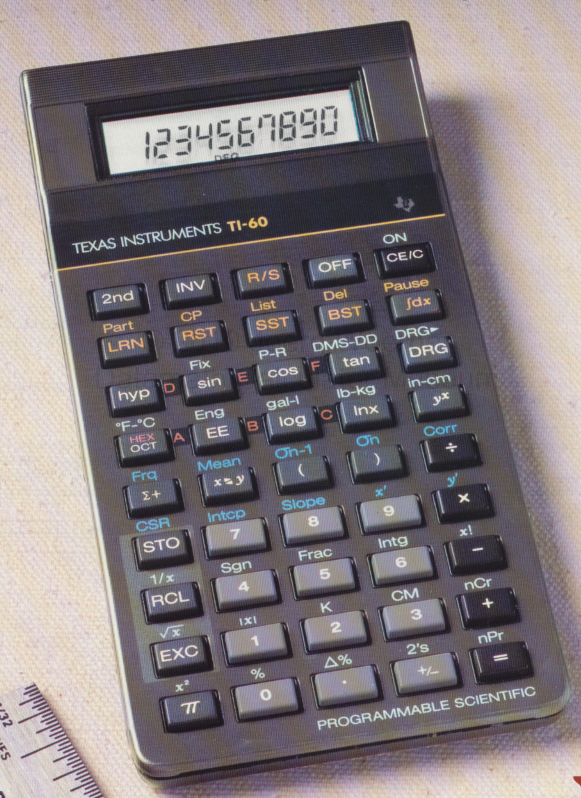
Texas Instruments

TI-60

10-digit 2-exponent LCD advanced scientific calculator with programming, statistics and computer conversions.



TI-60

For college students and professionals . . . the TI-60 performs 124 functions for engineering, science and mathematical applications.

Common and natural logarithms, reciprocals, universal powers, roots, factorials, combinations and permutations, hyperbolics, polar/rectangular conversions. Metric/English conversions and trigonometric calculations, including inverses, in degrees, radians or grads . . . all these and more in the TI-60 . . . 124 powerful functions for engineering, science and math applications.

You'll appreciate the easy keystroke programmability. The TI-60 provides 84 program steps with 12 user memories. Programming allows you to do complex calculations such as projectiles for variables. And, the TI-60 makes integration a simple task, too.

Mean and standard deviation, calculations for linear regression and trend line analysis are just a few of the many statistical functions available to you in our new TI-60 scientific calculator. And, you can choose how you wish to display the results—floating decimal, scientific or engineering notation. The 10-digit/2-exponent LCD display shows 13 mode or status indicators.

But that's not all.

You can enter numbers and perform calculations in octal, decimal or hexadecimal number bases. Or convert numbers from one base to another and perform mixed calculations . . . quickly, accurately.

A comprehensive guidebook includes step-bystep examples and the quick reference guide gives you on-the-spot summaries of most-used functions.

The TI-60 Advanced Scientific Calculator. It's new from Texas Instruments. And, it's a powerful performer for practicing professionals and students.

Specifications

Display: 10-digit/2-exponent LCD Size: 5.8 × 2.9 × .55 inches

Weight: Approximately 3.8 ounces

Power: Two miniature Silver Oxide batteries (included) for up to 1000 hours of operation

Special features:

- Designed for college students and professional engineering, science and math applications.
- · Performs 124 functions.
- AOS operating system allows simple, straightforward problem entry.
- Scientific functions include common and natural logarithms, reciprocals, universal powers, roots, factorials, combinations and permutation, hyperbolics, polar/rectangular conversions, metric/English conversions and trigonometric calculations, including inverses, in degrees, radians or grads.
- Easy keystroke programmability provides 84 program steps with 12 user memories.
- Integration using Simpson's Rule.
- Statistical functions include mean, standard deviation, and calculations for linear regression and trend line analysis.
- Enter numbers and perform calculations in octal, decimal or hexadecimal number bases.
 Convert numbers. Perform mixed calculations.
- Floating decimal, scientific notation, or engineering notation.
- 10-digit/2-exponent display.
- Comprehensive guidebook, soft carrying case and quick reference guide.

Limited Warranty

The TI-60 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-60.

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



Creating useful products and services for you.