

# **PC28F256M29EWH**

Data Sheet

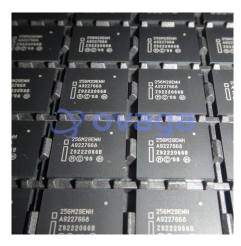
Manufacturers <u>Intel Corp</u>

Package/Case BGA-64

Product Type Integrated Circuits (ICs)

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for PC28F256M29EWH or <a href="mailto:sales@ovaga.com"><u>Emailto:sales@ovaga.com</u></a> We will contact you in 12 hours.

**RFQ** 

## **General Description**

PC28F256M29EWH is a flash memory device manufactured by Intel (nowadays, part of Micron Technology). Here are some of its features:

# Features Application

Memory capacity: 256 megabits (32 megabytes)

Embedded systems

Organization: 16 bits x 16M words

Industrial control systems

Supply voltage: 2.7V to 3.6V Automotive applications

Interface: 8-bit parallel NOR Flash Consumer electronics

Access time: 70 ns Communications equipment

Erase time: 2.5 ms (typical) Medical devices

Program time: 360 µs/word (typical)

Temperature range: -40°C to +85°C



#### **Related Products**



### PC28F512M29EWH

Intel Corp BGA-64



### PC28F512M29EWL

Intel Corp BGA064NOR



PC28F256M29EWL

Intel Corp BGA64



PC28F320C3TD70

Intel Corp

BGA-64



PC28F256P30B

Intel Corp

EBGA64



PC28F640J3D75

Intel Corp

BGA-64



PC28F128P33B85

Intel Corp

BGA-64



PC28F128J3D-75

Intel Corp

FBGA