

MN101C54A , MN101C54C

Type	MN101C54A	MN101C54C
ROM (×8-bit)	32 K	48 K
RAM (×8-bit)	2 K	2 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)* 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.	
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 source 1/2, 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 source coincidence with compare register 0 Timer counter 1 : 8-bit × 1 (square-wave output, event count, synchronous output event) Clock source 1/2, 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 source coincidence 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 source 1/2, 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 source coincidence 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 source 1/2, 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 source coincidence with compare register 3 Timer counter 2, 3 can be cascade-connected. Timer counter 6 : 8-bit freerun timer Clock source 1/1 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 source coincidence 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 source 1/1, 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 source coincidence 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, input capture)

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

Clock source 1/1, 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 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 frequency

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

Watchdog timer

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

Serial Interface

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

Clock source 1/2, 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 source 1/2, 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 $VDD \leq VLCD \leq 5.5\text{ V}$)

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

Electrical Characteristics

Supply current

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

See the next page for pin assignment and support tool.

Request for your special attention and precautions in using the technical information and semiconductors described in this material

- (1) An export permit needs to be obtained from the competent authorities of the Japanese Government if any of the products or technologies described in this material and controlled under the "Foreign Exchange and Foreign Trade Law" is to be exported or taken out of Japan.
- (2) The technical information described in this material is limited to showing representative characteristics and applied circuits examples of the products. It neither warrants non-infringement of intellectual property right or any other rights owned by our company or a third party, nor grants any license.
- (3) We are not liable for the infringement of rights owned by a third party arising out of the use of the product or technologies as described in this material.
- (4) The products described in this material are intended to be used for standard applications or general electronic equipment (such as office equipment, communications equipment, measuring instruments and household appliances).
Consult our sales staff in advance for information on the following applications:
 - Special applications (such as for airplanes, aerospace, automobiles, traffic control equipment, combustion equipment, life support systems and safety devices) in which exceptional quality and reliability are required, or if the failure or malfunction of the products may directly jeopardize life or harm the human body.
 - Any applications other than the standard applications intended.
- (5) The products and product specifications described in this material are subject to change without notice for modification and/or improvement. At the final stage of your design, purchasing, or use of the products, therefore, ask for the most up-to-date Product Standards in advance to make sure that the latest specifications satisfy your requirements.
- (6) When designing your equipment, comply with the guaranteed values, in particular those of maximum rating, the range of operating power supply voltage, and heat radiation characteristics. Otherwise, we will not be liable for any defect which may arise later in your equipment.
Even when the products are used within the guaranteed values, take into the consideration of incidence of break down and failure mode, possible to occur to semiconductor products. Measures on the systems such as redundant design, arresting the spread of fire or preventing glitch are recommended in order to prevent physical injury, fire, social damages, for example, by using the products.
- (7) When using products for which damp-proof packing is required, observe the conditions (including shelf life and amount of time let standing of unsealed items) agreed upon when specification sheets are individually exchanged.
- (8) This material may be not reprinted or reproduced whether wholly or partially, without the prior written permission of Matsushita Electric Industrial Co., Ltd.

This datasheet has been download from:

www.datasheetcatalog.com

Datasheets for electronics components.