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 $60.5 \mathrm{~mm} \times 24.3$ 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

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



