# ■ MN101C589 , MN101C58A

Interrupts  • RESET • V • External 4 • Timer 7 (2  Timer Counter  Timer count (square-wa measurem Cloc  Inter  Timer count (square-wa simple pul Cloc  Inter  Timer count (square-wa simple pul Cloc  Inter  Timer count (square-wa Cloc	MN101C589	MN101C58A			
Minimum Instruction Execution Time  *I The lower *2 The lower *2 The lower *2 The lower *3 Timer Counter  Timer Counter  Timer count (square-wa measurem Cloc  Inter Timer count (square-wa simple pul Cloc  Inter Timer count (square-wa	24 K				
Minimum Instruction Execution Time  *1 The lower *2 The lower *2 The lower *2 The lower *3 Timer Counter  Timer Counter  Timer count (square-wa measurem Cloc  Inter Timer count (square-wa simple pul Cloc  Inter Timer count (square-wa simple pul Cloc  Inter Timer count (square-wa simple pul Cloc  Inter Timer count (square-wa cloc	1.5 K	1.5 K			
#1 The lower *2 Timer count (square-wareasurem Clock *3 Inter Count *4 Clock	LQFP064-P-1414 *Lead-free				
• External 4 • Timer 7 (2  Timer Counter  Timer count (square-wa measurem Cloc  Inter  Timer count (square-wa simple pul Cloc  Inter  Timer count (square-wa simple pul Cloc  Inter  Timer count (square-wa simple pul Cloc  Inter  Timer count (square-wa	0.1 μs (at 4.5 V to 5.5 V, 20 MHz) 0.25 μs (at 2.7 V to 5.5 V, 8 MHz)*1 62.5 μs (at 2.0 V to 5.5 V, 32 kHz)*1,2 *1 The lower limit for operation guarantee for flash memory built-in type is 4.5 V. *2 The lower limit for operation guarantee for EPROM built-in type is 2.3 V.				
(square-ware measurem Clock Inter Timer country Clock Inter Timer country Timer country (square-ware simple pul) Clock Inter Timer country (square-ware clock Inter Timer country (square-ware clock Inter Timer country Timer country Timer country Timer country Clock Inter Timer country Clock Inter Timer country Clock Inter Timer country (square-ware)	• RESET • Watchdog • External 0 • External 1 • External 2 • External 4 (key interrupt dedicated) • Timer 0 • Timer 1 • Timer 2 • Timer 3 • Timer 6 • Time base • Timer 7 (2 systems) • Timer 8 (2 systems) • Serial 0 (2 systems) • A/D conversion finish				
Inter Timer counte (square-wasimple pul Cloc Inter Timer counte (square-wa Cloc  Inter Timer counte (square-wa Cloc  Inter Timer counte Timer counte Timer counte Cloc Inter Timer counte Cloc Inter Timer counte (square-wasimple pul Cloc Inter Timer counte	Timer counter 0: 8-bit × 1  (square-wave/8-bit PWM output, event count, generation of remote control carrier, simple pulse width measurement) (square-wave/PWM output to large current terminal P50 possible)  Clock source				
Timer counted (square-was simple pulanted) Clock Inter Timer counted (square-was Clock Inter Timer counted Timer counted Timer counted Timer counted Clock Inter Timer counted Clock Inter Timer counted Clock Inter Timer counted Clock Inter Timer counted Square-was	Timer counter 1: 8-bit × 1 (square-wave output, event count, synchronous output event)  Clock source				
Timer counts (square-wasimple pul) Cloc Inter Timer counts (square-wasimple pul) Cloc Inter Timer counts Timer counts Cloc Inter Timer counts Cloc Inter Timer counts (square-wasimple pul) Inter Timer counts	Interrupt source coincidence with compare register 1  Timer counter 0, 1 can be cascade-connected.				
Timer count (square-wa Cloc  Inter Timer count Cloc  Inter Timer count (square-wa	se width measurement) (square-wave/PW/k source1/2, 1/4 of system cl	WM output, event count, synchronous output event, M output to large current terminal P52 possible) lock frequency; 1/1, 1/4, 1/16, 1/32, 1/64 of OSC oscillation of XI oscillation clock frequency; external clock input			
Timer count Cloc Inter Timer count (square-wa	er 3:8-bit × 1  ve output, event count, generation of remoth k source	ote control carrier, serial 0 baud rate timer) lock frequency; 1/1, 1/4, 1/16, 1/64, 1/128 of OSC quency; 1/1 of XI oscillation clock frequency; external			
Cloc Inter Timer count (square-wa	er 2, 3 can be cascade-connected.				
(square-wa		frequency; 1/1, 1/4096, 1/8192 of OSC oscillation clock 96, 1/8192 of XI oscillation clock frequency mpare register 6			
possible)	vt, pulse width measurement, input captu k source	ele / duty continuous variable), event count, synchronous ure) (square-wave/PWM output to large current terminal P5 f system clock frequency; 1/1, 1/2, 1/4, 1/16 of OSC quency; 1/1, 1/2, 1/4, 1/16 of external clock input frequency			
	rupt sourcecoincidence with corer 8: 16 bit × 1				

(square-wave/PWM output to large current terminal P53 possible)

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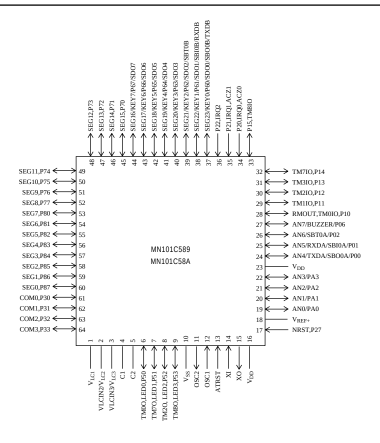
Timer Counte	er (Continue)		Clock source			
	,	1/1, 1/2, 1/4, 1/16, 1/128 of OSC oscillation clock frequency; 1/1, 1/2, 1/4, 1/16 of external clock input frequency				
			Interrupt source ······ coincidence with compare register 8 (2 lines)			
		Timer counters 7, 8 can be cascade-connected.  (square-wave output, PWM, input capture, pulse width measurement is possible as a 32-bit timer.)  Time base timer (one-minute count setting)				
		Clock source ······· 1/1 of OSC oscillation clock frequency; 1/1 of XI oscillation clock freq				
		Interrupt source				
Serial Interface		Seria	l 0 : synchronous type/UART (full-duplex) × 1			
			Clock source			
			1/2, 1/4, 1/16, 1/64 of OSC oscillation clock frequency			
I/O Pins I/O Input		46	• Common use • Specified pull-up resistor available • Input/output selectable (bit unit)			
		3 • Common use • Specified pull-up resistor available				
A/D Inputs		$10$ -bit $\times$ 8-ch. (with S/H)				
LCD 24 segments × 4 commons (static, 1/2, 1/3, or 1/4 duty) LCD power supply separated from VDD (usable if VDD ≤ VLCD ≤ 5.5 V)						
		LCD power supply separated from VDD (usable if VDD ≤ VLCD ≤ 5.5 V)				
		LCD	power step-up circuit contained (3/2, 2 and 3 times)			
		LCD	power shunt resistance contained			
Special Ports		Buzzer output, remote control carrier signal output, high-current drive port				
Flootrical Cha						

#### **Electrical Characteristics**

#### Supply current

Parameter	Symbol	Condition		Limit		
				typ	max	Unit
Operating supply current	IDD1	fosc = 20 MHz, VDD = 5 V		25	60	mA
	IDD2	fosc = 8 MHz, VDD = 5 V		10	25	mA
	IDD3	fx = 32  kHz,  VDD = 3  V		30	100	μА
Supply current at HALT	IDD4	fx = 32 kHz, VDD = 3 V, Ta = 25°C		4	8	μА
	IDD5	$fx = 32 \text{ kHz}$ , $VDD = 3 \text{ V}$ , $Ta = -40^{\circ}\text{C}$ to $+85^{\circ}\text{C}$			30	μА
Supply current at STOP	IDD6	VDD = 5 V, Ta = 25°C			2	μА
	IDD7	$VDD = 5 \text{ V}, \text{ Ta} = -40^{\circ}\text{C to } +85^{\circ}\text{C}$			50	μА

## Pin Assignment



LQFP064-P-1414 \*Lead-free

## **Support Tool**

In-circuit Emulator	PX-ICE101C / D + PX-PRB101C58-LQFP064-P-1414-M	
EPROM Built-in Type	Туре	MN101CP58A
	ROM (× 8-bit)	32 K
	RAM (× 8-bit)	1.5 K
	Minimum instruction execution time	0.1 μs (at 4.5 V to 5.5 V, 20 MHz)
		$0.25~\mu s$ (at $2.7~V$ to $5.5~V,~8~MHz)$
		$62.5~\mu s$ (at $2.3~V$ to $5.5~V,32~kHz)$
	Package	LQFP064-P-1414 *Lead-free
Flash Memory Built-in Type	Туре	MN101CF58D [ES (Engineering Sample) available]
	ROM (× 8-bit)	64 K
	RAM (× 8-bit)	2 K
	Minimum instruction execution time	0.1 μs (at 4.5 V to 5.5 V, 20 MHz)
		$0.25~\mu s$ (at $4.5~V$ to $5.5~V,~8~MHz)$
		62.5 µs (at 4.5 V to 5.5 V, 32 kHz)
	Package	LQFP064-P-1414 *Lead-free

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