

# **AB28F400BRB80**

Data Sheet

#### 512KX8 FLASH 5V PROM

Manufacturers <u>Intel Corp</u>

Package/Case TSOP44

Product Type Integrated Circuits (ICs)

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for AB28F400BRB80 or <a href="mailto:sales@ovaga.com"><u>Fmailto:sales@ovaga.com</u></a> We will contact you in 12 hours.

**RFO** 

## **General Description**

AB28F400BRB80 is a specific type of flash memory chip manufactured by the company Cypress Semiconductor. Here are some of its features:

#### **Features**

# It has a capacity of 4 megabits (512 kilobytes) of

memory.

It uses a 3V power supply.

It has a read access time of 80 nanoseconds.

It is organized as 512K words of 8 bits each.

## **Application**

AT49BV040B by Atmel

M29F400BB by STMicroelectronics

S29GL032N by Cypress Semiconductor (a newer, higher-capacity version of the same

chip family)





## **Related Products**



## LXT971ABE

Intel Corp

BGA-64





Intel Corp

BGA





Intel Corp

BGA



## **D8284A**

Intel Corp

**DIP-18** 

#### 21152-AB



Intel Corp

QFP



#### **SB21150AB**

Intel Corp

QFP-208



Intel Corp

CT80618005844AB

BGA



## P82C54-2

Intel Corp

DIP-24