

# 300N Draft 802.11n Wireless Router Model # AR680W User's Manual

Ver. 1A

# Table of Contents

1. Introduction	4
1.1 Package Contents	4
1.2 Features	4
2. Connecting the Router	5
3. Verifying Connection to the Router	6
4. Configuring the Router	9
Cable Modem	10
DSL	11
5. Connecting to the Router Wirelessly	12
6. Web Configuration Utility	13
6.1 Setup	
6.1.1 Internet Setup	13
6.1.2 Network Setup	14
6.1.3 DDNS	15
6.1.4 Time Settings	16
6.2. Wireless	17
6.2.1 Basic Wireless Settings	17
6.2.2 Wireless Security	
WEP	18
WPA	19
WPA with RADIUS	20
Wi-Fi Protected Setup (WPS)	21
6.2.3 Wireless MAC Filter	26
6.2.4 Advanced Wireless Settings	27
6.3 Security	
6.3.1 Firewall	28
6.3.2 VPN Passthrough	29
6.4 Access Restrictions	29
6.4.1 IP Filters	29
6.4.2 MAC Filters	30
6.4.3 URL Blocking	31
6.4.4 Domain Blocking	32
6.4.5 Schedule	32
6.5 Applications & Gaming	33
6.5.1 Port Range Forwarding	33
6.5.2 Port Range Triggering	34
6.5.3 DMZ	35
6.5.4 QoS	36
6.6 Administration	37
6.6.1 Management	
6.6.2 Log	38
6.6.3 Diagnostics	39
6.6.4 Factory Defaults	39

6.6.5 Firmware Upgrade	
6.6.6 Restart	
6.7 Status	
6.7.1 Router	
6.7.2 Local Network	
6.7.3 Wireless Network	
7. Troubleshooting	
Appendix A – Specifications	
Appendix B – Information	
Technical Support	
11	

# 1. Introduction

Congratulations on your purchase of the AR680W 300N Wireless Router. The 300N Wireless Router provides wireless data rate of up to 300 Mbps\* when used with other AirLink101® 300N wireless products. The high bandwidth combined with extended wireless coverage delivers fast and reliable connections for all of your networking applications.

A full range of security features such as WEP, WPA-PSK, and WPA2-PSK provide the highest level of wireless network security. The built-in Web Configuration Utility allows you to set up the router with an easy-to-use user interface. Best of all, the 300N Wireless Router works with 802.11g and 802.11b network devices ensuring compatibility with your existing wireless products.

## 1.1 Package Contents

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

- 300N Wireless Router
- RJ-45 Cable
- Power Adapter
- Quick Installation Guide
- Manual CD

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 Features

- Industry's highest wireless data rate of up to 300 Mbps\* with IEEE 802.11n draft specification 1.0
- 3 antennas for wider coverage and stronger signal strength to eliminate dead spots
- 64-bit/128-bit WEP encryption, Pre-shared Key (PSK), and Wi-Fi Protected Access (WPA2) and WPA support provide full protection for your wireless connection
- Higher data rate increases the reliability and stability of wireless connections
- Great for environments with higher wireless data traffic requirements
- Fully backward-compatible with 802.11b/g devices

 Works best with AirLink101® 300N Wireless Adapters, AWLH6080, AWLC6080 and AWLL6080

# 2. Connecting the Router

**Note**: Prior to connecting the router, be sure to power off your computer, DSL/Cable modem, and the router. You should setup the router with a wired connection first before attempting to setup any wireless connections.

**Step 1** Connect one end of a network cable to the **WAN** port of the router and connect the other end of the cable to the DSL/Cable modem.

**Step 2** With another network cable, connect one end of the cable to your computer's network card and connect the other end to one of the **LAN (Ethernet)** ports of the router.

**Step 3** Power on the DSL/Cable modem and wait for the lights on the modem to settle down.

**Step 4** Power on the router by connecting one end of the supplied power adapter to the power jack of the router and connecting the other end to an electrical outlet.

Step 5 Power on your computer.

**Step 6** Make sure the **WAN**, **WLAN**, and the **LAN** port that the computer is connected to are lit. If not, try the above steps again.

#### **AR680W Icon Illustrations:**

Power	Status	WAN	Wireless	LAN	WPS
Ċ	ò.	Ø	9	1 ~ 4	Ş

Power **On**: Power on

Status **Blinking**: Function properly.

WAN On: Link established Blinking: Data transmission

Wireless On: Wireless is ready Blinking: Data transmission

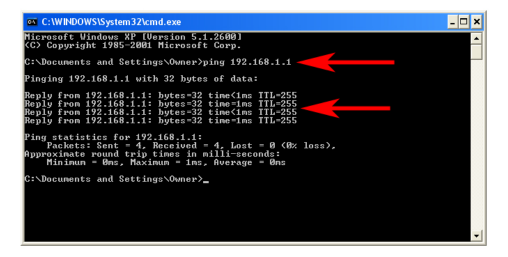
LAN On: Link established Blinking: Data transmission

WPS (WiFi Protected Setup) Blinking Green: WPS setting in progression Static Green: WPS successfully set up Blinking Red: Error found

# 3. Verifying Connection to the Router

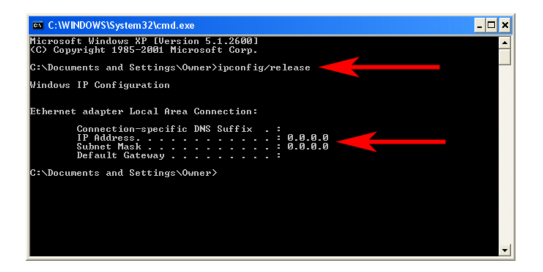
**Step 1** Go to **Start**, **Run**, type **command** (for Windows 95/98/ME) or **cmd** (for Windows 2000/XP) and click **OK**. You will see the command prompt as below.

**Step 2** Type **ping 192.168.1.1** and press **Enter**. You should get four reply responses back.

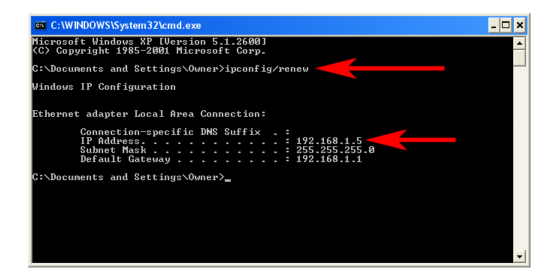


**Step 3** If you get **Request timed out**, or **Destination host unreachable**, double-check the network cable connection between the computer and the router and try **Step 2** again. If you still encounter problem, go to the next step; otherwise proceed to **Section 3**, **Configuring the Router**.

**Step 4** For Windows 2000/XP, type **ipconfig/release** and press **Enter**. (Windows 98se/ME users skip ahead to **Step 6**)



**Step 5** Type **ipconfig/renew** and press **Enter**. You should get an IP address of **192.168.1.x** (where **x** is a number between 2 - 254). Proceed to **Section 3**, **Configuring the Router.** If you don't get an IP address, reset the router by holding in the reset button at the back of the router for 10 seconds while it is ON and try **ipconfig/renew** again.



**Step 6** For Windows 95/98/ME go to **Start**, **Run**, type **winipcfg** and click **OK**. (Step is not necessary for Windows 2000/XP)

**Step 7** Select your network card from the drop-down menu and click **Release**.

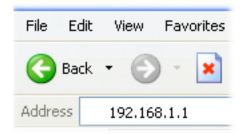
P Configuration Ethernet Adapter Information	Realtek 8139-series PCI NIC
Adapter Address IP Address Subnet Mask Default Gateway	00-A0-0C-C7-64-5C 0 .0 .0 .0 0 .0 .0 .0
	elea <u>s</u> e Re <u>n</u> ew ne <u>w</u> All <u>M</u> ore Info >>

**Step 8** After your IP address is released, click **Renew**. You should get an IP address of **192.168.1.x** (where **x** is a number between 2 - 254). If you don't get an IP address, reset the router by holding in the reset button at the back of the router for 10 seconds while it is ON and try **Renew** again.

Provide the second seco			X
	Realtek 8	8139-series PCI NIC	•
Adapter Address	00-A0	0-00-07-64-50	
IP Address	19:	2.168.1.101	
Subnet Mask	25	5.255.255.0	
Default Gateway	1:	92.168.1.1	
OK F	}elea <u>s</u> e	Re <u>n</u> ew	
Rele <u>a</u> se All Re	ene <u>w</u> All	<u>M</u> ore Info >>	

# 4. Configuring the Router

**Step 1** Open the web browser and type **192.168.1.1** in the URL Address field and press **Enter**.



Step 2 Enter admin for both the username and password fields and click Login.

D	)raft 802.11N W	lireless Router
Login	User Name: Password:	admin
		Login

Step 3 Select the proper region, North America or South America, and click Apply.

	Select Region
Region	Region : Select Select North America South America

**Warning:** This device requires that the user or installer properly selects the current region of operation before using this device. This device will automatically limit the allowable channels determined by the current region of operation. **Incorrectly selecting the current region of operation may result in illegal operation and may cause harmful interference to other systems.** The user is obligated to ensure the

device is operating according to the channel limitations, indoor/outdoor restrictions and license requirements for the current country of operation.

## Cable Modem

For most cable modem users, you should be able to connect to the Internet without any configuration. If your ISP has provided you with a host name, enter it in the optional **Host Name** field.

	Setup	Wireless	Security	Access Restrictions	Application & Gaming	Administratio	n Status
00N Wireless Router	Internet Setup	etwork Setup	DDNS Tin	ne Settings			
Internet Setup							
Internet Connection Type	Dynamic IP (DHC	P)	•				
	Host Name :	A	R680W				
	MAC Address :			:	]:[]:[	(optional)	Clone MAC Addres
	Primary DNS Addr	ess :		(optional)			
	Secondary DNS A	ddress :		(optional)			
	MTU :	1	500				

Click on the Clone MAC Address button. Click Apply and OK to save the settings.

IN ME D			Restrictions	Gaming	and the second second second second	
Interior Interior	net Setup Network Se	etup DDNS	Time Settings			
Internet Setup						
Internet Connection Type	Dynamic IP (DHCP)	•				
	ost Name :	AR680W				
м	AC Address :	:	:	:::::::::::::::::::::::::::::::::::::::	(optional)	lone MAC Ad
Pi	rimary DNS Address :		(optional)			
s	econdary DNS Address :		(optional)			
м	TU :	1500				

If you have trouble connecting to the Internet, please refer to the **Troubleshooting** section at the end of this guide.

## DSL

For DSL users, follow the steps below to configure the router.

**Step 1** Select **PPPoE** from the drop-down menu.

	Setup	Wireless	Security	Access Restrictions	Application & Gaming	Administration	Status
300N Wireless Router	Internet Setup	Network Setup	DDNS T	ime Settings			
Internet Setup	Dynamic IP (I Static IP Dynamic IP (D PPPoE (Userna PPTP (Userna	HCP) ame / Password) me / Password) me / Password) tralia) IS Address . 11	000	coptional)		(optional) C	one MAC Address

Step 2 Enter your username and password provided by your ISP.

IRLINK <sup>®</sup>		Wireless	Security	Access Restrictions	Application & Gaming	Administration	Status
0N Wireless Router			DDNS Ti				
Internet Setup							
Internet Connection Type	PPPoE (User	rname / Password	•				
Internet Connection Type	PPPoE (User		Dvnamic PPPoE	OStatic PPPoE			
Internet Connection Type	PPPoE (User			Static PPPoE			
Internet Connection Type				Static PPPoE			

**Note:** Depending on the ISP, you may need to include the domain name with your username.

#### Example: username@sbcglobal.net

Step 3 Click Apply and OK to save the settings.

If you have trouble connecting to the Internet, please refer to the **Troubleshooting** section at the end of this manual.

# 5. Connecting to the Router Wirelessly

Below are the default wireless settings of the router. You must configure your wireless network card to the same settings in order to establish a wireless connection to the router. Please refer to your wireless network card's manual on how to configure these settings.

SSID: default Operating Mode: Infrastructure Authentication: Open System Channel #: 6 WEP: disabled

If you want to change the router's wireless settings, log in to the router and select the **Wireless** tab. Make sure that you click **Apply** and **OK** to save the settings.

	Setup	ess	Security	Access Restrictions	Application & Gaming	Administration	Status
300N Wireless Router	Basic Wireless Settings				Advanced Wire		
Wireless Network							
Wireless-G Settings	Mode:	Mixe	ed (n/g/b)	*			
	Network Name (SSID):	defa	ult				
	Channel:	6-2.	437GHz 👻				
	Band width:	20 1	Hz 🔻				
	Short Guard Interval:	Ena	ble 🔻				
	SSID Broadcast:	Ena	ble 🔻				
	Apply Cancel						

For more information about wireless settings, refer to section 6.2.

# 6. Web Configuration Utility

This router has a built-in web configuration utility that you can use to configure the router's settings. Simply log in to the router using your computer's web browser.

## 6.1 Setup

## 6.1.1 Internet Setup

		Restriction	s Gaming		Status
net Setup   Network S	etup DDNS	Time Settings			
Dynamic IP (DHCP)	•				
lost Name :	AR680W				
IAC Address :	:	:	:	(optional) CI	one MAC Addre
rimary DNS Address :		(optional)			
econdary DNS Address :	-	(optional)			
ידט :	1500				
	Dynamic IP (DHCP) ost Name : IAC Address : rimary DNS Address : econdary DNS Address :	Dynamic IP (DHCP)	Dynamic IP (DHCP)       ost Name :     AR680W       IAC Address :     : : : : : : : : : : : : : : : : : : :	Dynamic IP (DHCP)	Dynamic IP (DHCP)

This is the default screen when you log in to the router's web configuration utility. You can setup your Internet connection here.

## 6.1.2 Network Setup

Network Setup allows manually configuring TCP/IP and DHCP settings.

101	Setup	Wireless	Security	Access Restrictions	Application & Gaming	Administration	Stat
N Wireless Router	Internet Setup	Network Setu	p DDNS Tim	e Settings			
Network Setup							
Router IP	IP Address:		192.168.1.1				
	Subnet Mask:		255.255.255.0				
	Local Domain	Name:			(optional)		
	Enable DNS F	telay:	Enabled -				
DHCP Server Settings	DHCP Server		Enabled -				
	Starting IP Ad	dress:	192,168, 1,1	00			
	Ending IP Add	Iress:	192,168, 1, 1	99			
	Lease Time:		10080 (minute				
			X				
Static DHCP Settings	DHCP Entries		1 () 🔻 D	elete This Entry	Static DHCP Lis	st	
	Enable:		Disabled -				
	Name:		[			omputer Name	3
	IP Address:		192 , 168 , 1			inputer nume	9.
	MAC Address						
	MAC AUDIES:	5.					
			Copy Your I	PC's MAC Address			

#### Assigning Static DHCP Settings

Step 1 Select Enabled in the under the Static DHCP Settings section

**Step 2** Select a computer name from the drop-down menu or enter a name associated with this Static IP Address

Step 3 Enter the Static IP Address in the IP Address field

**Step 4** Enter the MAC address of the corresponding computer in the **MAC Address** field

Remember to click **Apply** and **OK** to save your changes.

## 6.1.3 DDNS

Dynamic DNS (DDNS) allows any user who wishes to access your server to reach it by a registered DNS name instead of an IP address. Before you enable **DDNS**, you need to register an account with one of the DDNS providers listed in the drop-down menu.

	Setup	Wireless	Security	Access Restrictions	Application & Gaming	Administration	Status
300N Wireless Router	Internet Setup	Network Setup	DDNS Tim	e Settings			
DDNS							
DDNS Service	Enable DDNS: Server Addre Host Name: Username: Password: Apply Ca		Disabled V DynDns.org V				

To Enable DDNS, select the DDNS provider you have registered with and enter the required fields. Click **Apply** and **OK** to save the settings.

## 6.1.4 Time Settings

Time Settings allow you to configure the router clock.

	Setup	Wireless	Security	Access Restrictions	Application & Gaming	Administration	Status
300N Wireless Router	Internet Setup	Network Setup	DDNS Tin	ne Settings			
Time Settings							
Device Time	Apr 15, 2007	11:17:34					
Synchronize the device's clock	O Your c	atic (Simple Network computer's clock I (Enter your own se					
Time Zone	-	0) Pacific Time (U		ijuana	•		
	Daylight :	Saving					
Get the time automatically via Network Time Protocol(NTP)	NTP Server:		clock.isc.org				
	Interval:		24 hrs 👻				
Time		Month 04 Da	ay 15 👻 Hour 1	1 - Minute 17 -	Second 34 v		

**Automatic** connects to the internet and synchronizes the router's clock with time provided by accurate timeservers on the internet. Using this feature requires that your router have a working internet connection.

**Your computer's clock** allows you to synchronize the router's clock with your computer's system clock

Manual provides you with the option of setting your own date and time.

## 6.2. Wireless

## 6.2.1 Basic Wireless Settings

You can configure the router's basic wireless settings on this screen.

	Setup	Security	Access Restrictions	Application & Gaming	Administration	Status
300N Wireless Router	Basic Wireless Settings   Wire	eless Security   W	ireless MAC Filter	Advanced Wire	less Settings	
Wireless Network						
Wireless-G Settings	Mode:	Mixed (n/g/b)	•			
	Network Name (SSID):	default				
	Channel:	6-2.437GHz 👻				
	Band width:	20 MHz 👻				
	Short Guard Interval:	Enable 👻				
	SSID Broadcast:	Enable -				
	Apply Cancel					

**Mode**: Choose from Mixed (n/g/b), Mixed (g/b), Wireless-11n Only, Wireless-11g Only, Wireless-11b Only, or Disabled to stop wireless function.

**Network Name (SSID)**: You can change the router's SSID in this field. The SSID is the name that your router sends out wirelessly. Once you have changed the SSID, your network clients need to re-connect themselves using the new SSID.

Channel: Select the desired channel.

Changing channels is useful when you are experiencing slow, unstable wireless connections, or if you are unable to establish a wireless connection at all.

Your router has 11 channels available (1-11). Start with channel 1 and work your way up. Each time you change channels on the router, restart the wireless computers and then try to connect. If the computers are able to connect, test the channel out for a while and make sure that they hold the connection. Keep changing channels until you find one that gives you a stable connection.

All the network clients need to be using the same channel.

SSID Broadcast: Choose to enable or disable the broadcasting of your SSID.

## 6.2.2 Wireless Security

You can configure wireless security such as WEP or WPA encryption on this screen.

101 N Wireless Router	Setup Wireless	Security Rest	cess Application & rictions Gaming	Administration	State
Wireless Network	Basic Wireless Settings	/ireless Security Wireless M.	AC Filter Advanced Wire	lless Settings	
Wireless-G Settings	Security Mode:	Disabled -			
	9.01 19 <del>.</del>				-
Wi-Fi Protected Setup	Enable:				
	Current PIN:				
		Generate New PIN	Reset PIN to Default		
	Wi-Fi Protected Status:	Disabled / Not Configured			
		Reset to Unconfigured	Add Wireless De	vice Wizard	

**Note**: It is recommended that you use WPA-PSK or WPA2-PSK encryption over WEP if your wireless clients support it. All of the wireless clients must use the same security settings in order to connect to the router.

#### WEP

To enable WEP, select **WEP** from the **Security Mode**.

101	Setup Wireles	s Security	Access Restrictions	Application & Gaming	Administration	Statu
N Wireless Router	Basic Wireless Settings 📔 V	Vireless Security   Wi	reless MAC Filter	Advanced Wire	less Settings	
Wireless Network Wireless-G Settings	Security Mode: Authentication Type: Encrypt Length:	WEP   Shared Key  G4Bits				
	Key Type: WEP Key 1: WEP Key 2:	HEX 👻				
	WEP Key 3: WEP Key 4:					
	Default Key	1 -				

Authentication Type: Select "Shared Key"

#### Encryption: Choose 64 bits

Key Type: Choose HEX

**WEP Key 1:** Enter a 10 digit number. This will be your wireless password. An easy one to remember is a phone number with area code (ex: 8887463238). You do not need to enter anything in WEP Key 2, 3 and 4.

Default Key: Select key 1

Click **Apply** and **OK** to save the settings.

#### WPA

To enable WPA, select **WPA-PSK** or **WPA2-PSK** from the **Security Mode**.

101	Setup Wireless	Security Access Application & Administration State
N Wireless Router	Basic Wireless Settings	Vireless Security Wireless MAC Filter Advanced Wireless Settings
Wireless Network Wireless-G Settings	Security Mode:	WPA-PSK -
	Encryption Methods:	TKIP -
	Passphrase Format:	ASCII 👻
	Passphrase:	
	Key Renewal:	1500 Seconds
Wi-Fi Protected Setup	Enable: Current PIN:	
		Generate New PIN Reset PIN to Default
	Wi-Fi Protected Status:	Disabled / Not Configured
		Reset to Unconfigured Add Wireless Device Wizard

**Encryption Methods**: Select either **TKIP** or **AES** as the encryption method. AES is only supported by some newer cards, so make sure that your card supports AES before selecting that option. TKIP will work with most cards. If you are unsure, choose TKIP.

**Passphrase**: Enter a passphrase between 8 to 63 characters long. For best security, use a passphrase that is at least 30 characters long.

**Key Renewal**: Enter the desired key renewal time in seconds. It is best to leave this at the default setting of 1500.

Click **Apply** and **OK** to save the settings.

#### WPA with RADIUS

If you are using a RADIUS server in your network for authentication, you may choose **WPA** or **WPA2** from the **Security Mode**.

	Setup Wire	less Security	Access Restrictions	Application & Gaming	Administration	Statu
300N Wireless Router	Basic Wireless Settings	Wireless Security	Wireless MAC Filter	Advanced Wire	less Settings	
Wireless Network Wireless-G Settings	Security Mode: Encryption Methods: RADIUS Server: RADIUS Port: Shared Key:	WPA				
	Key Renewal:	1500 Se	conds			
Wi-Fi Protected Setup	Enable: Current PIN:					
		Generate Ne	w PIN Reset	PIN to Default		
	Wi-Fi Protected Status:	Disabled / Not Co Reset to Un	-	Add Wireless De	vice Wizard	
	Apply Cancel					

Encryption Methods: Select either TKIP or AES as the encryption method.

**RADIUS Server**: Enter the IP Address of your RADIUS server.

**RADIUS Port**: Enter the port number of your RADIUS server.

Shared Key: Enter the shared key.

Key Renewal: Enter the desired key renewal time in seconds.

#### WiFi Protected Setup

Wi-Fi Protected Setup<sup>™</sup> (**WPS**) is a new and easy way to configure the encryption for your wireless network clients. In order to use it with your router, firstly, you must configure the wireless encryption on the router. You can find instructions for configuring it in the User Manual located on the CD that came with your router. Secondly, you will need to have wireless adapters that support this feature. If your wireless adapters do not support WPS, you will need to set up the wireless security manually and you can skip this section.

In the instructions below, we are going to use the utility, Wireless Monitor that comes with the Airlink101 300N Wireless Adapters, AWLC6080, AWLH6080, and AWLL6080 as the example.

First, go to the computer with the wireless adapter and open the Wireless Monitor. Click on the **WPS Connect** button.

4	AirLink101	Wireless Monito	r				×
	-Wireless Infor	mation ———					<u>.</u>
	Speed:	300Mbps	Channel:	6			
		-	letwork Name:		)	<b>—</b> . <u>o</u> —	
	Signal:		IP Address:	0.0.0.0		Connected	J.
	AP List		Profile Setting				
	AF LISI		Frome Setting		About		
In	SSID	MAC(BSSID)	S /	Secu	Chan		
١Ľ	1 2WIRE9			6	6	Wireless	
	i default	00:14:A5:82:		_	6		
	i default	00:14:A5:CD:	4 54%		6	Monitor	
	🛔 trigger	00:0F:A3:1C:		<u> </u>	1		
	💡 default680	00:0C:43:28:	6 88%		6		5
	<						
Į.					>		
	WPS Conr	nect	F	Refresh	Connect		
				_	A		
	default680 - d	efault680		-	Activate		

Note: If you do not see the WPS Connect button, you can go to www.airlink101.com to download the latest utility and driver.

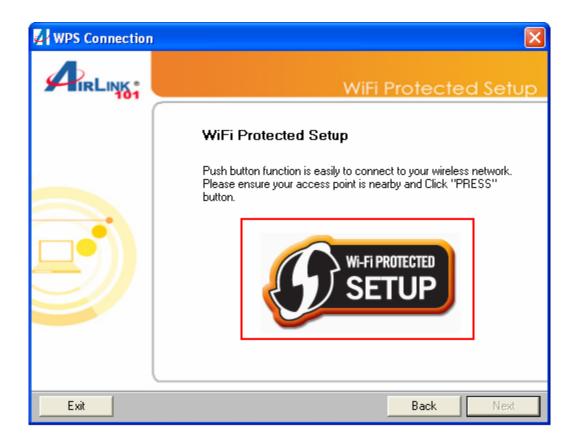
Choose your configuration method, either **Push Button** or **Pin Code** and click **Next**.

WPS Connection	N 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997
	WiFi Protected Setup
	WiFi Protected Setup
	Welcome to Airlink101 Wireless Connection Wizard following the steps will guide you to connect to your wireless network. Your Airlink101 wireless adapter supports WiFi Protected Setup(WPS). which allows you to connect to a wireless network easily.
	This feature can be only used with a wireless network that supports WPS.
	Push Button
	C Pin Code
Exit	Next

Write down the **PIN** if you are using Pin Code method and click **next**.

WPS Connection	
	WiFi Protected Setup
	PIN from wireless adapter
	Please enter the following PIN number into your access point and click "Next"
	00788922
Exit	Back Next

If you choose Push Button method, make sure that you click on the **Wi-Fi Protected Setup** button.



Go to your routers configuration screen and click on **Wireless**. Then click **Wireless** security. Make sure that the Wi-Fi Protected Setup **Enable** box is checked. Then click the **Add Wireless Device Wizard** button.

		Restrictions	Gaming	Administration	Status
Basic Wireless Settings	Wireless Security	Wireless MAC Filter	Advanced Wire	iess Settings	
Security Mode:	Disabled 💌				
Enable: Current PIN:	85282483				
WI-Fi Protected Status:	Enabled / Not Con	figured		vice Wizard	
	Security Mode: Enable: Current PIN:	Security Mode: Disabled V Enable: V Current PIN: 85282483 Generate New WI-Fi Protected Status: Enabled / Not Con	Security Mode: Disabled  Enable: Current PIN: 85282483 Generate New PIN Reset	Security Mode: Disabled  Enable: Current PIN: 85282483 Generate New PIN Reset PIN to Default Wi-Fi Protected Status: Enabled / Not Configured	Security Mode: Disabled  Enable: Current PIN: 85282483 Generate New PIN Reset PIN to Default Wi-Fi Protected Status: Enabled / Not Configured

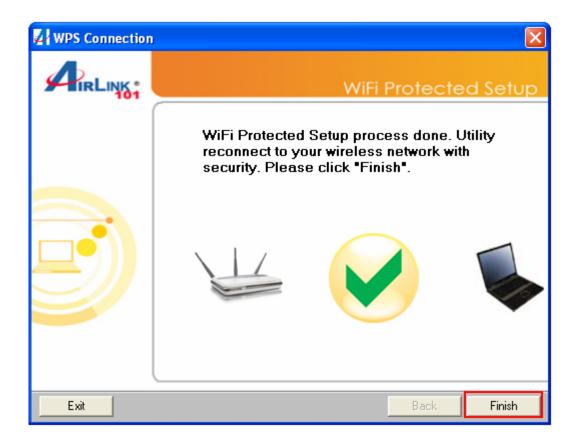
If you are using Pin Code method, enter the Pin Code in the **Pin Number** box and click **connect**. If you are using Push Button method, click on **Virtual Push Button OR** the physical push button on the router.

	Draft 802.11N Wireless Router									
Wi-Fi Protected Setup	There are two way to add a wireless device to your wireless network: PIN or Push Button. If the wireless device you want to add only comes with a PIN number, enter its PIN number below and press the "Connect"									
	button. It will help you to add this device to your wireless network.									
	PIN number : Connect									
	If the wireless device your want to add has both options available, you may use the Virtual Push Button if you prefer.           Push Button :         Virtual Push Button									
	Back									



After a few moments both the router configuration screen and the adapter configuration screen should show a message telling you that you are connected.

Click **Finish** on the adapter screen.



Click **Continue** on the router configuration screen.

	WPS - The Result of Adding Wireless Device
WPS Success	You have added the wireless device to your wireless network successfully, please click on the button below to continue.

## 6.2.3 Wireless MAC Filter

You can restrict certain wireless clients from accessing the router by specifying their MAC address and enabling access restriction. This should not be used as a security feature in place of encryption.

Wireless Router Basic				Restrictions	Gaming		
Mileiess Router Dasi	: Wireless Set	ings Wireless	s Security 🛛 W	ireless MAC Filter	Advanced Wire	less Settings	
Wireless MAC Filter					1		
	)isabled						
	isabled ermit PCs liste	d below to access	s the wireless net	work.	-		
Wireless Client List	revent PCs list	ted below from ac	cessing the wirel	ess network.			
	MAC 01:		MAC 02:				
	MAC 03:		MAC 04:				
	MAC 05:		MAC 06:				
	MAC 07:		MAC 08:		=		
	MAC 09:		MAC 10:		=		
	MAC 11:		MAC 12:		-		
	E		_		-		
	MAC 13:		MAC 14:		-		
	MAC 15:		MAC 16:				
	MAC 17:		MAC 18:				
	MAC 19:		MAC 20:				

From the pull down menu, select whether the specified wireless clients will be prevented or permitted to access the wireless network. Enter their MAC address in the fields below and click **Apply** and **OK** to save the settings.

## 6.2.4 Advanced Wireless Settings

You can configure various advanced wireless settings on this screen. These settings are for advanced users ONLY. Most users will want to leave these settings alone.

	Setup Wireles:	Secu	rity Access Restrictions	Application & Gaming	Administration	Status
300N Wireless Router	Basic Wireless Settings   W	/ireless Security	Wireless MAC Filter	Advanced Wire	less Settings	
Advanced Wireless Settings						
	Transmission Rate:	Auto	•			
	Transmission Power:	Full 👻	1			
	CTS Protection Mode:	Disable 🔻				
	Beacon Interval:	100	Default: 100 Millseconds	, Range: 0 ~ 2346)		
	DTIM Interval:	1	(Default: 1, Range: 1 ~ 25	5)		
	Fragmentation Threshold:	2346	(Default: 2346, Range: 25	6 ~ 2346, even)		
	RTS Threshold:	2346	(Default: 2346, Range: 0	~ 2346)		
	WMM function:	Disable 👻				
	Apply Cancel					

**Transmission Rate**: Select from Auto, 1, 2, 5.5, 6, 9, 11, 12, 18, 24, 36, 48 and 54 Mbps.

Transmission Power: Select from full, half, quarter, eighth, min.

CTS Protection Mode: Select from disable, enable, auto.

**Beacon Interval**: Enter a value from the valid range of 0 to 2346. The default value is 100 Milliseconds

DTIM Interval: Enter a value from the valid range of 0 to 255. The default value is 1.

**Fragmentation Threshold**: Enter an even number from 256 to 2346. The default value is 2346.

**RTS Threshold**: Enter a value from the valid range of 0 to 2346. The default value is 2346.

## 6.3 Security

#### 6.3.1 Firewall

	Setup	Wireless	Security	Access Restrictions	Application & Gaming	Administration	Status
300N Wireless Router	Firewall	VPN Passthrough			An .		
Firewall							
	Block WA	V Ping:	Disabled -				
	SPI mode:		Enabled -				
	Apply	Cancel					

**Block WAN Ping**: This setting blocks remote users from being able to ping your internet IP address.

**SPI Mode**: Select to enable or disable Stateful Packet Inspection. This setting provides an additional level of security.

However, it may slow down some applications such as VOIP Phones and other services that require constant streams of data. You can disable this feature to eliminate lag problems with VOIP Phones.

It can also prevent VPN clients from working properly. If you are having trouble connecting to your VPN, you may want to disable this feature.

## 6.3.2 VPN Passthrough

You can select to enable or disable the passthrough of **IPSec**, **L2TP**, and/or **PPTP** for connecting to a VPN.

	Setup	Wireless	Sec	urity	Access Restrictions	Application & Gaming	Administration	Status
300N Wireless Router	Firewall N	/PN Passthrough						
VPN Passthrough	Constant Street							
	IPSec Pass	through:	Enabled	•				
	IPSec Passthrough: L2TP Passthrough:		Enabled	•				
	PPTP Passthrough:		Enabled	•				
	Apply	Cancel						

Click **Apply** and **OK** to save the settings.

## 6.4 Access Restrictions

You can setup policies that deny or allow specific clients to access the Internet based on IP address, MAC address, URL, Domain or a specified time.

### 6.4.1 IP Filters

Set up policies based on IP addresses.

	Setup	Wireless	Security	Access Restrictions	Application & Gaming	Administration	Status
300N Wireless Router	P Filters MA	C Filters URL E	Blocking Doma	in Blocking Sct	redule	di. dir	
IP Filters							
	IP Filters Rule		1 ()	Delete This	Rule Summai	ry	
Rule Setting	Description:						
	Status:		Disabled	-			
	IP Address:			-			
	Protocol:		ALL -				
	Port:			-			
	Schedule:		Always	+ Add New			
		1.50					
	Apply Ca	ncel					

**Description**: Enter a name for the policy.

Status: Choose to enable or disable the selected policy.

**IP Addresses:** Specify the range of IP addresses you wish to block from your router.

Protocol: Select protocol from All, TCP, UDP or ICMP

Port: Enter the range of ports you wish to block from the specified IP addresses

Schedule: Enter a schedule time

To view all of the policies, click the **Summary** button.

## 6.4.2 MAC Filters

Block or allow access to the network for devices with specific MAC addresses.

	Setup	Wireless	Security	Access Restrictions	Application & Gaming	Administration	Status
300N Wireless Router	IP Filters M/	AC Filters URL E	Blocking Doma	ain Blocking Scl	tedule		
MAC Filters							
	Disabled				<b>•</b>		
	ilters						
	55		Set a	547 	21672	743	
	Enter Descri	ption Name:					
	MAC Addres	SS:	:	: ::	::		
	DHCP Client:		-Select Cli	ent	- Cl	one	
	Schedule:		Always v	Add New			
	Apply	ancel					

Enter Description Name: Enter a name for the policy.

MAC Address: Enter a MAC address

DHCP Client: Select DHCP client on your network.

To view all the policies, click the **Summary** button.

## 6.4.3 URL Blocking

You can block the specified clients from accessing certain websites by URL

Enter the URL or the Keyword you wish to block.

IRLINK <sup>®</sup>	Setup	Wireless	Security	Access Restrictions	Application & Gaming	Administration	Sta
Wireless Router	P Filters M	AC Filters URL	Blocking Doma	in Blocking Scl	hedule		
URL Blocking Website Blocking by URL Address	Configure UF	L Blocking below:					
	Disabled			-			
	State of the second second	r access to ONLY I access to ONLY be		Always 👻	Add New		
	URL UZ :	access to ONET be	iow instea sites	Always 👻	Add New		
	URL 03 :			Always 👻	Add New		
	URL 04 :			Always 💌	Add New		
	URL 05 :			Always 👻	Add New		
	URL 06 :			Always 👻	Add New		
	URL 07 :			Always 👻	Add New		
	URL 08 :			Always +	Add New		
	URL 09 :			Always 👻	Add New		
	URL 10 :			Always 👻	Add New		

# 6.4.4 Domain Blocking

Block users from accessing specific domains on the internet.

	Co.tura	Wireless	Security	Access	Application &	Administration	Status
	Setup	Wireless	security	Restrictions	Gaming	Administration	Status
300N Wireless Router	IP Filters M	AC Filters URL E	Blocking Doma	ain Blocking Sch	edule		
Domain Blocking	Configure Do	omain Blocking below	<i>r</i> :				
	Disabled						
		to access below list to access below list		Always 👻	Add New		
	Domain UZ.	to access below its	led Domains	Always 👻	Add New		
	Domain 03:			Always 👻	Add New		
	Domain 04:			Always 👻	Add New		
	Domain 05:			Always 👻	Add New		
	Domain 06:			Always 👻	Add New		
	Domain 07:			Always 👻	Add New		
	Domain 08:			Always 👻	Add New		
	Domain 09:			Always 👻	Add New		
	Domain 10:			Always 👻	Add New		
	Apply C	ancel					

## 6.4.5 Schedule

Select a time range in which the specified clients to access the Internet by **Day** and **Time**.

	Setup	Wireless	Security	Access Restrictions	Application & Gaming	Administration	Status
300N Wireless Router	IP Filters M.	AC Filters URL	Blocking Doma	in Blocking Sch	redule		
Schedule	Schedule		1() 🔻	Delete This Scheo	dule Summa	Iry	
	Name: Day(s):		All Week	Select Day(s)			
	All Day - 24	hrs:	Sun 🗖 M	on 🔲 Tue 🔲 W	Ved 🔲 Thu 🗐	Fri 🔲 Sat	
	Start Time:			AM 🔻 (hou	r:minute, 12 hour ti	me)	
	End Time:		:	AM 🔻 (hou	r:minute, 12 hour ti	me)	
	Apply	ancel					

## 6.5 Applications & Gaming

## 6.5.1 Port Range Forwarding

If you want to host an FTP or online gaming server, you must open up ports on the router. This page allows you to setup port forwarding for the specified applications.

Before using forwarding, you should assign static IP addresses to the designated PCs.

FirLink <sup>®</sup>		Setup W	ireless	Security	Access Restrictions	Application & Gaming	Administration	Status
0N Wireless	Router	Port Range Forwarding	Port Ran	ige Triggering 📔 D	MZ			
Port Range	Forwarding							
App	lication Name	Start ~ End Port	Protocol	To IP Address	Enabled	Schedule		
	None 👻	~	Both 👻	192.168.1.		Always 🔻		
	None 👻		Both 👻	192.168.1.		Always 🔻		
	None 🔻	~	Both 👻	192.168.1.		Always 👻		
	None 👻	~	Both 👻	192.168.1.		Always 👻		
	None 👻	~	Both 👻	192.168.1.		Always 🔻		
		~	Both 👻	192.168.1.		Always 🔻		
		~	Both 👻	192.168.1.		Always 🔻		
		~	Both 👻	192.168.1.		Always 🔻		
		~	Both 👻	192.168.1.		Always 👻		
		~	Both 👻	192.168.1.		Always 👻		
-		~	Both 👻	192.168.1.		Always 👻		
-		~	Both 👻	192.168.1.		Always 👻		
-		~	Both 👻	192.168.1.		Always 👻		
		~	Both 👻	192.168.1.		Always 🔻		
-		~	Both 👻	192,168,1.		Always 🔻		
						have been a second s		

If you are only forwarding one port, you can put it in both the **Start** and **End** Port boxes.

**Protocol**: If you don't know which one to choose, select both.

**To IP Address:** This should be the IP address of the computer you want to forward the ports to.

Make sure that you check the **Enabled** box to activate the setting, then click **Apply** and **OK** to save the settings.

## 6.5.2 Port Range Triggering

Port triggering allows the router to keep track of outgoing data for specific port numbers. The router remembers which computer sends out what data, so that when the requested data returns through the router, the data is sent back to the proper computer by way of IP address and port mapping rules.

101	Setup Wireless		Security	Access Restrictions	Application & Gaming	Administ	ration	Status
N Wireless Router	Port Range Forv	warding Por	t Range Triggering	DMZ				
r orthunge mygering	Applic	ation Name	Triggered Port Range	Trigger Protocol	Public Port	Public Protocol	Enabled	
		j		Both 👻		Both 👻		
				Both 👻		Both 👻		
			<b></b>	Both 👻		Both 👻		
				Both 👻		Both 👻		
				Both 👻		Both 👻		
				Both 👻		Both 👻		
				Both 👻		Both 👻		
			-	Both 👻		Both 👻		
				Both 👻		Both 👻		
				Both 👻		Both 👻		

## 6.5.3 DMZ

DMZ (De-Militarized Zone) Host is a host without the protection of the router's firewall. It allows a computer to be exposed to unrestricted two-way communication with the Internet. You should only use this feature when the Port Forwarding function fails to make an application work.

	Setup	Wireless	Security	Access Restrictions	Application & Gaming	Administration	Status
300N Wireless Router	Port Range Forv	varding Port Ra	nge Triggering	DMZ			
DMZ	Disabled -		92.168.1.				
	Apply	Cancel					

DMZ: Select to enable or disable DMZ.

Host IP Address: Specify the IP address of the computer you wish to use with DMZ.

**Note**: Any DMZ host should have a new static IP address assigned to it because its IP address may change when using the DHCP function.

## 6.5.4 QoS

The QoS (Quality of Service) feature allows you to specify which applications or computers have bandwidth priority over others, as opposed to letting all computers and applications share the bandwidth equally.

IRLINK <sup>®</sup> 101	Setup	Wirele	ss	Security		cess rictions	Application & Gaming	Administration	Status
10N Wireless Router	Port Range For	warding	Port Ran	ge Triggering	DMZ	GoS		ala anti-	
QoS(Quality of Service)									
QoS Management	ODisable	d 💿 Manual	⊖ Au	to Smart QoS					
Internet (WAN) Bandwidth	Downstrear Upstream	n	80 M						
Category	Application	IS 💙	Se	elect One 🔽					
	Na	me							
		IP			('*' for all	IP.)			
	Port	Range		~	('*' fi	or all Port.)			
	Pri	ority	High		~				
				Add					
Summary	Priority	Nam	e	Informat	ion				
	High	Web Brows	е	Port : 80 - 80	)	Remov	/e E	lit	
Summary			-		per l'ent	Remov	/e E	lit	

There are pre-configured options for some popular applications that you are able to choose from. You can also set manual QoS rules:

First choose Manual, then click Apply.

In Name, enter a label for your new rule.

Enter the IP address of the computer you are configuring the rule for in the IP box.

For **Port Range**, enter a start and end port for your rule.

Select the **Priority** you want to set for the rule. The higher the priority you set for the rule, the more bandwidth that application will be able to use. When you are finished, click **Add** 

## 6.6 Administration

#### 6.6.1 Management

The Management screen allows you to change the router's login password as well as other administrative settings.

TIRLINK <sup>®</sup>	Setup	Wireless	Security	Acce Restric	Contraction of the second second	Application & Gaming	Administration	Statu
0N Wireless Router	fanagement	Log Diagnostic	s Factory D	e faults	Firmwa	re Upgrade 🛛 R	estart	
Management								
Router Password	Router Password:		•••••					
	Re-enter to C	onfirm:	•••••					
Remote Router Access	Remote Mana	igement:	Disabled	•				
	IP Address:		ź		( <sup>10</sup> 20 П	means any IP Addr	ess.)	
	Port:		8080 -					
UPnP	UPnP:		Enabled	•				
ackup the Configuration File	Backup							
estore the Configuration File	File Path:		Browse	Restore				

Router Password: Set the router's login password.

**Remote Router Access**: Select to enable or disable remote management/upgrade of the router. You can allow remote management from any IP Address or a specified IP Address as well as the port number.

**UPnP**: Universal Plug and Play (UPnP) allows Windows Me and XP to automatically configure the router for various Internet applications, such as gaming and videoconferencing.

**Backup and Restore**: You can choose to backup the router's settings so that you don't have to manually configure the settings again if you reset the router to factory default.

## 6.6.2 Log

You can choose to enable or disable logging of your network activity on this screen.

IRLINK <sup>®</sup>	Setup	Wireless	Security	Access Restrictions	Application & Gaming	Administration	Status
00N Wireless Router	Management	Log Diagnos	tics Factory D	lefaults   Firmwa	ire Upgrade 📔 F	Restart	
Log							
	SMTP Server	/ IP Address:					
	Email Addres	s:			S	end Mail Now	
	Save Log File	To Local Hard Driv	e: Save				
	Log Type:		System Activ	vity			
			Debug Inform	nation			
			Attacks				
			Dropped Pac	kets			
			V Notice				
	13						
	View Log	1					
	Apply Ca	ancel					

**SMTP Server / IP Address**: Enter your internet service provider's outgoing email server address.

Email Address: Enter an email address where you would like the log to be sent.

Send Mail Now: Send the log file to the specified the email address.

**Save Log File to Local Hard Drive**: Save the current log information to a file on your computer.

**Log Type**: Specify the information you want the system to log. Options include System Activity, Debug Information, Attacks, Dropped Packets, and Notice.

**View Log**: Allows you to see logged information related to System Activity, Debug Information, Attacks, Dropped Packets, and Notice.

Click **Apply** and **OK** to save the settings.

## 6.6.3 Diagnostics

The Diagnostics screen allows you to perform Ping tests.

1.							
IRLINK <sup>®</sup>	Setup	Wireless	Security	Access Restrictions	Application & Gaming	Administration	Status
300N Wireless Router	Management	Log Diagnost	ics Factory D	efaults Firmwa	re Upgrade 📔 Re	start	
Diagnostics							
Ping Test	Host Name o	r IP Address:			Ping		

**Ping Test**: Enter the IP or URL Address you wish to ping and click **Ping**.

## 6.6.4 Factory Defaults

The Factory Defaults screen allows you to set all the router's settings to the factory default. You can use this anytime you think that you've changed settings that have stopped the router from working. Resetting to defaults will undo all of your changes.



Click on the Factory Defaults button to restore all the settings to default.

## 6.6.5 Firmware Upgrade

The Firmware Upgrade screen allows you to upgrade the router's firmware.

	Setup	Wireless	Security	Access Restrictions	Application & Gaming	Administration	Status
300N Wireless Router	Management	Log Diagnosti	ics Factory D	efaults Firmwa	re Upgrade 📔 Re	estart	
Firmware Upgrade	Current Firm	ware Version:1.00 t a File to Upgrade:		Browse	)		
	Apply	ancel					

You may download the new firmware from the Airlink101 website www.airlink101.com

Click on **Browse**, then browse to the new firmware and click **Apply**.

Note: Do not power off the router during the firmware upgrading, otherwise your router may be damaged permanently.

## 6.6.6 Restart

The Restart page allows you to restart the router without restoring the settings to factory default.

	Setup	Wireless	Security	Access Restrictions	Application & Gaming	Administration	Status
300N Wireless Router	Management	Log Diagnost	ics Factory D	efaults Firmwa	re Upgrade 🛛 Re	estart	
Restart		levice AR680W.					

Click on the **Restart** button to restart the router.

## 6.7 Status

## 6.7.1 Router

The Router screen displays a summary of all router status information, including the firmware version.

	Setup	Wireless	Security	Access Restrictions	Application & Gaming	Administration	Status
300N Wireless Router	Router Loc	al Network   Wire	eless Network			du sta	
Router Information							
	Firmware Ve	ersion:		1.0	0		
	Current Time	c		14:	54:22 04/14/2007		
	Internet MAC	Address:		00:	de:fa:15:00:02		
	Host Name:			AR	680W		
	2						
Internet Connection							
	Connection 7	Гуре:		Dy	namic IP		
	Connection S	Status:		COL	nnected		
	IP Address:			10.	0.0.100		
	Subnet Mask	с		25	5.255.255.0		
	Default Gate	way:		10.	0.0.1		
	DNS1:			20	8.201.224.11		
	DNS2:			10.	0.0.1		
	Connect	Disconnect					
	Refresh						

Click on the Refresh button to reload the screen.

## 6.7.2 Local Network

The Local Network screen displays status information regarding your Local Area Network.

	Setup	Wireless	Security	Access Restrictions	Application & Gaming	Administration	Status
300N Wireless Router	Router Loc	al Network Wire	eless Network				
Local Network							
	Local MAC A	ddress:			00:de:fa:15:00:01		
	IP Address:				192.168.1.1		
	Subnet Mask	c			255.255.255.0		
DHCP Server							
	DHCP Server	r:			Enabled		
	Start IP Addr	ess:			192.168.1.100		
	End IP Addre	SS:			192.168.1.199		
	DHCP CI	ient Table					

Click on the **DHCP Client Table** to display a list of DHCP clients in your network.

## 6.7.3 Wireless Network

The Wireless Network screen displays status information regarding your wireless network.



# 7. Troubleshooting

If you have trouble connecting to the Internet, try the following steps.

Step 1 Power off the Cable/DSL modem, router, and computer and wait for 5 minutes.

**Step 2** Turn on the Cable/DSL modem and wait for the lights on the modem to settle down.

Step 3 Turn on the router and wait for the lights on the router to settle down.

Step 4 Turn on the computer.

Step 5 Reconfigure the router as described in Section 3.

Step 6 Log in to the router and select the Status tab.

**Step 7** Verify that the **IP Address**, **Default Gateway**, and at least one of the **DNS** fields have valid numbers assigned to them (instead of all 0's).

101	Setup	Wireless		Access Restrictions	Application & Gaming	Administration	
	Router Loc	al Network	Wireless Network				
Router Information	2010/02/02		12.25				
	Firmware Ve	rsion:	1.00				
	Current Time		19:44:27 04/15/200	7			
	Internet MAC	Address:	00:de:fa:15:00:02				
	Host Name:		AR680W				
	54 <u></u>						_
Internet Connection							
	Connection T	vpe:	Dynamic IP				
	Connection S		connected				
	IP Address:	iuius.	10.0.0.100				
	Subnet Mask		255.255.255.0				
	Default Gate	way:	10.0.0.1				
	DNS1:		208.201.224.11				
	DNS2:		10.0.0.1				
	Connect	Disconnect					

If each field has a valid number assigned, the router is connected to the Internet.

# **Appendix A – Specifications**

#### Standards

- IEEE 802.11b / 802.11g
- IEEE 802.11n draft 1.0

#### Chipset

Ralink

#### Ports

- 1 x WAN port
- 4 x 10/100mbps LAN port

#### Antenna type

• 3 External 2dBi antennas

#### Security

- WEP 64/128-bit
- WPA2, WPA

#### LEDs

Power, Status, WAN, WLAN, LAN, WPS

### **Advanced Features**

- Quality of Service (QoS)
- WMM
- Stateful Packet Inspection (SPI) / DoS
- VPN Pass-through

### WiFi Protected Setup

- PIN (Personal Identification Number)
- PBC (Push button configuration)

#### **System Requirement**

- Windows®, Mac®, or Linux® operating system
- Internet Explore 5.5 or above
- Installed Ethernet adapter
- Recommended use with 300N Wireless Adapters: AWLH6080, AWLC6080, and AWLL6080 for best performance

#### Power

• 5V / 2.5A

#### Dimensions

• 205 x 116 x 29 mm

#### Temperature

• Operating: 0°C to 45°C

#### Humidity

• 10% to 95% Non-Condensing

#### Warranty

• Limited 1-year warranty

#### Certification

• FCC, CE, C-Tick, UL, TUV

# **Appendix B – Information**

### Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

#### **IMPORTANT NOTE:**

#### FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The availability of some specific channels and/or operational frequency bands are country dependent and are firmware programmed at the factory to match the intended destination. The firmware setting is not accessible by the end user.

## **European Union Notice:**

Radio products with the CE marking comply with the R&TTE Directive (1999/5/EC), the EMC Directive (89/336/EEC) and the Low Voltage Directive (73/23/EEC) issued by the Commission of the European Community.

Compliance with these directives implies conformity to the following European Norms:

- EN 60950 Product Safety
- EN 300 328 Technical requirement for radio equipment
- EN 301 489-1/-17 General EMC requirements for radio equipment

## **Technical Support**

E-mail: support@airlink101.com

Toll Free: 1-888-746-3238

Web Site: www.airlink101.com

\*Theoretical maximum wireless signal rate derived from IEEE 802.11g standard and IEEE 802.11n draft specification version 1.1. 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. Specifications are subject to change without notice. All products and trademarks are the property of their respective owners. Copyright ©2007 AirLink101® Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com