

Move Ahead With The HP-10C.

You can get by without a Hewlett-Packard calculator, but just getting by may not be enough.

Engineers and scientists are evaluated on their ability to provide professional quality solutions in problem situations. In evaluating your next calculator purchase you should be looking for a professional quality machine. Anything less just won't make the grade.

The HP-10C is a versatile programmable calculator specially designed for professionals in science and engineering. Part of the slim-line series from Hewlett-Packard, the HP-10C is manufactured to the same exacting standards as our most advanced instruments. With the HP-10C, you get Hewlett-Packard quality and a combination of built-in functions and programming features designed to fit your needs.



The Essential Programming Features are all Included.

The HP-10C gives you up to 79 lines of program memory. The merged keycodes and RPN logic system common to Hewlett-Packard calculators mean you will save programming steps and thus be able to handle more complicated problems. Add the HP-10C's automatic memory allocation, conditional branching, "pause" and "go to" functions, and you have a powerful pocket programmable that will free up hours of your time and give you the chance to excel where others just get by.

A Complete Set of Preprogrammed Functions.

The HP-10C will solve linear regressions, do register arithmetic, and give you a full range of statistical and

trigonometric functions. With the HP-10C you can select engineering, scientific or standard notation so your answers will always be in the proper format. Finally, a reciprocal key, exponents, logarithms and a number of other functions will simplify your computational chores and assure you the accuracy demanded of professionals.

Best of all, it's a Hewlett-Packard.

When you buy the HP-10C, you acquire the special features that are built into all the Hewlett-Packard slim-line calculators. Advanced technology enables the HP-10C to retain all its memory (including programs) when it is turned off, and also means you can

count on long battery life. The low battery indicator will give you plenty of warning so you shouldn't run out of power at a crucial moment. You will always compute with confidence because the HP-10C has two built-in diagnostic self-tests that can verify at any time that your calculator is in top-notch working condition. The convenience of the slim profile, horizontal configuration, and easy to read (even in bright sunlight) liquid-crystal display are features you will appreciate as your HP-10C gives you year after year of dependable service.

**BUY THE BEST SO YOU CAN
ACHIEVE YOUR UTMOST.
MOVE AHEAD WITH THE
HP-10C.**

HP-10C Feature Overview

Size and Weight

12.7 × 8 × 1.5 cm (5 × 3 1/8 × 5/8 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

General Features

$+, -, \times, /, y^x, \sqrt{x}, 1/x, x^2$
Change sign (CHS)
Absolute value
Integer/fractional part
Percent
Storage register arithmetic
Number of data storage registers: 10 (max.)

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

Operating Features

RPN logic system:
Automatic four-register stack
Error recovery (LAST X)
Stack manipulation
Continuous Memory
Liquid-crystal display
Documentation: Owner's Handbook
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 (1,000,00)
U.S. (1,000,00)
Status annunciators
Maximum number of digits displayed: 10
Number of digits used in computation: 10
One-year limited warranty

Australia
Hewlett-Packard Australia
(Pty) Ltd.
31-41 Joseph Street
Blackburn, Victoria 3130
Australia

Brazil
Hewlett-Packard do Brasil
Rua Hum, 681
Jardim São Pedro
Caixa Postal 1349
13100 Campinas, SP

Canada
Hewlett-Packard
(Canada) Ltd.
6877 Goreway Drive
Mississauga, Ontario
L4V1M8

Europe, North Africa
Middle East
Hewlett-Packard S.A.
7, rue du Bois-du-Lan
P.O. Box, CH-1217 Meyrin 2
Geneva, Switzerland

Hong Kong
Hewlett-Packard
Hong Kong Ltd.
5th & 6th Floors
Sun Hung Kai Centre
30 Harbour Road
Hong Kong

Japan
Yokogawa-
Hewlett-Packard Ltd.
29-21, Takaido-Higashi
3-chome
Suginami-ku, Tokyo 168

New Zealand
Hewlett-Packard (N.Z.)
Ltd.
P.O. Box 9443
Kilbirnie, Wellington 3

Singapore
Hewlett-Packard
Singapore (Pty) Ltd.
Alexandra Post Office
P.O. Box 58
Singapore 9115

South Africa
Hewlett-Packard SA
(Pty) Ltd.
Private Bag, Wendywood
Sandton, Transvaal, 2144
South Africa

United States
Hewlett-Packard
Corvallis Division
1000 N.E. Circle Blvd.
Corvallis, Oregon 97330

Other Countries
Hewlett-Packard
Intercontinental
3495 Deer Creek Road
Palo Alto, California 94304
U.S.A.

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