## MN101C93K

Туре	MN101C93K	MN101CF93K
Internal ROM type	Mask ROM, FLASH	Mask ROM
ROM (byte)	224K	
RAM (byte)	6K	
Package (Lead-free)	LQFP100-P-1414	
Minimum Instruction Execution Time	0.125 μs (at 3.0 V to 3.6 V, 8 MHz) 62.5 μs (at 3.0 V to 3.6 V, 32 kHz), 0.167 μs (at 3.0 V to 3.6 V, 6 MHz) 62.5 μs (at 3.0 V to 3.6 V, 32 kHz)	0.125 μs (at 3.0 V to 3.6 V, 8 MHz) 62.5 μs (at 3.0 V to 3.6 V, 32 kHz)

### Interrupts

RESET, Watchdog, External 0 to 5, External 6 (key interrupt dedicated), Timer 0 to 3, Timer 6, Timer 7 (2 systems), Timer 8 (2 systems), Time base, Serial 0 (2 systems), Serial 1 (2 systems), Serial 3, A/D conversion finish, Automatic transfer finish, USB interrupts

#### ■ Timer Counter

Timer counter 0:8-bit  $\times 1$ 

(square-wave/8-bit PWM output, event count, generation of remote control carrier, simple pulse width measurement, added pluse (2-bit) system PWM output)

(square-wave/PWM output to large current terminal PC3 possible)

Interrupt source ...... coincidence with compare register 0

Timer counter 1 : 8-bit × 1 (square-wave output, event count, serial transfer clock output, synchronous output event)

Interrupt source ...... coincidence with compare register 1

Timer counter 0, 1 can be cascade-connected.

Timer counter 2 : 8-bit  $\times$  1

(square-wave output, added pluse (2-bit) system PWM output, PWM output, serial transfer clock output, event count, synchronous output event, simple pulse width measurement)

(square-wave/PWM output to large current terminal PC5 possible)

Interrupt source ...... coincidence with compare register 2

 $Timer\ counter\ 3:8-bit\times 1\ (square-wave\ output,\ event\ count,\ generation\ of\ remote\ control\ carrier,\ serial\ transfer\ clock)$ 

Interrupt source ........ coincidence with compare register 3

Timer counter 2, 3 can be cascade-connected.

Timer counter 6: 8-bit freerun timer

Interrupt source ...... coincidence with compare register 6

Timer counter 7: 16-bit  $\times$  1

(square-wave output, 16-bit PWM output (cycle / duty continuous variable), event count, synchronous output event, pulse width measurement, input capture, real time output control, high performance IGBT output (Cycle/Duty can be changed constantly))

(square-wave/PWM output to large current terminal PC4 possible)

1/2, 1/4, 1/16 of external clock input frequency

Interrupt source ......... coincidence with compare register 7 (2 lines), input capture register

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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 PC6 possible)

 $Clock\ source......1/1,\ 1/2,\ 1/4,\ 1/16\ of\ system\ clock\ frequency;\ 1/1,\ 1/2,\ 1/4,\ 1/16\ of\ OSC\ oscillation\ clock\ frequency;\ 1/1,\ 1/2,\ 1/4,\ 1/16\ of\ OSC\ oscillation\ clock\ frequency;\ 1/1,\ 1/2,\ 1/4,\ 1/16\ of\ OSC\ oscillation\ clock\ frequency;\ 1/1,\ 1/2,\ 1/4,\ 1/16\ of\ OSC\ oscillation\ clock\ frequency;\ 1/1,\ 1/2,\ 1/4,\ 1/16\ of\ OSC\ oscillation\ clock\ frequency;\ 1/1,\ 1/2,\ 1/4,\ 1/16\ of\ OSC\ oscillation\ clock\ frequency;\ 1/1,\ 1/2,\ 1/4,\ 1/16\ of\ OSC\ oscillation\ clock\ frequency;\ 1/1,\ 1/2,\ 1/4,\ 1/16\ of\ OSC\ oscillation\ clock\ frequency;\ 1/1,\ 1/2,\ 1/4,\ 1/16\ of\ OSC\ oscillation\ clock\ frequency;\ 1/1,\ 1/2,\ 1/4,\ 1/16\ of\ OSC\ oscillation\ clock\ frequency;\ 1/1,\ 1/2,\ 1/4,\ 1/16\ of\ OSC\ oscillation\ clock\ frequency;\ 1/1,\ 1/2,\ 1/4,\ 1/16\ of\ OSC\ oscillation\ clock\ frequency;\ 1/1,\ 1/2,\ 1/2,\ 1/4,\ 1/16\ of\ OSC\ oscillation\ clock\ frequency;\ 1/1,\ 1/2$ 

1/2, 1/4, 1/16 of external clock input frequency

Interrupt source .......... coincidence with compare register 8 (2 lines), input capture register

Timer counters 7, 8 can be cascade-connected. (square-wave output, PWM is possible as a 32-bit timer.)

Time base timer (one-minute count setting)

Interrupt source ........... 1/128, 1/256, 1/512, 1/1024, 1/4096, 1/8192, 1/16384, 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

oscillation clock frequency, external clock

Serial 1 : synchronous type/UART (full-duplex)  $\times$  1

 $Clock\ source.....1/2,\ 1/4\ of\ system\ clock\ frequency;\ pulse\ output\ of\ timer\ counter\ 1\ or\ 2;\ 1/2,\ 1/4,\ 1/16,\ 1/64\ of\ OSC$ 

oscillation clock frequency, external clock

Serial 3 : synchronous type/single-master  $I^2C \times 1$ 

#### ■ DMA controller

Max. Transfer cycles: 255

Starting factor: external request, various types of interrupt, software

Transfer mode: 1-byte transfer, word transfer, burst transfer

#### ■ USB Functions

Conforms to USB1.1.

USB transceiver built-in

Full-speed (12 Mbps) supported.

5 end points (FIFO built-in independently)

FIFO size

(EP0, 1, 2, 3, 4): 16, 128, 128, 64, 64 bytes

• EP0

Control transfer

IN/OUT (two ways)

• EP1 to EP4

Interrupt/Bulk/Isochronous transfer supported.

Settable to IN or OUT.

Double Buffering function supported.

When the MAXP size is set to a half or less of the MAXFIFO size for each EP, the Double Buffering function is made valid automatically.

#### ■ I/O Pins

I/O	84	Common use , Specified pull-up resistor available, Input/output selectable (bit unit)
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## ■ A/D converter

10-bit  $\times$  12-ch. (with S/H)

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## ■ Display control function

LCD

47 segments  $\times$  4 commons (static, 1/2, 1/3, or 1/4 duty)

LCD power supply separated from VDD (usable if VDD = VLCD  $\leq$  3.6 V)

LCD power shunt resistance contained

## Special Ports

USB ports (D+, D-), buzzer output, remote control carrier signal output, high-current drive port, clock output

#### ■ ROM Correction

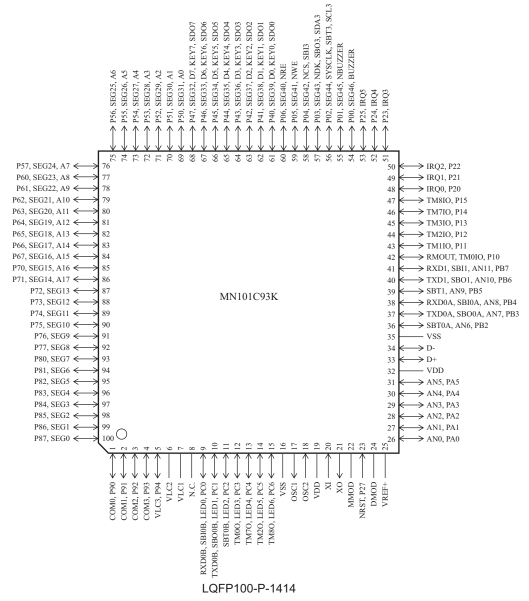
Correcting address designation: up to 7 addresses possible

## ■ Development tools

In-circuit Emulator

PX-ICE101C/D+PX-PRB101C93-LQFP100-P-1414-M (Under development)

## ■ Pin Assignment



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