IEEE 802.11b CardBus Adapter

User's Guide

Regulatory notes and statements

Wireless LAN, Health and Authorization for use

Radio frequency electromagnetic energy is emitted from Wireless LAN devices. The energy levels of these emissions however are far much less than the electromagnetic energy emissions from wireless devices like for example mobile phones. Wireless LAN devices are safe for use frequency safety standards and recommendations. The use of Wireless LAN devices may be restricted in some situations or environments for example:

- · On board of airplanes, or
- · In an explosive environment, or

 \cdot In case the interference risk to other devices or services is perceived or identified as harmful

In case the policy regarding the use of Wireless LAN devices in specific organizations or environments (e.g. airports, hospitals, chemical/oil/gas industrial plants, private buildings etc.) is not clear, please ask for authorization to use these devices prior to operating the equipment.

Regulatory Information/disclaimers

Installation and use of this Wireless LAN device must be in strict accordance with the instructions included in the user documentation provided with the product. Any changes or modifications made to this device that are not expressly approved by the manufacturer may void the user's authority to operate the equipment. The Manufacturer is not responsible for any radio or television interference caused by unauthorized modification of this device, of the substitution or attachment. Manufacturer and its authorized resellers or distributors will assume no liability for any damage or violation of government regulations arising from failing to comply with these guidelines.

USA-FCC (Federal Communications Commission) statement

This device complies with Part 15 of FCC Rules.

Operation is subject to the following two conditions:

1. This device may not cause interference, and

2. This device must accept any interference, including interference that may cause undesired operation of this device.

FCC Radio Frequency Exposure statement

This Wireless LAN radio device has been evaluated under FCC Bulletin OET 65C and found compliant to the requirements as set forth in CFR 47 Sections 2.1091, 2.1093, and 15.247 (b) (5) addressing RF Exposure from radio frequency devices. The radiated output power of this Wireless LAN device is far below the FCC radio frequency exposure limits. Nevertheless, this device shall be used in such a manner that the potential for human contact during normal operation is minimized.

FCC RF exposure requirements:

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

FCC 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. If not installed and used in accordance with the instructions, it 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 and correct the interference by one or more of the following measures:

1. Reorient or relocate the receiving antenna.

2. Increase the distance between the equipment and the receiver.

3. Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.

4. Consult the dealer or an experienced radio/TV technician for help.

Export restrictions

This product or software contains encryption code that may not be exported or transferred from the US of Canada without an approved US Department of Commerce export license.

Safety Statements

Federal Communications Commission Statement

This device complies with FCC Rules Part 15. Operation is subject to the following two conditions:

 \cdot This device may not cause harmful interference, and

 \cdot This device must accept any interference received, including interference that may cause undesired operation.

CE Mark Warning

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.

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INTRODUCTION

Congratulations on your purchase of this IEEE 802.11b WLAN CardBus Adapter.

This manual helps to get familiar with the WLAN CardBus Adapter. This manual contains detailed instructions in operation of this product. Please keep this manual for future reference.

With a WLAN (IEEE 802.11b) CardBus Adapter, a laptop computer or a station can communicate with another computer in a wireless way. Easy-to-use utilities are bundled with WLAN CardBus Adapter for configuration, monitoring, and diagnosis purposes.

WLAN CardBus Adapter can wirelessly transmit and receive data, minimizing the need for wired connections, at a speed of up to eleven megabit per second. With WLAN CardBus Adapter, you can locate your Notebook PC or station wherever you want without wires and cables.

WLAN CardBus Adapter provides users with an access to real-time information anywhere in their organization. The mobility provides productivity and service, which are not available under wired networks. The WLAN Card Bus Adapter configuration is easy to change from peer-to-peer networks, suitable for a small number of users, to full infrastructure networks of thousands of users that allow roaming around a broad area.

Overview of this User's Guide

Introduction. Describes the WLAN CardBus Adapter.

Unpacking and Setup. Helps you get started with the basic installation of the WLAN CardBus Adapter.

Hardware Installation. Describes the LED indicators of the Adapter.

Software Installation. Tells how to setup the driver and the utility setting.

Technical Specifications. Lists the technical (general, physical and environmental) specifications of the WLAN CardBus Adapter.

UNPACKING AND SETUP

This chapter provides unpacking and setup information for the WLAN CardBus Adapter.

Unpacking

Open the box of the WLAN CardBus Adapter and carefully unpack it. The box should contain the following items:

- One 802.11b WLAN CardBus Adapter
- One Driver & Utility CD-ROM
- Quick Installation Guide

If any item is found missing or damaged, please contact your local reseller for replacement.

Setup

The setup of the WLAN CardBus Adapter can be performed using the following steps:

- Visually inspect the CardBus Adapter and make sure that it is fully plugged in to the CardBus slot.
- Make sure that there is a well environment that there is no much intrusion to have a better connection.

HARDWARE INSTALLATION

LED Indicator

PWR (POWER)

The PWR indicator lights green when the WLAN CardBus Adapter is receiving power, otherwise, it is off.

LNK (LINK)

The LNK indicator blinks green when the WLAN CardBus Adapter is connected to a network successfully. Otherwise the LNK indicator is off.

Check the installation

The LEDs of the WLAN CardBus Adapter are clearly visible and the status of the network link can be seen instantly:

- 1. Once the device is plugged to the station's CardBus slot, the PWR LED of the WLAN CardBus Adapter will light up indicating a normal status.
- 2. When the device plugged to the station's CardBus slot and the driver was installed, the LNK LED will start blinking and off three seconds continuously, it means that the device is starting to scan the 802.11b wireless devices near the WLAN Card Bus Adapter.
- While the WLAN CardBus Adapter linked up to the Access Point or to other Wireless LAN station, the LNK LED will always light up.

SOFTWARE INSTALLATION

This section will lead you to install the driver and utility of the WLAN CardBus Adapter.

Windows 98/ME/2000 Driver Installation

- 1. Once you plug the WLAN CardBus Adapter into your computer's CardBus slot, the Windows OS will auto detect a new device and need to install the driver.
- Place your WLAN CardBus Adapter's Driver & Utility CD-ROM to your CD-ROM Drive, as the Windows will auto search the driver or refer to the "D:\CardBus\Drivers\2k_me_98\Netr8180.inf" in the dialog box (D:\ will depends on where the CD-ROM drive is located).

Windows XP Driver Installation

- 1. Once you plug the WLAN CardBus Adapter into your computer's CardBus slot, the Windows OS will auto detect a new device and need to install the driver.
- 2. Place your WLAN CardBus Adapter's Driver & Utility CD-ROM to your CD-ROM Drive, as the Windows will auto search the driver or refer to the "D:\CardBus\Drivers\xp\Netr8180.inf" in the dialog box (D:\ will depends on where the CD-ROM drive is located).

Windows 98/ME/2000/XP WLAN Utility Installation

Insert the WLAN CardBus Adapter Driver & Utility CD-ROM 1. into computer's CD-ROM Drive and it will automatically run a setup menu. In some specific setting on Windows system, you may need to proceed the software manually, press the Windows type "D:\CardBus\Setup.exe" in the dialog box Start Run (D:\ will depend on where the CD-ROM drive is located).



2. Then select Install Software WLAN CardBus Adapter on the menu. The installation program will help you to setup the WLAN CardBus utility.

Be noted that the Windows XP have

its own Wireless Utility; you can either use the utility of Windows XP or the provided utility.

3. Follow the procedure of the installation program. 4. After finish the installation, remove the CD-ROM and plugged in the WLAN CardBus Adapter, you will see the icon on right side bottom of the Windows task bar.



WLAN Utility Setting

With the WLAN CardBus Adapter utility, users can configure all the functions provided by the WLAN Monitor Utility. Double-click the utility icon that appears in the taskbar.

The WLAN Monitor Utility includes four tabs: Configuration, Link State, Security and Statistics.

Configuration

As you enter the Configuration screen, you will see the current setting appears in the screen.



Network Type:

If you want to connect with Access Point, please set the mode as" Infrastructure" mode. If you have more stations and just want to set them as local network, please set the mode as "Ad-Hoc" mode.

➤ Channel:

It shows radio channel numbers that used for WLAN networking.

The channel number can be set only under the Ad-Hoc operation mode. In Ad-Hoc mode stations, each station must have the same channel numbers and SSID.

In Infrastructure mode, the WLAN CardBus Adapter will automatically detect the channel number of the Access Point.

SSID:

The SSID differentiates one WLAN group name from another; so all access points and all devices attempting to connect to a specific WLAN group name must use the same SSID. A device will not be permitted to join the BSS unless it can provide the unique SSID.

If the SSID parameter is "ANY", it will detect the strongest signal of the wireless station.

Data Rate:

You can choose one of the transmission rates as follows, 11Mbps, 5.5Mbps, 2Mbps, 1Mbps, and Auto. The Auto will automatically detect the suitable linking transfer rate and auto fall back when the signal is not too strong to transmit data, it will auto fall back from 11Mbps to 5.5Mbps, 2Mbps and 1 Mbps.

Fragment Threshold:

Fragmentation Threshold is a way of transmitting the packets that will be fragmented. Choose a setting within a range of 256 to 2432 bytes. It is recommended to fragment the packet when the link quality is bad, it is to prevent the wasting time of resending a long packet that is lost.

► RTS:

The RTS/CTS Threshold is a station initiates the process by sending a RTS frame, the other ends receives the RTS and responds with a CTS frame, the station must receive a CTS frame before sending the data frame. This is to prevent the collisions by each station. Choose a setting within a range of 0 to 2432 bytes. It is recommended limiting a long packet to prevent each station waiting too long to transmit a data.

Power Save:

To set your WLAN CardBus Adapter as power saving mode, select "CAM", "Max" or "Fast".

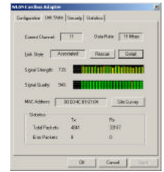
➢ Use Short Preamble:

The usage of the preamble is to limit the packet size of the data to transmit. It is recommended to choose the short preamble when the link quality is bad, it is to prevent the wasting time of resending a long packet that is lost.

When the setting is messy, press "Undo" button to recover to the last setting, and press "Apply" to save the current setting.

Link State

As you enter the Link State screen, you will see the current setting.



To rescan the signal between the wireless station and your WLAN CardBus Adapter, click the "Rescan" button.

To display the detail information, click on the "Detail" button.

The Signal Strength and Signal Quality will be shown in the screen below under the Link State of the utility,



Site Survey

The screen shows all the messages of Wireless devices around your Wireless CardBus Adapter. The messages of the wireless devices include Network Type, SSID, BSSID and the Signal.

You can click the Refresh button to find the new wireless devices, and then you can double-click the BSSID to choose the wireless station that you want to connect.

Туре	SSID	85500	Signal
Infrastructure	wantestchd	00-02-dd-32-33-02	54%
infrestructure	PM Mantestch11	00-05-5d-F8-7F-4F 00-02-dd-32-33-00	14%
annese secare	Wentesten z		

Click "Refresh" button to rescan the wireless station around your WLAN CardBus Adapter.

Security

This function is used to protect wireless communication from eavesdropping. A secondary function of encryption is to prevent unauthorized access to a wireless network, and it can be achieved by using the Encryption function.

Data Encryption:

Select WEP for data encryption or No Encryption.

Auth Algorithm

Open System Authentication algorithm is mostly used. In Shard Key Authentication algorithm, you must have security on, the algorithm should be different, and some steps use packets with encryption by transferring a challenge text. In order to choose which authentication algorithm will be used, you must know which one the AP supports first. Most AP only supports Open System.

négaeation Link State	Security Stakehor	1
Data Encryption:	M6P	
Autodigoither	Shoed Exy	Till the da
Key Setting		
Oshault Kapi D:	1 - Keylangh	64bb -
Kay1 F		
Kay2		6
Kay2		
Kapit		1
	- P	nar and

➢ Key Setting #1 ~ #4:

You can type the key that you want to use from Key#1 to Key #4, and the key that you type will be the encryption between the station that you connected with, if you select 64bit, you must type 10 values in the following range (0~F, hexadecimal). Besides, if you select 128bit, you must type 26 values (0~F, hexadecimal).

Follow the steps below to set your WEP:

- 1. Select the Encryption type: 64bit or 128bit.
- Type WEP Key: If you select 64bit, you must type 10 values in the following range (0~F, hexadecimal) from Key1 to Key 4 space. Besides, if you select 128 bit, you must type 26 values (0~F, hexadecimal) in each WEP Key from Key 1 to Key 4.
- 3. Select WEP Key: Select one of WEP Key from Key1 to Key4 for using.
- 4. Select the Authentication Type: Open System or Shared Key.

Note: After all the settings are completed, click on Submit button to save the setting.

Statistics

The following screen shows various statistics including the Data Packets, Management Packets and Rejected Packets in transmitting and receiving status.

You can click the Reset button to reset Statistics Tab.

Counter Name	Value
× OK	9677
a Error	0
x fletry	3262
x Beacon DK	0
x Beacon Error	0
R× OK	37791
Rx Packet Count	73127
Rx Refue	900
Rx CRC Error(0.500)	1141
Rx CRC Emor[500-1000]	2
Rx CRC Emor[>1000]	60
Re IDV Error	0

TECHNICAL SPECIFICATIONS

General				
Radio Technology	IEEE 802.11b Direct Sequence Spread Spectrum (DSSS)			
Interface	CardBus Type II specification 32bit data bus			
Data Transfer Rate	1, 2, 5.5, 11Mbps (auto sense)			
Receiver Sensitivity	11Mbps: Typical -80dBm @ 8% PER (Packet Error Rate) 2Mbps: Typical -87dBm @ 8% PER (Packet Error Rate)			
Frequency Range	2400 ~ 2497 MHz ISM band (channels 1 ~ 14)			
Modulation Schemes	DBPSK/DQPSK/CCK			
Channels	1~11 channels (FCC), 1~13 channels (ETSI), 1~14 channels (Japan)			
Media Access Protocol	CSMA/CA with ACK			
Security	64/128-bits WEP Encryption			
Diagnostic LED	PWR (Power) & LNK (Link status)			
Antenna	Integrated Microstrip dual diversity antennas			
Physical and Environmental				
Driver Support	Windows 98, Windows 2000, Windows ME, Windows XP			
Continuous Current Consumption	250mA typ. for receive mode, 450mA typ. for transmit mode			
Temperature	Operating: $0^{\circ} \sim 40^{\circ}$ C, Storage: $-25^{\circ} \sim 70^{\circ}$ C			
Humidity	10% ~ 95% RH, no condensation			
Dimensions	86 x 61 x 14 mm (W x H x D)			
Certifications	FCC Part 15.247 for US, ETS 300 328 for Europe, ARIB STD-T66 for Japan			