

Data Sheet

28F020 2048K (256K 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 TN28F020-150 or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

TN28F020-150 is a type of Flash memory chip manufactured by Toshiba. Here are some details about this chip:

Features Application

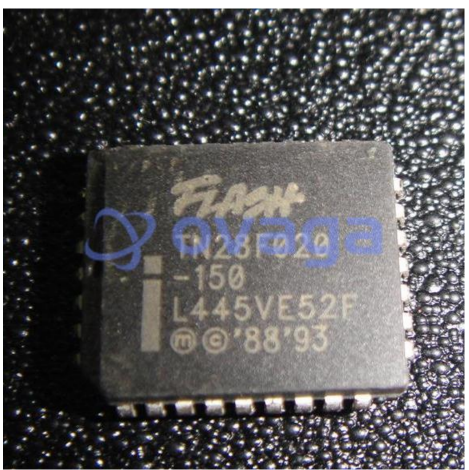
It has a storage capacity of 2 TN28F020-150 can be used in a variety of electronic devices that require non-volatile memory storage, such Megabits (or 256 kilobytes).

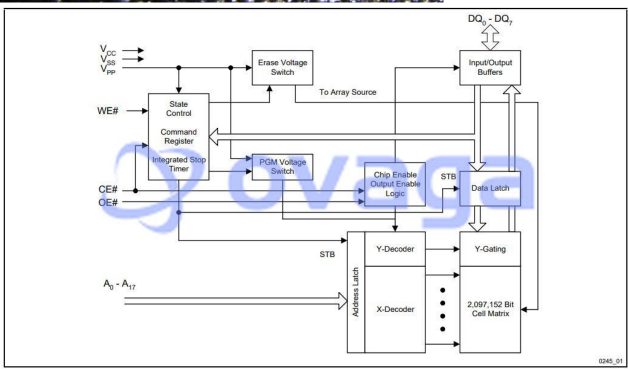
TN28F020-150 can be used in a variety of electronic devices that require non-volatile memory storage, such as printers, set-top boxes, routers, and other embedded systems.

It uses a 5-volt power supply. It is commonly used in industrial applications due to its high reliability and durability.

It has a access time of 150 nanoseconds.

It is organized as 256K words of 8 bits each.





Related Products



TN80C51FA1
Intel Corp
PLCC-44



TN80C196KB16
Intel Corp
PLCC-68



TN80C188XL20
Intel Corp
PLCC-68



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PLCC84



TN87C196KC20
Intel Corp
PLCC68



TN80C186EA20
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PLCC-68



TN80C196NT
Intel Corp
PLCC-68



TN80C31BH1
Intel Corp
PLCC44