



Data Sheet

NOR Flash Parallel 3V/3.3V 128Mbit 16M/8M x 8bit/16bit

Manufacturers Intel Corp

Package/Case BGA-64

Product Type Memory

**RoHS** 

Lifecycle



Images are for reference only

Please submit RFQ for 28F128J3D75 or Email to us: sales@ovaga.com We will contact you in 12 hours.

**RFO** 

## **General Description**

28F128J3D75 is a part number of a flash memory chip manufactured by Intel (now Micron Technology). Here are some of its features:

#### **Features**

# **Application**

or 16 Megabytes (MB).

It uses a NOR Flash memory technology.

It has a 75ns access time, which means that it can transfer data at a speed of 13.3 Megabytes per second (MB/s).

It operates at a supply voltage of 2.7V to 3.6V.

It comes in a 56-pin TSOP (Thin Small Outline Package) form factor.

It has a storage capacity of 128 Megabits (Mb) Automotive systems: It can be used for storing firmware and data in various automotive systems such as infotainment systems, instrument clusters, and engine control units (ECUs).

> Industrial control systems: It can be used for storing configuration data, program code, and other data in various industrial control systems such as programmable logic controllers (PLCs) and human-machine interfaces (HMIs).

Networking equipment: It can be used for storing firmware and configuration data in various networking equipment such as routers, switches, and wireless access points.

Consumer electronics: It can be used for storing firmware, data, and media files in various consumer electronics devices such as digital cameras, portable media players, and gaming consoles.





#### **Related Products**



## PC28F128P30B85

Intel Corp

BGA64



## PC28F256P30T85

Intel Corp

BGA-64



## PC28F256P30B85

Intel Corp

BGA64



#### P8284A

Intel Corp

DIP-18



## **DT28F160S5-70**

Intel Corp

SSOP56



## JS28F128J3F75

Intel Corp

TSOP-56



## 28F640J3D75

Intel Corp

BGA



#### DT28F320S5-90

Intel Corp

SSOP-56