

# TI-5160

## The TI-5160 can make fast work of "big-office" jobs-all day, every day.

It's fast because it has an extra-high-speed (3.5 lines per second) ribbon printer and a touch-operator keyboard with 10-level buffering and 2-key rollover.

It handles the big jobs because it's loaded with powerful features that make it easy and efficient to use.

It can do it day-in and day-out because the dependability is designed in. It's built tough to take it.

The TI-5160 gives you 12-digit, two-color printed tapes with all negative numbers in red, plus an audit trail and an on-command item count.

Set the Grand Total/Sigma switch for Grand Total, and all calculation results are automatically added to the memory. Or set to Sigma, and all multiplication and division results are automatically added to the independent add register.

There's a 5/4 up/down rounding switch, a percent difference (delta) key, and a change-sign (+/-) key. A non-add key lets you label tapes with dates, codes, or stock numbers. A Margin-Up/Down key calculates selling price when cost and profit/loss margin are known.

### **Specifications**

Printer: 12-digit, two-color, high-speed (3.5 lps) ribbon impact. 21/4-inch plain paper.

Display: 12-digit, 8-mm vacuum fluorescent.

Size: 9 x 12 x 3 inches. Weight: 4 pounds. Power: AC only.

#### **Special features:**

- Extra-high-speed printer (3.5 lines per second).
- Two-color ribbon printing—all negative numbers in red.
- Prints 12 digits, with audit trail, decimal, commas, and an on-command item count. Uses standard 21/4-inch plain paper. Printer on/off switch and paper advance key.
- Vacuum-fluorescent display shows commas and symbols that indicate memory operations, error/overflow conditions, and negative numbers.

- Extra heavy duty design for day-in-day-out dependability.
- Grand Total/Sigma switch. When set for Grand Total, all calculation results are automatically added to the memory. When set to Sigma, all multiplication and division results are automatically added to the independent add register.
- Add-to, subtract-from, sub-total, or total memory without affecting calculations in progress.
- Independent add register provides separate storage for addition/subtraction entries—works like a "second memory."
- Decimal switch selects add mode (automatically places decimal before last two digits entered), floating (decimal position determined by each calculation), or fixed (may be set for 0, 2, 3, or 4 places).
- 5/4 up/down rounding switch for use with fixed decimals.
- · Percent key and percent difference (delta) key.
- Non-add key lets you label printed tapes with dates, codes, stock numbers, etc.
- Margin-Up/Down key calculates selling price when cost and profit/loss margin are known.
- Fast, "touch operator" keyboard with well-spaced, long-travel, contoured keys. Extralarge plus, minus, total, sub-total, zero and clear-entry keys. Two-key rollover lets you press a second key before releasing the first. Ten-level keyboard buffering allows additional digits and functions to be entered while the printer is operating.
- Automatic constant for repetitive calculations.
- Convenient top-mounted on/off switch.
- Change-sign (+/-) key.

#### **Limited Warranty**

The TI-5160 calculator is covered by a one-year limited warranty against defects in materials and workmanship. The full text of this warranty is published in the owner's manual accompanying the TI-5160.

Texas Instruments reserves the right to make changes in the materials and specifications without notice.



Creating useful products and services for you.