

16 Characters x 2 Lines, 5x7 Dot Matrix Character and Cursor

Manufacturers	<a href="#">Intel Corp</a>
Package/Case	SOP-56
Product Type	Integrated Circuits (ICs)
RoHS	
Lifecycle	



Images are for reference only

Please submit RFQ for DT28F160S570 or [Email to us: sales@ovaga.com](mailto:sales@ovaga.com) We will contact you in 12 hours.

[RFQ](#)

## General Description

DT28F160S570 is a Flash Memory IC (Integrated Circuit) produced by Intel. It is a member of the 28Fxxx series of NOR Flash memory devices.

### Features

- 16 Megabit (2 Megabyte) density
- 5V power supply
- Organized as 2M x 8/1M x 16
- Access time: 70 ns
- Sector architecture with erase granularity of 64 Kbytes
- Embedded Algorithms: auto-erase and auto-program
- Low power consumption
- Industrial temperature range (-40°C to +85°C)
- RoHS compliant

### Application

- Embedded systems
- Industrial equipment
- Automotive systems
- Consumer electronics
- Telecommunications equipment
- Networking equipment



**Related Products**



[DT28F320S3110](#)

Intel Corp  
SSOP56



[8265.NGWMG.DTX1](#)

Intel Corp



[D8284A](#)

Intel Corp  
DIP-18



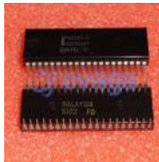
[P82C54-2](#)

Intel Corp  
DIP-24



[TE28F160](#)

Intel Corp



[P8255A-5](#)

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DIP-40



[NH82801EB](#)

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