

# S29GL064S70TFI040

Data Sheet

Flash Memory, Parallel NOR, 64 Mbit, 8M x 8bit, CFI, Parallel, TSOP, 48 Pins

Manufacturers <u>Infineon Technologies Corporation</u>

Package/Case Tube

Product Type Memory

**RoHS** 

Lifecycle



Images are for reference only

Please submit RFQ for S29GL064S70TFI040 or Email to us: sales@ovaga.com We will contact you in 12 hours.

**RFO** 

# **General Description**

The S29GL064S70TFI040 is a high-density parallel NOR Flash memory chip organized as 64 million words by 8 bits. It provides non-volatile storage and retrieval of digital data and is designed for high-performance applications.

Features	Application
r catules	Application

64Mb (8MB x 8) configuration Embedded systems

High-speed access time Networking devices

Sector erase and program operations

Automotive electronics

Fast programming time Industrial control systems

Wide voltage range: 2.7V to 3.6V Solid-state drives (SSDs)

Multiple block protection options Wireless communication devices

Data retention of 20 years

RoHS compliant

Available in a 48-pin TSOP package



## **Related Products**



S29GL128S90TFI010

Infineon Technologies Corporation TSOP-56



#### S29GL128S10TFIV20

Infineon Technologies Corporation TSOP-56



# **S29GL01GS10TFI010**

Infineon Technologies Corporation TSOP-56



## S29GL512S11TFI020

Infineon Technologies Corporation TSSOP-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)



**S29GL256P90FFIR10** 

Infineon Technologies Corporation BGA-64