

BR-6473AX



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I. Product Information

The Edimax BR-6473AX smart Wi-Fi AP/Router with Intel GRX350 (800MHz dual-core) and fast dual band speeds up to 574Mbps (2.4 GHz) and 2402Mbps (5 GHz) is well suited for your home.

The BR-6473AX with beamforming + 4X internal antennas delivers fast and reliable long range Wi-Fi coverage to every corner of your home.

With the simple and intuitive web UI interface, you can easily set up the AP/ router and remotely control through the browser or phone.

You can find all supporting documents from the link below or via QR Code:

https://www.edimax.com/download



(Once you've visited the Edimax official website, please enter the model no. "BR-6473AX" into the search box to search for your product.)

Download

To select your product and find related download materials, enter the model number into the search box on the right side or follow the simple steps below:

*Feel free to contact us anytime if you need help or if you can't find your product.

	0
Model no. How do I find the model no	umber?

II. Package Contents

Before 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-6473AX

Quick Installation Guide

Power Adapter (12V)

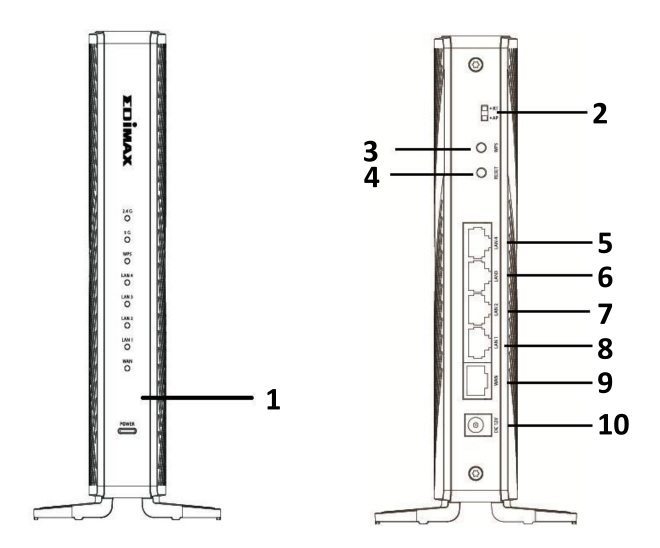


Ethernet Cable

II-1. System Requirements

- Existing cable/DSL modem & router
- Computer with web browser for AP configuration

II-2. Hardware Overview



No.	Description
1	LED (2.4G, 5G, WPS, LAN1, LAN2, LAN3, LAN4, WAN,
1	POWER)
2	Toggle Switch (Router and AP mode)
3	WPS Button
4	RESET Button
5	LAN4 Port
6	LAN3 Port
7	LAN2 Port
8	LAN1 Port
9	WAN Port
10	DC Power Jack

II-3. LED Status

Function	Color	Status	Description
		On	Internet connection is ready.
2.4GH & 5GHz	Blue	Off	Wi-Fi not active.
		Flashing	Activity. Sending or receiving data.
WPS	Blue	Blinking	WPS connection established. (WPS LED blinks for 2 seconds to indicate a successful connection)
LAN	Blue	On	LAN port is connected.
LAN	blue	Off	LAN port is not connected.
	Blue	On	WAN port is connected.
WAN		Off	WAN port is not connected, or no Internet.
	Red	Blinking	Upgrading firmware or reset.
Power	Green	On	Router mode. (Power on)
	Blue	On	AP mode. (Power on)

III.Hardware Installation

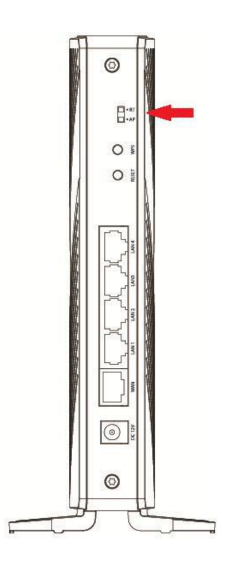
This section will guide you through the steps to set up the BR-6473AX in AP and router mode.

You can change the operation mode via the toggle switch behind the BR-6473AX.

Move the toggle switch to change the operation mode (AP, router mode).

NOTE:

- Please unplug the AC adapter when changing the operation mode.
- Please backup your settings before changing the operation mode.



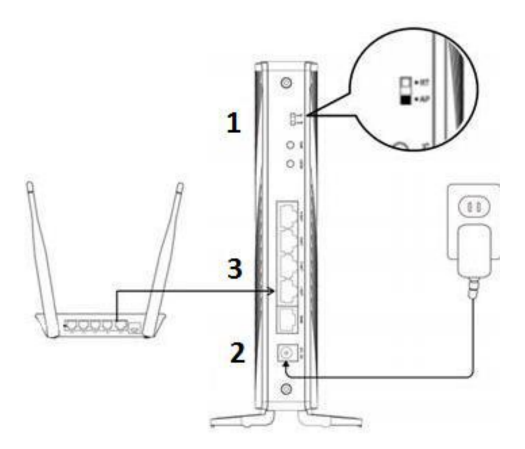
III-1. AP Mode

- 1. Check if the toggle switch is in AP mode.
- 2. Plug the included AC adapter into the AP/router's power jack and the other end into an electrical socket.

Note: Ensure the "POWER" LED lights on Blue (AP Mode). If not, the device is not properly connected.

3. Connect your router with an Ethernet cable to the BR-6473AX of the "LAN" port.

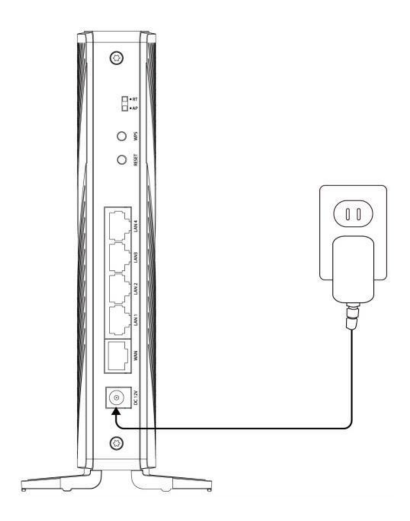
NOTE: Ensure the "LAN" LED lights on **BLUE**.



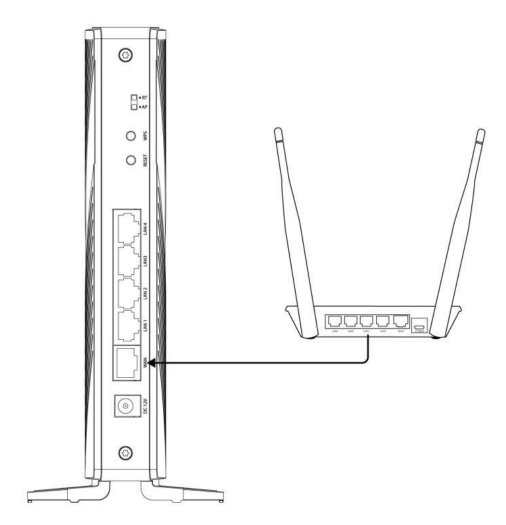
III-2. Router Mode

- 1. Move the toggle switch on the BR-6473AX to router mode.
- 2. Plug the included AC adapter into the AP/router's power jack and the other end into an electrical socket.

Note: Ensure the "POWER" LED lights on Green (Router Mode). If not, the device is not properly connected.



3. Connect your modem with an Ethernet cable to the BR-6473AX of the "WAN" port.



NOTE: Ensure the "WAN" LED lights on BLUE.

IV. Quick Setup

This quick installation section will help you setup your AP/Router in its default AP mode and configure its basic settings.

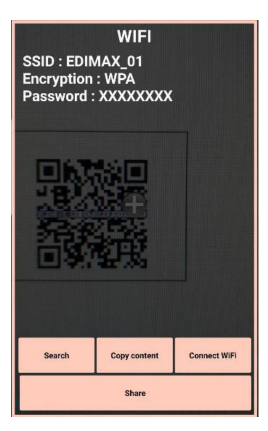
Please follow the steps below:

1. Please find the default User Name "admin" and unique 8 digits default Password "XXXXXXX" of your AP/ router on the sticker.



NOTE: If you are using iOS 11 or later version, you can easily connect your

smart phone to the AP/ router using the QR code on the sticker.



- 2. Open a web browser, and enter the default IP 192.168.2.1.
- 3. You will be prompted for a username and password. Enter the Username and the password. Click the "Sign in" button.

Sign in	
http://192.16 Your connect	8.2.1 tion to this site is not private
Username	admin
Password	
	Sign in Cancel

4. For first time users, please reset your 2.4G SSID/ 5G SSID name and password.

Chang	ging SSID & Password		Home > Change Password
	Note: For Network Secu (Network Name) Before	rity, Please Change Your WiFi Passwo Using BR-6473AX.	ord and SSID
	2.4G SSID	EDIMAX_9A	
	2.4G Password		ø
	5G SSID	EDIMAX_9A	
	5G Password		S
	Skip	Apply	

5. Wait for 60 seconds.

Applying Settings	<u>Home</u> > <u>Wi-Fi</u> > Applying Settings
Please wait 58 seconds Do not turn off or reboot the Device during this time.	

EDIMAX BR-6473AX



V. Wi-Fi Settings

In this page allows you to configure the Wi-Fi, guest Wi-Fi and WPS settings that suit your needs.

🛜 Wi-Fi		<u>Home</u> > Wi-Fi
Main Wi-Fi	Guest Wi-Fi	WPS
	Back	
	© EDIMAX 2019	

V-1. Main Wi-Fi

You can change the basic settings for 2.4GHz and 5GHz.

4GHz 5GHz		
2.4GHz	Enable	
SSID	EDIMAX_9A	
Authentication Methods	WPA2	\$
Encryption Key		ø
Channel Width	20MHz	\$
Channel	11	*
Tx Power	25% 50	% 🔳 100%

Wireless 2.	4GHZ (5GHz) / SSID			
2.4GHz/ 5GHz	Enable/ Disable			
SSID	Displays the SSID name(s) for the specified frequency.			
Authenticatio n Methods	Displays the authentication method for the specified SSID.			
Encryption Key	Displays the encryption type for the specified SSID.			
	Set the channel width:			
	2.4 GHz:			
	 -20MHz (lower performance but less interference). -40MHz (higher performance but potentially higher interference) -Auto (automatically select based on interference level). 			
Channel				
	5GHz:			
	-20MHz (lower performance but less interference). -40MHz -80MHz			
	 -160MHz (higher performance but potentially higher interference) -Auto (automatically select based on interference level). 			
	2.4 GHz:			
Channel	Select a wireless channel from 1 – 11 or auto. 5GHz:			
	Select a wireless channel from 36 – 140 or 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.			

V-2. Guest Wi-Fi

You can setup an additional "Guest" Wi-Fi network so guest users can enjoy

Wi-Fi connectivity without accessing your primary networks.

Guest Wi-Fi				<u>Home</u> > <u>Wi-Fi</u> > Guest Wi-Fi
Guest W	/i-Fi	Enable		
SSID	(GUEST_9A		
Authenti	cation Methods	WPA2		•
Encrypti	on Key (Ŕ	8
	Back		Apply	
		© EDIMAX 2019		

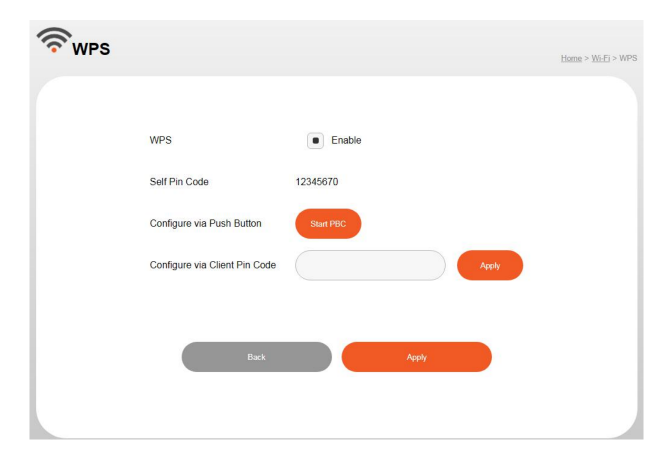
Guest Wi-Fi				
Guest Wi-Fi	Enable/ Disable			
SSID	Displays the SSID name(s) for the guest Wi-Fi.			
Authenticatio	WPA2 or open. Displays the authentication method for the			
n Methods	specified SSID.			
Encryption	Displays the encryption type for the guest Wi-Fi.			
Кеу	Displays the encryption type for the guest WI-FI.			

V-3. WPS

WPS 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 compatible device or from within the compatible device's firmware / configuration interface (known as PBC or "Push Button Configuration").

When WPS is activated in the correct manner and at the correct time for two compatible devices, they will automatically connect.

"PIN code WPS" is a variation of PBC which includes the additional use of a PIN code between the two devices for verification.

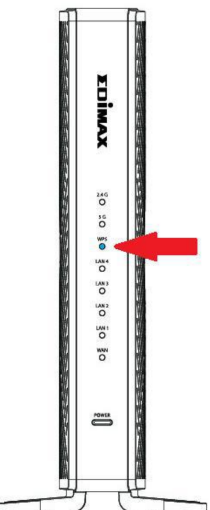


WPS	
WPS	Check/uncheck this box to enable/disable WPS functionality.
Self Pin Code	Displays the WPS PIN code of the device, used for PIN code WPS. You will be required to enter this PIN code into another WPS device for PIN code WPS. Click "Generate PIN" to generate a new WPS PIN code.

Configure via Push Button	Click "Start PBC" to activate WPS.
Configure via Client Pin Code	Enter the PIN code of another WPS device and click "Apply" to attempt to establish a WPS connection.

You can also activate WPS via hardware,

- 1. Press and hold the WPS button for 2 seconds to activate WPS.
- 2. WPS feature is enabled on your router when the WPS LED blinking **BLUE** light.



VI. Internet

From the main page of the Internet allows you to customize and set up WAN,

LAN, DDNS and Fixed DHCP



Internet	Hc	ome > Internet
WAN	LAN DDNS	
Fixed DHCP	Back	
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VI-1. WAN

To configure the settings for the WAN, click the **WAN** button on Internet

page.

Internet	<u>Home</u> > Internet
WAN Fixed DHCP	LAN DDNS
	Back
	© EDIMAX 2019
() wan	Home > Internet > WAN
WAN Mode Selec	t DHCP
Hostname Copy MAC Addres	AX3000 ss. Manually Copy Copy the MAC address from the connected PC
UPnP Er Enable F	nable Ping response from WAN
-	Back Apply
	© EDIMAX 2019

WAN mode (DHCP):

WAN				
Wan Mode Select	DHCP, Static IP and PPPoE			
Hostname	You can set a hostname to DHCP server			
Copy MAC Address	Copy device unique MAC address to the input field			
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".			
Ping Response	Do not enable this function, this function is for developer only.			

WAN mode (Static IP):

() wan			<u>Home > Internet</u> > WAN
	WAN Mode Select	Static IP	
	Static IP	0.0.0	
	Subnet Mask	0.0.0	
	Default Gateway	0.0.0	
	DNS 2	0.0.0	
	Copy MAC Address	Manually	
		Copy Copy the MAC address from the connected PC	
	UPnP Enable		
	Enable Ping response	e from WAN	
	Back	Apply	

Static IP	
Static IP	A static Internet Protocol (IP) address (static IP address) is a permanent number assigned to a computer by an Internet service provider (ISP)
Subnet Mask	Specify a subnet mask. The default value is 255.255.255.0.
Default Gateway	Displays the IP address of the default gateway.
DNS1	For static IP users, the default value is blank.
DNS2	For static IP users, the default value is blank.

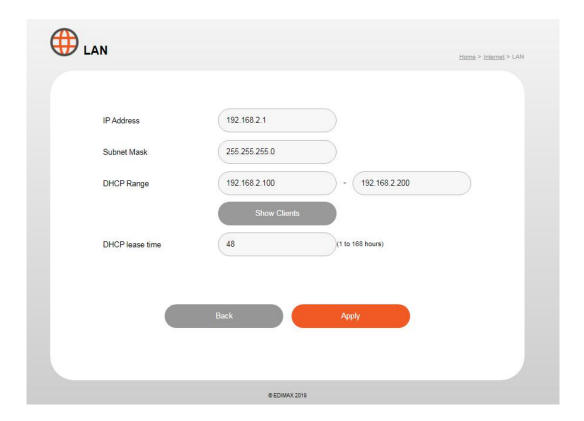
WAN mode (PPPoE):

C			<u>Home</u> > <u>Internet</u> > WAN
	WAN Mode Select	PPPoE 4	
	Username		
	Password	Ø	
	MTU Size	1480	
	Copy MAC Address	Manually	
		Copy Copy the MAC address from the connected PC	
	UPnP Enable		
	Enable Ping response	e from WAN	
	Back	k Apply	
		© EDIMAX 2019	

ΡΡΡοΕ					
Username	Enter the user name assigned by your ISP here				
Password	Enter the password assigned by your ISP here				
MTU Size	Enter the maximum transmission unit (MTU) value of your network connection. The default value is 1480				
Copy MAC Address	Copy device unique MAC address to the input field				

VI-2. 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.



IP Address	Displays the Router's LAN IP address.
Subnet Mask	Displays the Router's LAN subnet mask.
DHCP Range	Define range of numbers
DHCP lease	Select a lease time for the DHCP leases here. The DHCP
time	client will obtain a new IP address after the period expires.

VI-3. 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.

		Home > Internet > DDNS
DDNS	Enable	
Server	dhs 🛓	
Hostname		
Username		
Password		
Back	Apply	

DDNS	
Enable/ Disable	Enable or disable DDNS
Server	Select a DDNS service, dhs, or dyns
Hostname	Enter the effective registered hostname.
Username	Enter the username that you use to register from the DDNS provider.
Password	Enter the password that you use to register from the DDNS provider.

VI-4. Fix DHCP

Information about fixed 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.

	P		
	•	Home > Inte	ernet > Static DHCP
	Fixed DHCP	Enable	
	IP Address	Example: 192.168.2.100	
	MAC Address	Example: 74:da:38:11:22:33	
	Comments		
		Add	
= Fixed DHCP	List		
IP add	ress MAC Ad	dress Comments Select	
	Delete	Selected Delete All	
	Back	Apply	
	Duck		

Fixed DHCP				
Enable/	Enable or disable fixed DHCD			
Disable	Enable or disable fixed DHCP			
IP Address	Assign a IP address for the specified network device here.			
Mac Address	Enter the specified network device's MAC address here.			
Comments	Enter a comment for reference/identification consisting of up			
Comments	to 16 alphanumerical characters.			

VII. Parental Control

You can use your parental controls to manage (set timer or schedule) and

control what your kids do on the internet.



Host Information	Timer	Remaining Time	Timer Reset	Schedule	Select
Galaxy-S20-5G (22:3b:0d:83:85:91)	unlimited	unlimited	Reset	Detail	
	Back	Аррі	Y		

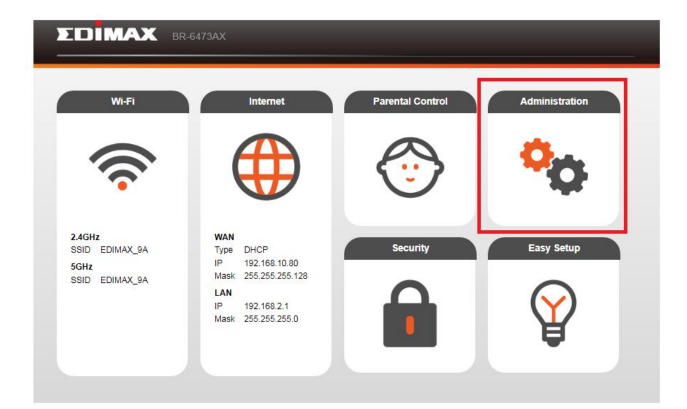
By Schedule:

2020/06	6/23 Tuesday 0	7:44:52					Time
	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
00:00							
01:00							
02:00							
03:00							
04:00	_						
05:00					_		
06:00							
07:00							
08:00							
09:00		_					
10:00							
11:00							
12:00							
13:00							
14:00							
15:00							
16:00							
17:00							
18:00			-				
19:00							
20:00			-		-		
21:00							
22:00			-				
23:00							
24:00							
		Back	Reset	A	pply		

VIII. Administration

Centralized administration makes setup and management fast and easy. In

this page you can check system information, system log and statistics etc..



Administration		Home > Administration
System Information	Password	Firmware Upgrade
Backup and Restore	System Log	Statistics
Time Zone	Restart Schedule	
	Back	
	© EDIMAX 2019 ∠ପ	

VIII-1. System Information

"System Information" page displays basic system information, internet information and Wi-Fi & guest 2.4GHz/5GHz information.

VIII-2. Password

In this page you can reset the password of your router.

Please follow the steps below to reset the password,

- 1. Enter the new password.
- 2. Confirm your password.
- 3. Click the "Apply" button to save the change.

ΣDIMAX	BR-6473AX		
Passwor	d	<u>Home</u> > <u>Ad</u>	ministration > Password
	New Password Re-enter Password	G	
	Back	Apply	

VIII-3. Firmware Upgrade

You can upgrade firmware on router by either OTA or manual update.

Please follow the steps below to upgrade firmware.

- 1. Click "Check Version" to check if the current firmware is up to date or not.
 - Select "Local File" to upload the firmware file to the router.
 - Select Online Upgrade to update the firmware via OTA.

Firmware Upgrade	<u>Home</u> > <u>Administration</u> > Firmware Upgrade
The current firmware version	v1.0.1
Check Version	Latest Firmware Version:1.9.9
How to Update	
Local File	
Online Upgrade	
Back	Upgrade

2. Click the "Upgrade" and "OK" button to start upgrading the firmware.

a successive a successive and the second statement of statement and statements and statem	192.168.2.1 says Would you like to update the firm	ware?	
Firmware Upgrad	de		<u>Home</u> > <u>Administration</u> > Firmware Upgrade
The current firm		v1.0.1 Latest Firmware Version:1	.9.9
How to Update			
	ade Back	Upgrade	

VIII-4. Backup and Restore

In this page you can reset the router to factory settings, backup and restore all

the	settings	on	the	router.
circ	Settings	0.1	CITC	router.

Backup and Restore	Home > Administration > Backup and Restore
Backup Settings Save Restore Settings Select Files Upload	
Reset to Default Reset	

Please follow the steps below to back up and restore the settings on you

router,

1. Click the "Save" button to backup all the settings.



Backup and Restore	<u>Home > Administration</u> > Backup and Restore
Backup Settings Save	
Restore Settings Select Files Vpload	
Reset to Default Reset	
Back	

- 2. Click the "Select Files" button, and select the backup file that you want to upload.
- 3. Click the "Upload" button.

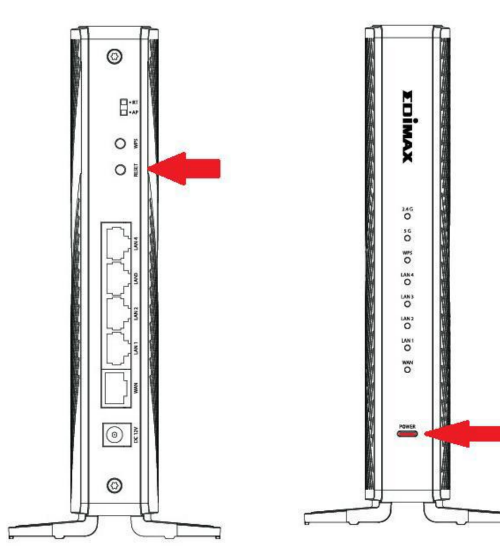
Backup and Restore	Home > Administration > Backup and Restore
Backup Settings Save	_
Restore Settings Select Files > Upload	
Reset to Default Reset	
Back	

If you experience problems with your router, you can reset the device back to its factory settings.

There are 2 ways to reset the device.

Hardware Reset:

- 1. Press and hold the reset button on the router for at least 5 seconds then release the button. Please wait a few minutes for the router to restart. When the device restarts, all settings will be reset.
- 2. Wait for the router to restart. The router is ready for setup when the power LED blinking **RED** light.



Web-Based Setup Page:

Click the "Reset" and "OK" button to reset the router to factory settings.

Backup and Res	192.168.2.1 says Restore Settings?	Cancel
Restore	Settings Save e Settings Select Files o Default Reset	Upload
	Back	

VIII-5. System Log

"System log" displays system operation information such as up time and

connection processes. This information is useful for administrators.

	-	
Date and Time	Types	Log Content
Dec 5 13:35:27	WIRE	Interface \'iface_eth0_2\' has link connectivity
Dec 5 13:35:27 Dec 5 13:35:27	WIRE wire	Interface \'iface_eth0_2\' is setting up now br-lan: port 2(eth0_2) entered forwarding state
Dec 5 13:35:27	wire	br-lan: port 2(eth0_2) entered forwarding state
Dec 5 13:35:27	WIRE	Interface \'iface_eth0_2\' is now up
Dec 5 13:35:29	DHCPC	DHCPREQUEST(br-lan) 192.168.10.47 a4:1f:72:57:57:9e
Dec 5 13:35:29 Dec 5 13:35:29	DHCPC DHCPC	DHCPNAK(br-lan) 192.168.10.47 a4:1f:72:57:57:9e wrong address DHCPDISCOVER(br-lan) a4:1f:72:57:57:9e
Dec 5 13:35:29	DHCPC	DHCPOFFER(br-lan) 192.168.2.166 a4:1f:72:57:57:9e
Dec 5 13:35:29	DHCPC	DHCPREQUEST(br-lan) 192.168.2.166 a4:1f:72:57:57:9e
Dec 5 13:35:29 Dec 5 13:35:33	DHCPC DHCPC	DHCPACK(br-lan) 192.168.2.166 a4:1f:72:57:57:9e JimmySuWin7 DHCPINFORM(br-lan) 192.168.2.166 a4:1f:72:57:57:9e
Dec 5 13:35:33	DHCPC	DHCPACK(br-lan) 192.168.2.166 a4:1f:72:57:57:9e JimmySuWin7
Dec 5 13:35:42	wire	br-lan: port 2(eth0_2) entered forwarding state
Dec 5 13:37:30	DHCPC	DHCPINFORM(br-lan) 192.168.2.166 a4:1f:72:57:57:9e
Dec 5 13:37:30 Dec 5 13:47:30	DHCPC DHCPC	DHCPACK(br-lan) 192.168.2.166 a4:1f:72:57:57:9e JimmySuWin7 DHCPINFORM(br-lan) 192.168.2.166 a4:1f:72:57:57:9e
Dec 5 13:47:30	DHCPC	DHCPACK(br-lan) 192.168.2.166 a4:1f:72:57:57:9e JimmySuWin7
Clear		Save to File
		Back
		Back
	1	

To backup the system log, please click the "Save to File" button and press

"Save".

ᅇ System	Logs	Home > Administration > System L
Date and	Time Types	Log Content
	Select logfile log to operate	×
c	Cancel	Save
		Back

To clear the system log, please click the "Clear" button.

Date and Time Types Log Content Ucc * 15:35:27 WIRE Interface \'iface_eth0_2\' has link connectivity Dcc * 13:35:27 WIRE Interface \'iface_eth0_2\' has link connectivity Dcc * 13:35:27 Wire Dr-lani: port 2 (eth0_2) entered forwarding state Dcc * 13:35:27 Wire Dr-lani: port 2 (eth0_2) entered forwarding state Dcc * 13:35:27 Wire Dr-lani: port 2 (eth0_2) entered forwarding state Dcc * 13:35:29 DHCPC DHCPRUSK[br-lan] 192.168.10.47 at lif:25:75:79:80 Dcc * 13:35:29 DHCPC DHCPPECUSK[br-lan] 192.168.2.166 at lif:22:57:57:90 Dcc * 13:35:29 DHCPC DHCPECK[br-lan] 192.168.2.166 at lif:22:57:57:90 Dcc * 13:35:29 DHCPC DHCPECK[br-lan] 192.168.2.166 at lif:22:57:57:90 Dcc * 13:35:33 DHCPC DHCPECK[br-lan] 192.168.2.166 at lif:22:57:57:90 Dcc * 13:35:33 DHCPC DHCPENK[br-lan] 192.168.2.166 at lif:22:57:57:90 Dcc * 13:35:33 DHCPC DHCPENK[br-lan] 192.168.2.166 at lif:22:57:57:90 Dcc * 13:35:33 DHCPC DHCPENK[br-lan] 192.168.2.166 at lif:22:57:57:90 Dcc * 13:37:30 DHCPC DHCPENK[br-lan] 192.168.2.166 at lif:22:57:5	System Log		<u>Home</u> > <u>Administrati</u>
Dec 5 13:35:27 WIRE Interface \'ifactheD2\' is setting up now Dec 5 13:35:27 wire br-lan: port 2(eth0_2) entered forwarding state Dec 5 13:35:27 wire br-lan: port 2(eth0_2) entered forwarding state Dec 5 13:35:27 wire br-lan: port 2(eth0_2) entered forwarding state Dec 5 13:35:27 WIRE Interface \'iface_eth0_2\' in now up Dec 5 13:35:29 DHCPC DHCPREQUES(for-lan) 192.166.10.47 ad:1f:72:57:57:9e Dec 5 13:35:29 DHCPC DHCPREQUES(for-lan) 192.166.21.66 ad:1f:72:57:57:9e Dec 5 13:35:29 DHCPC DHCPREQUES(for-lan) 192.166.2.166 ad:1f:72:57:57:9e Dec 5 13:35:29 DHCPC DHCPREQUES(for-lan) 192.168.2.166 ad:1f:72:57:57:9e Dec 5 13:35:39 DHCPC DHCPREQUES(for-lan) 192.168.2.166 ad:1f:72:57:57:9e Dec 5 13:35:39 DHCPC DHCPREQUES(for-lan) 192.168.2.166 ad:1f:72:157:57:9e Dec 5 13:35:33 DHCPC DHCPREQUES(for-lan) 192.168.2.166 ad:1f:72:157:57:9e Dec 5 13:35:33 DHCPC DHCPREQUES(for-lan) 192.168.2.166 ad:1f:72:157:57:9e	Date and Time	Types	Log Content
Clear Save to File	Dec \$ 13:35:27 Dec \$ 13:35:29 Dec \$ 13:35:33 Dec \$ 13:35:33 Dec \$ 13:35:33 Dec \$ 13:35:33 Dec \$ 13:37:30 Dec \$ 13:37:30 Dec \$ 13:47:30	WIRE Wire Wire DHCPC DHCPC DHCPC DHCPC DHCPC DHCPC DHCPC DHCPC DHCPC DHCPC DHCPC DHCPC DHCPC DHCPC DHCPC DHCPC DHCPC	<pre>Interface \'iface_eth0_2\' is setting up now br-lan: port 2(eth0_2) entered forwarding state br-lan: port 2(eth0_2) entered forwarding state Interface \'iface_eth0_2\' is now up fr:72:57:57:9e DHCPNAK(br-lan) 192.168.10.47 a4:1f:72:57:57:9e DHCPNKC(br-lan) a4:1f:72:57:57:9e DHCPOFFER(br-lan) 192.168.2.166 a4:1f:72:57:57:9e DHCPOK(br-lan) 192.168.2.166 a4:1f:72:57:57:9e DHCPACK(br-lan) 192.168.2.166 a4:1f:72:57:57:57:9e DHCPACK(br-lan) 192.168.2.166 a4:1f:72:57:57:57:57:57:57:57:57:57:57:57:57:57:</pre>
	Clear		Save to File
			Back

VIII-6. Statistic

Your router stats can be found in this page, such as Ethernet LAN/WAN,

2.4GHz/5GHz Wireless.

	Se	nd	Rec	eive
Interface	Normal	Error	Normal	Error
Ethernet LAN	45588	0	36210	0
Ethernet WAN	7820	0	68124	0
2.4GHz Wireless	0	0	0	0
5GHz Wireless	0	0	0	0
		Back	1	

VIII-7. Time Zone

Select the time zone of your country/region. If your country/region is not listed, please select another country/region whose time zone is the same as yours.

Yime Zone		<u>Home</u> > <u>Administration</u> > Time Zone
Set Time Zone:	Asia/Taipei	A
	Back Apply	

VIII-8. Restart Schedule

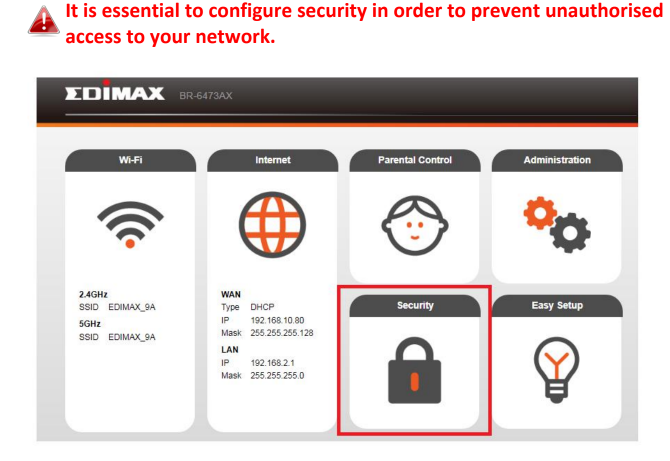
The schedule feature allows your router to automatically reboot on a schedule. Check/uncheck the box "Restart Schedule" to enable/disable the router. And press "Apply" button to save changes.

Restart Schedule	<u>Home</u> > <u>Administration</u> > Restart Schedule
Restart Schedule	Enable
Schedule	Monday 4 :00 4
Back	Apply
	© EDIMAX 2019



Home > Administration > Applying Settings

System Processing Please wait 20 seconds... Do not turn off or reboot the Device during this time. The router provides various security options, for example, access control and DMZ.



IX-1. Access Control

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

This function allows you to define a list of network devices permitted to connect to the router. Devices are each identified by their unique MAC address. If a device not on the list of permitted MAC addresses attempts to connect to the router, it will be denied. The Access Control panel displays information about MAC Access Control & MAC Access Control Groups and Groups and allows you to add or edit MAC Access Control & MAC Access Control & C

Access Control		Home > Security > Access Control
Access Control	Enable	
MAC Address	Example: 74da38112233	
Comments		
	Add	
Access Control List		
Access Control List MAC Address	Comments	Select
	Comments	Select
MAC Address 74:da:38:11:22:33		Select
MAC Address 74:da:38:11:22:33	dddd	Select
MAC Address 74:da:38:11:22:33	dddd	Select

Access Control		
Enable Access Control Check the box to enable access control.		
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'.	
Comment	Enter a comment for reference/identification consisting of up to 16 alphanumerical characters.	
Add	Click "Add" to add the MAC address	

IX-2. Port Forwarding

A port forward opens specific ports on your router and is a way of making a

computer network accessible to any networking application.

Port Forwarding	<u>Home</u> > <u>Security</u> > Port Forwarding
Port Forwarding	Enable
Local IP Address	
Туре	Both
Port	
Comments	
	Add
Port Forwarding List	
Local IP Address	Type Port Comments Select
	Delete Selected Delete All
	Back Apply

Port forwarding		
Enable/ Disable	Enable or disable port forwarding.	
Local IP Address	Enter the IP address of the computer on the local network.	
Туре	Select the type of connection, "TCP", "UDP" or "Both".	
Port	Input the port number in the field.	
Comments	Enter a comment for reference/identification consisting of up to 16 alphanumerical characters.	

IX-3. DMZ

DMZ Network exists to protect the hosts most vulnerable to attack and as a subnetwork containing an organization's exposed, outward-facing services. It acts as the exposed point to an untrusted network, commonly the Internet. Please follow the steps below to setup DMZ on your router,

- 1. Enable DMZ.
- 2. Enter the DMZ IP address.
- 3. Click the "Apply" button.

DMZ			Home > Security > DMZ
	DMZ DMZ IP Address	Enable	
	Back	Apply	

IX-4. Remote Management

Check "Enable" to enable the remote access feature via WAN and then enter the appropriate values.

Remote management	<u>Home</u> > <u>Security</u> > Remote management
Remote Host IP Address Port	Enable 0.0.0 8080
Back	Apply © EDIMAX 2019

Remote Management		
Host IP Address	Specify the IP address which is allowed remote	
nust if Audiess	access.	
Port	Specify a port number (0–65535) used for	
	remote access.	

X. Easy Setup

Users can follow the simple steps below for configuring your router and

wireless network.

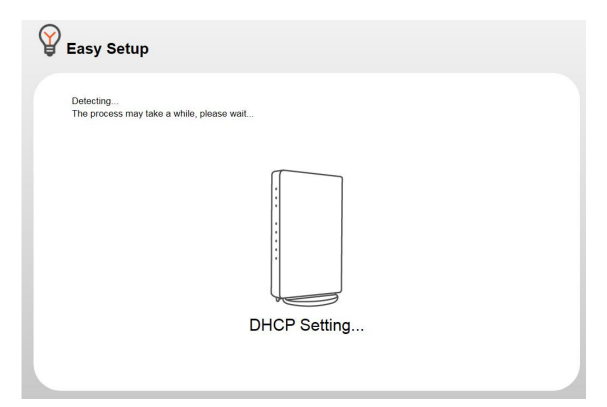


Please press "Auto Detect" button to continue.

Easy Setup	
Internet type is automatically determined. Please use it as intended.	
Back Auto Detect	
© EDIMAX 2019	

X-1. DHCP

If you use DHCP, please wait while the router setting is completed.





Click the "Setup Complete" button to complete the setup.

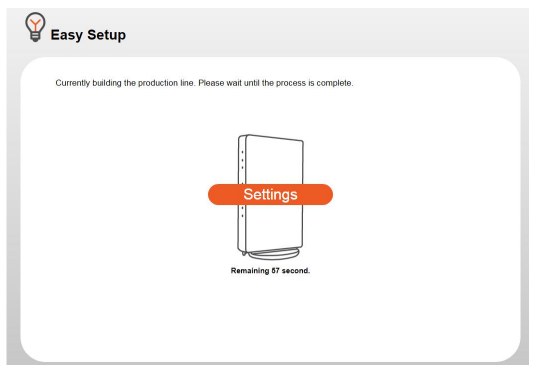


X-2. Static IP

When a router is connected to a DSL or modem, it usually automatically give you a fixed IP address, subnet mask, gateway address, and DNS address from the Internet service provider (ISP), and will ask you to use this IP address to establish connection with your ISP.

sages under each section and click "next", on the display, please check the DHCP/PPPoE and then click on the "back" appears, then choose the appropriate connection setting in the internet "
Back

IP Address	P Address Displays the IP address of this router.	
Default	Displays the ID address of the default gateway	
Gateway	Displays the IP address of the default gateway.	
Subnet Mask	Specify a subnet mask. The default value is 255.255.255.0.	
DNS1	Enter the IP address of DNS that provided by your ISP.	
DNS2	Enter the IP address of DNS that provided by your ISP.	



Click the "Setup Complete" button to complete the setup.



X-3. PPPoE

If your ISP requires you to establish Internet connection by PPPoE

(Point-to-Point Protocol over Ethernet), you can use this connection type to

establish Internet connection.

Please enter the Username / Password and click the "next" button.

Type in the provided internet connection ID (username) and user identity password (password). Click next. Username must input after the "@" sign. **You can use the following characters in the user name and password. "Characters halfwidth font a~z, A~Z, 0~9, space, ., _,@, \$, :, ;, *, #, %, /, -, +, !, =" *Max Characters is set to within 57 characters or symbols.
Username
Password
Back next
Easy Setup



Click the "Setup Complete" button to complete the setup.



If settings failed or Ethernet cable is not connected properly, you will be

prompted to check the following settings below,

?	Easy Setup
	•Setting fail,please check again.
	•The Product Terminal is Not On. Ensure Every Device is On.
	•The Product and Terminal is not connected . Make sure the product and cable is connected correctly.
	•Communication with the modem is interrupted. Switch off the modem and this product. Switch on after 10 min.
	•The auto connection is different to the user connection. Have your connection type checked by the provider (DHCP/ PPPoE/ Static IP), then select the appropriate connection type manually.
	•User login username or password are incorrect. Contact the provider to check further.
	•To cancel, please close the browser.
	Back



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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

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)
2400-2483.5	19.98 dBm
5150-5250	22.99 dBm
5250-5350	22.99 dBm
5470-5725	29.98 dBm

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

Hereby, Edimax Technology Co., Ltd. declares that the radio equipment type AX3000 Dual-Band Router is in compliance with Directive 2014/53/EU

The full text of the EU declaration of conformity is available at the following internet

address: http://www.edimax.com/edimax/global/

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.

FOR USE IN AT BE CY CZ OK EE FI FR DE GR HU (E) (T) (V) (T) (U) MT NL PL PT SK SI ES SE GB (S) (U) NO (CH BG RO RU (TR (UA)

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: AX3000 Dual-Band Router Model No.: BR-6473AX

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), Class B
	EN 301 489-17 V3.2.0 (2017-03)
	EN 55032:2015/AC:2016 Class B
	EN 55035:2017
EMF	: EN 62311:2008 and EN50665:2017
Safety (LVD)	: IEC 62368-1:2014 (2 nd Edition) and/or EN 62368-1:2014+A11:2017

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Title:	Director			
	Edimax Technol	ogy Europe B.V.		
	Date of Signatu	ure: Dec., 2019		
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