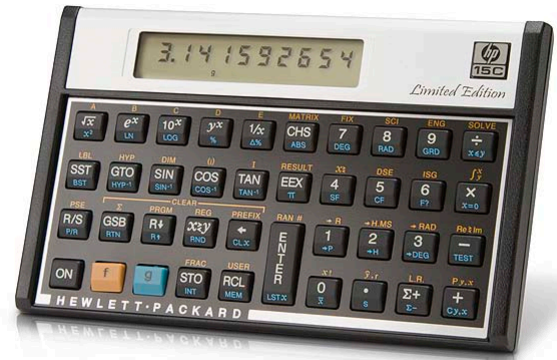




15c Scientific Calculator

The Powerful Problem Solver

The intelligent design of the HP 15c Scientific Calculator enables scientists and engineers to run calculations on the go.



Classic HP 15c Calculator

After a 20 year hiatus, HP is reintroducing the popular HP 15c Scientific Calculator. This HP classic features a unique production number and “limited edition” script, making it a great gift for collectors and engineers alike. The 15c offers users a high-end and portable, scientific calculator with programmable functions and built-in support for complex numbers, matrix math, numerical integration and root solving.

Intelligent design, powerful processing

The Limited Edition HP 15c maintains the same intelligent design as the original, but touts up to 100x faster processing speed.¹ Its compact size and light-weight metal frame allow users to conveniently carry the HP 15c from meeting to meeting. Unlike other scientific calculators, the HP 15c also offers an intuitive, horizontal interface, just like the original.

Rich set of advanced scientific features

The HP 15c is a powerful problem solver. Programming capabilities include conditional and unconditional branching, subroutines, flags and editing. Plus, users can program up to 448 steps of calculations for rapid retrieval. This handy calculator operates using Reverse Polish Notation (RPN), reducing the number of keystrokes to complete your calculations. It also allows complex number calculations to be stored directly in the memory for users to access at will. How's that for a robust scientific calculator?

Reward yourself or someone special with the HP 15c Scientific Calculator — available now in a limited edition. HP's legendary quality and reliability offer you peace of mind. Get the most from your calculator. Visit www.hp.com/calculators for more information.

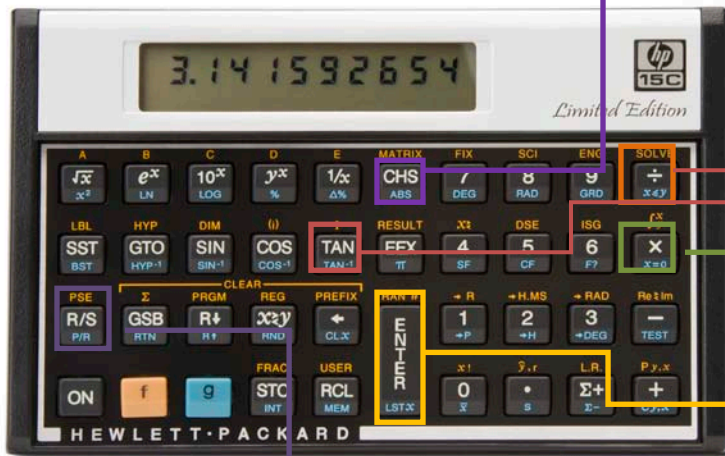
THE COMPUTER
IS PERSONAL
AGAIN.



15c Scientific Calculator

Part number	NW250AA
Processor and display	
Display	1 line x 10 characters
Display type	LCD, 7-segment
System logic and keyboard	
Entry-system logic	Reverse Polish Notation (RPN)
Menus/Prompts	No
Keyboard	Numeric
Functions	
Advanced functions	Trigonometric, exponential, basic statistics, complex number calculations, matrix operations, integration, keystroke programming
Memory functions	+/-/x/÷
Memory	
Memory registers	65(0) numbers
Power and battery	
Power supply	2 x CR2032 batteries
Battery life	1 year (when used 1 hour/day)
Automatic power off	After 5 minutes
Power off memory protection	Yes
Compliance and Exam Approval	
Best used for	Engineering Surveying Science Mathematics Physics
Meets exam requirements for	SAT, PSAT/NMSQT Tests*
Dimensions and weight	
Weight	116 gm (4.09 oz), with batteries
Dimensions (W x D x H)	12.9 x 8.0 x 1.52 cm (5.1 x 3.1 x 0.6 in)
What's included	
Warranty	Limited 1 year (may vary by region)
What's in the box	Calculator, batteries, gift box, Owner's Handbook, CD with virtual calculator, protective sleeve





Work with up to 5 matrices at once: determinant, inverse, transpose, and more

Solve key: Find the roots of equations that you define

"i" key: Work with complex numbers as easily as real numbers

Integration key: Find numeric integrals of functions you define

Time-tested RPN for fast, efficient operation

Programming keys: Write your own custom programs

Visit www.hp.com/calculators

1. Addition loop test, completed in HP labs. Up to 100X faster than original HP 15c.

© 2011 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. To learn more, visit www.hp.com

JULY 2011

