



## HP 300s+ Scientific Calculator

Arm yourself with the sophisticated HP 300s+ Scientific Calculator with advanced functions to tackle your most challenging Math and Science courses



### Sophisticated design

- Work in low-light conditions with solar power plus battery back-up.
- Help protect your HP 300s+ from bumps and drops with the durable slide-on cover.
- Easily view equations on the sleek 60.5 mm x 24.3 mm LCD display.

### User-friendly architecture

- See expressions as you would on paper. View your entry and the result at the same time with a student-friendly, 4-line, 15-character textbook display.
- Improve accuracy and efficiency – use navigation keys to scroll through equations and edit recent entries.
- Display results in your choice of engineering, scientific or standard notation.
- Store and recall important results and data with nine easy-to-use memory keys.

### Ideal for Math and Science students

- Solve math and science problems efficiently using 315 built-in functions.
- Use a full library of algebraic, logarithmic, trigonometric and hyperbolic functions as well as their inverses.
- Calculate common probability functions including permutations, combinations and factorials.
- Approved for use on most college placement exams.

### Advanced features

- Streamline prime factorization, whole number division, fraction reduction and GCF/LCM calculations with built-in tools.
- Perform decimal and hexadecimal conversions. Convert from decimals to fractions. Make metric and imperial unit conversions.
- Easily enter one-and-two-variable statistical data with table-based editor. Calculate mean, standard deviation, variance, regression analysis and more.

# HP 300s+ Scientific Calculator

## SPECIFICATIONS

<b>Product number</b>	NW277AA	
<b>Product color</b>	Black	
<b>Enclosure material</b>	Plastic	
<b>What's in the box</b>	Calculator, slide-on protective cover, battery, user guide	
<b>Dimensions (W x D x H)</b>	<b>With cover</b>	3.24 x 0.77 x 5.89 in (8.42 x 1.95 x 15.55 cm)
	<b>Without cover</b>	3.04 x 0.59 x 5.79 in (7.90 x 1.50 x 15.30 cm)
<b>Weight</b>	<b>With cover</b>	5.24 oz (148.5 g)
	<b>Without cover</b>	3.95 oz (112 g)
<b>Power supply</b>	<b>Battery</b>	LR44x1
	<b>Solar cell</b>	Built into front of the calculator
<b>Power off memory protection</b>	Yes	
<b>Auto power off</b>	5 minutes	
<b>Functions</b>	<b>Built-in</b>	315
	<b>Advanced Mathematical</b>	Metric Conversions, simultaneous equations, simplification, integer division, GCD/ LCM, prime factorization,
	<b>Probability and Statistics:</b>	Combination, permutation, table -based statistics data editor with 2-variable statistics, random numbers, summary statistics and regression analysis
<b>Entry-system logic</b>	Algebraic	
<b>Menu-driven user interface</b>	No	
<b>Best used for</b>	General mathematics, Arithmetic, Algebra, Trigonometry, Statistics, Probability	
<b>Display</b>	<b>Viewable display area (W x H):</b>	2.38 x 0.96 in (6.05 x 2.43 cm)
	<b>Number of display lines:</b>	4, linear display; 31 x 96 dots x 15 digits
<b>Display type</b>	4-line LCD, textbook format display	
<b>Memory registers</b>	Store up to 9	
<b>Keyboard</b>	Alphanumeric	
<b>Precision</b>	Internal: 15; Display: 15	
<b>Built-in language support</b>	No	
<b>Added features</b>	Scrollable history, Editable history, clear history	
<b>Nested operators</b>	24	
<b>Programmable</b>	No	
<b>Sound</b>	No	
<b>Warranty</b>	Limited 1 year (may vary by region)	

# HP 300s+ Scientific Calculator



Enter expressions as you would on paper with familiar textbook format display.

Easily view equations on the sleek LCD display.

Use navigation keys to scroll through equations and edit recent entries.

Streamline prime factorization, whole number division and fraction reduction.

Perform metric and imperial unit conversions.

Easily enter one and two-variable data with table-based editor and calculate summary statistics.

