WLAN 802.11 b/g MiniPCI WL-3002B

Hardware Installation and Configuration Utility User's Guide

Integrated Baseband and MAC Solution IEEE 802.11b/g WLAN

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Introduction

The Wireless LAN Configuration Utility is a powerful application that helps you to configure this WLAN card and monitor the statistics of the communication status. Unlike the standard method of configuring the card via the operating system utilities, this application permits the dynamic modification of the configuration parameters while the card is operating. It also offers more configuration options.

We offer the Wireless LAN Configuration Utility for Windows® 98SE/Me/2000/XP.

Mini-PCI WLAN equipment has been tested and found to comply with 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 residential installations. 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.

Install the WLAN card in PC/NB

Release the screw from PC/NB	Find out the pre-wired cable
Connect the cable with Mini-PCI	Align and firmly plug the Mini-PCI card into the slot.
Re-place the cover to PC/NB	Secure the screw with a cross screwdriver.



The program will automatically proceed with installing.



Press "Browser" to change the folder where setup will install files or press "Next" to continue.



The program will automatically proceed with installing.



Press "Next" to continue



Select or create a program folder and press "Next" to continue.

At you like to a	edd "1222 062.11 b+g	PCI Adapter Con	igunation (Aliky" shortust to ((ester)
	Ve			
	Al you like to r	Af you like to add "IEEE OILE LLI birg	Af you like to add "1000 GILL LI 9+9 PCLAdapter Conf	Af you live to add "IEEE OIL. L1 big PCI Adapter Configuration URBs," shortcat to 0

Press "Yes" to continue.



Press "Continue" to continue the process.



Insert the Wireless Card to slot of NB and choose "Install the software automatically (Recommended)" and press "Next".



Press "Finish" to complete the installation

Setup WL-3002B Configuration Utility 1. Station:

Zo Wireless LAN C	onfiguration T	ool Plus	×
(🐢) Network A	Adapter:	Mode: Station	1
ZD1212)IEEE 802.11 b)+g PCI Adapter	•
Available Network SSID AudixHQ WLAN AudixHQ gemtech Jemi01	Strength 36% 66% 24% 18% 61%	Selected Network Information Channel: 6 Type: Infrastructure Encrypt: On BSSID: 00 11 E2 02 24 53	
Refres	h	Connect this site	
Link Statu	s:Connected to	o Access Point. BSSID=00 11 E2 02 24 53	
Signal Strengt	h:	6	6%
Link Qualit	у:	6	9%
Tx Frame:	22	Rx Frame: 115	Ż



Open the WL-3002B Configuration Utility shown as Figure 1-1. The adapter can be set at "Station" or "Access Point" Mode from the Mode drop down menu. Station mode is selected for the item.

- You can site survey the neighboring SSID site by pressing the "Refresh", then sites name and signals strength of available SSID sites are shown on the "Available Network" field.
- Double click the SSID site from "Available Network" field, and the SSID can be connected directly.
- The information of the SSID is shown on the "Current Network Information".
- Show the BSSID of connecting AP on the "Link Status" filed.
- Signal Strength" and "Link Quality" shown on diagrammatic curve, and described with percentage.
- Record the number of Tx frames on the filed of "Tx Frame".
- Record the number of Rx frames on the filed of "Rx Frame".

1.1 More Setting

Press "Connetc this site " in Figure 1-1to enter "More setting" window.

More Setting
General Connection Setting Channel 6 Tx Rate Auto SSID WLAN Network Type Infractructure
Encryption WEP
Authentication Mode Auto
Encryption Setting WEP Encryption Key Setting WPA Encryption Setting
Profile name:
Load Save Current Delete
Other For more advanced setting, information Advanced Setting Information

Figure 1-2

1.1.1 "General Connection Setting" group:

- Read the current status from the group if the "Change" button is not pressed.
- Press "Change" button for modifying the status, when the modification is finished, press "Apply" to save it. The button "Change" and "Apply" is alternately shown on the same position.
- Modify the SSID name from the "SSID" field. When use the item, the "any "will be unchecked previously.
- Change the channel by drop down menu " Channel". When use the item, the Ad_Hoc Mode will be set previously.
- Select the transmission rate by "Tx Rate" drop down menu.
- Select the "Ad_Hoc" or "Infrastructure" Mode by the "Network Type"
- drop down menu.
- Select the "Enable WEP" or "Disable WEP" by the "Encryption" drop
- down menu.
- Select the "Open System", "Shared Key" mode or "Auto" from the
- "Authentication Mode" drop down menu.

1.1.2 Encryption Setting

1.1.2.1 WEP Key Setting

Press "WEP Encryption Setting" in Figure 1-2 to enter the "WEP Key Setting" page

WEP Key Setting	
WEP Key Setting	
Key Length:	⊙ 64 bit ○ 128 bit ○ 256 bit
Default Key ID:	#1 •
Key Format:	Hexadecimal C ASCII
Key Value: #1:	*****
#2:	*****
#3:	*****
#4:	*****
The key is provide	d via 802.1x authentication

Figure 1-3

- Select the "Open System", "Shared Key" mode or "Auto" from the "authentication Mode" drop down menu.
- Press the "Change" button to modify the contents of "WEP Key setting", when it is finished, press "Apply" to save it. The button "Change" and "Apply" is alternately shown on the same position.
- Select which key length 64,128 or 256 bits will be modified or used by "Key Length" item.
- Select which key set will be use by the field of "Default Key ID"
- Modify the 4 sets key depending on the selected key length on the field of "Key Value". The key value is used the hexadecimal format.
- Select which key format "hexadecimal" or "ASCII" will be used from the "Key Format"

1.1.2.2 WPA Setting

Press "WPA Encryption Setting" in Figure 1-2 to enter the "WPA Setting" page

WPA Setting	
Connect Infomation	
Protoc	ol: TLS 💌
User Nam	e:
Passwor	·d:
Pre-shared Key	
Passphras	e:
Key Form	at: • ASCII C Hexadecimal
Certificate	
	•
	Apply

Figure 1-4

- You can select the WPA authentication protocol "TLS" or "PEAP" from "Protocol" filed. The TLS is used, the User name and Password need not to be used, but the Certificate need to be used. If the PEAP is used, the User name, Password and Certificate need to be used.
- If you select "pre-share-key" protocol, you can write down your password on the filed of "Passphrase", the password length can be selected from 8 bytes to 63 bytes (ASCII format) depend on user.

1.1.3 Setup Profile Group:

Advanced Setting	X
User Interface Language: English Country Roaming World Mode User Select Most of Europe/Australia Fragmentation Threshold	Power Consumption Setting Continuous Access Mode (CAM). Maximum Power-Saving Mode. Fast Power-Saving Mode.
256 < 2346	(Disable) > 2346
RTS / CTS Threshold	(Disable) > 2347

Figure 1-5

- Select the profile that has been saved previously from the "Profile name" drop down menu, then press "Load" button to load the status to use.
- Write the profile name on the field of "Profile name", and press the "Save Current" button to save the current status on the profile.
- Select the profile name that wanted to delete from the "Profile name" drop down menu, and press "Delete" button to delete it

1.1.4 Setup Other Group:

Press "Advanced setting" in Figure 1-2 to enter the "Advanced setting" page.

Advanced Setting	
User Interface Language: English Country Roaming World Mode User Select Most of Europe/Australia	Power Consumption Setting Continuous Access Mode (CAM). Maximum Power-Saving Mode. Fast Power-Saving Mode.
Fragmentation Threshold -	
RTS / CTS Threshold - - 0 < 2347 (Disable) >	

Figure 1-6

- Select the Window User Interface by the "Language" down drop menu. If the English item is selected, all functions of window are described with English. Select the Traditional Chinese item, and they are described with Traditional Chinese.
- At "Power consumption Setting" group, select which power save level want to be set by checking CAM Mode, Maximum Power-Saving mode or Fast Power-Saving mode. The default is CAM mode. If the most save mode want to use, select the Maximum Power-Saving mode, but it throughput is lower than CAM and Fast Power-Saving mode. The throughput of "Fast Power-Saving mode" is better than "Maximum Power-Saving mode", but its power save is less than "Maximum Power-Saving mode".
- At "Country Roaming" group, the default depends on the region of EEPROM. Select other region from "User Select" drop down menu, or check "World Mode" item to set it to the word mode. When the word mode is set, it depends on the behavior of AP. If the WLAN card is re-plug, the setting will return to default setting.
- At "Fragmentation Threshold" bar, drop and move cursor to set the fragmentation threshold point, the range is from 256 to 2346 bytes.
- At "RTS / CTS Threshold" bar, drop and move the cursor to set the RTS threshold point, the range is from 0 to 2347 bytes.

2. Access Point

Z Wireles	ss LAN Configuration To	ool Plus		
	Jetwork Adapter: (ZD1212)IEEE 802.11 b	+o PCI Adapter	Mode: Access Point	•
Connect Station	Station List: MAC Address	Current Network Settin Channel: 6 SSID: WL WEP: Dis Tx Power: Lev	g .AN_AP sable vel 0	
			More Setting	
т	x Frame: 22	Rx Frame: 361		80

Figure 2-1

Open the WL-3002B Configuration Utility shown as Figure 2-1. For the soft AP, please option the "Access Point" from drop down menu Mode filed.

- "Network Adapter" shows the available WLAN card for soft AP.
- If the WLAN stations link to the Soft AP, their MAC address will be shown on the filed of the "Station MAC Address".
- The current status of the AP is shown on the "current Network Setting". It can show which Channel is used, and what is the AP's SSID. You can know if the WEP is disable or enable. The Tx power level is shown on it too (The is function not available now).
- The Tx Frame shows how many frames transmitted by the soft AP.
- The **Rx** Frame shows how many frames received by the soft AP.

2.1 Access Point Setting

Press "More Setting" in Figure 2-1 to enter the "Access Point Setting" page.

Access Point Setting
General Connection Setting
Channel 6 💌 🖉
Basic Rate 1, 2, 5.5, 11 Mbps 💌
SSID WLAN_AP
T Hide SSID
Tx Power Level 0 (Maximum Power) - Apply
WEP Disable Setting
Authentication Mode: Open System 💌
Fragment J Disable
RTS/CTS
Preamble Long 💌
MAC Address Filter: Setting
Bridge Adapter:
No bridge

Figure 2-2

- Select the "Open System" or "Shared Key" mode from the "authentication Mode" drop down menu.
- At "Fragment" bar, drop and move cursor to set the fragmentation threshold point, the range is from 256 to 2346 (Disable) bytes.
- At "RTS / CTS" bar, drop and move the cursor to set the RTS/CTS threshold point, the range is from 0 to 2347(Disable) bytes.
- Select the Long preamble or Short preamble from the "Preamble" drop down menu.
- Select the NIC card for bridge function from the filed of drop menu "Bridge Adapter". If the bridge function will be disable, please select the "No bridge" item from "Bridge Adapter".

Note: The maximum number of channels permitted by local regulations: $1 \sim 11$ channels for the United States / $1\sim13$ channels for the EU.

2.1.1 WEP Key Setting

Press the "Setting" icon of WEP in Figure 2-2 to open the "WEP key setting" shown as Figure 2-3.

WEP Key Setting	×
WEP Key Setting	
Key Length:	⊙ 64 bit ○ 128 bit ○ 256 bit
Default Key ID:	#1 •
Key Format:	Hexadecimal C ASCII
Key Value: #1:	*****
#2:	*****
#3:	*****
#4:	*****
	Apply

Figure 2-3

- Modify the contents of "WEP Key setting", when it is finished, press "Apply" to save it. Select which key length 64,128 or 256 bits will be modified or used by "Key Length" item. Select which key set will be use by the field of "Default Key ID".
- Modify the 4 sets key depending on the selected key length on the field of "Key Value". The key value is used the hexadecimal format. Select which key format "Hexadecimal" or "ASCII" will be used from the "Key Format".

2.1.2 Access Point Setting

Press the "Setting" icon of MAC Address Filter to enter access point setting to fill the MAC addresses that will be accepted or filtered..

Access Point Setting	×
Filter Type: Disable	•
Filte MAC Address	
00.	08.
01.	09.
02.	10.
03.	11.
04.	12.
05.	13.
06.	14.
07.	15.
Apply	

Figure 2-4

■ Select "Disable" or "Accept" or "Filter" from the filed of drop menu "Filter Type". There are 16 sets MAC addresses can be filled on the "Filter MAC Address". If all setting is finished, please press Apply to save it.

Federal Communications Commission (FCC) Requirements

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 or more 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.

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

Any changes or modifications (including the antennas) made to this device that are not expressly approved by the manufacturer may void the user's authority to operate the equipment.

1. This transmitter has been demonstrated co-location compliance requirements with ,this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter .

2. This equipment complies with FCC RF radiation exposure limits ser 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.

End Product Labeling

This transmitter module is authorized only for use in devices where the antenna may be installed such that 20 cm may be maintained between the antenna and users. The final end product must be labeled in visible area with the following: "Contains TX FCC ID: SLH-WL-3002B"

End Product Manual Information

The user manual for end users must include the following information in a prominent location "IMPORTANT NOTE: To comply with FCC RF exposure compliance requirements, the antenna used for this transmitter must be installed to provide a separation distance of at least 20cm 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

IMPORTANT NOTE: In the event that these conditions can not be met (for example certain laptop configurations or co-location with another transmitter), then the FCC authorization is no longer considered valid and the FCC ID can not be used on the final product. In these circumstances, the OEM integrator will be responsible for re-evaluating the end product (including the transmitter) and obtaining a separate FCC authorization.

This device is intended only for OEM integrators under the following conditions:

The antenna must be installed such that 20 cm is maintained between the antenna and users. As long as conditions above is met, further transmitter test will not be required. However, the OEM integrator is still responsible for testing their end-product for any additional compliance requirements required with this module installed (for example, digital device emissions, PC peripheral requirements, etc.).