## □ MN102L59D

Туре	MN102L59D					
ROM (x8-bit / x16-bit)	64 K					
RAM (×8-bit / ×16-bit)	2 K					
Package	LQFP064-P-1414 *Lead-free					
Minimum Instruction Execution Time	With main clock operated: 100 ns (at 4.5 V to 5.5 V, 5 MHz externally, multiplied by 4 internally)					
Interrupts	• RESET • Watchdog • Timer counter 0 to 11 • External 0 to 5 • Serial ch.0, 1 transfer finish • NMI pin • A/D conversion finish					
Timer Counter	Timer counter 0 : 8-bit × 1 (timer output, event count) Clock source					
	Timer counter 1 : 8-bit × 1 (timer output, event count, A/D conversion start up) Clock source					
	Timer counter 2 : 8-bit × 1 (timer output, event count) Clock source system clock; external clock; timer counter 0, 1 output Interrupt source underflow of timer counter 2					
	Timer counter 3 : 8-bit × 1 (interval timer, UART baud rate generator) Clock source					
	Timer counter 4 : 8-bit × 1 (interval timer) Clock source					
	Timer counter 5 : 8-bit × 1 (interval timer) Clock source					
	Timer counter 6 : 16-bit × 1 (timer output, event count) Clock source					
	Timer counter 7 : 16-bit × 1 (timer output, event count) Clock source					
	Timer counter 8 : 8-bit × 1 (timer output, event count, simple PWM output) Clock source					
	Timer counter 9 : 8-bit × 1 (timer output, event count, simple PWM output) Clock source					
	Timer counter 10 : 8-bit × 1 (timer output, simple inverter control [simple 6-phase PWM output]) Clock source					
	Timer counter 11 : 16-bit updown counter × 1 (highly functional inverter control [simple 6-phase PWM output], A/D conversion start) Clock source					
	Connectable) timer counter 0, 1, 2 timer counter 0, 4, 5					

Serial Interface	<ul> <li>Serial 0, 1 : 1 to 8-bit × 1 (common use with half-duplex UART, transfer direction of MSB/LSB selectable)</li> <li>Clock source</li></ul>				
I/O Pins I/O	52   • Common use : 52 (by bit)				
A/D Inputs	10-bit $\times$ 12-ch. (with S/H) : 4 channels for common use				
PWM	16-bit $\times$ 2-ch. (commen use with timer counter 6,7)				
	simple 6-phase PWM output 8-bit $\times$ 1-ch.(common use with timer counter 10)				
	6-phase PWM output 16-bit × 1ch. (timer counter 11)				
Notes	6-phase PWM output support				
Electric Characteriatics					

Supply current

Parameter	Symbol	Condition	Limit				
			min	typ	max	Unit	
Operating supply current	IDDopr	VI = VDD or VSS, output open			75	mA	
		f=5~MHz , VDD = 5.0 V					
Supply current at STOP	IDDS	Pin with pull-up resistor is open			50	μA	
		all other input pins and Hi-Z state input/output					
Supply current at HALT0	IDDH	pins are simultaneously applied VDD or VSS level			30	mA	
		$f=5\ MHz$ , VDD = 5.0 V, output open					
$(Ta = -20^{\circ}C \text{ to } +85^{\circ}C, \text{VDD} = 5.0 \text{ V}, \text{VSS} = 0 \text{ V})$							

Pin Assignment



LQFP064-P-1414 \*Lead-free

\* The MN102LF59D is manufactured and sold under license agreement with BULL CP8 Inc.

## Note that MN102LF59D cannot be used as the IC card.

## In-circuit Emulator PX-ICE102L00 + PX-PRB102L59-LQFP064-P-1414 Flash Memory Built-in Type MN102LF59D [ES (Engineering Sample) available] ROM (× 8-bit / × 16-bit) 64 K RAM (× 8-bit / × 16-bit) 2 K Minimum instruction execution time 100 ns (at 4.5 V to 5.5 V, 5 MHz externally, multiplied by 4 internally) Package LQFP064-P-1414 \*Lead-free

**Support Tool** 

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