



Data Sheet

StrataFlash MEMORY TECHNOLOGY 32 AND 64 MBIT

Manufacturers <u>Intel Corp</u>

Package/Case SOP56

Product Type Integrated Circuits (ICs)

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for DA28F640J5A-150 or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

DA28F640J5A-150 is a type of flash memory chip manufactured by Intel Corporation. Here are some of its features:

Features

It has a capacity of 64 megabits (Mb) or 8 megabytes (MB).

It uses a 1.8-volt power supply.

It has a page size of 64 kilobytes (KB) and a block size of 4 megabytes (MB).

It supports a maximum read speed of 150 megabytes per second (MB/s).

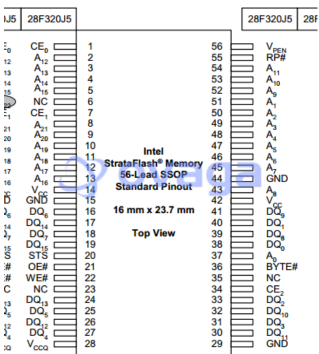
Application

Storing firmware in embedded systems such as network routers, switches, and printers.

Storing data in portable devices such as digital cameras, MP3 players, and USB drives.

Storing data in industrial equipment and automotive applications.





Related Products



DA28F640J5A150

Intel Corp SSOP-56



E810XXVDA4

Intel Corp



DA82562ET

Intel Corp

SSOP-48



JG82845GVSL8DA

Intel Corp



10M16DAF256A7G

Intel Corp

F256,U324,F484,E144,U169,U324



DA82562EM

Intel Corp

SSOP-48



DA28F640J5150

Intel Corp



D8284A

Intel Corp

DIP-18