

DESCRIPTION

The Accutek AK632256AW SRAM Module consists of eight fast high performance SRAMs mounted on a low profile, 64 pin SIM PCB. The module utilizes four 28 pin 256K x 4 SRAMs in 300 mil SOJ packages and four decoupling capacitor chips mounted on each side of a printed circuit board.

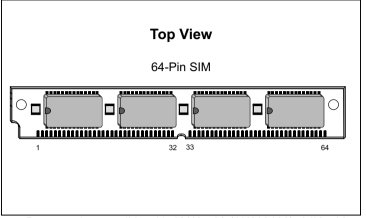
The SRAMs used have common I/O functions and single output enable functions. Also, four separate chip select (\overline{CE}) connections are used to independently enable the four bytes. The modules can be supplied in a variety of access time values from 12 nSEC to 45 nSEC in CMOS or BiCMOS technology.

The Accutek module is designed to have a maximum seated height of 0.600 inch to provide for the lowest height off the board. By off-set-mounting the back surface SRAMs the module can be mounted in either angled or straight-up SIM sockets. The modules conform to JEDEC standard sizes and pin-out configurations. Using two pins for module memory density identification, PD $_0$ and PD $_1$, minimizes interchangeability and design considerations when changing from one module size to another in customer applications.

FEATURES

- 262,144 x 32 bit organization
- JEDEC Standardized 64 pin SIM format
- · Available with solder or gold leads
- Presence Detect PD₀ and PD₁ for identifying module density
- Common I/O, single OE functions with four separate chip selects (CE)
- · Low height, 0.600 inch maximum seated height

AK632256AW 262,144 x 32 Bit CMOS/BiCMOS Static Random Access Memory



- Downward compatible with 128K x 32 (AK632128), 64K x 32 (AK63264) and 32K x 32 (AK63232)
- Upward compatible with 512K x 32 (AK632512) and 1 Meg x 32 (AK6321024)
- Fast access times range from 12 nSEC BiCMOS to 45 nSEC CMOS
- TTL-compatible inputs and outputs
- Single 5 volt power supply
- Operating temperature range in free air, 0⁰C to 70⁰C

ELECTRICAL SPECIFICATIONS

Timing diagrams and basic electrical characteristics are those of the standard 256K x 4 SRAMs used to construct these modules. Accutek's module design allows the flexibility of selecting industry-compatible 256K x 4 SRAMs from several semiconductor manufacturers.

PIN NOMENCLATURE

A ₀ - A ₁₇	Address Inputs
CE ₁ - CE ₄	Chip Enable
DQ ₁ - DQ ₃₂	Data In/Data Out
ŌE	Output Enable
PD ₀ - PD ₁	Presence Detect
Vcc	5v Supply
Vss	Ground

Write Enable

MODULE OPTIONS

WE

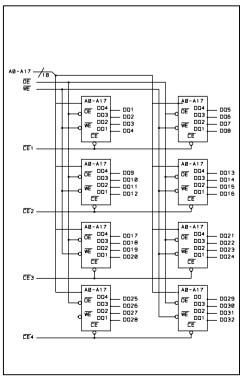
Leadless SIM, Solder Leads: AK632256AW Leadless SIM, Gold Leads: AK632256AWG

PIN#	SYMBOL	PIN#	SYMBOL	PIN#	SYMBOL	PIN#	SYMBOL
1	Vss	17	A2	33	CE4	49	A4
2	PD0	18	A9	34	CE3	50	A11
3	PD1	19	DQ13	35	A17	51	A5
4	DQ1	20	DQ5	36	A16	52	A12
5	DQ9	21	DQ14	37	E	53	Vcc
6	DQ2	22	DQ6	38	Vss	54	A13
7	DQ10	23	DQ15	39	DQ25	55	A6
8	DQ3	24	DQ7	40	DQ17	56	DQ21
9	DQ11	25	DQ16	41	DQ26	57	DQ29
10	DQ4	26	DQ8	42	DQ18	58	DQ22
11	DQ12	27	Vss	43	DQ27	59	DQ30
12	Vcc	28	WE	44	DQ19	60	DQ23
13	A0	29	A15	45	DQ28	61	DQ31
14	A7	30	A14	46	DQ20	62	DQ24
15	A1	31	CE2	47	A3	63	DQ32
16	A8	32	CE1	48	A10	64	Vss

PIN ASSIGNMENT

 $PD_0 = Vss$ $PD_1 = Vss$

FUNCTIONAL DIAGRAM



ORDERING INFORMATION

PART NUMBER CODING INTERPRETATION

Position 1 2 3 4 5 6 7 8

1 Product

AK = Accutek Memory

- 2 Type
 - 4 = Dynamic RAM
 - 5 = CMOS Dynamic RAM
 - 6 = Static RAM

3 Organization/Word Width

- $1 = by 1 \quad 16 = by 16$
- 4 = by 4 32 = by 32
- $8 = by 8 \quad 36 = by 36$
- 9 = by 9
- 4 Size/Bits Depth

5 Package Type

- G = Single In-Line Package (SIP)
- S = Single In-Line Module (SIM)
- D = Dual In-Line Package (DIP)
- W = .050 inch Pitch Edge Connect
- Z = Zig-Zag In-Line Package (ZIP)

6 Special Designation

- P = Page Mode
- N = Nibble Mode
- K = Static Column Mode
- W = Write Per Bit Mode
- V = Video Ram

7 Separator

- = Commercial 0° C to + 70° C
- M = Military Equivalent Screened
 - (-55⁰C to +125⁰C)
- I = Industrial Temperature Tested

15 =

(-45⁰C to +85⁰C)

X = Burned In

 $80 = 80 \, \text{nS}$

8 Speed (first two significant digits)

DRAMS			SR	SRAMS		
	50	=	50 nS	8	=	8 nS
	60	=	60 nS	10	=	10 nS
	70	=	70 nS	12	=	12 nS

The numbers and coding on this page do not include all variations available but are show as examples of the most widely used variations. Contact Accutek if other information is required.

15 nS

EXAMPLES:

AK632256AWG-12

256K x 32, 12 nSEC SRAM Module, SIM Configuration with Gold Leads

AK632256AW-15

256K x 32, 15nSEC SRAM Module, SIM Configuration with Solder Leads



ACCUTEK MICROCIRCUIT CORPORATION

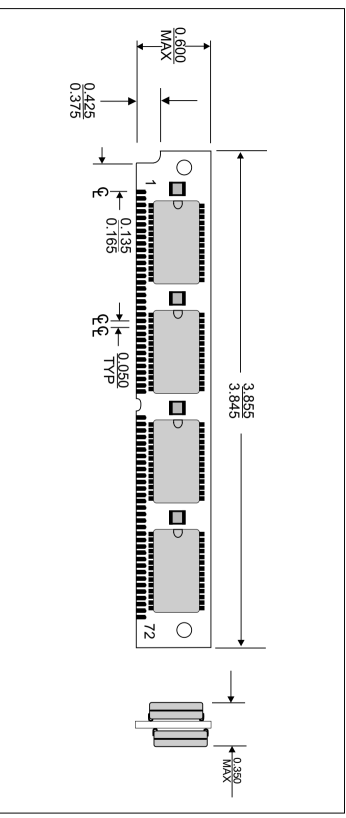
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MECHANICAL DIMENSIONS

Inches



Accutek Reserves the right to make changes in specifications at any time and without notice. Accutek does not assume any responsibility for the use of any circuitry described; no circuit patent licenses are implied. Preliminary data sheets contain minimum and maximum limits based upon design objectives, which are subject to change upon full characterization over the specific operating conditions.