

PC28F640P30B85

Data Sheet

Intel StrataFlash Embedded Memory

Manufacturers	Intel Corp			
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Package/Case	BGA-64			
Product Type	Memory			
RoHS		Images are for reference only		
Lifecycle				
Please submit RFQ for PC28F640P30B85 or Email to us: sales@ovaga.com We will contact you in 12 hours.				

General Description

PC28F640P30B85 is a specific model of flash memory chip made by the company Micron Technology. Here are some of its features:

Features	Application
It has a capacity of 64 megabytes (MB). It uses a 3.0-volt power supply.	Storage for firmware, operating systems, and other software in embedded systems.
It is designed for use in industrial and automotive applications, with a temperature range of -40° C to $+85^{\circ}$ C.	Storage for data in automotive applications, such as navigation systems, entertainment systems, and vehicle diagnostics.
It uses a parallel interface to communicate with other components.	Storage for configuration data in networking and telecommunications equipment.



Related Products



PC28F128P30B85

Intel Corp BGA64



PC28F256P30T85

Intel Corp BGA-64



PC28F256P30B85
Intel Corp

BGA64



PC28F128P30T85 Intel Corp BGA-64



PC28F640P30T85A Intel Corp FBGA64



PC28F128J3D75A

Intel Corp BGA-64

PC28F256P30TFA

Intel Corp 64-TBGA

PC28F128P30BF65

Intel Corp BGA-64