MN101C78 Series

Туре	MN101C78A	MN101CF78A				
Internal ROM type	Mask ROM FLASH					
ROM (byte)	32K					
RAM (byte)	1.5K					
Package (Lead-free)	TQFP048-P-0707B					
Minimum Instruction Execution Time	0.100 µs (at 3.0 V to 3.6 V, 10 MHz) 0.118 µs (at 2.7 V to 3.6 V, 8.5 MHz) 0.235 µs (at 1.8 V to 3.6 V, 4.25 MHz)* 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 2. External 4 (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. Serial 4. A/D conversion finish

rimer Counter	
8-bit timer \times 5	
A	quare-wave/8-bit PWM output. Event count. Remote control carrier output. Simple pulse width measurement. dded pulse (2-bit) type PWM output. Real time output control. Square-wave/PWM output to large current rminal P50 possible
Timer 1So	quare-wave output. Event count. Synchronous output event
OI	quare-wave output. Added pulse (2-bit) type PWM output. PWM output. Serial transfer clock output. Real time atput control. Event count. Synchronous output event. Simple pulse width measurement. Square-wave/PWM atput to large current terminal P52 possible
Timer 3So	quare-wave output. Event count. Remote control carrier output. Serial 0 baud rate timer
Timer 68-	bit freerun timer
Timer 0, 1 can be cas	cade-connected
Timer 2, 3 can be cas	cade-connected
16-bit timer \times 2	
ev	quare-wave output. 16-bit PWM output (cycle/duty continuous variable). Event count. Synchronous output vent. Pulse width measurement. Input capture. Real time output control. High performance IGBT output. Square-ave/PWM output to large current terminal P51 possible
Timer 8So	quare-wave/16-bit PWM output (duty continuous variable). Event count. Pulse width measurement. Input
ca	apture. Square-wave/PWM output to large current terminal P53 possible
Timer 7, 8 can be cas	cade-connected: Square-wave output, PWM, input capture, pulse width measurement is possible as a 32-bit

Time base timer: One-minute count setting

Watchdog timer × 1

■ Serial interface

timer

Synchronous type/UART (full-duplex) × 2: Serial 0, 1 Synchronous type/Single-master I²C × 1: Serial 3 I^2C slave \times 1: Serial 4

Serial 4......12C high-speed transfer mode. 7-bit/10-bit address setting. General call

■ I/O Pins

I/O 39: Common use. Specified pull-up resistor available. Input/output selectable (bit unit)

■ A/D converter

10-bit × 7 channels (with S/H)

■ Display control function

LCD: 12 segments × 4 commons (Static, 1/2, 1/3, or 1/4 duty) Usable if $VLCD \le VDD$

■ Special Ports

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

Panasonic MAD00039GEM

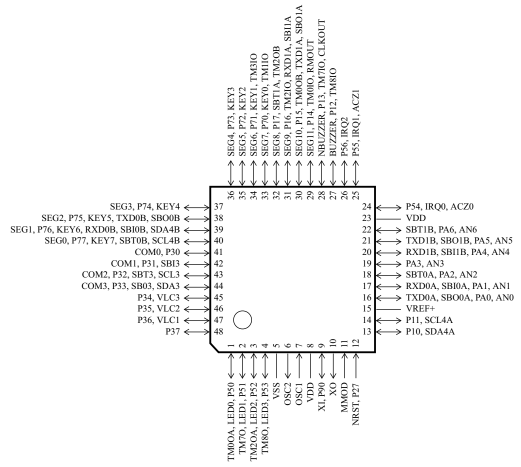
■ Electrical Charactreistics (Supply current)

Parameter	Symbol	Condition	Limit			Unit
- Farameter		Condition		typ	max	Unit
Operating supply current	IDD1	fosc = 4.25 MHz (fs = fosc/2). VDD = 3 V		0.6(1.3)	1.1(2.2)	mA
	IDD2	fx = 32 kHz (fs = fx/2). VDD = 3 V		4(46)	15(90)	μΑ
Cupply ourront at UALT	IDD3	$fx = 32 \text{ kHz. VDD} = 3 \text{ V. Ta} = 25 ^{\circ}\text{C}$		2(3)	5(13)	μΑ
Supply current at HALT	IDD4	$fx = 32 \text{ kHz. VDD} = 3 \text{ V. Ta} = -40 ^{\circ}\text{C to} +85 ^{\circ}\text{C}$			10(40)	μΑ
Cupply ourront at STOD	IDD5	VDD = 3 V. Ta = 25 °C			2(3)	μΑ
Supply current at STOP	IDD6	$VDD = 3 \text{ V. } Ta = -40 ^{\circ}\text{C to } +85 ^{\circ}\text{C}$			8(30)	μΑ

Note) (): Flash memory built-in type

■ Pin Assignment

TQFP048-P-0707B



MAD00039GEM Panasonic

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