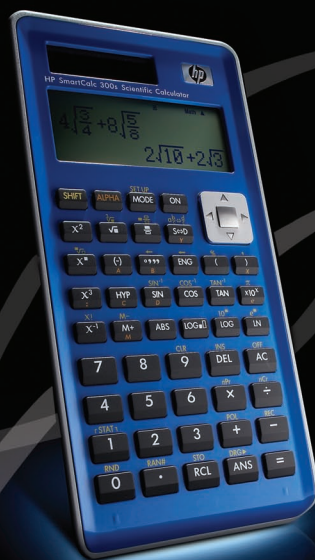


# YOU DO THE MATH, WE SHOW THE EXPRESSION



## HP SmartCalc 300s Scientific Calculator

### Ideal for:

General math,  
pre-algebra/algebra,  
trigonometry, statistics,  
geometry, biology,  
chemistry, physics,  
earth sciences

Math and science students will appreciate the logical, accurate, and dependable HP SmartCalc 300s Scientific Calculator. Besides showing the result, the impressive Textbook Format Display (TFD) shows the math expression onscreen, just like it would appear on paper. Use the intuitive navigation pad to move around within an expression to change it and watch the result. With 249 built-in functions, students can solve an abundance of math problems from basic to complex.

**The HP SmartCalc 300s Textbook Format Display shows the entire math expression, just like on paper.**

### TEXTBOOK FORMAT DISPLAY (TFD):

- Enter and see expressions as you would on paper
- Easily edit previous expressions

### IDEAL FOR MATHEMATICS AND SCIENCE:

- 249 functions, to help solve your math problems from basic to complex
- Great for trigonometry, statistics and advanced mathematics

### LOGICAL AND EASY TO USE:

- Use the intuitive navigation pad to move around within the expression
- Smart and intuitive layout for easy learning

### HP QUALITY AND SUPPORT:

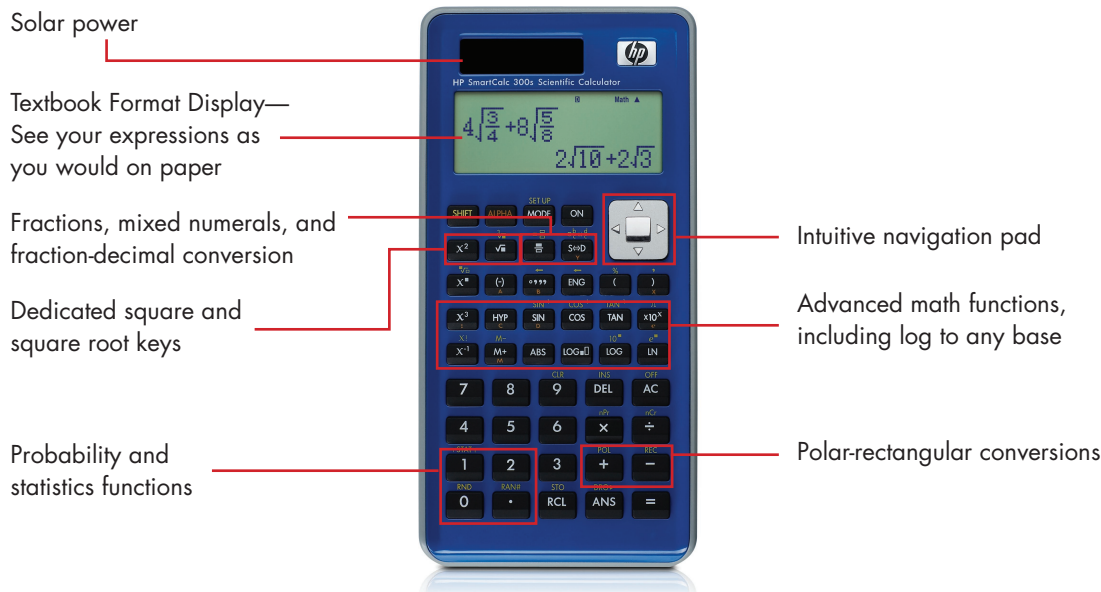
- HP's legendary heritage of accuracy and reliability
- Award-winning support

# HP SmartCalc 300s Scientific Calculator

Math and science students will appreciate the HP SmartCalc 300s for its impressive Textbook Format Display (TFD), which shows the math expression onscreen, just like on paper. Solve your basic to advanced math problems with 249 built-in functions.

## HP Quality and Support

- Rely on HP quality and award-winning support—online and by phone
- Get the most from your calculator, visit [www.hp.com/calculators](http://www.hp.com/calculators) for online tutorials



## Specifications

Part number	F2240AA
Ideal for	General math, pre-algebra/algebra, trigonometry, statistics, geometry, biology, chemistry, physics, earth sciences
Display	Textbook Format Display (TFD), 31 x 96 pixel LCD display, Area: 60.5 x 24.3 mm
Entry-system logic	Algebraic
Math functions	Sign change, +, ÷, -, x, =, square root, %, fractions, mixed numerals, fraction to decimal conversion, sexagesimal (degree, minute, second), variables (A, B, C, D, X, Y), trigonometric, inverse trigonometric, exponential, logarithmic, powers, factorial (!), absolute value (Abs), random number, rounding, polar-rectangular conversions, permutation and combination
Added features	Navigation pad, memory calculations, snap-on protective cover
Power	Solar with Battery (AG13) back-up
Battery life	1 year (when used 1h/day)
Auto-power off	5 to 10 min
Weight	120 g
Size (L x W x D)	166 x 80 x 16 mm
Key top material	Plastic
What's in the box	Calculator with batteries, user guide, snap-on protective cover
Permitted on	SAT® Reasoning and SAT® Subject Tests™ in Math 1 & 2, ACT, PSAT/NMSQT, AP Chemistry/Physics, PLAN, EXPLORE†
Warranty	1 year (may vary by region)

## [www.hp.com/calculators](http://www.hp.com/calculators)

†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](http://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](http://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.

© 2009 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice and is provided "as is" without warranty of any kind. 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.

