

Computational IC

W77,78 Series Microcontrollers

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

Part No.	Product No.	Manufacturer	Description	Input Clock MHz	Ports	Int.Prog.Mem.	Int. RAM (B)	Serial I/O	Pin/Package
11824	W78E051C40DL	WINBOND	8-BIT FLASH MPU	40MHz	4	4 KB FLASH	128	UART	40P/DIP
46398	W78E051C40PL	WINBOND	8-BIT FLASH MPU	40MHz		4 KB FLASH	128	4	PLCC-44
46397	W78E052C40DL	WINBOND	8-BIT MICROCONTROLLER			8K	256	4	DIP-44P
46396	W78E052C40PL	WINBOND	8-BIT MICROCONTROLLER			8K	256	4	PLCC-44P
15307	W78E054C40DL	WINBOND	8-bit FLASH MPU	24MHz	4	16KB FLASH	256	UART	40P/DIP
46394	W78E054C40PL	WINBOND	8-BIT MICROCONTROLLER			16K	256	4	PLCC-44P
46392	W78E058B40DL	WINBOND	8-BIT MICROCONTROLLER		4		512		DIP-40
46393	W78E058B40PL	WINBOND	8-BIT MICROCONTROLLER		4		512		PLCC-44P
15276	W78E516B40DL	WINBOND	8-bit FLASH MPU	40MHz	4	4K FLASH	512	UART	40P/DIP
22193	W78E516B40PL	WINBOND	8Bit Microcontroller	40MHz	Four 8-bit	64K Flash	512B	One full duplex serial port	44P/PLCC
18870	W78E51BP-24	WINBOND	8-BIT FLASH MPU	24MHz	4	4 KB FLASH	128	UART	44P/PLCC
18871	W78E51CP-40	WINBOND	8-BIT FLASH MPU	40MHz	4	4 KB FLASH	128	UART	44P/PLCC
12213	W78E52B-40	WINBOND	8-BIT FLASH MPU	40MHz	4	8K FLASH	256	UART	40P/DIP
18873	W78E54BP-40	WINBOND	8-bit FLASH MPU	24MHz	4	16KB FLASH	256	UART	44P/PLCC
14259	W78E58B-40DL	WINBOND	8-bit FLASH MPU	40MHz	4	32K FLASH	512	UART	40P/DIP
18874	W78E58BP-40	WINBOND	8-bit FLASH MPU	40MHz	4	32K FLASH	512	UART	44P/PLCC
16850	W78L516A24PL	WINBOND	8-BIT FLASH MPU	24MHz	4	64K FLASH	512Bytes	UART	44P/PLCC
41639	W78LE516-24	WINBOND	8-BIT MICROCONTROLLER	24MHz	4	64K FLASH	512Bytes	UART	DIP/40P
23745	W78LE516F-24	WINBOND	8-BIT FLASH MPU	40MHz	4	4K FLASH	512	UART	44P/QFP

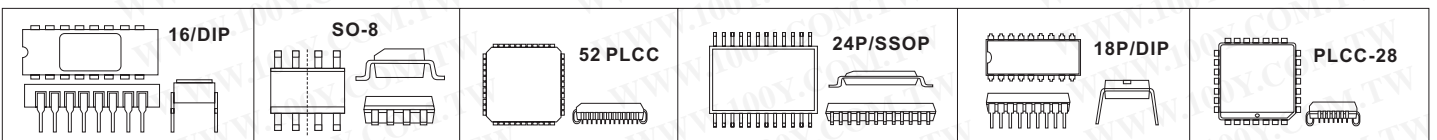
Other Series MPU

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

Part No.	Product No.	Manufacturer	Description	Pin/Package
40226	BQ24010DRCR	T.I.	Single-Chip, Li-Ion Charge Management IC For Handheld Applications	QFN/10P
39396	LPC2212FBD144	PHILIPS	16/32-bit ARM microcontrollers	LQFP144
31641	SM89516L25JP	SyncMOS	8 - Bit Micro-controller with 64KB flash & 1KB RAM embedded	PLCC 44L
46455	SM8954AC25PP	SyncMOS	8 - Bit Micro-controller with 64KB flash & 1KB RAM embedded	DIP-40P
41027	SM8958AC25PP	SyncMOS	8 - Bit Micro-controller with 32KB flash & 1KB RAM embedded	40P/DIP
17293	TMS9900JDL-40	T.I.	3 .3MHz 16 bit microprocessor	DIP-40P
43107	W65C02S8P-10		Microprocessor DATA SHEET	40P/DIP

Real Time Clocks

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



Part No.	Product No.	Manufacturer	Description	Pins/Package	Supply voltage	Temp Range/°C
32909	CDP68HC68T1E	Intersil	CMOS Serial Real-Time Clock With RAM and Power Sense/Control	16 Ld PDIP	+3.0V to +6.0V	-40 to 85°C
41881	DS12887A	MAXIM	Real-Time Clock	24/DIP		
6924	DS12C887+	DALLAS	Real time clock chip	24P/DIP	4.5-5.5V	0-70°C
33013	DS1307	DALLAS	64 X 8 Serial Real Time Clock	8P/DIP	4.5V-5.5V	-40°C to +85°C
32839	DS1307Z+	DALLAS	64 X 8 Serial Real Time Clock-Pb Free	8P/SOIC(150mil)	4.5V-5.5V	-40°C to +85°C
41898	DS1307ZN	MAXIM	64 x 8, Serial, I2C Real-Time Clock	8P-SOP	5.0	-40°C to +85°C
40223	DS1629S	DALLAS	2-Wire Digital Thermomeand Real Time Clockter	SOIC/8P		-55°C to +125°C
42031	DS87C530-QCL	MAXIM	EPROM/ROM Microcontrollers with	52 PLCC		0°C to +70°C
42034	DS87C530-QNL	DALLAS	EPROM/ROM Microcontrollers with	52 PLCC		0°C to +70°C
28103	ICM7170IPG	Intersil	Microprocessor-Compatible, Real-Time Clock	24P/DIP	8.0V	-40- 85°C
41875	ICM7555CD	PHILIPS	General purpose CMOS timer	8-Pin Plastic Small Outline (SO) Package	18V	0 to +70°C
41878	ICM7555CN	PHILIPS	General purpose CMOS timer	8-Pin Plastic Dual In-Line Package (DIP)	18V	0 to +70°C
33614	ICM7555IPA	Intersil	Precision Timing Pulse Generation Sequential Timing Time Delay Generation Pulse Width Modulation Missing Pulse Detector	8 Ld PDIP	2V to 18V	-25 to 85°C
49274	MAX9381ESA	MAXIM	Lowest Power 3.0GHz ECL/PECL Differential Data and Clock D Flip-Flop	8P-SO	2.25V-5.5V	-40°C to +85°C
41982	MC100LVEL11DTR2G	ON-Semi.	3.3VECL 1:2Differential Fanout Buffer	TSSOP-8		

