

S29PL127J60TFI130

Data Sheet

NOR Flash Parallel 3V/3.3V 128Mbit 8M x 16bit 60ns

Manufacturers <u>Infineon Technologies Corporation</u>

Package/Case TSOP-56

Product Type Memory

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for S29PL127J60TFI130 or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

The S29PL127J60TFI130 is a high-density, non-volatile memory device that provides reliable and fast data storage. It has a capacity of 128 Megabits, which is equivalent to 16 Megabytes. The "TFI" in the part number indicates the device operates at 3.3V voltage, and the "130" indicates the device has a 130ns access time.

Features Application

Organization: 16 Megabytes (128 Megabits) with 8-bit data width

Code storage in various electronic systems

Single 3.3V power supply operation

Data storage in embedded applications

Fast access time: 130ns Automotive systems

Page mode read architecture for faster data transfer Industrial control systems

Burst mode operation for high-speed sequential access Communication equipment

Embedded algorithms for reliable program and erase operations

Networking devices

Sector erase capability for efficient data management Consumer electronics

Common Flash Interface (CFI) compliant

RoHS compliant



Related Products



S29GL064S70TFI040

Infineon Technologies Corporation
Tube



S29GL01GS10TFI010

Infineon Technologies Corporation TSOP-56



S29GL512S11TFI020

Infineon Technologies Corporation TSSOP-56



S29GL128S90TFI010

Infineon Technologies Corporation TSOP-56



S29GL128S10TFIV20

Infineon Technologies Corporation TSOP-56



S29GL01GT10TFI010

Infineon Technologies Corporation 56-TFSOP (0.724", 18.40mm Width)



S29GL256P11TFI010

Infineon Technologies Corporation TSOP-56



S29GL064S70TFI020

Infineon Technologies Corporation 56-TFSOP (0.724", 18.40mm Width)