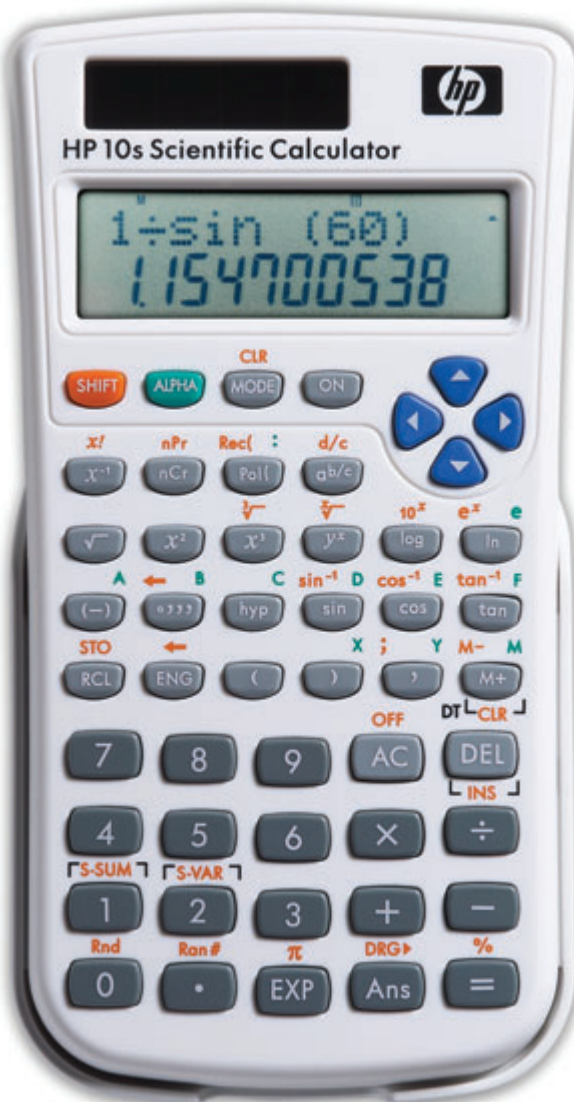


HP 10s

Scientific Calculator



This scientific solar calculator is perfect for mathematics and science courses. Simple-to-use and designed to go with you as your challenges grow, the HP 10s takes on the toughest problems.



Easy-to-use 2-line display

Work with confidence with easy to read 2-line 10 character LCD. Problem solving is simple with easy to fix number of decimal places displayed and over 240 built-in functions and dedicated buttons for common calculations.

- View equations and results at the same time on large 2-line display
- Decimal point selection allows you to fix the number of decimal places—ideal for beginning learners
- Solve math and science problems quickly and easily using over 240 built-in functions
- Work smarter and faster with one positive and negative sign change key, percentage key and pi key

Smart, solar powered design

Work smarter with both solar and battery power. Use both natural and indoor lighting to extend the life of your battery.

- Enjoy environmentally-friendly solar power that helps extend the battery life.

Simplify difficult problems

Great for the home, the HP 10s easily calculates measurements from home improvement to math problems.

- Working with fractions, solving logs, powers and roots is easy with fraction calculation
- Simplify math and algebra with cube root solving and the ability to work with parentheses
- Store and recall important equations and data with easy-to-use memory function

Ready for advanced work

Easily power through advanced calculations such as statistics and performing complex conversions. Ideal for algebra and trigonometry, the HP 10s features a robust advanced mathematics package.

- Find mean, standard deviation, variance and more with statistics editing capability
- Quickly convert data from degrees, minutes and seconds to decimal degrees and back
- Calculate permutations, combinations and factorials at the push of a button
- Power for solving inverse functions—ideal for algebra and trigonometry

HP 10s

Specifications



Dual Power: Solar and battery



The HP 10s Scientific Calculator includes all the features of the HP 9s plus:

- 2-line 10 character display
- Solar and battery power

| | |
|-----------------------------|---|
| HP Part Number | F2214AA |
| Display size | 64x24x2.7 mm View area: 61 x18.8 Display lines: 2 lines |
| Display type | LCD |
| Entry-system logic | Algebraic |
| Built-in functions | Over 240 |
| Menus, prompts, etc. | Menus |
| Memory | Independent memory: 9 Sum to memory: 1 Answer memory: 1 |
| Keyboard | Numeric |
| Power | Battery: LR44x1 Solar cell: built into front of the calculator |
| Battery life | Battery life (typical): 3 years (based on 1 hr use per day) |
| Auto power off | 10 minutes |
| Size (L x W x D) | 15.2 x 8.07 x 1.3 cm (5.98 x 3.2 x 0.51 in) |
| Weight | 120g (4.2 oz) |
| Enclosure material | Plastic |
| Key top material | Plastic |
| What's in the box | Calculator, slide-on protective cover, battery, user guide |
| Warranty | 1 year (may vary by region) |
| Subject suitability | General mathematics, Algebra, Trigonometry, Statistics, Geometry, Biology, Science |
| Permitted for use on | SAT® Reasoning and SAT® Subject Tests™ in Math 1 & 2, ACT, PSAT/NMSQT, AP Chemistry/Physics, PLAN, EXPLORE* |

© 2007 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.

*ACT®, PLAN® and EXPLORE® are registered trademarks of ACT, Inc., which was not involved in the production of and does not endorse this product. For more information, go to www.act.org. AP Calculus requires a graphing calculator. Any scientific or graphing calculator (Excludes models with QWERTY (i.e. typewriter) keyboards, electronic writing pads, and pen-input/stylus-driven devices) is permitted for the following College Board tests: AP Chemistry, AP Physics, AP Statistics (a graphing calculator with statistical capabilities is expected), PSAT/NMSQT, SAT® Reasoning and SAT® Subject Tests™ in Mathematics Level 1 and Level 2. For more information, go to www.collegeboard.com. Policies are subject to change. AP® and SAT® are registered trademarks of the College Board. PSAT/NMSQT® is a registered trademark of both the College Board and National Merit Scholarship Corporation which were not involved in the production of and do not endorse this product.

To learn more, visit www.hp.com/calculators

4AA1-0867ENUC, June 2007

