



KEY FEATURES

- LARGE 16 DIGIT, 4 LINE LCD DISPLAY
- WRITEVIEW™ DISPLAY
- 640 FUNCTIONS
- 7 MODES: NORMAL, STAT, DRILL, COMPLEX, MATRIX, LIST & EQUATION
- 8 TEMPORARY, 4 FORMULA, & 4 DEFINABLE MEMORY BUTTONS
- QUADRATIC & CUBIC EQUATION SOLVERS
- 3 VARIABLE LINEAR EQUATION SOLVERS
- 1 & 2 VARIABLE STATISTICS
- DURABLE, GLOSS BLACK FINISH WITH SILVER ACCENTS
- PROTECTIVE HARD CASE
- TWIN POWERED (SOLAR WITH BATTERY BACKUP)

FEATURES

DISPLAY

Display	4-Line
Dot Matrix	16-digit (96x32)
Exponent Symbols (x10)	Yes (E)
Calculation Results (Mantissa + Exponent)	10+2-digit
3 Digit Punctuation	Yes

BASIC FEATURE

Power Source	Twin Power
Number of Functions	640
Input Logic	WriteView™
Editing Equation	Yes
Playback Equation	Yes
Multi-Line Playback	Yes
Algebraic Substitution (ALGB)	Yes

MEMORY

Independent Memory	1
Last Answer Memory	1
Temporary Memory	8
Formula Memory	4
Definable Memory	4

MATH FUNCTIONS

Constant Calculation	Yes
Chain Calculation	Yes
Fraction Calculation	Yes
Multiplication Table	Yes
Solver Function	Yes
Quadratic & Cubic Equation Solver	Yes
N-Base Calculations	5
Absolute Value Function	Yes

SCIENTIFIC CALCULATION

sin, cos, tan, sin ⁻¹ , cos ⁻¹ , tan ⁻¹	Yes
sinh, cosh, tanh, sinh ⁻¹ , cosh ⁻¹ , tanh ⁻¹	Yes
(), %, π, log, ln	Yes
ex, 10x, yx, x ² , x ⁻¹ , √, x√, 3√, -rθ, ->xy	Yes
x√y	Yes
X3	Yes
1/x	-
log_ax	Yes
n!, nCr, nPr	Yes
DEG, RAD, GRAD [DRG]	Yes
>DEG, >RAD, >GRAD [>DRG]	Yes
DMS	Yes

STATISTICS FUNCTIONS

1 Variable Statistics	Yes
2 Variable Statistics	Yes
Regression Types	7
Normal Probability	Yes

SPECIAL FUNCTIONS

3 Variable Statistics	Yes
Physical Constants	52
Metric Conversion	44
Random Function	Yes

SPECIFICATION

Available Colours	Black & Silver
Individual Dimensions (W x H x D)	3.1" x 6.4" x 0.6"
Retail Package Dimensions (W x H x D)	5.83" x 1.30" x 9.65"
Weight (oz)	3.6 oz
UPC	00074000019553

Advanced 4-line scientific calculator with WriteView display, allows calculations to be entered and displayed as written on paper. Ideal for students studying general math and science, pre-algebra, algebra I & II, geometry, precalculus, calculus, trigonometry, statistics, biology, chemistry, and physics.