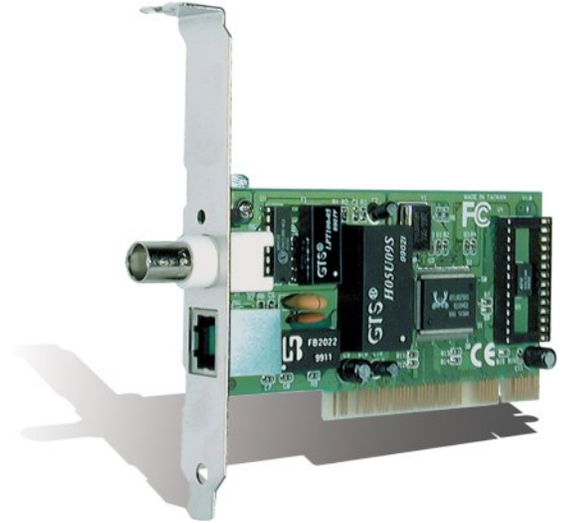


TE-PCIWplus **32-bit PCI Plug-and-Play Ethernet Adapter with BNC + RJ-45 Connectors**

TRENDnet's PCI Plug-and-Play (PnP) 32-bit Ethernet adapters feature the latest PCI bus technology to process network packets with minimal CPU utilization. The adapters are recommended for workstations in a PC client/server environment. Taking advantage of 32-bit bus width and speed up to 33MHz, they are superior to all ISA adapters. Equipped with both BNC and RJ-45 connectors they include drivers for every popular network operating system. The PnP and full-duplex functions increase the channel bandwidth from 10Mbps to 20Mbps and avoid the performance-degrading problem. TRENDnet adapters provide software configuration of the jumperless Ethernet through a setup program.



FEATURES

- ...→ Comply with IEEE 802.3 10Base-2 and 10Base-T industry standard
- ...→ 32-bit PCI local bus specification 2.0 compliant
- ...→ Plug-and-Play (self-configuring), plugs into any 486/Pentium PCI bus slot
- ...→ Supports PCI bus slave mode for low maintenance cost
- ...→ Compatible with all popular network operating systems
- ...→ Supports both 10Mbps (half-duplex) and 20Mbps (full-duplex) operations
- ...→ Easy-to-view LED indicators
- ...→ 5 Year Warranty

BENEFITS

- ...→ **Easy Configuration:**
Plug-and-Play function simply lets you plug the adapter to connect to the network.
- ...→ **Flexibility:**
With the full-duplex mode, PCs connect to switch receiving and transmitting data at the same time on a dedicated 20Mbps bandwidth.
- ...→ **Performance:**
Provide the 32-bit high throughput data transfer with the host - powerful performance in very heavy traffic environments.
- ...→ **Cost-Effectiveness:**
With its low cost of ownership and standard compliance, TRENDnet ISA PnP adapters are the perfect choice for cost-effective workgroup networking.



TE-PCIWplus

32-bit PCI Plug-and-Play Ethernet Adapter with BNC + RJ-45 Connectors

SPECIFICATIONS

Standards:

- IEEE 802.3 10Base-2 and 10Base-T

On-board Connector:

- RJ-45 and BNC

Data Bus Supported:

- 32-bit, PCI Local Bus Specification 2.0

IRQ's Supported:

- Assigned by the BIOS to a free IRQ (interrupt) number

I/O Base Address:

- Assigned by the BIOS to a free I/O address block

Network Drivers:

- Novell IPX, ODI, NDIS, SCO Unix, NetWare 3.x, 4.x server, Windows 95/98/NT 3.x, 4.x/2000/XP, Windows for Workgroups, LAN Manager, LAN Server, Banyan VINES, PathWork, Packet Driver, LANtastic, NetBIOS, and many others

RAM Buffer:

- 16Kb

Boot ROM Size:

- 8Kb, 16Kb, and 32Kb

Dimensions:

- 5.20" x 3.27"

FCC Compliance:

- FCC Class B

Power Consumption:

- 430mA at 5V

Operating Temperature:

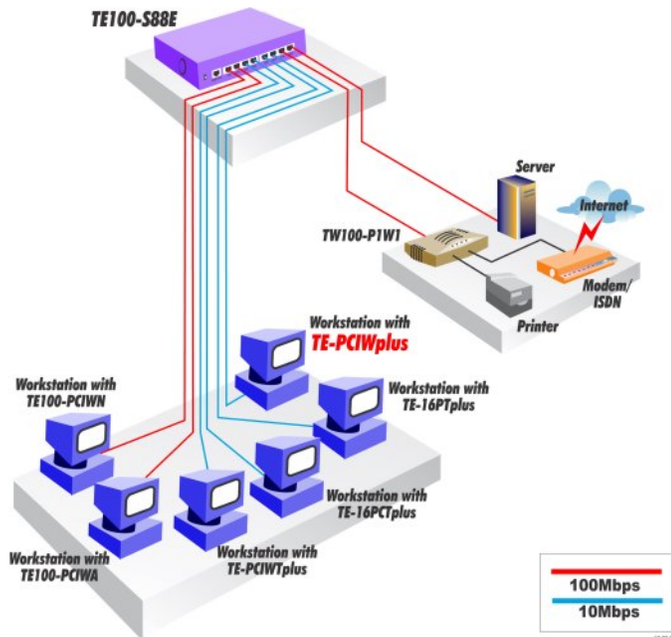
- 0° to 55°C

Operating Humidity:

- 10 to 90%, non-condensing



NETWORKING SOLUTIONS



PRODUCT INFORMATION

- TE100-PCIWS: 32-bit PCI 10/100Mbps NWay Fast Ethernet Card
- TE100-PCIWN: 32-bit PCI 10/100Mbps N-way Fast Ethernet Card
- TE100-PCIWA: 32-bit PCI 10/100Mbps N-way Fast Ethernet Card with ACPI Wake-on-LAN
- TE-16PCTplus: 16-bit ISA PnP Ethernet Card with BNC + RJ-45 Connectors
- TE-16PTplus: 16-bit ISA PnP Ethernet Card with RJ-45 Connector
- TE-PCIWplus: 32-bit PCI PnP Ethernet Card with BNC + RJ-45 Connectors
- TE-PCIWTplus: 32-bit PCI PnP Ethernet Card with RJ-45 Connector

ORDERING INFORMATION

TRENDware International, Inc.

3135 Kashiwa Street
Torrance, CA. 90505. USA

Tel: 310-891-1100

Fax: 310-891-1111

Web: www.TRENDNET.com

Email: sales@trendware.com



To Order Please Call:
1-888-326-6061