PART VI Appendices and Index

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A

Product Specifications and Wall-Mounting Instructions

The following tables summarize the NBG460N's hardware and firmware features.

190 x 150 x 33 mm
362g
Input: 120~240 AC, 50~60 Hz Output: 18 V DC 1A
Auto-negotiating: 10 Mbps, 100 Mbps or 1000Mbps in either half-duplex or full-duplex mode. Auto-crossover: Use either crossover or straight-through Ethernet cables.
A combination of switch and router makes your NBG460N a cost-effective and viable network solution. You can add up to four computers to the NBG460N without the cost of a hub when connecting to the Internet through the WAN port. You can add up to five computers to the NBG460N when you connect to the Internet in AP mode. Add more than four computers to your LAN by using a hub.
PWR, LAN1-4, WAN, WLAN, WPS
The reset button is built into the rear panel. Use this button to restore the NBG460N to its factory default settings. Press for 1 second to restart the device. Press for 5 seconds to restore to factory default settings.
Press the WPS on two WPS enabled devices within 120 seconds for a security-enabled wireless connection.
The NBG460N is equipped with three 2dBi (2.4GHz) detachable antennas to provide clear radio transmission and reception on the wireless network.
Temperature: 0° C ~ 40° C Humidity: 20% ~ 85% RH (Non-condensing)
Temperature: -20° C ~ 60° C Humidity: 20% ~ 90% RH (Non-condensing)
137 mm
M4 Tap Screw

 Table 113
 Hardware Features

FEATURE	DESCRIPTION	
Default IP Address	192.168.1.1	
Default Subnet Mask	255.255.255.0 (24 bits)	
Default Password	1234	
DHCP Pool	192.168.1.33 to 192.168.1.64	
Wireless Interface	Wireless LAN	
Default Wireless SSID	Wireless LAN: ZyXEL Wireless LAN when WPS enabled: ZyXEL WPS	
Default Wireless IP Address	Wireless LAN: Same as LAN (192.168.1.1)	
Default Wireless Subnet Mask	Wireless LAN: Same as LAN (255.255.255.0)	
Default Wireless DHCP Pool Size	Wireless LAN: Same as LAN (32 from 192.168.1.33 to 192.168.1.64)	
Device Management	Use the web configurator to easily configure the rich range of features on the NBG460N.	
Wireless Functionality	Allows IEEE 802.11b and/or IEEE 802.11g and/or IEEE 802.11n wireless clients to connect to the NBG460N wirelessly. Enable wireless security (WEP, WPA(2), WPA(2)-PSK) and/or MAC filtering to protect your wireless network.	
	Note: The NBG460N may be prone to RF (Radio Frequency) interference from other 2.4 GHz devices such as microwave ovens, wireless phones, Bluetooth enabled devices, and other wireless LANs.	
Firmware Upgrade	Download new firmware (when available) from the ZyXEL web site and use the web configurator, an FTP or a TFTP tool to put it on the NBG460N.	
	Note: Only upload firmware for your specific model!	
Configuration Backup & Restoration	Make a copy of the NBG460N's configuration and put it back on the NBG460N later if you decide you want to revert back to an earlier configuration.	
Network Address Translation (NAT)	Each computer on your network must have its own unique IP address. Use NAT to convert a single public IP address to multiple private IP addresses for the computers on your network.	
Firewall	You can configure firewall on the NBG460N for secure Internet access. When the firewall is on, by default, all incoming traffic from the Internet to your network is blocked unless it is initiated from your network. This means that probes from the outside to your network are not allowed, but you can safely browse the Internet and download files for example.	
Content Filter	The NBG460N blocks or allows access to web sites that you specify and blocks access to web sites with URLs that contain keywords that you specify. You can define time periods and days during which content filtering is enabled. You can also include or exclude particular computers on your network from content filtering. You can also subscribe to category-based content filtering that allows	
	your NBG460N to check web sites against an external database.	

|--|

FEATURE	DESCRIPTION
IPSec VPN	This allows you to establish a secure Virtual Private Network (VPN) tunnel to connect with business partners and branch offices using data encryption and the Internet without the expense of leased site-to-site lines. The NBG460N VPN is based on the IPSec standard and is fully interoperable with other IPSec-based VPN products.
Bandwidth Management	You can efficiently manage traffic on your network by reserving bandwidth and giving priority to certain types of traffic and/or to particular computers.
Wireless LAN Scheduler	You can schedule the times the Wireless LAN is enabled/disabled.
Time and Date	Get the current time and date from an external server when you turn on your NBG460N. You can also set the time manually. These dates and times are then used in logs.
Port Forwarding	If you have a server (mail or web server for example) on your network, then use this feature to let people access it from the Internet.
DHCP (Dynamic Host Configuration Protocol)	Use this feature to have the NBG460N assign IP addresses, an IP default gateway and DNS servers to computers on your network.
Dynamic DNS Support	With Dynamic DNS (Domain Name System) support, you can use a fixed URL, www.zyxel.com for example, with a dynamic IP address. You must register for this service with a Dynamic DNS service provider.
IP Multicast	IP Multicast is used to send traffic to a specific group of computers. The NBG460N supports versions 1 and 2 of IGMP (Internet Group Management Protocol) used to join multicast groups (see RFC 2236).
IP Alias	IP Alias allows you to subdivide a physical network into logical networks over the same Ethernet interface with the NBG460N itself as the gateway for each subnet.
Logging and Tracing	Use packet tracing and logs for troubleshooting. You can send logs from the NBG460N to an external syslog server.
PPPoE	PPPoE mimics a dial-up Internet access connection.
PPTP Encapsulation	Point-to-Point Tunneling Protocol (PPTP) enables secure transfer of data through a Virtual Private Network (VPN). The NBG460N supports one PPTP connection at a time.
Universal Plug and Play (UPnP)	The NBG460N can communicate with other UPnP enabled devices in a network.

Table 115	Feature Specifications
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FEATURE	SPECIFICATION
Number of Static Routes	8
Number of Port Forwarding Rules	10
Number of NAT Sessions	16000
Number of Address Mapping Rules	10
Number of VPN Tunnels	2
Number of Bandwidth Management Classes	3
Number of DNS Name Server Record Entries	3

The following list, which is not exhaustive, illustrates the standards supported in the NBG460N.

STANDARD	DESCRIPTION
RFC 867	Daytime Protocol
RFC 868	Time Protocol.
RFC 1058	RIP-1 (Routing Information Protocol)
RFC 1112	IGMP v1
RFC 1305	Network Time Protocol (NTP version 3)
RFC 1631	IP Network Address Translator (NAT)
RFC 1723	RIP-2 (Routing Information Protocol)
RFC 2236	Internet Group Management Protocol, Version 2.
RFC 2516	A Method for Transmitting PPP Over Ethernet (PPPoE)
RFC 2766	Network Address Translation - Protocol
IEEE 802.11	Also known by the brand Wi-Fi, denotes a set of Wireless LAN/WLAN standards developed by working group 11 of the IEEE LAN/MAN Standards Committee (IEEE 802).
IEEE 802.11b	Uses the 2.4 gigahertz (GHz) band
IEEE 802.11g	Uses the 2.4 gigahertz (GHz) band
IEEE 802.11n	
IEEE 802.11d	Standard for Local and Metropolitan Area Networks: Media Access Control (MAC) Bridges
IEEE 802.11x	Port Based Network Access Control.
IEEE 802.11e QoS	IEEE 802.11 e Wireless LAN for Quality of Service
Microsoft PPTP	MS PPTP (Microsoft's implementation of Point to Point Tunneling Protocol)
MBM v2	Media Bandwidth Management v2

Table 116 Standards Supported

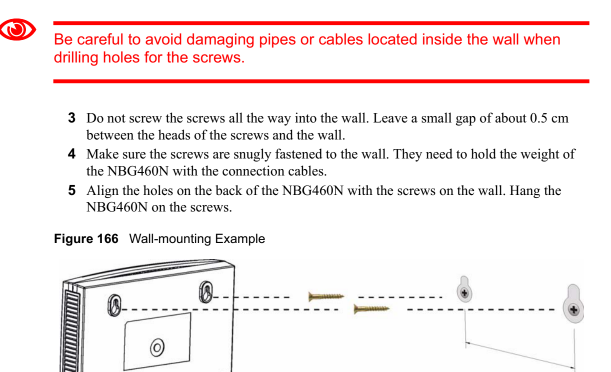
Wall-mounting Instructions

Do the following to hang your NBG460N on a wall.



See the Figure 167 on page 278 for the size of screws to use and how far apart to place them.

- **1** Locate a high position on a wall that is free of obstructions. Use a sturdy wall.
- **2** Drill two holes for the screws. Make sure the distance between the centers of the holes matches what is listed in the product specifications appendix.



The following are dimensions of an M4 tap screw and masonry plug used for wall mounting. All measurements are in millimeters (mm).

0

q

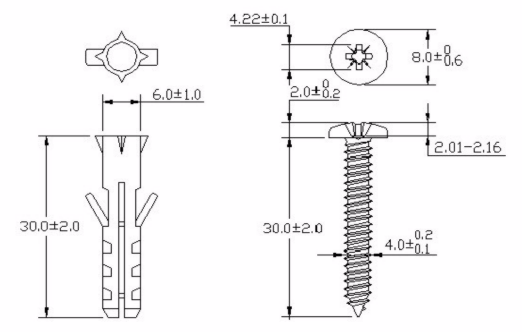


Figure 167 Masonry Plug and M4 Tap Screw

B

Pop-up Windows, JavaScripts and Java Permissions

In order to use the web configurator you need to allow:

- Web browser pop-up windows from your device.
- JavaScripts (enabled by default).
- Java permissions (enabled by default).



Internet Explorer 6 screens are used here. Screens for other Internet Explorer versions may vary.

Internet Explorer Pop-up Blockers

You may have to disable pop-up blocking to log into your device.

Either disable pop-up blocking (enabled by default in Windows XP SP (Service Pack) 2) or allow pop-up blocking and create an exception for your device's IP address.

Disable pop-up Blockers

1 In Internet Explorer, select Tools, Pop-up Blocker and then select Turn Off Pop-up Blocker.

Figure 168 Pop-up Blocker

Tools	
Mail and News	
Pop-up Blocker 🔹 🕨	Turn Off Pop-up Blocker
Manage Add-ons Synchronize Windows Update	Pon-un Blocker Settings
Windows Messenger	
Internet Options	

You can also check if pop-up blocking is disabled in the **Pop-up Blocker** section in the **Privacy** tab.

1 In Internet Explorer, select Tools, Internet Options, Privacy.

2 Clear the **Block pop-ups** check box in the **Pop-up Blocker** section of the screen. This disables any web pop-up blockers you may have enabled.

Figure 169 Internet Options: Privacy

Internet	Options					? 🛛
General	Security	Privacy	Content	Connections	Programs	Advanced
Settin	50	he slider to	o select a j	orivacy setting I	for the Interr	net
-	- Blo priv - Blo - Blo - Re	acy policy ocks third-j rmation wil estricts first	party cook thout your -party coo	ies that do not ies that use per implicit consent kies that use pe cit consent	rsonally iden t	tifiable
Popu				Advanced.	ring.	ault
			ОК	Ca	ncel	Apply

3 Click **Apply** to save this setting.

Enable pop-up Blockers with Exceptions

Alternatively, if you only want to allow pop-up windows from your device, see the following steps.

- 1 In Internet Explorer, select Tools, Internet Options and then the Privacy tab.
- 2 Select Settings...to open the Pop-up Blocker Settings screen.

Figure 170	Internet Options: Privacy
------------	---------------------------

nternet	Options				?
General	Security F	Privacy Conte	nt Connectio	ns Programs	Advanced
Settin	78	slider to select	a privacy settir	ng for the Interr	net
- [_ Medi	JM			
-	_ privac, - Block ■ inform - Restr	ks third-party co y policy ks third-party co ation without yo ricts first-party c ation without im	okies that use our implicit cons ookies that use	personally iden ent	tifiable
C	Sites	Import	Advance	ed Def	ault
Pop-u	p Blocker Prevent n	nost pop-up wir	idows from app	earing.	
	Riock	pop-ups		Setti	ngs
			ок	Cancel	Apply

- **3** Type the IP address of your device (the web page that you do not want to have blocked) with the prefix "http://". For example, http://192.168.167.1.
- 4 Click Add to move the IP address to the list of Allowed sites.

Figure 171 Pop-up Blocker Settings

Exceptions Pop-ups are currently blocked. You can allow pop Web sites by adding the site to the list below.	o-ups from specific
Address of Web site to allow: http://192.168.1.1	Add
Allowed sites:	
	Remove
	Remove A
Notifications and Filter Level	
🗹 Play a sound when a pop-up is blocked.	
Show Information Bar when a pop-up is blocked.	
Filter Level:	
Marking Directory and a description of a second	
Medium: Block most automatic pop-ups	

- 5 Click Close to return to the Privacy screen.
- 6 Click Apply to save this setting.

JavaScripts

If pages of the web configurator do not display properly in Internet Explorer, check that JavaScripts are allowed.

1 In Internet Explorer, click **Tools**, **Internet Options** and then the **Security** tab.

Figure 172 Internet Options: Security

Internet	Options	? ×
General	Security Privacy Content Connections Programs Advan	ced
		1
Select	a Web content zone to specify its security settings.	-
	🖻 💱 💽 😑	
In	ternet Local intranet Trusted sites Restricted sites	
	Internet	
	This zone contains all Web sites you Sites	
	haven't placed in other zones	-
Secu	urity level for this zone	- L
	Move the slider to set the security level for this zone.	
	- Safe browsing and still functional - Prompts before downloading potentially unsafe content	
	- Unsigned ActiveX controls will not be downloaded - Appropriate for most Internet sites	
	- Appropriate for most internet sites	
- 1	-	
	Custom Level Default Level	
		-
	OK Cancel Apply	7

- 2 Click the **Custom Level...** button.
- **3** Scroll down to **Scripting**.
- 4 Under Active scripting make sure that Enable is selected (the default).
- 5 Under Scripting of Java applets make sure that Enable is selected (the default).
- 6 Click **OK** to close the window.

Figure 173	3 Security	Settings - Jav	a Scripting
Security Sett	ings		? ×
<u>S</u> ettings:			
📓 Scripting			
	e scripting		
	Dicable		
0 6	inable		
	here in the second s		
	paste operations	via script	
)isable		
	Enable		
The second se	Prompt ting of Java apple	te.	
)isable	6	
	inable		
	Prompt		
	bootication		
Reset custo	m settings		
Reset to:	Medium	_	Reset
		ОК	Cancel

Java Permissions

- 1 From Internet Explorer, click **Tools**, **Internet Options** and then the **Security** tab.
- 2 Click the **Custom Level...** button.
- **3** Scroll down to **Microsoft VM**.
- 4 Under Java permissions make sure that a safety level is selected.
- 5 Click **OK** to close the window.

Figure 174 Security Settings - Java

ettings:			100
O Disable			4
• Enable			
E Font download			
O Disable			
• Enable			
O Prompt			
🗐 Microsoft VM			
📑 Java permissions			
O Custom			
C DISADle Jave			
 High safety 			
O Low safety			
🔄 🔾 Medium safet			í,
		•	ſ
Reset custom settings			
	 ?		
Reset to: Medium	-	R <u>e</u> set	
			-

JAVA (Sun)

- **1** From Internet Explorer, click **Tools**, **Internet Options** and then the **Advanced** tab.
- 2 Make sure that Use Java 2 for <applet> under Java (Sun) is selected.
- 3 Click OK to close the window.

Figure 175 Java (Sun)

Internet Options
General Security Privacy Content Connections Programs Advanced
<u>S</u> ettings:
 Use inline AutoComplete Use Passive FTP (for firewall and DSL modem compatibility) ✓ Use smooth scrolling ✓ HTTP 1.1 settings ✓ Use HTTP 1.1 Use HTTP 1.1 through proxy connections ✓ Java (Sum)
 ↓ Use Java 2 v1.4.1_07 for <applet> (requires restant)</applet> Microsort visit Java console enabled (requires restant) Java logging enabled ✓ JIT compiler for virtual machine enabled (requires restant) ₩ Multimedia
Always show Internet Explorer (5.0 or later) Radio toolbar Don't display online media content in the media bar Enable Automatic Image Resizing
<u>R</u> estore Defaults
OK Cancel Apply

С

IP Addresses and Subnetting

This appendix introduces IP addresses and subnet masks.

IP addresses identify individual devices on a network. Every networking device (including computers, servers, routers, printers, etc.) needs an IP address to communicate across the network. These networking devices are also known as hosts.

Subnet masks determine the maximum number of possible hosts on a network. You can also use subnet masks to divide one network into multiple sub-networks.

Introduction to IP Addresses

One part of the IP address is the network number, and the other part is the host ID. In the same way that houses on a street share a common street name, the hosts on a network share a common network number. Similarly, as each house has its own house number, each host on the network has its own unique identifying number - the host ID. Routers use the network number to send packets to the correct network, while the host ID determines to which host on the network the packets are delivered.

Structure

An IP address is made up of four parts, written in dotted decimal notation (for example, 192.168.1.1). Each of these four parts is known as an octet. An octet is an eight-digit binary number (for example 11000000, which is 192 in decimal notation).

Therefore, each octet has a possible range of 00000000 to 11111111 in binary, or 0 to 255 in decimal.

The following figure shows an example IP address in which the first three octets (192.168.1) are the network number, and the fourth octet (16) is the host ID.

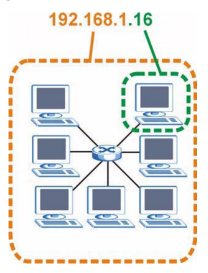


Figure 176 Network Number and Host ID

How much of the IP address is the network number and how much is the host ID varies according to the subnet mask.

Subnet Masks

A subnet mask is used to determine which bits are part of the network number, and which bits are part of the host ID (using a logical AND operation). The term "subnet" is short for "subnetwork".

A subnet mask has 32 bits. If a bit in the subnet mask is a "1" then the corresponding bit in the IP address is part of the network number. If a bit in the subnet mask is "0" then the corresponding bit in the IP address is part of the host ID.

The following example shows a subnet mask identifying the network number (in bold text) and host ID of an IP address (192.168.1.2 in decimal).

	1ST OCTET: (192)	2ND OCTET: (168)	3RD OCTET: (1)	4TH OCTET (2)
IP Address (Binary)	11000000	10101000	00000001	00000010
Subnet Mask (Binary)	11111111	11111111	11111111	00000000
Network Number	11000000	10101000	0000001	
Host ID				00000010

Table 117 Subnet Mask - Identifying Network Number

By convention, subnet masks always consist of a continuous sequence of ones beginning from the leftmost bit of the mask, followed by a continuous sequence of zeros, for a total number of 32 bits.

Subnet masks can be referred to by the size of the network number part (the bits with a "1" value). For example, an "8-bit mask" means that the first 8 bits of the mask are ones and the remaining 24 bits are zeroes.

Subnet masks are expressed in dotted decimal notation just like IP addresses. The following examples show the binary and decimal notation for 8-bit, 16-bit, 24-bit and 29-bit subnet masks.

BINARY					
	1ST OCTET	2ND 3RD OCTET 4TH OCTET		DECIMAL	
8-bit mask	11111111	00000000	0000000	0000000	255.0.0.0
16-bit mask	11111111	11111111	0000000	0000000	255.255.0.0
24-bit mask	11111111	11111111	11111111	0000000	255.255.255.0
29-bit mask	11111111	11111111	11111111	11111000	255.255.255.248

Table 118Subnet Masks

Network Size

The size of the network number determines the maximum number of possible hosts you can have on your network. The larger the number of network number bits, the smaller the number of remaining host ID bits.

An IP address with host IDs of all zeros is the IP address of the network (192.168.1.0 with a 24-bit subnet mask, for example). An IP address with host IDs of all ones is the broadcast address for that network (192.168.1.255 with a 24-bit subnet mask, for example).

As these two IP addresses cannot be used for individual hosts, calculate the maximum number of possible hosts in a network as follows:

SUBNET	T MASK	HOST ID SIZE		MAXIMUM NUMBER OF HOSTS
8 bits	255.0.0.0	24 bits	2 ²⁴ – 2	16777214
16 bits	255.255.0.0	16 bits	2 ¹⁶ – 2	65534
24 bits	255.255.255.0	8 bits	2 ⁸ – 2	254
29 bits	255.255.255.248	3 bits	2 ³ – 2	6

Table 119 Maximum Host Numbers

Notation

Since the mask is always a continuous number of ones beginning from the left, followed by a continuous number of zeros for the remainder of the 32 bit mask, you can simply specify the number of ones instead of writing the value of each octet. This is usually specified by writing a "/" followed by the number of bits in the mask after the address.

For example, 192.1.1.0 /25 is equivalent to saying 192.1.1.0 with subnet mask 255.255.255.128.

The following table shows some possible subnet masks using both notations.

 Table 120
 Alternative Subnet Mask Notation

SUBNET MASK	ALTERNATIVE NOTATION	LAST OCTET (BINARY)	LAST OCTET (DECIMAL)
255.255.255.0	/24	0000 0000	0
255.255.255.128	/25	1000 0000	128

	ALTERNATIVE	LAST OCTET	LAST OCTET
SUBNET MASK	NOTATION	(BINARY)	(DECIMAL)
255.255.255.192	/26	1100 0000	192
255.255.255.224	/27	1110 0000	224
255.255.255.240	/28	1111 0000	240
255.255.255.248	/29	1111 1000	248
255.255.255.252	/30	1111 1100	252

 Table 120
 Alternative Subnet Mask Notation (continued)

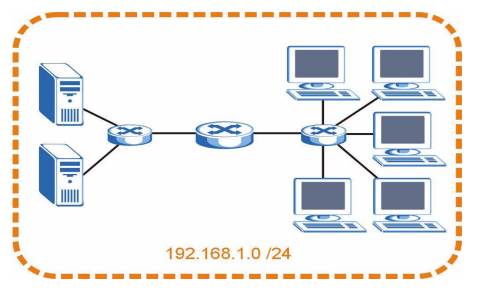
Subnetting

You can use subnetting to divide one network into multiple sub-networks. In the following example a network administrator creates two sub-networks to isolate a group of servers from the rest of the company network for security reasons.

In this example, the company network address is 192.168.1.0. The first three octets of the address (192.168.1) are the network number, and the remaining octet is the host ID, allowing a maximum of $2^8 - 2$ or 254 possible hosts.

The following figure shows the company network before subnetting.

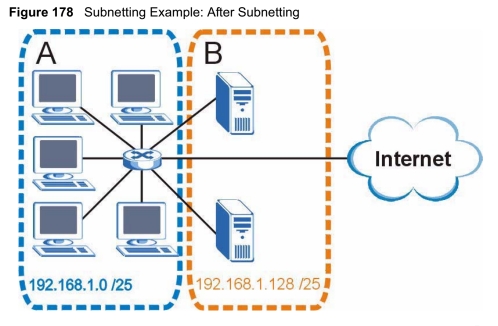
Figure 177 Subnetting Example: Before Subnetting



You can "borrow" one of the host ID bits to divide the network 192.168.1.0 into two separate sub-networks. The subnet mask is now 25 bits (255.255.255.128 or /25).

The "borrowed" host ID bit can have a value of either 0 or 1, allowing two subnets; 192.168.1.0 /25 and 192.168.1.128 /25.

The following figure shows the company network after subnetting. There are now two subnetworks, A and B.



In a 25-bit subnet the host ID has 7 bits, so each sub-network has a maximum of $2^7 - 2$ or 126 possible hosts (a host ID of all zeroes is the subnet's address itself, all ones is the subnet's broadcast address).

192.168.1.0 with mask 255.255.255.128 is subnet **A** itself, and 192.168.1.127 with mask 255.255.255.128 is its broadcast address. Therefore, the lowest IP address that can be assigned to an actual host for subnet **A** is 192.168.1.1 and the highest is 192.168.1.126.

Similarly, the host ID range for subnet **B** is 192.168.1.129 to 192.168.1.254.

Example: Four Subnets

The previous example illustrated using a 25-bit subnet mask to divide a 24-bit address into two subnets. Similarly, to divide a 24-bit address into four subnets, you need to "borrow" two host ID bits to give four possible combinations (00, 01, 10 and 11). The subnet mask is 26 bits (1111111.1111111.1111111.111000000) or 255.255.255.192.

Each subnet contains 6 host ID bits, giving $2^6 - 2$ or 62 hosts for each subnet (a host ID of all zeroes is the subnet itself, all ones is the subnet's broadcast address).

IP/SUBNET MASK	NETWORK NUMBER	LAST OCTET BIT VALUE
IP Address (Decimal)	192.168.1.	0
IP Address (Binary)	11000000.10101000.00000001.	00 000000
Subnet Mask (Binary)	11111111.1111111.11111111.	11000000
Subnet Address: 192.168.1.0	Lowest Host ID: 192.168.1.1	
Broadcast Address: 192.168.1.63	Highest Host ID: 192.168.1.62	

Table 121 Subnet 1

Table 122 Subnet 2

IP/SUBNET MASK	NETWORK NUMBER	LAST OCTET BIT VALUE
IP Address	192.168.1.	64
IP Address (Binary)	11000000.10101000.00000001.	01 000000
Subnet Mask (Binary)	11111111.1111111.11111111.	11 000000
Subnet Address: 192.168.1.64	Lowest Host ID: 192.168.1.65	
Broadcast Address: 192.168.1.127	Highest Host ID: 192.168.1.126	

Table 123 Subnet 3

IP/SUBNET MASK	NETWORK NUMBER	LAST OCTET BIT VALUE
IP Address	192.168.1.	128
IP Address (Binary)	11000000.10101000.00000001.	10 000000
Subnet Mask (Binary)	11111111.1111111.11111111.	11 000000
Subnet Address: 192.168.1.128	Lowest Host ID: 192.168.1.129	
Broadcast Address: 192.168.1.191	Highest Host ID: 192.168.1.190	

Table 124 Subnet 4

IP/SUBNET MASK	NETWORK NUMBER	LAST OCTET BIT VALUE
IP Address	192.168.1.	192
IP Address (Binary)	11000000.10101000.00000001.	11 000000
Subnet Mask (Binary)	11111111.1111111.11111111.	11000000
Subnet Address: 192.168.1.192	Lowest Host ID: 192.168.1.193	
Broadcast Address: 192.168.1.255	Highest Host ID: 192.168.1.254	

Example: Eight Subnets

Similarly, use a 27-bit mask to create eight subnets (000, 001, 010, 011, 100, 101, 110 and 111).

The following table shows IP address last octet values for each subnet.

SUBNET	SUBNET ADDRESS	FIRST ADDRESS	LAST ADDRESS	BROADCAST ADDRESS
1	0	1	30	31
2	32	33	62	63
3	64	65	94	95
4	96	97	126	127

 Table 125
 Eight Subnets

SUBNET	SUBNET ADDRESS	FIRST ADDRESS	LAST ADDRESS	BROADCAST ADDRESS
5	128	129	158	159
6	160	161	190	191
7	192	193	222	223
8	224	225	254	255

 Table 125
 Eight Subnets (continued)

Subnet Planning

The following table is a summary for subnet planning on a network with a 24-bit network number.

Table 126 24-bit Network Number Subnet Planning

NO. "BORROWED" HOST BITS	SUBNET MASK	NO. SUBNETS	NO. HOSTS PER SUBNET
1	255.255.255.128 (/25)	2	126
2	255.255.255.192 (/26)	4	62
3	255.255.255.224 (/27)	8	30
4	255.255.255.240 (/28)	16	14
5	255.255.255.248 (/29)	32	6
6	255.255.255.252 (/30)	64	2
7	255.255.255.254 (/31)	128	1

The following table is a summary for subnet planning on a network with a 16-bit network number.

NO. "BORROWED" HOST BITS	SUBNET MASK	NO. SUBNETS	NO. HOSTS PER SUBNET
1	255.255.128.0 (/17)	2	32766
2	255.255.192.0 (/18)	4	16382
3	255.255.224.0 (/19)	8	8190
4	255.255.240.0 (/20)	16	4094
5	255.255.248.0 (/21)	32	2046
6	255.255.252.0 (/22)	64	1022
7	255.255.254.0 (/23)	128	510
8	255.255.255.0 (/24)	256	254
9	255.255.255.128 (/25)	512	126
10	255.255.255.192 (/26)	1024	62
11	255.255.255.224 (/27)	2048	30
12	255.255.255.240 (/28)	4096	14
13	255.255.255.248 (/29)	8192	6

 Table 127
 16-bit Network Number Subnet Planning

NO. "BORROWED" HOST BITS	SUBNET MASK	NO. SUBNETS	NO. HOSTS PER SUBNET
14	255.255.255.252 (/30)	16384	2
15	255.255.255.254 (/31)	32768	1

Table 127 16-bit Network Number Subnet Planning (continued)

Configuring IP Addresses

Where you obtain your network number depends on your particular situation. If the ISP or your network administrator assigns you a block of registered IP addresses, follow their instructions in selecting the IP addresses and the subnet mask.

If the ISP did not explicitly give you an IP network number, then most likely you have a single user account and the ISP will assign you a dynamic IP address when the connection is established. If this is the case, it is recommended that you select a network number from 192.168.0.0 to 192.168.255.0. The Internet Assigned Number Authority (IANA) reserved this block of addresses specifically for private use; please do not use any other number unless you are told otherwise. You must also enable Network Address Translation (NAT) on the NBG460N.

Once you have decided on the network number, pick an IP address for your NBG460N that is easy to remember (for instance, 192.168.1.1) but make sure that no other device on your network is using that IP address.

The subnet mask specifies the network number portion of an IP address. Your NBG460N will compute the subnet mask automatically based on the IP address that you entered. You don't need to change the subnet mask computed by the NBG460N unless you are instructed to do otherwise.

Private IP Addresses

Every machine on the Internet must have a unique address. If your networks are isolated from the Internet (running only between two branch offices, for example) you can assign any IP addresses to the hosts without problems. However, the Internet Assigned Numbers Authority (IANA) has reserved the following three blocks of IP addresses specifically for private networks:

- 10.0.0.0 10.255.255.255
- 172.16.0.0 172.31.255.255
- 192.168.0.0 192.168.255.255

You can obtain your IP address from the IANA, from an ISP, or it can be assigned from a private network. If you belong to a small organization and your Internet access is through an ISP, the ISP can provide you with the Internet addresses for your local networks. On the other hand, if you are part of a much larger organization, you should consult your network administrator for the appropriate IP addresses.

Regardless of your particular situation, do not create an arbitrary IP address; always follow the guidelines above. For more information on address assignment, please refer to RFC 1597, *Address Allocation for Private Internets* and RFC 1466, *Guidelines for Management of IP Address Space*.

D

Setting up Your Computer's IP Address

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

Windows 95/98/Me/NT/2000/XP, Macintosh OS 7 and later operating systems and all versions of UNIX/LINUX include the software components you need to install and use TCP/IP on your computer. Windows 3.1 requires the purchase of a third-party TCP/IP application package.

TCP/IP should already be installed on computers using Windows NT/2000/XP, Macintosh OS 7 and later operating systems.

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

If you manually assign IP information instead of using dynamic assignment, make sure that your computers have IP addresses that place them in the same subnet as the Prestige's LAN port.

Windows 95/98/Me

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

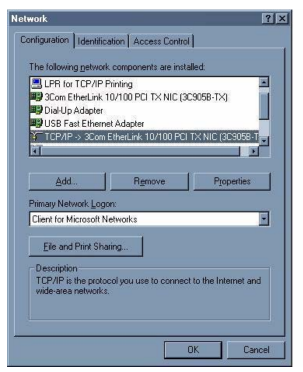


Figure 179 WIndows 95/98/Me: Network: Configuration

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.

Figure 180 Windows 95/98/Me: TCP/IP Properties: IP Address

CP/IP Properties				?
Bindings	Adv	anced	N	etBIOS
DNS Configuration	Gateway	WINS Config	guration	IP Address
An IP address can If your network doo your network admi the space below.	es not autor	natically assign	n IP addre	esses, ask
		omatically		
	auuress.—			
JP Address:				
S <u>u</u> bnet Mas	k:			
Detect conne	nation to uni	huade madia		
Perect Conne	ection to he	work media		
		OK		Cancel

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).

CP/IP Properties				?)
Bindings	Adv	anced	N	etBIOS
DNS Configuration	Gateway	WINS Conf	iguration	IP Address
Disable DNS]			
C Enable DNS				
(Jaw)		Demains		
<u>H</u> ost:		D <u>o</u> main:		
DNS Server Sea	rch Order 🗕			
			Add	1
			-	1
		<u>–</u>	emove	l, l
Domain Suffix S	earch Order			
			Add	1
				1
			emove	
J				
		10		Cancel
			<u> </u>	00,1001

Figure 181 Windows 95/98/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 Turn on your Prestige and 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/NT/XP

The following example figures use the default Windows XP GUI theme.

1 Click start (Start in Windows 2000/NT), Settings, Control Panel.

Figure 182 Windows XP: Start Menu

2 In the Control Panel, double-click Network Connections (Network and Dial-up Connections in Windows 2000/NT).

Figure 183 Windows XP: Control Panel



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

user 🥭 Internet Explorer My Documents 🗐 Outlook Express 👌 My Recent Documents 🔸 🦬 Paint **My Pictures** 🖄 Files and Settings Transfer W.... My Music Command Prompt 😹 Acrobat Reader 4.0 My Computer Tour Windows XP 🛃 Control Panel 🚳 Windows Movie Maker Printers and Faxes Help and Support) Search 🗁 Run... All Programs 🌔 🖉 Log Off 🛛 💽 Turn Off Computer 🛃 start 🦉 untitled - Paint

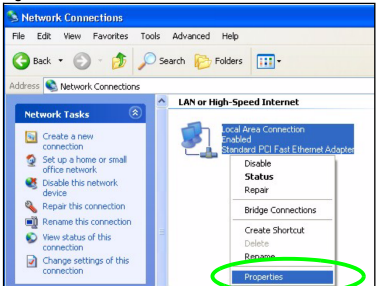


Figure 184 Windows XP: Control Panel: Network Connections: Properties

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



Local Area Connection Properties 🛛 🔹 💽
General Authentication Advanced
Connect using:
Recton EN1207D-TX PCI Fast Ethernet Adapter
Configure
This connection uses the following items:
Elient for Microsoft Networks
File and Printer Sharing for Microsoft Networks Gos Facket Schedule
Internet Protocol (TCP/IP)
Install Uninstall Properties
Description
Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.
Show icon in notification area when connected
OK Cancel

- **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.

eneral	Alternate Configur	ation				
this cap	n get IP settings ass ability. Otherwise, y ropriate IP settings.	iou need to a				
O (otain an IP address	automaticalļ	y			
OU	se the following IP a	address: —				
IP ad	ddress:					
Subr	net mask:			-		
Defa	ult gateway:			8		
0	otain DNS server ad	idress autom	natically			
OU	se the following DN	S server add	lresses: –			
Prefe	erred DNS server:		1	33	4	
Alter	nate DNS server:			22		
					Advanc	ed

Figure 186 Windows XP: Internet Protocol (TCP/IP) Properties

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.

Settings DNS V	VINS Options
IP address DHCP Enabled	Subnet mask
Default gateways:	Add Edit Remove
Gateway	Metric
	Metric Add Edit Remove

Figure 187 Windows XP: Advanced TCP/IP Properties

- 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.

ieneral	Alternate Configuration	
this cap		d automatically if your network supports eed to ask your network administrator for
💿 O E	tain an IP address autor	natically
OUs	e the following IP addres	
IP ad	dress:	
Subn	et mask:	· · · ·
Defa	ult gateway:	
⊙ OE	tain DNS server address	automatically
OUs	e the following DNS serv	ver addresses:
Prefe	rred DNS server:	
Alterr	nate DNS server:	
		Advanced

Figure 188 Windows XP: Internet Protocol (TCP/IP) Properties

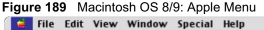
- 8 Click OK to close the Internet Protocol (TCP/IP) Properties window.
- **9** Click **Close** (**OK** in Windows 2000/NT) to close the **Local Area Connection Properties** window.
- **10** Close the **Network Connections** window (**Network and Dial-up Connections** in Windows 2000/NT).
- **11** Turn on your Prestige and restart your computer (if prompted).

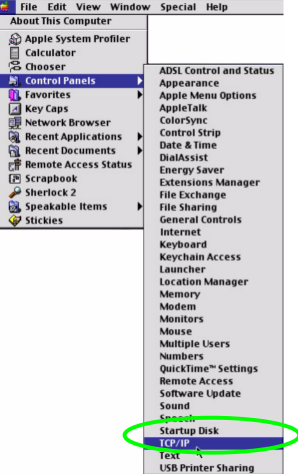
Verifying Settings

- 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.

Macintosh OS 8/9

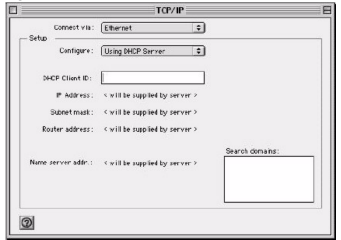
1 Click the Apple menu, Control Panel and double-click TCP/IP to open the TCP/IP Control Panel.





2 Select Ethernet built-in from the Connect via list.

Figure 190 Macintosh OS 8/9: TCP/IP



- 3 For dynamically assigned settings, select Using DHCP Server from the Configure: list.
- **4** For statically assigned settings, do the following:

- From the **Configure** box, select **Manually**.
- Type your IP address in the IP Address box.
- Type your subnet mask in the **Subnet mask** box.
- Type the IP address of your Prestige in the Router address box.
- **5** Close the **TCP/IP Control Panel**.
- 6 Click Save if prompted, to save changes to your configuration.
- 7 Turn on your Prestige and restart your computer (if prompted).

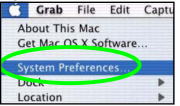
Verifying Settings

Check your TCP/IP properties in the **TCP/IP Control Panel** window.

Macintosh OS X

1 Click the Apple menu, and click System Preferences to open the System Preferences window.

Figure 191 Macintosh OS X: Apple Menu



- 2 Click Network in the icon bar.
 - Select Automatic from the Location list.
 - Select Built-in Ethernet from the Show list.
 - Click the **TCP/IP** tab.
- **3** For dynamically assigned settings, select **Using DHCP** from the **Configure** list.

0 Netwo	ork	
how All Displays Network Startup Disk		
Location: Automat	ic 😝	
Show: Built-in Ethernet	•	
TCP/IP PPPoE A	ppleTalk Proxies	
Configure: Using DHCP	*	
	Domain Name Servers (Optional)	
IP Address: 192.168.11.12 (Provided by DHCP Server	168.95.1.1	
Subnet Mask: 255.255.254.0		
Router: 192.168.10.11	Search Domains (Optional)	
DHCP Client ID: (Optional)		
Ethernet Address: 00:05:02:43:93:ff	Example: apple.com, earthlink.net	

Figure 192 Macintosh OS X: Network

- **4** For statically assigned settings, do the following:
 - From the Configure box, select Manually.
 - Type your IP address in the IP Address box.
 - Type your subnet mask in the **Subnet mask** box.
 - Type the IP address of your Prestige in the Router address box.
- **5** Click **Apply Now** and close the window.
- **6** Turn on your Prestige and restart your computer (if prompted).

Verifying Settings

Check your TCP/IP properties in the Network window.

Linux

This section shows you how to configure your computer's TCP/IP settings in Red Hat Linux 9.0. Procedure, screens and file location may vary depending on your Linux distribution and release version.



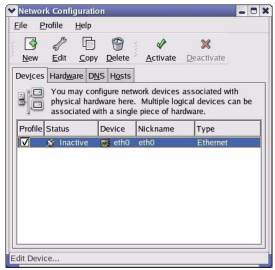
Make sure you are logged in as the root administrator.

Using the K Desktop Environment (KDE)

Follow the steps below to configure your computer IP address using the KDE.

1 Click the Red Hat button (located on the bottom left corner), select **System Setting** and click **Network**.

Figure 193 Red Hat 9.0: KDE: Network Configuration: Devices



2 Double-click on the profile of the network card you wish to configure. The **Ethernet Device General** screen displays as shown.

Ethernet I	Jevice	
General <u>R</u> o	ute <u>H</u> ardware Device	
<u>N</u> ickname:	eth0	
Activate	device when computer starts	
🗌 Allow all	users to enable and disable the device	
Automat	tically obtain IP address settings with: dhcp	¥
DHCP Se		
	e (optional):	
Autor	matically obtain <u>D</u> NS information from provider	1
	• • • • • • • • • • • • • • • • • • •	
- The second second	y set IP addresses:	
Address:	P Address Settings	
<u></u> uuress.		
<u>S</u> ubnet N	/lask:	
<u>S</u> ubnet N	Aask:]

Figure 194 Red Hat 9.0: KDE: Ethernet Device: General

- If you have a dynamic IP address click **Automatically obtain IP address settings** with and select **dhcp** from the drop down list.
- If you have a static IP address click **Statically set IP Addresses** and fill in the **Address, Subnet mask**, and **Default Gateway Address** fields.
- 3 Click OK to save the changes and close the Ethernet Device General screen.
- **4** If you know your DNS server IP address(es), click the **DNS** tab in the **Network Configuration** screen. Enter the DNS server information in the fields provided.

Figure 195 Red Hat 9.0: KDE: Network Configuration: DNS

New	1	Ph	0		
TACAA	<u>E</u> dit <u>C</u>	ору Сору	Delete		
Dev <u>i</u> ces H	Hard <u>w</u> are	DNS	H <u>o</u> sts		
2.3.1.7	name ser used to lo	vers,	and sea	rch domai	hostname, domain, n. Name servers are e network.
<u>P</u> rimary D	NC.				
Secondan					
<u>T</u> ertiary D					
DNS Sear	ch Path:				

- **5** Click the **Devices** tab.
- 6 Click the Activate button to apply the changes. The following screen displays. Click Yes to save the changes in all screens.

You have made some changes in your configuration. To activate the network device eth0, the changes have saved.	
	to be
Do you want to continue?	

Figure 196 Red Hat 9.0: KDE: Network Configuration: Activate

7 After the network card restart process is complete, make sure the **Status** is **Active** in the **Network Configuration** screen.

Using Configuration Files

Follow the steps below to edit the network configuration files and set your computer IP address.

- 1 Assuming that you have only one network card on the computer, locate the ifconfigeth0 configuration file (where eth0 is the name of the Ethernet card). Open the configuration file with any plain text editor.
 - If you have a dynamic IP address, enter **dhcp** in the BOOTPROTO= field. The following figure shows an example.

Figure 197 Red Hat 9.0: Dynamic IP Address Setting in ifconfig-eth0

```
DEVICE=eth0
ONBOOT=yes
BOOTPROTO=dhcp
USERCTL=no
PEERDNS=yes
TYPE=Ethernet
```

• If you have a static IP address, enter static in the BOOTPROTO= field. Type IPADDR= followed by the IP address (in dotted decimal notation) and type NETMASK= followed by the subnet mask. The following example shows an example where the static IP address is 192.168.1.10 and the subnet mask is 255.255.255.0.

Figure 198 Red Hat 9.0: Static IP Address Setting in ifconfig-eth0

```
DEVICE=eth0
ONBOOT=yes
BOOTPROTO=static
IPADDR=192.168.1.10
NETMASK=255.255.255.0
USERCTL=no
PEERDNS=yes
TYPE=Ethernet
```

2 If you know your DNS server IP address(es), enter the DNS server information in the resolv.conf file in the /etc directory. The following figure shows an example where two DNS server IP addresses are specified.

Figure 199 Red Hat 9.0: DNS Settings in resolv.conf

```
nameserver 172.23.5.1
nameserver 172.23.5.2
```

3 After you edit and save the configuration files, you must restart the network card. Enter./network restart in the /etc/rc.d/init.d directory. The following figure shows an example.

Figure 200 Red Hat 9.0: Restart Ethernet Card

```
[root@localhost init.d]# network restart
Shutting down interface eth0: [OK]
Shutting down loopback interface: [OK]
Setting network parameters: [OK]
Bringing up loopback interface: [OK]
Bringing up interface eth0: [OK]
```

26.6.1 Verifying Settings

Enter ifconfig in a terminal screen to check your TCP/IP properties.

Figure 201 Red Hat 9.0: Checking TCP/IP Properties

```
[root@localhost]# ifconfig
eth0 Link encap:Ethernet HWaddr 00:50:BA:72:5B:44
inet addr:172.23.19.129 Bcast:172.23.19.255 Mask:255.255.255.0
UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
RX packets:717 errors:0 dropped:0 overruns:0 frame:0
TX packets:13 errors:0 dropped:0 overruns:0 carrier:0
collisions:0 txqueuelen:100
RX bytes:730412 (713.2 Kb) TX bytes:1570 (1.5 Kb)
Interrupt:10 Base address:0x1000
[root@localhost]#
```

Ε

Wireless LANs

Wireless LAN Topologies

This section discusses ad-hoc and infrastructure wireless LAN topologies.

Ad-hoc Wireless LAN Configuration

The simplest WLAN configuration is an independent (Ad-hoc) WLAN that connects a set of computers with wireless stations (A, B, C). Any time two or more wireless adapters are within range of each other, they can set up an independent network, which is commonly referred to as an Ad-hoc network or Independent Basic Service Set (IBSS). The following diagram shows an example of notebook computers using wireless adapters to form an Ad-hoc wireless LAN.

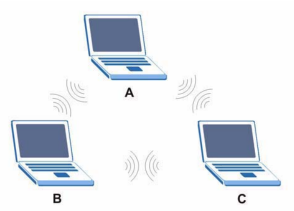


Figure 202 Peer-to-Peer Communication in an Ad-hoc Network

BSS

A Basic Service Set (BSS) exists when all communications between wireless stations or between a wireless station and a wired network client go through one access point (AP).

Intra-BSS traffic is traffic between wireless stations in the BSS. When Intra-BSS is enabled, wireless station A and B can access the wired network and communicate with each other. When Intra-BSS is disabled, wireless station A and B can still access the wired network but cannot communicate with each other.

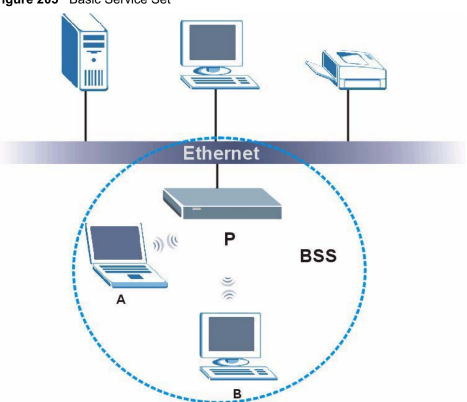


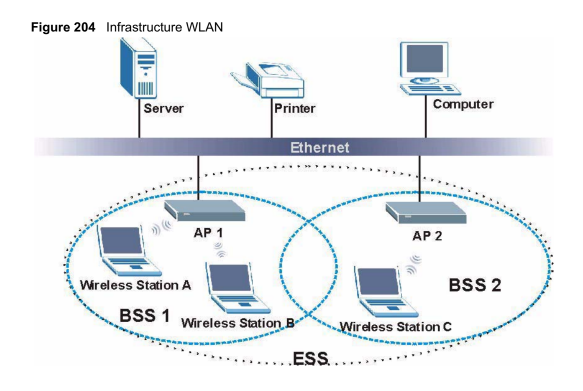
Figure 203 Basic Service Set

ESS

An Extended Service Set (ESS) consists of a series of overlapping BSSs, each containing an access point, with each access point connected together by a wired network. This wired connection between APs is called a Distribution System (DS).

This type of wireless LAN topology is called an Infrastructure WLAN. The Access Points not only provide communication with the wired network but also mediate wireless network traffic in the immediate neighborhood.

An ESSID (ESS IDentification) uniquely identifies each ESS. All access points and their associated wireless stations within the same ESS must have the same ESSID in order to communicate.



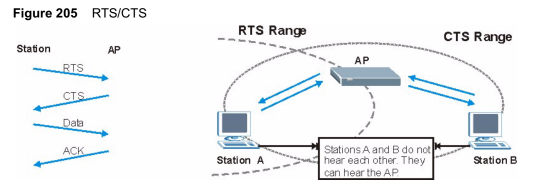
Channel

A channel is the radio frequency(ies) used by IEEE 802.11a/b/g wireless devices. Channels available depend on your geographical area. You may have a choice of channels (for your region) so you should use a different channel than an adjacent AP (access point) to reduce interference. Interference occurs when radio signals from different access points overlap causing interference and degrading performance.

Adjacent channels partially overlap however. To avoid interference due to overlap, your AP should be on a channel at least five channels away from a channel that an adjacent AP is using. For example, if your region has 11 channels and an adjacent AP is using channel 1, then you need to select a channel between 6 or 11.

RTS/CTS

A hidden node occurs when two stations are within range of the same access point, but are not within range of each other. The following figure illustrates a hidden node. Both stations (STA) are within range of the access point (AP) or wireless gateway, but out-of-range of each other, so they cannot "hear" each other, that is they do not know if the channel is currently being used. Therefore, they are considered hidden from each other.



When station A sends data to the AP, it might not know that the station B is already using the channel. If these two stations send data at the same time, collisions may occur when both sets of data arrive at the AP at the same time, resulting in a loss of messages for both stations.

RTS/CTS is designed to prevent collisions due to hidden nodes. An **RTS/CTS** defines the biggest size data frame you can send before an RTS (Request To Send)/CTS (Clear to Send) handshake is invoked.

When a data frame exceeds the **RTS/CTS** value you set (between 0 to 2432 bytes), the station that wants to transmit this frame must first send an RTS (Request To Send) message to the AP for permission to send it. The AP then responds with a CTS (Clear to Send) message to all other stations within its range to notify them to defer their transmission. It also reserves and confirms with the requesting station the time frame for the requested transmission.

Stations can send frames smaller than the specified **RTS/CTS** directly to the AP without the RTS (Request To Send)/CTS (Clear to Send) handshake.

You should only configure **RTS/CTS** if the possibility of hidden nodes exists on your network and the "cost" of resending large frames is more than the extra network overhead involved in the RTS (Request To Send)/CTS (Clear to Send) handshake.

If the **RTS/CTS** value is greater than the **Fragmentation Threshold** value (see next), then the RTS (Request To Send)/CTS (Clear to Send) handshake will never occur as data frames will be fragmented before they reach **RTS/CTS** size.



Enabling the RTS Threshold causes redundant network overhead that could negatively affect the throughput performance instead of providing a remedy.

Fragmentation Threshold

A **Fragmentation Threshold** is the maximum data fragment size (between 256 and 2432 bytes) that can be sent in the wireless network before the AP will fragment the packet into smaller data frames.

A large **Fragmentation Threshold** is recommended for networks not prone to interference while you should set a smaller threshold for busy networks or networks that are prone to interference.

If the **Fragmentation Threshold** value is smaller than the **RTS/CTS** value (see previously) you set then the RTS (Request To Send)/CTS (Clear to Send) handshake will never occur as data frames will be fragmented before they reach **RTS/CTS** size.

Preamble Type

A preamble is used to synchronize the transmission timing in your wireless network. There are two preamble modes: **Long** and **Short**.

Short preamble takes less time to process and minimizes overhead, so it should be used in a good wireless network environment when all wireless stations support it.

Select **Long** if you have a 'noisy' network or are unsure of what preamble mode your wireless stations support as all IEEE 802.11b compliant wireless adapters must support long preamble. However, not all wireless adapters support short preamble. Use long preamble if you are unsure what preamble mode the wireless adapters support, to ensure interpretability between the AP and the wireless stations and to provide more reliable communication in 'noisy' networks.

Select **Dynamic** to have the AP automatically use short preamble when all wireless stations support it, otherwise the AP uses long preamble.



The AP and the wireless stations MUST use the same preamble mode in order to communicate.

IEEE 802.11g Wireless LAN

IEEE 802.11g is fully compatible with the IEEE 802.11b standard. This means an IEEE 802.11b adapter can interface directly with an IEEE 802.11g access point (and vice versa) at 11 Mbps or lower depending on range. IEEE 802.11g has several intermediate rate steps between the maximum and minimum data rates. The IEEE 802.11g data rate and modulation are as follows:

DATA RATE (MBPS)	MODULATION			
1	DBPSK (Differential Binary Phase Shift Keyed)			
2	DQPSK (Differential Quadrature Phase Shift Keying)			
5.5 / 11	CCK (Complementary Code Keying)			
6/9/12/18/24/36/48/54	OFDM (Orthogonal Frequency Division Multiplexing)			

Table 128 IEEE 802.11g

IEEE 802.1x

In June 2001, the IEEE 802.1x standard was designed to extend the features of IEEE 802.11 to support extended authentication as well as providing additional accounting and control features. It is supported by Windows XP and a number of network devices. Some advantages of IEEE 802.1x are:

- User based identification that allows for roaming.
- Support for RADIUS (Remote Authentication Dial In User Service, RFC 2138, 2139) for centralized user profile and accounting management on a network RADIUS server.
- Support for EAP (Extensible Authentication Protocol, RFC 2486) that allows additional authentication methods to be deployed with no changes to the access point or the wireless stations.

RADIUS

RADIUS is based on a client-server model that supports authentication, authorization and accounting. The access point is the client and the server is the RADIUS server. The RADIUS server handles the following tasks:

• Authentication

Determines the identity of the users.

• Authorization

Determines the network services available to authenticated users once they are connected to the network.

• Accounting

Keeps track of the client's network activity.

RADIUS is a simple package exchange in which your AP acts as a message relay between the wireless station and the network RADIUS server.

Types of RADIUS Messages

The following types of RADIUS messages are exchanged between the access point and the RADIUS server for user authentication:

• Access-Request

Sent by an access point requesting authentication.

- Access-Reject Sent by a RADIUS server rejecting access.
- Access-Accept Sent by a RADIUS server allowing access.
- Access-Challenge

Sent by a RADIUS server requesting more information in order to allow access. The access point sends a proper response from the user and then sends another Access-Request message.

The following types of RADIUS messages are exchanged between the access point and the RADIUS server for user accounting:

- Accounting-Request Sent by the access point requesting accounting.
- Accounting-Response Sent by the RADIUS server to indicate that it has started or stopped accounting.

In order to ensure network security, the access point and the RADIUS server use a shared secret key, which is a password, they both know. The key is not sent over the network. In addition to the shared key, password information exchanged is also encrypted to protect the network from unauthorized access.

Types of Authentication

This appendix discusses some popular authentication types: EAP-MD5, EAP-TLS, EAP-TLS, EAP-TLS, PEAP and LEAP.

The type of authentication you use depends on the RADIUS server or the AP. Consult your network administrator for more information.

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.



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 129
 Comparison of EAP Authentication Types

WPA(2)

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.

Encryption

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

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

TKIP regularly changes and rotates 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 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. This all happens in the background automatically.

WPA2 AES (Advanced Encryption Standard) is a block cipher that uses a 256-bit mathematical algorithm called Rijndael.

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), TKIP makes it much more difficult to decode data on a Wi-Fi network than WEP, making it difficult for an intruder to break into the network.

The encryption mechanisms used for WPA and WPA-PSK are the same. The only difference between the two is that WPA-PSK uses a simple common password, instead of user-specific credentials. The common-password approach makes WPA-PSK susceptible to brute-force password-guessing attacks but it's still an improvement over WEP as it employs an easier-to-use, consistent, single, alphanumeric password.

User Authentication

WPA or WPA2 applies IEEE 802.1x and Extensible Authentication Protocol (EAP) to authenticate wireless clients using an external RADIUS database.

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.

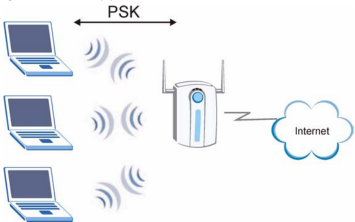
Select WEP only when the AP and/or wireless clients do not support WPA or WPA2. WEP is less secure than WPA or WPA2.

26.6.2 WPA(2)-PSK Application Example

A WPA(2)-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 (including spaces and symbols).
- **2** The AP checks each wireless client's password and (only) allows it to join the network if the password matches.
- **3** The AP derives and distributes keys to the wireless clients.
- **4** The AP and wireless clients use the TKIP or AES encryption process to encrypt data exchanged between them.

Figure 206 WPA(2)-PSK Authentication



26.6.3 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.

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.

 Table 130
 Wireless Security Relational Matrix

AUTHENTICATION METHOD/ KEY MANAGEMENT PROTOCOL	ENCRYPTIO N 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	No	Enable
WPA-PSK	TKIP	Yes	Enable
WPA2	AES	No	Enable
WPA2-PSK	AES	Yes	Enable

Appendix E Wireless LANs

F

Services

The following table lists some commonly-used services and their associated protocols and port numbers.

- Name: This is a short, descriptive name for the service. You can use this one or create a different one, if you like.
- **Protocol**: This is the type of IP protocol used by the service. If this is **TCP/UDP**, then the service uses the same port number with TCP and UDP. If this is **User-Defined**, the **Port(s)** is the IP protocol number, not the port number.
- **Port(s)**: This value depends on the **Protocol**.
 - If the **Protocol** is **TCP**, **UDP**, or **TCP/UDP**, this is the IP port number.
 - If the **Protocol** is **USER**, this is the IP protocol number.
- **Description**: This is a brief explanation of the applications that use this service or the situations in which this service is used.

NAME	PROTOCOL	PORT(S)	DESCRIPTION
AH (IPSEC_TUNNEL)	User-Defined	51	The IPSEC AH (Authentication Header) tunneling protocol uses this service.
AIM	TCP	5190	AOL's Internet Messenger service.
AUTH	ТСР	113	Authentication protocol used by some servers.
BGP	TCP	179	Border Gateway Protocol.
BOOTP_CLIENT	UDP	68	DHCP Client.
BOOTP_SERVER	UDP	67	DHCP Server.
CU-SEEME	TCP/UDP TCP/UDP	7648 24032	A popular videoconferencing solution from White Pines Software.
DNS	TCP/UDP	53	Domain Name Server, a service that matches web names (e.g. <u>www.zyxel.com</u>) to IP numbers.
ESP (IPSEC_TUNNEL)	User-Defined	50	The IPSEC ESP (Encapsulation Security Protocol) tunneling protocol uses this service.
FINGER	ТСР	79	Finger is a UNIX or Internet related command that can be used to find out if a user is logged on.
FTP	TCP TCP	20 21	File Transfer Program, a program to enable fast transfer of files, including large files that may not be possible by e-mail.

Table 131 Examples of Services

NAME	PROTOCOL	PORT(S)	DESCRIPTION
H.323	ТСР	1720	NetMeeting uses this protocol.
НТТР	ТСР	80	Hyper Text Transfer Protocol - a client/ server protocol for the world wide web.
HTTPS	ТСР	443	HTTPS is a secured http session often used in e-commerce.
ICMP	User-Defined	1	Internet Control Message Protocol is often used for diagnostic purposes.
ICQ	UDP	4000	This is a popular Internet chat program.
IGMP (MULTICAST)	User-Defined	2	Internet Group Multicast Protocol is used when sending packets to a specific group of hosts.
IKE	UDP	500	The Internet Key Exchange algorithm is used for key distribution and management.
IMAP4	ТСР	143	The Internet Message Access Protocol is used for e-mail.
IMAP4S	ТСР	993	This is a more secure version of IMAP4 that runs over SSL.
IRC	TCP/UDP	6667	This is another popular Internet chat program.
MSN Messenger	ТСР	1863	Microsoft Networks' messenger service uses this protocol.
NetBIOS	TCP/UDP TCP/UDP TCP/UDP TCP/UDP	137 138 139 445	The Network Basic Input/Output System is used for communication between computers in a LAN.
NEW-ICQ	ТСР	5190	An Internet chat program.
NEWS	ТСР	144	A protocol for news groups.
NFS	UDP	2049	Network File System - NFS is a client/ server distributed file service that provides transparent file sharing for network environments.
NNTP	ТСР	119	Network News Transport Protocol is the delivery mechanism for the USENET newsgroup service.
PING	User-Defined	1	Packet INternet Groper is a protocol that sends out ICMP echo requests to test whether or not a remote host is reachable.
POP3	ТСР	110	Post Office Protocol version 3 lets a client computer get e-mail from a POP3 server through a temporary connection (TCP/IP or other).
POP3S	ТСР	995	This is a more secure version of POP3 that runs over SSL.
РРТР	ТСР	1723	Point-to-Point Tunneling Protocol enables secure transfer of data over public networks. This is the control channel.

 Table 131
 Examples of Services (continued)

NAME	PROTOCOL	PORT(S)	DESCRIPTION
PPTP_TUNNEL (GRE)	User-Defined	47	PPTP (Point-to-Point Tunneling Protocol) enables secure transfer of data over public networks. This is the data channel.
RCMD	TCP	512	Remote Command Service.
REAL_AUDIO	ТСР	7070	A streaming audio service that enables real time sound over the web.
REXEC	TCP	514	Remote Execution Daemon.
RLOGIN	ТСР	513	Remote Login.
ROADRUNNER	TCP/UDP	1026	This is an ISP that provides services mainly for cable modems.
RTELNET	TCP	107	Remote Telnet.
RTSP	TCP/UDP	554	The Real Time Streaming (media control) Protocol (RTSP) is a remote control for multimedia on the Internet.
SFTP	ТСР	115	The Simple File Transfer Protocol is an old way of transferring files between computers.
SMTP	ТСР	25	Simple Mail Transfer Protocol is the message-exchange standard for the Internet. SMTP enables you to move messages from one e-mail server to another.
SMTPS	ТСР	465	This is a more secure version of SMTP that runs over SSL.
SNMP	TCP/UDP	161	Simple Network Management Program.
SNMP-TRAPS	TCP/UDP	162	Traps for use with the SNMP (RFC:1215).
SQL-NET	ТСР	1521	Structured Query Language is an interface to access data on many different types of database systems, including mainframes, midrange systems, UNIX systems and network servers.
SSDP	UDP	1900	The Simple Service Discovery Protocol supports Universal Plug-and-Play (UPnP).
SSH	TCP/UDP	22	Secure Shell Remote Login Program.
STRM WORKS	UDP	1558	Stream Works Protocol.
SYSLOG	UDP	514	Syslog allows you to send system logs to a UNIX server.
TACACS	UDP	49	Login Host Protocol used for (Terminal Access Controller Access Controller).
TELNET	ТСР	23	Telnet is the login and terminal emulation protocol common on the Internet and in UNIX environments. It operates over TCP/ IP networks. Its primary function is to allow users to log into remote host systems.

 Table 131
 Examples of Services (continued)

NAME	PROTOCOL	PORT(S)	DESCRIPTION
TFTP	UDP	69	Trivial File Transfer Protocol is an Internet file transfer protocol similar to FTP, but uses the UDP (User Datagram Protocol) rather than TCP (Transmission Control Protocol).
VDOLIVE	TCP UDP	7000 user- defined	A videoconferencing solution. The UDP port number is specified in the application.

 Table 131
 Examples of Services (continued)

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Federal Communications Commission (FCC) Interference Statement

The device complies with Part 15 of FCC rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operations.

This device has been tested and found to comply with the limits for a Class B digital device pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This device generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this device does cause harmful interference to radio/television reception, which can be determined by turning the device off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- **1** Reorient or relocate the receiving antenna.
- **2** Increase the separation between the equipment and the receiver.
- **3** Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- **4** Consult the dealer or an experienced radio/TV technician for help.



FCC Radiation Exposure Statement

- This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- IEEE 802.11b or 802.11g operation of this product in the U.S.A. is firmware-limited to channels 1 through 11.
- To comply with FCC RF exposure compliance requirements, a separation distance of at least 20 cm must be maintained between the antenna of this device and all persons.



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第十二條 經型式認證合格之低功率射頻電機,非經許可,公司、商號或使用 者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。

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Notices

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

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

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

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- 1 Go to <u>http://www.zyxel.com</u>.
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3 Select the certification you wish to view from this page.

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Registration

Register your product online to receive e-mail notices of firmware upgrades and information at www.zyxel.com for global products, or at www.us.zyxel.com for North American products.

Appendix G Legal Information

Η

Customer Support

In the event of problems that cannot be solved by using this manual, you should contact your vendor. If you cannot contact your vendor, then contact a ZyXEL office for the region in which you bought the device. Regional offices are listed below (see also http://www.zyxel.com/web/contact_us.php). Please have the following information ready when you contact an office.

Required Information

- Product model and serial number.
- Warranty Information.
- Date that you received your device.
- Brief description of the problem and the steps you took to solve it.
- "+" is the (prefix) number you dial to make an international telephone call.

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