

Quick Installation Guide

Super G Wireless Cardbus Adapter

Model # AWLC4130



Package Content:

- Cardbus Adapter •
- Driver & Utility CD ۰
- Quick Installation Guide



Section 1

Install Utility and Driver

This Quick Installation Guide only provides the basic instructions. For more advanced features, please refer to the User's Manual in the provided CD.

Note: Do not insert the Cardbus Adapter until you have reached the appointed step.

Step 1 Insert the Driver & Utility CD into your CD drive and select Install Driver and Utility from the menu.

Note: If the autorun screen doesn't appear automatically, go to Start, Run, and type D:\Utility\Setup.exe (where D is the letter of your CD drive) and click OK.



Step 2 Click Next at the welcome screen.

Step 3 Click Next to accept the default destination folder to install the software or Step 5 Insert the Cardbus Adapter when you are prompted to do so. click Browse to manually select a different destination folder.

WLAN Monitor - InstallShield Wizard 🛛 🛛 🔀
Choose Destination Location Select folder where setup will install files.
Setup will install WLAN Monitor in the following folder.
To install to this folder, click Next. To install to a different folder, click Browse and select another folder.
Destination Folder
C:\\Airlink101\Airlink101 WLAN Monitor\
InstallShield
< <u>B</u> ack Cancel

Step 4 Click Next at the Select Program Folder screen.

WLAN Monitor - InstallShield Wizard	×
Select Program Folder Please select a program folder.	
Setup will add program icons to the Program Folder listed below. You may type a new folder name, or select one from the existing folders list. Click Next to continue. Program Folder:	
Existing Folders: Accessories Administrative Tools	
Adobe Airlink101 Airlink101 MIMO Cardbus Utility Games Google Desktop	
Google Updater iT unes	
< <u>B</u> ack <u>N</u> ext > Cancel	

Please insert the device and wait the driver installation.

Step 6 Verify "Yes, I want to restart my computer now" is selected and click Finish to restart your computer.



Continue on Back

Section 2

Configure the Cardbus Adapter

Step 1 To open the cardbus adapter's utility, double-click on the WLAN Monitor Icon in the system tray.



Step 3 You will be prompted for the security key if you have one setup for your wireless network. Verify the key you enter is correct and click **Connect**.

Wireless Network Connection					
The network default requires a network key (also called a WEP key or WPA/WPA2 PreShared Key). Please input the PreShared key ,and then click button "Connect".					
Network Key :					
Check Network Key					
Advance Connect Cancel					

The utility automatically adds an available wireless network to the **Preferred WLANs** box. If no SSID is added, or if the SSID is wrong, please refer to the following steps to join the appropriate wireless network.

Step 2 Select the SSID of the wireless network you wish to connect to from the Available WLANs box and click Connect.

Airlink101 SuperG Wireless Card	bus Adapter					
Configuration Status Option About						
~Available WLANs:						
To connect to available WLAN	R <u>e</u> fresh <u>C</u> on	nect				
SSID / MAC(BSSID)	Signal Security C., Freq M., S., XI	3				
P default325 00:50:18:44:EA:	06 🚚 1 Disable 11 2.462Ghz g					
00:16:01:27:75:	3A _퀘'0% 🗪 WEP 1 2.412Ghz g					
& trigger 00:0F:A3:1C:93:	29 🔊 II 3 🖙 WEP 1 2.412Ghz g					
Brefile Greue Control	Destance d'Arif Ablas					
Please select a profile group to apply :	Automatically connect to available WLAN per below order:					
New	SSID Security New Mo	ve to				
Rename		port				
Dejete		port				
Select						
OK Cancel Apply						

Step 4 Verify the SSID you have selected is in the **Preferred WLANs** box and click **Apply**.

Airlink101 SuperG Wireless	Cardbus Adapter			X
Configuration Status Option /	About			
~Available WLANs:				
To connect to available WLAN			R <u>e</u> fresh	<u>C</u> onnect
SSID 🛆 🛛 MAC(E	BSSID) Signal	Security C., F	Freq M S	XR
R default325 00:50:18:	:44:EA:06 🔊 1	Disable 11 2.48	62Ghz g	
👗 pinclan1 00:16:01:	:27:75:3A 🗐 0% 🗪	WEP 1 2.4	12Ghz g	
trigger 00:0F:A3:	:1C:93:29 🔊 3 🗪	WEP 1 2.4	12Ghz g	
Defile Course Control	Destandard A	M		
Profile Group Control Please select a profile group to a	apply : Automatically c	onnect to available WLA	N per below order:	
Nev	SSID	Security	New	Move to
Rena	me efault32	25 Open System	Remove	Export
Dejet	te		Properties	Import
Selec	c <u>t</u>		<u>R</u> eCo	nnect
· L		ОК	Cancel	Apply

Note: Be sure to remove the wrong SSID from the **Preferred WLANs** box. You can remove the wrong SSID by selecting it and clicking on **Remove**.

Step 5 A blue circle will surround the SSID you have chosen after connecting successfully. Click **OK** to close the window.

Airlink101 SuperG \	Vireless Cardb	us Adapter						
Configuration Status	Option About							
Available WLANs:					$ \longrightarrow $			
To connect to availab	le WLAN				R <u>e</u> fresh	Connect		
	MAC(BSSID)	Signal	Security (C Freq	M S	XR		
💡 efault325	00:50:18:44:EA:08	S 🔊 1	Disable 1	1 2.462Ghz	g			
A pinclan1	00:16:01:27:75:34	୍କି 🕫 🗠	WEP	1 2.412Ghz	g			
🛔 trigger	00:0F:A3:1C:93:25) 🗿 3 🔛	WEP	1 2.412Ghz	g			
Profile <u>G</u> roup Control Please select a profile	Profile Group Control Please select a profile group to apply: Automatically connect to available WLAN per below order:							
		P default32	5 Oper	System				
	Rename				Remove	Export		
	Delete				Pr <u>o</u> perties	Import		
	Select	<			<u>R</u> eCo	nnect		
			C	ОК	Cancel			

Congratulations! The installation for your Super G Carbus Adapter is complete. For more advanced features and additional details, please refer to the User's Manual on the provided CD.

Section 3

Technical Support

E-mail: support@airlink101.com

Toll Free: 1-888-746-3238

Web Site: www.airlink101.com

*Super G technology (108 Mbps) can only be obtained when using products with Atheros Super G chipset.

*Theoretical maximum wireless signal rate based on Atheros Super G and IEEE standard 802.11g 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.

Copyright © 2007 AirLink101. All rights reserved. AirLink101, the stylized AirLink101 logo, specific product designations, and all other words and logos that are identified as trademarks and/or service marks are, unless noted otherwise, the trademarks and service marks of AirLink101. All other product or service names are the property of their respective holders. AirLink101 products are protected under numerous U.S. and foreign patents and pending applications, mask work rights, and copyrights.