

S29GL128P90TFIR10

Data Sheet

3.0 Volt-only Page Mode Flash Memory featuring 90 nm MirrorBit Process Technology, Flash 3V 128Mb Mirrorbit highest address 90ns

Manufacturers	Infineon Technologies Corporation		
Package/Case	TSOP-56	12.	
Product Type	Memory		
RoHS	Rohs		
Lifecycle		Images are for reference on	ly
Please submit RFQ for	S29GL128P90TFIR10 or <u>Email to us: sales@ovaga.com</u> We will contact you	in 12 hours.	<u>RFQ</u>

General Description

The S29GL128P90TFIR10 is a high-density, non-volatile flash memory IC designed for data storage and retrieval. It offers a large storage capacity of 128 Mb (16 MB) for various applications.

Features

Application

High-density storage: 128 Mb (16 MB) capacity

Parallel interface: Supports fast data transfer

Single 2.7V to 3.6V power supply: Provides compatibility with various systems

High-speed operation: Offers fast read and write access times

Erase and program operations: Supports flexible data manipulation

Sector architecture: Allows efficient erasing and programming of data

Low power consumption: Optimized for energyefficient operation

Extended temperature range: Suitable for a wide range of operating environments

Related Products



S29GL064S70TFI040

Infineon Technologies Corporation Tube



S29GL01GS10TFI010

Infineon Technologies Corporation TSOP-56

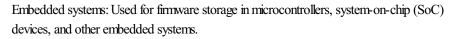


S29GL512S11TFI020

Infineon Technologies Corporation TSSOP-56



S29GL256P11TFI010 Infineon Technologies Corporation TSOP-56



Consumer electronics: Found in devices such as set-top boxes, gaming consoles, digital cameras, and printers for data storage and firmware updates.

Networking equipment: Used in routers, switches, and network storage devices for storing firmware, configuration data, and logging information.

Industrial systems: Employed in industrial control systems, automation equipment, and instrumentation devices for program storage and data logging.



S29GL128S90TFI010

Infineon Technologies Corporation TSOP-56

S29GL128S10TFIV20



Infineon Technologies Corporation TSOP-56

S29GL01GT10TFI010

S29GL064S70TFI020

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

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