



Data Sheet

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

Manufacturers <u>Intel Corp</u>

Package/Case TSOP-56

Product Type Integrated Circuits (ICs)

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for TE28F128J3D75 or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

TE28F128J3D75 is a flash memory product from Intel Corporation. It is a 128-megabit (Mb) flash memory with a parallel interface and a 3.3V power supply. It has a sector erase architecture with an erase block size of 64 Kbytes, and a page size of 64 bytes.

Features Application

128 Mb density The TE28F128J3D75 flash memory can be used in a wide range of applications, including personal computers, mobile

phones, digital cameras, and other consumer electronics devices.

It is commonly used as a storage device for firmware, BIOS, and other code that needs to be stored in a non-volatile

3.3V power supply memory.

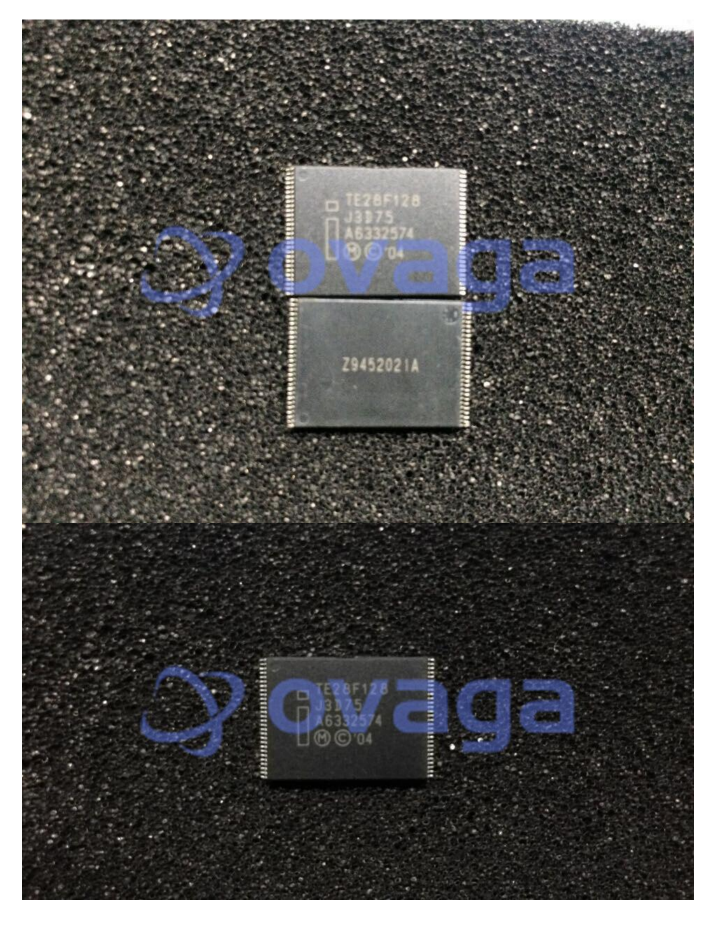
Sector erase architecture

Parallel interface

Erase block size of 64 Kbytes

Page size of 64

bytes



Related Products



TE28F160
Intel Corp



Intel Corp

TE28F128J3C120





Intel Corp TSOP-48



P82C54-2
Intel Corp
DIP-24



NH82801EB
Intel Corp
BGA



D8284A Intel Corp DIP-18



P8255A-5
Intel Corp
DIP-40



FW82546EB
Intel Corp
BGA256