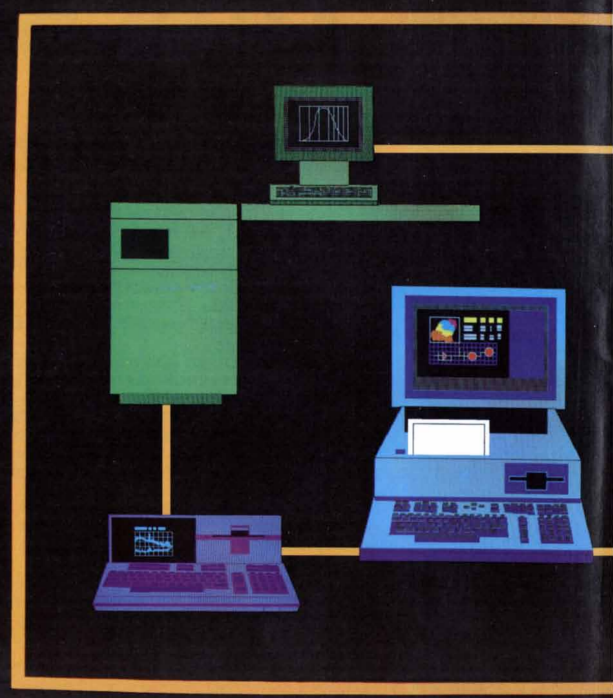
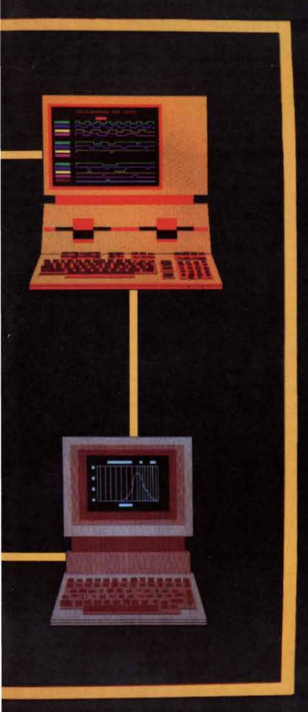
## The Engineering Pr



With HP's broad range of workstations, you can choose the one that best fits your application and budget. From personal computers for engineers to desktop mainframes, with beginning prices ranging from \$3,950 to \$28,250.

## oductivity Network.



## Presenting your broadest choice of engineering workstations anywhere. From a low-cost personal computer to a powerful 32-bit system.

No doubt about it; when you put a computer on every engineer's desk, it helps them be more productive.

In fact, at Hewlett-Packard, the workstation approach has worked so well for our own engineers that we've taken it to an entirely new dimension.

It's called the Engineering Productivity Network. As you can see, it includes the broadest range of workstations available anywhere. From the recently-introduced 32-bit HP 9000 desktop mainframe to our personal computer designed just for engineers.

With such a wide range to choose from, you can match the computing power to the individual task. And give every engineer the tool it takes to do the best possible job.

To help you tailor every workstation to a task even more closely, we have over 200 specific application software packages. And since our workstations use HP-UX—our enhanced version of the UNIX\* operating system—we'll be able to bring you a lot more in the future.

Of course, when you tie all these individually-optimized workstations together into a network, you can look for an even higher level of performance. Whether you choose our HP-UX networking, Ethernet local area network, or Shared Resource Manager, your engineers can share data and peripherals, communicate much better, and get more done than ever before.

The HP Engineering Productivity Network. You can start with one workstation, or with dozens. But no matter where you start, you're actually making your whole department more productive. One step at a time.

To find out more, just call the nearest HP office listed in the white pages of your telephone book, and ask for a Technical Computer Representative. Or write to Pat Welch, Dept. 41189, Hewlett-Packard, 19447 Pruneridge Avenue, Cupertino, CA 95014. In Europe, write Henk van Lammeren, Hewlett-Packard, Dept. 41189, P.O. Box 529, 1180 AM, Amstelveen, the Netherlands.

We'll be happy to show you how far you can really go with a good idea.

\*UNIX is a trademark of Bell Laboratories.

