

MK48127/128(N,X) -55/70/85

1 MEG (1,048,576-BIT) 128 K X 8 CMOS SRAM

ADVANCE DATA

■ BYTEWYDE™ 128K X 8 CMOS SRAM

- EQUAL CYCLE/ACCESS TIMES, 55,70,85NS MAX.
- LOW VCC DATA RETENTION 2 VOLTS
- THREE STATE OUTPUT
- JEDEC STANDARD 32-PIN PACKAGE IN 600 MIL PLASTIC DIP, 400 MIL PLASTIC SOJ

DESCRIPTION

The MK48127 is a Mega-bit (1,048,576-bit) CMOS SRAM, organized as 131,072 words x 8 bits. It is fabricated using SGS-Thomson's low power, high performance, CMOS technology. The device features fully static operation requiring no external clocks or timing strobes, with equal address access and cycle times. It requires a single $+5V \pm 10\%$ supply, and all inputs and outputs are TTL compatible.

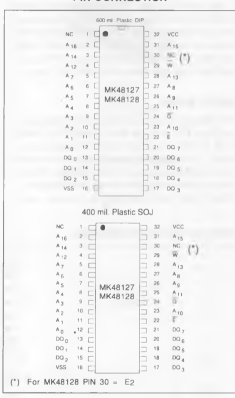
PIN NAMES

A ₀ -A ₁₆	Address Inputs			
DQ ₀ -DQ ₇	Data I/O ₀₋₇			
Ē ₁	Chip Enable 1, Active Low			
E ₂ (*)	Chip Enable 2, Active High			
G	(OE) Output Enable			
W	Write/read Enable			
V _{CC} ,V _{SS}	+5V, GND			
NC	No Connection			

NOTES :

(*) For MK48128 ONLY

PIN CONNECTION



MK48127/128 THRUTH TABLE

W	Ē ₁	E ₂ (*)	G	MODE	DQ	POWER
X	Н	Χ	Χ	Deselect	Hi-Z	Standby
X	Х	L	Х	Deselect	Hi-Z	Standby
Н	L	Н	Н	Read	Hi-Z	Active
Н	L	Н	L	Read	Qout	Active
L	L	Н	Χ	Write	DIN	Active

NOTES :

(*) For MK48128 ONLY

READ MODE

The MK48127 is in the Read mode whenever Write Enable (W) is high with Output Enable (G) low, and Chip Enable (E) is active low. This provides access to data from eight of 1,048,576 locations in the static memory array, specified by the 17 address inputs. Valid data will be available at the eight Output pins within tavov after the last stable address, providing G is low, and $\bar{\rm E}$ is low. If Chip Enable or Output Enable access times are not met, data access will be measured from the limiting parameter (telov, or tglov) rather than the address. Data out may be indeterminate at telox, and tglox, but data lines will always be valid at tavov.

WRITE MODE

The $\underline{\mathsf{M}}\mathsf{K}481\underline{\mathsf{2}}\mathsf{7}$ is in the Write mode whenever the $\underline{\mathsf{W}}$ and $\overline{\mathsf{E}}$ pins are low. Either Chip Enable or $\overline{\mathsf{W}}$ must be inactive during Address transitions. The Write begins with the concurrence of Chip Enable being low with $\overline{\mathsf{W}}$ low. Therefore, address setup times are referenced to Write Enable and Chip Enable as tavwL, and

 t_{AVEL} respectively, and is determined to the latter occuring edge. The Write cycle can be terminated by the earlier rising edge of \overline{W} or Chip Enable (\overline{E}).

If the Output is enabled ($\overline{E}=low$, $\overline{G}=low$), then \overline{W} will return the outputs to high impedance within t_{WLQZ} of its falling edge. Care must be taken to avoid bus contention in this type of operation. Data-in must be valid for t_{DVWH} to the rising edge of Write Enable, or to the rising edge of \overline{E} , whichever occurs first, and remain valid t_{WHDX} .

OPERATIONAL MODES

The MK48127 has a Chip Enable power down feature which sustains an automatic standby mode whenever Chip Enable (\overline{E}) goes inactive high. An Output Enable (\overline{G}) pin provides a high speed tristate control, allowing fast read/write cycles to be achieved with the common-I/O data bus. Operational modes are determined by device control inputs \overline{W} , \overline{G} , and \overline{E} , as summarized in the truth table.

MK48127/128 BLOCK DIAGRAM

