

EPROM, 64KBIT, 100NS, Memory Size:64Kbit, EPROM Memory Configuration:8K x 8bit, Supply Voltage Min:4.5V, Supply Voltage Max:5V, Operating Temperature Min:-40 C, Access Time:100ns EPROM 64K

Manufacturers	STMicroelectronics, Inc
Package/Case	CDIP-28
Product Type	Memory
RoHS	
Lifecycle	



Images are for reference only

Please submit RFQ for M27C64A-10F1 or [Email to us: sales@ovaga.com](mailto:sales@ovaga.com) We will contact you in 12 hours.

[RFQ](#)

General Description

M27C64A-10F1 is an integrated circuit (IC) manufactured by STMicroelectronics. It is a 64-kilobit (8K x 8) UV erasable and electrically programmable read-only memory (EPROM) with a speed rating of 100 nanoseconds.

Features

64-kilobit capacity

8K x 8 organization

100 nanoseconds access time

Low power consumption

5V operating voltage

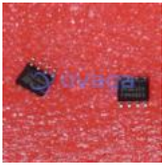
Electrically programmable and erasable

High reliability

DIP28 package



Related Products



[M24C16-WMN6P](#)

STMicroelectronics, Inc
SOIC-8



[M24C16-RDW6TP](#)

STMicroelectronics, Inc
TSSOP-8



[M24512-DFMN6TP](#)

STMicroelectronics, Inc
SOP8



[M25PE16-VMW6TG](#)

ST
SOP-8



[M29W320EB70N6F](#)

ST
TSOP-48



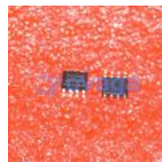
[M29F032D-70N6](#)

STMicroelectronics, Inc
TSOP-40



[M24C02-FMC6TG](#)

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[M24C04-WMN6P](#)

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SOIC-8