

Data Sheet

512K(64Kx8)CMOS FLASH MEMORY

Manufacturers <u>Intel Corp</u>

Package/Case plcc32

Product Type Programmable Logic ICs

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for N28F512-120 or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

N28F512-120 is a specific model of a 512 kilobit (64 kilobyte) flash memory chip manufactured by Intel Corporation.

Features

It has a 120ns access time, which means it can read data from the memory cell in 120 nanoseconds.

It operates with a single +5V power supply.

It has a 32-byte page mode for fast programming.

Application

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

Storing program code and data in microcontrollers and other embedded systems.

Storing configuration data in network devices.





Related Products



N28F010-120

Intel Corp

PLCC-32



N28F010-150

Intel Corp

PLCC-36



10AX057N2F40E2SG

Intel Corp 1517-BBGA, FCBGA



10AX115N2F40E2LG

Intel Corp

1517-BBGA, FCBGA



TN28F020-150

Intel Corp

PLCC-32



<u>1SG280LN2F43E2VG</u>

Intel Corp

FC-FBGA-1760



10AX115N2F45E1SG

Intel Corp

1932-BBGA, FCBGA



N28F001BXB120

Intel Corp

PLCC32