# 🔉 ovaga

## MD27C256-20

Data Sheet

Manufacturers	Intel Corp
Package/Case	DIP-28
Product Type	Integrated Circuits (ICs)
RoHS	
Lifecycle	



Images are for reference only

Please submit RFQ for MD27C256-20 or Email to us: sales@ovaga.com We will contact you in 12 hours.	<u>RFQ</u>
--	------------

#### **General Description**

MD27C256-20 is a specific model of a 27C256 EPROM (Erasable Programmable Read-Only Memory) chip, which is a non-volatile memory device used for storing data that can be programmed and erased electrically.

Features	Application
It has a capacity of 256 kilobits, or 32 kilobytes, of memory.	It can be used in various embedded systems, such as microcontrollers, to store firmware or other non-volatile data.
1 1	It can be used in older computer systems, such as arcade machines or vintage home computers, as a means of storing programs or game data.
It has a 28-pin package.	

**Ovaga Technologies Limited** 





## Intel Corp

DIP-28



#### MD27128A-20/B

Intel Corp DIP-28



#### <u>MD8274/B</u>

Intel Corp DIP-40



#### **MD87C51/B**

Intel Corp DIP-40



### Intel Corp

MD27C256

PGA

#### <u>MD8253/B</u>

Intel Corp CDIP-24

#### FW82810E-SL3MD

Intel Corp

