

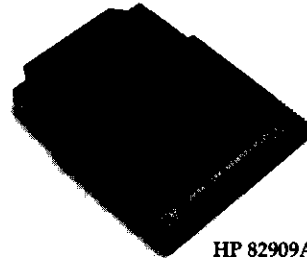
# Hewlett-Packard Series 80 Memory Modules



HP 82903A



HP 82908A



HP 82909A

Broaden the programming capabilities of your Series 80 personal computer with memory modules.

Once installed, all operations can instantly and automatically access the added memory. You will find memory modules useful for handling large data requirements or for writing and running long programs.

And with the introduction of Electronic Disc, a new dimension has been added to the versatility of Series 80 memory modules. Electronic Disc memory, which is used as a high-speed mass storage medium, is easily expanded simply by inserting one or more 64K or 128K memory modules into an expansion port on the back of your HP-85B, HP-86, or HP-87 Personal Computer.

## Customer Support

Services Available:

- HP Dealer Repair Center (check with dealer for availability)
- On-site service at your location
- HP Field Repair Center
- Phone-in support

## Ordering Information

HP Part Numbers:

- HP 82903A 16K (for HP-85A only)
- HP 82908A 64K (for HP-85B/86/87)
- HP 82909A 128K (for HP-85B/86/87)

Product Includes:

- Memory Module
- Instruction Sheet

### Configuration Guidelines

#### MODULES USED AS ADD-ON USER MEMORY

Computer	Compatible Memory Module
HP-85A	16K
HP-85B	—
HP-86A	64K or 128K
HP-86B	64K or 128K
HP-87	64K or 128K

**NOTE:** Up to four modules, in any combination of 64K or 128K, can be plugged into the four expansion slots on an HP-86 or HP-87. Only one 16K module can be plugged into an HP-85A.

#### MODULES USED AS ELECTRONIC DISC MEMORY

Computer	Compatible Memory Module
HP-85A	—
HP-85B	64K or 128K
HP-86A	64K or 128K
HP-86B	64K or 128K
HP-87	64K or 128K

**NOTE:** Up to four modules, in any combination of 64K or 128K, can be plugged into the four expansion slots on an HP-85B or HP-86B. Up to three modules, in any combination of 64K or 128K, can be plugged into an HP-86A or HP-87; one slot must be used for a ROM Drawer to carry the Electronic Disc ROM. Electronic Disc capability is not available for the HP-85A.