

TEW-429UB

54Mbps 802.11g Wireless USB 2.0
Adapter with HotSpot Detector

User's Guide



TRENDnet[®]
TRENDware, USA
What's Next in Networking

Copyright

This publication, including all photographs, illustrations and software, is protected under international copyright laws, with all rights reserved. Neither this manual, nor any of the material contained herein, may be reproduced without written consent of the author.

Copyright 2005

Version 1.0 (July, 2005)

Disclaimer

The information in this document is subject to change without notice. The manufacturer makes no representations or warranties with respect to the contents hereof and specifically disclaims any implied warranties of merchantability or fitness for any particular purpose. The manufacturer reserves the right to revise this publication and to make changes from time to time in the content hereof without obligation of the manufacturer to notify any person of such revision or changes.

Trademark recognition

All product names used in this manual are the properties of their respective owners and are acknowledged.

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: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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: FCC Radiation Exposure Statement

This device complies with FCC RF Exposure limits set forth for an uncontrolled environment, under 47 CFR 2.1093 paragraph (d)(2).

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

□

This equipment has been SAR-evaluated for use in laptops (notebooks) with side slot configuration. □
Maximum Average SAR (1g) is 0.910W/kg. □

TRENDware declares that TEW-429UB, (FCC ID: S92ZTEW429UB) is limited in CH1~CH11 for 2.4 GHz by specified firmware controlled in U.S.A.



Table of Contents

Getting Started with the TEW-429UB	1
Overview of the Wireless Client Utility	2
Working with Profiles	3
Creating a Profile	3
Modifying Profiles	6
Checking for Available Access Points	10
Disabling the Wireless Client Utility	11
HotSpot Detector Hardware	13
Charging TEW-429UB	13
Identifying Components	13
LCD Icons	13
Finding a HotSpot	14
Accessing a HotSpot	14
Exploring the Wireless Client Utility Screens	15
The Network Screen	15
Wireless Setting	16
TCP/IP Setting	17
Link Information	17
The Profile Screen	18
Profile List	19
The SiteSurvey Screen	20
Available Networks	20
Detailed Info. Screen	21
The Options Screen	21
Options	22
The Version Screen	22
Configuring Wireless Security	23
Configuring Security	23
Configuring WEP	23
Configuring WPA & WPA2	26
Configuring WPA-PSK & WPA2-PSK (to be supported)	26
Configuring 802.1x	27
Configuring 802.1x – PEAP	27
Configuring 802.1x – PEAP-TLS	29
Glossary	31

Appendix	33
Maintenance	33
Checking the Wireless Client Utility Version	33
Uninstalling the Wireless Client Utility	34
Upgrading the Wireless Client Utility	34
Troubleshooting	35
Problems Starting the 802.11g Wireless Client Utility Program	35
Problems with the Link Status	35
Problems with Security Settings	36
Specifications	36
Wi-Fi Radio:	36

Getting Started with the TEW-429UB

Congratulations on purchasing the TEW-429UB! The quick start guide included with your TEW-429UB tells you how to install the Wireless Client Utility and how to operate the Hotspot Detector features of the TEW-429UB.

This manual provides information for setting up and configuring the TEW-429UB. This manual is intended for both home users and professionals. It is not required to read some of the more technical information in this manual to operate and enjoy the TEW-429UB. It is included for your reference only.

The following conventions are used in this manual:



NOTE

THE NOTE SYMBOL INDICATES ADDITIONAL INFORMATION ON THE TOPIC AT HAND.



TIP

THE TIP SYMBOL INDICATES HELPFULL INFORMATION AND TIPS TO IMPROVE YOUR NETWORK EXPERIENCE.



CAUTION

THE CAUTION SYMBOL ALERTS YOU TO SITUATIONS THAT MAY DEGRADE YOUR NETWORKING EXPERIENCE OR COMPROMISE YOUR SECURITY.



IMPORTANT

LIKE NOTES AND TIPS, THE IMPORTANT SYMBOL INDICATES INFORMATION THAT CAN IMPROVE NETWORKING. THIS INFORMATION SHOULD NOT BE OVERLOOKED.

Overview of the Wireless Client Utility

The Wireless Client Utility is included on the CD that shipped with the TEW-429UB. Install the utility as described in the Quick Start Guide before attaching the TEW-429UB to your computer.

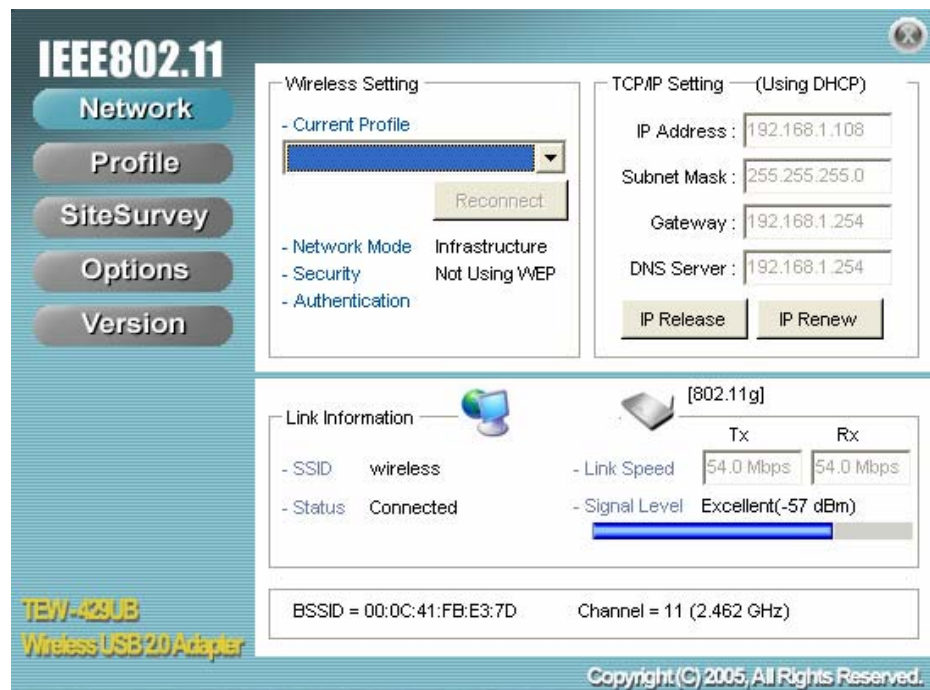


BE SURE TO INSTALL THE WIRELESS CLIENT UTILITY BEFORE YOU ATTACH THE TEW-429UB TO YOUR COMPUTER. ATTACHING THE TEW-429UB BEFORE THE UTILITY IS INSTALLED COULD CAUSE THE INSTALLATION TO FAIL.

When the TEW-429UB is installed, it is configured to automatically load when you start your computer. The utility icon displays in the system tray at the bottom-right corner of your screen.



Double-click the TEW-429UB icon in the system tray, the following **Network** screen opens:



The **Link Information** pane provides information on your current connection. This same pane is shows at the bottom of all screens so you are always aware of your connection status.



WHEN THE TEW-429UB IS NOT CONNECTED TO YOUR COMPUTER, MOST SETTINGS IN THE WIRELESS CLIENT UTILITY ARE UNAVAILABLE. SETTINGS OR BUTTONS THAT ARE NOT AVAILABLE ARE GRAYED OUT.

Working with Profiles

A profile is a record of the configuration you use to connect to a particular access point. Without profiles, you would have to reconfigure the TEW-429UB each time you change access points. Using the **Profile** screen you can configure the TEW-429UB to access your home network and your office network. Each configuration is saved as a profile. Then when you go from the office to your home you just select the appropriate profile.

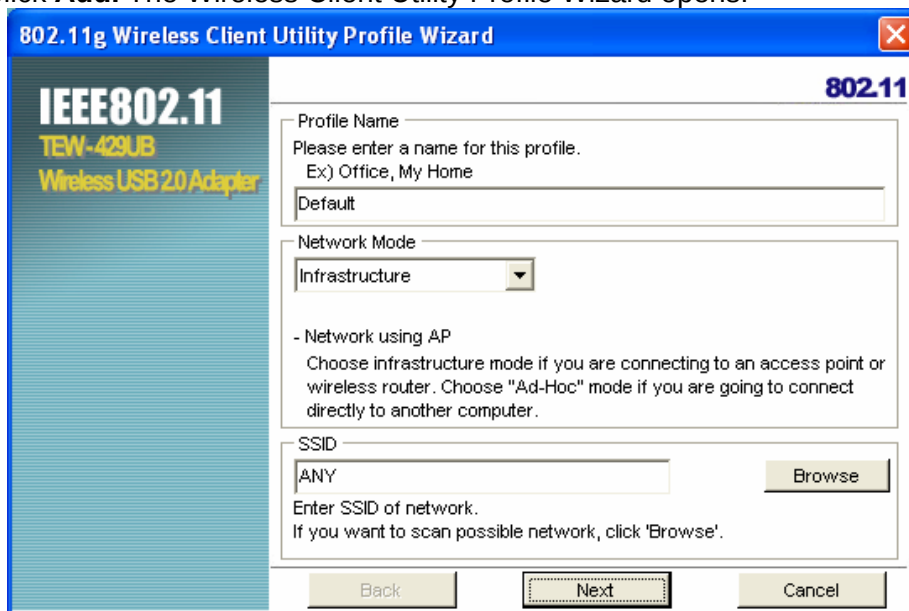


YOU CAN CHANGE PROFILES WITHOUT REBOOTING YOUR COMPUTER. (PERHAPS WHEN WALKING FROM ONE ACCESS POINT TO ANOTHER WITHIN YOUR OFFICE.) IF YOU USE WINDOWS CONTROL PANEL TO CONFIGURE YOUR CONNECTIONS, YOU MUST REBOOT THE COMPUTER WHEN CHANGING ACCESS POINTS.

CREATING A PROFILE

1. Click Profile

2. Click **Add**. The Wireless Client Utility Profile Wizard opens.



The screenshot shows the '802.11g Wireless Client Utility Profile Wizard' window. On the left is a sidebar with 'IEEE802.11', 'TEW-429UB', and 'Wireless USB 2.0 Adapter'. The main area has a 'Profile Name' field with 'Default' entered, a 'Network Mode' dropdown set to 'Infrastructure', and an 'SSID' field with 'ANY' entered. A 'Browse' button is next to the SSID field. At the bottom are 'Back', 'Next', and 'Cancel' buttons.

802.11g Wireless Client Utility Profile Wizard

IEEE802.11
TEW-429UB
Wireless USB 2.0 Adapter

802.11

Profile Name
Please enter a name for this profile.
Ex) Office, My Home
Default

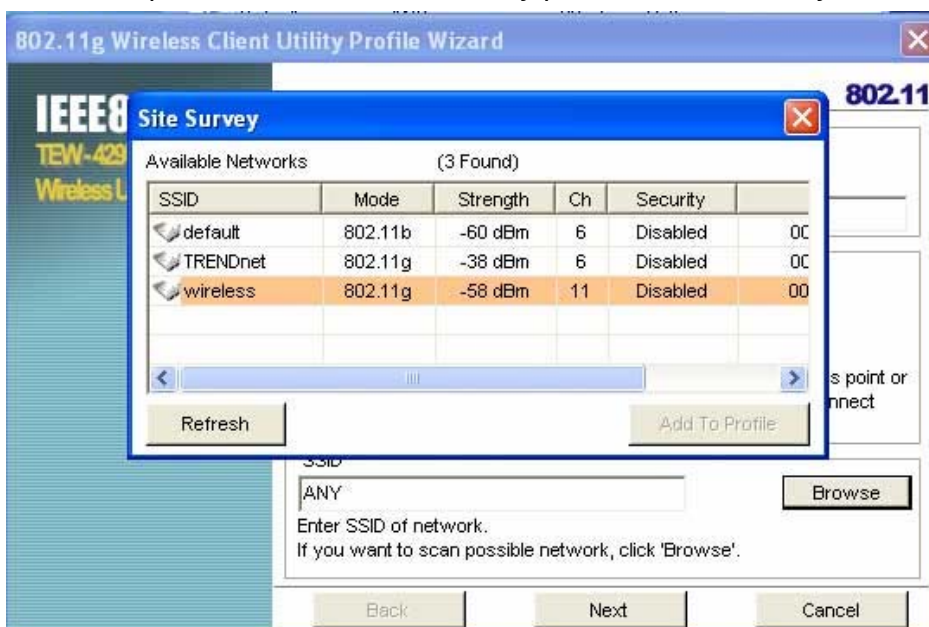
Network Mode
Infrastructure

- Network using AP
Choose infrastructure mode if you are connecting to an access point or wireless router. Choose "Ad-Hoc" mode if you are going to connect directly to another computer.

SSID
ANY
Enter SSID of network.
If you want to scan possible network, click 'Browse'.

Back Next Cancel

3. Type a descriptive name for the profile such as **Office** or **CoffeeShop**.
4. Click the drop-down arrow at Network Mode and select **Infrastructure** or **Ad-Hoc**. Choose **Infrastructure** when connecting to an access point or wireless router. You will need to know the SSID of the access point.
Choose **Ad-Hoc** when connecting directly to another computer without using an access point. You can type anything for the SSID as long as the same SSID is used on the computer you are connecting to.
5. In the **SSID** pane click **Browse**. The utility performs a site survey and displays the results.



The screenshot shows the same wizard window as before, but with a 'Site Survey' dialog box overlaid. The dialog box has a title bar 'Site Survey' and a table of 'Available Networks (3 Found)'. The table has columns for SSID, Mode, Strength, Ch, Security, and an icon. The 'wireless' network is highlighted. Below the table are 'Refresh' and 'Add To Profile' buttons. The background wizard window is partially visible.

802.11g Wireless Client Utility Profile Wizard

IEEE802.11
TEW-429UB
Wireless USB 2.0 Adapter

802.11

Site Survey

Available Networks (3 Found)

SSID	Mode	Strength	Ch	Security	
default	802.11b	-60 dBm	6	Disabled	00
TRENDnet	802.11g	-38 dBm	6	Disabled	00
wireless	802.11g	-58 dBm	11	Disabled	00

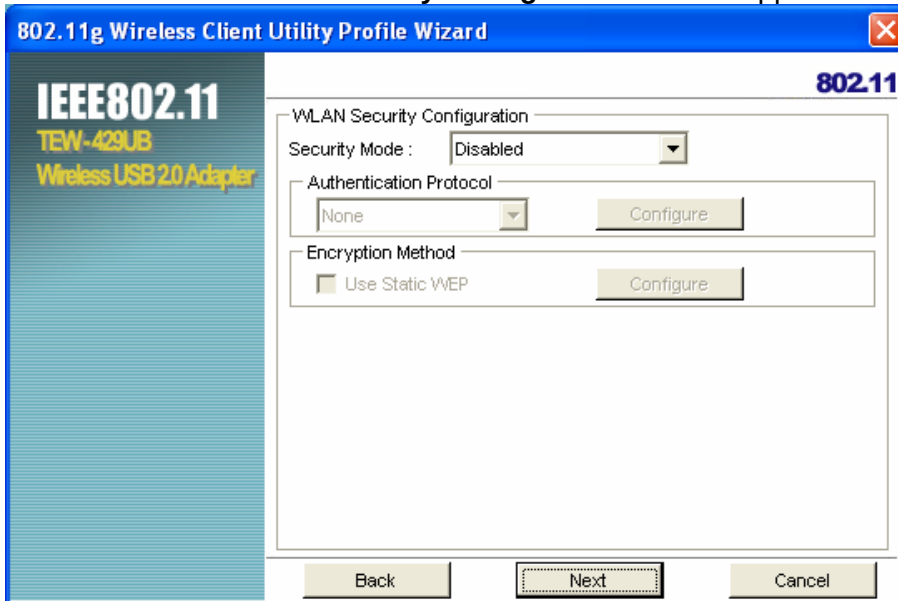
Refresh Add To Profile

SSID
ANY
Enter SSID of network.
If you want to scan possible network, click 'Browse'.

Back Next Cancel

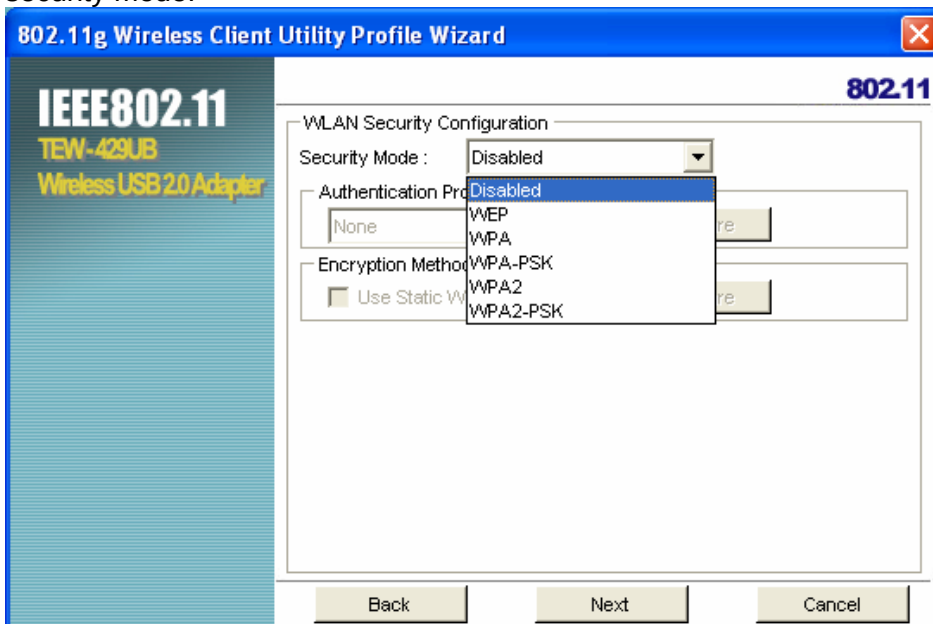
The SSID (Service Set Identifier) is the name assigned to a wireless Wi-Fi network. All devices must use this case-sensitive name, which is a text string up to 32 bytes long, in order to communicate.

6. Select the SSID you want to connect to and click Add to **Profile**.
7. Click **Next**. The **WLAN Security Configuration** screen appears.



This screen reflects the security settings detected in the access point you want to connect to. Security settings vary in complexity and you may have to consult your network administrator for this information. See “Configuring Wireless Security” for more information.

8. Select the Security Mode from the drop-down list and then select the appropriate settings for the security mode.



9. Click **Next**

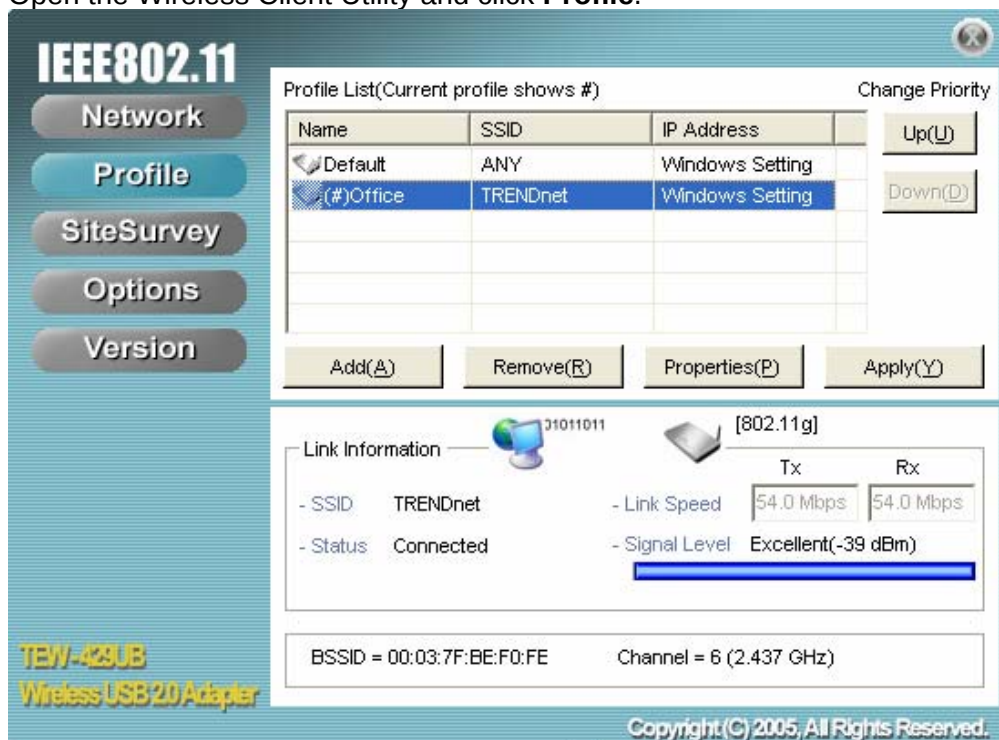


10. Click **Save** to complete the wizard and save the new profile. (If you do not want to activate the profile, uncheck the **Apply this profile now** checkbox.)

MODIFYING PROFILES

You may need to modify settings for a profile. For example, if you purchase a new router, or if your office administrator provides you with new security settings. Refer to the following to modify a profile.

1. Open the Wireless Client Utility and click **Profile**.



2. Select the profile you want to modify and click **Properties**, the following window appears

Default's Properties 802.11

Basic Settings
Advanced Settings
WLAN Security
TCP/IP

Profile Name
Please enter a name for this profile.
Ex) Office, My Home
Default

Network Mode
Infrastructure

- Network using AP
Choose infrastructure mode if you are connecting to an access point or wireless router. Choose "Ad-Hoc" mode if you are going to connect directly to another computer.

SSID
ANY Browse
Enter SSID of network.
If you want to scan possible network, click 'Browse'.

Apply Now Save Cancel

3. Make the changes you want to the **Basic Settings** and click **Advanced Settings**.

Default's Properties 802.11

Basic Settings
Advanced Settings
WLAN Security
TCP/IP

Power Saving : No Power Saving

802.11b Preamble : Auto

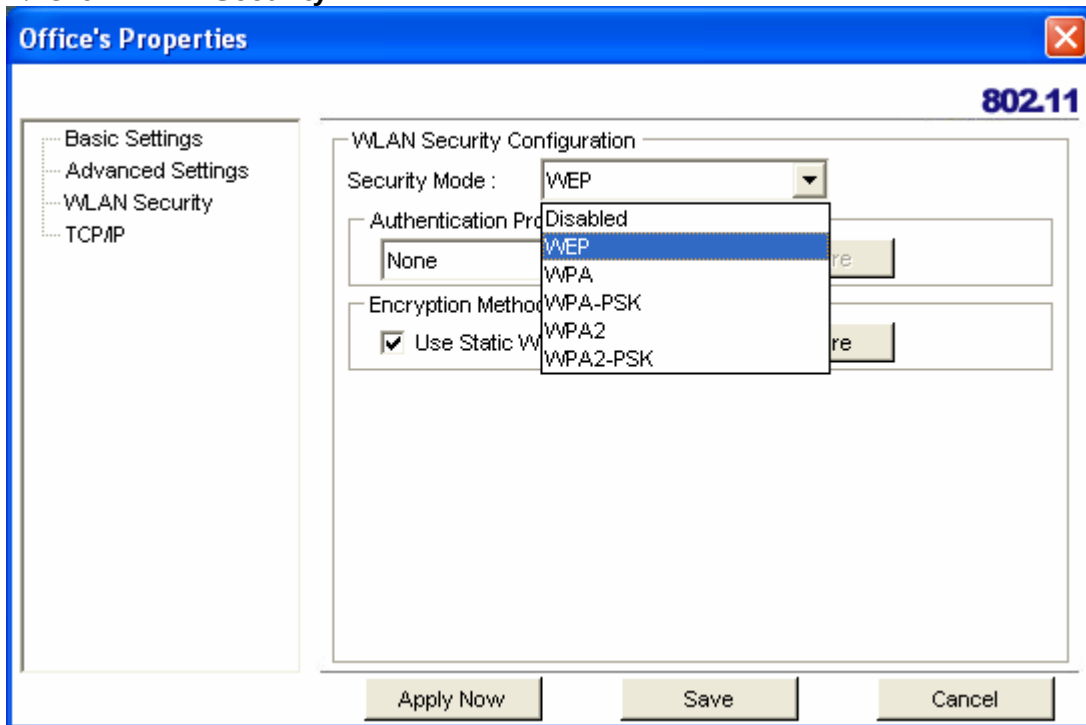
RTS Threshold : 2347

FRAG Threshold : 2346

Apply Now Save Cancel

Unless you have a thorough understanding of wireless networking, it is recommended that you leave these settings at the defaults.

4. Click **WLAN Security**.



Click the drop-down arrow at Security Mode to choose from the following settings:

Disabled (No Encryption)

All data sent between the access point and the client is left unencrypted and may be viewed by other wireless devices.

WEP (Wired Equivalent Privacy)

Encrypts all traffic sent between the access point and the client using a shared key. When using WEP encryption, only access points and PCs using the same WEP Key can communicate with each other

WPA/WPA2

WPA encrypts all traffic between the access point and the client using either TKIP or AES encryption. Depending on the authentication protocol selected, each client must authenticate using their own unique username, password, and security certificate.

WPA-PSK/WPA2-PSK

WPA-PSK or WPA2-PSK is a compromise between WPA/WPA2 and WEP. Like WEP, it uses a pre-shared key that every user of the network must have in order to send and receive data. Like WPA, it uses either TKIP or AES.



IMPORTANT

IT IS RECOMMENDED THAT YOU USE WPA/WPA2 OR WPA-PSK/WPA2-PSK WHENEVER POSSIBLE. WPA (WI-FI PROTECTED ACCESS) PROVIDES STRONGER ENCRYPTION THAN THE EARLIER WEP (WIRED EQUIVALENT PRIVACY) METHOD. WPA2 PROVIDES EVEN STRONGER ENCRYPTION, AUTHENTICATION AND KEY MANAGEMENT.

5. Make the changes you want and click **TCP/IP Config.**

The screenshot shows a window titled "Default's Properties" with a blue header bar. In the top right corner of the header bar is a red "X" icon and the text "802.11". On the left side, there is a vertical list of settings: "Basic Settings", "Advanced Settings", "WLAN Security", and "TCP/IP". The "TCP/IP" option is selected. The main area of the window is titled "TCP/IP Configuration". It contains three radio buttons: "Use IP Changer" (which is checked), "Use DHCP", and "Use static IP below". Below the "Use static IP below" radio button, there are five input fields, each with a label and a text box containing three dots: "IP Address :", "Subnet Mask :", "Gateway :", "Pri DNS Server :", and "Sec DNS Server :". At the bottom of the window, there are three buttons: "Apply Now", "Save", and "Cancel".

Select the **Use IP Changer** checkbox. This allows you to bypass your existing wireless TCP/ IP settings and configure TCP/IP settings for each profile.

Use DHCP

DHCP (Dynamic Host Configuration Protocol) automatically assign IP addresses. Check this radio button if your router is set to DHCP.

Use static IP below

Check this radio button if you have to enter a static IP address.

Checking for Available Access Points

The number of access points or hot spots for public use is constantly increasing in major cities. Many Web sites report on the locations of hot spots. Check the following Web sites for updated information for your location.

- <http://intel.jiwire.com>
- www.hotspot-locations.com
- www.hotspotlist.com
- www.wififreespot.com
- www.wifinder.com
- www.wi-fizone.org

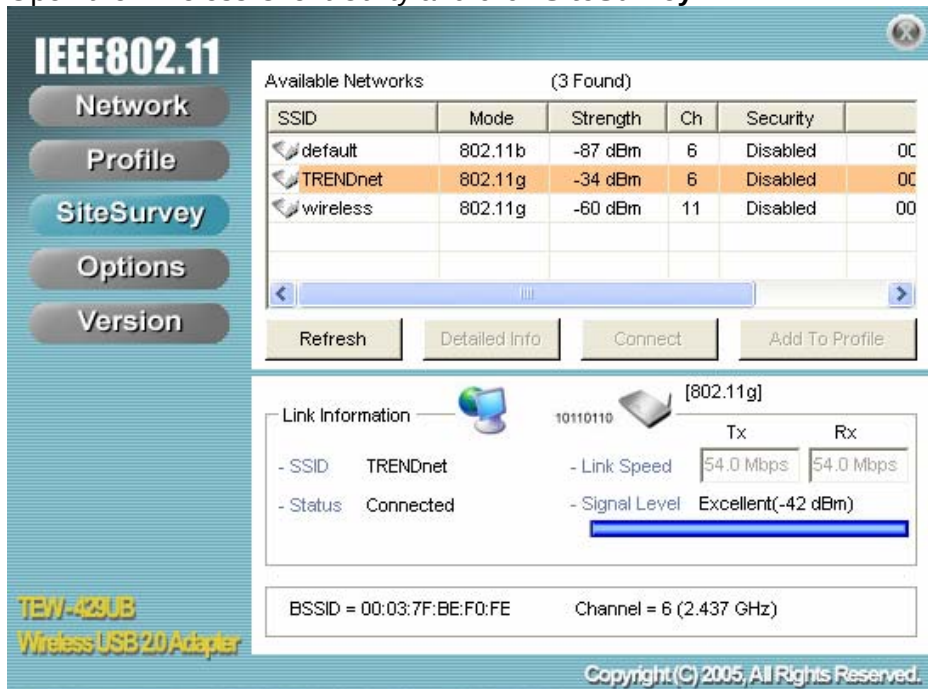
If you think you are in the vicinity of an access point, you can use the SiteSurvey screen to list the ones available.



Remember, you do not have to turn on your computer to find access points. You can use the hot spot finder functionality of the WHF-432/230 to locate access points while you are walking around. See the Quick Start Guide for details.

To scan for access points using the TEW-429UB, refer to the following.

1. Open the Wireless Client Utility and click **SiteSurvey**.



2. Available wireless networks are listed. Click **Refresh** anytime to update the list.

3. Select the network you want and click **Connect**. Or click **Add To Profile** if you want to connect later.

For details about any of the listed access points, select it from the list and click **Detailed Info** to see the following screen. (You can also double-click an access point to view the **Detailed Info** screen.)

Detailed Info

SSID :	TRENDnet
BSSID :	00:03:7F:BE:F0:FE
Channel :	6
Network Mode :	Infrastructure
Security :	Disabled
Supported Rate(Mb/sec) :	1, 2, 5.5, 11, 6, 9, 12, 18, 24
Physical Layer Type :	802.11g
Beacon Period(msec) :	100

Close

Disabling the Wireless Client Utility

You may need to have Windows manage your wireless network settings. In that case, you should disable the Wireless Client Utility. To disable the Wireless Client Utility refer to the following.

1. Open the Wireless Client Utility and click **Options**.

IEEE802.11

Network
Profile
SiteSurvey
Options
Version

Options

☐ Let Windows manage this wireless adapter
- Windows Zero Configuration

Apply Now

Link Information

- SSID TRENDnet
- Status Connected

00101 [802.11g]

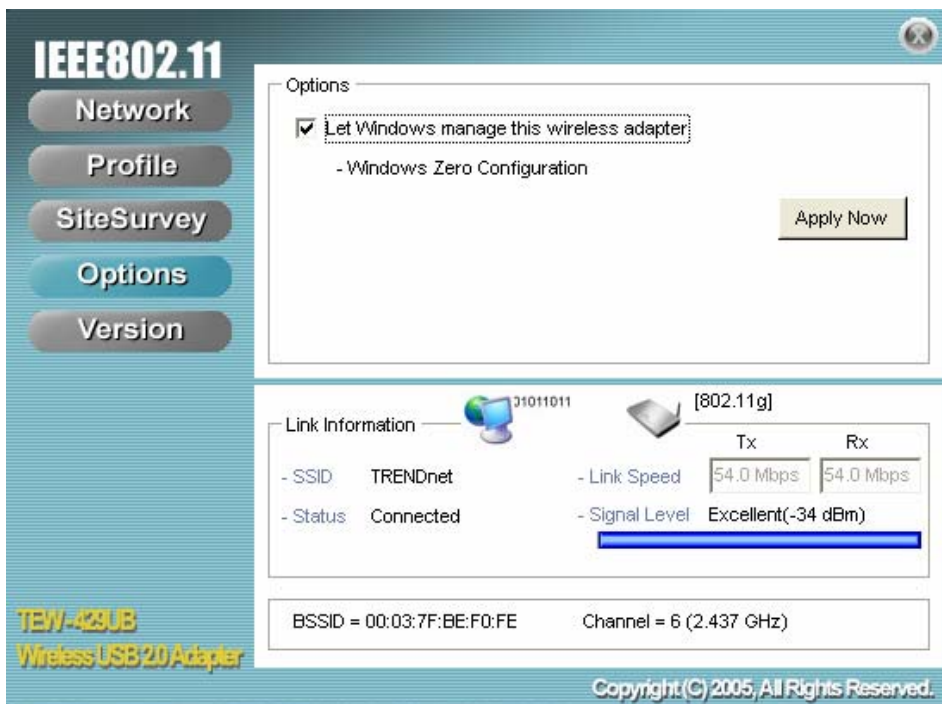
	Tx	Rx
- Link Speed	54.0 Mbps	54.0 Mbps
- Signal Level	Very Good(-59 dBm)	

BSSID = 00:03:7F:BE:F0:FE Channel = 6 (2.437 GHz)

TEW-429UB
Wireless USB 2.0 Adapter

Copyright(C) 2005, All Rights Reserved.

2. Select the **Let Windows manage this wireless adapter** check box and click **Apply Now**.



HotSpot Detector

This section explains the hardware section of the TEW-429UB.

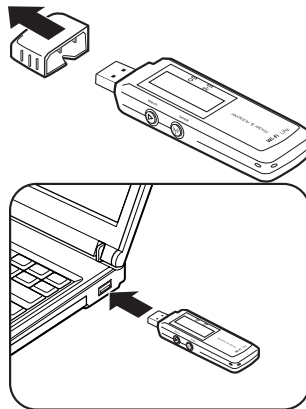
Charging the TEW-429UB

The TEW-429UB is powered by a rechargeable battery. The battery must be charged before first use as follows.



Most notebook computer USB connectors are horizontal. The TEW-429UB should be connected with the display facing up. If the USB connector on your computer is vertical, connect the TEW-429UB carefully to avoid damaging the connectors.

1. Remove the cap from the TEW-429UB.
2. With the display facing up, insert the TEW-429UB into a USB connector on your computer.
The  icon on the LCD screen indicating the battery is charging.



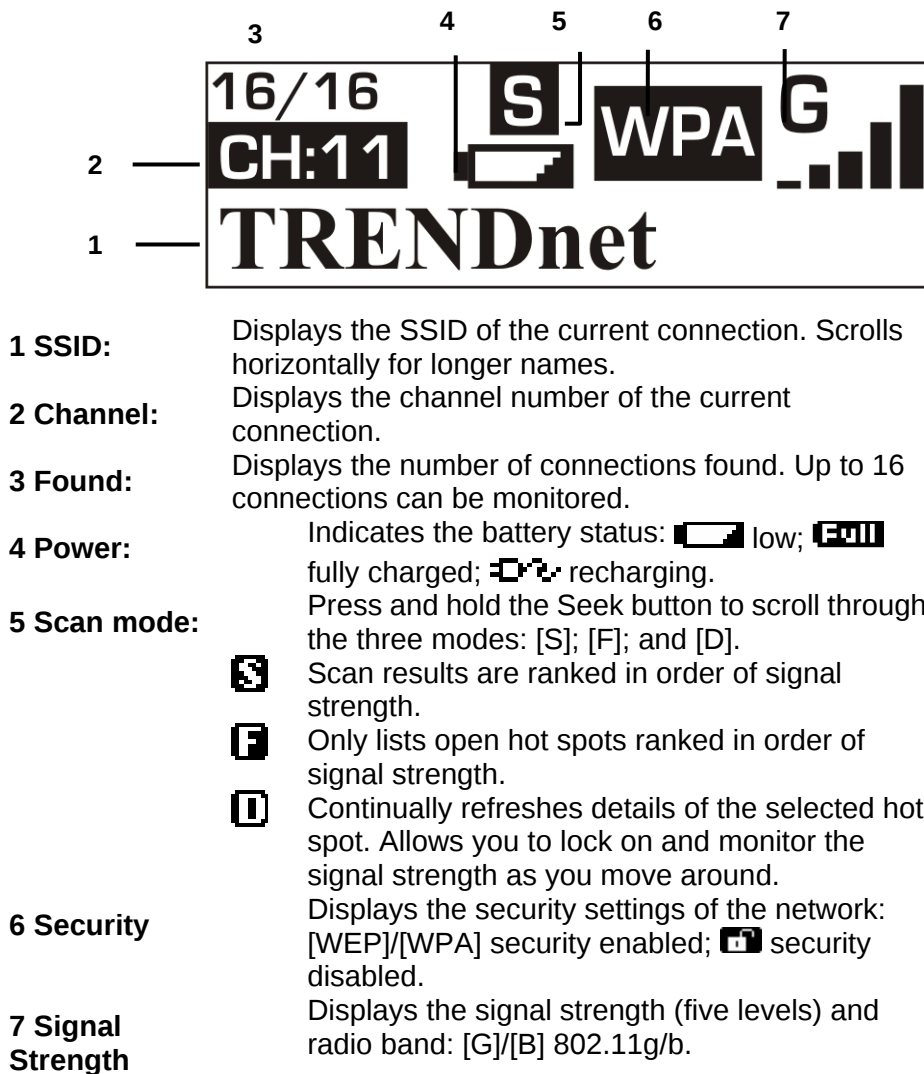
Identifying Components

The illustration below shows the buttons and LEDs on the TEW-429UB.



LCD Icons

The illustration below shows the icons in the LCD. All the icons will not necessarily appear together as shown here.



Fully charged and Recharging icons would appear during charging process only.

Finding a Hot Spot

Refer to the following to find a hot spot.

3. Switch **Power** to **ON**.
The TEW-429UB boots and searches for hot spots.
4. Press **Next** to scroll the available hot spots.

Accessing a Hot Spot

5. Connect the TEW-429UB to your computer and open the Wireless Client Utility.
6. Open the SiteSurvey screen and select the hot spot you want to access.

7. Click **Connect** to access the hot spot.

Exploring the Wireless Client Utility Screens

The Network Screen

The Wireless Client Utility is included on the CD that shipped with the TEW-429UB. Install the utility as described in the Quick Start Guide before attaching the TEW-429UB to your computer.

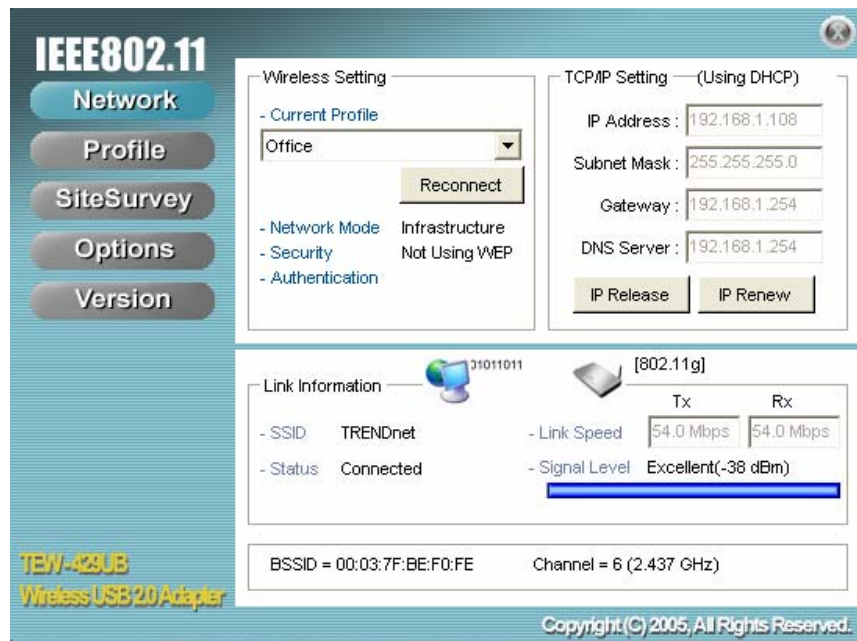


BE SURE TO INSTALL THE WIRELESS CLIENT UTILITY BEFORE YOU ATTACH THE TEW-429UB TO YOUR COMPUTER. ATTACHING THE TEW-429UB BEFORE THE UTILITY IS INSTALLED COULD CAUSE THE INSTALLATION TO FAIL.

When the TEW-429UB is installed, it is configured to automatically load when you start your computer. The utility icon displays in the system tray at the bottom-right corner of your screen.

Double-click the TEW-429UB icon in the system tray, the following **Network** screen opens:





WIRELESS SETTING

The Wireless Setting pane settings are described below

Current Profile	Shows the current profile you have selected. If you have not added a profile, only Default shows. The settings shown in the Network screen are for the current profile. Click the drop-down arrow to select another profile.
Reconnect (button)	Press to reconnect to the current access point.
Network Mode	Shows the current network mode. Infrastructure or ad-hoc mode. (See Note below for more information.)
Security	Shows the security status.
Authentication	Shows the authentication required. No authentication is required if this field is blank.



WIRELESS SYSTEMS WORK IN INFRASTRUCTURE MODE OR PEER-TO-PEER MODE. IN INFRASTRUCTURE MODE, WIRELESS DEVICES COMMUNICATE TO A WIRED LAN VIA ACCESS POINTS. IN AD-HOC MODE (ALSO KNOWN AS PEER-TO-PEER MODE), WIRELESS DEVICES COMMUNICATE WITH EACH OTHER DIRECTLY AND DO NOT USE AN ACCESS POINT.

TCP/IP SETTING

The TCP/IP Setting pane settings are described below.

IP Address	Shows the current network IP address.
Subnet Mask	Shows the current subnet mask status.
Gateway	Shows the current gateway.
DNS Server	Shows the current network DNS address.
IP Release (button)	Click to release the current TCP/IP settings.
IP Renew (button)	Click to renew the TCP/IP settings.

LINK INFORMATION

The Link Information pane settings are described below. The Link Information pane shows the network status.

SSID	Shows the current SSID (Service Set Identifier). This is the name assigned to a wireless Wi-Fi network. All devices must use this case-sensitive name in order to communicate.
Status	Shows the current connection status.
Link Speed	Shows the speed of the current connection. Tx is the transmit speed; Rx the receive speed.
Signal Level	Shows the signal strength of the current connection. (See Tip below for more information.)
BSSID	Shows the ID of the current BSS. (See Note below for more information.)
Channel	Shows the network channel.



TIP

THE LINK INFORMATION PANEL IS SHOWN IN ALL SCREENS SO YOU CAN ALWAYS SEE THE STATUS OF YOUR CURRENT CONNECTION. Monitor this setting as you move around to attain a suitable signal.



NOTE

WIRELESS SYSTEMS WORK IN INFRASTRUCTURE MODE OR PEER-TO-PEER MODE. IN INFRASTRUCTURE MODE, WIRELESS DEVICES COMMUNICATE TO A WIRED LAN VIA ACCESS POINTS. EACH ACCESS POINT AND ITS WIRELESS DEVICES ARE KNOWN AS A BASIC SERVICE SET (BSS). IN AD-HOC MODE (ALSO KNOWN AS PEER-TO-PEER MODE), WIRELESS DEVICES COMMUNICATE WITH EACH OTHER DIRECTLY AND DO NOT USE AN ACCESS POINT. THIS IS AN INDEPENDENT BSS (IBSS).

The Profile Screen

A profile is a record of the configuration you use to connect to a particular access point. Without profiles, you would have to reconfigure the TEW-429UB each time you change access points. Using the **Profile** screen you can configure the TEW-429UB to access your home network and your office network. Each configuration is saved as a profile.

IEEE802.11

Network
Profile
SiteSurvey
Options
Version

Profile List(Current profile shows #)

Name	SSID	IP Address
Default	ANY	Windows Setting
(#)Office	TRENDnet	Windows Setting

Up(U)
Down(D)

Add(A) Remove(R) Properties(P) Apply(Y)

Link Information

- SSID: TRENDnet
- Status: Connected

Link Speed: 54.0 Mbps
Signal Level: Excellent(-39 dBm)

BSSID = 00:03:7F:BE:F0:FE Channel = 6 (2.437 GHz)

TEW-429UB Wireless USB 2.0 Adapter

Copyright (C) 2005, All Rights Reserved.

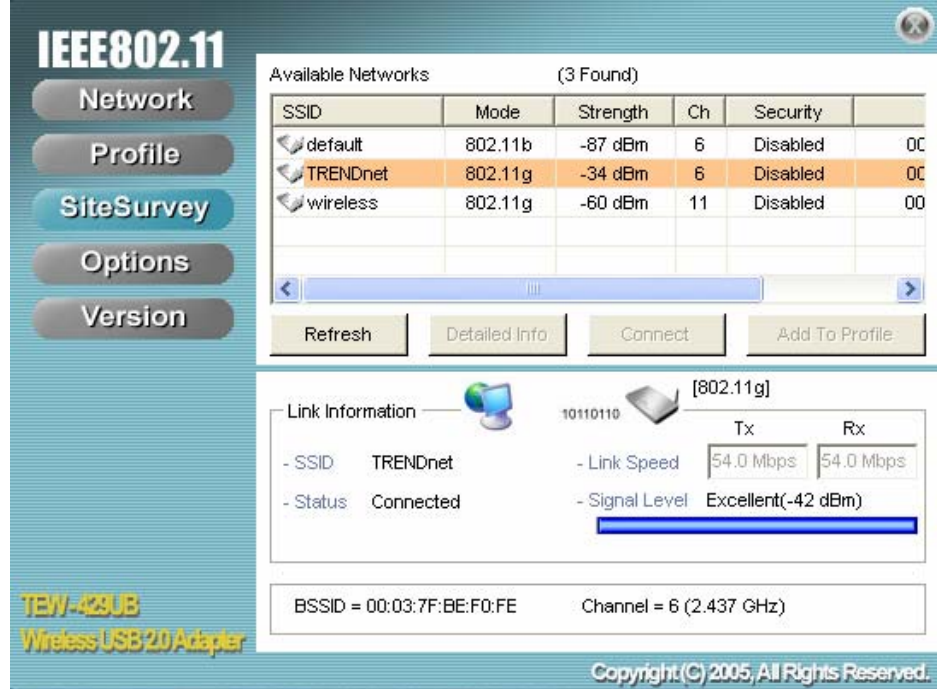
PROFILE LIST

The Profile List pane settings are described below.

Name	Shows the name of the profile that you assigned. If only default displays, no profiles have been added.
SSID	Shows the name (usually the equipment vendor's name) assigned to a wireless Wi-Fi network. (The keyword "ANY" means any available network.)
IP Address	Shows the IP address.
Add (button)	Click to add a profile.
Remove (button)	Click to remove the selected profile.
Properties (button)	Click to view properties for the selected profile.
Apply (button)	Click to apply changes after modifying settings.
Up (button)	Use the Up/Down buttons to move the selected network to the top of the list or to the bottom. When in the Network screen, the TEW-429UB attempts to connect to the network at the top of this list first.
Down (button)	

The SiteSurvey Screen

Use the SiteSurvey screen to scan for available networks in your vicinity.



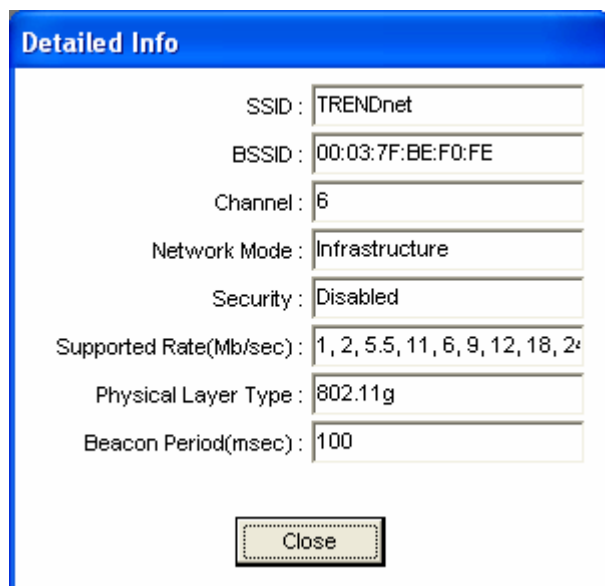
AVAILABLE NETWORKS

The Available Networks pane settings are described below.

SSID	Shows the name (usually the equipment vendor's name) assigned to a wireless Wi-Fi network.
Mode	Shows the signal type (802.11b/g).
Strength	Shows the signal strength.
Ch	Shows the network channel.
Security	Shows the security status.
Refresh (button)	Click to refresh the list of currently available networks.
Detailed Info (button)	Click to view properties for the selected network. (See Detailed Info. Screen below.)
Connect (button)	Click to connect to the selected network. (The network is not added to the profile list.)
Add To Profile (button)	Click to add the network to the profile list.

DETAILED INFO. SCREEN

For details about any of the listed access points, select it from the list and click **Detailed Info** to see the following screen. (You can also double-click an access point to view the **Detailed Info** screen.



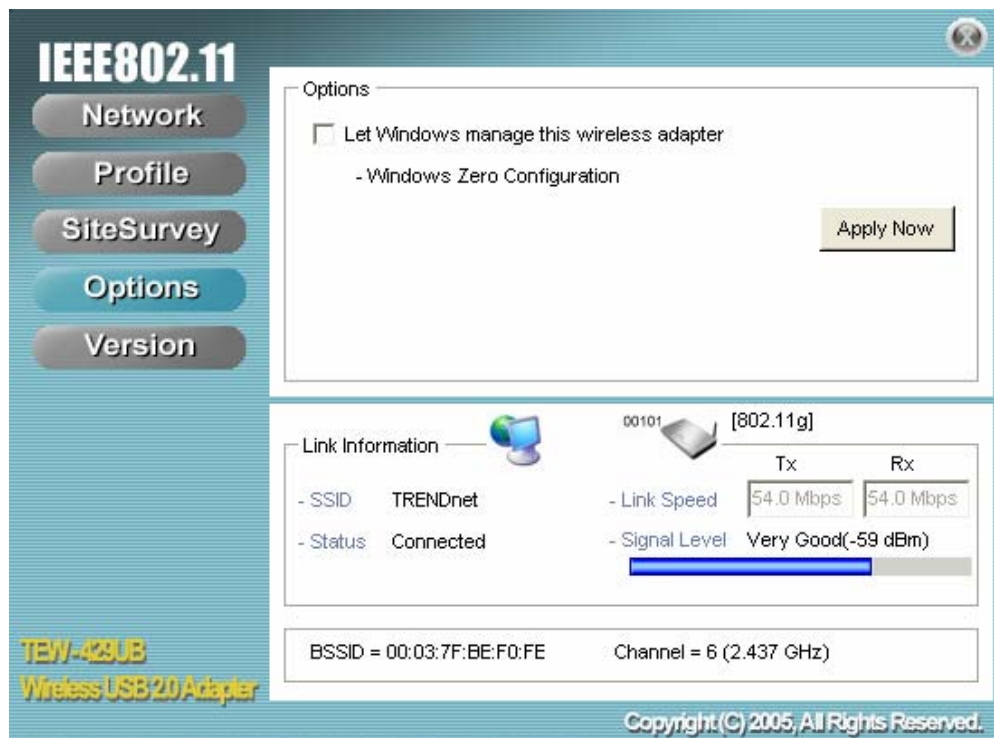
The 'Detailed Info' window displays the following configuration details for a wireless network:

SSID :	TRENDnet
BSSID :	00:03:7F:BE:F0:FE
Channel :	6
Network Mode :	Infrastructure
Security :	Disabled
Supported Rate(Mb/sec) :	1, 2, 5.5, 11, 6, 9, 12, 18, 24
Physical Layer Type :	802.11g
Beacon Period(msec) :	100

A 'Close' button is located at the bottom center of the window.

The Options Screen

By default, the Wireless Client Utility configures your wireless settings. Use this screen to disable the Wireless Client Utility.



The 'IEEE802.11' utility window features a sidebar with navigation buttons: Network, Profile, SiteSurvey, Options (selected), and Version. The main area is divided into two sections:

Options:

- ☐ Let Windows manage this wireless adapter
- Windows Zero Configuration
- Apply Now**

Link Information:

	Tx	Rx
- SSID	TRENDnet	
- Status	Connected	
- Link Speed	54.0 Mbps	54.0 Mbps
- Signal Level	Very Good(-59 dBm)	

Below the link information, a progress bar indicates the signal level. At the bottom, the BSSID is 00:03:7F:BE:F0:FE and the Channel is 6 (2.437 GHz).

TEW-429UB Wireless USB 2.0 Adapter

Copyright(C) 2005, All Rights Reserved.

OPTIONS

The Options pane settings are described below.

Let Windows manage this wireless adapter (tick box)	When you check the Let Windows manage this wireless adapter check-box, Windows Zero Configuration manages your wireless settings. The Wireless Client Utility still shows the link status of the adapter.
Apply Now (button)	Click to execute the changes.

The Version Screen

This screen displays the software and hardware information of the adapter. You cannot make changes to this screen.

The screenshot shows the 'Version' screen of the IEEE802.11 utility. On the left is a sidebar with buttons for 'Network', 'Profile', 'SiteSurvey', 'Options', and 'Version' (which is highlighted). The main area is divided into three sections: 'S/W Information', 'H/W Information', and 'Link Information'. 'S/W Information' lists Package Version: 1.0.0.0, Driver Version: 1.12.0.0, and Utility Version: 1.0.0. 'H/W Information' lists Supported Mode: 802.11b/802.11g, MAC Address: 00-00-55-66-66-66, and Supported Ch: Ch 1~Ch 11. 'Link Information' shows a connection to 'TRENDnet' with a status of 'Connected'. It also displays 'Link Speed' as 54.0 Mbps for both Tx and Rx, and 'Signal Level' as Excellent (-39 dBm) with a corresponding bar graph. At the bottom, it shows BSSID = 00:03:7F:BE:F0:FE and Channel = 6 (2.437 GHz). The bottom left corner identifies the device as 'TEW-429UB Wireless USB 2.0 Adapter' and the bottom right corner has the copyright notice 'Copyright(C) 2005, All Rights Reserved.'

IEEE802.11

Network
Profile
SiteSurvey
Options
Version

S/W Information

Package Version : 1.0.0.0
Driver Version : 1.12.0.0
Utility Version : 1.0.0

H/W Information

Supported Mode : 802.11b/802.11g
MAC Address : 00-00-55-66-66-66
Supported Ch : Ch 1~Ch 11

Link Information

10110110 [802.11g]

- SSID TRENDnet - Link Speed Tx 54.0 Mbps Rx 54.0 Mbps
- Status Connected - Signal Level Excellent(-39 dBm)

BSSID = 00:03:7F:BE:F0:FE Channel = 6 (2.437 GHz)

TEW-429UB
Wireless USB 2.0 Adapter

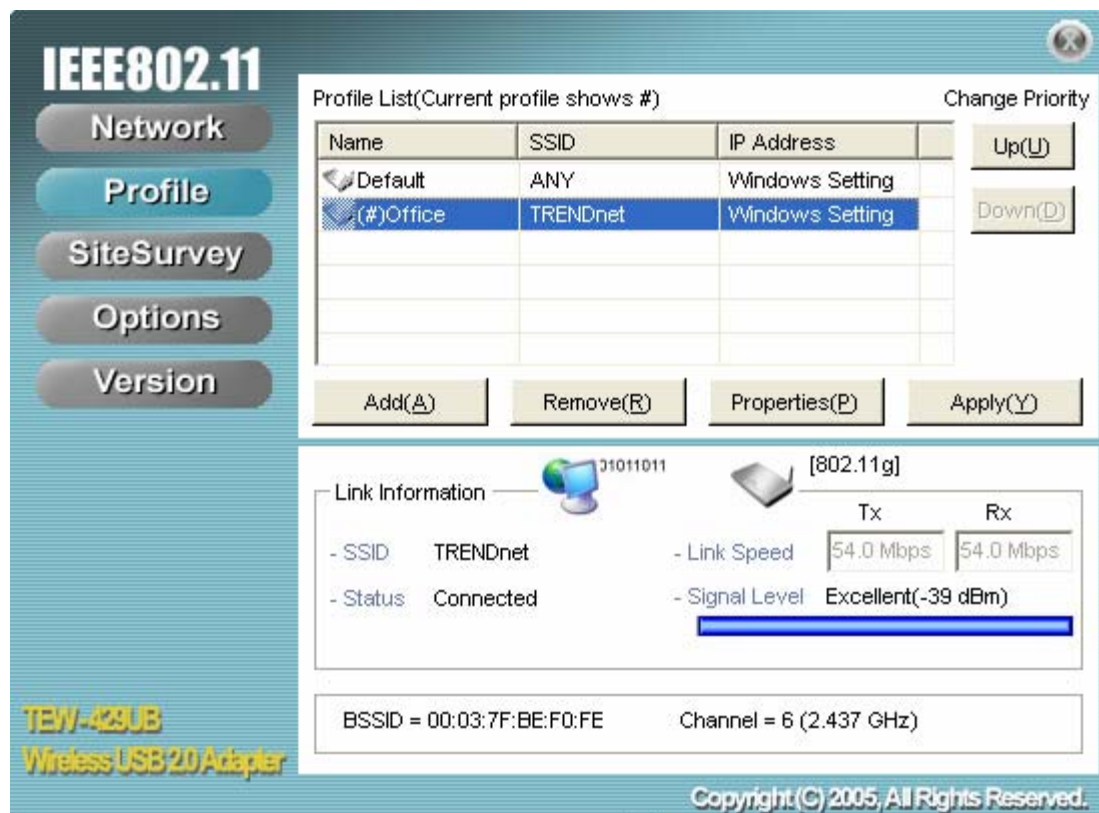
Copyright(C) 2005, All Rights Reserved.

Configuring Wireless Security

This chapter covers the configuration of security options in the 802.11 Wireless Client Utility.

Configuring Security

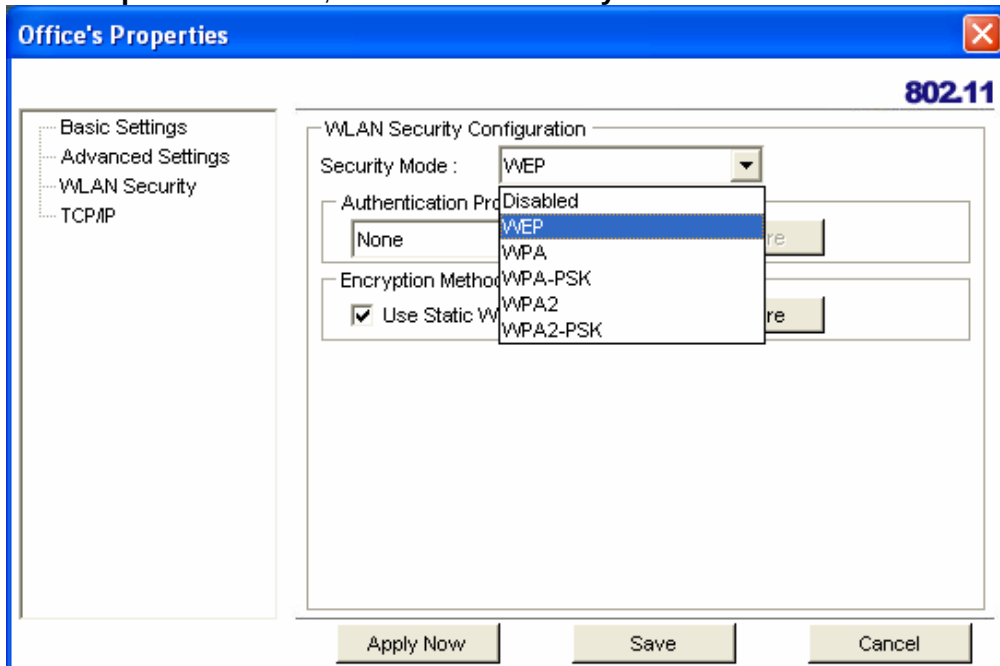
When you create a profile you need to configure the security settings with the information provided by the administrator. You modify security settings by selecting the profile and clicking **Properties**.



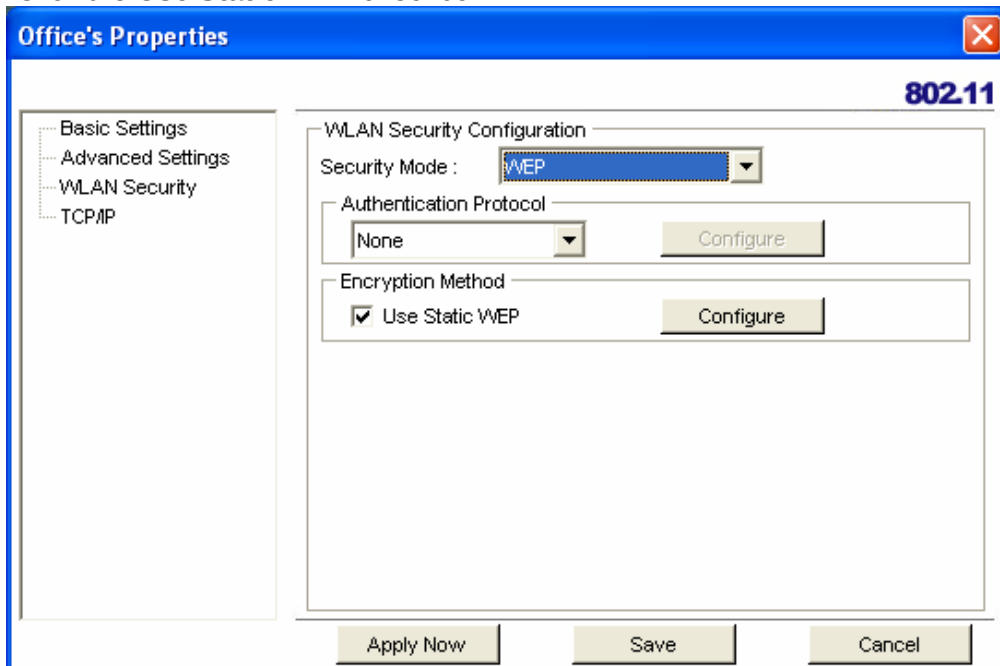
CONFIGURING WEP

Refer to the following to modify WEP settings.

1. In the **Properties** window, click **WLAN Security**.



2. Click the drop-down arrow at **Security Mode** and choose **WEP**.
3. Click the **Use Static WEP** checkbox.



4. Click **Configure**. The WEP Configuration screen appears.

WEP Configuration

Static WEP

WEP Method: 128 bit WEP

Authentication: Auto Switch

☐ Make key using passphrase.
- The key generated is a HEX key.

Passphrase:

☐ Manual Input: ASCII - 13 char

☒ Manual Input: HEX - 26 char (0-9, A-FE)

Key 1:

Key 2:

Key 3:

Key 4:

Default Key: 1

OK Cancel

WEP Method	Select the encryption to match your access point: 64, 128, or 256-bit. The encryption level must match the encryption level used by your access point.
Authentication	Options are Auto, Open System, and Shared. For most installations choose Auto.
Make Key using Pass-Phrase	A WEP Key is automatically generated as you type in any PassPhrase of your choice. Use this feature when you have used a PassPhrase to generate your WEP key on your access point.
Manual Input (ASCII)	Generate your own WEP Key (4 keys maximum) using ASCII characters (5 characters for 64-bit, 13 characters for 128-bit)
Manual Input (HEX)	Generate your own WEP Key using hexadecimal characters (10 characters for 64-bit, 26 characters for 128-bit).

Default Key Four keys are used for decryption; you have to choose a default key from them for encryption.

CONFIGURING WPA & WPA2

Refer to the following to configure WPA & WPA2.

Office's Properties

802.11

Basic Settings
Advanced Settings
WLAN Security
TCP/IP

WLAN Security Configuration

Security Mode : WPA

Authentication Protocol : TLS

Encryption Method : TKIP

User Information

User ID :

Password :

My Certificate : No user certificate

Server Certificate : No server certificate

Server Name :

Apply Now Save Cancel

1. Click the drop-down arrow at **Security Mode** and choose **WPA** or **WPA2**.
 2. Click the drop-down arrow at **Encryption Method** and choose **TKIP** or **AES**.
- To configure 802.1x for WPA or WPA2, see "Configuring 802.1x " on page 33.

CONFIGURING WPA-PSK & WPA2-PSK (TO BE SUPPORTED)

Refer to the following to configure WPA-PSK & WPA2-PSK.

1. Click the drop-down arrow at **Security Mode** and choose **WPA-PSK** or **WPA2-PSK**.
2. Click the drop-down arrow at **Encryption Method** and choose **TKIP** or **AES**. (Most access points use TKIP for WPA-PSK & WPA2-PSK.)
3. At **PSK Pass Phrase** enter the same pass phrase used to configure the WPA-PSK or WPA2-PSK on your access point.

CONFIGURING 802.1 X

You need to know if your access point supports 802.1x and then apply the configuration here.

1. Choose the EAP method under **Authentication protocol**.
2. Options for **User Information** depend on the EAP method chosen.

CONFIGURING 802.1 X – PEAP

Refer to the following to configure PEAP.

The image shows the 'Office's Properties' window with the 'WLAN Security Configuration' tab selected. The 'Security Mode' is set to 'WPA'. Under 'Authentication Protocol', 'PEAP' is selected, and the 'Configure' button is visible. Under 'Encryption Method', 'TKIP' is selected, and the 'Configure' button is visible. The 'User Information' section includes fields for 'User ID', 'Password', 'My Certificate' (set to 'No user certificate'), 'Server Certificate' (set to 'No server certificate'), and 'Server Name'. There is a 'Configure Certificate' button next to the 'Server Name' field. At the bottom, there are 'Apply Now', 'Save', and 'Cancel' buttons.

1. At **WPA** or **WPA2** security mode, click **Configure** button next to **Authentication Protocol**.
2. Select **Inner PEAP** protocol.
3. Click **Save** to finish and return to the previous screen.
4. Type in a unique **User ID** and **Password** under **User Information**.
5. If your network uses a user server certificate click **Configure Certificate** (see **Note** below).
The following window appears:

The image shows the 'Configuration Certificate' window. It has a 'Certificate Management' section with two checkboxes: 'Use User Certificate' and 'Validate Server Certificate'. Below each checkbox is a drop-down menu. At the bottom, there is a 'Server Name' field and 'Ok' and 'Cancel' buttons.

Use user certificate	Check this box if your network requires user certification and then select the certificate from the drop-down menu.
Validate server certificate	Check this box if your network requires user certification and then select the certificate authority from the drop-down menu.
Server name:	Type in the name of the server that is used for 802.1 x authentication.

Server name should match exactly

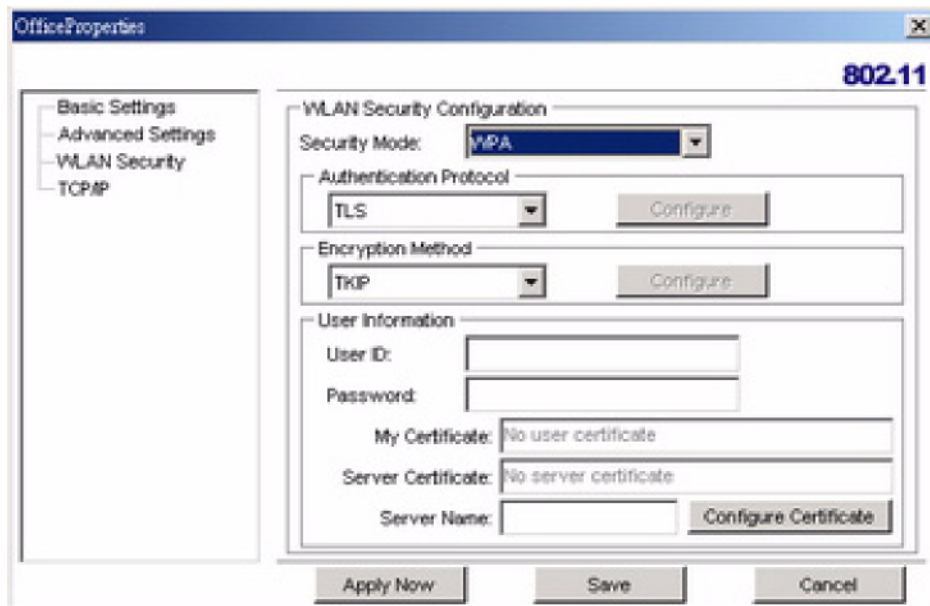
Check this box if the server name has to exactly match the name in the certificate.

6. Click **OK** to apply the settings.



Server Certificates require a wired connection to the network so you can obtain the certificate(s) from the certificate authority. Your network administrator can provide on certificate management.

CONFIGURING 802.1X – PEAP-TLS



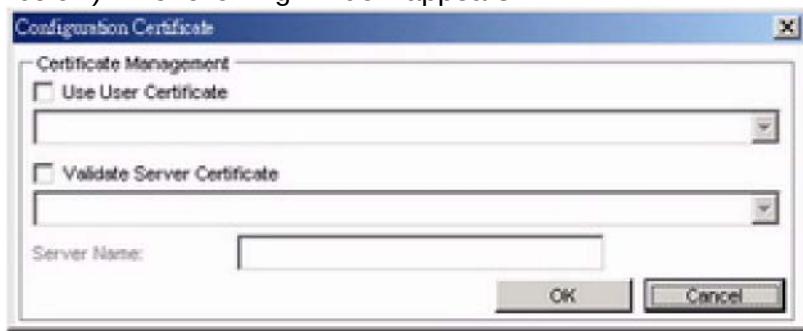
The screenshot shows the 'OfficeProperties' dialog box with the '802.11' tab selected. On the left is a tree view with 'Basic Settings', 'Advanced Settings', 'WLAN Security', and 'TCP/IP'. The 'WLAN Security Configuration' section on the right contains the following fields and buttons:

- Security Mode:** A drop-down menu currently showing 'WPA'.
- Authentication Protocol:** A drop-down menu showing 'TLS' with a 'Configure' button to its right.
- Encryption Method:** A drop-down menu showing 'TKIP' with a 'Configure' button to its right.
- User Information:**
 - User ID:** An empty text box.
 - Password:** An empty text box.
 - My Certificate:** A text box containing 'No user certificate'.
 - Server Certificate:** A text box containing 'No server certificate'.
 - Server Name:** An empty text box with a 'Configure Certificate' button to its right.

At the bottom of the dialog are three buttons: 'Apply Now', 'Save', and 'Cancel'.

1. At **Security Mode** select **WPA** or **WPA2** from the drop-down menu.
2. At **Authentication Protocol** select **TLS** from the drop-down menu.
3. Click the **Configure** button and select the **Inner TLS** protocol.
4. Type in a unique **User ID** and **Password** under **User Information**.

- TLS requires both server and user certification. Click **Configure Certificate** (see **Note** below). The following window appears:



Use user certificate	Check this box if your network requires user certification and then select the certificate from the drop-down menu.
Validate server certificate	Check this box if your network requires user certification and then select the certificate authority from the drop-down menu.
Server name:	Type in the name of the server that is used for 802.1 x authentication.
Server name should match exactly	Check this box if the server name has to exactly match the name in the certificate.

- Click **OK** to apply the settings.



Server Certificates require a wired connection to the network so you can obtain the certificate(s) from the certificate authority. Your network administrator can provide on certificate management.

Glossary

For unfamiliar terms used below, look for entries elsewhere in the glossary.

AD-HOC (IBSS)

Ad-hoc mode does not require an AP or a wired network. A network that transmits wireless from computer to computer without the use of a base station (access point).

Two or more wireless stations communicate directly to each other. An ad-hoc network may sometimes be referred to as an Independent Basic Service Set (IBSS).

CHANNEL

A radio frequency used by a wireless device is called a channel.

EAP AUTHENTICATION

EAP (Extensible Authentication Protocol) is an authentication protocol that runs on top of the IEEE802.1x transport mechanism in order to support multiple types of user authentication. By using EAP to interact with an EAP-compatible RADIUS server, an access point helps a wireless station and a RADIUS server perform authentication.

ENCRYPTION

The reversible transformation of data from the original to a difficult-to-interpret format. Encryption is a mechanism for protecting confidentiality, integrity, and authenticity of data. It uses an encryption algorithm and one or more encryption keys.

FRAGMENTATION THRESHOLD

This is the maximum data fragment size that can be sent before the packet is fragmented into smaller packets.

IEEE 802.1X

The IEEE 802.1x standard outlines enhanced security methods for both the authentication of wireless stations and encryption key management. Authentication can be done using an external RADIUS server.

INFRASTRUCTURE (BSS)

When a number of wireless stations are connected using a single AP, you have a Basic Service Set (BSS).

ROAMING

In an infrastructure network, wireless stations are able to switch from one BSS to another as they move between the coverage areas. During this period, the wireless stations maintain uninterrupted connection to the network. This is roaming. As the wireless station moves from place to place, it is responsible for choosing the most appropriate AP depending on the signal strength, network utilization among other factors.

SSID

The SSID (Service Set Identity) is a unique name shared among all wireless devices in a wireless network. Wireless devices must have the same SSID to communicate with each other.

TEMPORAL KEY INTEGRITY PROTOCOL (TKIP)

Temporal Key Integrity Protocol (TKIP) uses 128-bit keys that are dynamically generated and distributed by the authentication server.

USER AUTHENTICATION

WPA applies IEEE 802.1x and Extensible Authentication Protocol (EAP) to authenticate wireless clients using an external RADIUS database. If you do not have an external RADIUS server, use WPA-PSK/WPA2-PSK (WPA -Pre-Shared Key) that only requires a single (identical) password entered into each access point, wireless gateway and wireless client. As long as the passwords match, clients will be granted access to a WLAN.

WEP

WEP (Wired Equivalent Privacy) encryption scrambles all data packets transmitted between the TEW-429UB and the AP or other wireless stations to keep network communications private. Both the wireless stations and the access points must use the same WEP key for data encryption and decryption.

WPA/WPA2

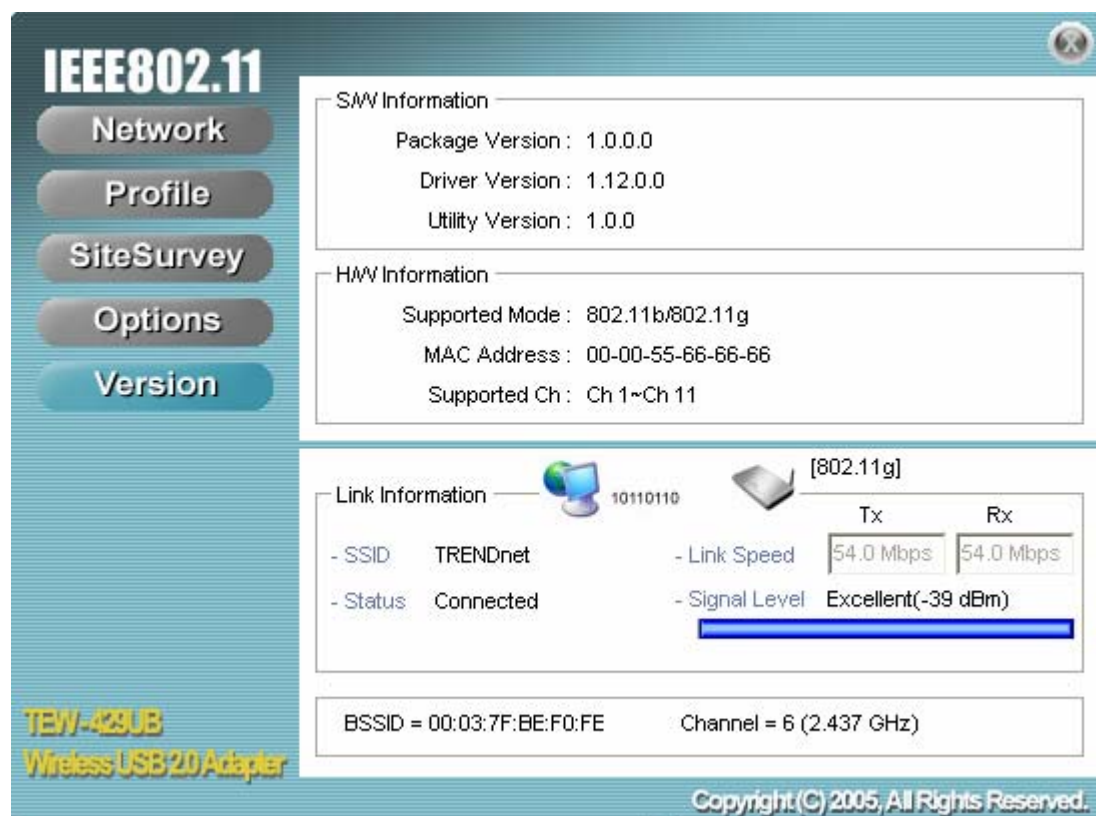
Wi-Fi Protected Access (WPA) and WPA2 (future upgrade) is a subset of the IEEE 802.11 i security specification draft. Key differences between WPA and WEP are user authentication and improved data encryption. WPA2 is a wireless security standard that defines stronger encryption, authentication and key management than WPA.

Maintenance

Installing a newer version of the Wireless Client Utility may improve the performance of the TEW-429UB. Before installing the new version, you must uninstall the old one.

CHECKING THE WIRELESS CLIENT UTILITY VERSION

To check the current Wireless Client Utility, open the utility on the Version screen. In the **S/W Information** pane, note the **Utility Version** number.

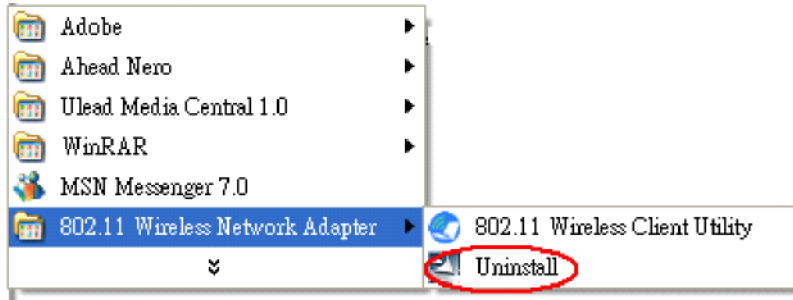


If you need to contact technical support, you will need to provide the S/W Information. Be sure to check the screen in the utility that is installed on your computer and not the screen shown in this manual.

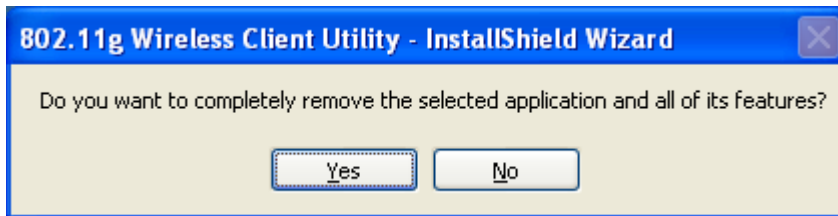
UNINSTALLING THE WIRELESS CLIENT UTILITY

Refer to the following to uninstall (remove) the Wireless Client Utility from your computer.

1. Click **Start -> All Programs (Windows 2000 Programs) -> 802.11 Wireless Network Adapter -> Uninstall.**



2. When prompted, click **Yes** to remove the driver and utility software.



3. Click **Finish** to complete the uninstallation.
4. Reboot your computer if prompted.

UPGRADING THE WIRELESS CLIENT UTILITY

Contact your dealer or technical support for details on downloading the current Wireless Client Utility. Refer to the following to upgrade the Wireless Client Utility.

1. Double-click the Setup.exe file that you downloaded. The installation wizard screen opens.
2. Click **Next** to continue.
3. Click **Next** in the **Choose Destination Location** screen.
4. Click **Install** to begin the installation.
5. Click **Finish** to exit the wizard and complete the installation.

Troubleshooting

PROBLEMS STARTING THE 802.11g WIRELESS CLIENT UTILITY PROGRAM

PROBLEM	CORRECTIVE ACTION
Windows does not auto-detect the WHF-430/230.	Make sure the WHF-430/230 power switch is turned off and properly inserted into the USB port and then restart your computer.
	Perform a hardware scan by clicking Start, Settings, Control Panel and then double-click Add/Remove Hardware . (Steps may vary depending on Windows version). Follow the on-screen instructions to search for the WHF-430/230 (Wireless 802.11 USB Network Adapter) and install the driver.
	Check for possible hardware conflicts. In Windows, click Start, Settings, Control Panel, System, Hardware and then click Device Manager . Verify the status of the WHF-430/230 (Wireless 802.11 USB Network Adapter) under Network Adapter . (Steps may vary depending on the Windows version).
	Install the WHF-430/230 in another computer. If the error persists, there may be a hardware problem. In this case, please contact your local dealer for support.

PROBLEMS WITH THE LINK STATUS

PROBLEM	CORRECTIVE ACTION
The link quality and/or signal strength is poor all the time from the status bar.	Search and connect to another AP with a better link quality using the Site Survey screen. Change the channel used by your AP. Move your computer closer to the AP or the peer computer(s) within the transmission range. There may be too much radio interference (for example microwave or another AP using the same channel) around your wireless network. Relocate or reduce the radio interference.

PROBLEMS WITH SECURITY SETTINGS

"Disconnected" (meaning authentication failure) Shown in the Status Bar	Make sure your AP/Router has the same setting as your client adapter and follow AP/Router's security settings.
LED PWR and LINK are on but cannot receive or sending data and connect to network	Make sure your AP/Router has the same setting as your client adapter and follow AP/Router's security settings.

Problems Communicating With Other Computers

PROBLEM	CORRECTIVE ACTION
The WHF-430/230 computer cannot communicate with the other computer.	Make sure you are connected to the network.

Infrastructure	Make sure that the AP and the associated computers are turned on and working properly. Make sure the WHF-430/230 computer and the associated AP use the same SSID. Change the AP and the associated wireless clients to use another radio channel if interference is high. Make sure that the computer and the AP share the same security option and key. Verify the settings in the Profile Security Settings screen.
Ad-Hoc (IBSS)	Verify that the peer computer(s) is turned on. Make sure the WHF-430/230 computer and the peer computer(s) are using the same SSID and channel. Make sure that the computer and the peer computer(s) share the same security option and key. Change the wireless clients to use another radio channel if interference is high.

Specifications

Wi-Fi Radio

	802.11 b	802.11 g
Frequency	2.412~2.484 GHz	2.412~2.484 GHz
Modulation	DBPSK, DQPSK, CCK (DSSS)	OFDM with BPSK, SPSK, 16/64 QAM sub-carrier
Data Rate	11, 5.5, 2, 1 Mbps	54, 48, 36, 24, 18, 12, 9, 6 Mbps
Output Power (Typical)	18 dBm @ 11 Mbps	15 dBm @ 54 Mbps
Receiving Sensitivity (Typical)	-87 dBm @ 11 Mbps	-72 dBm @ 54 Mbps

Limited Warranty

TRENDware 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 Products – 3 Years Warranty

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

TRENDware 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 TRENDware pursuant to any warranty.

There are no user serviceable parts inside the product. Do not remove or attempt to service the product by 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 TRENDware 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 TRENDware must be pre-authorized by TRENDware with RMA number marked on the outside of the package, and sent prepaid, insured and packaged appropriately for safe shipment.

WARRANTIES EXCLUSIVE: IF THE TRENDWARE PRODUCT DOES NOT OPERATE AS WARRANTED ABOVE, THE CUSTOMER'S SOLE REMEDY SHALL BE, AT TRENDWARE'S OPTION, REPAIR OR REPLACEMENT. THE FOREGOING WARRANTIES AND REMEDIES ARE EXCLUSIVE AND ARE IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, EITHER IN FACT OR BY OPERATION OF LAW, STATUTORY OR OTHERWISE, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. TRENDWARE NEITHER ASSUMES NOR AUTHORIZES ANY OTHER PERSON TO ASSUME FOR IT ANY OTHER LIABILITY IN CONNECTION WITH THE SALE, INSTALLATION MAINTENANCE OR USE OF TRENDWARE'S PRODUCTS.

TRENDWARE SHALL NOT BE LIABLE UNDER THIS WARRANTY IF ITS TESTING AND EXAMINATION DISCLOSE THAT THE ALLEGED DEFECT IN THE PRODUCT DOES NOT EXIST OR WAS CAUSED BY CUSTOMER'S OR ANY THIRD PERSON'S MISUSE, NEGLIGENCE, IMPROPER INSTALLATION OR TESTING, UNAUTHORIZED ATTEMPTS TO REPAIR OR MODIFY, OR ANY OTHER CAUSE BEYOND THE RANGE OF THE INTENDED USE, OR BY ACCIDENT, FIRE, LIGHTNING, OR OTHER HAZARD.

LIMITATION OF LIABILITY: TO THE FULL EXTENT ALLOWED BY LAW TRENDWARE ALSO EXCLUDES FOR ITSELF AND ITS SUPPLIERS ANY LIABILITY, WHETHER BASED IN CONTRACT OR TORT (INCLUDING NEGLIGENCE), FOR INCIDENTAL, CONSEQUENTIAL, INDIRECT, SPECIAL, OR PUNITIVE DAMAGES OF ANY KIND, OR FOR LOSS OF REVENUE OR PROFITS, LOSS OF BUSINESS, LOSS OF INFORMATION OR DATA, OR OTHER FINANCIAL LOSS ARISING OUT OF OR IN CONNECTION WITH THE SALE, INSTALLATION, MAINTENANCE, USE, PERFORMANCE, FAILURE, OR INTERRUPTION OF THE POSSIBILITY OF SUCH DAMAGES, AND LIMITS ITS LIABILITY TO REPAIR, REPLACEMENT, OR REFUND OF THE PURCHASE PRICE PAID, AT TRENDWARE'S OPTION. THIS DISCLAIMER OF LIABILITY FOR DAMAGES WILL NOT BE AFFECTED IF ANY REMEDY PROVIDED HEREIN SHALL FAIL OF ITS ESSENTIAL PURPOSE.

Governing Law: This Limited Warranty shall be governed by the laws of the state of California.

AC/DC Power Adapter, Battery, Cooling Fan, and Power Supply carry 1 Year Warranty



Product Warranty Registration

Please take a moment to register your product online.
 Go to TRENDware's website at <http://www.TRENDNET.com>

TRENDnet Technical Support

US/Canada Support Center	European Support Center
Contact Telephone: 1(310) 626-6252 Fax: 1(310) 626-6267 Email: support@trendnet.com Tech Support Hours 7:30am - 6:00pm Pacific Standard Time Monday - Friday	Contact Telephone Deutsch : +49 (0) 6331 / 268-460 Français : +49 (0) 6331 / 268-461 08-00-90-71-61 (numéro vert) Español : +49 (0) 6331 / 268-462 English : +49 (0) 6331 / 268-463 Italiano : +49 (0) 6331 / 268-464 Dutch : +49 (0) 6331 / 268-465 Fax: +49 (0) 6331 / 268-466 Tech Support Hours 8:00am - 6:00pm Middle European Time Monday - Friday

TRENDware International, Inc.
 3135 Kashiwa Street. Torrance, CA 90505
<http://www.TRENDNET.com>