

M27C202 Fast Word-Wide 256K (16K x 16) EPROM

Military

- High Speed

 90 ns Access Time Maximizes

 CPU Performance
- Low-Power CHMOS*
 100 mA Active, 15 mA Standby
- High Drive Capability
 4 mA Source/16 mA Sink Handles
 Large Arrays
- High-Density Upgrade Pinout — Matches 27210 1M EPROM

- Rapid Programming
 4 Second Throughput for Automated Manufacturing
- Simple Interfacing

 TTL and CMOS Compatible

 2-Line Output Control
- Military Temperature Range: -55°C to +125°C

The Intel M27C202 is a high-performance, 262,144-bit, electrically programmable read only memory organized as 16 K-words of 16 bits each. Its high-density, word-wide configuration provides high integration for today's speed-critical applications.

The M27C202 meets no-wait-state performance requirements for many advanced 32-bit microprocessors. The large 256 K-bit capacity is well suited for high-end embedded control applications. The M27C202's organization provides an optimal single-chip firmware solution for code needs of monolithic 16-bit digital signal processors. System interfacing is simple, given two-line output control common to all standard Intel EPROMs. In addition, both TTL and CMOS logic can be used with the M27C202.

The Quick-Pulse Programming™ algorithm, with throughput times as fast as 4 seconds per device, improves manufacturing efficiency.

The M27C202 is manufactured on Intel's advanced CHMOS* III-E process, which is optimized for high-performance products.

*CHMOS is a patented process of Intel Corporation.

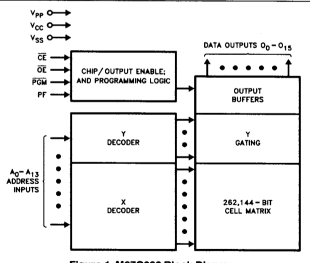


Figure 1. M27C202 Block Diagram

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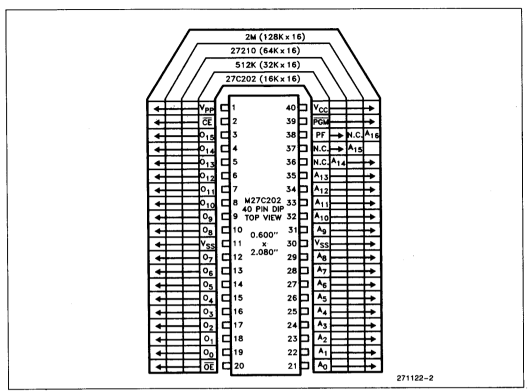


Figure 2. DIP Pin Configurations