# ☐ MN101E32 Series

Туре	MN101EF32D
Internal ROM type	FLASH
ROM (byte)	64K+8K
RAM (byte)	4K
Package (Lead-free)	LQFP064-P-1414
Minimum Instruction Execution Time	50 ns (at 2.7 V to 5.5 V, 20 MHz) *: at internal 2, 3, 4, 5, 6, 8, 10 times oscillation used

#### ■ Interrupts

6 external interrupts. 23 internal interrupts

RESET. NMI. External 0 to 4. Timer 0 to 4. Timer 6. Timer 7 (2 systems). Timer 8 (2 systems). Time base. Serial 0 (2 systems). Serial 1 (2 systems). Serial 2 (2 systems). Serial 4. Serial 5. A/D conversion. ATC. Key interrupt

## ■ Timer Counter

8-bit timer  $\times$  7

Timer 0	Timer pulse output. Event count. Added pulse (2-bit) type PWM output. Remote control carrier output. Simple pulse width measurement. Real time output control
Timer 1	Timer pulse output. Event count. 16-bit cascade connected (timer 0, 1). Timer synchronous output
Timer 2	Timer pulse output. Event count. Added pulse (2-bit) type PWM output. Simple pulse width measurement. 24-bit cascade connected (timer 0, 1, 2). Timer synchronous output. Real time output control
Timer 3	Timer pulse output. Event count. Remote control carrier output. 16-bit cascade connected (timer 2, 3). 32-bit cascade connected (timer 0, 1, 2, 3)
Timer 4	Timer pulse output. Added pulse (2-bit) type PWM output. Event count. Serial transfer clock output. Simple pulse width measurement
Timer 6	8-bit freerun timer. Time base timer
Timer A	Event count. Baud rate timer. Clock output for peripheral function
16-bit timer $\times$ 2	
Timer 7	Timer pulse output. Event count. High accuracy PWM. High performance IGBT output (cycle/duty continuous variable). Timer synchronous output. Input capture (both edge available). Real time output control. Double buffer compare register
Timer 8	Timer pulse output. Event count. High accuracy PWM output (cycle/duty continuous variable). Pulse width measurement. Input capture (both edge available). 32-bit cascade connected (timer 7, 8). 32-bit PWM output. Synchronous output event. Double buffer compare register

Watchdog timer × 1

#### ■ Serial interface

Synchronous type/UART (full-duplex)  $\times$  2: Serial 0 to 2 Synchronous type/Multi-master  $I^2C \times 1$ : Serial 4  $I^2C$  slave  $\times$  1: Serial 5

#### ■ DMA controller

1 systems. Maximum transfer cycles are 255 Starting factor: External request. Internal event. Software

## ■ I/O Pins

I/O 54: Common use. Specified pull-up/pull-down resistor available. Input/output selectable (bit unit)

## ■ A/D converter

10-bit  $\times$  8 channels

#### ■ Display control function

LCD: 32 segments  $\times$  4 commons (Static, 1/2, 1/3, or 1/4 duty) 1/3 bias Usable if VLC1  $\leq$  VDD

## ■ Special Ports

Buzzer output. Inverted buzzer output. Remote control carrier output. High-current drive port

## ■ ROM Correction

Correcting address designation: Up to 7 addresses possible

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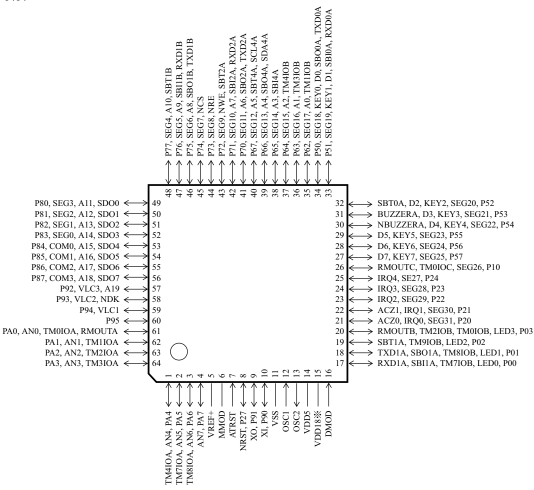
## ■ Development tools

In-circuit Emulator

PX-ICE101E + PRBV101E32-LQFP064-P-1414 (under planning)

## ■ Pin Assignment

LQFP064-P-1414



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