

# HP business calculator comparison



<b>physical features</b>	<b>hp 10bII</b>	<b>hp 12c</b>	<b>hp 12c platinum</b>	<b>hp 17bII+</b>
built-in functions	over 100	over 120	over 130	<b>over 250</b>
efficient keystrokes, no 'compute' key	•	•	•	•
labels clearly identify variables and results				•
menus, prompts, and messages guide you quickly to your solutions				•
multiple lines of display let you see more data				•
parentheses for grouping expressions	•			•
additional applications available on the Internet (www.hp.com/calculators)	•	•	•	•
<b>business/financial features</b>	<b>hp 10bII</b>	<b>hp 12c</b>	<b>hp 12c platinum</b>	<b>hp 17bII+</b>
TVM (loans, savings, and leasing):	•	•	•	•
variable compounding for any integral number of periods per year	•			•
amortization	•	•	•	•
labeling lets you see data values at a glance	•			•
print with hp 82240b IRDA printer				•
bond price and yield to maturity		•	•	•
bond price and yield to call				•
cash flow analysis	registers	registers	registers	<b>list-based</b>
NPV, IRR	•	•	•	•
NFV and net uniform series (NUS)				•
number of cash flows	15	20	30	<b>about 3200</b>
currency conversions				•
depreciation methods		SL, DB, SOYD	SL, DB, SOYD	<b>SL, DB, SOYD, ACRS</b>
interest rate conversions	•	program available in manual	program available in manual	•
markup as % of cost and of price	•			•
% change, % of total	% change only	•	•	•
<b>statistical/mathematical features</b>	<b>hp 10bII</b>	<b>hp 12c</b>	<b>hp 12c platinum</b>	<b>hp 17bII+</b>
statistical analysis	cumulative	cumulative	cumulative	<b>list-based</b>
standard deviation, mean, weighted mean	•	•	•	•
linear regression	•	•	•	•
other curve-fitting methods				<b>LOG, EXP, POWER</b>
forecasting, correlation, coefficient	•	•	•	•
total	•	•	•	•

## HP business calculator comparison (continued)

	hp 10bII	hp 12c	hp 12c platinum	hp 17bII+
other statistical functions	3	1	1	<b>7</b>
LOG			X <sup>2</sup>	
<b>time and data management</b>	<b>hp 10bII</b>	<b>hp 12c</b>	<b>hp 12c platinum</b>	<b>hp 17bII+</b>
clock, calendar, appointments, and alarms				•
date arithmetic		•	•	•
number lists with running total				•
edit, sort, and store lists				•
<b>customizing features</b>	<b>hp 10bII</b>	<b>hp 12c</b>	<b>hp 12c platinum</b>	<b>hp 17bII+</b>
customizing method		keystroke programming	keystroke programming	<b>hp solve application</b>
memory capacity		99 steps	400 steps	<b>mem</b>
conditional tests		2	2	<b>7</b>
custom menus with user-defined variable names				•
solve for any variable without programming				•
<b>physical and operating features</b>	<b>hp 10bII</b>	<b>hp 12c</b>	<b>hp 12c platinum</b>	<b>hp 17bII+</b>
display size	1-line × 12 character LCD	1-line × 10 digit LCD	1-line × 10 digit LCD	<b>2-line × 22 character LCD</b>
keyboard	numbers	numbers	numbers	<b>numbers &amp; letters</b>
entry-system logic	algebraic	RPN	RPN & algebraic	RPN & algebraic
storage registers	15	20	20	10
additional user RAM	none	none	none	<b>28000 bytes</b>
3-key memory	•			
automatic constant	•			
<b>peripherals and operating features</b>	<b>hp 10bII</b>	<b>hp 12c</b>	<b>hp 12c platinum</b>	<b>hp 17bII+</b>
HP application-specific solutions books		3	3	<b>5</b>
optional infrared printer (hp 82240b)				•

for more information, please visit: [www.hp.com/go/calculators](http://www.hp.com/go/calculators)

© 2003 Hewlett-Packard Company. All rights reserved. Data subject to change without notice. 06.03