

Golden N Wireless Mini USB Adapter

Model #: AWLL6075



Quick Installation Guide for MAC OS 10.4/10.5

Rev. 1.0

1. Install Wireless USB Adapter

This section provides instructions on how to install the **Golden N Wireless Mini USB Adapter**. The driver is installed along with the utility.

Step 1 Insert the USB adapter into an available USB port of the computer. Insert the provided CD into the CD drive.

Step 2 Explore the CD content, go to **MAC** > **10.4** or **10.5** (depends on your MAC OS version). Double click on **Installer.pkg** to start installing the driver & utility.



Step 3 Introduction: The "Install Airlink101 Wireless N USB Adapter" window will pop up. Click **Continue**.

	Welcome to the AirLink101 Wireless Adapter Driver Installer
Introduction	
Read Me	
License	
Select Destination	
Installation Type	
• Install	Instantantin !
R.Finish Up	
1	

Step 4 Read Me: Click Continue to begin the installation.



Step 5 License: Click Continue.

	Software L	icense Agreement		
Introduction		English	\$	
🖲 Read Me	Copyright (c	c) 2009 AirLink101. All rights	s reserved.	
Elicense				
Select Destination				
Installation Type				
Install				
Finish Up				
-				

Click Agree to install.



Step 6 Select a Destination: select a destination volume to install the software, and click **Continue**.



Step 7 Installation Type: click Install to perform a standard installation.

I	asy Install on "Macintosh HD"	
 Introduction Read Me License Select Destination 	Click Install to perform a basic installation of this software package on the volume "Macintosh HD."	
Dinstallation Type	o multi-strumini	

Enter your password and click OK.

6		Auth	enticate	0
1		Installer requires	that you type your password.	
	And and a	Name:		
		Password:		
₽	Details			
			Cancel OK	\bigcirc

Click Continue Installation.



Step 8 Install: Wait while the software is being installed.

Step 9 Finish Up: Click Restart to restart your computer.



2. Connect to Wireless Network

This section describes how to connect your wireless USB adapter to a wireless network.

Step 1 Go to **System Preferences > Network**, select **Network Port Configurations** from Show.

	Network	
Show All		Q
Locatio	n: Automatic	\$
Sho	w √ Network Status	
⊖ Ethernet Adaptor (en10)	Bluetooth Built-in Ethernet Built-in FireWire Ethernet Adaptor (en10) Network Port Configuration	ns the IP address et via Ethernet

Step 2 Check the Ethernet Adaptor (Airlink101 Wireless USB Adapter) and uncheck AirPort. Click **Apply Now**.

Location	: Automatic	•
Show	r: Network Port Configurations	•
Check a configu Drag configurati connecting to a	ration to make it active. ions into the order you want to network.	try them when
On Port Confi	igurations	
Built-in AirPort Ethernet Ethernet Ethernet Ethernet Ethernet Ethernet	Adaptor (en4) Adaptor (en5) Adaptor (en2) Adaptor (en8)	New Rename Delete Duplicate

Step 3 Open the Airlink101 Wireless Monitor utility by double clicking on its icon in the system tray at the bottom of your screen.



MAC Address : 00e04c710001 SSID : BSSID :	
SSID : BSSID :	
BSSID :	
Security : None	
Connection : Disconnected	
Network Type :	
Channel :	
Signal Strength:	0%

Airlink101 Wireless Monitor will display on your monitor.

Step 4 Click the **Available Network** tab, select the **SSID** (Network Name) of the wireless network you wish to connect to, and click **Add to Profile**.

	Link Status	Profiles	Available Network	Information)
Associated	SSID	Channel	Network Type	Encryption	BSSID
	airlink101-150	1	Infrastructure	WPA2-PSK AES	001f1f1f8348
	trigger	1	Infrastructure	WEP	00037fbef088
	airlink101-675	1	Infrastructure	NO_ENCRYPTION	001f1f1f7ece
	Fossa	6	Infrastructure	WEP	00211e43d390
	airlink101-12	6	Infrastructure	WPA-PSK TKIP	00212f30938c
	airlink 101–3g	6	Infrastructure	NO_FNCRYPTION	001f1f1f7hc4

If the network that you are attempting to connect does not have encryption enabled, you will receive a warning about connecting to an unsecured network. Click **OK** to complete the connection. Go to Step 6.

Step 5 Enter the network security key of your wireless router or AP into **Network key** and **Confirm network key** boxes.

		Pro	ofile Prop	erties			
Profile Name : airl	link101	-150					
SSID : airl	link101	-150					
This is a computer	r-to-co	mputer (Ad	Hoc) netv	vork; wor	e <mark>les</mark> s acc	ess point	s are not use
Channel : 1: 2412	MHz	\$					
ireless Network Security	Properti	es					
This network require	s a key	for the follo	owing :				
Network Authenticati	on : 🔽	VPA2_PSK	;				
Data Encrypti	on : 🔺	NES .	\$				
ASC	11						
Network k	ey: ei	uy123yte					
Confirm network k	ey : ei	uy123yte					
	CARLES CONTRACTOR	S	1111				

The Adapter may automatically detect the type of Network Authentication and Data Encryption. You need to enter the security settings in the **Network key, Confirm network key** boxes according to the settings of the wireless router or AP then click **OK** to connect.

Step 6 The connection is now established. You can check the status of your connection under "Link Status" tab. The Connection should be **Connected**, and there should be a blue bar displaying the **Signal Strength.**

Link Sta	atus Profiles Available Network Information
MAC Address :	00e04c710001
SSID :	airlink101-150
BSSID :	001f1f1f8348
Security :	WPA2-PSK AES
Connection :	Connected
Network Type :	Infrastructure
Channel :	1
Signal Strength:	100

Congratulations! You have now successfully connected to the wireless network. You may refer to the User Manual in this Installation CD for detailed instructions of other advanced features of Airlink101 Wireless Monitor.

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 standard 802.11g and draft 802.11n 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. This product is based on IEEE draft 802.11n specification and is not guaranteed to be compatible with future versions of IEEE 802.11n specification. Compatibility with draft 802.11n devices from other manufactures 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 ©2009 Airlink101®