

DA28F640J5A150

Data Sheet

StrataFlash MEMORY TECHNOLOGY 32 AND 64 MBIT

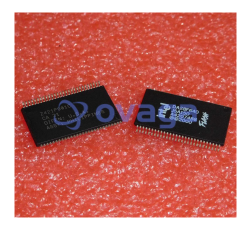
Manufacturers Intel Corp

Package/Case SSOP-56

Integrated Circuits (ICs) Product Type

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for DA28F640J5A150 or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

DA28F640J5A150 is a flash memory device manufactured by Intel. Here are some of its features:

Features	Application
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It is a 64-megabit (Mb) device, which means it has a capacity of 8 megabytes (MB).

It uses a NOR architecture, which allows for fast random access to data. Wireless base stations

It has a 1.8V to 3.6V operating voltage range.

It supports both asynchronous and synchronous read operations.

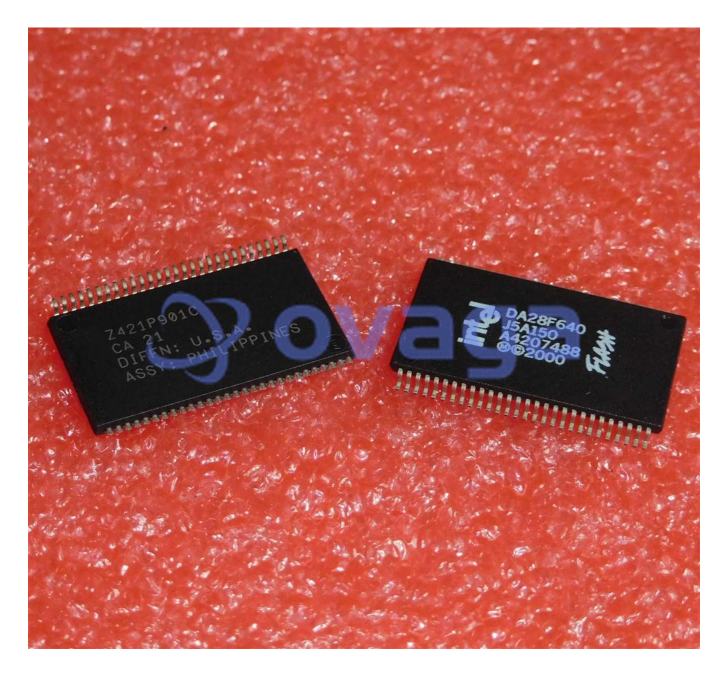
It has a 150ns access time.

Networking equipment

Industrial automation

Medical devices

Automotive systems



Related Products



DA28F640J5A-150

Intel Corp SOP56



DA82562ET

Intel Corp SSOP-48



JG82845GVSL8DA

Intel Corp



E810XXVDA4

Intel Corp



DA82562EM

Intel Corp SSOP-48



DA28F640J5150

Intel Corp



10M16DAF256A7G

Intel Corp F256,U324,F484,E144,U169,U324



Intel Corp
DIP-18

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