

MN101C66D, MN101C66G

Type	MN101C66D	MN101C66G (under development)
ROM (×8-bit)	64 K	128 K
RAM (×8-bit)	2 K	4 K
Package	QFP084-P-1818E *Lead-free, LQFP080-P-1414A *Lead-free, TQFP080-P-1212D *Lead-free (under planning)	
Minimum Instruction Execution Time	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) 62.5 μs (at 2.0 V to 5.5 V, 32 kHz)*1 *1 The lower limit for operation guarantee for flash memory built-in type is 2.5 V. The lower limit for operation guarantee for EPROM built-in type is 2.3 V.	
Interrupts	• RESET • Watchdog • External 0 • External 1 • External 2 • External 3*1 • 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) • Serial 2 • A/D conversion finish *1 LQFP080-P-1414A, TQFP080-P-1212D: Not mounted	
Timer Counter	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 source1/2, 1/4 of system clock frequency; 1/1, 1/4, 1/16, 1/32, 1/64 of OSC oscillation clock frequency; 1/1 of XI oscillation clock frequency; external clock input Interrupt sourcecoincidence with compare register 0 Timer counter 1 : 8-bit × 1 (square-wave output, event count, synchronous output event) Clock source1/2, 1/8 of system clock frequency; 1/1, 1/4, 1/16, 1/8192, 1/32768 of OSC oscillation clock frequency; 1/1 of XI oscillation clock frequency; external clock input Interrupt sourcecoincidence with compare register 1 Timer counter 0, 1 can be cascade-connected. Timer counter 2 : 8-bit × 1 (square-wave output, additional pulse type 10-bit PWM output, event count, synchronous output event, simple pulse width measurement) (square-wave/PWM output to large current terminal P52 possible) Clock source1/2, 1/4 of system clock frequency; 1/1, 1/4, 1/16, 1/32, 1/64 of OSC oscillation clock frequency; 1/1 of XI oscillation clock frequency; external clock input Interrupt sourcecoincidence with compare register 2 Timer counter 3 : 8-bit × 1 (square-wave output, event count, generation of remote control carrier, serial 0 baud rate timer) Clock source1/2, 1/8 of system clock frequency; 1/1, 1/4, 1/16, 1/64, 1/128 of OSC oscillation clock frequency; 1/1 of XI oscillation clock frequency; external clock input Interrupt sourcecoincidence with compare register 3 Timer counter 2, 3 can be cascade-connected. Timer counter 6 : 8-bit freerun timer Clock source1/1 of system clock frequency; 1/1, 1/4096, 1/8192 of OSC oscillation clock frequency; 1/1, 1/4096, 1/8192 of XI oscillation clock frequency Interrupt sourcecoincidence with compare register 6 Timer counter 7 : 16-bit × 1 (square-wave output, IGBT/16-bit PWM output (cycle / duty continuous variable), event count, synchronous output event, pulse width measurement, input capture) (square-wave/PWM output to large current terminal P51 possible) Clock source1/1, 1/2, 1/4, 1/16 of system clock frequency; 1/1, 1/2, 1/4, 1/16 of OSC oscillation clock frequency; 1/1, 1/2, 1/4, 1/16 of external clock input frequency Interrupt sourcecoincidence with compare register 7 (2 lines)	

Timer Counter (Continue)

Timer counter 8: 16 bit × 1

(square-wave/16-bit PWM output [duty continuous variable], event count, pulse width measurement, inputcapture)

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

Clock source1/1, 1/2, 1/4, 1/16, 1/128 of system clock frequency;

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 sourcecoincidence 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 source1/1 of OSC oscillation clock frequency; 1/1 of XI oscillation clock frequency

Interrupt source1/128, 1/256, 1/512, 1/1024, 1/8192, 1/32768 of clock source frequency

Watchdog timer

Interrupt source1/65536, 1/262144, 1/1048576 of system clock frequency

Serial Interface

Serial 0 : synchronous type/UART (full-duplex) × 1

Clock source1/2, 1/4 of system clock frequency; pulse output of timer counter 3;

1/2, 1/4, 1/16, 1/64 of OSC oscillation clock frequency

Serial 2 : synchronous type × 1

Clock source1/2, 1/4 of system clock frequency; pulse output of timer counter 3;

1/2, 1/4, 1/16, 1/32 of OSC oscillation clock frequency

I/O Pins
I/O

61
(60)

• Common use • Specified pull-up resistor available • Input/output selectable (bit unit)

(): LQFP080-P-1414A, TQFP080-P-1212D

Input

4
(3)

• Common use • Specified pull-up resistor available

(): LQFP080-P-1414A, TQFP080-P-1212D

A/D Inputs

10-bit × 8-ch. (with S/H)

LCD

32 segments × 4 commons (static, 1/2, 1/3, or 1/4 duty)

LCD power supply separated from VDD (usable if VLCD ≤ VDD)

LCD power shunt resistance contained

Special Ports

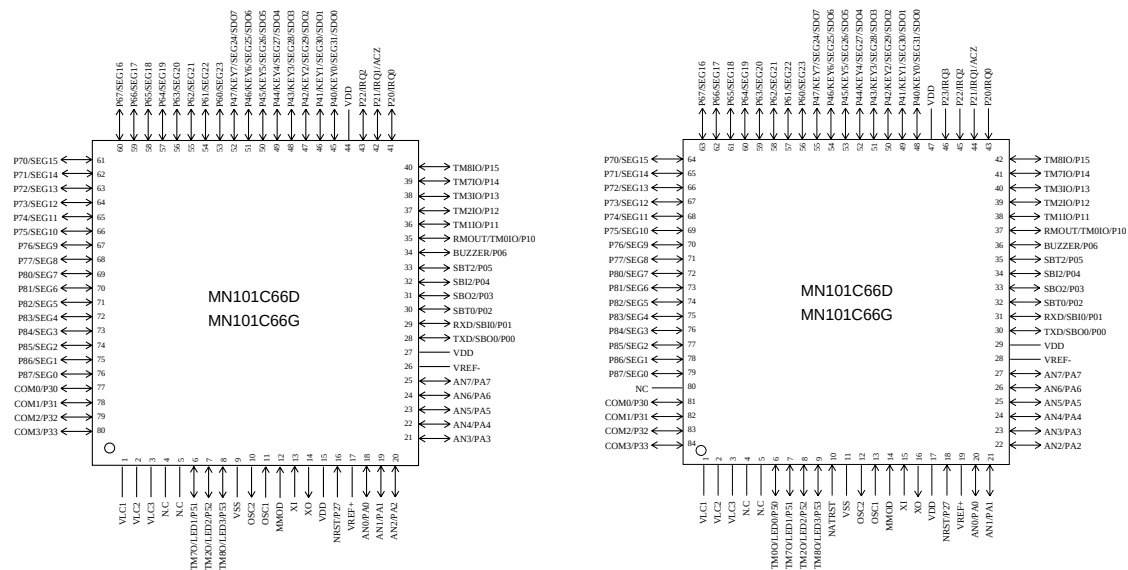
Buzzer output, remote control carrier signal output, high-current drive port

Electrical Characteristics
Supply current

Parameter	Symbol	Condition	Limit			Unit
			min	typ	max	
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	μA
Supply current at HALT	IDD4	fx = 32 kHz, VDD = 3 V, Ta = 25°C		4	8	μA
	IDD5	fx = 32 kHz, VDD = 3 V, Ta = -40°C to +85°C			30	μA
Supply current at STOP	IDD6	VDD = 5 V, Ta = 25°C			2	μA
	IDD7	VDD = 5 V, Ta = -40°C to +85°C			50	μA

See the next page for pin assignment and support tool.

Pin Assignment



LQFP080-P-1414A *Lead-free

TQFP080-P-1212D *Lead-free (under plannnig)

QFP084-P-1818E *Lead-free

Support Tool

■ In-circuit Emulator	PX-ICE101C / D + PX-PRB101C66-QFP084-P-1818E-M	
	PX-ICE101C / D + PX-PRB101C66-LQFP080-P-1414A-M	
■ EPROM Built-in Type	Type	MN101CP66D
	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 μs (at 2.7 V to 5.5 V, 8 MHz)
		62.5 μs (at 2.3 V to 5.5 V, 32 kHz)
	Package	LQFP080-P-1414A *Lead-free, QFP084-P-1818E *Lead-free , TQFP080-P-1212D *Lead-free (under planning)
■ Flash Memory Built-in Type	Type	MN101CF66G [ES (Engineering Sample) available]
	ROM (× 8-bit)	128 K
	RAM (× 8-bit)	4 K
	Minimum instruction execution time	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)
		62.5 μs (at 2.5 V to 5.5 V, 32 kHz)
	Package	LQFP080-P-1414A *Lead-free, QFP084-P-1818E *Lead-free , TQFP080-P-1212D *Lead-free (under planning)

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