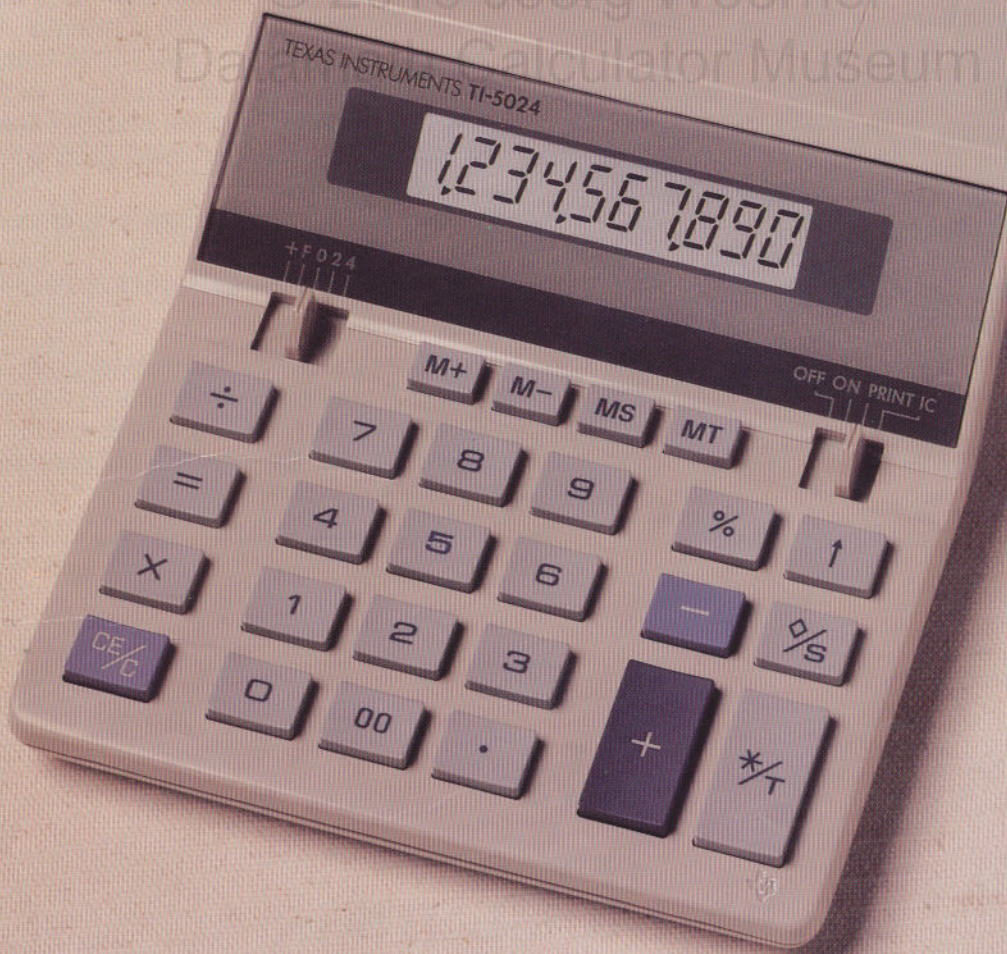
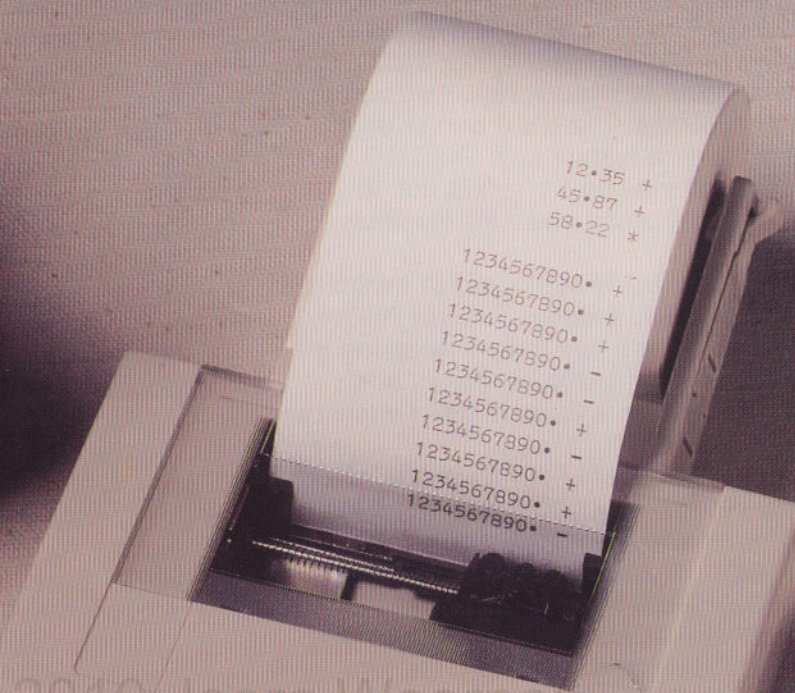
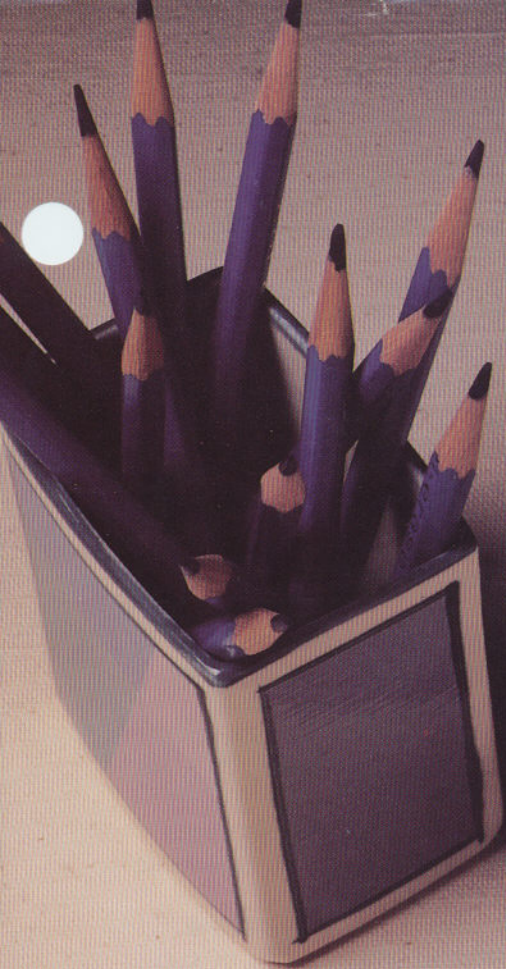


Texas Instruments

# TI-5024

Battery/AC 10-digit printer with LCD display.



# TI-5024

**Easy-to-use 10-digit printer with economical LCD display.**

The TI-5024 has a power-saving liquid crystal display that gets you long service from 4 AA batteries (included). An AC adapter is available.

The TI-5024 prints 10 digits on standard 2¼-inch plain paper with audit trail, item count, decimal, and commas. There's a printer on/off switch and a paper advance key. The LCD display shows commas and symbols that indicate memory operations and error/overflow conditions.

The roomy keyboard is contoured to minimize missed keystrokes and fatigue. Two-key rollover lets you press a second key before releasing the first. Six-level keyboard buffering allows additional digits and functions to be entered while the printer is operating.

You can add-to, subtract-from, sub-total, or total memory without affecting calculations in progress. The independent add register provides separate storage for addition/subtraction entries—it works like a "second memory."

The decimal switch lets you select add mode (automatically places decimal before last two digits entered), floating (decimal position determined by each calculation), or fixed (0, 2, or 4 places).

## Specifications

Printer: 10-digit, impact. Standard 2¼-inch plain paper.

Display: 10-digit, liquid crystal display.

Size: 7.5 × 5 × 1.8 inches.

Weight: 1 pound.

Power: 4 AA batteries (included) or AC-9470 adapter (sold separately).

## Special features:

- Roomy, contoured keyboard minimizes missed keystrokes and fatigue. Two-key rollover lets you press a second key before releasing the first. Six-level keyboard buffering allows additional digits and functions to be entered while the printer is operating.
- Prints 10 digits, with audit trail, item count, decimal, commas. Uses standard 2¼-inch plain paper. Printer on/off switch. Paper advance key.
- Battery-saving liquid crystal display shows commas and symbols that indicate memory operations, and error/overflow conditions.
- 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."
- An "on-command" item counter prints the number of items entered when a total or sub-total is printed. The number of items added to or subtracted from the memory is printed when a memory total or subtotal is printed.
- 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, or 4 places).
- Percent key speeds calculations of add-ons and discounts.
- Automatic constant for repetitive calculations.

## Limited Warranty

The TI-5024 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-5024.

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



**TEXAS  
INSTRUMENTS**