

# SRAM Modules



Density	Organization	Part Number	Speed (ns)	Volt	Package	Temp
SRAM Modules						
512KB	512Kx8	EDI8F8512C-M6C	20-35	5	32 DIP	C
512KB	512Kx8	EDI8F8512C-BSC	70-100	5	36 SIP	C
512KB	512Kx8	EDI8F8512C-B6C	55-100	5	32 DIP	C
1MB	1Mx8	EDI8F81024C-BSC	70-100	5	36 SIP	C
1MB	1Mx8	EDI8F81024LP-BSC	70-100	5	36 SIP	C
1MB	1Mx8	EDI8F81026C-M6C	20-35	5	36 DIP	C
1MB	1Mx8	EDI8F81027C-B6C	55-100	5	32 DIP	C
2MB	2Mx8	EDI8F82045C-B6C	70-85	5	36 DIP	C
2MB	2Mx8	EDI8F82048C-BSC	70-85	5	36 SIP	C
2MB	2Mx8	EDI8F82049C-BSC	70-100	5	36 SIP	C
8MB	8Mx8	WED8F88092C	70-100	5	36 SIP	C
512KB	128Kx32	EDI8F32128C-MMC	15-25	5	64 SIMM	C
1MB	256Kx32	EDI8F32256C-MMC	12-25	5	64 SIMM	C
1MB	256Kx32	EDI8F32256C-MNC	12-25	5	64 Angled SIMM	C
1MB	256Kx32	EDI8F32259C-MNC	12-25	5	72 Angled SIMM	C
1MB	256Kx32	EDI8F32259C-MMC	12-25	5	72 SIMM	C
1MB	256Kx32	EDI8F32259V-MMC	12-25	3.3	72 SIMM	C
2MB	512Kx32	EDI8F32512V-MMC	15-25	3.3	72 SIMM	C
2MB	512Kx32	EDI8F32512C-MMC	15-25	5	72 SIMM	C
4MB	1Mx32	EDI8F321024C-MNC	15-25	5	72 Angled SIMM	C
4MB	1Mx32	EDI8F321024C-MMC	15-25	5	72 SIMM	C
8MB	2Mx32	EDI8G322048V-MMC	20-35	3.3	72 SIMM	C
8MB	2Mx32	EDI8G322048C-MMC	20-35	5	72 SIMM	C

## FEATURES

- Access Times of 12ns to 100ns
- Asynchronous Operation
- Power Supply:  $V_{CC} 5.0V \pm 0.5V$  and  $3.3V \pm 0.3V$
- x8 and x32 data widths
- DIP, SIP and SIMM Module Packaging

### NOTES:

- Consult Factory for availability of lead-free or RoHS compliant products.
- Product specific part numbers are available for source control if needed.
- Consult factory for availability of industrial temperature (-40°C to 85°C) option

For more information, visit our web site at [www.whiteedc.com](http://www.whiteedc.com)  
or call 602-437-1520 and ask for applications support.



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SRAM MODULES PACKAGE LISTING  
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