
It doesn't get much
faster than this

HP Vectra 386/25 PC



It's Hewlett-Packard's fastest, most powerful desktop PC ever. The HP Vectra 386/25 PC.

Built expressly with power users in mind, the HP Vectra 386/25 PC tears through a variety of single or multiuser high-end office applications, including complex spreadsheets, large databases, desktop publishing, and presentation graphics.

As the fastest 386™-based desktop model in HP's Vectra PC line, this computer is not only 100% compatible with industry-standard hardware and software, it's fully expandable to meet your growth needs as well. And, it's priced to give you a level of value rarely seen on such a high-performance computer.

From PC CAD to real-time instrument control to network LAN servers, the HP Vectra 386/25 PC will make short work of your most demanding PC applications. Because it doesn't get much faster than this.

The HP Vectra 386/25 is part of Hewlett-Packard's broad line of high-performance 80286, 386, and i486™-based PCs. For reliability, performance, and support, we're convinced it offers the best choice in 386-based PCs to handle your personal computing needs.

And with our extensive network of authorized dealers—backed by more than 410 HP sales and service facilities around the world—you're assured of assistance or advice wherever, or whenever, you need it.

Product Specific Features/Benefits

| Features | Benefits |
|---|---|
| 25-MHz 386-based processor with near zero wait-state memory | Increases productivity for your most demanding CPU-intensive applications |
| Fully compatible with OS/2, MS-DOS® 3.3 and 4.01, SCO™ Xenix System V, and SCO UNIX® System V/386 | Allows you to run and exchange data with thousands of industry-standard software applications; protects your software investment |
| 32 Kbytes Cache Memory Architecture | Takes full advantage of 25-MHz 386 processor speed; maximizes RAM performance in CPU/memory-intensive applications such as CAD |
| 2 Mbytes of RAM standard; expandable to 32 Mbytes ease | Runs memory-intensive applications such as Microsoft® Windows/386 with ease; flexible upgrade path enables user to grow as their needs expand |
| Choice of 17-ms access time internal hard disk with capacity from 42 to 340 Mbytes | Provides high-speed access to stored data; especially beneficial in LAN and multiuser environments when used as a database server |
| 7 accessory slots with a 330-watt peak power supply; 3 half-height mass storage shelves | Provides ample expansion capability to accommodate disk and tape drives |
| 5¼- and 3½-inch flexible disk drives supported | Permits flexibility to exchange and save data in the format you choose |
| Super VGA card <ul style="list-style-type: none"> • Improved speed • Super VGA mode (800 x 600) | Provides quicker screen updates for video-intensive applications including MS Windows |
| Optional 25-MHz Intel 387™ and Weitek WTL-3167 coprocessor support | Increases computational power; reduces waiting time for compute-intensive applications such as graphics or complex spreadsheets |
| Shadow RAM | Increases performance of typical business applications by 5% to 10%; even more impressive gains for video and disk-intensive applications |
| 50-year tradition of quality products | HP delivers PC products that you can depend on for your most critical applications |

For more information or a demonstration, just contact the authorized dealer nearest you.

And we'll show you there really is a better way.



386, 387, and i486 are trademarks of Intel Corporation. MS-DOS and Microsoft are U.S. registered trademarks of Microsoft Corporation. SCO is a trademark of the Santa Cruz Operation, Inc. UNIX is a registered trademark of AT&T in the U.S. and other countries.

Technical information in this document is subject to change without notice.

© Copyright 1990 Hewlett-Packard Company

Printed in the U.S.A. M0690
5952-1739

For the HP authorized dealer or HP sales office nearest you, call: (800) 752-0900.

