

300Mbps Wireless Dual-Band Gigabit iQ Router





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CHAPTER I: PRODUCT INFORMATION

1-1 Introduction and Safety Information

Thank you for purchasing the Edimax BR-6475nD Wireless Dual-Band Gigabit iQ Router! This router features Edimax's iQoS bandwidth managing system, four gigabit LAN ports, and concurrent dual-band (2.4GHz and 5GHz) functionality. With the Edimax BR-6475nD Wireless Dual-Band Gigabit iQ Router, all your computers and network devices can share a single, high-speed xDSL/cable Internet connection. Its easy installation procedure also allows any computer user to set up a network environment in a matter of minutes.

With dual-band (802.11a/b/g/n) wireless network capability, any wireless-enabled network device (smartphones, game consoles, computers, etc.) can be connected to this broadband router without additional cabling. Its gigabit LAN ports and IEEE 802.11n capability also allow you to enjoy the fastest wireless experience ever!

The Edimax BR-6475nD Wireless Dual-Band Gigabit iQ Router makes setting up wireless security a breeze. With the WPS (Wi-Fi Protected Setup) function, you can set up wireless security in just seconds! Just press the WPS button on WPS-compatible wireless devices and you will have a secure wireless connection in no time.

Features:

- Simultaneous dual-band wireless connectivity (2.4GHz & 5GHz)
- Complies with wireless 802.11a/b/g/n standards
- 1 gigabit WAN port and 4 gigabit LAN ports
- Wireless speed up to 12 times faster and coverage up to 5 times further
- Features iQoS for quick and easy bandwidth management
- Built-in slide switch to enable/disable wireless signal

1-2 Safety Information

Please follow the following safety instructions to ensure your safety:

- 1. This router is designed for indoor use only. DO NOT place this router outdoors.
- 2. DO NOT put this router in or near hot or humid places like the kitchen, bathroom, or a car parked in the sun.
- 3. Disconnect any connected cables from the router before pulling the router with force.
- 4. If you want to hang this router on the wall or place it somewhere high, please make sure it is firmly secured. Edimax's warranty does not cover damages caused by misuse.
- 5. Please keep this router and its accessories out of the reach of children.
- 6. DO NOT put this router on paper, cloth, or other flammable materials.
- 7. DO NOT disassemble this router. Disassembling this router will invalidate the warranty. Please contact your dealer if you experience any problems.
- 8. If this router gets wet or falls into water when it is powered, DO NOT touch it with your bare hands. Disconnect the power plug from the wall socket immediately, or contact an experienced technician for help.
- 9. Should your router or power supply overheat and burn out, switch the electrical power off or disconnect the power plug from the wall socket immediately, and call your dealer for help.

1-3 System Requirements

- Internet connection via an xDSL or cable modem with an RJ-45 Ethernet port
- Computer or network devices with a wired or wireless network interface card
- Web browser (Microsoft Internet Explorer, Mozilla Firefox, Opera, or Safari)
- An available AC power socket (100-240V, 50/60Hz)

1-4 Package Contents

Before you start using this router, please check if there is anything missing in the package, and contact your dealer to claim the missing item(s):

- Edimax BR-6475nD Wireless Dual-Band Gigabit iQ Router (1 pcs)
- Quick installation guide (1 pcs)
- 3dBi detachable antenna (2 pcs)
- CD with multi-language setup wizard, multi-language quick installation guide, and user manual (1 pcs)
- Ethernet cable (1 pcs)
- Power adapter (1 pcs)
- Ethernet cable (1 pcs)
- Holding base (1 pcs)

1-5 Getting familiar with your new wireless broadband router

Front Panel

LED Name	Light Status	Description
PWR	On	Router switched on and correctly powered
	Off	Router not powered or not correctly powered
2.4GHz	On	2.4GHz wireless connectivity activated
	Off	2.4GHz wireless connectivity not activated
	Flashing	2.4GHz LAN activity (transferring data)
5GHz	On	5GHz wireless connectivity activated
	Off	5GHz wireless connectivity not activated
	Flashing	5GHz LAN activity (transferring data)
LAN	On	LAN port connected
LINK/ACT	Off	LAN port not connected
	Flashing	LAN activity (transferring data)
LAN	On	Gigabit LAN connectivity activated
1000M	Off	Gigabit LAN connectivity not activated
WAN	On	WAN port connected
LINK/ACT	Off	WAN port not connected
	Flashing	WAN activity (transferring data)
WAN	On	Gigabit WAN connectivity activated
1000M	Off	Gigabit WAN connectivity not activated

Back Panel

Item Name	Description
Antenna	Connects to the supplied 3dBi detachable antennas
Connectors	
Wireless Signal ON/OFF Switch	Switches the wireless signal on and off
WPS/Reset Button	Resets the router to factory default settings or starts WPS function (press this button and hold for 20 seconds to clear all settings or press this button for less than 20 seconds to activate WPS function)

Gigabit	Connects to computer or other web devices
LAN Ports	
(1-4)	
Gigabit	Connects to cable/xDSL modems
WAN Port	
12V Power	Connects to the supplied power adapter
Connector	

CHAPTER II: SYSTEM AND NETWORK SETUP

2-1 Establishing a network connection

Please follow the following instructions to build a network connection between your new broadband router, computers, and other network devices:

1. Connect your xDSL or cable modem to the router's "WAN" port with an Ethernet cable.



2. Connect your computer to one of the router's "LAN" ports with an Ethernet cable.



3. Connect the power adapter to the wall socket, and then connect it to the "12V" socket on the back panel of the router.



4. Please check all the LEDs on the front panel. The "PWR" and "WAN" LEDs should be on. The "LAN" LED should be on if the computer is connected and correctly powered. If you encounter any problems, please make sure that all your devices are connected and powered correctly.

2-2 Setting client computers to obtain IP addresses automatically

Before you start configuration procedures, your computer must be able to get an IP address automatically (set to use dynamic IP addresses). If your computer is set to use a static IP address, or if you are unsure, please follow the following instructions to configure your computer to use dynamic IP addresses:

- Windows 95/98/Me (see section 2-2-1)
- Windows 2000 (see section 2-2-2)
- Windows XP (see section 2-2-3)
- Windows Vista (see section 2-2-4)

2-2-1 Windows 95/98/Me IP address setup

 Click the "Start" button (it should be located at the lower-left corner of your screen), then click "Control Panel". Double-click the "Network" icon, and the "Network" window will appear. Select "TCP/IP", and then click "Properties".

Network ?>
Configuration Identification Access Control
The following network components are installed:
Elient for Microsoft Networks
Elient for NetWare Networks
SMC EtherPower Adapter (SMC8432)
• IPX/SPX-compatible Protocol
й ТСР/IP
Add <u>R</u> emove <u>P</u> roperties
Primary Network Logon:
Client for Microsoft Networks
Eile and Print Sharing
Description TCP/IP is the protocol you use to connect to the Internet and wide-area networks.
OK Cancel

2. Select "Obtain an IP address from a DHCP server", then click "OK".

TCP/IP Proper	ties			? ×
Bindings) Advanc	ed Ì	DNS Configu	ration
Gateway	WINS C	onfiguration	IP Ac	Idress
An IP addres by a DHCP s server, ask y type it in the	s can be automa erver. If your net our network adm space below.	atically assig work does r inistrator for	ned to this com not have a DHC an address, an	puter ;P id then
O Obtain	an IP address fro	m a DHCP	server	·:
_@ Specifi	an IP address:-			··
- <u>opecny</u>				
<u>I</u> P Add	ress:			
S <u>u</u> bne	t Mask:	· ·	· _	
			ок	Cancel

2-2-2 Windows 2000 IP address setup

 Click the "Start" button (it should be located at the lower-left corner of your screen), then click "Control Panel". Double-click the "Network and Dial-up Connections" icon, and then double-click "Local Area Connection". When the "Local Area Connection Properties" window appears, select "Internet Protocol (TCP/IP)", and then click "Properties".

Local Area Connection Properties	? ×
General	
Connect using:	
📑 Realtek RTL8029(AS) PCI Ethernet Adapter	
ſ	Configure
Components checked are used by this connection:	
 Client for Microsoft Networks File and Printer Sharing for Microsoft Networks Internet Protocol (TCP/IP) 	
·····	********
Install	roperties
Install Uninstall P	operties
Install Uninstall Proceedings of the second seco	operties e default sation
Install Uninstall Product Description Image: Control Protocol/Internet Protocol. The wide area network protocol that provides communic across diverse interconnected networks. ✓ Show icon in taskbar when connected	e default ation

2. Select "Obtain an IP address automatically" and "Obtain DNS server address automatically", then click "OK".

Internet Protocol (TCP/IP) Properties	? ×
General	
You can get IP settings assigned automatically if your network support this capability. Otherwise, you need to ask your network administrator the appropriate IP settings.	s for
⊙ <u>O</u> btain an IP address automatically	
IP address	
Subnet mask:	
Default galeway:	
Obtain DNS server address automatically	
C Use the following DNS server addresses:	
Preferred DNS server:	
Alternate DNS server:	
	<u></u>
ОКССа	incel

2-2-3 Windows XP IP address setup

 Click the "Start" button (it should be located at the lower-left corner of your screen), then click "Control Panel". Double-click the "Network and Internet Connections" icon, click "Network Connections", then double-click "Local Area Connection". When the "Local Area Connection Properties" window appears, click "Properties".

🕹 Local Area Connection Properties 🛛 🔹 💽
General Authentication Advanced
Connect using:
AMD PCNET Family PCI Ethernet Ad
This connection uses the following items:
 Client for Microsoft Networks File and Printer Sharing for Microsoft Networks GoS Packet Schedulor Internet Protocol (TCP/IP)
Install Uninstall Properties
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 Notify me when this connection has limited or no connectivity
OK Cancel

2. Select "Obtain an IP address automatically" and "Obtain DNS server address automatically", then click "OK".

Internet Protocol (TCP/IP) Prope	rties 🛛 🛛 🔀	
General Alternate Configuration		
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.		
Obtain an IP address automaticall O Use the following IP address:		
IP address:		
S <u>u</u> bnet mask:		
Default gateway:		
⊙ Obtain DNS server address autom	natically resses:	
Preferred DNS server:		
Alternate DNS server:	· · · · · ·	
	Ad <u>v</u> anced	
	OK Cancel	

2-2-4 Windows Vista IP address setup

 Click the "Start" button (it should be located at the lower-left corner of your screen), then click "Control Panel". Click "View Network Status and Tasks", and then click "Manage Network Connections". Right-click "Local Area Network", then select "Properties". When the "Local Area Connection Properties" window appears, select "Internet Protocol Version 4 (TCP/IPv4)" and then click "Properties".

🕌 Local Area Connection Properties 🛛 🗙		
Networking		
Connect using:		
Intel(R) PRO/1000 MT Network Connection		
Configure		
This connection uses the following items:		
 QoS Packet Scheduler QoS Packet Scheduler File and Printer Sharing for Microsoft Networks ✓ Internet Protocol Version 6-(TCP/IPv6) ✓ Internet Protocol Version 4 (TCP/IPv4) 		
Install Uninstall Properties		
Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.		
OK Cancel		

2. Select "Obtain an IP address automatically" and "Obtain DNS server address automatically", then click "OK".

Internet Protocol Version 4 (TCP/IP	V4) PropertiesX
General Alternate Configuration	
You can get IP settings assigned a this capability. Otherwise, you nee for the appropriate IP settings.	utomatically if your network supports ed to ask your network administrator
Obtain an IP address automa	atically
O Use the following IP address	
IP address:	
S <u>u</u> bnet mask:	
Default gateway;	
Obtain DNS server address a	automatically
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	addresses:
Preferred DNS server:	
<u>A</u> lternate DNS server:	· · · · · · ·
	Advant
	Auvanced
	OK Cancel

2-3 Connecting to broadband router via web browser

You can access the broadband router's web-based configuration interface via any connected computer with a web browser (Internet Explorer 5.x or above, Firefox, Opera, or Safari).

1. Please input "192.168.2.1" in the web browser's address bar and press "Enter".



2. You should see the following authentication window:

Connect to 192.16	8.2.1 🛛 🖓 🔀
	GA
Default: admin/1234	
User name:	2
Password:	
1	Remember my password
	OK Cancel

NOTE: If you cannot access the broadband router's web-based configuration interface, the IP address you have inputted may be incorrect. If you have previously changed the router's IP address, please input the one you have designated.

3. Please input "admin" in the "User name" field and "1234" in the "Password" field. Click the "OK" button to enter the web configuration interface. 4. The first page you see after logging in is "Home". You can see all the current settings and other system information here.

	C an	C ■ 2.4G : Edimax ■ 5G : Edimax ■ 10:30:11 ■ 192:168:2:1 ■ v1:04 Language
Home	Quick Setup General Setup iQoS	Status Tools
	System	Help
	Model : BR-6475ND Up time : Running Time 0day:00:30:16 Hardware Version : Rev. A Boot Code Version : 1.0	Displays this router's system information Internet Connection Displays Internet connection status and the summary of current configuration

System

Model	Displays this broadband router's model name (useful when	
	you need technical service)	
Up Time	Displays the amount of time this router has been switched on	
Hardware Version	Displays this broadband router's hardware version (useful	
	when you need technical service)	
Boot Code	Displays this broadband router's boot code version (useful	
Version	when you need technical service)	
Runtime Code	Displays this broadband router's runtime code version (useful	
Version	when you need technical service)	

Internet Connection

IP Address Mode	Displays how this broadband router currently obtains IP
	addresses
IP Address	Displays the IP address of the WAN connection
Subnet Mask	Displays the subnet mask of the WAN connection
Default Gateway	Displays the IP address of the WAN connection's default
	gateway
MAC Address	Displays the physical address of the WAN port
Primary DNS	Displays the IP address of the first DNS server
Secondary DNS	Displays the IP address of the second (backup) DNS server

Wireless Configuration

Mode	Displays the operation mode of the wireless access point

ESSID	Displays the name of the access point
Channel Number	Displays the channel number of the wireless network
Security	Displays the security authentication mode of the access point

LAN Connection

IP Address	Displays the IP address of the LAN connection
Subnet Mask	Displays the subnet mask of the LAN connection
DHCP Server	Displays the status of the internal DHCP server
MAC Address	Displays the physical address of the LAN port

The SSID, the up time, the IP address of the LAN connection, and the runtime code is always displayed on the top of the webpage.

	■ 2.4G : Edimax ■ 5G : Edimax ■ 0:30:11 ■ 192:168:2:1 ■ v1:04 Lang_age
General Setup iQoS Status	Tools
	Help
System Model : BR-6475ND Up time : Running Time 0day:00:30:16 ardware Version : Rev. A	System Displays this router's system information Internet Connection Displays Internet connection status and the summary of current

If this router's DHCP server function is enabled, please follow the following instructions to find this router's IP address:

1. Click the "Start" button, then click "Run".



2. Input "cmd", and then click "OK".



3. Input "ipconfig", then press "Enter". Use the IP address following "Default Gateway" to access this router's web-based configuration interface. Please note that the IP address you find may be different from this illustrated example.



NOTE: If there is no IP address following "Default Gateway", or if the address following "IP Address" begins with "169", please try the following procedures:

- Recheck the cable connection between the computer and the router.
- Go to the beginning of this chapter and recheck every step of the setup procedure.
- If both of the above fails, reset the broadband router.

2-4 Using "Quick Setup"

This broadband router's "Quick Setup" allows you to set up basic parameters in a few simple steps. The following instructions illustrate how to use the "Quick Setup" menu:

1. Click "Quick Setup" after logging in.

Home	Quick Setup	General Setup	iQoS	
	•			

2. Configure automatic time synchronization settings, and then click "Next".

Time Zone		
Set Time Zone :	(GMT)Greenwich Mean Time: Dublin, Edinburgh, Lisbon, London	
Time Server Address :	192.43.244.18	
Daylight Savings :	🗖 Enable Function January 💌 1 💌 To January 💌 1 💌	
	Back Next	

Item Name	Description
Set Time Zone	Please select the time zone of your country or region. If you
	cannot find your country/region, please select another
	country/region whose time zone is the same as yours.
Time Server	This router supports NTP (Network Time Protocol) for
Address	automatic time and date setup. Input the host name or IP
	address of the NTP server here. If you do not know the host
	name, please ask the network administrator or use
	"pool.ntp.org".
Daylight Saving	If your country/region uses daylight saving time, please check
	the "Enable Function" box, and select the start and end date.

- 3. Choose your Internet connection type. Refer to the following list for further instructions:
 - Dynamic IP (See section 2-4-1)
 Static IP (See section 2-4-2)
 PPPOE (See section 2-4-3)
 PPTP (See section 2-4-4)
 L2TP (See section 2-4-5)
 - WISP (See section 2-4-6)

NOTE: If you are not sure which your Internet connection type is, please contact your Internet service provider.

2-4-1 Using "Dynamic IP" as broadband connection type

1. If your Internet service provider assigns IP addresses to you automatically through DHCP (Dynamic Host Configuration Protocol), select "Dynamic IP".

O Dynamic IP			
Host Name :			
MAC address :	00000000000	Clone Mac address	
DNS address :	Obtain an IP address aut OUse the following IP address	omatically ress	
DNS1 address :	0.0.0.0		
DNS2 address :	0.0.0.0		
TTL:	◉ Disable © Enable		

Item Name	Description
Host Name	Input the host name of your computer here. This is optional
	and only required if your ISP asks you to do so.
MAC Address	If your ISP only permits computers with certain MAC
	addresses to access the Internet, input your computer's MAC
	address here. Press "Clone Mac address" to fill the MAC
	address field with your computer's MAC address
	automatically.
DNS Address	Select "Use the following IP address" if your ISP requires that
	you do so.
DNS Address 1	Enter the primary and secondary DNS addresses assigned by
and 2	your ISP here.
TTL	Enable the "TTL" function if your ISP requires you to do so.

- 2. Click "OK" to complete setup.
- 3. When the following message appears, click "Apply" to save the changes and restart the broadband router. The router will take about 60 seconds to restart.



2-4-2 Using "Static IP" as broadband connection type

 If your ISP is providing you Internet access via a fixed IP address, select "Static IP". Generally, your ISP will provide you with such information as IP address, subnet mask, gateway address, and DNS address.

• Static IP	
Fixed IP Address :	172.1.1.1
Subnet Mask :	255.255.0.0
DNS1 address :	0.0.0.0
DNS2 address :	0.0.0.0
Default Gateway :	172.1.1.254
TTL:	◉ Disable © Enable

Item Name	Description
Fixed IP Address	Input the IP address assigned by your ISP here.
Subnet Mask	Input the subnet mask assigned by your ISP here.
DNS Address 1	Enter the primary and secondary DNS addresses assigned by
and 2	your ISP here.
Default Gateway	Input the default gateway assigned by your ISP here. Some
	ISPs may call this "Default Route".
TTL	Enable the "TTL" function if your ISP requires you to do so.

NOTE: You must use the addresses provided by your ISP. Inputting incorrect values will cause malfunction.

- 2. Click "OK" to complete setup.
- 3. When the following message appears, click "Apply" to save the changes and restart the broadband router. The router will take about 60 seconds to restart.



2-4-3 Using "PPPoE" as broadband connection type

1. If your ISP is providing you Internet access via PPPoE (Point-to-Point Protocol over Ethernet), select "PPPoE".

Ο ΡΡΡοΕ		
User Name :		
Password :		
MAC address :	00000000000	Clone Mac address
DNS address :	● Obtain an IP address aut ○ Use the following IP addr	omatically ess
DNS1 address :	0.0.0.0	
DNS2 address :	0.0.0.0	
TTL:	◉ Disable © Enable	
Service Name :		
MTU :	1392 (512<=MT	Ū Value<=1492)
Connection Type :	Continuous 💌	Connect Disconnect
Idle Time Out :	10 (1-1000 mi	inutes)
Enable Dual Wan Access :		

Item Name	Description
User Name	Input the user name assigned by your ISP here.
Password	Input the password assigned by your ISP here.
MAC Address	If your ISP only permits computers with certain MAC
	addresses to access the Internet, input your computer's MAC
	address here. Press "Clone Mac address" to fill the MAC
	address field with your computer's MAC address
	automatically.
DNS Address	Select "Use the following IP address" if your ISP requires that
	you do so.
DNS Address 1	Enter the primary and secondary DNS addresses assigned by
and 2	your ISP here.
TTL	Enable the "TTL" function if your ISP requires you to do so.
Service Name	Give this Internet service a name (optional).
MTU	Input the MTU value of your network connection here. If you
	do not know, use the default value.
Connection Type	Please specify a connection type here. There are 3 options:
	1. "Continuous" keeps the Internet connection alive all the
	time.

	2. "Connect on Demand" only connects to the Internet when	
	you initiate Internet connection.	
	3. "Manual" connects to the Internet only when the	
	"Connect" button on this page is clicked, and disconnects	
	when the "Disconnect" button is clicked.	
Idle Time Out	Specify the amount of time the router waits before shutting	
	down an idle connection. This option is only available when	
	"Connect on Demand" is selecte	
Enable Dual-WAN	Check the "Enable Dual-WAN Access" box if your ISP requires	
Access	you to do so.	

- 2. Click "OK" to complete setup.
- 3. When the following message appears, click "Apply" to save the changes and restart the broadband router. The router will take about 60 seconds to restart.



2-4-4 Using "PPTP" as broadband connection type

- 1. Select "PPTP" if your ISP is providing you Internet access via PPTP (Point-to-Point Tunneling Protocol).
- 2. If your ISP is providing you dynamic IP addresses, select "Obtain an IP address automatically". If your ISP is providing you a static IP address, select "Use the following IP address".

рртр			
Obtain an IP address automatica	ally :		
Host Name :]	
MAC address :	00000000000	Clone Mac address	
O Use the following IP address :			
IP address :	0.0.0		
Subnet Mask :	0.0.0		
Default Gateway :	0.0.0		
MAC address :	00000000000	Clone Mac address	J
DNS address :	● Obtain an IP address au ○ Use the following IP add	tomatically ress	
DNS1 address :	0.0.0		
DNS2 address :	0.0.0		
Enable Dual Wan Access :			

Item Name	Description	
Host Name	Input the host name of your computer here. This is optional	
	and only required if your ISP asks you to do so.	
MAC Address	If your ISP only permits computers with certain MAC	
	addresses to access the Internet, input your computer's MAC	
	address here. Press "Clone Mac address" to fill the MAC	
	address field with your computer's MAC address	
	automatically.	
IP Address	Input the IP address assigned by your ISP here.	
Subnet Mask	Input the subnet mask assigned by your ISP here.	
Default Gateway	Input the default gateway assigned by your ISP here. Some	
	ISPs may call this "Default Route".	
MAC Address	If your ISP only permits computers with certain MAC	
	addresses to access the Internet, input your computer's MAC	
	address here. Press "Clone Mac address" to fill the MAC	
	address field with your computer's MAC address	

	automatically.
DNS Address	Select "Use the following IP address" if your ISP requires that
	you do so.
DNS Address 1	Enter the primary and secondary DNS addresses assigned by
and 2	your ISP here.
Enable Dual-WAN	Check the "Enable Dual-WAN Access" box if your ISP requires
Access	you to do so.

NOTE: These settings must be configured according to your Internet service. Please contact your Internet service provider if you are not sure what to select.

3. Configure the "PPTP Settings" section.

PPTP Settings :		
User ID :		
Password :		
PPTP Gateway :	0.0.0.0	
Connection ID :	(Optional)	
MTU :	1392 (512<=MTU Value<=1492)	
BEZEQ-ISRAEL :	Enable (for BEZEQ network in ISRAEL use only)	
Connection Type :	Continuous Connect Disconnect	
Idle Time Out :	10 (1-1000 minutes)	

Item Name	Description	
User ID	Input the user name assigned by your ISP here.	
Password	Input the password assigned by your ISP here.	
PPTP Gateway	Input the PPTP gateway assigned by your ISP here.	
Connection ID	Give this connection a name (optional).	
MTU	Input the MTU value of your network connection here. If you	
	do not know, use the default value.	
BEZEQ-ISRAEL	Check the "Enable" box if you are in Israel and using BEZEQ	
	network services.	
Connection Type	Please specify a connection type here. There are 3 options:	
	1. "Continuous" keeps the Internet connection alive all the	
	time.	
	2. "Connect on Demand" only connects to the Internet when	
	you initiate Internet connection.	
	3. "Manual" connects to the Internet only when the	
	"Connect" button on this page is clicked, and disconnects	

	when the "Disconnect" button is clicked.
Idle Time Out	Specify the amount of time the router waits before shutting
	down an idle connection. This option is only available when
	"Connect on Demand" is selected.

- 4. Click "OK" to complete setup.
- 5. When the following message appears, click "Apply" to save the changes and restart the broadband router. The router will take about 60 seconds to restart.



2-4-5 Using "L2TP" as broadband connection type

- 1. Select "L2TP" if your ISP is providing you Internet access via L2TP (Layer-2 Tunneling Protocol).
- 2. If your ISP is providing you dynamic IP addresses, select "Obtain an IP address automatically". If your ISP is providing you a static IP address, select "Use the following IP address".

O L2TP			
Obtain an IP address automatic	ally :		
Host Name :			
MAC address :	00000000000	Clone Mac address	
O Use the following IP address :			
IP address :	0.0.0.0		
Subnet Mask :	0.0.0.0		
Default Gateway :	0.0.0.0		
DNS address :	Obtain an IP address at O Use the following IP address	utomatically dress	
DNS1 address :	0.0.0.0		
DNS2 address :	0.0.0.0		
Enable Dual Wan Access :			

Item Name	Description	
Host Name	Input the host name of your computer here. This is optional	
	and only required if your ISP asks you to do so.	
MAC Address	If your ISP only permits computers with certain MAC	
	addresses to access the Internet, input your computer's MAC	
	address here. Press "Clone Mac address" to fill the MAC	
	address field with your computer's MAC address	
	automatically.	
IP Address	Input the IP address assigned by your ISP here.	
Subnet Mask	Input the subnet mask assigned by your ISP here.	
Default Gateway	Input the default gateway assigned by your ISP here. Some	
	ISPs may call this "Default Route".	
DNS Address	Select "Use the following IP address" if your ISP requires that	
	you do so.	
DNS Address 1	Enter the primary and secondary DNS addresses assigned by	
and 2	your ISP here.	
Enable Dual-WAN	Check the "Enable Dual-WAN Access" box if your ISP requires	
Access	you to do so.	
--------	---------------	--
--------	---------------	--

NOTE: These settings must be configured according to your Internet service. Please contact your Internet service provider if you are not sure what to select.

3. Configure the "L2TP Settings" section.

L2TP Settings	
User ID :	
Password :	
L2TP Gateway :	
MTU :	1392 (512<=MTU Value<=1492)
Connection Type :	Continuous Connect Disconnect
Idle Time Out :	10 (1-1000 minutes)

Item Name	Description
User ID	Input the user name assigned by your ISP here.
Password	Input the password assigned by your ISP here.
L2TP Gateway	Input the L2TP gateway assigned by your ISP here.
MTU	Input the MTU value of your network connection here. If you
	do not know, use the default value.
Connection Type	Please specify a connection type here. There are 3 options:
	 "Continuous" keeps the Internet connection alive all the time. "Connect on Demand" only connects to the Internet when you initiate Internet connection. "Manual" connects to the Internet only when the "Connect" button on this page is clicked, and disconnects when the "Disconnect" button is clicked.
Idle Time Out	Specify the amount of time the router waits before shutting
	down an idle connection. This option is only available when
	"Connect on Demand" is selected.

4. Click "OK" to complete setup.

5. When the following message appears, click "Apply" to save the changes and restart the broadband router. The router will take about 60 seconds to restart.



2-4-6 Using "WISP" as broadband connection type

1. If your Internet service provider is providing you Internet service wirelessly, select "WISP".

9 WISP	
Basic Settings :	
WISP :	◉ Disable © Enable
ESSID :	
Wireless Band :	● 2.4G [©] 5G
Channel Number :	1 💌
Site Survey :	Select Site Survey
Security Settings :	
Encryption :	Disable

Item Name	Description
WISP	Enable or disable the WISP function.
ESSID	Input the name of your Internet service provider's
	wireless access point here.
Wireless Band	Set the wireless frequency range in accordance with
	your Internet service provider's requirements.
Channel Number	Select the channel number that corresponds to that of
	your Internet service provider's wireless access point.
Site Survey	Click "Select Site Survey" and a pop-up window will
	appear. All reachable wireless access points will be
	shown in the window. Select a wireless access point
	from the list, and click "Done" to establish a
	connection. Clicking "Refresh" will renew the list.
Security	Configure the security settings in accordance to your
	Internet service provider's requirements.

2. Click "OK" to complete setup.

3. When the following message appears, click "Apply" to save the changes and restart the broadband router. The router will take about 60 seconds to restart.



2-5 Using "iQoS"

iQoS is Edimax's answer to the need for a quick and easy way to manage internet bandwidth. It's intuitive and friendly user interface allows you to arrange your bandwidth priorities in a few simple steps.

1. First, click "iQoS" to access the iQoS user interface.



2. Check the "Enable iQoS" box to enable the function.

		iQo S			
Enable iQoS					
Bandwidth Detect					
Total Download Bandwidth :	0	kbits			
Total Upload Bandwidth :	0	kbits			
Current iQoS Table :					
High				Low	
۰۰۰،۰۰۰،۰۰۰ ۲۰۰۰ ۲				i	
	S 🔽	ff 🖬	9ª%		
				Apply	Cancel

3. Click the "Bandwidth Detect" button to test the speed of your Internet connection.



4. When the speed test is complete, click "Done" and the results will be filled in automatically.



Note: If this bandwidth detection function is not operating correctly, please perform the test with the bandwidth testing sites listed on the bottom right and enter the test results manually.



5. The icons near the bottom show the current priority order for various application types (from left to right). Re-arrange the priority by clicking the icons in the order that suits your needs.



6. After you have arranged your application priorities, click the "Apply" button to enable it. The icons will be shown in the order of your preference after the device has restarted.



CHAPTER III: GENERAL SETUP

You can perform advanced configuration of this broadband router in "General Setup".

1. Click "General Setup" after logging in.

Home	Quick Setup	General Setup	iQoS	Status
System WAN LAN	2.4GHz 5GHz Adva	ed Settings NAT Firewall	Parental Control	

2. All available setup items will appear under the "General Setup" tab.

Home	Quick Setup	General Setup	iQoS	Status
System WAN LAN 2.4GHz 5GHz Advanced Settings NAT Firewall			Parental Control	-

3. Refer to the following list for further instructions:

ullet	System	(See section 3-1)
ullet	WAN	(See section 3-2)
ullet	LAN	(See section 3-3)
ullet	2.4GHz	(See section 3-4)
ullet	5GHz	(See section 3-5)
ullet	Advance Settings	(See section 3-6)
ullet	NAT	(See section 3-7)
ullet	Firewall	(See section 3-8)
ullet	Parental Control	(See section 3-9)

3-1 System

You can set up basic system settings under "System".

You can configure your time zone, password, and remote management settings here. After you have completed the configurations, click "Apply" to save the changes.

◎ Time Zone	
Set Time Zone :	(GMT)Greenwich Mean Time: Dublin, Edinburgh, Lisbon, London
Time Server Address :	192.43.244.18
Daylight Savings :	Enable Function January - 1 - To January - 1 - Apply
Password Settings	
Remote Management	

3-1-1 Time Zone

You can configure the time zone settings here.

• Time Zone		
	Set Time Zone :	(GMT)Greenwich Mean Time: Dublin, Edinburgh, Lisbon, London 💌
	Time Server Address :	192.43.244.18
	Daylight Savings :	🗖 Enable Function January 💌 1 💌 To January 💌 1 💌
		Apply

Item Name	Description	
Set Time Zone	Please select the time zone of your country or region. If you	
	cannot find your country/region, please select another	
	country/region whose time zone is the same as yours.	
Time Server	This router supports NTP (Network Time Protocol) for	
Address	automatic time and date setup. Input the host name or IP	
	address of the NTP server here. If you do not know the host	
	name, please ask the network administrator or use	
	"pool.ntp.org".	
Daylight Saving	If your country/region uses daylight saving time, please check	
	the "Enable Function" box, and select the start and end date.	

Click "Apply" to save the changes. After you have clicked "Apply", you will see the following message:



3-1-2 Password Settings

You can change the router's default login password ("1234") here. It is advised to do so to prevent others from logging in to your router without permission.

• Password Settings		
Current Password :		
New Password :		
Confirmed Password :		
	Cancel Appl	у

Item Name	Description
Current Password	Input the current password here. The default value is "1234".
New Password	Input your new password here.
Confirm Password	Input your new password again for confirmation.

Click "Apply" to save the changes. After you have clicked "Apply", you will see the following message:



3-1-3 Remote Management

Setting up the "Remote Management" function allows you to manage this broadband router from outside your local area network (from the Internet).

٥	Remote Management		
	Host address :	0.0.0.0	
	Port :	8080	~
	Enabled :		
			Cancel Apply

Item Name	Description	
Host Address	Assign an IP address with which to access this router	
	remotely.	
Port	Assign a port number with which to access this router	
	remotely. The default value is "8080". You can use	
	any integer between 1 and 65534.	
Enabled	Check this box to enable the "Remote Management"	
	function.	

Click "Apply" to save the changes. After you have clicked "Apply", you will see the following message:



3-2 WAN

You can set up your Internet or WAN (Wide Area Network) connection under "WAN".

Home	Quick Setup	General Setup	iQoS	
System WAN LAN	2.4GHz 5GHz Advand	ced Settings NAT Firewall	Parental Control	

Select a connection type and proceed with the setup; then click "Apply" to save the changes. If you are not sure which connection type you should use, please contact your Internet service provider for help.

O Dynamic IP			
Host Name :			
MAC address :	00000000000	Clone Mac address	ļ
DNS address :	Obtain an IP address auto O Use the following IP address	omatically ess	
DNS1 address :	0.0.0.0		
DNS2 address :	0.0.0.0		
TTL:	🖲 Disable 🔘 Enable		
Static IP	_	_	
• РРРоЕ			
• рртр	_	_	
◎ L2TP			
WISP	_	_	
			Apply

3-2-1 Dynamic IP

If your Internet service provider assigns IP addresses to you automatically through DHCP (Dynamic Host Configuration Protocol), select "Dynamic IP".

O Dynamic IP		
Host Name :		
MAC address :	00000000000	Clone Mac address
DNS address :	Obtain an IP address aut Use the following IP add	tomatically ress
DNS1 address :	0.0.0.0	
DNS2 address :	0.0.0.0	
TTL:	◉ Disable © Enable	

Item Name	Description
Host Name	Input the host name of your computer here. This is optional
	and only required if your ISP asks you to do so.
MAC Address	If your ISP only permits computers with certain MAC
	addresses to access the Internet, input your computer's MAC
	address here. Press "Clone Mac address" to fill the MAC
	address field with your computer's MAC address
	automatically.
DNS Address	Select "Use the following IP address" if your ISP requires that
	you do so.
DNS Address 1	Enter the primary and secondary DNS addresses assigned by
and 2	your ISP here.
TTL	Enable the "TTL" function if your ISP requires you to do so.

Click "Apply" to save the changes. After you have clicked "Apply", you will see the following message:



If your ISP is providing you Internet access via a fixed IP address, select "Static IP". Generally, your ISP will provide you with such information as IP address, subnet mask, gateway address, and DNS address.

۹	Static IP	
	Fixed IP Address :	172.1.1.1
	Subnet Mask :	255.255.0.0
	DNS1 address :	0.0.0.0
	DNS2 address :	0.0.0.0
	Default Gateway :	172.1.1.254
	TTL:	● Disable © Enable

Item Name	Description	
Fixed IP Address	Input the IP address assigned by your ISP here.	
Subnet Mask	Input the subnet mask assigned by your ISP here.	
DNS Address 1	Enter the primary and secondary DNS addresses assigned by	
and 2	your ISP here.	
Default Gateway	Input the default gateway assigned by your ISP here. Some	
	ISPs may call this "Default Route".	
TTL	Enable the "TTL" function if your ISP requires you to do so.	

NOTE: You must use the addresses provided by your ISP. Inputting incorrect values will cause malfunction.

Click "Apply" to save the changes. After you have clicked "Apply", you will see the following message:



If your ISP is providing you Internet access via PPPoE (Point-to-Point Protocol over Ethernet), select "PPPoE".

O PPPoE		
User Name :		
Password:		
MAC address :	00000000000	Clone Mac address
DNS address :	 Obtain an IP address auto Use the following IP address 	omatically
DNS1 address :	0.0.0.0	
DNS2 address :	0.0.0.0	
TTL :	Disable	
Service Name :		
MTU :	1392 (512<=MT	U Value<=1492)
Connection Type :	Continuous 💌	Connect Disconnect
Idle Time Out :	10 (1-1000 min	nutes)
Enable Dual Wan Access :		

Item Name	Description	
User Name	Input the user name assigned by your ISP here.	
Password	Input the password assigned by your ISP here.	
MAC Address	If your ISP only permits computers with certain MAC	
	addresses to access the Internet, input your computer's MAC	
	address here. Press "Clone Mac address" to fill the MAC	
	address field with your computer's MAC address	
	automatically.	
DNS Address	Select "Use the following IP address" if your ISP requires that	
	you do so.	
DNS Address 1	Enter the primary and secondary DNS addresses assigned by	
and 2	your ISP here.	
TTL	Enable the "TTL" function if your ISP requires you to do so.	
Service Name	Give this Internet service a name (optional).	
MTU	Input the MTU value of your network connection here. If you	
	do not know, use the default value.	
Connection Type	Please specify a connection type here. There are 3 options:	
	 "Continuous" keeps the Internet connection alive all the time. 	

	2. "Connect on Demand" only connects to the Internet when	
	you initiate Internet connection.	
	3. "Manual" connects to the Internet only when the	
	"Connect" button on this page is clicked, and disconnects	
	when the "Disconnect" button is clicked.	
Idle Time Out	Specify the amount of time the router waits before shutting	
	down an idle connection. This option is only available when	
	"Connect on Demand" is selecte	
Enable Dual-WAN	Check the "Enable Dual-WAN Access" box if your ISP requires	
Access	you to do so.	

Click "Apply" to save the changes. After you have clicked "Apply", you will see the following message:



Select "PPTP" if your ISP is providing you Internet access via PPTP (Point-to-Point Tunneling Protocol).

If your ISP is providing you dynamic IP addresses, select "Obtain an IP address automatically". If your ISP is providing you a static IP address, select "Use the following IP address".

Э рртр			
Obtain an IP address automatical	ally :		
Host Name :			
MAC address :	00000000000	Clone Mac address]
O Use the following IP address :			
IP address :	0.0.0.0		
Subnet Mask :	0.0.0.0		
Default Gateway :	0.0.0.0		
MAC address :	0000000000	Clone Mac address]
DNS address :	 Obtain an IP address automatically Use the following IP address 		
DNS1 address :	0.0.0.0		
DNS2 address :	0.0.0.0		
Enable Dual Wan Access :			

Item Name	Description
Host Name	Input the host name of your computer here. This is optional
	and only required if your ISP asks you to do so.
MAC Address	If your ISP only permits computers with certain MAC
	addresses to access the Internet, input your computer's MAC
	address here. Press "Clone Mac address" to fill the MAC
	address field with your computer's MAC address
	automatically.
IP Address	Input the IP address assigned by your ISP here.
Subnet Mask	Input the subnet mask assigned by your ISP here.
Default Gateway	Input the default gateway assigned by your ISP here. Some
	ISPs may call this "Default Route".
MAC Address	If your ISP only permits computers with certain MAC
	addresses to access the Internet, input your computer's MAC
	address here. Press "Clone Mac address" to fill the MAC
	address field with your computer's MAC address
	automatically.

DNS Address	Select "Use the following IP address" if your ISP requires that	
	you do so.	
DNS Address 1	Enter the primary and secondary DNS addresses assigned by	
and 2	your ISP here.	
Enable Dual-WAN	Check the "Enable Dual-WAN Access" box if your ISP requires	
Access	you to do so.	

NOTE: These settings must be configured according to your Internet service. Please contact your Internet service provider if you are not sure what to select.

Configure the "PPTP Settings" section.

PPTP Settings :	
User ID :	
Password :	
PPTP Gateway :	0.0.0.0
Connection ID :	(Optional)
MTU :	1392 (512<=MTU Value<=1492)
BEZEQ-ISRAEL :	Enable (for BEZEQ network in ISRAEL use only)
Connection Type :	Continuous Connect Disconnect
Idle Time Out :	10 (1-1000 minutes)

Item Name	Description	
User ID	Input the user name assigned by your ISP here.	
Password	Input the password assigned by your ISP here.	
PPTP Gateway	Input the PPTP gateway assigned by your ISP here.	
Connection ID	Give this connection a name (optional).	
MTU	Input the MTU value of your network connection here. If you	
	do not know, use the default value.	
BEZEQ-ISRAEL	Check the "Enable" box if you are in Israel and using BEZEQ	
	network services.	
Connection Type	Please specify a connection type here. There are 3 options:	
	 "Continuous" keeps the Internet connection alive all the time. "Connect on Demand" only connects to the Internet when you initiate Internet connection. "Manual" connects to the Internet only when the "Connect" button on this page is clicked, and disconnects 	
	when the "Disconnect" button is clicked.	

Idle Time Out	Specify the amount of time the router waits before shutting
	down an idle connection. This option is only available when
	"Connect on Demand" is selected.

Click "Apply" to save the changes. After you have clicked "Apply", you will see the following message:



Select "L2TP" if your ISP is providing you Internet access via L2TP (Layer-2 Tunneling Protocol).

If your ISP is providing you dynamic IP addresses, select "Obtain an IP address automatically". If your ISP is providing you a static IP address, select "Use the following IP address".

O L2TP			
Obtain an IP address automatic	ally :		
Host Name :]	
MAC address :	0000000000	Clone Mac address	
O Use the following IP address :			
IP address :	0.0.0.0		
Subnet Mask :	0.0.0.0		
Default Gateway :	0.0.0.0		
DNS address :	Obtain an IP address automatically O Use the following IP address		
DNS1 address :	0.0.0.0		
DNS2 address :	0.0.0.0		
Enable Dual Wan Access :			

Item Name	Description
Host Name	Input the host name of your computer here. This is optional
	and only required if your ISP asks you to do so.
MAC Address	If your ISP only permits computers with certain MAC
	addresses to access the Internet, input your computer's MAC
	address here. Press "Clone Mac address" to fill the MAC
	address field with your computer's MAC address
	automatically.
IP Address	Input the IP address assigned by your ISP here.
Subnet Mask	Input the subnet mask assigned by your ISP here.
Default Gateway	Input the default gateway assigned by your ISP here. Some
	ISPs may call this "Default Route".
DNS Address	Select "Use the following IP address" if your ISP requires that
	you do so.
DNS Address 1	Enter the primary and secondary DNS addresses assigned by
and 2	your ISP here.
Enable Dual-WAN	Check the "Enable Dual-WAN Access" box if your ISP requires
Access	you to do so.

NOTE: These settings must be configured according to your Internet service. Please contact your Internet service provider if you are not sure what to select.

Configure the "L2TP Settings" section.

L2TP Settings	
User ID :	
Password :	
L2TP Gateway:	
MTU :	1392 (512<=MTU Value<=1492)
Connection Type :	Continuous Connect Disconnect
Idle Time Out :	10 (1-1000 minutes)

Item Name	Description	
User ID	Input the user name assigned by your ISP here.	
Password	Input the password assigned by your ISP here.	
L2TP Gateway	Input the L2TP gateway assigned by your ISP here.	
MTU	Input the MTU value of your network connection here. If you	
	do not know, use the default value.	
Connection Type	Please specify a connection type here. There are 3 options:	
	 "Continuous" keeps the Internet connection alive all the time. "Connect on Demand" only connects to the Internet when you initiate Internet connection. "Manual" connects to the Internet only when the "Connect" button on this page is clicked, and disconnects when the "Disconnect" button is clicked. 	
Idle Time Out	Specify the amount of time the router waits before shutting	
	down an idle connection. This option is only available when	
	"Connect on Demand" is selected.	

Click "Apply" to save the changes. After you have clicked "Apply", you will see the following message:



3-2-6 WISP

If your Internet service provider is providing you Internet service wirelessly, select "WISP".

Basic Settings : WISP : Disable ESSID : Wireless Band : 2.4G 5G
WISP : Disable Enable ESSID : Wireless Band : 2.4G 5G
ESSID : Wireless Band :
Wireless Band : (0) 2.4G (0) 5G
Channel Number: 1 💌
Site Survey : Select Site Survey
Security Settings :
Encryption : Disable

Item Name	Description	
WISP	Enable or disable the WISP function.	
ESSID	Input the name of your Internet service provider's	
	wireless access point here.	
Wireless Band	Set the wireless frequency range in accordance with	
	your Internet service provider's requirements.	
Channel Number	Select the channel number that corresponds to that of	
	your Internet service provider's wireless access point.	
Site Survey	Click "Select Site Survey" and a pop-up window will	
	appear. All reachable wireless access points will be	
	shown in the window. Select a wireless access point	
	from the list, and click "Done" to establish a	
	connection. Clicking "Refresh" will renew the list.	
Security Settings	Configure the security settings in accordance to your	
	Internet service provider's requirements.	

Click "Apply" to save the changes. After you have clicked "Apply", you will see the following message:



3-3 LAN

You can configure your local area network under "LAN".

Home	Quick Setup	General Setup	iQoS	
System WAN LAN	2.4GHz 5GHz Advanc	ed Settings NAT Firewall	Parental Control	

Refer to the following list for further instructions:

- LAN IP (See section 3-3-1)
- DHCP Server (See section 3-3-2)
- Static DHCP Leases (See section 3-3-3)

3-3-1 LAN IP

You can assign the LAN interface's IP address under "LAN IP".

LAN IP			
IP address :	192.168.2.1		
Subnet Mask :	255.255.255.0		
802.1d Spanning Tree :	Disabled 💌		
DHCP Server :	Enabled 💌		
Lease Time :	Forever -		

Item Name	Description
IP Address	Assign the LAN interface's IP address here.
Subnet Mask	Please input a subnet mask value for this network.
802.1d Spanning Tree	If you wish to activate the 802.1d spanning tree
	function, select "Enabled".
DHCP Server	If you wish to activate the DHCP server function,
	select "Enabled".
Lease Time	Select a lease time for the DHCP leases here. The
	DHCP client will be forced to obtain a new IP address
	after the period expires.
	You can select "Forever" if you are using this
	broadband router with less than 30 computers.

If you are not sure what to fill, here are some recommended values:

- IP Address: "192.168.1.254"
- Subnet Mask: "255.255.255.0"
- 802.1d Spanning Tree: "Disabled"
- DHCP Server: "Enabled"
- Lease Time: "Two Weeks" or "Forever"

3-3-2 DHCP Server

You can set the range of IP address leases under "DHCP Server".

DHCP Server			
Start IP :	192.168.2.100		
End IP :	192.168.2.200		
Domain Name :			
Default Gateway Address :			

Item Name	Description	
Start IP	Enter the start IP address for the DHCP server's IP	
	assignment.	
End IP	Enter the end IP address for the DHCP server's IP	
	assignment.	
Domain Name	You can input a domain name for your network	
	(optional).	
Default Gateway Address	You can assign a default gateway here (optional).	

If you are not sure what to fill, here are some recommended values:

- Start IP: "192.168.1.1"
- End IP: "192.168.1.200"
- Domain Name: (blank)
- Default Gateway Address: (blank)

3-3-3 Static DHCP Leases

You can set the router to assign a static IP address to specified computers/devices under "Static DHCP Leases".

Static DHCP Leases Table							
This allows only 16 sets of addresses.							
	NO.		MAC address		IP addres	s	Select
	Enat	ble Static DHC	P Leases	IP addrass	Delete Selected	Delete All	Reset
		10 address .		ii address	Apply	/ Ca	ncel

Item Name	Description	
Enable Static DHCP	Check this box to enable the function.	
Leases		
MAC Address	Input the specified computer's MAC address here.	
IP Address	Assign a fixed IP address for the specified computer	
	here.	
Add	After you have entered the MAC address and the IP	
	address, click "Add" to add the information to the	
	"Static DHCP Leases Table".	
Clear	Click "Clear" to clear the MAC address and IP	
	address fields.	

All the assigned entries will be listed as follows:

Static DHCP Leases Table					
This allows only 16 sets of addresses.					
	NO.	MAC address	IP address	Select	
	1	11:22:33:44:55:66	192.168.2.200		
	2	aa:bb:cc:dd:ee:ff	192.168.2.100		
Enable Static DHCP Leases					
	New MAC address : IP address : Add Clear				

Click "Apply" to save the changes. After you have clicked "Apply", you will see the following message:



3-4 2.4GHz

You can set up the 2.4GHz wireless LAN connection under "2.4GHz".



3-4-1 Wireless Settings

Basic 2.4GHz wireless settings can be configured here.

Wireless Settings		
Mode :	AP	 Advanced Settings
Band :	2.4 GHz (B+G+N) 💌	
ESSID :	Edimax	
Channel Number :	11 -	
Associated Clients :	Show Active Clients	
Wireless Module :	◉ Enable © Disable	
		Apply Cancel

This router can operate in 6 different modes:

- AP: Wireless access point
- Station-Infrastructure: Acts as both wireless communication client and server
- AP Bridge—Point to Point: Connects this router with another broadband router
- AP Bridge—Point to Multi-Point: Connects this router with up to 4 other broadband routers
- AP Bridge—WDS: Connects this router with up to 4 WDS-capable broadband routers
- Universal Repeater: Repeats another wireless access point's signal to extend its wireless signal coverage

3-4-1-1 AP Mode

The following settings will appear in "AP" mode:

Wireless Settings		
Mode :	AP	 Advanced Settings
Band :	2.4 GHz (B+G+N) 💌	
ESSID :	Edimax	
Channel Number :	11 💌	
Associated Clients :	Show Active Clients	
Wireless Module :	Enable Disable	
		Apply Cancel

Item Name	Description
Band	Select from one of the following options:
	2.4GHz (B): Allows 802.11b wireless network clients
	to connect to this router (maximum transfer rate 11Mbps).
	2.4GHz (N): Allows 802.11n wireless network clients to connect to this router (maximum transfer rate 300Mbps).
	2.4GHz (B+G): Allows 802.11b and 802.11g wireless network clients to connect to this router (maximum transfer rate 11Mbps for 802.11b clients and 54Mbps for 802.11g clients).
	2.4GHz (G): Allows 802.11g wireless network clients to connect to this router (maximum transfer rate 54Mbps).
	2.4GHz (B+G+N): Allows 802.11b, 802.11g, and 802.11n wireless clients to connect to this router
	(recommended).
ESSID	This is the name of your router. You can type any
	alphanumerical character here (maximum 32
	characters).
Channel Number	Select a channel from the dropdown menu. You can

	select the channel of your preference (1 to 13).		
Associated Clients	Click "Show Active Clients" for the list of all		
	connected wireless clients. Click "Refresh" in the		
	new window to renew the list, and click "Close" to		
	close the window.		
	Note: If you have a pop-up blocker installed, you		
	may have to disable it, or set it to allow the pop-up		
	window to show up.		
Wireless Module	Select "Enable" to turn on the 2.4GHz wireless		
	signal and select "Disable" to turn it off.		

Click "Apply" to save the changes, or click "Cancel" to discard the changes. After you have clicked "Apply", you will see the following message:



3-4-1-2 Station-Infrastructure

In "Station-Infrastructure" mode, the router acts as both a wireless communication client and a wireless communication server. The following settings will appear in "Station-Infrastructure" mode:

• Wireless Settings		
Mode :	Station-Infrastructure	 Advanced Settings
Band :	2.4 GHz (B+G+N) 💌	
ESSID :	Edimax	
Site Survey :	Select Site Survey	
Wireless Module :	Enable Disable	
		Apply Cancel

Item Name	Description
Band	Select from one of the following options:
	2.4GHz (B): Allows 802.11b wireless network clients
	to connect to this router (maximum transfer rate
	11Mbps).
	2 4GHz (N): Allows 802 11n wireless network clients
	to connect to this router (maximum transfer rate
	300Mbps).
	2.4GHz (B+G): Allows 802.11b and 802.11g wireless
	network clients to connect to this router (maximum
	transfer rate 11Mbps for 802.11b clients and 54Mbps
	for 802.11g clients).
	2.4GHz (G): Allows 802.11g wireless network clients
	to connect to this router (maximum transfer rate
	54Mbps).
	2.4GHz (B+G+N): Allows 802.11b, 802.11g, and
	802.11n wireless clients to connect to this router
	(recommended).
ESSID	This is the name of your router. You can type any
	alphanumerical character here (maximum 32
	characters).

Site Survey	Click "Select Site Survey" and a pop-up window will
	appear. All reachable wireless access points will be
	shown in the window. Select a wireless access point
	from the list, and click "Done" to establish a
	connection. Clicking "Refresh" will renew the list.
Wireless Module	Select "Enable" to turn on the 2.4GHz wireless
	signal and select "Disable" to turn it off.

Click "Apply" to save the changes, or click "Cancel" to discard the changes. After you have clicked "Apply", you will see the following message:



3-4-1-3 AP Bridge—Point to Point

"AP Bridge—Point to Point" mode connects this router to another router and allows all the computers connected to the LAN ports of both routers to communicate with each other.

Please note that when you select this mode, this broadband router will act as a wireless bridge only. It will not accept other wireless clients. If you wish to use this function with a wireless access point that supports WDS, please select "AP Bridge—WDS" mode.

• Wireless Settings		
Mode :	AP Bridge-Point to Point	Advanced Settings
Band :	2.4 GHz (B+G+N) 💌	
Channel Number :	11 💌	
MAC address 1:	00000000000	
Wireless Module :	◉ Enable © Disable	
		Apply Cancel

Item Name	Description	
Band	Select from one of the following options:	
	2.4GHz (B): Allows 802.11b wireless network clients	
	to connect to this router (maximum transfer rate 11Mbps).	
	2.4GHz (N): Allows 802.11n wireless network clients to connect to this router (maximum transfer rate 300Mbps).	
	2.4GHz (B+G): Allows 802.11b and 802.11g wireless network clients to connect to this router (maximum transfer rate 11Mbps for 802.11b clients and 54Mbps for 802.11g clients).	
	2.4GHz (G): Allows 802.11g wireless network clients to connect to this router (maximum transfer rate 54Mbps).	
	2.4GHz (B+G+N): Allows 802.11b, 802.11g, and	
	802.11n wireless clients to connect to this router	
	(recommended).	
Channel Number	Select a channel from the dropdown menu. Both	
-----------------	--	--
	access points must use the same channel (1 to 13).	
MAC Address 1	Input the MAC address of the wireless access point	
	with which you wish to connect.	
Wireless Module	Select "Enable" to turn on the 2.4GHz wireless	
	signal and select "Disable" to turn it off.	



3-4-1-4 AP Bridge—Point to Multi-Point

"AP Bridge—Point to Multi-Point" mode connects this router to up to 4 other routers and allows the computers connected to the LAN ports of every router to communicate with each other.

Please note that when you select this mode, this broadband router will act as a wireless bridge only. It will not accept other wireless clients. If you wish to use this function with a wireless access point that supports WDS, please select "AP Bridge—WDS" mode.

۲	Wireless Settings					
						_
		Mode :	AP Bridge-Point to M	ulti-Point 💌	Advanced Settings	
		Band :	2.4 GHz (B+G+N) 💌]		
	Ch	annel Number :	11 💌			
	N	IAC address 1 :	00000000000			
	N	IAC address 2 :	00000000000			
	N	AC address 3 :	00000000000			
	N	IAC address 4 :	00000000000			
	W	ireless Module :	◉ Enable © Disable			
					Apply	Cancel

Item Name	Description
Band	Select from one of the following options:
	2.4GHz (B): Allows 802.11b wireless network clients to connect to this router (maximum transfer rate 11Mbps).
	2.4GHz (N): Allows 802.11n wireless network clients to connect to this router (maximum transfer rate 300Mbps).
	2.4GHz (B+G): Allows 802.11b and 802.11g wireless network clients to connect to this router (maximum transfer rate 11Mbps for 802.11b clients and 54Mbps for 802.11g clients).
	2.4GHz (G): Allows 802.11g wireless network clients to connect to this router (maximum transfer rate 54Mbps).

	2.4GHz (B+G+N): Allows 802.11b, 802.11g, and		
	802.11n wireless clients to connect to this router		
	(recommended).		
Channel Number	Select a channel from the dropdown menu. All access		
	points must use the same channel (1 to 13).		
MAC Address 1 to 4	Input the MAC addresses of the wireless access points		
	with which you wish to connect.		
Wireless Module	Select "Enable" to turn on the 2.4GHz wireless		
	signal and select "Disable" to turn it off.		



3-4-1-5 AP Bridge—WDS

In "AP Bridge—WDS" mode, this broadband router acts as both a wireless communication bridge and a wireless access point. This router can connect to up to 4 WDS-compatible wireless access points and allows the computers connected every AP to communicate with each other.

• Wireless Settings		
Mode :	AP Bridge-WDS	Advanced Settings
Band :	2.4 GHz (B+G+N) 💌	
ESSID :	Edimax	
Channel Number :	11 💌	
Associated Clients :	Show Active Clients	
MAC address 1 :	0000000000	
MAC address 2 :	0000000000	
MAC address 3 :	0000000000	
MAC address 4 :	0000000000	
Wireless Module :	◉ Enable © Disable	
		Apply Cancel

Item Name	Description
Band	Select from one of the following options:
	2.4GHz (B): Allows 802.11b wireless network clients to connect to this router (maximum transfer rate 11Mbps).
	2.4GHz (N): Allows 802.11n wireless network clients to connect to this router (maximum transfer rate 300Mbps).
	2.4GHz (B+G): Allows 802.11b and 802.11g wireless network clients to connect to this router (maximum transfer rate 11Mbps for 802.11b clients and 54Mbps for 802.11g clients).
	2.4GHz (G): Allows 802.11g wireless network clients to connect to this router (maximum transfer rate 54Mbps).

	2.4GHz (B+G+N): Allows 802.11b, 802.11g, and 802.11n wireless clients to connect to this router (recommended).
ESSID	This is the name of your router. You can type any alphanumerical character here (maximum 32 characters).
Channel Number	Select a channel from the dropdown menu. All access points must use the same channel (1 to 13).
Associated Clients	Click "Show Active Clients" for the list of all connected wireless clients. Click "Refresh" in the new window to renew the list, and click "Close" to close the window.
	Note: If you have a pop-up blocker installed, you may have to disable it, or set it to allow the pop-up window to show up.
MAC address 1 to 4	Input the MAC addresses of the wireless access points with which you wish to connect.
Wireless Module	Select "Enable" to turn on the 2.4GHz wireless signal and select "Disable" to turn it off.



3-4-1-6 Universal Repeater

In "Universal Repeater" mode, this broadband router acts as a wireless signal repeater to extend the wireless coverage of the specified wireless access point.

• Wireless Settings			
Mode :	Universal Repeater	Advanced Settings	
Band :	2.4 GHz (B+G+N) 💌		
ESSID :	Edimax		
Channel Number :	11 💌		
Associated Clients :	Show Active Clients		
Root AP SSID :			
Site Survey :	Select Site Survey		
Wireless Module :	◉ Enable © Disable		
		Apply Can	cel

Item Name	Description
Band	Select from one of the following options:
	2.4GHz (B): Allows 802.11b wireless network clients to connect to this router (maximum transfer rate 11Mbps).
	2.4GHz (N): Allows 802.11n wireless network clients to connect to this router (maximum transfer rate 300Mbps).
	2.4GHz (B+G): Allows 802.11b and 802.11g wireless network clients to connect to this router (maximum transfer rate 11Mbps for 802.11b clients and 54Mbps for 802.11g clients).
	2.4GHz (G): Allows 802.11g wireless network clients to connect to this router (maximum transfer rate 54Mbps).
	2.4GHz (B+G+N): Allows 802.11b, 802.11g, and 802.11n wireless clients to connect to this router (recommended).

	This is the name of your router. You can turn any	
	This is the name of your router. You can type any	
	alphanumerical character here (maximum 32	
	characters).	
Channel Number	Select a channel from the dropdown menu. All access	
	points must use the same channel (1 to 13).	
Associated Clients	Click "Show Active Clients" for the list of all	
	connected wireless clients. Click "Refresh" in the	
	new window to renew the list, and click "Close" to	
	close the window.	
	Note: If you have a pop-up blocker installed, you	
	may have to disable it, or set it to allow the pop-up	
	window to show up.	
Root AP SSID	Input the SSID of the wireless access point with	
	which you wish to connect.	
Site Survey	Click "Select Site Survey" and a pop-up window will	
	appear. All reachable wireless access points will be	
	shown in the window. Select a wireless access point	
	from the list, and click "Done" to establish a	
	connection. Clicking "Refresh" will renew the list.	
Wireless Module	Select "Enable" to turn on the 2.4GHz wireless	
	signal and select "Disable" to turn it off.	



3-4-2 Security Settings

Advanced security settings are available in certain modes to enhance connection security.

•	Security Settings			
	Encryption :	Disable 💌		
	Enable 802.1x Authentication			
			Apply	Cancel

3-4-2-1 Disabled

Connection encryption is disabled under this mode (not recommended).

3-4-2-2 WEP

Selecting "WEP" enables WEP (Wired Equivalent Privacy) encryption.

• Security Settings	
Encryption :	WEP
Key Length :	64-bit 🗸
Key Format :	Hex (10 characters) 💌
Encryption Key :	****
Enable 802.1x Authentication	
	Apply Cancel

Item Name	Description	
Key Length	Two types of key lengths are available: 64-bit and	
	128-bit.	
Key Format	Two types of key formats are available: ASCII and Hex.	
	The number of characters your encryption key can	
	use will be shown here.	
Encryption Key	Input an encryption key here. In "ASCII" mode, you	
	can use any alphanumerical character (0-9, a-z, and	
	A-Z). In "Hex" mode, you can use 0-9, a-f, and A-F.	
Enable 802.1x	Check this box to enable the 802.1x authentication	

Authentication	function. You need a RADIUS server to perform 802.1x	
	authentication.	
RADIUS Server IP address	Input the RADIUS server's IP address here.	
RADIUS Server Port	Input the RADIUS server port here. Generally, it is	
	"1812".	
RADIUS Server Password	Input the password of the RADIUS server here.	



3-4-2-3 WPA Pre-Shared Key

WPA (Wi-Fi Protected Access) is a safer encryption mode than WEP (recommended).

• Security Settings	
En en el line i	
Encryption .	VVPA pre-snared key
WPA Unicast Cipher Suite :	WPA(TKIP) O WPA2(AES) O WPA2 Mixed
Pre-snared Key Format :	Passphrase V
Pre-snared Key :	
	Apply Cancel

Item Name	Description		
WPA Unicast Cipher Suite	Please select a WPA cipher suite supported by your		
	wireless client. Available options are "WPA (TKIP)",		
	"WPA2 (AES)", and "WPA2 Mixed".		
Pre-Shared Key Format	Select a pre-shared key format here. "Passphrase"		
	allows you to use 8 or more alphanumerical		
	characters (up to 63). "Hex" allows you to use up to		
	64 characters within the ranges of 0-9, a-f, and A-F.		
Pre-shared Key	Input the WPA key here.		

Click "Apply" to save the changes, or click "Cancel" to discard the changes. After you have clicked "Apply", you will see the following message:



3-4-2-4 WPA RADIUS

If you have a RADIUS server on your local network, you can authenticate wireless clients via the RADIUS server's user database.

• Security Settings	
Encryption :	WPA RADIUS
WPA Unicast Cipher Suite :	● WPA(TKIP) ○ WPA2(AES) ○ WPA2 Mixed
RADIUS Server IP address :	
RADIUS Server Port :	1812
RADIUS Server Password :	
	Apply Cancel

Item Name	Description	
WPA Unicast Cipher Suite	Please select a WPA cipher suite supported by your wireless client. Available options are "WPA (TKIP)", "WPA2 (AES)", and "WPA2 Mixed".	
RADIUS Server IP address	Input the RADIUS server's IP address here.	
RADIUS Server Port	Input the RADIUS server port here. Generally, it is "1812".	
RADIUS Server Password	Input the password of the RADIUS server here.	

Click "Apply" to save the changes, or click "Cancel" to discard the changes. After you have clicked "Apply", you will see the following message:



3-4-3 MAC Address Filtering

This function will help you prevent unauthorized users from connecting to your wireless router. Only those wireless devices whose MAC address matches the ones you have assigned here can gain access to your wireless router. Up to 20 MAC addresses can be assigned.

To enable MAC address filtering, check the "Enable Wireless Access Control" box.

IAC Address Filtering			
It allows to entry 20 s	ets address only. :		
NO.	MAC address		Comment Select
			Delete Selected Delete All
Enable Wireless	s Access Control		
New MAC address	S :	Comment:	Add Clear
			Apply Cancel

Item Name	Description	
MAC Address	Input the MAC address you wish to add here.	
Comment	You can input up to 16 alphanumerical characters	
	describing the MAC address here (optional).	
Add	Click "Add" to add the MAC address and associated	
	comment to the MAC address list.	
Clear	Click "Clear" to remove everything in the MAC	
	address and comment fields.	

All MAC address entries will be listed in the following table:

NO.	MAC address	Comment	Select
1	11:22:33:44:55:66	John's Computer	
2	aa:bb:cc:dd:ee:ff	Mary's Computer	
Delete Selected Delete All			

To delete one or more entries, please check the box of the corresponding entry (under "Select"), and click "Delete Selected". If you wish to delete all the entries, click "Delete All".



3-4-4 WPS (Wi-Fi Protected Setup) Settings

WPS (Wi-Fi Protected Setup) is a convenient way to establish a secure connection between this broadband router and WPS-compatible wireless clients.

• WPS(Wi-Fi Protected Setup) Settings	
_	
Enable WPS	
Wi-Fi Protected Setup Information :	
WPS Status: :	Configured
Self PinCode: :	74074136
SSID :	Edimax
Authentication Mode :	WEP
Passphrase Key :	
Device Configure	
Config Mode	Registrar 💌
Configure via Push Button :	Start PBC
Configure via Client PinCode :	Start PIN

Item Name	Description		
Enable WPS	Check this box to enable the WPS function.		
WPS Status	The status of the WPS configuration is displayed here.		
Self PIN Code	This router's WPS PIN code is displayed here.		
SSID	This router's SSID is displayed here.		
Authentication Mode	This router's wireless security authentication mode is		
	displayed here.		
Passphrase Key	The WPA passphrase key is displayed as asterisk here.		
Config Mode	Select this router's WPS configuration role here.		
	Registrar: This broadband router will act as the WPS		
	registrar and wait for the wireless client's WPS		
	configuration request.		
	Enrollee: This broadband router will act as the WPS		
	enrollee and send WPS configuration requests to		
	other WPS registrars.		
Configure via Push-Button	Click "Start PBC" to start push-button WPS		
	configuration. You can also use the "WPS/Reset"		
	button located at the back of this router.		
Configure via Client PIN	Input the WPS-enabled wireless client's PIN code and		
Code	click "Start PIN" to establish a WPS connection.		

3-5 5GHz

You can set up the 5GHz wireless LAN connection under "5GHz".



3-5-1 Wireless Settings

Basic 5GHz wireless settings can be configured here.

• Wireless Settings		
Mode :	AP	 Advanced Settings
Band :	5 GHz (A+N)	
ESSID :	Edimax	
Channel Number :	36 💌	
Associated Clients :	Show Active Clients	
Wireless Module :	🖲 Enable 🔘 Disable	
		Apply Cancel

This router can operate in 6 different modes:

- AP: Wireless access point
- Station-Infrastructure: Acts as both wireless communication client and server
- AP Bridge—Point to Point: Connects this router with another broadband router
- AP Bridge—Point to Multi-Point: Connects this router with up to 4 other broadband routers
- AP Bridge—WDS: Connects this router with up to 4 WDS-capable broadband routers
- Universal Repeater: Repeats another wireless access point's signal to extend its wireless signal coverage

3-5-1-1 AP Mode

The following settings will appear in "AP" mode:

• Wireless Settings		
Mode :	AP	 Advanced Settings
Band :	5 GHz (A+N) 💌	
ESSID :	Edimax	
Channel Number :	36 💌	
Associated Clients :	Show Active Clients	
Wireless Module :	🖲 Enable 🔘 Disable	
		Apply Cancel

Item Name	Description
Band	Select from one of the following options:
	5GHz (A): Allows 802.11a wireless network clients to
	connect to this router.
	5GHz (N): Allows 802.11n wireless network clients to
	connect to this router (maximum transfer rate
	5001v10ps).
	5GHz (A+N): Allows 802.11a and 802.11n wireless
	network clients to connect to this router
	(recommended).
ESSID	This is the name of your router. You can type any
	alphanumerical character here (maximum 32
	characters).
Channel Number	Select a channel from the dropdown menu. You can
	select the channel of your preference (1 to 140).
Associated Clients	Click "Show Active Clients" for the list of all
	connected wireless clients. Click "Refresh" in the
	new window to renew the list, and click "Close" to
	close the window.
	Note: If you have a pop-up blocker installed, you
	may have to disable it, or set it to allow the pop-up
	window to show up.

Wireless Module	Select "Enable" to turn on the 5GHz wireless signal
	and select "Disable" to turn it off.



3-5-1-2 Station-Infrastructure

In "Station-Infrastructure" mode, the router acts as both a wireless communication client and a wireless communication server. The following settings will appear in station-infrastructure mode:

• Wireless Settings		
Mode :	Station-Infrastructure	Advanced Settings
Band :	5 GHz (A+N)	
ESSID :	Edimax]
Site Survey :	Select Site Survey	
Wireless Module :	Enable	
		Apply Cancel

Item Name	Description
Band	Select from one of the following options:
	5GHz (A): Allows 802.11a wireless network clients to
	connect to this router.
	5GHz (N): Allows 802.11n wireless network clients to
	connect to this router (maximum transfer rate
	300Mbps).
	5GHz (A+N): Allows 802.11a and 802.11n wireless
	network clients to connect to this router
	(recommended).
ESSID	This is the name of your router. You can type any
	alphanumerical character here (maximum 32
	characters).
Site Survey	Click "Select Site Survey" and a pop-up window will
	appear. All reachable wireless access points will be
	shown in the window. Select a wireless access point
	from the list, and click "Done" to establish a
	connection. Clicking "Refresh" will renew the list.
Wireless Module	Select "Enable" to turn on the 5GHz wireless signal
	and select "Disable" to turn it off.



3-5-1-3 AP Bridge—Point to Point

"AP Bridge—Point to Point" mode connects this router to another router and allows all the computers connected to the LAN ports of both routers to communicate with each other.

Please note that when you select this mode, this broadband router will act as a wireless bridge only. It will not accept other wireless clients. If you wish to use this function with a wireless access point that supports WDS, please select "AP Bridge—WDS" mode.

۲	Wireless Settings			
		Mode :	AP Bridge-Point to Point	 Advanced Settings
		Band :	5 GHz (A+N) 💌	
		Channel Number :	36 💌	
		MAC address 1 :	00000000000	
		Wireless Module :	◉ Enable © Disable	
				Apply Cancel

Item Name	Description
Band	Select from one of the following options:
	5GHz (A): Allows 802.11a wireless network clients to connect to this router.
	5GHz (N): Allows 802.11n wireless network clients to connect to this router (maximum transfer rate 300Mbps).
	5GHz (A+N): Allows 802.11a and 802.11n wireless network clients to connect to this router (recommended).
Channel Number	Select a channel from the dropdown menu. Both access points must use the same channel (1 to 140).
MAC Address 1	Input the MAC address of the wireless access point with which you wish to connect.
Wireless Module	Select "Enable" to turn on the 5GHz wireless signal and select "Disable" to turn it off.



3-5-1-4 AP Bridge—Point to Multi-Point

"AP Bridge—Point to Multi-Point" mode connects this router to up to 4 other routers and allows the computers connected to the LAN ports of every router to communicate with each other.

Please note that when you select this mode, this broadband router will act as a wireless bridge only. It will not accept other wireless clients. If you wish to use this function with a wireless access point that supports WDS, please select "AP Bridge—WDS" mode.

• Wireless Settings	
Mode :	AP Bridge-Point to Multi-Point Advanced Settings
Band :	5 GHz (A+N)
Channel Number :	36 💌
MAC address 1 :	0000000000
MAC address 2 :	0000000000
MAC address 3 :	0000000000
MAC address 4 :	0000000000
Wireless Module :	◉ Enable [©] Disable
	Apply Cancel

Item Name	Description	
Band	Select from one of the following options:	
	5GHz (A): Allows 802.11a wireless network clients to connect to this router.	
	5GHz (N): Allows 802.11n wireless network clients to connect to this router (maximum transfer rate 300Mbps).	
	5GHz (A+N): Allows 802.11a and 802.11n wireless network clients to connect to this router (recommended).	
Channel Number	Select a channel from the dropdown menu. All access points must use the same channel (1 to 140).	
MAC Address 1 to 4	Input the MAC addresses of the wireless access points with which you wish to connect.	
Wireless Module	Select "Enable" to turn on the 5GHz wireless signal and select "Disable" to turn it off.	



3-5-1-5 AP Bridge—WDS

In "AP Bridge—WDS" mode, this broadband router acts as both a wireless communication bridge and a wireless access point. This router can connect to up to 4 WDS-compatible wireless access points and allows the computers connected every AP to communicate with each other.

• Wireless Settings		
Mode :	AP Bridge-WDS	Advanced Settings
Band :	5 GHz (A+N) 💌	
ESSID :	Edimax]
Channel Number :	36 💌	
Associated Clients :	Show Active Clients	
MAC address 1:	00000000000	
MAC address 2 :	0000000000	
MAC address 3 :	00000000000	
MAC address 4 :	00000000000	
Wireless Module :	◉ Enable © Disable	
		Apply Cancel

Item Name	Description
Band	Select from one of the following options:
	5GHz (A): Allows 802.11a wireless network clients to connect to this router.
	5GHz (N): Allows 802.11n wireless network clients to connect to this router (maximum transfer rate 300Mbps).
	5GHz (A+N): Allows 802.11a and 802.11n wireless network clients to connect to this router (recommended).
ESSID	This is the name of your router. You can type any alphanumerical character here (maximum 32 characters).
Channel Number	Select a channel from the dropdown menu. All access points must use the same channel (1 to 140).
Associated Clients	Click "Show Active Clients" for the list of all

	connected wireless clients. Click "Refresh" in the new window to renew the list, and click "Close" to close the window.
	Note: If you have a pop-up blocker installed, you may have to disable it, or set it to allow the pop-up
	window to show up.
MAC address 1 to 4	Input the MAC addresses of the wireless access points
	with which you wish to connect.
Wireless Module	Select "Enable" to turn on the 5GHz wireless signal
	and select "Disable" to turn it off.



3-5-1-6 Universal Repeater

In "Universal Repeater" mode, this broadband router acts as a wireless signal repeater to extend the wireless coverage of the specified wireless access point.

• Wireless Settings		
Mode :	Universal Repeater	 Advanced Settings
Band :	5 GHz (A+N) 💌	
ESSID :	Edimax	
Channel Number :	36 💌	
Associated Clients :	Show Active Clients	
Root AP SSID :		
Site Survey :	Select Site Survey	
Wireless Module :	Enable O Disable	
		Apply Cancel

Item Name	Description
Band	Select from one of the following options:
	5GHz (A): Allows 802.11a wireless network clients to connect to this router.
	5GHz (N): Allows 802.11n wireless network clients to connect to this router (maximum transfer rate 300Mbps).
	5GHz (A+N): Allows 802.11a and 802.11n wireless
	network clients to connect to this router (recommended).
ESSID	This is the name of your router. You can type any alphanumerical character here (maximum 32 characters).
Channel Number	Select a channel from the dropdown menu. All access points must use the same channel (1 to 140).
Associated Clients	Click "Show Active Clients" for the list of all
	connected wireless clients. Click "Refresh" in the
	new window to renew the list, and click "Close" to
	close the window.

	Note: If you have a pop-up blocker installed, you
	may have to disable it, or set it to allow the pop-up
	window to show up.
Root AP SSID	Input the SSID of the wireless access point with
	which you wish to connect.
Site Survey	Click "Select Site Survey" and a pop-up window will
	appear. All reachable wireless access points will be
	shown in the window. Select a wireless access point
	from the list, and click "Done" to establish a
	connection. Clicking "Refresh" will renew the list.
Wireless Module	Select "Enable" to turn on the 5GHz wireless signal
	and select "Disable" to turn it off.



3-5-2 Security Settings

Advanced security settings are available in certain modes to enhance connection security.

•	Security Settings			
	Encryption :	Disable 💌		
	Enable 802.1x Authentication			
			Apply	Cancel

3-5-2-1 Disabled

Connection encryption is disabled under this mode (not recommended).

3-5-2-2 WEP

Selecting "WEP" enables WEP (Wired Equivalent Privacy) encryption.

•	ecurity Settings		
	Encryption :	WEP 💌	
	Key Length :	64-bit 💌	
	Key Format :	Hex (10 characters) 💌	
	Encryption Key :	*****	
	Enable 802.1x Authentication		
		Apply Canc	el

Item Name	Description
Key Length	Two types of key lengths are available: 64-bit and
	128-bit.
Key Format	Two types of key formats are available: ASCII and Hex.
	The number of characters your encryption key can
	use will be shown here.
Encryption Key	Input an encryption key here. In "ASCII" mode, you
	can use any alphanumerical character (0-9, a-z, and
	A-Z). In "Hex" mode, you can use 0-9, a-f, and A-F.
Enable 802.1x	Check this box to enable the 802.1x authentication

Authentication	function. You need a RADIUS server to perform 802.1x
	authentication.
RADIUS Server IP address	Input the RADIUS server's IP address here.
RADIUS Server Port	Input the RADIUS server port here. Generally, it is
	"1812".
RADIUS Server Password	Input the password of the RADIUS server here.



3-5-2-3 WPA Pre-Shared Key

WPA (Wi-Fi Protected Access) is a safer encryption mode than WEP (recommended).

• Security Settings	
Facestine (
Encryption.	VVPA pre-shared key
WPA Unicast Cipher Suite :	WPA(TKIP) O WPA2(AES) O WPA2 Mixed
Pre-shared Key Format :	Passphrase 💌
Pre-shared Key :	
	Apply Cancel
WPA Unicast Cipher Suite : Pre-shared Key Format : Pre-shared Key :	WPA(TKIP) O WPA2(AES) O WPA2 Mixed Passphrase Apply Cancel

Item Name	Description
WPA Unicast Cipher Suite	Please select a WPA cipher suite supported by your
	wireless client. Available options are "WPA (TKIP)",
	"WPA2 (AES)", and "WPA2 Mixed".
Pre-Shared Key Format	Select a pre-shared key format here. "Passphrase"
	allows you to use 8 or more alphanumerical
	characters (up to 63). "Hex" allows you to use up to
	64 characters within the ranges of 0-9, a-f, and A-F.
Pre-shared Key	Input the WPA key here.

Click "Apply" to save the changes, or click "Cancel" to discard the changes. After you have clicked "Apply", you will see the following message:



3-5-2-4 WPA RADIUS

If you have a RADIUS server on your local network, you can authenticate wireless clients via the RADIUS server's user database.

• Security Settings	
Encryption :	WPA RADIUS
WPA Unicast Cipher Suite :	● WPA(TKIP) ○ WPA2(AES) ○ WPA2 Mixed
RADIUS Server IP address :	
RADIUS Server Port :	1812
RADIUS Server Password :	
	Apply Cancel

Item Name	Description
WPA Unicast Cipher Suite	Please select a WPA cipher suite supported by your wireless client. Available options are "WPA (TKIP)", "WPA2 (AES)", and "WPA2 Mixed".
RADIUS Server IP address	Input the RADIUS server's IP address here.
RADIUS Server Port	Input the RADIUS server port here. Generally, it is "1812".
RADIUS Server Password	Input the password of the RADIUS server here.

Click "Apply" to save the changes, or click "Cancel" to discard the changes. After you have clicked "Apply", you will see the following message:



3-5-3 MAC Address Filtering

This function will help you prevent unauthorized users from connecting to your wireless router. Only those wireless devices whose MAC address matches the ones you have assigned here can gain access to your wireless router. Up to 20 MAC addresses can be assigned.

To enable MAC address filtering, check the "Enable Wireless Access Control" box.

IAC Address Filtering			_
It allows to entry 20 :	sets address only. :		
NO.	MAC address		Comment Selec
			Delete Selected Delete A
Enable Wireles	s Access Control		
New MAC addres	s:	Comment:	Add Clear
			Apply Cancel

Item Name	Description
MAC Address	Input the MAC address you wish to add here.
Comment	You can input up to 16 alphanumerical characters
	describing the MAC address here (optional).
Add	Click "Add" to add the MAC address and associated
	comment to the MAC address list.
Clear	Click "Clear" to remove everything in the MAC
	address and comment fields.

All MAC address entries will be listed in the following table:

NO.	MAC address	Comment	Select
1	11:22:33:44:55:66	John's Computer	
2	aa:bb:cc:dd:ee:ff	Mary's Computer	
		Delete Selected	elete All

To delete one or more entries, please check the box of the corresponding entry (under "Select"), and click "Delete Selected". If you wish to delete all the entries, click "Delete All".



3-5-4 WPS (Wi-Fi Protected Setup) Settings

WPS (Wi-Fi Protected Setup) is a convenient way to establish a secure connection between this broadband router and WPS-compatible wireless clients.

• WPS(Wi-Fi Protected Setup) Settings	
_	
Enable WPS	
Wi-Fi Protected Setup Information :	
WPS Status: :	Configured
Self PinCode: :	74074136
SSID :	Edimax
Authentication Mode :	WEP
Passphrase Key :	
Device Configure	
Config Mode	Registrar 🛩
Configure via Push Button :	Start PBC
Configure via Client PinCode :	Start PIN

Item Name	Description	
Enable WPS	Check this box to enable the WPS function.	
WPS Status	The status of the WPS configuration is displayed here.	
Self PIN Code	This router's WPS PIN code is displayed here.	
SSID	This router's SSID is displayed here.	
Authentication Mode	This router's wireless security authentication mode is	
	displayed here.	
Passphrase Key	The WPA passphrase key is displayed as asterisk here.	
Config Mode	Select this router's WPS configuration role here.	
	Registrar: This broadband router will act as the WPS	
	registrar and wait for the wireless client's WPS	
	configuration request.	
	Enrollee: This broadband router will act as the WPS	
	enrollee and send WPS configuration requests to	
	other WPS registrars.	
Configure via Push-Button	Click "Start PBC" to start push-button WPS	
	configuration. You can also use the "WPS/Reset"	
	button located at the back of this router.	
Configure via Client PIN	Input the WPS-enabled wireless client's PIN code and	
Code	click "Start PIN" to establish a WPS connection.	

3-6 Advance Settings

You can configure such advanced networking functions like QoS, DDNS, port forwarding, and DMZ under "Advanced Settings".

• QoS		
O DDNS	_	
Dynamic DNS : Provider : Domain Name : Account / E-Mail : Password / Key :	O Enabled ⊙ Disabled DynDNS ♥]
		Apply Cancel
Port Forwarding	_	
DMZ(Demilitarized Zone)		

3-6-1 QoS

Quality of service provides an efficient way for computers on the network to share the internet bandwidth with a promised quality of internet service. Without QoS, all computers and devices on the network will compete with each other to get internet bandwidth, and some applications which require guaranteed bandwidth (like video streaming and network telephone) will be affected, therefore an unpleasing result will occur, like the interruption of video / audio transfer.

With this function, you can limit the maximum bandwidth or give a guaranteed bandwidth for a specific computer, to avoid said unpleasing result from happening.

• QoS	
Enable QoS	
Total Download Bandwidth :	0 kbps
Total Upload Bandwidth :	0 kbps
Current QoS Table :	
Priority Rule Name	Upload Bandwidth Download Bandwidth Select
Edit	Delete Selected Delete All Move Up Move Down Reset Apply Cancel
QoS Rules Table :	
Rule Name :	
Bandwidth :	Download 💌 Kbps guarantee 💌
Local IP Address :	-
Local Port Range :	
Remote IP Address :	-
Remote Port Range :	
Traffic Type :	None 💌
Protocol :	TCP 💌
	Add

3-6-1-1 Basic QoS Settings
Here are descriptions of every setup items:

Item Name	Description		
Enable QoS	Check this box to enable QoS function, uncheck		
	it to disable QoS.		
Total Download	You can set the limit of total download		
Bandwidth	bandwidth in kbits. To disable download		
	bandwidth limitation, input '0' here.		
Total Upload	You can set the limit of total upload bandwidth		
Bandwidth	in kbits. To disable upload bandwidth		
	limitation, input '0' here.		
Rule Name	Input a name for this QoS rule for identification		
	purpose. This name should be unique and not		
	the same with others.		
Bandwidth	Set the speed limitation for this QoS rule:		
	Bandwidth: Download V Kbps guarantee V		
	(1) (2) (3)		
	direction of data for this OoS rule first		
	direction of data for this QoS rule first,		
	(2) Input the data rate for this Q_{2} will		
	(2) input the data rate for this QoS rule,		
	(3) and select Guarantee (provides a		
	guaranteed speed for this rule) or Max (
Local IP Address	Set the IP address range that will be affected by		
	this OoS rule. If only one IP address is involved		
	input the IP address in left field only		
Local Port Range	Set the nort range that will activate this OoS		
Local Fort Range	rule. If only one port is involved input a single		
	number here (1 to 65535): if multiple ports are		
	involved input starting / ending port number in		
	x-v format (like 10-20).		
Remote IP Address	Set remote IP addresses that will trigger this		
	QoS rule. If only one IP address is involved.		
	input the IP address in left field only.		
Remote Port Range	Set the port range that will activate this QoS		

	rule. If only one port is involved, input a single
	number here (1 to 65535); if multiple ports are
	involved, input starting / ending port number in
	x-y format (like 10-20).
Traffic Type	If you're creating a QoS rule for a specific type
	of traffic, you can select it from this menu and
	you don't have to input port range above.
Protocol	Select the protocol type here (TCP or UDP).
Add	Click 'add' button to add a new QoS rule
	(detailed instructions will be given below).
Reset	If you want to erase all values you just entered.
	Click 'Reset'
Edit	If you want to modify the content of a specific
	rule, please check the 'select' box of the rule
	you want to edit, then click 'Edit' button. Only
	one rule should be selected a time!
Delete Selected	You can delete selected rules by clicking this
	button. You can select one or more rules to
	delete by check the 'select' the box of the
	rule(s) you want to delete a time. If the QoS
	table is empty, this button will be grayed out
	and cannot be clicked.
Delete All	By clicking this button, you can delete all rules
	currently listed in the QoS table. If the QoS
	table is empty, this button will be grayed out
	and cannot be clicked.
Move Up	Move selected rule up. First QoS rule will be
	proceed first, so you can move higher priority
	rules up.
Move Down	Move selected rule down.

When you finished with the settings in this page, you can click 'Apply' button to save changes you made in this page, or you can click 'Cancel' to discard changes. After you click 'Apply' button, you'll see the following messages:



Please click 'Apply' to save changes you made and restart the broadband router, this requires about 60 seconds and the broadband router will stop responding (this is normal

and is not malfunction). You can reconnect to this broadband router and continue on other settings later.

3-6-2 DDNS

DDNS (Dynamic DNS) is a IP-to-Hostname mapping service for those Internet users who don't have a static (fixed) IP address. It will be a problem when such user wants to provide services to other users on Internet, because their IP address will vary every time when connected to Internet, and other user will not be able to know the IP address they're using at a certain time.

This router supports DDNS service of following service providers:

3322 (<u>http://www.3322.org/</u>) DHS (<u>http://www.dhs.org</u>) DynDNS (<u>http://www.dyndns.org</u>/) ODS (<u>http://ods.org</u>) TZO (<u>http://www.tzo.com</u>/) GnuDIP (<u>http://gnudip2.sourceforge.net/</u>) DyNS (<u>http://gnudip2.sourceforge.net/</u>) DyNS (<u>http://www.dyns.cx/</u>) ZoneEdit (http://www.zoneedit.com) DHIS (http://www.dhis.org/) CyberGate (http://cybergate.planex.co.jp/ddns/)

Please go to one of DDNS service provider's webpage listed above, and get a free DDNS account by the instructions given on their webpage. After that, you can use the DDNS page to setup DDNS parameters to use DDNS service:

• DDNS		
Dynamic DNS : Provider :	Enabled O Disabled	
Domain Name :]
Account / E-Mail :]
Password / Key :		
		Apply Cancel

Here are descriptions of every setup items:

Item Name	Description
Dynamic DNS	If you want to enable DDNS function, please
	select 'Enabled'; otherwise please select
	'Disabled'
Provider	Select your DDNS service provider here.
Domain Name	Input the domain name you've obtained from
	DDNS service provider.
Account / E-Mail	Input account or email of DDNS registration.
Password / Key	Input DDNS service password or key.

If your DDNS provider is 'DHIS', the settings will be different:

Dynamic DNS :	⊙ Enabled ○ Disabled
Provider :	DHIS
HostID :	0
ISAddr :	0.0.0.0
Authentication Type :	password 🐱
HostPass :	

Here are descriptions of every setup items:

Item Name	Description
HostID	Please input the HostID you applied during
	DHIS registration.
ISAddr	Please input the ISAddr you applied during
	DHIS registration.
Authentication Type	Please select the DHIS user authentication
	type from dropdown menu: password or QRC.
HostPass	Please input the HostID you applied during
	DHIS registration.
	(This field will appear only when
	authentication type is password).
AuthP / AuthQ	Please input the AuthP/AuthQ you applied
	during DHIS registration.
	(This field will appear only when
	authentication type is QRC).

When you finished with the settings in this page, you can click 'Apply' button to save changes you made in this page, or you can click 'Cancel' to discard changes. After you click 'Apply' button, you'll see the following messages:



3-6-3 Port Forwarding

This function allows you to redirect a single port or consecutive ports of Internet IP address to the same port of the IP address on local network. The port number(s) of Internet IP address and private IP address (the IP address on local network) must be the same.

If the port number of Internet IP address and private IP address is different, please use 'Virtual Server' function.

The port forwarding setting page looks like this:

• Port Forwarding				
Enable Port For	warding			
Private IP	Computer name	Туре	Port Range	Comment
	< <select td="" ¥<=""><td>Both 🛩</td><td>-</td><td></td></select>	Both 🛩	-	
				Add Reset

Here are descriptions of every setup items:

Item Name	Description
Enable Port	Check this box to enable port forwarding, and
Forwarding	uncheck this box to disable port forwarding.
Private IP	Input the IP address of the computer on local
	network which provides internet service.
Computer name	All computer names found by this broadband
	router on local network will be listed here. You
	can select the computer name and click '<<'
	button to add selected computer's IP address
	to 'Private IP' field.
	Please note that this list may not be able to list
	all computers on your local network.
Туре	Select the type of connection, TCP or UDP. If
	you're not sure, please select 'Both'.
Port Range	Input the starting port number in the left field,
	and input the ending port number in the right
	field. If you only want to redirect a single port
	number, just fill the port number in the left
	field.
Comment	Please input any text to describe this mapping,
	up to 16 alphanumerical characters.

Add	Add the mapping to port forwarding table.
Reset	Remove all inputted values.

All existing URLs will be displayed in 'Current URL Blocking Table':

Current Port Forwarding Table :						
NO.	Computer name	Private IP	Туре	Port Range	Comment	Select
1	OFFLINE	192.168.98.205	TCP+UDP	1000-2000	SIP Phone	
				Delete Se	elected Delet	e All Reset

If you want to delete a specific port forwarding entry, check the 'select' box of the port forwarding entry you want to delete, then click 'Delete Selected' button. (You can select more than one port forwarding entries). If you want to delete all port forwarding entries listed here, please click 'Delete All' button or you can also click 'Reset' button to unselect all port forwarding entries.

When you finished with the settings in this page, you can click 'Apply' button to save changes you made in this page, or you can click 'Cancel' to discard changes. After you click 'Apply' button, you'll see the following messages:



Demilitarized Zone (DMZ) is a special area in your local network. This area resides in local network, and all computers in this area uses private IP address, too. But these private IP addresses are mapped to a certain Internet IP address, so other people on Internet can fully access those computers in DMZ.

The DMZ setting page looks like this:

• DMZ(Demilitarized Zone)		
Enable DMZ		
Public IP address	Client PC IP address	Computer name
Dynamic IP Session 1		<
		AddReset

Here are descriptions of every setup items:

Item Name	Description
Enable DMZ	Check this box to enable DMZ function,
	uncheck this box to disable DMZ function.
Public IP address	You can select 'Dynamic IP' or 'Static IP' here.
	If you select 'Dynamic IP', you have to select
	an Internet connection session from
	dropdown menu; if you select 'Static IP',
	please input the IP address that you want to
	map to a specific private IP address.
Client PC IP address	Please input the private IP address that the
	Internet IP address will be mapped to.
Туре	Select the type of connection, TCP or UDP. If
	you're not sure, please select 'Both'.
Port Range	Input the starting port number in the left field,
	and input the ending port number in the right
	field. If you only want to redirect a single port
	number, just fill the port number in the left
	field.
Comment	Please input any text to describe this mapping,
	up to 16 alphanumerical characters.
Add	Add the mapping to port forwarding table.
Reset	Remove all inputted values.

NOTE: Please note that every public IP address can be mapped to a single Client PC IP address only.

All existing DMZ entries will be displayed in 'Current DMZ Table':

Current DMZ Table :				
NO.	Computer name	Public IP address	Client PC IP address	Select
1	OFFLINE		192.168.98.205	
			Delete Selected	Delete All Reset

If you want to delete a specific DMZ entry, check the 'select' box of the DMZ entry you want to delete, then click 'Delete Selected' button. (You can select more than one DMZ entries). If you want to delete all DMZ entries listed here, please click 'Delete All' button or you can also click 'Reset' button to unselect all DMZ entries.

When you finished with the settings in this page, you can click 'Apply' button to save changes you made in this page, or you can click 'Cancel' to discard changes. After you click 'Apply' button, you'll see the following messages:



3-7 NAT

Network address translations solve the problem if sharing a single IP address to multiple computers. Without NAT, all computers must be assigned with a valid Internet IP address to get connected to Internet, but Internet service providers only provide very few IP addresses to every user. Therefore it's necessary to use NAT technology to share a single Internet IP address to multiple computers on local network, so everyone can get connected to Internet.

This broadband router supports four types of NAT functions, and the instructions of these functions will be given below.

3-7-1 Virtual Server

This function allows you to redirect a port on Internet IP address (on WAN port) to a specified port of an IP address on local network, so you can setup an Internet service on the computer on local network, without exposing it on Internet directly. You can also build many sets of port redirection, to provide many different Internet services on different local computers via a single Internet IP address.

Virtual Server
Enable Virtual Server Private IP Computer name Private Port Type Public Port Comment <
Current Virtual Server Table: NO. Computer name Private IP Private Port Type Public Port Comment Select
Delete Selected Delete All Reset
Apply Cancel

Here are descriptions of every setup items:

Item Name	Description
Enable Virtual Server	Check this box to enable virtual server, and
	uncheck this box to disable virtual server.
Private IP	Input the IP address of the computer which
	provides Internet service.
Computer name	All computer names found by this broadband
	router on local network will be listed here. You
	can select the computer name and click '<<'
	button to add selected computer's IP address
	to 'Private IP' field.
	Please note that this list may not be able to list
	all computers on your local network.
Private Port	Input the port number of the IP address which
	provides Internet service.
Туре	Select the type of connection, TCP or UDP. If
	you're not sure, please select 'Both'
Public Port	Please select the port number of Internet IP
	address which will be redirected to the port
	number of local IP address defined above.
Comment	Please input any text to describe this mapping,
	up to 16 alphanumerical characters.
Add	Add the mapping to virtual server table.
Reset	Remove all inputted values.

All existing virtual server mappings will be displayed in this page. To delete one or more mappings, check the box of the mapping, then click 'Delete Selected' button to remove the mapping. To delete all existing mappings, click 'Delete All' button. If you want to uncheck all boxes, click 'Reset'.

When you finished with the settings in this page, you can click 'Apply' button to save changes you made in this page, or you can click 'Cancel' to discard changes. After you click 'Apply' button, you'll see the following messages:



3-7-2 Special Applications

Some applications require more than one connection a time; these applications won't work with simple NAT rules. In order to make these applications work, you can use this function to let these applications work.

• Special applications	5						
Enable Special App	lications						
IP Address	Computer nam	e TCP	Port to Open	UDP Po	rt to Open	Com	nent
0.0.0.0	<select< td=""><td> 💙</td><td></td><td></td><td></td><td></td><td></td></select<>	💙					
Popular Applications	Select Game		Add				
					(Add	Reset
Current Trigger-Port Tabl	e						
NO. Computer nam	e IP Address	TCP Port to Open	UDP Port to	o Open	Comme	ent	Select
				Delete Sel	ected Del	ete All	Reset
					Apply	C;	ancel

Here are descriptions of every setup items:

Item Name	Description
Enable	Check this box to enable support for special
	applications, and uncheck this box to disable
	this support.
IP Address	Input the IP address of the computer which is
	going to use the special application.
Computer name	All computer names found by this broadband
	router on local network will be listed here. You
	can select the computer name and click '<<'
	button to add selected computer's IP address
	to 'IP Address' field.
	Please note that this list may not be able to list
	all computers on your local network.
TCP Port to Open	Input the TCP port number required by the
	special application, the port number can be a
	single value, or a range (like 20-50). If you
	need to input more than one port number and
	they're not contiguous, list all port numbers
	here and separate them by comma (,). If the
	application does not use TCP port, leave it
	blank.
UDP Port to Open	Input the UDP port number required by the
	special application, the port number can be a

	single value, or a range (like 20-50). If you
	need to input more than one port number and
	they're not contiguous, list all port numbers
	here and separate them by comma (,). If the
	application does not use UDP port, leave it
	blank.
Comment	You can input any text here to help you
	remember the purpose of this item. This is
	optional.
Select Game	This router comes with a numerous port
	mapping settings of network games. If the
	game you wish to set is listed here, you can
	select it from dropdown menu.
	After a game is selected, click 'Add' (the one
	next to 'Select Game' dropdown list) to add
	the connection parameters to all respective
	fields.
Add	Click this button to add a new port mapping
	rule to special applications table.
Reset	Click this button to remove all values in every
	field.

All existing special application mappings will be displayed in this page. To delete one or more mappings, check the box of the mapping, then click 'Delete Selected' button to remove the mapping. To delete all existing mappings, click 'Delete All' button. If you want to uncheck all boxes, click 'Reset'.

When you finished with the settings in this page, you can click 'Apply' button to save changes you made in this page, or you can click 'Cancel' to discard changes. After you click 'Apply' button, you'll see the following messages:



3-7-3 UPnP Settings

BR-6475nD broadband router supports UPnP (universal plug-and-play), which allows other network devices to communicate with this broadband router to exchange information about network capability for intercommunication.

• UPnP Setting		
U	JPnP Feature∶	
		Apply Cancel

After you made your choice, please click 'Apply' button:



3-7-4 ALG Settings

ALG (Application Layer Gateway) is a kind of network connection ability support for specific network applications like game and instant online chat. Without ALG support, these applications will not be able to communicate with their server when working with BR-6475nD broadband router.

• ALG Settings				
Enable	Name	Comment		
	Amanda	Support for Amanda backup tool protocol.		
V	Egg	Support for eggdrop bot networks.		
V	FTP	Support for FTP.		
✓	H323	Support for H323/netmeeting.		
✓	IRC	Allows DCC to work though NAT and connection tracking.		
✓	MMS	Support for Microsoft Streaming Media Services protocol.		
✓	Quake3	Support for Quake III Arena connection tracking and nat.		
✓	Talk	Allows netfilter to track talk connections.		
✓	TFTP	Support for TFTP.		
✓	IPsec	Support for IPsec pass-through		
	Starcraft	Support for Starcraft/Battle.net game protocol.		
	MSN	Support for MSN file tranfer.		
	SIP	Support for SIP.		
		Apply Cancel		

All applications that require ALG support and compatible with this broadband router is listed here. You can check all applications you will use on local computer. After you made your choice, please click 'Apply' button:



3-7-5 Static Routing

In most cases, all your computers on local network will use default gateway (generally provided by your ISP) to access servers on Internet. However, if you have preferred network route you wish to redirect network traffic, you can use this function to create dedicated route for specific network destination and bypass default gateway.

• Static Routing			
✓ Enable Static Routing			
Destination LAN IP	Subnet Mask	Default Gateway	Hop Count Interface
			LAN 💌
			Add Reset
Current Static Routing Table:			
NO. Destination LAN IP	Subnet Mask [Default Gateway Hop Co	unt Interface Select
		Delete Sele	cted Delete All Reset
			Apply Cancel

Most users will not require this function to access Internet.

Here are descriptions of every setup items:

Item Name	Description
Enable Static Routing	Enable static routing function.
Destination LAN IP	Input destination network's address here.
Subnet Mask	Input the subnet mask of destination network
	here.
Default Gateway	Input the IP address of the gateway which
	leads to this network here.
Hop Count	Input the hop count (the distance between
	destination network and this broadband
	router) here.
Interface	Input the interface which leads to destination
	network.
Add	Click to add this static route policy to static
	route table.
Reset	Click to clear all inputted texts.

If you want to delete a specific static route entry, check the 'select' box of the static route entry you want to delete, then click 'Delete Selected' button. (You can select more than one static route entries). If you want to delete all static route entries listed here, please click 'Delete All' button or you can also click 'Reset' button to unselect all static route entries.

When you finished with the settings in this page, you can click 'Apply' button to save changes you made in this page, or you can click 'Cancel' to discard changes. After you click 'Apply' button, you'll see the following messages:



3-8 Firewall

You can configure the firewall functions under "Firewall" to protect your network and computer.

3-8-1 Access Control

You can also allow or deny computers with certain MAC addresses access to the network.

MAC Filtering: Deny or allow access based on MAC address of client computer

Access Control		
📃 Enable MAC Filtering; 🖲 Deny 💿 Alle	ow	
Client PC MAC address	Computer name	Comment
	<< Select	
		Add Reset

Item Name	Description
Enable MAC Filtering	Check this box to enable MAC address based filtering,
	and please select 'Deny' or 'Allow' to decide the
	behavior of MAC filtering table. If you select deny, all
	MAC addresses listed in filtering table will be denied
	from connecting Internet; if you select allow, only
	MAC addresses listed in filtering table will be able to
	connect to Internet.
Client PC MAC address	Please input the MAC address of computer or
	network device here, dash (-) or colon (:) are not
	required. (i.e. If the MAC address label of your
	wireless device indicates 'aa-bb-cc-dd-ee-ff' or
	'aa:bb:cc:dd:ee:ff', just input 'aabbccddeeff'
Computer Name	All computer names found by this broadband router
	on local network will be listed here. You can select the
	computer name and click '<<' button to add selected
	computer's IP address to 'Private IP' field.
	Please note that this list may not be able to list all
	computers on your local network. If you think some
	computer doesn't appear in the list, select 'Refresh'
	and this broadband router will rescan for all
	computers attached to LAN port again.

Comment	You can input any text here as the comment of this	
	MAC address, like 'ROOM 2A Computer' or anything.	
	You can input up to 16 alphanumerical characters	
	here. This is optional and you can leave it blank,	
	however, it's recommended to use this field to write a	
	comment for every MAC addresses as a memory aid.	
Add	Click 'Add' button to add the MAC address and	
	associated comment to the MAC address filtering	
	table.	
Reset	Remove all inputted values.	

All MAC address entries will be listed in this page:

MAC Filterin	g Table:			
NO.	Computer name	Client PC MAC address	Comment	Select
			Delete Selecte	d Delete All

To delete one or more entries listed here, please check the box of the mapping entry (under 'Select'), and click 'Delete Selected' button.

If you wish to delete all mapping entries, click 'Delete All' button. To deselect all checked boxes, click 'Reset' button.

You can restrict computers in the network from accessing specified websites or from using specified applications with access control.

If you wish to use IP address-based filtering, please use 'IP Filtering Table' in this page:



Please check 'Enable IP Filtering Table' box first, and select 'Deny' or 'Allow' to decide the behavior of IP filtering table (Deny the access of IP addresses in the list, or allow the access of IP addresses in the list). You have to click 'Add PC' button to add a new IP address to the list:

Access Control Add PC	
This page allows users to define ser	vice limitation of client PC, including IP address and service type.
Client PC Description:	
Client PC IP address :	-

Item Name	Description	
Client PC Description	Please input any text to describe this IP address, up to	
	16 alphanumerical characters.	
Client PC IP address	Please input the starting IP address in the left field,	
	and input the end IP address in the right field to	
	define a range of IP addresses, or just input the IP	
	address in the left field to define a single IP address.	

You also have to select the type of Internet services that will be applied to this access control rule from the list:

Client PC	Service		
	Service Name	Detail Description	Select
Ň	www	HTTP, TCP Port 80, 3128, 8000, 8080, 8081	
E	E-mail Sending	SMTP, TCP Port 25	
1	News Forums	NNTP, TCP Port 119	
E	E-mail Receiving	POP3, TCP Port 110	
5	Secure HTTP	HTTPS, TCP Port 443	
F	File Transfer	FTP, TCP Port 21	
1	MSN Messenger	TCP Port 1863	
٦	Telnet Service	TCP Port 23	
A	AIM	AOL Instant Messenger, TCP Port 5190	
1	NetMeeting	H.323, TCP Port 389,522,1503,1720,1731	
[DNS	UDP Port 53	
5	SNMP	UDP Port 161, 162	
١	VPN-PPTP	TCP Port 1723	
١	VPN-L2TP	UDP Port 1701	
1	ТСР	All TCP Port	
L. L.	UDP	All UDP Port	

You can select multiple services here. If you wish to deny or allow all services of certain IP address(es), please select both 'TCP' and 'UDP'.

If the service you wish to deny or allow is not listed, you can use 'User Define Service' table to add a new service of your own:

User Define Service	
Protocol:	Both 💌
Port Range:	

Item Name	Description	
Protocol	Please select the protocol type of this service: TCP or	
	UDP, or 'Both'.	
Port Range	Please input the port range if this service. For a single port number, just input the number of service port (like '110').	
	If this service consists multiple continuous ports, you can input '110-120' for port number 110 to 120, or '110,115,120' for port number 110, 115, and 120.	

Click 'Add' to add this IP address restriction rule to the list (and back to previous page), or click 'Reset' to clear all texts in every field.

When you finished with the settings in this page, you can click 'Apply' button to save changes you made in this page, or you can click 'Cancel' to discard changes. After you click 'Apply' button, you'll see the following messages:

Save settings succ	sfully!	
You may press CC	INUE button to continue configuring other settings or press APPLY button to restart the system to make the changes take of	effect.
CONTINUE	APPLY	

3-8-2 URL Blocking

If you want to prevent computers in local network from accessing certain website (like pornography, violence, or anything you want to block), you can use this function to stop computers in local network from accessing the site you defined here.

This function is useful for parents and company managers.

• URL Blocking	
Enable URL Blocking URL/Keyword:	

Here are descriptions of every setup items:

Item Name	Description		
Enable URL Blocking	Check this box to enforce URL Blocking,		
	uncheck it to disable URL Blocking.		
URL/Keyword	Input the URL (host name or IP address of		
	website, like <u>http://www.blocked-site.com</u> or		
	http://11.22.33.44), or the keyword which is		
	contained in URL (like pornography, cartoon,		
	stock, or anything).		
Add	Click 'Add' button to add the URL / keyword to		
	the URL / Keyword filtering table.		
Reset	Click 'Reset' to remove the value you inputted		
	in URL/Keyword field.		

All existing URLs will be displayed in 'Current URL Blocking Table':

NO.	URL/Keyword	Select
1	facebook	
	Delete Selec	ted Delete All Reset
		Apply Cancel

If you want to delete a specific URL/Keyword entry, check the 'select' box of the MAC address you want to delete, then click 'Delete Selected' button. (You can select more than one URL/Keyword). If you want to delete all URL/Keyword listed here, please click 'Delete All' button, or you can also click 'Reset' button to unselect all URL/Keywords.

When you finished with the settings in this page, you can click 'Apply' button to save changes you made in this page, or you can click 'Cancel' to discard changes. After you click 'Apply' button, you'll see the following messages:



Denial of Service (DoS) is a common attack measure, by transmitting a great amount of data or request to your Internet IP address and server, the Internet connection will become very slow, and server may stop responding because it is not capable to handle too much traffics.

This router has a built-in DoS attack prevention mechanism; when you activate it, the router will stop the DoS attack for you:

• DoS	
Denial of Service Feature:	
Ping of Death :	
Discard Ping From WAN :	
Port Scan :	
Sync Flood :	
	Advanced Settings
	Apply Cancel

Here lists four kinds of DoS attacks, please select the type of DoS attack you wish this broadband router to protect, and you can select multiple types of attacks.

The descriptions of every DoS attack is listed below:

Item Name	Description	
Ping of Death	Ping of Death is a special packet, and it will	
	cause certain computer to stop responding.	
	Check this box and the router will filter this	
	kind of packet out.	
Discard Ping From	Ping is a common and useful tool to know	
WAN	the connection status of a specified remote	
	network device, but some malicious intruder	
	will try to fill your network bandwidth with a	
	lot of PING request data packet, to make your	
	internet connection become very slow, even	
	unusable. Check this box and the router will	
	ignore all inbound PING request, but when	
	you activate this function, you will not be able	
	to ping your own router from internet, too.	
Port Scan	Some malicious intruder will try to use a 'port	
	scanner' to know how many ports of your	
	Internet IP address are open, and they can	
	collect a lot of valuable information by doing	

	so. Check this box and the router will block all	
	traffics which are trying to scan your Internet	
	IP address.	
Sync Flood	This is another kind of attack, which uses a lot	
	of fake connection request to consume the	
	memory of your server, and try to make your	
	server become unusable. Check this box and	
	the router will filter this kind of traffic out.	

If you need to specify the details of every DoS attack, please click 'Advanced Settings' button, and the following settings will appear:

Denial of Service			
The Broadband router's firewall can block common hacker attacks, including DoS, Port Scan, and discard Ping from WAN.			
Denial of Service Feature			
Ping of Death :	5 Ping of Death Packet(S) Per Second 💙 Burst 5		
Discard Ping From WAN :			
Port Scan :	 MMAP FIN / URG / PSH Xmas tree Another Xmas tree Null scan SYN / RST SYN / FIN SYN (only unreachable port) 		
Sync Flood :	30 Packet(S) Per Second 🕶 Burst 30		
	Apply Cancel		

The descriptions of every setup item are listed below:

Item Name	Description	
Ping of Death	Set the threshold of when this DoS prevention	
	mechanism will be activated. Please check the	
	box of Ping of Death, and input the frequency	
	of threshold (how many packets per second,	
	minute, or hour), you can also input the 'Burst'	
	value, which means when this number of 'Ping	
	of Death' packet is received in very short time,	
	this DoS prevention mechanism will be	
	activated.	
Discard Ping From	Check the box to activate this DoS prevention	
WAN	mechanism.	
Port Scan	Many kind of port scan methods are listed	
	here, please check one or more DoS attack	
	methods you want to prevent.	

Sync Flood	Like Ping of Death, you can set the threshold
	of when this DoS prevention mechanism will
	be activated.

When you finished with the settings in this page, you can click 'Apply' button to save changes you made in this page, or you can click 'Cancel' to discard changes. After you click 'Apply' button, you'll see the following messages:



3-9 Parental Control

You can control when your child is able to access the Internet under "Parental Control".

Enable Parental Control	
MAC Address of Parental PC	MAC Address of Your PC
00166f45b040	<< 00166F45B040

To enable the parental control function, check "Enable Parental Control". This router will only allow Internet access to other computers when your computer is present. By default, your computer's MAC address will be listed here automatically. You can also input another computer's MAC address manually in the "MAC Address of Parental PC" field.

NOTE: You do not need to enter the punctuation marks in the MAC address. Just enter the 12 hexadecimal numbers (as shown above).

You also have the option of setting up a parental control schedule.

Enable Parental Control Scheduling Rule				
Parental Control Rule				
MAC:		<<	Select 💌	
Weekdays: Sun Mon Tue Wed Thu Fri Sat				
Time Start: Hour 12 V Minute 00 V Time Stop: Hour 13 V Minute 00 V			~	
			Ado	Reset
MAC	Weekdays	Time Start	Time Stop	Select
445566778899	Sun,Mon	12:00	13:00	
			Delete Delete Al	I Reset

Item Name	Description	
MAC	Input the MAC address of the computer you want to	
	control (i.e. your child's computer) in the "MAC" field.	
	You can also select a computer's MAC address in the	
	"Select" dropdown list, and copy it by clicking "<<".	
Weekdays	Select the days that will be affected by the parental	
	control rule.	
Time Start/Time Stop	Select the starting/ending time the parental control	
	rule will take effect.	
Add	Click "Add" to add the parental control rule to the list.	

Reset	Click "Reset" to clear all fields.
-------	------------------------------------

To delete one or more entries in the list, please check the box of the corresponding entry (under "Select"), and click "Delete". If you wish to delete all the entries, click "Delete All".

Click "Apply" to save the changes, or click "Cancel" to discard the changes. After you have clicked "Apply", you will see the following message:



Click "Apply" to save the changes and restart the broadband router. It takes about 60 seconds for the broadband router to restart. Click "Continue" to configure other settings.

CHAPTER IV: STATUS, TOOLS & LANGUAGE

4-1 Status

You can check how your router is currently operating under "Status".

1. Click the "Status" tab.

Home	Quick Setup	General Setup	iQo S	Status	Tools
System Internet Cor	nection Device Status S	system Log Security Log Ac	tive DHCP Client Statis	itics	

2. Basic system information will be shown under "System". More information can be found in the other subpages under "System".

System
Model: BR-6475ND
Up time : Running Time 0day:01:11:29
Hardware Version : Rev. A
Boot Code Version : 1.0
Runtime Code Version : 1.04

4-1-1 Internet Connection

This page shows the status of your Internet connection.

Internet Connection		
IP Address Mode :	Dynamic IP disconnect	
IP Address :		
Subnet Mask :		
Default Gateway :		
MAC Address :	00:11:22:33:44:53	
Primary DNS :		
Secondary DNS :		

4-1-2 Device Status

This page shows the current settings of your wired and wireless LAN.

Wireless Cont	īguration-2.4G			
Wireless Module :	Enable			
Mode :	AP			
ESSID :	Edimax			
Channel Number :	11			
Security :	Disable			
MAC Address :	00:11:22:33:44:50			
Wireless Cor	nfiguration-5G			
Wireless Module :	Enable			
Mode :	AP			
ESSID :	Edimax			
Channel Number :	36			
Security :	Disable			
MAC Address :	00:11:22:33:44:52			
LAN Configuration				
IP Address :	192.168.2.1			
Subnet Mask :	255.255.255.0			
DHCP Server :	Enable			
MAC Address :	00:11:22:33:44:50			

4-1-3 System Log

This page shows all logged system information. You can click "Save" to download the log file to your computer. You can also click "Clear" to remove all logs, or click "Refresh" to reload the logs.

Jan	1	00:00:00	(none)	syslog.info	syslogd	started:	BusyBox	v1.15.2		*
										-
									Þ	
				Save	Clear	Refresh				

4-1-4 Security Log

This page shows all logged security-related information. You can click "Save" to download the log file to your computer. You can also click "Clear" to remove all logs, or click "Refresh" to reload the logs.



4-1-5 Active DHCP Client

This page shows all current DHCP clients. You can click "Refresh" to reload the list.

IP Address	MAC Address	Time Expired(sec)
192.168.2.100	00:1a:a0:ff:7e:5b	forever
192.168.2.101	24:ab:81:9b:45:d4	forever
192.168.2.102	dc:2b:61:7e:22:ac	forever

Refresh

|--|

4-1-6 Statistics

This page shows the statistical information of each network interface and the total system up time.

Wireless LAN	Sent Packets	8235			
	Received Packets	93125			
Ethernet LAN	Sent Packets	11625			
	Received Packets	6875			
Ethernet WAN	Sent Packets	816			
	Received Packets	0			
Running Time Restart					
Refresh					
4-2 Tools

This broadband router comes with several tools that help you backup the settings, upgrade the firmware, and restart the device.

1. Click the "Tools" tab.

Home	Quick Setup	General Setup	iQoS	Status	Tools

2. You will be able to access the configuration tools, upgrade your firmware, or restart the router here.

• Configuration Tools	
Backup Settings : Restore Settings : Restore to Factory Default :	Save 瀏覽 Upload Reset
Firmware Upgrade	
Restart	

4-2-1 Configuration Tools

You can backup and restore your system configurations here. You can also reset all settings to the factory default.

1. Click "Configuration Tools".

۲	Configuration Tools	
	Backup Settings :	Save
	Restore Settings :	瀏覽 Upload
	Restore to Factory Default :	Reset

Item Name	Description	
Backup Settings	tings Click the "Save" button to save the current settings on your	
	computer as a "config.bin" file.	
Restore Settings	Click the "Browse" button to select a previously saved	
	"config.bin" file from your computer, then click "Upload" to	
	replace the current settings with the settings in the "config.bin"	
	file.	
Restore to	Click "Reset" to restore the settings to the factory default. A	
Factory Default	pop-up message window will appear and ask you to confirm the	
	reset.	

2. Click "Apply" to save the changes. If you wish to go back to the previous page, click "Previous".

4-2-2 Firmware Upgrade

You can upgrade your firmware in the "Firmware Upgrade" section.

1. Download the firmware file from our company's website and save it on your computer.

۲	Firmware Upgrade		
		瀏覽	Apply Cancel

 Click "Browse..." to find the firmware file saved on your computer, then click "Apply" to start firmware upload. The broadband router will restart after the file is uploaded. All your current settings will be lost after the firmware is upgraded.

NOTE: It is recommended that you use a wired Ethernet connection and not a wireless connection to upload the firmware file. Do not switch the broadband router or computer off while performing firmware upgrade. This will cause the broadband router to malfunction.

4-2-3 Restart

If your broadband router is not functioning properly or responding slowly, restarting the broadband router may solve the problem.

1. Select "Reset".



3. When you are prompted to confirm the restart, click "OK".

4-3 Language

This broadband router's web-based user interface supports several languages. You can change the display language with the "Language" dropdown menu at the upper-right corner of the user interface.



Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- 1. Reorient or relocate the receiving antenna.
- 2. Increase the separation between the equipment and 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 technician for help.

FCC Caution

This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by the party responsible for compliance could void the authority to operate equipment.

Federal Communications Commission (FCC) Radiation Exposure Statement

This equipment complies with FCC radiation exposure set forth for an uncontrolled environment. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, human proximity to the antenna shall not be less than 2.5cm (1 inch) during normal operation.

Federal Communications Commission (FCC) RF Exposure Requirements

SAR compliance has been established in the laptop computer(s) configurations with PCMCIA slot on the side near the center, as tested in the application for certification, and can be used in laptop computer(s) with substantially similar physical dimensions, construction, and electrical and RF characteristics. Use in other devices such as PDAs or lap pads is not authorized. This transmitter is restricted for use with the specific antenna tested in the application for certification. The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

R&TTE Compliance Statement

This equipment complies with all the requirements of DIRECTIVE 1999/5/EC OF THE EUROPEAN PARLIAMENT AND THE COUNCIL of March 9, 1999 on radio equipment and telecommunication terminal equipment and the mutual recognition of their conformity (R&TTE). The R&TTE Directive repeals and replaces in the directive 98/13/EEC (Telecommunications Terminal Equipment and Satellite Earth Station Equipment) As of April 8, 2000.

Safety

This equipment is designed with the utmost care for the safety of those who install and use it. However, special attention must be paid to the dangers of electric shock and static electricity when working with electrical equipment. All guidelines of this and of the computer manufacture must therefore be allowed at all times to ensure the safe use of the equipment.

EU Countries Intended for Use

The ETSI version of this device is intended for home and office use in Austria, Belgium, Bulgaria, Cyprus, Czech, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Turkey, and United Kingdom. The ETSI version of this device is also authorized for use in EFTA member states: Iceland, Liechtenstein, Norway, and Switzerland.

EU Countries Not Intended for Use

None





