Notification about the transfer of the semiconductor business

The semiconductor business of Panasonic Corporation was transferred on September 1, 2020 to Nuvoton Technology Corporation (hereinafter referred to as "Nuvoton"). Accordingly, Panasonic Semiconductor Solutions Co., Ltd. became under the umbrella of the Nuvoton Group, with the new name of Nuvoton Technology Corporation Japan (hereinafter referred to as "NTCJ").

In accordance with this transfer, semiconductor products will be handled as NTCJ-made products after September 1, 2020. However, such products will be continuously sold through Panasonic Corporation.

Publisher of this Document is NTCJ.

If you would find description "Panasonic" or "Panasonic semiconductor solutions", please replace it with NTCJ.

Except below description page
 "Request for your special attention and precautions in using the technical information and semiconductors described in this book"

Nuvoton Technology Corporation Japan

MN101C74 Series

Туре	MN101C74F	MN101C74G	MN101CF74G			
Internal ROM type	Mask ROM		FLASH			
ROM (byte)	96K	12	128K			
RAM (byte)	6K					
Package (Lead-free)	LQFP100-P-1414, MLGA100-L-1010, QFP100-P-1818B					
Minimum Instruction Execution Time	0.1 μs (at 3.0 V to 3.6 V, 10 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 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. Serial 4. A/D conversion finish. Automatic transfer finish

■ Timer Counter

8-bit timer \times 5

Timer 1Square-wave output. Event count. Synchronous output event

Timer 3Square-wave output. Event count. Serial transfer clock output

Timer 68-bit freerun timer

Timer 0, 1 can be cascade-connected

Timer 2, 3 can be cascade-connected

16-bit timer \times 2

Timer 7Square-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. Square-wave/PWM output to large current terminal PC4 possible

Timer 7, 8 can be cascade-connected: Square-wave output, PWM is possible as a 32-bit timer

Time base timer: One-minute count setting

Watchdog timer × 1

■ Serial interface

Synchronous type/UART (full-duplex) \times 2: Serial 0, 1

Synchronous type/Single-master $I^2C \times 1$: Serial 3

 I^2C slave \times 1: Serial 4

Serial 4......I²C high-speed transfer mode. 7-bit/10-bit address setting. General call

■ DMA controller

Maximum transfer cycles: 255

Starting factor: External request. Various types of interrupt. Software

Transfer mode: 1-byte transfer. Word transfer. Burst transfer

■ I/O Pins

I/O 87: Common use. Specified pull-up resistor available. Input/output selectable (bit unit)

■ A/D converter

10-bit × 16 channels (with S/H)

■ 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 \leq VLCD \leq 3.6 V)

LCD power step-up circuit contained (3/2 times, 2 times and 3 times)

LCD power shunt resistance contained

Special Ports

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

MN101C74F, MN101C74G, MN101CF74G □

■ ROM Correction

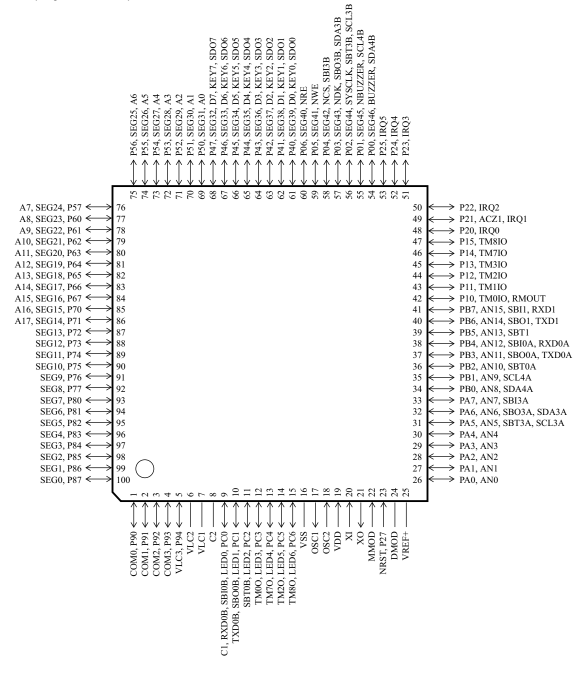
Correcting address designation: Up to 7 addresses possible

■ Electrical Charactreistics (Supply current)

Parameter	Symbol	Condition	Limit			Unit
			min	typ	max	UTIIL
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	$fx = 32 \text{ kHz. VDD} = 3 \text{ V. Ta} = 25 ^{\circ}\text{C}$		3	6	μΑ
	IDD4	$fx = 32 \text{ kHz. VDD} = 3 \text{ V. Ta} = -40 ^{\circ}\text{C to} +85 ^{\circ}\text{C}$			13	μΑ
Supply current at STOP	IDD5	VDD = 3 V. Ta = 25 °C			2	μA
	IDD6	$VDD = 3 \text{ V. } Ta = -40 ^{\circ}\text{C to } +85 ^{\circ}\text{C}$			10	μA

■ Pin Assignment

QFP100-P-1818B, LQFP100-P-1414, MLGA100-L-1010



MAD00048GEM Panasonic

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