

MN101C077 / 07A

Type		MN101C077 (under planning) / 07A (under development)	
ROM (×8-Bit)		16 K / 32 K	
RAM (×8-Bit)		1 024 / 1 024	
Minimum Instruction Execution Time		0.238 μs (at 2.7 V to 5.5 V, 8.4 MHz) 122 μs (at 2.7 V to 5.5 V, 32.768 kHz)	
Interrupts		• RESET • Watchdog • External 0 • External 1 • External 2 • External 3 • External 4 • Timer 2 • Timer 3 • Timer 4 • Timer 5 • Time Base • Serial 0 • Serial 1 • Automatic Transfer finish • A/D Conversion finish • Key Scan	
Timer Counter		Timer Counter 2 : 8-Bit × 1 (Square-Wave/8-Bit PWM Output, Event Count, Synchronous Output Event) Clock Source 1/1, 1/4 of System Clock, 1/1 of XI Oscillation Clock, External Clock Input Interrupt Source Coincidence with Compare Register 2 Timer Counter 3 : 8-Bit × 1 (Square-Wave Output, Event Count, Generation of Remote Control Carrier, Serial 0 Baud Rate Timer) Clock Source 1/4, 1/16 of System Clock, 1/1 of OSC Oscillation Clock, External Clock Input Interrupt Source Coincidence with Compare Register 3 Timer Counter 2, 3 can be cascade-connected. Timer Counter 4 : 16-Bit × 1 (Square-Wave/16-Bit PWM Output, Event Count, Synchronous Output Event, Input Capture) Clock Source 1/4, 1/16 of System Clock, 1/1 of OSC Oscillation Clock, External Clock Input Interrupt Source Coincidence with Compare Register 4 Time Base Timer (One-Minute Count Setting, Five independently operable 8-Bit Timer Counter) Clock Source 1/4 of System Clock, 1/1, 1/8192 of OSC Oscillation Clock, 1/1, 1/8192 of XI Oscillation Clock Interrupt Source Coincidence with Compare Register 5, 1/8192 Prescaler Overflow Watchdog Timer Interrupt Source 1/2097152 of System Clock	
Serial Interface		Serial 0 : 8-Bit × 1 (Synchronous Type/Simple UART[Half-Duplex]) Clock Source 1/2, 1/4, 1/16 of System Clock 1/2 of Timer Counter 3 Serial 1 : 8-Bit × 1 (Synchronous Type) Clock Source 1/2, 1/8, 1/64 of System Clock 1/2 of Timer Counter 3	
I/O Pins	I/O	27	• Common use 21 • Specified Pull-Up Resistor available • Input / Output Selectable (big unit)
	High Voltage	26	• Output 18 • Number of I/O: 8 • Pch open drain (Breakdown Voltage -30 V) FL drive 26 • Specified pull-down resistor mask option 8

A/D Inputs	8-Bit × 5ch (with S/H)
FL	(8 to 16) segments × (18 to 10) digits
Special Ports	Buzzer Output, Remote Control Carrier Signal Output
Package	LQFP064-P-1414
Electrical Characteristics	

Supply Current

Parameter	Symbol	Condition	Limit			Unit
			min	typ	max	
Operating Supply Current	IDD1	fosc = 8.4 MHz, VDD = 5 V			25	mA
	IDD2	fx = 32.768 kHz, VDD = 3 V			120	μA
Supply Current at HALT	IDD3	fx = 32.768 kHz, VDD = 3 V			10	μA
Supply Current at STOP	IDD4	VDD = 3 V			10	μA

Support Tool

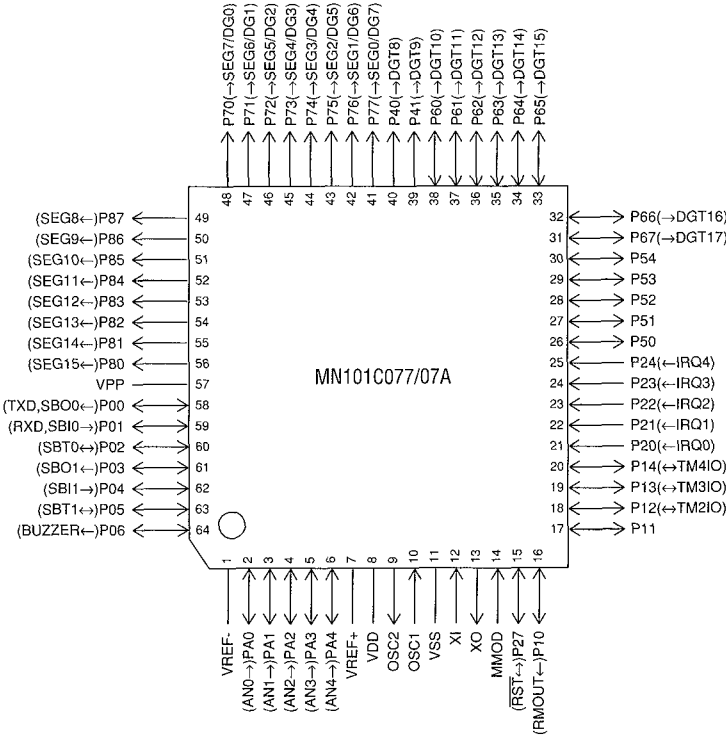
In-Circuit Emulator

PX-ICE101C / D + PX-PRB101C07-64LF14-C / D
PX-ICE101C / D + PX-PRB101C07-64SDIP-C / D

EPROM built-in Type

Type	MN101CP07D (under development)
ROM (× 8-Bit)	64 K
RAM (× 8-Bit)	2 048
Minimum Instruction Execution Time	0 238 μs (at 2 7 V to 5 5 V, 8 4 MHz) 122 μs (at 2 7 V to 5 5 V, 32 768 kHz)
Package	LQFP064-P-1414

Pin Assignment



LQFP064-P-1414