



How do you find the most powerful PCs?

Look for the most reliable

Performance you can m

Entry level muscle

Handling every general-purpose application your business requires—with complete dependability—is the big priority for the HP Vectra ES/12 PC.

This 80286-based PC was designed for the general-purpose office environment. It handles spreadsheet, word proc-

essing, database, and business graphics tasks with ease. And its expandability, which helps you keep up with changing business needs, makes it a great value at an affordable, entry-level price.

Power starter

Designed for presentation graphics, spreadsheets, databases, and entry-level CAD, the HP Vectra QS/16S PC is the mainstay of the sophisticated office. Because it runs today's 386⁺ mainstream applications, and has the staying power to keep up with you as you grow. And because it's priced

more like an 80286 PC, it assures that your growth stays affordable.

This entry-level 386 PC can support up to 8 users in a PC multiuser environment and is an essential mainstream office tool for getting the job done faster. And better.



The HP Vectra PC family

easeure in nanoseconds. And in years.

Hewlett-Packard
There is a better way

Introducing no tradeoffs

Built with enough guts to handle your demanding office tasks, the HP Vectra QS/20 PC is the fastest model on the desktop. It offers you power, reliability, and good value. Which means you don't have to accept trade-offs when selecting this personal computer.

It's an essential productivity tool for meeting the

high demands of sophisticated office and technical applications—including desktop publishing, complex spreadsheets, large databases, and complex design and drawing applications for CAD. And because it operates up to 25% faster than the HP Vectra QS/16S PC, it's the top performer in the HP Vectra PC desktop class.

Critics applaud its ruggedness

For the sophisticated power user, there's nothing as close to paradise as the HP Vectra RS/20C and RS/25C PCs. Because they're designed to handle your most demanding applications. Whatever they may be.

From solids modeling to database management, their exceptional mass storage capabilities make many complex office and

high-level technical applications possible. What's more, because these PCs support up to 32 users, they're ideal for single-user, multiuser, or PC-based LAN environments. And their remarkable expansion capabilities ensure complete flexibility to meet your needs today while accommodating your growth demands of tomorrow.

The ultimate in personal horsepower

The first i486™-based EISA PC, the HP Vectra 486 PC is a high-performance product built for the most demanding power user.

This PC is ideal as a LAN server, supporting up to 64 users in any capacity. And with up to 64 Mbytes of RAM, 1.3 Gbytes of mass storage capacity, and the most complex

CAD capabilities, it's built more like a mini-computer—providing you unmatched reliability for your mission-critical applications. Which places the HP Vectra 486 PC in quite a different personal computing realm.



The harder you work

Features standard with the HP Vectra

- 5.25- and 3.5-inch flexible disk drives
- Disk cache
- Standard VGA and high-resolution video solutions

Features standard with the HP Vectra ES/12 PC:

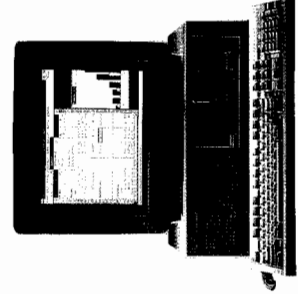
- 12-MHz, 16-bit, 80286-processor
- Fully compatible with OS/2, MS-DOS* 3.3 and 4.01, and SCO™ Xenix System V
- Up to 8.64 Mbytes of 16-bit memory on the CPU board
- All memory runs at 12 MHz
- Choice of 20- or 42-Mbyte hard disk with seek time as low as 19 ms
- 7 accessory slots
- 3 half-height mass storage shelves
- Optional 8-MHz, Intel 80287 coprocessor

Features standard with the HP Vectra QS/16S PC:

- 16-MHz, 386SX™-based processor
- Fully compatible with OS/2, MS-DOS 3.3 and 4.01, SCO Xenix System V, and SCO UNIX® System V/386
- Up to 8 Mbytes of memory on the CPU board
- 19-ms access time with maximum internal hard disk capacity of 168 Mbytes
- 7 accessory slots
- 3 half-height mass storage shelves
- Optional 387SX™ coprocessor

Features standard with the HP Vectra QS/20 PC:

- 20-MHz, 32-bit, 386-based processor
- Fully compatible with OS/2, MS-DOS 3.3 and 4.01, SCO Xenix System V, and SCO UNIX System V/386
- Up to 16 Mbytes of 32-bit memory on the CPU board
- 19-ms access time internal hard disk with capacity from 42 to 168 Mbytes, and disk caching software standard
- 7 accessory slots
- 3 half-height mass storage shelves
- Optional 20-MHz, Intel 387™ coprocessor



z, the better we look.



PC family:

- Serial and parallel ports
- Mouse port
- 50-year tradition of quality products

Features standard with the HP Vectra RS/20C and RS/25C PCs:

- 20- or 25-MHz, 32-bit, 386-based processor with 32-Kbytes of cache memory
- Fully compatible with OS/2, MS-DOS 3.3 and 4.01, SCO Xenix System V, and SCO UNIX System V/386
- Up to 16 Mbytes of 32-bit memory on the CPU board
- Choice of 17-ms access time internal hard disk with capacity from 100 to 310 Mbytes; ESDI controller and disk caching software standard
- 8 accessory slots
- 6 half-height mass storage shelves
- Optional 20- or 25-MHz, Intel 387 coprocessor and Weitek accelerator

Features standard with the HP Vectra 486 PC:

- 25-MHz, 32-bit, i486-based processor with integrated coprocessor
- Fully compatible with OS/2, MS-DOS 4.01, SCO Xenix System V, and SCO UNIX System V/386
- EISA-based, 32-bit I/O bus
- Up to 64 Mbytes of high-speed system memory
- Choice of 23 or 15.5-ms access time internal hard disk, with capacity from 152 to 670 Mbytes; ESDI controller
- 8 EISA accessory slots
- 6 half-height mass storage shelves

That's our entire family of PCs. For reliability, performance, and support, we're convinced they offer the best choices available 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.

For the HP authorized dealer nearest you, call:

(800) 752-0900.

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

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

© Copyright Hewlett-Packard Company 1990. All Rights Reserved. Reproduction, adaptation, or translation without prior written permission is prohibited except as allowed under the copyright laws.

Printed in USA M0290
5952-1100

386, 386SX, 387, 387SX, i486 are trademarks of Intel Corporation. MS-DOS is a registered trademark 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.

