

5GHz High Power Low RF Interference USB Adapter

Wireless N Dual-band High Power USB Adapter AU-5125

User Manual V 1.0



1

FCC Statement

FC

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

- 1. The device complies with Part 15 of the FCC rules. Operation is subject to the following conditions:
- 2. This device may not cause harmful interference, and this device must accept any interference received, including interference that may cause undesired operation.
- 3. FCC RF Radiation Exposure Statement: The equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.
- 4. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- 5. Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user authority to operate the equipment.

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 distance20cm between the radiator & your body.

CE Mark Warning

CEO

This is a class B product. In a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures.

National Restrictions

Frequency range - 2400.0 - 2483.5 MHz

Country	Country	Reason/remark
Bulgaria	none	General authorization required for outdoor use and public service.
France	Outdoor use limited to 10 mW e.i.r.p. within the band 2454-2483.5 MHz	Military Radiolocation use. Refarming of the 2.4 GHz band has been ongoing in recent years to allow current relaxed regulation. Full implementation planned 2012.
Italy	none	If used outside of own premises, general authorization is required.
Luxembourg	none	General authorization required for network and service supply (not for spectrum).
Norway	Implemented	This subsection does not apply for the geographical area within a radius of 20 km from the centre of Ny-Ålesund.
Russian Federation	none	Only for indoor applications.

Note: Please don't use the product outdoors in France

CE Statement of Conformity

Our product has been tested in typical configuration by Ecom Sertech Corp and was found to comply with the essential requirement of "Council Directive on the Approximation of the Laws of the Member Sates relating to Electromagnetic Compatibility" (89/336/EEC; 92/31/EEC; 93/68/EEC). The Declaration of Conformity can be found at the Sapido regional website. www.sapidotech.de

CE Information of Disposal



The electric and electronic equipment or unit which is labeled with crossed-out wheeled bin may not be disposed of with household waste. This mark is based on European Directive 2002/96/EC (for Waste Electric and Electronic Equipment=WEEE).

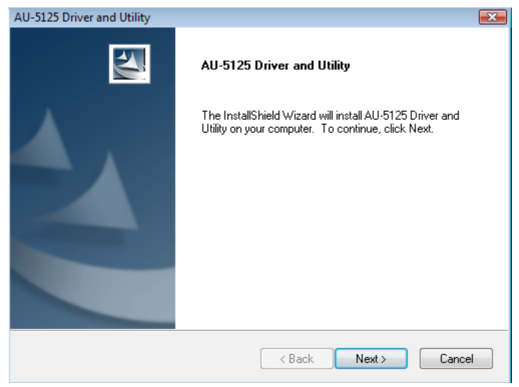
Please take it to the designated collection facilities. We will ensure the proper recycling, reuse and other forms of recovery of WEEE. WEEE has the potential effects on the environment and human health as a result of the presence of hazardous substances. You can contribute to eliminate these effects by your cooperation.

User Guide of AU-5125

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Installing the software of USB Adapter

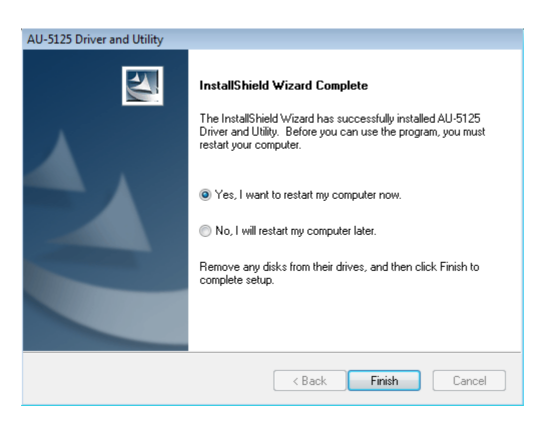
- 1. Select the setup file to install. The setup program will detect user's language automatically.
- 2. The setup program will install the driver and utility to computer. Please click the "Next" button to continue.



3. The software installation should begin. This may take a few minutes.

AU-5125 Driver and Utility	
Setup Status	
AU-5125 Driver and Utility is configuring your new software installation.	
Installing	
C:\\{9C049499-055C-4a0c-A916-1F65424F45EB}_Setup.dll	
InstallShield	
	Cancel

Once the installation success, click "Yes" to restart your system (recommended).
 Otherwise, click "No" to restart your system later.



5. Once the installation complete, you may now configure your wireless network.

Configuring your wireless network (with Wireless Utility)

- 1. Windows XP users, if you chose "Microsoft Zero Configuration Tool" during the software installation please skip to page 11.
- 2. Double click on the computer with wireless signal icon in your taskbar or the shortcut icon on the desktop.



3. It should pop up the Wireless Utility window. And then utility shows the connecting wireless network that connected automatically or was the default network in profile.

Refresh(R) About(A)	ieneral Profile Available Network Status Statistics Wi-Fi Protect Setup	
Realtek RTL819	Status: Not Associated Speed: N/A Type: N/A Encryption: N/A SSID: Signal Strength: Link Quality:	
	Network Address: MAC Address: IP Address: 0.0.0.0 Subnet Mask: 0.0.0.0 Gateway:	
< _Ⅲ → ✓ Show Tray Icon	ReNew IP	Close

4. Click the "Available Network" tab to the wireless network surveying page. Click the "Refresh" button to scan the area for wireless network(s). Once the scan completed, select the desired wireless network from the list and double click it or click the "Add to Profile" button.

MyComputer	General Profile Available Ne	twork Statu	s Statistics	Wi-Fi Protect Setup						
Realtek RTL819	Available Network(s)									
	SSID	Channel	Encryption	Network Authentication	Signa					
	(19) 11N_481	1	AES	WPA2 802.1x	100%					
	(@)11N_C290_1035	1	AES	WPA2 Pre-Shared Key	100%					
	(m) APAPAP38	2	AES	WPA2 Pre-Shared Key	88%					
	(10) 11N_486_Router	6	None	Unknown	100%					
	((9)) 11N_BR080AP	6	None	Unknown	96%					
	(1) 11N_Mobile_Router	6	None	Unknown	44%					
	[印] BR080n_PM	6	None	Unknown	58%					
	(19) SW1_BRA80n	6	AES	WPA2 Pre-Shared Key	88%					
	((9)) sw-router	6	TKIP/AES	WPA Pre-Shared Key/	88%					
	(19) BR485d_Server_R	7	None	Unknown	58%					
	(m) 11N_486_C1015	9	None	Unknown	88%					
	(19) 11N_Broadband	11	None	Unknown	46%					
	((q)) 11N_Broadband	11	None	Unknown	74% 100% 72%					
	(19) 11N_SR388n_James	11	AES	WPA2 Pre-Shared Key						
	(9) 3R181n_11N_Ser	11	None	Unknown						
	^(m) BR183n_001	11	None	Unknown	100%					
	(m) BR485d_2.4G_2	11	AES	WPA2 Pre-Shared Key	96%					
	^{((p))} BRB83n_11N_Bro	11	None	Unknown	62% -					
	۰ III.				۱.					
	Refres	sh	ר ר	Add to Profile						
	Refree	sh		Add to Profile						
	Double click on item	to join/crea	ate profile.							
Show Tray Icon		Disable A	M - 3V		10					

5. It should pop up the wireless Network Properties window. If you do not have any wireless security (WEP, WPA, WPA2, and etc.) set on your wireless network, simply click the "OK" button and skip to step7. If you do have wireless securities on your wireless network, configure the security setting in "Wireless network security" column.

Wireless Network Properties:	
This is a computer-to-computer(ad hoc) network; wireless access points are not used.	
Profile Name: 11N_Broadband_Router	
Network Name(SSID): 11N_Broadband_Router	
Channel: 11 (2462MHz) -	802.1x configure EAP TYPE :
Wireless network security	GTC 👻
This network requires a key for the following:	Tunnel :
Network Authentication: Open System 🔻	
Data encryption: Disabled	Username :
ASCII PASSPHRASE	
	Identity :
Key index (advanced): 1	
Network key:	Password :
Confirm network key:	Certificate :
OK	Wapi Certificate Management

- Set your wireless securities settings, when it completed, click the "OK" button. Select the Network Authentication and Data encryption to set the encryption type.
 - If you have WEP, typically you select the format and enter your WEP key below the Data encryption.
 - If you have WPA-PSK or WPA2-PSK, typically you only enter your key in the "Network Key" and type again to confirm it.
 - If you have 802.1x configure, typically you only configure your setting in 802.1x configure column.

Wireless Network Properties:	×
This is a computer-to-computer(ad hoc) network; wireless access points are not used.	
Profile Name: auhome_a5sELK	
Network Name(SSID): auhome_a5sELK	
	802.1x configure
Channel: 2 (2417MHz) -	EAP TYPE :
Wireless network security	GTC 👻
This network requires a key for the following:	Tunnel :
Network Authentication: WPA2-PSK 👻	
Data encryption: AES 👻	Username :
ASCII	
	Identity :
Key index (advanced): 1	
Network key:	Password :

Confirm network key:	Certificate :

OK Cancel	Wapi Certificate Management

7. After connected to wireless network, utility will back to "General" page and show the wireless network status. Once the wireless network connected successfully, the Network Address will show the dongle has gotten the IP address from DHCP.

MyComputer Sealtek RTL819 Realtek RTL819	General	Profile	Available Network	Status	Statistics	Wi-Fi Protect Setup	
			Status: Associa	ted			
A Realect RTEDIS			Speed: 300 Mł	ps			
			Type: Infrastr	ucture			
		E	ncryption: None				
			SSID: BR183	n00:			
		Signal	Strength:				100%
		Lin	k Quality:				100%
	17483	75 33124					
	Necw	ork Add	ress: MAC Address: (0.50.4	.0.67.10		
				0.00.4		,	
	IP Address: 192.168.1.150						
			Subnet Mask: 2				
			Gateway: 1	92.168.	1.1		
			_				
				ReNe	M IN		
4 <u> </u>				a.a. a.			
I Show Tray Icon Radio Off			Disa	ible Ada	pter		Close

8. Click the "Profile" tab to check the profile page. The wireless network configuration has added in Available Profile(s). It could remove, edit, duplicate and set default the profiles in this page.

B MyComputer	General	Profile	Available	Network	Status	Statistics	Wi-Fi Protect Setup	
	Profi	e Name	e.	SSID				Add
	() BI	R183n_	001	BR183	3n0	01		Remove
								Edit
								Duplicate
								Set Default
						•		
Show Tray Icon					ble Ada			

Wi-Fi Protect Setup (WPS)

WPS is an easy and secure setup solution for Wi-Fi network. Please click the Wi-Fi Protect Setup tab. dongle has two methods, PIN (Pin Input Config) and PBC (Push Button Config), to setup the network.

	General Profile Available Network Status Statistics Wi-Fi Protect Setup
Realtek RTL819	
	Push Button Config (PBC)
The show Tray Icon	Disable Adapter

Pin Input Config (PIN)

 Click on the "Pin Input Config (PIN)" button, and then it should pop up a message box. If you want to connect to a specific AP, please click the "Yes" button. Or please click the "No" button to continue and skip to step3.

Note: Every time you click the tab to change the page, the PIN code will be changed.

🖃 🚽 MyComputer	General Profile Available Network Status Statistics Wi-Fi Protect Setup
E- 9 MyComputer	Wi-Fi Protected Setup (WPS) An easy and secure setup solution for Wi-Fi network Pin Input Config (PIN) After pushing the PIN button.Please enter the PIN code into your AP. PIN Code : 16173491 Pin Input Config (PIN) Wi-Fi Protected Setup (WPS) Xi I button on your
	Yes No
✓ Show Tray Icon	Disable Adapter Close

2. Select the specific AP which you want to connect. If you can not find the WPS AP in this page, please click the "Refresh" button. And then click the "Select" button.

MyComputer	General Profile Available Network Wi-Fi Protected Setu		Protect Setup
	An easy and secure set Pin Input Config (PIN)	up solution for Wi-Fi	
	Wi-Fi Protected Setup - Select A	P	nto your AP.
	WPS AP Name	WPS AP MAC	
	GR290n_Giga_Router 3R181n_11N_Server_R 11N_C290_1035_H1	00:E0:4C:81:96:C1 00:E0:4C:44:34:56 00:E0:4C:FC:71:63	
	auhome_a334p3	44:DC:91:00:0C:2C	tton on your
	BR485d_2.4G_LEO JOE_GR-1733	00:E0:4C:81:96:C1 00:D0:41:C8:C8:ED	
	sw-router 11N_486_C1015 xxx192.168.2.xxx	00:22:80:C7:6E:29 00:D0:41:89:71:11 00:E0:4C:22:AC:1E	
	BR485d2.4G_2.4G2	00:E0:48:59:14:39	-
	Refi	resh	
	Select	Cancel	
	95		
-III •			

3. Dongle is waiting for the AP to establish the connection. And then enter the PIN code into the AP that you want to connect. For example, the AP uses BR360n to be the connecting device. Enter the PIN code into client pin number and then clicks the "Start PIN" button.

Note: The PIN function in AP should be started before the WPS setup in dongle times out.

Sapido AU-5125 Driver Refresh(R) About(A)	and Utility	
Refresh(R) About(A) MyComputer Realtek RTL819 Realtek RTL819 W	General Profile Available Network Status Statistics Wi-Fi Protect Setup Wi-Fi Protected Setup (WPS) An easy and secure setup solution for Wi-Fi network Pin Input Config (PIN) Wi-Fi Protected Setup - Select AP Ki-Fi Protected Setup - PIN method Wi-Fi Protected Setup - PIN method Please enter the following PIN code into your AP .	
 III + Show Tray Icon Radio Off 	Disable Adapter	Close

Wi-Fi Protected Setup

This page allows you to change the setting for WPS (Wi-Fi Protected Setup). Using this feature could let your wireless client automically syncronize its setting and connect to the Access Point in a minute without any hassle.

Disable WPS		
WPS Status: Self-PIN Number:	© Confi 58652459	
Push Button Configuratio	nn: Start Pl	BC
Apply Changes Res	et	
Current Key Info:		
Authentication	Encryption	Кеу
WPA PSK	TKIP	1234567890
Client PIN Number:	82969	240 Start PIN

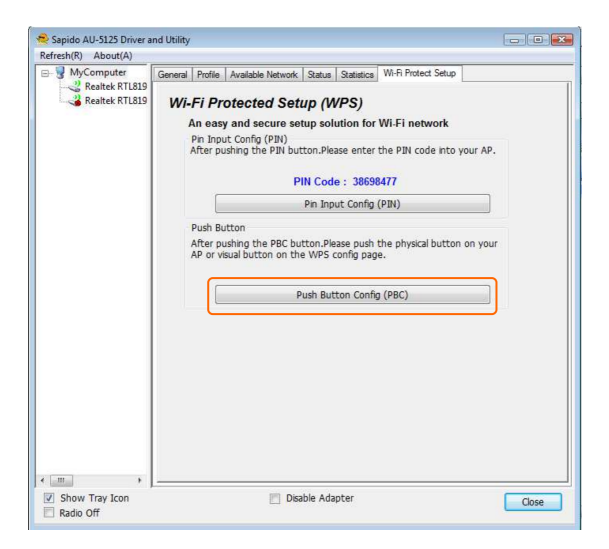
4. Once the WPS connected successfully, wireless utility will show the connection status.

- 🚽 MyComputer	General	Profile	Available Network	Status	Statistics	Wi-Fi Protect Setup			
Realtek RTL819			Status: Associa	ted					
Reditek ATLOIS			Speed: 300 Mb	ps					
			Type: Infrastr	ucture					
		E	ncryption: None						
			SSID: BR183r	n001	Ĺ				
		Signal	Strength:				100%		
		Lin	k Quality:				100%		
		Lin	n Quality.				100.0		
	10.000								
	Network Address:								
	MAC Address: 00:E0:41:C8:67:19								
	IP Address: 192.168.1.150								
	Subnet Mask: 255.255.255.0								
			Gateway: 1	92.168.	1.1				
			_			_			
				ReNe	w IP				
	-								

Push Button (PBC)

1. Click on the "Push Button Config (PBC)" button.

Note: The PBC button can click the visual button on the page or push the physical button on AP.



2. Dongle is waiting for the other AP to start the PBC function. The other AP starts the PBC function should be before dongle WPS times out.

Sapido AU-5125 Driver a Refresh(R) About(A)	nd Utility	
🖃 😼 MyComputer	General Profile Available Network Status Statistics Wi-Fi Protect Setup	
Realtek RTL819	Wi-Fi Protected Setup (WPS) An easy and secure setup solution for Wi-Fi network Pin Input Config (PIN) After pushing the PIN button.Please enter the PIN code into your AP.	
Wi-Fi l	Protected Setup - PBC method	
Wi-I	Fi Protected Setup - PBC method	
Over	ere is more than one AP on the PBC mode, there will be [Session lap].Please use PIN method or wait for a while and use PBC method again. Status : AP Sitesurvey	ă
	Push Button Config (PBC) Cancel	
Show Tray Icon	Disable Adapter	Close

3. Once WPS connected successfully, Wireless Utility will show the connection status.

B - S MyComputer	General	Profile	Available Network	Status	Statistics	Wi-Fi Protect Setup		
Realtek RTL819			Status: Associa	ted				
			Speed: 300 Mb	ps				
			Type: Infrastr	ucture				
		E	ncryption: None					
			SSID: BR183r	001				
		Signal	Strength:				100%	
		Lin	k Quality:				100%	
		Lin						
	19400							
	Network Address: MAC Address: 00:E0:41:C8:67:19							
	MAC AUGIESS. 00:E0:41:C8:07:19							
	IP Address: 192.168.1.150							
			Subnet Mask: 2					
			Gateway: 1	92.168.	1.1			
	-		_		1.00	1		
				ReNev	N IP			
	Ş							
✓ Show Tray Icon				ble Ada	-			_

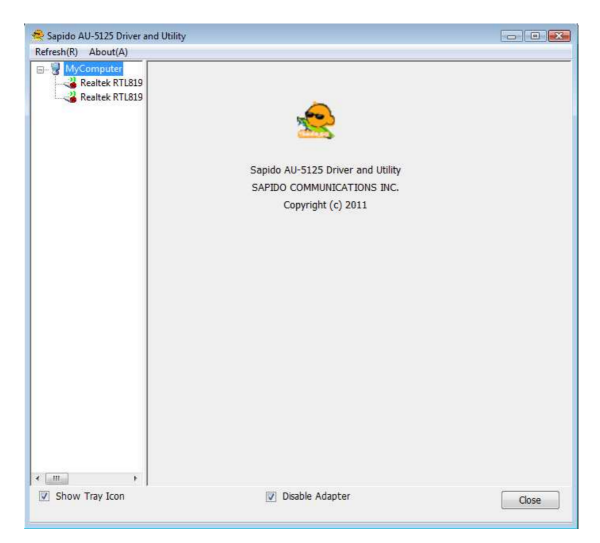
Radio Off

Enable the Radio Off will turn off the radio function. It means dongle will turn off the wireless function. The wireless network connection will be disconnected.

Sapido AU-5125 Driver a Refresh(R) About(A)	nd Utility						- • •
B- V MyComputer	General	Profile	Available Network	Status	Statistics	Wi-Fi Protect Setup	
Realtek RTL819		Signal	Status: Radio is Speed: N/A Type: N/A ncryption: N/A SSID: Strength:	1000			
	Netwo	ork Add	ress: MAC Address: IP Address: 0 Subnet Mask: 0 Gateway:				
< m >				ReNev	n IP	ן	
Show Tray Icon Radio Off			🔲 Disa	ble Ada	pter		Close

Disable Adapter

Disable the dongle will turn off the USB adapter function. It means all functions of dongle will be turn off.



Mode Selection

Users can switch between Station and Access Point modes.

😤 Sapido AU-5125 Driver a	and Utility	- • •
Refresh(R) About(A)	Para 1997 - 1997	
B g MyComputer	General Profile Available Network Status Statistics Wi-Fi Protect Setup	
Realtek RTL819		
Realtek R 1 1819	2DU Wireless LAN 802.11n USB 2.0 Network Adapter VWifi SoftAP Speed: N/A	
	Type: N/A select Spft AP MAC	
	Encryption: N/A	
	SSID:	
	Signal Strength:	
	Link Quality:	
	Network Address:	
	MAC Address:	
	IP Address: 0.0.0.0	
	Subnet Mask: 0.0.0.0	
	Gateway:	
	ReNew IP	
	Kenew IP	
• <u> </u>	J	
Show Tray Icon	Disable Adapter	Close
Radio Off		

Note :

- 1. When using access point function , please disable softap network adapter (disable "Disable Sort AP")
- 2. Mouse double click the SoftAP network adapter to switch to soft AP mode and disable "Disable Adapter" to enable soft AP mode
- 3. If you do not want to use access point mode , please disable softap network adapter (enable "Disable Sort AP"), then dongle can get better performance

Access Point Mode

Access Point Mode can share your network to others. In ICS panel users can select which network to be shared.

😤 Sapido AU-5125 Driver a	ind Utility								
Refresh(R) About(A)									
B- 3 MyComputer Realtek RTL819	General Advanced Statistics Status SoftAP Start Setting Internet Connection Sharing (ICS)								
	ConnName Device Name								
	Local Area Connection Realtek PCIe GBE Family Controller Wireless Network Co Realtek RTL8192DU Wireless LAN 802.11n USB 2.1 Broadband Connection WAN Miniport (PPPOE)								
	Default IP Setting IP Address : 192 . 168 . 100 . 1 Network Name(SSID): ren-PC-1_AP Channel: 1 (2412MHz) •								
	Wireless network security								
	This network requires a key for the following:								
	Network Authentication: Open System Data encryption: Disabled ASCII PASSPHRASE								
·	Key index (advanced): 1 v								
Show Tray Icon Radio Off	Disable Soft AP								

1. SoftAP Start

Enable softap function, "Disable Soft AP item" will be selected when disable this item.

2. Setting Internet Connection Sharing (ICS)

Select one interface for network sharing

3. Network Name

Give a SSID to shared network.

4. Channel

Select a channel for shared network.

5. Network Authentication

Select authentication type for shared network.

6. Data encryption

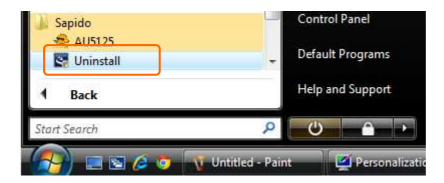
Select to enable/disable data encryption.

7. Network Key

Setup network key for shared network.

Uninstalling the software

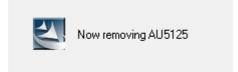
1. Click on your start menu. Next go to "Programs" or "All Programs". Next go to the folder "Wireless". Next select "Uninstall".



2. The uninstall window should pop up. Click on "Yes" button.

AU-5125 D	Driver and Utility	X
?	Do you want to completely remove the selected application and all of its features?	
	Yes No	

1. The uninstall process should begin and may take a few minutes. Once completed, click "Finish" to close the uninstall window.



2. Once it's complete, click the "Finish" button to exit the uninstall program.

AU-5125 Driver and Utility	
	Uninstall Complete InstallShield Wizard has finished uninstalling AU-5125 Driver and Utility.
	< Back Finish Cancel

Wireless Zero Configuration Troubleshooting

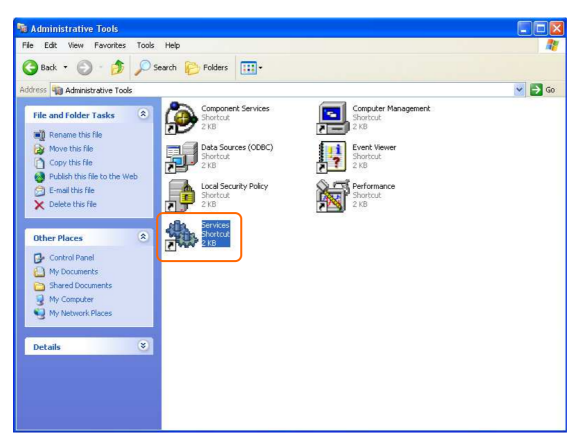
If you are Windows XP user and you can not see the check option of "Windows Zero Config", such as following figure, please do the following steps.

1. Click on your start menu and then click the "control panel" into control panel. Next click the "Administrative Tools".



Edit View Favorites Tools	Help						
) Back - 🧿 - 🥬 🔎 S	iearch 😥 Fo	Iders					
ess 🕞 Control Panel		N 11	(✓ →
Control Panel	Ġ,	-	6	-	2	R	-9
Switch to Category View	Accessibility Options	Add Hardware	Add or Remov	Administrative Tools	Automatic Updates	Avira AntiVir PersonalEdi	Date and Time
iee Also	8	I		3	9	1	
Windows Update	Display	Folder Options	Fonts	Game Controllers	Internet Options	Keyboard	Mail
Help and Support	C					-	
	Mouse	Network Connections	Network Setup Wizard	NVIDIA nView Desktop M	Phone and Modem	Power Options	Printers and Faxes
	9		3	۲	O,	8	3
	Regional and Language	Scanners and Cameras	Scheduled Tasks	Security Center	Sounds and Audio Devices	Speech	System
		<u>8</u> 2	6	()) ())			
	Taskbar and Start Menu	User Accounts	Windows Firewall	Wireless Network Set			

2. Click on the "Services" item.



3. It will pop up the Services window. Select the "Wireless Zero Configuration" or "Wireless Configuration" item and double click it.

Services										
	Help									
Services (Local)	🎭 Services (Local)									
	Wireless Zero Configuration	Name 🛆	Description	Status	Startup Type	Log On As				
		🍓 Removable Storage			Manual	Local System				
	<u>Start</u> the service	🏶 Routing and Remote Access	Offers rout		Disabled	Local System				
		🏶 Secondary Logon	Enables st	Started	Automatic	Local System				
	Description:	🏶 Security Accounts Manager	Stores sec	Started	Automatic	Local System				
	Provides automatic configuration for the	🏶 Security Center	Monitors s	Started	Automatic	Local System				
	802.11 adapters	🎭 Server	Supports fil	Started	Automatic	Local System				
		🍓 Shell Hardware Detection	Provides n	Started	Automatic	Local System				
		🆓 Smart Card	Manages a		Manual	Local Service				
		🖏 SSDP Discovery Service	Enables dis	Started	Manual	Local Service				
		System Event Notification	Tracks syst	Started	Automatic	Local System				
		🖏 System Restore Service	Performs s	Started	Automatic	Local System				
		🖏 Task Scheduler	Enables a	Started	Automatic	Local System				
		TCP/IP NetBIOS Helper	Enables su	Started	Automatic	Local Service				
		Telephony Telephony	Provides T	Started	Manual	Local System				
		Telnet	Enables a r		Disabled	Local System				
		Terminal Services	Allows mult	Started	Manual	Local System				
		Themes	Provides u	Started	Automatic	Local System				
		Uninterruptible Power Supply	Manages a		Manual	Local Service				
		Universal Plug and Play Device H	Provides s		Manual	Local Service				
		Wolume Shadow Copy	Manages a		Manual	Local System				
		WebClient	Enables Wi	Started	Automatic	Local Service				
		Windows Audio	Manages a	Started	Automatic	Local System				
		Windows Firewall/Internet Conn	Provides n	Started	Automatic	Local System				
		Windows Image Acquisition (WIA)	Provides im	Started	Automatic	Local System				
		Windows Installer	Adds, modi		Manual	Local System				
		Windows Management Instrume	,	Started	Automatic	Local System				
		Windows Management Instrume	Provides s		Manual	Local System				
		Windows Time	Maintains d	Started	Automatic	Local System				
		Wireless Zero Configuration	Provides a		Manual	Local System				
		WMI Performance Adapter	Provides p		Manual	Local System				
		Workstation	Creates an	Started	Automatic	Local System				
i		AR4								

Name 🔺	Description
🍓 Uninterruptible Power Supply	Manages a
🏶 Universal Plug and Play Device H	Provides s
🏶 Volume Shadow Copy	Manages a
🍓 WebClient	Enables Wi
🏶 Windows Audio	Manages a
🏶 Windows Firewall/Internet Conn	Provides n
🏶 Windows Image Acquisition (WIA)	Provides im
🍓 Windows Installer	Adds, modi
🎕 Windows Management Instrumenta	tion vides a
🏶 Windows Management Instrume	Provides s
Windows Time	Maintains d
🍓 Wireless Zero Configuration	Provides a
🎇 WMI Performance Adapter	Provides p
🏶 Workstation	Creates an 🔽
<	>

4. It will pop up the Wireless Zero Configuration Properties window. The "Service status" should be in "Stopped" state now. Click the "Start" button to enable the Wireless Zero Configuration function.

ieneral	Log On	Recovery	Dependencies		
Service	name:	WZCSVC			
Display	name:	Wireless Z	Zero Configuration		
Description:		Provides automatic configuration for the 802.11			
Path to	executabl	le:			
D:\WIN	IDOWS\S	System32\sv	rchost.exe -k netsvcs		
Startup type:		Manual			
Service	status:	Stopped]		
9	Start	Stop	p Pause Resume		
You ca from he		he start para	ameters that apply when you start the service		
Start pa	arameters:				

 Once the setting completes, the "Service status" become to "Started". Click the "OK" button to finish it and the dongle Wireless Utility can see the check option of "Windows Zero Config".

ieneral	Log On	Recovery	Depend	encies			
Service name:		WZCSVC					
Display	name:	Wireless Zero Configuration					
Descrip	tion:	Provides automatic configuration for the 802.11				< >	
Path to	executabl	e:					
D:\WIN	IDOWS\S	iystem32\sv	chost.exe	-k netsvos			
Startup type:		Manual				*	
Service	status:	Started					_
S	itart	Stop		Pause		Resume	
You cai from he		he start para	meters th	at apply wh	en you sta	art the serv	ice
Start pa	rameters:						

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: To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

FCC Radiation Exposure Statement

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

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

The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

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.