



Data Sheet

SMART 3 ADVANCED BOOT BLOCK 4-, 8-, 16-, 32-MBIT FLASH MEMORY FAMILY

Manufacturers <u>Intel Corp</u>

Package/Case TSSOP-56

Product Type Memory

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for TE28F128J3D-75 or Email to us: sales@ovaga.com We will contact you in 12 hours.

**RFO** 

# **General Description**

TE28F128J3D-75 is a type of Flash memory chip manufactured by Intel. Here are some of its features:

### **Features**

It has a capacity of 128 megabits (16 megabytes).

It uses a 3.0-volt power supply.

It has a page size of 2 kilobytes, a block size of 64 kilobytes, and a sector size of 256 bytes.

It has a maximum access time of 75 nanoseconds.

It uses the NOR architecture for data storage.

# **Application**

Firmware storage in embedded systems such as routers, switches, and set-top boxes.

Data storage in automotive applications such as infotainment systems and instrument clusters.

Storage in industrial control systems such as PLCs and HMI devices.





#### **Related Products**



**TE28F160S570** 

Intel Corp

TSSOP-56



#### **TE28F640J3C120**

Intel Corp

TSOP-56



#### **TE28F128J3C150**

Intel Corp

TSOP-56



#### TE28F640J3C-120

Intel Corp

TSOP-56



#### **TE28F160S3100**

Intel Corp

TSOP56



## $\underline{TE28F320C3BD70}$

Intel Corp

TSSOP-48





TE28F256J3C125
Intel Corp
TSOP56