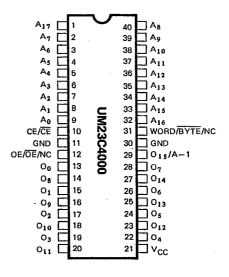
262,144×16/524,288×8-BIT UM23C4000 CMOS MASK-PROGRAMMABLE ROM

Features

- 262, 144x16-bit/524,288x8-bit organization
- Single +5V power supply
- Access times: 150/200 ns (max.)
- Current: Operating: 40 mA (max.) Standby: 30 µA (max.)
- 3-state outputs for wired-OR expansion
- Mask programmed for Chip Enable (Powerdown) CE/ CE and output Enable OE/OE/NC
- Fully static operation
- TTL-compatible inputs and outputs
- Available in 40 pin DIP package

Pin Configuration



UM23C4001 524,288 × 8 - BIT CMOS MASK - PROGRAMMABLE ROM

Features

- 524,288 x 8-bit organization
- Single +5V power supply
- Access time: 200 ns (max.)
- Current: Operating: 50 mA (max.) Standby: $30 \mu A \text{ (max.)}$
- Mask Programmed for chip enable (power down) CE/ CE output enable OE/OE/NC
- 3-state outputs for wired-OR expansion
- Fully static operation
- TTL-compatible inputs and outputs
- Available in 32 pin DIP package

Pin Configuration

