

BR-6478AC V2



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I. Product Information

I-1. Package Contents

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



BR-6478AC V2



CD-ROM



Ethernet Cable



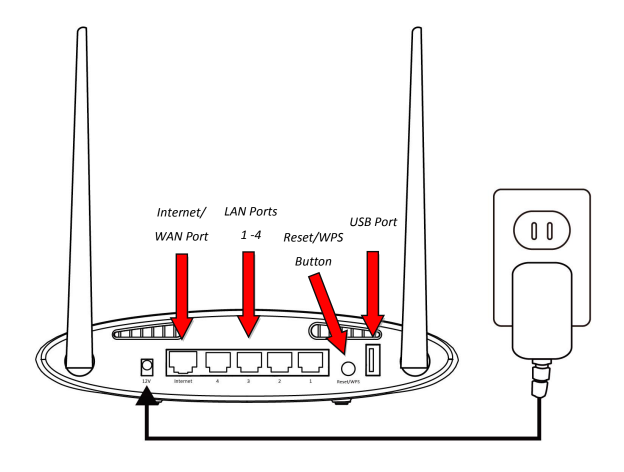
Quick Installation Guide

Power Adapter

I-2. LED Status

LED	Color	Status	Description
Power		On	The device is on.
Ф	White	Off	The device is off.
Internet		On	Internet connection is ready.
Ø	Blue	Flashing	Restoring to factory default state, or Ethernet cable not connected, or no Internet connection.
Wi-Fi	Blue	On	2.4G and/or 5G Wi-Fi wireless activity (transferring/receiving data).
(\$)		Flashing	WPS is active.
		Off	Wi-Fi not active.
USB	Blue	On	USB connection is ready.
	ыйе	Off	USB is not active.

I-3. Back Panel

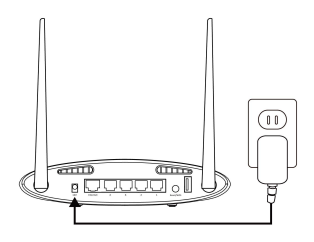


I-4. Safety Information

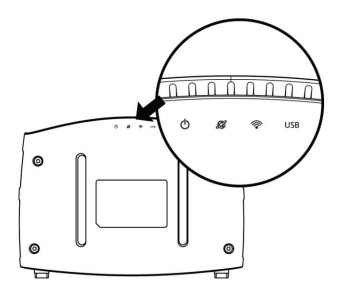
In order to ensure the safe operation of the device and its users, please read and act in accordance with the following safety instructions.

- 1. The device is designed for indoor use only; do not place it outdoors.
- 2. Do not place the device in or near hot/humid places, such as a kitchen or bathroom.
- 3. Do not pull any connected cable with force; carefully disconnect it from the BR-6478 AC V2.
- 4. Handle the device with care. Accidental damage will void the warranty of the device.
- 5. The device contains small parts which are a danger to small children under 3 years old. Please keep the device out of reach of children.
- 6. Do not place the device on paper, cloth, or other flammable materials. The device may become hot during use.
- 7. There are no user-serviceable parts inside the device. If you experience problems with the device, please contact your dealer of purchase and ask for help.
- 8. The device is an electrical device and as such, if it becomes wet for any reason, do not attempt to touch it without switching the power supply off. Contact an experienced electrical technician for further help.

1. Plug the included power adapter into the device's 12V DC power port and the other end into an electrical socket.



2.Check that the power LED displays **on**.



3. Use a Wi-Fi device (e.g. computer, tablet, smartphone) to search for a Wi-Fi network with the SSID "edimax.setup" or "edimax.setup5G" and connect to it.



iOS 4 or Android 4 and above are required for setup on a smartphone or tablet.

4.Open a web browser and if you do not automatically arrive at the "Get Started" screen shown below, enter the URL *http://edimax.setup* and click "Get Started" to begin the setup process.



If you cannot access http://edimax.setup, please make sure your computer is set to use a dynamic IP address.

5.Choose if you want to use your BR-6478AC V2 in its default Wi-Fi router mode or in a different mode.



Wi-Fi Router Mode The device connects to your **modem** and provides

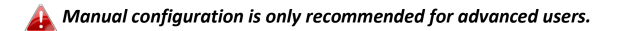
	2.4GHz and/or 5GHz Internet (wireless and Ethernet) access for your network devices.
Access Point Mode	The device connects to an existing router via Ethernet cable and provides 2.4GHz and/or 5GHz Internet (wireless and Ethernet) access for your network devices.
Wi-Fi Extender Mode	The device connects wirelessly to your existing 2.4GHz and/or 5GHz network and repeats the wireless signal(s).
Wi-Fi Bridge Mode	The device connects to a network device for example: TV, gaming console, or media player via Ethernet cable and acts as a Wi-Fi bridge, allowing the network device to join your Wi-Fi network.
WISP Mode	The device connects wirelessly to your Wireless Internet Service Provider and provides 2.4GHz and/or 5GHz Internet (wireless and Ethernet) access for your network devices.

6.Follow the on-screen instructions to complete setup. Refer to the following chapters if you need more help.

Dimax		Wi-Fi Route
The iQ Setup wizard car tep, or you can setup y	help detect your internet connection type, and walk your device manually.	you through setup step-by-
	I. iQ Setup wizard	
	 2. Configure manually 	
	Back Next	

II-1. Wi-Fi Router Mode

1. Select whether to use the iQ Setup wizard (recommended) to detect your Internet connection type, or enter the settings manually.

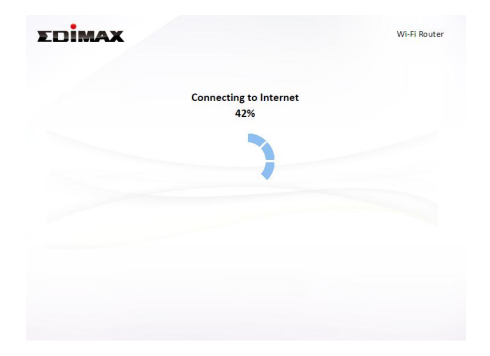


EDİMAX		Wi-Fi Route
The iQ Setup wizard ca step, or you can setup	n help detect your Internet connection type, and w your device manually.	alk you through setup step-by-
	1. iQ Setup wizard	
	2. Configure manually	
	Back Next	

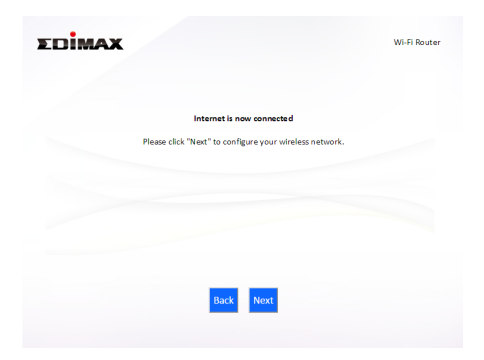
2. Connect the **blue** Internet port of your device to the LAN port of your modem using an Ethernet cable, and then click "Next".

EDIMAX		Wi-Fi Router
		DSL/Cable Modem
Please connect Internet port of	one end of an Ethernet cable to your mode n the router.	em and connect the other end to the
	Back Next	

3. Please wait a moment while the device tests the connection.



4. Click "Next" to continue and configure the device's wireless network.



5. Enter a name and password for your 2.4GHz & 5GHz wireless networks, then click "Next" to continue.

Please set your Wi-Fi netw	ork name (SSID) and Wi-Fi password.	
Wi-Fi network name (2.4GHz):	edimax_2.4G_00000C	
Wi-Fi password (WPA2-AES):	edimax1234	
	(at least 8 characters)	
Wi-Fi network name (5GHz):	edimax_5G_00000E	
Wi-Fi password (WPA2-AES):	edimax1234	
	(at least 8 characters)	

6. A summary of your configuration will be displayed, as shown below. Check that all of the details are correct and then click "Next" to proceed.

EDİMA	×			Wi-Fi Route
		commended that you ba k "Next" when you are re	ckup your settings, please click "Bac ady to continue.	kup this
		Internet Type :	Dynamic IP	
		Wi-Fi network name : Wi-Fi password :	edimax_2.4G_00000C edimax1234	
		Wi-Fi network name : Wi-Fi password :	edimax_5G_00000E edimax1234	
		Backup this conf	guration	
		Back	lext	

If you wish to backup the device's settings, click "Backup this configuration" to open a new window and save your current configuration to a .txt file.

File Down	lload				
Do you want to open or save this file?					
	Name: router.txt Type: Text Document, 149 bytes From: edimax.setup				
	Open Save Cancel				
2	While files from the Internet can be useful, some files can potentially harm your computer. If you do not trust the source, do not open or save this file. <u>What's the risk?</u>				

7. Please wait while the device applies your settings.

EDIMAX		Wi-Fi Router
	Applying your settings, please wait. 15%	

8. A final congratulations screen will indicate that setup is complete. You can now connect to the device's new SSID(s) which are shown on the screen then close the browser window.

	Wi-Fi Route
Congratulat	ion!
You have successfully completed setup. Please connect to the below. For advanced settings, please access http://edimax.	
(2.4 GHz) Wi-Fi network name :	edimax_2.4G_00000C
Wi-Fi password :	edimax1234
(5 GHz) Wi-Fi network name :	edimax_5G_00000E
Wi-Fi password :	edimax1234

9. The BR-6478AC V2 is working and ready for use. Refer to <u>IV-2. Connecting</u> to a Wi-Fi network if you require more guidance.

II-2. Access Point Mode

1. Select "Access Point" from the top menu and click "Next".



2. Connect the network port of your BR-6478 AC V2 to the LAN port of your existing router using an Ethernet cable, then click "Next".

EDİMAX	Access Point
Existing Wired Router x	DSL/Cable Modem
Please connect one end of an Ethernet cable to your existing ro to one of the ports on the back of access point.	outer and connect the other end
Back Next	

3. Select whether to use the 5GHz wireless frequency, 2.4GHz wireless frequency or both. If you are not sure, select both.

DIMAX		Access Poir
Please select the v please select both	vireless frequency that you want to use. If you are not one of the second s	ot sure which one to use,
	Enable 2.4GHz	
	✓ Enable 5GHz	
	Back Next	

4. Select "Obtain an IP address automatically" or "Use the following IP address" for your BR-6478 AC V2. If you are using a static IP, enter the IP address, subnet mask and default gateway. Click "Next" to proceed to the next step.

EDIMAX			Access Point
	Please set th	e IP address of the access point.	
	 Obtain an IP add Use the following 		
	IP address :	192 . 168 . 2 . 1	
	Subnet Mask :	255 . 255 . 255 . 0	
	Default gateway :	0.0.0.0	
	DNS :	0.0.0.0	
		Back Next	

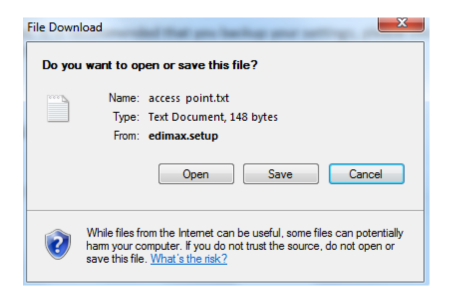
Content of the setting Content of the setting of the setting of the setting of the setting of the setting of the setting of the setting for most users. For more guidance on static IP addresses, please refer to <u>IV-1. Configuring your IP address</u>. **5.** Enter a name and password for your 2.4GHz & 5GHz wireless networks, then click "Next" to continue.

MAX		
Please set your Wi-Finetw	ork name (SSID) and Wi-Fi password.	
Wi-Fi network name (2.4GHz):	edimax_2.4G_00000C	
Wi-Fi password (WPA2-AES):	edimax1234	
	(at least 8 characters)	
Wi-Fi network name (5GHz):	edimax_5G_00000E	
Wi-Fi password (WPA2-AES):	edimax1234	
	(at least 8 characters)	
	Back Next	

6. A summary of your configuration will be displayed, as shown below. Check that all of the details are correct and then click "Next" to proceed.

LX	Access Po
complete. It is recommended that you ba o do so. Then click "Next" when you are re	ckup your settings, please click "Backup this ady to continue.
(2.4 GHz) Wi-Fi network name : Wi-Fi password :	edimax_2.4G_00000C edimax1234
(5 GHz) Wi-Fi network name : Wi-Fi password :	edimax_5G_00000E edimax1234
Backup this confi	
Back	lext

If you wish to backup the device's settings, click "Backup this configuration" to open a new window and save your current configuration to a .txt file.



7. Please wait a moment until the BR-6478 AC V2 is ready.

EDIMAX		Access Point
	Applying your settings, please wait. 5%	
	\mathbf{O}	

8. A final congratulations screen will indicate that setup is complete. You can now connect to the device's new SSID(s) which are shown on the screen then close the browser window.

	Congratulat	ion!	
You have successfully completed setup. Plea	ase connect to t	ne device's new Wi-Fi network nam	ne (SSID) liste
below. For advanced settings, please access	http://edimax.s	etup from your computer's web br	rowser.
(2.4 GHz) Wi-Fi network	name :	edimax_2.4G_00000C	
Wi-Fi passwor	rd :	edimax1234	
(5 GHz) Wi-Fi networ	k name :	edimax_5G_00000E	
Wi-Fi passwo	rd :	edimax1234	

9. The BR-6478 AC V2 is working and ready for use. Refer to <u>IV-2</u>. <u>Connecting to a Wi-Fi network</u> if you require more guidance.

II-3. Range Extender Mode

1. Select "Range Extender" from the top menu and click "Next".



2. Please ensure your BR-6478 AC V2 is within Wi-Fi range of your existing wireless router. Click "Next" to continue.

		Range Extende
	Existing Router xD	SL/Cable Modem
your existing router. Place the	ou to setup a wireless connection b e range extender close to the area v he range extender is still within the	where you wish to extend your
	Back Next	

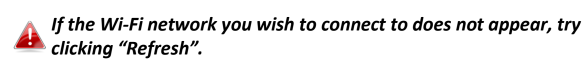
3. Select whether to use the 5GHz wireless frequency, 2.4GHz wireless frequency or both. If you are not sure, select both and then click "Next".

EDIMAX	Wi-Fi Extender
Please sel	ect the wireless frequency that same as your existing wirelesss network.
	✓ 1. Enable 2.4GHz✓ 2. Enable 5GHz
	Back Next

4. Select whether to enable Cross Band technology. This can help to maintain your router's maximum speed capacity as the Wi-Fi signal is extended.

EDIMAX	Wi-Fi Extender	EDIMAX	WI-Fi Extender
Cross-Band 2.4G 5G Cross-Band 5G	ual-Band Root AP	$ \begin{array}{c} \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ $	→ 2.4G (Dual-Band Root AP
Cross Band technology enables intelligent frequency switching to maximize Fi network and provide stable connections.	the speed capacity of your Wi-	Single-Band with maximum speed capacity from your n device.	outer through your extender and to your WI-FI
✓ Enable Cross Band			Band
Back Next		Back	Next

5. Select the Wi-Fi network name (SSID) which you wish to connect to for the specified frequency and click "Next" to continue.



	2.4GHz Wireless Site Survey	
-	ying all available routers nearby. Please select nnect is not listed, try clicking "Refresh". To co	
Setup extender	r manually	
Select	SSID	Signal
•	chichi	96 %
	matt	76 %
•	JackWAP	44 %
	JackWAP DIRECT-V8-BRAVIA	44 % 39 %
	DIRECT-V8-BRAVIA	39 %

To connect to a hidden SSID, check the "Setup extender manually" box and enter the details manually on the next page, as shown below.

	Hz Wireless Site Survey
Please set a new Wi-Fi network name (SSID) f your existing wireless network if required.	for the range extender if you wish, and set the security key for
Wi-Fi network name (SSID):	
Range extender SSID:	
Hide SSID	Enable
Encryption	WPA2 •
Security Type	○ TKIP ● AES
Key Format	Passphrase 🔻
Wi-Fi password (Security Key):	

6. Enter your existing wireless network's security key/password in the "Security Key" field and click "Next" to continue.

Device SSID will be the SSID of your extender's Wi-Fi. If using cross-band technology this will be 5GHz Wi-Fi for your router's 2.4GHz signal and vice versa.

EDIMAX	Wi-Fi Extende
2.	.4GHz Wireless Site Survey
Please set a new Wi-Fi network name (SSI your existing wireless network if required.	D) for the range extender if you wish, and set the security key for
Device SSID	chichi_5EX
Hide SSID	Enable
Security Key	*****
	Back Next
	Dack Next

7. Wait a moment while the BR-6478 AC V2 tests the wireless connection.

EDIMAX		Wi-Fi Extender
	Testing wireless connection 14%	

8. Select "Obtain an IP address automatically" or "Use the following IP address" for your BR-6478 AC V2. If you are using a static IP, enter the IP address, subnet mask and default gateway. Click "Next" to proceed to the next step.

"Obtain an IP address automatically" is the recommended setting for most users. The IP address will be displayed in brackets.

Obtain an IP add (ID - 102 1 C0 0 1		omatically				
(IP : 192.168.0.1		ess				
IP address :	192	. 168	. 9	. 2		
Subnet Mask :	255	. 255	. 255	. 0]	
Default gateway :	0	. 0	. 0	. 0		
DNS :	0	. 0	. 0	. 0		
					a	

9. If you selected to use both 2.4GHz and 5GHz wireless frequencies in step 3, then repeat **steps 4 – 7** for the 2.4GHz wireless frequency.

EDIMAX		Wi-Fi Extender
	5GHz Wireless Site Survey	
-	veying all available routers nearby. Please sel onnect is not listed, try clicking "Refresh". To ".	
Setup extend	ler manually	
Select	SSID	Signal
•	chichi5	47 %
	Back Refresh No	ext

10. A summary of your configuration will be displayed, as shown below. Check that all of the details are correct and then click "Next" to proceed.



The device will use the same wireless password/security key as the existing wireless network.

EDIM	AX	Wi-Fi Extender
	complete. It is recommended that you backup your se o do so. Then click "Next" when you are ready to cont	
	(2.4 GHz) Wi-Fi network name : chichi5_ Wi-Fi password :	2EX
	(5 GHz) Wi-Fi network name : chichi_5 Wi-Fi password :	EX
	Backup this configuration	
	Backup this configuration	

If you wish to backup the BR-6478 AC V2's settings, click "Backup this configuration" to open a new window and save your current configuration to a .txt file.

File Down	load
Do you	u want to open or save this file?
···· •	Name: range extender.txt
	Type: Text Document, 251 bytes
	From: edimax.setup
	Open Save Cancel
0	While files from the Internet can be useful, some files can potentially harm your computer. If you do not trust the source, do not open or save this file. What's the risk?

11. Please wait a moment until the BR-6478 AC V2 is ready.

DIMAX		Wi-Fi Extender
	Applying your settings, please wait. 18%	

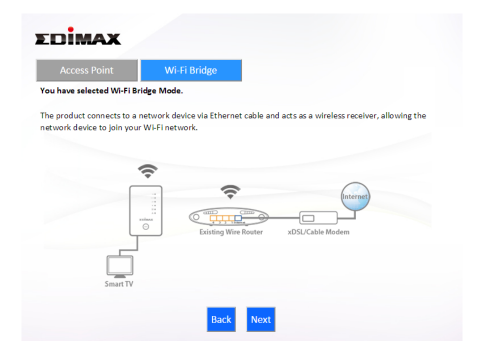
12. A final congratulations screen will indicate that setup is complete. You can now connect to the device's new SSID(s) which are shown on the screen then close the browser window.

EDIMAX		Wi-Fi Extender
	Congratulati	on!
		device's new Wi-Fi network name (SSID) listed etup from your computer's web browser.
(2.4 GHz) Wi-Fi network name : Wi-Fi password :	chichi5_2EX
(5 GHz) Wi-Fi network name : Wi-Fi password :	chichi_5EX

13. The BR-6478 AC V2 is working and ready for use. Refer to <u>IV-2</u>. <u>Connecting to a Wi-Fi network</u> if you require more guidance.

II-4. Wireless Bridge Mode

1. Select "Wireless Bridge" from the top menu and click "Next".



2. Please ensure your BR-6478 AC V2 is within Wi-Fi range of your existing wireless router. Click "Next" to continue.

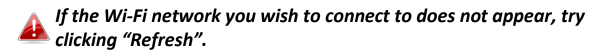
EDIMAX			Wi-Fi Bridge
riner ©	Existing Router	xDSL/Cable Modem	
		ection between the Wi-Fi bridge thin the coverage range of your e	
	Back Next		

3. Select the frequency (2.4GHz or 5GHz) of your existing wireless network.

In wireless client mode, the BR-6478 AC V2 can only connect to one wireless network/frequency i.e. 2.4GHz or 5GHz.

Wi-Fi Bridge
ss network.

4. Select the Wi-Fi network name (SSID) which you wish to connect to and click "Next" to continue.

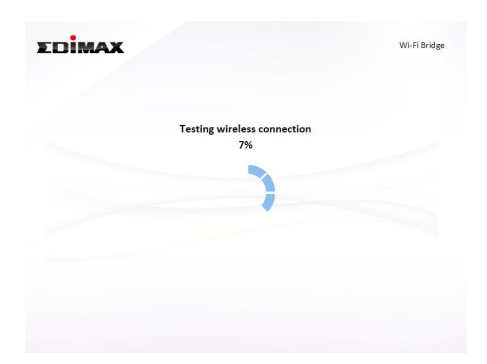


DİMAX		Wi-Fi Bridge
2.4GH	z Wireless Site Survey	
Please enter your existing Wi-Fi netw	rk name (SSID) and security key if r	equired.
Wi-Fi network name (SSID):		
Encryption	WPA2 V	
Security Type	○ TKIP ● AES	
Key Format	Passphrase 🔹	
Wi-Fi password (Security Key):		
	Back Next	

To connect to a hidden SSID, check the "Setup extender manually" box and enter the details manually on the next page, as shown below. **5.** Enter your existing wireless network's security key/password in the "Security Key" field and click "Next" to continue.

EDIMAX	Wi-Fi Bridge
2.4GHz Wireless Site Survey	
Please enter your existing Wi-Fi network security key if required.	
Device SSID matt	
Security Key	
Back Next	

6. Wait a moment while the BR-6478 AC V2 tests the wireless connection.



7. Select "Obtain an IP address automatically" or "Use the following IP address" for your BR-6478 AC V2. If you are using a static IP, enter the IP address, subnet mask and default gateway. Click "Next" to proceed to the next step.

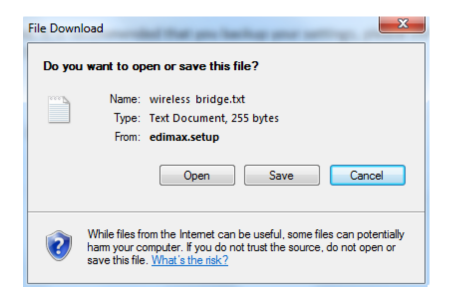
"Obtain an IP address automatically" is the recommended setting for most users. The IP address will be displayed in brackets.

onnection test complete. Please click "Next" when you are ready to	continue.
 Obtain an IP address automatically (IP : 192.168.0.107) 	
Use the following IP address	
IP address : 192 . 168 . 2 . 1	
Subnet Mask : 255 . 255 . 255 . 0	
Default gateway : 0 . 0 . 0 . 0	
DNS: 0 . 0 . 0	

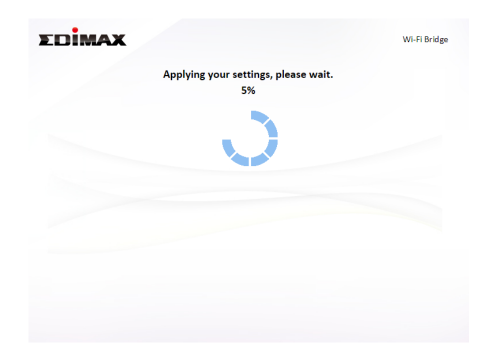
8. A summary of your configuration will be displayed, as shown below. Check that all of the details are correct and then click "Next" to proceed.

EDim/	AX	Wi-Fi Bridge
	complete. It is recommended that you backup your settings, p o do so. Then click "Next" when you are ready to continue.	lease click "Backup this
	(2.4 GHz) Wi-Fi network name : matt Wi-Fi password :	
	Backup this configuration	
	Back Next	

If you wish to backup the BR-6478 AC V2's settings, click "Backup this configuration" to open a new window and save your current configuration to a .txt file.



9. Please wait a moment until the BR-6478 AC V2 is ready.



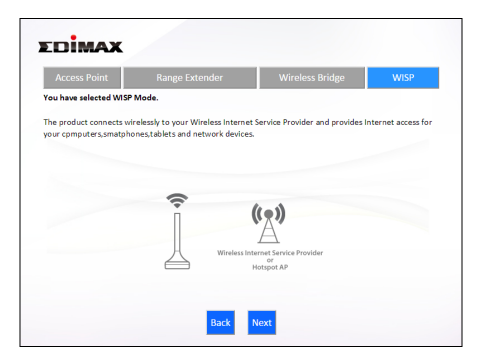
10. A final congratulations screen will indicate that setup is complete. Please close the browser window.

EDIMAX	Wi-Fi Bridge
Congratula	ation!
You have successfully completed setup. Please connect yo bottom of wireless bridge. For advanced settings, please a computer's web browser.	
(2.4 GHz) Wi-Fi network name :	matt
Wi-Fi password :	10000

11. The BR-6478 AC V2 is working and ready for use. You can now connect the BR-6478 AC V2 to your network device using an Ethernet cable and connect to your network as usual.

II-5. WISP Mode

1. Select "WISP" from the top menu and click "Next".

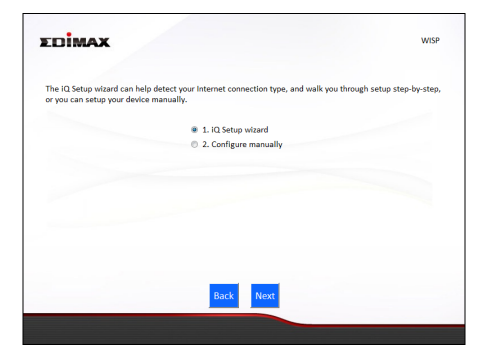


2. Please ensure your BR-6478 AC V2 is within Wi-Fi range of your WISP network and click "Next" to continue.



3. Select whether to use the iQ Setup wizard (recommended) to detect your Internet connection type, or enter the settings manually.

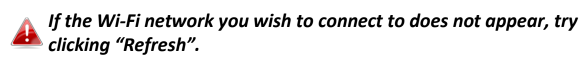
Manual configuration is only recommended for advanced users.



4. Select the wireless frequency (2.4GHz or 5GHz) of your WISP network.

EDIMAX		WISP
	Please select the wireless frequency that same as your WISP used.	
	 1. Enable 5GHz 2. Enable 2.4GHz 	
	Back	

5. Select the WISP SSID which you wish to connect to and click "Next" to continue.



33

	2.4GHz Wireless Site Survey	
VISP you wish Setup WISP m	r is surveying all available WISP nearby. Please select the WISI to connect is not listed, try clicking "Refresh". To connect to a l anually". tup WISP manually.	
Selec		Signal
O	Matt	100%
O	FREE Wi-Fi	100%
	OBM_68U	100%
0	0500_000	
0	edimax.setup	100%
	-	100%

To connect to a hidden SSID, check the "Setup extender manually" box and enter the details manually on the next page, as shown below.

2.46	Hz Wireless Site Survey	
2.40	iz wireless site survey	
Please enther your WISP's Wi-Fi network nam	e and the security key provide from your WIS	P if required.
Wi-Fi network name (SSID):		
Encryption	WPA Pre-shared Key 🔻	
WPA Type	WPA(TKIP)	
Key Format	Passphrase 🔻	
Wi-Fi password (Security Key):		
	Back Next	

6. Enter your existing wireless network's security key/password in the "Security Key" field and click "Next" to continue.

2.4GHz Wireless Site Survey	
Please enter the security key provide from your WISP if required.	
Device SSID FREE WI-FI	
Security Key	
Back Next	

7. Wait a moment while the BR-6478 AC V2 tests the wireless connection.

EDIMAX		WISP
	Testing wireless connection	
	21%	

8. Click "Next" to continue your Internet service type configuration.

EDIMAX	WISP
Wireless connection succeeded Please click "Next" to completed your Internet service type configuration.	
Back Next	

9. Wait a moment while the BR-6478 AC V2 connects to the Internet.

EDIMAX		WISP
	Connecting to Internet 24%	
	0	

10. When the Internet is connected, click "Next" to configure your wireless network.

EDIMAX	WISP
Inte	ernet is now connected
Please click "Next" t	o configure your wireless network.
	Back Next

11. Enter a name and password for your 2.4GHz & 5GHz wireless networks, then click "Next" to continue.

EDIMAX		WISP
Please set your Wi-Fi r	network name (SSID) and Wi-Fi password.	
Wi-Fi network name (2.4GHz):	edimax_2.4G_6937C1	
Wi-Fi password (WPA2-AES):	abcd1234	
	(at least 8 characters)	
Wi-Fi network name (5GHz):	edimax_5G_6937D1	
Wi-Fi password (WPA2-AES):	abcd1234 ×	
	(at least 8 characters)	
	Back Next	

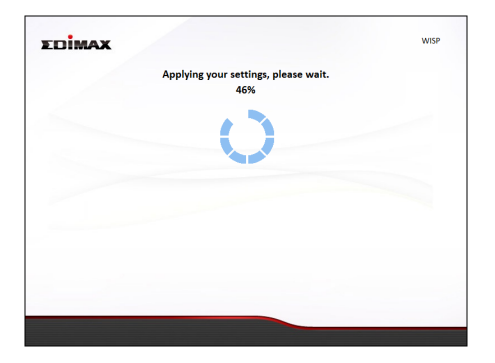
12. A summary of your configuration will be displayed, as shown below. Check that all of the details are correct and then click "Next" to proceed.

DİMAX			WISP
	omplete. It is recommended that you ba do so. Then click "Next" when you are r	ackup your settings, please click "Backup this eady to continue.	
	Internet Type :	Dynamic IP	
	(2.4 GHz) Wi-Fi network name :	edimax_2.4G_6937C1	
	Wi-Fi password :	abcd1234	
	(5 GHz) Wi-Fi network name :	edimax_5G_6937D1	
	Wi-Fi password :	abcd1234	
	Backup this con	figuration	
	Back	Next	

If you wish to backup the device's settings, click "Backup this configuration" to open a new window and save your current configuration to a .txt file.

File Down	load
Do уог	want to open or save this file?
	Name: wisp.txt Type: Text Document, 141 bytes From: edimax.setup
	Open Save Cancel
2	While files from the Internet can be useful, some files can potentially harm your computer. If you do not trust the source, do not open or save this file. <u>What's the risk?</u>

13. Please wait a moment until the BR-6478 AC V2 is ready.



14. A final congratulations screen will indicate that setup is complete. You can now connect to the device's new SSID(s) which are shown on the screen then close the browser window.

	Congratulati	on!
You have successfully comple	ted setup. Please connect to th	e device's new Wi-Fi network name (SSID) listed
below. For advanced settings	, please access http://edimax.se	etup from your computer's web browser.
(2.4 GHz)	Wi-Fi network name :	edimax_2.4G_6937C1
	Wi-Fi password :	abcd1234
(5 GHz)	Wi-Fi network name :	edimax_5G_6937D1
	Wi-Fi password :	abcd1234

15. The BR-6478 AC V2 is working and ready for use. Refer to <u>IV-2</u>. <u>Connecting to a Wi-Fi network</u> if you require more guidance.

II-6. WPS Setup

If your wireless device supports WPS (Wi-Fi Protected Setup) then you can use this method to connect to the BR-6478 AC V2's Wi-Fi network.

- **1.** Press the **WPS/Reset button** on the BR-6478 AC V2 for 2 seconds to activate WPS. The LED will then flash blue to indicate that WPS is active.
- 2. Within two minutes, press the WPS button on the wireless device/client to activate its WPS.
- **3.** The devices will establish a connection. Repeat for additional wireless devices.

Please check the instructions for your wireless device for how long you need to hold down its WPS button to activate WPS.

II-7. Reset to Factory Default Settings

If you experience problems with your BR-6478 AC V2, you can reset the device back to its factory settings. This resets **all** settings back to default.

- **1.** Press and hold the **WPS/Reset button** found on the rear base of the product for at least 10 seconds.
- **2.** Release the button when the LED is flashing blue.
- **3.** Wait for the BR-6478 AC V2 to restart.

III. Browser Based Configuration Interface

After you have setup the BR-6478 AC V2 as detailed in **II. Installation** or the included **Quick Installation Guide**, you can use the browser based configuration interface to configure advanced settings.



III-1. Login

 To access the browser based configuration interface enter http://edimax.setup into the URL bar of a browser on a network device connected to the same Wi-Fi network as the BR-6478 AC V2.



If you can not access http://edimax.setup, connect the device to a computer using an Ethernet cable and try again.

2. You will be prompted for a username and password. The default username is "admin" and the default password is "1234".



3. You will arrive at the "Status" screen. Use the menu down the left side to navigate.

itatus				н
etup Wizard	System Status			
nternet	Syst	tem	l	LAN
	Model	Wireless Router	IP Address	192.168.2.1
N	Current Time	2015/7/17 11:43:26	Subnet Mask	255.255.255.0
4GHz Wireless	Hardware Version	Rev. A	DHCP Server	Enable
Hz Wireless	Firmware Version	1.05.0717	MAC Address	82:1f:1f:00:00:0c
	Check the la	test version		
}				
wall	Inte	rnet	2.4GHz	Wireless
	IP Address Mode	PPPoE Connect	Mode	Access Point
	IP Address	118.161.34.36	SSID	edimax_2.4G_00000C
inced	Subnet Mask	255.255.255.255	Channel Number	2
inistration	Default Gateway Address	168.95.98.254	Security	WPA2 (AES)
	MAC Address	82:1F:1F:00:00:0D	MAC Address	82:1f:1f:00:00:0c
	DNS 1	168.95.192.1		
	DNS 2	168.95.1.1	5GHz	Wireless
	DNS 3	168.95.1.1	Mode	Access Point
			SSID	edimax_5G_00000E
			Channel Number	44
			Security	WPA2 (AES)
			MAC Address	82:1f:1f:00:00:0e

III-2. Save Settings

1. After you configure any settings, click the "Save Settings" button at the bottom of the screen to save your changes.

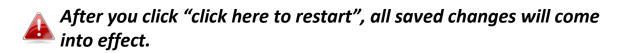


The device needs to restart in order to bring any changes into effect.

2. Then, click "Click here to restart" in order to restart the device and bring the changes into effect.

Settings have been saved. Please click here to restart the router and bring the new settings into effect.

3. To make several changes at once, use the "Save Settings" button after each change and then click "click here to restart" after your final change. Only one restart is necessary as long as each change is saved with the "Save Settings" button.



III-3. Main Menu

The main menu displays different options depending on your device's operating mode.

For Range Extender mode: WPS please refer to 2.4GHz Wireless & 5GHz Wireless → WPS

Wi-Fi Router	Access Point	Range Extender
Status	► Status	▶ Status
 Setup Wizard 	► Setup Wizard	► Setup Wizard
Internet	► LAN	► LAN
► LAN	► 2.4GHz Wireless	► 2.4GHz Wireless
2.4GHz Wireless	► 5GHz Wireless	► 5GHz Wireless
► 5GHz Wireless	 Advanced 	 Administration
▶ USB	 Administration 	
► Firewall		
► QoS		
 Advanced 		

Wireless Bridge

Administration

- Status
- Setup Wizard
- Administration

WISP

Status

- Setup Wizard
- ► WISP
- ► LAN
- 2.4GHz Wireless
- 5GHz Wireless
- Firewall
- QoS
- Advanced
- Administration

III-3-1. Status



The "Status" page displays basic system information about the device, arranged into categories.

Screenshots displayed are examples. The information shown on your screen will vary depending on your configuration.

tus				
Setup Wizard	System Status			
Internet	Sys	tem	l	AN
	Model	Wireless Router	IP Address	192.168.2.1
• LAN	Current Time	2015/7/17 11:43:26	Subnet Mask	255.255.255.0
 2.4GHz Wireless 	Hardware Version	Rev. A	DHCP Server	Enable
 5GHz Wireless 	Firmware Version		MAC Address	82:1f:1f:00:00:0c
► USB	Check the la	test version		
· Firewall	Inte	rnet	2.4GHz	Wireless
QoS	IP Address Mode	PPPoE Connect	Mode	Access Point
	IP Address	118.161.34.36	SSID	edim ax_2.4G_00000C
 Advanced 	Subnet Mask	255.255.255.255	Channel Number	2
 Administration 	Default Gateway Address	168.95.98.254	Security	WPA2 (AES)
	MAC Address	82:1F:1F:00:00:0D	MAC Address	82:1f:1f:00:00:0c
	DNS 1	168.95.192.1		
	DNS 2	168.95.1.1	5GHz	Wireless
	DNS 3	168.95.1.1	Mode	
			SSID	
			Channel Number	
			Security	
			MAC Address	82:1f:1f:00:00:0e

You can click the orange **Check the latest version** button to open a new screen and automatically upgrade firmware to the latest version. Click **Firmware auto-upgrade** to begin the process.



It is recommended to backup the existing firmware version using the "Save as File" button before upgrading.

III-3-2. Setup Wizard



You can run the setup wizard again to reconfigure the basic settings of the device, or you can run a wizard to

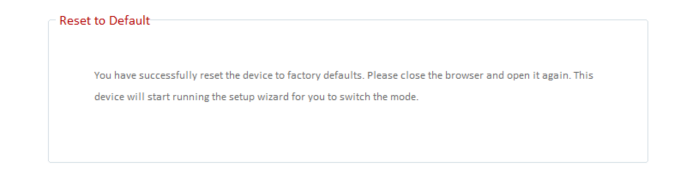
help you switch the device to a different operating mode. Select "Setup Wizard" or "Switch to Router/Access Point/Range Extender/Wireless Bridge/WISP mode" and then click "Run Wizard" to begin.

Setup Wiza	rd
۲	Setup Wizard
	This setup wizard is an intelligent and easy tool for you to complete the basic settings of the device
	quickly.
0	Switch to Router/Access Point/Range Extender/Wireless Bridge/WISP mode
	This setup wizard will guide you to switch the device to another mode.
	Run Wizard

Setup Wizard	This wizard will help you to set up the basic
	functions and settings of the device. For
	guidance about using the setup wizard, please
	refer to <u>II. Installation</u> .
Switch to Router/Access	This wizard will help you to switch the device
Point/ Range Extender/	to a different operating mode: Wi-Fi router
Wireless Bridge/ WISP	mode, access point mode, range extender,
mode	wireless bridge, or WISP mode (see below).

Switch to Router/Access Point/ Range Extender/ Wireless Bridge/ WISP mode:

- **1.** Follow the on-screen instructions to back up your current settings and then reset the device back to its factory default settings.
- 2. After the device has reset you will see the screen below. Close your browser and open it again.



3. Follow the on-screen wizard to setup your device in a different mode. Refer to <u>II. Installation Step 3</u> onwards for help if needed.

If you don't see the "Get Started" screen, try reconnecting to the edimax.setup SSID and go to http://edimax.setup in a web browser.

III-3-3. Internet/WISP



The "Internet" menu provides access to WAN, DDNS, DNS Proxy & VPN server settings. Click on an item from the submenu to view and/or configure the settings.



In WISP mode, the screen below will be displayed:

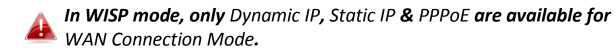
WISP	
Enable / Disable	🔘 Disable 🞯 Enable
Basic Settings :	
SSID	FREE Wi-Fi
Site Survey	
Channel Number	3
Security Setting :	
Encryption	WPA Pre-shared Key 💌
WPA Unicast Cipher Suite	🔘 WPA (TKIP) 🔘 WPA2 (AES)
Pre-shared Key Format	Passphrase 💌
Pre-shared Key	12345678
	Save Settings
	- State Settings

Enable / Disable	Enable or disable your WISP connection.
SSID	The name of the WISP network which your
	BR-6478 AC V2 is connected to. Manually
	enter an SSID if you wish or use "Site Survey"
	below.
Site Survey	Select wireless frequency and click "Select
	Site List" to open a new window and select
	your WISP network.
Security Setting	Please refer to III-3-5-1. Basic for a

description of security settings.	
-----------------------------------	--

III-3-3-1. WAN Setup

Select a Wide Area Network (WAN) connection mode and configure the settings. If you are unsure about your connection type, contact your ISP.



WAN Connection Mode		
	Connection Mode	Dynamic IP Dynamic IP
		Static IP PPPoE
Dynamic IP	Host Name	PPTP L2TP

III-3-3-1-1. Dynamic IP

Select "Dynamic IP". If your Internet service provider assigns IP address automatically using DHCP (Dynamic Host Configuration Protocol).

Dynamic IP	
Host Name	
MAC Address	00000000000 Clone MAC
DNS Address	 Obtain an IP address automatically Use the following IP address
DNS1 Address	0.0.0.0
DNS2 Address	0.0.0.0
DNS3 Address	0.0.0.0
MTU	1500 (576<= MTU Value <=1500)
πι	Disable Enable
	Save Settings

Host Name	Enter the host name of your computer.
MAC Address	For some applications, you may need to designate a specific MAC address for the router. Please enter the MAC address here. If you are connecting the router to a computer, press "Clone Mac" to automatically enter your computer's MAC address.
DNS Address	Select "Obtain an IP address automatically" or "Use the following IP address". Check with your ISP if you are unsure.
DNS Address 1,2 & 3	Enter the DNS address(es) assigned by your ISP here.
MTU	Enter the maximum transmission unit (MTU) value of your network connection. The default value is 1500.
TTL	Enable/Disable time to live (TTL) function which limits the lifespan of network data to improve performance.

III-3-3-1-2. Static IP

Select "Static IP" if your ISP provides Internet access via a fixed IP address. Your ISP will provide you with such information as IP address, subnet mask, gateway address, and DNS address.

Static IP	
Staticit	
Fixed IP IP Address	172.1.1.1
Subnet Mask	255.255.0.0
Default Gateway Address	172.1.1.254
MAC Address	00000000000 Clone MAC
DNS1 Address	0.0.0.0
DNS2 Address	0.0.0.0
DNS3 Address	0.0.0.0
MTU	1500 (576<= MTU Value <=1500)
ΠL	💿 Disable 🔍 Enable
	Save Settings
	and contrails.

Fixed IP Address	Input the IP address assigned by your ISP here.
Subnet Mask	Input the subnet mask assigned by your ISP here.
Default Gateway Address	Input the default gateway assigned by your ISP here. Some ISPs may call this "Default Route".
MAC Address	For some applications, you may need to designate a specific MAC address for the router. Please enter the MAC address here. If you are connecting the router to a computer, press "Clone Mac" to automatically enter your computer's MAC address.
DNS Address 1, 2 & 3	Enter the DNS address(es) assigned by your ISP here.
DNS Proxy	Enable or disable a DNS proxy server.
DNS Proxy Rules	When DNS proxy is enabled, enter the URL of

(URL)	a DNS proxy server.
TTL	Enable/Disable time to live (TTL) function
	which limits the lifespan of network data to
	improve performance.

III-3-3-1-3. PPPoE

Select "PPPoE" if your ISP is providing you Internet access via PPPoE (Point-to-Point Protocol over Ethernet).

PPPoE	
FFFOL	
User Name	74900117@wifi.hinet.net
Password	47835332
MAC Address	00000000000 Clone MAC
DNS Address	 Obtain an IP address automatically Use the following IP address
DNS1 Address	0.0.0.0
DNS2 Address	0.0.0.0
DNS3 Address	0.0.0.0
Πι	Disable Enable
Service Name	
MTU	1492 (576<= MTU Value <=1492)
Connection Type	Continuous Connect Disconnect
Idle Time Out	10 (1-1000 minutes)
Enable Dual Wan Access :	
IG MP Source	● ETH ○ PPP
	Oynamic IP Static IP
Host Name	
MAC Address	00000000000 Clone MAC
	Save Settings
	Save Settings

User Name	Enter the user name assigned by your ISP here.
Password	Enter the password assigned by your ISP here.
MAC Address	For some applications, you may need to designate a specific MAC address for the router. Please enter the MAC address here. If you are connecting the router to a computer, press "Clone Mac" to automatically enter

	your computer's MAC address.
DNS Address	Select "Obtain an IP address automatically" or "Use the following IP address". Check with your ISP if you are unsure.
DNS Address 1, 2 & 3	Enter the DNS address(es) assigned by your ISP here.
TTL	Enable or disable TTL.
Service Name	Give this Internet service a name (optional).
MTU	Enter the maximum transmission unit (MTU) value of your network connection. The default value is 1392.
Connection Type	 Specify a connection type: "Continuous": Connected all the time. "Connect on Demand": Connect when you initiate an Internet connection. "Manual": Connect/disconnect manually using the "Connect" and "Disconnect" buttons.
Idle Time Out	Specify the amount of time the router waits before shutting down an idle connection. Only available when "Connect on Demand" (above) is selected.
Enable Dual-WAN Access	Enable/disable dual WAN access. When you enable dual WAN access, select an IGMP source and enter a "Host Name" and "MAC Address".

III-3-3-1-4. PPTP

Select "PPTP" if your ISP is providing you Internet access via PPTP (Point-to-Point Tunneling Protocol). Then select "Obtain an IP address automatically" or "Use the following IP address" depending on your ISP.

РРТР	
Obtain an IP address automatically :	
Host Name	
MAC Address	00000000000 Clone MAC
$\hfill \bigcirc$ Use the following IP address $\ :$	
Static IP Address	0.0.0.0
Subnet Mask	0.0.0.0
Default Gateway Address	0.0.0.0
MAC Address	00000000000 Clone MAC
DNS Address	 Obtain an IP address automatically Use the following IP address
DNS1 Address	0.0.0.0
DNS2 Address	0.0.0.0
DNS3 Address	0.0.0.0
DNS Proxy	🖲 Disable 🔘 Enable
DNS Proxy Rules (URL)	
Enable Dual Wan Access :	
IGMP Source	етн О ррр
PPTP Settings :	
User ID	
Password	
PPTP Gateway	0.0.0.0
Connection ID	(Optional)
MTU	1392 (512<= MTU Value <=1492)
BEZEQ-ISRAEL	Enable (for use with BEZEQ network in Israel only)
Connection Type	Continuous Connect Disconnect
Idle Time Out	10 (1-1000 minutes)
	Save Settings

Host Name	Enter the best name of your computer here if
nost Name	Enter the host name of your computer here If required.
MAC Address	For some applications, you may need to designate a
	specific MAC address for the router. Please enter
	the MAC address here. If you are connecting the
	router to a computer, press "Clone Mac" to
	automatically enter your computer's MAC address.
Static 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
Address	here. Some ISPs may call this "Default Route".
MAC Address	If your ISP filters access by MAC addresses, enter
	your computer's MAC address here. Click "Clone
	MAC" to automatically enter your computer's MAC
	address.
DNS Address	Select "Obtain an IP address automatically" or "Use
	the following IP address". Check with your ISP if you
	are unsure.
DNS Address 1,2 & 3	Enter the DNS address(es) assigned by your ISP
	here.
DNS Proxy	Enable or disable a DNS proxy server.
DNS Proxy Rules	When DNS proxy is enabled, enter the URL of a DNS
(URL)	proxy server.
Enable Dual-WAN	Enable/disable dual WAN access. When you enable
Access	dual WAN access, select an IGMP source.
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	Specify a reference name/ID for the connection.
MTU	Enter the maximum transmission unit (MTU) value
	of your network connection. The default value is
	1392.
BEZEQ-ISRAEL	Check the "Enable" box if you are using BEZEQ
	network services (Israel users only).
Connection Type	Specify a connection type:
	1. "Continuous": Connected all the time.
	2. "Connect on Demand": Connect when you
	initiate an Internet connection.
	3. "Manual": Connect/disconnect manually using
	5. Manual . Connect/disconnect manually using

	the "Connect" and "Disconnect" buttons.	
Idle Time Out	Specify the amount of time the router waits before	
	shutting down an idle connection. Only available	
	when "Connect on Demand" (above) is selected.	

III-3-3-1-5. L2TP

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

Obtain an IP address automatically :	
Host Name	
MAC Address	00000000000000000000000000000000000000
Use the following IP address :	
Static IP Address	0.0.0.0
Subnet Mask	0.0.0.0
Default Gateway Address	0.0.0.0
MAC Address	00000000000 Clone MAC
DNS Address	 Obtain an IP address automatically Use the following IP address
DNS1 Address	0.0.0.0
DNS2 Address	0.0.0.0
DNS3 Address	0.0.0.0
Enable Dual Wan Access :	
IG MP Source	етн
L2TP Settings :	
User ID	
Password	
L2TP Gateway	0.0.0.0
MTU	1392 (512<= MTU Value <=1492)
Connection Type	Continuous Connect Disconnect
Idle Time Out	10 (1-1000 minutes)
	Save Settings

Host Name	Enter the host name of your computer here If
	required.

MAC Address	For some applications, you may need to designate a
	specific MAC address for the router. Please enter
	the MAC address here. If you are connecting the
	router to a computer, press "Clone Mac" to
	automatically enter your computer's MAC address.
Static 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
Address	here. Some ISPs may call this "Default Route".
MAC Address	If your ISP filters access by MAC addresses, enter
	your computer's MAC address here. Click "Clone
	MAC" to automatically enter your computer's MAC
	address.
DNS Address	Select "Obtain an IP address automatically" or "Use
	the following IP address". Check with your ISP if you
	are unsure.
DNS Address 1,2 & 3	Enter the DNS address(es) assigned by your ISP
	here.
Enable Dual-WAN	Enable/disable dual WAN access. When you enable
Access	dual WAN access, select an IGMP source and enter
	a "Host Name" and "MAC Address".
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.
Connection ID	Specify a reference name/ID for the connection.
MTU	Enter the maximum transmission unit (MTU) value
	of your network connection. The default value is
	1392.
Connection Type	Specify a connection type:
	1. "Continuous": Connected all the time.
	"Connect on Demand": Connect when you
	initiate an Internet connection.
	3. "Manual": Connect/disconnect manually using
	the "Connect" and "Disconnect" buttons.
Idle Time Out	Specify the amount of time the router waits before
	shutting down an idle connection. Only available
	when "Connect on Demand" (above) is selected.

III-3-3-2. DDNS

Dynamic DNS (DDNS) is a service which provides a hostname-to-IP service for dynamic IP users. The changing nature of dynamic IPs means that it can be difficult to access a service provided by a dynamic IP user; a DDNS service though can map such dynamic IP addresses to a fixed hostname, for easier access. The router supports several DDNS service providers, for more details and to register for a DDNS account please visit the DDNS providers website(s), examples of which are listed below.

DDNS	
Enable / Disable	🔘 Enable 🖲 Disable
Provider	DynDNS
Domain Name	
Account / E-mail	
Password / Key	
	Save Settings
	Save Settings

Enable/Disable	Enable or disable DDNS		
Provider	Select DDNS service provider.		
Domain Name	Enter the domain name provided by the		
	DDNS provider.		
Account/Email	Please enter the DDNS registration		
	account/email.		
Password/Key	Enter the DDNS service password/key.		

The following DDNS services are supported:

3322	http://www.3322.org
DHS	http://www.dhs.org
DynDNS	http://www.dyndns.org
ODS	http://ods.org
TZO	http://www.tzo.com
GnuDIP	http://gnudip2.sourceforge.net
DyNS	http://www.dyns.cx/
ZoneEdit	http://www.zoneedit.com

DHIS	http://www.dhis.org/
CyberGate	http://cybergate.planex.co.jp/ddns/
NS2GO	http://www.ns2go.com/
NO-IP	http://www.noip.com/

III-3-3-3. DNS Proxy

DNS Proxy is a DNS service which re-routes traffic to a proxy server in a different geographical location/region.

IS Proxy			
	DNS Proxy	🖲 Disable 🔍 Enable	
	DNS Proxy Rules (URL)		
	Select Your Rules	Original rules User define rules	
User define rules	:	(Only 50 sets of Domain Nam	e are allowed.)
NO.	Domain Name	Proxy Server IP	■ ▼
	No da	ata available in table	÷
Original rules :		Delete Selected	Delete All
NO.	Domain Name	Proxy Server IP	■ ▼
	No da	ata available in table	*
			Add
	1	Save Settings	

DNS Proxy	Enable or disable a DNS proxy server.	
DNS Proxy Rules	When DNS proxy is enabled, enter the URL of	
(URL)	a DNS proxy server.	
Select Your Rules Enter the domain name provided by the		
	DDNS provider.	

III-3-3-4. VPN Server

A VPN is a virtual private network which you can connect to remotely. VPNs are secure and encrypted. Your router has a built-in VPN server which you can configure and access on your network devices, including smartphones, tablets and computers.

Server Information :	
EDIMAX DDNS	023se0004f.router.myedimax.com
VPN Subnet/Netmask	10.8.0.0/255.255.255.0
Protocol	UDP
Server Port	443
Client Configuration Files :	
Send All Traffic Over VPN Server	Export more
Send "Only" Home-Network Traffic Over VPN Server	Export more

C OpenVF	PN Client Setti	ng		
	Windows			
	Mac OS			
	iOS	4		
	Android			
-OpenVF	N Client Acco	unt Control		
	Status	Client Name	Password	
				Add
	Disconnect	adm in	-	Change

- **1.** Enable VPN server.
- **2.** Export your VPN server configuration file. You can open this file on your network device (smartphone, tablet, computer) using VPN software/app to automatically connect to your VPN on your device.



You can choose which kind of configuration file to export, depending on your requirement. "Send All Traffic Over VPN

Server" will configure your network device to use the VPN for all Internet traffic. "Send Only Home Network Traffic over VPN Server" will configure your network device to access the Internet as usual but use the VPN to access your home (router) network. The 2nd option is ideal if you only wish to use the VPN for remote access to your home network. The 1st option will encrypt all Internet traffic through the VPN.

- **3.** Setup a login account for your VPN. This is required to access your VPN on your network device.
- 4. Send the exported configuration file to your network device (e.g. via email, cloud or USB). Open the file using VPN software or apps which are widely available online, and enter your login details to connect to your VPN.



You can access further help to connect your network device to kour VPN by selecting your operating system under "OpenVPN" Client Settings".

III-3-4. LAN



You can configure your Local Area Network (LAN) on this page. You can enable the router to dynamically allocate IP addresses to your LAN clients, and you can

modify the IP address of the device. The device's default IP address is 192.168.2.1.

You can access the browser based configuration interface using the device's IP address instead of using the URL http://edimax.setup.

LAN IP	
IP Address	192.168.2.1
Subnet Mask	255.255.255.0
802.1d Spanning Tree	Disable 🔻

IP Address	Specify the IP address here. This IP address will be assigned to the BR-6478 AC V2 and will replace the default IP address.
Subnet Mask	Specify a subnet mask. The default value is 255.255.255.0
802.1d Spanning	Select "Enable" or "Disable" to enable/disable
Tree	802.1d Spanning Tree. This creates a tree of connected layer-2 bridges (typically Ethernet switches) within a mesh network, and disables those links that are not part of the tree, leaving a single active path between any two network nodes.

Your device's DHCP server automatically assigns IP addresses to computers on its network, between a defined range of numbers.

DHCP Server	
DHCPServer	Enable 🔻
Le ase Time	Forever 🔻
Start IP	192.168.2.100
End IP	192.168.2.200

DHCP Server	Enable or disable the DHCP server.	
Lease Time	Select a lease time for the DHCP leases here. The DHCP client will obtain a new IP address	
	after the period expires.	
Start IP	Enter the start IP address for the DHCP	
	server's IP address leases.	
End IP	Enter the end IP address for the DHCP	
	server's IP address leases.	

Your device's DHCP server can be configured to assign static (fixed) IP addresses to specified network devices, identified by their unique MAC address.

Static D	Static DHCP Lease Table					
	Enable Static DHCP Leases					
	MAC Address IP Address Add					
	Only 32 sets of addresses are allowed.					
	NO. MAC Address IP Address Select					
	1	aa:bb:cc:dd:ee:ff	192.168.2.110			
			Delete Selected	Delete All		

Enable Static DHCP	Enable/disable static DHCP leases. This must
Leases	be enabled in order to assign any network
	device a static IP address.
MAC Address	Enter the specified network device's MAC
	address here.
IP Address	Assign a fixed IP address for the specified
	network device here.
Add	Add the information to the "Static DHCP

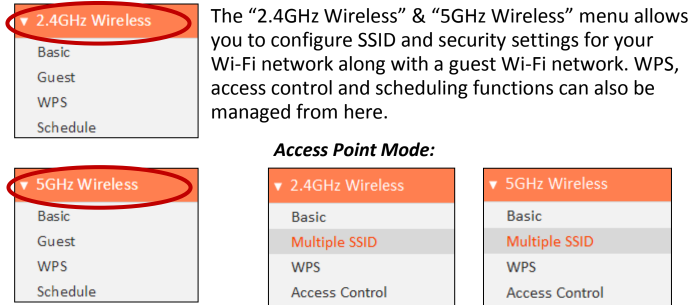
	Leases Table".
Clear	Clear the MAC address and IP address fields.
Delete Selected /	Delete selected or all entries from the table.
Delete All	



The LAN IP page will be displayed as below when your device is set to access point mode & extender mode. You can set the BR-6478 AC V2 to obtain an IP address automatically or you can specify an IP address.

-LAN IP	
 Obtain 	an IP address automatically
 Use the 	e following IP address
IP Address	192.168.2.1
Subnet Mask	255.255.255.0
Default Gateway Address	
DNS Address	

III-3-5. 2.4GHz Wireless & 5GHz Wireless



Schedule

In Access Point mode, the "Guest" feature in the menu is replaced by "Multiple SSID".

III-3-5-1. Basic

The "Basic" screen displays settings for your primary 2.4GHz or 5GHz Wi-Fi network.

Basic Settings	
Disable Wireless	
Mode	AP T
Band	2.4 GHz (b+g+n)
Wireless Network Name (SSID)	edimax_2.4G_00000C
	Hide SS ID
	Enable Wireless Clients Isolation
Channel Number	Auto 🔻
Site Survey	Show List
Wireless Clients	Show List

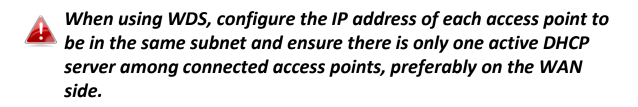
Disable Wireless	Check the box to disable the wireless function
	of your device.

Schedule

Mode	Keep the default "AP" value for the device to
	act as a standard wireless access point, or select "AP Bridge-WDS" for the device to
	function in WDS mode (see below).
Band	Displays the wireless standard used for the
Dana	BR-6478 AC V2's "2.4GHz (B+G+N)" means
	that 802.11b, 802.11g, and 802.11n wireless
	clients can connect to the BR-6478 AC V2.
Wireless Network	This is the name of your Wi-Fi network for
Name (SSID)	identification, also sometimes referred to as
	"SSID". The SSID can consist of any
	combination of up to 32 alphanumerical
	characters.
Hide SSID	Enable or disable hide SSID. When disabled,
	the SSID will be visible to clients as an
	available Wi-Fi network. When enabled, the
	SSID will not be visible as an available Wi-Fi
	network to clients – clients must manually
	enter the SSID in order to connect. A hidden
	(disabled) SSID is typically more secure than a
	visible (enabled) SSID.
Enable Wireless	Check the box to enable wireless clients
Clients Isolation	isolation. This prevents wireless clients
	connected to the BR-6478 AC V2 from
	communicating with each other and improves
	security. Typically, this function is useful for
	corporate environments or public hot spots
	and can prevent brute force attacks on
Champel Number	clients' usernames and passwords.
Channel Number	Select a wireless radio channel or use the
	default "Auto" setting from the drop-down
Site Survey	menu. Click "Select Site List" to display a new
Site Survey	Click "Select Site List" to display a new window showing information about the
	surrounding wireless environment. This
	information is useful to select an effective
	wireless channel number.
Wireless Clients	Click "Show List" to display a new window
	showing information about wireless clients.
	Please disable any pop-up blockers if you
	have difficulty using this function.
	nave annealty asing this function.

Mode	AP Bridge-WDS 💌
Band	AP
	AP Bridge-WDS

Wireless Distribution System (WDS) can bridge/repeat access points together in an extended network. WDS settings can be configured as shown below.



WDS must be configured on each access point, using correct MAC addresses. All access points should use the same wireless channel.



MAC Address 1 - 4	Enter the correct MAC address for other access points in WDS mode.
Set Security	Click "Set Security" to open a new window
	and enter the security settings for WDS
	(shown below). Click "Save" when finished.



Please ensure you setup and save wireless security settings before you click "Set Security" to set WDS security settings.

AP Bridge-WDS Security Setting

Encryption	WPA Pre-shared Key 🔻
WPA Unicast Cipher Suite	WPA2 (AES)
Pre-shared Key Format	Passphrase 🔻
Pre-shared Key	
Save	Close

Wireless Security:

Wireless Security		
Encryption	WEP	
Key Length	64-bit 💌	
Key Format	Hex (10 characters) 💌	
Encryption Key	•••••	III Hide
Enable 802.1x Authentication		

Select an encryption type from the drop-down menu:



WPA Pre-shared Key" is the recommended and most secure encryption type.

In WISP mode, WPA RADIUS is unavailable for the wireless band that is used to connect to WISP's AP.

Wireless Security		
Encryption	Disable 💌	
	Disable	
Enable 802.1x Authentication	WEP	
	WPA Pre-shared Key	
	WPA RADIUS	

III-3-5-1-1. Disable

Encryption is disabled and no password/key is required to connect to the BR-6478 AC V2.

Disabling wireless encryption is not recommended. When disabled, anybody within range can connect to your device's SSID.

Enable 802.1x	Check the box to enable the 802.1x
Authentication	authentication. A RADIUS server is required to
	perform 802.1x authentication: enter the
	RADIUS server's information in the relevant
	fields (below).

Enable 802.1x Authentication

RADIUS Server IP address	
RADIUS Server Port	1812
RADIUS Server Password	

III-3-5-1-2. WEP

WEP (Wired Equivalent Privacy) is a basic encryption type. For a higher level of security consider using WPA encryption.

Wireless Security		
Encryption	WEP 💌	
Key Length	64-bit 💌	
Key Format	Hex (10 characters)	
Encryption Key	•••••	✓ Hide
Enable 802.1x Authentication		

Key Length	Select 64-bit or 128-bit. 128-bit is more secure than 64-bit.
Key Format	Choose from "ASCII" (any alphanumerical character 0-9, a-z and A-Z) or "Hex" (any characters from 0-9, a-f and A-F).
Encryption Key	Enter your encryption key/password according to the format you selected above. A complex, hard-to-guess key is recommended. Check the "Hide" box to hide your password from being displayed on-screen.
Enable 802.1x Authentication	Check the box to enable the 802.1x authentication. A RADIUS server is required to perform 802.1x authentication: enter the RADIUS server's information in the relevant fields (below).

Enable 802.1x Authentication

RADIUS Server IP address

RADIUS Server Port

RADIUS Server Password

III-3-5-1-3. WPA Pre-Shared Key

WPA pre-shared key is the recommended and most secure encryption type.

Wireless Security	
Encryption	WPA Pre-shared Key 💌
WPA Unicast Cipher Suite	● WPA (TKIP) ◎ WPA2 (AES) ◎ WPA2 Mixed
Pre-shared Key Format	Passphrase 💌
Pre-shared Key	I Hide

WPA Unicast Cipher Suite Pre-shared Key Format	Select from WPA (TKIP), WPA2 (AES) or WPA2 Mixed. WPA2 (AES) is safer than WPA (TKIP), but not supported by all wireless clients. Please make sure your wireless client supports your selection. WPA2 (AES) is recommended followed by WPA2 Mixed if your client does not support WPA2 (AES). Choose from "Passphrase" (8-63 alphanumeric characters) or "Hex" (up to 64
Pre-shared Key	characters from 0-9, a-f and A-F). Please enter a key according to the format you selected above. A complex, hard-to-guess key is recommended. Check the "Hide" box to hide your password from being displayed on-screen.

III-3-5-1-4. WPA Radius

WPA RADIUS is a combination of WPA encryption and RADIUS user authentication. If you have a RADIUS authentication server, you can authenticate the identity of every wireless client against a user database.

Wireless Security	
Encryption	WPA RADIUS
WPA Unicast Cipher Suite	● WPA (TKIP) ◎ WPA2 (AES) ◎ WPA2 Mixed
RADIUS Server IP address	
RADIUS Server Port	1812
RADIUS Server Password	

WPA Unicast Cipher Suite RADIUS Server IP address	Select from WPA (TKIP), WPA2 (AES) or WPA2 Mixed. WPA2 (AES) is safer than WPA (TKIP), but not supported by all wireless clients. Please make sure your wireless client supports your selection. WPA2 (AES) is recommended followed by WPA2 Mixed if your client does not support WPA2 (AES). Input the IP address of the RADIUS authentication server here.
RADIUS Server Port	Input the port number of the RADIUS authentication server here. The default value is 1812.
RADIUS Server Password	Input the password of the RADIUS authentication server here.

III-3-5-2. Guest/Multiple SSID

You can setup an additional "Guest" Wi-Fi network so guest users can enjoy Wi-Fi connectivity without accessing your primary network. The "Guest" screen displays settings for your guest Wi-Fi network.

The guest network is separate from your primary network. The settings for your primary network can be found in the "Basic" menu.

In access point mode, the "Guest" feature in the menu is replaced by "Multiple SSID". The BR-6478 AC V2 supports up to four additional SSIDs for each wireless band in access point mode.

Basic Settings		
🗹 Enable Guest SSID		
	Guest Wireless Name	e dimax.gue st
		Hide SS ID
		Enable Wireless Clients Isolation
	Band	2.4 GHz (b+g+n)
	Channel Number	1 (Same as main SSID)
Wireless Security		
	Encryption	Disable 🔻

Enable Guest SSID	Check/uncheck the box to enable/disable the guest Wi-Fi network.	
Wireless Guest Name	Enter a reference/ID name for your guest wireless network.	
Hide SSID	Enable or disable hide SSID. When disabled, the SSID will be visible to clients as an available Wi-Fi network. When enabled, the SSID will not be visible as an available Wi-Fi network to clients – clients must manually enter the SSID in order to connect. A hidden (disabled) SSID is typically more secure than a visible (enabled) SSID.	
Enable Wireless	Check the box to enable wireless clients	

Clients Isolation	isolation. This prevents wireless clients connected to the BR-6478 AC V2 from communicating with each other and improves security. Typically, this function is useful for corporate environments or public hot spots and can prevent brute force attacks on clients' usernames and passwords.
Band	Displays the wireless standard used for the BR-6478 AC V2's frequency band: 2.4GHz (B+G+N): Allows 802.11b, 802.11g, and 802.11n wireless clients to connect to the BR-6478 AC V2.
Channel Number	Channel number for the guest network is the same as the main SSID and cannot be adjusted independently.

Encryption	Please refer to III-3-5-1. Basic: Wireless	
	Security for details about security settings.	



WPA RADIUS encyrption type is not available for the guest network.

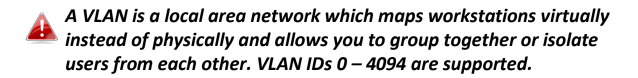
MULTIPLE SSID:

The BR-6478 AC V2 supports up to four additional SSIDs for each wireless band in access point mode. Once configured, these SSIDs are displayed in the "Multiple SSID Status" table as shown below. Use the "Multiple SSID Basic Settings" box to configure additional SSIDs.

NO.	Status	SSID	VLANID	Encryption	MAC Address
1	Enabled	edimax.1	0	Disable	82:1F:1F:00:00:0C
2	Enabled	e dim ax.2	0	Disable	82:1F:1F:01:00:0C
3	Enabled	VLAN	1	Disable	82:1F:1F:02:00:0C
4	Disable	edimax.4	0	Disable	82:1F:1F:03:00:0C

Multiple CCID, Depte Cattlens	
wuitiple SSID basic Settings	
Multiple SSID	1 V (MAC Address: 82:1F:1F:00:00:0C)
	Enable Multiple SSID
Wireless Network Name (SSID)	edimax.1
	Enable Wireless Clients Isolation
	Broadcast SSID
Band	2.4 GHz (b+g+n)
Channel Number	Auto (Same as main SSID)
VLAN ID	0 (Untagged:0, Tagged:1~4094)
	Wireless Network Name (SSID) Band Channel Number

Multiple SSID	Use the drop down menu to select which SSID	
	(numbered 1 – 4) to configure.	
Enable Multiple	Check/uncheck this box to enable/disable the	
SSID	specified SSID. Must be checked for the SSID to	
	function.	
Wireless Network	Enter a reference/ID name to separate your	
Name (SSID)	wireless network.	
Enable Wireless	Check the box to enable wireless clients	
Clients Isolation	isolation. This prevents wireless clients	
	connected to the BR-6478 AC V2 from	
	communicating with each other and improves	
	security. Typically, this function is useful for	
	corporate environments or public hot spots	
	and can prevent brute force attacks on clients'	
	usernames and passwords.	
Band	Displays the wireless standard used for the	
Dana	BR-6478 AC V2's frequency band:	
	2.4GHz (B+G+N): Allows 802.11b, 802.11g, and	
	802.11n wireless clients to connect to the	
	BR-6478 AC V2.	
Channel Number	Channel number for the guest network is the	
	same as the main SSID and cannot be adjusted	
	independently.	
VLAN ID	Set a VLAN ID for the specified SSID (see	
	below).	



Set wireless security for the specified SSID – security settings are described in **III-3-5-1. Basic**.

Multiple SSID Security		
Encryption	Disable 🔹	
	Disable	
Enable 802.1x Authentication	WEP	
	WPA Pre-shared Key	
	WPA RADIUS	

III-3-5-3. WPS

Wi-Fi Protected Setup is a simple way to establish connections between WPS compatible devices. WPS can be activated on compatible devices by pushing a WPS button on the device or from within the device's firmware/configuration interface. When WPS is activated in the correct manner and at the correct time for two compatible devices, they will automatically connect. PIN code WPS includes the use of a PIN code between the two devices for verification.

_	
🗹 Enable WPS	
Wi-Fi Protected Setup Information :	
WPS Status	Configured
Self Pin Code	91486257
SSID	edimax_2.4G_EDF2D1
Authentication Mode	WPA Pre-shared Key
Authentication Key	abcd1234
Device Configuration :	
Configuration Mode	Registrar
Configure via Push Button	
Configure via Client Pin Code	Start PIN

Enable WPS	Check/uncheck this box to enable/disable WPS.
WPS Status	Displays "Configured" or "unConfigured" depending on whether WPS and SSID/security settings for the device have been configured or not, either manually or using the WPS button.
Self PIN Code	Displays the WPS PIN code of the device.
SSID	Displays the SSID of the device.
Authentication Mode	Displays the wireless security authentication mode of the device.
Authentication Key	Displays the wireless security authentication key.
Configuration Mode	The configuration mode of the device's WPS setting is displayed here. "Registrar" means the device acts as an access point for a wireless client to connect to and the wireless client(s)

	will follow the device's wireless settings.				
Configure via Push	Click "Start PBC" (Push-Button Configuration)				
Button	to activate WPS on the access point. WPS will				
	e active for 2 minutes.				
	Enter the wireless client's PIN code here and				
PIN Code	click "Start PIN" to activate PIN code WPS.				
	Refer to your wireless client's documentation if				
	you are unsure of its PIN code.				

III-3-5-4. Access Control



Access Control is a security feature that can help to prevent unauthorized users from connecting to your wireless router.

This function allows you to define a list of network devices permitted to connect to the BR-6478 AC V2. Devices are each identified by their unique MAC address. If a device which is not on the list of permitted MAC addresses attempts to connect to the BR-6478 AC V2, it will be denied.

To enable this function, check the box labeled "Enable Wireless Access Control".

Access Control				
Enable Wireless Access Contro	bl			
Client PC Select▼	MAC Address	Comment	A	dd
MAC Address aa:bb:cc:dd:ee:ff	Device Name –	IP Address –	Comment Home PC	Select
			Delete Selected	Delete All
	Save Settin			
Settings have been save	d. Please <u>click here to restart</u> the		ew settings into effect	t.

MAC address	Select a PC name from the drop-down list and click ">>" to add enter it into the blank field to the right.
	Click "Refresh' in the drop-down menu to refresh the list of available MAC addresses. If the address you wish to add is not listed, enter it manually.
	Enter a MAC address of computer or network device manually without dashes or colons e.g. for MAC address 'aa-bb-cc-dd-ee-ff' enter 'aabbccddeeff'.
Comment	Enter a comment for reference/identification consisting of up to 16 alphanumerical characters.
Add	Click "Add" to add the MAC address to the MAC address filtering table.

MAC address entries will be listed in the table as shown below. Select an entry using the "Select" checkbox.

MAC Address	Device Name	IP Address	Comment	Select
aa:bb:cc:dd:ee:ff	-	-	Home PC	
			Delete Selected	Delete All

Delete Selected/	Delete selected or all entries from the table.
Delete All	

III-3-5-5. Schedule

When Cross-Band is enabled in extender mode, wireless scheduling is reversed according to frequency. Your 2.4GHz schedule will apply to your extender's 5GHz network and vice-versa.

The schedule feature allows you to automate the wireless radio to switch off at specified times. Multiple schedules can be configured. Check/uncheck the box "Enable Wireless Off Schedule" to enable/disable the wireless off scheduling function.



The BR-6478 AC V2 must have time & date settings initially set to use scheduling.

– Wireless Schedule ——			
Enable Wirele	ss Off Schedule		
C	Every Day		
	Start TimeWeekday		
	End TimeWeekday	▼Hour ▼Minute ▼	
			Add
	Start Time	End Time	Select
Su	nday - 23:30	Monday - 07:30	
Mc	onday - 23:30	Tuesday - 07:30	
Tue	esday - 23:30	Wednesday - 07:30	
Wed	nesday - 23:30	Thursday - 07:30	
Thu	ırsday - 23:30	Friday - 07:30	
Fr	iday - 23:30	Saturday - 07:30	
Sat	urday - 23:30	Sunday - 07:30	
		Delete Selected D	elete All
		Save Settings	
Settings have be	een saved. Please <u>click here</u> t	<u>to restart</u> the device and bring the new settings into	effect.

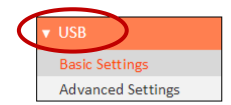
Wireless scheduling can save energy and increase the security of your network.

- **1.** Use the dropdown to select which day(s) to include in the schedule. Check "Every Day" as a shortcut for an every day schedule.
- **2.** Specify a start and end time (hour and minute) for the wireless off schedule using the drop-down menu.

Add	Add the schedule to the table of active
	schedules.

Delete Selected/	Delete selected or all entries from the table
Delete All	of active schedules.

III-3-6. USB



Connect your USB storage to the USB port on the rear of the BR-6478AC V2. USB sharing is enabled by default so devices on your network can access the USB storage drive using appropriate tools for your OS (e.g. Windows File

Explorer \rightarrow Network).

USB drives should be pre-formatted to supported FAT32 or NTFS file systems before use with the USB port. USB hubs are not supported.

III-3-6-1. Basic Settings

Configure basic USB settings: you can use the USB port for USB storage or for printer sharing. For USB storage you can enable Network Neighborhood access for Windows, and FTP access.

Sharing					
🖉 Enable USB Sha	ring				
• USB Storage	Print Server				
itorage					
USB Device Table					
NO	Device Name	Total Space	Free Space	Select	
	No Device				
USB Storge Sharing Enable Network Network Name Workgroup : Wo Access Link : \	: MyStorage	-	Rescan Safely	Remove	
ETP Server					
FTP :	ftp://192.1	.68.2.1 :	port 21		
FTP(Interne	et) : ftp://118.1	.61.34.36 : p	port 21		
	Note: To acess FTP server from Internet (remotely) use the address ftp://public IP:port. If the device is restarted, check the public IP address again.				

```
- Print Server

Step1 : Connect your printer to the router with a USB cable.

Step2 : Install printer drivers on your computer.

Step3 : Install Edimax USB Device Server Utility on your computer

from <u>here</u> or included on the CD.
```

Enable USB Sharing	Enable or disable USB Sharing. This must be enabled to use USB storage or printer sharing. Select USB storage or printer sharing.
Enable Network Neighborhood	Enable Network Neighborhood access for Windows if you can't find your USB storage on a Windows device when connected to the network.
FTP Server	Enable FTP access to the USB storage. Modify the port number if required.
FTP Server (Internet)	Enable remote (Internet) FTP access to the USB storage. Modify the port number if required.

III-3-6-2. Advanced Settings

You can configure advanced USB storage settings for access management (folder access settings) and Network Neighborhood.

_	Network	Neighborhood —						
		inclightee the second						
		Network Name :	MyStorage					
		Workgroup :	Workgroup					
	Access M	anagment						
	Share A	.II						
	🔘 Require	d Authentication						
	Current Sh	are Folder Table						
	ourrent on							
	NO	USB Device	Share Name	Shared Folder	User Name	Password	Permission Select	
	No data available in table							
					Add Edit	Delete Sele	cted Delete All	

Network Name	Edit the name of the USB storage in the network.
Workgroup	Edit the name of the Network Neighborhood workgroup for your USB storage.

Share All	Select to share all folders and content on your USB storage.
Require Authentication	Select to use password authentication to access USB storage for all folders or only specified folders. Click "Add" to setup authentication.

Add Network Folder

USB Device			
File System			
Share Name			
Folder Name	Ill Folders		
	Select Folders		Browser
User Name		(4~20 characters)	
Password		(4~20 characters)	
Access Limit	Read/Write 🔻		



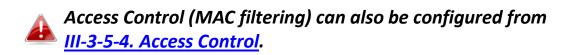
USB Device	Displays the name of your attached USB
	storage.
File System	Displays the file system configured on your USB
	storage. FAT32 & NTFS are supported.
Share Name	Set a reference name for this sharing
	configuration.
Folder Name	Specify whether to share all folders or only
	selected folders. Browse to choose a specific
	folder to share.
User Name	Select a username.
Password	Select a password.
Access Limit	Select access limit for this USB storage.

III-3-7. Firewall



	Inspection (SPI) firewall.

III-3-7-2. Access Control



Access Control is a security feature that can help to prevent unauthorized users from connecting to your wireless router.

This function allows you to define a list of network devices permitted or denied to connect to the BR-6478 AC V2. Devices are each identified by their unique MAC address or IP address. Specific services can also be allowed/denied for IP addresses.

Check/uncheck the "Enable MAC Filtering" and/or "Enable IP Filtering" box to enable/disable MAC filtering and/or IP filtering.

🗆 En						
Enable MAC Filtering : Deny Allow						
	Client PC MAC Address	Comp	uter Name		Comment	
		Se	lect V			
						Add
	Itering Table :	cli + DC	MAC Address	C		Select
NO	Computer Name			Com	iment	
1	BLOOMHOUSEWIN	8 80:1f	:02:9c:8f:ff			
				Del	ata Calastad	Delete All
				De	ete Selected	Delete All
	nable IP Filtering Table : O	Deny CAllow				
	ing lable.					
	Client PC Description	Client PC IP Address	Client Service	Protocol	Port Bange	Select
NO	Client PC Description	Client PC IP Address	Client Service	Protocol	Port Range	Select
	Client PC Description Home	Client PC IP Address 192.168.2.115	Client Service TCP, UDP	Proto col	Port Range	Select
NO						
NO					Port Range ete Selected	
NO						
NO		192.168.2.115	TCP, UDP			
NO		192.168.2.115				

MAC Filtering:

Enable MAC Filtering	Check the box to enable MAC filtering and select whether to "Deny" or "Allow" access for specified MAC address.
Client PC MAC Address	Enter a MAC address of computer or network device manually without dashes or colons e.g. for MAC address 'aa-bb-cc-dd-ee-ff' enter 'aabbccddeeff'.
Computer Name	Select a computer name from the drop-down list and click "<<" to add its MAC address into the "Client PC Mac Address" field. Click "Refresh' in the drop-down menu to refresh the list of available MAC addresses. If the address you wish to add is not listed, enter it manually.
Comment	Enter a comment for reference/identification consisting of up to 16 alphanumerical characters.
Add	Click "Add" to add the MAC address to the MAC address filtering table.

MAC address entries will be listed in the table. Select an entry using the "Select" checkbox.

MAC Filt	tering Table :			
NO	Computer Name	Client PC MAC Address	Comment	Select
1	BLOOMHOUSEWIN8	80:1f:02:9c:8f:ff		
			Delete Selected	Delete All

Delete Selected /	Delete selected or all entries from the table.
Delete All	

IP Filtering:

Enable IP Filtering	Check the box to enable IP filtering and select whether to "Deny" or "Allow" access for specified IP address.
Add PC	Opens a new window to add a new IP to the list, to deny or allow access/services according to above.

Access Control Add PC

This page allows users to define service limitations of client PCs, including IP address and service type.

Access Control Add PC :

Client PC Description	Laptop	
Client PC IP address	192.168.2.101	-

Client PC Service :

Service Name	Detail Description	Select
www	HTTP, TCP Port 80, 3128, 8000, 8080, 8081	
E-mail Sending	SMTP, TCP Port 25	
News Forums	NNTP, TCP Port 119	
E-mail Receiving	POP3, TCP Port 110	
Secure HTTP	HTTPS, TCP Port 443	
File Transfer	FTP, TCP Port 21, 20	
MSN Messenger	TCP Port 1863	
Telnet Service	TCP Port 23	
AIM	AOL Instant Messenger, TCP Port 5190	
NetMeeting	H.323, TCP Port 389,522,1503,1720,1731	
DNS	UDP Port 53	
SNMP	UDP Port 161, 162	
VPN-PPTP	TCP Port 1723	
VPN-L2TP	UDP Port 1701	
ТСР	All TCP Port	
UDP	All UDP Port	

User De	etine	Service	

Protocol	Both 💌
Port Range	
	Add

Client PC	Enter a description for reference/identification
Description	of up to 16 alphanumeric characters.
Client PC IP address	Enter a starting IP address in the left field and the end IP address in the right field to define a
	range of IP addresses; or enter an IP address in
	the left field only to define a single IP address.
Service Name	Various services are listed here with a short description. Check/uncheck the box for each
	service you wish to select.
Protocol	Select protocol "TCP" or "UDP" or "Both" for a
	service not included in the "Client PC Service"
	list.
Port Range	Enter the port range for the service not
	included in the "Client PC Service" list.
	Enter a single port number e.g. 110, a range of port numbers e.g. 110-120, or multiple port numbers separated by a comma e.g. 110,115,120.
Add	Click "Add" to add selected services or a user
	defined service to the IP filtering table.

IP filtering entries will be listed in the IP filtering table shown below.

Enable IP Filtering Table : Deny Allow IP Filtering Table :							
NO Client PC Description Client PC IP Address Client Service Protocol Port Range							
1 Home 192.168.2.115 TCP, UDP							
Add PC Delete Selected Delete All							

Delete Selected/	Delete selected or all entries from the table.
Delete All	

III-3-7-3. DMZ

A Demilitarized Zone (DMZ) is an isolated area in your local network where private IP addresses are mapped to specified Internet IP addresses, allowing unrestricted access to the private IP addresses but not to the wider local network.

You can define a virtual DMZ host here. This is useful for example, if a network client PC cannot run an application properly from behind an NAT firewall, since it opens the client up to unrestricted two-way access.

-DMZ				
🗌 Enable DN	ЛZ			
	Public	Client PC	Computer Name	2
Oynamic IP	Session 1 ▼		<select< th=""><th>•</th></select<>	•
Static IP			Select	•
				Add
Current DMZ Ta	able :			
Current DMZ Ta	ble : Computer Name	Public IP Address	Client PC IP Address	Select
		Public IP Address	Client PC IP Address	Select
		Public IP Address	Client PC IP Address Delete Selected	Select Delete All
		Public IP Address		

Enable DMZ	Check/uncheck the box to enable/disable the device's DMZ function.
Public	Select "Dynamic IP" or "Static IP" here.
	For "Dynamic IP" select an Internet connection session from dropdown menu.
	For "Static IP" enter the IP address that you want to map to a specific private IP address.
Client PC	Enter the private IP address that the internet IP address will be mapped to.
Computer Name	Select a computer name from the list and click "<<" to enter its IP address into the "Client PC" field (above).
Add	Click "Add" to add the client to the "Current DMZ Table".

DMZ entries will be displayed in the table shown below:

Current DMZ	Table :			
NO	Computer Name	Public IP Address	Client PC IP Address	Select
			Delete Selected	Delete All

Delete Selected/	Delete selected or all entries from the table.
Delete All	

III-3-7-4. DoS

Denial-of-Service (DoS) is a common form of malicious attack against a network. The router's firewall can protect against such attacks.

If you are not familiar with these functions, it is recommended you keep the default settings.

DoS	
Ping of Death	5 Ping of Death Packet(S) Per Second v 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 ports)
Sync Flood	30 Packet(S) Per Second - Burst 30
	Save Settings

Ping of Death	Specify the frequency of ping of death packets which will trigger the router's DoS protection function.
Discard Ping from	Check this box and the router will not answer
WAN	ping requests from the Internet.
Port Scan	Intruders use "port scanners" to detect open
	Internet IP address ports. Check each type of
	port scan to prevent.
Sync Flood	Specify the frequency of sync flood packets
	which will trigger the DoS protection function.

III-3-8. QoS



Quality of Service (QoS) is a feature to manage Internet bandwidth efficiently. Some applications require more bandwidth than others to function properly, and QoS allows you to ensure that sufficient

bandwidth is available. Minimum or maximum bandwidth can be guaranteed for a specified application.

QoS can improve the BR-6478 AC V2's performance. QoS is recommended to optimize performance for online gaming.

III-3-8-1. QoS

Check/uncheck the box "Enable QoS" to enable/disable the QoS function. Click "Add" to open a new window and setup a QoS rule. The "Current QoS Table" displays all QoS rules.

QoS					
000					
Enable QoS					
	Total Downloa	ad Bandwidth	0 kbits		
	Total Uplo	ad Bandwidth	0 kbits		
Current QoS Table :					
Priority	Rule Name	Uplo	ad Bandwidth	Download Bandwidth	Select
		No data ava	ailable in table		
	Add Edit Delet	te Selected	Delete All Move U	Move Down	
		Save	Settings		
l					

Total Download Bandwidth	Enter your total download bandwidth limit from your Internet service provider (ISP) in kbits.	
Total Upload	Enter your total upload bandwidth limit from	
Bandwidth	your Internet service provider (ISP) in kbits.	
Add	Opens a new window to add a new QoS rule	
	to the current QoS table.	



This page allows users to add/modify the QoS rule's settings.

Rule Name	
Bandwidth	Download
Local IP Address	-
Local Port Range	
Remote IP Address	-
Remote Port Range	
Traffic Type	None 💌
Protocol	TCP 💌
	Save

Rule Name	Enter a name for the QoS rule for	
	reference/identification.	
Bandwidth	Set the bandwidth limits for the QoS rule:	
	Bandwidth : Download 💙 Kbps guarantee 💙	
	(1) (2) (3)	
	 Select "Download" or "Upload" for the QoS rule. 	
	2. Enter the bandwidth limit.	
	 Select whether the bandwidth is a "Guarantee" (minimum) or "Max" (maximum). 	
Local IP Address	Enter the IP address range to which the QoS rule will be applied.	
	Enter a starting IP address in the left field	
	and the end IP address in the right field to	
	define a range of IP addresses; or enter an IP	
	address in the left field only to define a single IP address.	

Local Port Range	Enter the port range to activate the QoS rule.
	Enter a single port number e.g. 110 or a
	range of port numbers e.g. 110-120
Remote IP Address	Enter the remote IP address range which will
	activate the QoS rule.
	Enter a starting IP address in the left field
	and the end IP address in the right field to
	define a range of IP addresses; or enter an IP
	address in the left field only to define a single
	IP address.
Remote Port Range	Enter the remote port range to activate the
	QoS rule.
	Enter a single port number e.g. 110 or a
	range of port numbers e.g. 110-120
Traffic Type	Select traffic type as an alternative to
	specifying a port range above.
Protocol	Select a "TCP" or "UDP" protocol type.
Save	Click 'add' button to add a new QoS rule
	(detailed instructions will be given below).

QoS rule entries will be listed in the "Current QoS Table" as shown below. Select a rule using the "Select" checkbox.



When using the "Edit" button only one rule can be selected each time.

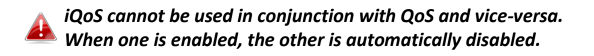
QoS rules will be processed in the order that they are listed i.e. the rule at the top of the list will be applied first, and then the second rule etc. The order can be adjusted using the "Move Up/Down" buttons.

Current QoS	Table :			
Priority	Rule Name	Upload Bandwidth	Download Bandwidth	Select
	Add Edit Delete S	elected Delete All Move	Up - Move Down	

Edit	Edit a selected rule.	
Delete Selected/	Delete selected or all entries from the	
Delete All	table.	
Move Up/Down	Move selected rule up or down the list.	

III-3-8-2. iQoS

iQoS is a more intuitive and automated tool to manage internet bandwidth than manually configuring the settings using QoS. For online gamers or users with bandwidth requirements for audio/video, iQoS is a useful function.



iQoS		
iQoS is a smart tool for bandwidth management. iQoS	S cannot b	e used simultaneously with QoS.
Enable iQoS		
Total Download Bandwidth	0	kbits
Total Upload Bandwidth	0	kbits
Current iQoS Table : High		
	Save S	ettings
Settings have been saved. Please click he	ere to resta	art the router and bring the new settings into effect.

Check/uncheck the box "Enable iQoS" to enable/disable the iQoS function, and then enter your bandwidth limits and arrange the network application icons in priority order in the "Current iQoS Table". Icons with higher priority will be assigned bandwidth more efficiently for better performance.

Total Download Bandwidth	Enter your total download bandwidth limit from your Internet service provider (ISP) in kbits.
Total Upload	Enter your total upload bandwidth limit from
Bandwidth	your Internet service provider (ISP) in kbits.

The icons represent the following categories:



Internet Browsing

P2P/BT Downloads

FTP

Multimedia

Online Gaming

The iQoS table is ordered left to right, high to low priority. Click a small icon below the table to insert it into the table, and click a large icon in the table to remove it. All spaces in the priority table must be filled.

III-3-9. Advanced



Advanced features of the BR-6478 AC V2 can be configured from the "Advanced" menu.

III-3-9-1. Static Routing

Static routing is a method of configuring path selection of routers, characterized by the absence of communication between routers regarding the current topology of the network. The opposite of static routing is dynamic routing, sometimes also referred to as adaptive routing.

You can configure static routing and manually add routes to the routing table shown below.

-static i	Routing				
🗌 Enal	ble Static Routing				
D	estination LAN IP	Subnet Mask	Default Gateway	Hop Co	unt Interface
					LAN V
					Add
Current	Static Routing Table :				
NO	Destination LAN IP	Subnet Mask	Default Gateway	Hop Count	Interface Select
NO	Destination LAN IP		Default Gateway vailable in table	Hop Count	Interface Select
NO	Destination LAN IP			Hop Count	Interface Select
NO	Destination LAN IP			Hop Count Delete Se	
NO	Destination LAN IP			-	
NO	Destination LAN IP			-	

Enable Static Routing	Check/uncheck the box to enable/disable	
	static routing.	
Destination LAN IP	Enter the destination network's IP address.	
Subnet Mask	Enter the subnet mask of the destination	
	network.	
Default Gateway	Enter the default gateway of the destination	
	network.	
Hop Count	Enter the hop count (the distance between	
	destination network and this broadband	
	router) here.	
Interface	Enter the interface which leads to	
	destination network.	
Add	Add the route to the current static routing	
	table.	

Static Routing Table entries will be displayed in the table shown below:

Current	Static Routing Table :					
NO	Destination LAN IP	Subnet Mask	Default Gateway	Hop Count	Interface	Select
				Delete	Selected D	elete All
.				. · · ·		

Delete Selected/	Delete selected or all entries from the table.
Delete All	

III-3-9-2. Port Forwarding

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

If the port number of the Internet IP address and local IP address is different, please use the "Virtual Server" function instead.

-Port For	warding					
🗌 Enab	le Port Forwarding					
Priva	ate IP Comp	outer Name	Туре	Port Ra	ange	Comment
	< <se le<="" td=""><td>ct ¥</td><td>Both 🔻</td><td>-</td><td></td><td></td></se>	ct ¥	Both 🔻	-		
Current C						Add
Current F	Port Forwarding Table :					
NO	Computer Name	Private IP	Туре	Port Range	Comment	Select
		Nod	ata available in t	able		
					Delete Selected	Delete All
			Save Settings			

Private IP	Enter the IP address of the computer on the local network.
Computer Name	Windows computers on the local network will be listed here – select a computer from the list and click << to automatically add the IP address to the "Private IP" field.
Туре	Select the type of connection, "TCP", "UDP" or "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, only enter a port number in the left field.
Comment	Enter a comment for reference or identification.

Port Forwarding Table entries will be displayed in the table shown below:

Current Port Forwarding Table :					
NO Computer Name	Private IP	Туре	Port Range	Comment	Select
				Delete Selected	Delete All

Delete Selected/	Delete selected or all entries from the table.
Delete All	

III-3-9-3. Virtual Server

This function allows you to set up an internet service on a local computer, without exposing the local computer to the internet. You can also build various sets of port redirection, to provide various internet services on different local computers via a single internet IP address.

-Virtual	Server						
🗌 Enab	ole Virtual Server						
Р	rivate IP	Computer Name	Priva	te Port	Туре	Public Port	Comment
	<	<select< td=""><td>•</td><td></td><td>Both 🔻</td><td></td><td></td></select<>	•		Both 🔻		
							Add
Current \	Virtual Server Table :						
NO	Computer Name	Private IP	Private Port	Туре	Public Port	Comment	Select
		Nod	lata available i	n table			
						Delete Selected	Delete All
		I	Save Setting	5			

Private IP	Specify the IP address of the computer on your local network.
Computer Name	Select the name of a Windows computer from the drop-down menu and click do auto-input its IP address in the "Private IP" field.
Private Port	Specify the private port you wish to use on the computer in your local network.
Туре	Select the type of Internet Protocol.
Public Port	Specify a public port to access the computer on your local network.
Comment	Enter a comment for reference or identification.

Current Virtual Table entries will be displayed in the table shown below:

Current \	/irtual Server Table :						
NO	Computer Name	Private IP	Private Port	Туре	Public Port	Comment	Select
					Dek	ete Selected	Delete All
Dele	te Selected/	Delet	Delete selected or all entries from the table.				
Dele	te All						

III-3-9-4. 2.4GHz Wireless

These settings are for experienced users only. Please do not change any of the values on this page unless you are already familiar with these functions.

2.4GHz Wireless	
Wire less Module	Enable
Fragment Threshold	2346 (256-2346)
RTS Threshold	2347 (0-2347)
Beacon Interval	100 (20-1024 ms)
DTIM Period	3 (1-10)
Data Rate	Auto 🔻
N Data Rate	Auto 🔻
Channel Width	Auto 20/40 MHZ 20 MHZ
Preamble Type	Short Preamble O Long Preamble
CTS Protect	🔍 Auto 🔍 Always 💿 None
Tx Power	100% 🔻
WMM	Enable Disable
	Save Settings

Fragment Threshold	Set the Fragment threshold of the wireless radio. The default value is 2346.
RTS Threshold	Set the RTS threshold of the wireless radio. The default value is 2347.
Beacon Interval	Set the beacon interval of the wireless radio. The default value is 100.

DTIM Period	Set the DTIM period of wireless radio. The
	default value is 3.
Data Rate	Set the wireless data transfer rate. The
	default is set to Auto.
N Data Rate	Set the data rate of 802.11n. The default is
	set to Auto.
Channel Width	Select wireless channel width (bandwidth
	used by wireless signals from the device) –
	the recommended value is Auto 20/40MHz.
Preamble Type	Set the wireless radio preamble type. The
	default value is "Short Preamble".
CTS Protect	Enabling this setting will reduce the chance
	of radio signal collisions between 802.11b
	and 802.11g wireless access points. It's
	recommended to set this option to "Auto".
Tx Power	Set the power output of the wireless radio.
	You may not require 100% output power.
	Setting a lower power output can enhance
	security since potentially malicious/unknown
	users in distant areas will not be able to
	access your signal.
WMM	WMM (Wi-Fi Multimedia) technology can
	improve the performance of certain network
	applications, such as audio/video streaming,
	network telephony (VoIP) and others. When
	WMM is enabled, the device will prioritize
	different kinds of data and give higher
	priority to applications which require instant
	responses for better performance.

III-3-9-5. 5GHz Wireless

These settings are for experienced users only. Please do not change any of the values on this page unless you are already familiar with these functions.

5GHz Wireless	
Wire less Module	Enable
Fragment Threshold	2346 (256-2346)
RTS Threshold	2347 (0-2347)
Beacon Interval	100 (20-1024 ms)
DTIM Period	3 (1-10)
Data Rate	Auto 🔻
N Data Rate	Auto 🔻
Channe l Width	● 20/40/80 MHZ ● 20/40 MHZ ● 20 MHZ
Preamble Type	Short Preamble O Long Preamble
CTS Protect	🔍 Auto 🔍 Always 💿 None
Tx Power	100% ▼
WMM	Enable Disable
	Save Settings

Fragment Threshold	Set the Fragment threshold of the wireless radio. The default value is 2346.
RTS Threshold	Set the RTS threshold of the wireless radio. The default value is 2347.
Beacon Interval	Set the beacon interval of the wireless radio.
	The default value is 100.
DTIM Period	Set the DTIM period of wireless radio. The default value is 3.
<u> </u>	
Data Rate	Set the wireless data transfer rate. The
	default is set to Auto.
N Data Rate	Set the data rate of 802.11n. The default is
	set to Auto.

Channel Width	Select wireless channel width (bandwidth
	used by wireless signals from the device) –
	the recommended value is 20/40/80MHz.
Preamble Type	Set the wireless radio preamble type. The
	default value is "Short Preamble".
CTS Protect	Enabling this setting will reduce the chance
	of radio signal collisions between 802.11b
	and 802.11g wireless access points. It's
	recommended to set this option to "Auto".
Tx Power	Set the power output of the wireless radio.
	You may not require 100% output power.
	Setting a lower power output can enhance
	security since potentially malicious/unknown
	users in distant areas will not be able to
	access your signal.
WMM	WMM (Wi-Fi Multimedia) technology can
	improve the performance of certain network
	applications, such as audio/video streaming,
	network telephony (VoIP) and others. When
	WMM is enabled, the device will prioritize
	different kinds of data and give higher
	priority to applications which require instant
	responses for better performance.

III-3-9-6. IGMP

IGMP is a communications protocol used to establish multicast group memberships. It allows for a more efficient use of resources and better performance for applications such as IPTV video streaming.

IGMP	
IGMP Snooping	Inable O Disable
IGMP Proxy	Enable O Disable
	Save Settings

IGMP Snooping	IGMP snooping monitors traffic between hosts and multicast routers to facilitate bandwidth conservation. Select enable or disable.
IGMP Proxy	IGMP proxy enables intelligent multicast forwarding based on IGMP snooping information. Select enable or disable.

It is recommended to set "IGMP Snooping" and "IGMP Proxy" to "Enable".

III-3-9-7. UPnP

Universal plug-and-play (UPnP) is a set of networking protocols which enables network devices to communicate and automatically establish working configurations with each other. Select "Enable" or "Disable".

UPnP UPnP Feat	ture 💿 Enable 🖲 Disable
	Save Settings

III-3-9-8. Fast NAT

Enable or disable fast NAT (Network Address Translation) for better network performance.

Fast NAT		
	Fast NAT	• Enable Disable

III-3-10. Administration

Administration
Time Zone
Password
Remote Access
Backup / Restore
Upgrade
Restart
Logs
Active DHCP Client
Statistics

III-3-10-1. Time Zone

Time Zone	
Set Time Zone	(GMT)Greenwich Mean Time: Dublin, Edinburgh, Lisbon, London 💌
Time Server Address	pool.ntp.org
Daylight Savings	Enable Function January 1 To 1
	Save Settings

Set Time Zone	Select the time zone of your country or	
	region.	
Time Server Address	The travel router supports NTP (Network	
	Time Protocol) for automatic time and date	
	setup. Input the host name of the IP server	
	manually.	
Daylight Saving	If your country/region uses daylight saving	
	time, please check the "Enable Function"	
	box, and select the start and end date.	

Various administrative functions can be accessed from the "Administration" menu.

III-3-10-2. Password

You can change the password used to login to the browser-based configuration interface here. It is advised to do so for security purposes.



Please make a note of the new password. In the event that you forget the password and are unable to login to the browser based configuration interface, see <u>II-7. Reset to factory default</u> <u>settings</u> for how to reset the device.

Password	
Current Password	
New Password	
Confirmed Password	
	Apply

Current Password	Enter your current password.	
New Password	Enter your new password.	
Confirmed Password	Confirm your new password.	

III-3-10-3. Remote Access

Check "Enabled" to enable the remote access feature and then enter the appropriate values.

Remote Access	
Host IP Address	0.0.0.0
Port	8080
Enabled	
Sav	e Settings

Host IP Address	Specify the IP address which is allowed remote access.
Port	Specify a port number used for remote access.

III-3-10-4. Backup/Restore

— Backup / Restore —	
Backup Settings	Save
Restore Settings	Choose File No file chosen Upload
Restore to Factory Default	Reset
Debug Logs	Save

Backup Settings	Click "Save" to save the current settings on your
	computer as config.bin file.
Restore Settings	Click "Browse" to find a previously saved
	config.bin file and then click "Upload" to replace
	your current settings.
Restore to	Click "Reset" to restore settings to the factory
Factory Default	default. A pop-up window will appear and ask
	you to confirm and enter your log in details.
	Enter your username and password and click
	"Ok". See below for more information.
Debug Logs	Click to save a log file of wireless information to
	your computer as a .txt file.

III-3-10-5. Upgrade

The upgrade page displays the current firmware version and allows you to upgrade the system firmware to a more recent version. You can download the latest firmware from the Edimax website and upgrade manually using the **Choose File** button or you can click the **Check the latest version** button to check your version and automatically upgrade if a newer version is available. After the upgrade, the system will restart.



Do not switch off or disconnect the device during a firmware upgrade, as this could damage the device. It is recommended that you use a wired Ethernet connection for a firmware upgrade and that you backup your existing firmware before upgrading.

Upgrade		
	The current firmware version : 1.03	
	Check the latest version	
	Choose File No file chosen	
	Apply	

III-3-10-6. Restart

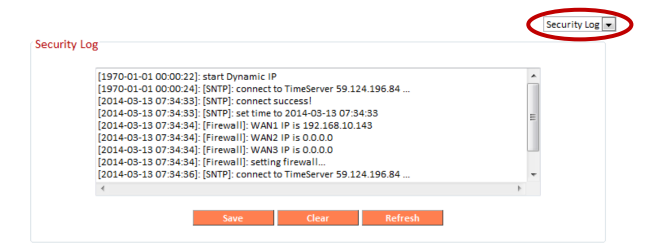
In the event that the router malfunctions or is not responding, then it is recommended that you restart the device.

Restart
In the event that the system stops responding correctly or stops functioning, you can perform a system restart. Your settings will not be changed. To restart, click on the APPLY button below. You will be asked to confirm your decision. The restart will be complete when the Internet LED light stops blinking.
Арріу

III-3-10-7. Logs

You can view the system log and security log here. Use the drop down menu in the top-right corner to select which log to view.

Jan 1 00:00:08 (none) syslog.info syslog started: BusyBox v1.11.1	*
Mar 13 07:34:44 (none) user.debug syslog: Debu: buildIfVc: Interface lo Addr: 127.0.0.1, Flags: 0x Mar 13 07:34:44 (none) user.debug syslog: Debu: buildIfVc: Interface eth1 Addr: 192.168.10.143,	
Mar 13 07:34:44 (none) user.debug syslog: Debu: buildIfVc: Interface br0 Addr: 192.168.2.1, Flag Mar 13 07:34:44 (none) user.notice syslog: Note: adding VIF, idx=0 Fl flags=0x0 IP=192.168.2.1 b	
Mar 13 07:34:44 (none) user.notice syslog: Note: adding VIF, idx=1 Fl flags=0x0 IP=192.168.10.14	
	-



Save	Click "Save" to save the log on your computer as .txt file.
Clear	Click "Clear" to clear/erase the existing log.
Refresh	Click "Refresh" to refresh the log and update any activity.

III-3-10-8. Active DHCP Client

Information about active DHCP clients is shown in the table, which displays the DHCP server assigned IP address, MAC address and time expired for each computer or device on the local network.

IP Address	MAC Address	Time Expired (Sec)
92.168.2.100	bc:ee:7b:4b:fa:3a	forever
92.168.2.101	f8:a9:d0:0b:7d:a8	forever
92.168.2.102	80:1f:02:9c:8f:ff	forever

III-3-10-9. Statistics

Displays sent and received packet network statistics.

Sent Packets Received Packets Sent Packets Received Packets Sent Packets	36553 27058 2924 756 3225
Received Packets	756
Sent Packets	3225
Received Packets	0
Sent Packets	25951
Received Packets	34267
	Sent Packets

Appendix IV.

Configuring your IP address IV-1.

For first time access to the URL http://edimax.setup please ensure your computer is set to use a dynamic IP address. This means your computer can obtain an IP address automatically from a DHCP server. You can check if your computer is set to use a dynamic IP address by following IV-1-1. How to check that your computer uses a dynamic IP address.

Static IP users can also temporarily modify your computer's IP address to be in the same IP address subnet e.g. 192.168.2.x (x = 3 - 254) as the BR-6478 AC V2 in order to access *http://edimax.setup*.



A The BR-6478 AC V2's default IP address is 192.168.2.1.

The procedure for modifying your IP address varies across different operating systems; please follow the guide appropriate for your operating system in IV-1-2. How to modify the IP address of your computer.

Static IP users please make a note of your static IP before you change it.

You can assign a new IP address to the device which is within the subnet of your network during setup or using the browser based configuration interface (refer to III-3-4. LAN). Then you can access the URL http://edimax.setup in future without modifying your IP address.



Please remember to change your IP address back to its original value after the device is properly configured.

IV-1-1. How to check that your computer uses a dynamic IP address

Please follow the instructions appropriate for your operating system.

IV-1-1-1. Windows XP

1. Click the "Start" button (it should be located in the lower-left corner of your computer), then click "Control Panel". Double-click the "Network and Internet Connections" icon, click "Network Connections", and then double-click "Local Area Connection". The "Local Area Connection Status" window will then appear, click "Properties".

🕹 Local Area Connection Properties 🛛 🔹 🛛
General Authentication Advanced
Connect using:
AMD PCNET Family PCI Ethernet Ad <u>Configure</u>
This connection uses the following items:
 Client for Microsoft Networks File and Printer Sharing for Microsoft Networks Gos Packet Schedule.
Internet Protocol (TCP/IP)
I <u>n</u> stall Uninstall Properties
Description
Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.
Show icon in notification area when connected Notify me when this connection has limited or no connectivity
,, <u></u> ,,

2. "Obtain an IP address automatically" and "Obtain DNS server address automatically" should be selected.

Internet Protocol (TCP/IP) Properties	? 🗙
General Alternate Configuration	
You can get IP settings assigned automatically if your network supp this capability. Otherwise, you need to ask your network administrate the appropriate IP settings.	
Obtain an IP address automatically	
Use the following IT address:	
IP address:	
Sybnet mask:	
Default gateway:	
⊙ O <u>b</u> tain DNS server address automatically	
OUse the rollowing DNS server addresses:	
Preferred DNS server:	
Alternate DNS server:	
Advanc	ed
ОК	Cancel

IV-1-1-2. Windows Vista

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

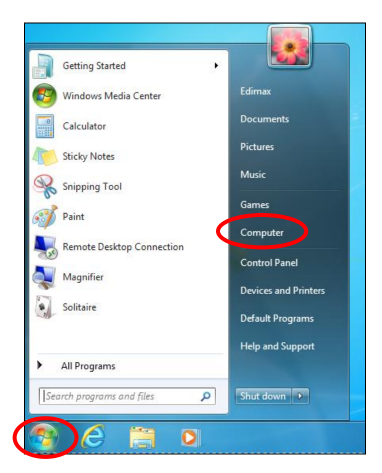
	Network Conne	ction
		Configure
his connection uses the follo	wing items:	
 Internet Protocol Ver Lick-Layer Topology Link-Layer Topology 	Discovery Mapp	on L'O Driver
1	Uninstall	Properties

2. Select "Obtain an IP address automatically" and "Obtain DNS server address automatically" should be selected.

You can get IP settings assigned this capability. Otherwise, you ne for the appropriate IP settings.					
C Obtain an IP address auton	natically				
- Ouse the following IP addres	s:				
IP address:	[+	10	+	
Sybnet mask:					_
Default gateway:			10		
Obtain DNS server address Obtain DNS server address Or Use the following DNS server: Preferred DNS server:				/4	_
<u>A</u> lternate DNS server:			2		
				Adv	anced

IV-1-1-3. Windows 7

1. Click the "Start" button (it should be located in the lower-left corner of your computer), then click "Control Panel".

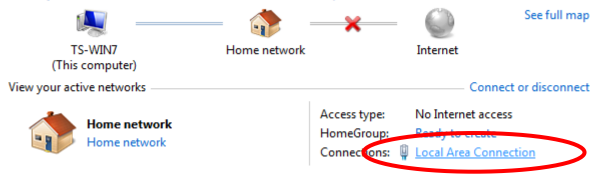


2. Under "Network and Internet" click "View network status and tasks".



3. Click "Local Area Connection".

View your basic network information and set up connections



4. Click "Properties".

Local Area Connection S	status			×
General				
Connection				
IPv4 Connectivity:		N	o Internet acc	ess
IPv6 Connectivity:		N	o network acc	ess
Media State:			Enab	led
Duration:			02:08	:52
Speed:			100.0 M	bps
Details				
Activity —				
Sen	t —	!	Receiv	ved
Bytes: 9	51,332		4,398,3	184
Properties 🔞	sable	Diagn	ose	
			C	lose

5. Select "Internet Protocol Version 4 (TCP/IPv4) and then click "Properties".

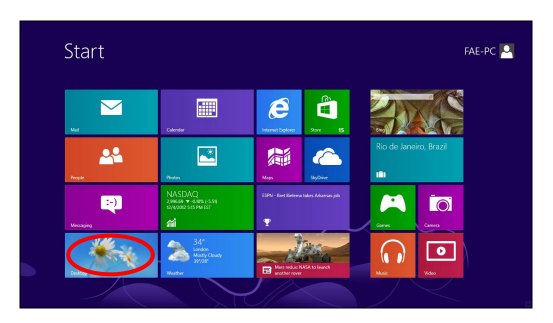
Local Area Connection Properties	<u> </u>
Networking	
Connect using:	
Broadcom 440x 10/100 Integrated Controller	
Configure This connection uses the following items:	
Client for Microsoft Networks Gos Packet Scheduler Gos Pac	
Install Uninstall Properties	
Description TCP/IP version 6. The latest version of the internet protocol that provides communication across diverse interconnected networks.	
ОК Са	ncel

6. Select "Obtain an IP address automatically" and "Obtain DNS server address automatically" should be selected.

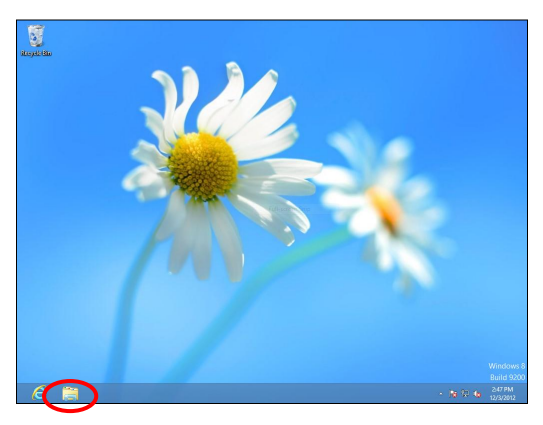
Internet Protocol Version 4 (TCP/IPv4)	Properties ? X			
General				
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.				
 Obtain an IP address automatical Obset the following IP address: 	ly			
IP address:	192.168.2.10			
Subnet mask:	255 . 255 . 255 . 0			
Default gateway:	· · ·			
Obtain DNS server address auton	natically			
Preferred DNS server:				
Alternate DNS server:	· · ·			
Validate settings upon exit	Advanced			
	OK Cancel			

IV-1-1-4. Windows 8

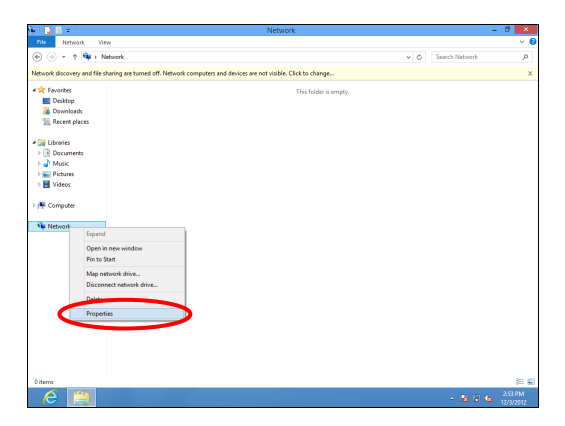
1. From the Windows 8 Start screen, you need to switch to desktop mode. Move your curser to the bottom left of the screen and click.



2. In desktop mode, click the File Explorer icon in the bottom left of the screen, as shown below.



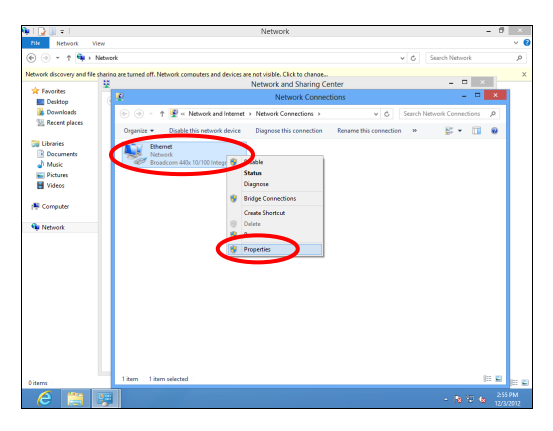
3. Right click "Network" and then select "Properties".



4. In the window that opens, select "Change adapter settings" from the left side.

🔤 🚺 🖬 🖛	Library Tools Picture Tools	Pic	tures –	D ×
File Home Share	View Manage Manage			~ 🕜
(→ ↑) → Li	ibraries > Pictures >		V 🖒 Search Pictures	Q,
A				
☆ Favorites ■ Desktop	2	Network and Sharing Center	- D ×	
Downloads	(e) → → ↑ 👯 « Network and	Internet > Network and Sharing Center	✓ ♂ Search Control Panel	
🖳 Recent places				
🔚 Libraries	Control Panel Home	View your basic network information a	ind set up connections	
Documents	Change adapter settings	View your active networks		
J Music	charge advanced chang	Network	Access type: Internet	
Pictures	settings	Public network	Connections: 🏺 Ethernet	
💾 Videos			· · · · · · · · · · · · · · · · · · ·	
🖳 Computer		Change your networking settings		
		Set up a new connection or network	nection; or set up a router or access point.	
👊 Network			incention, or see up a router of access point.	
		Troubleshoot problems		
		Diagnose and repair network problems, e	or get troubleshooting information.	
	See also HomeGroup			
	Internet Options			
	Windows Firewall			
1 item 1 item selected	Library includes: 2 locations			:==
	<u>.</u>			2:54 PM 2/3/2012

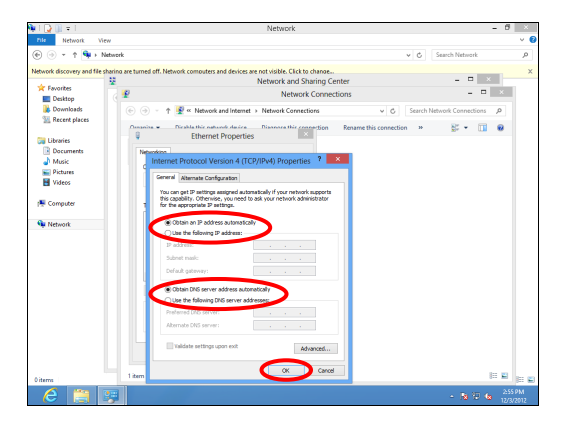
5. Choose your connection and right click, then select "Properties".



6. Select "Internet Protocol Version 4 (TCP/IPv4) and then click "Properties".

👊 🗋 🗐 🖛	Network – 🗇	×
File Network View		~ ?
€ ∋ ▼ ↑ 🗣 ► Network	k 🗸 🗸 k karal ka	Q
	are turned off. Network computers and devices are not visible. Click to change	x
🛠 Favorites	Network and Sharing Center – 🗖 🗙	
Desktop	Network Connections	
Downloads	(e) (e) v 👌 Search Network and Internet + Network Connections v 🖒 Search Network Connections 🔎	
💹 Recent places		
🥃 Libraries	Organize = Disable this network device Disables this connection Non-	
Documents	Networking	
👌 Music	Connect using:	
Pictures	Broadcom 440x 10/100 Integrated Controller	
🛃 Videos		
🖳 Computer	Configure This connection uses the following items:	
14	Reconnection uses the ronowing items. Reconnection uses the ronowing items. A	
📬 Network	🗌 🔺 Microsoft Network Adapter Multiplexor Protocol	
	Microsoft LLDP Protocol Driver	
	 ✓ ▲ Link-Layer Topology Discovery Mapper I/O Driver ✓ ▲ Link-Layer Topology Discovery Responder 	
	Sector Contract Protocol Version 6 (TCP/TE-C)	
	V A 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	
0 items	1 item selected	H 🛋
6 📋 😕		5 PM 3/2012

7. Select "Obtain an IP address automatically" and "Obtain DNS server address automatically" should be selected.



IV-1-1-5. Mac OS

1. Have your Macintosh computer operate as usual, and click on "System Preferences".



2. In System Preferences, click on "Network".



3. Click on "Wi-Fi" in the left panel and then click "Advanced" in the lower right corner.

0 0	Network	
Show All		Q
Locati	on: Automatic	\$
Wi-Fi Connected Ethernet Not Connected		cted Turn Wi-Fi Off connected to OBM-AirPort-2.4G and IP address 192.168.77.119.
AX881thernet	Network Name: OBM-	AirPort-2.4G ‡
 802.11 n WLAN Mot Connected FireWire Mot Connected Bluetooth PAN Not Connected 	Know If no l	to join new networks n networks will be joined automatically. snown networks are available, you will ked before joining a new network.
+ - * •	Show Wi-Fi status in men	u bar Advanced ? st me Revert Apply

4. Select "TCP/IP" from the top menu and "Using DHCP" in the drop down menu labeled "Configure IPv4" should be selected.

)	Network	
Show All		Q
Wi-Fi		
	TCP/IP DNS WINS 802.1X	Proxies Hardware
	Datas Corres	Sept Turns We-Fe Off
Configure V4	Using DHCP Using DHCP with manual address	
IPv4 Address	Using BootP	Renew DHCP Lease
Subnet Mask	Manually	ID:
Router	Off	(If required)
Kouter	have been	Weinerstein auf bei general ausernation
Configure IPv6:	Automatically	\$
Router:		
astoneth PAN		
IPv6 Address:		
Prefix Length:		
		Cancel O
		Cancer

IV-1-2. How to modify the IP address of your computer

Please follow the instructions appropriate for your operating system. In the following examples we use the IP address **192.168.2.10** though you can use any IP address in the range **192.168.2.x** (x = 3 - 254) in order to access iQ Setup/browser based configuration interface.



IV-1-2-1. Windows XP

1. Click the "Start" button (it should be located in the lower-left corner of your computer), then click "Control Panel". Double-click the "Network and Internet Connections" icon, click "Network Connections", and then double-click "Local Area Connection". The "Local Area Connection Status" window will then appear, 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 Store Packet Schedulo. 			
Internet Protocol (TCP/IP)			
Install Uninstall Properties			
Description			
Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.			
Show icon in notification area when connected Notify me when this connection has limited or no connectivity			

2. Select "Use the following IP address" and "Use the following DNS server addresses", then input the following values:



Your existing static IP address will be displayed in the "IP address" field before you replace it. Please make a note of this IP address, subnet mask, default gateway and DNS server addresses.

IP address: 192.168.2.10 Subnet Mask: 255.255.255.0 Preferred DNS Server: 192.168.2.1

Click 'OK' when finished.

IV-1-2-2. Windows Vista

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

-	000 MT Network Conr	ection
		Configure
This connection uses	the following items:	
Client for Mic		
🗹 📙 QoS Packet		
🗹 县 File and Prin	ter Sharing for Microsol	ft Networks
Mathemet Prot	ocol Version 6 (TCF)	(J-G)
	ocol Version 4 (TCP/IF	Pv4)
🗹 🔤 Birk Layer T	ocol Version 4 (TCP/IF opology Discovery Maj	pper I/O Driver
🗹 🔤 Birk Layer T	ocol Version 4 (TCP/IF	pper I/O Driver
🗹 🔤 Birk Layer T	ocol Version 4 (TCP/IF opology Discovery Maj	pper I/O Driver
🗹 🔤 Birk Layer T	ocol Version 4 (TCP/IF opology Discovery Maj	pper I/O Driver
✓ Solid Layer I ✓ Link-Layer T Install	ocol Version 4 (TCP/IF opology Discovery Maj opology Discovery Res	pper I/O Driver sponder
✓ Sold Layer T ✓ Link-Layer T Install Description	ocol Version 4 (TCP/IF opology Discovery Ma opology Discovery Res	pper I/O Driver sponder Properties
✓ Solut Layer T ✓ Link-Layer T Install Description Transmission Contr	ocol Version 4 (TCP/IF opology Discovery Maj opology Discovery Res	pper I/O Driver sponder Properties

2. Select "Use the following IP address" and "Use the following DNS server addresses", then input the following values:

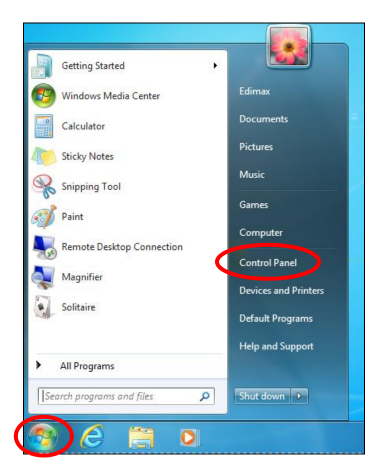
Your existing static IP address will be displayed in the "IP address" field before you replace it. Please make a note of this IP address, subnet mask, default gateway and DNS server addresses.

IP address: 192.168.2.10 Subnet Mask: 255.255.255.0 Preferred DNS Server: 192.168.2.1

Click 'OK' when finished.

IV-1-2-3. Windows 7

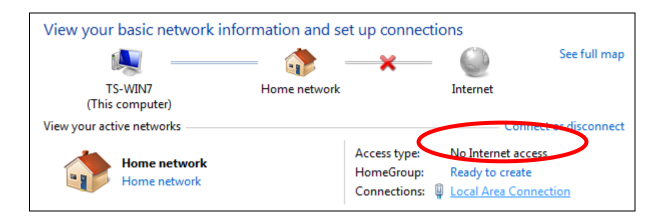
1. Click the "Start" button (it should be located in the lower-left corner of your computer), then click "Control Panel".



2. Under "Network and Internet" click "View network status and tasks".



3.Click "Local Area Connection".



4. Click "Properties".

Local Area Connection Status	×
General	
Connection	
IPv4 Connectivity:	No Internet access
IPv6 Connectivity:	No network access
Media State:	Enabled
Duration:	02:08:52
Speed:	100.0 Mbps
Details	
Activity	
Sent —	Received
Bytes: 951,332	4,398,184
Properties Pisable	Diagnose
	Close

5.Select "Internet Protocol Version 4 (TCP/IPv4) and then click "Properties".

Local Area Connection Properties	x		
Networking			
Connect using:			
Broadcom 440x 10/100 Integrated Controller			
Configure			
This connection uses the following items:			
 ✓ Client for Microsoft Networks ✓ QoS Packet Scheduler ✓ Quick Constraint of Microsoft Networks ✓ Internet Protocol Version 5 (TCP/IPv6) ✓ Internet Protocol Version 4 (TCP/IPv4) ✓ Internet Protocol Version 4 (TCP/IPv4) ✓ Internet Protocol Version 4 (TCP/IPv4) ✓ Link-Layer Topology Discovery Mapper I/O Driver ✓ Link-Layer Topology Discovery Responder 			
Install Uninstall Properties			
Description TCP/IP version 6. The latest version of the internet protocol that provides communication across diverse interconnected networks.			
ОК Са	ncel		

6. Select "Use the following IP address" and "Use the following DNS server addresses", then input the following values:

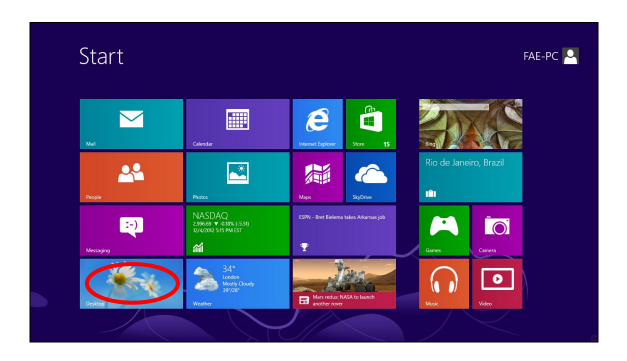
Your existing static IP address will be displayed in the "IP address" field before you replace it. Please make a note of this IP address, subnet mask, default gateway and DNS server addresses.

IP address: 192.168.2.10 Subnet Mask: 255.255.255.0 Preferred DNS Server: 192.168.2.1

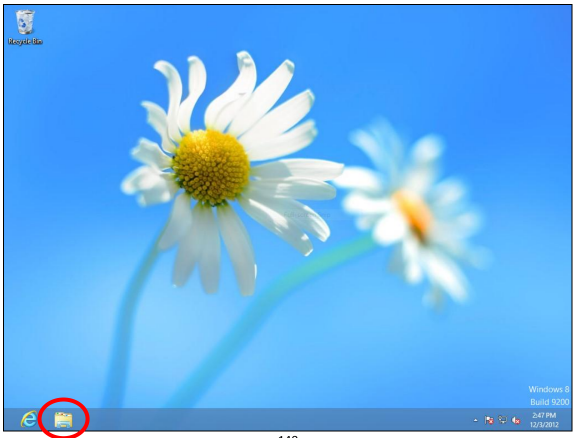
Click 'OK' when finished.

IV-1-2-4. Windows 8

1. From the Windows 8 Start screen, you need to switch to desktop mode. Move your curser to the bottom left of the screen and click.



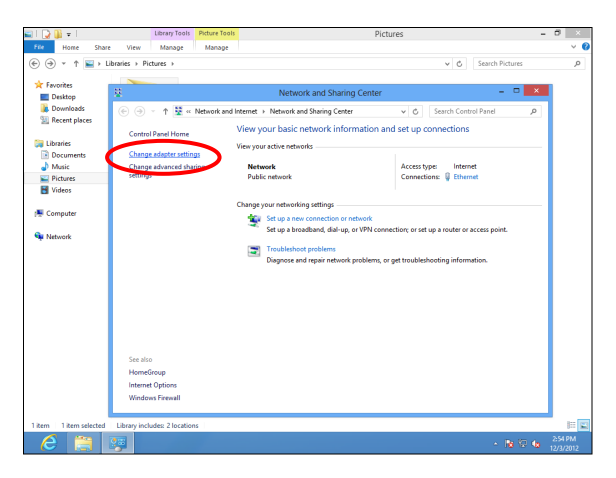
2. In desktop mode, click the File Explorer icon in the bottom left of the screen, as shown below.



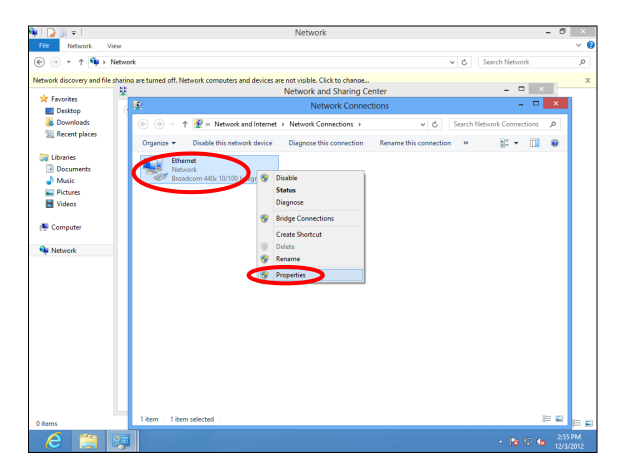
3. Right click "Network" and then select "Properties".

👰 l 🍃 🏢 👳 l 👘		Network	- 0	×
File Network	View			v ?
€ ⋺ - ↑	韇 ⊢ Network	✓ 🖒 Search Network		,o
Network discovery a	nd file sharing are turned off. Network	computers and devices are not visible. Click to change		х
🛛 🔆 Favorites		This folder is empty.		
Desktop				
Downloads				
🔚 Recent place	es			
4 词 Libraries				
Documents				
🖻 🎝 Music				
Pictures				
Videos				
Image: Image:				
P Pre Computer				
👊 Network				
	Evand			
	Open in new window			
	Pin to Start			
	Map network drive			
	Disconnect network drive			
	Delete			
	Properties			
0 items				
2		- 🖪 🖓 🖓 k	2:53 12/3/	

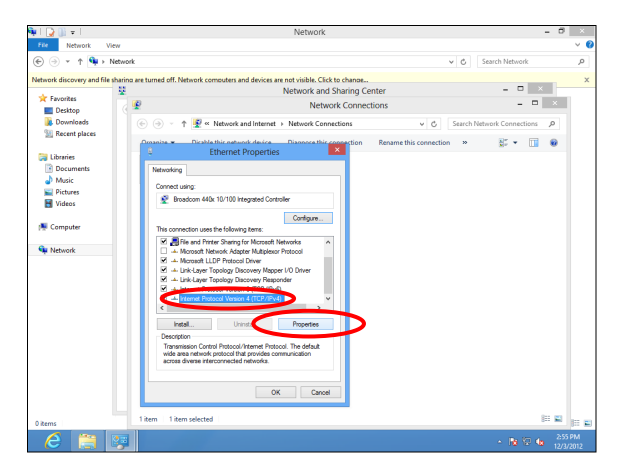
4. In the window that opens, select "Change adapter settings" from the left side.



5. Choose your connection and right click, then select "Properties".



6. Select "Internet Protocol Version 4 (TCP/IPv4) and then click "Properties".



7. Select "Use the following IP address" and "Use the following DNS server addresses", then input the following values:

Your existing static IP address will be displayed in the "IP address" field before you replace it. Please make a note of this IP address, subnet mask, default gateway and DNS server addresses.

IP address: 192.168.2.10 Subnet Mask: 255.255.255.0 Preferred DNS Server: 192.168.2.1

Click 'OK' when finished.

IV-1-2-5. Mac

1. Have your Macintosh computer operate as usual, and click on "System Preferences"



2. In System Preferences, click on "Network".



3. Click on "Wi-Fi" in the left panel and then click "Advanced" in the lower right corner.

●	Network	
Show All		Q
	Location: Automatic	\$
• Wi-Fi Connected	Status:	Connected Turn Wi-Fi Off
⊖ Ethernet Not Connected	600»	Wi-Fi is connected to OBM-AirPort-2.4G and has the IP address 192.168.77.119.
AX881thernet Not Connected	Network Name:	
802.11 n WLAN Not Connected	~~~	Ask to join new networks Known networks will be joined automatically. If no known networks are available, you will
FireWire Not Connected	* <u>e</u> *	be asked before joining a new network.
Bluetooth PAN Not Connected	8	
+ - * *	Show Wi-Fi status	in menu bar Advanced
Click the lock to	prevent further changes.	Assist me Revert Apply

4. Select "TCP/IP" from the top menu and select "Manually" from the drop down menu labeled "Configure IPv4", then click "OK".

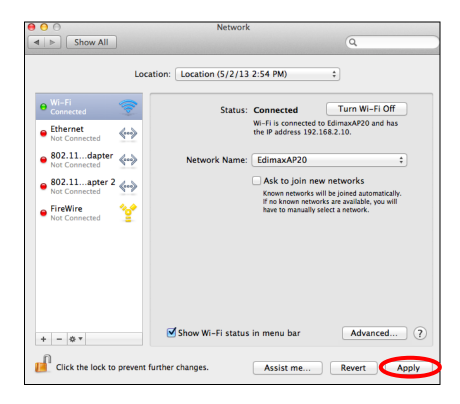
000	Network	
Show All		Q
🤝 Wi-Fi		
Wi-Fi	Using DHCP Using DHCP with manual address Using BootP	pxies Hardware
Configure / v4		
IPv4 Address	Off	
Subnet Mask:	255.255.255.0	1 1
Router:	192.168.77.1	
Configure IPv6:	Automatically	•
Router:		
IPv6 Address:		
Prefix Length:		
		bar Advenced
?		Cancel OK
Cick the lock in press	a farther charges. Acar	

Your existing static IP address will be displayed in the "IP address" field before you replace it. Please make a note of this IP address, subnet mask, default gateway and DNS server addresses.

5. In the "IPv4 Address" and "Subnet Mask" field enter IP address 192.168.2.10 and subnet mask 255.255.255.0. Click on "OK".

	Netwo	ork	
Show All			Q
Wi-Fi			
Wi-Fi	TCP/IP DNS WINS	802.1X Proxies	Hardware
	State	s: Connected	Turn Wi-Fi Off
Configure IP	v4: Manually	*	
IPv4 Addre	es 192.168.2.10		
Subnet Ma	sk: 255.255.255.0		
Rout	ter: 192.168.10.254		
Corrected		Known networks w	
Configure IP	V6: Automatically	*	
Rout	ter:		
IPv6 Addre	:55:		
Prefix Leng	ıth:		
			Advanced
			Cancel

6. Click "Apply" to save the changes.

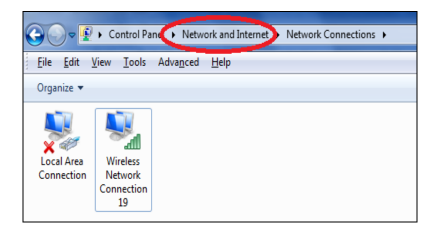


IV-1-3. How to Find Your Network Security Key

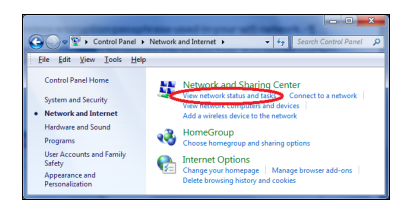
To find your network security key, please follow the instructions appropriate for your operating system.

If you are using Windows XP or earlier, please contact your ISP or router manufacturer to find your network security key.

- IV-1-3-1. Windows 7 & Vista
- Open "Control Panel" and click on "Network and Internet" in the top menu.



2. Click on "View network status and tasks" which is under the heading "Network and Sharing Center".



3. Click on "Manage wireless networks" in the left menu.



4. You should see the profile of your Wi-Fi network in the list. Right click on your Wi-Fi network and then click on "Properties".

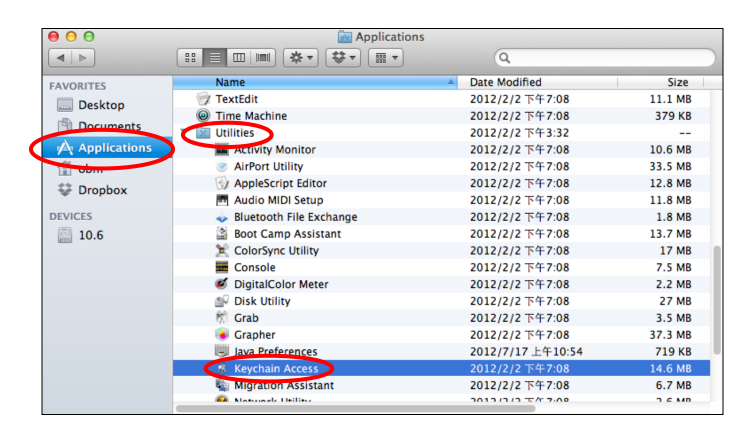
Add Remove	Move down	Adapter properties	Profile types
Networks you can v	iew, modify, an	d reorder (2)	
HomeNetv	vork	Security: WPA2-P	ersonal
	Propert	ies	
•	Remove	network	
	Rename		
	Move d	own	

5.Click on the "Security" tab, and then check the box labeled "Show characters". This will show your network security key. Click the "Cancel" button to close the window.

HomeNetwork Wireless Network Properties				
Connection Security				
Security type:	WPA2-Personal			
Encryption type:	AES			
Network security <u>k</u> ey	1234567890			
(Show characters			

IV-1-3-2. Mac

1. Open a new Finder window, and select "Applications" from the menu on the left side. Open the folder labeled "Utilities" and then open the application "Keychain Access".



2. Select "Passwords" from the sub-menu labeled "Category" on the left side, as shown below. Then search the list in the main panel for the SSID of your network. In this example, the SSID is "EdimaxWireless" – though your SSID will be unique to your network.

00		Keychain Access		
Click to lock the	login keychain.		Q	
Keychains login System System Roots	EdimaxWireless Kind: AirPort networ Account: AirPort Where: com.apple.ne Modified: Today, T	etwork.wlan.ssid.EdimaxWireless		
	Name	Kind	Date Modified	Keychain
	A Apple ID Authentication	application password	2012/7/17 上午10:16:29	login
	🗛 Apple Persistent State Encrypt	ion application password	2012/7/16 下午5:15:20	login
	A EDIMAX 6475	AirPort network password	2012/7/17 上午11:08:03	login
Category	A Edimax5fb78a	AirPort network password	2012/8/27 上午10:24:59	login
	A EdimaxWireless	AirPort network password	Today, 下午5:45	login
/ Passwords	A fotogene@metcom	application password	2012/7/17 上午10:16:23	login
	A Matt	AirPort network password	Today, 下午5:28	login
	A PP-6574-Demo	AirPort network password	2012/7/17 下午2:21:30	login
My Certificates				
🖗 Keys				
📴 Certificates				
ו	(+) (Copy)	8 items		

3. Double click the SSID of your network and you will see the following window.

	EdimaxWireless
A	Attributes Access Control
Name: 🚺	EdimaxWireless
Kind:	AirPort network password
Account:	AirPort
Where:	com.apple.network.wlan.ssid.EdimaxWireless
Comments:	
Show password:	?
	Save Changes

4. Check the box labeled "Show password" and you will be asked to enter your administrative password, which you use to log into your Mac. Enter your password and click "Allow".

	Keychain Access wants to use your confidential information stored in "EdimaxWireless" in your keychain. To allow this, enter the "login" keychain password. Password:
?	Always Allow Deny Allow
	Where: com.apple.network.wlan.ssid.EdimaxWireless Comments:
	Show password: Save Changes

Your network security password will now be displayed in the field next to the box labeled "Show password". In the example below, the network security password is "edimax1234". Please make a note of your network security password.

● ○ ○	EdimaxWireless
	Attributes Access Control
Name:	EdimaxWireless
Kind:	AirPort network password
Account:	AirPort
Where:	com.apple.network.wlan.ssid.EdimaxWireless
Comments:	
Show password:	edimax1234
	Save Changes

IV-1-4. How to Find Your Router's IP Address

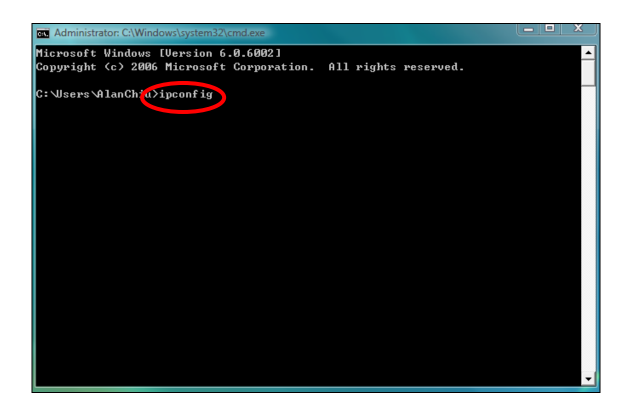
To find your router's IP address, please follow the instructions appropriate for your operating system.

IV-1-4-1. Windows XP, Vista & 7

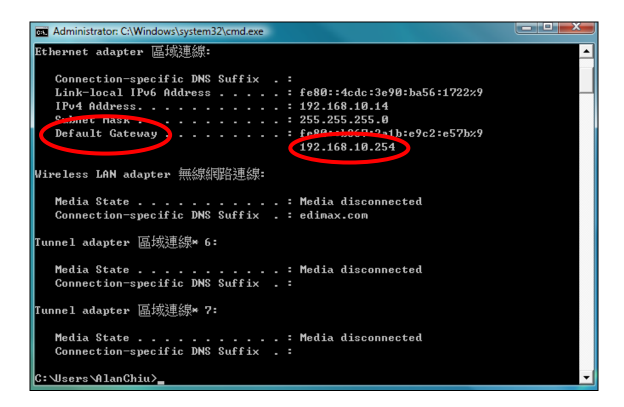
1. Go to "Start", select "Run" and type "cmd", then press Enter or click "OK".

	Mozilla Firefox E-mail	AlanChiu	
D	Microsoft Office Outlook	🖾 Run	×
Ø	Internet Explorer	Pictures Type the name of a program, folder, doo	
	XnView	Music	
	Microsoft Office Word 2007	Recent Items Oper cmd This task will be created with admin	• istrative privileges.
0	Google Chrome	Computer	
EC	Microsoft Office PowerPoint 2007	Network OK Cancel	Browse
A	Adobe Reader 9	Connect To	
0:5_	Command Prompt	Control Panel	
C:	開啟 Microsoft Office 文件	Default Programs	
	Audacity	Run	
•	All Programs		
Start	Search 🔎		

2. A new window will open, type "ipconfig" and press Enter.

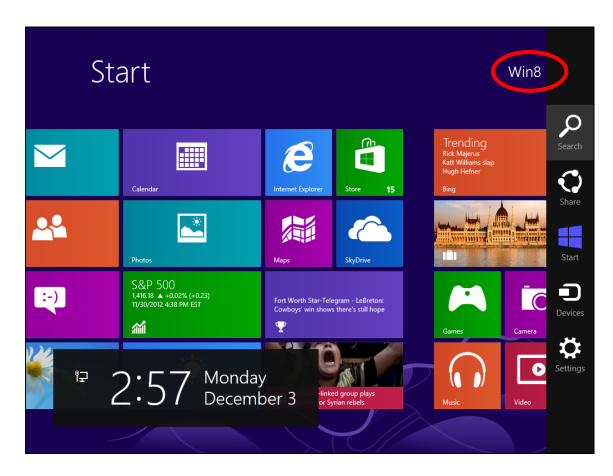


3. Your router's IP address will be displayed next to "Default Gateway".



IV-1-4-2. Windows 8

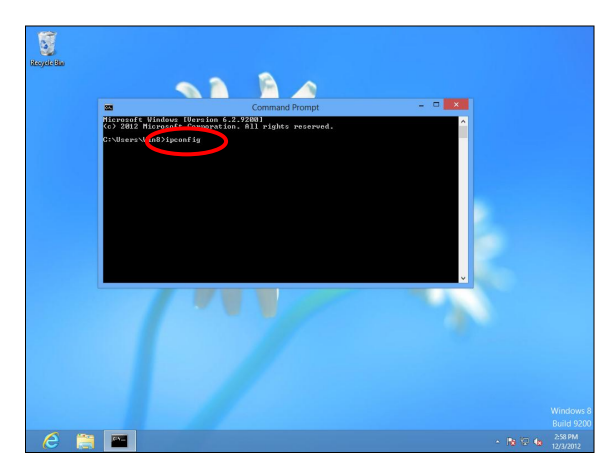
1. From the Windows 8 Start screen, move your curser to the top right corner of the screen to display the Charms bar.



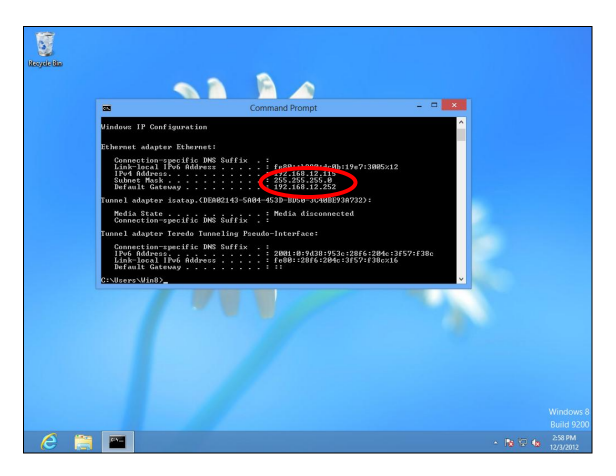
2. Click "Search" and enter "cmd" into the search bar. Click the "Command Prompt" app which be displayed on the left side.

Apps Results for "cmd"	Search Apps cmd × P
	Apps 1
	Settings 0
	Files 0
	Bing
	Finance
	Games
	Mail
	Maps
	Music

3. A new window will open, type "ipconfig" and press Enter.



4.Your router's IP address will be displayed next to "Default Gateway".



IV-1-4-3. Mac

- **1.** Launch "System Preferences" and click on "Network".
- 2. If you are using an Ethernet cable to connect to your network, your router's IP address will be displayed next to "Router".

0 0	Network	
Show All		Q
Locatio	on: Automatic	\$
Ethernet Connected FireWire Not Connected	Status:	Connected Ethernet is currently active and has the IP address 192.168.10.179.
e Wi-Fi 📀	Configure IPv4:	Manually \$
USB Neterface Not Connected		192.168.9.20
Bluetooth PAN 👔	Router:	192.168.10.254 192.168.1.12, 192.168.1.2
	Search Domains:	
+ - * -		Advanced ?
Click the lock to prevent furt	her changes.	Assist me Revert Apply

3. If you are using Wi-Fi, click "Wi-Fi" in the left panel, and then "Advanced" in the bottom right corner.

	Location: Automatic	÷
	Location. Automatic	•
• Wi-Fi Connected	Status: Connected	Turn Wi-Fi Off
Not Connected		ed to EdimaxHQ and has the 20.97.
● FireWire Not Connected	Network Name: EdimaxHQ	
⊖ USB Ne…terface Not Connected		lly join this network
Bluetooth PAN Not Connected	Known network If no known ne	new networks ks will be joined automatically. tworks are available, you will re joining a new network.
+ - * *	Show Wi-Fi status in menu bar	Advanced

4. Click the "TCP/IP" tab and your router's IP address will be displayed next to "Router".

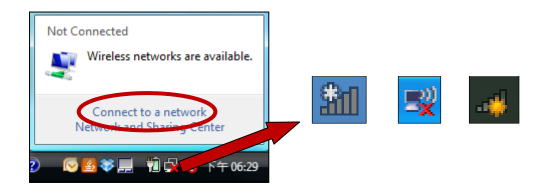
000	N	etwork		
⊲ ▷ Show All			Q	
📀 Wi-Fi Wi-li	TCP/IP DNS WIN	S 802.1X Proxie	s Hardware	
		tatus: Connected	Turn Wi-Fi Off	
Configure IPv4:	Using DHCP	*		
IPv4 Address:	10.0.20.97		Renew DHCP Lease	
Subnet Mack	255.255.0	DHCP Client ID:		
Router:	10.0.20.254	- Automatical	(If required)	
Configure IPv6:	Automatically	\$		
Router:				
IPv6 Address:				
Prefix Length:				
?	nt further changes.	Assist me	Cancel OK	

IV-2. Connecting to a Wi-Fi network

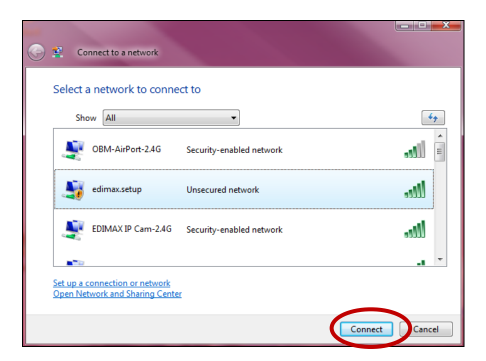
For help connecting to your device's *Edimax.Setup* SSID for initial setup, or to connect to your device's new Wi-Fi network (SSID) after setup is complete, follow the guide below:

Below is an example of how to connect using Windows Vista – the process may vary slightly for other versions of Windows.

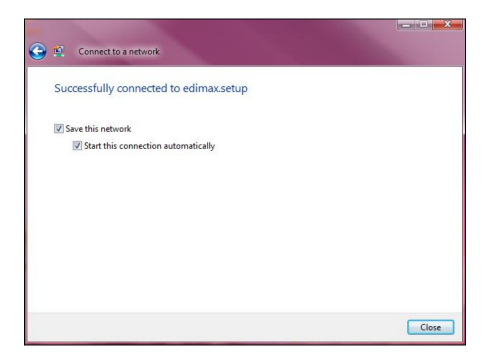
1. Click the network icon ([■],[™]or[♥]) in the system tray and select "Connect to a network".



2. Search for the SSID of your BR-6478 AC V2 and then click "Connect". If you set a password for your network, you will then be prompted to enter it.



3. After correctly entering your password, you will be successfully connected to the BR-6478 AC V2's wireless network.



IV-3. FAQs

1. How do I use USB storage?

a. Connect your USB storage to the USB port on the rear of the BR-6478AC V2. USB sharing is enabled by default so devices on your network can access the USB storage drive using appropriate tools for your OS (e.g. Windows File Explorer → Network).

USB drives should be pre-formatted to support FAT32 or NTFS file systems before using with the USB port. USB hubs are not supported.

For more detailed configurations such as folder-sharing and FTP, login to the browser-based configuration interface at **http://edimax.setup** and go to USB in the main menu.

2. How do I share a printer?

a. Go to USB → Basic Settings at http://edimax.setup and enable USB Sharing and select Print Server.

Connect your printer to the device with a USB cable

and ensure printer drivers are installed on computers that you wish to share the printer with. Then install the Edimax Device Server Utility from the included CD (the utility can also be downloaded from USB \rightarrow Basic Settings).

3. How do I setup a VPN server?

a. A VPN server can be used for remote access to your network as well as for additional security & privacy. Login to http://edimax.setup and go to Internet → VPN to setup the serve. A VPN client such as OpenVPN is required on your network device to access the VPN remotely.







4. I can't access the Internet.

- a. Ensure that all cables are connected properly. Try a different Ethernet cable.
- b. Check if you can access the web based configuration interface. If not, please ensure your computer is set to use a dynamic IP address.
- c. Login to the web based configuration interface and go to **Internet > WAN Setup** and check that the connection type is correct. If you are unsure which internet connection type you have, please contact your Internet Service Provider (ISP).
- d. Connect your computer directly to your modem and check if you can access the internet. If you can't, please contact your Internet service provider for assistance.

5. I can't open the web based configuration interface.

a. Please ensure your computer is set to use a dynamic IP address.

6. How do I reset my device to factory default settings?

 a. To reset the device back to its factory default settings, press and hold the WPS/Reset button for over 10 seconds, until the Internet LED begins to flash.
 Please wait a few minutes for the product to restart. When the device restarts, all settings will be reset. Default settings are displayed on the product label on the back of the device, as shown below:



Router Login	Enter this URL in a web browser to run iQ Setup or
	configure advanced settings. You must be

	connected to the device by Wi-Fi or Ethernet
	cable.
Username/Password	This is the default username and password to
	access the browser based configuration interface
	when you go to the "Router Login" URL (above).
Wi-Fi Network	This is the default Wi-Fi network name for the
Name	device. Search for this name (SSID) and connect to
	it in order to access the "Router Login" URL
	(above).
MAC	A MAC address is unique to every device and is
	used for identification within a network. Your
	device's unique MAC addresses are displayed
	here.
PIN CODE	This is your device's PIN code for Wi-Fi Protected
	Setup (WPS) for each wireless frequency.

7. I forgot my password.

- a. Reset the router to its factory default settings and use the default username **admin** and default password **1234**. Default settings are displayed on the product label on the back of the device, as shown above.
- 8. Do the blue WAN port and yellow LAN ports work the same when the device is in different modes?

No, the WAN and LAN ports have slightly different functions depending on the operating mode of the device.

- a. In *Wi-Fi router* mode, the *WAN port* is for a direct connection to your xDSL modem. The *LAN ports* are for wired network clients.
- b. In *access point* mode, the *WAN port* is not functional. Connect your existing router to the device's *LAN port*, and the other *LAN ports* can connect wired network clients.
- c. In *Wi-Fi extender, Wi-Fi bridge & WISP* mode, the *WAN port* is not functional and the *LAN ports* are for wired network clients. Do not connect your existing router to the device's *WAN* or *LAN ports*, as this can cause the device to malfunction.

V. Glossary

Default Gateway (Wireless bridge): Every non-access point IP device needs to configure a default gateway's IP address. When the device sends out an IP packet, if the destination is not on the same network, the device has to send the packet to its default gateway, which will then send it out towards the destination.

DHCP: Dynamic Host Configuration Protocol. This protocol automatically gives every computer on your home network an IP address.

DNS Server IP Address: DNS stands for Domain Name System, which allows Internet servers to have a domain name (such as www.Broadbandaccess point.com) and one or more IP addresses (such as 74.125.128.104). A DNS server keeps a database of Internet servers and their respective domain names and IP addresses, so that when a domain name is requested (as in typing "Broadbandaccess point.com" into your Internet browser), the user is sent to the proper IP address. The DNS server IP address used by the computers on your home network is the location of the DNS server your ISP has assigned to you.

DSL Modem: DSL stands for Digital Subscriber Line. A DSL modem uses your existing phone lines to transmit data at high speeds.

Ethernet: A standard for computer networks. Ethernet networks are connected by special cables and hubs, and move data around at up to 10/100 million bits per second (Mbps).

IP Address and Network (Subnet) Mask: IP stands for Internet Protocol. An IP address consists of a series of four numbers separated by periods, that identifies a single, unique Internet computer host in an IP network. Example: 192.168.2.1. It consists of 2 portions: the IP network address, and the host identifier.

A network mask is also a 32-bit binary pattern, and consists of consecutive leading 1's followed by consecutive trailing 0's, such as 111111111111111111111111100000000. Therefore sometimes a network mask can also be described simply as "x" number of leading 1's. When both are represented side by side in their binary forms, all bits in the IP address that correspond to 1's in the network mask become part of the IP network address, and the remaining bits correspond to the host ID.

For example, if the IP address for a device is, in its binary form, <u>11011001.10110000.1001</u>0000.00000111, and if its network mask is, 11111111.1111111111110000.00000000 It means the device's network address is <u>11011001.10110000.1001</u>0000.00000000, and its host ID is, 00000000.00000000000000000111. This is a convenient and efficient method for access points to route IP packets to their destination.

ISP Gateway Address: (see ISP for definition). The ISP Gateway Address is an IP address for the Internet access point located at the ISP's office.

ISP: Internet Service Provider. An ISP is a business that provides connectivity to the Internet for individuals and other businesses or organizations.

LAN: Local Area Network. A LAN is a group of computers and devices connected together in a relatively small area (such as a house or an office). Your home network is considered a LAN.

MAC Address: MAC stands for Media Access Control. A MAC address is the hardware address of a device connected to a network. The MAC address is a unique identifier for a device with an Ethernet interface. It is comprised of two parts: 3 bytes of data that corresponds to the Manufacturer ID (unique for each manufacturer), plus 3 bytes that are often used as the product's serial number.

NAT: Network Address Translation. This process allows all of the computers on your home network to use one IP address. Using the broadband access point's NAT capability, you can access the Internet from any computer on your home network without having to purchase more IP addresses from your ISP. **Port:** Network Clients (LAN PC) uses port numbers to distinguish one network application/protocol over another. Below is a list of common applications and protocol/port numbers:

Application	Protocol	Port Number
Telnet	ТСР	23
FTP	ТСР	21
SMTP	ТСР	25
POP3	ТСР	110
H.323	ТСР	1720
SNMP	UCP	161
SNMP Trap	UDP	162
НТТР	ТСР	80
РРТР	ТСР	1723
PC Anywhere	ТСР	5631
PC Anywhere	UDP	5632

Access point: A access point is an intelligent network device that forwards packets between different networks based on network layer address information such as IP addresses.

Subnet Mask: A subnet mask, which may be a part of the TCP/IP information provided by your ISP, is a set of four numbers (e.g. 255.255.255.0) configured like an IP address. It is used to create IP address numbers used only within a particular network (as opposed to valid IP address numbers recognized by the Internet, which must be assigned by InterNIC).

TCP/IP, UDP: Transmission Control Protocol/Internet Protocol (TCP/IP) and User Datagram Protocol (UDP). TCP/IP is the standard protocol for data transmission over the Internet. Both TCP and UDP are transport layer protocol. TCP performs proper error detection and error recovery, and thus is reliable. UDP on the other hand is not reliable. They both run on top of the IP (Internet Protocol), a network layer protocol.

WAN: Wide Area Network. A network that connects computers located in geographically separate areas (e.g. different buildings, cities, countries). The Internet is a wide area network.

Web-based management Graphical User Interface (GUI): Many devices support a graphical user interface that is based on the web browser. This means the user can use the familiar Netscape or Microsoft Internet Explorer to Control/configure or monitor the device being managed.



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The product you have purchased and the setup screen may appear slightly different from those shown in this QIG. The software and specifications are subject to change without notice. Please visit our website <u>www.edimax.com</u> for updates. All brand and product names mentioned in this manual are trademarks and/or registered trademarks of their respective holders.

AT	BE	BG	HR	CY	CZ	DK	
EE	FI	FR	DE	EL	HU	IE	
IT	LV	LT	LU	MT	NL	PL	
PT	RO	SK	SI	ES	SE	UK	UK(NI)

The device is restricted to indoor use only when operating in the 5150 to 5350 MHz frequency range.

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.

The equipment version marketed in US is restricted to usage of the channels 1-11 only. This equipment is restricted to *indoor* use when operated in the 5.15 to 5.25 GHz frequency range.

RED Compliance Statement

Compliance with 2014/53/EU Radio Equipment Directive (RED)

In accordance with Article 10.8(a) and 10.8(b) of the RED, the following table provides information on the frequency bands used and the maximum RF transmit power of the product for sale in the EU:

Frequency range (MHz)	Max. transmit power (dBm)
2400-2472	19.70 dBm
5150-5250	22.48 dBm

A simplified DoC shall be provided as follows: Article 10(9)

Hereby, Edimax Technology Co., Ltd. declares that the radio equipment type AC1200 Gigabit Dual-Band Router with VPN is in compliance with Directive 2014/53/EU

The full text of the EU declaration of conformity is available at the following internet address: <u>http://www.edimax.com/edimax/global/</u>

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

EU Declaration of Conformity

English: This equipment is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU, 2014/35/EU. Français: Cet équipement est conforme aux exigences essentielles et autres dispositions de la directive 2014/53/EU, 2014/35/EU. Čeština: Toto zařízení je v souladu se základními požadavky a ostatními příslušnými ustanoveními směrnic 2014/53/EU, 2014/35/EU. Polski: Urządzenie jest zgodne z ogólnymi wymaganiami oraz szczególnymi warunkami określonymi Dyrektywą UE 2014/53/EU, 2014/35/EU. Acest echipament este în conformitate cu cerințele esențiale și alte prevederi relevante ale Română: Directivei 2014/53/UE, 2014/35/UE. Это оборудование соответствует основным требованиям и положениям Директивы Русский: 2014/53/EU, 2014/35/EU. Ez a berendezés megfelel az alapvető követelményeknek és más vonatkozó irányelveknek Magyar: (2014/53/EU, 2014/35/EU). Türkçe: Bu cihaz 2014/53/EU, 2014/35/EU direktifleri zorunlu istekler ve diğer hükümlerle ile uyumludur. Українська: Обладнання відповідає вимогам і умовам директиви 2014/53/EU, 2014/35/EU. Slovenčina: Toto zariadenie spĺňa základné požiadavky a ďalšie príslušné ustanovenia smerníc 2014/53/EU, 2014/35/EU. Dieses Gerät erfüllt die Voraussetzungen gemäß den Richtlinien 2014/53/EU, 2014/35/EU. Deutsch: El presente equipo cumple los requisitos esenciales de la Directiva 2014/53/EU, Español: 2014/35/EU. Italiano: Questo apparecchio è conforme ai requisiti essenziali e alle altre disposizioni applicabili della Direttiva 2014/53/EU, 2014/35/UE. **Nederlands:** Dit apparaat voldoet aan de essentiële eisen en andere van toepassing zijnde bepalingen van richtlijn 2014/53/EU, 2014/35/EU. **Português:** Este equipamento cumpre os requesitos essênciais da Directiva 2014/53/EU, 2014/35/EU. Norsk: Dette utstyret er i samsvar med de viktigste kravene og andre relevante regler i Direktiv 2014/53/EU, 2014/35/EU. Svenska: Denna utrustning är i överensstämmelse med de väsentliga kraven och övriga relevanta bestämmelser i direktiv 2014/53/EU, 2014/35/EU. Dette udstyr er i overensstemmelse med de væsentligste krav og andre relevante Dansk: forordninger i direktiv 2014/53/EU, 2014/35/EU. suomen kieli: Tämä laite täyttää direktiivien 2014/53/EU, 2014/35/EU. oleelliset vaatimukset ja muut asiaankuuluvat määräykset.





WEEE Directive & Product Disposal



At the end of its serviceable life, this product should not be treated as household or general waste. It should be handed over to the applicable collection point for the recycling of electrical and electronic equipment, or returned to the supplier for disposal.

Declaration of Conformity

We, Edimax Technology Co., Ltd., declare under our sole responsibility, that the equipment described below complies with the requirements of the European Radio Equipment directives.

Equipment: AC1200 Gigabit Dual-Band Router with VPN Model No.: BR-6478AC V2

The following European standards for essential requirements have been followed:

Directives 2014/53/EU

Spectrum	: EN 300 328 V2.1.1 (2016-11)
	EN 301 893 V2.1.1 (2017-05)
EMC	: EN 301 489-1 V2.2.0 (2017-03)
	EN 301 489-17 V3.2.0 (2017-03)
EMF	: EN 62311:2008
Safety (LVD)	: IEC 62368-1:2014 (2 nd Edition) and/or EN 62368-1:2014+A11:2017

Edimax Technol	ogy Europe B.V.	a company of:	
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The Netherlands		Neihu Dist., Taipei City,	
		Taiwan	
Printed Name:	David Huang		
Title:	Director		
	Edimax Technology Europe B.V.		

Date of Signature:	Nov.,	2020

Signature:

CE

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\searrow	~ • •	•	

Printed Name: Title: Albert Chang

Director Edimax Technology Co., Ltd.

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