



Data Sheet

StrataFlash MEMORY TECHNOLOGY 32 AND 64 MBIT

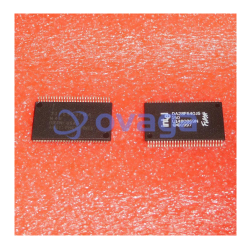
Manufacturers Intel Corp

Package/Case TSSOP56

Product Type Memory

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for DA28F640J5-150 or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

DA28F640J5-150 is a flash memory chip manufactured by Intel Corporation. Here are some of its features:

Features

Application

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

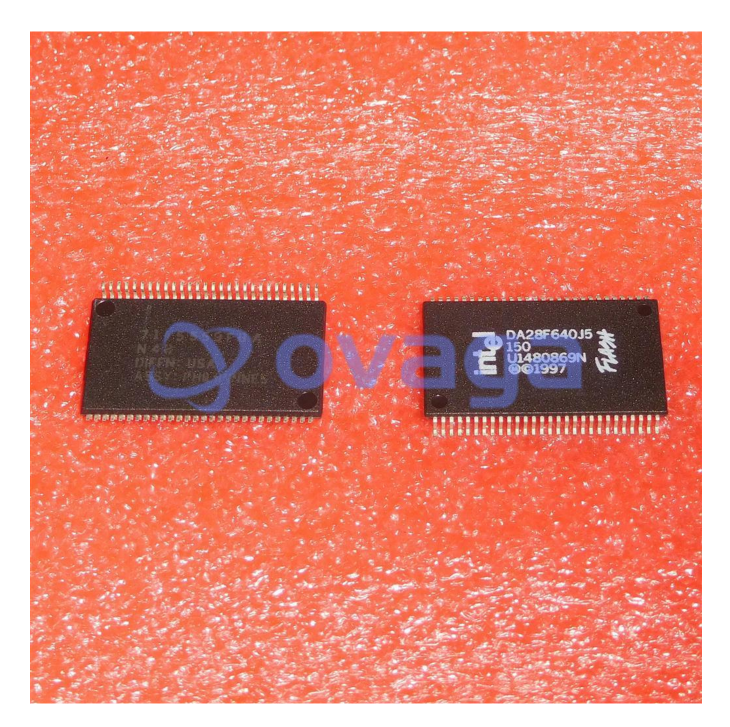
It can be used in various electronic devices such as digital cameras, printers, set-top boxes, and routers, to store firmware, operating systems, and other data.

It operates at a voltage range of 2.7V to 3.6V. It can also be used in automotive applications, such as in-car infotainment systems, where it is used to store audio, video, and navigation data.

It has a 150 nanosecond (ns) access time for reading data.

It can be used in industrial applications where high-performance non-volatile storage is required.

It uses a parallel interface to communicate with the host device.



Related Products



DA28F320J5A120

Intel Corp

SSOP-56



DT28F160S5-70

Intel Corp

SSOP56



PC28F128P30B85

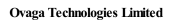
Intel Corp

BGA64



Intel Corp

BGA-64





JS28F128J3F75
Intel Corp
TSOP-56



Intel Corp BGA64

PC28F256P30B85



28F640J3D75
Intel Corp
BGA



P8284A
Intel Corp
DIP-18