

### Supported Networks

OmniEngine Enterprise analyzes traffic on Ethernet, Fast Ethernet, Gigabit Ethernet, 10GbE, WAN, and Wireless networks.

#### Ethernet and Gigabit

- Ethernet IEEE 802.3
- Ethernet Type 2
- Data Rates: 10, 100 and 1000 Mbps.

#### Wireless

- Wireless 802.11 a/b/g
  - 802.11 a Data Rates: 6, 9, 12, 18, 24, 36, 48, 54, 72, 96, 108Mbps
  - 802.11 b Data Rates: 1, 2, 5.5, and 11 Mbps
  - 802.11 g Data Rates: 5.5, 6, 9, 11, 12, 18, 22, 24, 33, 36, 48, 54 Mbps
- Wireless 802.11n

#### WAN

- WAN T1/E1
  - T1 Data Rates: 1.536 Mbps
  - E1 Data Rates: 2.048 Mbps

### Supported Network Adapters

#### Ethernet Cards

OmniEngine Enterprise will run with any NDIS 3 or higher compatible Ethernet promiscuous mode network adapter. Almost all Ethernet adapters on the market today meet this requirement. For example, we are compatible with adapters from 3Com, Intel, Xircom, SMC, and many others.

#### OmniAdapters

The OmniAdapter is a high performance network analyzer card that supports up to 2 full-duplex or 4 half-duplex connections providing advanced monitoring and troubleshooting of Gigabit networks.

OmniAdapter is a four-port, PCI-X network analyzer card available in the following configurations:

- Four SFP cages
- Four SFP RJ45 ports
- Two SFP cages and two RJ45 ports

OmniAdapters are supported on both

Windows and Linux operating systems.

#### OmniAdapter 10G

WildPackets' OmniAdapter 10G is a high performance, full-duplex 10 Gigabit Network Analyzer Card with 2x10 Gbit/s optical interfaces that has been optimized for monitoring and troubleshooting traffic on 10 Gigabit Ethernet network. The two-port, OmniAdapter 10G provides hardware accelerated packet tracing and dynamically configurable filtering together with high precision timestamping. The network adapter is available with 1x850nm MFF XFP or; 1x1310nm SMF XFP optical transceivers with LC connectors.

#### Other Gigabit and 10G Network Adapters

- Intel® PRO/1000 PF Quad Port Server Adapter
- Intel® PRO/1000 PT Quad Port Server Adapter
- Intel® PRO/10GbE CX4 Copper Server Adapter
- Intel® PRO/10GbE SR Fiber Server Adapter
- Intel® PRO/10GbE LR Fiber Server Adapter

#### WAN Analyzer Card

- WAN Analyzer Card PCMCIA T1/E1

#### Wireless LAN Adapter

For wireless packet capture, OmniPeek requires the installation of a special NDIS driver for a supported network adapter.

For more information and to download wireless drivers, please visit: <http://www.wildpackets.com/support/omni/omniengine-enterprise/wireless>

#### Voice and Video over IP

##### Troubleshooting Tools

Jitter software resolution: ±1 msec

Packet delay variation resolution: ±1%

Packet loss resolution: ±1%

MOS (Mean Opinion Score) resolution: ±0.001

#### General Statistics

- Average jitter
- Packet loss

#### Voice

- MOS Score (Mos-LQ, MOS-CQ, MOS-PQ, MOS-Nom)
- R Factor (Listening, Conversational, G.107, Nominal)

#### Video

- VS-AQ: Video Service Audio Quality
- VS-MQ: Video Service Multimedia Quality
- VS-PQ: Video Service Picture Quality.
- VS-TQ: Video Service Transmission Quality.
- MOS Score (MOS-A, MOS-AV, MOS-MQ, MOS-V)

#### Protocols and Codecs

OmniPeek decodes numerous voice and video specific protocols and sub-protocols. Below is a list of the supported higher-level protocols and codecs.

##### Protocols

Avaya CCMS, SIP, SCCP, RTSP, MGCP, H.323

##### Codecs

**Voice:** G.711 u-law, G.711 a-law, G.722 64k, G.723.1 5.3K, G.723.1 6.3K, G.726, G.729a, G.728, GIPS iLBC, GSM 6.10

**Video:** H.261, H.263, H.264.

**Audio:** MPEG-4 AAC

#### Audio Compression Formats Supported for Playback

G.711 a-law, G.711 u-law, G.723.1 5.3K, G.723.1 6.3K, G.729a, G.726, G.728

#### Supported Operating Systems

Windows Vista (SP1), Windows XP Professional (SP3), or Windows Server 2003(SP2).

All operating systems require Internet Explorer 7.

#### Minimum System Requirements

OmniEngine Enterprise supports most rack

mount, desktop and luggable computers as long as the basic system requirements to run the supported operating systems are met. To analyze 10Gigabit, Gigabit, WAN, or Wireless traffic, a supported Network Analyzer Card or Wireless LAN Adapter is required. Depending on traffic and the particular usage of OmniEngine Enterprise, the requirements may be substantially higher.

## Recommended System

P4 or Xeon 2.4 GHz Processor; 2 GB RAM; 36 GB Available HD Space

## Heavier Usage Recommendations

Factors that contribute towards superior performance include high speed CPU, dual CPUs, two or more GB of RAM, high performance disk storage subsystem (RAID 0), and as much additional hard disk space as is required to save the trace files that you plan to manage.

## Recommended Hardware

### Omnpliance

The WildPackets Omnpliance Network Recorder is a turnkey solution that gives network engineers unprecedented, real-time and post-capture visibility into remote network segments. Each Omnpliance network recorder runs WildPackets' OmniEngine software and sends real-time analytics and monitoring results to a central OmniPeek console. The Omnpliance is an ideal data recorder for network forensics applications, such as incident response operations and policy compliance investigations.

For more information about Omnpliance, please visit: [http://www.wildpackets.com/products/distributed\\_network\\_analysis/omnpliance\\_network\\_recorder](http://www.wildpackets.com/products/distributed_network_analysis/omnpliance_network_recorder)

Contact [sales@wildpackets.com](mailto:sales@wildpackets.com) for more information and pricing.

### Error Packet Capture

OmniEngine Enterprise has the ability to capture error packets on the network. These errors include: Runt, Oversize, Frame Alignment, and CRC Errors. To capture errors on 10 Gigabit segments, WildPackets

OmniAdapter 10G must be used. To capture errors on Gigabit segments, you must use the WildPackets OmniAdapter. To capture errors on WAN, WildPackets WAN Analyzer Card must be used. To capture errors on Wireless, supported wireless cards with a special WildPackets driver must be installed. To capture errors on Ethernet or Fast Ethernet, you must use one of the supported cards and a special WildPackets driver:

### Ethernet Error Packet Capture CardBus cards

#### Vendor Model

Xircom CreditCard CardBus (CBE2-100)  
Xircom RealPort CardBus (RBE-100)  
RealPort2 CardBus (R2BE-100)

### Error Packet Capture PCI cards

#### Vendor Model

Adaptec ANA-6911A/TXC  
ZNXZ ZX345Q Adapter (21143)

### OmniEngine Manager

Included with both OmniPeek Analyzers and OmniEngines, the OmniEngine Manager allows users to manage multiple OmniEngine Enterprise, OmniEngine Workgroup, OmniEngine Desktop, and Omni Wireless Sensors from a single console and configure any connected Remote Engine.

Using OmniEngine Manager, users can upgrade Remote Engine software, and distribute settings for filters, alarms, graphs, and capture templates for any group of network accessible Remote Engines.

Communication between the OmniEngine Manager and any Remote Engine requires a TCP/IP network connection between the two. This, in turn, requires that each machine (the one on which the Remote Engine is running and the one on which the OmniEngine Manager is running), must have a network interface card (NIC) to use for network services.

Some cards supported by the Remote Engine may not be usable for network services. For example, 802.11 WLAN cards cannot be used for network services while

they are in RF Monitor mode. Specialized cards such as the WAN Analyzer Card, and Gigabit and 10 Gigabit Analyzer Cards are optimized for capture and have no ability to send packets. They can never be used for network services.



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

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