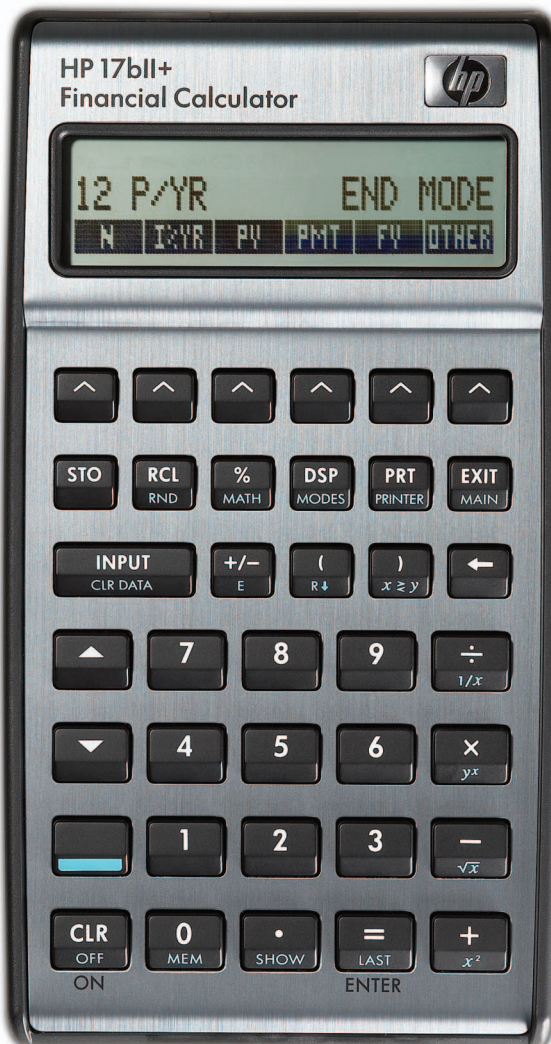


HP 17bII+

Financial Calculator



Ideal for real estate, finance and business professionals, the HP 17bII+ features a simple keyboard, 250 menu-driven functions, RPN*, and algebraic entry-system logic.



Enhanced power yet easy to use

The HP 17bII+ offers clear and informative menu-driven functionality, over 250 built-in functions, 28KB memory, plus the HP Solve application**.

- Over 250 menu-driven, easy-to-use functions for financial and statistical tasks
- Handle the heaviest workloads and work more efficiently thanks to 28KB of memory
- Enter and store an equation then use it to solve any variable using the HP Solve application**
- Access applications and find solutions fast with menus, prompts and messages on large 2-line display

Robust productivity tools

Handle your heaviest workload with the speed and accuracy of the HP 17bII+. Perfect for today's real estate, business and financial professionals.

- Work your way with the choice of efficient RPN* or algebraic entry-system logic
- Powerful financial functions include TVM, amortization, mortgages, balloon payments, bonds, and more
- Strong statistics and math package with list-based, two-variable statistics, forecasting, and more

Tools for improved efficiency

Easy-to-read customizable menus allow you to work with TVM, amortization, mortgages, balloon payments, IRR, NPV, bonds, depreciation, forecasting, currency conversions (including Euro), percentages and more.

- Create your own work environment with customizable menus that are easy to read and navigate
- Added value of a built-in clock, calendar and alarm, plus appointment scheduling and message input

HP quality and support

Have confidence that every time you turn on your HP calculator, every calculation you make, results in dependable, worry-free performance and accurate results.

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

HP 17bII+

Specifications



The HP 17bII+ Financial Calculator includes all the features of the HP 12c Platinum plus:

- 2 line 22 character display
- HP Solve Application**
- Customizable, menu-drive operation
- Built-in clock, calendar, alarm and message entry
- Over 250 built-in functions
- 28KB of memory

HP Part Number	F2234A
Display size	2 lines x 22 characters
Display Type	LCD
LCD	131 x 6 dot matrix + indicators
Contrast	Adjustable
Entry-system logic	RPN & Algebraic
Decimal point selection	Yes
Built-in functions	250+
Menus, prompts, etc.	Yes
Languages	German, English, Spanish, French, Italian, Portuguese
Added Features	Built-in clock, calendar, alarm and message entry
Pending operations	Limited by memory
Internal precision	15 digits
Memory	28KB
Programmable	HP Solve: Program and store equations for later use
Keyboard	Numeric
Power	2 x CR2032 batteries
Power off memory protection	Yes
Weight	110g (3.89 oz)
Size (L x W x D)	14.5 x 8.09 x 1.6 cm (5.71 x 3.19 x 0.63 in)
Beeper	On/Off
Enclosure material	Plastic
Key top material	Plastic
What's in the box	Calculator, batteries, user manual, premium pouch
Warranty	1-year warranty (may vary by region)
Subject suitability	Real estate, Accounting, Banking, Finance, Business
Permitted for use on	CFP® Certification Exam†

© 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.

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

More information is available at www.hp.go.com/go/rpn

†CFP® is a registered trademark of the Certified Financial Planner Board of Standards, Inc.

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

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

4AA1-0861ENUC, June 2007

