

11g, Wireless Mini Printer Server with One USB 2.0 Port

11g, Wireless One USB 2.0 Port Printer Server -- **LevelOne** WPS-9122 is a Mini-sized printer server that is designed to perform with any stand-alone USB port printer resource to network users. This unit can support 10/100Mbps wired and IEEE802.11b/g wireless network. Users can share the printer and configure the printer server either through wired or wireless network. WPS-9122 is also equipped with a USB 2.0 port that instantly attaches to a USB port enabled printer.

Supports Peer-to-Peer and Server-Based Printing --Our LevelOne WPS-9122 supports both Peer-to-Peer and Server-based printing. Peer-to-Peer printing, which allows LAN clients connect directly with the printer server to execute printing functions; and Server-based printing, which allows other customers send print material first to a server which then connect with the printer server to execute printing jobs.

Supports Complete Printing Methods and Major OS-- The WPS-9122 printer server provides LPR, IPP, SMB/TCP, Raw Printing and Unix Logical Printer printing methods. Simply choose the best method according to your environment. This unit is compatible with all major operating systems including Windows [™] 98SE/ME/NT/2000/XP, NetWare (3.x above), MAC OS and Unix/Linux environments to provide cross-platform accessibility.

Easy Installation and Configuration-- With its friendly web-based management interface, WPS-9122 is ready for users easily to configure and maintain this device through a general web browser. Clients can immediately utilize any features of this product simply by attaching the cables and turning on the power. The small-sized design will save limited space and thus can be located anywhere on the network.

Fault-Tolerant Firmware Upgrades – Users need not worry about errors occurring in the middle of an upgrade thus preventing the printer server from operating. This unit's fault-tolerant upgrade function allows for re-upgrades should problems occur during the initial upgrade.

With its standard features, the WPS-9122 offers the most exacting network printing solution for any environment from SOHO office to Enterprise thus increasing the productivity and saving costs.



WPS-9122

Related Products



Mini Printer Server with One Parallel Port

WPS-9121

Mini Printer Server with One USB 2.0 Port

WPS-9121

11g Wireless Mini Printer Server with One Parallel Port

Key Features

- Complies with IEEE 802.3, IEEE 802.3u Wired Ethernet and IEEE 802.11b/g Wireless LAN Standards
- Provides one USB 2.0 port that can attach directly to a printer's USB port
- Shares printer to all LAN users
- Supports Peer-to-Peer printing (TCP/IP/IPX/NetBEUI)
- Supports Server-based printing (Novell/Windows)
- Easy to install and setup with Web-based interface
- Supports Fault-tolerant upgrade capability

- Supports Network Protocols: TCP/IP, IPX/SPX, NetBEUI and AppleTalk
- Supports Printing Protocols: LPR, IPP, SMB/TCP, Raw Printing and Unix Logical printing
- Compatible with major Operating System: Windows ™ 98SE/ME/2000/XP, Netware (3.x above), Unix/Linux



Technical Specification

Networking

- Standards Compliance
 IEEE 802.3 10BaseT Ethernet
 IEEE 802.3u 100Base-TX Fast Ethernet
 IEEE 802.311 b/g
- Ports

 x RJ-45 10/100 Mbps port

Hardware

- CPU
- RISC CPU **Flash**
- 1MB NOR Flash
- RAM 8MB SDRAM
 - Printer Port

1 x USB 2.0 Type A Port

- Print Server Specification
 Supports Network Protocols
 - TCP/IP IPX/SPX NetBEUI Apple Talk
- Supports Printing Protocols LPR IPPSMB/TCP Raw printing Unix Logical Printing
- Compatible Operating System Windows™ 98SE/ME/2000/XP NetWare (2.x Above) MAC OS Unix/ Linux

Product Diagram

Wireless Spec

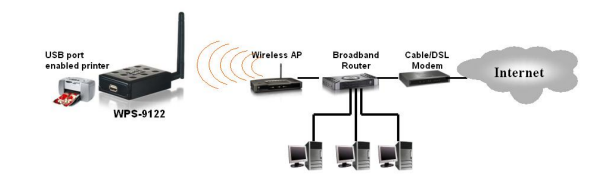
- Antenna External 2dBi Dipole Antenna
- Transmit Output Power 16dBm~18dBm
- Freqency Band
- 2.4GHz ~ 2.4835GHz

Management

- Interface
 - Web-based management Interface Windows Configuration Utility
- Upgrade
 - Fault-Tolerant Upgrade capability

Physical Spec

- LEDs System power and status indicator System activity and Network link indicator
- Power
- 5 VDC, 1A Power Adapter
- Temperature
- Operating: 0-55°C
- Humidity
 - Operating: 10-90% (RH) Dimension
- 105mm(L) * 104mm(W) * 125mm(H)
- Weight 430g
- EMI and Safety FCC, CE



Ordering Information

WPS-9122: 11g Wireless Mini Printer Server with One USB 2.0 Port

