

MEMORY IC

PartNo.	ProductNo.	Manuf.	Description	Size	Organisation	Access time	Pins/Package
19074	LH52B256D-10PLL	MOSEL-VIT.	SRAM			100ns	DIP
19075	LH5P8128N-80	SHARP	SRAM	1M		80ns	32P/SOP
27935	LP621024DM-70LL		SRAM		128K*8		SOP-32P
19076	LST62832I-70LL	LINK-SMART	SRAM			70ns	28P/DIP
22759	M5M51008AVP-10VLL	MITSUBISHI	SRAM	1M	128K*8	70nS	TSOP
19078	M5M51008BFP-10VLL	MITSUBISHI	SRAM,3.3V	1M			TSOP
19077	M5M51008BP-70LL	MITSUBISHI	SRAM	1M		70ns	32P/SOIC
19079	M5M51008CFP-70H	MITSUBISHI	SRAM	1M		70ns	32P/SOIC
19080	M5M51008CFP-70HI	MITSUBISHI	SRAM	1M			32P/SOP
19081	M5M51008CP-70H	MITSUBISHI	SRAM	1M			32P/DIP
19082	M5M51008DVP-70H	MITSUBISHI	SRAM	1M		70ns	TSOP
19083	M5M51008FP-70L	MITSUBISHI	SRAM			70ns	32P/SOIC
19084	M5M5255DFP-70LL	MITSUBISHI	SRAM			70ns	28P/SOIC
1608	M5M5256CP-70LL	MITSUBISHI	SRAM	256K	32K*8	70ns	28P/DIP
19085	M5M5256DFP-10L	MITSUBISHI	SRAM			100ns	28P/SOIC
19090	M5M5256DFP-70LL	MITSUBISHI	SRAM			70ns	28P/SOIC
19091	M5M5256DVP-45LL	MITSUBISHI	SRAM			45ns	28P/TSOP
19092	MB84256C-70LLPFTN	FUJITSU	SRAM			70ns	TSOP
19097	MS6264CL-15FC	FUJITSU	SRAM			150ns	SOP
19098	MSM51257ALL-85RS	OKI	SRAM			85ns	DIP
19338	MSM6242BRS	OKI	Direct Bus Connected CMOS Real Time Clock/calendar				18P/DIP
23368	MT48LC4M16A2-75F		SRAM	4K	4Meg*16	5.4ns	TSOP/54P
19151	PALCE16V8H-15JC/4	AMD	FLASH Erasable,Reprogrammable CMOS PAL Device	15	0~75C	+4.75~+5.25	20P/PLCC
19152	PALCE16V8H-15JC/4	LATTICE	FLASH Erasable,Reprogrammable CMOS PAL Device	15	0~75C	+4.75~+5.25	20P/PLCC
19153	PALCE16V8H-15PC/4	AMD	FLASH Erasable,Reprogrammable CMOS PAL Device	15	0~75C	+4.75~+5.25	20P/DIP
19154	PALCE16V8H-25JC/4	AMD	FLASH Erasable,Reprogrammable CMOS PAL Device	25	0~75C	+4.75~+5.25	20P/PLCC
19156	PALCE16V8H-7JC/5	AMD	FLASH Erasable,Reprogrammable CMOS PAL Device	7	0~75C	+4.75~+5.25	20P/PLCC
19157	PALCE16V8Q-15JC/4	AMD	FLASH Erasable,Reprogrammable CMOS PAL Device	15	0~75C	+4.75~+5.25	20P/PLCC
19099	S65728AM	MHS	SRAM			55ns	SMD
19101	TC551001BFL-70	TOSHIBA	SRAM			70ns	SMD
19102	TC55257DFL-70L	TOSHIBA	SRAM			70ns	SMD
19086	TMM2016BP-12		SRAM			120ns	DIP
19087	UM6116M-3L	UMC	SRAM			90ns	SMD
1559	UPD431000ACZ-70LL	NEC	1M-SRAM 32P-DIP	1M	131072*8Bits	70ns	32P/DIP
19088	UPD431000AGW-70LL	NEC	1M-BITCMOS STATICRAM	1M	128K*8	70ns	32P/SOP
19089	UPD431000AGZ-70LL-KJH	NEC	1M-SRAM	1M	131072*8Bits	70ns	32P/TSOP
1569	UPD43256BCZ-70LL	NEC	256K-BITCMOS STATICRAM 32K-WORDBY 8-BIT	256K	32768*8	70ns	28P/DIP
19103	UT621024SC-70L	UTRON	128K*8 BITLOWPOWER CMOS SRAM	1M	128K*8	70ns	32P/SOP
23622	UT62256CPC-70LL	UTRON	LOW POWERCMOS SRAM		32K*8	70ns	28P/DIP
23623	UT62256CSC-70LL	UTRON	LOWPOWER CMOS SRAM	256K	32K*8	70ns	28P/SOIC
22192	UT62256SC-70LL	UTC	32 K*8 Bit lowpowerCMOS SRAM	256K	32768*8	70ns	SOP-28300mil
23145	V62C518256LL-70F	MOSEL-VIT.	STATICRAM	256K	32K*8	70ns	28P/SOIC
19104	V62C51864L-35P	MOSEL-VIT.	SRAM			35ns	28P/DIP
19105	V62C51864L-70P	MOSEL-VIT.	SRAM			70ns	28P/DIP
27907	W24257AJ-12		靜態式記憶體	256K	32K*8	12nS	8P/SOJ
23147	W24257AJ-15	WINBOND	HIGHSPEED CMOS STATICRAM	256K	32K*8	15nS	8P/SOJ
23148	W24257AK-15	WINBOND	HIGHSPEED CMOS STATICRAM	256K	32K*8	15nS	28P/DIP
19107	W24257S-100L	WINBOND	32K*8 CMOS STATIC RAM		32K*8	100ns	28P/SOP
19106	W24257S-70L	WINBOND	32K*8 CMOS STATICRAM		32K*8	70ns	28P/SOP
14258	W24257S-70LL	WINBOND	32K*8 CMOS STATICRAM	256K	32768*8Bits	70ns	28P/SOP
5379	W24258-70LL	WINBOND	32*8 normal speed, very low powerCMOSstaticRAM	256K	32768*8Bits	70ns	28P/DIP
19108	W24258S-70LE	WINBOND	32K*8 CMOS S TATICRAM		32K*8	70ns	28P/SOP
15752	W24258S-70LL	WINBOND	32*8 normal speed, very low powerCMOSstaticRAM	32768*8Bits	32K*8	70ns	28P/SOP
1548	W2465S-70LL	WINBOND	8K*8 CMOS STATIC RAM	64K	8K*8	70ns	28P/SOP
15500	W24L11Q-70LE	WINBOND	128K*8CMOS STATICRAM	128K*8	131072*8	70ns	32P/TSOP
23149	W24L257AJ-15	WINBOND	HIGH-SPEEDCMOS STATICRAM	256K	32K*8	15nS	28P/SOJ
19100	TC551001AFL-10LL	TOSHIBA	SRAM	1M		100ns	SMD
15129	TMS9914ANL(新)	T.I.	SRAM				40P/DIP

Nonvolatile SRAM

詳細產品規格--請點擊www.100y.com.tw

PartNo.	ProductNo.	Manuf.	Description	Size	Access time	Pins/Package
16257	DS1210	DALLAS	NonvolatileController Chip		20ns	8P/DIP
4845	DS1220Y-150	DALLAS	NonvolatileSRAM2K*8	16K	150ns	24P/DIP

