# DM2502/DM2502C, DM2503/DM2503C, DM2504/DM2504C Successive Approximation Registers 

## General Description

The DM2502, DM2503 and DM2504 are 8-bit and 12-bit TTL registers designed for use in successive approximation A/D converters. These devices contain all the logic and control circuits necessary (in combination with a D/A converter) to perform successive approximation analog-to-digital conversions.
The DM2502 has 8 bits with serial capability and is not expandable.
The DM2503 has 8 bits and is expandable without serial capability.
The DM2504 has 12 bits with serial capability and expandability.
All three devices are available in ceramic DIP and molded Epoxy-B DIPs. The DM2502, DM2503 and DM2504 operate over $-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$; the DM2502C, DM2503C and DM2504C operate over $0^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$.

## Features

- Complete logic for successive approximation A/D converters
- 8-bit and 12-bit registers
- Capable of short cycle or expanded operation
- Continuous or start-stop operation
- Compatible with D/A converters using any logic code
- Active low or active high logic outputs
- Use as general purpose serial-to-parallel converter or ring counter


## Connection Diagrams

Dual-In-Line Package


TL/F/6612-1
Order Number DM2502J, DM2503J, DM2502CN or DM2503CN
See NS Package Number J16A or N16A

Dual-In-Line Package


TL/F/6612-2
Order Number DM2504J or DM2504CN See NS Package Number J24A or N24A

See the LS/S/TTL Logic Databook for Complete Specifications

