

TEW-P1P

Wireless Print Server with 1 Parallel Port

TRENDnet TEW-P1P is a direct attached wireless print server that transforms virtually all stand-alone Parallel printer into a shared network printer. The TEW-P1P provides IEEE 802.11b 11Mbps wireless interface for integrating into existing wireless network. The TEW-P1P has a standard 36-pin centronics connector for fast and easy connection to the printer without using printer cable. The TEW-P1P is an ideal network solution that transforms conventional parallel printer into a shared resource on the network. Network professionals can easily manage the print server using Web Browser or Windows based setup wizard and utilize the TEW-P1P to promote productivity in a workgroup environment with low equipment cost.





FEATURES

- --- Compliant with IEEE 802.11b 11Mbps Wireless LAN
- · · · One DB-36 Male Centronics Parallel Printer Port provides direct connection to printer
- --- Supports Ad-Hoc or Infrastructure wireless mode
- --- 64/128-bit Wired Equivalent Privacy (WEP) in wireless mode
- --- DHCP client
- *** Works with Windows 95/98/Me/NT4.0/2000/XP, Mac OS 8.1 or higher, Unix/Linux, and NetWare (Bindery/NDS)
- --- Supports SNMP & HP Web JetAdmin
- --- Bi-directional Communication
- --- 2MB System Memory and 1 MB Flash Memory
- ---- Easy configuration with Web Browser or Windows-Based administrative program
- --- Diagnostic DIP switch and Reset button
- --- Compact pocket size
- --- 3-year warranty

BENEFITS

--- Integration Friendly:

Supports TCP/IP, IPX, NetBEUI, AppleTalk, LPR, SMB (over IP) protocols and all popular operating systems.

--> Flexible:

Works in Ad-Hoc Wireless LAN mode or in Infrastructure Wireless LAN Mode and you can install the Print Server anywhere in the network.

--- Cost Effective:

Go wireless; save time, space and money for laying network cables.

---> Performance:

Up to 11Mbps bandwidth for wireless network.

Wireless Print Server with 1 Parallel Port

SPECIFICATIONS

Wireless Standard:

• IEEE 802.11b 11Mbps 2.4GHz DSSS ISM band

Wireless Mode:

· Ad-hoc or Infrastructure

Wireless Encryption:

• 64/128-bit WEP

Wireless Data Rate:

• 11Mbps, 5.5Mbps, 2Mbps, and 1Mbps (auto-fallback)

Wireless Channels:

• 11 Channels (US/Canada)

Radio Output Power:

• 13 ~ 17 dBm (typical 15dBm)

Antenna:

2 dBi Internal Antenna

Printer Interface:

• IEEE 1284 Bi-directional DB-36 parallel centronics connector

Supported Protocols:

• TCP/IP, IPX, NetBEUI, AppleTalk, LPR,SMB (over IP) and IPP

LED Indicator:

· Status, WLAN

Power:

• 3.3V DC, 2A; External Power Adapter

Dimensions (LxWxH):

• 78 x 60 x 26 mm (3.07 x 2.36 x 1.02 inches)

Weight:

• 69 g. (2.4 Oz.)

Temperature:

- Operating: 0° ~ 50°C (32° ~ 122°F)
- Storage: -5° ~ 65°C (23° ~ 149°F)

Humidity

• Operating: 0% ~ 70%

Storage:

• 0% ~ 80%

Emission:

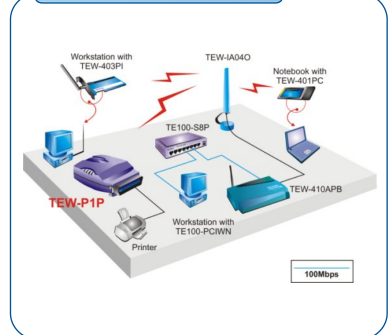
• FCC class B, CE class B







NETWORKING SOLUTIONS



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

PRODUCT INFORMATION

- *** **TEW-P1P**: 11Mbps Wireless 1 Parallel Port Print Server
- *** TEW-P1U: 11Mbps Wireless 1 USB Port Print Server
- *** **TEW-P1U1P**: 11Mbps Wireless 1 USB + 1 Parallel Port Print Server
- ---> TE100-PS1U: 10/100Mbps 1 USB Port Print Server
- *** TE100-P2U1P: 10/100Mbps 2 USB + 1 Parallel Port Print Server
- --- TE100-PS1plus: 10/100Mbps 1-Parallel Port Print Server
- *** TE100-PS3plus: 10/100Mbps 3-Parallel Port Print Server

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

