

SRAM Chip Async Single 3V 1M-bit 128K x 8 55ns 32-Pin PDIP Tube



Images are for reference only

[Inquiry](#)

Manufacturer: [Alliance Memory](#)

Package/Case: DIP

Product Type: Memory

RoHS: RoHS Compliant/Lead free 

Lifecycle: Active

General Description

Key Features

Access time of 55ns

Single 2.7V to 5.5V power supply

Low power consumption

Operating current of 10mA

Standby current of 1 μ A

Fully compatible with all competitors 5V and 3.3V products

Fully static operation

Tri state output

Minimum data retention voltage of 1.5V

Operating temperature range from 0°C to 70°C

Recommended For You

AS4C16M16SA-7TCN

Alliance Memory

TSOP-54

AS6C4008-55TIN

Alliance Memory

TSOP

AS4C4M16SA-6BIN

Alliance Memory

FBGA54

AS4C1M16S-7TCN

Alliance Memory

TSOP54

AS4C16M32MSA-6BIN

Alliance Memory

BGA

AS7C34096A-12TIN

Alliance Memory

TSOP

AS4C32M16SB-7TIN

Alliance Memory

TSOP54

AS4C32M16SB-7TCN

Alliance Memory

TSOP

AS7C34096A-10JCN

Alliance Memory

SOJ

AS4C8M16SA-6TIN

Alliance Memory

TSOP54

AS4C16M16SA-6TIN

Alliance Memory

TSOP54

AS4C32M16SB-6TIN

Alliance Memory

TSOP

AS4C32M16D2A-25BCN

Alliance Memory

BGA

AS4C16M16SA-6TCN

Alliance Memory

TSOP54

AS6C6264-55PCN

Alliance Memory

DIP-28