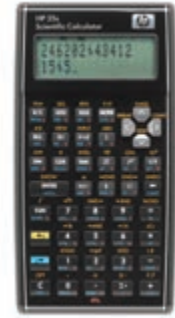
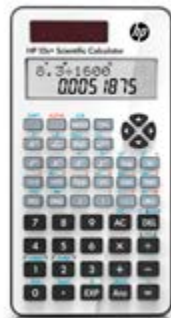




HP Scientific Calculators

Which one is right for you?

HP Scientific calculators are equipped with easy-to-use problem solving tools, enhanced capabilities and customized options, plus award-winning HP support. When choosing the right scientific calculator, make sure to purchase the one that best fits your needs. Use the comparison chart below to compare HP scientific calculator models.



| | HP 10s+ | HP 300s+ | HP 35s |
|----------------------------|--------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Perfect for | Students in middle and high school | Students in middle and high school | University students and technical professionals |
| Key Characteristics | User-friendly design, easy-to-read display and a wide range of algebraic, trigonometric, probability and statistics functions. | Sophisticated calculator with easy-to-read 4-line display, unit conversions as well as algebraic, trigonometric, logarithmic, probability and statistics functions. | Professional performance featuring RPN* mode, keystroke programming, the HP Solve** application as well as algebraic, trigonometric, logarithmic and statistics functions, |
| Calculation Mode(s) | Algebraic | Algebraic | Algebraic and RPN |
| Display Size | 2 lines x 12 characters, linear display | 4 lines x 15 characters, linear display | 2 lines , 14 characters, linear display |
| Built-in Functions | 240+ | 315+ | 100+ |
| Size (L x W x D) | 5.79 x 3.04 x 0.59 in | 5.79 x 3.04 x 0.59 in | 6.22 x 3.23 x 0.72 in |
| Subject Suitability | General mathematics, Arithmetic, Algebra, Trigonometry, Statistics probability | General mathematics, Arithmetic, Algebra, Trigonometry, Statistics, Probability | Mathematics geared towards Engineering, Surveying, Science, Medicine |
| Additional Features | Solar power plus a battery backup, decimal/hexadecimal conversions, nine memory registers, slide-on protective cover. | Table-based statistics data editor, solar power plus a battery backup, integer division, GCD/ LCM, prime factorization, nine memory registers. | 800 storage registers, physical constants, unit conversions, adjustable contrast display, edit/undo/delete capability, enhanced fraction mode. |
| MSRP | \$9.99 | \$14.99 | \$59.99 |

* Reverse Polish Notation (RPN) is an efficient data-entry system that can significantly reduce keystrokes.

** HP Solve is a time-saving application that allows you to solve for any variable without rewriting your equation.

Learn more about HP Calculators

hp.com/calculators

© Copyright 2013 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice.

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.