

802.11g Wireless CardBus Card

User's Guide

Version 1.00 Edition 2 11/2006





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This product has been designed for the WLAN 2.4 GHz network throughout the EC region and Switzerland, with restrictions in France.

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- Connect ONLY suitable accessories to the device.
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- Product model and serial number.
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+" is the (prefix) number you enter to make an international telephone call.

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Preface

Congratulations on your purchase of the ZyXEL G-120 802.11g Wireless CardBus Card.

Your G-120 is easy to install and configure.

About This User's Guide

This manual is designed to guide you through the configuration of your G-120 for its various applications.

Related Documentation

• Supporting Disk

Refer to the included CD for support documents.

• Quick Start Guide

The Quick Start Guide is designed to help you get up and running right away. It contains hardware installation/connection information.

• ZyXEL Glossary and Web Site

Please refer to www.zyxel.com for an online glossary of networking terms and additional support documentation.

User Guide Feedback

Help us help you. E-mail all User Guide-related comments, questions or suggestions for improvement to techwriters@zyxel.com.tw or send regular mail to The Technical Writing Team, ZyXEL Communications Corp., 6 Innovation Road II, Science-Based Industrial Park, Hsinchu, 300, Taiwan. Thank you.

Syntax Conventions

- "Enter" means for you to type one or more characters. "Select" or "Choose" means for you to use one predefined choice.
- Mouse action sequences are denoted using a comma. For example, "In Windows, click **Start**, **Settings** and then **Control Panel**" means first click the **Start** button, then point your mouse pointer to **Settings** and then click **Control Panel**.
- "e.g.," is a shorthand for "for instance", and "i.e.," means "that is" or "in other words".
- The ZyXEL G-120 802.11g Wireless CardBus Card may be referred to as the G-120 in this user's guide.

Graphics Icons Key

Wireless Access Point	Computer	Notebook Computer
Server	Modem or Router	Wireless Signal
		$\overline{\mathbf{n}}$
Internet Cloud		
\bigcirc		

CHAPTER 1 Getting Started

This chapter introduces the G-120 and prepares you to use the ZyXEL utility.

1.1 About Your G-120

The G-120 is an IEEE 802.11b/g compliant wireless LAN adapter. You can also use the ZyXEL utility to turn your G-120 into an access point (AP). The ZyXEL utility is a tool that helps you configure your G-120. See the appendix for detailed product specifications.

1.2 Application Overview

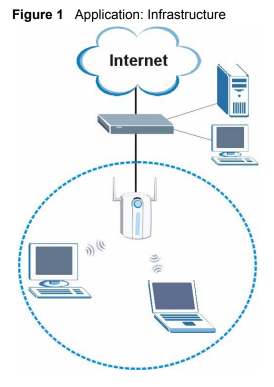
This section describes some network applications for the G-120.

1.2.1 Station Mode

The G-120 acts as a wireless LAN adapter (station mode) by default. In station mode, you can either set the network type to **Infrastructure** and connect to an AP or use **Ad-Hoc** mode and connect to a peer computer (another wireless device in Ad-Hoc mode) without an AP. See Section 4.4 on page 52 for how to configure the network type.

1.2.1.1 Infrastructure

To connect to a network via an access point (AP), set the G-120 network type to **Infrastructure**. Through the AP, you can access the Internet or the wired network behind the AP.

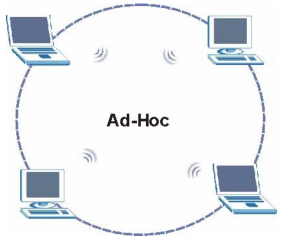


1.2.1.2 Ad-Hoc

To set up a small independent wireless workgroup without an AP, use Ad-Hoc.

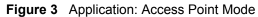
Ad-Hoc does not require an AP or a wired network. Two or more wireless clients (wireless stations) communicate directly with one another.

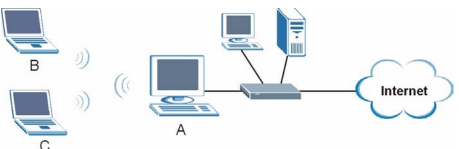
Figure 2 Application: Ad-Hoc



1.2.2 Access Point Mode

In access point mode, your G-120 functions as an access point (AP). This allows you to set up a wireless network without using a dedicated AP. The following figure shows a network example.





In the example, the G-120 is installed on computer A and set to operate in access point mode. Computer A provides an Internet connection to the wireless LAN, so wireless stations B and C can access the Internet.

Note: If the computer in which the G-120 is installed uses WZC (Wireless Zero Configuration), the G-120 cannot function as an AP.

1.2.3 Changing G-120 Mode

To change between the modes, select either **Station Mode** or **AP Mode** in any ZyXEL utility screen.

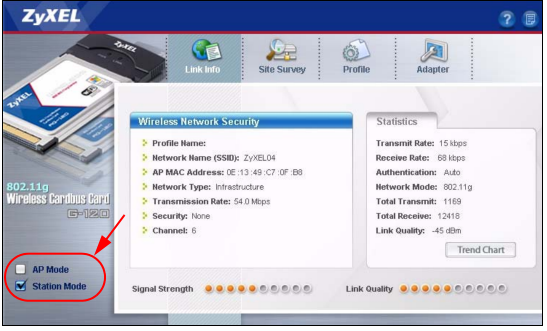
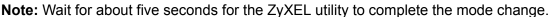


Figure 4 ZyXEL Utility: Change Modes



The current mode is indicated by the color of the check box, see Section 1.3 on page 24.

1.2.4 G-120 Hardware and Utility Installation

Follow the instructions in the Quick Start Guide to install the ZyXEL utility and make hardware connections.

1.3 ZyXEL Utility Icon

After you install and start the ZyXEL utility, an icon for the ZyXEL utility appears in the system tray.

Note: The ZyXEL utility system tray icon displays only when the G-120 is installed properly.

When you use the ZyXEL utility, it automatically disables WZC.

Figure 5 ZyXEL Utility: System Tray Icon



The color of the ZyXEL utility system tray icon indicates the status of the G-120. Refer to the following table for details.

 Table 1
 ZyXEL Utility: System Tray Icon

COLOR	DESCRIPTION
Red	The G-120 is not connected to a wireless network or is searching for an available wireless network.
Green	The G-120 is connected to a wireless network.
Pale Blue	The G-120 is operating in access point mode.

1.4 Configuration Methods

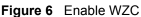
To configure your G-120, use one of the following applications:

- Wireless Zero Configuration (WZC) (the Windows XP wireless configuration tool)
- ZyXEL Utility

1.4.1 Enabling WZC

Note: When you use the ZyXEL utility, it automatically disables WZC.

If you want to use WZC to configure the G-120, you need to disable the ZyXEL utility by right-clicking the utility icon (2) in the system tray and selecting Use Windows to configure my wireless network settings.





Refer to the appendices for information on how to use WZC to manage the G-120.

To re-activate the ZyXEL utility, double-click the **Z** icon on your desktop or click **Start**, (All) **Programs**, **ZyXEL G-120** Utility, **ZyXEL G-120** Utility GUI.

1.4.2 Accessing the ZyXEL Utility

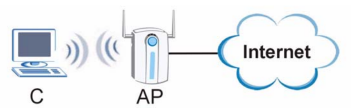
Double-click on the ZyXEL wireless LAN utility icon in the system tray to open the ZyXEL utility. The ZyXEL utility screens are similar in all Microsoft Windows versions. Screens for Windows XP are shown in this User's Guide.

Note: Click the price icon (located in the top right corner) to display the online help window.

CHAPTER 2 Tutorial

The following sections show you how to join a wireless network using the ZyXEL utility, as in the following diagrams. The wireless client is labeled **C** and the access point is labeled **AP**.





There are three ways to connect the wireless client to a network.

- Configure nothing and leave the wireless client to automatically scan for and connect to any available network that has no wireless security configured.
- Manually connect to a network (see Section 2.1 on page 27).
- Configure a profile to have the wireless client automatically connect to a specific network or peer computer (see Section 2.2 on page 29).

2.1 Connecting to a Wireless LAN

This example illustrates how to manually connect your wireless client to an access point (AP) which is configured for WPA-PSK security and connected to the Internet. Before you connect to the access point, you must know its Service Set IDentity (SSID) and WPA-PSK pre-shared key. In this example, the SSID is "SSID_Example3" and the pre-shared key is "ThisismyWPA-PSKpre-sharedkey" in the AP.

After you install the ZyXEL utility and then insert the wireless client, follow the steps below to connect to a network using the **Site Survey** screen.

1 Open the ZyXEL utility and click the Site Survey tab to open the screen as shown next.

Figure 8	ZyXEL	Utility: Site Survey
----------	-------	----------------------

	SSID	Channel	Signal 🖸 🔺	Network Type: Infrastructure
100	ZyXEL_MIS	6	62%	Channel: 1
100	ZyXEL_YZU	6	62%	Encryption: WPA-PSK
ľ	ZyXEL_test	6	60%	MAC address: 00:00:AA:10:10:65
)	SSID_Example3	6	56%	Surveyed at: 17:3:29
ľ	CPE_5257_00	11	54%	
1	dlink4300	6	50% 👻	1

- **2** The wireless client automatically searches for available wireless networks. Click **Scan** if you want to search again. If no entry displays in the **Available Network List**, that means there is no wireless network available within range. Make sure the AP or peer computer is turned on, or move the wireless client closer to the AP or peer computer. See Table 5 on page 46 for detailed field descriptions.
- **3** To connect to an AP or peer computer, either click an entry in the list and then click **Connect** or double-click an entry (with a SSID of **SSID_Examples3** in this example).
- **4** When you try to connect to an AP with security configured, a window will pop up prompting you to specify the security settings. Enter the pre-shared key and leave the encryption type at the default setting.

Use the **Next** button to move on to the next screen. You can use the **Back** button at any time to return to the previous screen, or the **Exit** button to return to the **Site Survey** screen.



• Encryption Type:	ткір
Pre-Shared Key:	ThisismyWPA-P5Kpre-sharedkey

5 The **Confirm New Settings** window appears. Check your settings and click **Save** to continue.

Figure 10	ZyXEL	Utility: Confirm	New Settings
-----------	-------	------------------	--------------

Confirm New Setting	S	
 Hetwork(SSID): Hetwork Type: Security: 	SSID_Example3 Infrastructure WPA-PSK	
		Back Save Exit

6 The ZyXEL utility returns to the **Link Info** screen while it connects to the wireless network using your settings. When the wireless link is established, the ZyXEL utility icon in the system tray turns green and the **Link Info** screen displays details of the active connection. Check the network information in the **Link Info** screen to verify that you have successfully connected to the selected network. If the wireless client is not connected to a network, the fields in this screen remain blank. See Table 3 on page 44 for detailed field descriptions.

Figure 11 ZyXEL Utility: Link Info

Wireless Network Status	Statistics
Profile Name:	Transmit Rate: 2 Kbps
Network Name(SSID): SSID_Example3	Receive Rate: 0 Kbps
AP MAC Address: 00:A0:C5:CD:1F:64	Authentication: None
Network Type: Infrastructure	Network Mode: 802.11g
Transmission Rate: 18 Mbps	Total Transmit: 46
Security: WPA-PSK	Total Receive: 3
Channel: 6	Link Quality: -68 dBm
	Trend Chart

7 Open your Internet browser and enter http://www.zyxel.com or the URL of any other web site in the address bar. If you are able to access the web site, your wireless connection is successfully configured. If you cannot access the web site, check the Troubleshooting section of this User's Guide or contact your network administrator if necessary.

2.2 Creating and Using a Profile

A profile lets you automatically connect to the same wireless network every time you use the ZyXEL utility. You can also configure different profiles for different networks, for example if you connect a notebook computer to wireless networks at home and at work.

This example illustrates how to set up a profile and connect the wireless client to an access point configured for WPA-PSK security. In this example, the SSID is "SSID_Example3" and the pre-shared key is "ThisismyWPA-PSK pre-sharedkey" in the AP. You have chosen the profile name "PN Example3".

1 Open the ZyXEL utility and click the **Profile** tab to open the screen as shown. Click **Add** to configure a new profile.

Figure 12 ZyXEL Utility: Profile

	Profile Nam	SSID 🛛	
n I	DEFAULT	ANY	Network Type: Infrastructure 55ID: ANY Channel: Security: DISABLE Transfer Rate: Auto

2 The **Add New Profile** screen appears. The wireless client automatically searches for available wireless networks, which are displayed in the **Scan Info** box. You can also configure your profile for a wireless network that is not in the list.

Figure 13 ZyXEL Utility: Add New Profile

Add New Profile		Scan	Info
Profile Name:	PN_Example3	1	SSID 🔺
SSID:	SSID_Example3	1	CPE_5257_00
		600	CPE_5548_AP
Network Type:		10	SSID_Example3
Infrastructure	Connect to an Access point	1	zld_zyxel
C Ad-Hoc Conr	nect directly to other computers	10	ZyXEL 🗸
C Ad-Hoc Conr	Next Exit		ZyXEL Scan Select

- **3** Give the profile a descriptive name (of up to 32 printable ASCII characters). Select **Infrastructure** and either manually enter or select the AP's SSID in the **Scan Info** table and click **Select**.
- **4** Choose the same encryption method as the AP to which you want to connect (In this example, WPA-PSK).

Figure 14 ZyXEL Utility: Profile Security

ecurity Settings		
Encryption Type:	WPA-PSK	•
		Back Next Exit

5 This screen varies depending on the encryption method you selected in the previous screen. In this example, enter the pre-shared key and leave the encryption type at the default setting.

Figure 15 ZyXEL Utility: Profile Encryption

ecurity Settings	
Encryption Type:	ТКІР
Pre-Shared Key:	ThisismyWPA-PSKpre-sharedkey
	Dards Nave First
	Back Next Exit

6 Verify the profile settings in the ready-only screen. Click **Save** to save and go to the next screen.

Figure 16 ZyXEL Utility: Profile Confirm New Settings

Confirm New Setting		-
 Hetwork(SSID): Hetwork Type: Security: 	SSID_Example3 Infrastructure WPA-PSK	
	Back Save Ex	it.

7 Click Activate Now to use the new profile immediately. Otherwise, click the Activate Later button to go back to the Profile List screen.

If you clicked **Activate Later** you can select the profile from the list in the **Profile** screen and click **Connect** to activate it.

Only one profile can be activated and used at any given time.

Figure 17 ZyXEL Utility: Profile Activation



- 8 When you activate the new profile, the ZyXEL utility goes to the **Link Info** screen while it connects to the AP using your settings. When the wireless link is established, the ZyXEL utility icon in the system tray turns green and the **Link Info** screen displays details of the active connection.
- **9** Make sure the selected AP in the active profile is connected to the Internet. Open your Internet browser, enter http://www.zyxel.com or the URL of any other web site in the address bar and press ENTER. If you are able to access the web site, your new profile is successfully configured.
- **10**If you cannot access the Internet, go back to the **Profile** screen. Select the profile you are using and click **Edit**. Check the details you entered previously. Also, refer to the Troubleshooting section of this User's Guide or contact your network administrator if necessary.

2.3 Configuring the G-120 as an AP

In access point mode, your G-120 allows you to set up your wireless network without using a dedicated AP. Refer to Section 1.2.3 on page 23 and Chapter 5 on page 61 for more information.

Note: With WZC, you cannot use the G-120 as an access point.

After you install the ZyXEL utility and then insert the G-120, follow the steps below to set up your G-120 as an AP.

1 Select **AP Mode** in any utility screen and wait for five seconds. The screen changes and displays as shown next. Under **Status**, you can view the current settings on the G-120. In the **Association List**, you can see if any wireless clients have connected to your G-120.

MAC Address SSID: WLAN_AP Current Channel: 6 Transmission Rate: 54.0 Mbps Security: Disabled MAC: 00:13:49:CF:11:27 Output Power: High	D: WLAN_AP	
Current Channel: 6 Transmission Rate: 54.0 Mbps Security: Disabled MAC: 00:13:49:CF:11:27		
Transmission Rate: 54.0 Mbps Security: Disabled MAC: 00:13:49:CF:11:27		MAC Address
Security: Disabled MAC: 00:13:49:CF:11:27		
MAC: 00:13:49:CF:11:27		
	-3	
Output Power: High	C: 00:13:49:CF:11:27	
	put Power: High	

Figure 18 ZyXEL Utility: AP: Link Info

2 If you want to change the SSID and enable wireless security for your G-120, click the Configuration tab and refer to Section 5.3 on page 63 for detailed field descriptions.
 Note: You can only use WEP when the G-120 is in AP mode.

Figure 19 ZyXEL Utility: AP: Configuration

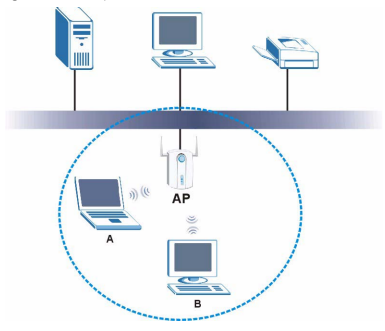
Wireless Settings	s	Security Settings	
SSID: Hide SSID Channel: Output Power:	WLAN_AP		128 Bits Open System Key1

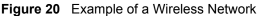
CHAPTER 3 Wireless LAN Network

This chapter provides background information on wireless LAN network.

3.1 Wireless LAN Overview

The following figure provides an example of a wireless network with an AP. See Figure 2 on page 22 for an Ad Hoc network example.





The wireless network is the part in the blue circle. In this wireless network, devices A and B are called wireless clients. The wireless clients use the access point (AP) to interact with other devices (such as the printer) or with the Internet

Every wireless network must follow these basic guidelines.

• Every device in the same wireless network must use the same SSID.

The SSID is the name of the wireless network. It stands for Service Set IDentity.

• If two wireless networks overlap, they should use a different channel.

Like radio stations or television channels, each wireless network uses a specific channel, or frequency, to send and receive information.

• Every device in the same wireless network must use security compatible with the AP or peer computer.

Security stops unauthorized devices from using the wireless network. It can also protect the information that is sent in the wireless network.

3.2 Wireless LAN Security

Wireless LAN security is vital to your network to protect wireless communications.

Configure the wireless LAN security using the **Profile Security Setting** screen. If you do not enable any wireless security on your G-120, the G-120's wireless communications are accessible to any wireless networking device that is in the coverage area.

Note: You can only use WEP encryption if you set the G-120 to Ad-hoc mode.

See the appendices for more detailed information about wireless security.

3.2.1 Hide SSID

Normally, the G-120 in AP mode acts like a beacon and regularly broadcasts the SSID in the area. You can hide the SSID instead, in which case the G-120 in AP mode does not broadcast the SSID. In addition, you should change the default SSID to something that is difficult to guess.

This type of security is fairly weak, however, because there are ways for unauthorized wireless devices to get the SSID. In addition, unauthorized wireless devices can still see the information that is sent in the wireless network.

3.2.2 MAC Address Filter

Every device that can use a wireless network has a unique identification number, called a MAC address.¹ A MAC address is usually written using twelve hexadecimal characters²; for example, 00A0C5000002 or 00:A0:C5:00:00:02. To get the MAC address for each device in the wireless network, see the device's User's Guide or other documentation.

You can use the MAC address filter to tell the G-120 in AP mode which devices are allowed or not allowed to use the wireless network. If a device is allowed to use the wireless network, it still has to have the correct information (SSID, channel, and security). If a device is not allowed to use the wireless network, it does not matter if it has the correct information.

This type of security does not protect the information that is sent in the wireless network. Furthermore, there are ways for unauthorized wireless devices to get the MAC address of an authorized device. Then, they can use that MAC address to use the wireless network.

^{1.} Some wireless devices, such as scanners, can detect wireless networks but cannot use wireless networks. These kinds of wireless devices might not have MAC addresses.

^{2.} Hexadecimal characters are 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, and F.

3.2.3 User Authentication and Encryption

You can make every user log in to the wireless network before they can use it. This is called user authentication. However, every wireless client in the wireless network has to support IEEE 802.1x to do this.

Wireless networks can use encryption to protect the information that is sent in the wireless network. Encryption is like a secret code. If you do not know the secret code, you cannot understand the message.

3.2.3.1 WEP

3.2.3.1.1 Data Encryption

WEP (Wired Equivalent Privacy) encryption scrambles all data packets transmitted between the G-120 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.

There are two ways to create WEP keys in your G-120.

• Automatic WEP key generation based on a "password phrase" called a passphrase. The passphrase is case sensitive. You must use the same passphrase for all WLAN adapters with this feature in the same WLAN.

For WLAN adapters without the passphrase feature, you can still take advantage of this feature by writing down the four automatically generated WEP keys from the **Security Setting** screen of the ZyXEL utility and entering them manually as the WEP keys in the other WLAN adapter(s).

• Enter the WEP keys manually.

Your G-120 allows you to configure up to four 64-bit, 128-bit or 256-bit WEP keys and only one key is used as the default key at any one time.

3.2.3.1.2 Authentication Type

The IEEE 802.11b/g standard describes a simple authentication method between the wireless stations and AP. Three authentication types are defined: **Auto**, **Open System** and **Shared Key**.

- Open System mode is implemented for ease-of-use and when security is not an issue. The wireless station and the AP or peer computer do not share a secret key. Thus the wireless stations can associate with any AP or peer computer and listen to any transmitted data that is not encrypted.
- Shared Key mode involves a shared secret key to authenticate the wireless station to the AP or peer computer. This requires you to enable the wireless LAN security and use same settings on both the wireless station and the AP or peer computer.
- Auto authentication mode allows the G-120 to switch between the open system and shared key modes automatically. Use the auto mode if you do not know the authentication mode of the other wireless stations.

3.2.3.2 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.

3.2.3.2.1 EAP Authentication

EAP (Extensible Authentication Protocol) is an authentication protocol that runs on top of the IEEE 802.1x 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.

The type of authentication you use depends on the RADIUS server and an intermediary AP(s) that supports IEEE 802.1x. The G-120 supports EAP-TLS and EAP-PEAP. Refer to Appendix D on page 91 for descriptions.

For EAP-TLS authentication type, you must first have a wired connection to the network and obtain the certificate(s) from a certificate authority (CA). A certificate (also called digital IDs) can be used to authenticate users and a CA issues certificates and guarantees the identity of each certificate owner.

3.2.3.3 WPA and WPA2

Wi-Fi Protected Access (WPA) is a subset of the IEEE 802.11i standard. WPA2 (IEEE 802.11i) is a wireless security standard that defines stronger encryption, authentication and key management than WPA.

Key differences between WPA(2) and WEP are improved data encryption and user authentication.

Both WPA and WPA2 improve data encryption by using Temporal Key Integrity Protocol (TKIP), Message Integrity Check (MIC) and IEEE 802.1x. WPA and WPA2 use Advanced Encryption Standard (AES) in the Counter mode with Cipher block chaining Message authentication code Protocol (CCMP) to offer stronger encryption than TKIP.

If both an AP and the wireless clients support WPA2 and you have an external RADIUS server, use WPA2 for stronger data encryption. If you don't have an external RADIUS server, you should use WPA2-PSK (WPA2-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, a wireless client will be granted access to a WLAN.

If the AP or the wireless clients do not support WPA2, just use WPA or WPA-PSK depending on whether you have an external RADIUS server or not.

Select WEP only when the AP and/or wireless clients do not support WPA or WPA2. WEP is less secure than WPA or WPA2.

3.3 Introduction to OTIST

In a wireless network, the wireless clients must have the same SSID and security settings as the access point (AP) or wireless router (we will refer to both as "AP" here) in order to associate with it. Traditionally this meant that you had to configure the settings on the AP and then manually configure the exact same settings on each wireless client.

OTIST (One-Touch Intelligent Security Technology) allows you to transfer your AP's SSID and WEP or WPA-PSK security settings to wireless clients that support OTIST and are within transmission range. You can also choose to have OTIST generate a WPA-PSK key for you if you didn't configure one manually.

3.3.1 Enabling OTIST

You must enable OTIST on both the AP and wireless client before you start transferring settings.

We use the P-334WT in this guide as the example AP. Screens may vary slightly for your ZyXEL devices.

Note: The AP and wireless client(s) MUST use the same Setup key.

3.3.1.1 AP

On the P-334WT, you can enable OTIST using the **Reset** button or the web configurator. If you use the **Reset** button, the default (01234567) or previous saved (through the web configurator) **Setup key** is used to encrypt the settings that you want to transfer.

Hold in the Reset button for one or two seconds.

Note: If you hold in the **Reset** button too long, the device may reset to the factory defaults!

In the web configurator, go to the **Wireless LAN** main screen and then select **OTIST**. To change the **Setup key**, enter zero to eight printable characters. To have OTIST automatically generate a WPA-PSK key, select the **Yes** check box. If you manually configured a WEP key or a WPA-PSK key and you also selected this check box, then the key you manually configured is used.

General	OTIST	MAC Filter	Advanced	
One-Tou	ich Intellig	ent Security To	chnology	
	s! Please en		ss Security Level to WPA-PSK automatically if no WLAN security ha	s been
set. Th	is will gener		K key for your convenience.	
			Start	

3.3.1.2 Wireless Client

Start the ZyXEL utility, select **Station Mode**, and click the **Adapter** tab. Select the **OTIST** check box, enter the same **Setup Key** as your AP's and click **Save**.

dapter Setting		
Transfer Rate:	Fully Auto	
Preamble Type:	Long Preamble	
Power Saving Mode:	Disabled 💌	
WMM QoS	· · · · · · · · · · · · · · · · · · ·	
OTIST(One-Touch Intellig	ent Security Technology)	
Setup Key:	01234567	Start
		Save

3.3.2 Starting OTIST

Note: You must click **Start** in the AP **OTIST** web configurator screen and in the wireless client(s) **Adapter** screen all within three minutes (at the time of writing). You can start OTIST in the wireless clients and AP in any order but they must all be within range and have OTIST enabled.

See the user's guide for more information.

1 In the AP, a web configurator screen pops up showing you the security settings to transfer. After reviewing the settings, click **OK**.

Microso	ft Internet Explorer 🛛 🔀
1	The security is WPA-PSK mode on WLAN now. The key is 8KULuw8hVU

2 This screen appears while OTIST settings are being transferred. It closes when the transfer is complete.



OTIST	
OTIST in progress, please wait for 3 minutes.	

• In the wireless client, you see this screen if it can't find an OTIST-enabled AP (with the same **Setup key**). Click **OK** to go back to the ZyXEL utility main screen.

OTIST		
Please make sure routers with OTIST	you have ZyXEL g+ function enabled. OK	APs or wireless

• If there is more than one OTIST-enabled AP within range, you see a screen asking you to select one AP to get settings from.

3.3.3 Notes on OTIST

1 If you enabled OTIST in the wireless client, you see this screen each time you start the utility. Click **Yes** for it to search for an OTIST-enabled AP.

OTIST	×
Do you want to start OTIST fu	unction?
Yes	No
🗖 Don't show me this windo	w again.

- **2** If an OTIST-enabled wireless client loses its wireless connection for more than ten seconds, it will search for an OTIST-enabled AP for up to one minute. (If you manually have the wireless client search for an OTIST-enabled AP, there is no timeout; click **Cancel** in the OTIST progress screen to stop the search.)
- **3** When the wireless client finds an OTIST-enabled AP, you must still click **Start** in the AP **OTIST** web configurator screen or hold in the **Reset** button (for one or two seconds) for the AP to transfer settings.
- **4** If you change the SSID or the keys on the AP after using OTIST, you need to run OTIST again or enter them manually in the wireless client(s).
- **5** If you configure OTIST to generate a WPA-PSK key, this key changes each time you run OTIST. Therefore, if a new wireless client joins your wireless network, you need to run OTIST on the AP and ALL the wireless clients again.

CHAPTER 4 Wireless Station Mode Configuration

This chapter shows you how to use the ZyXEL utility to configure your G-120 in wireless station mode. See Chapter 5 on page 61 for how to configure the G-120 in access point mode.

4.1 Wireless Station Mode Overview

To set your G-120 to wireless station mode, select **Station Mode** in any utility screen (refer to Section 1.2.3 on page 23).

4.1.1 ZyXEL Utility Screen Summary

This section describes the ZyXEL utility screens when the G-120 is in station mode.

Figure 21 ZyXEL Utility Menu Summary: Station Mode



The following table describes the menus.

 Table 2
 ZyXEL Utility Menu Summary: Station Mode

ТАВ	DESCRIPTION
Station Mode	
Link Info	Use this screen to see your current connection status, configuration and data rate statistics.
Site Survey	 Use this screen to scan for a wireless network configure wireless security (if activated on the selected network). connect to a wireless network.
Profile	Use this screen to add, delete, edit or activate a profile with a set of wireless and security settings.
Adapter	Use this screen to configure a transfer rate, enable power saving and use OTIST (One-Touch Intelligent Security Technology).

4.2 The Link Info Screen

When the ZyXEL utility starts, the **Link Info** screen displays, showing the current configuration and connection status of your G-120.

· · ·	
Vireless Network Security	Statistics
Profile Name:	Transmit Rate: 0 kbps
Network Name (SSID): ZyXEL_M	Receive Rate: 0 kbps
AP MAC Address: 00 13 49 26 C7 97	Authentication: Auto
Network Type: Infrastructure	Network Mode: 802.11g
Transmission Rate: 54.0 Mbps	Total Transmit: 8314
Security: WEP	Total Receive: 8841
Channel: 3	Link Quality: -93 dBm
	Trend Chart

Figure 22 Station Mode: Link Info

LABEL	DESCRIPTION
Wireless Network Security	
Profile Name	This is the name of the profile you are currently using.
Network Name (SSID)	The SSID identifies the wireless network to which a wireless station is associated. This field displays the name of the wireless device to which the G-120 is associated.
AP MAC Address	This field displays the MAC address of the AP or peer computer to which the G-120 is associated.
Network Type	This field displays the network type (Infrastructure or Ad-Hoc) of the wireless network.
Transmission Rate	This field displays the current transmission rate of the G-120 in megabits per second (Mbps).
Security	This field displays whether data encryption is activated (WEP (WEP), TKIP (WPA/WPA-PSK/WPA2/WPA2-PSK), AES (WPA/WPA-PSK/WPA2/WPA2-PSK/802.1x)) or inactive (None).
Channel	This field displays the radio channel the G-120 is currently using.
Statistics	
Transmit Rate	This field displays the current data transmission rate in kilobits per second (Kbps).
Receive Rate	This field displays the current data receiving rate in kilobits per second (Kbps).
Authentication	This field displays the authentication method of the G-120.
Network Mode	This field displays the wireless standard (802.11b or 802.11g) of the AP or peer computer.

Table 3 Station Mode: Link Info

LABEL	DESCRIPTION
Total Transmit	This field displays the total number of data frames transmitted.
Total Receive	This field displays the total number of data frames received.
Link Quality	This field displays the signal strength of the G-120.
Trend Chart	Click this button to display the real-time statistics of the data rate in kilobits per second (Kbps).
Signal Strength	The status bar shows the strength of the signal. The signal strength is mainly depending on the antenna output power and the distance between your G-120 and the AP or peer computer.
Link Quality	The status bar shows the quality of wireless connection. This refers to the percentage of packets transmitted successfully. If there are too many wireless stations in a wireless network, collisions may occur which could result in a loss of messages even though you have high signal strength.

 Table 3
 Station Mode: Link Info (continued)

4.2.1 Trend Chart

Click **Trend Chart** in the **Link Info** screen to display a screen as shown below. Use this screen to view real-time data traffic statistics.

Transmit:	8	Kbps	Receive:	143	Kbps
		1000 1000 100)		
	MA ~~	40	1 1	MA .	M

Figure 23 Station Mode: Link Info: Trend Chart

 Table 4
 Station Mode: Link Info: Trend Chart

LABEL	DESCRIPTION
Transmit	This field displays the current data transmission rate in kilobits per second (Kbps).
Receive	This field displays the current data receiving rate in kilobits per second (Kbps).

4.3 The Site Survey Screen

Use the Site Survey screen to scan for and connect to a wireless network automatically.

vailabl	e Network List				Site Info
	SSID	Chan	Signal	1	Network Type: Infrastructure
T	11795-test	6	33%		Channel: 6
					Encryption: Disabled
					MAC address: 00:A0:C5:D9:17:C Surveyed at: 17:4:20
					Surveyed at. 17.4.20
				_	
			1	>	

Table 5	Station	Mode:	Site	Survey
---------	---------	-------	------	--------

LABEL	DESCRIPTION
Available Network List	Click a column heading to sort the entries.
0°	Denotes that the wireless device is in infrastructure mode and the wireless security is activated.
ď	Denotes that the wireless device is in infrastructure mode but the wireless security is deactivated.
	Denotes that the wireless device is in Ad-Hoc mode and the wireless security is activated.
	Denotes that the wireless device is in Ad-Hoc mode but the wireless security is deactivated.
SSID	This field displays the SSID (Service Set IDentifier) of each wireless device.
Channel	This field displays the channel number used by each wireless device.
Signal	This field displays the signal strength of each wireless device.
Scan	Click Scan to search for available wireless devices within transmission range.
Connect	Click Connect to associate to the selected wireless device.
Site Info	Click an entry in the Available Network List table to display the information of the selected wireless device.

LABEL	DESCRIPTION
Network Type	This field displays the network type (Infrastructure or Ad-Hoc) of the wireless device.
Channel	This field displays the channel number used by each wireless device.
Encryption	This field shows whether data encryption is activated (WEP, WPA-PSK, WPA, WPA2, WPA2-PSK) or inactive (Disabled).
	This field also displays Disabled when a wireless network is using 802.1x security. To connect to a wireless network that uses 802.1x security, configure a profile (see Section 4.4 on page 52).
MAC address	This field displays the MAC address of the wireless device.
Surveyed at	This field displays the time at which the wireless device was scanned.

 Table 5
 Station Mode: Site Survey (continued)

4.3.1 Security Settings

When you configure the G-120 to connect to a network with wireless security activated and the security settings are disabled on the G-120, the screen varies according to the encryption method used by the selected network.

4.3.1.1 WEP Encryption

Figure 25 Station Mode: Security Setting: WEP

Security Setting	
> WEP:	128 Bits 👻
Authentication:	Auto
Pass Phrase:	qwer1234
🕴 Transmit Key:	Кеу1
C Key1:	daa2ea0e314b7cb996a2:
t Key1:	daa2ea0e314b7cb996a23
	Back Next Exit

LABEL	DESCRIPTION		
Security Setting			
WEP	Select 64 Bits , 128 Bits or 256 Bits to activate WEP encryption and then fill in the related fields.		
Encryption Type	Select an authentication method. Choices are Auto , Open System and Shared Key .		
	Refer to Section 3.2.3.1.2 on page 37 for more information.		

 Table 6
 Station Mode: Security Setting: WEP

LABEL	DESCRIPTION
Pass Phrase	Enter a passphrase of up to 63 case-sensitive printable characters. As you enter the passphrase, the G-120 automatically generates four different WEP keys and displays it in the key field below. Refer to Section 3.2.3.1.1 on page 37 for more information.
	At the time of writing, you cannot use passphrase to generate 256-bit WEP keys.
Transmit Key	Select a default WEP key to use for data encryption. The key displays in the field below.
Key x (where x is a number between 1	Select this option if you want to manually enter the WEP keys. Enter the WEP key in the field provided.
and 4)	If you select 64 Bits in the WEP field.
	Enter either 10 hexadecimal digits in the range of "A-F", "a-f" and "0-9" (for example, 11AA22BB33) for HEX key type.
	or
	Enter 5 ASCII characters (case sensitive) ranging from "a-z", "A-Z" and "0-9" (for example, MyKey) for ASCII key type.
	If you select 128 Bits in the WEP field,
	Enter either 26 hexadecimal digits in the range of "A-F", "a-f" and "0-9" (for example, 00112233445566778899AABBCC) for HEX key type
	or
	Enter 13 ASCII characters (case sensitive) ranging from "a-z", "A-Z" and "0-9" (for example, MyKey12345678) for ASCII key type.
	If you select 256 Bits in the WEP field,
	Enter either 58 hexadecimal digits in the range of "A-F", "a-f" and "0-9" (for
	example, 0000111122223333444455556666777788889999AAAABBBBCCCC000011) for HEX key type
	or
	Enter 29 ASCII characters (case sensitive) ranging from "a-z", "A-Z" and "0-9" (for example, MyKey111122223333444455556678) for ASCII key type.
	Note: The values for the WEP keys must be set up exactly the same on all wireless devices in the same wireless LAN.
	ASCII WEP keys are case sensitive.
Back	Click Back to go to the Site Survey screen to select and connect to another network.
Next	Click Next to confirm your selections and advance to the Confirm New Settings screen. Refer to Section 4.3.2 on page 51.
Exit	Click Exit to return to the Site Survey screen without saving.

 Table 6
 Station Mode: Security Setting: WEP (continued)

4.3.1.2 WPA-PSK/WPA2-PSK

Security Setting	
Encryption Type:	TKIP
Pre-Shared Key:	
	Back Next Exit

Figure 26 Station Mode: Security Setting: WPA-PSK/WPA2-PSK

The following table describes the labels in this screen.

LABEL	DESCRIPTION
Encryption Type	The encryption mechanisms used for WPA/WPA2 and WPA-PSK/WPA2-PSK are the same. The only difference between the two is that WPA-PSK/WPA2-PSK uses a simple common password, instead of user-specific credentials.
	Select the encryption type (TKIP or AES) for data encryption.
	Refer to Section 3.2.3.3 on page 38 for more information.
Pre-Shared Key	Type a pre-shared key (same as the AP or peer device) of between 8 and 63 case- sensitive ASCII characters (including spaces and symbols) or 64 hexadecimal characters.
Back	Click Back to go to the Site Survey screen to select and connect to another network.
Next	Click Next to confirm your selections and advance to the Confirm New Settings screen. Refer to Section 4.3.2 on page 51.
Exit	Click Exit to return to the Site Survey screen without saving.

 Table 7
 Station Mode: Security Setting: WPA-PSK/WPA2-PSK

4.3.1.3 WPA/WPA2

Figure 27 Station Mode: Security Setting: WPA/WPA2

Security Setting		
> Encryption Type:	ТКІР	T
Authentication Type:	PEAP	
🗧 Login Name:		
Password:		
🗌 Validate Server Certific	ate(Click to Enable or Disal	ible)
PEAP Inner EAP:	MSCHAPV2	•
		Back Next Exit

Table 8 Station Mode: Security Setting: WPA/WPA2	2
--	---

LABEL	DESCRIPTION	
Encryption Type	The encryption mechanisms used for WPA/WPA2 and WPA-PSK/WPA2-PSK are the same. The only difference between the two is that WPA-PSK/WPA2-PSK uses a simple common password, instead of user-specific credentials. Select the encryption type (TKIP or AES) for data encryption. Refer to Section 3.2.3.3 on page 38 for more information.	
Authentication Type	The type of authentication you use depends on the RADIUS server or AP. Select an authentication method from the drop down list. Options are TLS and PEAP .	
Login Name	Enter a user name. This is the user name that you or an administrator set up on a RADIUS server.	
Password	This field is not available when you select TLS in the Authentication Type field Enter the password associated with the user name above.	
Certificate	 This field is only available when you select TLS in the Authentication Type field. Select a certificate used by the authentication server to authenticate the G-120. Note: You must first have a wired connection to a network and obtain the certificate(s) from a certificate authority (CA). Consult your network administrator for more information. 	
Validate Server Certificate	Select the check box to check the certificate of the authentication server.	
PEAP Inner EAP	This field is only available when you select PEAP in the Authentication Type field. The PEAP method used by the RADIUS server or AP for client authentication is MS CHAP v2 .	
Back	Click Back to go to the Site Survey screen to select and connect to another network.	
Next	Click Next to confirm your selections and advance to the Confirm New Settings screen. Refer to Section 4.3.2 on page 51.	
Exit	Click Exit to return to the Site Survey screen without saving.	

4.3.1.4 802.1x

Configure IEEE 802.1x security with various authentication methods in this screen.

Figure 28	Station	Mode:	Security	Settina:	802.1x
				••••	

ecurity Setting				
Authentication Type:	PEAP			
Login Name:				
Password:				
🗌 Validate Server Ce	rtificate(Click to Enable	e or Disable)		
PEAP Inner EAP:	MS-CHAP-V2	•		
	MS-CHAP-V2	-		
	MS-CHAP-V2	Back	Next	Exit

LABEL	DESCRIPTION	
Authentication Type	The type of authentication you use depends on the RADIUS server or AP. Select an authentication method from the drop down list. Options are TLS and PEAP .	
Login Name	Enter a user name. This is the user name that you or an administrator set up on a RADIUS server.	
Password	This field is not available when you select TLS in the Authentication Type fiele. Enter the password associated with the user name above.	
Certificate	 This field is only available when you select TLS in the Authentication Type field. Select a certificate used by the authentication server to authenticate the G-120. Note: You must first have a wired connection to a network and obtain the certificate(s) from a certificate authority (CA). Consult your network administrator for more information. 	
Validate Server Certificate	Select the check box to check the certificate of the authentication server.	
PEAP Inner EAP	This field is only available when you select PEAP in the Authentication Type field. The PEAP method used by the RADIUS server or AP for client authentication is MS CHAP v2 .	
Back	Click Back to go to the Site Survey screen to select and connect to another network.	
Next	Click Next to confirm your selections and advance to the Confirm New Settings screen. Refer to Section 4.3.2 on page 51.	
Exit	Click Exit to return to the Site Survey screen without saving.	

Table 9	Station Mode: Security Setting: 802.1x	
---------	--	--

4.3.2 Confirm New Settings

Use this screen to confirm and save the security settings.

Confirm New Setting	js		
Network(SSID):	RETEST_2		
Network Type:	Infrastructure		
Security:	WPA2-PSK		
		Back Save	Exit

Figure 29 Station Mode: Confirm New Settings

LABEL	DESCRIPTION	
Network (SSID)	This field displays the SSID previously entered.	
Network Type	This field displays the network type (Infrastructure or Ad-Hoc) of the wireless device.	
Security	This field shows whether data encryption is activated (WEP, WPA-PSK, WPA, WPA2, WPA2-PSK, 802.1x) or inactive (Disabled).	
Back	Click Back to return to the previous screen.	
Save	Click Save to save the changes back to the G-120 and display the Link Info screen.	
Exit	Click Exit to discard changes and return to the Site Survey screen.	

 Table 10
 Station Mode: Confirm New Settings

4.4 The Profile Screen

A profile is a set of wireless parameters that you need to connect to a wireless network. With a profile activated, each time you start the G-120, it automatically scans for the specific SSID and joins that network with the pre-defined wireless security settings. If the specified network is not available, the G-120 cannot connect to a network.

If you do not configure and activate a profile, each time you start the G-120, the G-120 uses the default profile to connect to any available network with security disabled.

The default profile is a profile that allows you to connect to any SSID without security.

Click the **Profile** tab in the ZyXEL utility program to display the **Profile** screen as shown next.

The profile function allows you to save the wireless network settings in this screen, or use one of the pre-configured network profiles.

rofile L	.ist			Profile Info
	Profile Name	SSID	Frequency	Network Type: Infrastructure
	Retest	RETEST	802.11b+g	SSID: RETEST
				Frequency: 802.11b+g
				Channel:
				Security: WPA2-PSK
				Transfer Rate: Fully Auto

Figure 30 Station Mode: Profile

Table 11 Sta	ion Mode: Profile
--------------	-------------------

LABEL	DESCRIPTION
Profile List	Click a column heading to sort the entries.
	Denotes that the wireless device is in infrastructure mode and the wireless security is activated.
0	Denotes that the wireless device is in infrastructure mode but the wireless security is deactivated.
	Denotes that the wireless device is in Ad-Hoc mode and the wireless security is activated.
	Denotes that the wireless device is in Ad-Hoc mode but the wireless security is deactivated.
Profile Name	This is the name of the pre-configured profile.
SSID	This is the SSID of the wireless network to which the selected profile associate.
Connect	To use and activate a previously saved network profile, select a pre-configured profile name in the table and click Connect .
Add	To add a new profile into the table, click Add .
Delete	To delete an existing wireless network configuration, select a profile in the table and click Delete .
Edit	To edit an existing wireless network configuration, select a profile in the table and click Edit .
Profile Info	The following fields display detail information of the selected profile in the Profile List table.
Network Type	This field displays the network type (Infrastructure or Ad-Hoc) of the profile.
SSID	This field displays the SSID (Service Set IDentifier) of the profile.

LABEL	DESCRIPTION	
Frequency	This field displays the wireless standard used by the profile.	
Channel	his field displays the channel number used by the profile.	
Security	This field shows whether data encryption is activated (WEP, WPA-PSK, WPA, WPA2, WPA2-PSK, 802.1x) or inactive (Disabled).	
Transfer Rate	This field displays the transmission speed of the selected profile in megabits per second (Mbps).	

Table 11	Station Mode: Profile	(continued)
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4.4.1 Adding a New Profile

Follow the steps below to add a new profile.

1 Click Add in the Profile screen. An Add New Profile screen displays as shown next. Click Next to continue.

Figure 31 Station Mode: Profile: Add a New Profile

Add New Profile	Scan Info
> Profile llame:	SSID
> SSID: > Network Type:	ZyXEL 11795-test
• InfrastructureConnect to an Access point	cpe_5632_01
C Ad-hocConnect directly to other computers	TYXEL

 Table 12
 Station Mode: Profile: Add a New Profile

LABEL	DESCRIPTION
Add New Profile	
Profile Name	Enter a descriptive name in this field.

LABEL	DESCRIPTION
SSID	Select an available wireless device in the Scan Info table and click Select , or enter the SSID of the wireless device to which you want to associate in this field manually. Otherwise, enter Any to have the G-120 associate to any AP or roam between any infrastructure wireless networks.
Network Type	Select Infrastructure to associate to an AP. Select Ad-Hoc to associate to a peer computer.
Next	Click Next to go to the next screen.
Exit	Click Exit to go back to the previous screen without saving.
Scan Info	This table displays the information of the available wireless networks within the transmission range.
<u> </u>	Denotes that the wireless device is in infrastructure mode and the wireless security is activated.
6	Denotes that the wireless device is in infrastructure mode but the wireless security is deactivated.
	Denotes that the wireless device is in Ad-Hoc mode and the wireless security is activated.
	Denotes that the wireless device is in Ad-Hoc mode but the wireless security is deactivated.
SSID	This field displays the SSID (Service Set IDentifier) of each AP or peer device.
Scan	Click Scan to search for available wireless devices within transmission range.
Select	Select an available wireless device in the table and click Select to add it to this profile.
	Whenever you activate this profile, the G-120 associates to the selected wireless network only.

 Table 12
 Station Mode: Profile: Add a New Profile (continued)

- 2 If you select the **Infrastructure** network type in the previous screen, skip to step 3. If you select the **Ad-Hoc** network type in the previous screen, a screen displays as follows. Select a channel number and click **Next** to continue.
- **Note:** To associate to an ad-hoc network, you must use the same channel as the peer computer.

Link Info	Site Survey	Profile	Adapter	
Wireless Setting				
> Channel:	6	•		
> Wireless Mode:	b+g	•		
			Back Next	Exit

Figure 32 Station Mode: Profile: Select a Channel

Table 13 Station Mode: Profile: Select a Channel
--

LABEL	DESCRIPTION
Wireless Settings	
Channel	Select a channel number from the drop-down list box. To associate to an ad-hoc network, you must use the same channel as the peer computer.
Wireless Mode	This displays b+g and allows the G-120 to connect to either an IEEE 802.11g or IEEE 802.11b wireless device.

3 If you select **Infrastructure** network type in the first screen, select **WEP**, **WPA-PSK**, **WPA**, **WPA2-PSK**, **WPA2** or **802.1x** to enable data encryption. If you select **Ad-Hoc** network type in the first screen, you can only use **WEP** encryption method. Otherwise, select **Disabled** to allow the G-120 to communicate with the access points or other peer wireless computers without any data encryption and skip to step 5.

Link Inf	o Site	Survey	Profile	Adapter	
Security Setting					
Encryption Meth	od:	Disabled Disabled WEP WPA-PSK WPA 802.1x WPA2-PSI WPA2			
				Back	ext Exit

Figure 33 Station Mode: Profile: Security Settings

4 The screen varies depending on the encryption method you select in the previous screen. The settings must be exactly the same on the APs or other peer wireless computers as they are on the G-120. Refer to Section 4.3.1 on page 47 for detailed information on wireless security configuration.

Figure 34 Station Mode: Profile: Security Settings

Security Setting			
Encryption Type:	ТКІР	•	
Authentication Type:	PEAP		
Login Name:			
Password:			
🗌 Validate Server Certifica	te(Click to Enable or Disa	ble)	
PEAP Inner EAP:	MSCHAPV2		
		Back Next	Exit

5 This read-only screen shows a summary of the new profile settings. Verify that the settings are correct. Click **Save** to save and go to the next screen. Click **Back** to return to the previous screen. Otherwise, click **Exit** to go back to the **Profile** screen without saving.

Network(SSID):	RETEST_2		
Network Type:	Infrastructure		
Security:	WPA2-PSK		

Figure 35 Station Mode: Profile: Confirm New Settings

- 6 To use this network profile, click the Activate Now button. Otherwise, click the Activate Later button. You can activate only one profile at a time.
- **Note:** Once you activate a profile, the ZyXEL utility will use that profile the next time it is started.

Figure 36 Station Mode: Profile: Activate the Profile

Your network has been	configured successfully!
Activate Now	Activate Later

4.5 The Adapter Screen

To set the advanced features on the G-120, click the Adapter tab.

Adapter Setting		
Transfer Rate:	Fully Auto	
Preamble Type:	Long Preamble	
• Power Saving Mode:	Disabled 💌	
WMM QoS	· · · · · · · · · · · · · · · · · · ·	
OTIST(One-Touch Intellige	ent Security Technology)	
Setup Key:	01234567	Start
		Save

Figure 37 Station Mode: Adapter

Table 14	Station Mode:	Adapter
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LABEL	DESCRIPTION
Adapter Setting	
Transmission Rate	In most networking scenarios, the factory default Fully Auto setting is the most efficient and allows your G-120 to operate at the highest possible transmission (data) rate.
	If you want to select a specific transmission rate, select one that the AP or peer wireless device supports.
Preamble Type	Preamble is used to signal that data is coming to the receiver. Select the preamble type that the AP uses.
	Short Preamble increases performance as less time sending preamble means more time for sending data. All IEEE 802.11b/g compliant wireless adapters support Long Preamble , but not all support short preamble.
	Select Auto to have the G-120 automatically use short preamble when all access point or wireless stations support it; otherwise the G-120 uses long preamble.
	Note: The G-120 and the access point or wireless stations MUST use the same preamble mode in order to communicate.
Power Saving Mode	Select Enabled to save power (especially for notebook computers). This forces the G-120 to go to sleep mode when it is not transmitting data.
	When you select Disabled , the G-120 will never go to sleep mode.
WMM QoS	WMM (Wi-Fi MultiMedia) QoS (Quality of Service) allows you to prioritize wireless traffic according to the delivery requirements of individual services. To do this, you must enable WMM QoS on both the AP and wireless clients.
	Select this check box to enable WMM QoS on the G-120.

LABEL	DESCRIPTION
OTIST (One- Touch Intelligent Security Technology)	Select this check box to enable OTIST.
Setup Key	Enter the same setup key (up to eight printable characters) as the ZyXEL AP or wireless router to which you want to associate. The default OTIST setup key is "01234567". Note: If you change the OTIST setup key on the ZyXEL AP or
	wireless router, you must also make the same change here.
Start	Click Start to encrypt the wireless security data using the setup key and have the ZyXEL AP or wireless router set your G-120 to use the same wireless settings as the ZyXEL AP or wireless router. You must also activate and start OTIST on the ZyXEL AP or wireless router all within three minutes. See Section 3.3 on page 39 for more information.
Save	Click Save to save the changes back to the G-120 and return to the Link Info screen.

 Table 14
 Station Mode: Adapter (continued)

CHAPTER 5 Access Point Mode Configuration

This chapter shows you how to configure your G-120 in access point mode.

5.1 Access Point Mode Introduction

To use your G-120 as an Access Point (AP), select **AP Mode** in any utility screen (refer to Section 1.2.3 on page 23).

In access point mode, your G-120 allows you to set up your wireless networks without using a dedicated AP.

5.1.1 ZyXEL Utility Screen Summary

This section describes the ZyXEL utility screens when the G-120 is in AP mode.

Figure 38 ZyXEL Utility Menu Summary: AP Mode



The following table describes the menus.

 Table 15
 ZyXEL Utility Menu Summary: AP Mode

ТАВ	DESCRIPTION
AP Mode	
Link Info	Use this screen to see your current connection status, configuration and data rate statistics.
Configuration	Use this screen to configure wireless LAN settings.
MAC Filter	Use this screen to configure which computer(s) you want to access the wireless LAN through the G-120.

5.1.2 Additional Setup Requirements

To bridge your wired and wireless networks using the G-120, the following requirements must be met:

- 1 The G-120 must be installed on a computer connected to the wired network.
- 2 Either configure network sharing (refer to Appendix B on page 75 for an example) or bridge the two interfaces (wireless and wired) on the computer.

3 Set the wireless station's IP address to be dynamic if you want the wireless stations to access the wired network or the Internet through the G-120. Refer to Appendix E on page 97 for how to configure your computer's IP address.

5.2 The Link Info Screen

Select the **AP Mode** check box and wait for about five seconds to display the screen as shown.

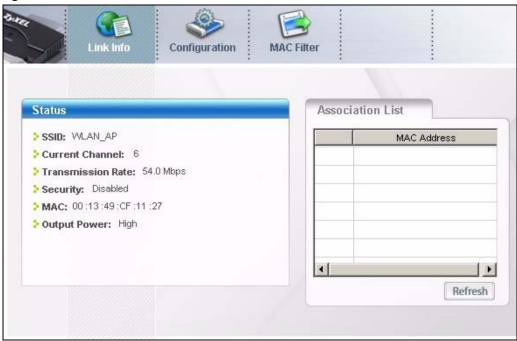


Figure 39 Access Point Mode: Link Info

Table 16 Access Point Mode: Link Info

LABEL	DESCRIPTION
Status	
SSID	This field displays the name that identifies your G-120 in the wireless LAN network.
Current Channel	This field displays the radio channel the G-120 is currently using.
Transmission Rate	This field displays the current transmission rate of the G-120 in megabits per second (Mbps).
Security	This field shows whether data encryption is activated (WEP) or inactive (Disabled).
MAC	This field displays the MAC address of the G-120.
Output Power	This field shows the strength of the G-120's antenna gain or transmission power.
Association List	This table lists up to 16 wireless clients that are currently connected to the G-120.
	Denotes a wireless client without WEP security.
	Denotes a wireless client with WEP security enabled.

LABEL	DESCRIPTION
MAC Address	This field displays the MAC addresses of a wireless client that is currently connected to the G-120.
Refresh	Click Refresh to update this screen.

 Table 16
 Access Point Mode: Link Info (continued)

5.3 The Configuration Screen

Click Configuration in the ZyXEL utility screen to display the screen as shown.

Figure 40 Access Point Mode: Configuration

Wireless Setting	s	Security Settings		
SSID:	WLAN_AP	> WEP:	128 Bits	
Hide SSID Channel:		Authentication Type:	Open System	
	6	C PassPhrase:		
Output Power:	High 🗾	Transmit Key:	Key1	
		C Key1		

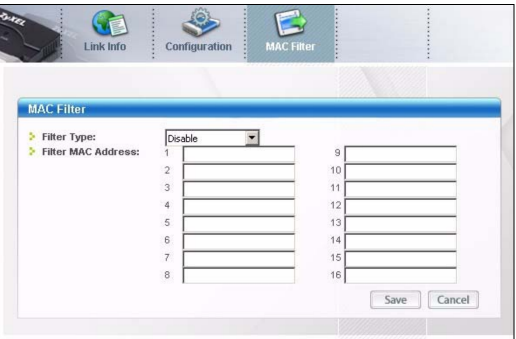
LABEL	DESCRIPTION
Wireless Settings	
SSID	The SSID identifies the wireless network to which a wireless station is associated. Wireless stations associating to the access point (the G-120) must have the same SSID. Enter a descriptive name (up to 32 printable 7-bit ASCII characters) for the wireless LAN.
Hide SSID	Select this check box to hide the SSID so an intruder cannot obtain the SSID through scanning using a site survey tool.
Channel	Set the operating frequency/channel depending on your geographical region.

LABEL	DESCRIPTION
Output Power	Set this field if you need to conserve power consumption (especially for notebook computers). This control changes the strength of the G-120's antenna gain or transmission power. Antenna gain, measured in dBm (decibel relative units compared to milliwatts), is the increase in coverage. Higher antenna gain improves the range of the signal for better communications. Select High to set the G-120's antenna to transmit at 17-dBm. Select Medium-High to set the G-120's antenna to transmit at 13-dBm. Select Medium-Low to set the G-120's antenna to transmit at 13-dBm. Select Low to set the G-120's antenna to transmit at 11-dBm. This allows for the least power consumption.
Security Settings	
WEP	Select 64 Bits , 128 Bits or 256 Bits to activate WEP encryption and then fill in the related fields. Select Disable to deactivate the WEP encryption.
Authentication Type	Select an authentication method. Choices are Auto , Shared Key and Open System . Refer to Section 3.2.3.1.2 on page 37 for more information.
Pass Phrase	When you select the radio button, enter a passphrase of up to 63 case-sensitive printable characters. As you enter the passphrase, the G-120 automatically generates four different WEP key and displays it in the key field below. Refer to Section 3.2.3.1 on page 37 for more information. At the time of writing, you cannot use passphrase to generate 256-bit WEP keys.
Transmit Key	Select a default WEP key to use for data encryption. The key displays in the field below.
Key x (where x is a number between 1 and 4)	 Select this option if you want to manually enter the WEP keys. Enter the WEP key in the field provided. If you select 64 Bits in the WEP field. Enter either 10 hexadecimal digits in the range of "A-F", "a-f" and "0-9" (for example, 11AA22BB33) for HEX key type or Enter 5 ASCII characters (case sensitive) ranging from "a-z", "A-Z" and "0-9" (for example, MyKey) for ASCII key type. If you select 128 Bits in the WEP field, Enter either 26 hexadecimal digits in the range of "A-F", "a-f" and "0-9" (for example, 00112233445566778899AABBCC) for HEX key type or Enter either 26 hexadecimal digits in the range of "A-F", "a-f" and "0-9" (for example, 00112233445566778899AABBCC) for HEX key type or Enter 13 ASCII characters (case sensitive) ranging from "a-z", "A-Z" and "0-9" (for example, MyKey12345678) for ASCII key type. If you select 256 Bits in the WEP field, Enter either 58 hexadecimal digits in the range of "A-F", "a-f" and "0-9" (for example, MyKey12345678) for ASCII key type. If you select 256 Bits on the WEP field, Enter either 58 hexadecimal digits in the range of "A-F", "a-f" and "0-9" (for example, 000011112222333444455556666777788889999AAABBBBCCCC000011) for HEX key type or Enter 29 ASCII characters (case sensitive) ranging from "a-z", "A-Z" and "0-9" (for example, MyKey111122223333444455556678) for ASCII key type. Note: The values for the WEP keys must be set up exactly the same on all wireless devices in the same wireless LAN. Note: ASCII WEP keys are case sensitive.
Save	Click Save to save the changes.

 Table 17
 Access Point Mode: Configuration (continued)

5.4 The MAC Filter Screen

The **MAC Filter** screen allows you to configure the G-120 to give exclusive access to (Accept) devices or exclude devices from (**Reject**) connecting to the G-120. The MAC address is assigned at the factory and consists of six pairs of hexadecimal characters, for example, 00:A0:C5:00:00:02. You need to know the MAC address of the device(s) to configure this screen. See Section 3.2.2 on page 36 for more information.



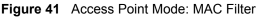


Table 18	Access Point Mode: MAC Filter
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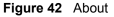
LABEL	DESCRIPTION
Filter Type	Define the filter action for the list of MAC addresses in the MAC address filter table.
	Select Disable to deactivate the MAC filter feature.
	Select Reject to block access to the G-120, MAC addresses not listed will be allowed to access the G-120.
	Select Accept to permit access to the G-120, MAC addresses not listed will be denied access to the G-120.
Filter MAC Address 1-16	Specify the MAC address(es) of the wireless station(s) that is allowed or denied association to the G-120.
	Enter six pairs of hexadecimal digits (separated by colons) in the range of "A-F", "a-f" and "0-9" (for example, 00:A0:C5:00:00:02).
	If you enter an invalid MAC address, once you click Save to save the values, a warning screen will be displayed.
Save	Click Save to save the changes back to the G-120.
Cancel	Click Cancel to discard the changes.

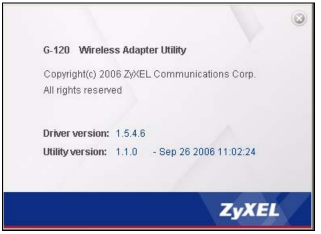
CHAPTER 6 Maintenance

This chapter describes how to uninstall or upgrade the ZyXEL utility.

6.1 The About Screen

The **About** screen displays driver and utility version numbers of the G-120. To display the screen as shown below, click the About () button.





The following table describes the read-only fields in this screen.

Table 19 About

LABEL	DESCRIPTION
Driver Version	This field displays the version number of the G-120 driver.
Utility Version	This field displays the version number of the ZyXEL utility.

6.2 Uninstalling the ZyXEL Utility

Follow the steps below to remove (or uninstall) the ZyXEL utility from your computer.

1 Click Start, (All) Programs, ZyXEL G-120 Utility, Uninstall ZyXEL G-120 Software.

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

Figure 43 Uninstall: Confirm



3 Click **Finish** to complete uninstalling the software and restart the computer when prompted.

Figure 44 Uninstall: Finish

ZyXEL G-120 802.11g Wireless	: LAN - InstallShield Wizard
	Uninstall Complete
	InstallShield Wizard has finished uninstalling ZyKEL G-120 802.11g Wireless LAN.
InstallShield	Kack Finish Cancel

6.3 Upgrading the ZyXEL Utility

Note: Before you uninstall the ZyXEL utility, take note of your current wireless configurations.

To perform the upgrade, follow the steps below.

- **1** Download the latest version of the utility from the ZyXEL web site and save the file on your computer.
- **2** Follow the steps in Section 6.2 on page 67 to remove the current ZyXEL utility from your computer.
- **3** Restart your computer when prompted.
- **4** Disconnect the G-120 from your computer.
- **5** Double-click on the setup program for the new utility to start the ZyXEL utility installation.

6 Insert the G-120 and check the version numbers in the **About** screen to make sure the new utility is installed properly.

CHAPTER 7 Troubleshooting

This chapter covers potential problems and the possible remedies. After each problem description, some instructions are provided to help you to diagnose and to solve the problem.

7.1 Problems Starting the ZyXEL Utility

Table 20	Troubleshooting	Starting	ZyXEL	Utility
----------	-----------------	----------	-------	---------

PROBLEM	CORRECTIVE ACTION
Cannot start the ZyXEL Wireless	Make sure the G-120 is properly inserted and the LED(s) is on. Refer to the Quick Start Guide for the LED descriptions.
LAN utility	Use the Device Manager to check for possible hardware conflicts. Click Start , Settings , Control Panel , System , Hardware and Device Manager . Verify the status of the G-120 under Network Adapter . (Steps may vary depending on the version of Windows).
	Install the G-120 in another computer.
	If the error persists, you may have a hardware problem. In this case, you should contact your local vendor.
The ZyXEL utility icon does not display.	If you install the Funk Odyssey Client software on the computer, uninstall (remove) both the Funk Odyssey Client software and ZyXEL utility, and then install the ZyXEL utility again after restarting the computer.

7.2 Problems with the Link Quality

PROBLEM	CORRECTIVE ACTION
The link quality and/or signal strength is poor all the time.	In wireless station mode, search and connect to another AP with a better link quality using the Site Survey screen.
	Move your computer closer to the AP or the wireless client(s).
	There may be too much radio interference (for example microwave or another AP using the same channel) around your wireless network. Lower the output power of each AP.
	Ensure there are not too many wireless stations connected to a wireless network.

7.3 Problems Communicating With Other Computers

PROBLEM	CORRECTIVE ACTION	
In wireless station mode, the computer with the G-120 installed cannot communicate with the other computer(s).	 In Infrastructure Mode Make sure that the AP and the associated computers are turned on and working properly. Make sure the G-120 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 Setting screen. If you are using WPA(2) or WPA(2)-PSK security, try changing your encryption type from TKIP to AES or vice versa. In Ad-Hoc (IBSS) Mode Verify that the peer computer (s) is turned on. Make sure the G-120 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 settings. Change the wireless clients to use another radio channel if interference is high. 	
When using the Windows XP configuration tool, the G-120 cannot scan for or connect to any access points.	 the G-120 to operate in access point mode using the ZyXEL utility, close the ZyXEL utility and then use the Windows XP configuration tool. Before you use the Windows XP configuration tool, make sure you set the G-120 to operate in station mode before you close and exit the ZyXEL utility. 	
In access point mode, the wireless station(s) cannot associate with the G-120.	 the wireless the wireless station(s) uses the same SSID as the G-120. Make sure the wireless station(s) uses the same security settings. 	

Table 22 Troubleshooting Communication Problems
--

APPENDIX A Product Specifications

PHYSICAL AND ENVIRONMENTAL		
Product Name	ZyXEL G-120 802.11g Wireless CardBus Card	
Interface	CardBus Type II	
Standards	IEEE 802.11b IEEE 802.11g	
Network Architectures	Infrastructure Ad-Hoc	
Operating Frequencies	2.412-2.4835GHz	
Operating Channels	IEEE 802.11b: 11 Channels (North America and Taiwan) IEEE 802.11g: 11 Channels (North America and Taiwan) IEEE 802.11b: 13 Channels (Europe) IEEE 802.11g: 13 Channels (Europe)	
Data Rate	IEEE 802.11b: 11, 5.5, 2, 1Mbps IEEE 802.11g: 54, 48, 36, 24, 18, 12, 9, 6 Mbps	
Modulation	IEEE 802.11g: Orthogonal Frequency Division Multiplexing (64QAM, 16QAM, QPSK and BPSK) IEEE 802311b: PBCC, Direct Sequence Spread Spectrum (CCK, DQPSK, DBPSK).	
Operating Temperature	0 ~ 50 degrees Centigrade	
Storage Temperature	-30 ~ 60 degrees Centigrade	
Operating Humidity	20 ~ 95% (non-condensing)	
Storage Humidity	20 ~ 95% (non-condensing)	
Power	IEEE 802.11g: TX: 450mA RX: 345mA IEEE 802.11b: TX: 450mA RX: 345mA	
Voltage	3.3V	
Weight	40 g	
Dimension	(W) 115 mm × (D) 53 mm × (H) 6 mm	
RADIO SPECIFICATIONS	· ·	
Media Access Protocol	IEEE 802.11	
Frequency	2.4 ~ 2.484GHz (Industrial Scientific Medical Band)	
Channels	1~11 Channels (USA, Canada and Taiwan) 1~13 Channels (Europe)	
Data Rate	IEEE 802.11g (OFDM): 6, 9, 12, 18, 24, 36, 48, 54 Mbps IEEE 802.11b: 1, 2, 5.5, 11 Mbps	

Table 23 Product Specifications

Modulation	IEEE 802.11g: 54, 48, 36, 24, 18, 12, 9, 6 Mbps (OFDM) IEEE 802.11b: 11, 5.5 Mbps (CCK), 2 Mbps (DQPSK), 1 Mbps (DBPSK)
Output Power	18 dBm (typical) at 11Mbps CCK, QPSK, BPSK 15 dBm (typical) at 54Mbps OFDM
RX Sensitivity	IEEE 802.11g (OFDM): 54 Mbps: < -70 dBm IEEE 802.11b (CCK): 11 Mbps: < -85 dBm
SOFTWARE SPECIFICATIONS	
Device Drivers	Microsoft Windows 98 Second Edition, Windows ME, Windows 2000, Windows XP
Security	64/128/256-bit WEP WPA/WPA-PSK/WPA2/WPA2-PSK IEEE 802.1x

Table 23 Pro	oduct Specifications	(continued)
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APPENDIX B

Access Point Mode Setup Example

This example uses the network sharing feature in Windows 2000 to bridge the wired and wireless network when you set the G-120 in access point (AP) mode.

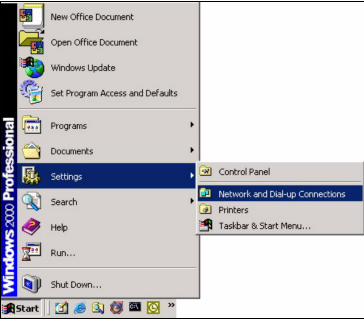
Refer to Chapter 5 on page 61 for setup methods and requirements.

Steps may vary depending on your Windows version. You may need to install additional software in Windows 98 Second Edition and Windows ME.

Configuring the Computer on Which You Install the G-120

- **1** Refer to Section 1.2.3 on page 23 to set the G-120 to operate in AP mode.
- **2** Click Start, Settings, Network and Dial-up Connections (or click Start, Settings, Control Panel and double-click Network and Dial-up Connections).

Figure 45 Windows 2000: Start



3 Right-click on the icon for your wired Ethernet adapter and click **Properties**.

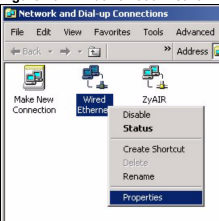
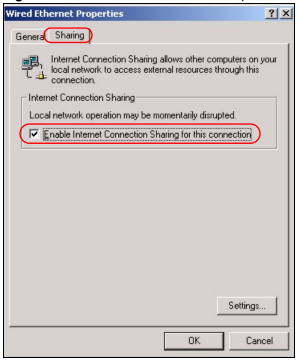


Figure 46 Windows 2000: Network and Dial-up Connections

4 A **Properties** screen displays. Click the **Sharing** tab and select **Enable Internet Connection Sharing for this connection**. Click **OK**.

Figure 47 Windows 2000: Network Properties



If there is more than one network adapter on the computer, select **Enable Internet Connection Sharing for this connection** and select the network adapter to which you want to share network access.

Wired Ethernet Properties	? X
Genera	
Internet Connection Sharing allows other computer local network to access external resources through connection.	
Shared access	
Local network operation may be momentarily disrupted.	
Enable Internet Connection Sharing for this connection	on
Eor local network:	
ZyAIR	-
Set	tings
ОК	Cancel
	Cancer

Figure 48 WIndows 2000: Network Properties: Select Network Adapter

5 A notice screen displays. Click **Yes**.

Local Net	49 Windows 2000: Local Network twork
•	When Internet Connection Sharing is enabled, your LAN adapter will be set to use IP address 192.168.0.1. Your computer may lose connectivity with other computers on your network. If these other computers have static IP addresses, you should set them to obtain their IP addresses automatically. Are you sure you want to enable Internet Connection Sharing?

Configuring the Wireless Station Computer

Refer to Appendix E on page 97 for more information on how to set up the wireless station computer(s) IP address.

APPENDIX C Management with Wireless Zero Configuration

This appendix shows you how to manage your G-120 using the Windows XP wireless zero configuration tool.

Be sure you have the Windows XP service pack 2 installed on your computer. Otherwise, you should at least have the Windows XP service pack 1 already on your computer and download the support patch for WPA from the Microsoft web site.

Windows XP SP2 screen shots are shown unless otherwise specified. Click the help icon (?) in most screens, move the cursor to the item that you want the information about and click to view the help.

Activating Wireless Zero Configuration

Make sure the ZyXEL utility is disabled. Refer to Section 1.4 on page 24 to enable WZC.

If you see the following screen, refer to article 871122 on the Microsoft web site for information on starting WZC.

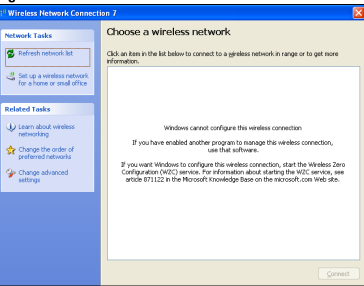


Figure 50 Windows XP SP2: WZC Not Available

Connecting to a Wireless Network

1 Double-click the network icon for wireless connections in the system tray to open the Wireless Network Connection Status screen.

Figure 51 Windows XP SP2: System Tray Icon



The type of the wireless network icon in Windows XP SP2 indicates the status of the G-120. Refer to the following table for details.

Table 24 Windows XP SP2: System Tray Icon

ICON	DESCRIPTION
E 3)	The G-120 is connected to a wireless network.
	The G-120 is in the process of connecting to a wireless network.
	The connection to a wireless network is limited because the network did not assign a network address to the computer.
_	The G-120 is not connected to a wireless network.

2 Windows XP SP2: In the Wireless Network Connection Status screen, click View Wireless Networks to open the Wireless Network Connection screen.

Figure 52 Windows XP SP2: Wireless Network Connection Status

^{((†))} Wireless Netwo	rk Connection 6 Status	? 🛛
General Support		
Connection		
Status:		Connected
Network:		ZW70-1
Duration:		00:01:56
Speed:		48.0 Mbps
Signal Strength:		1000 a
Activity	Sent — 🚮 –	- Received
Bytes:	亡 (ஷ) 1,300	1,676
Properties	Disable	ess Networks
		<u>C</u> lose

Windows XP SP1: In the Wireless Network Connection Status screen, click Properties and the Wireless Networks tab to open the Wireless Network Connection Properties screen.

Figure 53 Windows XP SP1: Wireless Network Connection	n Status
---	----------

¥ Wireless Networ	k Connection 6 Status	? 🛛
General Support		
Connection		
Status:	C	onnected
Duration:		01:18:28
Speed:	4	8.0 Mbps
Signal Strength:	· · · · · · · · · · · · · · · · · · ·	?••••
Activity	Sent — 🛃 — F	Received
Bytes:	2,819	0
	<u>D</u> isable	
		<u>C</u> lose

3 Windows XP SP2: Click **Refresh network list** to reload and search for available wireless devices within transmission range. Select a wireless network in the list and click **Connect** to join the selected wireless network.

((9) Wireless Network Connect	tion 7		×
Network Tasks	Choose	e a wireless network	
Refresh network list	Click an iter information	m in the list below to connect to a <u>wi</u> reless network in 1.	range or to get more
Set up a wireless network for a home or small office	((ဓူ))	Wireless	Connected 👷 📤
for a nonic or small office	U	Unsecured wireless network	0008
Related Tasks	((Q))	TI demo	Automatic 👷
 Learn about wireless 	U	Unsecured wireless network	
networking	((ດູ))		
Change the order of preferred networks	U	😚 Security-enabled wireless network (WPA)	
🍄 Change advanced	((Q))	cpe_sw1_5275	
settings	U	Unsecured wireless network	
	((ດູ))	CPE_5242	
	U	Unsecured wireless network	
	((Q))	¥H-100¥R-N-5278AB	
		Unsecured wireless network	••000 🥃
			Connect

Figure 54 Windows XP SP2: Wireless Network Connection

The following table describes the icons in the wireless network list.

	Table 25	Windows XF	PSP2: Wireless	Network	Connection
--	----------	------------	----------------	---------	------------

ICON	DESCRIPTION
8	This denotes that wireless security is activated for the wireless network.
S	This denotes that this wireless network is your preferred network. Ordering your preferred networks is important because the G-120 tries to associate to the preferred network first in the order that you specify. Refer to the section on ordering the preferred networks for detailed information.
000	This denotes the signal strength of the wireless network. Move your cursor to the icon to see details on the signal strength.

Windows XP SP1: Click **Refresh** to reload and search for available wireless devices within transmission range. Select a wireless network in the **Available networks** list, click **Configure** and set the related fields to the same security settings as the associated AP to add the selected network into the **Preferred** networks table. Click **OK** to join the selected wireless network. Refer to the section on security settings (discussed later) for more information.



🚣 Wireless Network Connection 6 Properties 👘 🕐 🔀
General Wireless Networks Advanced
☑ Use <u>W</u> indows to configure my wireless network settings
Available networks:
To connect to an available network, click Configure.
cpe_sw1_5275
🗼 cpe_5254_g2kplus 🔄 🧫
P Zw70-1
Preferred networks:
Automatically connect to available networks in the order listed below:
P Zw70-1 Move up
🕺 pqa-3225-p334w
Move <u>d</u> own
Add <u>R</u> emove Pr <u>o</u> perties
Learn about <u>setting up wireless network</u> <u>configuration.</u> Ad <u>v</u> anced
OK Cancel

4 4.Windows XP SP2: If the wireless security is activated for the selected wireless network, the Wireless Network Connection screen displays. You must set the related fields in the Wireless Network Connection screen to the same security settings as the associated AP and click Connect. Refer to the section about security settings for more information. Otherwise click Cancel and connect to another wireless network without data encryption.

If there is no security activated for the selected wireless network, a warning screen appears. Click **Connect Anyway** if wireless security is not your concern.

Figure 56	Windows 2	XP SP2: Wireless	Network Connection:	WEP or WPA-PSK
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Wireless Network Connection			
The network 'cpe_5236' requires a network key (also called a WEP key or WPA key). A network key helps prevent unknown intruders from connecting to this network.			
Type the key, and then click Connect.			
Network <u>k</u> ey:	•••••		
Confirm network key:			
	<u>Connect</u> Cancel		

Figure 57 Windows XP SP2: Wireless Network Connection: No Security

Wireless Network Connection				
You are connecting to the unsecured network "CPE_5242". Information sent over this network is not encrypted and might be visible to other people.				
Cancel				

5 Verify that you have successfully connected to the selected network and check the connection status in the wireless network list or the connection icon in the **Preferred networks** or **Available networks** list.

The following table describes the connection icons.

Table 26 Windows XP: Wireless	Networks
-------------------------------	----------

ICON	DESCRIPTION
1	This indicates that the wireless network is an available wireless network.
Ŷ	This indicates that the G-120 is associated to the wireless network.
×	This indicates that the wireless network is not available.

Security Settings

When you configure the G-120 to connect to a secure network but the security settings are not yet enabled on the G-120, you will see different screens according to the authentication and encryption methods used by the selected network.

Association

Select a network in the Preferred networks list and click Properties to view or configure security.

/ireless properties			Wireless n	ss network properties		?
sociation Authentication C	onnection		Association	Authentication		
letwork <u>n</u> ame (SSID):	/ireless		Network <u>r</u>	jame (SSID):	ZW70-1	
Wireless network key			Wireless	s network key		
This network requires a key f	or the following:		This net	work requires a ke	y for the following:	
Network <u>A</u> uthentication:	Shared	*	Network	k <u>A</u> uthentication:	Shared	*
Data encryption:	WEP	~	<u>D</u> ata er	noryption:	WEP	*
letwork <u>k</u> ey:			Network	k <u>k</u> ey:		
Confirm network key:			Confirm	network key:		
(ey inde <u>x</u> (advanced): 1	*		Keyin de	e <u>x</u> (advanced):	1	
The key is provided for me automatically			key is provided for	me automatically		
This is a <u>c</u> omputer-to-compu access points are not used	ter (ad hoc) network	; wireless		a <u>c</u> omputer-to-com s points are not use	puter (ad hoc) network; d	wireless
	ОК	Cancel			ОК	Canc

Figure 58 Windows XP: Wireless (network) properties: Association

LABEL	DESCRIPTION
Network name (SSID)	This field displays the SSID (Service Set IDentifier) of each wireless network.
Network Authentication	This field automatically shows the authentication method (Share , Open , WPA or WPA-PSK) used by the selected network.
Data Encryption	This field automatically shows the encryption type (TKIP , WEP or Disable) used by the selected network.
Network Key	Enter the pre-shared key or WEP key. The values for the keys must be set up exactly the same on all wireless devices in the same wireless LAN.
Confirm network key	Enter the key again for confirmation.
Key index (advanced)	Select a default WEP key to use for data encryption. This field is available only when the network use WEP encryption method and the The key is provided for me automatically check box is not selected.
The key is provided for me automatically	If this check box is selected, the wireless AP assigns the G-120 a key.
This is a computer-to- computer (ad hoc) network; wireless access points are not used	If this check box is selected, you are connecting to another computer directly.
ОК	Click OK to save your changes.
Cancel	Click Cancel to leave this screen without saving any changes you may have made.

 Table 27
 Windows XP: Wireless (network) properties: Association

Authentication

Click the **Authentication** tab in the **Wireless (network) properties** screen to display the screen shown next. The fields on this screen are grayed out when the network is in Ad-Hoc mode or data encryption is disabled.



Figure 59 Windows XP: Wireless (network) properties: Authentication

Table 28 Windows XP: Wireless	(network) properties: Authentication
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LABEL	DESCRIPTION
Enable IEEE 802.1x authentication for this network	This field displays whether the IEEE 802.1x authentication is active. If the network authentication is set to Open in the previous screen, you can choose to disable or enable this feature.
ЕАР Туре	Select the type of EAP authentication. Options are Protected EAP (PEAP) and Smart Card or other Certificate .
Properties	Click this button to open the properties screen and configure certificates. The screen varies depending on what you select in the EAP type field.
Authenticate as computer when computer information is available	Select this check box to have the computer send its information to the network for authentication when a user is not logged on.
Authenticate as guest when user or computer information is unavailable	Select this check box to have the computer access to the network as a guest when a user is not logged on or computer information is not available.
ОК	Click OK to save your changes.
Cancel	Click Cancel to leave this screen without saving any changes you may have made.

Authentication Properties

Select an EAP authentication type in the **Wireless (network) properties: Authentication** screen and click the **Properties** button to display the following screen.

Protected EAP Properties

Figure 60 Windows XP: Protected EAP Properties

Protected EAP Properties
When connecting:
Validate server certificate
Connect to these servers:
Trusted <u>R</u> oot Certification Authorities:
ABA.ECOM Root CA
📃 Autoridad Certificadora de la Asociacion Nacional del Notaria 🚍
Autoridad Certificadora del Colegio Nacional de Correduria P
Baltimore EZ by DST
Belgacom E-Trust Primary CA
C&W HKT SecureNet CA Class A
C&W HKT SecureNet CA Class B
Do not grompt user to authorize new servers or trusted certification authorities.
Select Authentication Method:
Secured password (EAP-MSCHAP v2)
Enable Fast Reconnect
OK Cancel

LABEL	DESCRIPTION			
Validate server certificate	Select the check box to verify the certificate of the authentication server.			
Connect to these servers	Select the check box and specify a domain in the field below to have your computer connect to a server which resides only within this domain.			
Trusted Root Certification Authorities:	 Select a trusted certification authority from the list below. Note: You must first have a wired connection to a network and obtain the certificate(s) from a certificate authority (CA). Consult your network administrator for more information. 			
Do not prompt user to authorize new server or trusted certification authorities.	Select this check box to verify a new authentication server or trusted CA without prompting. This field is available only if you installed the Windows XP server pack 2.			
Select Authentication Method:	Select an authentication method from the drop-down list box and click Configure to do settings.			

	Table 29	Windows	XP: Protecte	ed EAP	Properties
--	----------	---------	--------------	--------	------------

LABEL	DESCRIPTION
Enable Fast Reconnect	Select the check box to automatically reconnect to the network (without re- authentication) if the wireless connection goes down.
ОК	Click OK to save your changes.
Cancel	Click Cancel to leave this screen without saving any changes you may have made.

 Table 29
 Windows XP: Protected EAP Properties

Smart Card or other Certificate Properties



Smart Card or other Certificate Properties 🛛 🛛 🛛
When connecting: Use my gmart card Use a certificate on this computed Use simple certificate selection (Recommended) Yalidate server certificate Connect to these servers:
Trusted <u>B</u> oot Certification Authorities: ABA.ECOM Root CA Autoridad Certificadora de la Asociacion Nacional del Notariar Autoridad Certificadora del Colegio Nacional de Correduria Pu Baltimore EZ by DST Belgacom E-Trust Primary CA C&W HKT SecureNet CA Class A C&W HKT SecureNet CA Class B C&W HKT SecureNet CA Root
View Certificate
Use a different user name for the connection

Table 30 Windows XP: Smart Carc	I or other Certificate Properties
---------------------------------	-----------------------------------

LABEL	DESCRIPTION
Use my smart card	Select this check box to use the smart card for authentication.
Use a certificate on this computer	Select this check box to use a certificate on your computer for authentication.
Validate server certificate	Select the check box to check the certificate of the authentication server.
Connect to these servers	Select the check box and specify a domain in the field below to have your computer connect to a server which resides only within this domain.
Trusted Root Certification Authorities:	 Select a trusted certification authority from the list below. Note: You must first have a wired connection to a network and obtain the certificate(s) from a certificate authority (CA). Consult your network administrator for more information.
View Certificate	Click this button if you want to verify the selected certificate.

LABEL	DESCRIPTION
Use a different user name for the connection:	Select the check box to use a different user name when the user name in the smart card or certificate is not the same as the user name in the domain that you are logged on to.
ОК	Click OK to save your changes.
Cancel	Click Cancel to leave this screen without saving any changes you may have made.

 Table 30
 Windows XP: Smart Card or other Certificate Properties

Ordering the Preferred Networks

Follow the steps below to manage your preferred networks.

1 Windows XP SP2: Click Change the order of preferred networks in the Wireless Network Connection screen (see Figure 54 on page 81). The screen displays as shown.

Figure 62 Windows XP SP2: Wireless Networks: Preferred Networks

📥 Wireless Network Connection 7 Properties 👘	? 🗙
General Wireless Networks Advanced	
✓ Use <u>W</u> indows to configure my wireless network settings	
Available networks:	
To connect to, disconnect from, or find out more information about wireless networks in range, click the button below.	
View Wireless Networks	2
Preferred networks: Automatically connect to available networks in the order listed below:	J L
L cpe_5236 (Automatic)	
Y Wireless (Automatic) Move gowr I I demo (Automatic) Move gowr	
Add <u>R</u> emove <u>Properties</u>	
Learn about <u>setting up wireless network</u> Ad <u>v</u> anced	
OK Car	ncel

Windows XP SP1: In the **Wireless Network Connection Status** screen, click **Properties** and the **Wireless Networks** tab to open the screen as shown.

🕹 Wireless Network Connection 6 Properties 👘 💽 🔀
General Wireless Networks Advanced
✓ Use <u>W</u> indows to configure my wireless network settings
Available networks:
To connect to an available network, click Configure.
🗼 cpe_sw1_5275 🔷 Configure
🗼 cpe_5254_g2kplus 🦲 🧫
Preferred networks: Automatically connect to available networks in the order listed below:
P ZW70-1 Move up
A pqa-3225-p334w Move down
Add Remove Properties
Learn about <u>setting up wireless network</u> <u>configuration</u> Ad <u>v</u> anced
OK Cancel

Figure 63 Windows XP SP1: Wireless Networks: Preferred Networks

2 Whenever the G-120 tries to connect to a new network, the new network is added in the Preferred networks table automatically. Select a network and click Move up or Move down to change it's order, click Remove to delete it or click Properties to view the security, authentication or connection information of the selected network. Click Add to add a preferred network into the list manually.

APPENDIX D Wireless Security

Types of EAP Authentication

This section discusses some popular authentication types: EAP-MD5, EAP-TLS, EAP-TTLS, PEAP and LEAP. Your wireless LAN device may not support all authentication types.

EAP (Extensible Authentication Protocol) is an authentication protocol that runs on top of the IEEE 802.1x 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.

The type of authentication you use depends on the RADIUS server and an intermediary AP(s) that supports IEEE 802.1x.

For EAP-TLS authentication type, you must first have a wired connection to the network and obtain the certificate(s) from a certificate authority (CA). A certificate (also called digital IDs) can be used to authenticate users and a CA issues certificates and guarantees the identity of each certificate owner.

EAP-MD5 (Message-Digest Algorithm 5)

MD5 authentication is the simplest one-way authentication method. The authentication server sends a challenge to the wireless station. The wireless station 'proves' that it knows the password by encrypting the password with the challenge and sends back the information. Password is not sent in plain text.

However, MD5 authentication has some weaknesses. Since the authentication server needs to get the plaintext passwords, the passwords must be stored. Thus someone other than the authentication server may access the password file. In addition, it is possible to impersonate an authentication server as MD5 authentication method does not perform mutual authentication. Finally, MD5 authentication method does not support data encryption with dynamic session key. You must configure WEP encryption keys for data encryption.

EAP-TLS (Transport Layer Security)

With EAP-TLS, digital certifications are needed by both the server and the wireless stations for mutual authentication. The server presents a certificate to the client. After validating the identity of the server, the client sends a different certificate to the server. The exchange of certificates is done in the open before a secured tunnel is created. This makes user identity vulnerable to passive attacks. A digital certificate is an electronic ID card that authenticates the sender's identity. However, to implement EAP-TLS, you need a Certificate Authority (CA) to handle certificates, which imposes a management overhead.

EAP-TTLS (Tunneled Transport Layer Service)

EAP-TTLS is an extension of the EAP-TLS authentication that uses certificates for only the server-side authentications to establish a secure connection. Client authentication is then done by sending username and password through the secure connection, thus client identity is protected. For client authentication, EAP-TTLS supports EAP methods and legacy authentication methods such as PAP, CHAP, MS-CHAP and MS-CHAP v2.

PEAP (Protected EAP)

Like EAP-TTLS, server-side certificate authentication is used to establish a secure connection, then use simple username and password methods through the secured connection to authenticate the clients, thus hiding client identity. However, PEAP only supports EAP methods, such as EAP-MD5, EAP-MSCHAPv2 and EAP-GTC (EAP-Generic Token Card), for client authentication. EAP-GTC is implemented only by Cisco.

LEAP

LEAP (Lightweight Extensible Authentication Protocol) is a Cisco implementation of IEEE 802.1x.

Dynamic WEP Key Exchange

The AP maps a unique key that is generated with the RADIUS server. This key expires when the wireless connection times out, disconnects or reauthentication times out. A new WEP key is generated each time reauthentication is performed.

If this feature is enabled, it is not necessary to configure a default encryption key in the Wireless screen. You may still configure and store keys here, but they will not be used while Dynamic WEP is enabled.

Note: EAP-MD5 cannot be used with Dynamic WEP Key Exchange

For added security, certificate-based authentications (EAP-TLS, EAP-TTLS and PEAP) use dynamic keys for data encryption. They are often deployed in corporate environments, but for public deployment, a simple user name and password pair is more practical. The following table is a comparison of the features of authentication types.

	EAP-MD5	EAP-TLS	EAP-TTLS	PEAP	LEAP
Mutual Authentication	No	Yes	Yes	Yes	Yes
Certificate – Client	No	Yes	Optional	Optional	No
Certificate – Server	No	Yes	Yes	Yes	No
Dynamic Key Exchange	No	Yes	Yes	Yes	Yes
Credential Integrity	None	Strong	Strong	Strong	Moderate
Deployment Difficulty	Easy	Hard	Moderate	Moderate	Moderate
Client Identity Protection	No	No	Yes	Yes	No

 Table 31
 Comparison of EAP Authentication Types

WPA and WPA2

Wi-Fi Protected Access (WPA) is a subset of the IEEE 802.11i standard. WPA2 (IEEE 802.11i) is a wireless security standard that defines stronger encryption, authentication and key management than WPA.

Key differences between WPA(2) and WEP are improved data encryption and user authentication.

If both an AP and the wireless clients support WPA2 and you have an external RADIUS server, use WPA2 for stronger data encryption. If you don't have an external RADIUS server, you should use WPA2-PSK (WPA2-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, a wireless client will be granted access to a WLAN.

If the AP or the wireless clients do not support WPA2, just use WPA or WPA-PSK depending on whether you have an external RADIUS server or not.

Select WEP only when the AP and/or wireless clients do not support WPA or WPA2. WEP is less secure than WPA or WPA2.

Encryption

Both WPA and WPA2 improve data encryption by using Temporal Key Integrity Protocol (TKIP), Message Integrity Check (MIC) and IEEE 802.1x. WPA and WPA2 use Advanced Encryption Standard (AES) in the Counter mode with Cipher block chaining Message authentication code Protocol (CCMP) to offer stronger encryption than TKIP.

TKIP uses 128-bit keys that are dynamically generated and distributed by the authentication server. AES (Advanced Encryption Standard) is a block cipher that uses a 256-bit mathematical algorithm called Rijndael. They both include a per-packet key mixing function, a Message Integrity Check (MIC) named Michael, an extended initialization vector (IV) with sequencing rules, and a re-keying mechanism.

WPA and WPA2 regularly change and rotate the encryption keys so that the same encryption key is never used twice.

The RADIUS server distributes a Pairwise Master Key (PMK) key to the AP that then sets up a key hierarchy and management system, using the PMK to dynamically generate unique data encryption keys to encrypt every data packet that is wirelessly communicated between the AP and the wireless stations. This all happens in the background automatically.

The Message Integrity Check (MIC) is designed to prevent an attacker from capturing data packets, altering them and resending them. The MIC provides a strong mathematical function in which the receiver and the transmitter each compute and then compare the MIC. If they do not match, it is assumed that the data has been tampered with and the packet is dropped.

By generating unique data encryption keys for every data packet and by creating an integrity checking mechanism (MIC), with TKIP and AES it is more difficult to decrypt data on a Wi-Fi network than WEP and difficult for an intruder to break into the network.

The encryption mechanisms used for WPA(2) and WPA(2)-PSK are the same. The only difference between the two is that WPA(2)-PSK uses a simple common password, instead of user-specific credentials. The common-password approach makes WPA(2)-PSK susceptible to brute-force password-guessing attacks but it's still an improvement over WEP as it employs a consistent, single, alphanumeric password to derive a PMK which is used to generate unique temporal encryption keys. This prevent all wireless devices sharing the same encryption keys. (a weakness of WEP)

User Authentication

WPA and WPA2 apply IEEE 802.1x and Extensible Authentication Protocol (EAP) to authenticate wireless stations using an external RADIUS database. WPA2 reduces the number of key exchange messages from six to four (CCMP 4-way handshake) and shortens the time required to connect to a network. Other WPA2 authentication features that are different from WPA include key caching and pre-authentication. These two features are optional and may not be supported in all wireless devices.

Key caching allows a wireless client to store the PMK it derived through a successful authentication with an AP. The wireless client uses the PMK when it tries to connect to the same AP and does not need to go with the authentication process again.

Pre-authentication enables fast roaming by allowing the wireless client (already connecting to an AP) to perform IEEE 802.1x authentication with another AP before connecting to it.

WPA(2)-PSK Application Example

A WPA(2)s-PSK application looks as follows.

- **1** First enter identical passwords into the AP and all wireless clients. The Pre-Shared Key (PSK) must consist of between 8 and 63 ASCII characters or 64 hexadecimal characters (including spaces and symbols).
- **2** The AP checks each client's password and (only) allows it to join the network if it matches its password.
- **3** The AP and wireless clients use the pre-shared key to generate a common PMK.
- **4** The AP and wireless clients use the TKIP or AES encryption process to encrypt data exchanged between them.

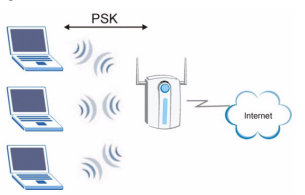


Figure 64 WPA-PSK Authentication

WPA(2) with RADIUS Application Example

You need the IP address of the RADIUS server, its port number (default is 1812), and the RADIUS shared secret. A WPA(2) application example with an external RADIUS server looks as follows. "A" is the RADIUS server. "DS" is the distribution system.

- 1 The AP passes the wireless client's authentication request to the RADIUS server.
- **2** The RADIUS server then checks the user's identification against its database and grants or denies network access accordingly.
- **3** The RADIUS server distributes a Pairwise Master Key (PMK) key to the AP that then sets up a key hierarchy and management system, using the pair-wise key to dynamically generate unique data encryption keys to encrypt every data packet that is wirelessly communicated between the AP and the wireless clients.

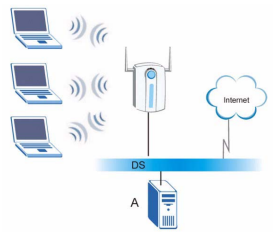


Figure 65 WPA(2) with RADIUS Application Example

Security Parameters Summary

Refer to this table to see what other security parameters you should configure for each Authentication Method/ key management protocol type. MAC address filters are not dependent on how you configure these security features.

AUTHENTICATION METHOD/ KEY MANAGEMENT PROTOCOL	ENCRYPTION METHOD	ENTER MANUAL KEY	IEEE 802.1X
Open	None	No	Disable
			Enable without Dynamic WEP Key
Open	WEP	No	Enable with Dynamic WEP Key
		Yes	Enable without Dynamic WEP Key
		Yes	Disable
Shared	WEP	No	Enable with Dynamic WEP Key
		Yes	Enable without Dynamic WEP Key
		Yes	Disable
WPA	TKIP/AES	No	Enable
WPA-PSK	TKIP/AES	Yes	Disable
WPA2	TKIP/AES	No	Enable
WPA2-PSK	TKIP/AES	Yes	Disable

APPENDIX E

Setting up Your Computer's IP Address

All computers must have a 10M or 100M Ethernet adapter card and TCP/IP installed.

Windows 98/Me/2000 and XP include the software components you need to install and use TCP/IP on your computer.

TCP/IP should already be installed on computers using Windows 2000 and XP.

After the appropriate TCP/IP components are installed, configure the TCP/IP settings in order to "communicate" with your network.

Windows 98/Me

Click Start, Settings, Control Panel and double-click the Network icon to open the Network window

Network ? 🗙
Configuration Identification Access Control
The following network components are installed:
LPR for TCP/IP Printing
Scom EtherLink 10/100 PCI TX NIC (3C905B-TX) DistUse Adventee
■Dial-Up Adapter ■DUSB Fast Ethemet Adapter
TCP/IP -> 3Com EtherLink 10/100 PCI TX NIC (3C905B-T
I I
Add Remove Properties
Primary Network Logon:
Client for Microsoft Networks
<u>File and Print Sharing</u>
Description
TCP/IP is the protocol you use to connect to the Internet and wide-area networks
wide-area networks.
OK Cancel

Figure 66 WIndows 98/Me: Network: Configuration

Installing Components

The **Network** window **Configuration** tab displays a list of installed components. You need a network adapter, the TCP/IP protocol and Client for Microsoft Networks.

If you need the adapter:

- 1 In the Network window, click Add.
- **2** Select Adapter and then click Add.
- **3** Select the manufacturer and model of your network adapter and then click **OK**.

If you need TCP/IP:

- 1 In the Network window, click Add.
- **2** Select **Protocol** and then click **Add**.
- **3** Select **Microsoft** from the list of **manufacturers**.
- **4** Select **TCP/IP** from the list of network protocols and then click **OK**.

If you need Client for Microsoft Networks:

- 1 Click Add.
- **2** Select **Client** and then click **Add**.
- **3** Select **Microsoft** from the list of manufacturers.

- **4** Select **Client for Microsoft Networks** from the list of network clients and then click **OK**.
- **5** Restart your computer so the changes you made take effect.

Configuring

- **1** In the **Network** window **Configuration** tab, select your network adapter's TCP/IP entry and click **Properties**
- **2** Click the **IP** Address tab.
 - If your IP address is dynamic, select **Obtain an IP address** automatically.
 - If you have a static IP address, select **Specify an IP address** and type your information into the **IP Address** and **Subnet Mask** fields.

TCP/IP Properties		<u>?</u> ×
Bindings	Advanced	NetBIOS
DNS Configuration	Gateway WINS Confi	guration IP Address
If your network doe your network admir the space below.	be automatically assigne es not automatically assig nistrator for an address, a	n IP addresses, ask
	address automatically	
<u> </u>	address:	
JP Address:		.
S <u>u</u> bnet Mas	«	
☑ Detect conne	ection to network media	
	OK	Cancel

Figure 67 Windows 98/Me: TCP/IP Properties: IP Address

- **3** Click the **DNS** Configuration tab.
 - If you do not know your DNS information, select **Disable DNS**.
 - If you know your DNS information, select **Enable DNS** and type the information in the fields below (you may not need to fill them all in).

Bindings		anced		etBIOS
DNS Configuration	Gateway	WINS Cor	nfiguration	IP Address
Djsable DNS				
C Enable DNS				
Host:		D <u>o</u> main:		
DNS Server Sea	rch Order —			
			Add	1
			-	
			Remove	
Domain Suffix Se	arch Order			
			Add	
			Remove	
			нешоле	1
			к	Cancel

Figure 68 Windows 98/Me: TCP/IP Properties: DNS Configuration

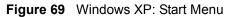
- 4 Click the Gateway tab.
 - If you do not know your gateway's IP address, remove previously installed gateways.
 - If you have a gateway IP address, type it in the **New gateway field** and click **Add**.
- 5 Click OK to save and close the TCP/IP Properties window.
- 6 Click OK to close the Network window. Insert the Windows CD if prompted.
- 7 Restart your computer when prompted.

Verifying Settings

- 1 Click Start and then Run.
- **2** In the **Run** window, type "winipcfg" and then click **OK** to open the **IP Configuration** window.
- **3** Select your network adapter. You should see your computer's IP address, subnet mask and default gateway.

Windows 2000/XP

1 For Windows XP, click start, Control Panel. In Windows 2000, click Start, Settings, Control Panel.





2 For Windows XP, click **Network Connections**. For Windows 2000, click **Network and Dial-up Connections**.





3 Right-click Local Area Connection and then click Properties.

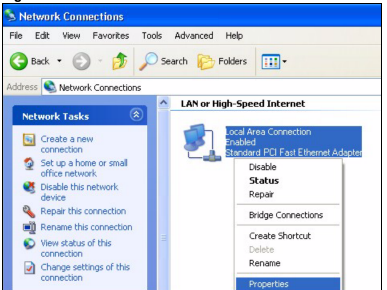


Figure 71 Windows XP: Control Panel: Network Connections: Properties

4 Select **Internet Protocol (TCP/IP)** (under the **General** tab in Win XP) and click **Properties**.

Figure 72	Windows XP: Local Area Connection Properties
-----------	--

Local	Area Connection Properties	? ×
General	Authentication Advanced	
Connec	t using:	
A 🦉	ccton EN1207D-TX PCI Fast Ethernet Adapter	
	Configure.	
This co	nnection uses the following items:	
	Client for Microsoft Networks File and Printer Sharing for Microsoft Networks QoS Packet Scheduler Internet Protocol (TCP/IP)	
Descr		
Tran: wide	smission Control Protocol/Internet Protocol. The default area network protocol that provides communication as diverse interconnected networks.	
Sho	w icon in notification area when connected	
	OK Ca	ncel

- **5** The **Internet Protocol TCP/IP Properties** window opens (the **General** tab in Windows XP).
 - If you have a dynamic IP address click **Obtain an IP address** automatically.

• If you have a static IP address click Use the following IP Address and fill in the IP address, Subnet mask, and Default gateway fields. Click Advanced.

Figure 73 Windows XP: Advanced TCP/IP Setting	js
---	----

nced TCP/IP Settings ettings DNS WINS Op	tions
P addresses	
IP address	Subnet mask
DHCP Enabled	
Add	. Edit Remove
efault gateways:	
Gateway	Metric
Add	Edit Remove
Automatic metric	
	ОКС

6 If you do not know your gateway's IP address, remove any previously installed gateways in the **IP Settings** tab and click **OK**.

Do one or more of the following if you want to configure additional IP addresses:

- In the IP Settings tab, in IP addresses, click Add.
- In TCP/IP Address, type an IP address in IP address and a subnet mask in Subnet mask, and then click Add.
- Repeat the above two steps for each IP address you want to add.
- Configure additional default gateways in the **IP Settings** tab by clicking **Add** in **Default gateways**.
- In **TCP/IP Gateway Address**, type the IP address of the default gateway in **Gateway**. To manually configure a default metric (the number of transmission hops), clear the **Automatic metric** check box and type a metric in **Metric**.
- Click Add.
- Repeat the previous three steps for each default gateway you want to add.
- Click **OK** when finished.

7 In the Internet Protocol TCP/IP Properties window (the General tab in Windows XP):

- Click **Obtain DNS server address automatically** if you do not know your DNS server IP address(es).
- If you know your DNS server IP address(es), click Use the following DNS server addresses, and type them in the Preferred DNS server and Alternate DNS server fields.

If you have previously configured DNS servers, click **Advanced** and then the **DNS** tab to order them.

Figure 74 Windows XP: Internet Protocol (TCP/IP) Properties

General	Alternate Configuration	
this cap		d automatically if your network supports eed to ask your network administrator for
💿 O I	otain an IP address autor	matically
OU	se the following IP addres	\$5:
IP ad	ddress:	
Subr	net mask:	
Defa	ult gateway:	
() OI	otain DNS server addres	s automatically
OU	se the following DNS ser	ver addresses:
Prefe	erred DNS server:	
Alter	nate DNS server:	
		Advanced
		OK Cance

8 Click OK to close the Internet Protocol (TCP/IP) Properties window.

9 Click OK to close the Local Area Connection Properties window.

10Restart your computer (if prompted).

Verifying Settings

- 1 Click Start, All Programs, Accessories and then Command Prompt.
- **2** In the **Command Prompt** window, type "ipconfig" and then press [ENTER]. You can also open **Network Connections**, right-click a network connection, click **Status** and then click the **Support** tab.

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