Instant Wireless™ Series

Wireless PrintServer

Use this guide to install:

Model No.: WPS11 ver. 3

User Guide

LINKSYS®
Chapter 1: Introduction

The Instant Wireless™ PrintServer

Congratulations on your purchase of the Instant Wireless™ PrintServer, the fastest and easiest way to network your printers. Now you can share your printing resources without tying up your workstation performance with pending print jobs.

The Instant Wireless™ PrintServer comes with an easy-to-use software management suite that runs seamlessly with virtually all Windows operating systems. Fully compatible with standard laser, bubble jet, ink jet, and dot matrix printers, the Instant Wireless™ PrintServer also supports your bi-directional printers. Direct Memory Access (DMA) technology, a 256 KB buffer, and automatic collision control all result in the Instant Wireless™ PrintServer handling print jobs faster than regular print servers—even complex graphics and layout jobs.

Features

- Interoperable with IEEE 802.11b (DSSS) 2.4GHz-Compliant Equipment
- Long Operating Range: Up to 300' (91 m) Indoors and 1500' (457 m) Outdoors
- Configurable Through Your Networked PC’s Web Browser
- Runs with Virtually All Laser, Ink Jet, Bubble Jet, Color and Dot Matrix Printers
- Integrates Through Both Ethernet and Wireless Connections
- Works with Virtually All Major Operating Systems
- Stand-Alone Unit Means No Dedicated PrintServer PC Is Needed
- Easy-to-Use Built-In Remote Management Utility
- 256 KB RAM Buffer for Faster Graphics Performance
- 512 KB Flash Memory for Future Firmware Upgrades
- Free Technical Support—24 Hours a Day, 7 Days a Week, Toll-Free US Calls
- 1-Year Limited Warranty

Package Contents

- One Instant Wireless™ PrintServer
- One Antenna using Reverse SMA Connector
- One Setup Utility CD-ROM with User Guide
- One Power Adapter
- One Quick Install and One Registration Card (Not Shown)
Chapter 2: Getting to Know the Wireless PrintServer

The Wireless PrintServer's LEDs

**LAN**  
Green. The LAN LED serves two purposes. If the LED is continuously illuminated, the Wireless PrintServer is successfully connected to a device through the LAN port. If the LED is flickering, the Wireless PrintServer is actively sending or receiving data to the wired network.

**WLAN**  
Amber. The WLAN LED will flicker when the Wireless PrintServer is actively sending to or receiving data from the wireless network.

**ACT**  
Green. The ACT LED will remain continuously lit when a printer is correctly connected to the Wireless PrintServer. The LED will flicker when print jobs are being transmitted to the printer, over both the wired and wireless networks.

**Err**  
Red. The Error LED lights up when there is a problem printing to the indicated printer.

To reset the factory default settings:
1. Unplug the PrintServer.
2. Press and hold the diagnostic button. While pressing the button, plug in the PrintServer.
3. If you continue pressing the button for 10 seconds, the PrintServer will be reset to factory defaults.

To generate a Diagnostic print out
1. Ensure that both the PrintServer and the printer attached to the Printer port are ON.
2. Press the diagnostic button, and hold it in for 2 seconds.
3. The test page, containing the current settings, will be printed.

PostScript printers are unable to print this page. If you have a PostScript printer on the Printer port, the test page will not be printed.
Chapter 3: Hardware Installation

Overview

Before starting the physical installation, be sure to find the Wireless PrintServer’s Default Name first. The information for the Default Name may be hard to access after the Wireless PrintServer is completely installed in your network and surrounded by wires and computers.

Finding the Wireless PrintServer’s Default Name

On the bottom of the Wireless PrintServer, there is a white bar code sticker with an SC number printed on it (example: SCA71107). This number is the PrintServer’s Server Name, which you’ll use in the Wireless PrintServer driver installation. Since it is written in hexadecimal form, the SC number may include letters as well as numbers. You can also use bi-admin software to find the SC number. For more information, see Chapter 5: Bi-Admin: PrintServer Management.

Connecting the Wireless PrintServer to Your Network

The Wireless PrintServer does not have an ON/OFF power switch. Whenever its power adapter is plugged into a power supply, the Wireless PrintServer is powered on. The Wireless PrintServer can be powered on before, during, or after your network.

Connecting a Printer to the Wireless PrintServer

1. Connect your printer to the Wireless PrintServer’s Printer (LPT) port with your printer cable. Some printers, especially bi-directional models, may require special shielded cabling. Consult your printer’s user guide for cabling specifications.
2. Turn on your printer.
3. Attach the antenna to the Wireless PrintServer antenna port. Orient the antenna so that it is pointing straight up (at a 90-degree angle).

Connecting the Power

1. Plug the AC power adapter cord into the Wireless PrintServer’s Power port.
2. Plug the AC power adapter into the electrical outlet.
3. The LAN and WLAN LEDs will light up indicating that the Wireless PrintServer is on.

Connecting the Wireless PrintServer to Your Network

1. Plug one end of a UTP Category 5 (or better) Ethernet cable into the Wireless PrintServer’s LAN port.
2. Connect the other end of the cable into a networked hub or switch.

Using the PrintServer’s Wireless Capabilities

1. After configuring the Wireless PrintServer, unplug the UTP Category 5 (or better) Ethernet cable from the Wireless PrintServer’s LAN Port.
2. Unplug the UTP Category 5 (or better) Ethernet cable from the networked hub or switch.


Chapter 4: Windows Driver Setup

Overview

This section installs the Wireless PrintServer’s software on your Windows 95, 98, Millennium, NT, 2000 or XP computers to give them Wireless PrintServer printing abilities. The Wireless PrintServer is fully compatible with Windows 95, 98, Millennium, NT 4.0, 2000 and XP environments.

At this point, you must have:

• the Wireless PrintServer hardware installed on your network. If not, see Chapter 3: Hardware Installation.
• TCP/IP installed on each of your computers.
• an IP address assigned to each of the computers on your network. If not, see Chapter 9: DHCP Support for the Wireless PrintServer.
• an IP address assigned to the PrintServer. By default the PrintServer has DHCP enabled. If you need to assign an IP address, go to Chapter 5: Bi-Admin: PrintServer Management.

This setup should be completed on the network administrator’s computer before all other users’ computers on the network. The Wireless PrintServer’s IP address will be assigned in this first installation on the network administrator’s computer only; this takes three extra steps.

It is assumed that your CD-ROM drive’s letter name is designated as D. If your CD drive is named another letter, replace all instances of D with the appropriate letter.

If you need to install the Wireless PrintServer’s driver on computers without a CD-ROM drive, you can create a setup disk by using a computer with a CD-ROM drive to copy the contents of D:\Driver\Win9xNT onto a floppy disk.

The Autorun Bi-Admin Management Utility Installation

1. Insert the Setup Utility CD. A built-in autorun will begin the installation of the PrintServer's Bi-Admin Management Utility, and display Figure 4-1. Click the product you wish to install, followed by the Install tab to continue.

2. The installation routine will begin to run and display Figure 4-2. Close any other programs you might have running during this installation procedure, and click the Next button to continue or Cancel to forgo installation.
3. The next screen that appears, shown in Figure 4-3, will request you to choose a destination folder. You can either use the default folder by clicking the Next button or choose an alternate folder by clicking the Browse button and selecting a folder from the window that pops up. Click the Back button to take a step backward in the installation, or Cancel to forgo installation.

4. The Bi-Admin Management Utility will now be installed. When it is complete, you will see Figure 4-4. Click the OK button and continue to the next section, Installing the Wireless PrintServer’s Drivers.

For more information about Bi-Admin Management, go to Chapter 5: Bi-Admin: PrintServer Management.

Note: After you have run the Autorun program and installed the Bi-Admin Management Utility, the Autorun will still run every time you insert the CD. Do NOT install the Bi-Admin Management Utility again. Click the EXIT tab to prevent duplicate installation.
3. Click **Next** to accept the default Destination Directory (recommended), shown in Figure 4-7. If you choose to use another directory, click the **Browse** button and choose the appropriate directory. Then, click the **Next** button.

![Figure 4-7](image)

4. The following screen, shown in Figure 4-8, will assign a **Program Folder** from the Windows Taskbar. The default Program Folder is the **Linksys PrintServer Driver**. If you would like to use another name for the Program Folder, type it in the **Program Folders** field or select one from the **Existing Folders** field. Click the **Next** button to continue.

![Figure 4-8](image)

5. Driver installation is now completed but the Print Driver still needs to be configured. Check the box beside **Configure Print Driver Now** and click the **Finish** button to continue.

![Figure 4-9](image)

6. Double-click the **Print Driver Setup shortcut icon**.

7. Before setting up and configuring the Printer Port, follow the directions on the screen below and click the **OK** button to continue.

![Figure 4-10](image)
8. The Printer Port Setup screen will display the Wireless PrintServer and all of the printers with which it communicates. Here, you have the option of installing the printer by highlighting its description and clicking the Next button. You can also close this screen by clicking the Close button.

![Figure 4-11](image)

9. After Windows informs you that the selected Print Server Port was added successfully, click the OK button.

![Figure 4-12](image)

10. This will display the Configure Printer Port screen. Any installed printers will be displayed in the Existing Printers field. You can install a printer by clicking the Add New Printer button.

![Figure 4-13](image)

11. The Add Printer Wizard screen will come up at this point. Follow the standard procedure for adding printers under Windows. If you have any questions on adding printers, please refer to your printer's documentation.
Chapter 5: Bi-Admin: PrintServer Management

Overview

The Wireless PrintServer is managed by a utility program called Bi-Admin on the Wireless PrintServer’s Setup CD. Fully compatible with Windows 95, 98, Millennium, NT, 2000, and XP, Bi-Admin allows you to change the Wireless PrintServer’s internal settings, check on the unit’s status, and perform basic diagnostic tests. Note that the Bi-Admin program must only be installed on the network administrator’s computer.

Starting the Bi-Admin Management Utility

1. To start the Bi-Admin program, click on Start, Programs, Linksys PrintServer Admin, and then Bi-Admin. If the Bi-Admin icon has been created, you can just double-click on it instead. You can drag the shortcut icon onto your Desktop for easy access to the Bi-Admin program.

2. When the Bi-Admin program appears, it will ask for the Connected Protocol. Make sure the box next to TCP/IP is checked. Click the OK button. Then the Bi-Admin program will automatically scan the network for available Wireless PrintServer hardware. Any hardware found on the network will appear in the Default Name, Device Name, and Printer Port categories on the right-hand side of window. Default Name is the SC number located on the back or bottom of the Wireless PrintServer unit, and cannot be changed.

12. After your printer(s) have been added, you will return to the Configure Printer Port screen. Click the Connect button to connect the printer(s).

13. The Printer Port Setup screen will appear again, displaying the printers which are now communicating with the Wireless PrintServer. Click the Next button to add any more printers or Close to complete the installation and configuration procedure.
Obtaining Device Information:

To access information about the Wireless PrintServer, either click on it in the Device List window (on the right side of the Bi-Admin window) or highlight the Wireless PrintServer and click on the Device Information icon, shown in Figure 5-2. You can also highlight the Wireless PrintServer and then click on Status to select Backup/Restore Device Information. The Bi-Admin program displays the Wireless PrintServer’s information in a read-only window, and gives you the following information:

- **Hardware ID:** 0480568C2C
- **Firmware Version:** 6025
- **Protocol ID:** 807ED
- **Default Name:** SC710113
- **Server Name:** SC710113
- **AppleTalk Info:**
  - **Printer Type:** SC710113:LaserWriter
- **TCP/IP Info:**
  - **IP Address:** 11.0.0.23
  - **Subnet Mask:** 255.0.0.0
  - **Gateway Address:** 11.0.0.253
  - **Email Server IP Address:** 0.0.0.0
  - **Printing Account Name:** N/A
  - **Redirect Account Name:** N/A
- **SMB Info:**
- **WIRELESS Info:**
  - **Station Name:** 00-C0-02-71-01-13
  - **SSID:** linksys
  - **BSSID:** 00:C0:02:70:60:01
  - **Channel No:** 6
  - **Network Type:** Infrastructure
  - **Primary Firmware:** PF010100.HEX
  - **Secondary Firmware:** SF010402.HEX

You can save this information to a text file by clicking Save to file in the Backup/Restore Device Information window and giving Bi-Admin the location to which the file should be saved.

Using Bi-Admin

To access information about the Wireless PrintServer, either click on it in the Device List window (on the right side of the Bi-Admin window) or highlight the Wireless PrintServer and click on the Device Information icon, shown in Figure 5-2. You can also highlight the Wireless PrintServer and then click on Status to select Backup/Restore Device Information. The Bi-Admin program displays the Wireless PrintServer’s information in a read-only window, and gives you the following information:

- **Hardware ID:** 0480568C2C
- **Firmware Version:** 6025
- **Protocol ID:** 807ED
- **Default Name:** SC710113
- **Server Name:** SC710113
- **AppleTalk Info:**
  - **Printer Type:** SC710113:LaserWriter
- **TCP/IP Info:**
  - **IP Address:** 11.0.0.23
  - **Subnet Mask:** 255.0.0.0
  - **Gateway Address:** 11.0.0.253
  - **Email Server IP Address:** 0.0.0.0
  - **Printing Account Name:** N/A
  - **Redirect Account Name:** N/A
- **SMB Info:**
- **WIRELESS Info:**
  - **Station Name:** 00-C0-02-71-01-13
  - **SSID:** linksys
  - **BSSID:** 00:C0:02:70:60:01
  - **Channel No:** 6
  - **Network Type:** Infrastructure
  - **Primary Firmware:** PF010100.HEX
  - **Secondary Firmware:** SF010402.HEX

You can save this information to a text file by clicking Save to file in the Backup/Restore Device Information window and giving Bi-Admin the location to which the file should be saved.
Checking the Status of a Printer Port:  

The numbered Printer Port icons let you check the name, status, and printing details of each printer attached to the Wireless PrintServer. A password may be required to access this information. You may be able to configure some printers’ settings within the Printer Status window.

The Wireless PrintServer only shows as many parallel port icons as it has ports. For example, with this model, only two parallel port icons will show. Because Wireless PrintServers do not support serial printing, the serial port icon will always remain gray and inaccessible.

TCP/IP Configuration:  

To set or change the Wireless PrintServer’s TCP/IP settings, highlight the Wireless PrintServer to be changed and click on the TCP/IP Configuration icon (shown in Figure 5-5). The TCP/IP Configuration window will appear. Make any changes to the settings, and click on Save to Device when you are finished.

Configuring Wireless:  

To configure the wireless settings, just click on the Wireless icon. The Wireless Configuration screen will appear. Settings include SSID, Channel Number, Network Type, and WEP encryption options. Make any changes to the settings, and click on Save to Device when you are finished.

Logical Port Configuration:  

To set or change the Wireless PrintServer’s logical port settings, highlight the Wireless PrintServer to be changed and click on the Logical Port icon (shown in Figure 5-7). The Logical Port Configuration window will appear. Make any changes to the settings, and click on Save to Device when you are finished.

Upgrading the Firmware:  

To make sure that the Wireless PrintServer is running its most current version of firmware, upgrade the device’s ROM chip regularly. To do so, you must be able to access the Wireless PrintServer device from your computer. Click on the Upgrade Firmware icon and follow the instructions on the screen. For the latest firmware, go to the Linksys website at www.linksys.com.

Refreshing the Device List:  

To force Bi-Admin to refresh its list of PrintServers on the network, click Refresh, and Bi-Admin will scan the network for available PrintServers to update the Default Names, Device Names, and Printer Port charts.

Exiting Bi-Admin:  

To exit the Bi-Admin program, just click on the Exit icon.
**Setting the Wireless PrintServer’s IP Address**

The Wireless PrintServer’s IP address can be easily changed at any time. Click once on the **Device Name** of the Wireless PrintServer whose address you want to change, and then click on **InitDevice** and **Set IP Address**. This will bring up the **Set IP Address** window. By default, the PrintServer has DHCP enabled.

If the **Default Name** field is empty, enter the Server Name’s SC Number for the Wireless PrintServer, which you can find on the Wireless PrintServer’s bar code sticker. Enter the new **IP Address**, **Subnet Mask**, and **Gateway Address** (optional) for the Wireless PrintServer, and then click **Set**. The new settings will be written to the Wireless PrintServer unit.

Also, if you have a DHCP server, you can enable DHCP and leave all the IP, Gateway, and Subnet values on zero. See Chapter 9: DHCP Support for the Wireless PrintServer for more information.

**Changing the Device Name**

The Wireless PrintServer comes with a default device name printed on the bottom of the unit, and it always starts with the prefix SC (example: SC489392). The SC name is the name of the Wireless PrintServer any time users on the network query it. To make the Wireless PrintServer more user-friendly, you can give it a *unique* device name to help identify its location (example: Marketing).

To change the Wireless PrintServer’s device name, click once on the **Device Name** of the Wireless PrintServer you want to affect, and then click on **Configuration**, and then **System**. The **System Configuration** window will appear. To include the Wireless PrintServer in a group (for administrative use), use the **Group Name** option, which appears in a drop-down menu.

Enter a new device name for the Wireless PrintServer in the **Device Name** field. When you finish, click on **Save**. The new setting will be stored in the Wireless PrintServer unit. To verify the change, click on the **Refresh** icon in the Bi-Admin menu bar. Bi-Admin will search the network for available PrintServers and report back with their device names.

**Enabling and Disabling Protocols**

If you are not using multiple protocols on your network, you may want to disable one or more of the Wireless PrintServer’s internal protocols; this may help reduce unwanted network traffic.

---

**Important: Always leave at least one protocol enabled on the Wireless PrintServer. Disabling all protocols could leave you without a way to communicate with the unit.**

Unless you require TCP/IP to be disabled, leave it alone.

To disable one of the Wireless PrintServer’s protocols, click once on the **Device Name** of the Wireless PrintServer you want to change, and click **Configuration**, followed by **System**. The **System Configuration** window will appear. Each protocol is listed, along with **Enable** and **Disable** buttons. Enable or disable the protocols you want, and then click on **Save to Device** to save the changes.

**Attaching Bi-Admin to a Remote Linksys PrintServer**

The Bi-Admin program can locate Linksys PrintServers on networks other than your own, given your network is running TCP/IP across a WAN or other network-to-network link via a router. To attach Bi-Admin to a remote Linksys PrintServer located on a remote network, click on **InitDevice**, and then **Attach**. The **Add Cross Segment PrintServer** window will appear. Enter the IP address of the remote unit, and then click **Set**. The remote Linksys PrintServer will appear in the list of available PrintServers, allowing you to configure it.

**Resetting the Wireless PrintServer**

If the Wireless PrintServer seems locked up for any reason, you can reset it from the Bi-Admin program. To reset a Wireless PrintServer, click once on the **Device Name** of the Wireless PrintServer you want to reset, followed by **InitDevice**, and then **Reset Device**. You can also reset it by pressing the **Reset** button on the back of the unit, or by unplugging its power cord.

**Restoring Factory Default**

If you have made irreversible changes in configuration that have rendered the Wireless PrintServer unusable, or if you simply want to start over from scratch, you can set the Wireless PrintServer back to the default mode so that the device will operate just as it did when you purchased it. Click on **InitDevice**, and then **Restore Factory Default**.

---

**Important: Restoring Factory Default will erase ALL of the work that you have done on this unit since purchasing it.**
Chapter 6: Configuring the Wireless PrintServer Using the Web-based Utility

Accessing the Web-based Utility

You can use the Wireless PrintServer’s built-in Web-based Utility to configure the Wireless PrintServer. In order to open the Utility, follow the instructions below.

Open your web browser and type http:// followed by the Wireless PrintServer’s IP address in the browser’s Address box. Use the Bi-Admin software to find the IP address. Press Enter.

If you set up a password in Bi-Admin, then the Password Screen will appear next. If not, then you will see the Configure Server screen. Leave the User Name field blank. The Password field will be blank as well. If you want to password protect the Wireless PrintServer, enter a password now. If you don’t want to be required to enter this password every time you log on, check the box next to Save this password in your password list. This will automatically log you in when you return to this page. If you change your password, the automatic login will not work until you save the new password over the old one. If you decide to enter a password, do so and click the OK button. Otherwise, just click the OK button.

The Server Page

When the Configure Server screen appears, enter the Wireless PrintServer name (SC022CC is the example shown in Figure 6-3). Then enter your password (if you created one) into the Device Password field and type it again in the Verify Password field to confirm it. Check all boxes that apply to your network next to the Enable area under Protocols. Generally, AppleTalk is only for Macintosh networks. If you are unsure, however, you may check all boxes. This option, while giving you the greatest chance of connection, increases network traffic. Once you’ve made all your choices, click the Save button. Then click the Reset button to apply your changes.

The Printer Page

Click the Printers tab to open the Printer Status screen. On this screen, you will be able to see the status of any printers connected to the Wireless PrintServer. You can also test the printers by clicking the Print Test Page button corresponding to the printer you want to test.
The TCP/IP Page

Click the TCP/IP tab to view or change the TCP/IP values of the Wireless PrintServer. If you are using DHCP to assign IP addresses, select DHCP Client. By default, DHCP is enabled. If you need to assign the Wireless PrintServer a Fixed IP Address (also known as Static IP Address), select this option, and enter the appropriate values under Device IP Address, Subnet Mask, and Gateway IP Address. To find your Gateway’s IP address, consult your Gateway’s documentation. The Device IP Address and Subnet Mask are the same as those of any PC connected to the network. If you change the Wireless PrintServer’s IP address, make sure you that you reconnect to the Wireless PrintServer using that new IP address. Otherwise, you will not be communicating with the Wireless PrintServer. The Gateway IP Address is not necessary for using the PrintServer.

Under the Connection settings, you can set how long you want the Wireless PrintServer to delay between attempting connections to the network. You can also specify the number of times that the Wireless PrintServer will attempt to make a connection. Enter your chosen values in the boxes provided.

If you want to reset the settings for this screen, you can click the Retrieve Defaults button to return to the factory default settings.

If you make any mistakes prior to saving, you can simply hit the Cancel button, which will exit the screen without making any changes.

The Wireless Page

Click the Wireless tab to allow you to change information about the Wireless PrintServer. You can configure the SSID, Channel Number, and Network Type. You can also turn on or off the WEP data encryption feature, as well as choose either 64-bit or 128-bit data encryption. Clicking the Retrieve Defaults button causes the Wireless PrintServer to retrieve the factory default settings.
Chapter 7: Advanced Properties

The Advanced Properties section of the Web-based Utility is for users who have a thorough understanding of networks and network settings. Changing these settings can cause interruption of network communication and make the Wireless PrintServer cease to function properly. To access the Advanced Properties, click the Advanced tab in the Web-based Utility.

The AppleTalk Page

AppleTalk is a network communications protocol which allows computers to talk to each other using Ethernet. Typically only Macintoshes use AppleTalk, although other platforms can be made to use it with extra software.

AppleTalk Zones (if available) can be seen in the Chooser, the AppleTalk Control Panel, and the Network Browser. Once you have determined the AppleTalk Zone that you want the Wireless PrintServer to be associated with, enter its name in the box next to AppleTalk zone.

The Printer Object type can be obtained from the manufacturer of the printer. For each printer connected to the Wireless PrintServer, you will choose the Communications Protocol that allows the devices on the network to communicate. Choose either ASCII or Binary for each printer, according to the recommendation of the printer’s manufacturer.

If you make any mistakes prior to saving, you can simply hit the Cancel button, which will let you exit the screen without making any changes. Once you are certain of any changes you have made, click the Save button to implement the changes.

Note: Linksys does not support its products in an Apple networking environment. If you encounter trouble, consult your printer documentation for possible help with settings.
The Internet Printing Page

Click the Internet Printing tab to view or change the Internet Printing values of the Wireless PrintServer.

Internet Printing allows you to automatically print any e-mails that are sent to a specific e-mail account on your network. This is especially useful for printing information when you are not connected to the network. You can print from anywhere that you can access e-mail.

The Mail Server IP Address is where you will enter the address of your mail server. (This value must be a fixed IP address.) The Account Name and Account Password must be entered next. Enter the password again to Verify Password. Then, enter the time interval for the Wireless PrintServer to check for e-mail to be printed, in hours and minutes in the Check Mail every: box. You may even specify an e-mail address where mails that cannot be printed are routed, which is useful for both graphic-intensive e-mails and for troubleshooting purposes. Enter this e-mail address in the Redirect unprintable Mail to: box.

Under the Printer settings, enter the Printer Model in the box provided. You can find this in the Device Manager. Then choose the Printer Port from the drop down box.

Then, choose from the Options by placing a check mark next to your preferences. You can Print every E-Mail, choose to Print Banner Pages (default), or Mail response when printed.

If you make any mistakes prior to saving, you can simply hit the Cancel button, which will let you exit the screen without making any changes. Once you are certain of any changes you have made, click the Save button to implement the changes.

Note: Linksys does not provide any technical support for problems with e-mail printing.

The Logical Printers Page

Click the Logical Printers tab to view or change the logical printer settings of the Wireless PrintServer.

For each Logical Printer, the following fields are available:

Logical Printer (Port) - Select the Logical Printer Port you wish to configure. (L1 to L3). Click the Get Data button to update the display with the current data for the selected logical printer.

Pre-string - The printer control string (in hex) to be sent to the printer before each print job. This string cannot exceed 30 characters.

Post String - The printer control string (in hex) to be sent to the printer after each print job. This string cannot exceed 30 characters.

Convert LF to CR+LF - If checked, LF (line feed) characters are changed to CR+LF (carriage return + line feed).

If you make any mistakes, you can simply hit the Cancel button, which will let you exit the screen without making any changes. Once you are certain of any changes you have made, click the Save button to implement the changes.

Note: Linksys does not provide any technical support for logical printers configuration.
The NetBEUI Page

Click the NetBEUI tab to view or change the NetBEUI connection settings of the Wireless PrintServer.

Enter the name of the domain that you want the Wireless PrintServer associated with in the Domain Name box. If you are unsure of the Domain Name, you can find it out by looking on any computer already on the network. In Windows 95, 98 and NT, right-click Network Neighborhood and select Properties. Under the Identification tab, there will be listed that computer’s name, and the Domain or Workgroup to which it is connected. For Windows Millennium and 2000, right-click My Network Places. Then right-click Local Area Connection and choose Properties. Then right-click TCP/IP and choose Properties. The Domain name will appear under Workgroup. For Windows XP, click Start and Control Panel. Click Performance and Maintenance and then the System icon. Click the Computer Name tab and then the Change button. The screen will show the Workgroup name. If you want the Wireless PrintServer to be connected to that same Domain, enter that Domain name here (not applicable to Windows XP). If no Domain name exists there, you will use the Workgroup name from that window.

Under Options, you can also specify the Response Time that you prefer for the Wireless PrintServer. This is the amount of time (measured in seconds) that the Wireless PrintServer will wait for a response from the network before “timing out”.

You also have the option to Abort Print Job if Error. Selecting Yes here will terminate the printing if there is an error of any kind. If you select No, print jobs that have errors will be sent to the printer, but may not print properly.

If you make any mistakes prior to saving, you can simply hit the Cancel button, which will let you exit the screen without making any changes. Once you are certain of any changes you have made, click the Save button to implement the changes.

Note: Linksys does not provide technical support for the NetBEUI protocol.

The SNMP Page

Click the SNMP tab to view or change the SNMP settings of the Wireless PrintServer.

The Wireless PrintServer supports SNMP (Simple Network Management Protocol). This allows network supervisors to monitor and control the Wireless PrintServer using network management platforms such as HP OpenView, IBM SystemView, etc.

The appropriate MIB file must be imported into your SNMP management program using the Import-Compile command. Check your management program for details on this procedure. The MIB file is provided in the Mib folder on the CD-ROM. The name of the file is Mib1p.mib.

Note: Linksys does not provide technical support for SNMP management.
Chapter 8: Internet Printing Protocol (IPP)

IPP (Internet Printing Protocol) is a new standards-based system to allow remote printing from a PC to any accessible printer. Normally, the printer will be attached to a computer or other device that functions as an IPP Server. For client PCs, it is necessary to install a compatible IPP Client program. The Client must also know the IP Address or URL or IPP Server.

The Wireless PrintServer contains the necessary firmware to act as an IPP Server. No additional configuration is necessary. However, the following requirements must be met:

- The Wireless PrintServer must have a valid IP Address. For printing via the Internet, the Wireless PrintServer's IP Address must be external (allocated by your ISP), rather than an IP Address on your local LAN.
- Any Router, Gateway or Firewall linking your LAN to the Internet must NOT block the IPP protocol.
- You must advise clients of the correct URL or IP Address of the IPP Server. To use a URL rather than an IP Address, you need to register the domain name for the URL.
- Unless clients are using Windows 2000 or XP, you must provide your clients with the supplied IPP Client software. If it is not convenient to provide the CD-ROM, supply the IPP CLIENT.EXE file, located in the IPP folder.

If you make any mistakes, you can simply hit the Cancel button, which will let you exit the screen without making any changes. Once you are certain of any changes you have made, click the Save button to implement the changes.

IPP Client Software Installation for Windows 95/98/Millennium/NT 4.0/2000/XP

1. Click the Start button. Choose Run, and type D:\DRIVER\IPP\IPPCLIENT.EXE in the drop-down box (where “D” is the letter of your CD-ROM drive).

2. For the Welcome screen, click Next, and follow the prompts to complete the installation.
IPP Client Configuration for Windows 95/98/Millennium/NT 4.0/2000/XP

1. Run the Add IPP Port program entry created by the installation. A screen like the one shown in Figure 8-1 will be displayed. If you do not see the Add IPP Port program entry, then click Start. Select Programs and then IPP Port Monitor. Click Add IPP Port.

![Figure 8-1](image)

1. If Internet access from your location is via a Proxy Server, check Access IPP Server via Proxy Server, and enter details of your Proxy Server. (This will be the same as your Browser configuration.)

2. Enter the IP Address or URL of the IPP Server.

3. Click Select Device Port to view the available ports on the IPP Server and select the appropriate port. A connection to the IPP Server will be established at this time.

4. Click Save to create the IPP port on your system. You will see a message confirming that the port has been created, then Figure 8-2:

![Figure 8-2](image)

5. Either select an existing printer to use the new port, and click OK.

   OR

   Click the Add New Printer button to create a new printer to use the IPP port. This will start the Add Printer wizard. Follow the prompts to complete the process. Ensure that the new printer uses the IPP port.

   Installation is now complete.

   - To create additional IPP Ports, repeat the entire procedure.

   - The Proxy Server and other options are set individually for each IPP Port.

Changing the IPP Port Settings

After the IPP port is created, you can reach the Configure IPP Port screen by:

1. Open the Printers folder (Start - Settings - Printers).

2. Right-click the IPP Printer and select Properties.
3. Click the **Port Settings** or **Configure Port** button (Details or Port tab, depending on your version of Windows). The Configure IPP Port screen (shown in Figure 8-3) will appear.

![Figure 8-3](image-url)

**Figure 8-3**

There are two settings—Retry Interval and Retry Count—which can be adjusted if you have problems connecting to the IPP Server.

- **Retry Interval** sets the time interval (in seconds) between connection attempts. Increase this number if you have a poor connection, or the remote server is very busy.

- **Retry Count** sets how many connection attempts will be made. Increase this number if you have a poor connection, or the remote server is very busy.

**IPP Client Setup for Windows 2000 and XP**

Windows 2000 and XP have their own IPP Client, and there is no need to install the supplied IPP Client Software. To use this IPP Client with the Wireless PrintServer, follow this procedure:

1. Start the Add Printer wizard.

2. Select **Network Printer** and click **Next** to see the Locate your Printer screen, as shown in Figure 8-4.

![Figure 8-4](image-url)

3. Select **Connect to a printer on the Internet or on your intranet**, and enter the URL of the IPP Server as follows, where `ip_address` represents the IP Address of the IPP Server, and 631 is the port number.

   Parallel Port 1

   ip_address:631/ipp/P1

   **Note:** These entries are case sensitive. They must be entered as shown, with “ipp” in lowercase, and “P1” in UPPERCASE.

4. If the connection can be established, and the printer on that port is online, the dialog box shown in Figure 8-5 will be displayed. This screen notifies you that the printer driver is not installed. Click the **OK** button.

![Figure 8-5](image-url)
Chapter 9: DHCP Support for the Wireless PrintServer

To use DHCP, which assigns non-static IP addresses, you must have a DHCP server and DHCP management software. Otherwise, the Wireless PrintServer's IP address will remain unknown, and connecting to it will be impossible.

To enable DHCP, you must run the Bi-Admin program. By default, DHCP is enabled. When Bi-Admin loads, it scans the network for PrintServers and displays a list of PrintServers. Highlight the Wireless PrintServer to be set up, enter the Wireless PrintServer's password if one has been assigned, and click the OK button.

After entering the program and selecting the Wireless PrintServer to be configured, click on Configuration in the menu and choose TCP/IP from the drop-down field. The TCP/IP Configuration window will appear. Select Enable to enable DHCP, and then click Save to Device. You can exit the Bi-Admin program. To install the Wireless PrintServer driver, see Chapter 4: Windows Driver Setup.

5. Select the printer manufacturer and model to match the printer connected to the port on the IPP Server.

6. Click Next and complete the Wizard.

The IPP printer is now ready for use.

Using IPP Printers

The IPP Printer can be selected and used like any other Windows printer. If the IPP Server is not on your network, your Internet connection needs to be active.

If you wish to check the availability of the remote IPP Server, you can use the Query IPP Printer program installed with Add IPP Port.

An IPP Server may be unavailable for any of the following reasons:

· It is powered off.

· A printer problem has caused the IPP Server to cease responding, and a restart (reboot) is required.

· The Server's IP Address has changed.

· The Internet connection for the IPP Server is down.

· Network congestion causes the connection attempt to time out.

If using the supplied IPP Client software, there are two settings—Retry Interval and Retry Count—which can be adjusted if you have problems connecting to the IPP Server.

See the previous section, Changing the IPP Port Settings, for details.
Appendix A: Troubleshooting

If the Wireless PrintServer is not working correctly, follow the advice in this chapter. If you have trouble printing, see Chapter 3 first, and then go to Chapter 5.

Hardware Issues

1. All the LEDs on the front of the Wireless PrintServer are off.
   - Check the power supply and the power connection.

2. The Wireless PrintServer's Status LED stays lit continuously.
   - Reset the Wireless PrintServer by unplugging the power supply and plugging it back in or pressing the Reset button on the back of the Wireless PrintServer.
   - Make sure that you have a printer connected to the Wireless PrintServer, and the printer is turned on.

3. I am using DHCP and the Wireless PrintServer gets an IP Address conflict involving the Wireless PrintServer.
   - If the Wireless PrintServer is left on when the DHCP Server is turned off, the Wireless PrintServer will retain its IP Address without informing the DHCP server. Reset the Wireless PrintServer so it will obtain a new IP Address. This problem also arises if you assigned a static IP Address within the range used by the DHCP server. If so, use another address NOT within the range used by the DHCP server.

4. The LED on the side of the Wireless PrintServer is not lighting up.
   - Check your cabling and make sure that the Link LED on your hub or switch is lit up.

General Printing Issues

1. A printer connected to the Wireless PrintServer cannot print or prints garbage.
   - Check the following:
     1. Cable connection between the Wireless PrintServer and printer.
     2. The printer driver in the application program or Windows matches the printer.
     3. Cabling distance is too long if it exceeds 12 feet.

2. The Configuration button on the Printer Status screen in Bi-Admin is grayed out, even though my printer is bi-directional.
   - The button is unavailable until the printer has finished its print jobs and sits idle.

Appendix B: About Bi-Directional Printing

Normal printing only sends print signals from a PC to a printer. Bi-directional printing, also called bitronic printing, refers to a printer's ability to do just the opposite—talk back to a PC to notify it of a print job status, paper jams, etc. This two-way communication technology can be found in HP, IBM, Panasonic, and other laser or color printers where close contact between the PC and printer is key. In color printing, for example, the printer "informs" the PC of its constant status in order to mix color inks correctly for optimal quality output.

Bi-directional communication, communication from a printer to a PC, is normally handled by a combination of the printer hardware and special software on your computer. Bi-directional printers generally have highly advanced parallel interfaces. These printers often require special parallel ports in order to take full advantage of their features.

Using a bi-directional printer on a network poses unique challenges. Unlike a direct PC-to-printer connection in which a bi-directional printer can easily send its signals back to the host PC through the computer's parallel port (which is normally located only a few feet away from the printer), a networked printer faces the problem of having to route messages bound for a particular PC through a large array of hubs, switches, file servers, and computers. Unfortunately, most printers are not equipped to handle the complexities of printer-to-PC communication across a network. That does not mean that they can't be used on a network, however.

Linksys designed the Wireless PrintServers to function with both regular as well as bi-directional printers. Standard print servers cannot work with bi-directional printers, but the Wireless PrintServer features a custom design to support both parallel as well as bi-directional parallel interfaces. However, the Wireless PrintServer cannot pass messages from the printer back to the printing PC—this limitation is simply an industry standard, and not one of the Wireless PrintServer itself.

However, the Wireless PrintServer can check any printer's online and printing status on the network with the Bi-Admin management utility software packaged with the Wireless PrintServer. The status-checking feature built into the management software does not require a bi-directional printer to function. If
your printer came with special bi-directional software allowing you to monitor printer status, do not use it with the Wireless PrintServer—the software is most likely not network-capable. For best results, turn off the printer’s bi-directional function either by (1) removing any bi-directional printing software from your network computers, and/or (2) turning off the printer’s bi-directional print feature inside of the printer’s on-board menus (if it has menus). Your printer’s user guide should be able to provide specific instructions for doing this.

Appendix C: About the Wireless PrintServer’s Software

The Wireless PrintServer is fully compatible with Windows 95, 98, Millennium, NT, 2000, and XP.

When used with Windows 95, 98, Millennium, 2000, NT, and XP, the Wireless PrintServer uses the TCP/IP protocol for network communication. Each computer on your network that needs Wireless PrintServer access will need to have the TCP/IP protocol installed. TCP/IP installation files are included on your original Windows 95, 98, Millennium, NT, 2000, or XP CD-ROM.

Please be aware that although Linksys provides instructions for the setup of the TCP/IP protocol, these instructions are provided for reference only. Linksys will not provide technical support for the configuration and troubleshooting of the TCP/IP protocol. For full instructions on using TCP/IP, consult your operating system’s user guide.

Note: A Default Gateway is not required.

Appendix D: Glossary

10BaseT - An Ethernet standard that uses twisted wire pairs.

100BaseTX - IEEE physical layer specification for 100 Mbps over two pairs of Category 5 UTP or STP wire.

AppleTalk - An Apple Computer networking system that support Apple’s proprietary local talk.

Boot - To cause the computer to start executing instructions. Personal computers contain built-in instructions in a ROM chip that are automatically executed on startup. These instructions search for the operating system, load it and pass control to it.

Browser - A browser is an application program that provides a way to look at and interact with all the information on the World Wide Web or PC. The word “browser” seems to have originated prior to the Web as a generic term for user interfaces that let you browse text files online.

Buffer - A buffer is a shared or assigned memory area used by hardware devices or program processes that operate at different speeds or with different sets of priorities. The buffer allows each device or process to operate without being held up by the other. In order for a buffer to be effective, the size of the buffer and the algorithms for moving data into and out of the buffer need to be considered by the buffer designer. Like a cache, a buffer is a “midpoint holding place” but exists not so much to accelerate the speed of an activity as to support the coordination of separate activities.

Category 5 - ANSI/EIA (American National Standards Institute/Electronic Industries Association) Standard 568 is one of several standards that specify “categories” (the singular is commonly referred to as “CAT”) of twisted pair cabling systems (wires, junctions, and connectors) in terms of the data rates that they can sustain.

Default Gateway - The routing device used to forward all traffic that is not addressed to a station within the local subnet.
DHCP (Dynamic Host Configuration Protocol) - A protocol that lets network administrators manage centrally and automate the assignment of Internet Protocol (IP) addresses in an organization's network. Using the Internet's set of protocol (TCP/IP), each machine that can connect to the Internet needs a unique IP address. When an organization sets up its computer users with a connection to the Internet, an IP address must be assigned to each machine. Without DHCP, the IP address must be entered manually at each computer and, if computers move to another location in another part of the network, a new IP address must be entered. DHCP lets a network administrator supervise and distribute IP addresses from a central point and automatically sends a new IP address when a computer is plugged into a different place in the network.

DHCP uses the concept of a “lease” or amount of time that a given IP address will be valid for a computer. The lease time can vary depending on how long a user is likely to require the Internet connection at a particular location. It's especially useful in education and other environments where users change frequently. Using very short leases, DHCP can dynamically reconfigure networks in which there are more computers than there are available IP addresses.

DHCP supports static addresses for computers containing Web servers that need a permanent IP address.

Domain - A subnetwork comprised of a group of clients and servers under the control of one security database. Dividing LANs into domains improves performance and security.

Driver - A workstation or server software module that provides an interface between a network interface card and the upper-layer protocol software running in the computer; it is installed during the initial installation of a network-compatible client or server operating system.

DSSS (Direct-Sequence Spread-Spectrum) - DSSS generates a redundant bit pattern for each bit to be transmitted. This bit pattern is called a chip (or chipping code). The longer the chip, the greater the probability that the original data can be recovered. Even if one or more bits in the chip are damaged during transmission, statistical techniques embedded in the radio can recover the original data without the need for retransmission. To an unintended receiver, DSSS appears as low power wideband noise and is rejected (ignored) by most narrowband receivers.

Firewall - A firewall is a set of related programs, located at a network gateway server, that protects the resources of a network from users from other networks. (The term also implies the security policy that is used with the programs.) An enterprise with an intranet that allows its workers access to the wider Internet installs a firewall to prevent outsiders from accessing its own private data resources and for controlling what outside resources to which its own users have access.

Basically, a firewall, working closely with a router, examines each network packet to determine whether to forward it toward its destination.

Firmware - Programming that is inserted into programmable read-only memory (programmable read-only memory), thus becoming a permanent part of a computing device.

Full Duplex - The ability of a device or line to transmit data simultaneously in both directions.

Gateway - A device that interconnects networks with different, incompatible communications protocols.

Half Duplex - Data transmission that can occur in two directions over a single line, but only one direction at a time.

Hardware - Hardware is the physical aspect of computers, telecommunications, and other information technology devices. The term arose as a way to distinguish the “box” and the electronic circuitry and components of a computer from the program you put in it to make it do things. The program came to be known as the software.

Hub - The device that serves as the central location for attaching wires from workstations. Can be passive, where there is no amplification of the signals; or active, where the hubs are used like repeaters to provide an extension of the cable that connects to a workstation.

ICMP (Internet Control Message Protocol) - Part of the TCP/IP protocol. Network devices such as routers or servers use ICMP to transmit error reports and control messages.
IEEE - The Institute of Electrical and Electronics Engineers. The IEEE describes itself as “the world’s largest technical professional society—promoting the development and application of electrotechnology and allied sciences for the benefit of humanity, the advancement of the profession, and the well-being of our members.”

The IEEE fosters the development of standards that often become national and international standards. The organization publishes a number of journals, has many local chapters, and several large societies in special areas, such as the IEEE Computer Society.

IP Address - In the most widely installed level of the Internet Protocol (Internet Protocol) today, an IP address is a 32-binary digit number that identifies each sender or receiver of information that is sent in packet across the Internet. When you request an HTML page or send e-mail, the Internet Protocol part of TCP/IP includes your IP address in the message (actually, in each of the packets if more than one is required) and sends it to the IP address that is obtained by looking up the domain name in the Uniform Resource Locator you requested or in the e-mail address you’re sending a note to. At the other end, the recipient can see the IP address of the Web page requestor or the e-mail sender and can respond by sending another message using the IP address it received.

ISP - An ISP (Internet service provider) is a company that provides individuals and companies access to the Internet and other related services such as Web site building and virtual hosting.

LAN - A local area network (LAN) is a group of computers and associated devices that share a common communications line and typically share the resources of a single processor or server within a small geographic area (for example, within an office building).

Mbps (MegaBits Per Second) - One million bits per second; unit of measurement for data transmission.

NetBEUI (NetBIOS Extended User Interface) - The transport layer for NetBIOS. NetBIOS and NetBEUI were originally part of a single protocol suite that was later separated. NetBIOS sessions can be transported over NetBEUI, TCP/IP and SPX/IPX protocols.

NetBIOS - The native networking protocol in DOS and Windows networks. Although originally combined with its transport layer protocol (NetBEUI), NetBIOS today provides a programming interface for applications at the session layer (layer 5). NetBIOS can ride over NetBEUI, its native transport, which is not routable, or over TCP/IP and IPX/SPX, which are routable protocols.

NetBIOS computers are identified by a unique 15-character name, and Windows machines (NetBIOS machines) periodically broadcast their names over the network so that Network Neighborhood can catalog them. For TCP/IP networks, NetBIOS names are turned into IP addresses via manual configuration in an LMHOSTS file or a WINS server.

There are two NetBIOS modes. The Datagram mode is the fastest mode, but does not guarantee delivery. It uses a self-contained packet with send and receive name, usually limited to 512 bytes. If the recipient device is not listening for messages, the data packet is lost. The Session mode establishes a connection until broken. It guarantees delivery of messages up to 64KB long.

Network - A system that transmits any combination of voice, video and/or data between users.

Packet - A unit of data routed between an origin and a destination in a network.

Port - A pathway into and out of the computer or a network device such as a switch or router. For example, the serial and parallel ports on a personal computer are external sockets for plugging in communications lines, modems and printers.

PrintServer - A hardware device that enables a printer to be located anywhere in the network.

RJ-45 (Registered Jack-45) - A connector similar to a telephone connector that holds up to eight wires, used for connecting Ethernet devices.

Router - Protocol-dependent device that connects subnetworks together. Routers are useful in breaking down a very large network into smaller subnetworks.

Server - Any computer whose function in a network is to provide user access to files, printing, communications, and other services.
Software - Instructions for the computer. A series of instructions that performs a particular task is called a “program.” The two major categories of software are “system software” and “application software.” System software is made up of control programs such as the operating system and database management system (DBMS). Application software is any program that processes data for the user.

A common misconception is that software is data. It is not. Software tells the hardware how to process the data.

Spread Spectrum - Spread Spectrum technology is a wideband radio frequency technique developed by the military for use in reliable, secure, mission-critical communications systems. It is designed to trade off bandwidth efficiency for reliability, integrity, and security. In other words, more bandwidth is consumed than in the case of narrowband transmission, but the trade off produces a signal that is, in effect, louder and thus easier to detect, provided that the receiver knows the parameters of the spread-spectrum signal being broadcast. If a receiver is not tuned to the right frequency, a spread-spectrum signal looks like background noise. There are two main alternatives, Direct Sequence Spread Spectrum (DSSS) and Frequency Hopping Spread Spectrum (FHSS).

Static IP Address - A permanent IP address that is assigned to a node in an IP or a TCP/IP network.

STP (Shielded Twisted Pair) - Telephone wire that is wrapped in a metal sheath to eliminate external interference.

Subnet Mask - The method used for splitting IP networks into a series of subgroups, or subnets. The mask is a binary pattern that is matched up with the IP address to turn part of the host ID address field into a field for subnets.

Switch - 1. A data switch connects computing devices to host computers, allowing a large number of devices to share a limited number of ports. 2. A device for making, breaking, or changing the connections in an electrical circuit.

TCP (Transmission Control Protocol) - A method (protocol) used along with the Internet Protocol (Internet Protocol) to send data in the form of message units between computers over the Internet. While IP takes care of handling the actual delivery of the data, TCP takes care of keeping track of the individual units of data (called packet) that a message is divided into for efficient routing through the Internet.

TCP/IP - Transmission Control Protocol/Internet Protocol (TCP/IP) is the basic communication language or protocol of the Internet. It can also be used as a communications protocol in a private network (either an intranet or an extranet). When you are set up with direct access to the Internet, your computer is provided with a copy of the TCP/IP program just as every other computer that you may send messages to or get information from also has a copy of TCP/IP.

UDP (User Datagram Protocol) - A communications method (protocol) that offers a limited amount of service when messages are exchanged between computers in a network that uses the Internet Protocol (IP). UDP is an alternative to the Transmission Control Protocol (TCP) and, together with IP, is sometimes referred to as UDP/IP. Like the Transmission Control Protocol, UDP uses the Internet Protocol to actually get a data unit (called a datagram) from one computer to another. Unlike TCP, however, UDP does not provide the service of dividing a message into packets (datagrams) and reassembling it at the other end. Specifically, UDP doesn’t provide sequencing of the packets that the data arrives in. This means that the application program that uses UDP must be able to make sure that the entire message has arrived and is in the right order. Network applications that want to save processing time because they have very small data units to exchange (and therefore very little message reassembling to do) may prefer UDP to TCP.

Upgrade - To replace existing software or firmware with a newer version.

URL (Uniform Resource Locator) - The address that defines the route to a file on the Web or any other Internet facility. URLs are typed into the browser to access Web pages, and URLs are embedded within the pages themselves to provide the hypertext links to other pages.

UTP - Unshielded twisted pair is the most common kind of copper telephone wiring. Twisted pair is the ordinary copper wire that connects home and many business computers to the telephone company. To reduce crosstalk or electromagnetic induction between pairs of wires, two insulated copper wires are twisted around each other. Each signal on twisted pair requires both wires. Since some telephone sets or desktop locations require multiple connections, twisted pair is sometimes installed in two or more pairs, all within a single cable.

WAN - A communications network that covers a wide geographic area, such as state or country.

Workgroup - Two or more individuals that share files and databases.
## Appendix E: Specifications

**Standards:**
- IEEE 802.3
- IEEE 802.3u
- IEEE 802.11b, IEEE 1284

**Protocol:**
- CSMA/CD

**Ports:**
- One 10/100 RJ-45 Port
- One DB-25 Bidirectional Parallel Port

**Transfer Speed:**
- **LAN:**
  - 10 Mbps or 100 Mbps (Half Duplex)
  - 20 Mbps or 200 Mbps (Full Duplex)
- **Parallel Ports:**
  - Up to 1.5 Mbps
- **Wireless:**
  - Up to 11 Mbps

**Memory:**
- 512KB Flash Memory

**Button:**
- Reset

**Cabling Type:**
- **Network:** UTP Category 5 or better
- **Printer:** IEEE 1284 Standard Printer Cable

**Wireless Range:**
- **Indoors:**  
  - up to 30 m (100') @ 11 Mbps
  - up to 50 m (165') @ 5.5 Mbps
  - up to 70 m (230') @ 2 Mbps
  - up to 91 m (300') @ 1 Mbps
- **Outdoors:**  
  - up to 152 m (500') @ 11 Mbps
  - up to 270 m (885') @ 5.5 Mbps
  - up to 396 m (1300') @ 2 Mbps
  - up to 457 m (1500') @ 1 Mbps

**LEDs:**
- LAN, WLAN, ACT, Err

---

## Appendix F: Environmental

**Dimensions:**
- 4.76" x 3.74" x 1.18" (121 mm x 95 mm x 30 mm)

**Unit Weight:**
- 5.6 oz. (0.16 kg)

**Power:**
- External, 12V DC, 800 mA

**Certifications:**
- FCC Class B, CE Mark

**Operating Temp.:**
- 0°C to 40°C (32°F to 104°F)

**Storage Temp.:**
- -20°C to 70°C (-4°F to 158°F)

**Operating Humidity:**
- 10% to 85%, Non-Condensing

**Storage Humidity:**
- 5% to 90%, Non-Condensing
Appendix G: Warranty Information

BE SURE TO HAVE YOUR PROOF OF PURCHASE AND A BARCODE FROM THE PRODUCT'S PACKAGING ON HAND WHEN CALLING. RETURN REQUESTS CANNOT BE PROCESSED WITHOUT PROOF OF PURCHASE.

IN NO EVENT SHALL LINKSYS’S LIABILITY EXCEED THE PRICE PAID FOR THE PRODUCT FROM DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OF THE PRODUCT, ITS ACCOMPANYING SOFTWARE, OR ITS DOCUMENTATION. LINKSYS DOES NOT OFFER REFUNDS FOR ANY PRODUCT.

LINKSYS OFFERS CROSS SHIPMENTS, A FASTER PROCESS FOR RECEIVING YOUR REPLACEMENT. LINKSYS PAYS FOR UPS GROUND ONLY. ALL CUSTOMERS LOCATED OUTSIDE OF THE UNITED STATES OF AMERICA AND CANADA SHALL BE HELD RESPONSIBLE FOR SHIPPING AND HANDLING CHARGES. PLEASE CALL LINKSYS FOR MORE DETAILS.

Appendix H: Contact Information

For help with the installation or operation of this product, contact Linksys Technical Support at one of the phone numbers or Internet addresses below.

<table>
<thead>
<tr>
<th>Service</th>
<th>Phone Number</th>
<th>Email</th>
<th>Web</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales Information</td>
<td>800-546-5797 (LINKSYS)</td>
<td><a href="mailto:support@linksys.com">support@linksys.com</a></td>
<td><a href="http://www.linksys.com">http://www.linksys.com</a></td>
</tr>
<tr>
<td>Technical Support</td>
<td>866-242-8558</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RMA Issues</td>
<td>949-271-5461</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fax</td>
<td>949-265-6655</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Email</td>
<td></td>
<td></td>
<td>ftp.linksys.com</td>
</tr>
</tbody>
</table>

Extended Technical Support

The Wireless PrintServer supports the NetBEUI and Appletalk protocols, Internet Mail Printing, Unix support, Internet Printing, and much more. However, Linksys is neither responsible nor liable for supporting these optional features, and will not provide phone or online support for these features.

In the Not_supp directory on the Wireless PrintServer’s Setup Utility CD, you’ll find software, drivers and informative how-to guides covering the installation of the unsupported functions. The User Guides provided in the Not_supp directory (PDF or DOC) have all of the information you need to set up and use these functions.