



User's Guide

TEW-441PC

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

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 65 and found compliant to the requirements as set forth in CFR 47 Sections 2.1091, 2.1093, and 15.247 (b) (4) 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.

When nearby persons has to be kept to ensure RF exposure compliance, in order to comply with RF exposure limits established in the ANSI C95.1 standards, the distance between the antennas and the user should not be less than 20 cm.

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 Information

Your device contains a low power transmitter. When device is transmitted it sends out radio frequency (RF) signal.

CAUTION: To maintain compliance with FCC's RF exposure guidelines, this equipment should be installed and operated with minimum distance 20cm between the radiator and your body. Use on the supplied antenna. Unauthorized antenna, modification, or attachments could damage the transmitter and may violate FCC regulations.

The antenna(s) 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.

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.

Protection requirements for health and safety - Article 3.1a

Testing for electric safety according to EN 60950 has been conducted. These are considered relevant and sufficient.

Protection requirements for electromagnetic compatibility – Article 3.1b

Testing for electromagnetic compatibility according to EN 301 489-1, EN 301 489-17 and EN 55024 has been conducted. These are considered relevant and sufficient.

Effective use of the radio spectrum – Article 3.2

Testing for radio test suites according to EN 300 328-2 has been conducted. These are considered relevant and sufficient.

CE in which Countries where the product may be used freely:

Germany, UK, Italy, Spain, Belgium, Netherlands, Portugal, Greece, Ireland, Denmark, Luxembourg, Austria, Finland, Sweden, Norway and Iceland.

France: except the channel 10 through 13, law prohibits the use of other channels.



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INTRODUCTION

Congratulations on your purchase of this 108Mbps IEEE 802.11g Wireless CardBus PC Card.

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

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

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

Wireless CardBus Card 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 Wireless CardBus Card 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 Wireless CardBus Card.

Unpacking and Setup. Helps you get started with the basic installation of the Wireless CardBus Card.

Hardware Installation. Describes the LED indicators of the Card.

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

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

UNPACKING AND SETUP

This chapter provides unpacking and setup information for the Wireless CardBus Card.

Unpacking

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

- One 108Mbps IEEE 802.11g Wireless CardBus PC Card
- One Driver & Utility with User's Guide CD-ROM
- One Multi-Language Quick Installation Guide

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

Setup

The setup of the Wireless CardBus Card can be performed using the following steps:

- Visually inspect the CardBus Card 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

Power (PWR)

The PWR indicator lights green while the Wireless CardBus Card is connecting to the CardBus or PCMCIA slot, otherwise, it is off.

ACT (Activity)

The ACT indicator blinks green when the Wireless CardBus Card is connected to a network successfully and transmitting data. Otherwise the indicator is off whiles the Wireless LAN is stand by.

Check the installation

The LEDs of the Wireless CardBus Card 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 Wireless CardBus Card will light up indicating a normal status.
- 2. When the device plugged to the station's CardBus slot and the driver was installed, the ACT and PWR LED will start alternate blinking, it means that the device is starting to scan the wireless devices near the Wireless CardBus Card.
- 3. While the Wireless CardBus Card linked up and transmitting data to the Access Point or to other Wireless LAN station, the ACT LED will start blinking.

SOFTWARE INSTALLATION

This section will lead you to install the driver and utility of the Wireless CardBus Card.

Windows 2000/XP Utility and Driver Installation

- 1. Insert the Wireless CardBus Card Driver & Utility CD-ROM into computer's CD-ROM Drive and it will automatically run a setup menu and install the driver and the utility.
- 2. Click Install Utility button to install the wireless adapter driver and utility.



3. The Install Shield Wizard screen will appear. Click "Next" to continue.

4. The installation program will help you to setup the Wireless 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.

5. When the Wireless CardBus Card was installed, you will see the icon on the Windows task bar.



When the icon in the toolbar represents in full green color then the signal strength has an excellent performance with the AP, if it represents in yellow color then the signal strength has a fair performance with the AP, and if the icon represents no color, then the signal strength has a worst performance with the wireless station.

Wireless Utility Setting

I. Link Information

The default page is as below after launching the Utility program.

	Status	Scanning BSS	SID=00-00-00-00-00-00	
Link Info	SSID			
INK INTO	Frequency	2457		
	Wireless Mode	Infrastructure		
Configuration	Encryption	Disable		
	Tx Rate	48	 Mbps	
Advanced	Channel	10		
	Link Quality/Si	gnal Strength —		N
Site Survey	Link Quality	100%	Signal Strength	100%
About	Data Bate			
	Transmit 0	Kbps	10000 Receive	0 Kbps
			100	
TEW-441PC			10	

Status: Shows the BSSID associated, which can be used to identify the wireless network.

SSID: Shows current SSID, which must be the same for the wireless client and AP in order for communication to be established.

Frequency: Shows the current frequency used for wireless network.

Wireless Mode: Shows the current wireless mode used for wireless communication. **Encryption:** Shows the current encryption mode used for wireless network.

TxRate: Shows the current data rate used for transmitting.

Channel: Shows the current channel for communication.

Link Quality: Shows the link quality of the 108Mbps wireless LAN PC card with the Access Point when operating under Infrastructure mode.

Signal Strength: Shows the wireless signal strength of the connection between the 108Mbps wireless LAN PC card with the Access Point.

Data Rate: Shows the statistics of data transfer, and the calculation is based on the number of packets transmitted and received.

II. Configuration

This is the page where changes the basic settings of the PC card with the minimum amount of effort to implement a secure wireless network environment.

	108Mbps W	/ireless Adapter Con	figutation Utility
Link Info Configuration	SSID Wireless Mode AdHoc Band	default Infrastructure	Support Band
Advanced Site Survey	Channel Power Mode	auto	 ✓ 11G ✓ Extended Range
About	Preamble	Short & Long Preamble 👤	
		Apply Can	el
TEW-441PC TEW-443PI		Copyright @ 2	006 TRENDnet. All Rights Reserve

SSID: Service Set Identifier, which is a unique name shared among all clients and nodes in a wireless network. The SSID must be identical for each clients and nodes in the wireless network.

Wireless Mode: There are two types available for selection

•Infrastructure – to establish wireless communication with LAN and other wireless clients through the use the Access Points.

•Ad-Hoc – to establish point-to-point wireless communication directly with other wireless client devices such as wireless network PCI Card.

AdHoc Band: There are two bands available for selection- 11B and 11G

Channel: The value of channel that AP will operate in. User can select the channel range of 1 to 11 for North America (FCC) domain and 1 to 13 for European (ETSI) domain.

Tx Rate: Select the data rate for data transmission.

Power Mode: There are 3 modes to choose.

•Continuous Access Mode (default) – the PC card is constantly operating with full power and it consumes the most power.

•Maximum Power Save – the PC card consumes the least power and only operates when there is wireless network activity.

•Power Save – the PC card consumes the moderate level of power.

Preamble: Select Long or Short Preamble type. Preamble is a sequence of bits transmitted at 1Mbps that allows the PHY circuitry to reach steady-state demodulation and synchronization of bit clock and frame start. Two different preambles and headers are defined: the mandatory supported Long Preamble and header, which interoperate with the 1 Mbit/s and 2 Mbit/s DSSS specification (as described in IEEE Std 802.11), and an optional Short Preamble and header (as described in IEEE Std 802.11b). At the receiver, the Preamble and header are processed to aid in demodulation and delivery of the PSDU. The Short Preamble and header may be used to minimize overhead and, thus, maximize the network data throughput. However, the Short Preamble is supported only from the IEEE 802.11b (High- Rate) standard and not from the original IEEE 802.11. That means that stations using Short-Preamble cannot communicate with stations implementing the original version of the protocol. Click "Apply" for the changes to take effect.

Support Band: There are three functions for users select, including 11B, 11G and eXtended Range. The default setting is 11B, 11G and eXtended Range enable, which is interoperable with both 11B and 11G devices, and provide more than 500m connection ability.

Note: user must select one of 11B or 11G at least, otherwise the wireless connection will not function.

III. Advanced

This is the page to configure Security settings of 108Mbps wireless LAN PC card.

Link Info	Auth. Mode			
	Auch. Mode	Disable	_	Configuration
Configuration	Encryption		*	
Advanced	Default Key	Network Key		Key Length
	1	[64bits 👻
Site Survey	2			64bits 💌
About	3	[64bits 💌
	4	[64bits 💌
	Default Key	1	w.	
	Key Format	ASCII		

Encryption: 4 options are available: **Disable**, **Enable**, **WPA/WPA2** and **WPA-PSK/WPA2-PSK**. Select **Shared Key** or **Auto** for WEP data encryption feature.

Shared Key – the sender and receiver shares the common key for data communication, and the key is used for extended length of time.

Auto – depend on the communication to establish, and automatically use the proper authentication mode.

The following will only be activated to allow for configuration when **Encryption** is enabled.

Network Key: choose the encryption way, either in HEX or ASCII formats, and enter the password in the blank space. Key Length: select 64 or 128 bits as the length of the keys Default Key: select one of the 4 keys to use. Key Format: ASCII or HEX

If **WPA/WPA2** is selected, configuration is enabled. Please click the "**configuration**". The below window is pop up. Then, please select the certificate that user wants to use and enter the server name and login name

Define Certificate 🛛 🛛
Select a Certificate:
Certification Authorities:
Microsoft Root Certificate Authority
Server/Domain Name:
Login Name:
OK

If **WPA-PSK/WPA2-PSK** is selected, click the configuration button. The popping window is as the below. Please enter the key.

Define WPA PSK		ĺ
Enter your WPA Passphrase. The m	inimum length is 8 characters.	
ОК	Cancel	

IV. Site Survey

This page allows user to enable the Site Survey function to scan for the available wireless network (wireless clients and Access Points) and establish wireless communications with one.

	-Available Network -		231 143	
	SSID	MAC(BSSID)	Signal	Refresh
Link Info	L TNET	00:90:4B:A0:41:F3	60%	
	A TRENDnet N		100%	Connect
Configuration	default	00:40:F4:E4:43:A6	82%	77
Connigaration	i tnet54g	00:90:4B:27:B6:9C	100%	
	4	00:12:17:9F:76:1E	100%	
Advanced	<	1	>	
Site Survey	Profile list]	Add
About				Remove
				Properties
				Connect

Available Network – displays the wireless networks (wireless clients and Access Points) that are in signal range.

Select any one of them to establish communications by simply mouse **double-click** or click on the "**Connect**" button.

Click "Refresh" button to start scanning for available network again.

Profile – User can create and manage the created profiles for Home, offices or public areas. By double-clicking on one of the created profile, the setting will adapt to the configuration such as SSID, channel, and WEP settings saved by that particular profile.

Remove: To remove the selected the profile

Properties: To view and change its settings of the profile.

Add: To add a profile. Then, the following screen would appear. User can enter the necessary information required for accessing Access Points or Wireless Router.

Profile					Z
Profile Name	tnet54g				
SSID	tnet54g				
Wireless Mode	Infrastructure	-			
AdHoc Band	11b	∇			
Channel	11	•			
Tx Rate	Auto	$\overline{\mathbf{v}}$			
Power Mode	Continuous Access Mode	-			
Auth. Mode	AUTO	¥			
Encryption	WEP-Key	•		Config	
Default Key	Network Key			Key Lengt	h
⊙ 1				64 bits	•
O 2				64 bits	•
O 3				64 bits	•
C 4				64 bits	•
	ASCII	•			
	Apply		Cancel		

V. About

This page displays some information about the 108Mpbs wireless LAN PC card utility, which includes the version numbers for Driver, Firmware and Utility. When there is new version of software available for upgrade, users will be able to identify by version numbers.

	108Mbps Wire	less Adapter Configutation Utility	×
Link Info Configuration Advanced Site Survey		Copyright (c) All rights reserved. MLANMON Configuration Utility	
About	Adapter Information	00:40:F4:A0:EE:F6	
	Utility Version Driver Version Regulatory Domain	1.0.13.0 4.0.0.167 FCC	-
TEW-441PC TEW-443PI	·′	Copyright © 2006 TRENDnet. All Rights Rec	served.

Technical Specifications

	General	
Radio Technology	IEEE 802.11b Direct Sequence Spread Spectrum (DSSS) IEEE 802.11g Orthogonal Frequency Division Multiplexing (OFDM)	
Interface	CardBus Type II specification 32bit data bus	
Data Transfer Rate	1, 2, 5.5, 6, 9, 11, 12, 18, 24, 36, 48, 54Mbps (auto sense)	
Receiver Sensitivity	54Mbps: Typical -73dBm @ 10% PER (Packet Error Rate) 11Mbps: Typical -85dBm @ 8% PER (Packet Error Rate)	
Transmit Rate	802.11g: 14dBm typically 802.11b: 17dBm typically	
Frequency Range	2412 ~ 2484 MHz ISM band	
Modulation Schemes	DBPSK/DQPSK/CCK/OFDM	
Channels	1~13 Channels (Universal Domain Support)	
Media Access Protocol	CSMA/CA with ACK	
Security	64/128-bit WEP Encryption, WPA/WPA2, WPA-PSK/WPA2- PSK	
Diagnostic LED	PWR (Power) & LNK (Link status)	
Antenna	Integrated Microstrip dual diversity antennas	
	Physical and Environmental	
Driver Support	Windows 2000, Windows XP	
Continuous Current Consumption	250mA typ. for receive mode, 350mA typ. for transmit mode	
Temperature	Operating: $0^{\circ} \sim 40^{\circ}$ C, Storage: $-10^{\circ} \sim 70^{\circ}$ C	
Humidity	10% ~ 95% RH, no condensation	
Dimensions	118 x 54 x 7 mm (W x H x D)	
Certifications	FCC Part 15.247 for US, ETS 300 328 for Europe,	

Limited Warranty

TRENDnet warrants its products against defects in material and workmanship, under normal use and service, for the following lengths of time from the date of purchase.

	Wireless	Three years
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If a product does not operate as warranted above during the applicable warranty period, TRENDnet shall, at its option and expense, repair the defective product or deliver to customer an equivalent product to replace the defective item. All products that are replaced will become the property of TRENDnet. Replacement products may be new or reconditioned.

TRENDnet shall not be responsible for any software, firmware, information, or memory data of customer contained in, stored on, or integrated with any products returned to TRENDnet pursuant to any warranty.

There are no user serviceable parts inside the product. Do not remove or attempt to service the product through any unauthorized service center. This warranty is voided if (i) the product has been modified or repaired by any unauthorized service center, (ii) the product was subject to accident, abuse, or improper use (iii) the product was subject to conditions more severe than those specified in the manual.

Warranty service may be obtained by contacting TRENDnet office within the applicable warranty period for a Return Material Authorization (RMA) number, accompanied by a copy of the dated proof of the purchase. Products returned to TRENDnet must be pre-authorized by TRENDnet with RMA number marked on the outside of the package, and sent prepaid, insured and packaged appropriately for safe shipment.

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Governing Law: This Limited Warranty shall be governed by the laws of the state of California. <u>Note</u>: AC/DC Power Adapter, Cooling Fan, and Power Supply carry 1-Year Warranty

TRENDnet Technical Support

US · Canada

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English/Espanol - 24/7 Francais/Deutsch - 11am-8pm, Monday - Friday MET

Product Warranty Registration

Please take a moment to register your product online. Go to TRENDnet's website at http://www.trendnet.com

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