

Spain

Hewlett-Packard Española S.A.
C/ Costa Brava 13
Tel. (91) 734 80 61
Edificio Miniserra
Madrid 34

Sweden

Hewlett-Packard Sverige AB
(Stockholm Office)
Skallholmsgatan 9, Kista
Box 19
S-16393 Spånga

Denmark

Hewlett-Packard A/S
Datavej 52
DK-3460 Birkerød
Hewlett-Packard A/S
Navervej 1
DK-8600 Silkeborg

Finland

Hewlett-Packard Oy
Revontulentie 7
SF-02100 Espoo 10

Norway

Hewlett-Packard Norge A/S
P.O. Box 34
Østerdalen 18
N-1345 Østerås

Netherlands

Hewlett-Packard
Nederland B.V.
Van Heuven Goedhartlaan 121
NL-1181 KK Amstelveen
P.O. Box 667
NL-1180 AR Amstelveen

Belgium

Hewlett-Packard Belgium
SA/NV
Boulevard de la Woluwe, 100
Woluwedal
B-1200 Brussels

European Headquarters:

Hewlett-Packard S.A.
7, rue du Bois-du-Lan
P.O. Box
CH-1217 Meyrin-2
Geneva/Switzerland

Hewlett-Packard Limited

(Pinewood)
Nine Mile Ride
Easthampstead
Wokingham
Berkshire RG11 3LL


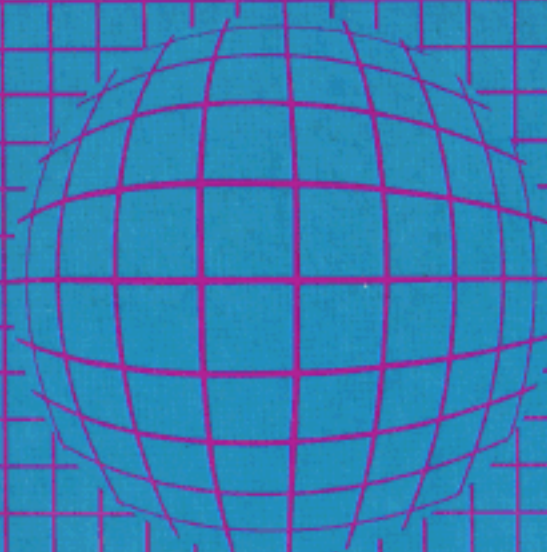
Warranty

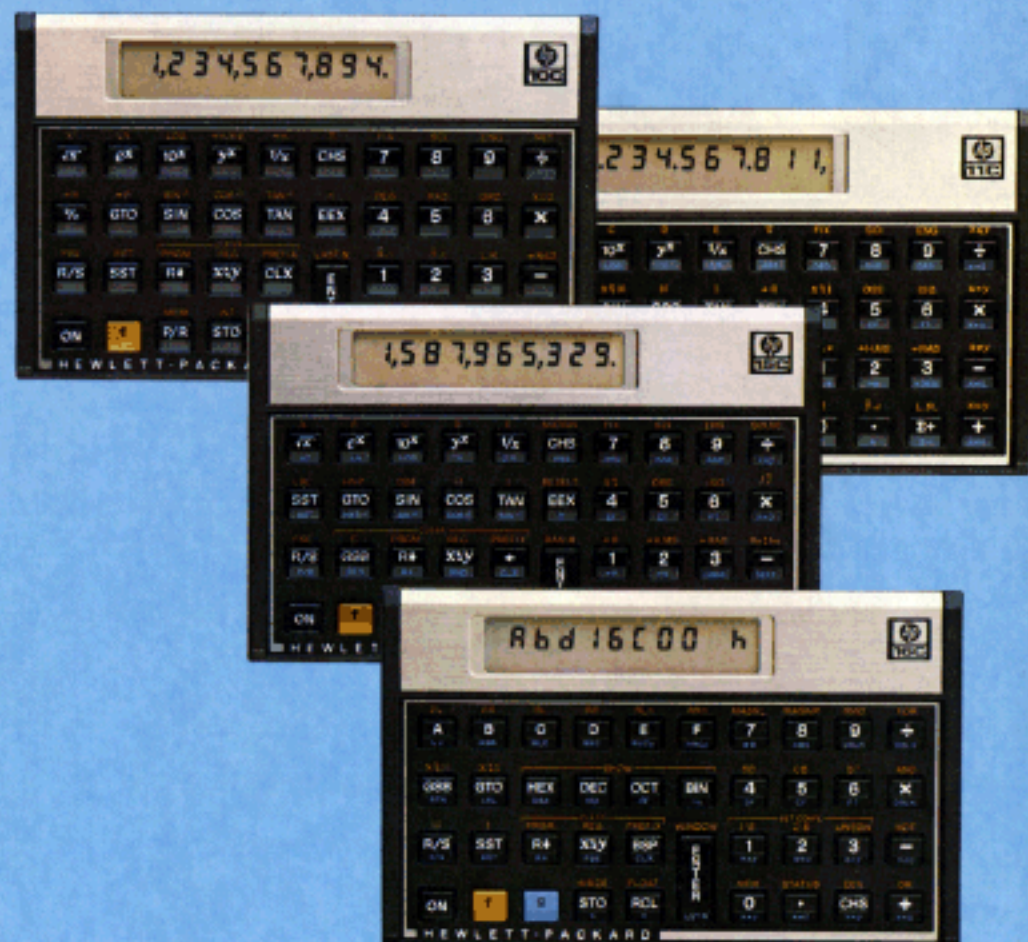
Warranty is supplied with the product and is available on request.

Hewlett-Packard reserves the right to make changes in materials, specifications or accessories without notice.

HP-10C/HP-11C HP-15C/HP-16C scientific calculators

You and your Hewlett-Packard
achieving better results

 **HEWLETT
PACKARD** **HEWLETT
PACKARD**



HP-16C Specifications

Size and Weight

12.7 × 8 × 1.5 cm (5 × 3¹/₈ × ³/₈ in.)
113 g (4 oz)

Number Base Modes:

Hexidecimal
Decimal
Octal
Binary

Display Control:

Window
Word size
Scroll left, right
Floating-decimal point mode

Complement modes:

1's
2's
Unsigned

General Features

+ , − , × , ÷ , 1/x, √x
Change sign (CHS)
Absolute value
Truncated integer result
Double X, −, remainder
Storage register arithmetic

Bit Manipulation

Shift left, right
Arithmetic shift right
Rotate left, right
Rotate left, right through carry
Multiple rotation
Justify left, right
Mask left, right
Bit set, clear
Bit test, checksum
Logical Boolean operators:
NOT, OR, AND, XOR

Programming Features

Maximum number of program lines: 203
Automatic memory allocation
Single-character program labels: 6

Numeric program labels: 10
Program review with scrolling
(singlestep, backstep)
Insert/delete editing
Conditional and unconditional branching
Levels of subroutines: 4
Conditional tests: 8
Flags: 6
Pause
Controlled looping
Indirect control of:
Data storage and recall
Storage register arithmetic
Branching and looping
User mode
Number of data storage registers:
4-bit: 406
8-bit: 203
16-bit: 101

Operating Features

RPN logic system:
Automatic four-memory stack
Error recovery (LAST X)
Stack manipulation: Roll up & down
Continuous memory
Liquid-crystal display
Documentation and software support:
Owner's Handbook
Long-life disposable batteries
Automatic power off
Diagnostic self-check of internal circuitry and keyboard contacts without program loss
Error codes/messages
Two modes for display separators and decimal points:
European (thousands separated by periods with comma for decimal point)
U.S. (thousands separated by commas with period for decimal point)
Status annunciators
Low battery indicator
Maximum number of digits displayed: 10
Number of digits used in computation: 10
One-year limited warranty

HP-15C Specifications

Size and Weight

12.7 × 8 × 1.5 cm (5 × 3¹/₈ × ⁵/₈ in.)
113 g (4 oz)

Scientific Features

Solve
Integrate
Real ↔ Imaginary numbers
Imaginary numbers
Matrix operations:
 Dimensions
 Row and column numbers
 Complex transform
 Inverse complex transform
 Transpose
 Transpose Multiply
 Residual
 Row norm
 Frobenius norm
 Determinants
 Trigonometric functions:
 Modes (degrees, radians, grads)
 Sin, Sin⁻¹, Cos, Cos⁻¹, Tan, Tan⁻¹
 Hyperbolics and inverses
 Rectangular coordinates ↔
 polar coordinates
 Decimal angle ↔ angle in degrees
 (hrs)/min/sec
 Degrees—radians
Ln x , e^x
Log x , 10^x
 π
Display modes: fixed, scientific, or engineering
notation
Automatic overflow/underflow into
scientific notation

Statistical Features

Mean (1- or 2-variable)
Standard deviation
 (1- or 2-variable)
Summation (Σx , Σx^2 , Σy , Σy^2 , Σxy , n)
Linear regression/estimate
Correlation coefficient
Factorial function
Gamma function
Combinations and permutations
Random number generator

General Features

+ , - , × , ÷ , \sqrt{x} , $1/x$, x^2 ,
 Change sign (CHS)
Absolute value
Integer/fractional part
Round

Percent

Percent change
Storage register arithmetic

Programming Features

Maximum number of program
448–21 house bytes
Automatic memory allocation
User-definable keys: 5
Single-character program labels: 5
Numeric program labels: 20
Program review with scrolling
 (single-step, back-step)
Insert/delete editing
Conditional and unconditional branching
Levels of subroutines: 7
Conditional tests: 12
Flags: 10
Pause
Controlled looping
Indirect control of:
 Data storage and recall
 Storage register arithmetic
 Branching and looping
User mode

Operating Features

RPN logic system:
 Automatic four-memory stack
 Error recovery (LAST X)
 Stack manipulation: Roll down & up
Continuous memory
Liquid-crystal display
Documentation and software
support:
 Owner's Handbook

HP-15C Advanced Functions Handbook

Low battery indicator
Long-life disposable batteries
Automatic power off
Diagnostic self-check of internal circuitry and
keyboard contacts without program loss

Error codes/messages

Two modes for display separators and decimal
points:
 European (thousands separated by periods
 with comma for decimal point)
 U.S. (thousands separated by commas with
 period for decimal point)
Status annunciators
Maximum number of data storage registers: 67
Maximum number of digits displayed: 10
Number of digits used in computation: 10
One-year limited warranty

HP-10C/HP-11C/HP-15C/HP-16C advanced scientific calculators

An array of general and specialised problem-solving capability

Slim and light enough for the shirt pocket:
three advanced scientific calculators from
Hewlett-Packard with a powerful arsenal of
functions for scientists, engineers, computer
scientists, logic designers and mathematicians.

HP-10C, HP-11C, HP-15C and HP-16C are all
equipped with a potent combination of pre-
programmed functions, power and program-
mability. Each offers a judicious choice to
produce dependable results quickly, with the
minimum of effort.

HP-10C is the ideal entry-level programmable
scientific calculator for students and younger
professionals. There is a full-line of prepro-
grammed functions for maths, trig, logs and
basic statistics. These are backed by full pro-
grammability with 79 program lines and fea-
tures like branching, conditional tests, pause,
forward and backward line-by-line program
review. Everything you need to convert a wide
variety of complex problems into results
quickly and effortlessly.

HP-11C provides a comprehensive package of
general problem-solving capability for scien-
tists and engineers. It has full programmability
backed by a host of preprogrammed maths,
trig, log and statistical functions to tackle
those lengthy, complex problems that consume
so much of your time.

HP-15C possesses a unique combination of
mathematical capability. You can unravel
complex number and matrix operations to give
solutions to a system of equations and perform
small-scale linear programming. You can solve
for roots, perform numerical integration and
statistical analysis. And you don't lack capacity
with 448 bytes of program memory plus so-
phisticated programming and editing features.

HP-16C is a powerful calculating tool for logic
designers and software specialists. You can
perform integer arithmetic in four different
number bases and convert from one base to
another. And you can program in the four
number bases. HP-16C has a useful selection of
bit-manipulation tools, including four Boolean
operators, for simulating processor operations.

HP-10C, HP-11C, HP-15C and HP-16C are all
battery-operated with an average battery life of
six to twelve months. Each is equipped with
Continuous Memory that conserves your pro-
grams and entered data while the calculators
are switched off. They are supplied with
comprehensive owner support—including pro-
gramming and editing guidance with examples
and ready-written solutions—to ensure that
you are fully-operational from the start.

HP-10C

Comprehensive, introductory calculator for students and younger technical professionals

HP-10C manages to put programming and the major math and scientific functions comfortably into your shirt pocket. Everything the ambitious student or young professional needs to get his career off to a good start. HP-10C has the versatility and resources to tackle a wide variety of scientific and engineering problems, produce useful results quickly and reliably. A clearly-written manual with ready-to-use solutions and examples gets you familiar with your HP-10C's many capabilities in no time at all. Status labels in the display, error codes and diagnostic self-checks give you extra confidence.

One key math and log calculations with 10-digit accuracy

Exponentials, reciprocals, square roots, pi, percentages, change sign, absolute value, integer/fractional part, common and natural logs and antilogs ... are all produced to 10-digit accuracy with a single keystroke. You get the choice of displaying your results in fixed, scientific or engineering notations.

Trig made easier

Your trig calculations are just as simple. You use one key to compute sine, cosine and tangent, or the inverse values for all three. With HP-10C, you can work in degrees, radians or grads. You can convert decimal angles into degrees (hours, minutes, seconds). And you can convert directly between rectangular coordinates (x,y) and polar coordinates (r,θ).

Convenient statistical functions

HP-10C is equipped with a battery of useful statistical functions. You can use one keystroke to calculate the means for two variables. And you can obtain sample standard deviations for these two sets of data. Your HP-10C makes it easy for you to calculate linear regressions. You will be able to compute the slope and y-intercept of a least squares line for data, then predict new values for x or y with the HP-10C's linear estimate function. And you can use the correlation coefficient function to display a parameter for "goodness-of-fit" between x and y values and a least squares line.

Fast data accumulation and correction

$\Sigma+$ key on the HP-10C allows you to accumulate Σx , Σy , Σxy , Σx^2 , and Σy^2 automatically in data storage registers that hold numbers up to 10^{99} . You will find it easy to correct data pairs with the $\Sigma-$ key. And you need only press one key to compute the factorial of an integer in the display. The gamma function on the HP-10C is an extension of $n!$ that allows you to compute factorials for non-integers.

Intelligent programmability saves valuable time and effort

You will find that efficiently organized programmability on the HP-10C saves a great deal of time and takes the drudgery out of lengthy, complex calculations. There's nothing mysterious about programming your HP-10C. Once in program mode, you press keys in the same order as for a manual calculation. This sequence is automatically stored in program memory to be called up at will. To run the program, key in the variables, press one more key ... your HP-10C will run the sequence and display the result in seconds. You can repeat the exercise, using different values, as many times as you wish. And, because the HP-10C has Continuous Memory, it will remember your program even while the calculator is turned off.

You get maximum mileage from the 79 program lines because your HP-10C merges key-codes to carry a complete instruction of one, two or three keystrokes. You'll discover how easy it is to review your programs on the HP-10C by proceeding forward or backward, line by line. And you will be able to create sophisticated programs with features like conditional and unconditional branching, two conditional tests and pause.

Size and Weight

12.7 × 8 × 1.5 cm (5 × 3¹/₈ × ⁵/₈ in.)
112 g (4 oz)

Scientific Features

Trigonometric functions:

Modes (degrees, radians, grads)

Sin, Sin⁻¹, Cos, Cos⁻¹, Tan, Tan⁻¹

Hyperbolics and inverses

Rectangular coordinates ↔

polar coordinates

Decimal angle ↔ angle in degrees

(hrs)/min/sec

Degrees ↔ radians

Ln x, e^x

Log x, 10^x

π

Display modes: fixed, scientific, or engineering notation

Automatic overflow/underflow into scientific notation

Statistical Features

Mean (1- or 2-variable)

Standard deviation (1- or 2-variable)

Summation (Σx , Σx^2 , Σy , Σy^2 , Σxy , n)

Linear regression/estimate

Correlation coefficient

Factorial function

Gamma function

Combinations and permutations

Random number generator

General Features

+, -, ×, ÷, y^x , x, 1/x, x², Change

Sign (CHS)

Absolute value

Integer/fractional part

Round

Percent

Percent change

Storage register arithmetic

Programming Features

Maximum number of program lines: 203

Automatic memory allocation

User-definable keys: 5

Single-character program labels: 5

Numeric program labels: 10

Program review with scrolling (single-step, back-step)

Insert/delete editing

Conditional and unconditional branching

Levels of subroutines: 4

Conditional tests: 8

Flags: 2

Pause

Controlled looping

Indirect control of:

Data storage and recall

Storage register arithmetic

Branching and looping

User mode

Operating Features

RPN logic system:

Automatic four-memory stack

Error recovery (LAST X)

Stack manipulation

Continuous memory

Liquid crystal display

Documentation and software support:

Owner's Handbook and Problem-Solving Guide

Solutions Handbook

Long-life disposable batteries

Automatic power off

Diagnostic self-check of internal circuitry and keyboard contacts without program loss

Error codes/messages

Two modes for display separators and decimal points:

European (thousands separated by periods with comma for decimal point)

U.S. (thousands separated by commas with period for decimal point)

Status annunciators

Maximum number of data storage registers: 21

Maximum number of digits displayed: 10

Number of digits used in computation: 10

One-year limited warranty

HP-10C Specifications

Size and Weight

12.7 × 8 × 1.5 cm ($5 \times 3\frac{1}{8} \times \frac{3}{8}$ in.)
113 g (4 oz.)

Scientific Features

Trigonometric functions:

Modes (degrees, radians, grads)
Sin, Sin⁻¹, Cos, Cos⁻¹, Tan, Tan⁻¹,
Rectangular ↔ polar coordinates
Decimal angle ↔ angle in degrees
(hrs)/min/sec

Degrees ↔ radians

Ln x , e^x

Log x , 10^x

π

Display modes: fixed, scientific,
or engineering notation

Automatic over/underflow into scientific

Statistical Features

Mean and Standard Deviation

(1- or 2-variable)

Summations (Σx , Σx^2 , Σy , Σy^2 , Σxy , n)

Linear regression/estimate

Correlation coefficient

Factorial

Gamma

General Features

+, -, ×, ÷, \sqrt{x} , $1/x$, x^2

Change sign (CHS)

Absolute value

Integer/fractional part

Percent

Storage register arithmetic

Programming Features

Maximum number of program lines: 79

Automatic memory allocation

Program review with scrolling

(singlestep and backstep)

Conditional and unconditional branching

Conditional tests: 2

Pause

Indirect control of storage register
arithmetic

Operating Features

RPN logic system:

Automatic four-memory stack

Error recovery (LAST X)

Stack manipulation

Continuous Memory

Liquid-crystal display

Documentation: Owner's Handbook
and Problem-Solving Guide

Low battery indicator

Long-life disposable batteries

Automatic power off

Diagnostic self-check of internal
circuitry and keyboard contacts

Error codes/messages

Two modes for display separators
and decimal points:

European (thousands separated by periods
with comma for decimal point)

U.S. (thousands separated by commas with
period for decimal point)

Status annunciators

Maximum number of digits displayed: 10

Number of digits used in computation: 10

One-year limited warranty

Flexible data storage registers

When you receive your HP-10C, you will find that it contains 10 data storage registers and 9 program steps. When you enter a program, these storage registers convert automatically into program lines. When allocated to storage, you can address the registers directly for the storage and recall of data, constants or statistical information. You can also perform the four basic arithmetical functions on the contents of these registers. A LAST X register on your HP-10C stores your last entry for instant recall or quick recovery from error.

Hewlett-Packard employ their Computer Logic system (Reverse Polish Notation with an automatic four-register memory stack) in the HP-10C to simplify the solution of complex problems. The system also economises programming time and the amount of program memory occupied. The system also makes it easy to recover unambiguously from error and provides a practical introduction for those who are likely to use larger computers later in their professional lives.



HP-11C

All-round pocket problem-solver for scientists, engineers and technical specialists

HP-11C is an advanced scientific calculator that puts real programming power, plus an extensive set of math, scientific and statistical functions comfortably into your shirt pocket. It has the capacity and versatility you need to solve a multitude of day-to-day problems in science and engineering. It has been designed to produce dependable results that will put you into a decision-making position, quickly and confidently.

Full programming facilities for complex, repetitive calculations

HP-11C gives you the flexible programming capability you need to cut through those lengthy calculations that crop up regularly. You have up to 203 program lines, indirect register, eight conditional tests, two flags, branching, controlled looping, user-definable keys and 15 program labels. Editing features on the HP-11C help you get your programs operational in the shortest possible time. You have four non-programmable manipulation functions—for line-by-line checks forwards or backwards, inserting or deleting lines at random—for program modification or correction. A back-arrow \leftarrow can remove program lines where necessary, while you can add lines by positioning the calculator at the desired point and key in the new line. Everything is designed to optimize program memory, get your results out faster.

Instant mathematical set

Your HP-11C will give you instant access to exponentials, reciprocals, square roots, pi, percentage and percentage difference. Keys for addition, subtraction, multiplication and division are situated handily at the right of the keyboard for reflex use. All functions provide 10-digit accuracy at the touch of a single key. Scientific and engineering notations are there for displaying large numbers.

Everything for trig and logs

HP-11C has a complete set of trig functions. You can compute sines, cosines, tangents and their inverse values quickly and accurately. And you have the choice of operating in degrees, radians or grads with degree/radian conversion.

You can convert directly between rectangular and polar coordinates, calculate hyperbolic functions for immediate computation in radians. You can also perform vector arithmetic by combining the rectangular/polar conversions with $\Sigma+$ and $\Sigma-$.

You have functions on the HP-11C for calculating with common logs, natural logs and anti-logs.

Advanced statistical functions

With the HP-11C you can find the means for two variables by using a single key. And you can obtain sample standard deviations for both sets of data. The linear regression function speeds calculation of the slope and y-intercept of a least squares line for data. Then, with the HP-11C's linear estimate function, you can predict new values for y. With the correlation coefficient function, you are able to display parameters for "goodness-of-fit" between x and y values and a least squares line.

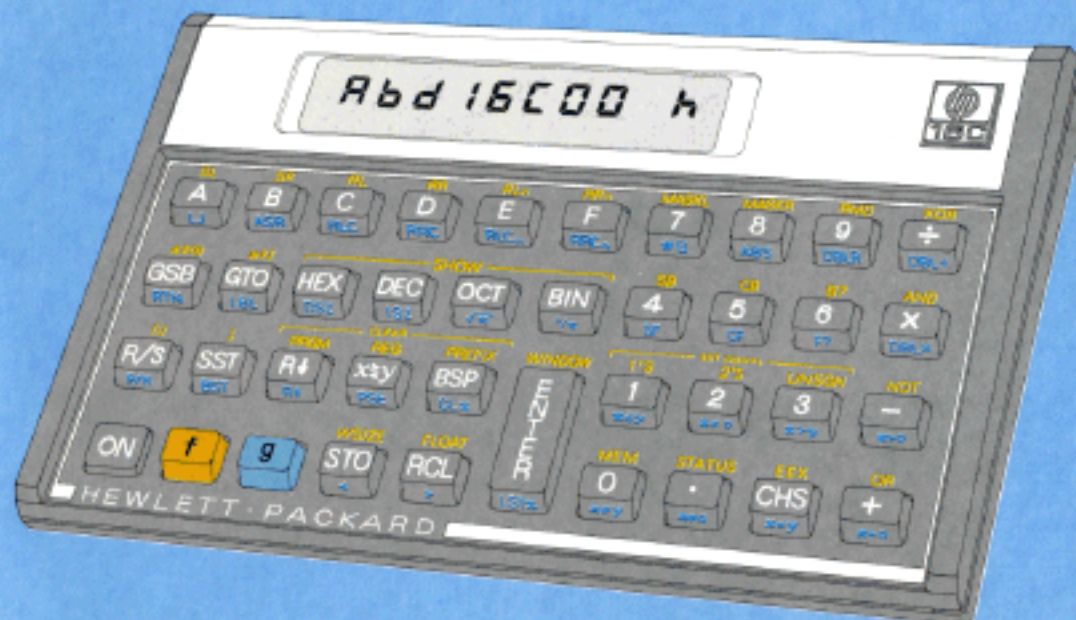
A random number generator on the HP-11C uses either an automatically stored seed, or one you choose, to initiate a uniformly distributed pseudo-random sequence in the range $0 \leq r < 1$. No more than two keystrokes are required to evaluate factorials, gamma functions, combinations and permutations.

With the $\Sigma+$ key on the HP-11C you can accumulate Σx , Σy , Σx^2 , Σy^2 and Σxy automatically in designated storage registers that hold numbers up to 10^9 . You can correct data pairs easily with the $\Sigma-$ key.

It's as easy and handy to play with as any ordinary scientific calculator

Don't be fooled by the reduced size or apparent complexity of the keyboard. The power and functions are there, yet it's simple to domesticate. You can operate with a floating point decimal just as you can with any normal

calculator. And Hewlett-Packard's Computer Logic (RPN) system minimizes keystrokes, simplifies the ordering of complex operations. HP-16C also has Continuous Memory: you switch your calculator off, you switch it on again... everything is there, programs and data, ready for use or analysis.



HP-16C

The specialized pocket calculator for computer scientists and logic designers.

The HP-16C is a fine tribute to Hewlett-Packard's innovative role in the development of sophisticated hand-held scientific calculators. It is quite the most powerful work aid of its kind dedicated to software engineering and digital electronics applications.

HP-16C is fully programmable, it allows you to perform integer arithmetic in all four number bases, it can convert numbers from one base to another, it can handle a 64-bit long number and, with tools like Boolean operators, it can handle more bit manipulations than any other comparable instrument. In addition, it will perform floating point calculations in decimal mode.

Operation in the four different bases

HP-16C enables you to perform integer arithmetic in all of the four number bases: decimal, binary, octal and hexadecimal. You can temporarily view the displayed number in another number base at any time by depressing a single key. And the HP-16C can supply the three different representations of negative numbers: 1's complement, 2's complement and unsigned.

Set word sizes up to 64 bits in binary

With the HP-16C you can select any binary word size up to 64 bits. You can display eight digits at a time, then a status indicator will advise you of the undisplayed digits to the left or right. The HP-16C's scrolling and window functions allow you to view the remaining digits.

Versatile bit manipulation

You can take advantage of the HP-16C's shift-bit and rotate-bit functions to simulate the multiplication and division operations in a microprocessor. Rotating bits to the left or right will shift bits out of the word, then re-enter them at the opposite end of the word. You can also rotate them through the carry bit.

Analyze and manipulate binary quantities with ease

On the HP-16C, you will find four Boolean operators for the analysis and manipulation of binary values. Operators AND, OR and XOR will compare the bits in corresponding positions in two numbers. A NOT operator on the HP-16C will automatically invert each bit.

Quick, unequivocal recovery from error

While you are comparing the bit pattern in two words, your HP-16C's bit testing function helps you check the status of any bit position immediately. You can use the calculator's check-sum facility to find the sum of the bits in any binary quantity.

Sophisticated programmability eases you through the toughest problems

You will be able to harness the HP-16C's advanced programming features for onerous tasks like decoding the format of commercial processors or programming binary random number generators. Your HP-16C can hold a maximum of 203 program lines or 101 16-bit data storage registers. Then, you can employ the insert/delete editing aids on the HP-16C to sort through the bugs. You will find the back-arrow \leftarrow key particularly useful when you wish to remove program lines, while you can add lines by positioning the calculator at a specific point to key in the new line. With 16 program labels available, you can locate and run a particular program with disturbing the others. For additional flexibility, your HP-16C has four levels of sub-routines, six flags and eight conditional branching tests.

Flexible data storage capacity

Apart from an automatic four-register basic memory stack, the HP-11C has 21 addressable storage registers for the storage and recall of data, constants or statistical information. You can perform the four basic arithmetical functions or the contents of ten of these registers. A LAST-X registers always carries your last value for instant recall or for quicker recovery from error.

Extensive owner support and ready-written solutions

The HP-11C is accompanied by comprehensive owner support to enable you to extract the maximum value from your calculator, right from the start. A 260-page *Owner's Handbook and Problem Solving Guide* gives guidance on programming and provides numerous ready-written programs for solutions covering many fields.

A five part programming section leads you through the basics, through editing, and on to sophisticated techniques like programmed decisions and control, looping and indirect addressing. Another 65-page section contains application programs for matrix algebra, curve fitting, numerical integration and statistics among others.



HP-15C

The advanced mathematical package for your shirt pocket

HP-15C is the most sophisticated battery-operated calculator yet produced for getting fast results for advanced mathematical calculations. You will be able to cut through tedious exercises like matrix operations, complex number calculations, solving for roots, numerical integration and network analysis in an incredibly short time. Then, with the HP-15C you get advanced programming capabilities backed by 448 bytes of program memory and sophisticated features.

Fast results for ten matrix operations

HP-15C takes most of the drudgery out of matrix operations like multiplication, inversion, transposition, determinants, row norm and Frobenius norm calculations. You can store and recall up to five matrices in the memory, and enter up to 64 (8×8) elements. Once a result matrix is designated, you can perform matrix operations such as addition, subtraction, multiplication, transposition etc. You will find these features invaluable when determining solutions for a system of equations. You will even be able to execute small-scale linear programs for optimization and maximization decisions, to solve $AX=B$ in matrix form (real or complex). These capabilities are excellent tools for electronics engineers working on applications like circuit analysis.

Complex arithmetic simplified

HP-15C has a complex mode that helps you deal with complex numbers as easily as with real numbers. Two parallel stacks—one for real numbers, the other for imaginary numbers—allow you to perform operations on the contents of both stacks simultaneously. At the finish of the operation, the real part of the number is displayed; then with one keystroke, you can display the imaginary part.

Real roots for a wide range of functions

The SOLVE function on the HP-15C saves you ploughing through a series of algebraic manipulations or waiting for access to a computer "root finder". You merely enter your estimates of potential roots and let the HP-15C go to work for you. Even if your estimates fall outside the bracket, the HP-15C will automatically expand the search until the roots are found. Then, if there are no real roots, you HP-15C will inform you.

Easier numerical integration

You can use HP-15C's INTEGRATE key \int to calculate the definite integral of a function without resorting to complex programs. It will compute the area of a function $f(x)$ bounded by upper and lower limits, including sharp peaks and valleys. You merely enter the limits of integration and your HP-15C will slice effortlessly through those lengthy calculations to locate the result.

Advanced programming capability

There are 67 storage registers on the HP-15C which you can convert to a maximum of 448 program lines as you need them. Once you have entered a potential program, you can use the HP-15C's editing devices to debug problem areas. The back arrow \leftarrow key will remove program lines where necessary, while you can add lines by positioning the calculator at a specific point and keying in the new line. And you can move forwards or backwards at will through your program for individual line inspection. Additional programming aids on the HP-15C include 25 program labels, 12 conditional tests and seven levels of sub-routines.

Plus full math, trig and stat functions

Apart from this considerable array of expertise, the 112 gram frame of the HP-15C still has enough room for the same full set of mathematics, trig, log and statistical functions as the HP-11C. In addition, you have a GAMMA function that extends $n!$ to compute factorials for non-integers.



Scan Copyright ©
The Museum of HP Calculators
www.hpmuseum.org

Original content used with permission.

Thank you for supporting the Museum of HP
Calculators by purchasing this Scan!

Please to not make copies of this scan or
make it available on file sharing services.