



Data Sheet

NOR Flash, 8M x 16, 56 Pin, Plastic, TSSOP

Manufacturers <u>Intel Corp</u>

Package/Case TSSOP-56

Product Type Memory

RoHS

Lifecycle

**Features** 



Images are for reference only

Please submit RFQ for JS28F128J3D75 or Email to us: sales@ovaga.com We will contact you in 12 hours.

**RFO** 

**Application** 

## **General Description**

JS28F128J3D75 is a Flash memory device manufactured by Intel Corporation. It is a 128 Megabit (16 Megabyte) NOR Flash memory with a parallel interface, designed to offer high performance, reliability, and low power consumption.

	rr ····
Organization: 16 M x 8	Embedded systems
Voltage range: 2.7V to 3.6V	Networking equipment
Access time: 75ns	Consumer electronics
Operating temperature range: -40°C to +85°C	Industrial automation
Low power consumption: standby current <1uA, read current 16mA, program/erase current 30mA/45mA respectively.	vely Medical devices

Sector Erase Architecture: uniform 4 KByte sectors and 64 KByte boot sectors

Erase Suspend/Resume capability

Automotive electronics



**Related Products** 



JS28F128J3F75
Intel Corp
TSOP-56



JS28F640J3D-75
Intel Corp
TSOP-56



JS28F128J3D75A
Intel Corp
TSOP-56



JS28F128P33B85
Intel Corp
TSOP-56



JS28F320J3D75
Intel Corp
TSOP-56



JS28F128J3C120 Intel Corp TSOP56



JS28F128P30T85
Intel Corp
TSSOP-56



JS28F128J3D-75
Intel Corp
TSOP56