

SRAM Chip Async Single 2.5V/3.3V 16M-bit 1M x 16 10ns 48-Pin TFBGA

Manufacturer: [Integrated Silicon Solution, Inc](#)

[IS61WV102416BLL-10MLI Image](#)

Package/Case: BGA

Images are for reference only

Product Type: Memory

[Inquiry](#)

RoHS: RoHS Compliant/Lead free 

Lifecycle: NRND

General Description

Key Features

High-performance, low-power CMOS process

Multiple centre power and ground pins for greater noise immunity

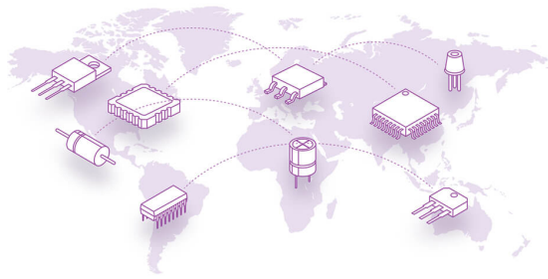
Easy memory expansion with CE and OE options

CE power-down

Fully static operation, no clock or refresh required

TTL compatible inputs and outputs

Data control for upper and lower bytes



Recommended For You

IS62C1024AL-35QLI

Integrated Silicon Solution, Inc

SOP32

IS61C256AL-12JLI

Integrated Silicon Solution, Inc

SOJ28

IS61WV5128BLL-10BLI

Integrated Silicon Solution, Inc

BGA

IS61WV10248BLL-10TLI

Integrated Silicon Solution, Inc

TSOP44

IS42S16400J-6TLI

Integrated Silicon Solution, Inc

TSOP54

IS61C6416AL-12TLI

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TSOP44

IS42S16320D-7TL

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TSOP54

IS61WV204816BLL-10BLI

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BGA48

IS61WV6416DBLL-10TLI

Integrated Silicon Solution, Inc

TSOP44

IS42S16160G-7TLI

Integrated Silicon Solution, Inc

TSOP54

IS61WV102416BLL-10TLI

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TSOP

IS42S16400J-7TLI

Integrated Silicon Solution, Inc

TSOP54

IS25LP128-JBLE

Integrated Silicon Solution, Inc

SOP8

IS62WV51216BLL-55TLI

Integrated Silicon Solution, Inc

TSOP44

IS62C256AL-45ULI

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SOP28