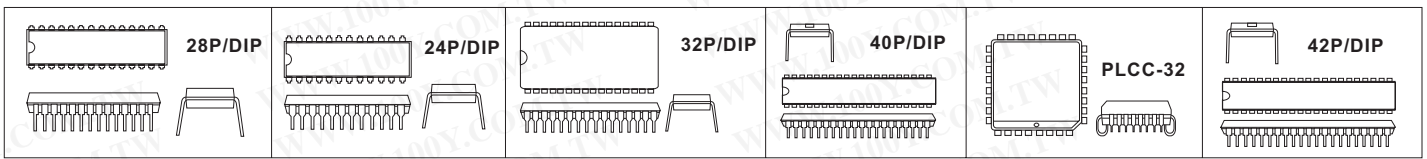


# Memory IC

## EPROM

Detailed product specifications are available on: [us.100y.com.tw](http://us.100y.com.tw)



Part No.	Product No.	Manufacturer	Description	Size (bits)	wordsxbits	Access time (nS)	Program Volt.	Pins/Package	Volt.(Vcc)
34823	M27C256B-15XF1	ST(SGS)	256 Kbit (32Kb x 8) UV EPROM and OTP EPROM	256K	32K*8	150nS	12.75Vpp	28P/DIP	5V
34827	M27C256B-45XF1	ST(SGS)	256 Kbit (32Kb x 8) UV EPROM and OTP EPROM	256 Kbit	32Kb x 8	45nS	12.75Vpp	28P/DIP	5V
34825	M27C256B-70C1	ST(SGS)	256 Kbit (32Kb x 8) UV EPROM and OTP EPROM	256K	32K*8	70nS	12.75Vpp	32P/PLCC	5V
34826	M27C256B-70XF1	ST(SGS)	256 Kbit (32Kb x 8) UV EPROM and OTP EPROM	256 Kbit	32Kb x 8	70nS	12.75Vpp	28P/DIP	5V
18655	M27C322-100F1	ST(SGS)	32 Mbit (2Mb x16) UV EPROM and OTP EPROM	32 M	2Mb x16	100ns	12.75Vpp	42P/DIP	5 V
1447	M27C4001-10F1	ST(SGS)	4 MBIT (512KB X8) UV EPROM AND OTP ROM	4M	512K*8	100ns	12.75Vpp	32P/DIP	5 V
19590	M27C4001-12F1	ST(SGS)	4 MBIT (512KB X8) UV EPROM AND OTP ROM	4M	512K*8	120ns	12.75Vpp	32P/FDIP	5V
34828	M27C4001-15F1	ST(SGS)	4 MBIT (512KB X8) UV EPROM AND OTP ROM	4 MBIT	512KB X8	150nS	12.75Vpp	32P/FDIP	5V
34829	M27C4001-45XF1	ST(SGS)	4 MBIT (512KB X8) UV EPROM AND OTP ROM	4 MBIT	512KB X8	45nS	12.75Vpp	32P/FDIP	5V
40129	M27C4001-80XF1	ST(SGS)	4 MBIT (512KB X8) UV EPROM AND OTP ROM	4M	512K*8	80ns	12.75Vpp	32P/FDIP	5V
12956	M27C4002-10F1	ST(SGS)	4 Mbit (256Kb x16) UV EPROM and OTP EPROM	4M	256K*16	100ns	12.75Vpp	32P/DIP	5 V
1449	M27C4002-12F1	ST(SGS)	4 MBIT (256KB X16) UV EPROM AND OTP ROM	4M	256K*16	120ns	12.75Vpp	32P/DIP	5 V
18656	M27C4002-80XF1	ST(SGS)	4 MBIT (256KB X16) UV EPROM AND OTP ROM	4M	256K*16	80ns	12.75Vpp	32P/DIP	5 V
34831	M27C4002-90C1	ST(SGS)	4 Mbit (256Kb x16) UV EPROM and OTP EPROM	4 Mbit	256Kb x16	90nS	12.75Vpp	32P/PLCC	5V
12214	M27C512-10F1	ST(SGS)	512 KBIT (64KB X8) UV EPROM AND OTP EPROM	512 K	64K*8	100ns	12.75Vpp	28P/FDIP	5 V
34836	M27C512-12B1	ST(SGS)	512 KBIT (64KB X8) UV EPROM AND OTP EPROM	512 KBIT	64KB X8	120nS	12.75Vpp	28P/PDIP	
12215	M27C512-12F1	ST(SGS)	512 KBIT (64KB X8) UV EPROM AND OTP EPROM	512 K	64K*8	120ns	12.75Vpp	28P/FDIP	5V
34833	M27C512-12XF1	ST(SGS)	512 KBIT (64KB X8) UV EPROM AND OTP EPROM	512 KBIT	64KB X8	120nS	12.75Vpp	28P/FDIP	5V
48152	M27C512-15F1	ST(SGS)	512 KBIT (64KB X8) UV EPROM AND OTP EPROM	512 K	64K*8	150ns	12.75Vpp	28P/DIP	5V
34835	M27C512-15XF1	ST(SGS)	512 KBIT (64KB X8) UV EPROM AND OTP EPROM	512 KBIT	64KB X8	150nS	12.75Vpp	28P/FDIP	5V
34837	M27C512-45XF1	ST(SGS)	512 KBIT (64KB X8) UV EPROM AND OTP EPROM	512 KBIT	64KB X8	45nS	12.75Vpp	28P/FDIP	5V
34838	M27C512-70C1	ST(SGS)	512 KBIT (64KB X8) UV EPROM AND OTP EPROM	512 KBIT	64KB X8	70nS	12.75Vpp	32P/PLCC	5V
40217	M27C512-70F1	ST(SGS)	512 KBIT (64KB X8) UV EPROM AND OTP EPROM	512 KBIT	64KB X8	70nS		FDIP28W	
1413	M27C512-90F1	ST(SGS)	512 KBIT (64KB X8) UV EPROM AND OTP EPROM	512 K	64K*8	90ns	12.75Vpp	28P/DIP	5V
28752	M27C64A-12F1	ST(SGS)	512 Kbit (64Kb x8) UV EPROM and OTP EPROM	512 K	64Kb x8	45ns	12.75V ± 0.25V	28P/DIP	-2~ 7V
1422	M27C64A-15F1	ST(SGS)	64 Kilobit (8 K x 8-Bit) CMOS	64K	8K*8	150ns	12.5Vpp	28P/DIP	5 V
34844	M27C64A-20F6	ST(SGS)	64 Kbit (8Kb x 8) UV EPROM and OTP EPROM	64 Kbit	8Kb x 8	200nS	12.5Vpp	28P/DIP	5V
34847	M27C64A-30F1	ST(SGS)	64 Kbit (8Kb x 8) UV EPROM and OTP EPROM	64 Kbit	8Kb x 8	300nS	12.5Vpp	28P/DIP	5V
1450	M27C801-100F1	ST(SGS)	8 MBIT (1MB X 8) UV EPROM AND OTP EPROM	8M	1M*8	100ns	12.75Vpp	32P/DIP	5 V
46332	M27C801-100F6	ST(SGS)	8 MBIT (1MB X 8) UV EPROM AND OTP EPROM	8M	1M*8	100ns	12.75Vpp	32P/DIP	5V
18658	M27C801-120F1	ST(SGS)	8 MBIT (1MB X 8) UV EPROM AND OTP EPROM	8M	1M*8	120ns	12.75Vpp	32P/DIP	5 V
34848	M27W101-80K6	ST(SGS)	Low Voltage UV EPROM and OTP EPROM	1 Mbit	128Kb x8	80nS		32P/PLCC	2.7V to 3.6V
19329	M51957BL	MITSUBISHI	EPROM					5P5T	2~17V
17150	M5M27C102K-12	MITSUBISHI	1M EPROM 120nS	1M(*16)	65536*16	120nS	12.5Vpp	40P/DIP	5V
19375	MB8516	FUJITSU	EPROM					DIP	
14204	MBM27C128-20	FUJITSU	EPROM 16K*8 DIP	128K	16K*8	200ns		28P/DIP	5V
22743	MX27C1000QC-15	MXIC	CMOS EPROM	128K* 8	1M	150nS	12.5V	32P/PLCC	5V
22744	MX27C256QC-15	MXIC	CMOS EPROM	256K	32K*8	150nS	12.5V	32P/PLCC	5V
22749	MX27C8000QC-12	MXIC	CMOS EPROM	1M*8	8M	120nS	12.5V	32P/PLCC	5V
22750	MX27L2000PC-15	MXIC	CMOS EPROM	256K*8	2M	150nS	12.5V	32P/DIP	2.7~3.6V
18663	NM27C010Q200	N.S	1M-Bit CMOS EPROM	1M	128K*8	200nS	12.75Vpp	32P/DIP	5V
23226	NM27C256Q150	N.S	EPROM	256K	32K*8	150	12.75Vpp	DIP	5V
1465	NM27C256Q90	Fairchild	262,144-Bit (32K x 8) High Performance CMOS EPROM	256K	32K*8	90nS	12.75Vpp	28P/DIP	5V
23599	NM27C256V150	N.S	High Performance CMOS EPROM	32K * 8	256K	150ns		32P/PLCC	5V+/-10%
18672	NM27C256V200	N.S	262,144-Bit (32K x 8) High Performance CMOS EPROM	262,144	32K*8	200ns	12.75Vpp	32P/PLCC	5V
1467	NM27C512Q150	N.S	EPROM 64K*8 DIP	512K	64K*8	150ns	12.75Vpp	28P/DIP	5 V
1472	NMC27C64Q150	N.S	EPROM	64K	8K*8	150ns	12.75Vpp	DIP	5V
1473	NMC27C64Q200	N.S	EPROM	64K	8K*8	200	12.75	DIP	5
18673	P27C220-150V05	INTEL	2M-BIT [256Kx8/128x16] CMOS EPROM	2M	256Kx8 or 128x16	150ns	12.5Vpp	40P/DIP	5V
18674	TMS27C020-12JE	T.I.	PROGRAMMABLE READ-ONLY MEMORIES	2M	256K*8	120ns	12.75Vpp	32P/DIP	5 V

