

HP 10bII+ Financial Calculator



Affordable and easy-to-use

A smart choice for professionals and students, the easy-to-use design delivers business, finance and statistical calculations fast.



Easy and affordable

Get the answers you need quickly with the easy-to-learn and use HP10bII+ Financial Calculator. Whether you are a student or a practicing professional, the HP 10bII+ makes it easy to solve business, financial, statistical, and math calculations accurately and quickly, at a price that everyone can afford. The design packs plenty of features to make your work less complicated.

- Dedicated keys provide fast access to common financial and statistical functions
- Provides 10 types of financial and statistical calculations: trigonometry, hyperbolics, perm/comb, depreciation, bonds, breakeven, algebraic hierarchy, random numbers, date calculations, and probability distributions
- Offers both chain algebraic and algebraic entry-system logic
- Clear, easy-to-read 12 character LCD with adjustable contrast and on-screen labels

Fast and powerful

The HP 10bII+ is designed with powerful finance, business and statistical operations.

- View answers with up to 12 digits of accuracy
- Get immediate results – no waiting for complex calculations
- Store up to 22 numbers in memory registers for later use

A great investment that can grow with your needs

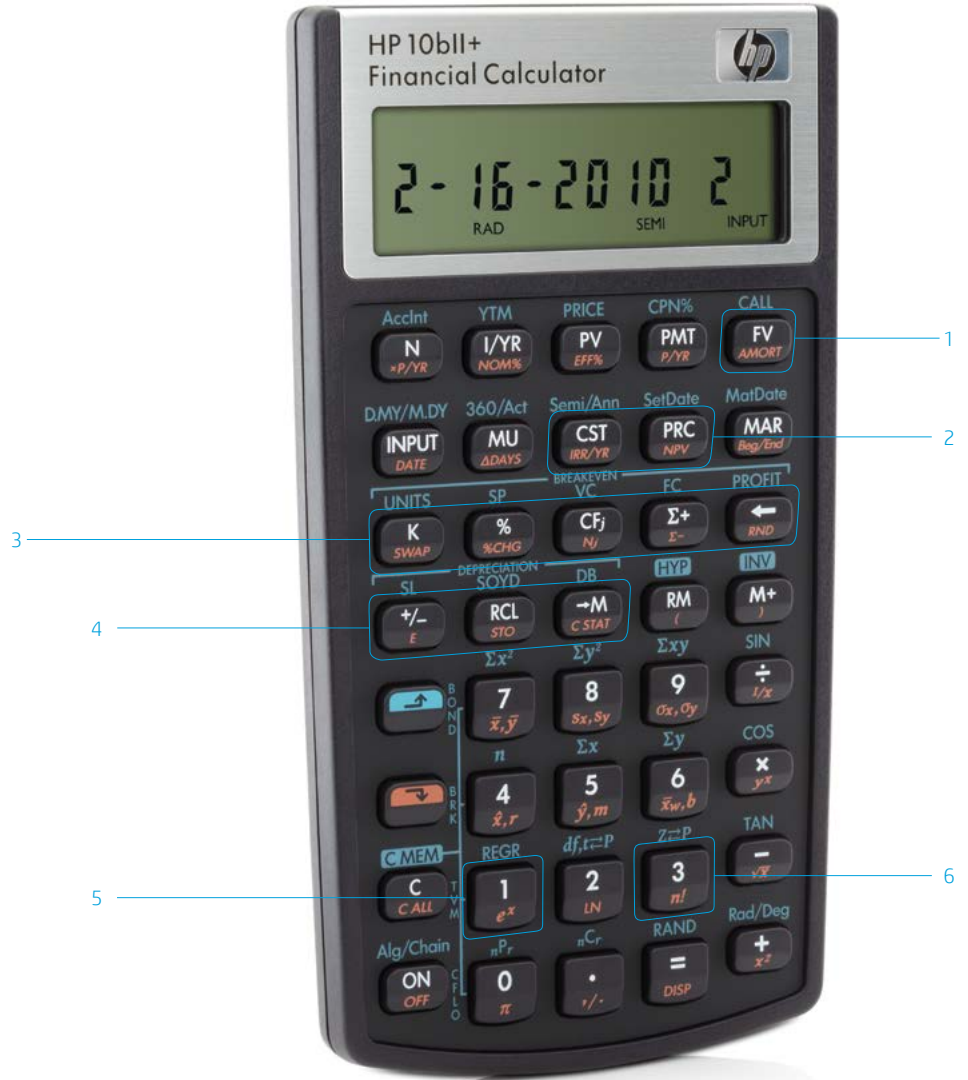
- Students can use the HP 10bII+ for multiple courses – from introductory business, finance, accounting, real estate, and banking to mathematics, science and statistics
- The HP 10bII+ offers probability distributions functions: a topic required in many introductory statistics classes
- Ideal for exams with intuitive keyboard layout and minimal keystrokes for many common functions
- HP's quality and reliability offer you peace of mind. Get the most from your calculator – visit hp.com/calculators for more information

Specifications

Part number	NW239AA
Display	1 line x 12 characters, adjustable contrast
Display type	LCD, 7-segment
Entry-system logic	Algebraic Chain Algebraic
Menus/Prompts	160/250/320 GB 7200 rpm SATA with HP 3D DriveGuard (supported on Windows models only); or 80/128 GB Solid State Drive
Removable storage	No
Keyboard	Numeric
Statistical functions	Register and list based (45), regressions: $m \cdot x + b$, $m \cdot \ln(x) + b$, $b \cdot x^m$, $b \cdot e^{(m \cdot x)}$, $b \cdot m^x$, $m/x + b$, best fit; summary statistics, sample standard deviation, population standard deviation, weighted mean, prediction, correlation, probability: Z, Student's T, inverse Z, inverse Student's T; combination, permutation, random number
Scientific/mathematical functions	e^x , \ln , $!$, square root, y^x , x^2 , $1/x$, trigonometric, hyperbolic
Financial functions	TVM: loans, savings, leasing; amortization, cash flow analysis (45): IRR, NPV, NFV; depreciation: SL, SOYD, DB; bonds, interest conversion, margin/cost of sales, break-even analysis, date calculations
Memory registers	22 registers
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
Best used for	Accounting, Banking, Business, Finance, Mathematics, Real Estate, Science, Statistics
Meets exam requirements for	SAT®, PSAT/NMSQT®, and AP® tests¹
Weight	85 g (3 oz)
Dimensions (W x D x H)	8.09 x 1.4 x 14.5 cm (3.19 x 0.6 x 5.7 in)
Warranty	1 year (may vary by region)
What's in the box	Calculator, batteries, Quick Start Guide, protective sleeve

HP 10bll+ Financial Calculator


- 1 Amortization and time value of money functions enable quick calculations of loans and mortgages
- 2 Cash flow calculations (IRR, NPV, and NFV) using up to 45 data points with unlimited frequency
- 3 Breakeven quantity calculation also determines estimated profit
- 4 Depreciation functions enable quick calculations of asset values
- 5 Statistical data entry allows for review and editing of up to 45 data points. Choose from six regression options, plus Best Fit
- 6 Normal, inverse Normal, Student's, and inverse Student's distribution functions eliminate the need for cumbersome probability tables



Learn more at hp.com/calculators

Sign up for updates
hp.com/go/getupdated

   
Share with colleagues


Rate this document

© Copyright 2014 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.

SAT and AP are trademarks registered and/or owned by the College Board, which was not involved in the production of, and does not endorse, this product. PSAT/NMSQT® is a registered trademark of the College Board and the National Merit Scholarship Corporation, which were not involved in the production of, and do not endorse, this product.

4AA5-1224ENW, February 2014

