

# DIGITAL HiNote™ VP 500

## Notebook

### Features

#### MODEL/PROCESSOR/SPEED

- DIGITAL HiNote™ VP 560  
133MHz Pentium® processor/12.1" SDSTN
- DIGITAL HiNote VP 562 **NEW!**  
133MHz Pentium processor  
with MMX™ technology/12.1" SDSTN
- DIGITAL HiNote VP 565  
133MHz Pentium processor/12.1" STFT
- DIGITAL HiNote VP 567 **NEW!**  
133MHz Pentium processor  
with MMX technology/12.1" STFT
- DIGITAL HiNote VP 575  
166MHz Pentium processor with  
MMX technology/12.1" STFT

#### ARCHITECTURE

- PCI

#### SYSTEM MEMORY

- 16MB EDO RAM expandable to 80MB

#### CACHE MEMORY

- 16KB primary cache;  
32KB on VP 562, VP 567 and VP 575 models
- 256KB L2 cache standard

#### HARD DISK DRIVES

- User-removable 1.44GB and 2.16GB hard disk drives

#### SCREEN TYPE/RESOLUTION

- 12.1" SVGA DSTN (Passive Matrix) color;  
800 x 600 in 64K colors on screen
- 12.1" SVGA TFT (Active Matrix) color;  
800 x 600 in 64K colors on screen
- 1024 x 768 in 256 colors on external monitor

#### GRAPHICS

- 128-bit high-speed graphics accelerator
- MPEG and zoomed video support for full-motion video

#### PC CARD SLOTS

- One Type III or two Type I/II
- 32-bit PCMCIA CardBus

#### BAYS

- One expansion bay for standard 12x CD-ROM/diskette combo drive or optional Lilon Smart second battery

#### EXTERNAL PORTS

- 1 enhanced parallel (ECP/EPP)
- 1 serial (RS 232C)
- 1 external monitor
- 1 mouse/keyboard
- 1 port replicator
- 1 microphone
- 1 stereo line out
- 1 security lock
- 1 Fast IrDA-compliant transceiver

#### KEYBOARD

- Windows® 95 compatible
- 85 keys, with 12 full-size function keys
- Embedded numeric keypad

For more information about DIGITAL's PC products, call 1-800-722-9332 or visit us at [www.windows.digital.com](http://www.windows.digital.com)

© Digital Equipment Corporation, 1997. The DIGITAL logo, ClientWORKS and DIGITAL HiNote are trademarks of Digital Equipment Corporation. Microsoft, MS-DOS, Windows and Windows NT are registered trademarks of Microsoft Corporation. Intel, the Intel Inside logo and Pentium are registered trademarks and MMX is a trademark of Intel Corporation. Sound Blaster is a registered trademark of Creative Labs, Inc. All other trademarked names that are referenced on this sheet, but are not included in the above listing, are the registered trademarks of their respective owners. The information in this document is subject to change without notice and should not be construed as a commitment by Digital Equipment Corporation.

The DIGITAL HiNote™ VP 500 notebook combines the power of a high-performance desktop with

the versatility of a Windows NT®-optimized, enterprise-ready mobile client. Powered by a

choice of Pentium® processors or Pentium processors with

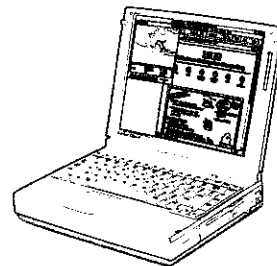
MMX™ technology, the world's first removable 12x

CD-ROM/diskette combo drive, and a 128-bit

MPEG graphics accelerator, the DIGITAL

HiNote VP 500 notebook redefines

value and performance.



#### POINTING DEVICE

- Integrated touch pad

#### SOFTWARE PREINSTALLED

- Windows® 95 or Windows NT® Workstation 4.0 (with DIGITAL-enhanced power management functionality and Plug and Play-like capabilities), DIGITAL ClientWORKS™, Microsoft® Internet Explorer, Puma TranXit Infrared, ESS Audio Rack 32, Xing MPEG Player, Traveling Software WebEx

#### DIMENSIONS

- 11.8" x 8.9" x 1.9"

#### WEIGHT

- System w/CD-ROM/diskette combo: 7.5 lb for VP 560, VP 562, VP 565 and VP 567; 7.3 lb for VP 575

#### BATTERY

- Main battery type: Advanced Metal Smart battery (ENiMH); Lilon Smart main battery standard on VP 575 model
- Battery life: 2.5–5 hours (up to 10 hours with optional Lilon Smart second battery)

#### OTHER STANDARD FEATURES

- Plug and Play Flash BIOS
- Fast IrDA-compliant infrared link, 4Mbps (Windows 95 models)
- 16-bit business audio/Sound Blaster® Pro-compatible (wave table synthesis on VP 575 model)
- Charging LED
- Built-in stereo speakers
- Microphone
- LCD status display
- Flip-down feet

#### WARRANTY

- One-year limited warranty (extensions available), optional Passport Service

- 166MHz and 133MHz Pentium processors with MMX technology, or 133MHz Pentium processor.
- Removable 12x CD-ROM/diskette combo drive.
- 128-bit graphics accelerator with MPEG and zoomed video support.
- Large, crisp screens (SVGA 12.1" DSTN and TFT).
- 16MB EDO RAM standard, expandable to 80MB.
- Up to 2.16GB hard disk drive.
- Dual battery capability for up to 10 hours of computing.
- Port replicator with or without Ethernet.
- Windows NT Workstation 4.0 with DIGITAL-enhanced power management functionality.

### Options

#### SYSTEM MEMORY

- 8, 16, 32 and 64MB EDO DIMM upgrade kits

#### HARD DISK DRIVES

- User-removable 1.44GB and 2.16GB hard disk drive upgrades

#### EXPANSION

- Minidock port replicator\*
- Minidock port replicator with Ethernet\*

#### OTHER

- Battery charger\*
- Lilon Smart main battery
- Lilon Smart second battery for expansion bay
- International AC adapter
- Car adapter
- Deluxe carrying case

\*Requires use of system's AC adapter.

