

TEW-PS3Wireless Ethernet Print Server

TRENDnet

TRENDware, USA

What's Next in Networking

TRENDware's TEW-PS3 is a contribution to the fast and changing network technology. TRENDnet's TEW-PS3 Wireless Print Server is an ideal network solution designed to transform virtually all stand-alone parallel printer into a shared resource on your network. This Wireless Ethernet Print Server is designed to share three printers for the whole network environment without the hassle of installing cables or wires. Equipped with three IEEE-1284 compliant 25 pin parallel ports and multi-protocol support, you can set this print server anywhere in your wireless network to serve print jobs. TRENDnet's TEW-PS3 along with TRENDnet's Wireless PC Card (TEW-PC16), Wireless USB LAN Adapter (TEW-USB), and Wireless Access Point (TEW-AP100), you have all you need to simply create a wireless network-with coverage up to 300 meters!!



Features

- --- Equipped with three IEEE-1284 compliant 25 pin parallel ports
- ••• DMA channel support for high speed printing of 3 ports simultaneously
- Fast 11Mbps LAN connectivity based on IEEE 802.11b wireless high-speed standard
- --- Supports Ad-hoc and Infrastructure Wireless LAN Modes
- ••• Multi-protocol support is ideal for shared printing in mixed-LAN environments
- *** Bi-directional communication allows collection of information for attached printer's status
- *** Windows based GUI setup program
- --- Latest MIB-II (RFC1213) for SNMP standard management
- *** IP assignment support for DHCP, BOOTP and RARP
- *** Flash memory for easy software upgrade
- --- Distance coverage 35 to 100 meters in closed environment; 100 to 300 meters in open environment
- *** 3-Year Warranty

Note:

Mac users are required to use a PC to configure the print server. Mac systems are only compatible with Post-Script printers.

Benefits

--- Integration Friendly:

Supports IPX, NetBEUI, TCP/IP, and Appletalk protocols; you can easily setup the Print Server in almost every network environment.

---> Flexible:

Works in Ad-Hoc Wireless LAN mode or in Infrastructure Wireless LAN Mode, the Print Server can be implemented any where in the network.

--- Cost Effective:

Implementing 802.11b wireless technology, save time and money for laying network cables.

*** Performance:

Performs high speed printing of 3 ports simultaneously.

SPECIFICATIONS

Hardware

Printer Ports:

• 3 IEEE 1284-compliant parallel port

LAN Interface:

IEEE 802.11B Wireless LAN Standard

WLAN Mode:

· Ad-hoc or Infrastructure

LAN Data Rate:

• 11Mbps, 5.5Mbps, 2Mbps, 1Mbps

Supported Network:

• IP, IPX, NetBeui, Appletalk

Operating Systems:

 Windows/ 95/98/2000/NT, Netware 3.x, 4.x, 5.x (with Native NDS), HP-UX Unix, Sun O.S., Solaris, SCO Unix, AIX, Unixware, Linux, MAC O.S. Appletalk

LEDs:

Power/Tx, Link/Rx, LPT1, LPT2, LPT3

Power:

DC 5V/1.6A

Dimensions:

223.3mm ′ 131.7mm ′ 35mm (8.79 x 5.19 x 1.38 inch)

Weight:

• Approx. 460g (16.2 Oz.)

Temperature:

- Operating Temperature: 0° 50° C (32° 122° F)
- Storage Temperature: -25° 55° C (-13° 131° F)

Humidity:

• 5% - 95% (no-condensing)

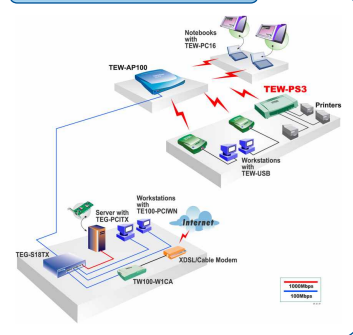
Certification:

• FCC class A; CE class A



CE FC

SOLUTIO



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

RELATED PRODUCT

- ---> TEW-AP100: Wireless Access Point
- --- TEW-PC16: 11Mbps Wireless LAN PCMCIA Card
- *** TEW-PS3: 3-port Wireless Ethernet Print Server
- ··· > TEW-USB: 11Mbps Wireless USB Adapter

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

