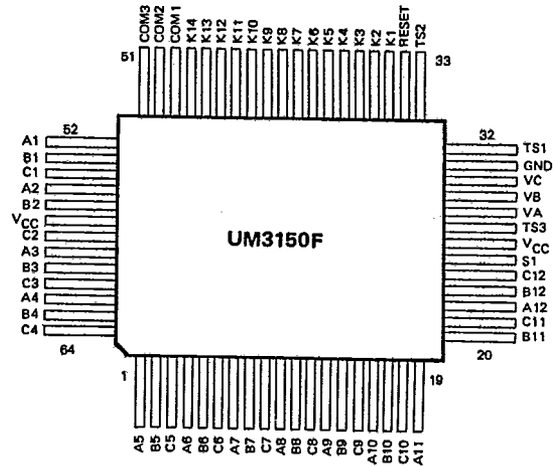


UM3150 10/12-Digit Calculator

Features

- Display: 10 or 12 digits (pin-programmable) with sign, error and memory load symbols
- Standard four functions (+, -, x, ÷)
- Change sign function
- Chain calculation
- Constant calculation
- Square and reciprocal calculations
- Automatic percentage operation with add-on, discount
- Automatic delta percentage, mark-up and mark-down operations
- Square root
- Floating point or momentary mode
- Fixed point ("0", "1", "2", "3", "4" or "6" format) or floating point (switch selectable)
- Add point mode (switch selectable)
- Rounding switches (rounding up, down and off)
- Leading zero and trailing zero suppression
- Punctuation for display, commas for thousands
- Memory and grand total (GT) calculations
- Accumulating GT memory register with count up (down) item counter
- Memory and GT memory contents indicator, turned on with non-zero in the memory or GT memory
- Registration overflow indicating. (too many digits entered)
- Result overflow indicating
- Memory overflow indicating (with flashing)
- Direct driving of LCD
- Built-in RC oscillator
- Auto-power-off function
- Available in quad in-line flat package (64 pin) or chip form

Pin Configuration



Pad Configuration

