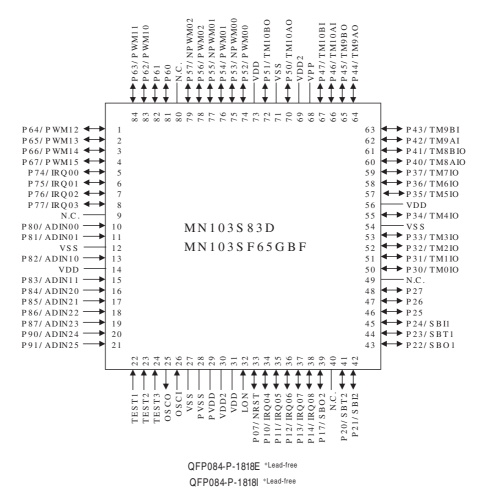
## □ MN103S83D

Туре			MN103S83D (under development)		
Internal ROM			64 K-byte		
Internal RAM			2 K-byte SRAM		
Package			QFP084-P-1818E *Lead-free		
Minimum Instruction Execution Time			25 ns (at 4.3 V to 5.5 V, 10 MHz internal regulator used)		
	le		25 ns (at 3.0 V to 3.6 V, 10 MHz) *at internal 4 times oscillation used)		
Interrupts			<ul><li>9 external interrupts</li><li>40 internal interrupts (watch dog timer, timer, serial I/F, PWM, A/D, system error)</li></ul>		
Timer Count	er		Eight 8-bit timers Interval timer, Event counter, Cascading Four 16-bit timers Interval timer, Event counter, PWM output, Double buffer Watch dog timer		
Serial Interface			Tow UART (full duplex) / synchronous interfaces selective		
I/O Pins	I/O	50	exclusive: 5, selective: 45		
	Input	10	selective: 10		
A/D Inputs			10-bits, 2 inputs: 2, 6 inputs: 1 Minimum conversion time 1.5us		
PWM			3-phase PWM output 16-bit counter, triangular waveform or jigsaw waveform dead time setup, Double buffer		

## Pin Assignment



## Support Tool

In-circuit Emulator	PX-ICE-103852	
On board Debugger	PX-ODB103S-DO	
Flash Memory Built-in Type	Туре	MN103SF65GBF (under development)
	ROM	128 K-byte
	RAM	4 K-byte SRAM
	Minimum instruction execution time	25 ns (at 4.3 V to 5.5 V, 10 MHz internal regulator used)
		25 ns (at 3.0 V to 3.6 V, 10 MHz)
	Package	QFP084-P-1818I *Lead-free

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