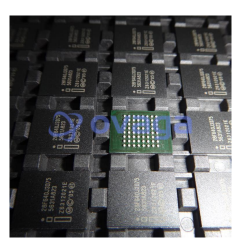


PC28F640J3D75

Data Sheet

Mm#875776 flash memoryeol300410

Manufacturers	Intel Corp
Package/Case	BGA-64
Product Type	Integrated Circuits (ICs)
RoHS	
Lifecycle	



Images are for reference only

Please submit RFQ for PC28F640J3D75 or Email to us: sales@ovaga.com We will contact you in 12 hours.

<u>RFQ</u>

General Description

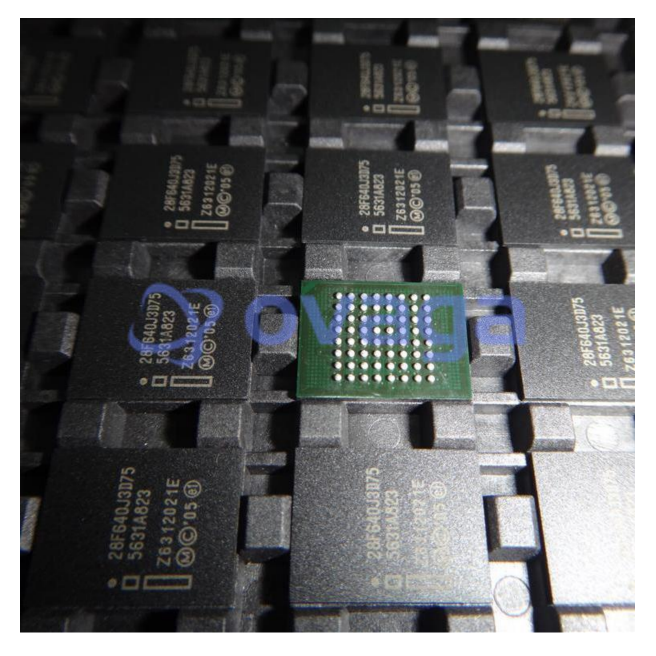
PC28F640J3D75 is a specific flash memory device manufactured by Intel Corporation. Here are some details about this device:

Features

Features: PC28F640J3D75 is a 64-megabit (8 megabytes) NOR flash memory device with a 75ns access time. It uses a 3V power supply and has a 16-bit data bus. It is designed for use in a wide range of applications, including embedded systems, telecom equipment, networking devices, and consumer electronics.

Applications: PC28F640J3D75 can be used in a variety of applications where non-volatile storage is needed. Some specific examples include routers, switches, set-top boxes, digital cameras, and printers. It can also be used in automotive applications where data storage is required.

Equivalent Parts: There are several equivalent parts that can be used in place of PC28F640J3D75, depending on the specific requirements of the application. Some examples include AM29LV640MT120REI, AT49F640-70TU, and S29GL064N90TFI04. It is important to consult the datasheets of these parts to ensure that they are suitable for your particular application.



Related Products







Intel Corp

BGA-64



PC28F320C3TD70 Intel Corp BGA-64

PC28F512M29EWH







PC28F512M29EWL

Intel Corp BGA064NOR

PC28F256M29EWL

Intel Corp BGA64

PC28F128P33B85

Intel Corp BGA-64



PC28F256P30B

Intel Corp EBGA64



PC28F128J3D-75

Intel Corp FBGA