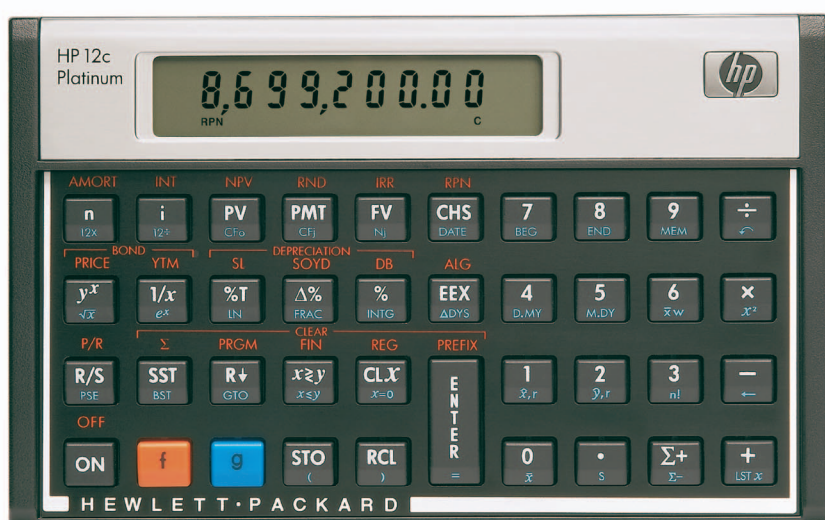


HP 12c Platinum

Financial Calculator



More powerful and capable than ever, the HP 12c Platinum is up to 6 times faster with 4 times more memory than the original HP 12c. Choose between RPN* or algebraic entry-system logic, handle up to 80 cash flows and utilize over 130 built-in functions.



HP 12c Platinum edition with premium features

The HP 12c Platinum offers both RPN* and algebraic entry-system logic, memory for up to 80 cash flows, 399-step keystroke programming and Undo and Backspace buttons.

- Get the power of choice with both efficient RPN* or Algebraic entry system logic
- Perform a variety of calculations including TVM, NPV, amortization, and more—quickly and accurately
- Get fast solutions with over 130 built-in functions and memory for up to 80 cash flows
- Easy to use keystroke programming up to 399 steps plus Undo and Backspace buttons
- Premium protective pouch included

Performance above the standard

Solve complex business and financial problems with up to 6 times the speed of the original HP 12c.

- Easily and accurately calculate bond price and yield to maturity on-demand
- Figure cumulative statistical analysis, linear regression, standard deviation, and more with ease
- Get accurate results faster with 4x the memory of the original HP 12c for up to 80 cash flows

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.

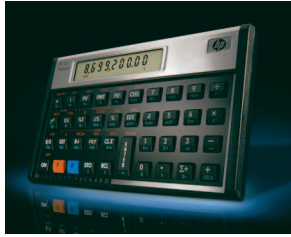
- Rely on HP quality and award-winning support—online and by phone
- Get the most from your calculator, visit www.hp.com/calculators for online tutorials and emulators

Exam permissions

Permitted for use on CFP® and CFA® Certification Exams, and GARP FRM™ Exam.†

HP 12c Platinum

Specifications



The HP 12c Platinum Financial Calculator includes all the features of the original HP 12c plus:

- Efficient RPN and algebraic Entry-System logic with parenthesis
- Undo and backspace buttons
- Adjustable contrast LCD
- 4 times the memory for the ability to handle up to 80 cash flows
- Over 130 built-in functions
- Up to 6 times faster
- Premium protective pouch



HP Part number	F2231AA
Display size	1 line x 10 characters
Display Type	LCD
LCD	10 x 7-segment, single line, adjustable contrast
Entry-system logic	RPN & Algebraic
Built-in functions	130+
Menus, prompts, etc.	No
Internal precision	15 digits
Memory	20 Memory registers
Keyboard	Numeric
Power	1 CR2032
Power off Memory protection	Yes
Battery life	2 years (when used 1 hr/day)
Auto power off	approximately 10 minutes
Size (L x W x D)	12.9 x 7.9 x 1.5 cm (5.1 x 3.1 x .6 in)
Enclosure material	Plastic and brushed Aluminum
Key top material	Plastic
What's in the box	Calculator, batteries, user manual, premium protective pouch
Warranty	1-year warranty (May vary by region)
HP solutions books	"Solutions Handbook" available online
Subject suitability	Real Estate, Banking, Finance, Business, Accounting
Permitted for use on	CFP® and CFA® Certification Exams, GARP FRM™ 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. CFA® and Chartered Financial Analyst® are registered trademarks of CFA Institute. CFA Institute is not affiliated with Hewlett-Packard and does not endorse or warrant the company or its products. Recommended for use by the Global Association of Risk Professionals (GARP) for the Financial Risk Management Certification.

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

4AA1-3390ENUC, June 2007

