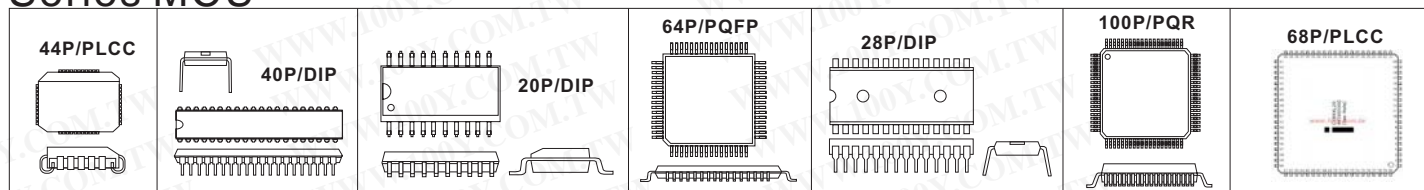


Computational IC

79,80,87,AT89,AT90XX Series MCU

Detailed product specifications are available on: us.100y.com.tw



Part No.	Product No.	Manufacturer	Description	Input Clock MHz	Int.Prog.Mem.	Int. RAM(B)	Ports	Serial I/O	A/D-D/A	Pin/Package
18830	AT89S52-24AU	ATMEL	8-bit Microcontroller with 8K Bytes In-System Programmable Flash	24MHz	8K FLASH	128*8	3	32 lines		44P/TQFP
18833	AT89S52-24JU	ATMEL	8-bit Microcontroller with 8K Bytes In-System Programmable Flash	24MHz	8K FLASH	128*8	3	32 lines		44P/PLCC
41029	AT89S52-24PU	ATMEL	8-bit Microcontroller with 8K Bytes In-System Programmable Flash	24MHz	8K FLASH	128*8	3	32 lines		40P/DIP
32715	AT89S8252-24JC	ATMEL	8-Bit with 8K Bytes Flash MCU	24MHz	8K FLASH	256	32	UART		44P/PLCC
22473	AT90S1200-4PC	ATMEL	8bit Microcontroller with 1K Byte of In-System Programmable Flash	12 MHz	1K Byte			15 Programmable I/O		20P/PDIP
17680	AT90S2313-10PC	ATMEL	8bit Microcontroller with 2K Bytes of In-System Programmable Flash	10MHz	2K FLASH	128		15 Lines		20P/DIP
18835	AT90S2313-10SI	ATMEL	8bit Microcontroller with 2K Bytes of In-System Programmable Flash	10MHz	2K FLASH	128		15 Lines		20P/SOIC
22475	AT90S4434-8PC	ATMEL	8bit Microcontroller with 4K/8K Bytes In-System Programmable Flash	8 MHz	4K/8K Bytes	256/512 Bytes		32 Programmable I/O		40P/PDIP
32718	AT90S8515-8JC	ATMEL	8-Bit FLASH MCU	8MHz	8KB FLASH	512		UART/SPI		44P/PLCC
39207	ATMEGA128-16AU	ATMEL	8-bit Microcontroller with 128K Bytes In-System Programmable Flash							TQFP-64
46268	ATMEGA8L-8AU	ATMEL	In-System Programmable Flash	8						32P/TQFP
29942	ATMEGA8L-8PI	ATMEL	In-System Programmable Flash	8						28P/DIP
8224	ATMEGA8L-8PU	ATMEL	In-System Programmable Flash							28P/DIP
44788	ATTINY26L-8SU	ATMEL	8-bit Microcontroller with 2K Bytes Flash	16		2K	2		8bit A/D	20P/SO
39296	C8051F005		Mixed-Signal 32KB ISP FLASH MCU							TQFP-64
35475	C8051F310		16 Kb ISP Flash MCU Family							LQFP-32
28953	CS8900A-CQ3	CIRRUS LOGIC	Single-Chip IEEE 802.3 Ethernet Controller	20 MHz						100P/TQFP
44790	CS8900A-IQ3	CIRRUS LOGIC	a low-cost Ethernet LAN Controller op-timized	20						100P/TQFP
39898	CY7C68013A-56PVXC	Cypress	EZ-USB FX2LP™ USB Microcontroller	24 MHz		16KB		10mA		SSOP56
18836	D75CG208E	NEC	MCU							DIP
18811	D75CG216A	NEC	MCU							DIP
12775	D8049H	NEC	1k PROM; Vpp +21V MCU	11MHz	-	64	2	27 Lines	-	40P/DIP
1683	D80C49H	NEC	8 Bit MCU	12MHz						40P/DIP
15364	D8742	INTEL	MCU+EPROM	12MHz		128	2	16 Lines		40P/DIP
17067	D8749H	INTEL	8 Bit EPROM MCU	11MHz		128	2	27 Lines		40P/DIP
18837	D8752BH	INTEL	8 Bit EPROM MCU	8K						40P/DIP
18838	D87C51	INTEL	DIP,EPROM							DIP
28523	DS5000-32-12	DALLAS	Soft Microcontroller	12	32K		32	UART		40/DIP
28795	DS5000-32-16	DALLAS	8-bit Soft Microcontroller Module	16 MHz		32K		32 parallel I/O		40P/DIP
1745	DS80C320MCG+	DALLAS	8-Bit Architecture, Family MCU	25MHz	-	256	32	2xUART	-	40P/DIP
13704	DS80C320QCG+	DALLAS	8-Bit Architecture, Family MCU	25MHz		256	32	2xUART		44P/PLCC
33041	DS87C520-MCL	DALLAS	EPROM/ROM High-Speed Micro	33 MHz	16kB	256 bytes		Four 8-bit I/O ports		40-pin plastic DIP
33043	DS87C520-QCL	DALLAS	EPROM/ROM High-Speed Micro	33 MHz	16kB	256 bytes		Four 8-bit I/O ports		44-pin PLCC
33044	DS87C520-WCL	DALLAS	EPROM/ROM High-Speed Micro	33 MHz	16kB	256 bytes		Four 8-bit I/O ports		40-pin windowed CERDIP
18839	IS80C32-40PL	ISSI	CMOS SINGLE CHIP LOW VOLTAGE 8-BIT MICROCONTROLLER	40MHz		256*8	8	32 lines		44P/PLCC
18841	MSM80C85A	OKI Semi								DIP
18843	N8032AH	INTEL	NMOS SINGLE-CHIP 8-BIT MICROCONTROLLERS							
18844	N8052AH	INTEL	8-BIT MICROCONTROLLER		64K			32 I/O Lines		
12319	N80C186-20	AMD	MCU	20MHz	-	-	-	-	-	68P/PLCC
18845	N80C186-25	AMD	MCU	25MHz						68P/PLCC
18846	N80C186XL20	INTEL	16-BIT HIGH-INTEGRATION EMBEDDED PROCESSORS	20MHz						68P/PLCC
18847	N80C188XL-20	INTEL	MCU	20MHz						68P/PLCC
42320	N80C251SB16	INTEL	HIGH-PERFORMANCE CHMOS MICROCONTROLLER	16-MHz		1-Kbyte		32 Programmable I/O Lines	A/D	44P/PLCC
1639	N80C32	INTEL	8Bit CHMOS MCU	16MHz		256				44P/PLCC

