

Quick Installation Guide

Wireless N 300 Multi-Function Access Point with 5-Port Switch

Model # AP671W



Ver. 1A

Package Contents

Before you begin the installation, please check the items of your package:

- Wireless N 300 Multi-Function Access Point
- Power Adapter
- Ethernet Cable (Cat.5)
- Setup CD
- Quick Installation Guide

Section 1

This Quick Installation Guide only provides basic instructions. For detailed information on using this product, please refer to the User's Manual on the supplied CD.

Installing the Access Point

Step 1 Insert the Setup CD into your CD-ROM drive.



Step 2 Click Next to start the configuration.



Step 3 Connect one end of a network cable to a **LAN** port (1~5) of the AP and connect the other end to a **LAN** port of the router. Power on the AP.



Step 4 Make sure the LEDs of **POWER**, **WLAN** and the **LAN** port that is connected to the Router are lit. If not, try the above steps again.



LED Indicators:

LED	Light Status	Description
POWER	On	Router is powered on.
	On	WPS setup is in progress.
WLAN	Off	Wireless network is switched off.
	Flashing	Wireless network is ready and WPS setup is not in progress.
	On	LAN port is connected.
LAN 1~5	Off	LAN port is not connected.
	Flashing	LAN port is transferring or receiving data.

Step 5 Enter the AP's password to log in to the AP. The default password is "admin". It is recommended to change the AP's password to protect it from being accessed by other users. If you do not wish to change the current password, you can leave New Password and Confirm New Password blank. Click **Log in**.

password (admir	the Current Password to lo) to avoid unauthorized acc an reset it by pressing and	cess to your network. If y	rou forget the AP's
	Current Password:	8	
	New Password:		
Confi	rm New Password:		

Step 6 Configure the IP Address for your Access Point for future management use. Click **Next**.

Please assign a valid IP address to th AP in the future, you can enter this IP device from your local area network.						
IP Address:	192 .	168	. 2	. 250		
Subnet Mask:	255 .	255	. 255	. 0		
Default Gateway:	0.	0	. 0	. 0	1	
The IP address must match your netw 192.168.2.1, the first 3 numbers of the "192.168.2". The last number you can existing devices' IP addresses on you	e AP's IP assign fr	addre rom 0	ss shou	ild match	with your router, v	which is

Step 7 Select an operation mode for your Access Point and click **Next**. The wizard will guide you to finish the following corresponding settings.

Se	elect an operation mode for you	r AP.
۰	Access Point	Add wireless capability to your current local area network.
0	Universal Repeater	Extend the range of your current wireless network.
0	AP Client	Connect your Ethernet-ready network device to your wireless network
0	Point to Point Bridge	Bridge 2 networks with wireless connection. (For example: 2 buildings or houses)
0	Point to Multi-Point Bridge	Bridge multiple networks with wireless connection. (For example: multiple buildings or houses)
0	WDS Bridge	Connect multiple Access Points wirelessly without wired backbone.

Step 8 Configure the settings for the operation mode you have selected.

8.1 Access Point

Configure the SSID and Channel Number if you have selected Access Point mode. Click **Next**.

Configure Wireless Set	tings		
Configure the name (SSID) and chann *airlink101*, the default wireless chann		The default SSID is	
	airlink101 (Example: myHome, john123,)		
Channel Number:	6 💌		
		Back	Next

8.2 Universal Repeater

Click on **Site Survey**, select the wireless router or AP you wish to repeat on the popup Wireless Site Survey window and click **Connect**.

Configure a network name in Main SSID for the repeater to be identified.

Select the Wireless Router or AP you You can configure the Main SSID for the Repeater mode, you can leave it l	your Repeater so you can recogn	
Root AP's SSID:	airlink101	Site Survey
Main SSID:	airlink101-repeater	
	(For Repeater Mode Only)	

8.3 AP Client

Click on **Site Survey**, select the wireless router or AP you wish to connect on the popup Wireless Site Survey window and click **Connect**, or enter your wireless network's SSID manually. Click **Next**.

Configure the name (SSID) and chan "airlink101",	nel for your wireless connection.	The default SSID is
Wireless Name (SSID):	airlink101	Site Survey
	(Example: myHome, john123,)	
		Back Next

8.4 Point-to-Point / Point-to-MultiPoint / WDS Bridge

Same setup procedure applies to Point-to-Point Bridge, Point-to-MultiPoint Bridge and WDS Bridge modes. For bridge mode, you need at least **two** Access Points. We will use Point-to-Point Bridge as an example.

Select a channel number you wish to use and enter the MAC address of the other Access Point for the bridge. Click **Next**.

Configure Wireless Set	ttings for PtP Bridge	e Mode	
Configure the Channel number you w of the other AP (has to be in Point to		on and the MAC ac	ldress
Channel Number:	6 💌		
MAC Address:	00:1f:1f:1f:87:08		
	(Format: XX:XX:XX:XX:XX:XX)		
		Back	Next

Step 9 Configure the wireless security settings. It is recommended to use WPA2-PSK(AES) which is the most secured encryption for general users.

	ity key setting that is configured on the You will not be able to connect to those	
Encryption:	WPA2-PSK(AES)	<u>-</u>
Security Key:		
	Please enter 8 to 63 characters	

Step 10 Verify the settings you have configured and click Restart.



Step 11 Click Finish to end the EZ Setup Wizard.

Your Airlink101 Access Point is fully configured and now ready to use. For more advanced functions, such as MAC Filter or Multiple APs, please go to the web configuration page by entering the IP address of the AP in the address bar of your web browser.
Click Finish to exit the wizard.

If you are using Bridge mode, you need to follow the same configuration procedure on other Access Point(s).

Congratulations! You have finished the configuration for your Airlink101 Access Point.

Section 2

Technical Support

E-mail: support@airlink101.com

Toll Free: 1-888-746-3238

Website: www.airlink101.com

*Theoretical maximum wireless signal rate derived from IEEE standard 802.11 specifications. Actual data throughput will vary. Network conditions and environmental factors, including volume of network traffic, building materials and construction, mix of wireless products used, radio frequency interference (e.g., cordless telephones and microwaves) as well as network overhead lower actual data throughput rate. Compatibility with 802.11 devices from other manufacturers is not guaranteed. Specifications are subject to change without notice. Photo of product may not reflect actual content. All products and trademarks are the property of their respective owners. Copyright© 2010 Airlink101®

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