

EPROM UV 256K-bit 32K x 8 150ns 28-Pin CDIP

Manufacturer: Rochester Electronics Incorporated

Package/Case: DIP

Product Type: Memory

Lifecycle: Aftermarket



Images are for reference only

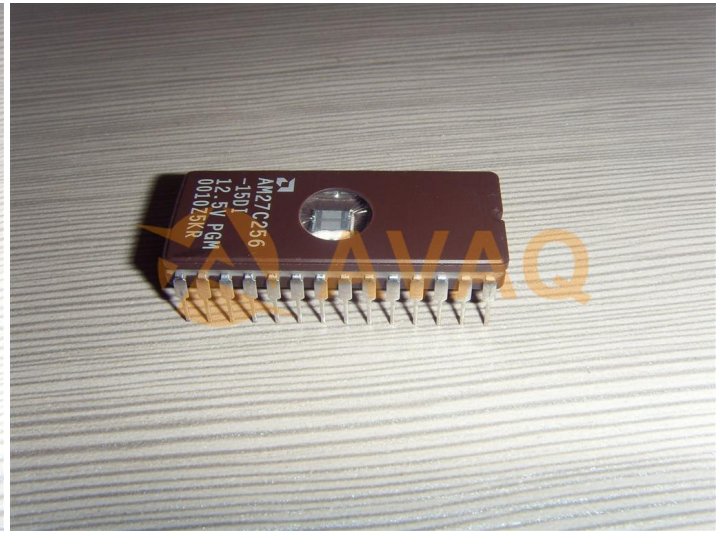
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General Description

Key Features

DISTINCTIVE CHARACTERISTICS

- Fast access time
 - 55 ns
- Low power consumption
 - 20 μ A typical CMOS standby current
- JEDEC-approved pinout
- Single +5 V power supply
- $\pm 10\%$ power supply tolerance available
- 100% Flashrite programming
 - Typical programming time of 4 seconds
- Latch-up protected to 100 mA from -1 V to $V_{CC} + 1$ V
- High noise immunity
- Versatile for simple interfacing
 - Both CMOS and TTL input/output compatibility
 - Two line control functions
- Standard 28-pin DIP, PDIP, 32-pin TSOP and PLCC packages



Recommended For You

AM27C512-120DI

Rochester Electronics Incorporated

DIP

AM27S29APC

Rochester Electronics Incorporated

DIP20

AM27C512-255DC

Rochester Electronics Incorporated

DIP

AM27C256-120DI

Rochester Electronics Incorporated

DIP

AM27C512-150DC

Rochester Electronics Incorporated

CDIP

AM27C010-200DC

Rochester Electronics Incorporated

CDIP

AM27C010-120DC

Rochester Electronics Incorporated

CDIP

AM27C010-45DC

Rochester Electronics Incorporated

DIP

AM27C256-200DI

Rochester Electronics Incorporated

DIP

AM27C010-120DI

Rochester Electronics Incorporated

DIP

AM27C010-150DI

Rochester Electronics Incorporated

CDIP

AM27C256-55DC

Rochester Electronics Incorporated

DIP

AM27C512-90DI

Rochester Electronics Incorporated

CDIP-28

AM27C010-45JC

Rochester Electronics Incorporated

PLCC

AM27C256-70DC

Rochester Electronics Incorporated

DIP