

M29W128GL70N6

Data Sheet

Manufacturers <u>STMicroelectronics, Inc</u>

Package/Case TSOP-56

Product Type Integrated Circuits (ICs)

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for M29W128GL70N6 or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

M29W128GL70N6 is a specific model of flash memory chip made by STMicroelectronics. Here are some of its features:

Features	Application

Memory capacity: 128 Embedded systems: The chip can be used to store firm

Embedded systems: The chip can be used to store firmware or data in a variety of embedded systems, such as routers, switches, printers, and industrial automation equipment

megabits (16 megabytes) routers, switches, printers, and industrial automation equipment.

Memory organization: 16-bit Consumer electronics: The chip can be used in devices such as digital cameras, MP3 players, and set-top boxes.

Automotive: The chip can be used in automotive systems such as infotainment, navigation, and engine

management.

Operating voltage: 2.7V to

3.6V

parallel

Access time: 70 nanoseconds

Erase time: 2 seconds

Programming time: 11 microseconds per word



Related Products



M28F201-120N1

STMicroelectronics, Inc TSSOP32



M28W640FST70ZA6
STMicroelectronics, Inc

BGA



M24C16-WMN3TP

STMicroelectronics, Inc SOP-8



M27C512-12F1L

STMicroelectronics, Inc DIP-28



M22100BE

STMicroelectronics, Inc DIP-16



M27C1001-10F1L

STMicroelectronics, Inc
DIP-32





STMicroelectronics, Inc

MLP8

M29W800DT



STMicroelectronics, Inc

FBGA48