



1-Port USB 2.0 Print Server Model # APSUSB211 User's Manual

Ver. 1B

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1 Introduction

Congratulations on purchasing your 1-Port USB 2.0 Print Server. It is the easiest and fastest way to deploy printers on your network.

This compact Print Server uses your network router to connect various computers and printer together. It manages the flow of print files from computers to the connected printer, delivering print jobs to high-performance printer much faster than a file server or a PC acting as a print server can.

The Print Server features a Web-based Configuration Utility, which allows you to set up the Print Server through the web browser easily and quickly. It also includes a powerful software called, **PS Utility**, a user-friendly program that allows you to configure some basic functions of the Print Server such as performing a factory reset or updating the firmware.

1.1 Package Contents

Unpack the package and check all the items carefully, and be certain that you have:

- One 1-Port USB 2.0 Print Server
- One AC Power Adapter
- One Quick Installation Guide
- One Installation CD containing the PS Utility program and the User's Manual

If any item contained is damaged or missing, please contact your local dealer immediately. Also, keep the box and packaging materials in case you need to ship the unit in the future.

1.2 System Requirements

Operating System:

- Microsoft Windows 95/98/ME/NT/2000/XP/2003
- Apple Mac OS X or above

For Web Configuration:

 Java-enabled web browser, such as Microsoft® Internet Explorer 5.0 or Netscape Navigator 6.0

2 Hardware Installation

2.1 Connecting the Print Server

Warning: Only a USB printer may be connected to the USB port of the Print Server. Connecting any other USB device to the Print Server may damage the Print Server. Do not plug the power cord to the Print Server until you have reached **Step 4** of this section.

Note: Before proceeding with the steps below, please verify that the printer operates properly on each of the computer that will be printing through the Print Server.

Step 1Connect one end of the Ethernet cable to the RJ-45 port of the Print Server and attach the other end of the cable to a router.

Step 2 Make sure the printer is powered **OFF**, then connect one end of the USB cable to the USB port of the Print Server and attach the other end of the cable to the USB port of the printer.

Step 3 Power ON the printer.

Step 4 Plug one end of the power cord into the Print Server and the other end into an electrical outlet.



3. Installing PS Utility

Step 1 Insert the provided CD and wait for the autorun screen to appear.

Step 2 Click on Install PS Utility.



Note: If the autorun screen does not appear automatically, go to **Start**, **Run**, type **D:\autorun.exe** (where **D** is the letter of your CD drive) and click **OK**.

Step 3 Click Next.



Step 4 Click Next.



Step 5 Click Yes.

Confirm Newly Selected Directory		
You have entered the following directory specification:		
C:\Program Files\PS Utility\		
This directory does not exist. Should Setup create it for you?		
Yes No		

Step 6 Click Finish.



4. Configuring Network Setting

Before configuring the Print Server's network setting, please take note of your computer's TCP/IP setting.

Step 1 Click on **Start**, **Run**, and type **command** (for Windows 95/98/ME) or **cmd** (for Windows 2000/XP) and click **OK**.

Step 2 At the command prompt, type ipconfig and press **Enter**.

Step 3 Write down the information for the **IP Address**, **Subnet Mask**, and **Default Gateway**. You will need these information later.

C:\WINDOWS\system32\cmd.exe _ [×
licrosoft Windows XP [Version 5.1.2600] C) Copyright 1985-2001 Microsoft Corp.	
:\Documents and Settings\Administrator>ipconfig	
indows IP Configuration	
Connection-specific DNS Suffix : IP Address	
Default Gateway 192.168.1.1	
:\Documents and Settings\Administrator>	-
	• //

Step 4 Run the PS Utility by going to **Start**, **(All) Programs**, **PS-Utility**, **PS-Utility v3.00**.

Step 5 Make sure the Print Server is listed under the **Device Name** and click on **Change IP Address**.



Step 6 In the **IP Address** field, enter a valid IP address, subnet mask, and default gateway that matches your local area network.

For example: If your computer's **IP Address** is **192.168.1.100**, enter the same three numbers: **192.168.1** in the corresponding fields.

Note: You can leave the last IP Address number **254** as is unless another network device (i.e. the **Default Gateway**) is already using that number. If another network device is already using **254**, then change it to another number that is currently not in use (preferably **200 - 253**).

Image: C:\WINDOWS\system32\cmd.exe _ × Microsoft Windows XP [Uersion 5.1.2600] _ × (C) Copyright 1985-2001 Microsoft Corp. _ _	IP Address of the Print Server
C:\Documents and Settings\Administrator>ipconfig Windows IP Configuration	Change IP Address
Ethernet adapter Local Area Connection: Connection-specific DNS Suffix IP Address: 192.168.1.100 Subnet Mask: 255.255.20 Default Gateway: 192.168.1.1 C:\Documents and Settings\Admin istrator>	Manually Assign IP Address 192 168 1 254 Subnet Mask 255 255 255 0 Default Gateway 192 168 1 1 DHCP Assign Automatically
IP Address of your computer	OK Cancel

Step 7 For the **Subnet Mask** and **Default Gateway** fields, enter the same number as the TCP/IP setting of your computer.

C:\WINDOWS\system32\cmd.exe		
Microsoft Windows XP [Version 5.1.2600] (C) Copyright 1985-2001 Microsoft Corp.		
C:\Documents and Settings\Administrator>ipconfig	Change IP Address	
Ethernet adapter Local Area Connection: Connection-specific DNS Suffix .: IP Address	IP Address 192 168 1 254 Subnet Mask 255 255 0	4
Default Gateway : 192.168.1 C:\Documents and Settings\Administrator>	Default Gateway 192 168 1 1	
	OK Cancel	

Step 8 Click OK.

Step 9 Close the PS Utility program.

5. Verifying Network Connection

Step 1 Run the PS Utility by going to **Start**, **(All) Programs**, **PS-Utility**, **PS-Utility v3.00**.

Step 2 Make sure the Print Server is detected under the **Device Name**.

Step 3 Click on **Show Web Setup** to display the Print Server's **Web Configuration Utility**.

🔀 PS-Utility			
Device Name	Setup Wizard U Change IP Address I Show Web Setup I Information I MAC Address 00 03 1b 57 ft IP Address 192.168.1.254 Model APSUSB211 Status Running Firmware 4.06 UpTime 0 days, 00:00:		Update Firmware Factory Reset Print Test
			1b 57 f5 22 8.1.254 6B211 Ie , 00:00:11
Discover Device	About		Close
Ready		1 D	evices

Step 4 Click on the **Printer Information** link and make sure the **Printer Status** displays **On line**.



Step 5 Click on the **Print Test** link and click the **Test** button. The Print Server will perform a low-level print test, bypassing the operating system layer.



Note: Your printer should print out a test page. If not, verify that the printer is powered on and all cables are securely connected and try again. If the printer still fails to print a test page, please check the printer compatibility list on our web site at www.airlink101.com for a list of compatible printers. If your printer is not on the list, it may not be compatible with the Print Server.

Step 6 Once the printer successfully prints out a test page, you may close the web browser and proceed to the next section.

6. Running PS Wizard

Warning: Make sure you have installed the printer driver locally on every computer that will use the print server in your network before running the PS Wizard. Otherwise, the PS Wizard will not run properly. Be sure to run the PS Wizard on all the computers that will use the print server in your network.

Step 1 Insert the provided CD and wait for the autorun screen to appear.

Step 2 Click on Run PS Wizard.



Note: If the autorun screen does not appear automatically, go to **Start**, **Run**, type **D:\autorun.exe** (where **D** is the letter of your CD drive) and click **OK**.

Step 3 Click Next.



Step 4 Select the printer that is connected to the Print Server and click Next.

Print Server Setup Wizard	
Printer List Please select a printer	
Fiedde delett a printer	
i 🇳 🧳 🧳	
Microsoft hp deskjet Adobe PD Office D 5600 series	-
	< Last Next > Cancel

Step 5 Double-click on the **Print Server Name**, select the **Printer Port Name**, and click **Next**.

Print Server Setup Wizard	
Find Print Server Please select a print server.	
Print Servers:	
■ Network ● PS-57F522 ● P1	
- Info Server Name: PS-57F522 IP Address: 192.168.1.254 < Last	Port Name: P1 Next > Cancel

Step 6 Click **Finish** and **OK**. (For Windows 95/98/ME, you'll need to reboot the computer).

😹 Print Server Setup Wize	ard		×
	Complete Finish after connect Establish current setti	- Press Finish! ng and continue - Press Continue!	
< Last	Continue Finish	Cancel	

Step 7 Run the **PS Wizard** on all the computers in your network that will use the Print Server.

7. Performing Operating System Print Test

The final step in setting up the Print Server is to perform an operating system print test. Please note that the instructions below are for Windows XP, but the steps are similar for all the other Windows operating systems.



Step 1 Click on Start, Settings, Printers and Faxes.

Step 2 Right-click on the printer that is connected to the Print Server and select **Properties**.



Step 3 Click on the **Print Test Page** button. Windows should print out a test page.

👹 hp deskjet 5600 series Properties	? 🗙
General Sharing Ports Advanced Color Management Security About	
hp deskjet 5600 series	
Location:	
Comment:	
Model: hp deskjet 5600 series	
Color: Yes Paper available:	
Double-sided: Yes	
Staple: No	instantio lesso l
Speed: Unknown Maximum resolution: Unknown	
Printing Preferences Print Test Page	
OK Cancel	Apply

You have successfully configured the Print Server for printing.

8. Using the PS Utility

PS Utility is a user-friendly program that allows you to configure some basic functions of the Print Server such as performing a factory reset or updating the firmware. To access the complete management features of the Print Server, you'll need to use the **Web Configuration Utility**, which is described in the next section.

Note: If you haven't installed **PS Utility** yet, please follow the installation instructions as described in **Section 3**, **Installing PS Utility**.

🛣 PS-Utility		
Device Name	Setup Wizard	Update Firmware
	Change IP Address	Factory Reset
	Show Web Setup	Print Test
	Information MAC Address 00	03 1b 57 f5 22
	IP Address 192 Model AP	2.168.1.254 SUSB211
	Status Ru Firmuare 40	nning 6
	UpTime 0 c	ays, 00:00:11
Discover Device	About	Close
Ready		1 Devices

You can start PS Utility by going to Start, (All) Programs, PS-Utility, PS-Utility v3.00.

Device Name: Lists any Print Server that is connected on your network.

Discover Device: Click on this button to automatically search for any Print Server that is connected to your network.

Setup Wizard: Click on this button to run the setup wizard for the Print Server. **Change IP Address**: Click on this button to change the IP Address and other TCP/IP settings for the Print Server.

Show Web Setup: Click on this button to display the Web Configuration Utility. Update Firmware: Click on this button to update the Print Server's firmware.

Note: You must download the updated firmware from www.airlink101.com first.

Factory Reset: Click on this button to reset the Print Server back to factory settings. **Print Test**: Click on this button to perform a print test.

About: Click on this button to display the version number of the PS Utility. **Close**: Click on this button to close PS Utility.

9. Using the Web Configuration Utility

The **Web Configuration Utility** allows you to manage the full features of the Print Server with an easy-to-use user interface.

You can start the Web Configuration Utility in two ways:

1. Click on the **Show Web Setup** button in **PS Utility**.

or

2. Open your web browser, type in the IP address of the Print Server in the URL address field, and press **Enter**. (Default IP address is **192.168.1.254**).

The Web Configuration Utility will display the Management, System page.

Click on any of the links at the left to display the corresponding page.

networkingsolutions	4	R	INT SERVER
Home	lome - System Info	л	nation
Setup Wizard	Server Name	:	PS-57F522
Change IP Address	Port Name	:	P1
Printer Information	Nodel	:	APSUSB211
Print Test	irmware Version		4.06 (2005-07-12)
Factory Reset	MAC Address	:	00 03 1B 57 F5 22
Firmware Upgrade	P Address	:	192.168.1.254 (Manual)
About L	Jp Time	:	0 days, 00:18:43
	Refresh		

9.1 Home

The **Home** page displays the status of your Print Server.



Click **Refresh** to update the page.

9.2 Setup Wizard

The **Setup Wizard** page allows you to configure some basic settings of the Print Server, including specifying an optional password to log in to the Web Configuration Utility. This page is optional unless you want to setup a password for the Print Server.

networkingsolutions			Print Server		
Home	Setup Wizard	Sy	stem		
Setup Wizard	Server Name	:	PS-57F522		
Change IP Address Printer Information	Port Name	:	P1		
Print Test Factory Reset	Password	:			
Firmware Upgrade About	Next				

Server Name: You can change the Print Server's name to a more user-friendly name.

Port Name: You can change the Print Server's port name.

Password: Enter a password (optional) for logging in to the Web Configuration Utility.

Note: Once you have setup a password, the username for logging in is admin.

networkingsolutions	PRINT SERVER
Home	Setup Wizard - IP Address
Setup Wizard Change IP Address Printer Information Print Test Factory Reset	IP Address : ● Manually Assign IP Address : 192.168.1.254 Subnet Mask : 255.255.0 Default Gateway : 0.0.00
About	Automatically Assign Next

IP Address: Select to **Manually Assign** an IP Address for the Print Server (recommended) or have the router **Automatically Assign** an IP Address.

networkingsolutions	PRINT SERVER
Home	Setup Wizard - Microsoft Network
Setup Wizard Change IP Address Printer Information Print Test Factory Reset Firmware Upgrade About	Workgroup : WORKGROUP

Workgroup: Enter the name of your Microsoft Network.



Second HTTP Port: Select to **Enable** or **Disable** a second HTTP port for Remote Web Configuration and IPP Printing.

Port Number: You may enter the desired port number for the second HTTP port.

networkingsolutions	Ć	'n	INT SERVER
Home	tup Wizard - Sav	e 1	to Print Server
Setup Wizard Se	rver Name	:	Print Server
Change IP Address Po	rt Name	:	P1
Printer Information IP	Address	:	192.168.1.254
Print Test Su	bnet Mask	:	255.255.255.0
Factory Reset De	fault Gateway	:	0.0.0.0
Firmware Upgrade Wo	orkgroup	:	WORKGROUP
About Se	cond HTTP Port	:	Disable (Port - 81)
Pa	ssword	:	Print
Do	you want to sav	e :	settings to Print Server ?

Click $\ensuremath{\text{Yes}}$ to save the settings, $\ensuremath{\text{No}}$ to cancel the settings.

Note: you may need to re-run the PS Wizard to update these changes.

9.3 Change IP Address

The **Change IP Address** page allows you to manually assign an IP Address for the Print Server. The IP Address must be on the same subnet as your network.

networkingsolutions	PRINT SERVER
Home	Change IP Address
Setup Wizard	IP Address : Manually Assign
Change IP Address Printer Information	IP Address : 192.168.1.254
Print Test	Subnet Mask : 255.255.255.0
Factory Reset Firmware Upgrade	Default Gateway : 0.0.0.0
About	Automatically Assign
	Save Cancel

Click **Save** to save and activate any configuration changes. Click **Cancel** to cancel the changes.

9.4 Printer Information

The **Printer Information** page shows the status of your printer.



Click Refresh to update the page.

9.5 Print Test

The **Print Test** page allows you to perform a print test.



Click on the **Test** button to begin the print test.

Your printer should print out a test page. If not, verify that the printer is powered on and all cables are securely connected and try again. If the printer still fails to print a test page, please check the printer compatibility list on our web site at <u>www.airlink101.com</u> for a list of compatible printers. If your printer is not on the list, it may not be compatible with the Print Server.

9.6 Factory Reset

The **Factory Reset** page allows you to reset the Print Server to the default factory settings.



Click Yes to reset all the settings to factory default.

9.7 Firmware Upgrade

When a new version of the firmware is available on our web site, <u>www.airlink101.com</u>, you can download the new firmware and proceed to the following page to upgrade the firmware.

networkingsolutions	PRINT SERVER
Home	Firmware Upgrade
Setup Wizard Change IP Address	Current Firmware Version and Date: 4.06 (2005-07-12)
Printer Information	Select a Firmware File :
Print Test	Browse
Factory Reset	
Firmware Upgrade About	Upgrade Cancel

- 1. Click **Browse** and browse to the location of the downloaded firmware.
- 2. Click **Upgrade** to begin the upgrade process.

Note: you may need to unzip the downloaded file first.

9.8 About

The About page displays the Print Server's firmware version number.



10. Printing in Mac OS

This section describes how to set up your Mac OS settings to work with the Print Server.

10.1 Using Rendezvous

Mac OS X provides a new feature called **Rendezvous**. Rendezvous is a networking technology standard that lets you create an instant network of computers and devices to share files and printers and even contact other people on the network.

For the printer connection, the Mac OS X Print Center application uses Rendezvous to discover Rendezvous-enabled printers on the network. When you add your computer to a network, Print Center automatically discovers any available printer. All you have to do is select the one you want to use and then start printing. You can add a new printer to the network and all the users on the network will see the new printer automatically appear in their Print Center without any configuration.

The following instructions provide a common way of using Rendezvous:

Step 1 Launch Print Center. Press and hold the Option key and click the Add button.



Step 2 Select Rendezvous from the pop-up menu.

000	AppleTalk Directory Services IP Printing	0
	✓ Rendezvous	
Name	USB	
PS-8251C6-U1 PS-8338A2-U1	local. local.	
Printer Model:	Generic	Cancel Add

Step 3 A list of Rendezvous-enabled printers will appear in the list.

000	Printer List	0
	Rendezvous	•
Name	Location	
PS-8251C6-U1	local.	
PS-B338A2-U1	local.	
Printer Model:	Generic	:

Step 4 Choose the desired printer and select **Generic**.

000	Prin	ter List	0
	Rendezvous		
Name		Location	
PS-8251C6-U1		local.	
13-533582-01		iotai.	
rinter Model:	Auto Selec ✓ Generic	t	
rinter Mode:	Auto Selec ✓ Generic Otner Apple Brother	t j Com	•
rinter Mod at	Auto Selec ✓ Generic Other Apple Brother ESP HP	it ji Cant	

Step 5 The printer is installed into the system successfully.

ê				
Make Default	Add	Oelete Configur	P	
Name	; Add	ocicie configur	Status	
PS-8251C6-	U1			

11. Appendix

Technical Support

E-mail: support@airlink101.com

Toll Free: 1-888-746-3238

Web site: www.airlink101.com

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