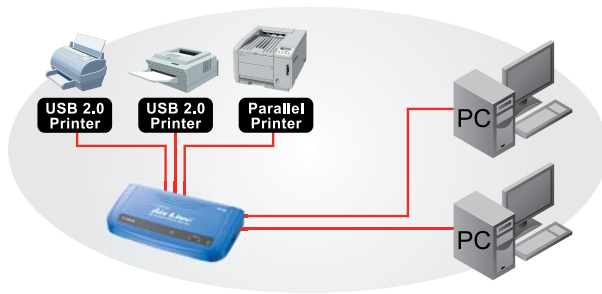


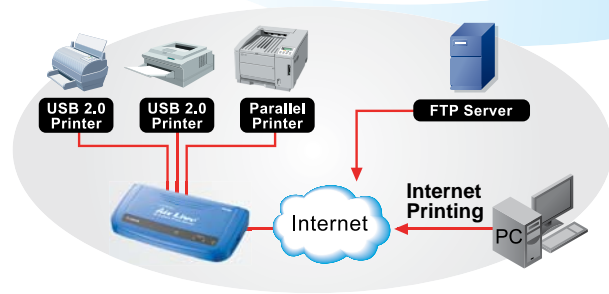
P-203N

3-port Advanced Print Server

The new AirLive Advanced Print Server series is the culmination of OvisLink's years of experience with print server technology. It has integrated all the conceivable advance technologies and ideas from our end user's wish list. If you think this is just another ordinary print server, please read on to see the revolution it has brought to printer sharing.



Share 3-Printers On Your Local LAN



Remote Printing From Internet

USB 2.0 + Parallel port

AirLive P-203N is an advanced printer server equipped with 2 USB 2.0/1.1 ports and a high speed bi-directional parallel ports. This combination means you can print out faster and more reliable than before. Furthermore, multi-protocol support that includes TCP/IP, NetBEUI, IPX/SPX, Rendezvous, AppleTalk and IPv6 network protocols ensure compatibility with most Windows, Unix, and Macintosh-based platforms.

Simple Installation Wizard

Traditionally, installing a print server is a somewhat complicated process. But OvisLink has made the installation of P-203N extremely simple. The CD's installation wizard guide you through the installation of your print server and printer drivers. Then, if you prefer to configure it without the wizard, the UPnP function makes the print server immediately visible on your computer's "My Network Neighbor". So you can point and click on it without the need to know the IP address settings. For Macintosh users, the print server even support the MAC OS Configuration for simple installation.

Internet Printing

IPP (Internet Printing Protocol) Printing provides a convenient way of remote printing service by TCP/IP. The print server can support IPP printing by default. It is needless to do any setting. Any PC that can support IPP printing, for example Windows 2000/XP, can directly uses the print server by IP. By using the IPP printing, you can share the printer to all the PC's that can access the print server by IP. You can even share your printer to Internet users.

Support Peer-to-Peer and Server-Based Printing

Supports both Peer-to-Peer and Server-based printing. LAN clients can connect directly with the print server to execute printing jobs (Peer-to-Peer printing); or clients can send print jobs first to a server (queuing jobs) and allow the server to connect with the print server to execute the printing jobs (Server-based printing).

Supports DHCP Server/Client

The printer server can act as a DHCP server, allowing your LAN clients to automatically obtain an IP address or it can act as a DHCP client allowing a easy integration to your existing network.

Are you still using dedicated PC for printer sharing? Or Are you intimidated by the complexity of print server setup? Buy OvisLink's advance print servers and experience a whole new way to share your printers.

SPECIFICATIONS

Specifications

Wired

- Compliant with IEEE 802.3 and 802.3u
- 10/100Mbps speed

Management

- Quick Install Wizard
- Web-browser
- UPnP (Universal Plug-N-Play)

Ports

- 2 x USB 2.0/1.1 ports
- 1 x IEEE 1284 compliant printer ports
- 1 x RJ-45 port

Support Frame Types

- IEEE 802.3u
- IEEE 802.3

Supported Network Protocols

- TCP/IP, NetBEUI, IPX/SPX, Rendezvous(Bonjour) and AppleTalk
- LPR, IPP, Raw Printing

- BOOTP, Telnet
- SMB, UPnP
- IPv6
- DHCP Server

O.S. Support

- Windows 95/98/ME/NT/2000/XP
- NetWare (3.X above)
- Linux
- HP-UX Unix, Sun O.S, Solaris, SCO Unix, AIX, Unixware
- Mac OS

LED

- Power, LAN, WLAN, USB1, USB2, LTP

Dimension: 30(H)*187(W)*100(D) mm

Power: 12VDC, 1A

Safety/EMI: meet FCC, CE standard

Ordering Information:

AirLive P-203N Advance 3-Port Print Server