Texas Instruments

TI-36 SOLAR

Scientific calculator for high school and college students.

NEW
Low-Light Solar
TI-36 SOLAR

For high school and college students—scientific functions, statistics, number base conversions.

Designed specially for use by high school and college students, the TI-36 SOLAR performs 89 functions.

New, specially designed solar cells allow operation in extra-low light levels.

AOS™ operating system makes it easy to use. Problems are entered in a simple, straightforward format.

The TI-36 SOLAR performs common and natural logarithms, reciprocals, powers, roots, factorials, combinations, permutations, hyperbolics, complex numbers, polar/rectangular conversions and trigonometric calculations, including inverses, in degrees, radians or grads.

Statistical functions include mean and standard deviation, and normal distribution.

Results can be displayed in floating decimal, scientific notation, or engineering notation. The 10-digit/2-exponent display shows 13 mode or status indicators.

You can enter numbers and perform calculations in binary, octal, decimal, or hexadecimal number bases. And you can convert numbers from one base to another and even perform mixed calculations. Ideal for computer science studies.

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

Specifications
Display: 10-digit/2-exponent LCD
Size: 5.3 x 2.9 x 0.35 inches
Weight: 3.5 ounces
Power: Solar

Special features:
• Designed for high school and college students.
• Performs 89 easy-to-use functions.
• New, specially designed solar cells allow operation in extra-low light levels.
• AOS™ operating system allows simple, straightforward problem entry.
• Scientific functions include common and natural logarithms, reciprocals, powers, roots, factorials, combinations, permutations, hyperbolics, complex numbers, polar/rectangular conversions and trigonometric calculations, including inverses, in degrees, radians or grads.
• Statistical functions include mean and standard deviation, normal distribution.
• Enter numbers and perform calculations in binary, 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, vinyl wallet, quick reference guide.

Limited Warranty
The TI-36 SOLAR 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 quick reference guide accompanying the TI-36 SOLAR.

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