	R5F101AEASP	R5F101AFASP	R5F101AGASP	R5F100BAANA ²	R5F100BCANA ²	R5F100BDANA ²	R5F100BEANA ²	R5F100BFANA ²	R5F100BGANA ²	R5F101BAANA	R5F101BCANA	R5F101BDANA	R5F101BEANA	R5F101BFANA	R5F101BGANA
RL78 CPU core																															
16K	32K	48K	64K	16K	32K	48K	64K	16K	32K	48K	64K	96K	128K	16K	32K	48K	64K	96K	128K	16K	32K	48K	64K	96K	128K	16K	32K	48K	64K	96K	128K
4K				—				4K				8K				—				4K				8K				—			
2K	2K	3K	4K	2K	2K	3K	4K	2K	2K	3K	4K	8K	12K	2K	2K	3K	4K	8K	12K	2K	2K	3K	4K	8K	12K	2K	2K	3K	4K	8K	12K
32MHz																															
20MHz																															
1 to 20MHz (V _{DD} = 2.7 to 5.5V), 1 to 16MHz (V _{DD} = 2.4 to 5.5V), 1 to 8MHz (V _{DD} = 1.8 to 5.5V), 1 to 4MHz (V _{DD} = 1.6 to 5.5V)																															
1 to 32MHz (V _{DD} = 2.7 to 5.5V), 1 to 16MHz (V _{DD} = 2.4 to 5.5V), 1 to 8MHz (V _{DD} = 1.8 to 5.5V), 1 to 4MHz (V _{DD} = 1.6 to 5.5V)																															
15kHz (V _{DD} = 1.6 to 5.5V)																															
—																															
21								26												28											
2												3																			
6								9																							
8, PWM output × 3								8, PWM output × 3 (7) ³																							
1 ¹																															
1																															
12-bit × 1																															
2																															
—																															
—																1															
—																															
1																															
2																															
5								6																							
Yes																															
6								8																							
Library support for multiply/divide/multiply-accumulate operations (equipped with functional unit) Multiply: 16-bit × 16-bit = 32-bit (signed/unsigned) Divide: 32-bit ÷ 32-bit = 32-bit (unsigned) Multiply-accumulate: 16-bit × 16-bit + 32-bit = 32-bit (signed/unsigned)																															
Power-on reset (POR), low-voltage detection circuit (LVD), clock/buzzer output × 1								Power-on reset (POR), low-voltage detection circuit (LVD), clock/buzzer output × 2																							
Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), RAM parity error detection function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function																															
V _{DD} = 1.6 to 5.5V																															
T _A = -40 to +85°C (A: Consumer applications) T _A = -40 to +105°C (G: Industrial applications) ²																															
25-WFLGA (3×3mm)								30-LSSOP (7.62mm (300mil))												32-HWQFN (5×5mm)											

RL78/G13 (36 to 44 pins)

Group		RL78/G13																		
Pin count		36-pin												40-pin						
Product name		R5F100CAALA ³	R5F100CCALA ³	R5F100CDALA ³	R5F100CEALA ³	R5F100CFALA ³	R5F100CGALA ³	R5F101CAALA	R5F101CCALA	R5F101CDALA	R5F101CEALA	R5F101CFALA	R5F101CGALA	R5F100EAANA ³	R5F100ECANA ³	R5F100EDANA ³	R5F100EEANA ³	R5F100EFANA ³	R5F100EGANA ³	R5F100EHANA ³
CPU		RL78 CPU core																		
Memory	Flash ROM [bytes]	16K	32K	48K	64K	96k	128k	16K	32K	48K	64K	96k	128k	16K	32K	48K	64K	96k	128k	192K
	Data flash [bytes]	4K				8K		—						4K			8K			
	RAM [bytes]	2K	2K	3K	4K	8K	12K	2K	2K	3K	4K	8K	12K	2K	2K	3K	4K	8K	12K	16K
Operating clocks	Maximum operating frequency [Hz]	32MHz																		
	On-chip oscillator clock	20MHz																		
Clock generator circuit	Crystal/ceramic oscillator [Hz]	1 to 20MHz (V _{DD} = 2.7 to 5.5V), 1 to 16MHz (V _{DD} = 2.4 to 5.5V), 1 to 8MHz (V _{DD} = 1.8 to 5.5V), 1 to 4MHz (V _{DD} = 1.6 to 5.5V)																		
	High-speed on-chip oscillator [Hz]	1 to 32MHz (V _{DD} = 2.7 to 5.5V), 1 to 16MHz (V _{DD} = 2.4 to 5.5V), 1 to 8MHz (V _{DD} = 1.8 to 5.5V), 1 to 4MHz (V _{DD} = 1.6 to 5.5V)																		
	Low-speed on-chip oscillator [Hz]	15kHz (V _{DD} = 1.6 to 5.5V)																		
	Subclock (32.768 kHz)	—												32.768kHz (V _{DD} = 1.6 to 5.5V)						
I/O	I/O ports	32												36						
	N-channel open drain (6V tolerance)	3												10						
	N-channel open drain (V _{DD} tolerance)	10												3						
Timers	16-bit timer TAU [channels]	8, PWM output × 3 (7) ⁴																		
	Real-time clock (RTC) [channels]	1 ¹												1						
	Watchdog timer (WDT) [channels]	1																		
	Interval timer [channels]	12-bit × 1																		
Serial interfaces	CSI×1, UART×1, simplified I ² C×1	2																		
	CSI×2, UART×1, simplified I ² C×2	—																		
	CSI×1, UART (LIN bus support)×1, simplified I ² C×1	—																		
	CSI×2, UART (LIN bus support)×1, simplified I ² C×2	1																		
	I ² C×1	1																		
DMA [channels]	2																			
External interrupt pins [count]	6												10							
OCD	On-chip debugging	Yes																		
Peripheral functions	8/10-bit A/D converter [channels]	8												9						
	Multiplier/divider/multiply-accumulator	Library support for multiply/divide/multiply-accumulate operations (equipped with functional unit) Multiply: 16-bit × 16-bit = 32-bit (signed/unsigned) Divide: 32-bit ÷ 32-bit = 32-bit (unsigned) Multiply-accumulate: 16-bit × 16-bit + 32-bit = 32-bit (signed/unsigned)																		
	Other functions	Power-on reset (POR), low-voltage detection circuit (LVD), clock/buzzer output × 2																		
Safety functions	Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), RAM parity error detection function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function																			
Other	Power supply voltage [V]	V _{DD} = 1.6 to 5.5V																		
	Operating ambient temperature [°C]	T _A = -40 to +85°C (A: Consumer applications) T _A = -40 to +105°C (G: Industrial applications) ³																		
	Package (size [mm])	36-WFLGA (4×4mm)												40-HWQFN (6×6mm)						

* A dedicated library is required to overwrite the data flash. Refer to [Development Environments] – [Flash Programming Tools] – [Self-Programming Library] on the Renesas website. https://www.renesas.com/flash_libraries

The above part numbers are consumer grade products. (ambient operating temperature range : -40 to +85°C)

*1: Products with a pin count of 36 pins are not equipped with a subsystem clock, so only the fixed-cycle interrupt function using the low-speed on-chip oscillator clock (15kHz) is available for use.

*2: Industrial grade products are also available. (part number: R5F1xxxDxx, ambient operating temperature range: -40 to +85°C)

*3: Industrial grade products are also available. (part number: R5F1xxxGxx, ambient operating temperature range: -40 to +105°C)

For detail about part number, please see "Explanation of Orderable Part Numbers" on page 110.

*4: Figures in parentheses () are when the PIOR function is used.

RL78/G13

40-pin							44-pin																				
R5F101EAANA	R5F101ECANA	R5F101EDANA	R5F101EEANA	R5F101EFANA	R5F101EGANA	R5F101EHANA	R5F100FAAFP ³	R5F100FCAFP ³	R5F100FDAFP ³	R5F100FEAFP ³	R5F100FFAFP ³	R5F100FGAFP ³	R5F100FHAFP ³	R5F100FJAFP ³	R5F100FKAFP ²	R5F100FLAFP ²	R5F101FAAFP	R5F101FCAFP	R5F101FDAF ²	R5F101FEAFP	R5F101FFAFP	R5F101FGAFP	R5F101FHAFP	R5F101FJAFP	R5F101FKAFP ²	R5F101FLAFP ²	
RL78 CPU core																											
16K	32K	48K	64K	96k	128k	192K	16K	32K	48K	64K	96k	128k	192K	256K	384K	512K	16K	32K	48K	64K	96k	128k	192K	256K	384K	512K	
—							4K				8K				—												
2K	2K	3K	4K	8K	12K	16K	2K	2K	3K	4K	8K	12K	16K	20K	24K	32K	2K	2K	3K	4K	8K	12K	16K	20K	24K	32K	
32MHz																											
20MHz																											
1 to 20MHz (V _{DD} = 2.7 to 5.5V), 1 to 16MHz (V _{DD} = 2.4 to 5.5V), 1 to 8MHz (V _{DD} = 1.8 to 5.5V), 1 to 4MHz (V _{DD} = 1.6 to 5.5V)																											
1 to 32MHz (V _{DD} = 2.7 to 5.5V), 1 to 16MHz (V _{DD} = 2.4 to 5.5V), 1 to 8MHz (V _{DD} = 1.8 to 5.5V), 1 to 4MHz (V _{DD} = 1.6 to 5.5V)																											
15kHz (V _{DD} = 1.6 to 5.5V)																											
32.768kHz (V _{DD} = 1.6 to 5.5V)																											
36							40																				
3							4																				
—							10																				
8, PWM output × 3 (7) ⁴							8, PWM output × 4 (7) ⁴																				
—							1																				
—							1																				
—							12-bit × 1																				
—							2																				
—							—																				
—							—																				
—							1																				
—							1																				
—							2																				
—							10																				
—							Yes																				
9							10																				
Library support for multiply/divide/multiply-accumulate operations (equipped with functional unit) Multiply: 16-bit × 16-bit = 32-bit (signed/unsigned) Divide: 32-bit ÷ 32-bit = 32-bit (unsigned) Multiply-accumulate: 16-bit × 16-bit + 32-bit = 32-bit (signed/unsigned)																											
Power-on reset (POR), low-voltage detection circuit (LVD), clock/buzzer output × 2																											
Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), RAM parity error detection function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function																											
V _{DD} = 1.6 to 5.5V																											
T _A = -40 to +85°C (A: Consumer applications, D: Industrial applications) ² T _A = -40 to +105°C (G: Industrial applications) ³																											
40-HWQFN (6×6mm)							44-LQFP (10×10mm)																				

RL78/G13 (48 to 52 pins)

Group		RL78/G13													
Pin count		48-pin													
Product name		①R5F100GAAAFB ² ②R5F100GAANA ²	①R5F100GCAF ² ②R5F100GCANA ²	①R5F100GDADF ² ②R5F100GDANA ²	①R5F100GEAF ² ②R5F100GEANA ²	①R5F100GFADF ² ②R5F100GFANA ²	①R5F100GGAF ² ②R5F100GGANA ²	①R5F100GHAF ² ②R5F100GHANA ²	①R5F100GJAF ² ②R5F100GJANA ²	①R5F100GKAF ¹ ②R5F100GKANA ¹	①R5F100GLAF ¹ ②R5F100GLANA ¹	①R5F101GAAFB ②R5F101GAANA	①R5F101GCAF ² ②R5F101GCANA	①R5F101GDADF ² ②R5F101GDANA	
CPU		RL78 CPU core													
Memory	Flash ROM [bytes]	16K	32K	48K	64K	96K	128K	192K	256K	384K	512K	16K	32K	48K	
	Data flash [bytes]	4K					8K					—			
	RAM [bytes]	2K	2K	3K	4K	8K	12K	16K	20K	24K	32K	2K	2K	3K	
Operating clocks	Maximum operating frequency [Hz]	On-chip oscillator clock	32MHz												
		External resonator	20MHz												
Clock generator circuit	Crystal/ceramic oscillator [Hz]	1 to 20MHz (V _{DD} = 2.7 to 5.5V), 1 to 16MHz (V _{DD} = 2.4 to 5.5V), 1 to 8MHz (V _{DD} = 1.8 to 5.5V), 1 to 4MHz (V _{DD} = 1.6 to 5.5V)													
	High-speed on-chip oscillator [Hz]	1 to 32MHz (V _{DD} = 2.7 to 5.5V), 1 to 16MHz (V _{DD} = 2.4 to 5.5V), 1 to 8MHz (V _{DD} = 1.8 to 5.5V), 1 to 4MHz (V _{DD} = 1.6 to 5.5V)													
	Low-speed on-chip oscillator [Hz]	15kHz (V _{DD} = 1.6 to 5.5V)													
	Subclock (32.768 kHz)	32.768kHz (V _{DD} = 1.6 to 5.5V)													
I/O	I/O ports	44													
		N-channel open drain (6V tolerance)	4												
		N-channel open drain (V _{DD} tolerance)	11												
Timers	16-bit timer TAU [channels]	8, PWM output × 4 (7) ³													
	Real-time clock (RTC) [channels]	1													
	Watchdog timer (WDT) [channels]	1													
	Interval timer [channels]	12-bit × 1													
Serial interfaces	CSI×1, UART×1, simplified I ² C×1	1													
	CSI×2, UART×1, simplified I ² C×2	1													
	CSI×1, UART (LIN bus support)×1, simplified I ² C×1	—													
	CSI×2, UART (LIN bus support)×1, simplified I ² C×2	1													
	I ² C×1	1													
DMA [channels]	2														
External interrupt pins [count]	13														
OCD	On-chip debugging	Yes													
Peripheral functions	8/10-bit A/D converter [channels]	10													
	Multiplier/divider/multiply-accumulator	Library support for multiply/divide/multiply-accumulate operations (equipped with functional unit) Multiply: 16-bit × 16-bit = 32-bit (signed/unsigned) Divide: 32-bit ÷ 32-bit = 32-bit (unsigned) Multiply-accumulate: 16-bit × 16-bit + 32-bit = 32-bit (signed/unsigned)													
	Other functions	Power-on reset (POR), low-voltage detection circuit (LVD), clock/buzzer output × 2													
Safety functions	Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), RAM parity error detection function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function														
Other	Power supply voltage [V]	V _{DD} = 1.6 to 5.5V													
	Operating ambient temperature [°C]	T _A = -40 to +85°C (A: Consumer applications, D: Industrial applications) ¹ T _A = -40 to +105°C (G: Industrial applications) ²													
	Package (size [mm])	①48-LFQFP (7×7mm) ②48-HWQFN (7×7mm)													

* A dedicated library is required to overwrite the data flash. Refer to [Development Environments] – [Flash Programming Tools] – [Self-Programming Library] on the Renesas website. https://www.renesas.com/flash_libraries

The above part numbers are consumer grade products. (ambient operating temperature range : -40 to +85°C)

*1: Industrial grade products are also available. (part number: R5F1xxxDxx, ambient operating temperature range: -40 to +85°C)

*2: Industrial grade products are also available. (part number: R5F1xxxGxx, ambient operating temperature range: -40 to +105°C)

For detail about part number, please see "Explanation of Orderable Part Numbers" on page 110.

*3: Figures in parentheses () are when the P1OR function is used.

RL78/G13

48-pin							52-pin																	
①R5F101G6AFB ②R5F101G6ANA	①R5F101G6AFB ②R5F101G6ANA	①R5F101G6AFB ②R5F101G6ANA	①R5F101G6AFB ②R5F101G6ANA	①R5F101G6AFB ②R5F101G6ANA	①R5F101G6AFR ¹ ②R5F101G6ANA ¹	①R5F101G6AFR ¹ ②R5F101G6ANA ¹	R5F100JCAFA ²	R5F100JDAFA ²	R5F100JEFA ²	R5F100JFAFA ²	R5F100JGAFA ²	R5F100JHAFA ²	R5F100JJAFA ²	R5F100JKFAFA ¹	R5F100JLAFA ¹	R5F101JCAFA	R5F101JDAFA	R5F101JEFA	R5F101JFAFA	R5F101JGAFA	R5F101JHAFA	R5F101JJAFA	R5F101JKFAFA	R5F101JLAFA
RL78 CPU core																								
64K	96K	128K	192K	256K	384K	512K	32K	48K	64K	96K	128K	192K	256K	384K	512K	32K	48K	64K	96K	128K	192K	256K	384K	512K
—							4K			8K					—									
4K	8K	12K	16K	20K	24K	32K	2K	3K	4K	8K	12K	16K	20K	24K	32K	2K	3K	4K	8K	12K	16K	20K	24K	32K
32MHz																								
20MHz																								
1 to 20MHz (V _{DD} = 2.7 to 5.5V), 1 to 16MHz (V _{DD} = 2.4 to 5.5V), 1 to 8MHz (V _{DD} = 1.8 to 5.5V), 1 to 4MHz (V _{DD} = 1.6 to 5.5V)																								
1 to 32MHz (V _{DD} = 2.7 to 5.5V), 1 to 16MHz (V _{DD} = 2.4 to 5.5V), 1 to 8MHz (V _{DD} = 1.8 to 5.5V), 1 to 4MHz (V _{DD} = 1.6 to 5.5V)																								
15kHz (V _{DD} = 1.6 to 5.5V)																								
32.768kHz (V _{DD} = 1.6 to 5.5V)																								
44							48																	
4																								
11							13																	
8, PWM output × 4 (7) ³																								
1																								
1																								
12-bit × 1																								
1																								
1																								
—																								
1																								
1																								
2																								
13							15																	
Yes																								
10							12																	
Library support for multiply/divide/multiply-accumulate operations (equipped with functional unit) Multiply: 16-bit × 16-bit = 32-bit (signed/unsigned) Divide: 32-bit ÷ 32-bit = 32-bit (unsigned) Multiply-accumulate: 16-bit × 16-bit + 32-bit = 32-bit (signed/unsigned)																								
Power-on reset (POR), low-voltage detection circuit (LVD), clock/buzzer output × 2																								
Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), RAM parity error detection function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function																								
V _{DD} = 1.6 to 5.5V																								
T _A = -40 to +85°C (A: Consumer applications, D: Industrial applications) ¹ T _A = -40 to +105°C (G: Industrial applications) ²																								
①48-LQFP (7×7mm) ②48-HWQFN (7×7mm)							52-LQFP (10×10mm)																	

RL78/G13 (64 pins)

Group		RL78/G13							
Pin count		64-pin							
Product name		①R5F100LCAFA ^{1,2} ②R5F100LCAFB ² ③R5F100LCABG ²	①R5F100LDAFA ^{1,2} ②R5F100LDAFB ² ③R5F100LDABG ²	①R5F100LEAFA ^{1,2} ②R5F100LEAFB ² ③R5F100LEABG ²	①R5F100LFAFA ^{1,2} ②R5F100LFAFB ² ③R5F100LFABG ²	①R5F100LGAFA ^{1,2} ②R5F100LGAFB ² ③R5F100LGABG ²	①R5F100LHAFA ^{1,2} ②R5F100LHAFB ² ③R5F100LHABG ²	①R5F100LJFAFA ^{1,2} ②R5F100LJAFB ² ③R5F100LJABG ²	
CPU		RL78 CPU core							
Memory	Flash ROM [bytes]	32K	48K	64K	96K	128K	192K	256K	
	Data flash [bytes]	4K			8K				
	RAM [bytes]	2K	3K	4K	8K	12K	16K	20K	
Operating clocks	Maximum operating frequency [Hz]	On-chip oscillator clock	32MHz						
		External resonator	20MHz						
Clock generator circuit	Crystal/ceramic oscillator [Hz]	1 to 20MHz (V _{DD} = 2.7 to 5.5V), 1 to 16MHz (V _{DD} = 2.4 to 5.5V), 1 to 8MHz (V _{DD} = 1.8 to 5.5V), 1 to 4MHz (V _{DD} = 1.6 to 5.5V)							
	High-speed on-chip oscillator [Hz]	1 to 32MHz (V _{DD} = 2.7 to 5.5V), 1 to 16MHz (V _{DD} = 2.4 to 5.5V), 1 to 8MHz (V _{DD} = 1.8 to 5.5V), 1 to 4MHz (V _{DD} = 1.6 to 5.5V)							
	Low-speed on-chip oscillator [Hz]	15kHz (V _{DD} = 1.6 to 5.5V)							
	Subclock (32.768 kHz)	32.768kHz (V _{DD} = 1.6 to 5.5V)							
I/O	I/O ports	58							
	N-channel open drain (6V tolerance)	4							
	N-channel open drain (V _{DD} tolerance)	15							
Timers	16-bit timer TAU [channels]	8, PWM output × 7							
	Real-time clock (RTC) [channels]	1							
	Watchdog timer (WDT) [channels]	1							
	Interval timer [channels]	12-bit × 1							
Serial interfaces	CSI×1, UART×1, simplified I ² C×1	—							
	CSI×2, UART×1, simplified I ² C×2	2							
	CSI×1, UART (LIN bus support)×1, simplified I ² C×1	—							
	CSI×2, UART (LIN bus support)×1, simplified I ² C×2	1							
	I ² C×1	1							
DMA [channels]	2								
External interrupt pins [count]	16 (18) ³								
OCD	On-chip debugging	Yes							
Peripheral functions	8/10-bit A/D converter [channels]	12							
	Multiplier/divider/multiply-accumulator	Library support for multiply/divide/multiply-accumulate operations (equipped with functional unit) Multiply: 16-bit × 16-bit = 32-bit (signed/unsigned) Divide: 32-bit ÷ 32-bit = 32-bit (unsigned) Multiply-accumulate: 16-bit × 16-bit + 32-bit = 32-bit (signed/unsigned)							
	Other functions	Power-on reset (POR), low-voltage detection circuit (LVD), clock/buzzer output × 2							
Safety functions	Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), RAM parity error detection function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function								
Other	Power supply voltage [V]	V _{DD} = 1.6 to 5.5V							
	Operating ambient temperature [°C]	T _A = -40 to +85°C (A: Consumer applications) T _A = -40 to +105°C (G: Industrial applications) ²							
	Package (size [mm])	①64-LQFP (12×12mm) ②64-LFQFP (10×10mm) ③64-VFBGA (4×4mm)							

* A dedicated library is required to overwrite the data flash. Refer to [Development Environments] – [Flash Programming Tools] – [Self-Programming Library] on the Renesas website. https://www.renesas.com/flash_libraries

The above part numbers are consumer grade products. (ambient operating temperature range : -40 to +85°C)

*1: Industrial grade products are also available. (part number: R5F1xxxDxx, ambient operating temperature range: -40 to +85°C)

*2: Industrial grade products are also available. (part number: R5F1xxxGxx, ambient operating temperature range: -40 to +105°C)

For detail about part number, please see "Explanation of Orderable Part Numbers" on page 110.

*3: Figures in parentheses () are when the P1OR function is used.

RL78/G13

64-pin

①R5F100LKAF ¹ ②R5F100LKAFB ¹	①R5F100LLAFA ¹ ②R5F100LLAFB ¹	①R5F101LCAFA ² ②R5F101LCAF ² ③R5F101LCABG	①R5F101LDAFA ² ②R5F101LDAFB ² ③R5F101LDABG	①R5F101LEAFA ² ②R5F101LEAFB ² ③R5F101LEABG	①R5F101LFAFA ² ②R5F101LFAFB ² ③R5F101LFABG	①R5F101LGAFA ² ②R5F101LGAFB ² ③R5F101LGABG	①R5F101LHAFA ² ②R5F101LHAFB ² ③R5F101LHABG	①R5F101LJFAFA ² ②R5F101LJFAFB ² ③R5F101LJFABG	①R5F101LKAF ¹ ②R5F101LKAFB ¹	①R5F101LLAFA ¹ ②R5F101LLAFB ¹
RL78 CPU core										
384K	512K	32K	48K	64K	96K	128K	192K	256K	384K	512K
8K		—								
24K	32K	2K	3K	4K	8K	12K	16K	20K	24K	32K
32MHz										
20MHz										
1 to 20MHz (V _{DD} = 2.7 to 5.5V), 1 to 16MHz (V _{DD} = 2.4 to 5.5V), 1 to 8MHz (V _{DD} = 1.8 to 5.5V), 1 to 4MHz (V _{DD} = 1.6 to 5.5V)										
1 to 32MHz (V _{DD} = 2.7 to 5.5V), 1 to 16MHz (V _{DD} = 2.4 to 5.5V), 1 to 8MHz (V _{DD} = 1.8 to 5.5V), 1 to 4MHz (V _{DD} = 1.6 to 5.5V)										
15kHz (V _{DD} = 1.6 to 5.5V)										
32.768kHz (V _{DD} = 1.6 to 5.5V)										
58										
4										
15										
8, PWM output × 7										
1										
1										
12-bit × 1										
—										
2										
—										
1										
1										
2										
16 (18) ³										
Yes										
12										
Library support for multiply/divide/multiply-accumulate operations (equipped with functional unit) Multiply: 16-bit × 16-bit = 32-bit (signed/unsigned) Divide: 32-bit ÷ 32-bit = 32-bit (unsigned) Multiply-accumulate: 16-bit × 16-bit + 32-bit = 32-bit (signed/unsigned)										
Power-on reset (POR), low-voltage detection circuit (LVD), clock/buzzer output × 2										
Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), RAM parity error detection function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function										
V _{DD} = 1.6 to 5.5V										
T _A = -40 to +85°C (A: Consumer applications, D: Industrial applications) ¹ T _A = -40 to +105°C (G: Industrial applications) ²										
①64-LQFP (12×12mm) ②64-LFQFP (10×10mm) ③64-VFBGA (4×4mm)										

RL78/G13 (80 to 128 pins)

Group		RL78/G13													
Pin count		80-pin													
Product name		①R5F100MFABF ² ②R5F100MFAFA ²	①R5F100MGAFB ² ②R5F100MGAGA ²	①R5F100MHAFB ² ②R5F100MHAGA ²	①R5F100MJAFB ² ②R5F100MJAGA ²	①R5F100MKAFB ¹ ②R5F100MKAGA ¹	①R5F100MLAFB ¹ ②R5F100MLAGA ¹	①R5F101MFABF ②R5F101MFAFA	①R5F101MGAFB ②R5F101MGAGA	①R5F101MHAFB ②R5F101MHAGA	①R5F101MJAFB ②R5F101MJAGA	①R5F101MKAFB ¹ ②R5F101MKAGA ¹	①R5F101MLAFB ¹ ②R5F101MLAGA ¹		
CPU		RL78 CPU core													
Memory	Flash ROM [bytes]	96K	128K	192K	256K	384K	512K	96K	128K	192K	256K	384K	512K		
	Data flash [bytes]	8K							—						
	RAM [bytes]	8K	12K	16K	20K	24K	32K	8K	12K	16K	20K	24K	32K		
Operating clocks	Maximum operating frequency [Hz]	32MHz													
	On-chip oscillator clock	32MHz													
	External resonator	20MHz													
Clock generator circuit	Crystal/ceramic oscillator [Hz]	1 to 20MHz (V _{DD} = 2.7 to 5.5V), 1 to 16MHz (V _{DD} = 2.4 to 5.5V), 1 to 8MHz (V _{DD} = 1.8 to 5.5V), 1 to 4MHz (V _{DD} = 1.6 to 5.5V)													
	High-speed on-chip oscillator [Hz]	1 to 32MHz (V _{DD} = 2.7 to 5.5V), 1 to 16MHz (V _{DD} = 2.4 to 5.5V), 1 to 8MHz (V _{DD} = 1.8 to 5.5V), 1 to 4MHz (V _{DD} = 1.6 to 5.5V)													
	Low-speed on-chip oscillator [Hz]	15kHz (V _{DD} = 1.6 to 5.5V)													
	Subclock (32.768 kHz)	32.768kHz (V _{DD} = 1.6 to 5.5V)													
I/O	I/O ports	74													
	N-channel open drain (6V tolerance)	4													
	N-channel open drain (V _{DD} tolerance)	21													
Timers	16-bit timer TAU [channels]	12, PWM output × 10													
	Real-time clock (RTC) [channels]	1													
	Watchdog timer (WDT) [channels]	1													
	Interval timer [channels]	12-bit × 1													
Serial interfaces	CSI×1, UART×1, simplified I ² C×1	—													
	CSI×2, UART×1, simplified I ² C×2	3													
	CSI×1, UART (LIN bus support)×1, simplified I ² C×1	—													
	CSI×2, UART (LIN bus support)×1, simplified I ² C×2	1													
	I ² C×1	2													
DMA [channels]		4													
External interrupt pins [count]		16 (18) ³													
OCD	On-chip debugging	Yes													
Peripheral functions	8/10-bit A/D converter [channels]	17													
	Multiplier/divider/multiply-accumulator	Library support for multiply/divide/multiply-accumulate operations (equipped with functional unit) Multiply: 16-bit × 16-bit = 32-bit (signed/unsigned) Divide: 32-bit ÷ 32-bit = 32-bit (unsigned) Multiply-accumulate: 16-bit × 16-bit + 32-bit = 32-bit (signed/unsigned)													
	Other functions	Power-on reset (POR), low-voltage detection circuit (LVD), clock/buzzer output × 2													
Safety functions		Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), RAM parity error detection function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function													
Other	Power supply voltage [V]	V _{DD} = 1.6 to 5.5V													
	Operating ambient temperature [°C]	T _A = -40 to +85°C (A: Consumer applications, D: Industrial applications) ¹ T _A = -40 to +105°C (G: Industrial applications) ²													
	Package (size [mm])	①80-LQFP (12×12mm) ②80-LQFP (14×14mm)													

* A dedicated library is required to overwrite the data flash. Refer to [Development Environments] – [Flash Programming Tools] – [Self-Programming Library] on the Renesas website. https://www.renesas.com/flash_libraries

The above part numbers are consumer grade products. (ambient operating temperature range: -40 to +85°C)

*1: Industrial grade products are also available. (part number: R5F1xxxDxx, ambient operating temperature range: -40 to +85°C)

*2: Industrial grade products are also available. (part number: R5F1xxxGxx, ambient operating temperature range: -40 to +105°C)

For detail about part number, please see "Explanation of Orderable Part Numbers" on page 110.

*3: Figures in parentheses () are when the PIOR function is used.

RL78/G13

100-pin												128-pin							
①R5F100PFAFB ² ②R5F100PFAFA ²	①R5F100PGAFB ² ②R5F100PGAFA ²	①R5F100PHAFB ² ②R5F100PHAFA ²	①R5F100JAFB ² ②R5F100JAFA ²	①R5F100PKAFB ¹ ②R5F100PKAFA ¹	①R5F100PLAFB ¹ ②R5F100PLAFA ¹	①R5F101PFAFB ②R5F101PFAFA	①R5F101PGAFB ②R5F101PGAFA	①R5F101PHAFB ②R5F101PHAFA	①R5F101PJAFB ②R5F101PJAFA	①R5F101PKAFB ¹ ②R5F101PKAFA ¹	①R5F101PLAFB ¹ ②R5F101PLAFA ¹	R5F100SHAFB ¹	R5F100SJAFB ¹	R5F100SKAFB ¹	R5F100SLAFB ¹	R5F101SHAFB ¹	R5F101SJAFB ¹	R5F101SKAFB ¹	R5F101SLAFB ¹
RL78 CPU core																			
96K	128K	192K	256K	384K	512K	96K	128K	192K	256K	384K	512K	192K	256K	384K	512K	192K	256K	384K	512K
8K						—						8K				—			
8K	12K	16K	20K	24K	32K	8K	12K	16K	20K	24K	32K	16K	20K	24K	32K	16K	20K	24K	32K
32MHz																			
20MHz																			
1 to 20MHz (V _{DD} = 2.7 to 5.5V), 1 to 16MHz (V _{DD} = 2.4 to 5.5V), 1 to 8MHz (V _{DD} = 1.8 to 5.5V), 1 to 4MHz (V _{DD} = 1.6 to 5.5V)																			
1 to 32MHz (V _{DD} = 2.7 to 5.5V), 1 to 16MHz (V _{DD} = 2.4 to 5.5V), 1 to 8MHz (V _{DD} = 1.8 to 5.5V), 1 to 4MHz (V _{DD} = 1.6 to 5.5V)																			
15kHz (V _{DD} = 1.6 to 5.5V)																			
32.768kHz (V _{DD} = 1.6 to 5.5V)																			
92												120							
4																			
24												25							
12, PWM output × 10												16, PWM output × 14							
1																			
1																			
12-bit × 1																			
—																			
3																			
—																			
1																			
2																			
4																			
16 (20) ³																			
Yes																			
20												26							
Library support for multiply/divide/multiply-accumulate operations (equipped with functional unit) Multiply: 16-bit × 16-bit = 32-bit (signed/unsigned) Divide: 32-bit ÷ 32-bit = 32-bit (unsigned) Multiply-accumulate: 16-bit × 16-bit + 32-bit = 32-bit (signed/unsigned)																			
Power-on reset (POR), low-voltage detection circuit (LVD), clock/buzzer output × 2																			
Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), RAM parity error detection function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function																			
V _{DD} = 1.6 to 5.5V																			
T _A = -40 to +85°C (A: Consumer applications, D: Industrial applications) ¹ T _A = -40 to +105°C (G: Industrial applications) ²																			
①100-LFQFP (14×14mm) ②100-LQFP (14×20mm)												128-LFQFP (14×20mm)							

RL78/G13A (44 to 100 pins)

Group		RL78/G13A							
Pin count		44-pin		48-pin		64-pin		100-pin	
Product name		R5F140FKAFP R5F140FKGFP	R5F140FLAFP R5F140FLGFP	R5F140GKAFB R5F140GKGFB	R5F140GLAFB R5F140GLGFB	R5F140LKAFB R5F140LKGFB	R5F140LLAFB R5F140LLGFB	R5F140PKAFB R5F140PKGFB	R5F140PLAFB R5F140PLGFB
CPU		RL78 CPU core							
Memory	Flash ROM [bytes]	384K	512K	384K	512K	384K	512K	384K	512K
	Data flash [bytes]	8K							
	RAM [bytes]	24K	32K	24K	32K	24K	32K	24K	32K
Operating clocks	Maximum operating frequency [Hz]	On-chip oscillator clock 32MHz							
		External resonator 20MHz							
Clock generator circuit	Crystal/ceramic oscillator [Hz]	1 to 20MHz (V _{DD} = 2.7 to 5.5V), 1 to 16MHz (V _{DD} = 2.4 to 5.5V), 1 to 8MHz (V _{DD} = 1.8 to 5.5V), 1 to 4MHz (V _{DD} = 1.6 to 5.5V)							
	High-speed on-chip oscillator [Hz]	1 to 32MHz (V _{DD} = 2.7 to 5.5V), 1 to 16MHz (V _{DD} = 2.4 to 5.5V), 1 to 8MHz (V _{DD} = 1.8 to 5.5V), 1 to 4MHz (V _{DD} = 1.6 to 5.5V)							
	Low-speed on-chip oscillator [Hz]	15kHz (TYP.) (V _{DD} = 1.6 to 5.5V)							
	Subclock	32.768kHz (V _{DD} = 1.6 to 5.5V)							
I/O	I/O ports	40		44		58		92	
	N-channel open drain (6V tolerance)	4							
	N-channel open drain (V _{DD} tolerance)	10		11		15		24	
Timers	16-bit timer TAU [channels]	8, PWM output × 7						12, PWM output × 10	
	Real-time clock (RTC) [channels]	1							
	Watchdog timer (WDT) [channels]	1							
	Interval timer [channels]	12-bit × 1							
Serial interfaces	CSI×1, UART×1, simplified I ² C×1	2		1		—			
	CSI×2, UART×1, simplified I ² C×2	—		1		2		3	
	CSI×2, UART (LIN bus support)×1, Simplified I ² C×2	1							
	I ² C bus	1							
DMA [channels]	2						4		
Interrupt sources	Internal	27						37	
	External	7		10		13			
OCD	On-chip debugging	Yes							
Peripheral functions	8/10-bit A/D converter [channels]	10				12		20	
	Multiplier/divider/multiply-accumulator	Library support for multiply/divide/multiply-accumulate operations (equipped with functional unit) Multiply: 16-bit × 16-bit = 32-bit (signed/unsigned) Divide: 32-bit ÷ 32-bit = 32-bit (unsigned) Multiply-accumulate: 16-bit × 16-bit + 32-bit = 32-bit (signed/unsigned)							
	Other functions	Power-on reset (POR), low-voltage detection circuit (LVD), clock/buzzer output × 2							
Safety function		Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), RAM parity error detection function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function, Trap function							
Other	Power supply voltage [V]	V _{DD} = 1.6 to 5.5V (T _A = -40 to +85°C), V _{DD} = 2.4 to 5.5V (T _A = -40 to +105°C)							
	Operating ambient temperature [°C]	T _A = -40 to +85°C (A: Consumer applications), T _A = -40 to +105°C (G: Industrial applications)							
	Package (size [mm])	44-LQFP (10×10mm)		48-LQFP (7×7mm)		64-LQFP (10×10mm)		100-LQFP (14×14mm)	

RL78/G14 (30 to 48 pins)

Group		RL78/G14																	
Pin count		30-pin						32-pin						36-pin					
Product name		R5F1044AASP ²	R5F1044CASP ²	R5F1044DASP ²	R5F1044EASP ²	R5F1044FASP ²	R5F1044GASP ²	①R5F1048AANA ² ②R5F1048AAP ²	①R5F1048CANA ² ②R5F1048CAP ²	①R5F1048DANA ² ②R5F1048DAP ²	①R5F1048EANA ² ②R5F1048EAP ²	①R5F1048FANA ² ②R5F1048FAP ²	①R5F1048GANA ² ②R5F1048GAP ²	R5F1048CALA ²	R5F1048CCALA ²	R5F1048CDALA ²	R5F1048CEALA ²	R5F1048CFALA ²	R5F1048CGALA ²
CPU		RL78 CPU core																	
Memory	Flash ROM [bytes]	16K	32K	48K	64K	96K	128K	16K	32K	48K	64K	96K	128K	16K	32K	48K	64K	96K	128K
	Data flash [bytes]	4K			8K			4K			8K			4K		8K			
	RAM [bytes]	2.5K	4K	5.5K	12K	16K	2.5K	4K	5.5K	12K	16K	2.5K	4K	5.5K	12K	16K			
Operating clocks	Maximum operating frequency [Hz]	On-chip oscillator clock		32MHz															
		External resonator		20MHz															
		Timer RD clock		64MHz (V _{DD} = 2.7 to 5.5V)															
Clock generator circuit	Crystal/ceramic oscillator [Hz]		1 to 20MHz (V _{DD} = 2.7 to 5.5V), 1 to 16MHz (V _{DD} = 2.4 to 5.5V), 1 to 8MHz (V _{DD} = 1.8 to 5.5V), 1 to 4MHz (V _{DD} = 1.6 to 5.5V)																
	High-speed on-chip oscillator [Hz]		1 to 64MHz (V _{DD} = 2.7 to 5.5V), 1 to 16MHz (V _{DD} = 2.4 to 5.5V), 1 to 8MHz (V _{DD} = 1.8 to 5.5V), 1 to 4MHz (V _{DD} = 1.6 to 5.5V) *Timer RD only, operation at 48 or 64MHz supported																
	Low-speed on-chip oscillator [Hz]		15kHz (V _{DD} = 1.6 to 5.5V)																
	Subclock (32.768 kHz)		—																
I/O	I/O ports		26				28				32								
	N-channel open drain (6V tolerance)		2				3												
	N-channel open drain (V _{DD} tolerance)		10																
Timers	16-bit timer TAU [channels]		4, PWM output × 3																
	16-bit timer RJ [channels]		1																
	16-bit timer RD [channels]		2, PWM output × 6																
	16-bit timer RG [channels]		1, PWM output × 1																
	Real-time clock (RTC) [channels]		1 ¹																
	Watchdog timer (WDT) [channels]		1																
	Interval timer [channels]		12-bit × 1																
Serial interfaces	CSI×1, UART×1, simplified I ² C×1		2						1										
	CSI×2, UART×1, simplified I ² C×2		—						1										
	CSI×1, UART (LIN bus support)×1, simplified I ² C×1		1																
	CSI×2, UART (LIN bus support)×1, simplified I ² C×2		—																
	I ² C×1		1																
DTC (sources)		28		30		28		30		28		30							
ELC (inputs/trigger outputs)		19/7		21/8		19/7		21/9		19/7		21/9							
External interrupt pins [count]		6																	
OCD		On-chip debugging		Yes															
Peripheral functions	8/10-bit A/D converter [channels]		8																
	8-bit D/A converter [channels]		—		1		—		2		—		2						
	Multiplier/divider/multiply-accumulator		Multiply/divide/multiply-accumulate instructions supported (included in CPU instruction set) Multiply: 16-bit × 16-bit = 32-bit (signed/unsigned) Divide: 32-bit ÷ 32-bit = 32-bit (unsigned) Multiply-accumulate: 16-bit × 16-bit + 32-bit = 32-bit (signed/unsigned)																
	Comparator		—		2		—		2		—		2						
	Other functions		Power-on reset (POR), low-voltage detection circuit (LVD), clock/buzzer output × 2																
Safety functions		Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), RAM parity error detection function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function, I/O power output signal level detection function																	
Other	Power supply voltage [V]		V _{DD} = 1.6 to 5.5V																
	Operating ambient temperature [°C]		T _A = -40 to +85°C (A: Consumer applications), T _A = -40 to +105°C (G: Industrial applications) ²																
	Package (size [mm])		30-LSSOP (7.62mm (300mil))				①32-HWQFN (5×5mm) ②32-LQFP (7×7mm)				36-WFLGA (4×4mm)								

* A dedicated library is required to overwrite the data flash. Refer to [Development Environments] – [Flash Programming Tools] – [Self-Programming Library] on the Renesas website. https://www.renesas.com/flash_libraries

The above part numbers are consumer grade products. (ambient operating temperature range: -40 to +85°C)

¹: Products with pin counts from 30 to 36 pins are not equipped with a subsystem clock, so only the fixed-cycle interrupt function using the low-speed on-chip oscillator clock (15kHz) is available for use.

²: Industrial grade products are also available. (part number: R5F1xxxGxx, ambient operating temperature range: -40 to +105°C)

For detail about part number, please see "Explanation of Orderable Part Numbers" on page 110.

RL78/G14

40-pin																				44-pin								48-pin											
R5F104EAANA ²	R5F104ECANA ²	R5F104EDANA ²	R5F104EEANA ²	R5F104EFANA ²	R5F104EGANA ²	R5F104EHANA ²	R5F104FAAPP ²	R5F104FCAFP ²	R5F104FDAFP ²	R5F104FEAPP ²	R5F104FFAFP ²	R5F104FGAFP ²	R5F104FHAFP ²	R5F104FJAFP ²	①R5F104GAAFB ² ②R5F104GAANA ²	①R5F104GCABF ² ②R5F104GCANA ²	①R5F104GDAFB ² ②R5F104GDANA ²	①R5F104GEAFB ² ②R5F104GEANA ²	①R5F104GFABF ² ②R5F104GFANA ²	①R5F104GGAFB ² ②R5F104GGANA ²	①R5F104GHAFB ² ②R5F104GHANA ²	①R5F104GJAFB ² ②R5F104GJANA ²	①R5F104GKAFB ² ②R5F104GKANA ²	①R5F104GLAFB ² ②R5F104GLANA ²															
RL78 CPU core																																							
16K	32K	48K	64K	96K	128K	192K	16K	32K	48K	64K	96K	128K	192K	256K	16K	32K	48K	64K	96K	128K	192K	256K	384K	512K															
4K				8K			4K				8K				4K				8K																				
2.5K	4K	5.5K	12K	16K	20K	2.5K	4K	5.5K	12K	16K	20K	24K	2.5K	4K	5.5K	12K	16K	20K	24K	32K	48K	64K	96K	128K															
32MHz																																							
20MHz																																							
64MHz (V _{DD} = 2.7 to 5.5V)																																							
1 to 20MHz (V _{DD} = 2.7 to 5.5V), 1 to 16MHz (V _{DD} = 2.4 to 5.5V), 1 to 8MHz (V _{DD} = 1.8 to 5.5V), 1 to 4MHz (V _{DD} = 1.6 to 5.5V)																																							
1 to 64MHz (V _{DD} = 2.7 to 5.5V), 1 to 16MHz (V _{DD} = 2.4 to 5.5V), 1 to 8MHz (V _{DD} = 1.8 to 5.5V), 1 to 4MHz (V _{DD} = 1.6 to 5.5V)																																							
*Timer RD only, operation at 48 or 64MHz supported																																							
15kHz (V _{DD} = 1.6 to 5.5V)																																							
32.768kHz (V _{DD} = 1.6 to 5.5V)																																							
36						40						44																											
3												4																											
11												12																											
4, PWM output × 3																																							
1																																							
2, PWM output × 6																																							
1, PWM output × 1																																							
1 ¹																																							
1																																							
12-bit × 1																																							
1																																							
1																																							
1												—																											
—												1																											
1																																							
29				31				29				31				30				32																			
20/7				22/9				20/7				22/9				20/7				22/9																			
10										13																													
Yes																																							
9						10																																	
—						2						—						2						2															
Multiply/divide/multiply-accumulate instructions supported (included in CPU instruction set)																																							
Multiply: 16-bit × 16-bit = 32-bit (signed/unsigned)																																							
Divide: 32-bit ÷ 32-bit = 32-bit (unsigned)																																							
Multiply-accumulate: 16-bit × 16-bit + 32-bit = 32-bit (signed/unsigned)																																							
—						2						—						2						2															
Power-on reset (POR), low-voltage detection circuit (LVD), clock/buzzer output × 2																																							
Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), RAM parity error detection function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function, I/O power output signal level detection function																																							
V _{DD} = 1.6 to 5.5V																																							
T _A = -40 to +85°C (A: Consumer applications), T _A = -40 to +105°C (G: Industrial applications) ¹⁾																																							
40-HWQFN (6×6mm)						44-LQFP (10×10mm)						①48-LFQFP (7×7mm) ②48-HWQFN (7×7mm)																											

RL78/G14 (52 to 100 pins)

Group		RL78/G14																																		
Pin count		52-pin							64-pin																											
Product name		R5F104JCAFA ¹	R5F104JDAFA ¹	R5F104JEFA ¹	R5F104JFAFA ¹	R5F104JGAFA ¹	R5F104JHAFA ¹	R5F104JJAFA ¹	①R5F104LCAFB ¹	②R5F104LCAFA ¹	③R5F104LCAFP ¹	④R5F104LCA ¹	①R5F104LDAFB ¹	②R5F104LDAFA ¹	③R5F104LDAFP ¹	④R5F104LDA ¹	①R5F104LEAFB ¹	②R5F104LEAFA ¹	③R5F104LEAFP ¹	④R5F104LEA ¹	①R5F104LFAFB ¹	②R5F104LFAFA ¹	③R5F104LFAFP ¹	④R5F104LFA ¹	①R5F104LGAFB ¹	②R5F104LGAFA ¹	③R5F104LGAFP ¹	④R5F104LGA ¹								
CPU		RL78 CPU core																																		
Memory	Flash ROM [bytes]	32K	48K	64K	96K	128K	192K	256K	32K	48K	64K	96K	128K	32K	48K	64K	96K	128K	32K	48K	64K	96K	128K	32K	48K	64K	96K	128K	32K	48K	64K	96K	128K			
	Data flash [bytes]	4K							8K							4K							8K													
	RAM [bytes]	4K	5.5K	12K	16K	20K	24K	4K	5.5K	12K	16K	20K	24K	4K	5.5K	12K	16K	20K	24K	4K	5.5K	12K	16K	20K	24K	4K	5.5K	12K	16K	20K	24K	4K	5.5K	12K	16K	20K
Operating clocks	Maximum operating frequency [Hz]	On-chip oscillator clock																																		
		External resonator																																		
		Timer RD clock																																		
Clock generator circuit	Crystal/ceramic oscillator [Hz]	1 to 20MHz (V _{DD} = 2.7 to 5.5V), 1 to 16MHz (V _{DD} = 2.4 to 5.5V), 1 to 8MHz (V _{DD} = 1.8 to 5.5V), 1 to 4MHz (V _{DD} = 1.6 to 5.5V)																																		
	High-speed on-chip oscillator [Hz]	1 to 64MHz (V _{DD} = 2.7 to 5.5V), 1 to 16MHz (V _{DD} = 2.4 to 5.5V), 1 to 8MHz (V _{DD} = 1.8 to 5.5V), 1 to 4MHz (V _{DD} = 1.6 to 5.5V) *Timer RD only, operation at 48 or 64MHz supported																																		
	Low-speed on-chip oscillator [Hz]	15kHz (V _{DD} = 1.6 to 5.5V)																																		
	Subclock (32.768 kHz)	32.768kHz (V _{DD} = 1.6 to 5.5V)																																		
I/O	I/O ports	48							58																											
	N-channel open drain (6V tolerance)	4							16																											
	N-channel open drain (V _{DD} tolerance)	14							16																											
Timers	16-bit timer TAU [channels]	4, PWM output × 3																																		
	16-bit timer RJ [channels]	1																																		
	16-bit timer RD [channels]	2, PWM output × 6																																		
	16-bit timer RG [channels]	1, PWM output × 1																																		
	Real-time clock (RTC) [channels]	1																																		
	Watchdog timer (WDT) [channels]	1																																		
	Interval timer [channels]	12-bit × 1																																		
Serial interfaces	CSI×1, UART×1, simplified I ² C × 1	1							—																											
	CSI×2, UART×1, simplified I ² C×2	1							2																											
	CSI×1, UART (LIN bus support)×1, simplified I ² C×1	—																																		
	CSI×2, UART (LIN bus support)×1, simplified I ² C×2	1																																		
	I ² C×1	1																																		
DTC (sources)	30	32	31	33																																
ELC (inputs/trigger outputs)	20/7	22/9	20/7	22/9																																
External interrupt pins [count]	15							15 (19) ²																												
OCD	On-chip debugging	Yes																																		
Peripheral functions	8/10-bit A/D converter [channels]	12																																		
	8-bit D/A converter [channels]	—	2	—	2																															
	Multiplier/divider/multiply-accumulator	Multiply/divide/multiply-accumulate instructions supported (included in CPU instruction set) Multiply: 16-bit × 16-bit = 32-bit (signed/unsigned) Divide: 32-bit ÷ 32-bit = 32-bit (unsigned) Multiply-accumulate: 16-bit × 16-bit + 32-bit = 32-bit (signed/unsigned)																																		
	Comparator	—	2	—	2																															
	Other functions	Power-on reset (POR), low-voltage detection circuit (LVD), clock/buzzer output × 2																																		
Safety functions	Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), RAM parity error detection function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function, I/O power output signal level detection function																																			
Other	Power supply voltage [V]	V _{DD} = 1.6 to 5.5V																																		
	Operating ambient temperature [°C]	T _A = -40 to +85°C (A: Consumer applications), T _A = -40 to +105°C (G: Industrial applications) ¹																																		
	Package (size [mm])	52-LQFP (10×10mm)							①64-LQFP (10×10mm) ②64-LQFP (12×12mm) ③64-LQFP (14×14mm) ④64-WFLGA (5×5mm)																											

* A dedicated library is required to overwrite the data flash. Refer to [Development Environments] – [Flash Programming Tools] – [Self-Programming Library] on the Renesas website. https://www.renesas.com/flash_libraries

The above part numbers are consumer grade products. (ambient operating temperature range : -40 to +85°C)

*1: Industrial grade products are also available. (part number: R5F1xxxGxx, ambient operating temperature range: -40 to +105°C)

For detail about part number, please see "Explanation of Orderable Part Numbers" on page 110.

*2: Figures in parentheses () are when the PIOR function is used.

RL78/G14

64-pin				80-pin						100-pin					
①R5F104LHAFB ¹⁾ ②R5F104LHAFB ¹⁾ ③R5F104LHAFB ¹⁾ ④R5F104LHAFB ¹⁾	①R5F104LJAFB ¹⁾ ②R5F104LJAFB ¹⁾ ③R5F104LJAFB ¹⁾ ④R5F104LJAFB ¹⁾	①R5F104LKAFA ¹⁾ ②R5F104LKAFA ¹⁾ ③R5F104LKAFA ¹⁾ ④R5F104LKAFA ¹⁾	①R5F104LLAFA ¹⁾ ②R5F104LLAFA ¹⁾ ③R5F104LLAFA ¹⁾ ④R5F104LLAFA ¹⁾	①R5F104MFAFB ¹⁾ ②R5F104MFAFB ¹⁾	①R5F104MGAFB ¹⁾ ②R5F104MGAFB ¹⁾	①R5F104MHAFB ¹⁾ ②R5F104MHAFB ¹⁾	①R5F104MJAFB ¹⁾ ②R5F104MJAFB ¹⁾	①R5F104MKAFB ¹⁾ ②R5F104MKAFB ¹⁾	①R5F104MLAFA ¹⁾ ②R5F104MLAFA ¹⁾	①R5F104PFAFB ¹⁾ ②R5F104PFAFB ¹⁾	①R5F104PGAFA ¹⁾ ②R5F104PGAFA ¹⁾	①R5F104PHAFB ¹⁾ ②R5F104PHAFB ¹⁾	①R5F104PJAFB ¹⁾ ②R5F104PJAFB ¹⁾	①R5F104PKAFB ¹⁾ ②R5F104PKAFB ¹⁾	①R5F104PLAFA ¹⁾ ②R5F104PLAFA ¹⁾
RL78 CPU core															
192K	256K	384K	512K	96K	128K	192K	256K	384K	512K	96K	128K	192K	256K	384K	512K
8K															
20K	24K	32K	48K	12K	16K	20K	24K	32K	48K	12K	16K	20K	24K	32K	48K
32MHz															
20MHz															
64MHz (V _{DD} = 2.7 to 5.5V)															
1 to 20MHz (V _{DD} = 2.7 to 5.5V), 1 to 16MHz (V _{DD} = 2.4 to 5.5V), 1 to 8MHz (V _{DD} = 1.8 to 5.5V), 1 to 4MHz (V _{DD} = 1.6 to 5.5V)															
1 to 64MHz (V _{DD} = 2.7 to 5.5V), 1 to 16MHz (V _{DD} = 2.4 to 5.5V), 1 to 8MHz (V _{DD} = 1.8 to 5.5V), 1 to 4MHz (V _{DD} = 1.6 to 5.5V)															
*Timer RD only, operation at 48 or 64MHz supported															
15kHz (V _{DD} = 1.6 to 5.5V)															
32.768kHz (V _{DD} = 1.6 to 5.5V)															
58				74				92							
4															
16				25				28							
4, PWM output × 3				8, PWM output × 6											
1															
2, PWM output × 6															
1, PWM output × 1															
1															
1															
12-bit × 1															
—															
2				3											
—															
1															
1				2											
33				39											
22/9				26/9											
15 (19) ²⁾				15 (19) ²⁾				16 (20) ²⁾							
Yes															
12				17				20							
2															
Multiply/divide/multiply-accumulate instructions supported (included in CPU instruction set)															
Multiply: 16-bit × 16-bit = 32-bit (signed/unsigned)															
Divide: 32-bit ÷ 32-bit = 32-bit (unsigned)															
Multiply-accumulate: 16-bit × 16-bit + 32-bit = 32-bit (signed/unsigned)															
2															
Power-on reset (POR), low-voltage detection circuit (LVD), clock/buzzer output × 2															
Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), RAM parity error detection function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function, I/O power output signal level detection function															
V _{DD} = 1.6 to 5.5V															
T _A = -40 to +85°C (A: Consumer applications), T _A = -40 to +105°C (G: Industrial applications) ¹⁾															
①64-LQFP (10×10mm) ②64-LQFP (12×12mm) ③64-LQFP (14×14mm) ④64-WFLGA (5×5mm)				①80-LQFP (12×12mm) ②80-LQFP (14×14mm)				①100-LQFP (14×14mm) ②100-LQFP (14×20mm)							

RL78/G15 (8 to 20 pins)

Group		RL78/G15									
Pin count		8-pin			10-pin		16-pin			20-pin	
Product name		R5F12007ANS R5F12007GNS R5F12007MNS	R5F12008ANS R5F12008GNS R5F12008MNS	R5F12017ASP R5F12017GSP R5F12017MSP	R5F12018ASP R5F12018GSP R5F12018MSP	R5F12047ASP R5F12047GSP R5F12047MSP	R5F12048ASP R5F12048GSP R5F12048MSP	R5F12047ANA R5F12047GNA R5F12047MNA	R5F12048ANA R5F12048GNA R5F12048MNA	R5F12067ASP R5F12067GSP R5F12067MSP	R5F12068ASP R5F12068GSP R5F12068MSP
CPU		RL78 CPU core									
Memory	Flash ROM [bytes]	4	8	4	8	4	8	4	8	4	8
	Data flash [bytes]	1									
	RAM [bytes]	1									
Operating clocks	Maximum operating frequency [Hz]	On-chip oscillator clock		16MHz							
		External resonator		—			12MHz				
Clock generator circuit	Crystal/ceramic oscillator [Hz]	—			1 to 12MHz						
	High-speed on-chip oscillator [Hz]	1 MHz, 2 MHz, 4 MHz, 8 MHz, 16 MHz									
	Low-speed on-chip oscillator [Hz]	15 kHz (TYP.)									
I/O	I/O ports	6	8	8	8	14	14	14	14	18	18
Timers	16-bit timer TAU [channels]	8									
	Watchdog timer (WDT) [channels]	1									
	Interval timer [channels]	1									
Serial interfaces	CSI×1, UART×1, simplified I ² C×1	1			—						
	CSI×2, UART×1, simplified I ² C×2	—			1						
	I ² C bus	1									
Interrupt sources	Internal	8	10	10	10	16	16	16	16	19	19
	External	6	8	8	8	8	8	8	8	8	8
OCD	On-chip debugging	Yes									
Peripheral functions	8/10-bit A/D converter [channels]	6	8	8	8	14	14	14	14	18	18
	Other functions	Power-on reset (POR), clock/buzzer output × 1									
Other	Power supply voltage [V]	V _{DD} = 2.4 to 5.5 V									
	Operating ambient temperature [°C]	T _A = -40 to +85°C (A: Consumer applications), T _A = -40 to +105°C (G: Industrial applications), T _A = -40 to +125°C (M: Industrial applications)									
	Package (size [mm])	8-pin WDFN (3×3mm)	10-pin LSSOP (4.4×3.6mm)	16-pin SSOP (4.4×6.5mm)	16-pin HWQFN (3×3mm)	20-pin LSSOP (4.4×6.5mm)					

RL78/G16 (10 to 32pins)

Group		RL78/G16					
Pin count		10-pin			16-pin		
Product name		R5F1211AASP R5F1211AGSP R5F1211AMSP	R5F1211CASP R5F1211CGSP R5F1211CMSP	R5F1214AASP R5F1214AGSP R5F1214AMSP	R5F1214CASP R5F1214CGSP R5F1214CMSP	R5F1214AANA R5F1214AGNA R5F1214AMNA	R5F1214CANA R5F1214CGNA R5F1214CMNA
CPU		RL78 CPU core					
Memory	Flash ROM [bytes]	16	32	16	32	16	32
	Data flash [bytes]	1					
	RAM [bytes]	2					
Operating clocks	Maximum operating frequency [Hz]	16MHz					
	On-chip oscillator clock	16MHz					
	External resonator	—			12MHz		
Clock generator circuit	Crystal/ceramic oscillator [Hz]	—			1 to 12MHz		
	High-speed on-chip oscillator [Hz]	1 MHz, 2 MHz, 4 MHz, 8 MHz, 16 MHz					
	Low-speed on-chip oscillator [Hz]	15 kHz (TYP.)					
I/O	I/O ports	8			14		
Timers	16-bit timer [channels]	8					
	Watchdog timer (WDT) [channels]	1					
	Interval timer [channels]	1					
Serial interfaces	CSI×1, UART×1, Simplified I ² C×1	1			—		
	CSI×2, UART×2, Simplified I ² C×2	—			1		
	CSI×3, UART×3, Simplified I ² C×3	—					
	I ² C bus	1					
Interrupt sources	Internal	23			26		
	External	8					
OCD	On-chip debugging	Yes					
Peripheral functions	8/10-bit A/D converter [channels]	4			7		
	Other functions	Power-on reset (POR), clock/buzzer output × 1					
Other	Power supply voltage [V]	V _{DD} = 2.4 to 5.5 V					
	Operating ambient temperature [°C]	T _A = -40 to +85°C (A: Consumer applications), T _A = -40 to +105°C (G: Industrial applications), T _A = -40 to +125°C (M: Industrial applications)					
	Package (size [mm])	10-pin LSSOP (4.4×3.6mm)			16-pin SSOP (4.4×5mm)		16-pin HWQFN (3×3mm)

RL78/G16

20-pin		24-pin		32-pin			
R5F1216AASP R5F1216AGSP R5F1216AMSP	R5F1216CASP R5F1216CGSP R5F1216CMSP	R5F1217AANA R5F1217AGNA R5F1217AMNA	R5F1217CANA R5F1217CGNA R5F1217CMNA	R5F1218AANA R5F1218AGNA R5F1218AMNA	R5F1218CANA R5F1218CGNA R5F1218CMNA	R5F1218AAFP R5F1218AGFP R5F1218AMFP	R5F1218CAFP R5F1218CGFP R5F1218CMFP
RL78 CPU core							
16	32	16	32	16	32	16	32
1							
2							
16MHz							
12MHz							
1 to 12MHz							
1 MHz, 2 MHz, 4 MHz, 8 MHz, 16 MHz							
15 kHz (TYP.)							
18	22		30				
8							
1							
1							
—							
—							
1							
1							
30							
8							
Yes							
11							
Power-on reset (POR), clock/buzzer output × 1							
V _{DD} = 2.4 to 5.5 V							
T _A = -40 to +85°C (A: Consumer applications), T _A = -40 to +105°C (G: Industrial applications), T _A = -40 to +125°C (M: Industrial applications)							
20-pin SSOP (4.4×5mm)		20-pin HWQFN (4×4mm)		32-pin HWQFN (5×5mm)		32-pin LQFP (7×7mm)	

RL78/G22 (16 to 48 pins)

Group		RL78/G22									
Pin count		16-pin		20-pin		24-pin		25-pin		30-pin	
Product name		R7F102G4C3CNP R7F102G4C2DNP	R7F102G4E3CNP R7F102G4E2DNP	R7F102G6C3CSP R7F102G6C2DSP	R7F102G6E3CSP R7F102G6E2DSP	R7F102G7C3CNP R7F102G7C2DNP	R7F102G7E3CNP R7F102G7E2DNP	R7F102G8C3CLA R7F102G8C2DLA	R7F102G8E3CLA R7F102G8E2DLA	R7F102GAC3CSP R7F102GAC2DSP	R7F102GAE3CSP R7F102GAE2DSP
CPU		RL78 CPU core									
Memory	Flash ROM [bytes]	32	64	32	64	32	64	32	64	32	64
	Data flash [bytes]	2									
	RAM [bytes]	4									
Operating clocks	Maximum operating frequency [Hz]	On-chip oscillator clock: 32MHz									
		External resonator: 20MHz									
Clock generator circuit	Crystal/ceramic oscillator [Hz]	1 to 20 MHz									
	High-speed on-chip oscillator [Hz]	1 MHz, 2 MHz, 3 MHz, 4 MHz, 6 MHz, 8 MHz, 12 MHz, 16 MHz, 24 MHz, 32 MHz									
	Middle-speed on-chip oscillator [Hz]	1 MHz, 2 MHz, 4 MHz									
	Low-speed on-chip oscillator [Hz]	32.768 kHz (TYP.)									
	Subclock	32.768 kHz (V _{DD} = 1.6 to 5.5 V)									
I/O	I/O ports	12	16	20	21	26					
	N-channel open drain (6V tolerance)	—		—		2					
Timers	16-bit timer TAU [channels]	8									
	Real-time clock (RTC) [channels]	1									
	Watchdog timer (WDT) [channels]	1									
	Interval timer [channels]	1									
Serial interfaces	CSI×1, UART×1, simplified I ² C×1	1	—		2						
	CSI×2, UART×1, simplified I ² C×2	—									
	CSI×1, UART (LIN bus support)×1, simplified I ² C×1	—		—		1					
	CSI×2, UART (LIN bus support)×1, simplified I ² C×2	—									
	Simplified I ² C×1	1	—		—						
	UARTA	—									
	I ² C bus	—		—		1					
Interrupt sources	Internal	23	25	26	29						
	External	3		5		6					
Key interrupt		—									
Data transfer controller (DTC)		21	23	25	28						
Event link controller (ELCL)		1									
SNOOZE mode sequencer (SMS)		1									
OCD	On-chip debugging	Yes									
Peripheral functions	8/10-bit A/D converter [channels]	3	6	8							
	Other functions	Power-on reset (POR), low-voltage detection circuit (LVD), clock/buzzer output × 2									
Safety functions		Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), RAM parity error detection function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function, Output level detection function									
Other	Power supply voltage [V]	V _{DD} =1.6 to 5.5 V									
	Operating ambient temperature [°C]	T _A = -40 to +85°C (2D: Consumer applications), T _A = -40 to +105°C (3C: Industrial applications)									
	Package (size [mm])	16-pin HWQFN (3×3mm)	20-pin LSSOP (4.4×6.5mm)	24-pin HWQFN (4×4mm)	25-pin WFLGA (3×3mm)	30-pin LSSOP (9.85mm (300mil))					

RL78/G22

32-pin		36-pin		40-pin		44-pin		48-pin						
R7F102GBC3CNP R7F102GBC2DNP	R7F102G8E3CNP R7F102G8E2DNP	R7F102G8C3CFP R7F102G8C2DFP	R7F102G8E3CFP R7F102G8E2DFP	R7F102G8C3CLA R7F102G8C2DLA	R7F102G8E3CLA R7F102G8E2DLA	R7F102G8E3CNP R7F102G8E2DNP	R7F102G8E3CNP R7F102G8E2DNP	R7F102G8C3CFP R7F102G8C2DFP	R7F102G8E3CFP R7F102G8E2DFP	R7F102G8C3CFB R7F102G8C2DFB	R7F102G8E3CFB R7F102G8E2DFB	R7F102G8C3CNP R7F102G8C2DNP	R7F102G8E3CNP R7F102G8E2DNP	
RL78 CPU core														
32	64	32	64	32	64	32	64	32	64	32	64	32	64	
2														
4														
32MHz														
20MHz														
1 to 20 MHz														
1 MHz, 2 MHz, 3 MHz, 4 MHz, 6 MHz, 8 MHz, 12 MHz, 16 MHz, 24 MHz, 32 MHz														
1 MHz, 2 MHz, 4 MHz														
32.768 kHz (TYP.)														
32.768 kHz ($V_{DD} = 1.6$ to 5.5 V)														
28		32		36		40		44						
3			4			8			1			1		
1			—			—			1			—		
—			—			—			1			—		
—			—			—			1			—		
29			—			—			1			—		
6		—		—		7		—		10		—		
—		—		—		4		—		6		—		
28		30		—		31		—		32		—		
1														
1														
Yes														
8		—		9		—		10		—		—		
Power-on reset (POR), low-voltage detection circuit (LVD), clock/buzzer output × 2														
Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), RAM parity error detection function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function, Output level detection function														
$V_{DD} = 1.6$ to 5.5 V														
$T_A = -40$ to $+85^\circ\text{C}$ (2D: Consumer applications), $T_A = -40$ to $+105^\circ\text{C}$ (3C: Industrial applications)														
32-pin HWQFN (5×5mm)		32-pin LQFP (7×7mm)		36-pin WFLGA (4×4mm)		40-pin HWQFN (6×6mm)		44-pin LQFP (10×10mm)		48-pin LQFP (7×7mm)		48-pin HWQFN (7×7mm)		

RL78/G23 (30 to 52 pins)

Group		RL78/G23																				
Pin count		30-pin					32-pin					36-pin					40-pin					
Product name		R7F100GAF3CSP R7F100GAF2DSP	R7F100GAG3CSP R7F100GAG2DSP	R7F100GAH3CSP R7F100GAH2DSP	R7F100GAI3CSP R7F100GAI2DSP	R7F100GBF3CNP R7F100GBF2DNP	R7F100GBG3CNP R7F100GBG2DNP	R7F100GBH3CNP R7F100GBH2DNP	R7F100GBJ3CNP R7F100GBJ2DNP	R7F100GBF3CFF R7F100GBF2DFF	R7F100GBG3CFF R7F100GBG2DFF	R7F100GBH3CFF R7F100GBH2DFF	R7F100GBJ3CFF R7F100GBJ2DFF	R7F100GCF3CLA R7F100GCF2DLA	R7F100GCG3CLA R7F100GCG2DLA	R7F100GCH3CLA R7F100GCH2DLA	R7F100GCJ3CLA R7F100GCJ2DLA	R7F100GEF3CNP R7F100GEF2DNP	R7F100GEG3CNP R7F100GEG2DNP	R7F100GEH3CNP R7F100GEH2DNP	R7F100GEJ3CNP R7F100GEJ2DNP	
CPU		RL78 CPU core																				
Memory	Flash ROM [bytes]	96K	128K	192K	256K	96K	128K	192K	256K	96K	128K	192K	256K	96K	128K	192K	256K	96K	128K	192K	256K	
	Data flash [bytes]	8K																				
	RAM [bytes]	12K	16K	20K	24K	12K	16K	20K	24K	12K	16K	20K	24K	12K	16K	20K	24K	12K	16K	20K	24K	
Operating clocks	Maximum operating frequency [Hz]	On-chip oscillator clock		32MHz																		
		External resonator		20MHz																		
Clock generator circuit	Crystal/ceramic oscillator [Hz]		1 to 20MHz																			
	High-speed on-chip oscillator [Hz]		1MHz, 2MHz, 3MHz, 4MHz, 6MHz, 8MHz, 12MHz, 16MHz, 24MHz, 32MHz																			
	Middle-speed on-chip oscillator [Hz]		1MHz, 2MHz, 4MHz																			
	Low-speed on-chip oscillator [Hz]		32.768kHz (TYP.)																			
	Subclock		32.768kHz (V _{DD} = 2.4 to 5.5V)															32.768kHz (V _{DD} = 1.6 to 5.5V)				
I/O	I/O ports		20					28					32					36				
	N-channel open drain (6V tolerance)		2										3									
Timers	16-bit timer TAU [channels]		8																			
	Real-time clock (RTC) [channels]		1																			
	Watchdog timer (WDT) [channels]		1																			
	Interval timer [channels]		1 channel in 32-bit mode, 2 channels in 16-bit mode, 4 channels in 8-bit mode																			
Serial interfaces	CSI×1, UART×1, simplified I ² C×1		2																			
	CSI×2, UART×1, simplified I ² C×2		—																			
	CSI×1, UART (LIN bus support)×1, simplified I ² C×1		1															—				
	CSI×2, UART (LIN bus support)×1, simplified I ² C×2		—															1				
	UARTA		—															1				
	I ² C bus		1																			
Interrupt sources	Internal		31					32					35									
	External							6										7				
Key interrupt							—					1					4					
Logic and event link controller (ELCL)		1																				
SNOOZE mode sequencer (SMS)		1																				
OCD	On-chip debugging		Yes																			
Peripheral functions	8/10/12-bit A/D converter [channels]		8															9				
	D/A converter [channels]		2																			
	Other functions		Power-on reset (POR), low-voltage detection circuit (LVD), clock/buzzer output × 2																			
Safety functions		Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), RAM parity error detection function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function, Trap function, Output level detection function																				
Other	Power supply voltage [V]		V _{DD} = 1.6 to 5.5V (2D: Consumer applications), V _{DD} = 1.8 to 5.5V (3C: Industrial applications)																			
	Operating ambient temperature [°C]		T _A = -40 to +85°C (2D: Consumer applications), T _A = -40 to +105°C (3C: Industrial applications)																			
	Package (size [mm])		30-LSSOP (9.85mm (300mil))	32-HWQFN (5×5mm)					32-LQFP (7×7mm)					36-WFLGA (4×4mm)					40-HWQFN (6×6mm)			

RL78/G23

44-pin																								48-pin												52-pin																			
R7F100GF3CFP	R7F100GF2DFP	R7F100GF3CFP	R7F100GF2DFP	R7F100GFH3CFP	R7F100GFH2DFP	R7F100GFJ3CFP	R7F100GFJ2DFP	R7F100GFK3CFP	R7F100GFK2DFP	R7F100GL3CFP	R7F100GL2DFP	R7F100GFN3CFP	R7F100GFN2DFP	R7F100GF3CFB	R7F100GF2DFB	R7F100GG3CFB	R7F100GG2DFB	R7F100GGH3CFB	R7F100GGH2DFB	R7F100GGJ3CFB	R7F100GGJ2DFB	R7F100GGK3CFB	R7F100GGK2DFB	R7F100GGL3CFB	R7F100GGL2DFB	R7F100GGN3CFB	R7F100GGN2DFB	R7F100GGF3CNP	R7F100GGF2DNP	R7F100GGG3CNP	R7F100GGG2DNP	R7F100GGH3CNP	R7F100GGH2DNP	R7F100GGJ3CNP	R7F100GGJ2DNP	R7F100GGK3CNP	R7F100GGK2DNP	R7F100GGL3CNP	R7F100GGL2DNP	R7F100GGN3CNP	R7F100GGN2DNP	R7F100GJF3CFA	R7F100GJF2DFA	R7F100GJ3CFA	R7F100GJ2DFA	R7F100GJH3CFA	R7F100GJH2DFA	R7F100GJJ3CFA	R7F100GJJ2DFA	R7F100GJK3CFA	R7F100GJK2DFA	R7F100GJL3CFA	R7F100GJL2DFA	R7F100GJN3CFA	R7F100GJN2DFA
RL78 CPU core																																																							
96K	128K	192K	256K	384K	512K	768K	96K	128K	192K	256K	384K	512K	768K	96K	128K	192K	256K	384K	512K	768K	96K	128K	192K	256K	384K	512K	768K	96K	128K	192K	256K	384K	512K	768K																					
8K																																																							
12K	16K	20K	24K	32K	48K	12K	16K	20K	24K	32K	48K	12K	16K	20K	24K	32K	48K	12K	16K	20K	24K	32K	48K	12K	16K	20K	24K	32K	48K	12K	16K	20K	24K	32K	48K																				
32MHz																																																							
20MHz																																																							
1 to 20MHz																																																							
1MHz, 2MHz, 3MHz, 4MHz, 6MHz, 8MHz, 12MHz, 16MHz, 24MHz, 32MHz																																																							
1MHz, 2MHz, 4MHz																																																							
32.768kHz (TYP.)																																																							
32.768kHz (V _{DD} = 1.6 to 5.5V)																																																							
40				44												48																																							
4																																																							
8																																																							
1																																																							
1																																																							
1 channel in 32-bit mode, 2 channels in 16-bit mode, 4 channels in 8-bit mode																																																							
2				1																																																			
—				1																																																			
—																																																							
1																																																							
2																																																							
2																																																							
39																																																							
7				10												12																																							
4				6												8																																							
1																																																							
1																																																							
Yes																																																							
10												12																																											
2																																																							
Power-on reset (POR), low-voltage detection circuit (LVD), clock/buzzer output × 2																																																							
Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), RAM parity error detection function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function, Trap function, Output level detection function																																																							
V _{DD} = 1.6 to 5.5V (2D: Consumer applications), V _{DD} = 1.8 to 5.5V (3C: Industrial applications)																																																							
T _A = -40 to +85°C (2D: Consumer applications), T _A = -40 to +105°C (3C: Industrial applications)																																																							
44-LQFP (10×10mm)				48-LFQFP (7×7mm)												48-HWQFN (7×7mm)								52-LQFP (10×10mm)																															

RL78/G23 (64 to 128 pins)

Group		RL78/G23																																									
Pin count		64-pin																																									
Product name		R7F100GLF3CFA	R7F100GLF2DFA	R7F100GLG3CFA	R7F100GLG2DFA	R7F100GLH3CFA	R7F100GLH2DFA	R7F100GLJ3CFA	R7F100GLJ2DFA	R7F100GLK3CFA	R7F100GLK2DFA	R7F100GLL3CFA	R7F100GLL2DFA	R7F100GLM3CFA	R7F100GLM2DFA	R7F100GLN3CFA	R7F100GLN2DFA	R7F100GLF3CFB	R7F100GLF2DFB	R7F100GLG3CFB	R7F100GLG2DFB	R7F100GLH3CFB	R7F100GLH2DFB	R7F100GLJ3CFB	R7F100GLJ2DFB	R7F100GLK3CFB	R7F100GLK2DFB	R7F100GLL3CFB	R7F100GLL2DFB	R7F100GLM3CFB	R7F100GLM2DFB	R7F100GLN3CLA	R7F100GLN2CLA	R7F100GLH3CLA	R7F100GLH2CLA	R7F100GLJ3CLA	R7F100GLJ2CLA	R7F100GLK3CLA	R7F100GLK2CLA	R7F100GLL3CLA	R7F100GLL2CLA	R7F100GLM3CLA	R7F100GLM2CLA
CPU		RL78 CPU core																																									
Memory	Flash ROM [bytes]	96K	128K	192K	256K	384K	512K	768K	96K	128K	192K	256K	384K	512K	768K	96K	128K	192K	256K	384K	512K	768K	96K	128K	192K	256K	384K	512K	768K	96K	128K	192K	256K	384K	512K	768K	96K	128K	192K	256K	384K	512K	768K
	Data flash [bytes]	8K																																									
	RAM [bytes]	12K	16K	20K	24K	32K	48K	12K	16K	20K	24K	32K	48K	12K	16K	20K	24K	32K	48K	12K	16K	20K	24K	32K	48K	12K	16K	20K	24K	32K	48K	12K	16K	20K	24K	32K	48K	12K	16K	20K	24K	32K	48K
Operating clocks	Maximum operating frequency [Hz]	32MHz																																									
	On-chip oscillator clock	32MHz																																									
	External resonator	20MHz																																									
Clock generator circuit	Crystal/ceramic oscillator [Hz]	1 to 20MHz																																									
	High-speed on-chip oscillator [Hz]	1MHz, 2MHz, 3MHz, 4MHz, 6MHz, 8MHz, 12MHz, 16MHz, 24MHz, 32MHz																																									
	Middle-speed on-chip oscillator [Hz]	1MHz, 2MHz, 4MHz																																									
	Low-speed on-chip oscillator [Hz]	32.768kHz (TYP.)																																									
	Subclock	32.768kHz (V _{DD} = 1.6 to 5.5V)																																									
I/O	I/O ports	58																																									
	N-channel open drain (6V tolerance)	4																																									
Timers	16-bit timer TAU [channels]	8																																									
	Real-time clock (RTC) [channels]	1																																									
	Watchdog timer (WDT) [channels]	1																																									
	Interval timer [channels]	1 channel in 32-bit mode, 2 channels in 16-bit mode, 4 channels in 8-bit mode																																									
Serial interfaces	CSI×1, UART×1, simplified I ² C×1	—																																									
	CSI×2, UART×1, simplified I ² C×2	2																																									
	CSI×1, UART (LIN bus support)×1, Simplified I ² C×1	—																																									
	CSI×2, UART (LIN bus support)×1, Simplified I ² C×2	1																																									
	UARTA	2																																									
	I ² C bus	2																																									
Interrupt sources	Internal	39																																									
	External	13																																									
Key interrupt		8																																									
Logic and event link controller (ELCL)		1																																									
SNOOZE mode sequencer (SMS)		1																																									
OCD	On-chip debugging	Yes																																									
Peripheral functions	8/10/12-bit A/D converter [channels]	12																																									
	D/A converter [channels]	2																																									
	Other functions	Power-on reset (POR), low-voltage detection circuit (LVD), clock/buzzer output × 2																																									
Safety functions		Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), RAM parity error detection function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function, Trap function, Output level detection function																																									
Other	Power supply voltage [V]	V _{DD} = 1.6 to 5.5V (2D: Consumer applications), V _{DD} = 1.8 to 5.5V (3C: Industrial applications)																																									
	Operating ambient temperature [°C]	T _A = -40 to +85°C (2D: Consumer applications), T _A = -40 to +105°C (3C: Industrial applications)																																									
	Package (size [mm])	64-LQFP (12×12mm)					64-LFQFP (10×10mm)					64-WFLGA (5×5mm)																															

RL78/G23

80-pin												100-pin												128-pin			
R7F100GMG3CFA R7F100GMG2DFA	R7F100GMH3CFA R7F100GMH2DFA	R7F100GMJ3CFA R7F100GMJ2DFA	R7F100GMK3CFA R7F100GMK2DFA	R7F100GML3CFA R7F100GML2DFA	R7F100GMN3CFA R7F100GMN2DFA	R7F100GMG3CFB R7F100GMG2DFB	R7F100GMH3CFB R7F100GMH2DFB	R7F100GMJ3CFB R7F100GMJ2DFB	R7F100GMK3CFB R7F100GMK2DFB	R7F100GML3CFB R7F100GML2DFB	R7F100GMN3CFB R7F100GMN2DFB	R7F100GP3CFA R7F100GP2DFA	R7F100GPH3CFA R7F100GPH2DFA	R7F100GPJ3CFA R7F100GPJ2DFA	R7F100GPK3CFA R7F100GPK2DFA	R7F100GPL3CFA R7F100GPL2DFA	R7F100GPN3CFA R7F100GPN2DFA	R7F100GPH3CFB R7F100GPH2DFB	R7F100GPJ3CFB R7F100GPJ2DFB	R7F100GPK3CFB R7F100GPK2DFB	R7F100GPL3CFB R7F100GPL2DFB	R7F100GPN3CFB R7F100GPN2DFB	R7F100GSJ3CFB R7F100GSJ2DFB	R7F100GSK3CFB R7F100GSK2DFB	R7F100GSL3CFB R7F100GSL2DFB	R7F100GSN3CFB R7F100GSN2DFB	
RL78 CPU core																											
128K	192K	256K	384K	512K	768K	128K	192K	256K	384K	512K	768K	128K	192K	256K	384K	512K	768K	128K	192K	256K	384K	512K	768K	256K	384K	512K	768K
8K																											
16K	20K	24K	32K	48K	16K	20K	24K	32K	48K	16K	20K	24K	32K	48K	16K	20K	24K	32K	48K	24K	32K	48K	24K	32K	48K		
32MHz																											
20MHz																											
1 to 20MHz																											
1MHz, 2MHz, 3MHz, 4MHz, 6MHz, 8MHz, 12MHz, 16MHz, 24MHz, 32MHz																											
1MHz, 2MHz, 4MHz																											
32.768kHz (TYP.)																											
32.768kHz (V _{DD} = 1.6 to 5.5V)																											
74												92												120			
4																											
12																											
1																											
1																											
1 channel in 32-bit mode, 2 channels in 16-bit mode, 4 channels in 8-bit mode																											
—																											
3																											
—																											
1																											
2																											
2																											
44																								48			
13																											
8																											
1																											
1																											
Yes																											
17												20												26			
2																											
Power-on reset (POR), low-voltage detection circuit (LVD), clock/buzzer output × 2																											
Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), RAM parity error detection function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function, Trap function, Output level detection function																											
V _{DD} = 1.6 to 5.5V (2D: Consumer applications), V _{DD} = 1.8 to 5.5V (3C: Industrial applications)																											
T _A = -40 to +85°C (2D: Consumer applications), T _A = -40 to +105°C (3C: Industrial applications)																											
80-LQFP (14×14mm)						80-LFQFP (12×12mm)						100-LQFP (14×20mm)						100-LFQFP (14×14mm)				128-LFQFP (20×20mm)					

RL78/G24 (20 to 64pins)

Group		RL78/G24													
Pin count		20-pin			24-pin			25-pin		30-pin		32-pin			
Product name		R7F101G6E4CSP R7F101G6E3CSP R7F101G6E2DSP	R7F101G6G4GSP R7F101G6G3GSP R7F101G6G2DSP	R7F101G7E4CNP R7F101G7E3CNP R7F101G7E2DNP	R7F101G7G4CNP R7F101G7G3CNP R7F101G7G2DNP	R7F101G8E3CLA R7F101G8E2DLA	R7F101G8G3CLA R7F101G8G2DLA	R7F101GAE4GSP R7F101GAE3GSP R7F101GAE2DSP	R7F101GA64GSP R7F101GA63GSP R7F101GA62DSP	R7F101GBE4CNP R7F101GBE3CNP R7F101GBE2DNP	R7F101GBG4CNP R7F101GBG3CNP R7F101GBG2DNP	R7F101GBE3CFP R7F101GBE2DFP	R7F101GBG3CFP R7F101GBG2DFP		
CPU		RL78 CPU core													
Memory	Flash ROM [bytes]	64	128	64	128	64	128	64	128	64	128	64	128		
	Data flash [bytes]	4													
	RAM [bytes]	12													
Operating clocks	Maximum operating frequency [Hz]	48 MHz													
	On-chip oscillator clock	20 MHz													
Clock generator circuit	External resonator	20 MHz													
	Crystal/ceramic oscillator [Hz]	1 to 20 MHz													
	High-speed on-chip oscillator [Hz]	1 MHz, 2 MHz, 3 MHz, 4 MHz, 6 MHz, 8 MHz, 12 MHz, 16 MHz, 24 MHz, 32 MHz, 48MHz, 64MHz													
	Middle-speed on-chip oscillator [Hz]	1 MHz, 2 MHz, 4 MHz													
	Low-speed on-chip oscillator [Hz]	32.768 kHz (TYP.)													
	Subclock	32.768 kHz (V _{DD} = 1.6 to 5.5 V)													
I/O	I/O ports	16	20	21	26	28	28								
	N-channel open drain (6V tolerance)	—						2							
Timers	16-bit timer (TAU,RJ,RD2,RX,RG2) [channels]	9													
	16-bit timer (KB3) [channels]	2	3												
	Real-time clock (RTC) [channels]	1													
	Watchdog timer (WDT) [channels]	1													
	Interval timer [channels]	1													
Serial interfaces	CSI×1, UART×1, simplified I ² C×1	2													
	CSI×2, UART×1, simplified I ² C×2	—													
	CSI×1, UART (LIN bus support)×1, Simplified I ² C×1	—			1			1							
	CSI×2, UART (LIN bus support)×1, Simplified I ² C×2	—													
	I ² C bus	—						1							
	I ² C (SM/PM) bus	—						1							
	DALI	—						1							
Interrupt sources	Internal	46	55												
	External	6	8				12								
Key interrupt		—													
Data transfer controller (DTC)		42	47				52								
Event link controller (ELC)		1													
Programmable gain amplifier (PGA)		1													
Comparator module		3	4												
OCD	On-chip debugging	Yes													
Peripheral functions	8/10/12-bit A/D converter [channels]	12	13	16											
	8/10-bit D/A converter [channels]	2 to 3													
	Other functions	Power-on reset (POR), low-voltage detection circuit (LVD), clock/buzzer output × 2													
Safety functions		Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), RAM parity error detection function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function, Output level detection function													
Other	Power supply voltage [V]	V _{DD} = 1.6 to 5.5 V (2D: Consumer applications, 3C: Industrial applications), V _{DD} = 2.7 to 5.5 V (4C: Industrial applications)													
	Operating ambient temperature [°C]	T _A = -40 to +85°C (2D: Consumer applications), T _A = -40 to +105°C (3C: Industrial applications), T _A = -40 to +125°C (4C: Industrial applications)													
	Package (size [mm])	20-pin LSSOP (4.4×6.5mm)	24-pin HWQFN (4×4mm)	25-pin WFLGA (3×3mm)	30-pin LSSOP (7.62mm(300mil))	32-pin HWQFN (5×5mm)	32-pin LQFP (7×7mm)								

RL78/G24

40-pin		44-pin		48-pin				52-pin		64-pin			
R7F101GEE4CNP R7F101GEE3CNP R7F101GEE2DNP	R7F101GEG4CNP R7F101GEG3CNP R7F101GEG2DNP	R7F101GFE3CFF R7F101GFE2DFF	R7F101GFG3CFF R7F101GFG2DFF	R7F101GGE4CFF R7F101GGE3CFF R7F101GGE2DFF	R7F101GG64CFF R7F101GG63CFF R7F101GG62DFF	R7F101GGE3CNP R7F101GGE2DNP	R7F101GG63CNP R7F101GG62DNP	R7F101GJE4CFA R7F101GJE3CFA R7F101GJE2DFA	R7F101GJG4CFA R7F101GJG3CFA R7F101GJG2DFA	R7F101GLE3CFA R7F101GLE2DFA	R7F101GLG3CFA R7F101GLG2DFA	R7F101GLG3CFF R7F101GLG2DFF	R7F101GLG3CFF R7F101GLG2DFF
RL78 CPU core													
64	128	64	128	64	128	64	128	64	128	64	128	64	128
4													
12													
48 MHz													
20MHz													
1 to 20 MHz													
1 MHz, 2 MHz, 3 MHz, 4 MHz, 6 MHz, 8 MHz, 12 MHz, 16 MHz, 24 MHz, 32 MHz, 48MHz, 64MHz													
1 MHz, 2 MHz, 4 MHz													
32.768 kHz (TYP.)													
32.768 kHz (V _{DD} = 1.6 to 5.5 V)													
36	40	44				48	58						
2													
9													
3													
1													
1													
1													
1										—			
1										2			
1		—											
—		1											
1													
1													
1													
55													
13				15									
4				6				8					
53													
1													
1													
4													
Yes													
19		21				23							
2 to 3													
Power-on reset (POR), low-voltage detection circuit (LVD), clock/buzzer output × 2													
Flash memory CRC calculation function (high-speed), CRCcalculation function (general-purpose), RAM parity error detection function, RAM guard function, SFR guard function, illegal memory accessdetection function, frequency detection function, A/D converter test function, Output level detection function													
V _{DD} = 1.6 to 5.5 V (2D: Consumer applications, 3C: Industrial applications), V _{DD} = 2.7 to 5.5 V (4C: Industrial applications)													
T _A = -40 to +85°C (2D: Consumer applications), T _A = -40 to +105°C (3C: Industrial applications), T _A = -40 to +125°C (4C: Industrial applications)													
40-pin HWQFN (6×6mm)		44-pin LQFP (10×10mm)		48-pin LFQFP (7×7mm)		48-pin HWQFN (7×7mm)		52-pin LQFP (10×10mm)		64-pin LQFP (12×12mm)		64-pin LFQFP (10×10mm)	

RL78/G1A (25 to 64 pins)

Group		RL78/G1A																					
Pin count		25-pin				32-pin				48-pin				64-pin									
Product name		R6F10E8AALA ^{*2}	R6F10E8CALA ^{*2}	R6F10E8DALA ^{*2}	R6F10E8EALA ^{*2}	R6F10E8AANA ^{*2}	R6F10E8CANA ^{*2}	R6F10E8DANA ^{*2}	R6F10E8EANA ^{*2}	①R5F10EGAAFB ^{*2}	②R5F10EGANA ^{*2}	①R5F10EGCAF ^{*2}	②R5F10EGCANA ^{*2}	①R5F10EGDAFB ^{*2}	②R5F10EGDANA ^{*2}	①R5F10EGEAFB ^{*2}	②R5F10EGEANA ^{*2}	①R5F10ELCAF ^{*2}	②R5F10ELCAG ^{*2}	①R5F10ELDAFB ^{*2}	②R5F10ELDABG ^{*2}	①R5F10ELEAFB ^{*2}	②R5F10ELEABG ^{*2}
CPU		RL78 CPU core																					
Memory	Flash ROM [bytes]	16K	32K	48K	64K	16K	32K	48K	64K	16K	32K	48K	64K	32K	48K	64K	32K	48K	64K				
	Data flash [bytes]	4K																					
	RAM [bytes]	2K	3K	4K	2K	3K	4K	2K	3K	4K	2K	3K	4K	2K	3K	4K							
Operating clocks	Maximum operating frequency [Hz]	32MHz																					
	On-chip oscillator clock	32MHz																					
	External resonator	20MHz																					
Clock generator circuit	Crystal/ceramic oscillator [Hz]	1 to 20MHz (V _{DD} = 2.7 to 3.6V), 1 to 16MHz (V _{DD} = 2.4 to 3.6V), 1 to 8MHz (V _{DD} = 1.8 to 3.6V), 1 to 4MHz (V _{DD} = 1.6 to 3.6V)																					
	High-speed on-chip oscillator [Hz]	1 to 32MHz (V _{DD} = 2.7 to 3.6V), 1 to 16MHz (V _{DD} = 2.4 to 3.6V), 1 to 8MHz (V _{DD} = 1.8 to 3.6V), 1 to 4MHz (V _{DD} = 1.6 to 3.6V)																					
	Low-speed on-chip oscillator [Hz]	15kHz (V _{DD} = 1.6 to 3.6V)																					
	Subclock (32.768 kHz)	—									32.768kHz (V _{DD} = 1.6 to 3.6V)												
I/O	I/O ports	19				26				42				56									
	N-channel open drain (6V tolerance)	2				3				4				12									
	N-channel open drain (V _{DD} tolerance)	6				9				11				12									
Timers	16-bit timer TAU [channels]	8, PWM output × 1									8, PWM output × 3				8, PWM output × 6								
	Real-time clock (RTC) [channels]	1 ¹⁾																					
	Watchdog timer (WDT) [channels]	1																					
	Interval timer [channels]	12-bit × 1																					
Serial interfaces	CSI×1, UART×1, simplified I ² C×1	2				1				—													
	CSI×2, UART×1, simplified I ² C×2	—				1				2													
	CSI×1, UART (LIN bus support)×1, simplified I ² C×1	—				1				—													
	CSI×2, UART (LIN bus support)×1, simplified I ² C×2	—				1				1													
	I ² C×1	1																					
DMA [channels]	2																						
External interrupt pins [count]	5				6				13				18										
OCD	On-chip debugging	Yes																					
Peripheral functions	8/12-bit A/D converter [channels]	13				18				24				28									
	Multiplier/divider/multiply-accumulator	Library support for multiply/divide/multiply-accumulate operations (equipped with functional unit) Multiply: 16-bit × 16-bit = 32-bit (signed/unsigned) Divide: 32-bit ÷ 32-bit = 32-bit (unsigned) Multiply-accumulate: 16-bit × 16-bit + 32-bit = 32-bit (signed/unsigned)																					
	Other functions	Power-on reset (POR), low-voltage detection circuit (LVD)																					
Safety functions	Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), RAM parity error detection function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function																						
Other	Power supply voltage [V]	V _{DD} = 1.6 to 3.6V																					
	Operating ambient temperature [°C]	T _A = -40 to +85°C (A: Consumer applications), T _A = -40 to +105°C (G: Industrial applications) ^{*2}																					
	Package (size [mm])	25-WFLGA (3×3mm)				32-HWQFN (5×5mm)				①48-LFQFP (7×7mm) ②48-HWQFN (7×7mm)				①64-LFQFP (10×10mm) ②64-VFBGA (4×4mm)									

* A dedicated library is required to overwrite the data flash. Refer to [Development Environments] – [Flash Programming Tools] – [Self-Programming Library] on the Renesas website. https://www.renesas.com/flash_libraries

The above part numbers are consumer grade products. (ambient operating temperature range : -40 to +85°C)

*1: Products with pin counts from 25 or 32 pins are not equipped with a subsystem clock, so only the fixed-cycle interrupt function using the low-speed on-chip oscillator clock (15 kHz) is available for use.

*2: Industrial grade products are also available. (part number: R5F1xxxGxx, ambient operating temperature range: -40 to +105°C)

For detail about part number, please see "Explanation of Orderable Part Numbers" on page 110.

RL78/G1C (32 to 48 pins)

Group		RL78/G1C			
Pin count		32-pin		48-pin	
Product name		①R5F10JBCANA ^{*1} ②R5F10JBCAFP ^{*1}	①R5F10KGCANA ^{*1} ②R5F10KGCAFP ^{*1}	①R5F10JGCANA ^{*1} ②R5F10JGCAFB ^{*1}	①R5F10KGCANA ^{*1} ②R5F10KGCACFB ^{*1}
CPU		RL78 CPU core			
Memory	Flash ROM [bytes]	32K			
	Data flash [bytes]	2K			
	RAM [bytes]	5.5K			
Operating clocks	Maximum operating frequency [Hz]	On-chip oscillator clock	24MHz		
		External resonator	20MHz		
		USB clock	48MHz		
Clock generator circuit	Crystal/ceramic oscillator [Hz]	1 to 20MHz (V _{DD} = 2.7 to 5.5V), 1 to 16MHz (V _{DD} = 2.4 to 5.5V)			
	High-speed on-chip oscillator [Hz]	1 to 48MHz (V _{DD} = 2.7 to 5.5V)			
	Low-speed on-chip oscillator [Hz]	15kHz (V _{DD} = 2.4 to 5.5V)			
	Subclock (32.768 kHz)	32.768kHz (V _{DD} = 2.4 to 5.5V)			
I/O	Total I/O ports and dedicated USB pins	28 ^{*2}	26 ^{*3}	44 ^{*2}	42 ^{*3}
	I/O ports	22		38	
	N-channel open drain (6V tolerance)	3		4	
Timers	16-bit timer TAU [channels]	4			
	Real-time clock (RTC) [channels]	1			
	Watchdog timer (WDT) [channels]	1			
	Interval timer [channels]	12-bit × 1			
Serial interfaces	CSI×2, UART×1, simplified I ² C×2	1			
	I ² C×1	1			
USB	Host [channels]	2	—	2	—
	Function [channels]	1			
DMA [channels]		2			
External interrupts [channels]		8		10	
OCD	On-chip debugging	Yes			
Peripheral functions	8/10-bit A/D converter [channels]	8		9	
	Multiplier/divider/multiply-accumulator	Library support for multiply/divide/multiply-accumulate operations (equipped with functional unit) Multiply: 16-bit × 16-bit = 32-bit (signed/unsigned) Divide: 32-bit ÷ 32-bit = 32-bit (unsigned) Multiply-accumulate: 16-bit × 16-bit + 32-bit = 32-bit (signed/unsigned)			
	Other functions	—		Power-on reset (POR), low-voltage detection circuit (LVD), clock/buzzer output × 2 RTC output (1Hz) × 1	
Safety functions		Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), RAM parity error detection function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function, I/O power output signal level detection function			
Other	Power supply voltage [V]	V _{DD} = 2.4 to 5.5V			
	Operating ambient temperature [°C]	T _A = -40 to +85°C (A: Consumer applications), T _A = -40 to +105°C (G: Industrial applications) ^{*1}			
	Package (size [mm])	①32-HWQFN (5×5mm) ②32-LFQFP (7×7mm)		①48-HWQFN (7×7mm) ②48-LFQFP (7×7mm)	

The above part numbers are consumer grade products. (ambient operating temperature range : -40 to +85°C)

*1: Industrial grade products are also available. (part number: R5F1xxxGxx, ambient operating temperature range: -40 to +105°C)

For detail about part number, please see "Explanation of Orderable Part Numbers" on page 110.

*2: USB uses pins UVBUS, UVDD, UDPO, UDM0, UDPI, and UDM1.

*3: USB uses pins UVBUS, UVDD, UDPO, and UDM0.

RL78/G1D (48 pins)

Group		RL78/G1D		
Pin count		48-pin		
Product name		R5F11AGGANB ^{*1}	R5F11AGHANB ^{*1}	R5F11AGJANB ^{*1}
CPU		RL78 CPU core		
Memory	Flash ROM [bytes]	128K	192K	256K
	Data flash [bytes]	8K		
	RAM [bytes]	12K	16K	20K
Operating clocks	Maximum operating frequency [Hz]	On-chip oscillator clock		
		External resonator		
Clock generator circuit	Crystal/ceramic oscillator [Hz]	1 to 20MHz (V _{DD} = 2.7 to 3.6V), 1 to 16MHz (V _{DD} = 2.4 to 3.6V), 1 to 8MHz (V _{DD} = 1.8 to 3.6V), 1 to 4MHz (V _{DD} = 1.6 to 3.6V)		
	High-speed on-chip oscillator [Hz]	1 to 32MHz (V _{DD} = 2.7 to 3.6V), 1 to 16MHz (V _{DD} = 2.4 to 3.6V), 1 to 8MHz (V _{DD} = 1.8 to 3.6V), 1 to 4MHz (V _{DD} = 1.6 to 3.6V)		
	Low-speed on-chip oscillator [Hz]	15kHz (V _{DD} = 1.6 to 3.6V)		
	Subclock (32.768 kHz)	32.768kHz (V _{DD} = 1.6 to 3.6V)		
	Crystal resonator for RF [Hz]	32MHz		
	Low-speed on-chip oscillator for RF [Hz]	32.768kHz (with calibration)		
I/O	I/O ports	32		
	N-channel open drain (6V tolerance)	2		
	N-channel open drain (V _{DD} tolerance)	9		
Timers	16-bit timer TAU [channels]	8, PWM output × 7		
	Real-time clock (RTC) [channels]	1		
	Watchdog timer (WDT) [channels]	1		
	12-bit Interval timer [channels]	12-bit × 1		
8/10-bit resolution A/D converter [channels]		8		
Serial interfaces	CSI, simplified I ² C, UART	1		
	CSI, simplified I ² C	1		
	UART	1		
	I ² C bus	1		
DMA [channels]		4		
External interrupts [channels]		4 (When using RF, this includes connections between the MCU and the RF transceiver via pins externally connected on the board by the user.)		
OCD	On-chip debugging	Yes		
Peripheral functions	8/10-bit A/D converter [channels]	8		
	Multiplier/divider/multiply-accumulator	Library support for multiply/divide/multiply-accumulate operations (equipped with functional unit) Multiply: 16-bit × 16-bit = 32-bit (signed/unsigned) Divide: 32-bit ÷ 32-bit = 32-bit (unsigned) Multiply-accumulate: 16-bit × 16-bit + 32-bit = 32-bit (signed/unsigned)		
	2.4 GHz RF transceiver	Bluetooth v4.2 specification (low energy) supported 2.4GHz ISM band, GFSK modulation, TDMA/TDD frequency hopping (on-chip AES encryption circuit), adapter function (during slave operation only)		
	Other functions	Power-on reset (POR), low-voltage detection circuit (LVD), clock/buzzer output × 1		
Safety functions		WDT, TRAP instruction, flash memory CRC calculation, RAM parity error detection, illegal memory access detection function, frequency detection function, RAM guard function, SFR guard function, A/D test		
Other	Power supply voltage [V]	1.6 to 3.6V (V _{DD} = 1.8 to 3.6V: using DC-DC converter)		
	Operating ambient temperature [°C]	T _A = -40 to +85°C		
	Package (size [mm])	48-HWQFN (6×6mm)		

The above part numbers are consumer grade products. (ambient operating temperature range : -40 to +85°C)

*1: Industrial grade products are also available. (part number: R5F1xxxxDxx, ambient operating temperature range: -40 to +85°C)

For detail about part number, please see "Explanation of Orderable Part Numbers" on page 110.

RL78/G1D Module (42 pins)

Group		RL78/G1D Module
Pin count		42-pin
Product name		RY7011A000DZ00
CPU		RL78 CPU core
Memory	Flash ROM [bytes]	256K
	Data flash [bytes]	8K
	RAM [bytes]	20K
Operating clocks	Maximum operating frequency [Hz]	
	On-chip oscillator clock	32MHz
	External resonator	20MHz
Clock generator circuit	Crystal/ceramic oscillator [Hz]	1 to 20MHz ($V_{DD} = 2.7$ to $3.6V$), 1 to 16MHz ($V_{DD} = 2.4$ to $3.6V$), 1 to 8MHz ($V_{DD} = 1.8$ to $3.6V$), 1 to 4Hz ($V_{DD} = 1.6$ to $3.6V$)
	High-speed on-chip oscillator [Hz]	1 to 32MHz ($V_{DD} = 2.7$ to $3.6V$), 1 to 16MHz ($V_{DD} = 2.4$ to $3.6V$), 1 to 8MHz ($V_{DD} = 1.8$ to $3.6V$), 1 to 4Hz ($V_{DD} = 1.6$ to $3.6V$)
	Low-speed on-chip oscillator [Hz]	15kHz ($V_{DD} = 1.6$ to $3.6V$)
	Subclock (32.768 kHz)	32.768kHz ($V_{DD} = 1.6$ to $3.6V$)
	Crystal resonator for RF [Hz]	32MHz
	Low-speed on-chip oscillator for RF [Hz]	32.768kHz (with calibration)
I/O	I/O ports	24
	N-channel open drain (6V tolerance)	2
	N-channel open drain (V_{DD} tolerance)	9
Timers	16-bit timer TAU [channels]	8, PWM output \times 7
	Real-time clock (RTC) [channels]	1
	Watchdog timer (WDT) [channels]	1
	12-bit Interval timer [channels]	12-bit \times 1
Serial interfaces	CSI, UART, simplified I ² C	1
	CSI, simplified I ² C	1
	UART	1
	I ² C	1
DMA [channels]		4
External interrupt pins [count]		3
OCD	On-chip debugging	Yes
Peripheral functions	8/10-bit A/D converter [channels]	8
	Multiplier/divider/multiply-accumulator	Library support for multiply/divide/multiply-accumulate operations (equipped with functional unit) Multiply: 16-bit \times 16-bit = 32-bit (signed/unsigned) Divide: 32-bit \div 32-bit = 32-bit (unsigned) Multiply-accumulate: 16-bit \times 16-bit + 32-bit = 32-bit (signed/unsigned)
	2.4 GHz RF transceiver	Bluetooth v4.2 specification (low energy) supported 2.4GHz ISM band, GFSK modulation, TDMA/TDD frequency hopping (on-chip AES encryption circuit), adapter function (during slave operation only), transmission output: 0dBm, reception sensitivity: -90dBm
	Other functions	Power-on reset (POR), low-voltage detection circuit (LVD), clock/buzzer output \times 1
Safety functions		Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), RAM parity error detection function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function
Other	Power supply voltage [V]	$V_{DD} = 1.6$ to $3.6V$ ($V_{DD} = 1.8$ to $3.6V$: using DC-DC converter)
	Receive/transmit peak current	Receive: 3.5mA, transmit: 4.3mA (voltage: 3.0V)
	Operating ambient temperature [°C]	$T_A = -25$ to $+75^\circ C$
	Radio law compliance	Japan (MIC), Europe (CE), U.S.A. (FCC), Canada (IC)
	Product order number	RY7011A000DZ00#001: 2500 pcs (1 reel), RY7011A000DZ00#002: 100 pcs (1 reel)
	Package (size [mm])	42-LGA (8.95 \times 13.35mm)
Default software	Supplied software	Software for checking operation of modem configuration for control by host microcontroller via UART
	Supplied profiles	Proximity profile, find me profile, heart rate profile, time profile, alert notification profile, running speed and cadence profile, health thermometer profile, blood pressure profile, glucose profile, phone alert status profile, general-purpose bidirectional communication, firmware update

*: A dedicated library is required to use the data flash.

RL78/G1F (24 to 64 pins)

Group		RL78/G1F									
Pin count		24-pin		32-pin		36-pin		48-pin		64-pin	
Product name		R5F11B7CANA ^{*2}	R5F11B7EANA ^{*2}	①R5F11B8CAFP ^{*2} ②R5F11B8CANA ^{*2}	①R5F11B8EAFP ^{*2} ②R5F11B8EANA ^{*2}	R5F11B9CALA ^{*2}	R5F11B9CEALA ^{*2}	R5F11B9CAFB ^{*2}	R5F11B9EAFB ^{*2}	R5F11B9LCAFB ^{*2}	R5F11B9LEAFB ^{*2}
CPU		RL78 CPU core									
Memory	Flash ROM [bytes]	32K	64K	32K	64K	32K	64K	32K	64K	32K	64K
	Data flash [bytes]	4K									
	RAM [bytes]	5.5K									
Operating clocks	Maximum operating frequency [Hz]	On-chip oscillator clock		32MHz							
		External resonator		20MHz							
		Clock for timer RD/RX		64MHz (V _{DD} = 2.7 to 5.5V)							
Clock generator circuit	Crystal/ceramic oscillator [Hz]	1 to 20MHz (V _{DD} = 2.7 to 5.5V), 1 to 16MHz (V _{DD} = 2.4 to 5.5V), 1 to 8MHz (V _{DD} = 1.8 to 5.5V), 1 to 4Hz (V _{DD} = 1.6 to 5.5V)									
	High-speed on-chip oscillator [Hz]	1 to 64MHz (V _{DD} = 2.7 to 5.5V), 1 to 16MHz (V _{DD} = 2.4 to 5.5V), 1 to 8MHz (V _{DD} = 1.8 to 5.5V), 1 to 4Hz (V _{DD} = 1.6 to 5.5V) *Timer RD, RX only, operation at 48 or 64MHz supported									
	Low-speed on-chip oscillator [Hz]	15kHz (V _{DD} = 1.6 to 5.5V)									
	Subclock (32.768 kHz)	—					32.768kHz (V _{DD} = 1.6 to 5.5V)				
I/O	I/O ports	20		28		31		44		58	
	N-channel open drain (6V tolerance)	—		—		2		4		4	
	N-channel open drain (V _{DD} tolerance)	10		12		10		12		16	
Timers	16-bit timer TAU [channels]	4, PWM output × 3									
	16-bit timer RJ [channels]	1									
	16-bit timer RD [channels]	2, PWM output × 6									
	16-bit timer RG [channels]	1, PWM output × 1									
	16-bit timer RX [channels]	1									
	Real-time clock (RTC) [channels]	1 ¹⁾									
	Watchdog timer (WDT) [channels]	1									
Serial interfaces	CSI×1, UART×1, simplified I ² C×1	2 (including 1 UART with IrDA support)						1		—	
	CSI×2, UART×1, simplified I ² C×2	—						1 (including 1 UART with IrDA support)		2 (including 1 UART with IrDA support)	
	CSI×1, UART (LIN bus support)×1, simplified I ² C×1	1						—		—	
	CSI×2, UART (LIN bus support)×1, simplified I ² C×2	—						1			
	I ² C×1	1									
DTC (sources)	30		32		31		32		33		
ELC (inputs/trigger outputs)	—					21					
External interrupt pins [count]	9		11		10		16		20		
OCD	On-chip debugging	Yes									
Peripheral functions	8/10-bit A/D converter [channels]	8		13		15		17		17	
	8-bit D/A converter [channels]	1		2							
	Multiplier/divider/multiply-accumulator	Multiply/divide/multiply-accumulate instructions supported (included in CPU instruction set) Multiply: 16-bit × 16-bit = 32-bit (signed/unsigned) Divide: 32-bit ÷ 32-bit = 32-bit (unsigned) Multiply-accumulate: 16-bit × 16-bit ÷ 32-bit = 32-bit (signed/unsigned)									
	Comparator	2 (with reference voltage generator function)									
	Programmable-gain amplifier	1									
Other functions	Power-on reset (POR), low-voltage detection circuit (LVD), clock/buzzer output (48-pin: 1 channel, 64-pin: 2 channels)										
Safety functions	Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), RAM parity error detection function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function, I/O power output signal level detection function										
Other	Power supply voltage [V]	V _{DD} = 1.6 to 5.5V				V _{DD} = 1.6 to 5.5V (EV _{DD} support)		V _{DD} = 1.6 to 5.5V		V _{DD} = 1.6 to 5.5V (EV _{DD} support)	
	Operating ambient temperature [°C]	T _A = -40 to +85°C (A: Consumer applications), T _A = -40 to +105°C (G: Industrial applications) ¹⁾									
	Package (size [mm])	24-HWQFN (4×4mm)		32-LQFP (7×7mm) 32-HWQFN (5×5mm)		36-WFLGA (4×4mm)		48-LFQFP (7×7mm)		64-LFQFP (10×10mm)	

* A dedicated library is required to use the data flash.

The above part numbers are consumer grade products. (ambient operating temperature range: -40 to +85°C)

¹⁾ Products with pin counts from 24 or 32 pins are not equipped with a subsystem clock, so only the fixed-cycle interrupt function using the low-speed on-chip oscillator clock (15kHz) is available for use.

²⁾ Industrial grade products are also available. (part number: R5F1xxxGxx, ambient operating temperature range: -40 to +105°C)

For detail about part number, please see "Explanation of Orderable Part Numbers" on page 110.

RL78/G1G (30 to 44 pins)

Group		RL78/G1G					
Pin count		30-pin		32-pin		44-pin	
Product name		RSF11EABASP	RSF11EAAAASP	RSF11EB8AFP	RSF11EBAAFP	RSF11EF8AFP	RSF11EFAAFP
CPU		RL78 CPU core					
Memory	Flash ROM [bytes]	8K	16K	8K	16K	8K	16K
	Data flash [bytes]	—					
	RAM [bytes]	1.5K					
Operating clocks	Maximum operating frequency [Hz]	24MHz					
	On-chip oscillator clock	20MHz					
Clock generator circuit	Crystal/ceramic oscillator [Hz]	1 to 20MHz (V _{DD} = 2.7 to 5.5V)					
	High-speed on-chip oscillator [Hz]	1 to 48MHz (V _{DD} = 2.7 to 5.5V) *Timer RD only, operation at 48MHz supported					
	Low-speed on-chip oscillator [Hz]	15kHz (V _{DD} = 2.7 to 5.5V)					
	Subclock (32.768 kHz)	—					
I/O	I/O ports	26		28		40	
	N-channel open drain (6V tolerance)	—					
	N-channel open drain (V _{DD} tolerance)	7					
Timers	16-bit timer TAU [channels]	4, PWM output × 3					
	16-bit timer RJ [channels]	1					
	16-bit timer RD [channels]	2, PWM output × 6					
	Real-time clock (RTC) [channels]	—					
	Watchdog timer (WDT) [channels]	1					
	Interval timer [channels]	12-bit × 1					
Serial interfaces	CSI×1, UART×1, simplified I ² C×1	1					
	UART×1	1					
ELC (inputs/trigger outputs)		18/6				19/6	
External interrupt pins [count]		6				10	
OCD	On-chip debugging	Yes					
Peripheral functions	8/10-bit A/D converter [channels]	8				12	
	Multiplier/divider/multiply-accumulator	Multiply/divide/multiply-accumulate instructions supported (included in CPU instruction set) Multiply: 16-bit × 16-bit = 32-bit (signed/unsigned) Divide: 32-bit ÷ 32-bit = 32-bit (unsigned) Multiply-accumulate: 16-bit × 16-bit + 32-bit = 32-bit (signed/unsigned)					
	Comparator [channels]	2 (with reference voltage generator function)					
	Programmable-gain amplifier	1					
	Other functions	Power-on reset (POR), low-voltage detection circuit (LVD), clock/buzzer output					
Safety functions		Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), RAM parity error detection function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function, I/O power output signal level detection function					
Other	Power supply voltage [V]	V _{DD} = 2.7 to 5.5V					
	Operating ambient temperature [°C]	T _A = -40 to +85°C (A: Consumer applications)					
	Package (size [mm])	30-LSSOP (7.62mm)		32-LQFP (7×7mm)		44-LQFP (10×10mm)	

RL78/G1H (64 pins)

Group		RL78/G1H		
Pin count		64-pin		
Product name		R5F11FLJANA ^{*1}	R5F11FLKANA ^{*1}	R5F11FLLANA ^{*1}
CPU		RL78 CPU core		
Memory	Flash ROM [bytes]	256KB	384KB	512KB
	Data flash [bytes]		8KB	
	RAM [bytes]	24KB	32KB	48KB
Main system clock	High-speed system clock	X1 (crystal/ceramic) oscillator, external main system clock input (EXCLK), HS (high-speed main) mode: 1 to 20MHz (V _{DD} = 2.7 to 3.6V), HS (high-speed main) mode: 1 to 16MHz (V _{DD} = 2.4 to 3.6V), LS (low-speed main) mode: 1 to 8MHz (V _{DD} = 1.8 to 3.6V)		
	High-speed on-chip oscillator clock	HS (high-speed main) mode: 1 to 32MHz (V _{DD} = 2.7 to 3.6V), HS (high-speed main) mode: 1 to 16MHz (V _{DD} = 2.4 to 3.6V), LS (low-speed main) mode: 1 to 8MHz (V _{DD} = 1.8 to 3.6V)		
Subclock (32.768 kHz)		XT1 (crystal) oscillator, external subsystem clock input (EXCLKS) 32.768kHz (TYP.)		
Low-speed on-chip oscillator [Hz]		15kHz (TYP.)		
RF reference clock		48MHz (TYP.)		
General-purpose register		8 bits × 32 registers (8 bits × 8 registers × 4 banks)		
Minimum instruction execution time		0.03125μs (High-speed on-chip oscillator clock: f _{osc} = 32MHz operation)		
		0.05μs (High-speed system clock: f _{osc} = 20MHz operation)		
		30.5μs (Subsystem clock: f _{sub} = 32.768kHz operation)		
Instruction set		Data transfer (8/16bits), Adder and subtractor/logical operation (8/16bits), Multiplication (8bits × 8bits, 16bits × 16bits), Division (16bits ÷ 16bits, 32bits ÷ 32bits), Multiplication and Accumulation (16bits × 16bits + 32bits), Rotate, barrel shift, and bit manipulation (set, reset, test, and boolean operation), etc.		
I/O ports	Total	41		
	CMOS I/O	26		
	CMOS input	5		
	CMOS output	1		
	N-ch open-drain I/O (6V tolerance)	4		
	GPIO (RF unit)	5		
SubGHz RF transceiver	Operating frequency band	863MHz to 928MHz		
	Modulation scheme / Data rate (kbps)	2FSK/GFSK: 10/20/40/50/100/150/200/300 4FSK/GFSK: 200/400		
	Quiescent current (RF portion)	V _{CC} =3.3V, typ. RX: 6.3mA, RX wait: 5.8mA / TX: 20mA (+10dBm)		
	Receiving sensitivity	-114dBm (GFSK 10Kbps, BER<0.1%) -104dBm (GFSK 100Kbps, BER < 0.1%)		
	Support IEEE802.15.4e/g	Dual Sub-GHz Communication filtering, Transmission frame auto-generation function, *Preamble length: 4 – 1000 Bytes can be set, Auto ACK Reply / Reception function support		
Timers	16-bit timer [channels]	9		
	Watchdog timer (WDT) [channels]	1		
	Real-time clock (RTC) [channels]	1		
	12-bit interval timer	1		
	Timer output	1		
Serial interfaces		CSI/UART: 2 channels, CSI: 2 channels (1 channel of 2 channels is used for the internal communication between MCU and RF transceiver.)		
I ² C Bus		2		
DTC (sources)		21		
Vectored interrupt sources	Internal	26		
	External	7		
OCD	On-chip debugging	Yes		
Peripheral functions	10-bit resolution A/D converter	6		
	Multiplier/divider/multiply-accumulator	Multiply: 16-bit × 16-bit = 32-bit (signed/unsigned), Divide: 32-bit ÷ 32-bit = 32-bit (unsigned), Multiply-accumulate: 16-bit × 16-bit + 32-bit = 32-bit (signed/unsigned)		
	Reset	Reset by RESET# pin, Internal reset by watchdog timer, Internal reset by power-on-reset, Internal reset by voltage detector, Internal reset by illegal instruction execution, Internal reset by RAM parity error, Internal reset by illegal-memory access		
	Power-on-reset circuit	Power-on-reset: 1.51 (TYP.), Power-down-reset: 1.50 (TYP.)		
	Voltage detector	Rising edge: 1.88V to 3.13V (10 stages), Falling edge: 1.84V to 3.06V (10 stages)		
	Clock output/buzzer output	2 2.44kHz, 4.88kHz, 9.76kHz, 1.25MHz, 2.5MHz, 5MHz, 10MHz (Main system clock: f _{MAIN} = 20MHz operation), 256Hz, 512Hz, 1.024kHz, 2.048kHz, 4.096kHz, 8.192kHz, 16.384kHz, 32.768kHz (Subsystem clock: f _{sub} = 32.768kHz operation)		
Other	Power supply voltage [V]	V _{DD} = 1.8 to 3.6V		
	Operating ambient temperature [°C]	T _A = -40 to +85°C (A: Consumer applications, D: Industrial applications)		
	Package size [mm]	64-HVQFN (9×9mm)		

The above part numbers are consumer grade products. (ambient operating temperature range : -40 to +85°C)

*1: Industrial grade products are also available. (part number: R5F1xxxDxx, ambient operating temperature range: -40 to +85°C)

For detail about part number, please see "Explanation of Orderable Part Numbers" on page 110.

RL78/G1M (20 pins)

Group		RL78/G1M	
Pin count		20-pin	
Product name		R5F11W67ASM R5F11W67DSM	R5F11W68ASM R5F11W68DSM
CPU		RL78 CPU core	
Memory	Flash ROM [bytes]	4K	8K
	RAM [bytes]	0.5K	1K
Operating clocks	Maximum operating frequency [Hz]	On-chip oscillator clock 20MHz	
Clock generator circuit	High-speed on-chip oscillator [Hz]	1.25 to 20MHz ($V_{DD} = 2.7$ to 5.5V) 1.25 to 5MHz ($V_{DD} = 2.0$ to 5.5V ^{*1})	
	Low-speed on-chip oscillator [Hz]	15kHz (TYP.)	
I/O	I/O ports	18	
	N-channel open drain (V_{DD} tolerance)	14	
Timers	16-bit timer TAU [channels]	4	
	Watchdog timer (WDT) [channels]	1	
	Interval timer [channels]	12-bit × 1	
Serial interfaces		CSI: 1 channel, UART: 1 channel	
Interrupt sources	Internal	12	
	External	7	
OCD	On-chip debugging	Yes	
Peripheral functions	8/10-bit A/D converter [channels]	8	
	Other functions	Power-on reset (POR), Clock/buzzer output × 1, Real time output × 8	
Safety function		Trap function	
Other	Power supply voltage [V]	$V_{DD} = 2.0$ to 5.5V ^{*1}	
	Operating ambient temperature [°C]	$T_A = -40$ to +85°C	
	Package (size [mm])	20-TSSOP (4×4mm)	

*1: Use this product within the voltage range from 2.25 to 5.5V because the detection voltage (VSPOR) of the selectable power-on-reset (SPOR) circuit should also be considered.

RL78/G1N (20 pins)

Group		RL78/G1N	
Pin count		20-pin	
Product name		RF5F1Y67ASM RF5F1Y67DSM	RF5F1Y68ASM RF5F1Y68DSM
CPU		RL78 CPU core	
Memory	Flash ROM [bytes]	4K	8K
	RAM [bytes]	0.5K	1K
Operating clocks	Maximum operating frequency [Hz] On-chip oscillator clock	20MHz	
Clock generator circuit	High-speed on-chip oscillator [Hz]	1.25 to 20MHz (V _{DD} = 2.7 to 5.5V) 1.25 to 5MHz (V _{DD} = 2.0 to 5.5V ^{*1})	
	Low-speed on-chip oscillator [Hz]	15kHz (TYP.)	
I/O	I/O ports	18	
	N-channel open drain (V _{DD} tolerance)	14	
	P-ch open-drain output (high current pin)	6	
Timers	16-bit timer TAU [channels]	4	
	Watchdog timer (WDT) [channels]	1	
	Interval timer [channels]	12-bit × 1	
Serial interfaces		CSI: 1 channel, UART: 1 channel	
Interrupt sources	Internal	12	
	External	7	
OCD	On-chip debugging	Yes	
Peripheral functions	8/10-bit A/D converter [channels]	8	
	Other functions	Power-on reset (POR), Clock/buzzer output × 1	
Safety function		Trap function	
Other	Power supply voltage [V]	V _{DD} = 2.0 to 5.5V ^{*1}	
	Operating ambient temperature [°C]	T _A = -40 to +85°C	
	Package (size [mm])	20-TSSOP (4×4mm)	

*1: Use this product within the voltage range from 2.25 to 5.5V because the detection voltage (VSPOR) of the selectable power-on-reset (SPOR) circuit should also be considered.

RL78/G1P (24 to 32 pins)

Group		RL78/G1P	
Pin count		24-pin	32-pin
Product name		RSF11Z7AANA RSF11Z7ADNA	RSF11ZBAAF RSF11ZBADFP
CPU		RL78 CPU core	
Memory	Flash ROM [bytes]	16K	
	Data flash [bytes]	2K	
	RAM [bytes]	1.5K	
Operating clocks	Maximum operating frequency [Hz]	On-chip oscillator clock	32MHz
		External resonator	20MHz
Clock generator circuit	Crystal/ceramic oscillator [Hz]	1 to 20MHz ($V_{DD} = 2.7$ to 3.6V)	
	High-speed on-chip oscillator [Hz]	1 to 32MHz ($V_{DD} = 2.7$ to 3.6V)	
	Low-speed on-chip oscillator [Hz]	15kHz (TYP.) ($V_{DD} = 2.7$ to 3.6V)	
I/O	I/O ports	20	28
	N-channel open drain (6V tolerance)	2	2
Timers	16-bit timer TAU [channels]	4	
	Watchdog timer (WDT) [channels]	1	
Serial interfaces		CSI: 1 channel, UART: 1 channel 1 channel (2 slave addresses)	
DMA [channels]		2	
Interrupt sources	Internal	12	
	External	6	
OCD	On-chip debugging	Yes	
Peripheral functions	8/10-bit A/D converter [channels]	6	8
	10-bit D/A CONVERTER [ch]	2	
	EVENT LINK CONTROLLER (ELC)	Event input: 10, Event trigger output: 3	
	Other functions	Power-on reset (POR), low-voltage detection circuit (LVD), clock/buzzer output \times 2	
Safety functions		Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), RAM parity error detection function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function, Trap function	
Other	Power supply voltage [V]	$V_{DD} = 2.7$ to 3.6V	
	Operating ambient temperature [°C]	$T_A = -40$ to $+85^\circ\text{C}$	
	Package (size [mm])	24-HWQFN (4 \times 4mm)	32-LQFP (7 \times 7mm)

RL78/L12 (32 to 64 pins)

Group		RL78/L12																	
Pin count		32-pin			44-pin			48-pin			52-pin			64-pin					
Product name		R5F10RB8AFP ^{*1}	R5F10RBAAFP ^{*1}	R5F10RBCAFP ^{*1}	R5F10RF8AFP ^{*1}	R5F10RFAAFP ^{*1}	R5F10RFCAFP ^{*1}	R5F10RG8AFB ^{*1}	R5F10RGAAFB ^{*1}	R5F10RGAFCB ^{*1}	R5F10RJB8AFA ^{*1}	R5F10RJA8AFA ^{*1}	R5F10RJC8AFA ^{*1}	①R5F10RLA8AFB ^{*1}	②R5F10RLA8AFA ^{*1}	③R5F10RLA8ANB ^{*1}	①R5F10RLC8AFB ^{*1}	②R5F10RLC8AFA ^{*1}	③R5F10RLC8ANB ^{*1}
CPU		RL78 CPU core																	
Memory	Flash ROM [bytes]	8K	16K	32K	8K	16K	32K	8K	16K	32K	8K	16K	32K	16K	32K				
	Data flash [bytes]	2K																	
	RAM [bytes] ^{*1}	1K	1K	1.5K	1K	1K	1.5K	1K	1K	1.5K	1K	1K	1.5K	1K	1K	1.5K	1K	1.5K	
Operating clocks	Maximum operating frequency [Hz]	On-chip oscillator clock		24MHz															
		External resonator		20MHz															
Clock generator circuit	Crystal/ceramic oscillator [Hz]	1 to 20MHz (V _{DD} = 2.7 to 5.5V), 1 to 16MHz (V _{DD} = 2.4 to 5.5V), 1 to 8MHz (V _{DD} = 1.8 to 5.5V), 1 to 4MHz (V _{DD} = 1.6 to 5.5V)																	
	High-speed on-chip oscillator [Hz]	1 to 24MHz (V _{DD} = 2.7 to 5.5V), 1 to 16MHz (V _{DD} = 2.4 to 5.5V), 1 to 8MHz (V _{DD} = 1.8 to 5.5V), 1 to 4MHz (V _{DD} = 1.6 to 5.5V)																	
	Low-speed on-chip oscillator [Hz]	15kHz (V _{DD} = 1.6 to 5.5V)																	
	Subclock (32.768 kHz)	—			32.768kHz (V _{DD} = 1.6 to 5.5V)														
I/O	Total I/O ports and LCD pins (SEG and COM)	28			40			44			48			58					
	I/O ports	20			29			33			37			47					
	N-channel open drain (EV _{DD} tolerance)	2																	
LCD controller/Driver		Selectable among internal voltage boost, capacitor split, and external resistance division																	
	Segment signal outputs	13			22 (18) ^{*2}			26 (22) ^{*2}			30 (26) ^{*2}			39 (35) ^{*2}					
	Common signal outputs	4			4 (8) ^{*2}														
Timers	16-bit timer TAU [channels]	4, PWM output × 3			5, PWM output × 4			6, PWM output × 5			8, PWM output × 7								
	Real-time clock (RTC) [channels]	1 ^{*3}																	
	Watchdog timer (WDT) [channels]	1																	
	Interval timer [channels]	1																	
Serial interfaces	CSI×2/UART (LIN bus support)×1	1																	
	I ² C×1	1																	
DMA [channels]		2																	
External interrupts [channels]		4			6			7			9								
OCD	On-chip debugging	Yes																	
Peripheral functions	8/10-bit A/D converter [channels]	4			7			9			10								
	Multiplier/divider/multiply-accumulator	Library support for multiply/divide/multiply-accumulate operations (equipped with functional unit) Multiply: 16-bit × 16-bit = 32-bit (signed/unsigned) Divide: 32-bit ÷ 32-bit = 32-bit (unsigned) Multiply-accumulate: 16-bit × 16-bit + 32-bit = 32-bit (signed/unsigned)																	
	Other functions	Power-on reset (POR), low-voltage detection circuit (LVD), clock/buzzer output, Remote control carrier wave output × 1																	
Safety functions		Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), RAM parity error detection function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function																	
Other	Power supply voltage [V]	V _{DD} = 1.6 to 5.5V																	
	Operating ambient temperature [°C]	T _A = -40 to +85°C (A: Consumer applications) T _A = -40 to +105°C (G: Industrial applications) ^{*4}																	
	Package (size [mm])	32-LQFP (7×7mm)			44-LQFP (10×10mm)			48-LQFP (7×7mm)			52-LQFP (10×10mm)			①64-LQFP (10×10mm)		②64-LQFP (12×12mm)		③64-HWQFN (8×8mm)	

The above part numbers are consumer grade products. (ambient operating temperature range : -40 to +85°C)

*1: 630 bytes when using self-programming function and data flash function.

*2: Figure in parentheses () is number of signal lines when using 8 COM.

*3: Products with a pin count of 32 pins are not equipped with a subsystem clock, so only the fixed-cycle interrupt function using the low-speed on-chip oscillator clock (15kHz) is available for use.

*4: Industrial grade products are also available. (part number: R5F1xxxGxx, ambient operating temperature range: -40 to +105°C)

For detail about part number, please see "Explanation of Orderable Part Numbers" on page 110.

RL78/L13 (64 to 80 pins)

Group		RL78/L13				
Pin count		64-pin				
Product name		①R5F10WLAAFB ②R5F10WLAIFA	①R5F10WLCAFB ②R5F10WLCIFA	①R5F10WLDAFB ②R5F10WLDIFA	①R5F10WLEAFB ②R5F10WLEIFA	①R5F10WLFABF ②R5F10WLFIFA
CPU		RL78 CPU core				
Memory	Flash ROM [bytes]	16K	32K	48K	64K	96K
	Data flash [bytes]	4K				
	RAM [bytes]	1K	1.5K	2K	4K	6K
Operating clocks	Maximum operating frequency [Hz]	On-chip oscillator clock	24MHz			
		External resonator	20MHz			
		Timer KB20 clock	48MHz (V _{DD} = 2.7 to 5.5V)			
Clock generator circuit	Crystal/ceramic oscillator [Hz]	1 to 20MHz (V _{DD} = 2.7 to 5.5V), 1 to 16MHz (V _{DD} = 2.4 to 5.5V), 1 to 8MHz (V _{DD} = 1.8 to 5.5V), 1 to 4MHz (V _{DD} = 1.6 to 5.5V)				
	High-speed on-chip oscillator [Hz]	1 to 24MHz (V _{DD} = 2.7 to 5.5V), 1 to 16MHz (V _{DD} = 2.4 to 5.5V), 1 to 8MHz (V _{DD} = 1.8 to 5.5V), 1 to 4MHz (V _{DD} = 1.6 to 5.5V)				
	Low-speed on-chip oscillator [Hz]	15kHz (V _{DD} = 1.6 to 5.5V)				
	Subclock (32.768 kHz)	32.768kHz (V _{DD} = 1.6 to 5.5V)				
I/O	Total I/O ports and LCD pins (SEG and COM)		57			
	I/O ports		49			
	N-channel open drain (6V tolerance)		2			
LCD controller	LCD drive voltage generation method		Selectable among internal voltage boost, capacitor split, and external resistance division			
	Segment signal outputs		36 (32) ^{*1}			
	Common signal outputs		4 (8) ^{*1}			
Timers	16-bit timer TAU [channels]		8, PWM output × 7			
	16-bit timer KB20 [channels]		1, PWM output × 2			
	Real-time clock2 (RTC2) [channels]		1 (0.96 ppm minimum resolution)			
	Watchdog timer (WDT) [channels]		1			
	Interval timer [channels]		12-bit × 1			
Serial interfaces	CSI×1, UART (LIN bus support)×1, simplified I ² C×1		1			
	CSI×1, UART×1, simplified I2C×1		1			
	UART×1		1			
	I ² C×1		1			
DMA [channels]		4				
External interrupts [channels]		9				
OCD	On-chip debugging		Yes			
Peripheral functions	8/10-bit A/D converter [channels]		9			
	Comparator [channels]		2			
	Multiplier/divider/multiply-accumulator		Library support for multiply/divide/multiply-accumulate operations (equipped with functional unit) Multiply: 16-bit × 16-bit = 32-bit (signed/unsigned) Divide: 32-bit ÷ 32-bit = 32-bit (unsigned) Multiply-accumulate: 16-bit × 16-bit + 32-bit = 32-bit (signed/unsigned)			
	Other functions		Power-on reset (POR), low-voltage detection circuit (LVD), RTC output (1 Hz) × 1, clock/buzzer output × 2, remote control carrier wave output × 1			
Safety functions		Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), RAM parity error detection function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function, I/O power output signal level detection function				
Other	Power supply voltage [V]		V _{DD} = 1.6 to 5.5V			
	Operating ambient temperature [°C]		T _A = -40 to +85°C (A: Consumer applications) T _A = -40 to +105°C (G: Industrial applications) ^{*2}			
	Package (size [mm])		①64-LFQFP (10×10mm) ②64-LQFP (12×12mm)			

The above part numbers are consumer grade products. (ambient operating temperature range: -40 to +85°C)

*1: Figure in parentheses () is number of signal lines when using 8 COM.

*2: Industrial grade products are also available. (part number: R5F1xxxGxx, ambient operating temperature range: -40 to +105°C)

For detail about part number, please see "Explanation of Orderable Part Numbers" on page 110.

RL78/L13

64-pin		80-pin				
①RSF10WLGAFB ②RSF10WLGAFB	①RSF10WMAAFB ②RSF10WMAAFA	①RSF10WMAAFB ②RSF10WMAAFA	①RSF10WMDAFB ②RSF10WMDAFA	①RSF10WMEAFB ②RSF10WMEAFA	①RSF10WMAAFB ②RSF10WMAAFA	①RSF10WMAAFB ②RSF10WMAAFA
RL78 CPU core						
128K	16K	32K	48K	64K	96K	128K
4K						
8K	1K	1.5K	2K	4K	6K	8K
24MHz						
20MHz						
48MHz (V _{DD} = 2.7 to 5.5V)						
1 to 20MHz (V _{DD} = 2.7 to 5.5V), 1 to 16MHz (V _{DD} = 2.4 to 5.5V), 1 to 8MHz (V _{DD} = 1.8 to 5.5V), 1 to 4MHz (V _{DD} = 1.6 to 5.5V)						
1 to 24MHz (V _{DD} = 2.7 to 5.5V), 1 to 16MHz (V _{DD} = 2.4 to 5.5V), 1 to 8MHz (V _{DD} = 1.8 to 5.5V), 1 to 4MHz (V _{DD} = 1.6 to 5.5V)						
15kHz (V _{DD} = 1.6 to 5.5V)						
32.768kHz (V _{DD} = 1.6 to 5.5V)						
57						73
49						65
2						
Selectable among internal voltage boost, capacitor split, and external resistance division						
36 (32) ¹⁾						51 (47) ¹⁾
4 (8) ¹⁾						
8, PWM output × 7						
1, PWM output × 2						
1 (0.96 ppm minimum resolution)						
1						
12-bit × 1						
1						
1						
1						2
1						
4						
9						
Yes						
9						12
2						
Library support for multiply/divide/multiply-accumulate operations (equipped with functional unit)						
Multiply: 16-bit × 16-bit = 32-bit (signed/unsigned)						
Divide: 32-bit ÷ 32-bit = 32-bit (unsigned)						
Multiply-accumulate: 16-bit × 16-bit + 32-bit = 32-bit (signed/unsigned)						
Power-on reset (POR), low-voltage detection circuit (LVD), RTC output (1 Hz) × 1, clock/buzzer output × 2, remote control carrier wave output × 1						
Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), RAM parity error detection function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function, I/O power output signal level detection function						
V _{DD} = 1.6 to 5.5V						
T _A = -40 to +85°C (A: Consumer applications)						
T _A = -40 to +105°C (G: Industrial applications) ²⁾						
①64-LFQFP (10×10mm) ②64-LQFP (12×12mm)						①80-LFQFP (12×12mm) ②80-LQFP (14×14mm)

RL78/L1A (80 to 100 pins)

Group		RL78/L1A					
Pin count		80-pin			100-pin		
Product name		RSF11MMDAFB	RSF11MMEAFB	RSF11MMFAFB	RSF11MPEAFB	RSF11MPFAFB	RSF11MPGAFB
CPU		RL78 CPU core					
Memory	Flash ROM [bytes]	48K	64K	96K	64K	96K	128K
	Data flash [bytes]	8K					
	RAM [bytes]	5.5K					
Operating clocks	Maximum operating frequency [Hz]	On-chip oscillator clock		24MHz			
		External resonator		20MHz			
Clock generator circuit	Crystal/ceramic oscillator [Hz]	1 to 20MHz: $V_{DD} = 2.7$ to 3.6V, 1 to 8MHz: $V_{DD} = 1.8$ to 2.7V					
	High-speed on-chip oscillator [Hz]	1 to 24MHz ($V_{DD} = 2.7$ to 3.6V), 1 to 16MHz ($V_{DD} = 2.4$ to 3.6V), 1 to 8MHz ($V_{DD} = 1.8$ to 3.6V)					
	Low-speed on-chip oscillator [Hz]	15kHz ($V_{DD} = 1.8V$ to 3.6V)					
	Subclock (32.768 kHz)	32.768kHz ($V_{DD} = 1.8$ to 3.6V)					
I/O	Total I/O ports and LCD pins	59			79		
LCD controller	LCD drive voltage generation method	Selectable among internal voltage boost, capacitor split, and external resistance division					
	Segment signal outputs	32 (28)*1			45 (41)*1		
	Common signal outputs	4 (8)*1					
Timers	16-bit timer TAU [channels]	8 (Timer output \times 8, PWM output \times 7)					
	8/16-bit interval timer [channels]	2 (8-bit)/1 (16-bit)					
	Real-time clock2 (RTC2) [channels]	1					
	Watchdog timer (WDT) [channels]	1					
	12-bit interval timer [channels]	1					
Serial interfaces	CSI \times 1, UART (LIN bus support) \times 1, simplified I ² C \times 1	1					
	CSI \times 1, UART \times 1, simplified I ² C \times 1	3					
	I ² C \times 1	1					
DTC (sources)		30					
ELC (inputs/trigger outputs)		Event inputs: 22, event outputs: 8					
External interrupts [channels]		8					
OCD	On-chip debugging	Yes					
Peripheral functions	8/12-bit A/D converter[ch]	10			14		
	12-bit D/A converter [channels]	3					
	Op-amp [channels]	3 (of which, 2 channels have 2 I/O switches)			3 (of which, 2 channels have 4 I/O switches)		
	Reference voltage	2.5/2.048/1.8/1.5V					
	Comparator [channels]	1					
	Multiplier/divider/multiply-accumulator	Multiply/divide/multiply-accumulate instructions supported (included in CPU instruction set) Multiply: 16-bit \times 16-bit = 32-bit (signed/unsigned) Divide: 32-bit \div 32-bit = 32-bit (unsigned) Multiply-accumulate: 16-bit \times 16-bit + 32-bit = 32-bit (signed/unsigned)					
	Other functions	Power-on reset (POR), low-voltage detection circuit (LVD), RTC output (1 Hz) \times 1, clock/buzzer output \times 2					
Safety functions		Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), RAM parity error detection function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function, I/O power output signal level detection function					
Other	Power supply voltage [V]	$V_{DD} = 1.8$ to 3.6V					
	Operating ambient temperature [°C]	$T_A = -40$ to +85°C (A: Consumer applications)					
	Package (size [mm])	80-LQFP (12 \times 12mm)			100-LQFP (14 \times 14mm)		

*1: Figure in parentheses () is number of signal lines when using 8 COM.

RL78/L1C (80 to 100 pins)

Group		RL78/L1C (USB)														
Pin count		80-pin					85-pin					100-pin				
Product name		R5F110MEAFB ^{*2}	R5F110MFAFB ^{*2}	R5F110MGAFB ^{*2}	R5F110MHAFB ^{*2}	R5F110MJAFB ^{*2}	R5F110NEALA ^{*2}	R5F110NFALA ^{*2}	R5F110NGALA ^{*2}	R5F110NHALA ^{*2}	R5F110NJALA ^{*2}	R5F110PEAFB ^{*2}	R5F110PFAFB ^{*2}	R5F110PGAFAFB ^{*2}	R5F110PHAFB ^{*2}	R5F110PJAFB ^{*2}
CPU		RL78 CPU core														
Memory	Flash ROM [bytes]	64K	96K	128K	192K	256K	64K	96K	128K	192K	256K	64K	96K	128K	192K	256K
	Data flash [bytes]	8K														
	RAM [bytes]	8K	10K	12K	16K	16K	8K	10K	12K	16K	16K	8K	10K	12K	16K	16K
Operating clocks	Maximum operating frequency [Hz]	On-chip oscillator clock		24MHz												
		External resonator		20MHz												
		Timer KB2 clock, USB clock		48MHz (V _{DD} = 2.7 to 3.6V)												
Clock generator circuit	Crystal/ceramic oscillator [Hz]	1 to 20MHz (V _{DD} = 2.7 to 3.6V), 1 to 16MHz (V _{DD} = 2.4 to 3.6V), 1 to 8MHz (V _{DD} = 1.8 to 3.6V), 1 to 4MHz (V _{DD} = 1.6 to 3.6V)														
	High-speed on-chip oscillator [Hz]	1 to 48MHz (V _{DD} = 2.7 to 3.6V), 1 to 16MHz (V _{DD} = 2.4 to 3.6V), 1 to 8MHz (V _{DD} = 1.8 to 3.6V), 1 to 4MHz (V _{DD} = 1.6 to 3.6V)														
	Low-speed on-chip oscillator [Hz]	15kHz (V _{DD} = 1.6 to 3.6V)														
	Subclock (32.768 kHz)	32.768kHz (V _{DD} = 1.6 to 3.6V)														
I/O	Total I/O ports and LCD pins (SEG and COM) ^{*3}	71					89									
	I/O ports	59					77									
	N-channel open drain (6V tolerance)	2														
LCD controller	LCD drive voltage generation method	Selectable among internal voltage boost, capacitor split, and external resistance division														
	Segment signal outputs	44 (40) ^{*1}					56 (52) ^{*1}									
	Common signal outputs	4 (8) ^{*1}														
Timers	16-bit timer TAU [channels]	8 (PWM output × 7)														
	16-bit timer KB20 [channels]	3 (PWM output × 6)														
	Real-time clock2 (RTC2) [channels]	1 (0.96 ppm accuracy correction)														
	Watchdog timer (WDT) [channels]	1														
	Interval timer [channels]	12-bit × 1														
Serial interfaces	CSI×1, UART (LIN bus support)×1, simplified I ² C×1	1					3									
	CSI×1, UART×1, simplified I ² C×1	1					3									
	I ² C×1	1														
USB	Function [channels]	1														
DTC (sources)		32					33									
ELC (inputs/trigger outputs)		30					31									
External interrupts [channels]		9														
OCD	On-chip debugging	Yes														
Peripheral functions	8/12-bit A/D converter [channels]	9					13									
	8-bit D/A converter [channels]	2														
	Comparator [channels]	1					2									
	Multiplier/divider/multiply-accumulator	Multiply/divide/multiply-accumulate instructions supported (included in CPU instruction set) Multiply: 16-bit × 16-bit = 32-bit (signed/unsigned) Divide: 32-bit ÷ 32-bit = 32-bit (unsigned) Multiply-accumulate: 16-bit × 16-bit + 32-bit = 32-bit (signed/unsigned)														
	Other functions	Power-on reset (POR), low-voltage detection circuit (LVD), RTC output (1 Hz) × 1, clock/buzzer output × 2, remote control carrier wave output × 1														
Safety functions		Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), RAM parity error detection function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function, I/O power output signal level detection function														
Other	Power supply voltage [V]	V _{DD} = 1.6 to 3.6V														
	Operating ambient temperature [°C]	T _A = -40 to +85°C (A: Consumer applications), T _A = -40 to +105°C (G: Industrial applications) ^{*2}														
	Package (size [mm])	80-LFQFP (12×12mm)					85-VFLGA (7×7mm)					100-LFQFP (14×14mm)				

The above part numbers are consumer grade products. (ambient operating temperature range : -40 to +85°C)

*1: Figure in parentheses () is number of signal lines when using 8 COM.

*2: Industrial grade products are also available. (part number: R5F1xxxGxx, ambient operating temperature range: -40 to +105°C)

For detail about part number, please see "Explanation of Orderable Part Numbers" on page 110.

*3: LCD uses SEG pins and COM pins. USB uses UVBUS, UREGC, UDP, and UDM pins.

RL78/L1C (80 to 100 pins)

Group		RL78/L1C (no USB)															
Pin count		80-pin					85-pin					100-pin					
Product name		R5F111MEAFB ^{*2}	R5F111MFABF ^{*2}	R5F111MGAFB ^{*2}	R5F111MHAFB ^{*2}	R5F111MJAFB ^{*2}	R5F111NEALA ^{*2}	R5F111NFALA ^{*2}	R5F111NGALA ^{*2}	R5F111NHALA ^{*2}	R5F111NJALA ^{*2}	R5F111PEAFB ^{*2}	R5F111PFABF ^{*2}	R5F111PGAFB ^{*2}	R5F111PHAFB ^{*2}	R5F111PJAFB ^{*2}	
CPU		RL78 CPU core															
Memory	Flash ROM [bytes]	64K	96K	128K	192K	256K	64K	96K	128K	192K	256K	64K	96K	128K	192K	256K	
	Data flash [bytes]	8K															
	RAM [bytes]	8K	10K	12K	16K	16K	8K	10K	12K	16K	16K	8K	10K	12K	16K	16K	
Operating clocks	Maximum operating frequency [Hz]	On-chip oscillator clock	24MHz														
		External resonator	20MHz														
		Timer KB2 clock, USB clock	48MHz (V _{DD} = 2.7 to 3.6V)														
Clock generator circuit	Crystal/ceramic oscillator [Hz]	1 to 20MHz (V _{DD} = 2.7 to 3.6V), 1 to 16MHz (V _{DD} = 2.4 to 3.6V), 1 to 8MHz (V _{DD} = 1.8 to 3.6V), 1 to 4MHz (V _{DD} = 1.6 to 3.6V)															
	High-speed on-chip oscillator [Hz]	1 to 48MHz (V _{DD} = 2.7 to 3.6V), 1 to 16MHz (V _{DD} = 2.4 to 3.6V), 1 to 8MHz (V _{DD} = 1.8 to 3.6V), 1 to 4MHz (V _{DD} = 1.6 to 3.6V)															
	Low-speed on-chip oscillator [Hz]	15kHz (TYP.): V _{DD} = 1.6 to 3.6V															
	Subclock (32.768 kHz)	32.768kHz (V _{DD} = 1.6 to 3.6V)															
I/O	Total I/O ports and LCD pins (SEG and COM)*3	71					89										
	I/O ports	63					81										
	N-channel open drain (6V tolerance)	2															
LCD controller	LCD drive voltage generation method	Selectable among internal voltage boost, capacitor split, and external resistance division															
	Segment signal outputs	44 (40)*1					56 (52)*1										
	Common signal outputs	4 (8)*1															
Timers	16-bit timer TAU [channels]	8 (PWM output × 7)															
	16-bit timer KB20 [channels]	3 (PWM output × 6)															
	Real-time clock2 (RTC2) [channels]	1 (0.96 ppm accuracy correction)															
	Watchdog timer (WDT) [channels]	1															
	Interval timer [channels]	12-bit × 1															
Serial interfaces	CSI×1, UART (LIN bus support)×1, simplified I ² C×1	1					3										
	CSI×1, UART×1, simplified I ² C×1	3					1										
	I ² C×1	1					1										
DTC (sources)	30					31											
ELC (inputs/trigger outputs)	30					31											
External interrupts [channels]	9																
OCD	On-chip debugging	Yes															
Peripheral functions	8/12-bit A/D converter [channels]	11					13										
	8-bit D/A converter [channels]	2															
	Comparator [channels]	1					2										
	Multiplier/divider/multiply-accumulator	Multiply/divide/multiply-accumulate instructions supported (included in CPU instruction set) Multiply: 16-bit × 16-bit = 32-bit (signed/unsigned) Divide: 32-bit ÷ 32-bit = 32-bit (unsigned) Multiply-accumulate: 16-bit × 16-bit + 32-bit = 32-bit (signed/unsigned)															
	Other functions	Power-on reset (POR), low-voltage detection circuit (LVD), RTC output (1 Hz) × 1, clock/buzzer output × 2, remote control carrier wave output × 1															
Safety functions	Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), RAM parity error detection function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function, I/O power output signal level detection function																
Other	Power supply voltage [V]	V _{DD} = 1.6 to 3.6V															
	Operating ambient temperature [°C]	T _A = -40 to +85°C (A: Consumer applications), T _A = -40 to +105°C (G: Industrial applications)*2															
	Package (size [mm])	80-LFQFP (12×12mm)					85-VFLGA (7×7mm)					100-LFQFP (14×14mm)					

The above part numbers are consumer grade products. (ambient operating temperature range: -40 to +85°C)

*1: Figure in parentheses () is number of signal lines when using 8 COM.

*2: Industrial grade products are also available. (part number: R5F1xxxGxx, ambient operating temperature range: -40 to +105°C)

For detail about part number, please see "Explanation of Orderable Part Numbers" on page 110.

RL78/H1D (48 to 80 pins)

Group		RL78/H1D										
Pin count		48-pin		64-pin				80-pin				
Product name		RF11NGGAFB	RF11NGFAFB	RF11PLGABG	RF11PLFABG	RF11NLGAFB	RF11NLFABF	RF11NMGAFB	RF11NMFABF	RF11NMEAFB	RF11RMGDFB	
CPU		RL78 CPU core										
Memory	Flash ROM [bytes]	128KB	96KB	128KB	96KB	128KB	96KB	128KB	96KB	64KB	128KB	
	Data flash [bytes]	4KB										
	RAM [bytes]	5.5KB								8KB		
Operating clocks	Maximum operating frequency [Hz]	24MHz										
	On-chip oscillator clock	20MHz										
Clock generator circuit	Crystal/ceramic oscillator [Hz]	1 to 20MHz: $V_{DD} = 2.7$ to 5.5V, 1 to 16MHz: $V_{DD} = 2.4$ to 2.7V										
	High-speed on-chip oscillator [Hz]	1 to 24MHz ($V_{DD} = 2.7$ to 5.5V), 1 to 16MHz ($V_{DD} = 2.4$ to 2.7V)										
	Low-speed on-chip oscillator [Hz]	15kHz ($V_{DD} = 2.4V$ to 5.5V)										
	Subclock (32.768 kHz)	32.768kHz ($V_{DD} = 2.4$ to 5.5V)										
I/O	Total I/O ports and LCD pins	29		36				53		63		
LCD controller	LCD drive voltage generation method	Selectable among internal voltage boost, capacitor split, and external resistance division										
	Segment signal outputs	—				27 (23)*1		36 (32)*1				
	Common signal outputs	—				4 (8) *1						
Timers	16-bit timer TAU [channels]	8 (Timer output: 8, PWM output: 7)										
	8/16-bit interval timer [channels]	2 (8-bit)/1 (16-bit)								6 (8-bit)/3 (16-bit)		
	Real-time clock2 (RTC2) [channels]	1										
	Watchdog timer (WDT) [channels]	1										
	12-bit interval timer [channels]	1										
	16-bit timer RJ [channels]	—								2, Timer output: 2		
	External signal sampler [channels]	—										
	Sampling output timer detector (SMOTD) [channels]	—								Input: 6, Output: 3		
Serial interfaces	CSI×1, UART (LIN bus support)×1, simplified I ² C×1	—										
	CSI×1, UART×1, simplified I ² C×1	2										
	I ² C×1	1										
	Serial interface UARTMG	—								1		
DTC (sources)	24		25				26		35			
ELC (inputs/trigger outputs)	Event input: 19 Event trigger output: 10				Event input: 18 Event trigger output: 10		Event input: 20 Event trigger output: 7		Event input: 26 Event trigger output: 5			
External interrupts [channels]	7		6				8					
OCD	On-chip debugging	Yes										
Peripheral functions	24-bit $\Delta\Sigma$ A/D converter with programmable gain instrumentation amplifier 0 (PGA0)	Analog input: 2 channels (differential or single-ended), 3 channels (single-ended)				Analog input: 1 channel (differential or single-ended), 3 channels (single-ended)		Analog input: 1 channel (differential or single-ended)		—		
	8/10-bit resolution A/D converter	External [channels]	3									
		Internal [channels]	2 [internal reference voltage (1.45V), temperature sensor output voltage (only selectable in HS (high-speed main) mode)]									
	D/A converter	12-bit [channels]	1 (with an output amplifier but no external output pin)				—					
		8-bit [channels]	1 (without an output amplifier and no external output pin)								—	
	Programmable gain instrumentation amplifier 1 (PGA1) [channels]	1		—								
	Rail-to-rail op-amp [channels] (AMP0)	1										
	General-purpose op-amp [channels] (AMP1, AMP2)	2		—								
	Multiplier/divider/multiply-accumulator	Multiply/divide/multiply-accumulate instructions supported (included in CPU instruction set), Multiply: 16-bit × 16-bit = 32-bit (signed/unsigned) Divide: 32-bit ÷ 32-bit = 32-bit (unsigned), Multiply-accumulate: 16-bit × 16-bit + 32-bit = 32-bit (signed/unsigned)										
	Other functions	Power-on reset (POR), low-voltage detection circuit (LVD), RTC output (1Hz) × 1										
Clock/buzzer output × 2		Clock/buzzer output × 1				Clock/buzzer output × 2						
Safety functions	Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), RAM parity error detection function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function, I/O power output signal level detection function											
Other	Power supply voltage [V]	$V_{DD} = 2.4$ to 5.5V (10-bit SAR ADC: 2.4 to 5.5V, operating voltage of the analog front-end (AFE): 2.7 to 5.5V)								$V_{DD} = 1.8$ to 5.5V		
	Operating ambient temperature [°C]	$T_A = -40$ to +85°C (A: Consumer applications)								$T_A = -40$ to +85°C (D: Industrial applications)		
	Package (size [mm])	48-LQFP (7×7mm)	64-TFPGA (4×4mm)	64-LQFP (10×10mm)				80-LQFP (12×12mm)				

*1: The number in parentheses indicates the number of signal outputs when 8 coms are used.

RL78/I1A (20 to 38 pins)

Group		RL78/I1A		
Pin count		20-pin	30-pin	38-pin
Product name		① R5F1076CGSP ② R5F1076CMSP	① R5F107ACGSP ② R5F107ACMSP	① R5F107AEGSP ② R5F107AEMSP
CPU		RL78 CPU core		
Memory	Flash ROM [bytes]	32K		64K
	Data flash [bytes]	4K		
	RAM [bytes]	2K		4K
Operating clocks	Maximum operating frequency [Hz]	On-chip oscillator clock 32MHz (T _A = -40 to +105°C), 16MHz (T _A = 105 to 125°C)		
		External resonator 20MHz		
Clock generator circuit	Crystal/ceramic oscillator [Hz]	1 to 20MHz (V _{DD} = 2.7 to 5.5V)		
	High-speed on-chip oscillator [Hz]	1 to 32MHz (V _{DD} = 2.7 to 5.5V), 1 to 8MHz (V _{DD} = 2.7 to 5.5V)		
	Low-speed on-chip oscillator [Hz]	15kHz (V _{DD} = 2.7 to 5.5V)		
	Subclock (32.768 kHz)	—		32.768kHz (V _{DD} = 2.7 to 5.5V)
I/O	I/O ports	16	26	34
	N-channel open drain (6V tolerance)	—		
	N-channel open drain (V _{DD} tolerance)	6	10	11
Timers	16-bit timer TAU [channels]	8	8, PWM output × 1	8, PWM output × 3
	16-bit timer KB [channels]	2, PWM output × 4	3, PWM output × 6	3, PWM output × 6
	16-bit timer KC [channels]	1, PWM output × 3	1, PWM output × 6	1, PWM output × 6
	Real-time clock (RTC) [channels]	1 [†]		
	Watchdog timer (WDT) [channels]	1		
	Interval timer [channels]	12-bit × 1		
Serial interfaces	UART×1	—		1
	CSI×1, UART (LIN bus and DMX512 support)×1	—		1
	UART (LIN bus and DMX512 support)×1 ^{*2}	1		—
	UART (DALI communication support)×1 ^{*2}	—		1
	I ² C×1	—		1
DMA [channels]	—			2
External interrupts [channels]	7	10	11	
OCD	On-chip debugging	Yes		
Peripheral functions	8/10-bit A/D converter [channels]	6	11	
	Comparator [channels]	4	6	
	PGA [channels]	1		
	Multiplier/divider/multiply-accumulator	Library support for multiply/divide/multiply-accumulate operations (equipped with functional unit) Multiply: 16-bit × 16-bit = 32-bit (signed/unsigned) Divide: 32-bit ÷ 32-bit = 32-bit (unsigned) Multiply-accumulate: 16-bit × 16-bit + 32-bit = 32-bit (signed/unsigned)		
	Other functions	Power-on reset (POR), low-voltage detection circuit (LVD)		
Safety functions	Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), RAM parity error detection function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function			
Other	Power supply voltage [V]	V _{DD} = 2.7 to 5.5V		
	Operating ambient temperature [°C]	① T _A = -40 to +105°C (G: Industrial applications), ② T _A = -40 to +125°C (M: Industrial applications)		
	Package (size [mm])	20-LSSOP (4.4×6.5mm)	30-LSSOP (7.62mm (300mil))	38-SSOP (7.62mm (300mil))

* A dedicated library is required to overwrite the data flash. Refer to [Development Environments] – [Flash Programming Tools] – [Self-Programming Library] on the Renesas website. https://www.renesas.com/flash_libraries

[†]1: Products with pin counts from 20 or 30 pins are not equipped with a subsystem clock, so only the fixed-cycle interrupt function using the low-speed on-chip oscillator clock (15kHz) is available for use.

^{*}2: The same pin is used for both functions on 20-pin products, so only one function may be used at any given time.

RL78/I1B (80 to 100 pins)

Group		RL78/I1B			
Pin count		80-pin		100-pin	
Product name		R5F10MMEDFB	R5F10MMGDFB	R5F10MPEDFB	R5F10MPGDFB
CPU		RL78 CPU core			
Memory	Flash ROM [bytes]	64K	128K	64K	128K
	Data flash [bytes]	—			
	RAM [bytes]	6K	8K	6K	8K
Operating clocks	Maximum operating frequency [Hz]	On-chip oscillator clock: 24MHz External resonator: 20MHz			
Clock generator circuit	Crystal/ceramic oscillator [Hz]	1 to 20MHz (V _{DD} = 2.7 to 5.5V), 1 to 8MHz (V _{DD} = 1.9 to 5.5V)			
	High-speed on-chip oscillator [Hz]	24/12/6/3MHz (V _{DD} = 2.7 to 5.5V), 12/6/3MHz (V _{DD} = 2.4 to 5.5V), 6/3MHz (V _{DD} = 1.9 to 5.5V)			
	Low-speed on-chip oscillator [Hz]	15kHz (V _{DD} = 1.9 to 5.5V)			
	Subclock (32.768 kHz)	32.768kHz (V _{DD} = 1.9 to 5.5V)			
I/O	Total I/O ports and LCD pins (SEG and COM)	61		77	
	I/O ports	53		69	
	N-channel open drain (6V tolerance)	3			
Timers	16-bit timer TAU [channels]	8, PWM output × 7			
	Real-time clock (RTC) [channels]	1 (high-precision, 0.96 ppm minimum resolution)			
	Watchdog timer (WDT) [channels]	1			
	Interval timer [channels]	12-bit × 1, 8-bit × 4			
Serial interfaces	CSI×1, UART×1, simplified I ² C×1	1			
	UART×1, simplified I ² C×1	1			
	UART×1, IrDA×1	1			
	I ² C×1	1			
LCD controller	LCD drive voltage generation method	Selectable among internal voltage boost, capacitor split, and external resistance division			
	Segment signal outputs	34 (30)* ¹		42 (38)* ¹	
	Common signal outputs	4 (8)* ¹			
DTC (sources)		30			
External interrupts [channels]		10			
OCD	On-chip debugging	Yes			
Peripheral functions	8/10-bit A/D converter [channels]	4		6	
	24-bit ΔΣ A/D converter [channels]	3		4	
	Comparator [channels]	2			
	PGA	×1, ×2, ×4, ×8, ×16, (×32)			
	Multiplier/divider/multiply-accumulator	Multiply/divide/multiply-accumulate instructions supported (included in CPU instruction set) Multiply: 16-bit × 16-bit = 32-bit (signed/unsigned) Divide: 32-bit ÷ 32-bit = 32-bit (unsigned) Multiply-accumulate: 16-bit × 16-bit + 32-bit = 32-bit (signed/unsigned)			
	Other functions	Power-on reset (POR), low-voltage detection circuit (LVD), battery backup function, RTC output (1 Hz) × 1			
Safety functions		Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), RAM parity error detection function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function, I/O power output signal level detection function			
Other	Power supply voltage [V]	V _{DD} = 1.9 to 5.5V			
	Operating ambient temperature [°C]	T _A = -40 to +85°C (D: Industrial applications)			
	Package (size [mm])	80-LFQFP (12×12mm)		100-LFQFP (14×14mm)	

*1: The number in parentheses indicates the number of signal outputs when 8 coms are used.

RL78/I1C (64 to 100 pins)

Group		RL78/I1C			
Pin count		64-pin	80-pin		100-pin
Product name		R5F10N1E/G	R5F10NME/G	R5F10NMJ	R5F10NPJ/G
Code flash [bytes]		64K to 128K	64K to 128K	256K	128K to 256K
Data flash [bytes]		2K			
RAM [bytes]		6K to 8K	6K to 8K	16K	8K to 16K
System clocks	External	High-speed clock 1 to 20MHz, Low-speed clock 32.768kHz			
	On-chip oscillator clock	High-speed 1.5 to 24MHz, Middle-speed 1 to 4MHz, Low-speed 15kHz			
	PLL clock	—		32MHz	
High-speed on-chip oscillator clock frequency correction function		Yes			
24-bit $\Delta\Sigma$ A/D converter	Input channels	4ch	3ch	3ch	4ch
	SNDR	to 80dB (gain \times 1)			
	Sampling frequency	3.906kHz/1.953kHz			
	PGA	\times 1, \times 2, \times 4, \times 8, \times 16, (\times 32)			
	Internal reference voltage (temperature coefficient)	0.8V (10ppm/ $^{\circ}$ C)			
	Zero-cross detection	HW Zero-cross detection			
8/10-bit A/D converter		4ch			6ch
32-bit multiply-and accumulate circuit		Yes			
LCD controller	Segment/common signal combinations	15/8, 19/4	30/8, 34/4	30/8, 34/4	38/8, 42/4
	Drive voltage generation method	Selectable among internal voltage boost, capacitor split, and external resistance division			
Timers		16-bit timer array unit: 8ch			
		12-bit Interval timer: 1ch			
		8-bit Interval timer: 4ch			
RTC with independent power supply		1ch			
Serial interfaces	CSI0, UART0, simplified I ² C0	1ch			
	CSI1, UART1, simplified I ² C1	1ch			
	UART2, IrDA	1ch			
	CSI3, UART3, simplified I ² C3	—			1ch
	MultiMaster I ² C	1ch			
DTC (sources)		36			38
ELC		22 event generation sources, 5 selectable event output destinations			
Battery backup functions	CPU	VDD/VBAT			
	24-bit $\Delta\Sigma$ A/D converter	VDD/VBAT			
	RTC	VRTC (independent power supply)			
Low-voltage detection circuit (LVD)		Internal VDD, VDD pin, VBAT pin, VRTC pin, external pin			
AES HW		Encryption mode: GCM/ECB/CBC, encryption key length: 128/192/256-bit			
Key interrupts		5pins	8pins		
Other peripheral functions		Watchdog timer, power-on reset (POR), safety function			
Power supply voltage [V]		1.7V to 5.5V			
Operating ambient temperature [$^{\circ}$ C]		-40 $^{\circ}$ C to 85 $^{\circ}$ C			
Package (size [mm])		64-LFQFP (10 \times 10mm)	80-LFQFP (12 \times 12mm)		100-LFQFP (14 \times 14mm)

RL78/I1C (512KB) (80 to 100 pins)

Group		RL78/I1C (512KB)	
Pin count		80-pin	100-pin
Product name		R5F10NMLDFB	R5F10NPLDFB
CPU		RL78 CPU core	
Memory	Flash ROM [bytes]	512K (256KB × 2 banks)	
	Data flash [bytes]	2K	
	RAM [bytes]	32K ^{*1}	
Operating clocks	Maximum operating frequency [Hz]	On-chip oscillator clock	32MHz
		External resonator	20MHz
Clock generator circuit	Crystal/ceramic oscillator [Hz]	High-speed clock 1 to 20MHz, Low-speed clock 32.768kHz	
	On-chip oscillator [Hz]	High-speed 1.5 to 24MHz, Middle-speed 1 to 4MHz, Low-speed 15kHz	
	PLL [Hz]	32MHz	
High-speed on-chip oscillator clock frequency correction function		Yes	
24-bit $\Delta\Sigma$ A/D converter	Input channels [ch]	3	4
	SNDR	to 80dB (gain × 1)	
	Sampling frequency	3.906kHz/1.953kHz	
	PGA	×1, ×2, ×4, ×8, ×16, (×32)	
	Internal reference voltage (temperature coefficient)	0.8V (10ppm/°C)	
	Zero-cross detection	HW Zero-cross detection	
12-bit A/D converter [ch]		4	6
32-bit multiply-and accumulate circuit		Yes	
LCD controller	Segment/common signal combinations	30/8, 34/4	38/8, 42/4
	Drive voltage generation method	Selectable among internal voltage boost, capacitor split, and external resistance division	
Timers		16-bit timer array unit: 8ch	
		12-bit Interval timer: 1ch	
		8-bit Interval timer: 8ch	
RTC with independent power supply [ch]		1	
Serial interfaces	CSI0/UART/simplified I ² C [ch]	2	3
	UART/IrDA [ch]	1	
	UART [ch]	—	1
	I ² C bus [ch]	1	
	UARTMG [ch]	2	
Data transfer controller (DTC) (sources)		46	50
Event link controller (ELC)	Event input	7	
	Event trigger input	30	
Battery backup functions	CPU	V _{DD} /VBAT	
	24-bit $\Delta\Sigma$ A/D converter	V _{DD} /VBAT	
	RTC	VRTC (independent power supply)	
Low-voltage detection circuit (LVD)		Internal V _{DD} , V _{DD} pin, VBAT pin, VRTC pin, external pin	
AES HW		Encryption mode: GCM/ECB/CBC, encryption key length: 128/192/256-bit	
Key interrupts		8pins	
Other peripheral functions		Watchdog timer, power-on reset (POR), safety function	
Power supply voltage [V]		1.6V to 5.5V	
Operating ambient temperature [°C]		−40°C to 85°C	
Package (size [mm])		80-LFQFP (12×12mm)	100-LFQFP (14×14mm)

*1: This is about 31 KB when the self-programming function is used.

MEMO

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RL78/I1D (20 to 48 pins)

Group		RL78/I1D												
Pin count		20-pin		24-pin		30-pin			32-pin			48-pin		
Product name		RF5F11768GSP	RF5F1176AGSP	RF5F1176GNA	RF5F1177AGNA	RF5F117A8GSP	RF5F117AAGSP	RF5F117ACGSP	RF5F117BAGNA	RF5F117BCGNA	RF5F117BAGFP	RF5F117BCGFP	RF5F117GAGFB	RF5F117GCGBFB
CPU		RL78 CPU core												
Memory	Flash ROM [bytes]	8K	16K	8K	16K	8K	16K	32K	16K	32K	16K	32K	16K	32K
	Data flash [bytes]	2K												
	RAM [bytes]	0.7K	2K	0.7K	2K	0.7K	2K	3K	2K	3K	2K	3K	2K	3K
Operating clocks	Maximum operating frequency [Hz]	24MHz												
	On-chip oscillator clock	24MHz												
	External resonator	20MHz												
Clock generator circuit	Crystal/ceramic oscillator [Hz]	1 to 20MHz (V _{DD} = 2.7 to 3.6V), 1 to 8MHz (V _{DD} = 1.8 to 2.7V), 1 to 4MHz (V _{DD} = 1.6 to 1.8V)												
	High-speed on-chip oscillator [Hz]	1 to 24MHz (V _{DD} = 2.7 to 3.6V), 1 to 16MHz (V _{DD} = 2.4 to 3.6V), 1 to 8MHz (V _{DD} = 1.8 to 3.6V), 1 to 4MHz (V _{DD} = 1.6 to 3.6V), 1MHz (V _{DD} = 1.8 to 3.6V)												
	Middle-speed on-chip oscillator [Hz]	1 to 8MHz (V _{DD} = 1.8 to 3.6V), 1 to 4MHz (V _{DD} = 1.6 to 3.6V), 1MHz (V _{DD} = 1.8 to 3.6V)												
	Low-speed on-chip oscillator [Hz]	15kHz (V _{DD} = 1.6 to 3.6V)												
	Subclock (32.768 kHz)	—		32.768kHz (V _{DD} = 1.6 to 3.6V)										
I/O	I/O ports	14		18		24			26			42		
	N-channel open drain (6V tolerance)	—		—		—			—			4		
	N-channel open drain (V _{DD} tolerance)	—												
Timers	16-bit timer TAU [channels]	4												
	Real-time clock (RTC) [channels]	1 ^{*1}												
	Watchdog timer (WDT) [channels]	1												
	Interval timer [channels]	8-bit × 4 (or 16-bit × 2), 12-bit × 1												
Serial interfaces	CSI×1, UART×1, simplified I ² C×1	1		—		1			—			—		
	CSI×2, UART×1, simplified I ² C×2	—		1		—			1			1		
DTC (sources)		16		20		19			20			23		
ELC (inputs/trigger outputs)		13/5		17/5		16/7			17/7			20/7		
External interrupt pins [count]		3				5						8		
OCD	On-chip debugging	Yes												
Peripheral functions	12-bit A/D converter [channels]	6				12						17		
	Multiplier/divider/multiply-accumulator	Multiply/divide/multiply-accumulate instructions supported (included in CPU instruction set) Multiply: 16-bit × 16-bit = 32-bit (signed/unsigned) Divide: 32-bit ÷ 32-bit = 32-bit (unsigned) Multiply-accumulate: 16-bit × 16-bit + 32-bit = 32-bit (signed/unsigned)												
	Op-amp [channels]	2				4								
	Comparator [channels]	2												
	Other functions	Power-on reset (POR), low-voltage detection circuit (LVD), clock/buzzer output, data operation circuit (DOC)												
Safety functions		Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), RAM parity error detection function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function, I/O power output signal level detection function												
Other	Power supply voltage [V]	V _{DD} = 1.6 to 3.6												
	Operating ambient temperature [°C]	−40 to +105°C (G: Industrial applications)												
	Package (size [mm])	20-LSSOP (4.4×6.5mm)		24-HWQFN (4×4mm)		30-LSSOP (7.62mm (300mil))			32-HVQFN (5×5mm)		32-LQFP (7×7mm)		48-LFQFP (7×7mm)	

* A dedicated library is required to overwrite the data flash. Refer to [Development Environments] – [Flash Programming Tools] – [Self-Programming Library] on the Renesas website. https://www.renesas.com/flash_libraries

*1: Products with pin counts from 20 or 24 pins are not equipped with a subsystem clock, so only the fixed-cycle interrupt function using the low-speed on-chip oscillator clock (15kHz) is available for use.

RL78/I1E (32 to 36 pins)

Group		RL78/I1E			
Pin count		32-pin		36-pin	
Product name		RF711C8CGNA	RF711C8CMNA	RF711C8CBBG	RF711C8CMBG
CPU		RL78 CPU core			
Memory	Flash ROM [bytes]	32K			
	Data flash [bytes]	4K			
	RAM [bytes]	8K			
Operating clocks	Maximum operating frequency [Hz]	32MHz			
	On-chip oscillator clock	20MHz			
Clock generator circuit	Crystal/ceramic oscillator [Hz]	1 to 20MHz (2.7 to 5.5V), 1 to 16MHz (2.4 to 2.7V)			
	High-speed on-chip oscillator [Hz]	1 to 32MHz (2.7 to 5.5V)	1 to 24MHz (2.7 to 5.5V)	1 to 32MHz (2.7 to 5.5V)	1 to 24MHz (2.7 to 5.5V)
		1 to 16MHz (2.4 to 2.7V)			
	Low-speed on-chip oscillator [Hz]	15kHz			
	Subclock (32.768 kHz)	—			
I/O	I/O ports	10		14	
	N-channel open drain (6V tolerance)	—			
	N-channel open drain (V_{DD} tolerance)	6			
Timers	16-bit timer TAU [channels]	6			
	16-bit timer RJ [channels]	1			
	16-bit timer RG [channels]	1			
	Real-time clock (RTC) [channels]	1			
	Watchdog timer (WDT) [channels]	1			
	Interval timer [channels]	15-bit × 1			
Serial interfaces	CSIx2, UART×1, simplified I ² C×2	1			
	UART×1	1			
DTC (sources)		23			
ELC (inputs/trigger outputs)		16/7			
External interrupt pins [count]		7		8	
OCD	On-chip debugging	Yes			
Peripheral functions	Instrumentation amplifier + 24-bit $\Delta\Sigma$ A/D converter [channels]	3		4	
	8/10-bit A/D converter [channels]	8		10	
	12-bit D/A converter [channels]	1			
	Configurable amplifier [channels]	3			
	Multiplier/divider/multiply-accumulator	Library support for multiply/divide/multiply-accumulate operations (equipped with functional unit) Multiply: 16-bit × 16-bit = 32-bit (signed/unsigned) Divide: 32-bit ÷ 32-bit = 32-bit (unsigned) Multiply-accumulate: 16-bit × 16-bit + 32-bit = 32-bit (signed/unsigned)			
	Other functions	Power-on reset (POR), low-voltage detection circuit (LVD), temperature sensor, reference voltage generation circuit			
Safety functions		Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), RAM parity error detection function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function, I/O power output signal level detection function			
Other	Power supply voltage [V]	$V_{CC} = 2.4$ to 5.5V			
	Operating ambient temperature [°C]	$T_a = -40$ to +105°C (G: Industrial applications)	$T_a = -40$ to +125°C (M: Industrial applications)	$T_a = -40$ to +105°C (G: Industrial applications)	$T_a = -40$ to +125°C (M: Industrial applications)
	Package (size [mm])	32-HVQFN (5×5mm)		36-TFBGA (4×4mm)	

RL78/F23 (32 to 80pins)

Group		RL78/F23				
Pin count		32-pin	48-pin	64-pin	80-pin	
Product name		R7F123FBG3ANP-C ¹	R7F123FBG3AFB-C ¹	R7F123FLG3AFB-C ¹	R7F123FMG3AFB-C ¹	
CPU		RL78 CPU core				
Memory	Flash ROM [bytes]	128				
	Data flash [bytes]	8				
	RAM [bytes]	12				
Operating clocks	Maximum operating frequency [Hz]	On-chip oscillator clock		40 MHz		
		External resonator		20 MHz		
		Timer RD clock		80 MHz		
Clock generator circuit	Crystal/ceramic oscillator [Hz]		1 to 20MHz			
	High-speed on-chip oscillator [Hz]		MAX. 80MHz (±2%)			
	Low-speed on-chip oscillator [Hz]		15 kHz (TYP.)			
	Subclock		32.768 kHz (VDD = 2.7 to 5.5 V)			
PLL		Multiplication factors: ×3, ×4, ×5, ×6, ×8, ×10				
I/O	I/O ports		25	38	52	68
	N-channel open drain (6V tolerance)		—			
	N-channel open drain (EV _{DD} tolerance)		—		30	45
Timers	16-bit timer (TAU) [channels]		12			
	16-bit timer (RJ) [channels]		1			
	16-bit timer (RDe) [channels]		2			
	Real-time clock (RTC) [channels]		1			
	Watchdog timer (WDT) [channels]		1			
Serial interfaces	CSI×4, UART×2, Simplified I ² C×4		—		1	
	CSI×3, UART×2, Simplified I ² C×3		1		—	
	UART×1, LIN (RLIN3)×1		1			
	CAN (RS-CANFD lite)×1		—			
	Multi-master I ² C×1		1			
Data transfer controller (DTC) (activation sources)		35		36		
Event link controller (ELC) (inputs/trigger outputs)		—				
Interrupt sources	External	8	12	14	15	
OCD	On-chip debugging	Yes (Hot plugin, On-chip trace)				
Peripheral functions	8/10-bit A/D converter [channels]		8	13	16	
	8-bit D/A converter [channels]		—			
	Comparator [channels]		—			
	Clock/buzzer output		—		1	
	Multiplier/divider/ multiply-accumulator		Application Accelerator Unit (AAU, the dedicated arithmetic assist hardware to reduce the software load for FOC algorithm processing)			
Other functions		Power-on reset (POR), low-voltage detection circuit (LVD), RTC output (1Hz) × 1				
Safety functions	ASIL-B (ISO26262)	WWDT (window watchdog timer), Flash memory fast CRC operation function, General purpose CRC operation, Code flash memory 1-bit error correction function, Code flash memory 2-bit error detection function, RAM 1-bit error correction function, RAM 2-bit error detection function, Invalid memory access detection function, Frequency detection function, Clock monitoring function, CPU Stack pointer monitor function, A/D converter test function				
Security functions	Evita light (ISO/SAE21434)	AESEA (ECB/CBC mode and CMAC (AES-128, 192, 256)) Random number generator (TRNG)				
Other	Power supply voltage [V]		V _{DD} = 2.7 to 5.5 V			
	Operating ambient temperature [°C]		T _A = -40 to +105°C (3: Automotive applications), T _A = -40 to +125°C (4: Automotive applications) ¹⁾ , T _A = -40 to +150°C (5: Automotive applications) ¹⁾			
	Package (size [mm])		32-pin HWQFN (5x5mm)	48-pin LFQFP (7x7mm)	64-pin LFQFP (10x10mm)	80-pin LFQFP (12x12mm)

Ambient operating temperature range of the above part numbers is -40 to +105°C.

*1: Products with -40 to +125°C ambient operating temperature range (part number: R7F1xxxx4xxx-C) or -40 to +150°C ambient operating temperature range (part number: R7F1xxxx5xxx-C) are also available.

For detail about part number, please see "Explanation of Orderable Part Numbers" on page 111.

RL78/F24 (32 to 100pins)

Group		RL78/F24					
Pin count		32-pin	48-pin	64-pin	80-pin	100-pin	
Product name		R7F124FBJ3ANP-C ¹	R7F124FGJ3AFB-C ¹	R7F124FLJ3AFB-C ¹	R7F124FMJ3AFB-C ¹	R7F124FPJ3AFB-C ¹	
CPU		RL78 CPU core					
Memory	Flash ROM [bytes]	256					
	Data flash [bytes]	16					
	RAM [bytes]	24					
Operating clocks	Maximum operating frequency [Hz]	On-chip oscillator clock		40 MHz			
		External resonator		20 MHz			
		Timer RD clock		80 MHz			
Clock generator circuit	Crystal/ceramic oscillator [Hz]		1 to 20MHz				
	High-speed on-chip oscillator [Hz]		MAX. 80MHz (±2%)				
	Low-speed on-chip oscillator [Hz]		15 kHz (TYP.)				
	Subclock		32.768 kHz (V _{DD} = 2.7 to 5.5 V)				
	PLL		Multiplication factors: ×3, ×4, ×5, ×6, ×8, ×10				
I/O	I/O ports		25	38	52	68	86
	N-channel open drain (6V tolerance)		—				
	N-channel open drain (EV _{DD} tolerance)		—	—	30	45	57
Timers	16-bit timer (TAU) [channels]		16				
	16-bit timer (RJ) [channels]		1				
	16-bit timer (RDe) [channels]		2				
	Real-time clock (RTC) [channels]		1				
	Watchdog timer (WDT) [channels]		1				
Serial interfaces	CSI×4, UART×2, Simplified I ² C×4		—	—	1	—	
	CSI×3, UART×2, Simplified I ² C×3		1	—	—	—	
	UART×1, LIN (RLIN3)×1		2				
	CAN (RS-CANFD lite)×1		1				
	Multi-master I ² C×1		1				
Data transfer controller (DTC) (activation sources)		43	44				
Event link controller (ELC) (inputs/trigger outputs)		26/10					
Interrupt sources	External	10	14	15	16		
OCD	On-chip debugging	Yes (Hot plugin, On-chip trace)					
Peripheral functions	8/10-bit A/D converter [channels]		8	13	16		
	8-bit D/A converter [channels]		1				
	Comparator [channels]		1 unit (4ch)				
	Clock/buzzer output		—	1			
	Multiplier/divider/ multiply-accumulator		Application Accelerator Unit (AAU, the dedicated arithmetic assist hardware to reduce the software load for FOC algorithm processing)				
Other functions		Power-on reset (POR), low-voltage detection circuit (LVD), RTC output (1Hz) × 1					
Safety functions	ASIL-B (ISO26262)	WWDT (window watchdog timer), Flash memory fast CRC operation function, General purpose CRC operation, Code flash memory 1-bit error correction function, Code flash memory 2-bit error detection function, RAM 1-bit error correction function, RAM 2-bit error detection function, Invalid memory access detection function, Frequency detection function, Clock monitoring function, CPU Stack pointer monitor function, A/D converter test function					
Security functions	Evita light (ISO/SAE21434)	AESEA (ECB/CBC mode and CMAC (AES-128, 192, 256)) Random number generator (TRNG)					
Other	Power supply voltage [V]		V _{DD} = 2.7 to 5.5 V				
	Operating ambient temperature [°C]		T _A = -40 to +105°C (3: Automotive applications), T _A = -40 to +125°C (4: Automotive applications) ¹⁾ , T _A = -40 to +150°C (5: Automotive applications) ¹⁾				
	Package (size [mm])		32-pin HWQFN (5x5mm)	48-pin LFQFP (7x7mm)	64-pin LFQFP (10x10mm)	80-pin LFQFP (12x12mm)	100-pin LFQFP (14x14mm)

Ambient operating temperature range of the above part numbers is -40 to +105°C.

*1: Products with -40 to +125°C ambient operating temperature range (part number: R7F1xxxx4xxx-C) or -40 to +150°C ambient operating temperature range (part number: R7F1xxxx5xxx-C) are also available.

For detail about part number, please see "Explanation of Orderable Part Numbers" on page 111.

RL78/F13 (30 to 80 pins)

Group		RL78/F13 (CAN & LIN)																											
Pin count		30-pin					32-pin					48-pin					64-pin					80-pin							
Product name		R5F10BACLSP ¹	R5F10BADLSP ¹	R5F10BAELSP ¹	R5F10BAFLSP ¹	R5F10BAGLSP ¹	R5F10BBC1VA ¹	R5F10BBD1VA ¹	R5F10BBE1VA ¹	R5F10BBF1VA ¹	R5F10BBG1VA ¹	①R5F10BGCLEF ¹	②R5F10BGCLVA ¹	①R5F10BGDLER ¹	②R5F10BGDLVA ¹	①R5F10BGELEF ¹	②R5F10BGELVA ¹	①R5F10BGFLEF ¹	②R5F10BGFLVA ¹	①R5F10BGLLEF ¹	②R5F10BGLLVA ¹	R5F10BCLLEF ¹	R5F10BDLLEF ¹	R5F10BLELEF ¹	R5F10BLELLEF ¹	R5F10BLGLEF ¹	R5F10BMLEF ¹	R5F10BMLEF ¹	R5F10BMLLEF ¹
CPU		RL78 CPU core																											
Memory	Flash ROM [bytes]	32K	48K	64K	96K	128K	32K	48K	64K	96K	128K	32K	48K	64K	96K	128K	32K	48K	64K	96K	128K	32K	48K	64K	96K	128K	64K	96K	128K
	Data flash [bytes]	4K					4K					4K					4K					4K							
	RAM [bytes]	2K	3K	4K	6K	8K	2K	3K	4K	6K	8K	2K	3K	4K	6K	8K	2K	3K	4K	6K	8K	2K	3K	4K	6K	8K	4K	6K	8K
Operating clocks	Maximum operating frequency [Hz]	On-chip oscillator clock		32MHz (automotive applications, T _A = -40 to +105°C), 24MHz (automotive applications, T _A = -40 to +125°C, T _A = -40 to +150°C)																									
		External resonator		20MHz																									
		Timer RD clock		64MHz																									
Clock generator circuit	Crystal/ceramic oscillator [Hz]		1 to 20MHz																										
	High-speed on-chip oscillator [Hz]		64MHz (±2%): automotive applications/T _A = -40 to +105°C, 48MHz (±3%): automotive applications/T _A = -40 to +125°C, 48MHz (±5%): automotive applications/T _A = -40 to +150°C																										
	Low-speed on-chip oscillator [Hz]		15kHz																										
	Subclock (32.768 kHz)		—										32.768kHz																
	PLL		Multiplication factors: ×3, ×4, ×6, ×8																										
I/O	I/O ports		23					25					38					52					68						
	N-channel open drain (6V tolerance)		—																										
	N-channel open drain (EV _{DD} tolerance)		9					13					—					16											
Timers	16-bit timer TAU [channels]		16																										
	Timer RJ		1																										
	Timer RD		2																										
	Real-time clock (RTC) [channels]		1																										
	Watchdog timer (WDT) [channels]		1																										
Serial interfaces	CSI×2, UART×1, simplified I ² C×2		1					—																					
	CSI×4, UART×2, simplified I ² C×4		—					1																					
	UART×1, LIN (RLIN3)×1		1																										
	CAN (RS-CAN lite)×1		1																										
	Multi-master I ² C×1		—					1																					
DTC (sources)		36										37																	
External interrupts [channels]		9										13					14												
OCD	On-chip debugging		Yes (hot plugin, trace)																										
Peripheral functions	8/10-bit A/D converter [channels]		12					10					15					19					20						
	8-bit D/A converter [channels]		—																										
	Comparator [channels]		—																										
	Multiplier/divider/multiply-accumulator		Multiply/divide/multiply-accumulate instructions supported (included in CPU instruction set) Multiply: 16-bit × 16-bit = 32-bit (signed/unsigned) Divide: 32-bit ÷ 32-bit = 32-bit (unsigned) Multiply-accumulate: 16-bit × 16-bit + 32-bit = 32-bit (signed/unsigned)																										
	Other functions		—										Power-on reset (POR), low-voltage detection circuit (LVD), RTC output (1Hz) × 1										Clock/buzzer output × 1						
Safety functions		Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), SRAM ECC function, CPU stack pointer monitor function, clock monitor function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function, I/O power output signal level detection function																											
Other	Power supply voltage [V]		V _{DD} = 2.7 to 5.5V																										
	Operating ambient temperature [°C]		T _A = -40 to +105°C (L: automotive applications), T _A = -40 to +125°C (K: automotive applications)* ¹ , T _A = -40 to +150°C (Y: automotive applications)* ¹																										
	Package (size [mm])		30-LSSOP (6.1×9.85mm)					32-HVQFN (5×5mm)					①48-LFQFP (7×7mm) ②48-HVQFN (7×7mm)					64-LFQFP (10×10mm)					80-LFQFP (12×12mm)						

Ambient operating temperature range of the above part numbers is -40 to +105°C.

*1: Products with -40 to +125°C ambient operating temperature range (part number: R5F1xxxKxx) or -40 to +150°C ambient operating temperature range (part number: R5F1xxxYxx) are also available.

For detail about part number, please see "Explanation of Orderable Part Numbers" on page 110.

RL78/F13 (20 to 80 pins)

Group		RL78/F13 (LIN)																															
Pin count		20-pin				30-pin				32-pin				48-pin				64-pin				80-pin											
Product name		R5F10A6ALSP ¹	R5F10A6CLSP ¹	R5F10A6DLS ¹	R5F10A6ELSP ¹	R5F10AAALSP ¹	R5F10AACLS ¹	R5F10AADLS ¹	R5F10AAELSP ¹	R5F10ABALNA ¹	R5F10ABCLNA ¹	R5F10ABDLNA ¹	R5F10ABELNA ¹	R5F10AGALFB ¹	R5F10AGALNA ¹	R5F10AGCLFB ¹	R5F10AGCLNA ¹	R5F10AGDLFB ¹	R5F10AGDLNA ¹	R5F10AGELFB ¹	R5F10AGELNA ¹	R5F10AGGLFB ¹	R5F10AGGLNA ¹	R5F10ALCLFB ¹	R5F10ALDLFB ¹	R5F10ALELFB ¹	R5F10ALFLFB ¹	R5F10ALGLFB ¹	R5F10AMELFB ¹	R5F10AMFLFB ¹	R5F10AMGLFB ¹		
CPU		RL78 CPU core																															
Memory	Flash ROM [bytes]	16K	32K	48K	64K	16K	32K	48K	64K	16K	32K	48K	64K	16K	32K	48K	64K	96K	128K	32K	48K	64K	96K	128K	64K	96K	128K	64K	96K	128K			
	Data flash [bytes]	4K				4K				4K				4K				4K															
	RAM [bytes]	1K	2K	3K	4K	1K	2K	3K	4K	1K	2K	3K	4K	1K	2K	3K	4K	6K	8K	2K	3K	4K	6K	8K	4K	6K	8K	4K	6K	8K			
Operating clocks	Maximum operating frequency [Hz]	On-chip oscillator clock		32MHz (automotive applications, T _A = -40 to +105°C), 24MHz (automotive applications, T _A = -40 to +125°C, T _A = -40 to +150°C)																													
		External resonator		20MHz																													
		Timer RD clock		64MHz																													
Clock generator circuit	Crystal/ceramic oscillator [Hz]	1 to 20MHz																															
	High-speed on-chip oscillator [Hz]	64MHz (±2%); automotive applications/T _A = -40 to +105°C, 48MHz (±3%); automotive applications/T _A = -40 to +125°C, 48MHz (±5%); automotive applications/T _A = -40 to +150°C																															
	Low-speed on-chip oscillator [Hz]	15kHz																															
	Subclock (32.768 kHz)	—												32.768kHz																			
	PLL	Multiplication factors: ×3, ×4, ×6, ×8																															
I/O	I/O ports	13				23				25				38				52				68											
	N-channel open drain (6V tolerance)	—																															
	N-channel open drain (E _{VDD} tolerance)	6				10				16/13				16/13				16															
Timers	16-bit timer TAU [channels]	8												12				8				12											
	Timer RJ	1												2				1				1											
	Timer RD	1												1				1				1											
	Real-time clock (RTC) [channels]	1												1				1				1											
	Watchdog timer (WDT) [channels]	1												1				1				1											
Serial interfaces	CSI×2, UART×1, simplified I ² C×2	1												—				1															
	CSI×4, UART×2, simplified I ² C×4	—												1				1															
	UART×1, LIN (RLIN3)×1	1												—				1															
	CAN (RS-CAN lite)×1	—												1				—				1											
	Multi-master I ² C×1	—												1				—				1											
DTC (sources)		28				29				30				36				30				36											
External interrupts [channels]		7				8				10				12				10				13											
OCD	On-chip debugging	Yes (hot plugin, trace)																															
Peripheral functions	8/10-bit A/D converter [channels]	4				10				8				12				15				12				19				20			
	8-bit D/A converter [channels]	—																															
	Comparator [channels]	—																															
	Multiplier/divider/multiply-accumulator	Multiply/divide/multiply-accumulate instructions supported (included in CPU instruction set) Multiply: 16-bit × 16-bit = 32-bit (signed/unsigned) Divide: 32-bit ÷ 32-bit = 32-bit (unsigned) Multiply-accumulate: 16-bit × 16-bit + 32-bit = 32-bit (signed/unsigned)																															
	Other functions	Power-on reset (POR), low-voltage detection circuit (LVD), RTC output (1Hz) × 1												Clock/buzzer output × 1																			
Safety functions		Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), SRAM ECC function, CPU stack pointer monitor function, clock monitor function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function, I/O power output signal level detection function																															
Other	Power supply voltage [V]	V _{DD} = 2.7 to 5.5V																															
	Operating ambient temperature [°C]	T _A = -40 to +105°C (L: automotive applications), T _A = -40 to +125°C (K: automotive applications)* ¹ , T _A = -40 to +150°C (Y: automotive applications)* ¹																															
	Package (size [mm])	20-LSSOP (6.1×6.65mm)				30-LSSOP (6.1×9.85mm)				32-HVQFN (5×5mm)				①48-LFQFP (7×7mm) ②48-HVQFN (7×7mm)				64-LFQFP (10×10mm)				80-LFQFP (12×12mm)											

Ambient operating temperature range of the above part numbers is -40 to +105°C.

*1: Products with -40 to +125°C ambient operating temperature range (part number: R5F1xxxxXxx) or -40 to +150°C ambient operating temperature range (part number: R5F1xxxxYxx) are also available.

For detail about part number, please see "Explanation of Orderable Part Numbers" on page 110.

RL78/F14 (30 to 100 pins)

Group		RL78/F14										
Pin count		30-pin		32-pin		48-pin						
Product name		R5F10PADLSP ^{*1}	R5F10PAELSP ^{*1}	R5F10PBDLNA ^{*1}	R5F10PBELNA ^{*1}	①R5F10PGDLFB ②R5F10PGDLNA	①R5F10PGLFEB ②R5F10PGLNA	①R5F10PGFLFB ②R5F10PGFLNA	①R5F10PGLHFB ②R5F10PGLHNA	①R5F10PGJLFB ②R5F10PGJLNA		
CPU		RL78 CPU core										
Memory	Flash ROM [bytes]	48K	64K	48K	64K	48K	64K	96K	128K	192K	256K	
	Data flash [bytes]	4K		4K		4K			8K			
	RAM [bytes]	4K	6K	4K	6K	4K	6K	8K	10K	16K	20K	
Operating clocks	Maximum operating frequency [Hz]	On-chip oscillator clock	32MHz (automotive applications, T _A = -40 to +105°C), 24MHz (automotive applications, T _A = -40 to +125°C), 24MHz (automotive applications, T _A = -40 to +150°C)									
		External resonator	20MHz									
		Timer RD clock	64MHz									
Clock generator circuit	Crystal/ceramic oscillator [Hz]	1 to 20MHz										
	High-speed on-chip oscillator [Hz]	64MHz (±2%): automotive applications/T _A = -40 to +105°C, 48MHz (±3%): automotive applications/T _A = -40 to +125°C, 48MHz (±5%): automotive applications/T _A = -40 to +150°C										
	Low-speed on-chip oscillator [Hz]	15kHz										
	Subclock (32.768 kHz)	—					32.768kHz					
	PLL	Multiplication factors: ×3, ×4, ×6, ×8										
I/O	I/O ports	23		25		38						
	N-channel open drain (6V tolerance)	—										
	N-channel open drain (E _{VDD} tolerance)	9		13		16						
Timers	16-bit timer TAU [channels]	12				16 or 12						
	16-bit timer RJ [channels]					1						
	16-bit timer RD [channels]					2						
	Real-time clock (RTC) [channels]					1						
	Watchdog timer (WDT) [channels]					1						
Serial interfaces	CSI×3, UART×2, simplified I ² C×3	1				—						
	CSI×4, UART×2, simplified I ² C×4	—				1						
	UART×1, LIN (RLIN3)×1	1				2 or 1						
	CAN (RS-CAN lite)×1					1						
	Multi-master I ² C×1	—				1						
DTC (sources)		37				44/38						
ELC (inputs/trigger outputs)		20/7				26 (20)/9 (7)						
External interrupts [channels]		9				14 or 13						
OCD	On-chip debugging	Yes (hot plugin, trace)										
Peripheral functions	8/10-bit A/D converter [channels]	10		8		13						
	8-bit D/A converter [channels]					1						
	Comparator [channels]					1						
	Multiplier/divider/multiply-accumulator	Multiply/divide/multiply-accumulate instructions supported (included in CPU instruction set) Multiply: 16-bit × 16-bit = 32-bit (signed/unsigned) Divide: 32-bit ÷ 32-bit = 32-bit (unsigned) Multiply-accumulate: 16-bit × 16-bit + 32-bit = 32-bit (signed/unsigned)										
	Other functions	Power-on reset (POR), low-voltage detection circuit (LVD), RTC output (1 Hz) × 1, clock/buzzer output × 2										
Safety functions		Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), SRAM ECC function, CPU stack pointer monitor function, clock monitor function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function, I/O power output signal level detection function										
Other	Power supply voltage [V]	V _{DD} = 2.7 to 5.5V										
	Operating ambient temperature [°C]	T _A = -40 to +105°C (L: automotive applications), T _A = -40 to +125°C (K: automotive applications) ^{*1} , T _A = -40 to +150°C (Y: automotive applications) ^{*1}										
	Package (size [mm])	30-LSSOP (6.1×9.85mm)		32-HVQFN (5×5mm)		①48-LFQFP (7×7mm) ②48-HVQFN (7×7mm)						

Ambient operating temperature range of the above part numbers is -40 to +105°C.

*1: Products with -40 to +125°C ambient operating temperature range (part number: R5F1xxxKxx) or -40 to +150°C ambient operating temperature range (part number: R5F1xxxYxx) are also available.

For detail about part number, please see "Explanation of Orderable Part Numbers" on page 110.

RL78/F14

64-pin					80-pin					100-pin				
RSF10PLELFB ¹⁾	RSF10PLFLFB ¹⁾	RSF10PLGLFB ¹⁾	RSF10PLHLFB ¹⁾	RSF10PLJLFB ¹⁾	RSF10PMELFB ¹⁾	RSF10PMFLFB ¹⁾	RSF10PMGLFB ¹⁾	RSF10PMHLFB ¹⁾	RSF10PMJLFB ¹⁾	RSF10PPELFB ¹⁾	RSF10PPFLFB ¹⁾	RSF10PPGLFB ¹⁾	RSF10PPHLFB ¹⁾	RSF10PPJLFB ¹⁾
RL78 CPU core														
64K	96K	128K	192K	256K	64K	96K	128K	192K	256K	64K	96K	128K	192K	256K
4K		8K			4K		8K			4K		8K		
6K	8K	10K	16K	20K	6K	8K	10K	16K	20K	6K	8K	10K	16K	20K
32MHz (automotive applications, T _A = -40 to +105°C), 24MHz (automotive applications, T _A = -40 to +125°C), 24MHz (automotive applications, T _A = -40 to +150°C)														
20MHz														
64MHz														
1 to 20MHz														
64MHz (±2%): automotive applications/T _A = -40 to +105°C, 48MHz (±3%): automotive applications/T _A = -40 to +125°C, 48MHz (±5%): automotive applications/T _A = -40 to +150°C														
15kHz														
32.768kHz														
Multiplication factors: ×3, ×4, ×6, ×8														
52					68					86				
—														
16														
16 or 12														
1														
2														
1														
1														
—														
1														
2 or 1					—					2				
1														
1														
44/38					—					44				
26 (20)/9 (7)					—					26/9				
15 or 14					16 or 14					16				
Yes (hot plugin, trace)														
17 or 16					18 or 16					24				
1														
1														
Multiply/divide/multiply-accumulate instructions supported (included in CPU instruction set) Multiply: 16-bit × 16-bit = 32-bit (signed/unsigned) Divide: 32-bit ÷ 32-bit = 32-bit (unsigned) Multiply-accumulate: 16-bit × 16-bit + 32-bit = 32-bit (signed/unsigned)														
Power-on reset (POR), low-voltage detection circuit (LVD), RTC output (1 Hz) × 1, clock/buzzer output × 2														
Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), SRAM ECC function, CPU stack pointer monitor function, clock monitor function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function, I/O power output signal level detection function														
V _{DD} = 2.7 to 5.5V														
T _A = -40 to +105°C (L: automotive applications), T _A = -40 to +125°C (K: automotive applications)*1, T _A = -40 to +150°C (Y: automotive applications)*1														
64-LFQFP (10×10mm)					80-LFQFP (12×12mm)					100-LFQFP (14×14mm)				

RL78/F15 (48 to 144 pins)


















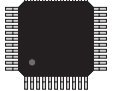








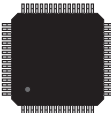
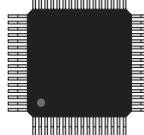



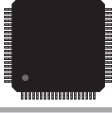


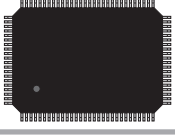
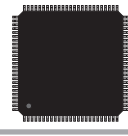
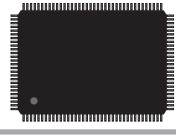
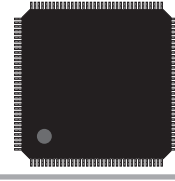
Group		RL78/F15																	
Pin count		48-pin				64-pin		80-pin		100-pin				144-pin					
Product name		R5F113GKLF ¹	R5F113GLLF ¹	R5F113GKLN ¹	R5F113GLLN ¹	R5F113LKLFB ¹	R5F113LLLF ¹	R5F113MKLFB ¹	R5F113MLLF ¹	R5F113PGLFB ¹	R5F113PLLF ¹	R5F113PKLFB ¹	R5F113PLLF ¹	R5F113TGLFB ¹	R5F113THLFB ¹	R5F113TJLFB ¹	R5F113TKLFB ¹	R5F113TLFB ¹	
CPU		RL78 CPU core																	
Memory	Flash ROM [bytes]	384K	512K	384K	512K	384K	512K	384K	512K	128K	192K	256K	384K	512K	128K	192K	256K	384K	512K
	Data flash [bytes]	16K						8K				16K		8K		16K			
	RAM [bytes]	26K	32K	26K	32K	26K	32K	26K	32K	10K	16K	20K	26K	32K	10K	16K	20K	26K	32K
Operating clocks	Maximum operating frequency [Hz]	On-chip oscillator clock		32MHz (automotive applications, T _A = -40 to +105°C), 24MHz (automotive applications, T _A = -40 to +125°C)															
		External resonator		20MHz															
		Timer RD clock		64MHz															
Clock generator circuit	Crystal/ceramic oscillator [Hz]		1 to 20MHz																
	High-speed on-chip oscillator [Hz]		64MHz (±2%): automotive applications/T _A = -40 to +105°C, 48MHz (±3%): automotive applications/T _A = -40 to +125°C																
	Low-speed on-chip oscillator [Hz]		15kHz																
	Subclock (32.768 kHz)		32.768kHz																
	PLL		Multiplication factors: ×3, ×4, ×6, ×8																
I/O	I/O ports		38				52		68		86				130				
	N-channel open drain (6V tolerance)		—																
	N-channel open drain (E _{VO0} tolerance)		16																
Timers	16-bit timer TAU [channels]		16						24										
	16-bit timer RJ [channels]		1																
	16-bit timer RD [channels]		2																
	Real-time clock (RTC) [channels]		1																
	Watchdog timer (WDT) [channels]		1																
Serial interfaces	CSI×6, UART×3, simplified I ² C×4		1																
	CSI×3, UART×2, simplified I ² C×3		—						1										
	CSI×4, UART×2, simplified I ² C×4		1						—										
	UART×1, LIN (RLIN3)×1		2						3										
	CAN (RS-CAN lite)×1		2																
	IEBus controller		1																
	Multi-master I ² C×1		1																
DTC (sources)		46						50						52					
ELC (inputs/trigger outputs)		26/9																	
External interrupts [channels]		15				18		19		20				22					
OCD	On-chip debugging		Yes (hot plugin, trace)																
Peripheral functions	8/10-bit A/D converter [channels]		13				17		18		24								
	8-bit D/A converter [channels]		1																
	Comparator [channels]		1																
	Multiplier/divider/multiply-accumulator		Multiply/divide/multiply-accumulate instructions supported (included in CPU instruction set) Multiply: 16-bit × 16-bit = 32-bit (signed/unsigned) Divide: 32-bit ÷ 32-bit = 32-bit (unsigned) Multiply-accumulate: 16-bit × 16-bit + 32-bit = 32-bit (signed/unsigned)																
	Other functions		Power-on reset (POR), low-voltage detection circuit (LVD), RTC output (1Hz) × 1, clock/buzzer output × 2																
Safety functions		Flash memory CRC calculation function (high-speed), CRC calculation function (general-purpose), SRAM ECC function, CPU stack pointer monitor function, clock monitor function, RAM guard function, SFR guard function, illegal memory access detection function, frequency detection function, A/D converter test function, I/O power output signal level detection function																	
Other	Power supply voltage [V]		V _{DD} = 2.7 to 5.5V																
	Operating ambient temperature [°C]		T _A = -40 to +105°C (L: automotive applications), T _A = -40 to +125°C (K: automotive applications)* ¹																
	Package (size [mm])		48-LFQFP (7×7mm)	48-HVQFN (7×7mm)	64-LFQFP (10×10mm)	80-LFQFP (12×12mm)	100-LFQFP (14×14mm)				144-LFQFP (20×20mm)								

Ambient operating temperature range of the above part numbers is -40 to +105°C.

*1: Products with -40 to +125°C ambient operating temperature range (part number: R5F1xxxxKxx) is also available.

For detail about part number, please see "Explanation of Orderable Part Numbers" on page 110.

RL78 FAMILY PACKAGE LINEUP

									
Pin-type:	8-WDFN	10-LSSOP	16-SSOP	16-HWQFN	20-LSSOP	20-LSSOP	20-TSSOP	24-HWQFN	25-WFLGA
Size:	3 x 3 mm	4.4 x 3.6 mm	4.4 x 5 mm	3 x 3 mm	4.4 x 6.5 mm	6.1 x 6.65 mm	4.4 x 6.5 mm	4 x 4 mm	3 x 3 mm
Pitch:	0.65 mm	0.65 mm	0.65 mm	0.50 mm	0.65 mm	0.65 mm	0.65 mm	0.50 mm	0.50 mm
Thickness:	0.80 mm	1.45 mm	1.725 mm	0.80 mm	1.45 mm	1.40 mm	1.20 mm	0.80 mm	0.76 mm
Group:	G15	G10, G11, G15, G16	G10, G11, G15, G16	G11, G15, G16, G22	G11, G12, G15, G16, G22, G24, I1A, I1D	G13, F13	G11, G12, G13, G1M, G1N	G11, G12, G13, G16, G22, G24, G1F, G1P, I1D	G11, G13, G22, G24, G1A
									
Pin-type:	30-LSSOP	32-HVQFN	32-HWQFN	32-LQFP	36-TFBGA	36-WFLGA	38-SSOP		
Size:	6.1 x 9.85 mm	5 x 5 mm	5 x 5 mm	7 x 7 mm	4 x 4 mm	4 x 4 mm	6.1 x 12.3 mm		
Pitch:	0.65 mm	0.50 mm	0.50 mm	0.50 mm	0.50 mm	0.50 mm	0.65 mm		
Thickness:	1.40 mm	0.90 mm	0.80 mm	1.70 mm	1.10 mm	0.76 mm	2.00 mm		
Group:	G12, G13, G14, G22, G23, G24, G1G, I1A, I1D, F13, F14	I1D, I1E, F13, F14	G13, G14, G16, G22, G23, G24, G1A, G1C, G1F, F23, F24	G14, G16, G22, G23, G24, G1C, G1F, G1G, G1P, I1D, L12	I1E	G13, G14, G22, G23, G1F	I1A		
									
Pin-type:	40-HWQFN	44-LQFP	48-HVQFN	48-HWQFN	48-HWQFN	48-LQFP			
Size:	6 x 6 mm	10 x 10 mm	7 x 7 mm	6 x 6 mm	7 x 7 mm	7 x 7 mm	1.70 mm		
Pitch:	0.50 mm	0.80 mm	0.50 mm	0.40 mm	0.50 mm	0.50 mm	G14, G22, G23, G24, G1G, G1D		
Thickness:	0.80 mm	1.60 mm	0.90 mm	0.80 mm	0.80 mm	1.60 mm	G13, G13A, G14, G1A, G1C, L12, F13, F14, F15, F23, F24		
Group:	G13, G14, G22, G23, G24	G13, G13A, G14, G22, G23, G24, G1G, L12	F13, F14, F15	G1D	G13, G14, G22, G23, G24, G1A, G1C	G13, G13A, G14, G1A, G1C, L12, F13, F14, F15, F23, F24			
									
Pin-type:	52-LQFP	64-HVQFN	64-HWQFN	64-LQFP	64-LQFP	64-LQFP			
Size:	10 x 10 mm	9 x 9 mm	8 x 8 mm	10 x 10 mm	12 x 12 mm	14 x 14 mm			
Pitch:	0.65 mm	0.50 mm	0.40 mm	0.40 mm	0.65 mm	0.80 mm			
Thickness:	1.70 mm	1.00 mm	0.80 mm	1.60 mm	1.60 mm	1.70 mm			
Group:	G13, G14, G23, G24, L12	G1H	L12	G13, G13A, G14, G1A, L12, F13, F14, F15, F23, F24	G14*, G23, G24, L13, F23, F24	G13, G14, G23, G24, L12, L13	G14		
									
Pin-type:	64-TFBGA	64-VFBGA	64-WFLGA	80-LFQFP	80-LQFP	85-VFLGA			
Size:	4 x 4 mm	4 x 4 mm	5 x 5 mm	12 x 12 mm	14 x 14 mm	7 x 7 mm			
Pitch:	0.40 mm	0.40 mm	0.50 mm	0.50 mm	0.65 mm	0.65 mm			
Thickness:	1.10 mm	0.99 mm	0.76 mm	1.60 mm	1.70 mm	1.00 mm			
Group:	H1D	G13, G1A	G14, G23	G13, G14, F13, F14, F15, F23, F24	G13, G14, G23, L13	L1C			
									
Pin-type:	100-LQFP	100-LFQFP	128-LFQFP	144-LFQFP					
Size:	14 x 20 mm	14 x 14 mm	14 x 20 mm	20 x 20 mm					
Pitch:	0.65 mm	0.50 mm	0.50 mm	0.50 mm					
Thickness:	1.60 mm	1.60 mm	1.60 mm	1.60 mm					
Group:	G13, G14, G23	G13, G13A, G14, F14, F15, F24	G14*, G23, I1B, I1C, L1A, L1C, F24	G13, G23	F15				

Note: *1. G14 (384, 512 KB)

EXPLANATION OF ORDERABLE PART NUMBERS

(For part numbers start with R5F)

R5 F 1 00 6 E C A SP #Vx

R5 Renesas MCU
F ROM Type F: Flash
1 RL78 Family

Product group

00	G13	Data Flash
01		No Data Flash
02	G12	Data Flash
03		No Data Flash
04	G14	
05	G11	
07	I1A	
09	F12	
0A	F13	LIN
0B		LIN & CAN
0E	G1A	
0F	G1E	
0J	G1C	USB Host & Function
0K		USB Function
0M	I1B	
0N	I1C	On-chip AES
0P	F14	
0R	L12	
0W	L13	
0Y	G10	
10	L1C	LCD & USB Function
11		LCD
13	F15	
17	I1D	
1A	G1D	
1B	G1F	
1C	I1E	
1E	G1G	
1F	G1H	
1M	L1A	
1N	H1D	AFE, LQFP package
1P		AFE, TFBGA package
1R		Meter, Timer
1T	I1C	No On-chip AES
1W	G1M	
1Y	G1N	
1Z	G1P	
20	G15	
21	G16	
40	G13A	

Pin count

0	8
1	10
4	16
6	20
7	24
8	25
A	30
B	32
C	36
D	38
E	40
F	44
G	48
J	52
L	64
M	80
P	100
S	128
T	144

ROM Size (KB)

4	1
6	2
7	4
8	8
9	12
A	16
B	24
C	32
D	48
E	64
F	96
G	128
H	192
J	256
K	384
L	512

Packaging, Material (Pb-free)

#G, #0	Full Carton (HWQFN, HVQFN, WFLGA)
#H, #1	Full Carton (SSOP, LSSOP, LQFP, LFQFP, TSSOP, WDFN)
#U, #2	Tray (HWQFN, HVQFN, VFBGA, VFLGA, WFLGA, FLGA, TFBGA)
#V, #3	Tray, Tube*1 (SSOP, LSSOP, LQFP, LFQFP, TSSOP, WDFN)
#W, #4	Embossed Tape (HWQFN, HVQFN, VFBGA, VFLGA, WFLGA, FLGA, TFBGA)
#X, #5	Embossed Tape (SSOP, LSSOP, LQFP, LFQFP, TSSOP, WDFN)

Package, Pin Pitch

SP	SSOP 0.65 mm	LA	WFLGA 0.5 mm
	LSSOP 0.65 mm		VFLGA 0.65 mm
SM	TSSOP 0.65 mm	BG	VFBGA 0.4 mm
			TFBGA 0.5 mm
NA	HWQFN 0.5 mm	FA	LQFP 0.65 mm
	HVQFN 0.5 mm		
NB	HWQFN 0.65 mm	FB	LFQFP 0.5 mm
	HWQFN 0.4 mm		FP

Temperature & Quality Grade

A	-40°C to 85°C	Consumer
D	-40°C to 85°C	Industrial
G	-40°C to 105°C	Industrial
M	-40°C to 125°C	Industrial
J	-40°C to 85°C	Automotive
L	-40°C to 105°C	Automotive
K	-40°C to 125°C	Automotive
Y	-40°C to 150°C	Automotive

Bonding wire (Only part of RL78/F1x)*2

C	Cu (Copper)
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Notes: 1. For 20-pin RL78/G11, RL78/G12, RL78/G15, RL78/G16 RL78/I1A and RL78/I1D LSSOP products only the package specification is tube.
2. Please contact Renesas sales or agent for details.

EXPLANATION OF ORDERABLE PART NUMBERS

(For part numbers start with R7F)

R7 F 1 00G L J 3 C FB -C #AAx

Renesas MCU ROM Type F: Flash RL78 Family

Product group

00G	G23	23F	F23
01G	G24	24F	F24
02G	G22		

Pin count

4	16
6	20
7	24
8	25
A	30
B	32
C	36
E	40
F	44
G	48
J	52
L	64
M	80
P	100
S	128

ROM Size (KB)

C	32
E	64
F	96
G	128
H	192
J	256
K	384
L	512
N	768

Temperature

2	-40°C to 85°C
3	-40°C to 105°C
4	-40°C to 125°C
5	-40°C to 150°C

Quality Grade

A	Automotive
C	Industrial
D	Consumer

Packaging, Material (Pb-free)

#UA #BA #AA	Tray (LQFP, LQFP, LSSOP, HWQFN)
#UC #BC #AC	Tray (WFLGA)
#CA	Tube* (LSSOP) * Also known as "magazine" (shipping form is the same)
#HA	Embossed Tape (LQFP, LQFP, LSSOP, HWQFN)
#HC	Embossed Tape (WFLGA)

Bonding wire (Only part of RL78/F2x)

C	Cu (Copper)
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Package, Pin Pitch

SP	LSSOP 0.65 mm
FP	LQFP 0.8 mm
FA	LQFP 0.65 mm
FB	LQFP 0.5 mm
NP	HWQFN 0.5 mm
LA	WFLGA 0.5 mm
BG	VFBGA 0.4 mm

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