



HP 20b Business Consultant



A business calculator that is as beautiful as it is functional, the stylish HP 20b Business Consultant is easy to use and learn. Get fast answers to finance and real estate calculations with HP's latest high-speed calculator processor, and view those big numbers on the large 2-line display.

Ideal for students and professionals, the sleek HP 20b Business Consultant offers quick solutions for your business and finance calculations.

EASY-TO-USE AND LEARN:

- Finance, business and real estate functions in a simple intuitive layout at your finger tips
- Simple-to-use "worksheet" interface

STYLISH:

- Unique and modern design sets you apart
- Clean style and ergonomic feel

FAST AND DEPENDABLE:

- New high-speed CPU provides fast results and 15-digit internal accuracy
- HP's legendary heritage of quality and reliability

LARGE 2-LINE DISPLAY:

- View large numbers (up to 12-digits)
- Allows for scrolling through variables, detailed labels, menus and prompts (up to 8 characters)

CHOICE:

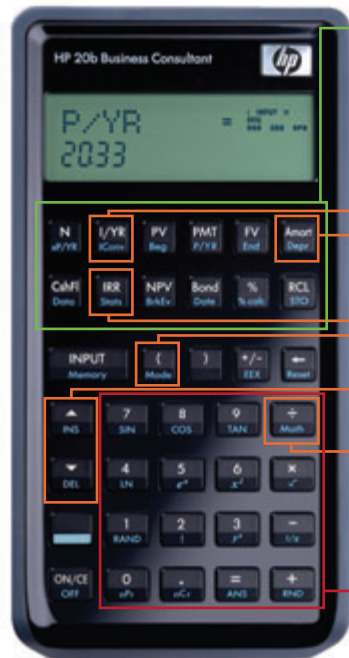
- Time-saving RPN, hierachal or traditional chain algebraic entry
- Trigonometry, hyperbolic and other advanced scientific functions
- Easily configure your display format and language preferences

HP 20b Business Consultant

Ideal for students and professionals, the sleek HP 20b Business Consultant offers quick solutions for your business and finance calculations.

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 for online tutorials



- Frequently-used business functions: TVM, IRR, bonds, depreciation and cashflows
- Interest conversion: Solve for any variable—periods per year, nominal or effective interest
- Dedicated amortization key
- Powerful statistics functions: 8 statistical models, standard error, covariance and more
- Easily switch between time-saving RPN and traditional algebraic (chain or hierarchical) data entry
- Scroll keys allow you to navigate through menu lists, variables, recent results and more
- Powerful math library including trigonometry, hyperbolic and advanced probability focus
- Dedicated keys for commonly used math functions

Specifications

CPU	Atmel 30MHz, low-power AT91SAM7L128 ARM7 System on chip.
Display	2 lines alphanumerical LCD display: First line: 8 characters scrolling display + 11 indicators. Second line: 12 +3 digit display. Adjustable contrast
Entry-system logic	Choice of RPN, hierarchical or chain algebraic
Number entry	Decimal point selection, 1000 separator selection and fix selection
Menus, prompts, etc.	Detailed real-text labels, menus/worksheets, prompts
Languages	English, French, German, Spanish
Business/Finance functions	TVM, IRR, NPV, NUS, amortization, depreciation, bonds, yield and accrued interest, interest conversion, list-based cashflow analysis, cashflows, break-even analysis
Math/Statistics functions	List-based, 1 and 2-variable statistics, Mean, standard deviation, population deviation, standard error, Forecasting, correlations and covariance, $+, -, \times, \div, \%, 1/x, +/-$, scientific notation, $n!$, combinations, permutations, rounding, random numbers, LOG, LN, 10 x , PL, square root, Trigonometry, probability
Added features	Date calculations, display format and language preferences, memory functions, editing (backspace, insert, delete), scroll keys
Internal precision	15 digits
Memory	Stores up to 50 cash flows or statistical data items, plus 10 storage memory registers
Keyboard	Numeric
Power/Power off Memory protection	2 x CR2032 batteries /Yes
Battery life	Average of 9 months
Weight/Size	113.2 g/14.92 x 7.70 x 1.6 cm
Warranty	1-year warranty (may vary by region)

© Copyright 2008 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 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.