



Data Sheet

28F010 1024K (128K X 8) CMOS FLASH MEMORY

Manufacturers <u>Intel Corp</u>

Package/Case PLCC-32

Product Type Programmable Logic ICs

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for N28F010-120 or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

N28F010-120 is a specific model of non-volatile Flash memory chip manufactured by Intel Corporation. Here are some of its features:

Features Application

Capacity: 1 Megabit (128 kilobytes) AM29F010B-120JI (AMD)

Organization: 128K x 8 bits AT49F010-12JI (Atmel)

Access time: 120 nanoseconds M29F010B-90N1 (STMicroelectronics)

Supply voltage: 5 volts W27C010-70 (Winbond)



Related Products



TN28F020-150

Intel Corp

PLCC-32



N28F512-120

Intel Corp

plcc32



10AX057N2F40E2SG

Intel Corp

1517-BBGA, FCBGA



$\underline{10AX115N2F40E2LG}$

Intel Corp

1517-BBGA, FCBGA



N28F010-150

Intel Corp

PLCC-36



1SG280LN2F43E2VG

Intel Corp

FC-FBGA-1760



10AX115N2F45E1SG

Intel Corp

1932-BBGA, FCBGA



N28F001BXB120

Intel Corp

PLCC32