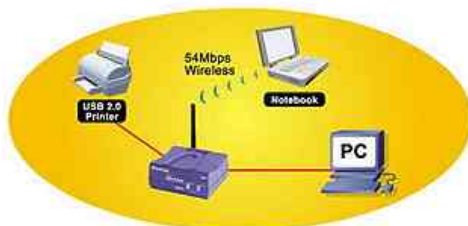


## eLive P-101U v2

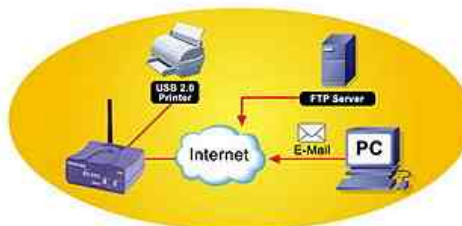
### 1-port USB 2.0 Print Server



The new eLive Advanced Print Server series is the culmination of AirLive'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 1 USB Printer On Your Local LAN



Remote Printing From Internet

#### USB 2.0 port

eLive P-101U is a printer server equipped with 1 USB 2.0/1.1 port. This combination means you can print out faster and more reliable than before. Furthermore, multi-protocol support that includes TCP/IP, SMB, NetBEUI, and AppleTalk 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 AirLive has made the installation of P-101U 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 Rendezvous Zero Configuration for simple installation.

#### Internet Printing

The print server takes printer sharing one step further by offering remote Email and FTP printing. Therefore, you can send your text file through the Internet and the print server will print out the file remotely for you. Imagine this as the an alternative to FAX machine for delivering text message remotely without the need to turn your computer on.

#### Flexible Management

The print server offer several flexible ways for configuration. You can point-and-click using UPnP. But you can also use Web management and Telnet to configure the device. For network administrators, the SNMP MIB2 support allow configuration and monitoring using SNMP management software.



### Access Control and Email notification

The print server offer Access Control function not commonly found on other print servers. Administrator can control precisely which computer have the access right to which printer. This function is very important in the corporate environment where each department have its own printer group. And when something goes wrong with the printers, the print server can automatically send email message to administrators.

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

## Specification

### Management

- Quick Install Wizard
- Web-browser
- UPnP (Universal Plug-N-Play)
- Mac OS 10.2 Rendezvous Zero Configuration
- Latest MIB-II for SNMP-standard management

### Ports

- 1 x USB 2.0/1.1 port
- 1 x RJ-45 port

### Support Frame Types

- IEEE 802.3u
- IEEE 802.3

### Supported Network Protocols

- TCP/IP, NetBEUI, AppleTalk
- IPP, LPR, LPD, Email, FTP
- BOOTP, Telnet, TFTP
- SMB, UPnP, Mac Rendezvous

### Special Feature

- Access Control: Deny or Allow users
- Email Notification for change of status
- Email Printing (ASCII)
- FTP Printing (ASCII)

### O.S. Support

- Windows 95/98/ME/NT/2000/XP,
- NetWare 5.x
- Linux
- HP-UX Unix, Sun O.S, Solaris, SCO Unix, AIX, Unixware
- Mac OS

### LED

- Power, LAN, USB

**Dimension:** 90 x 80 x 40mm

**Weight:** 150g

**Power:** DC5V, 2.4A

**Safety/EMI:** meet FCC, CE standard

## Ordering Information

eLive P-101Uv2 1-portUSB2.0Print Server