Wireless Print Server
1 Port USB 2.0 / Parallel Printer Server

Supports Wired or Wireless Network
The print server supports 10/100Mbps Wired and IEEE 802.11g/b wireless network. Users can share the printer and configure the print server either through a wired or wireless network.

Easy Installation and Configuration (with Web-Based Configuration)
The print server's easy-to-use Windows installation wizard enables a quick installation and setup of the print server. The print server can also be conveniently configured from any network client that supports web-browsing.

Supports 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 (queueing jobs) and allow the server to connect with the print server to execute the printing jobs (Server-based printing).

Provides Complete Printing Methods
The print server provides LPR, IPP, SMB/TCP, Raw Printing and Unix Logical Printer printing methods. You can choose the best printing method according to your environment.

Supports Major Operating Systems
The print server is compatible with all major operating systems used today, for example Windows 95 / 98 / Me / NT / 2000 / XP, NetWare (3.x above), MAC OS and Unix/Linux environments.

Fault-Tolerant Firmware Upgrades
Users don't need to worry about errors occurring in the midst of an upgrade, thus preventing the print server from operating. The print server's fault-tolerant upgrade function allows for re-upgrades, should problems occur during the initial upgrade.
802.11g Wireless Print Server

**Feature**

- Complies with IEEE 802.3, IEEE 802.3u Wired Ethernet and IEEE 802.11g/b (2.4GHz) Wireless LAN standards.
- Supports 10/100Mbps speed in Wired Network and up to 54Mbps data rate in Wireless Network.
- Provides one USB 2.0 or parallel port to connect to printer.
- Share printer with USB port to all PCs through a wired or wireless network.
- Supports TCP/IP, IPX/SPX, NetBEUI and AppleTalk network protocols.
- Supports LPR, IPP, SMB/TCP, Raw Printing and Unix Logical printing protocols.
- Supports Peer-to-Peer Printing (TCP/IP/IPX/NetBEUI/AppleTalk).
- Supports Server-based printing (Novell NetWare and Windows).
- Compatible with all major operating systems (Windows 95/98/Me/NT/2000/XP, NetWare 3.x above, MAC OS and Unix/Linux).
- Supports DHCP Server and Client protocol.
- Provides easy-to-use installation, setup and diagnostic programs.
- Supports Fault-Tolerant Upgrade capability.

**Specification**

<table>
<thead>
<tr>
<th>Model NO.</th>
<th>PS-1206UWg</th>
<th>PS-1206PWg</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>RISC CPU</td>
<td></td>
</tr>
<tr>
<td>Flash</td>
<td>1MB NOR Flash</td>
<td></td>
</tr>
<tr>
<td>RAM</td>
<td>8MB SDRAM</td>
<td></td>
</tr>
<tr>
<td>Printer Port</td>
<td>USB 2.0</td>
<td>Parallel</td>
</tr>
<tr>
<td>LAN Port</td>
<td>10/100 Port x 1 (Auto-MDI/MDI-X)</td>
<td></td>
</tr>
<tr>
<td>Antenna</td>
<td>External 2dBi Dipole Antenna</td>
<td></td>
</tr>
<tr>
<td>Output Power</td>
<td>16dBm-18dBm</td>
<td></td>
</tr>
<tr>
<td>Power</td>
<td>5V DC, 2A Power Adaptor</td>
<td></td>
</tr>
<tr>
<td>Dimension</td>
<td>20(H) x 58(W) x 82(D) mm</td>
<td></td>
</tr>
<tr>
<td>Temperature</td>
<td>0~55°C</td>
<td></td>
</tr>
<tr>
<td>Humidity</td>
<td>10~90% (Non-Condensing)</td>
<td></td>
</tr>
<tr>
<td>Certification</td>
<td>FCC Class B, CE Mark</td>
<td></td>
</tr>
</tbody>
</table>

Taiwan / Headquarters
Edimax Technology Co., LTD.
TEL:886-2-7739-6888
FAX:886-2-7739-6887
sales@edimax.com.tw

China
Beijing Edimax Science &
Technology Co., LTD.
TEL:8610-6213-9288
FAX:8610-6213-9231
sales@edimax.com.cn

U.S.A.
Edimax Computer Company
TEL:1-408-496-1105
FAX:1-408-980-1530
sales@edimax.com

Latin America
TEL:1-786-845-8099
FAX:1-786-331-8490
sales_latinamerica@edimax.com

Europe
Edimax Technology Europe B.V.
TEL:31-499-377344
FAX:31-499-372647
sales@edimax.nl

U.K.
Edimax Technology (UK) Ltd.
TEL:44-870-7740226
FAX:44-870-7740227
info@edimax.co.uk