MN101C74F, MN101C74G

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Туре	MN101C74F	MN101C74G	MN101CF74G			
Internal ROM type	Masl	Mask ROM				
ROM (byte)	96K	12	128K			
RAM (byte)	6К					
Package (Lead-free)	LQFP100-P-1414, MLGA100-L-1010, QFP100-P-1818B					
	0.1 µs (at 3.0 V to 3.6 V, 10 MHz)					
Minimum Instruction	0.235 µs (at 1.8 V to 3.6 V, 4.25 MHz)*					
Execution Time	62.5 μs (at 1.8 V to 3.6 V, 32 kHz)*					
	* The lower limit for operation guarantee for flash memory built-in type is 2.2 V.					

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

■ 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, added pluse (2-bit) system PWM output) (square-wave/PWM output to large current terminal PC3 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

XI oscillation clock frequency; external clock input; timer counter 8 output

Interrupt source coincidence with compare register 1

Timer counter 0, 1 can be cascade-connected.

Timer coun	ter 2	:	8-bit ×	1
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(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

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, 1/128, 1/8192 of OSC oscillation clock frequency; 1/1, 1/128, 1/8192 of XI oscillation clock frequency

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)

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), input capture register

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WWTimer 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							
Timer counters 7, 8 (can be ca	ascade-connected. (square-wave output, PWM is possible as a 32-bit timer.)					
	1/1 c	count setting) of OSC oscillation clock frequency; 1/1 of XI oscillation clock frequency 8, 1/256, 1/512, 1/1024, 1/4096, 1/8192, 1/16384, 1/32768, of clock source frequency					
Watchdog timer Interrupt source	1/65	536, 1/262144, 1/1048576 of system clock frequency					
Serial interface Serial 0 : synchronou Clock source	1/2,	IART (full-duplex) × 1 1/4 of system clock frequency; pulse output of timer counter 1 or 2; 1/2, 1/4, 1/16, 1/64 of OSC lation clock frequency, external clock					
Serial 1 : synchronou Clock source	1/2,	ART (full-duplex) × 1 1/4 of system clock frequency; pulse output of timer counter 2 or 3; 1/2, 1/4, 1/16, 1/64 of OSC lation clock frequency, external clock					
Serial 3 : synchronou Clock source	1/2,	ingle-master $l^2C \times 1$ 1/4 of system clock frequency; pulse output of timer counter 2 or 3; 1/2, 1/4, 1/16, 1/32 of OSC lation clock frequency, external clock					
Serial 4 : I ² C slave ×	1 (Appli	cable for I ² C high-speed transfer mode, 7-bit/10-bit address setting, general call)					
DMA controller Max. Transfer cycles 2 Starting factor external	255 l request,	cable for I ² C high-speed transfer mode, 7-bit/10-bit address setting, general call) various types of interrupt, software vord transfer, burst transfer					
DMA controller Max. Transfer cycles 2 Starting factor external Transfer mode 1-byte t	255 l request,	various types of interrupt, software					
DMA controller Max. Transfer cycles 2 Starting factor external Transfer mode 1-byte t I/O Pins I/O A/D converter 10-bit × 16-ch. (with S Display control function LCD 47 segments × 4 comm LCD power supply sep	255 I request, transfer, v 87 8/H) on hons (stati parated fro reuit cont	various types of interrupt, software vord transfer, burst transfer Common use , Specified pull-up resistor available, Input/output selectable (bit unit) c, 1/2, 1/3, or 1/4 duty) om VDD (usable if VDD ≤ VLCD ≤ 3.6 V) ained (3/2, 2 and 3 times)					
DMA controller Max. Transfer cycles 2 Starting factor external Transfer mode 1-byte t I/O Pins I/O A/D converter 10-bit × 16-ch. (with S Display control function LCD 47 segments × 4 comm LCD power supply sep LCD power step-up cin LCD power step-up cin LCD power shunt resis	255 I request, transfer, v 87 3/H) On hons (stati barated fro reuit cont stance cor	various types of interrupt, software vord transfer, burst transfer Common use , Specified pull-up resistor available, Input/output selectable (bit unit) c, 1/2, 1/3, or 1/4 duty) om VDD (usable if VDD ≤ VLCD ≤ 3.6 V) ained (3/2, 2 and 3 times)					

Electrical Charactreistics (Supply current)

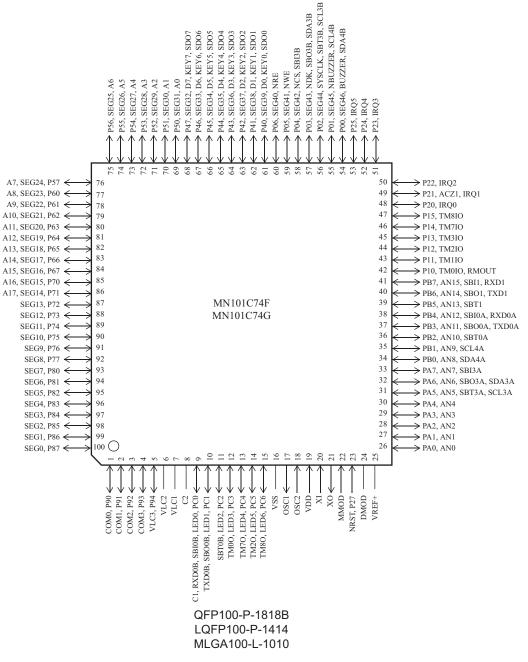
Parameter	Symbol	Condition	Limit			Unit
Falamelei		Condition		typ	max	Unit
Operating supply current	IDD1	fosc = 4 MHz, $VDD = 3 V$		1.1	1.9	mA
	IDD2	fx = 32 kHz, $VDD = 3 V$		6	20	μΑ
Supply current at HALT	IDD3	fx = 32 kHz , VDD = 3 V, Ta = 25°C		3	6	μΑ
	IDD4	fx = 32 kHz , VDD = 3 V , Ta = -40° C to $+85^{\circ}$ C			13	μΑ
Supply current at STOP	IDD5	$VDD = 3 V$, $Ta = 25^{\circ}C$			2	μΑ
	IDD6	$VDD = 3 V$, $Ta = -40^{\circ}C$ to $+85^{\circ}C$			10	μΑ

Development tools

In-circuit Emulator

PX-ICE101C/D+PX-PRB101C74-QFP100-P-1818B-M PX-ICE101C/D+PX-PRB101C74-LQFP100-P-1414-M

Pin Assignment



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