Powerful Computing Genie: \$4900

READY, WILLING AND ABLE.

Ready—to relieve you of waiting to get on the big computer. Constantly available. At your fingertips whenever you need it. Ready to abolish tedium from scientific and engineering computation. Ready to slash through long routines and come up with answers in milliseconds. The new Hewlett-Packard 9100A personal computer.

Willing-to perform log and trig functions, even hyperbolics and coordinate transformations, at the touch of a key. Willing to work with extremely large and small numbers simultaneously. Willing to take your programming commands in mathematical language. No computer language or programming specialist required. Willing to communicate with you on your terms. The new Hewlett-Packard 9100A computing marvel.

Able—to take on the most complex problems: roots of a fifth-degree polynomial ... solutions to three simultaneous equations . . . Bessel functions . . . Fourier analysis . . . elliptic integrals . . . real and complex polynomial evaluation ... coordinate geometry . . . regression analysis . . . numerical integration . . . vector analysis . . . and many, many more! Able to be your fast, responsive mathematical servant. The new Hewlett-Packard 9100A electronic genie.

This major computing capability is compressed into one 40 pound package. Its only moving parts are the keys, the switches and one decimal wheel. No noise.

The 9100A computing genie is being delivered NOW, with an extensive—and growing—program library that puts you in control.

Examine the keyboard, question every key and switch. Then decide to command the computing genie. A telephone call or purchase order directed to any HP Sales and Service Office (in principal cities throughout the world) will start the executive process. If you are still skeptical, or of faint heart ask for a demonstration. It will affirm, assure (and only slightly delay) your entry into the solid-state of personal computing power. Be a Master. Hewlett-Packard, Box 301, Loveland, Colorado, 80537; Europe: 54 Route des Acacias, Geneva.

9100A puts answers just a touch away!

754.8367 z temporary 5.336 845 815 05 y accumulate

Dynamic range 10-98 to 1099, nearly 200 decades. Observation of

math operations on 3 displayed registers. Up to 16 more registers for data storage.

Complex and vector arithmetic simplified with coordinate transformation keys, rectangular-topolar and vice-versa, in milliseconds.



Trig functions coverin rants and any size degrees or radians.

