



# Dolch Portable Analyzer

## Dolch FlexPac P4 Specifications

### Basic System Configuration

- 14.1" display—simultaneous external display
- Integrated sound and speakers
- 104 key US keyboard with pointing device
- 2.8GHz Xeon processor
- 1GB RAM, upgradable to 2GB RAM
- 80GB EIDE drive
- One 10/100 Base T Ethernet RJ45 port
- One enhanced parallel, two serial, and two USB ports
- Three available PCI, and one available shared PCI/ISA standard expansion slots
- DVD/CDRW combo drive
- Padded nylon carrying case with side pouch

### Software Options Available on Dolch FlexPac P4

#### OmniPeek Enterprise Connect and OmniEngine Enterprise

OmniPeek Enterprise Connect allows users to configure and connect to the remote locations across the network. Using OmniEngine to capture and analyze data and the OmniPeek Enterprise Connect to view real-time results, network engineers can rapidly troubleshoot faults—even faults occurring at remote locations. OmniPeek Enterprise Connect allows post capture local analysis and supports all network topologies—Ethernet, Wireless, Gigabit, and WAN.

Please visit [http://www.wildpackets.com/products/omnianalysis\\_enterprise/overview](http://www.wildpackets.com/products/omnianalysis_enterprise/overview) to find out more about OmniPeek Enterprise Connect and OmniEngine Enterprise.

#### OmniPeek Enterprise or OmniPeek Enterprise with Enhanced Voice Option

OmniPeek Enterprise provides centralized expert analysis for all networks under management. Using OmniPeek Enterprise's intuitive user interface, network engineers—even junior staff—can quickly analyze faults from multiple network segments, drill down through multiple layers of analysis, and pinpoint problems that need correction.

By adding real-time expert VoIP analytics to OmniPeek Enterprise, the software console for the OmniAnalysis Platform, WildPackets' OmniPeek with Enhanced Voice Option becomes the leading solution for both distributed network and VoIP analyses.

Please visit [http://www.wildpackets.com/products/omnianalysis\\_enterprise/omnipeek/overview](http://www.wildpackets.com/products/omnianalysis_enterprise/omnipeek/overview) to find out more about OmniPeek Enterprise and OmniPeek Enterprise with Enhanced Voice Option.

### Hardware Options Available on Dolch FlexPac P4

- WAN Analyzer Card (WAC) T3/E3.
- WAN Analyzer Card (WAC) PCI T1/E1.
- WAN Analyzer Card (WAC) PCMCIA T1/E1.

### Supported Networks

The Dolch FlexPac P4 analyzes traffic on WAN T3/E3, WAN T1/E1, Ethernet, and Fast Ethernet. WAN T3/E3 and T1/E1 captures are available with the WildPackets WAN Analyzer Cards (WACs).

### Bus

- Three PCI
- One shared PCI/ISA standard

### Environmental

- Operating: 0° to 50° C
- Up to 93% non-condensing

### Power

- 100-240 VAC, 50/60 Hz
- Universal 300 watt

### Error Packet Capture

The Dolch FlexPac P4 has the ability to capture error packets on the network using any of the WildPackets WAC hardware. These errors include: Runt, Oversize, Frame Alignment, and CRC Errors.

### Supported Operating System and Browser

Microsoft Windows 2000 (SP4) and Internet Explorer 6.0

### Dolch FlexPac P4 Warranty Options

- One year WildPackets Depot Service
- Two year WildPackets Depot Service

**WildPackets**

1340 Treat Blvd, Suite 500  
Walnut Creek, CA 94597  
main (925)937-3200  
fax (925)937-3211

[www.wildpackets.com](http://www.wildpackets.com)