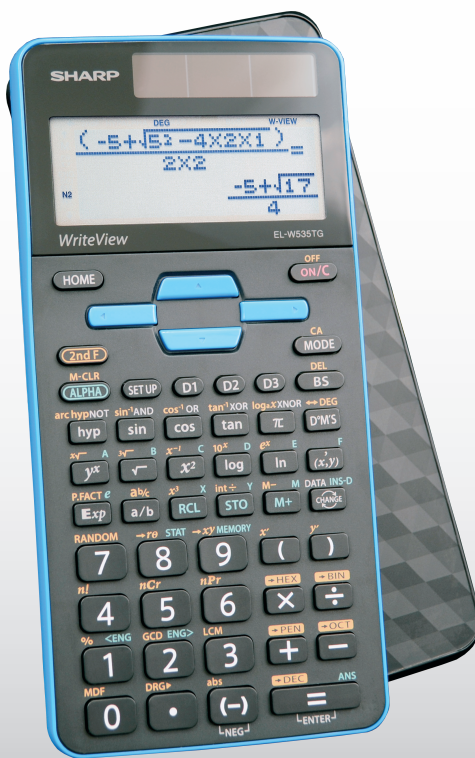


# SHARP®



# EL-W535TGB-BL

Scientific Calculator with WriteView™

4 Line Display With Solar Power

## Key Features

Large 16 Digit, 4 Line LCD Display

WriteView™ Display

422 Functions

Home Key

3 Modes: Normal, Stat, & Drill

8 Temporary & 3 Definable Memory Buttons

1 & 2 Variable Statistics

Durable, Matte Black Finish with Blue Accents

3-D Light Reflecting Hard Cover

Twin Powered (Solar with Battery Backup)

## Exam Acceptance

For Use on SAT & PSAT/NMSQT

## Ideal For

Statistics

College Math

Biology

Pre-Algebra

Chemistry

Algebra

Geometry

Trigonometry

Battery-operated scientific calculator with 4-line WriteView display, allows calculations to be entered and displayed as written on paper. Perfect for students studying general math and science, pre-algebra, algebra, geometry, trigonometry, statistics, biology, and chemistry.

## FEATURES

Display		Scientific Calculation
Display	4-Line	sin, cos, tan, sin-1, cos-1, tan-1 ✓
Dot Matrix	16-digit (96x32)	sinh, cosh, tanh, sinh-1, cosh-1, tanh-1 ✓
Exponent Symbols (x10)	✓ (E)	( ), %, π, log, ln ✓
Calculation Results (Mantissa + Exponent)	10 + 2 - digit	ex, 10x, yx, x2, x-1, √, x√, 3√, ->rθ, ->xy ✓
3 Digit Punctuation	✓	x√ ✓
Basic Feature		X3 ✓
Power Source	Twin Power	1/x ✓
Number of Functions	422	log_ax ✓
Input Logic	WriteView™	n!, nCr, nPr ✓
Editing Equation	✓	DEG, RAD, GRAD [DRG] ✓
Playback Equation	✓	>DEG, >RAD, >GRAD [>DRG] ✓
Multi-Line Playback	✓	DMS ✓
Algebraic Substitution (ALGB)		<b>Statistics Functions</b>
Memory		1 Variable Statistics ✓
Independent Memory	1	2 Variable Statistics ✓
Last Answer Memory	1	Regression Types 7
Temporary Memory	8	Normal Probability
Definable Memory	3	<b>Special Functions</b>
Math Functions		3 Variable Statistics
Constant Calculation	✓	Physical Constants
Chain Calculation	✓	Metric Conversion
Fraction Calculation	✓	Random Function ✓
Multiplication Table	✓	<b>SPECIFICATION</b>
Solver Function		Available Colors Black & Blue
Quadratic & Cubic Equation Solver		Individual Dimensions (W x H x D) 3.1" x 6.4" x 0.6"
N-Base Calculations	5	Weight (LBS) 0.24
Absolute Value Function	✓	