

JS28F512M29EWH

Data Sheet

Manufacturers <u>Intel Corp</u>

Package/Case SOP-56

Product Type Embedded Processors & Controllers

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for JS28F512M29EWH or <u>Emailto:sales@ovaga.com</u> We will contact you in 12 hours.

RFQ

General Description

JS28F512M29EWH is a type of flash memory device manufactured by Intel. Here are some of its features:

Features Application

It has a capacity of 512 megabits (64 megabytes).

It uses a NOR flash memory architecture, which means it is well-suited for applications that require fast random access read times.

It operates at a voltage of 2.7 to 3.6 volts.

It has a page size of 2 kilobytes and a block size of 128 kilobytes.

It supports a variety of features, such as hardware and software data protection, block locking, and sector erase.

Embedded systems

Set-top boxes

Networking equipment

Printers and imaging equipment

Industrial control systems



Related Products



<u>JS28F256J3F105</u>

Intel Corp

TSSOP56



EN87C196KC20

Intel Corp

PLCC68



ET80960JS2516

Intel Corp

132-QFP



KU80386EX25

Intel Corp

QFP-132



AN87C196KT

Intel Corp PLCC68



TP28F010-120

Intel Corp
DIP-32



QU80C186EC20 Intel Corp QFP100



S80296SA50
Intel Corp
QFP100